

Y4
.C73/7
95-86/PT.4

1041

95/14
C73/7
95-86
p.4

NASA AUTHORIZATION FOR FISCAL YEAR 1979

GOVERNMENT
Storage

HEARINGS
BEFORE THE
SUBCOMMITTEE ON
SCIENCE, TECHNOLOGY, AND SPACE
OF THE
COMMITTEE ON COMMERCE,
SCIENCE, AND TRANSPORTATION
UNITED STATES SENATE
NINETY-FIFTH CONGRESS

SECOND SESSION

ON

S. 2527

TO AUTHORIZE APPROPRIATIONS TO THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION FOR RESEARCH AND DEVELOPMENT, CONSTRUCTION OF FACILITIES, AND RESEARCH AND PROGRAM MANAGEMENT, AND FOR OTHER PURPOSES

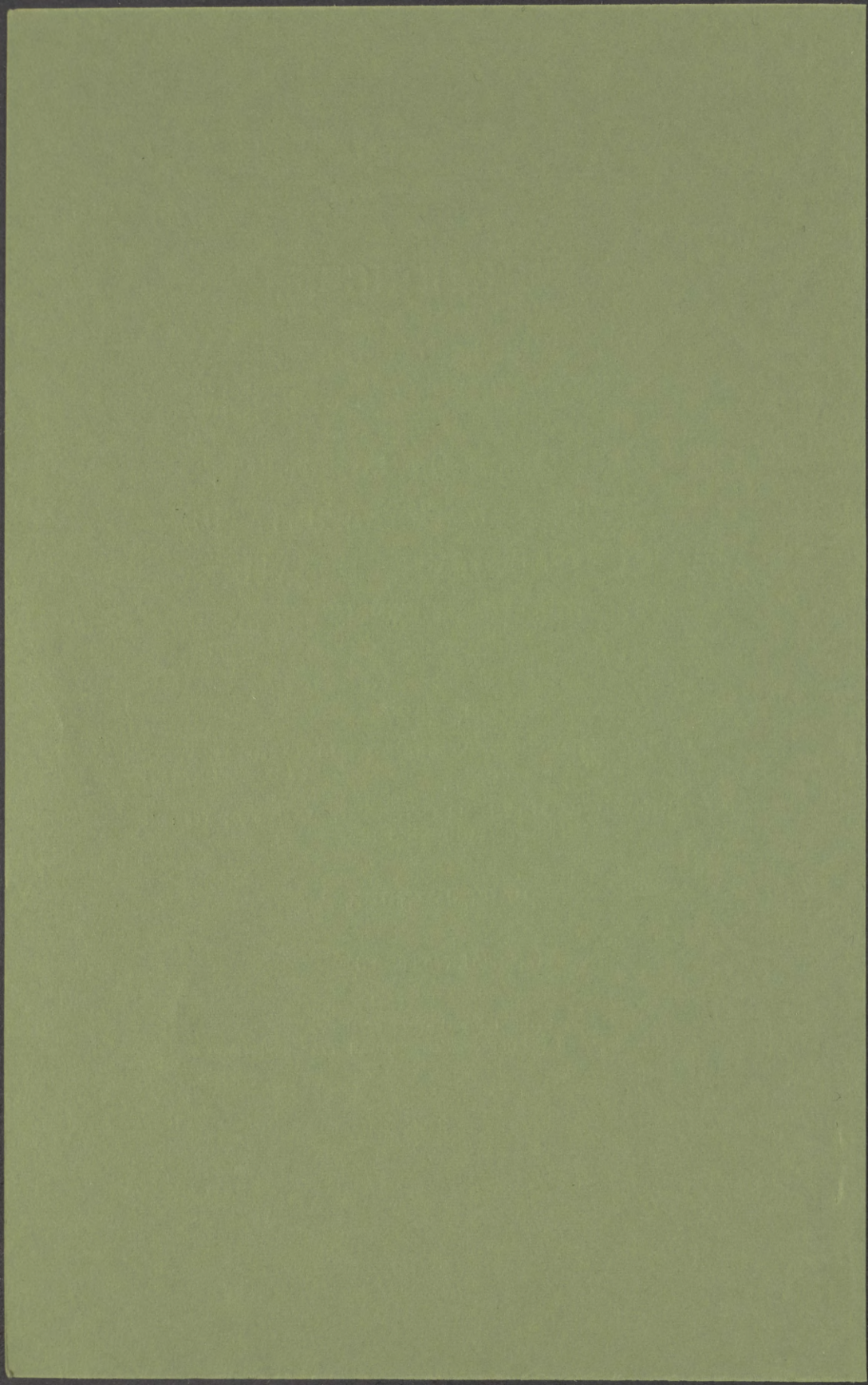
PART 4—INDEX

Serial No. 95-86

Printed for the use of the
Committee on Commerce, Science, and Transportation



KSU LIBRARIES
A11900 955326 ✓



NASA AUTHORIZATION FOR FISCAL YEAR 1979

HEARINGS
BEFORE THE
SUBCOMMITTEE ON
SCIENCE, TECHNOLOGY, AND SPACE
OF THE
COMMITTEE ON COMMERCE,
SCIENCE, AND TRANSPORTATION
UNITED STATES SENATE
NINETY-FIFTH CONGRESS

SECOND SESSION

ON

S. 2527

TO AUTHORIZE APPROPRIATIONS TO THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION FOR RESEARCH AND DEVELOPMENT, CONSTRUCTION OF FACILITIES, AND RESEARCH AND PROGRAM MANAGEMENT, AND FOR OTHER PURPOSES

PART 4—INDEX

Serial No. 95-86

Printed for the use of the
Committee on Commerce, Science, and Transportation



U.S. GOVERNMENT PRINTING OFFICE

36-905

WASHINGTON : 1978

COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION

HOWARD W. CANNON, Nevada, *Chairman*

WARREN G. MAGNUSON, Washington
RUSSELL B. LONG, Louisiana
ERNEST F. HOLLINGS, South Carolina
DANIEL K. INOUE, Hawaii
ADLAI E. STEVENSON, Illinois
WENDELL H. FORD, Kentucky
JOHN A. DURKIN, New Hampshire
EDWARD ZORINSKY, Nebraska
DONALD W. RIEGLE, Jr., Michigan

JAMES B. PEARSON, Kansas
ROBERT P. GRIFFIN, Michigan
TED STEVENS, Alaska
BARRY GOLDWATER, Arizona
BOB PACKWOOD, Oregon
HARRISON H. SCHMITT, New Mexico
JOHN C. DANFORTH, Missouri

AUBREY L. SARVIS, *Staff Director and Chief Counsel*

EDWIN K. HALL, *General Counsel*

JOHN G. STEWART, *Staff Counsel*

MALCOLM M. B. STERRETT, *Minority Staff Director*

GERALD J. KOVACH, *Minority Staff Counsel*

SUBCOMMITTEE ON SCIENCE, TECHNOLOGY, AND SPACE

ADLAI E. STEVENSON, Illinois, *Chairman*

WENDELL H. FORD, Kentucky
RUSSELL B. LONG, Louisiana
ERNEST F. HOLLINGS, South Carolina
EDWARD ZORINSKY, Nebraska
DONALD W. RIEGLE, Jr., Michigan

HARRISON H. SCHMITT, New Mexico
BARRY GOLDWATER, Arizona
ROBERT P. GRIFFIN, Michigan

1979 NASA AUTHORIZATION

REPORT OF THE COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, U.S.
SENATE, 95TH CONGRESS ON H.R. 11401

INDEX

A

AACB. (<i>See</i> Aeronautics and Astronautics Coordinating Board.)	Page
ACEE. (<i>See</i> Aircraft Energy Efficiency program.)	
AEM (Applications Explorer Missions)-----	31
AEM-A. (<i>See</i> HCMM.)	
AEM-B. (<i>See</i> SAGE.)	
AEM-C. (<i>See</i> Magsat.)	
Aeronautical research and development-----	49
Aeronautical research and technology program, OAST-----	34-37
Aeronautics and Astronautics Coordinating Board (AACB), DOD/ NASA-----	51
Aeropropulsion Systems Test Facility (ASTF), DOD, Tullahoma, Tenn.---	4, 51
AF. (<i>See</i> Air Force, Department of.)	
Agriculture-----	27
Air Force, Department of (AF)-----	4, 11
Aircraft-----	4, 16, 20, 27, 35
Aircraft Energy Efficiency (ACEE) program, OAST-----	36
ALSEPs. (<i>See</i> Apollo Lunar Surface Experiment Packages.)	
Ames Research Center, Moffett Field, Calif. (<i>see also</i> 40x80 Subsonic Wind Tunnel)-----	27, 43-45
Apollo Lunar Surface Experiment Packages (ALSEPs)-----	23
Apollo Telescope Mount (ATM)-----	19, 20
Applications Explorer Missions. (<i>See</i> AEM, HCMN, SAGE, and Magsat.)	
Applications program, OA (<i>see also</i> Earth dynamics monitoring and fore- casting program; Earth resources detection and monitoring program; Environmental quality monitoring program; Materials processing in space program; Ocean condition monitoring and forecasting program; and Space communications program)-----	26, 29, 30, 32
Applications Systems Verification and Transfer projects-----	27
Applications Technology Satellite. (<i>See</i> ATS-6.)	
Appropriations and budget-----	1-5, 59-71
ARC. (<i>See</i> Ames Research Center.)	
Assembly of Engineering-----	4, 5, 10, 11
Asteroids-----	22
ASTF. (<i>See</i> Aeropropulsion Systems Test Facility.)	
ASVT. (<i>See</i> Applications Systems Verification and Transfer projects.)	
Atlas-Centaur (launch vehicle)-----	12, 14
ATM. (<i>See</i> Apollo Telescope Mount.)	
Atmosphere (<i>see also</i> Ozone, Stratosphere, and Troposphere)-----	3, 20, 28
ATS-6 (Applications Technology Satellite)-----	31

B

Balloons-----	16, 20, 21
Biomedical research and development (<i>see also</i> Life sciences program, OSS)-----	3

C

C-141 aircraft-----	21
CAB. (<i>See</i> Civil Aeronautics Board.)	
Cameras-----	17, 27

	Page
Canada -----	31
Cannon, Senator Howard W. Information submitted	
"Authorizing Appropriations to the National Aeronautics and Space Administration, Report to Accompany H.R. 11401"	1
Text -----	1-72
Chemical propulsion technology -----	38
Chlorine -----	3, 29
Civil Aeronautics Board (CAB) -----	37
Climate -----	28-30
Coastal Zone Color Scanner (CZCS) -----	29
CofF. (See Construction of Facilities.)	
Comets -----	24
Committees and boards -----	4, 5, 10, 51
Communications satellites -----	33
Communications technology -----	31
Communications Technology Satellite. (See CTS.)	
Commuter aircraft -----	37
Composite materials and structures -----	36
Computers -----	46, 48, 49
Construction of Facilities (CofF) -----	2, 4, 43-57
Contracting and procurement -----	11, 14, 42, 47, 51
Cooperative Applications Satellite C. (See CTS.)	
Cosmic rays -----	15, 16
CTS (Communications Technology Satellite) -----	31
CZCS. (See Coastal Zone Color Scanner.)	
D	
Data processing (see also Computers) -----	42
Deep Space Network (DSN) -----	42
Defense, Department of (DOD) -----	5, 8, 9, 41, 44, 49
Delta (launch vehicle) -----	14, 15
Development, Test and Missions Operations (DTMO). (See specific pro- grams and projects.)	
DOD. (See Defense, Department of.)	
DOE. (See Energy, Department of.)	
DOT. (See Transportation, Department of.)	
DSN. (See Deep Space Network.)	
DTMO (Development, Test and Mission Operations). (See specific pro- grams and projects.)	
E	
Earth (planet) -----	15, 17, 21-23
Earth dynamics monitoring and forecasting program, OA -----	27
Earth Radiation Budget Satellite System (ERBSS) -----	30
Earth resources detection and monitoring program, OA -----	26, 27
Earthquakes -----	27-46, 47
Eastern Test Range, Cape Canaveral AF Station, Fla -----	14
Economic Stimulus Appropriations Act of 1977 -----	9
Electric propulsion -----	38
Energy conservation -----	58
Energy, Department of (DOE) -----	5, 40, 41
Energy Reorganization Act of 1974 -----	40
Energy technology applications program -----	40, 41
Engines -----	35
Environmental quality monitoring program, OA -----	28, 29
ERBSS. (See Earth Radiation Budget Satellite System.)	
ESA. (See European Space Agency.)	
ET. (See External Tank.)	
European Space Agency -----	3, 11, 17, 18, 19, 25
Expendable launch vehicles program, OSF -----	8, 14, 15
Explorer project (see also Solar Mesospheric Explorer) -----	16, 19
External Tank (ET) -----	54

F

	Page
Faint object camera-----	17
Federal Republic of Germany. (<i>See</i> Germany, West.)-----	
40 x 80 Subsonic Wind Tunnel, ARC-----	51, 52
4 x 4 Supersonic Wind Tunnel (SWT), LaRC-----	49, 50
Frosch, Robert A.	
Letter to	
Mondale, Hon. Walter F.	
NASA Authorization Act, 1979-----	62-70

G

Galaxies-----	17
Galileo mission (<i>see also</i> Jupiter Orbiter/Probe)-----	22, 23
GARP. (<i>See</i> Global Atmospheric Research Program.)-----	
General aviation technology-----	35, 37
George C. Marshall Space Flight Center, Huntsville, Ala-----	12
Geostationary Operational Environmental Satellite. (<i>See</i> GOES-D.)-----	
Germany, West-----	22, 23
Global Atmospheric Research Program (GARP)-----	29
Goddard Space Flight Center, Greenbelt, Md-----	5, 15, 20, 27, 43, 45
GOES-D (Geostationary Operational Environmental Satellite), NOAA-----	29
Gravity-----	27
GSFC. (<i>See</i> Goddard Space Flight Center.)-----	
Guidance and control technology-----	38

H

Halogen Occultation Experiment (HALOE)-----	3, 29
HCMM (Heat Capacity Mapping Mission)-----	31
HEAO (High Energy Astronomical Observatory)-----	16, 17
HEAO-B-----	16, 17
HEAO-C-----	17
HEAO-1-----	16
Heat Capacity Mapping Mission. (<i>See</i> HCMM.)-----	
Helios solar probes-----	22, 23
Helium-----	21
High Energy Astronomy Observatory. (<i>See</i> HEAO.)-----	
Highly Maneuverable Aircraft Technology (HiMAT)-----	35, 36
HiMAT. (<i>See</i> Highly Maneuverable Aircraft Technology.)-----	

I

Industrial cooperation-----	42
Inertial Upper Stage (IUS)-----	11, 13, 18, 22
Infrared astronomy-----	15
Interagency cooperation	
CAB/DOT/NASA	
Commuter aircraft-----	37
DOD/NASA	
Aeronautical R&D support-----	49
Space Shuttle traffic estimate-----	8
3.5 foot wind tunnel, ARC-----	44
Tracking and data acquisition support-----	41
DOE/NASA	
Satellite power systems-----	40, 41
NSF/Office of Science and Technology Policy/NASA	
Technology transfer study-----	34
International cooperation	
Canada/U.S.	
CTS-----	31
ESA/U.S.	
Solar Polar Mission-----	3
Space Telescope-----	17-19
Spacelab-----	11, 25
W. Germany/U.S.	
Galileo mission-----	23
Helios solar probes-----	22

	Page
Ion drive-----	24
Ionosphere-----	15
IUS. (See Inertial Upper Stage.)	

J

Jet Propulsion Laboratory (JPL), Pasadena, Calif-----	5, 23, 46, 47
John F. Kennedy Space Center, Kennedy Space Center, Fla-----	8, 12, 52, 53, 55
Johnson Space Center. (See Lyndon B. Johnson Space Center.)	
JOP. (See Jupiter Orbiter/Probe.)	
JPL. (See Jet Propulsion Laboratory.)	
JSC. (See Lyndon B. Johnson Space Center.)	
Jupiter (planet) (see also Jupiter Orbiter/Probe, and Voyage Project--	18, 22
Jupiter Orbiter/Probe (JOP) (see also Galileo mission)-----	22

K

KSC. (See John F. Kennedy Space Center.)

L

Land use-----	27
LANDSAT-----	32, 33
LANDSAT-C-----	27
LANDSAT-D-----	27
LANDSAT-2-----	27
Langley Research Center, Hampton, Va. (see also 4 x 4 Supersonic Wind Tunnel, and National Transonic Facility)-----	5, 14, 47, 48
LaRC. (See Langley Research Center.)	
Lewis Research Center, Cleveland, Ohio-----	14, 48, 49
Life sciences program, OSS-----	24, 25
LPO. (See Lunar Polar Orbiter.)	
Lunar and planetary exploration program, OSS-----	21-24
Lunar Polar Orbiter (LPO) (proposed)-----	24
Lunar samples-----	23
Lyndon B. Johnson Space Center, Houston, Tex-----	12, 55

M

McDonnell Douglas Corp-----	11
MAF. (See Michoud Assembly Facility.)	
Magnetic Field Satellite. (See Magsat.)	
Magnetic fields and anomalies-----	27, 31
Magnetosphere-----	15, 20
Magsat (AEM-C; Magnetic Field Satellite)-----	31
Manpower-----	58
Mars follow-on mission-----	24
Materials processing in space program, OA-----	30
Materials research-----	38
Michoud Assembly Facility (MAF), New Orleans, La-----	53-55
Mineral exploration-----	27
Mondale, Hon. Walter F. Letter from Frosch, Robert A. NASA Authorization Act, 1979-----	62-70
Moon. (See Lunar headings.)	
Multispectral scanner-----	27

N

NAS. (See National Academy of Sciences.)	
NASA. (See National Aeronautics and Space Administration.)	
National Academy of Sciences (NAS)-----	4
National Aeronautics and Space Administration (NASA)-----	85, 59
National Aeronautics and Space Administration Authorization Act, 1978--	42
National Aeronautics and Space Act of 1958. (See Space Act of 1958.)	

	Page
National Oceanic and Atmospheric Administration (NOAA)-----	29
National Research Council (NRC)-----	4
National Science Foundation (NSF)-----	34
National Space Science Data Center (NSSDC), GSFC-----	20
National Transonic Facility (NTF), LaRC-----	4, 49-51
Nimbus G-----	28, 29
NOAA. (See National Oceanic and Atmospheric Administration.)	
NRC. (See National Research Council.)	
NSF. (See National Science Foundation.)	
NSSDC. (See National Space Science Data Center.)	
NTF. (See National Transonic Facility.)	

O

OA (Office of Applications). (See Applications program.)	
OA0 (Orbiting Astronomical Observatory)-----	16
OAST (Office of Aeronautics and Space Technology). (See Aeronautical research and technology program; Aircraft Energy Efficiency program; and Space research and technology program.)	
Ocean condition monitoring and forecasting program, OA-----	27, 28
Office of Aeronautics and Space Technology (OAST). (See Aeronautical research and technology program; Aircraft Energy Efficiency program; and Space research and technology program.)	
Office of Industry Affairs and Technology Utilization (OIATU). (See Technology utilization program.)	
Office of Management and Budget (OMB)-----	13, 43
Office of Science and Technology Policy-----	32-34
Office of Space Science (OSS). (See Life sciences program.)	
OFT-4 (Orbital Flight Tests)-----	19
OIATU (Office of Industry Affairs and Technology Utilization). (See Technology utilization program.)	
Orbital Flight Tests (OFT)-----	12, 19
Orbiter-----	2, 3, 7-10
Orbiting Astronomical Observatory. (See OAO.)	
Orbiting Solar Observatory. (See OSO.)	
OSF (Office of Space Flight). (See Expendable launch vehicles program, Skylab project, Space flight operations program, and Space Shuttle.)	
OSO (Orbiting Solar Observatory)-----	16
OSS (Office of Space Science). (See Life sciences program; Lunar and planetary exploration; Physics and astronomy programs; and Upper Atmospheric Research Program.)	
OTDA (Office of Tracking and Data Acquisition). (See Tracking and data acquisition program.)	
Ozone-----	3, 19, 31

P

Palmdale, Calif-----	8
Payloads-----	39
Personnel-----	5, 58
Petroleum exploration-----	27
Physics and astronomy programs, OSS-----	15-21
Pioneer project-----	23
Pioneer/Venus project-----	22, 23
Pioneer 6-9-----	22
Pioneer 10/11-----	22, 23
Planetology-----	23
Propulsion technology-----	24, 38, 48

Q

QSRA. (See Quiet, Short-Haul Research Aircraft.)	
Quiet propulsive lift technology-----	36
Quiet, Short-Haul Research Aircraft (QSRA)-----	35

R

R&D. (<i>See</i> Research and Development.)	
R&PM. (<i>See</i> Research and Program Management.)	Page
Radar	27
Radio	15, 20
Radiometers	27
Remote sensing	27-29, 32
Remotely Piloted Vehicle (RPV)	35
Research and Development (R&D)	2, 4, 5, 30
Research and Program Management (R&PM)	2, 5, 57, 58
Rotorcraft	25, 51, 52
RPV. (<i>See</i> Remotely Piloted Vehicle.)	

S

SAGE (AEM-B; Stratospheric Aerosol and Gas Experiment)	28, 31
San Andreas Fault	46
San Gabriel fault zone	46
San Marco (launch site)	14
Satellite Power Systems (SPS)	40, 41
Satellites and spacecraft (<i>see also</i> Remote sensing, and specific satellites and spacecraft)	29, 31, 32, 38, 39
Saturn (planet) (<i>see also</i> Pioneer 10, and Voyager project)	23
Scout (launch vehicle)	14, 31
Search and rescue satellite system (proposed)	31
Search for Extraterrestrial Intelligence (SETI)	20
SEASAT-A (Specialized Experimental Applications Satellite)	28
Sensors	27-29, 38
SETI. (<i>See</i> Search for Extraterrestrial Intelligence.)	
SFOF (Space flight operations facility). (<i>See</i> Jet Propulsion Laboratory.)	
Short Takeoff and Landing Aircraft. (<i>See</i> STOL aircraft.)	
Shuttle Imaging Radar (SIR)	27
Shuttle Multispectral Infrared Radiometer (SMIRR)	27
SIR. (<i>See</i> Shuttle Imaging Radar.)	
Skylab project, OSF	12-14, 59
SME (Solar Mesospheric Explorer)	3, 19
SMIRR. (<i>See</i> Shuttle Multispectral Infrared Radiometer.)	
SMM. (<i>See</i> Solar Maximum Mission.)	
Solar cells	17
Solar energy	30
Solar Maximum Mission (SMM)	17
Solar Mesospheric Explorer. (<i>See</i> SME.)	
Solar Polar Mission	3, 18, 19
Solar system	18, 21-23, 25
Solid Rocket Booster (SRB)	6
Solid Rocket Motor (SRM)	54
Sounding rockets	16, 20, 41, 42
Space Act of 1958	34, 72
Space applications program. (<i>See</i> Applications program, OA.)	
Space biology	25
Space communications program, OA	30, 31
Space flight operations program, OSF	11-13
Space processing	30
Space Processing Applications Rocket project	30
Space program, U.S.	58, 59
Space research and technology program, OAST	37-39, 41
Space Shuttle, OSF	
Activities, FY1979/chart	9, 10
Applications	16
Appropriations and budget	2, 3
Construction of Facilities	5, 52-55
Crew	25
DOD/NASA cooperation	8
Funding	9

	Page
Space Shuttle, OSF—Continued	
Jupiter Orbiter/Probe support	22
Payloads	12, 13, 19, 28, 30, 31, 39
Space Telescope support	17
Status	6-11
Tracking support	41, 42
25kw power module support	3
Space Shuttle Main Engine (SSME)	4, 5, 10, 11
Space Telescope (ST)	17
Space Transportation System (STS)	12, 13
Spaceflight Tracking and Data Network (STDN)	42
Spacelab	11-13, 16, 19, 20, 39, 43
Spacelab 1	19, 25
Spacelab 2	10
Spacelab 3	25
Specialized Experimental Applications Satellite. (<i>See</i> SEASAT-A.)	
Spinning Solid Upper Stage (SSUS)	11-13
SPS. (<i>See</i> Satellite Power Systems.)	
SR&T (Supporting Research and Technology). (<i>See</i> specific programs.)	
SRB. (<i>See</i> Solid Rocket Booster.)	
SRM. (<i>See</i> Solid Rocket Motor.)	
SSME. (<i>See</i> Space Shuttle Main Engine.)	
SSUS. (<i>See</i> Spinning Solid Upper Stage.)	
ST. (<i>See</i> Space Telescope.)	
Stars	17, 21
STDN. (<i>See</i> Spaceflight Tracking and Data Network.)	
Stereosat	32
STOL aircraft	35, 51
Stratosphere	15, 20, 21, 28, 29
Stratospheric Aerosol and Gas Experiment (AEM-B). (<i>See</i> SAGE.)	
Sun (<i>see also</i> specific missions and projects)	3, 15, 17-21, 31
Supersonic technology	35, 36
SWT. (<i>See</i> 4 x 4 Supersonic Wind Tunnel.)	

T

TDRSS. (<i>See</i> Tracking and Data Relay Satellite System.)	
Technology transfer	33, 34
Technology utilization program, OIATU	33, 34
Tectonic plate motion	27
Teleoperator retrieval system	12-14
Telescopes (<i>see also</i> Space Telescope)	17, 21
Thematic Mapper (TM)	27
Thermal energy	30
Tilt Rotor Research Aircraft (TRRA)	36, 52
Titan (launch vehicle)	14
Titan-Centaur (launch vehicle)	14
TM. (<i>See</i> Thematic Mapper.)	
Tracking and data acquisition program, OTDA	41-43
Tracking and Data Relay Satellite System (TDRSS)	37
Transportation, Department of (DOT)	37
Troposphere	28
TRRA. (<i>See</i> Tilt Rotor Research Aircraft.)	
25kw power module	13

U

Ultraviolet astronomy	15
Ultraviolet radiation (UV)	19
Unitary Plan Wind Tunnel Act of 1949	47
Unitary Plan Wind Tunnel (UPWT), LaRC	47, 48
Universe	17
Upper atmosphere. (<i>See</i> Stratosphere.)	
Upper Atmospheric Research Program (UARP), OSS	20
UPWT. (<i>See</i> Unitary Plan Wind Tunnel.)	
UV. (<i>See</i> Ultraviolet radiation.)	

V

	Page
V/STOL aircraft-----	51, 52
Vandenberg AFB, Calif-----	9, 12
VAS (VISSR atmospheric sounder). (See Visible infrared spin scan radiometer atmospheric sounder.)-----	
Venus (planet) (see also Pioneer/Venus project)-----	22
Vertical and short takeoff and landing aircraft. (See V/STOL.)-----	
Vertical and Takeoff and Landing aircraft. (See VTOL aircraft.)-----	
Viking project-----	21, 23, 24, 59
Visible infrared spin scan radiometer atmospheric sounder (VAS)-----	29
Voyager project-----	22, 23
VTOL (Vertical Takeoff and Landing aircraft)-----	35, 51

W

Wallops Flight Center, Wallops Island, Va-----	14
Water management-----	27
Water pollution-----	29
Weightlessness-----	24, 25
West Germany. (See Germany, West.)-----	
Western Test Range (WTR), Vandenberg AFB, Calif-----	14
Western Union Space Communications, Inc-----	42
White Sands Test Facility (WSTF), Las Cruces, N. Mex-----	42
World Meteorological Organization-----	29
WSTF. (See White Sands Test Facility.)-----	

X

X-ray astronomy-----	15, 16
X-ray telescope-----	17
XV-15 rotorcraft-----	52

Z

Zero-g. (See Weightlessness.)

1979 NASA AUTHORIZATION

HEARINGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY, AND SPACE OF THE COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, U.S. SENATE, 95TH CONGRESS ON S. 2527

PARTS 1, 2, AND 3

A

A-6 intruder aircraft-----	1018
A-7 aircraft-----	1023
A-10 Close Air Support Aircraft-----	997, 1013, 1023, 1024
AAAS. (See American Association for the Advancement of Science.)-----	
AACB. (See Aeronautics and Astronautics Coordinating Board.)-----	
AAH. (See Advanced Attack Helicopter.)-----	
ABC. (See Advancing Blade Concept aircraft.)-----	
Aberdeen, S. Dak-----	336
ACEE. (See Aircraft Energy Efficiency program.)-----	
ACPL. (See Atmospheric Cloud Physics Laboratory.)-----	
Active Magnetospheric Particle Tracer Experiment (AMPTE)-----	349, 367, 431, 461, 952, 953
AD-1 project (NASA Ames-Dryden one)-----	876
Ada County, Idaho-----	687
ADL. (See Avionics Development Laboratory.)-----	
ADTA. (See Air Data Transducer Assembly.)-----	
Advanced Attack Helicopter (AAH)-----	1021
Advanced Environment Control System-----	1018
Advanced Fighter Technology Integration (AFTI)-----	1013, 1014, 1020
Advanced Maritime Patrol Aircraft (AMPA)-----	1025

	Page
Advanced Medium STOL Transport (AMST)-----	153,
	750, 752, 801, 878, 879, 1014, 1043, 1044
Advanced programs, OSS-----	367-369, 395, 396, 431, 437, 440, 453
Advanced programs, OSTS-----	144, 192, 193, 206, 211, 226, 227, 233, 243, 244, 1076
Advanced Propulsion Systems Integration (APSI)-----	1019
Advanced Range Instrumented Aircraft-----	1029
Advanced systems program, OSTDS-----	506
Advanced Technical Development (ATD) program, OSS-----	395
Advanced Turbine Engine Gas Generator (ATEGG)-----	1019
Advanced Turboprop program (<i>see also</i> Aircraft Energy Efficiency Program)-----	793, 830, 869
Advanced Very High Resolution Radiometer (AVHRR)-----	595
Advanced X-ray Astronomy Facility (AXAF)-----	324, 338
Advancing Blade Concept (ABC) aircraft-----	796, 834, 1018
AE (Atmosphere Explorers)-----	349, 352, 353, 461, 462, 502
AE-C (AE-3). (<i>See</i> Explorer 51.)	
AE-E (AE-5). (<i>See</i> Explorer 55.)	
AE-5. (<i>See</i> Explorer 55.)	
AEM (Applications Explorer Mission)-----	700
AEM-A. (<i>See</i> HCMM.)	
AEM-B. (<i>See</i> SAGE.)	
AEM-C. (<i>See</i> Magsat.)	
Aerodynamic Research and Technology Program-----	876
Aerodynamics	
Computational analysis-----	744, 774, 788, 821
Efficiency studies/chart-----	744, 745, 789, 823
General aviation application/chart-----	798, 837
High-performance aircraft applications/charts-----	802, 803, 843, 844
Aeronautical research and development	
AIAA recommendations-----	1072, 1074, 1075
Areas of emphasis-----	774
Components research-----	1028
DOD/NASA cooperation-----	769, 1040, 1041
DOD research-----	997, 1013-1025
Emphasis-----	151
FAA/NASA cooperation-----	786
Five-year planning report, FY 1979-1983-----	145
Government role-----	774-778
Hypersonic research-----	1038
Aeronautical research and technology program, OAST	
Budget request, FY 1979-----	3, 742-744
Goals/activities-----	20, 21, 61, 62
Manpower requirements-----	867
Objectives/plans-----	152-613
R&D activities/chart-----	744, 820
Aeronautical Systems Division, OAST-----	786
Aeronautics and Astronautics Coordinating Board (AACB), DOD/NASA-----	889,
	997, 1026, 1027, 1040-1042
Aeronautics and Space Engineering Board-----	871
Aeronomy Laboratory, NOAA-----	607
Aeropropulsion Systems Test Facility (ASTF), DOD, Tullahoma, Tenn.-----	981,
	1026, 1038, 1041
AEROS-----	597
"Aerospace Daily"-----	211
Aerospace Safety Advisory Panel (ASAP)-----	236, 244, 246-261
Aerosurface Servo Amplifier (ASA)-----	201
AESOP. (<i>See</i> Automatic Environmental Surface Observation Platform.)	
AESP. (<i>See</i> Appalachian Educational Satellite Project.)	
AF. (<i>See</i> Air Force, Department of.)	
AFGL. (<i>See</i> Air Force Geophysics Laboratory.)	
AFSATCOM. (<i>See</i> Air Force Satellite Communications System.)	
AFTI. (<i>See</i> Advanced Fighter Technology Integration.)	
Agency for International Development, (USAID), State Dept.-----	145,
	576, 577, 668, 778, 779

	Page
Agreement Between the United States of America and the Union of Soviet Socialist Republics Concerning Cooperation in the Exploration and Use of Outer Space for Peaceful Purposes (text)-----	933, 934
Agreement Between the U.S.S.R. Academy of Sciences and the National Aeronautics and Space Administration of the U.S.A. on Cooperation in the Area of Manned Space Flight (text)-----	934, 935
Agreement on the Rescue of Astronauts, the Return of Astronauts and Return of Objects Launched into Outer Space (1968)-----	954
Agricultural Stabilization and Conservation Service (ASCS), USDA----	614
Agriculture	
Agroenvironmental system-----	659
Crop forecasting-----	603, 683
Remote sensing applications-----	59, 516, 517, 749, 750, 786, 799
Agriculture, Department of (USDA)	
Cooperation with COE/DOI/NOAA/NASA	
EROS program-----	576
Cooperation with DOC/DOD/DOI/USAID/NASA	
Global information system-----	145
Cooperation with DOI/EPA/NASA	
Remote sensing applications-----	27
Cooperation with DOI/NOAA/NASA	
Remote sensing applications-----	586, 679
Cooperation with Great Plains Council/NOAA	
Solar isolation studies-----	593
Cooperation with NASA	
Crop forecasting-----	683
LACIE follow-on program-----	629
Cooperation with NOAA/NASA	
LACIE-----	516, 603, 606, 614, 628, 678, 682
Cooperation with USGS/NASA	
Remote sensing applications-----	515, 627, 628
LANDSAT utilization-----	577
Remote sensing applications-----	678, 679
Space activities/chart-----	612-616
AH-1G helicopter-----	1020, 1022
AH-1S (Cobra-TOW) helicopter-----	1021, 1022
AIAA. (See American Institute of Aeronautics and Aeronautics.)	
AIAA Economics Task Force-----	1077, 1080
AID (See Agency for International Development.)	
AIM-54 Phoenix (missile system)-----	1023
Air Data Transducer Assembly (ADTA)-----	201, 202
Air Force, Department of (AF) (See also Air Force Geophysics Laboratory; and Space and Missile Systems Organization)	
Advanced Fighter Technology Integration-----	1013
Aerial gunnery range location-----	495, 496
Aeropropulsion Systems Test Facility-----	981
Aircraft R.D.T.&E. program-----	1017
Construction plans-----	884
Cooperation with Army/Navy	
Alternate jet fuels program-----	1028
Cooperation with Army/NASA	
Goldstone tracking interference problem-----	495
Cooperation with Boeing Co.	
IUS-----	239
Cooperation with FAA/NASA	
Lightning research-----	791
Cooperation with Lockheed Missiles and Space Co./NASA	
Cosmic Ray Isotope Experiment-----	462
Cooperation with McDonnell-Douglas Corp.	
F-15 modification-----	1020
Cooperation with NASA	
Accident investigations-----	1030
Advanced Medium STOL Transport-----	153, 750, 752, 801
Aeronautical R&D-----	769
Hypersonic research-----	787, 804

Air Force, Department of (AF)—Continued

	Page
Cooperation with NASA—Continued	
IUS	239
KC-135 wind tunnel tests	1014, 1018
Orbiter fleet size	1029, 1030
Power systems/environmental effects studies	815
Spacecraft Charging Technology Program	1028
Stall/spin research	803
"Study on Space Shuttle Orbiter and Related Issues"	1027
Supercritical wing technology	1027, 1028
Turbine engines	803
Vandenberg AFB	58
Cooperation with Navy	
Defense Meteorological Satellite Program	1008, 1009
Digital electronic flight control	1020
Small engine technology	1019
Cooperation with NOAA	
Global Solar Flare Patrol	599
CRIE contractor selection	462
Hypersonic aircraft research	872
IUS development	188, 505, 1001
Missile procurement budget request	1006
Propulsion technology	1036
Space Shuttle support	1001
STS support	214
Unidentified flying objects	134
Air Force Flight Test Center	1029
Air Force Geophysics Laboratory (AFGL)	1028, 1042
Air Force Plant No. 76	887
Air Force Satellite Communications System (AFSATCOM)	999, 1000, 1004, 1005
Air pollution	531, 534, 790
Air Products and Chemicals, Inc.	203, 204
Air Resources Laboratory, NOAA	607
Airborne Astronomy program, OSS	272, 273
Airborne program, OSS	76, 329, 331
Airborne thermal infrared scanning system	20
Aircraft (<i>see also</i> specific aircraft and kinds of aircraft)	331, 336, 337, 356, 643, 872, 879
Aircraft Energy Efficiency (ACEE) program, OAST	
Activities/charts	786, 793-795, 829-831
Budgetary analysis	869
Composite primary aircraft structures	745, 746, 766-768, 786
DOD endorsement	1041
DOD/NASA cooperation	1014
Elements/chart	745, 746
Emphasis	153
Growth	743, 744
Laminar flow control	746-748, 786
Objectives	21, 61, 767
Status	869
Aircraft industry	771-773
Aircraft-to-Satellite Data Relay (ASDAR)	647
Airdrop Development Program, Army	1017
AiResearch Manufacturing Co.	870
Airfoil Design Center	869, 870
AIS. (<i>See</i> Avionics Integrated Support.)	
Alabama	20, 687
Alabama Space and Rocket Center	918
Alabama, University of	909, 910
Alaska	604, 609, 666, 668, 684, 713
Aleksandrov, A. P.	
Information submitted	
"Agreement Between the U.S.S.R. Academy of Sciences and NASA on Cooperation in the Area of Manned Space Flight"	
Text	934, 935

	Page
Allende meteorite.....	393
Alliance for Environmental Education.....	897, 908
Alouette II.....	597
ALSEPS. (See Apollo Lunar Surface Experiment Packages.)	
Altimeters.....	639
Aluminum-26.....	393
AMAX Exploration Inc.....	709
American Association for the Advancement of Science (AAAS).....	896, 907, 908
American Astronomical Society.....	323
American Astronautical Society.....	896, 899, 910
American Institute of Astronautics and Aeronautics (AIAA).....	1071-1078
American Institute of Biological Sciences.....	909
American Meteorological Society.....	598
American Motors General.....	764, 819, 870
American Radio Relay League, Inc.....	918
American Red Cross.....	20
American Society for Engineering Education	
85th Annual Conference, 1977.....	912-923
American Society of Photogrammetry.....	576
American Telephone and Telegraph Co. (A.T.&T.).....	70
Ames Research Center, Moffett Field, Calif. (see also 40 x 80 Subsonic Wind Tunnel)	
Airborne Sciences Program.....	76
Asteroid resources study group.....	1089, 1090, 1097
Construction of facilities.....	3, 62, 787, 881, 890
CTS support.....	670
Environmental research and development.....	1054, 1063
Galileo support.....	294, 378
Helicopter technology.....	787, 795
Intertropical Convergence Zone experiment support.....	643
Martian Surface Wind Tunnel/illus.....	389, 450
165-megawatt arc facility.....	813
Organization chart.....	105
Personnel reduction impact.....	64
Quiet, Shorthaul Research Aircraft support.....	150, 752
Research and Technology Advisory Council Committee on Rotorcraft Technology.....	795
Rotor Systems Research Aircraft support.....	487, 749, 787, 795, 878
Search for Extraterrestrial Intelligence.....	303, 304
"Space Based Manufacturing from Non-Terrestrial Materials".....	1094, 1100
Space Shuttle support.....	245
STOL aircraft research support.....	800, 802
Summer Study on Space Settlements.....	1088
Tilt-Rotor Research Aircraft support.....	748, 787, 795, 878
12 ft. wind tunnel tests.....	794
VTOL technology research.....	750, 751, 800
Ames Summer Study on Space Settlements.....	1088
AMPA (See Advanced Maritime Patrol Aircraft.)	
AMPS. (See Atmospheres, Magnetospheres and Plasmas-In-Space.)	
AMPTE. (See Active Magnetospheric Particle Tracer Experiment.)	
AMST. (See Advanced Medium STOL Transport.)	
AN72 aircraft.....	996, 998
Anchorage, Alaska.....	596
Andromeda Galaxy/illus.....	324, 415
Anglo-Australian Observatory.....	323
ANIK-A.....	549, 551
ANIK-B.....	654
ANIK-C.....	654
ANIK-4.....	16
ANIK satellite.....	583
Annular Suspension Pointing System (ASPS).....	810, 853, 877
ANS (Netherlands Astronomical Sattellite).....	318, 323
Antarctica.....	336, 398, 455, 581, 609
Antennas.....	501, 635, 655, 656, 673, 811, 812, 1073, 1076
Antisatellite. (See ASAT.)	
Antisatellite Program.....	1011

	Page
Anti-submarine warfare.....	1013, 1022, 1025
APAS. (See Automatic Pilot Advisory System.)	
APSI. (See Advanced Propulsion Systems Integration.)	
Apollo Lunar Surface Experiment (ALSEPs).....	390, 391, 590
Apollo project, OSTs.....	255, 468, 491, 572, 573, 576, 622, 623, 651, 1087
Apollo-Soyuz Test Project (ASTP).....	329, 419, 651, 735, 1032
Apollo Telescope Mount (ATM).....	343, 429
Apollo 13.....	246, 247
Appalachian Educational Satellite Project (AESP).....	666
Appalachian Regional Commission (ARC).....	624, 658, 668, 684, 686
Applications Explorer Missions. (See AEM.)	
Applications Assistance Facility, Bay St. Louis, Miss.....	576
Applications Explorer Missions. (See AEM; HCMM; MAGSAT; and SAGE.)	
Applications program, OSTA.....	3
Application Systems Verification and Transfer (ASVT) projects	
Activities.....	659
Applications.....	515, 577
BLM/NASA cooperation	
Wildland Vegetation Inventory.....	576
Bureau of Census/NASA cooperation	
Census update.....	631, 632
Charts.....	679-681
Descriptions.....	682-686
Development.....	628
DOI/NOAA/USDA/NASA cooperation.....	586
Land use.....	630-632
USGS/NASA cooperation.....	575, 576, 580
Water resources.....	629, 630
Applications Technology Satellite. (See ATS.)	
Approach and Landing Test (ALT.) (See individual projects.)	
Appropriations and budget	
Authorization Act, FY 1979.....	1-15
Budget distribution, FY 1979/outside R&D.....	97
Budget history, FY 1965-1979.....	95
Budget request, FY 1979.....	57
Budgetary analysis FY 1979-1983.....	94
Federal budget/NASA budget comparison, FY 1961-1979.....	94, 95
Federal pay raise impact.....	101, 102
Inflation effects.....	97
Interagency reimbursements, FY 1977-1979.....	94
Major flight project costs.....	95, 96
OMB budget reductions, FY 1979.....	90-93
AQUILA program.....	1025
ARC. (See Ames Research Center.)	
ARC. (See Appalachian Regional Commission.)	
Archdiocese of San Francisco.....	670
Arecibo Observatory.....	292, 389, 1082
Arecibo, Puerto Rico.....	610
Argentina.....	23, 581, 603, 675
Argo Merchant.....	581
Argonne National Laboratory.....	818
Argus program.....	706
Ariane (launch vehicle).....	300, 945, 1075, 1081
Ariel 5. (See UK-5.)	
Aries (sounding rocket).....	336
Arizona.....	581, 586, 621, 622, 630, 658, 684
Arizona, University of.....	401
Arkla Industries.....	1069
Army, Department of	
Aircraft R.D.T. & E. program.....	1015
Cooperation with AF/NASA	
Goldstone tracking interference problem.....	495
Cooperation with AF/Navy	
Alternate jet fuels program.....	1028

Aircraft R.D.T. & E. program—Continued		Page-
Cooperation with DARPA		1025.
AQUILA program		1025.
Cooperation with FAA/Helicopter industry/Navy/NASA		
Research and Technology Advisory Council Committee on Rotorcraft Technology		795.
Cooperation with NASA		
Aeronautical R&D		769.
Centrifugal compressor research		789
Lixiscope		22
Rotor blade tests		1018
Rotor Systems Research Aircraft	487, 749, 795, 878,	1027
Rotorcraft technology		1075
Tilt-Rotor Research Aircraft	748, 795, 878, 979,	1027
Cooperation with Navy/NASA		
Advancing Blade Concept vehicle		1018
Cooperation with Navy/Sikorsky Aircraft Co./NASA		
Advancing Blade Concept aircraft		796.
Cooperation with Sikorsky Aircraft		
BLACKHAWK helicopter development		1022
Ground terminal equipment		1000
Meteorological satellite support		1009
Arnold Engineering and Development Center, Tullahoma, Tenn.		1026, 1038.
ARPA. (See Defense Advanced Research Projects Agency.)		
ASA. (See Aerosurface Servo Amplifier.)		
ASAP. (See Aerospace Safety Advisory Panel.)		
ASAT (antisatellite)	975-978, 1031, 1032.	
ASCS. (See Agricultural Stabilization and Conservation Service.)		
ASDAR. (See Aircraft-to-Satellite Data Relay.)		
ASPS. (See Annular Suspension Pointing System.)		
ASRA. (See Aviation Safety Reporting System.)		
Asteroids	375, 385, 387, 468, 1083, 1084, 1086, 1088-1091, 1097	
ASTF. (See Aeropropulsion System Test Facility.)		
ASTP. (See Apollo-Soyuz Test Project.)		
Astronaut Agreement		89
“Astronautics and Aeronautics”	1076, 1078, 1080, 1081	
Astronauts	885, 1028, 1043.	
Astronomy. (See Infrared Astronomy.)		
“Astrophysical Journal”		318.
ASVT. (See Application System Verification and Transfer.)		
ASW. (See Anti-Submarine Warfare.)		
ASW (LAMPS) helicopter		1022.
ATD. (See Advanced Technical Development program.)		
ATEGG. (See Advanced Turbine Engine Gas Generator.)		
Atkinson, Richard C.		
Letter to		
Stevenson, Senator Adlai E.		
NSF space-related activities		611, 612
Atlanta, Ga.		521, 631
Atlas-Centaur (launch vehicle)	15-17, 146, 189, 193, 224, 228, 493, 496, 505	
Atlas-F (launch vehicle)		15, 16, 228
ATM. (See Apollo Telescope Mount.)		
Atmosphere		366, 1063.
Atmosphere Explorers (See AE.)		
Atmospheres, Magnetospheres and Plasmas-In-Space (AMPS)	351, 366, 367, 432.	
Atmospheric Cloud Physics Laboratory (ACPL)		542, 647
Atmospheric Lidar Working Group		358
Atmospheric ultraviolet spectrometer		465
ATS (Applications Technology Satellite)	502, 595, 653, 655	
ATS-1		549, 668
ATS-2		549
ATS-3		549, 666
ATS-4		549
ATS-5		549

ATS-6	Page
Applications	575, 725, 733
Experiments	665-669
India/U.S. cooperation	950, 951
Launch date	550
Operational capability	672
Pa. U./NASA cooperation	670
Significance	653-655
Status	20
Utilization	59, 584, 624
Atserov, Yury S.	
Information submitted	
"Protocol on Cooperation in an Experimental Satellite System for Search & Rescue of Vessels & Aircraft in Distress"	
Text	955
AT&T. (See American Telephone and Telegraph Co.)	
Augmentor Wing Jet STOL Research Aircraft STOLAND	61, 801
Augustine, Norman R.	
General testimony	
American Institute of Aeronautics and Astronautics (AIAA)	
Recommendations to NASA	1071-1074
Prepared statement	
American Institute of Aeronautics and Astronautics (AIAA)	
Aeronautics recommendations	1071, 1072
Space program economic benefits	1077, 1078
Space program recommendations	1072-1077
Written answers to questions submitted by	
Ford, Senator Wendell	
Future space program technology	1079
Microwave energy transmissions, Arecibo	1082, 1083
Nuclear reactor systems	1081, 1082
Rocket propulsion technology	1080, 1081
Rotary wing aircraft technology	1079
Space benefits	1080
Supersonic aircraft research	1078, 1079
Austin, Tex.	521, 631, 683
Australia	23, 336, 580, 603, 675, 918, 950
Automatic Environmental Surface Observation Platform (AESOP)	584
Automatic Pilot Advisory System (APAS)	797, 836
Automobiles	870
AV-8A Harrier aircraft	1024
AV-8B aircraft	1020, 1024
AV-18B aircraft	1025
AVHRR. (See Advanced Very High Resolution Radiometer.)	
Aviation industry	879, 982
Aviation Safety Reporting System (ASRS)	791, 798, 826, 870
"Aviation Week" (magazine)	703, 870
Avionics	774, 790, 791, 798, 825, 830
Avionics Development Laboratory (ADL), Downey, Calif.	216
Avionics Integrated Support (AIS) system	1023
AXAF. (See Advanced X-ray Astronomy Facility.)	

B

B-1 bomber aircraft	978, 1014, 1024, 1035
B-25 aircraft	869
Backscattered Ultraviolet Spectrometer (BUV)	357, 533, 644
Bahama Islands	581
Ball Brothers Research Corp. (BBRC)	463
Balloons	272, 330, 331, 336, 357, 361, 643
Baltimore, Md.	667
Baltimore Regional Council of Governments	687
Baltimore Regional Planning Commission	658
Bangui anomaly	585
36-905-78-2	2

	Page
Barbados	666, 668
Barker, A. A.	
General testimony	
Geosat Committee, Inc.	
STEREOSAT use	707, 710
Barrow, Alaska	671
Battelle Northwest Laboratory	818
Battery technology	814, 1012, 1049, 1062
BBRC. (See Ball Brothers Research Corp.)	
Bell Helicopter Co	796
Bendix Corp	226
Berry, F. A. F.	
Letter to	
Boreta, John	
Remote sensing	722, 723
Beta Lyrae (star)	321, 413
Bethesda, Md	667
Betulia (asteroid)	1089
Biegon, Bradford E.	
General testimony	
Agency overview	
Public relations and funding need	728-730
Significance for the future	725-728
Prepared Statement	731-740
Agency overview	731-740
Funding need	738, 739
Space exploration potential	731-738
“Big Bang” theory	329
BIH. (See Bureau International de l'Heure.)	
Biomedical research and development	
Cardiovascular studies/chart	403, 404, 457
CTS applications	670
Fluid and electrolyte responses	407
Heavy ion effects	1063
Liquid cooled garments	401
Spacelab experiments	286, 287
U.S.S.R./U.S. Cooperation	123-128, 288, 289
Weightlessness effects	402-409
Bionetics Corp	226
Black hole (see also Cygnus X-1)	19, 324, 731
BLACKHAWK helicopter	1013, 1022
BLM. (See Bureau of Land Management.)	
Block Island, Rhode Island	1061
Block 5D satellite	999, 1008
BLS. (See Bureau of Labor Statistics.)	
Boeing Aerospace Co	333
Boeing Co	213, 226, 239, 753, 805, 846, 1043, 1061
Boeing Construction Co	818
Boeing Vertol Company	1022
Boeing 737 aircraft	792
Boeing 747 aircraft	17, 215, 794
Bonn, West Germany	378
Bonneville Power Administration, DOI	586, 630
Bone, N.C	1050, 1061
Booster Separation Motor (BSM)	218
Boreta, John	
Letter from	
Berry, F. A. F.	
Remote sensing	722, 723
Letter to	
Henderson, Dr. Frederick B., III	
Remote sensing	722
Boron-aluminum composites	769
Boston, Mass	521, 631, 683
Boulder, Colo	584, 610
Bozeman	667
Brayton gas turbine engine	149, 814, 860, 875

	Page
Brazil	23, 627, 675, 677
Bremen, Germany	185, 222
Broadcasting Corp. of Japan	671
Brooksban, William A., Jr.	
Prepared statement	170-174
Solar heating and cooling project, MSFC	170-174
Commercial application	171, 172, 174
Development	171
Overview	170, 172, 173
Brown University	910, 911
BSE (Japanese satellite)	15, 23
BSM. (See Booster Separation Motor.)	
BULLSEYE system	1010
Bureau International de l'Heure (BIH)	635
Bureau of Census, DOC	520, 522, 631, 632, 659, 683
Bureau of Labor Statistics (BLS)	205
Bureau of Land Management (BLM), DOI	576, 577, 580, 586, 684
Bureau of Mines, DOI	577, 580, 1062
Bureau of Reclamation, DOI	577, 583-586, 630
BUV. (See Backscattered Ultraviolet Spectrometer.)	

C

C-2 aircraft	1025
C-5 transport aircraft	1014
C-5A Wing Modification Program	1022
C-130 aircraft	1044
C-141 aircraft	331, 336, 337, 871, 1044
California	
ASVT activities/participation	586, 630, 659, 680, 683
Cooperation with NASA	
Geothermal energy	1061
Irrigated lands assessment	685, 686
Land resources/mapping	580
SEASAT-A measurements	599
Solar cell utilization	1049
Solar thermal power plant	1050
SYNCOM IV utilization	624
Technology transfer activities	553
California-Klamath River Compact	688
Calio, Dr. Anthony J.	
General testimony	
Space and terrestrial applications, OSTA	
Agricultural resources	516-518
Budget request	513, 514
Climate program	543-545, 618, 619
Earth dynamics	527
Earth resources	514-516, 616, 617
Environment	531-534
Geodynamics/SAFE experiment	529-531
Global information systems	540, 571, 572
Global weather and severe storms	536-543
Heat Capacity Mapping Mission	525
Land use	520-522
LANDSAT-D	528, 529, 573, 574
Launch schedule	514
Materials processing in space	546-549
Mineral resources	523-526
Oceans	532, 617, 618
Overview and objectives	512, 513
Post-ATS-6 satellite gap	624, 625
Rural health care cost benefits	620, 621
Search and rescue	552
Space communications	549-551
STEREOSAT	621, 623
SYNCOM IV	623, 624
Technology base expansion	619, 620
Technology transfer	552-554
Water resources and quality	519, 535

Calio, Dr. Anthony J.—Continued		Page
General testimony—Continued		
Technology utilization program	-----	570, 571
Cost benefits	-----	570, 571
Information requested by		
Schmitt, Senator Harrison		
Rural health care	-----	622, 623
Prepared statement	-----	625-660
Earth resources detection and monitoring	-----	627-635
Land use	-----	630-632
Nonrenewable resources	-----	632-635
Overview and objectives	-----	627, 628
Renewable resources	-----	628, 629
Water resources management	-----	629, 630
Environment	-----	638-650
Climate program	-----	649, 650
Environmental quality program	-----	642-646
Ocean conditions monitoring and forecasting program	-----	639-642
Overview and objectives	-----	638, 639
Weather program	-----	646-649
Space and terrestrial applications	-----	625-660
Earth resources detection and monitoring	-----	627-635
Environment	-----	638-650
Geodynamics	-----	635-638
Materials processing in space	-----	650-653
Overview and objectives	-----	625-627
Space communications	-----	653-657
Technology transfer	-----	657-660
Written answers to questions submitted by		
Stevenson, Senator Adail E.		
Applications centers	-----	662
Applications explorers/flight projects	-----	700, 701
Applications System Verification and Test projects	-----	679-686
ATS-6 and CAS-C experiments and use	-----	665-671
Communications technology	-----	664, 665
Environmental quality program	-----	697
Geodynamics	-----	697-699
Global information system	-----	701
High-powered communications satellites	-----	673
ICEWARN project	-----	695
Infrared laser systems	-----	689, 690
LACIE experiment	-----	678
LANDSAT	-----	673-679
Large Format Camera project	-----	692
Lixiscope	-----	663
Materials processing in space	-----	690, 700
Nonrenewable resources	-----	689
Ocean traffic and pollution surveillance	-----	696
OMB applications budget cuts	-----	701-703
Public Service Communications Satellite program	-----	703
SEASAT	-----	693-695
Sensing instruments use	-----	690-692
Severe storm warning	-----	698, 697
Shuttle/Spacelab payload development	-----	692, 693
Space applications policy	-----	663, 664
State and local government/NASA cooperation	-----	686-689
STEREOSAT	-----	690
SYNCOM IV	-----	672
Technology utilization	-----	660-663
Callisto (Jupiter moon)	-----	377, 386, 737
Cameras		
Applications	-----	378, 692
Faint object	-----	60, 317
Large format	-----	527, 587, 623, 634, 635, 689, 692, 704, 715
Return beam vidicon	-----	515, 628, 629
Television	-----	692
Wide field/illus	-----	317, 410

Canada	
Cooperation with France/U.S.	Page
Search and rescue satellite system	552, 656
Cooperation with France/U.S.S.R./U.S.	
Search and Rescue Satellite System	23, 60, 626, 951, 952
Cooperation with U.S.	
Anik-4	16
Communications research	621, 669
CTS	20, 550, 653
LANDSAT	23, 579, 627, 675, 677
Liquid cooled garments	401
Remote manipulator system	23, 241, 926, 949
Search and rescue satellite system	701
SEASAT-A	694, 695
Spacelab	950
Stratoprobe balloons	361
Gallagher amendment	706, 718
LANDSAT mapping	581
Ocean condition monitoring and forecasting program	639
Oil-gas corporation	709
Remote manipulator system support	130
Sounding rocket launches	336
Space Shuttle utilization	241
Spacelab utilization	241
U.S.S.R. spacecraft landing	1073, 1076
Canberra, Australia	386
Canberra, Australia tracking station	483, 490, 501, 503, 506
Cannon Launched Guided Projectile (CLGP)	1025
Cape Canaveral Air Force Station (CCAFS)	15, 24
Cape Canaveral, Fla.	376, 598
Carbon monoxide	534
Carbondale, Ill.	775, 776
Cargo Integration and Test Equipment (CITE)	224
Carleton University	20, 670
Carlsbad, N. Mex.	1057
Carruthers, Dr.	
General testimony	
Space and terrestrial applications	
Materials processing in space	622
CAS-C (Canadian Applications Satellite).	
(See CTS.)	
CAS-3 (See CTS.)	
CASTS. (See Composites for Advanced Space Transportation Systems.)	
CAT. (See Clear Air Turbulence.)	
Catonsville Community College, Catonsville, Md.	918
CCAFS. (See Cape Canaveral Air Force Station.)	
CCD. (See Charge-Coupled Device.)	
CCEA. (See Center for Climatic and Environmental Assessment.)	
CCMS. (See Checkout, Control and Monitoring Subsystems, LPS.)	
CCR. (See Circulator Control Rotor.)	
CCV. (See Control Configured Vehicle.)	
CCW. (See Circulator Control Wing.)	
CEDDA. (See Center for Experiment Design and Data Analysis.)	
CELLS. (See Closed Ecology Life Support System.)	
Center for Climatic and Environmental Assessment (CCEA), NOAA	603, 606
Center for Experiment Design and Data Analysis (CEDDA)	598
Central Data Subsystem (CDS), LPS	219
Centrifugal compressors	789
Ceres	612
Cerro Tololo Inter-American Observatory	414
CFMs. (See Chlorofluoromethanes.)	
CF6 engine	793
CH-46 helicopter	1025
CH-47 Modernization Program	1022
CH-53 Modernization Program	1022
CH-53A helicopter	1022
CH-53E helicopter	1022, 1040

	Page
Champagne, Ill	776
Charged-Coupled Device (CCD)	317, 378, 809, 810, 852, 1011
Chase Econometrics Associates, Inc.	572, 573, 1080
Chatanika, AK	610
Checkout, Control and Monitoring Subsystem, LPS (CCMS)	219
Chemical propulsion	816
Chicago, Ill	775, 776
Chicago, University of	462
Chile	23, 581, 589, 675
China, Peoples Republic of	603, 699
Chlorine	357, 436, 534, 609
Chlorofluorocarbons	608, 609
Chlorofluoromethanes (CFMs)	355, 356, 644
"Chlorofluoromethanes and the Stratosphere"	355
Chrysler Corp	870
Circulator Control Rotor (CCR)	1018
Circulator Control Wing (CCW)	1018
CITE. (See Cargo Integration and Test Equipment.)	
Civil aircraft	61
Civil Aviation Research and Development (CARD) study	777
Civil Service Commission, U.S.	55
CLAH. (See Container Lift Adapter Helicopter.)	
CLASSIC OUTBOARD system	1010
Clayton, N. Mex	762, 763, 818, 1061
Clayton Valley, Nev	589
Clean Air Act	361
Clear Air Turbulence (CAT)	870, 871
"Clearing Mechanism Between the Provision by ESA of Spacelab Production Equipment and Associated Support Services and the Provision by NASA of STS Launch Services" (draft proposal, text)	939-941
Cleveland, Ohio	20, 621
CLGP. (See Cannon Launched Guided Projectile.)	
Climate	531, 543, 649, 650
Climatic Impact Assessment Program, DOT	608
Closed Ecology Life Support System (CELSS)	400, 456
Cool mining technology	1062
Coast Guard, U.S. (USCG)	
Cooperation with DOD/EPA/NOAA	
Oil spill detection workshop	696
Cooperation with EPA/NOAA	
Water pollution studies	618
Cooperation with Maritime Administration/NOAA/NASA	
Coastal zone monitoring	656, 685, 686
Interagency Working Group on Space Applications to Coastal Zone Management	696
Cooperation with NASA	
Coastal zone monitoring	656
Technology transfer	563, 564
200 mile limit ship surveillance	696
Cooperation with National Marine Fisheries Service/NASA	
Synthetic aperture radar	599
Cooperation with National Weather Service	
Ice monitoring	682
Cooperation with National Weather Service/NASA	
ICEWARN project	695
Cooperation with NESS/NASA	
ICEWARN project	682
Cooperation with NOAA/NSF/ONR/USGS/NASA	
SEASAT-A	640, 641, 693
Ocean condition monitoring and forecasting program	639
Coastal Zone Color Scanner (CZCS)	602, 603, 696
Coastal Zone monitoring	656
Cobra-TOW. (See AH-1S helicopter.)	
COBE (Cosmic Background Explorer)	329, 461
COE. (See Corps of Engineers.)	
CofF. (See Construction of Facilities.)	

	Page
CoG. (See Council of Government.)	
Cold universe.....	270-273, 316, 328, 329, 418
Coliform monitoring system.....	20
Colorado	586, 630, 659, 683
Columbia River.....	579
Combustion technology.....	790, 792, 793, 827
Comets (see also Encke's comet, Halley's comet, Kohoutek's comet, and West comet).....	296, 342, 385, 388, 389, 395, 396
Commerce, Department of (DOC) (see also Bureau of Census, Maritime Administration, National Bureau of Standards, National Environmental Satellite Service, National Oceanic and Atmospheric Administration, and National Weather Service).....	145, 577, 594, 1008
Committee on the Impact of Stratospheric Change.....	601, 608
Committees and boards	
Aeronautics and Astronautics Coordinating Board (AACB),	
DOD/NASA	997, 1026, 1027, 1040-1042
Aeronautics and Space Engineering Board.....	871
Aerospace Safety Advisory Panel.....	236, 246-261
AIAA Economics Task Force.....	1077, 1080
Atmospheric Lidar Working Group.....	358
Committee on Rotorcraft Technology, RTAC.....	795, 796
Committee on the Impact of Stratospheric Change.....	601, 608
Council of Scientific Society Presidents.....	897, 908
Defense Science Board Task Force on Fundamental Research in Universities	1034, 1035
Defense Systems Acquisition Review Council.....	1003, 1006, 1007
DOD/DOE Space Nuclear Applications Steering Group.....	1044
DOE/NASA Program Coordinating Committee.....	149, 782, 1059, 1064
Federal Interagency Task Force on Inadvertent Modification of the Stratosphere	601, 608
Forum for the Advancement of Students in Science and Technology	896-923
Greasat Committee, Inc.....	523, 622, 632
Interagency Working Group on Space Applications to Coastal Zone Traffic Management.....	696
Interdepartmental Committee for Atmospheric Sciences.....	361, 601, 608
Intergovernmental Science, Engineering and Technology Advisory Panel	674
International Civil Aviation Organization Committee on Aircraft Noise	807
Joint U.S./U.S.S.R. Natural Environment Working Group.....	954
Joint U.S./U.S.S.R. Working Group for Basic and Applied Scientific Experiments	369, 370, 475, 476
Joint U.S./U.S.S.R. Working Group for Operations.....	369, 370, 475, 476
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine.....	406, 474
Joint U.S./U.S.S.R. Working Group on Space Meteorology.....	953
Lidar Science Working Group.....	361
NASA Artifacts Committee.....	77
NASA Historical Advisory Committee.....	480
NASA Inventions and Contributions Board.....	567, 663
Polar Orbiting Operational Meteorological Satellite Coordinating Board	1008
Research and Technology Advisory Council.....	753, 795, 796, 1075
Science Definition Group for the Upper Atmosphere Research Satellite	360, 437
Space Programs Advisory Council.....	900, 911, 923
Space Science Board.....	468
Space Science Experiment Committee.....	918
Stratospheric Research Advisory Committee.....	354
Subcommittee on Space Shuttle Effects, SRAC.....	355
United Nations Outer Space Committee.....	90
User Requirements Committee.....	22
Working Group on the Influence of Environmental Changes on Climate	607
Common Operating Research Equipment (CORE).....	409, 459
Communications program, OSTA.....	653-657, 664, 665

	Page
Communications Satellite Act of 1962	69
Communications Satellite Corp. (See Comsat Corp.)	
Communications Satellites (see also ATS, ATS-6, and CTS)	
Antenna support	1021, 1073, 1076
Applications	28, 735
Comsat Corp./NASA cooperation	69, 70
DOD systems	1004-1008
Experiment capability/gap	672
Foreign competition	654, 655, 664
High powered transmitters	673
History	653, 654
Launches	23
NASA role	672
NTIA/NASA cooperation	148, 703
R&D plans	148
Space Shuttle launch services	951
Communications technology (see also Radio communications)	22,
	619-621, 664, 665, 669
Communications Technology Satellite. (See CTS)	
Commuter aircraft	775-778, 783, 784
"Compilation and Assessment of Microwave Bioeffects" (draft), A0-02-01/EAS1028 Preliminary Report—Survey of Pertinent Literature, Research Needs and Bibliography	1070
Composite materials and structures	
ACEE activities	745, 746, 766-768, 786
Aeronautical applications/activities	61, 62
Carbon/graphite fibers/risk assessment	993, 994
DOD research	1020
Graphite epoxy conductivity	764-766
OAST research	768, 769
Research needs	774
Space structure/spacecraft application/chart	811, 812, 854
STS applications/chart	816, 862
Supersonic technology applications/chart	754, 806, 807, 850
Composite Primary Aircraft Structures program, OAST	793, 794, 831
Composites for Advanced Space Transportation Systems (CASTS)	768
Compressors	789, 793
Computer Sciences Corp.	213
Computer Software Management and Information Center (COSMIC)	558, 559
Computers	
Applications	
Aircraft design	789
Computational analysis/chart	744, 787, 788, 821
Lunar data analysis/chart	390, 391, 451
Evolution/chart	810, 854
Fault Tolerant Spaceborne	1012
STAR/chart	647, 648
Comsat Corp.	20, 69, 70, 228, 653
COMSAT General Corp.	16, 583, 1006
COMSAT Laboratories	670, 671
COMSTAR-C	16
Conferences	
American Astronautical Society's 20th Annual Meeting, 1974	910
American Society for Engineering Education's 85th Annual Conference, 1977	912-923
Coronal Hole Workshop	343, 344
European Space Conference	73
General World Administrative Radio Conference	657
GEOS-3 conference	639
Investigators Working Group	362, 363, 365
Investigators Working Group of the Solar Maximum Mission	344
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine	123-125
National Conference of State Legislatures	553
Oil spill detection workshop	696
Princeton/AIAA Conference on Space Manufacturing	1108
Region 2 Conference on Planning for Broadcast Satellites	657

	Page
Conferences—Continued	
Remote sensing workshops	576
Solar Flares Workshop	344
Space Shuttle Environmental Workshop on Stratospheric Effects	355
U.N. Conference on Science and Technology for Development	63
Water Resources Remote Sensing Workshops	579
William T. Peora Symposium, Sioux Falls, S. Dak.	578
Workshop on Hypokinesia	124-128
World Administrative Radio Conference	657
Connecticut, University of	559
0 Construction of Facilities (Coff) (<i>see also</i> specific centers)	
Aeropropulsion Systems Test Facility	981
Budget request, FY 1979	3-5, 12-15, 880, 886, 891-893
Energy projects budget request, FY 1979	881, 889, 890, 895
Facility planning and design budget request, FY 1979	893
40 x 80 Subsonic Wind Tunnel	983
Lunar Sample Curatorial Facility, JSC/illus	393, 452
Minor construction, budget request, FY 1979	881, 882, 890, 891
National Transonic Facility	880, 982
OAST budget request	787
Planning and design, budget request, FY 1979	882
Rehabilitation and modification	
Budget cut, FY 1979/impact	882, 883
Budget request, FY 1979	882
Space Shuttle facilities projects	
Budgetary analysis, FY 1979	895
Cost estimates	130
Launch and landing facilities, KSC	219
Status	880
Summary	887, 888
Utility control systems budget request, FY 1979	885, 886
Water immersion facility, JSC	212
Wind tunnels	62
Container Lift Adapter Helicopter (CLAH)	1019
Contracting and procurement	
Automobile Pilot Advisory System	797
Automobile engine research	870
Gas turbine engine	1060
IRAS	463
LANDSAT-D	634
Liquid hydrogen production	203
Magsat instrumentation	633
Orbiter 103	220
San Marco-D instruments	464
Solar heating and cooling	1060
Solar Maximum Mission	344
Space Shuttle	213
Spacelab	223
SRB	219
ST	308, 333
TDRSS	62, 496, 504
Teleoperator Retrieval System	210, 225
Wind turbine generators	818
“Contractor Count Study”	98
Control Configured Vehicle (CCV)	1019
Control technology	774
Convention on International Liability for Damage Caused by Space Objects (1973)	954
Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter	77
Convention on Registration of Objects Launched into Outer Space (1975)	954
Conventional Take Off and Landing aircraft. (<i>See</i> CTOL aircraft.)	
Cooperative Applications Satellite. (<i>See</i> CTS.)	
Cooperative Meteorological Rocketsonde Network	598
CORE. (<i>See</i> Common Operating Research Equipment.)	

	Page
Cornell University	910, 911
Coronal Hole Workshop	343, 344
"Coronal Holes and High Speed Wind Streams"	344
Corps of Engineers (COE)	
Cooperation with Arizona/Bonneville Power Admin./Bureau of Reclamation/California/Colorado/Soil Conservation Service/NASA Water management/AVST	630
Cooperation with California/Georgia/Maryland/Pennsylvania/Texas/NASA Water management/AVST	630
Cooperation with DOI/NOAA/USDA/NASA EROS program	576
Cooperation with Fla./La./Va./NASA Environmental information system	682
Cooperation with NASA LANDSAT applications	687-689
Water management and control, ASVT	683
Environmental data utilization	583
Stereo photography	710
COS-B	327, 467
COSMIC. (See Computer Software Management and Information Center.)	
Cosmic Background Explorer. (See COBE.)	
Cosmic Ray Isotope Experiment (CRIE)	462
Cosmic Ray Observatory (CRO)	328, 417
Cosmic rays	328, 346, 429
Cosmos 49 satellite	585
Cosmos 243	588
Cosmos 936	125, 126, 289, 406, 458, 459
Cosmos 954	995
Council of Governments (CoG), Washington, D.C.	683
Council of Scientific Society Presidents	897, 908
Crab Nebula	326, 327, 416, 417, 731
Crashworthiness research/chart	797, 836
CRIE. (See Cosmic Ray Isotope Experiment.)	
Criminal Code Reform Act of 1977	78
CRO. (See Cosmic Ray Observatory.)	
Crop forecasting program	593, 683
Cryo-propellant management experiment	877
Cryogenics	788
CSC. (See Civil Service Commission, U.S.)	
CTOL aircraft	153, 786, 791-795, 826-831
CTS (Communications Technology Satellite)	
American Red Cross/Comsat Corp./NASA cooperation Disaster communications	20
Canada/U.S. cooperation Applications	20, 59, 550, 653
Carleton U./Canada/Stanford U./U.S. cooperation Application	20
Experiments	665-671
FASST utilization	897, 908
Operational capability	672
Participating organizations	670, 671
Significance	653, 655
Culebra, Puerto Rico	1061
Curtin, Robert H.	
General testimony	
Construction of facilities	
Astronaut training facility/JSC	885
Energy projects	881
Facility planning and design	882
40 x 80 Subsonic Wind Tunnel	881
Minor facilities projects	881, 882
National Transonic Facility	880, 881
OMB budget cut effects	882, 883, 885
Space Shuttle facilities	880, 884, 885
Utility control systems	885, 886

	Page
Curtin, Robert H.—Continued	
Prepared statement.....	886-894
Construction of facilities.....	886-894
Energy projects.....	889, 890
Facility planning and design.....	893
40 x 80 Subsonic Wind Tunnel.....	889, 894
Large aeronautical facilities.....	888
Logistic and supply functions.....	891, 892
Minor facility projects.....	890, 891
National Transonic Facility.....	888, 889, 893
Overview.....	886
Research Analysis Center, LeRC.....	892, 893
Space Shuttle facilities.....	886-888
3.5-foot wind tunnel.....	891
Unitary Plan Wind Tunnel.....	892
Written answers to questions submitted by Stevenson, Senator Adlai E.	
Construction of facilities.....	894, 895
CV-990 Latitude Survey mission.....	361
Cyclops project.....	304
Cygnus (constellation).....	324
Cygnus X-1.....	731
CZCS. (See Coastal Zone Color Scanner.)	

D

DACS. (See Data Acquisition and Control Subsystem.)	
Dade County, Fla.....	172
Dallas, Tex.....	172
DARPA. (See Defense Advanced Research Projects Agency.)	
Data acquisition and analysis.....	482-509, 634
Data Acquisition and Control Subsystem (DACS).....	595
Data Analysis Laboratory, DOI.....	577
Data analysis program, OSS.....	330
Data Collection and Platform Location System (DCPLS).....	595
Data Collection Platform (DCP).....	583, 584
Data Processing and Services Subsystem (DPSS).....	595
Data System Tests (DSTs).....	646
Davenport, John M.	
Information submitted	
NOAA program highlights	
Text.....	593-611
Letter to	
Stevenson, Senator Adlai E.	
Earth resources data processing time.....	575
David, Leonard W.	
General testimony	
Forum for the Advancement of Students in Science and Technology	
Goddard Memorial Scholarship.....	905
NASA educational/public affairs efforts.....	905, 906
Space Shuttle as space university.....	906, 907
Student role in space program.....	899, 900
Women members.....	907
Information submitted	
"Student Experimentation Via the Shuttle (An Overview)"	
Text.....	912-923
Prepared statement.....	910, 911
Forum for the Advancement of Students in Science and Technology	
Recommendations to NASA.....	910, 911
Davis Bacon Act.....	99
Davis, General	
General testimony	
Aerospace Safety Advisory Panel	
Shuttle pilot-copilot relationship.....	256

Day, Roy	
General testimony	
Space Shuttle	Page
Environmental impact statement	212
Thermal Protection System	199
DC-10 aircraft	794
DCP. (See Data Collection Platform.)	
DCPLS. (See Data Collection and Platform Location System.)	
DE (Dynamics Explorer)	60, 349, 350, 431, 462
Deep Space Network (DSN)	
Management	498
Modifications	501, 503
OSS support	484
Plans/chart	484-486
Satellites/spacecraft support	485, 486, 501, 502
SETI support	492
Tracking stations	490
Defense Advanced Research Projects Agency (DARPA)	980,
	1011-1013, 1018, 1025
Defense, Department of (DOD) (see also Aeropropulsion Systems Test Facility; Air Force, Department of; Army, Department of; and Navy, Department of)	
Cooperation with DOC/DOI/USAID/USDA/NASA	
Global information system	145
Cooperation with DOC/NASA	
Polar Orbiting Operational Meteorological Satellite Coordinating Board	1008
Cooperation with DOE	
Space nuclear power system study	45, 1044, 1045
Cooperation with DOE/NASA	
Fuel research	1028, 1042
Space applications program	1054, 1055, 1063, 1064, 1066
Cooperation with DOT/EPA/ERDA/NSF/NOAA/NASA	
Subcommittee on Instrumentation and Measuring Systems	361
Cooperation with DOT/EPA/NOAA/NASA	
Tripartite Agreement on Ozone Monitoring	361
Cooperation with DOT/NASA	
Search and rescue satellite system	656
Cooperation with DOT/NOAA/NASA	
Search and rescue satellite system	552
Cooperation with EPA/NOAA/USCG	
Oil spill detection workshop	696
Cooperation with FAA/NOAA/NASA	
Clear Air Turbulence	871
Cooperation with Hughes Helicopters	
Helicopter development	1021
Cooperation with NASA	
Activities	1040-1043
Aeronautical R&D	769,
	796, 802, 997, 1014, 1040, 1041
Aeronautics and Astronautics Coordinating Board	1026,
	1027, 1040-1042
Astronaut selection	1028
Communications technology R&D	665
Cosmic Ray Isotope Experiment	462
Facilities coordination	981-983, 1026, 1027
Global Positioning System/chart	790, 791, 825
Materials research	993, 994
NOAA-A	595
Orbital transfer vehicle/studies	240
Remote sensing	572
Satellite design	1008
SCATHA	997
SEASAT-A	694, 701, 997, 1009

Cooperation with NASA—Continued	Page
Space processing experiments-----	653
Space Shuttle	
Cost sharing analysis, CY 1992-----	972, 973
Inertial Upper Stage-----	58, 188, 224, 956, 957, 969
Launch facilities-----	957, 961-967
Orbiter fleet size-----	207, 208, 237, 241, 242, 958, 959, 1027
Payloads-----	1030
Program schedule/chart-----	956-958
Services reimbursement-----	18, 1026
Utilization-----	208, 221, 225
Vandenberg AFB support-----	58
Technical development/assistance-----	1028, 1029
Tracking and data acquisition support-----	1029
Weather forecasting-----	531
Cooperation with NCAR/NOAA/NASA	
Intertropical Convergence Zone experiment-----	643
Cooperation with NGS/Smithsonian Astrophysical Observatory/ NASA	
National Geodetic Satellite Program-----	635, 636
Cooperation with NOAA/NASA	
Ocean surface monitoring-----	1043
SEASAT-A-----	640
Space activities-----	606
Detector development-----	337
Gunnery range/Goldstone interference-----	495
LANDSAT-----	577
Launch vehicles-----	960, 1029, 1038, 1039
Lixiscope evaluation-----	566
Opinions-----	1032-1035
OSTDS support-----	498
Propulsion research-----	995, 1044, 1045, 1067
Recommendations-----	1034, 1035, 1041
Research and Development	
Aeronautical-----	997, 1013-1025, 1038, 1040
Budgetary analysis, FY 1977-1979-----	1035, 1036
Communications technology-----	665
Philosophy-----	1034
Security testimony-----	987-991
Space activities-----	996-1012, 1036, 1037
Space defense-----	1010-1013, 1032, 1040
Space Shuttle	
Budget request, FY 1979-----	968
Budgetary analysis, FY 1978-1983 and prior/chart-----	971, 972
Inertial Upper Stage-----	130, 968, 970
Orbiter fleet size-----	983-987, 1001
Programs priorities impact-----	959, 960
Utilization-----	34, 36-39
Spacecraft observations-----	351
STS-----	214, 1030
Tracking and Data Relay Satellite System support-----	994
Unitary plan wind tunnel utilization-----	892
Defense Mapping Agency (DMA)-----	639
Defense Meteorological Satellite-----	999, 1002
Defense Meteorological Satellite Program (DMSP)-----	597, 1003, 1009
Defense Satellite Communication System (DSCS)-----	974,
999, 1000, 1002, 1004, 1005, 1006	
Defense Science and Engineering Program (DSEP)-----	1034, 1035
Defense Science Board Task Force on Fundamental Research in Univer- sities-----	1034, 1035
Defense Systems Acquisition Review Council (DSARC)-----	1003, 1006, 1007
Deimos (Mars moon)-----	381, 382

	Page
Delta (launch vehicle)-----	15-
	17, 70, 189, 193, 224, 227, 228, 260, 463, 891
Delta-134 (launch vehicle)-----	15
DeNoyer, John M. Information submitted "EROS Program Overview" Text-----	575-593
Denver, Colo-----	577, 548, 587, 667
Denver Research Institute (DRI)-----	567, 1080
Denver Uplink Terminal-----	668, 669
Department of * * * (See inverted form of name.)	
Detroit Diesel Allison-----	870
Detroit, Mich-----	521
Development, Test and Mission Operations (DTMO). (See specific programs and projects.)	
DFRC. (See Hugh L. Dryden Flight Research Center.)	
DHC-6 Twin Otter aircraft-----	801
Di Luzio, Frank General testimony Aerospace Safety Advisory Panel Shuttle risk assessment-----	250
Shuttle single-point failures-----	254
DMA. (See Defense Mapping Agency.)	
DMSP. (See Defense Meteorological Satellite Program.)	
DOC. (See Commerce, Department of.)	
DOD. (See Defense, Department of.)	
DOD/DOE Space Nuclear Applications Steering Group-----	1044
DOE. (See Energy, Department of.)	
DOE/NASA Program Coordinating Committee-----	149, 782, 1059, 1064
DOI. (See Interior, Department of.)	
DOMSAT (Domestic Communications Satellite)-----	585
DOT. (See Transportation, Department of.)	
DPSS. (See Data Processing and Services Subsystem.)	
DRI. (See Denver Research Institute.)	
Dryden Flight Research Center. (See Hugh L. Dryden Flight Research Center.)	
DSARC. (See Defense System Acquisition Review Council.)	
DSCS. (See Defense Satellite Communication System.)	
DSCS II (Defense communications satellite)-----	999
DSCS III-----	974, 975, 996, 999, 1000, 1005, 1006
DSEP. (See Defense Science and Engineering Program.)	
DSN. (See Deep Space Network.)	
DSTs. (See Data System Tests.)	
DTMO (Development, Test and Mission Operations). (See specific programs and projects.)	
Dynamics Explorer. (See DE.)	
E	
E-2C aircraft-----	1025
Early Warning Satellites-----	1000, 1002, 1007
Earth (planet)-----	290, 390, 450, 606, 635, 638
Earth and Ocean Physics Applications Program, OSTA-----	636
Earth dynamics monitoring and forecasting program, OSTA-----	529-531, 635-638
Earth Radiation Budget (ERB) radiometer-----	600, 602
Earth Radiation Budget Satellite System (ERBSS)-----	59, 240, 544, 545, 601, 649, 700, 701
Earth resources detection and monitoring program, OSTA (see also LANDSAT)-----	59, 514, 515, 627-635, 674
Earth Resources Observation Systems (EROS) program-----	574- 576, 580, 582, 585-587
Earth resources operational systems-----	674
Earth resources research and analysis-----	702
Earth resources survey program, OSTA-----	627, 628, 929
Earth Resources Technology Satellites (ERTS). (See LANDSAT.)	
Earth-to-orbit vehicles-----	815, 816, 861, 862
Earthquake Alleviation Act of 1977-----	638
Earthquake Hazards Reduction Act of 1977; Public Law 95-124-----	698, 699

	Page
Earthquakes -----	626, 638, 699, 702
Eastern Test Range, Cape Canaveral AF station, Fla. -----	70, 228, 463
Eastman Kodak Co. -----	333
EB-57 (weapon system) -----	1024
Economics, Statistics and Cooperatives Service (ESCS), USDA -----	614
ED-PLUSS. (See "Educational Planning for Utilization of Space Shuttle".)	
EDC. (See EROS Data Center.)	
EDS. (See Environmental Data Service.)	
EDS/NCC Satellite Data Services Branch -----	606
"Educational Planning for Utilization of Space Shuttle" (ED-PLUSS) (NASS-30737) -----	898, 899, 909, 910
Edwards AFB, Calif. -----	147, 215, 220, 597, 1044
EEO. (See Equal Employment Opportunity.)	
EET. (See Energy Efficient Transport program.)	
EF-111A (manned supported jammer aircraft) -----	1024
"Effects of Chlorofluoromethanes on Stratospheric Ozone" -----	355
Electric and hybrid vehicle program -----	762, 763, 819, 866, 1049, 1060
Electric and Hybrid Vehicle Research, Development, and Demonstration Act of 1976. -----	12
Electric propulsion. (See Solar Electric Propulsion.)	
Electrical energy systems -----	1053, 1054, 1061, 1076
Electrically Scanning Microwave Radiometer (ESMR) -----	644
"Electromagnetic Compatibility Tropospheric and Ionospheric Aspects of SOS MPTS Operations" -----	1070
Electron beams -----	350, 351
Electronics -----	1019-1021
Electronics System Test Laboratory -----	216
Ellett, Richard D.	
Letter to	
Henderson, Dr. Frederick B., III	
Remote sensing -----	724
ELV. (See Expendable Launch Vehicles.)	
Emission control -----	720, 792
Employment -----	98
Encke's comet -----	61, 396
Energy, Department of (DOE)	
Budget request, FY 1979 -----	875
Cooperation with Appalachian Regional Commission/NASA	
Lineament analysis and mapping -----	684, 686
Cooperation with Argonne National Laboratory/Battelle Northwest Laboratory/Los Alamos Scientific Laboratory	
SPS -----	818
Cooperation with DOD	
Space nuclear reactors research -----	45, 1044, 1045
Cooperation with DOD/NASA	
Fuel research -----	1042
Space applications program -----	1054, 1055, 1063, 1064, 1066
Cooperation with EPA/Nuclear Regulatory Commission/NASA	
Nuclear waste management -----	164
Cooperation with Ford Motor Co./NASA	
Stirling cycle engine -----	764, 819
Cooperation with Franklin Institute	
Solar heating and cooling -----	1069
Cooperation with HUD	
Solar heating and cooling -----	1070
Cooperation with HUD/NBS/NASA	
National Heating and Cooling Program -----	170-174
Cooperation with NASA	
Automobile engine research -----	870
Brayton power systems -----	149, 814
Energy R&D	
Activities/charts -----	761-764, 818-820, 864-866, 1047-1066
Export potential -----	778, 779
NASA role -----	62
Personnel -----	780-783

Energy, Department of (DOE)—Continued

	Page
Cooperation with NASA—Continued	
Nuclear waste management.....	149, 164-170, 819, 820
Propulsion technology.....	875
Solar Heating and Cooling Demonstration Program.....	24
Space nuclear power system.....	45
Space processing experiments.....	653
SPS	
Coordination.....	149
Definition studies.....	35, 41-44, 817, 818, 863, 864
Development level.....	1067, 1068
DOE role.....	782, 783
Wind turbine generators.....	24
Cooperation with New Mexico	
Nuclear waste management.....	1057
Cooperation with NSF/NASA	
Solar energy systems.....	172
Cooperation with USAID/NASA	
Photovoltaic array.....	778, 779
Microwave environmental effects studies.....	310
Nuclear power systems.....	48, 49, 1076, 1082
Solar cell studies.....	43, 150
Solar heating and cooling.....	1068, 1069
SPS.....	878, 1070, 1077
STEREOSAT support.....	706
Technical Information Center.....	1069
Energy Efficient Engine program, OAST.....	793, 830
Energy Efficient Transport (EET) program, OAST.....	794, 831
Energy Research and Development (ER&D)	
Budget request FY 1979.....	3, 35, 761, 820
DOE/NASA cooperation	
Activities/charts.....	761-764, 818-820, 864-866, 1047-1066
Export potential.....	778, 779
Funding.....	779, 780
Personnel.....	780-783
Reimbursable work.....	62
Responsibilities.....	149
NASA activities.....	24
Reimbursable activities/chart.....	877
Research activities.....	149, 150
Energy Research and Development Administration (ERDA) (<i>see also</i>	
Energy, Department of).....	62, 203, 204, 361, 1068
Energy storage systems.....	1054, 1062
Engine Component Improvement program, OAST.....	793, 829
Engineering Manpower Commission.....	96
Engines (<i>see also</i> Gas turbine technology)	
Component improvement program/chart.....	793, 829
DOE/NASA cooperation.....	1049, 1060
Joint technology demonstration.....	1019
Rankine cycle.....	171
Small.....	1019
Stirling cycle.....	764, 819
Supersonic technology applications.....	754
Turbofan.....	790, 792
Variable cycle.....	62, 62
England. (<i>See</i> Great Britain.)	
Enterprise. (<i>See</i> Orbiter 101.)	
Entry technology.....	813, 857
Environmental Data Service (EDS), NOAA.....	597, 598, 602, 606
Environmental information system, ASVT.....	682
Environmental Protection Agency (EPA)	
Cooperation with DOD/DOT/ERDA/NSF/NOAA/NASA	
Subcommittee on Instrumentation and Measuring Systems.....	361
Cooperation with DOD/DOT/NOAA/NASA	
Tripartite Agreement on Ozone Monitoring.....	361

Environmental Protection Agency (EPA)—Continued		Page
Cooperation with DOD/NOAA/USCG		696
Oil spill detection workshop		696
Cooperation with DOE/Nuclear Regulatory Commission/NASA		164
Nuclear waste management		164
Cooperation with DOI/USDA/NASA		27
Remote sensing applications		27
Cooperation with NASA		
Air pollution research	531, 534	
Water quality monitoring	20, 535, 644, 646	
Cooperation with NOAA/USCG		
Water pollution studies	618	
LANDSAT support	577, 580	
Ocean dumping	78	
Regulation responsibility	639	
Environmental quality monitoring program, OSTA	642-646, 649, 697	
Environmental research and development	1054, 1063	
Environmental Research Laboratories, NOAA	602, 604, 650	
Environmental Satellite Services Program	604	
EPA. (See Environmental Protection Agency.)		
EPA 208 Areawide Planning and Waste Treatment Program	682, 687	
Equal Employment Opportunity (EEO)	62, 63	
ERB radiometer. (See Earth Radiation Budget radiometer.)		
ERBSS. (See Earth Radiation Budget Satellite System.)		
ERDA. (See Energy Research and Development Administration.)		
ERNO Raumfahrttechnik G.m.b.H.	222, 244	
EROS Data Center (EDC), Sioux Falls, S. Dak.	23, 574-576, 582, 585, 678	
ERTS (Earth Resources Technology Satellites.) (See LANDSAT.)		
ESA. (See European Space Agency.)		
ESCS. (See Economics, Statistics and Cooperatives Service.)		
ESMR. (See Electrically Scanning Microwave Radiometer.)		
ESSA satellites	597	
ET. (See External Tank.)		
ETR. (See Eastern Test Range.)		
Europa (Jupiter moon)	386	
Europe	483	
European Space Agency (ESA)		
Communications satellite development	654, 664	
Cooperation with Great Britain/U.S. IUE	15,	
	60, 320, 321, 335, 412, 464, 926, 949	
Cooperation with Japan/U.S. GARP	538	
Cooperation with U.S.		
“Clearing Mechanism Between the Provision by ESA of Spacelab Production Equipment and Associated Support Services and the Provision by NASA of STS Launch Services” (draft proposal, text)	939-941	
GEOS launch	23	
Ground stations	266, 952	
ISEE	16, 19, 23, 24, 60, 352, 433, 463, 926, 949	
Long Duration Exposure Facility	950	
Lunar Polar Orbiter	300, 301	
METEOSAT launch	23	
OFT-2	691	
OTS	15, 23	
SEASAT-A	694	
Solar Polar Mission	60, 61, 282, 314, 347, 930, 952	
ST	22, 60, 63, 333, 334, 927, 950	
Spacelab		
Agreement	71, 147	
Design	222	
Development	244	
ESA monetary investment	926, 949	
Future projects	952	
IUE support	485	
On-board experiments	950	
Payloads	364	
Procurement	185, 186, 204, 205, 223	
Status	58	

	Page
European Space Agency (ESA)—Continued	
METEOSAT launch	600
Ocean condition monitoring and forecasting program participation	639
Solar Polar Mission support	348
Space Shuttle utilization	185, 186, 204, 205
Spacelab support	18, 130
ST support	308, 317
European Space Conference	73
EUVE (Extreme Ultraviolet Explorer)	330, 461
Evansville, Indiana	1070
Everhart, Donald L.	
Letter to	
Henderson, Dr. Frederick B., III	
Geosat Committee, Inc.	723, 724
Ewaso-Nygeria River	579
Executive Order No. 12003	822, 893
Expendable launch vehicle program, OSTS	15-17,
	24, 25, 63, 193, 227, 228, 233, 234
Expendable Launch Vehicles (ELV)	3,
	207, 227, 228, 234, 245, 1029, 1038, 1039
Explorer program (see also AE; AMPTE; COBE; DE; EUVE; IMP; IRAS; ISEE; IUE; San Marco-D; SAS-C; SME; and UK-5)	952, 953
Explorer 47 (IMP-H; IMP-S)	337, 342, 464, 597
Explorer 50 (IMP-J)	337, 464
Explorer 51 (AE-C)	351, 352, 461, 462
Explorer 53 (SAS-C)	323, 465
Explorer 55 (AE-E; AE-5)	352, 357, 462, 601, 644
External Tank (ET) (see also Thermal Protection System)	
Activities, FY 1979/chart	179
Applications	1089, 1101, 1103
Budget request, FY 1979	218
Center support	218, 219, 221, 888
Delivery schedule	219
Description	886
Design, development, testing and evaluation	218
Environment impact	77
Insulation	212
Martin Marietta Corp./NASA cooperation	218
Status	18, 195
Vibration testing	216
Extraterrestrial materials	1083-1085
Extraterrestrial materials program, OSS	391-393, 451, 452
Extreme Ultraviolet Explorer. (See EUVE.)	
Extreme ultraviolet radiation	330
Extreme Ultraviolet Spectroheliometer	344
F	
F/A-18 aircraft	1025
F-8/Digital Fly-By Wire program	790
F-14 aircraft	769, 1020, 1023
F-14A Tomcat (fighter aircraft)	1023
F-15 (fighter aircraft)	1020
F-15A Eagle (fighter aircraft)	1023
F-16 (air combat fighter)	1013, 1014
F-16 air combat fighter	997, 1020, 1023, 1035
F-18 combat fighter	803, 1014, 1020, 1023, 1035
F-100 Series I engine/illus.	803, 844
F-111 aircraft	1027, 1042
FAA. (See Federal Aviation Administration.)	
Faint object camera	60, 317
Faint-object spectograph	318
Fairbanks, Alaska	336, 667, 1009
Fairchild AFB, Wash.	1008
FAS. (See Foreign Agricultural Service.)	

	Page
FASST. (See Forum for the Advancement of Students in Science and Technology.)	
"FASST News"-----	922
"FASST Tracks"-----	922
Fault Tolerant Spaceborne Computer-----	1012
FCC. (See Federal Communications Commission.)	
FCHL. (See Flight Control Hydraulic Laboratory.)	
FCIC. (See Federal Crop Insurance Corporation.)	
Feature Identification and Location Experiment (FILE)-----	692
Federal Aviation Act of 1958-----	71, 74, 75, 79
Federal Aviation Administration (FAA)	
Cooperation with AF/NASA	
Lightning research-----	791
Cooperation with Army/Helicopter industry/Navy/NASA	
Research and Technology Advisory Council Committee on Rotorcraft Technology-----	795
Cooperation with DOD/NOAA/NASA	
Clear Air Turbulence-----	871
Cooperation with NASA	
Aeronautical R&D-----	356, 786, 797, 798, 802, 807, 836
Aviation Safety Reporting System-----	791, 870
Severe storms research-----	647
Upper atmospheric research-----	361
Responsibilities-----	539
Technology transfer application-----	557
Federal Coastal Zone Management (CZM) Act of 1972-----	687
Federal Communications Commission (FCC)-----	69, 657, 672
Federal Crop Insurance Corporation (FCIC), USDA-----	614
Federal Interagency Task Force on Inadvertent Modification of the Stratosphere (IMOS)-----	601
Federal Laboratory Consortium for Technology Transfer-----	661
"Federal Register"-----	469, 470
Federal Republic of Germany. (See Germany, West.)	
Federal Solid Waste Utilization and Management Act-----	688
Federal Water Resources Planning Act-----	688
FGGE. (See First GARP Global Experiment.)	
Fiberglass epoxy-----	768, 769
FILE. (See Feature Identification and Location Experiment.)	
"Final Report of the ERDA Task Group on Satellite Power Stations, ERDA-76/148, November 1976"-----	1068
Firefighters Integrated Response Equipment System. (See Project FIRES.)	
First GARP Global Experiment (FGGE)-----	599, 646, 647
Fish and Wildlife Service, DOI-----	577, 585
FLD. (See Fraunhofer Line Discriminator.)	
Fleet Numerical Weather Control (FNWC), Monterey, Calif.	
Defense Meteorological Satellite Program support-----	1008
Ocean conditions monitoring and forecasting program support-----	639
Responsibilities-----	531
SEASAT data processing-----	489, 502, 640, 685, 693, 694, 1009, 1028, 1043
Fleet Satellite Communications Systems (FLTSATCOM)-----	974,
	999, 1000, 1004, 1006, 1007
Fletcher, James C.	
Information submitted	
Iran/U.S. LANDSAT agreement	
Text-----	675-677
Flight Control Hydraulic Laboratory (FCHL)-----	216
Florida-----	20, 21, 542, 560, 580, 581, 587, 658, 682
Florida citrus industry-----	647, 648
FLTSATCOM. (See Fleet Satellite Communications System.)	
FLTSATCOM satellites-----	15, 16
Fluorine-hydrazine propulsion system-----	812
FNWC. (See Fleet Numerical Weather Control.)	
Food and Agricultural Organization, U.N.-----	931
Forced-mixer technology-----	793
Ford Motor Co-----	764, 819, 870, 1060

	Page
Ford, Senator Wendell	
Written questions answered by	
Augustine, Norman R.	
Future space program technology-----	1079
Microwave energy transmissions, Arcibo-----	1082
Nuclear reactor systems-----	1081
Rocket propulsion technology-----	1080
Rotary wing aircraft technology-----	1079
Space benefits-----	1080
Supersonic aircraft research-----	1078
Foreign Agricultural Service (FAS), USDA-----	614
Forest resources information system, ASVT-----	683, 684
Forest Service, U.S.-----	614
Fort Davis, Tex.-----	638
Ft. Lauderdale, Fla.-----	219
40 x 80 Subsonic Wind Tunnel, ARC	
Budget request, FY 1979-----	4, 787, 880, 888, 889, 894
Construction of facilities-----	62, 889, 893, 983
NASA Authorization Act, 1979-----	12
Noise measurements-----	790
Sponsor-----	1041
Status-----	788, 789, 881
Test activities-----	750, 751, 796, 799, 800, 1018, 1019, 1026, 1027
-----	1018
Forward Swept Wing (FSW)-----	
Forum for Advancement of Students in Science and Technology	
(FASST)-----	896-903, 906-923
Fossil energy research-----	1054, 1062
4-H Club-----	905
France	
Cooperation with Canada/U.S.	
Search and rescue satellite system-----	552, 656
Cooperation with Canada/U.S.S.R./U.S.	
Search and rescue satellite system-----	23, 60, 626, 951, 952
Cooperation with Great Britain/U.S.	
Tripartite Agreement on Ozone Monitoring-----	361
Cooperation with U.S.	
CV-990 Latitude Survey mission-----	361
Search and rescue satellite system-----	701
Spacelab 1-----	950
Tiros-N-----	701
Cooperation with U.S.S.R.	
Gamma ray experiment-----	327
LANDSAT mapping-----	581
SPOT program-----	706
Franklin Institute-----	1069
Fraunhofer Line Discriminator (FLD)-----	587
Frosch, Dr. Robert A.	
General testimony	
Agency overview	
Application priorities-----	27-29
Budget restrictions-----	35
Civilian vs. military priorities-----	32-34
Fifth Orbiter need-----	36-39
Government reorganization impact-----	41
National policy-----	26, 27
Organization and national policy-----	31, 32
Personnel level-----	39-41, 55, 56
Power system alternatives-----	44, 45
PRM-23 paper-----	26
Public service satellites-----	49, 50
Scientific priorities-----	29
Shuttle launch costs/income-----	53, 54
Shuttle operation/legal authority-----	51
Shuttle safety management-----	39
Skylab reboost-----	45, 46, 51, 52
Space clutter-----	51

	Page
Frosch, Dr. Robert A.—Continued	
Space nuclear systems.....	48, 49
Space R&T budget/focus.....	41-44
Supersonic transport technology.....	46-48
Technological priorities.....	30
Information requested by	
Schmitt, Senator Harrison H.	
Space nuclear systems.....	49
Letters from	
Press, Frank	
UFO's.....	133, 134
Schmitt, Senator Harrison H.	
Student involvement in space program.....	904
Stevenson, Senator Adlai E.	
Student involvement in space program.....	904
Letters to	
Mondale, Hon. Walter F.	
Appropriations and budget, FY 1979.....	12-15
Press, Frank	
UFO's.....	134, 135
Proxmire, Senator William	
Teleoperator Retrieval System.....	209, 210
Stevenson, Senator Adlai E.	
Shuttle funding.....	194, 195
Prepared statement.....	56-63
Agency overview.....	56-63
Administration and objectives.....	56, 57
Aeronautics.....	61, 62
Applications.....	58-60
Appropriations and budget, FY 1979.....	57
Highlights of activities and priorities.....	62, 63
Space science.....	60, 61
Space transportation.....	57, 58
Written answers to questions submitted by	
Schmitt, Senator Harrison H.	
Advanced communications space systems.....	148
Advanced programs budget.....	144
Aeronautical R&D/5-year plan.....	145, 150-163
Civilian space program policy.....	144
Energy programs.....	149
ESA Spacelab use.....	147
Fuel cell development.....	149
Gas turbine research.....	149
Global Information System.....	145
LANDSAT ground stations.....	145, 146
Laser energy transmission.....	150
Nuclear waste materials.....	147
Solar cell development.....	149, 150
Solar heating and cooling.....	149
Space fusion reactors.....	150
Space nuclear power systems.....	147
Space R&T budget cut.....	147
Supersonic transport.....	147
TDRSS contract.....	146
University funding, LANDSAT data.....	149
University research base.....	148
White Sands as Shuttle landing site.....	147
Stevenson, Senator Adlai E.	
Agency organization.....	104-117, 133
Appropriations and budget.....	90-97
Civil Service versus contract employment.....	97, 98
Employment history.....	98-100
Equal employment opportunity.....	100, 101

Written answers to questions submitted by—Continued

	Page
Stevenson, Senator Adlai E.—Continued	
Federal pay increases cost.....	101, 102
LANDSAT status.....	102
Manpower levels and expenditures.....	102, 103
Monitoring/control of satellites in orbit.....	88-90
Reimbursable man-years and expenses.....	104
Space Shuttle costs.....	128-130
Space Shuttle legal implications.....	130-133
SYNCOM IV.....	133
U.S.S.R./U.S. cooperative efforts.....	177-128
U.S.S.R./U.S. space flight activities.....	139-143
UFO's.....	133-135
University program.....	135-138
Frost-freeze prediction system.....	647, 648, 685
Frutkin, Arnold W.	
General testimony	
International affairs	
ESA/NASA Shuttle/Spacelab exchange.....	941
Foreign launch services/competition.....	945, 946
Global information system.....	931, 932
INTELSAT management model application.....	946
Power stations in space.....	944, 945
Shuttle/Salyut cooperation.....	936, 937
TDRSS/LANDSAT data access.....	937-939
U.S.S.R./U.S. technology transfer.....	943, 944
Information submitted	
ESA/NASA Shuttle/Spacelab exchange proposal.....	939, 940
"Protocol on Cooperation in an Experimental Satellite System for Search and Rescue of Vessels and Aircraft in Distress"	
Text.....	955
Letter to	
Gibson, Roy	
ESA/NASA Shuttle/Spacelab exchange.....	940, 941
FSW. (See Forward Swept Wing.)	
Fuel availability program.....	997
Fuel cell-electrolyzer.....	814, 859
Fuel cell technology.....	148, 149, 1054
Fuel conservation.....	1028
Fuels.....	790, 792, 828, 1042
Fuqua, Hon. Don	
Letter from	
Johnston, Brad	
STEREOSAT.....	724
Fusion technology.....	150, 1056, 1057, 1067, 1068

G

Galaxies.....	275, 276, 318, 319, 324, 325
Galileo project	
Accomplishments/charts.....	377, 378, 443
Chart.....	295
Cost estimates.....	304
Generator.....	49, 1054, 1063
Hughes Aircraft Corp./McDonnell-Douglas Corp./NASA cooperation.....	466
IUS support.....	58
Launch plans.....	19
Objectives.....	22, 375, 466, 590, 612, 737
OSTDS support.....	485, 488, 506
Pioneer/Venus comparison.....	466
Solar Polar Mission relationship/chart.....	348, 430
Space Shuttle support.....	240
Status.....	61
Weight problem.....	294, 466
W. Germany/U.S. cooperation.....	22, 63, 304-308, 466, 926, 949

	Page
Gallium arsenide.....	150, 813
Gamma Ray Observatory. (See GRO.)	
Gamma rays.....	467, 499, 269, 324-327
Ganymede (Jupiter moon).....	377, 386, 737
GAO. (See General Accounting Office.)	
Gardiner, Nev.....	587
GARP. (See Global Atmospheric Research Programs.)	
Gas turbine technology.....	149, 782, 1060
GAWIC. (See Global Agricultural Weather Information Center.)	
Gehrig, James	
Inquiries	
International affairs	
Foreign ground stations/LANDSAT data access.....	937
Gemini program.....	468, 514, 576, 627
General Accounting Office (GAO).....	54, 74, 469, 1077
General Aviation Design and Analysis Center.....	21
General aviation technology	
Activities/chart.....	21, 61, 797-799, 834-839
Agricultural applications.....	749, 750, 786, 799
Budget request, FY 1979.....	879
Global Positioning System utilization.....	874
Research emphasis.....	153, 786
Status.....	743
General Dynamics Corp.....	1020, 1077
General Electric Co. (GE).....	669, 801, 805, 806, 818, 848, 1061
General Purpose Satellite Communication System (GPSCS).....	1007
General World Administrative Radio conference (GWARC).....	657
GEODSS. (See Ground-Based Electro-Optical Deep Space Surveillance.)	
Geodynamic Experimental Ocean Satellite. (See GEOS.)	
Geologic exploration.....	632-653
Geological Survey, U.S. (USGS), DOI	
ASVT support.....	586
Cooperation with Geosat Committee/NASA	
Remote sensing capabilities/supplements.....	714
Cooperation with Idaho/Oregon/Pacific Northwest Regional Commission/Washington/NASA	
Pacific Northwest Land Resources Inventory.....	683, 686
Cooperation with Johns Hopkins U./NASA	
Magsat.....	633
Cooperation with NASA	
ASVT.....	575, 576, 580, 684
Bangui anomaly studies.....	585
LANDSAT-C.....	574
Magsat.....	59, 526
Planetary studies.....	590
VLBI mobile unit.....	638
Cooperation with NGS/NASA	
Earthquake prediction research.....	699
Cooperation with NOAA	
Data collection platform.....	583, 584
Cooperation with NOAA/NSF/ONR/USCG/NASA	
SEASAT-A.....	640, 641, 693
Cooperation with Pacific Northwest Regional Commission/NASA	
Pacific Northwest Land Resources Inventory Demonstration project.....	586
Cooperation with USDA/NASA	
Remote sensing applications.....	515, 627, 628
Environmental data utilization.....	583
Intercontinental distance measurement.....	588
LANDSAT applications.....	581
Mapping activities.....	582
Mine monitoring activities.....	580
Ocean condition monitoring and forecasting program participant.....	639
Responsibilities.....	575, 576
Tectonic studies.....	578
Thematic Mapper studies.....	524
Thermal infrared imagery utilization.....	585

	Page
Geophysical Fluid Dynamics Laboratory, NOAA-----	607
George C. Marshall Space Flight Center, Huntsville, Ala.	
DTMO applications-----	226
"Educational Planning for Utilization of Space Shuttle"-----	909
Employee reinstatement court case-----	54
Engineering Physics Division-----	910
External tank. (See External Tank.)	
Fossil energy research-----	1054, 1062
HEAO-B support-----	334
IUS support-----	221
Manufacturing Applications Team-----	22
National Climatic Center support-----	597
Nuclear waste management support-----	164
Orbiter support-----	18, 177, 215, 245, 597
Organization chart-----	114
Personnel reductions-----	97, 98, 133
Project FIRES-----	21, 22
Rocket engine pump research-----	564
Solar heating and cooling-----	170-174, 1049, 1050, 1060
Space shuttle support-----	20, 58, 214, 918
Spacelab support-----	223, 364
SPS support-----	762, 818, 1068
SRB support-----	218, 219, 221
SRM support-----	218
STS responsibilities-----	221
Teleoperator Retrieval System support-----	225, 226
George Washington University-----	667, 671, 905
Georgia-----	20, 580, 581, 630, 658, 682, 687, 688
Georgia Institute of Technology-----	682
GEOS (Geodynamic Experimental Ocean Satellite)-----	23
GEOS-A (Geodynamic Experimental Ocean Satellite)-----	227
GEOS-1 (Geodetic Earth Orbiting Satellite)-----	16, 636
GEOS-2 (Geodynamic Experimental Ocean Satellite)-----	16, 636
GEOS-3 (Geodynamic Experimental Ocean Satellite.)	
Accomplishment plans-----	639, 640
Applications-----	526, 532
ATS support-----	669
Gravity field data-----	633
National Ocean Survey studies-----	603
National Weather Service utilization-----	604, 605
Radar altimetry-----	606
Wallops Flight Center support-----	596
Geosat Committee, Inc-----	523, 622, 632, 689, 703-724
Geosat-NASA/JPL Test Case Program-----	715
Geostationary Meteorological Satellite-----	599
Geostationary Operational Environmental Satellite, (See GEOS.)	
Geothermal energy research-----	1053, 1061
Geothermal Research, Development, and Demonstration Act of 1974-----	1061
Gerhard, Lee C.	
Letter to	
Henderson, Dr. Frederick B., III	
STEREOSAT-----	720
Germanium-----	324
Germany, West	
Argus program-----	706
Cooperation with Italy/U.S.	
AMPTE launch-----	461
Cooperation with U.S.	
AMPTE/chart-----	349, 431, 461, 952, 953
Galileo project-----	22, 63, 304-308, 378, 466, 926, 949
Helios solar probes-----	383, 384
Project Porcupine-----	337
Spacelab-----	221, 941, 942
Gibson, Roy	
Letter from	
Frutkin, Arnold W.	
ESA/NASA Shuttle/Spacelab exchange-----	940, 941

	Page
GOES-F	697
GOES-1	593, 595, 597
Cooperation with U.S.	
Nimbus-G	701
Spacelab 2	23, 324, 365, 950
Tiros-N	701
UK-5	466
Cooperation with U.S.S.R./U.S.	
Satellite image atlas	582
Great Lakes	579, 644, 646, 682
Great Plains Council	593
Great Smokey Mountains National Park	584
Greenberg, Dr. Robert	
General testimony	
Department of Defense	
Charge particle beams/laser technology	975, 976
Johnson Space Center STS facilities	970
Nuclear reactors in orbit	995
TDRSS involvement	994
Greenland	336, 583, 640
Greenwood, Dr.	
General testimony	
Space and terrestrial applications	
Ocean pollution monitoring	618
Ozone layer depletion study	534
GOES-2	593, 595, 597
Golden, Colo.	1069
Goldstone, Calif. tracking station	389, 490, 492, 495, 501, 503, 506, 531, 637
Goodwin, Bert Z.	
Letter to	
Hosenball, S. Neil	
Federal Aviation Act/Shuttle applicability	79-88
Government Accounting Office (GAO)	962-965
GPS. (See NAVSTAR Global Positioning System.)	
GPSCS. (See General Purpose Satellite Communication System.)	
Graphite epoxy	61, 764-767
Graphite/polymide composites	816, 862
Graphite reinforced plastic	812
Gravity	399
Gravity fields	633-636, 638, 698
Gravity Probe B	331, 421
Great Britain	
Cooperation with ESA/U.S.	
IUE	15, 60, 320, 321, 335, 412, 464, 926, 946
Cooperation with France/U.S.	
Tripartite Agreement on Ozone Monitoring	361
Cooperation with Netherlands/U.S.	
IRAS	22, 60, 335, 336, 463, 926, 949
Grier, Herbert E.	
General testimony	
Aerospace Safety Advisory Panel	
Advisory role	258
Members	175, 176
Objectives and organization	246, 247
Shuttle avionics system	250, 251
Shuttle crew safety	252
Shuttle single-point failure	254
Prepared statement	258-261
Aerospace Safety Advisory Panel	258-261
Objectives and fact-finding	258-261
GRO (Gamma Ray Observatory)	240, 270, 298, 338, 466, 467
Gromyko, A.	
Information submitted	
"Agreement Between the U.S.A. & the U.S.S.R. Concerning Cooperation in the Exploration & Use of Outer Space for Peace- ful Purposes"	
Text	933, 934

	Page
Ground-Based Electro-Optical Deep Space Surveillance (GEODSS).....	1010, 1011
Grumman Aerospace Co.....	1077
GSEC. (See Goddard Space Flight Center.)	
GTE Automatic Electric.....	895
Guam, M. I.....	1009
Guam tracking station.....	490, 503
Guelph University.....	579
Gulf of Alaska.....	599
Gulf of Mexico.....	593, 603-605
Gutmann, R. W.	
Letter from	
Perry, Dr. William J.	
GAO report on Vandenberg STS facilities.....	962-965
GWARC. (See General World Administrative Radio Conference.)	

H

H-2 helicopter.....	1025
Halley's comet.....	396, 816
HALO (High Altitude, Large Optics).....	1012
Halocarbons.....	358
HALOE. (See Halogen Occultation Experiment.)	
Halogen Occultation Experiment (HALOE).....	59, 240, 533, 534, 644, 645
Hamilton Standard.....	213
Harassment Vehicle Mini-Drone.....	1024
Harbor General Hospital, Los Angeles, Calif.....	401
HARPOON (anti-ship missile).....	1025
Harrington, Dr. Charles	
General testimony	
Aerospace Safety Advisory Panel	
Human error.....	255
Harris, Inc.....	493, 504, 505
Harvard University.....	344
Hawaii.....	610
Hawkeye satellite.....	350
Hawkins, Willis	
General testimony	
Aerospace Safety Advisory Panel	
NASA safety record.....	256, 257
Orbiter ejection seats.....	253
Shuttle auxiliary power units.....	251, 252
Shuttle single-point failures.....	253, 254
Hayes International Corp.....	226
Haystack, Mass.....	637
HAZE helicopter.....	996, 998
HCMM (Heat Capacity Mapping Mission).....	59, 228, 484, 524, 525, 585, 627, 633, 701, 952
Headquarters, NASA, Washington, D.C.....	97, 98, 108, 917, 920
Health, Education, and Welfare, Department of (HEW).....	621, 685, 911
HEAO-A.....	17
HEAO-B.....	16, 228, 268, 324, 334, 484, 499
HEAO-C.....	228, 268, 324, 325, 328, 331, 334, 484
HEAO-1	
Experiments.....	325
Launch.....	16, 313
Objective.....	29
Observations.....	19, 323
Operations/data analysis.....	337
OSTDS support.....	499
Results.....	267, 268
Status.....	334
Hear Capacity Mapping Mission. (See HCMM.)	
Helicopter technology.....	153, 787, 795, 832, 871, 872, 1019-1021
Helicopters. (See specific helicopters and kinds of helicopters.)	
Helios solar probes.....	312, 313, 371, 383, 384, 447, 485
Helium coolers.....	809

Helms, Richard	
Information submitted	
Iran/U.S. LANDSAT agreement	Page
Text -----	675-677
Henderson, Dr. Frederick B., III	
General testimony	
Geosat Committee, Inc.	
Membership -----	708, 709
Recommendations to NASA -----	704, 707
STEREOSAT -----	704-707, 710, 711, 713, 714
Information requested by	
Stevenson, Senator Adlai E.	
Geosat Committee, Inc. membership -----	708
Letters from	
Boreta, John	
Remote sensing -----	722
Ellett, Richard D.	
Remote sensing -----	724
Everhart, Donald L.	
Geosat Committee, Inc. -----	723, 724
Gerhard, Lee C.	
STEREOSAT -----	720
Howard, Frank P.	
Remote sensing -----	721, 722
Jarman, J. W.	
Remote sensing -----	722
Radlinski, W. A.	
Geosat Committee, Inc. -----	721
Swann, Gordon A.	
STEREOSAT -----	720, 721
White, J. E.	
Geosat Committee, Inc. -----	719
Prepared Statement -----	714-719
Geosat Committee, Inc. -----	714-719
Board of Directors -----	719
Institutional/governmental problems -----	718
National interest -----	718, 719
Overview -----	714
Recommendations -----	714-716
STEREOSAT alternatives -----	716-718
HEOS-1/2 -----	597
HEW. (See Health, Education, and Welfare, Department of.)	
High Altitude, Large Optics. (See HALO.)	
High Energy Astronomical Observatory. (See HEAO.)	
High-energy universe -----	323
High Frontier-Technical Progress, A Resolution, Commitments -----	1093-1096
High performance aircraft technology -----	752, 753, 802-804, 843-845
High-Resolution Infrared Sounder (HIRS) -----	600, 601
High-Resolution Spectrometer -----	320, 321
High Reynolds Number Tunnel -----	1026
High-Speed Photometer -----	320
Highly Maneuverable Aircraft Technology program (HiMAT) -----	752,
	753, 803, 804, 845
HiMAT. (See Highly Maneuverable Aircraft Technology program.)	
Himmel, Dr. Seymour	
General testimony	
Aerospace Safety Advisory Panel	
Shuttle Main Engine funding -----	247, 248
Hinners, Dr. Noel W.	
General testimony	
Space science, OSS	
Balloons, aircraft and sounding rockets -----	272-275
Budget cut effects -----	298, 299, 311
Budget request -----	264
Comets -----	296, 297
Galaxy clustering -----	275, 276

Hiners, Dr. Noel W.—Continued

General testimony—Continued

	Page
Space science, OSS—Continued	
Galileo mission, West German participation	304
HEAO program	267-269
Ion drive	296, 297
IUE	266
Life sciences policy	301
Lunar Polar Orbiter	299-301
Microwave radiation, environmental effects	309, 310
Objectives and overview	263
OSO-S termination	310
Planetary exploration	290-297
Post-HEAO missions	270, 271
Search for Extraterrestrial Intelligence	276, 277, 301-304
Solar Mesospheric Explorer	284, 285
Solar Polar Mission	280-284
Space Telescope	264, 265, 308, 309
Spacelab	286-288
Sun-Earth relationships	277-280
Teleoperators	288
U.S.S.R./U.S. cooperation	288-290
Voyager mission problems	298

Information requested by

Stevenson, Senator Adlai E.	
Galileo mission, West German participation	304-308

Information submitted

U.S.S.R./U.S. cooperative efforts	
Plans and proposals	118-120

Prepared statement

Physics and astronomy, OSS	315-370
Astrophysics Division	315, 316, 332-338
Astrophysics explorers	335, 336
Cold universe	328, 329
Cosmic rays	328
Extreme ultraviolet	329, 330
Gamma rays	324-327
HEAO program	334
High-energy universe	322, 323
Mission operation and data analysis	337
Relativity	331
Research and analysis	337, 338
Search for Extraterrestrial Intelligence	331, 332
Solar terrestrial physics	339-370
Space Telescope and other telescopes	316-322, 332-334
Sub-orbital program	336, 337
Supporting programs	330, 331
X-rays	323, 324
Planetary program, OSS	370-396
Advanced studies/technical development	395, 396
Applications to Earth	372, 373
Asteroids and comets	385
Extraterrestrial materials	391-394
Flight support	394, 395
Galileo project	377, 378
Helios	383, 384
Ion drive/comet program definition	396
Mars data analysis	394
Mars follow-on mission definition	384
Outer planets mission	375-378
Overview and objectives	370-372
Pioneer Venus	382, 383
Pioneers 10 and 11	376
Planetary astronomy	385-388
Planetary atmospheres	388, 389

Hinners, Dr. Noel W.—Continued

Prepared statement—Continued

	Page
Physics and astronomy, OSS—Continued	
Planetary geochemistry and geophysics	390, 391
Planetary geology	389, 390
Strategy	373-375
Supporting programs	385-396
Terrestrial planet missions	378-385
U.S.S.R./U.S. cooperation	384, 385
Viking project	379-382
Voyager project	376, 377
Solar terrestrial physics, OSS	339-340
Advanced studies	367-369
Overview and objectives	339-341
Shuttle/Salyut study	369, 370
Solar physics	341-349
Solar plasma physics	349-354
Spacelab payloads	361-367
Upper atmospheric research	354-361
Space science, OSS	312-460
Budget request	313, 314
Charts and illus.	410-460
Life sciences	397-409
Overview and organization	312, 313
Physics and astronomy	315-370
Planetary program	370-396
Written answers to questions submitted by	
Stevenson, Senator Adlai E.	
Explorer missions	461-466
Galileo project	466
Gamma Ray Observatory	466, 467
Ion drive	467
Life sciences	467, 468
Lunar Polar Orbiter	468
Near-Earth asteroids	468, 469
Solar Mesospheric Explorer	469
Space science data analysis	469, 470
Spacelab payload development	469
U.S.S.R./U.S. cooperation	474-480
Upper atmospheric research	470-473
HIRS. (See High Resolution Infrared Sounder.)	
Hjort, Howard W.	
Letter to	
Stevenson, Senator Adlai E.	
Agriculture Dept. space activities	612-616
Holloman A.F.B., White Sands, N. Mex.	336
Holographic interferometers	788, 822
Honeywell Information Systems	219
Honolulu, Hawaii	596
Hosenball, S. Neil	
Letter from	
Goodwin, Bert Z.	
Federal Aviation Act/Shuttle applicability	79-88
Letter to	
Stevenson, Hon. Adlai E.	
Shuttle/STS legal issues	67-79
Hot universe	316, 324
Housing and Urban Development, Department of (HUD)	170-174, 1070
Howard, Frank P.	
Letter to	
Henderson, Dr. Frederick B., III	
Remote sensing	721, 722
HUD. (See Housing and Urban Development, Department of.)	
HUD Flood Insurance Program	689
HUD Independent Agencies Appropriations Conference Report	214

	Page
Hugh L. Dryden Flight Research Center, Edwards, Calif.....	64
	106, 215, 245, 499, 869, 1029
Hughes Aircraft Co.....	466, 672-674
Hughes Helicopters.....	1021
Hughes Space and Communications Group.....	623, 624
Human factors research.....	774
Huntsville, Ala.....	218, 918
Huntsville Home Builders Association.....	171
Hurricane Gloria.....	540-542
Hydrogen.....	203, 204, 462, 609
Hydrogen-fueled aircraft.....	47, 48
Hypergolic Maintenance Facility, KSC.....	219
Hypersonic technology.....	153, 753, 787, 804, 872, 993, 1038, 1072, 1075
Hypokinesia.....	124-128

I

IAC's. (See Industrial Applications Centers.)	
IBM Corp.....	245
ICAS. (See Interdepartmental Committee for Atmospheric Sciences.)	
Iceland.....	582, 589
ICEWARN project.....	682, 695
ICSU. (See International Council of Scientific Unions.)	
Idaho.....	577, 580, 586, 683, 684, 686, 688
IHD. (See Program of the International Hydrological Decade.)	
IIT Research Institute.....	663
ILLIAC-IV computer, ARC.....	579
Illinois.....	687
Illinois Institute of Technology.....	22
Illinois State University.....	171
Image Processing Facility, OSTDS.....	503
Image processing system.....	576
IMOS. (See Federal Interagency Task Force on Inadvertent Modification of the Stratosphere.)	
IMP (Interplanetary Monitoring Platform).....	350, 351, 464
IMP-H. (See Explorer 47.)	
IMP-J. (See Explorer 50.)	
IMP-7.....	597
IMP-8. (See Explorer 47.)	
"Impressions of Space Manufacturing".....	1097-1100
IMS. (See International Magnetospheric Study.)	
IMSCIE. (See International Magnetospheric Study Central Information Exchange.)	
India.....	23, 603, 666, 675, 725, 733, 945, 950, 951
Indian Ocean.....	581
Indian Space Research Organization (ISRO).....	23, 950, 951
Indonesia.....	23
Induced fluorescence.....	689, 690
Industrial Applications Centers (IAC's).....	21, 558-560, 662
Industrial cooperation	
Air Products and Chemicals, Inc./NASA	
Liquid hydrogen production.....	203, 204
AiResearch Manufacturing Co./Ford Motor Co./NASA	
Automobile engine research.....	870
American Motors General/NASA	
Stirling cycle engine.....	764, 819
American Motors General/Williams Research Corp./NASA	
Automobile engine research.....	870
Argonne National Laboratory/Battelle Northwest Laboratory/Los Alamos Scientific Laboratory/DOE SPS.....	818
AT&T/NASA cooperation	
Telestar 1.....	70
Ball Brothers Research Corp./NASA	
IRAS.....	463
Bell Helicopter Co./NASA	
Textron Model 222 aircraft.....	796

Industrial cooperation—Continued

	Page
Boeing Co./AF	239
IUS	239
Boeing Co./NASA	
Space Shuttle	213
Supersonic aircraft design/chart	753, 805, 846
Wind turbine	1061
Boeing Construction Co./NASA	
Wind turbine generator	818
Chase Econometrics, Inc./NASA	
Technology transfer cost-benefit analysis	572, 573
Chrysler Corp./Detroit Diesel Allison/Pontiac/NASA	
Automobile engine research	870
Computer Sciences Corp./NASA	
Space Shuttle	213
Comsat Corp./American Red Cross/NASA	
CTS communication	20
Comsat Corp./NASA	
Communications satellites	69, 70
INTELSAT IVA-E	228
COMSAT General Corp./NASA	
COMSTAR-C launch	16
COMSAT General Corp./Navy	
MARISAT satellites	1006
COMSAT General Corp./USGS	
Data collection platform	583
COMSAT Laboratories/NASA	
CTS experiment	670, 671
Denver Research Institute/NASA	
TU program cost-benefit analysis	567
Florida citrus industry/NOAA/NASA	
Frost-freeze prediction system	647, 648
Ford Motor Co./DOE/NASA	
Stirling cycle engine	764, 819
Ford Motor Co./NASA	
Stirling engines	1060
Franklin Institute/DOE	
Solar heating and cooling	1069
General Dynamics Corp./AF	
F-16 modification	1020
General Electric Co./NASA	
ATS-6 experiment	669
Quiet, Clean Short-Haul Experimental Engine	801
Variable cycle engine/charts	805, 806, 848
Wind turbine generator	818, 1061
Geosat Committee, Inc./NASA	
Satellite instrumentation recommendations	689
Test Case Program	715
Geosat Committee, Inc./USGS/NASA	
Remote sensing capabilities/supplements	714
GTE Automatic Electric/NASA	
Telephone service	895
Hamilton Standard/NASA	
Space Shuttle	213
Harris, Inc./TRW, Inc./Western Union Space Communications, Inc./NASA	
TDRSS	493, 504, 505
Helicopter industry/Army/FAA/Navy/NASA	
Research and Technology Advisory Council Committee on Rotorcraft Technology	795
Honeywell Information Systems/NASA	
Central data subsystem development	219
Hughes Aircraft Corp./McDonnell-Douglas Corp./NASA	
Galileo project	466
Hughes Aircraft Corp./McDonnell Douglas Corp./NASA	
Multispectral Scanner	673, 674
SYNCOM IV	672

Industrial cooperation—Continued		Page
Hughes Helicopter/DOD		
Helicopter airframe development	-----	1021
Hughes Space and Communications Group/NASA		
SYNCOM IV	-----	623, 624
Huntsville Home Builder's Assn./NASA		
Solar heating system	-----	171
IBM Corp./Rockwell International Corp.		
Shuttle avionics	-----	245
INTELSAT/NASA		
INTELSAT IV-A launches	-----	15, 23
International Christian Broadcasters/NASA		
ATS-6 experiment	-----	669
Lister Hill National Center for Biomedical Communications/NASA		
CTS experiments	-----	670
Lockheed Information Systems Co./NASA		
Computer utilization	-----	598
Lockheed Missiles and Space Co./AF/NASA		
Cosmic ray isotope experiment	-----	462
Lockheed Missiles and Space Co./NASA		
Orbiter	-----	215, 216
ST	-----	264, 333
Supersonic aircraft design/chart	-----	753, 805, 846
TPS	-----	198
Lockheed Missiles and Space Co./TRW, Inc./NASA		
Vestibular function research	-----	408
McDonnell Douglas Corp./AF		
F-15 modification	-----	1020
McDonnell Douglas Corp./NASA		
Space Shuttle study	-----	257
SSUS	-----	189, 190, 224
Supersonic aircraft design/chart	-----	753, 805, 846
McDonnell Douglas Technical Services Co./NASA		
Spacelab	-----	223
Martin Marietta Corp./Modular Computer Corp./NASA		
Launch Processing System	-----	219
Martin Marietta Corp./NASA		
ET	-----	218
Teleoperator systems	-----	210, 225, 288
Martin Marietta Corp./Pioneer Parachute Co./NASA		
SRB	-----	218
Mathematica, Inc./NASA		
Technology transfer cost-benefit analysis	-----	572, 573
Mathtech, Inc./NASA		
TU program cost-benefit analysis	-----	567
Mechanical Technology, Inc./NASA		
Stirling cycle engine	-----	764, 819
Midwest Research Institute/NASA		
Apollo project cost-benefit analysis	-----	572, 573
Motorola, Inc./NASA		
ATS-6 experiment	-----	669
Mountain States Health Corp./NASA		
ATS experiment	-----	668
Oregon Freeze Dried Foods, Inc./NASA		
"Meal Systems for the Elderly" application project	-----	562
Perkin-Elmer Corp./NASA		
ST	-----	264, 333
Pratt and Whitney Aircraft Co./NASA		
Variable cycle engine/charts	-----	805, 806, 848, 849
Public Service Satellite Consortium/HEW/NASA		
Public services communications	-----	685
Public Service Satellite Consortium/NASA		
CTS experiment	-----	671
RCA/NASA		
Space Shuttle	-----	213

Industrial cooperation—Continued	Page
RCA American Communications, Inc./NASA	221
SATCOM launch	221
Rocketdyne/NASA	217, 220
SSME	217, 220
Rockwell International Corp./NASA	804
Highly Maneuverable Aircraft Technology	215, 216, 220
Orbiter	215, 216, 220
St. Regis Paper Co./NASA	20, 683, 684
Forest resources information system, ASVT	20, 683, 684
Satellite Business Systems/NASA	671
CTS experiment	667
Project Prelude	667
Sikorsky Aircraft/Army	1022
BLACKHAWK helicopter development	1022
Sikorsky Aircraft Co./Army/Navy/NASA	796
Advancing blade concept aircraft	796
Sikorsky Aircraft Co./NASA	796
S-76 rotor	796
Singer Co./NASA	223
Spacelab	223
Southern Educational Communications Assoc./NASA	671
CTS experiment	671
Thiokol Corp./NASA	4, 5, 18, 218, 222, 240
SRM	4, 5, 18, 218, 222, 240
TRW, Inc./NASA	268, 334
HEAO	268, 334
United Space Boosters, Inc./NASA	219
SRB	219
United Stirling of Sweden/NASA	764, 819
Stirling cycle engine	764, 819
United Technologies Corp./NASA	218
SRB separation motor	218
W&J Construction Corp./NASA	223
Spacelab	223
Western Union Space Communications, Inc./NASA	146, 496, 497
TDRSS	146, 496, 497
Westinghouse Electric Corp./NASA	670
CTS experiment	670
Teleconferencing experiment	667
Inertial Upper Stage (IUS)	239
AF/NASA cooperation	239
Boeing Co./AF cooperation	239
Capabilities	1972, 1075
Configurations	969
Construction of facilities	970
Cost estimates	1031
Defense Satellite Communications System support	1006
Description/illus./chart	187, 188
Development	188, 223, 224, 239, 240
DOD financial considerations	130, 968, 970, 1030
DOD/NASA cooperation	188, 224, 956, 957, 969
JSC support	969, 970
MSFC support	221
Payloads	238
Planetary missions support/chart	396, 453
SPM launch	347
Status	996, 998, 1000, 1002, 1031
TDRSS support	146, 188, 493, 505, 994
Information systems program, OAST	756-758, 808-811, 851-854
Infrared Astronomical Satellite. (See IRAS.)	
Infrared astronomy	271-273, 387
Infrared Astronomy Satellite. (See IRAS.)	

	Page
Infrared laser systems.....	689
Infrared photometer.....	465
Infrared radiometer.....	464, 465, 529, 871
Infrared Telescope Facility (IRTF).....	387
Infrared Temperature Profile Radiometer (ITPR).....	600
INSAT (Indian satellite).....	23, 654
Institute of Electronic and Electrical Engineers.....	898, 909
INTELSAT. (See International Telecommunications Satellite Organization.)	
INTELSAT (Communications satellites program).....	549,
	551, 654, 655, 664, 946-948
INTELSAT IV-A.....	15, 23
INTELSAT IVA-D.....	228
INTELSAT IVA-E.....	228
INTELSAT-V.....	654
Inter-American Development Bank.....	581, 582
Interagency cooperation	
AF/Army/NASA	
Goldstone tracking interference problem.....	495
AF/Army/Navy	
Alternate jet fuels program.....	1028
AF/FAA/NASA	
Lightning research.....	791
AF/NASA	
Accident investigations.....	1030
Advanced Medium STOL Transport.....	153, 750, 752, 801
Hypersonic research.....	787, 804
IUS.....	239
KC-135 wind tunnel tests.....	1014
Orbiter fleet size.....	1029, 1030
Power systems/environmental effects studies.....	815
Space shuttle support.....	58
Spacecraft Charging Technology Program.....	1028
Stall/spin research.....	803
"Study on Space Shuttle Orbiter and Related Issues".....	1027
Supercritical wing technology.....	1027, 1028
Turbine engines.....	803
AF/Navy	
Defense Meteorological Satellite Program.....	1008, 1009
Digital electronic flight control.....	1020
Engine technology.....	1019
Alabama/NASA	
LANDSAT.....	687
American Red Cross/Comsat Corp./NASA	
CTS.....	20
Appalachian Regional Commission/DOE/NASA	
Lineament analysis and mapping.....	684, 686
Appalachian Regional Commission/NASA	
ATS-6.....	668
LANDSAT.....	658
Arizona/Bonneville Power Admin./Bureau of Reclamation/California/COE/Colorado/Soil Conservation Service/NASA	
Water management.....	630
Arizona/NASA	
LANDSAT.....	658
Army/DARPA	
AQUILA program.....	1025
Army/FAA/Helicopter industry/Navy/NASA	
Research and Technology Advisory Council Committee on Rotorcraft Technology.....	795
Army/NASA	
Centrifugal compressor research.....	789
Rotocraft technology.....	487, 748, 749, 795, 878, 979, 1018, 1027, 1075
Army/Navy/NASA	
Advancing blade concept vehicle.....	1018

Interagency cooperation—Continued

	Page
Army/Navy/Sikorsky Aircraft Co./NASA	
Advancing blade concept aircraft.....	796
Baltimore Regional Council of Governments/NASA	
LANDSAT	658, 687
Bureau of Census/NASA	
Application Systems Verification and Transfer.....	631, 632, 659
Land use classification.....	683
Bureau of Land Management/EROS/NASA	
Wildland Vegetation Inventory, ASVT.....	586
Bureau of Land Management/NASA	
Wildland vegetation resource inventory, ASVT.....	576, 684
Bureau of Mines/EROS program	
Remote sensing.....	580
Bureau of Mines/NASA	
Coal mining technology.....	1062
California/COE/Georgia/Maryland/Pennsylvania/Texas/NASA	
Water management, ASVT.....	630
California/NASA	
Application Systems Verification and Transfer.....	630, 659, 683
Geothermal energy research.....	1061
Irrigated lands assessment.....	685, 686
CEDDA/NOAA/Wisconsin, U. of/NASA	
Satellite data utilization.....	598
Cleveland/NASA	
Airborne thermal infrared scanning system demonstration.....	20
COE/DOI/NOAA/USDA/NASA	
EROS program.....	576
COE/Florida/Louisiana/Virginia/NASA	
Environmental information system.....	682
COE/NASA	
LANDSAT	687-689
Water management and control, ASVT.....	683
Colorado/NASA	
LANDSAT	659
Snow mapping, ASVT.....	683
Council of Governments, Wash., D.C./NASA	
Water management and control, ASVT.....	683
DARPA/Navy	
Circulation Control Rotor.....	1018
X-wing aircraft.....	1013
DOC/DOD/NASA	
Polar Orbiting Operational	
Meteorological Satellite Coordinating Board.....	1008
DOD/DOE	
Space nuclear power system study.....	45, 1044, 1045
DOD/DOE/NASA	
Fuels research.....	1028, 1042
Space applications program.....	1054, 1055, 1063, 1064, 1066
DOD/DOT/EPA/ERDA/NSF/NOAA/NASA	
Subcommittee on Instrumentation and Measuring Systems.....	361
DOD/DOT/EPA/NOAA/NASA	
Tripartite Agreement on Ozone Monitoring.....	361
DOD/DOT/NASA	
Search and rescue satellite system.....	656
DOD/DOT/NOAA/NASA	
Search and rescue satellite system.....	552
DOD/EPA/NOAA/USCG	
Oil spill detection workshop.....	696
DOD/FAA/NOAA/NASA	
Clear Air Turbulence.....	871
DOD/NASA	
Activities	1040-1043
Aeronautical R&D.....	769, 802, 997, 1014
Aeronautics and Astronautics Coordinating Board.....	1026, 1027, 1040-1042
Astronaut selection.....	1028

Interagency cooperation—Continued

	Page
DOD/NASA—Continued	
Communications technology.....	665
Cosmic Ray Isotope Experiment.....	462
Facilities coordination.....	981-983, 1026, 1027
Fuel availability program.....	997
Global Positioning System/chart.....	790, 825
Mission Control Center JSC utilization.....	1027
Materials research.....	993, 994
NOAA-A.....	595
Orbital Transfer Vehicle.....	240
Remote sensing.....	572
Satellite design.....	1008
SCATHA.....	997
SEASAT-A.....	653, 694, 701, 997, 1009
Space Shuttle	
Cost sharing analysis through CY 1992.....	972, 973
Inertial Upper Stage.....	58, 188, 224, 956, 957
Launch facilities.....	957, 961-967
Orbiter fleet size.....	207, 208, 237, 241, 242, 958, 959, 1027
Payloads.....	1030
Program schedule/chart.....	956-958
Services reimbursement.....	18, 1026
Utilization.....	208, 221, 225
Technical development/assistance.....	1028, 1029
Tracking and data acquisition support.....	1029
Vandenberg AFB.....	58
Weather forecasting.....	531
DOD/NCAR/NOAA/NASA	
Intertropical Convergence Zone experiment.....	643
DOD/NGS/Smithsonian Astrophysical Observatory/NASA	
National Geodetic Satellite program.....	635, 636
DOD/NOAA/NASA	
Ocean surface monitoring.....	1043
SEASAT-A.....	640
Space activities.....	606
DOD/EPA/Nuclear Regulatory Commission/NASA	
Nuclear waste management.....	164
DOE/Ford Motor Co./NASA	
Stirling cycle engine.....	764, 819
DOE/HUD	
Solar heating and cooling.....	1070
DOE/NASA	
Brayton power systems.....	149, 814
Energy R&D.....	149, 761-764, 778-783, 818-820, 864-866, 1047-1066
Nuclear waste management.....	149, 164-170, 819, 820
Propulsion technology.....	870, 875
Solar Heating and Cooling Demonstration Program.....	24
Space nuclear power systems.....	147
Space processing experiments.....	653
SPS	
Coordination.....	149
Definition studies.....	35, 41-44, 817, 818, 863, 864
Development level.....	1067, 1068
DOE role.....	782, 783
Wind turbine generators.....	24
DOE/New Mexico	
Nuclear waste management.....	1057
DOE/NSF/NASA	
Solar energy systems.....	172
DOE/USAID/NASA	
Photovoltaic array.....	778, 779
DOI/EPA/USDA/NASA	
Remote sensing applications.....	27
DOI/Guelph U./McMaster U./NOAA/NASA	
LANDSAT studies.....	579
DOI/NASA	
EROS program.....	574-576

Interagency cooperation—Continued

	Page
DOJ/NOAA/USDA/NASA	
ASVT -----	586
USDA remote sensing applications -----	679
DOT/NASA	
Civil Aviation Research and Development study -----	777
Global Positioning System -----	874
DOT/NOAA/NASA	
SEASAT -----	617
EPA/NASA	
Air pollution research -----	531, 534
Water quality monitoring -----	20, 535, 644, 646
EPA/NOAA/USCG	
Water pollution studies -----	618
ERDA/NASA	
Coal gasification research facility -----	203, 204
Satellite power system policy paper -----	62
EROS program/NASA	
Fraunhofer Line Discriminator -----	587
FAA/NASA	
Aeronautical R&D -----	356, 786, 797, 798, 802, 807, 836
Aviation Safety Reporting System -----	791, 870
Severe storms research -----	647
Upper atmospheric research -----	361
FAA/Office of Telecommunications Policy/State Dept./NASA	
General World Administrative Radio Conference -----	657
Fleet Numerical Weather Control/NASA	
SEASAT-A -----	640, 685, 693, 694
Florida/NASA	
LANDSAT -----	658
Forest Service/NASA	
Forestry applications program -----	614
Georgia/NASA	
LANDSAT -----	658, 682, 687, 688
Harbor General Hospital/National Cancer Institute/Roswell Park Hospital/Arizona U./Penn State U./NASA	
Liquid cooled garment -----	401
HEW/Public Service Satellite Consortium/NASA	
Public services communications -----	685
Idaho/NASA	
LANDSAT -----	688
Idaho/Oregon/Pacific Northwest Regional Commission/USGS/Wash- ington/NASA Pacific Northwest Land Resources	
Inventory, ASVT -----	683, 686
Illinois/NASA	
LANDSAT -----	687
International Council of Scientific Unions/World Meteorological Organization	
First GARP Global Experiment -----	646
ISETAP/NASA	
Earth resources operational systems applications -----	674
Louisiana/NASA	
LANDSAT -----	658
Maritime Administration/NOAA/USCG/NASA	
Coastal zone monitoring, ASVT -----	656, 685, 686
Interagency Working Group on Space Applications to Coastal Zone Interagency Working Group on Space Applications to Coastal Zone Management -----	696
Maryland/NASA	
LIDAR -----	644
Minnesota/NASA	
Mapping -----	20
Missouri/NASA	
LANDSAT -----	658
Mississippi/NASA	
LANDSAT -----	658
Natural resources inventory -----	682

Interagency cooperation—Continued	Page
Multiple Sclerosis Society/NASA	401
Liquid cooled garments-----	401
NAS/NASA	
National Climate Program-----	618
Planetary exploration plans-----	29
National Academy of Public Administration/NASA	
STS studies-----	222
National Conference of State Legislatures/NASA	
Technology transfer-----	686
National Conference of State Legislatures/National Governors Assoc/ NASA	
Technology transfer-----	658
National Governors Conference/NASA	
Technology transfer-----	658
National Telecommunications and Information Agency/NASA	
Public service communications satellites-----	703
National Weather Service/NASA	
Frost prediction-----	685
National Weather Service/USCG	
Ice monitoring-----	682
National Weather Service/USCG/NASA	
ICEWARN project-----	695
Navajo Nation/NASA	
Resource inventory-----	684
Naval Aerospace Medical Research Institute/NASA	
Motion sickness studies-----	404
Navy/NASA	
ATS-----	668
Electrically Scanning Microwave Radiometer data-----	644
F-14-----	769
FLTSATCOM-A-----	15
SEASAT-----	489, 502, 1028, 1042, 1043
V/STOL-A-----	61, 800, 867-869
NBS/NASA	
Halocarbon analysis-----	358, 653
Space processing research-----	653
NESS/NMFS/NASA	
Remote sensing-----	605
NESS/USCG/NASA	
ICEWARN project-----	682
New Castle, Pa./NASA	
Solar heating system-----	171
New Mexico/NASA	
LANDSAT-----	658
NFPCA/NASA	
Project FIRES-----	21, 22
NGS/NASA	
VLBI mobile unit-----	638
NGS/NSF/NASA	
Earthquake research-----	638
NGS/USGS/NASA	
Earthquake prediction research-----	699
NIH/NASA	
Communications satellite experiment-----	653, 666, 667
NMFS/NOAA/NASA	
Tracking system-----	599
NMFS/USCG/NASA	
Synthetic aperture radar evaluation-----	599
NOAA/Florida citrus industry/NASA	
Frost-freeze prediction system-----	647, 648
NOAA/Massachusetts Institute of Technology/NASA	
Solar cell research-----	1060

Interagency cooperation—Continued

	Page
NOAA/NASA	
Atlas-F	228
Atmospheric and ocean observations	59
ERBSS	601, 701
GARP	537, 538, 599, 646
GOES-D	697
GOES/NOAA satellites launch	514
Meteorological data	625, 626
National operational environmental satellite program	594
NOAA-A	16
Ocean research coordination	606
POLARIS	598
R&D	600-604
Search and rescue satellite system	656
SEASAT-A	599, 602, 640, 694, 701
Severe storms research	626, 647, 649
SLOPE	598
Space activities	594-605
Tiros-N	620, 701
Weather forecasting	531
NOAA/NSF/NASA	
GARP	538, 545
National Climate Program	618, 619
NOAA/NSF/ONR/USCG/USGS/NASA	
SEASAT-A	640, 641, 693
NOAA/Scripps Institution of Oceanography/Texas A&M U./NASA	
Ocean color research	603
NOAA/USDA/NASA	
LACIE	516, 603, 606, 614, 628, 678, 682
NOAA/USGS	
Data collection platform	583, 584
Satellite image atlas	582
North Carolina Triangle J Council of Governments/NASA	
LANDSAT	687
NOS/NASA	
SEASAT-A	603, 604
NRC/NASA	
Climate studies	543
NSF/NASA	
Meteorite sample preservation	393
Physics and astronomy program coordination	315
S-band radar system	386
Space activities	611, 612
NTIA/NASA	
Satellite communications	148
Ohio-Kentucky-Indiana (OKI) Council of Governments/NASA	
LANDSAT	687
Ohio/NASA	
LANDSAT	687
Oregon/NASA	
LANDSAT	688
Pacific Northwest Regional Commission/NASA	
Resource inventories	577, 586
Public Services Satellite Consortium/NASA	
Communications satellite experiments	667-669
SBA/NASA	
Technology transfer	558
Soil Conservation Service/NASA	
LANDSAT	614
South Carolina/NASA	
LANDSAT	658
South Dakota/NASA	
LANDSAT	687
Springfield, Ill./NASA	
Airborne thermal infrared scanning system demonstration	20

Interagency cooperation—Continued

	Page
Texas/NASA	
LANDSAT	658, 687, 688
Natural resources inventory and monitoring system, ASVT	684-686
USAID/West Indies U./NASA	
ATS	668
USCG/NASA	
Coastal zone monitoring	656
Technology transfer	563, 564
200 mile limit surveillance	696
USDA/NASA	
Crop forecasting	683
LACIE	629
USDA/USGS/NASA	
Earth resources detection and monitoring	515
Remote sensing	627, 628
USGS/Geosat Committee, Inc./NASA	
Remote sensing	714
USGS/Johns Hopkins U./NASA	
Magsat	633
USGS/NASA	
ASVT	575, 576, 580, 684
Bangui anomaly studies	585
Magsat	526
Planetary studies	590
VLBI mobile unit	638
Veterans Administration/NASA	
Communications satellite experiments	667, 668
CTS	670
Washington/NASA	
LANDSAT	688
Interagency Working Group on Space Applications to Coastal Zone Traffic Management	696
Interdepartmental Committee for Atmospheric Sciences (ICAS)	361, 601, 608
Interferometers	788, 822
Intergovernmental Science, Engineering and Technology Advisory Panel (ISETAP)	674
Interim Upper Stage. (See Inertial Upper Stage.)	
Interior, Department of (DOI) (see also Geological Survey)	27, 145, 574-593, 679
International Astronomical Union	345
International Christian Broadcasters	669
International Civil Aviation Organization Committee on Aircraft Noise	807
International cooperation	
Argentina/U.S.	
LANDSAT ground station	23, 675
Wheat yield models	603
Australia/U.S.	
LANDSAT ground station	23, 675
Spacelab 3	950
Wheat yield models	603
Brazil/U.S.	
LANDSAT support	23, 146, 627, 675, 677
Canada/France/U.S.	
Search and rescue satellite system	552, 656
Canada/France/U.S.S.R./U.S.	
Search and Rescue Satellite System	23, 60, 626, 951, 952
Canada/U.S.	
Anik-4 launch	16
Communications technology research	621, 669
CTS	20, 550, 653
LANDSAT support	23, 579, 627, 675, 677
Liquid cooled garments	401
Remote Manipulator System	23, 217, 241, 926, 949
Search and rescue satellite system	701
SEASAT-A	694, 695
Spacelab 1	950
Stratoprobe balloons	361

International cooperation—Continued

	Page
Chile/U.S.	
LANDSAT ground station-----	23, 675
China/U.S.	
Crop yield models-----	603
ESA/Great Britain/U.S.	
IUE-----	15, 60, 320, 321, 335, 412, 464, 926, 949
ESA/Japan/U.S.	
GARP-----	538
ESA/U.S.	
"Clearing Mechanism Between the Provision by ESA of Spacelab Production Equipment and Associated Support Services and the Provision by NASA of STS Launch Services" (draft proposal, text)-----	939-941
GEOS launch-----	23
Ground stations-----	266, 952
ISEE-----	16, 23, 24, 60, 352, 433, 463, 926, 949
Long Duration Exposure Facility-----	950
Lunar Polar Orbiter-----	300, 301
METEOSAT launch-----	23
OFT-2-----	691
OTS launch-----	15, 23
SEASAT-A-----	694
Solar Polar Mission-----	60, 61, 282, 314, 347, 930, 952
Spacelab	
Agreement-----	147
Design-----	222
Development-----	244
ESNA monetary investment-----	926, 949
Future projects-----	952
Payloads-----	364, 950
Procurement-----	185, 186, 204, 205, 223
Status-----	58
ST-----	22, 60, 63, 333, 334, 927, 950
France/Great Britain/U.S.	
Tripartite Agreement on Ozone Monitoring-----	361
France/U.S.	
Latitude Survey mission-----	361
Search and satellite rescue system-----	701
Spacelab 1-----	950
Tiros-N-----	701
France/U.S.S.R.	
Gamma ray experiment-----	327
Great Britain/Netherlands/U.S.	
IRAS-----	22, 60, 335, 336, 463, 926, 949
Great Britain/U.S.	
Nimbus-G-----	701
Spacelab-----	23, 324, 365, 950
Tiros-N-----	701
UK-5-----	466
Great Britain/U.S.S.R./U.S.	
Satellite image atlas-----	582
India/U.S.	
INSAT-----	23
LANDSAT ground station-----	23, 675
Satellite Instructional Television Experiment-----	23, 950, 951
Spacelab 1-----	950
Wheat yield models-----	603
Indonesia/U.S.	
Palapa-B launch-----	23
Iran/U.S.	
LANDSAT ground station-----	23, 675-677
Italy/W. Germany/U.S.	
AMPTE-----	461

International cooperation—Continued

	Page
Italy/U.S.	
LANDSAT	23, 675, 677
San Marco D.....	23, 349, 353, 464, 465
SIRIO-A launch.....	23
Japan/U.S.	
CTS experiment.....	671
GMS launch.....	23, 998
GOES satellite.....	1009
LANDSAT ground station.....	23, 675
Satellite launch.....	15, 16, 23
Spacelab 1.....	950
NATO/NASA	
NATO-III-C launch.....	16, 23
Netherlands/U.S.	
IRAS	271
Romania/U.S.	
LANDSAT ground station.....	675
Sweden/U.S.	
LANDSAT ground station.....	23, 675
U.S.	
Activities overview.....	926-931, 948-953
Balance of payments considerations.....	929, 951, 952, 954
LANDSAT	937-939, 950
Launch services.....	929, 945, 946, 951, 952, 954
Space Act of 1958.....	925, 926, 948
Space science programs.....	950
U.S.S.R./U.S.	
Agreement Between the U.S.S.R. Academy of Sciences and the National Aeronautics and Space Administration of the U.S.A. on Cooperation in the Area of Manned Space Flight (text).....	934, 935
Agreement Between the United States of America and the Union of Soviet Socialist Republics Concerning Cooperation in the Exploration and Use of Outer Space for Peaceful Purposes (text)	933, 934
Biological payloads/charts.....	125, 126, 288, 289, 406, 407, 458, 459
Hypokinesia	124-128
Joint interests overview.....	942-944, 951
Joint Natural Environment Working Group.....	954
Joint Working Group on Space Biology and Medicine.....	123-125, 474
Joint Working Group on Space Meteorology.....	953
LACIE	628, 678, 682
Lunar samples.....	392
Meteorological studies.....	501, 953
Natural environments data exchange.....	954
Planetary exploration.....	384, 385
Salyut/Shuttle joint mission.....	23, 117-124, 289, 290, 369, 370, 474, 480, 935, 936, 953
Satellite data exchange.....	600
Search and rescue satellite system.....	656, 953
Space power facilities.....	944, 945
Space related activities.....	63
Stratospheric research.....	607
Venus exploration.....	291
Wheat yield models.....	603
W. Germany/U.S.	
AMPTE	349, 431, 461, 952, 953
Galileo project.....	22, 63, 304-308, 378, 926, 949
Helios solar probes.....	383, 384
Project Porcupine.....	337
Spacelab	221, 941, 942
Zaire/U.S.	
LANDSAT	23, 675
International Council of Scientific Unions (ICSU).....	646
International Magnetospheric Study (IMS).....	500

	Page
International Magnetospheric Study Central Information Exchange (IMSCIE)	597
International Polar Motion Service (IPMS)	635
International Sun-Earth Explorers. (See ISEE.)	
International Telecommunications Satellite Organization (INTELSAT) ...	15, 23
International Telecommunications Satellite Organization (INTELSAT) Agreement (1973)	954
International Telecommunications Union (ITU)	672, 673, 676
International Telecommunications Union (ITU), Regulations	954
International Ultraviolet Explorer. (See IUE.)	
International Ursigram	599
Interplanetary Monitoring Platform. (See IMP, IMP-H, IMP-J and MP-8.)	
Interplanetary transfer vehicles	816, 817, 863
Interstellar gas	329, 419
Intertropical Convergence Zone (ITCZ)	357, 643
Investigators Working Group of the Solar Maximum Mission	344
Investigator Working Groups (IWG)	362, 363, 365
Io (Jupiter moon)	377, 386, 387, 448
Ion drive propulsion (see also Solar Electric Propulsion)	61, 296, 297, 375, 396, 467
Ionosphere	878
Iowa State University	896, 912
IPMS. (See International Polar Motion Service.)	
Iran	23, 675-677, 945
IRANSAT	551
IRAS (Infrared Astronomy aStellite)	22, 60, 271, 335, 336, 463, 926, 949
IRTF. (See Infrared Telescope Facility.)	
ISEE (International Sun-Earth Explorer)	
ESA/U.S. cooperation	16, 19, 24, 60, 352, 433, 463, 926, 949
Measurements	344
Objective	349, 463
OSTDS support	488, 499, 500
Status	284
ISEE-A	337, 352, 483
ISEE-B	337, 352, 433, 463
ISEE-C	16, 228, 284, 352, 463, 484, 488, 500
ISEE-1	16, 313, 488, 499, 500
ISEE-2	313, 488, 499, 500
ISETAP. (See Intergovernmental Science, Engineering and Technology Advisory Panel.)	
ISIS I	597
ISIS II	597
Isotope power system	1054, 1063
ISRO (See Indian Space Research Organization.)	
Italy	23, 349, 353, 461, 464, 465, 675, 677
ITCZ. (See Intertropical Convergence Zone.)	
ITOS (Improved Tiros Operational Satellite) (see also NOAA-5)	595, 599, 600, 602
ITPR. (See Infrared Temperature Profile Radiometer.)	
ITU. (See International Telecommunications Union.)	
IUE (International Ultraviolet Explorer.)	
ESA/Great Britain/U.S. cooperation ..	15, 60, 320, 321, 335, 412, 464, 926, 949
ESA support	485
GSFC support	485, 486
Investigators	265, 266
KSC support	464
Launch schedule	228
Objective	29, 463, 464
Observation program	335
Operations/data analysis	337
OSTDS support	485, 486, 499, 500
ST applications	309
IUS. (See Inertial Upper Stage.)	
IWG. (See Investigator Working Groups.)	

J

Jaffe, Leonard	
General testimony	
Space and terrestrial applications	Page
LANDSAT data turnaround	574
Ocean traffic/pollution monitoring	617
Jamaica	666, 668
Japan	
Communications satellite industry	654, 664
Cooperation with ESA/U.S.	
GARP	538
Cooperation with U.S.	
CTS experiment	671
GMS launch	23, 998
GOES satellite	1009
LANDSAT ground station	23, 675
Satellite launch	15, 16, 23
Spacelab	950
Earth program	706
Geostationary Meteorological Satellite launch	599
Launch services capability	945
Jarman, J. W.	
Letter to	
Henderson, Dr. Frederick B., III	
Remote sensing	722
Jet Propulsion Laboratory (JPL), Pasadena, Calif.	
Construction of facilities, budget request, FY 1979	4, 886, 892
Deployable antenna research	811
DSN management	498
Electric and hybrid vehicle program	819, 1049, 1060
Electrical energy systems research	1053, 1054, 1061, 1062
Galileo support	294, 378
Geosat-NASA/JPL Test Case Program	715
Geothermal energy research	1053, 1061
Goldstone tracking interference problem	495
Image processing program	403
LANDSAT support	582
National Weather Service support	596
Nuclear power systems research	1054, 1062
Organization chart	109
Robotic facility/chart	812, 855
San Andreas fault measurement	637
Shuttle Multispectral Infrared Radiometer development	633
Solar energy research	759, 1048, 1050, 1060
JetStar aircraft	748, 869
Jicamarca, Peru	610
JMCC. (See Mission Control Center).	
John F. Kennedy Space Center, Kennedy Space Center, Fla. (see also Launch Complex 39)	
Construction of facilities	4, 130, 219, 880, 884-888
DTMO applications	226
ET support	218, 219, 221
Explorer satellites support	461, 462, 464
IUE support	464
National Weather Service support	596
Orbiter support	177, 198, 215, 219, 220, 237, 597
Organization chart	111
Personnel	64, 133
Space shuttle support	
DOD activities	221, 1002
DOD/NASA cost sharing analysis	972, 973
Hardware delivery	194, 213
Hydrogen requirements	884
Inspection	255
IUS launches	996, 998, 1001
Landing site	147

John F. Kennedy Space Center, Kennedy Space Center, Fla.—Continued		Page
Space shuttle support—Continued		
Launch detection considerations	-----	966-968
Launch facilities	-----	961-967
Launch operations	-----	219, 220, 890
Launch services	-----	957, 958, 1026
Meteorological support	-----	596
Status	-----	58
Spacelab support	-----	223
SRB delivery schedule	-----	219
SRM support	-----	218, 219, 222
SSME delivery schedule	-----	217, 219
STS support	-----	225, 238
Telephone service	-----	895
Voyager support	-----	376
Johns Hopkins University	-----	633
Johnson Space Center. (<i>See</i> Lyndon B. Johnson Space Center.)		
Johnston, Brad		
Letter to		
Fuqua, Hon. Don		
STEREOSAT	-----	724
Joint Task Force on Inadvertent Modification of the Stratosphere	-----	608
Joint Technology Demonstrator Engine (JTDE)	-----	1019
Joint U.S./U.S.S.R. Natural Environment Working Group	-----	954
Joint U.S./U.S.S.R. Working Group for Basic and Applied Scientific Experiments	-----	369, 370, 475, 476
Joint U.S./U.S.S.R. Working Group for Operations	-----	369, 370, 475, 476
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine	-----	123-125, 406, 474
Joint U.S./U.S.S.R. Working Group on Space Meteorology	-----	953
JOP (Jupiter Orbiter Probe). (<i>See</i> Galileo project.)		
JPL (<i>See</i> Jet Propulsion Laboratory.)		
JSC. (<i>See</i> Lyndon B. Johnson Space Center.)		
JTDE. (<i>See</i> Joint Technology Demonstrator Engine.)		
JTSD engine	-----	793
JT9D engine	-----	793
JT15D turbofan engine	-----	790
Jupiter Orbiter/Probe (JOP). (<i>See</i> Galileo project.)		
Jupiter (planet) (<i>see also</i> Callisto, Europa, Galileo project, Ganymede, Io, Mariner project, Pioneer 10/11, and Voyager project)	-----	273, 371, 373, 375, 387
Justice, Department of	-----	70

K

Kansas City, Mo.	-----	596
KC-135 aircraft	-----	759, 1014, 1081
Kenics Corp.	-----	559
Kennedy Space Center. (<i>See</i> John F. Kennedy Space Center.)		
Kentucky	-----	21, 500, 684, 686
Kentucky, University of	-----	666
Kenya	-----	465, 578
Kevlar epoxy	-----	769
Kitt Peak National Observatory (KPNO), NSF, Tucson, Ariz.	-----	344, 414, 612
Klamath River Basin	-----	688
Kline, Ray		
General testimony		
Agency overview		
Court litigation, MSFC	-----	54
Personnel cuts	-----	55, 56
Wallops Center management education center	-----	54, 55
Prepared Statement	-----	63-66
Research and program management	-----	63-66
Budget request, FY 1979	-----	65, 66
Objectives and personnel status	-----	63-65
Kohoutek's Comet	-----	279, 342
Kosmos. (<i>See</i> Cosmos.)		

KPNO. (See Kitt Peak National Observatory.)

Kramer, Dr. James J.

General testimony

	Page
Aeronautics and space technology, OAST	
Organization	741, 742
Space technology, OAST	
Budget request	754, 755
Information systems	756-758
Large space structures	783
Major thrust	754-756
Power systems	759, 760
Spacecraft systems	758
SPS studies	783
Transportation systems	759-761
Aeronautics technology, OAST	
Aircraft energy efficiency programs	745-748
Budget request	742, 743
Commuter aviation needs	755-778, 783, 784
Composite materials	768, 769
Conventional takeoff and landing aircraft	745
DOD/NASA budget compatibility	769
Fuel reduction	767
Future technology exports	771, 772
General aviation	749, 750
Generic R&D program/funding	744, 745, 772-775
Graphite deposits on composite materials	764-766
High-performance aircraft	752, 753
Hypersonic research	753
OMB budget cut	766-768, 773
Prop fan development	766
Rotorcraft	748, 749
Supersonic technology	753, 754, 769-771
Trend analysis	743, 744
Variable Cycle Engine	773, 774
VTOL and STOL programs	750-752
Energy programs, OAST	
Budget request	761
DOE and NASA activities	761-764
DOE authority	782, 783
Reimbursable projects/manpower	781, 782
Letter to	
Stevenson, Senator Adlai E.	
Commuter aviation study	784, 785
Prepared statement	785-866
Aeronautics and space technology, OAST	785-866
Aeronautics technology	787-807, 820-850
Energy programs	817-820, 863-865
Overview and organization	785-787, 807, 808, 851
Space technology	808-817, 851-863
Aeronautics technology, OAST	787-807, 820-850
Conventional Takeoff Landing aircraft	791-795, 826-831
General aviation	797-799, 834-839
Generic R&T	787-791, 821-826
High-performance aircraft	802-804, 843-845
Hypersonic research	804, 846
Rotorcraft technology	795-797, 832-834
Short Takeoff and Landing aircraft	800-802, 841, 842
Supersonic cruise research	804-807, 846-850
Vertical Takeoff and Landing aircraft	799, 800, 839, 840
Energy programs, OAST	817-820, 863-865
Electric and hybrid vehicles	819, 866
Heat engines	819
Nuclear waste management	819, 820
Overview and schedule	817, 818, 820, 863, 864
Photovoltaics	819, 865

Kramer, Dr. James J.—Continued

Prepared statement—Continued

	Page
Energy programs, OAST—Continued	
Reimbursable projects	818
Solar thermal electric	819, 865
Turbine materials	819
Wind energy	818, 864
Generic R&T, OAST	787-791, 821-826
Aerodynamic and structural efficiency	789, 823
Avionics	790, 791, 825
Computational analysis	787, 788, 821
Experimental methods	788, 789, 822
Material sciences	789, 823
Noise and pollution	790, 824
Propulsion	789, 790, 824
Safety	791, 826
High-performance aircraft, OAST	802-804, 843-845
Aeronautical propulsion	803, 844
High-speed aerodynamics	803, 843
Highly Maneuverable Aircraft Technology	803, 804, 845
Low-speed aerodynamics, stall/spin	802, 803, 843
Structural dynamics	803, 844
Information systems, OAST	809-811, 851-854
Data reduction and distribution	810, 811, 854
Pointing systems technology	810, 853
Sensing and data acquisition	809, 810, 851, 852
Power systems, OAST	813-815, 858-861
Advanced concepts	815, 861
Chemical energy conversion and storage	814, 859
Environmental interactions	814, 815
Management and distribution	814, 860
Photovoltaic energy conversion	813, 858
Thermal-to-electric conversion	814, 859, 860
Space technology, OAST	808-817, 851-863
Information systems	809-811, 851-854
Overview and objectives	808
Power systems	813-815, 858-861
Spacecraft systems	811-813, 854-857
Transportation systems	815-817, 861-863
Spacecraft systems, OAST	811-813, 854-857
Automated assembly	812, 855
Automated operations	812, 813, 856, 857
Guidance and control	812, 855
Onboard propulsion	812, 856
Planetary entry	813, 857
Structures and materials	811, 812, 854
Supersonic cruise research, OAST	804-807, 846-850
Aerodynamics	805, 847
Aircraft concepts	804, 805, 846
FAA/NASA noise sensitivity study	807, 850
Materials and structures	806, 807, 850
Propulsion system/airframe integration	806, 849
Variable cycle engines	805, 806, 848, 849
Transportation systems, OAST	815-817, 861-863
Advanced concepts	817
Earth-to-orbit vehicles	815, 816, 861, 862
Interplanetary transfer vehicles	816, 817, 863
Orbital transfer vehicles	816, 862
Written answers to questions submitted by	
Stevenson, Senator Adlai E.	
Aeronautics research staffing	867
Agricultural aircraft	879
Aircraft Energy Efficient Program	869
Airfoil Design Center, Ohio State Univ	869, 870
Automotive energy technology	870

Kramer, Dr. James J.—Continued

Written answers to questions submitted by—Continued

	Page
Stevenson, Senator Adlai E.—Continued	
Aviation Safety Reporting System.....	870
Clear Air Turbulence.....	870, 871
Helicopter technology.....	871, 872
Hypersonic research.....	872
Lighter-than-air vehicles.....	872, 873
Low Cost Systems program, OAST.....	873, 874
NAVSTAR/DOD Global Positioning System.....	874
Navy V/STOL aircraft.....	867-869
Nuclear space power systems.....	874, 875
Oblique wing concept.....	876
OMB budget cuts, OAST.....	876, 877
Reimbursable energy activities.....	877
Rotorcraft technology program.....	878
SPS.....	878
STOL aircraft.....	878, 879
University research, OAST.....	879

KSC. (See John F. Kennedy Space Center.)

Kuiper Airborne Observatory. (See C-141 aircraft.)

L

L-1011 aircraft.....	794
La Jolla, Calif.....	1090, 1097
La Porte, Tex.....	204
LACIE (See Large Area Crop Inventory Experiment)	
Ladwig, Ala.	
General testimony	
Forum for the Advancement of Students in Science and Technology	
Objectives and membership.....	896, 897
Student participation in Shuttle.....	897-899
Women members.....	907
Prepared statement.....	908-910
Forum for the Advancement of Students in Science and Technology	
Objectives and recommendations to NASA.....	908-910
Lageos (Laser Geodynamics Satellite).....	530, 588, 589, 636, 638, 698
Lake Ontario.....	579
Lake Tahoe.....	519
Lake Victoria, Kenya.....	733
Laminar Flow Control (LFC) program, OAST.....	61, 746-748, 786, 794, 795
LAMPS (Light Airborne Multipurpose System).....	1022, 1025
LAMPS MK I (helicopter).....	1025
LAMPS MK II.....	1025
LAMPS MK III.....	1025
Land cover change detection and update, ASVT.....	684
Land use.....	631, 683, 687, 688
Land Warfare Fire Support mission, DOD.....	1021
LANDSAT	
Applications	
ASVT projects/descriptions/charts.....	680-686
Energy resource identification.....	589
Geologic exploration.....	625
Glacier detection.....	582, 583
Image mapping.....	581, 582
LACIE.....	516, 517, 603, 614
Land resources.....	520-522, 579, 580, 585
Legislative mandates.....	687-689
Mineral monitoring.....	523-527, 578, 580, 709
Regional resource inventory.....	586
State activities.....	658, 659
Water resources management.....	519, 579, 581, 589, 630, 644

LANDSAT—Continued	Page
Assessment	20, 577
Brazil/U.S. cooperation	146, 627
Bureau of Land Management utilization	577
Bureau of Mines evaluation	577
Bureau of Reclamation utilization	577
Canada/U.S. cooperation	579, 627
Capabilities	546, 725
Data analysis and processing	149, 628, 678
Data Collection System	583, 584
DOC/DOD/EPA/USAID/USDA cooperation	577
DOI/Guelph U./McMaster U./NOAA/NASA cooperation	579
EROS Data Center support	576
Fish and Wildlife Service applications	577
Global information system support	27
Global operational system	946, 947, 950
Ground stations	23, 145, 146, 674-677, 937-939, 950
GSFC support	596, 892
Large Format Camera utilization	587
Launch schedule	514
MMS support	589
MMS utilization	517, 578
NCSL workshops	553
Non-NASA contributions	700, 701
Notes on International Organization of Remote Sensing (text)	946-948
NWS support	596
OSTDS support	502
St. Regis Paper Co./NASA cooperation	20
SEASAT comparison	489
Soil Conservation Service/NASA cooperation	614
STDN support	484
STEREOSAT comparison	623, 704, 705, 710, 720, 721
TDRSS support	937, 938
USDA support	615
LANDSAT Assessment System	673
LANDSAT-C	
Applications	577, 627
Data handling and dissemination	573, 574
Development status	515
Instrumentation	518, 629
LANDSAT-D comparison	528, 634
Launch	59, 193, 228
Plasma/Interactions Experiment	814
RBV camera utilization	515
Thermal channel data	628
USGS/NASA cooperation	574
LANDSAT-D	
Antenna system	677
Backup spacecraft	102
Bandwidth requirements	504
Capabilities	515, 528, 529, 625, 628, 634
Data handling and dissemination	573, 574
Experimental/operational considerations	673
Facility requirements	894
Instrumentation	59, 634
MMS utilization	466, 467, 585
MSS utilization	528
OSTDS support	505
Spectral band addition	632
TDRSS support	146, 493, 504, 573, 574, 585
Thematic Mapper	523, 528, 627, 714, 715
WSTF support	574
LANDSAT-D prime	674
LANDSAT Users Assistance Manual	658

	Page
LANDSAT-1	
Applications	523, 584, 585, 599, 631, 632
DOI utilization	578
EROS program support	575
Launch date	515
Mission profile	627
LANDSAT-2	20, 515, 523, 575, 578, 584, 585, 599, 627, 631, 632
LANDSAT-3	585, 673
Langley Research Center, Hampton, Va. (<i>see also</i> National Transonic Facility.)	
Construction of facilities	
Budget request, FY 1979	4, 890, 892
Utility control system	890
Wind tunnels	62, 787, 890, 892
Crashworthiness research	797
Environmental research and development	1054, 1063
4 x 7-meter V/STOL Tunnel	796
LIDAR research	21
NASA Tech House	21
Oil spill detection workshop	696
Organization chart	112
Personnel reduction impact	64
Rotor technology research	796
Space construction research	811
Space Shuttle support	245
STAR computer	647
STOL aircraft research support	800
Superplastic forming/diffusion bonding techniques/chart	806, 850
30 x 60 ft. wind tunnel	805
Transonic Dynamics Tunnel	796
Utilities costs	65
0.3 Meter Transonic Cryogenic Tunnel	78
Lannion, France	595
Laramie, Wyo	607, 609
LaRC. (<i>See</i> Langley Research Center.)	
Large Area Crop Inventory Experiment (LACIE)	
NOAA/USDA/NASA cooperation	516, 603, 606, 614, 628, 678
Results	627, 678, 682, 683
Status	678
USDA/NASA follow-on program	629
U.S.S.R./U.S. cooperation	628
Large Format Camera (LFC)	527, 587, 623, 634, 635, 689, 692, 704, 715
Large space structures. (<i>See</i> Space construction.)	
Laser Geodynamics Satellite. (<i>See</i> Lageos.)	
Laser heterodyne spectrometer	877
Laser technology	
Clean air turbulence detection	871
Energy applications	150
Geodynamic measurements	636, 637
Mineral exploration	689
Satellite damage applications	1011
SEASAT tracking applications	489
Space power systems application	815, 861, 1052
SPS power transmission	43, 44
Launch Complex 39, KSC	12, 219, 880, 885, 886
Launch Processing System (LPS)	219
Launch record, U.S.S.R./U.S.	1033
Launch schedule	700
Launch services	
Activities	15-17, 24, 25
International competition	945, 946
International treaties/Agreements	954
Launches, CY 1977	24, 25
President's Launch Policy of 1972	72-74
Reimbursable launches	23, 63, 67, 929, 951, 952

	Page
Launch vehicles. (<i>See Ariane, N-1 and Titan III.</i>)	
"The Low (Profile) Road to Space Manufacturing"-----	1094, 1100-1108
Lawrence Berkeley Laboratory, DOE-----	1054, 1063
LDEF. (<i>See Long Duration Exposure Facility.</i>)	
Lear Jet aircraft-----	337, 871
LeRC. (<i>See Lewis Research Center.</i>)	
LES 8/9-----	1004
Lewis Research Center, Cleveland, Ohio	
Automobile engine research-----	870
Construction of facilities-----	4, 62, 787, 892, 893
CTS-----	666, 671
CTS Program Office-----	20
Electric and hybrid vehicle program-----	819, 1049, 1060
Energy storage systems research-----	1054, 1062
Fossil energy research-----	1054, 1026
Fuels research-----	790
Fusion technology-----	150
Organization chart-----	113
Personnel reductions impact-----	64
Pressurized fluidized bed-----	819
Quiet, Clean, General Aviation Turbofan engine support-----	798
Quiet, Clean, Short-Haul Experimental Engine support-----	752, 802
Solar energy research-----	1050, 1060
Stirling cycle engine-----	764, 819
Wind turbine research-----	1050, 1061
Lexington, Ky-----	667
LFC. (<i>See Laminar Flow Control program.</i>)	
LFC. (<i>See Large Format Camera.</i>)	
LIDAR (Light Detection and Ranging)-----	351, 366, 367, 432, 644
Lidar Science Working Group-----	361
Life Sciences Guide to the Space Shuttle and Spacelab-----	409
Life sciences program, OSS	
Activities/charts-----	397-409, 454-459
Budget reduction effect-----	298, 299, 301
Budget request, FY 1979-----	3
Objectives-----	467, 468
Space Shuttle support-----	240
Spacelab experiments-----	286, 287
Life support systems-----	287, 288, 399, 400, 456, 457
Lift-cruise fan aircraft-----	799
Light Airborne Multipurpose System. (<i>See LAMPS.</i>)	
Light Detection and Ranging. (<i>See LIDAR.</i>)	
Lighter-Than-Air (LTA) vehicles-----	872, 873, 1040
Lightning research-----	791
Lilly, William E.	
General Testimony	
Agency overview	
Fifth Orbiter cost-----	36
Internal audit operations-----	54
Shuttle cost estimates/income-----	52-54
Skylab reboost-----	52
Prepared statement-----	66, 67
Space Shuttle-----	66, 67
Revenue management-----	66, 67
Lima, Ohio-----	667
"The Limits to Growth"-----	1085, 1088
Limits to Growth Implications of Space Settlement-----	1090-1092
Lineament analysis and mapping, ASVT-----	684, 686
Liquid cooled garment technology-----	401
Lister Hill National Center for Biomedical Education, NIH-----	667, 670
Lithium-----	589
Lithium fluoride-----	320, 321
Lixiscope (Low Intensity X-ray Imaging Scope)-----	22, 565-567, 663
Lockheed Information Systems-----	598

Lockheed Missiles and Space Co.		Page
Cooperation with AF/NASA		462
Cosmic ray isotope experiment		462
Cooperation with NASA		
Orbiter	-215, 216	
ST	264, 333	
Supersonic aircraft design/chart	753, 805, 846	
TPS	198	
Cooperation with TRW Inc./NASA		
VFR	408	
OSTS support	226	
Strike effects	236	
Logan, Utah		918
Logical Technical Services Co. (LTS)		557
Long Duration Exposure Facility (LDEF)		
Activities	62	
ESA/U.S. cooperation	950	
Experiments	315, 809-814, 858	
FASST recommendations	911	
USRA/NASA cooperation	915, 916, 920, 921	
LORAN-C		696
Loring AFB, Me		1008
Los Alamos Scientific Laboratory		818
Los Angeles, Calif		531, 1050
Louisiana		20, 658, 682, 684
Lovelace, Dr. Alan M.		
General testimony		
Agency overview		
Internal audit operations	54	
Solar Power Satellites		
Solar cells vs. nuclear systems	45	
Information requested by		
Schmitt, Senator Harrison H.		
DOD/DOE solar power satellite study	45	
Information submitted		
"Agreement Between the U.S.S.R. Academy of Sciences and NASA on Cooperation in the Area of Manned Space Flight," text	934, 935	
Low Cost Systems Office		873, 874
Low Cost Systems program, OAST		808
Low Intensity X-ray Imaging Scope. (See Lixiscope.)		
LPO. (See Lunar Solar Orbiter.)		
LPS. (See Launch Processing System.)		
LTA. (See Lighter-Than-Air vehicles.)		
LTS. (See Logical Technical Services Co.)		
Luna 24 (Soviet spacecraft)		392, 451
Lunar and planetary exploration, OSS		
Activities/charts	370-396, 440-453	
Budget request, FY 1979	3	
NAS/NASA cooperation	29	
Research approach/chart	373-375, 440, 441	
U.S.S.R./U.S. cooperation	384, 385	
Lunar Laser Ranging program, OSTA		391, 635
Lunar Polar Orbiter (LPO)		
Budget deletion	1084, 1086	
Deferral	298, 300	
ESA/U.S. cooperation	300, 301	
Evaluation	468	
Initiation	240	
Mission priority	290	
Studies	590	
Lunar Sample Curatorial Facility, JSC		393, 452
Lunar samples		391, 392, 451, 452
Lunar science		389-391, 451

Lyndon B. Johnson Space Center, Houston, Tex. (see also Lunar Sample Curatorial Facility)		Page
Construction of facilities	-----	212
DTMO applications	-----	226
Earth Resources Aircraft program	-----	596
Electron beam studies	-----	350
Emergency medical communications unit	-----	22
Environmental research and development	-----	1054, 1063
LACIE symposium	-----	678
Mission Control Center	-----	58, 225, 969, 970, 1027, 1042
National Weather Service support	-----	596
OFT support	-----	503
Orbiter support	-----	216, 217, 225
Organization chart	-----	110
Payload Operations Control Center	-----	225
Personnel	-----	64, 133
Role	-----	222
Space Shuttle Environmental Workshop on Stratospheric Effects	-----	355
Space Shuttle support		
Avionics integration facility	-----	245
Communications	-----	504
Crew	-----	18, 401, 885
Data acquisition and analysis	-----	491, 492
DOD activities	-----	221, 997, 1001, 1002
Meteorological support	-----	596
Risk assessment	-----	250
Spacelab support	-----	223
SPS	-----	762, 818, 1068

M

M-100B (U.S.S.R. meteorological rocketsonde system)	-----	953
MA 6000E (superalloy)	-----	789
McDonnell Douglas Corp.		
AMST contractor/status	-----	1043
Cooperation with AF		
F-15 modification	-----	1020
Cooperation with Hughes Aircraft Corp./NASA		
Galileo project	-----	466
Cooperation with NASA		
Space Shuttle study	-----	257
SSUS	-----	189, 190, 224
Supersonic aircraft design/chart	-----	753, 805, 846
SSUS support	-----	130
McDonnell Douglas Technical Services Co., Inc.	-----	223
McMaster University	-----	579
McMurdo Sound, Antarctica	-----	600
Madrid, Spain tracking station	-----	485, 501, 506
MAF. (See Michoud Assembly Facility.)		
Magellanic Clouds	-----	324, 337
Magnesium silicate	-----	392
Magnetic Field Satellite. (See Magsat.)		
Magnetic fields and anomalies	-----	59, 378, 633, 636
Magnetohydrodynamics	-----	1062
Magnetometers	-----	633
Magsat (AEM-C; Magnetic Field Satellite)	-----	59, 228, 526, 577, 585, 633
Majidi, A. M.		
Information submitted		
Iran/U.S. LANDSAT agreement	-----	675-677
Text	-----	675-677
Malden, Mo.	-----	336
Mann, D. E.		
Information submitted		
V/STOL aircraft		
Navy/NASA Memorandum of Agreement	-----	867-869

	Page
Manned Orbital Facility (MOF)-----	897, 909, 920
Manpower -----	98-100, 102, 103
Mansfield Amendment-----	1034
Manufacturing Applications Team-----	22
Mapping -----	20, 59, 695
MAPS. (See Measurement of Air Pollution from Satellites.)	
Marine Corps, U.S.-----	1021-1025
Marine Protection (Research and Sanctuaries Act of 1972)-----	77
Mariner project-----	388, 590
Mariner Venus/Mercury mission-----	503, 633
Mariner 2-----	394
Mariner 9-----	381, 395
Mariner 10-----	379
MARISAT satellite system-----	654, 999, 1004, 1006, 1007
Maritime Administration-----	656, 685, 686, 696
Mars data analysis program, OSS-----	394
Mars Follow-On Mission-----	384
Mars (planet) (see also Deimos, Phobos, and Viking project)	
Description-----	373
Earth comparison/chart-----	390, 450
Exploration-----	468, 480, 612
Future mission-----	737
Galileo flyby-----	466
Meteorology-----	501
Photographs/interpretation-----	389
Sample return-----	396
Sand dunes studies/illus-----	389, 390, 450
Study justification-----	290
Surface/illus-----	736
Venus comparison-----	502
Martin Marietta Corp.	
Cooperation with Modular Computer Corp./NASA	
Launch Processing System-----	219
Cooperation with NASA	
ET-----	218
Teleoperator system-----	210, 225, 288
Cooperation with Pioneer Parachute Co./NASA	
SRB-----	218
Cooperation with Rockwell International Corp./Thiokol Corp./United	
Space Boosters, Inc./NASA	
Space Shuttle support-----	219
ST proposal-----	333
Maryland-----	630
Maryland Department of Natural Resources-----	644
Maryland, University of-----	905
Mass driver-----	1087-1090, 1097, 1100-1103, 1108
Massachusetts Institute of Technology (MIT)-----	788, 919, 920, 1060
Materials Experiment Assembly (MEA)-----	651, 700
Materials processing in space, OSTA-----	547-549, 650-653
Materials research-----	59, 764, 765, 789, 823, 886, 993, 994
Mathematica, Inc-----	572, 573, 1080
Mathtech, Inc-----	567
Maui, Hawaii-----	638
Mauna Kea, Hawaii-----	387
MCTR. (See Multicyclic Controllable Twist Rotor.)	
MEA. (See Materials Experiment Assembly.)	
Measurement of Air Pollution from Satellites (MAPS)-----	692
"Measurement Strategy for Stratospheric Research"-----	354
Mechanical Technology, Inc-----	764, 819
Medical operations program, OSS-----	401, 402
Medical sciences program, OSS-----	402-407, 457-459
Melbourne University, Australia-----	918
Memorandum of Understanding Between ERDA and NASA, June 23, 1975-----	1070
Mercury (planet)-----	290, 297, 389, 390, 396, 468, 500, 502
Mercury program-----	468, 504, 514, 627
Meteor 2-----	600

	Page
Meteor 24-28	600
Meteorites	392, 393
"Meteorological and Geostrophysical Abstracts" (MGA)	598
Meteorological rocket systems	953
Meteorological satellites	23, 646
Meteorology	372, 373, 380, 381, 388, 501, 625, 626
METEOSAT	23, 600
Mexico	581
MGA. (See Meteorological and Geostrophysical Abstracts.)	
Miami, Fla.	596
Michoud Assembly Facility (MAF)	
Coal gasification research facility (proposed)	204
Construction of facilities	4, 880, 881, 886, 888, 890
ET support	18, 218, 221, 880, 886, 887, 890
Hydrogen plant	203
Microwave Landing System (MLS)	792, 801, 828
Microwave radiation	309, 310
Microwave radiometers	588, 877
Microwave technology	43, 44, 587, 588, 621, 622, 809
Midwest Research Institute	572, 573, 1080
Military aircraft	1019, 1023, 1024
Milky Way	467
Mineral exploration	632-635, 689, 715
Mining Enforcement and Safety Administration	577, 580
Minnesota	20
Missile Surveillance Technology Program, AF	1011
Mission Control and Computing Center	394, 395
Mississippi	20, 658, 682
Missouri	658
MIT. (See Massachusetts Institute of Technology.)	
MLS. (See Microwave Landing System.)	
MMPSE. (See Multimission and Payload Support Equipment.)	
MMS. (See Multimission Modular Spacecraft.)	
MOD-0 wind turbine	1061
MOD-OA wind turbine	762, 1061
MOD-1	1061
MOD-2	1061
Modular Computer Corp.	219
MOF. (See Manned Orbital Facility.)	
Mogavero, Louis	
General testimony	
Technology utilization program	
Aeronautics	569
Cost benefits and budget	567-570
Fire fighting	563, 564
Industrial Applications Centers and COSMIC	558-560
Lixiscope	565-567
Meal systems	560-562
Overview and objectives	554, 555
Patent policy	567
Public-oriented problem-solving	560
"Tech Briefs"	556-558
Moline, Ill.	776
Molniya orbit	1033
Mondale, Hon. Walter F.	
Letter from	
Frosch, Dr. Robert A.	
Appropriations and budget, FY 1979	12-15
Montana	580, 666
Moon (see also Lunar headings)	635, 1083, 1084, 1100, 1101, 1103
Mosaic sensor program, AF	1011, 1012
Moscow, U.S.S.R.	369, 406
Mossinghoff, Gerald J.	
"Legal Issues Inherent in Space Shuttle Operations" (Memorandum)	
Text	67-79

	Page
Motorola, Inc.....	669
Mt. Kenya.....	579
Mt. Palomar Observatory.....	326
Mt. Rushmore National Memorial, S. Dak.....	172
Mountain States Health Corp.....	668
Moving Target Detector (MTD).....	1014
MSFC. (<i>See</i> George C. Marshall Space Flight Center.)	
MSS. (<i>See</i> Multispectral Scanner.)	
MTD. (<i>See</i> Moving Target Detector.)	
Multicyclic Controllable Twist Rotor (MCTR).....	1019
Multimission and Payload Support Equipment (MMPSE).....	224
Multimission Modular Spacecraft (MMS).....	466, 467, 589, 634
Multiple Sclerosis Society.....	401
Multispectral Scanner (MSS)	
Applications.....	578, 644
Cost estimates.....	673
Hughes Aircraft Co./NASA cooperation.....	673, 674
LANDSAT-D instrumentation.....	59, 517, 528, 585, 628, 634, 673
Large format camera comparison.....	692
Spectral band addition.....	629
Murky universe.....	329
Museums.....	918
N	
N-1 (Japanese launch vehicle).....	945
NAFEC. (<i>See</i> National Aviation Facilities Experimental Center.)	
NAFP. (<i>See</i> National Aeronautical Facilities Program.)	
NAIC. (<i>See</i> National Astronomy and Ionosphere Center.)	
NAPA. (<i>See</i> National Academy of Public Administration.)	
NAS. (<i>See</i> National Academy of Sciences.)	
NASA. (<i>See</i> National Aeronautics and Space Administration.)	
NASA Ames—Dryden one. (<i>See</i> AD-1 project.)	
NASA Artifacts Committee.....	77
NASA End-to-End Data System (NEEDS).....	27, 28, 756-758, 808, 810, 811, 877
NASA Global Communications Network (NASCOM).....	483, 498, 499
NASA Historical Advisory Committee.....	480
NASA Inventions and Contributions Board.....	567, 663
NASA Structural Analysis program. (<i>See</i> NASTRAN.)	
NASA Tech House.....	21
NASA-705. (<i>See</i> Lear Jet.)	
NASAR. (<i>See</i> National Search and Rescue Association.)	
NASCOM. (<i>See</i> NASA Global Communications Network.)	
Nashville, Tenn.....	669
Nason, Howard	
General testimony	
Aerospace Safety Advisory Panel	
Shuttle crew safety.....	252, 253
NASTRAN (NASA Structural Analysis program).....	560
National Academy of Public Administration (NAPA).....	222
National Academy of Sciences (NAS). (<i>See also</i> National Research Council, and Space Science Board).....	29, 367, 588, 618, 649, 916
National Academy of Sciences Summer Study Group.....	333
National Aeronautical Facilities Program (NAFP).....	981-983, 977, 1026, 1041
National Aeronautics and Space Act of 1958. (<i>See</i> Space Act of 1958.)	
National Aeronautics and Space Administration (NASA).....	26-36, 41, 54, 63, 117
National Aeronautics and Space Administration Authorization Act, 1979.....	1-15
National Astronomy and Atmospheric Center.....	309, 310
National Astronomy and Ionosphere Center (NAIC), NSF.....	612
National Aviation Facilities Experimental Center (NAFEC), FAA.....	802
National Bureau of Standards (NBS), DOC.....	170-174, 358, 497, 653
National Cancer Institute.....	401
National Center for Atmospheric Research (NCAR), NSF.....	612, 643
National Center for Health Services Research.....	621
National Clearinghouse for Student Space Shuttle Payload Ideas (proposed).....	920

	Page
National Climate Program	29, 543, 618, 619, 1028, 1043
National Climate Program Plan	639, 649, 650
National Climatic Center, EDS	597, 598
National Conference of State Legislatures (NCSL)	553, 658, 686
National Dam Inspection Program	687
National Environmental Policy Act of 1969 (NEPA)	13, 688
National Environmental Satellite Service (NESS), NOAA	582, 594-596, 602, 603, 605, 682
National Fire Prevention and Control Administration (NFPCA)	21, 22
National Geodetic Satellite Program (NGSP)	635, 636, 698
National Geodetic Survey (NGS), NOAA	635, 636, 638, 699
National Geophysical and Siora-Terrestrial Data Center (NGSDC)	597, 606
National Governors Conference (NGC)	553, 658, 686
National Hypersonic Flight Research Facility (NHFRF)	872, 1038
National Institutes of Health (NIH)	653, 666, 667
National Marine Fisheries Service (NMFS), NOAA	599, 602, 605
National Meteorological Center (NMC), NOAA	607
National Ocean Survey (NOS), NOAA	598, 599, 602-604, 606
National Oceanic and Atmospheric Administration (NOAA) (<i>See also</i> Environmental Data Service, National Geodetic Survey, and National Weather Service)	
Activities	593-611
ATM data dissemination	344
Atmospheric research	607-611
Budgetary analysis, FY 1977-1979/chart	606, 607
Coastal zone color scanner support	593
Cooperation with AF	
Global Solar Flare Patrol	599
Cooperation with CEDDA/Wisconsin U./NASA	
Satellite data applications	598
Cooperation with COE/DOI/USDA/NASA	
EROS program	576
Cooperation with DOD/DOT/EPA/ERDA/NSF/NASA	
Subcommittee on Instrumentation and Measuring Systems	361
Cooperation with DOD/DOT/EPA/NASA	
Tripartite Agreement on Ozone Monitoring	361
Cooperation with DOD/DOT/NASA	
Search and rescue satellite system	552
Cooperation with DOD/EPA/USCG	
Oil spill detection workshop	669
Cooperation with DOD/FAA/NASA	
Clear Air Turbulence	871
Cooperation with DOD/NASA	
Ocean surface monitoring	1043
SEASAT-A	640
Space activities	606
Cooperation with DOD/NCAR/NSA	
Intertropical Convergence Zone experiment	643
Cooperation with DOI/Guelph U./McMaster U./NASA	
LANDSAT studies	579
Cooperation with DOI/NSDA/NASA	
Remote sensing applications	586, 679
Cooperation with DOT/NASA	
SEASAT	617
Cooperation with EPA/USCG	
Water pollution studies	618
Cooperation with Florida citrus industry/NASA	
Frost-freeze prediction system	647, 648
Cooperation with Great Plains Council/USDA	
Solar insulation studies	593
Cooperation with Lockheed Information Systems Company	
Computer utilization	598
Cooperation with Maritime Administration/USCG/NASA	
Coastal zone monitoring	656, 685, 686
Interagency Working Group on Space Applications to Coastal Zone Management	696

National Oceanic and Atmospheric Administration (NOAA)—Continued	
	Page
Cooperation with Massachusetts Institute of Technology/NASA	1060
Solar cell research	1060
Cooperation with NASA	
Atlas-F utilization	228
Atmospheric and ocean observations	59
Earth Radiation Budget Satellite System	601, 701
First GARP Global Experiment	599, 646
Global Atmospheric Research Program	537, 538
Meteorological data	625, 626
National operational environmental satellite program	594
Ocean research coordination	606
POLARIS	598
R&D	600-604
Satellite launches	16, 514, 697
Search and rescue satellite system	656
SEASAT-A	599, 602, 640, 694, 701
Severe storms research	626, 647, 649
Space activities	594-605
Tiros-N	626, 701
Weather forecasting	531
Cooperation with NMFS/NASA	
Porpoise tracking station system	599
Cooperation with NSF/NASA	
Global Atmospheric Research Program	538, 545
National Climate Program	618, 619, 650
Cooperation with NSF/ONR/USCG/USGS/NASA	
SEASAT-A	640, 641, 693
Cooperation with Scripps Institution of Oceanography/Texas A&M U./NASA	
Ocean color research	603
Cooperation with USDA/NASA	
LACIE	516, 603, 606, 614, 628, 678, 682
Cooperation with USGS	
Data collection platform	583, 584
Defense Meteorological Satellite Program support	1008
Environmental Satellite Services program support	604
GOES/Tiros-N/SEASAT-A support	604, 647, 1028
Meteorological satellite utilization	646
National Climate Research Plan	639
Ocean conditions monitoring and forecasting program participation	639
OSTDS support	498
Responsibilities	538, 539
National Park Service	580, 584
National Research Council (NRC), Canada	217, 241, 543
National Science Foundation (NSF)	
Activities	611, 612
Cooperation with DOD/DOE/EPA/ERDA/NOAA/NASA	
Subcommittee on Instrumentation and Measuring Systems	361
Cooperation with DOE/NASA	
Solar energy systems	172
Cooperation with NASA	
Meteorite sample preservation	393
Physics and astronomy program coordination	315
S-band radar system	387
Space related activities	611, 612
Cooperation with NGS/NASA	
Earthquake research planning	638
Cooperation with NOAA/NASA	
Global Atmospheric Research Program	538, 545
National Climate Program	618, 619, 650
Cooperation with NOAA/ONR/USCG/USGS/NASA	
SEASAT-A	640, 641, 693
FASST recommendations	911
Instrument development	330
Ocean condition monitoring and forecasting program participation	639
Reauthorization Act	1085, 1087

	Page
National Search and Rescue Association (NASAR).....	668, 669
National Security Council.....	26, 706
National Solar Heating and Cooling Information Center, Rockville, Md.....	1069
National Solar Heating and Cooling Program (<i>see also</i> Solar heating and cooling).....	170-174
National Space Science Data Center (NSSDC).....	306, 330, 469, 470
National Space Technology Laboratories (NSTL), Bay St. Louis, Miss.	
DTMO applications.....	226
ET support.....	18, 218
Orbiter support.....	215, 217
Organization chart.....	116
Personnel reassignments.....	133
Space shuttle support.....	58, 214, 217, 218, 884
SSME support.....	235
National State Teachers Association (NSTA).....	913-915
National Telecommunications and Information Agency (NTIA), DOC.....	148, 703
National Transonic Facility (NTF), LaRC	
Budget considerations.....	4, 787, 880, 881
Construction of facilities.....	62, 888, 889, 893
Cost/utilization.....	982
Cryogenic testing.....	788
Sponsor.....	1026, 1041
National Weather Service (NWS), NOAA	
Activities.....	596, 605
Cooperation with NASA	
Frost prediction.....	685
Cooperation with USCG	
Ice monitoring.....	682
Cooperation with USCG/NASA	
ICEWARN project.....	695
GEOS-3 support.....	604
Responsibilities.....	531
SEASAT support.....	489, 602
Severe storm predictions.....	539
VISSR data utilization.....	596
VISSR data utilization.....	614
Nationwide Forestry Application program.....	614
NATO. (<i>See</i> North Atlantic Treaty Organization.)	
NATO III satellites.....	16, 23, 999, 1005
Natural Resources Inventory System, ASVT.....	682, 684-686
Navajo Nation.....	684
Naval Aerospace Medical Research Institute.....	404
Naval Air Test Center.....	1029
Naval Research Laboratory (NRL).....	639, 668
NAVSTAR (Global ositioning System), DOD	
AFSATCOM support.....	1005
Budget increase.....	1000
Capabilities.....	973, 974, 1036
Civil applications/status.....	874
DOD/NASA cooperation/chart.....	790, 791, 825
LANDSAT-D utilization.....	673
Overview.....	1002-1004
Space Shuttle compatibility.....	1002
Status.....	996, 998, 999
User equipment.....	1036
Navy, Department of (<i>see also</i> Fleet Numerical Weather Control, Naval Aerospace Medical Research Institute, Naval Air Test Center, and Naval Research Laboratory)	
Aircraft RDT&E program.....	1016
Cooperation with AF	
Defense Meteorological Satellite Program.....	1008, 1009
Digital electronic flight control.....	1020
Small engine technology.....	1019
Cooperation with AF/Army	
Alternate jet fuels program.....	1028

Navy, Department of—Continued	
Cooperation with Army/FAA/Helicopter industry/Navy/NASA	
Research and Technology Advisory Council Committee on Rotor- craft Technology-----	Page 795
Cooperation with Army/NASA	
Advancing blade concept vehicle-----	1018
Cooperation with Army/Sikorsky Aircraft Co./NASA	
Advancing blade concept aircraft-----	796
Cooperation with COMSAT General Corp.	
MARISAT satellites-----	1006
Cooperation with DARPA	
Circulation Control Rotor-----	1018
X-wing aircraft-----	1013
Cooperation with NASA	
Electrically Scanning Microwave Radiometer data utilization---	644
F-14 aircraft-----	769
FLTSATCOM-A launch-----	15
SEASAT-----	489, 502, 1028, 1042, 1043
V/STOL-----	61, 800, 867-869
Fleet Satellite Communications System-----	974
Lighter-than-air research-----	1040
Navy Navigation Satellite System (TRANSIT)-----	606, 973, 1002
Navy Navigation Technology Satellite II-----	1003
NBS. (See National Bureau of Standards.)	
NCAR. (See National Center for Atmospheric Research.)	
NCSL. (See National Conference of State Legislatures.)	
NEEDS. (See NASA End-to-End Data System.)	
Neptune (planet)-----	272, 273, 375, 387, 396, 449
NESS. (See National Environmental Satellite Service.)	
NESS Central Data Distribution Facility-----	596
NESS Satellite Operations Control Center, Suitland, Md-----	595
Netherlands-----	22, 60, 271, 335, 336, 463, 926, 949
Netherlands Astronomical Satellite. (See ANS.)	
Neutron stars-----	320, 323, 411
Nevada-----	578
New Castle, Pa-----	171
New Jersey-----	581
New Mexico-----	580, 658, 778, 978, 979, 1057, 1058
New Mexico, University of-----	622
New Orleans, La-----	203, 639
New York-----	579, 684, 686
NFPCA. (See National Fire Prevention and Control Administration.)	
NGC. (See National Governors Conference.)	
NGS. (See National Geodetic Survey.)	
NGSDC. (See National Geophysical and Solar-Terrestrial Data Center.)	
NGSP. (See National Geodetic Satellite Program.)	
NHFRF. (See National Hypersonic Flight Research Facility.)	
Niagara River-----	579
Nickel-----	462
Nickel-cadmium batteries-----	814
Nickel hydrogen batteries-----	1012
Night/Day Optical Survey of Lighting (NOSL)-----	691, 692
NIH. (See National Institutes of Health.)	
Nimbus-----	48, 484, 597, 615
Nimbus-G	
Applications/instrumentation-----	533, 602, 603
Capability/status-----	644
Coastal Zone Color Scanner-----	593, 696
Earth Radiation Budget radiometer utilization-----	600, 601
ESA/U.S. cooperation-----	952
First GARP Global Experiment support-----	647
GSFC support-----	503
Launch-----	16, 228
Non-NASA contributions-----	701

	Page
Nimbus-G—Continued	
OSTDS support	503
SAGE comparison	604
Solar-Backscatter Ultraviolet instrument support	601, 644
Stratospheric research support	642
Nimbus-3	600
Nimbus-4	533, 600, 601, 643
Nimbus-5	588, 600
Nimbus-6	599-601, 644
Nitrogen	534, 609
Nitrogen dioxide	469
Nitrogen ultraviolet spectrometer	465
NMC. (See National Meteorological Center.)	
NMFS. (See National Marine Fisheries Service.)	
NOAA. (See National Oceanic and Atmospheric Administration.)	
NOAA satellites	
Applications	582, 599
EROS program support	575
Instrumentation	594
NOAA/NASA cooperation	514
Plans	537, 538
Satellite Data Services Branch support	597
Search and rescue satellite system support	552, 656
Vertical temperature profile radiometer utilization	602
NOAA-A	16, 595
NOAA-F	601
NOAA-G	601
NOAA Space Environment Services Center, Boulder, Colo.	594
NOAA-2	597
NOAA-3	597
NOAA-4	593, 594, 600
NOAA-5	593, 594, 600
Noise reduction research	790, 807, 824, 850, 889
NORAD. (See North American Air Defense.)	
NORDSAT	551
North American Air Defense (NORAD)	46
North Andover, Mass.	559
North Atlantic Treaty Organization (NATO)	16, 23, 1003, 1023
North Carolina Triangle J Council of Governments	687
North Carolina, University of	401
North Dakota	688
North Sea	581
Norway	336, 600
NOS. (See National Ocean Survey.)	
NOSL. (See Night/Day Optical Survey of Lighting.)	
Notes on International Organization of Remote Sensing (text)	946-948
Nova Ophiuchi 1977 (star)	323
NRC. (See National Research Council.)	
NRL. (See Naval Research Laboratory.)	
NSF. (See National Science Foundation)	
NSSDC. (See National Space Science Data Center.)	
NSTA. (See National State Teachers Association.)	
NTF. (See National Transonic Facility.)	
NTIA. (See National Telecommunications and Information Agency, DOC.)	
Nuclear power systems	
Budget request, FY 1978	875
Capabilities	875
Design	875
DOD/DOE/NASA cooperation	1066
DOE/NASA cooperation	1054, 1062
Electric power levels	1066
Space applications	994, 995, 1044, 1045, 1048, 1054, 1055, 1067, 1076, 1082
Status	875
Nuclear Regulatory Commission	164
Nuclear waste management	149, 164, 170, 819, 820, 1057

O'Leary, Dr. Brian	
General testimony	
Agency overview	Page
Utilization of space resources	1083-1085
Information submitted	
"Limits to Growth Implications of Space Settlement, Prospects for Life in the Universe: The Ultimate Limits to Growth"	
Text	1090-1092
Letter to	
Stewart, John G.	
Asteroid mining	1109
Prepared statement	1085-1090
Agency overview	1085-1090
Priorities and goal setting	1085-1087
Space mining	1087-1090
O'Neill, Gerald K.	
Information submitted	
"High Frontier-Technical Progress, a Resolution, Commitments"	
Text	1100-1108
"The Low (Profile) Road to Space Manufacturing"	
Text	1100-1108
OAO (Orbiting Astronomical Observatory)	499
OAO-3 (Copernicus)	313, 321, 323, 337
OAST. (See Office of Aeronautics and Space Technology.)	
Oblique wing	876
Observatories	
Anglo-Australian	323
Arecibo	292, 389, 1082
C-141 aircraft	871
Cerro Tololo Inter-American	414
Kitt Peak National	344, 414
Mt. Palomar	326
Swiss Federal	90
OCE. (See Ocean Color Experiment.)	
Ocean Color Experiment (OCE)	691, 692
Ocean Color Scanner	634
Ocean condition monitoring and forecasting program, OSTA	639-642
Oceanography	606, 877, 1043
Odessa Medical Center Hospital, Odessa Tex.	22
Office of Advanced Science and Technology	1108
Office of Aeronautics and Space Technology (OAST) (See also specific pro- grams and projects)	
Budget request, FY 1979/chart	787, 821
Energy program incorporation	741, 785, 817
Ion Drive system support	467
Organization/chart	742, 785, 786
Role/ program approach/chart	807, 808, 851
University research expenditures/projections	879
Office of Applications (OA) (See also Earth resources survey programs)	19, 715
Office of Conservation and Solar Applications	1069
Office of Energy Programs	741, 785, 817
Office of External Affairs	923
Office of Management and Budget (OMB)	
Budget reductions	
Advanced Programs, OSF	144, 206, 243, 244
Agricultural aircraft	879
Construction of facilities	882
Earthquake research	699
NASA appropriations, FY 1979	90-93
OSS	298, 299
OSTA	679
Primary composites aircraft structures	766, 768
SEASAT	701, 702
Solar Power Satellite	1077
Space construction	876
Space Shuttle payloads	240, 876, 877
Supersonic technology	773

	Page
Office of Management and Budget (OMB)—Continued	
Circular A-76 impact	98
Coal gasification project considerations	203, 204
Deferrals/impact	883, 885
GRO budget deletion	466, 467
NASA Authorization Act, FY 1979	13
Orbiter considerations	207, 208, 237, 241, 1027, 1041
R&D considerations	1035
Solar Power Satellite/plan request	1068
Space Shuttle considerations	44, 209, 234
STEREOSAT program support solicitation	718
Technology utilization program budget	662, 663
25 kw module	211
Office of Naval Research (ONR)	639-641, 693
Office of Public Affairs	905, 906, 911, 923
Office of Science and Technology Policy	673, 674, 718, 911
Office of Space and Terrestrial Applications (OSTA) (<i>see also</i> specific programs and projects)	
Activities	19, 20, 58-60, 511-574
Budget request, FY 1979	625
Climate prediction	536-545
Earth dynamics program	529-531
Earth resources detection and monitoring	514, 515
Environmental activities	532-545
Lunar Laser Ranging program support	391
National Ocean Survey support	598
OSS support	533
Philosophy	659, 660
Space Shuttle support	663, 664, 692, 693
Spectral band/Thematic Mapper Addition	715
SR&T program	632
Technology transfer review	686
Upper atmospheric research	697
Office of Space Flight (OSF)	17, 18, 355
Office of Space Science (OSS) (<i>see also</i> specific programs and projects)	
Activities	19, 60, 61
Budgetary considerations	263, 264, 298-301, 313, 314, 460
DSN support	484
OSTA support	533
Philosophy	151
Priorities	312, 313
SETI support	492, 506
Spacelab support	361-367, 439
SR&T programs	468
Upper atmospheric research	642, 697
Office of Space Tracking and Data Systems (OSTDS) (<i>see also</i> Tracking and data acquisition program)	
Activities/chart	481-509
DOD support	498
NOAA support	498
OFT support	491, 495, 503, 504, 506
OSO support	502
Plans/chart	487-492
Responsibilities	498
Satellite and spacecraft support	484-486, 488, 489, 499, 500, 502, 503, 505, 506
SETI support	332
Space Shuttle support	506, 507
Spacelab support	488, 506
Spectrum analyzer/utilization	497
ST support	486, 488, 506
Voyager support	499, 500, 501, 508
Office of Space Transportation Systems (OSTS)	194, 226, 228, 229, 232, 660
Office of Surface Mining	577
Office of Telecommunications Policy	657
Office of the Chief Engineer	874

Office of Tracking and Data Acquisition (OTDA). (See Office of Space Tracking and Data Systems.)	Page
Office of University Affairs	911, 923
OFT-1 (Orbital Flight Tests)	816
OFT-2	211, 219, 245, 534, 633, 634, 691, 692
OFT-3	191, 211, 219, 245, 816
OFT-4	362-364
OGO (Orbiting Geophysical Observatory)	350
Ohio	684, 686, 687
Ohio-Kentucky-Indiana (OKI) Council of Governments	687
Ohio State University	21, 869, 870
Oil exploration	632-635
Oil spills detection	696
Omaha, Neb.	539
OMB. (See Office of Management and Budget.)	
OMB Circular A-76	98
1.2 meter X-ray telescope	311
ONR. (See Office of Naval Research.)	
Ontario Crippled Children's Center, Toronto, Canada	401
OPEN. (See Origins of Plasma in the Earth's Neighborhood mission.)	
Operational Environmental Satellite Systems	594
OPF. (See Orbiter Processing Facility.)	
Orbital Flight Tests (OFT) (see also OFT-1, OFT-2, OFT-3, and OFT-4)	
ASAP	259, 260
Avionics	250
Computer failure responses	201, 202
Funding	234
Instrumentation	529
JSC support	503
KSC support	219, 220
NASA missions	221
OSTDS support	491, 495, 503, 504, 506
Payloads	225, 469, 672
Plans/chart	195, 196, 237-239
Purpose	215
Skylab project	210
STDN support	484
SYNCOM IV launch	133
TRS utilization	225
Orbital Satellite Carrying Amateur Radio. (See OSCAR.)	
Orbital Test Satellite. (See OTS.)	
Orbital Transfer Vehicles (OTV)	164, 240, 243, 816, 862
Orbiter (see also Space Shuttle)	
Activities/chart	177, 178
ADL support	216
ALT/completion	194, 195
ASAP	259
Auxiliary power unit	202, 259
Avionics	177
Budget request, FY 1979	215
Computer failure	201
Design, Development, Test and Evaluation	215-217
DOD/NASA cooperation	207, 208, 237, 241, 242, 1027
Edwards AFB support	220, 597
Electronics System Test Laboratory support	216
Environmental effects studies	364
ET interaction	212
FCHL support	216
Fleet size	33,
34, 36-38, 128, 129, 207-209, 213, 237, 241, 242, 732, 733, 884, 983-987, 1001, 1029, 1030, 1041, 1073, 1077	
JSC support	216, 217, 225
KSC support	215, 237, 597
Lockheed Missiles and Space Co./NASA cooperation	215, 216
MSFC support	597
NSTL support	215, 217

	Page
Orbiter—Continued	
Processing time	237, 252
Reentry technology studies/chart	816, 861
Rockwell International Corp./NASA cooperation	215, 216
Safety	252, 253
SAIL support	216
Schedule/chart	181, 182, 195
Skylab support	225
Status	58
STDN support	503
Structural test article	215, 216
Test flights	17
TPS	236, 237, 248, 249
Transport	597
VAFB support	181, 182, 237
WSTF support	217
Orbiter Processing Facility (OPF), KSC	219
Orbiter Structural Test Article (099)	58
Orbiter 099	180-182, 220, 245
Orbiter 101 (Enterprise)	17, 18, 177, 201, 215, 216, 245, 731
Orbiter 102	58, 177, 198, 199, 215, 216, 219, 220, 236
Orbiter 103	58, 180, 181, 204, 214, 220
Orbiter 104	58, 180, 181, 204, 220
Orbiting Astronomical Observatory. (See OAO.)	
Orbiting Geophysical Observatory. (See OGO.)	
Orbiting Solar Observatory. (See OSO.)	
Oregon	577, 586, 593, 683, 686, 688
Oregon Freeze Dried Foods, Inc.	562
Origins of Plasma in the Earth's Neighborhood (OPEN)	349, 352, 368
Orlando, Fla.	521, 631, 683
OSCAR (Orbital Satellite Carrying Amateur Radio)	918
OSF. (See Office of Space Flight.)	
OSO (Orbiting Solar Observatory)	327, 502
OSO-7	342, 597
OSO-8	310, 337, 342, 343, 597
OSS. (See Office of Space Science.)	
OSTA. (See Office of Space and Terrestrial Applications.)	
OSTDS. (See Office of Space Tracking and Data Systems.)	
OSTS. (See Office of Space Transportation Systems.)	
OTDA. (See Office of Tracking and Data Acquisition.)	
OTS (Orbital Test Satellite)	15, 23
OTS-A	227, 228
OTV. (See Orbital Transfer Vehicle.)	
Outer Space Treaty	71, 72, 75, 89
"Outlook for Aeronautics" (study)	151
"Outlook for Space" (study)	151
OV-1B aircraft	790
Owens Valley, Calif.	637
Ozone	
Aircraft exhaust effects	356
CFMs effects	355, 356
Depletion	310, 311, 533-535, 644, 645
Formation/destruction	358, 359
Measurements	336, 357, 598, 626, 642-644
Nimbus-G studies	603
NOAA studies	607-611
SAGE studies	604
San Marcos-D studies	464
SBUV detection	601
SME studies	284, 285, 344, 469
P	
P-3C aircraft	1025
Pacific Northwest Land Resources Inventory, ASVT	586, 683, 686
Pacific Northwest Regional Commission	586, 577, 683, 686
PAGEOS	636
Pakistan	578
Palapa-B (Indonesian satellite)	23

	Page
Palestine, Tex.....	336
Palmdale, Calif.....	215, 245
Panama.....	357, 609
Panama Canal.....	643
Paris Air Show.....	998
Payload and Operations Support, OSTs.....	210, 225, 226
Pennsylvania.....	630, 684, 686
Pennsylvania State University.....	401
Pennsylvania, University of.....	670
PEP 2000 program.....	1023
Perkin-Elmer Corp.....	264, 333
Perry, Dr. William J.	
General testimony	
Department of Defense	
Access to space program information.....	990
Aero Propulsion Systems Test Facility, Tenn.....	981
ASAT.....	975
Fifth Orbiter.....	984-987, 992, 993
FLTSATCOM.....	974
40x80-foot Subsonic Wind Tunnel.....	983
Graphite filament problem/composite structures.....	994
Inertial Upper Stage.....	968, 969
National security/ expendable launch vehicles.....	959, 960
National Transonic Facility.....	982
NAVSTAR.....	973, 974
Nuclear reactor in orbit.....	995
Polar launches, KSC.....	966-968
Space Shuttle funding.....	970-973
Space Shuttle schedule/design.....	956-959, 992, 993
STS facilities.....	961, 962, 965, 966, 969, 970
U.S.S.R. R&D capability.....	976-978
XV-15/X-wing aircraft.....	979-981
Information requested by	
Schmitt, Senator Harrison H.	
Graphite filament problem/composite structures.....	994
Shuttle costs, DOD/NASA.....	973
Letter to	
Gutmann, R.W.	
GAO report on Vandenberg STS facilities.....	962-965
Prepared statement.....	996-1029
Aeronautics activities, DOD.....	1013-1025
Aerodynamics and design.....	1017, 1018
Air mobility.....	1022, 1023
Air superiority and interdiction.....	1023, 1024
Defense suppression.....	1024
Electronics.....	1020, 1021
Fire support.....	1021, 1022
Materials and structures.....	1022
Multi-mission naval systems.....	1025
Operational systems and systems development.....	1021-1025
Overview.....	1013-1017
Propulsion.....	1018, 1019
Stability and control.....	1019, 1020
Strategic systems.....	1024
Surveillance and target acquisition.....	1024, 1025
Department of Defense.....	996-1029
Aeronautical activities.....	1013-1025
Antisatellite program.....	1011
Cooperation with NASA.....	1026-1029
Early warning satellites.....	1007, 1008
Infrared space surveillance technology.....	1011-1013
Meteorology.....	1008, 1009
Mission-oriented space programs.....	1002-1010
NAVSTAR Global Positioning System.....	1002-1004
Ocean surface surveillance and targeting.....	1010
Satellite communications.....	1004-1007

Perry, Dr. William J.—Continued

Prepared statement—Continued

	Page
Department of Defense—Continued	
Satellite system survivability.....	1011
Space activities.....	998, 999
Space and aeronautical overview.....	996, 997
Space defense.....	1010, 1011
Space program budget.....	999, 1000
Space Shuttle.....	1001, 1002
Space surveillance.....	1010, 1011
Space vehicle technology.....	1012, 1013
Supporting science and technology.....	1010
U.S.S.R. space and aeronautical activities, 1977.....	997, 998
DOD/NASA cooperation..... 1026-1029	
Aeronautical and Astronautics Coordinating Board.....	1026
Astronaut selection.....	1028
Facilities coordination.....	1026, 1027
Fuel availability.....	1028
JSC Mission Control Center.....	1027
National Aeronautical Facilities Program.....	1026
Orbiter fleet size.....	1027
Reimbursement for Shuttle services.....	1026
Rotor Systems Research Aircraft.....	1027
SEASAT.....	1028
Spacecraft charging technology.....	1028
Super-critical wing technology.....	1027, 1028
Technical development.....	1028, 1029
Test facilities.....	1029
Tilt Rotor Research Aircraft.....	1027
Written answers to questions submitted by	
Stevenson, Senator Adlai E.	
Advanced Medium STOL.....	1043, 1044
Aeropropulsion Systems Test Facility.....	1038
Antisatellite treaty.....	1031, 1032
Defense Science Board Task Force.....	1034, 1035
DOD basic research.....	1034
DOD budget.....	1035, 1036
DOD launch vehicles.....	1038, 1039
DOD/NASA coordination.....	1040-1043
DOD space projects costs/schedule.....	1036, 1037
Hypersonic research.....	1038
Inertial Upper Stage.....	1031
Lighter-Than-Air technology.....	1040
NAVSTAR/GLOBAL Positioning System.....	1036
Nuclear power for satellites.....	1044, 1045
Orbiter fleet size.....	1029, 1030
Shuttle DOD payload responsibility.....	1030
Space defense/satellite vulnerability and survivability.....	1032, 1040
STS funding, DOD.....	1030
U.S. aerospace technological lead.....	1035
U.S.S.R. space program.....	1032-1034
Vandenberg AFB Shuttle facility.....	1030, 1031
Personnel	
Aeronautical research and technology program requirements.....	867
Budget request, FY 1979.....	65
Reduction impact.....	55, 53, 62, 64, 97, 98, 102
Reimbursable work.....	104
Requirements.....	39, 40
Technical/age considerations.....	97
Petrov, B. N.	
Information submitted	
U.S.S.R./U.S. cooperative efforts	
Plans and proposals.....	118-120
PFB. (See Pressurized Fluidized Bed.)	
Phelps Dodge Corp.....	622, 623
Philco Corp.....	1052

	Page
Phobos (Mars moon)-----	19, 381, 382
Photometers-----	465
Photovoltaics. (See Solar cells.)	
Physics and astronomy programs, OSS-----	3, 240, 299, 311, 315, 366
Pierre, S. Dak-----	336
Pilot's Night Vision System (PNVS)-----	1021
Pine Mountain, Calif-----	587
Pinhole Satellite-----	369
Pioneer Parachute Co., Inc-----	218
Pioneer project-----	590
Pioneer/Venus project	
DSN support-----	485
Flight support-----	395
Galileo comparison-----	466
Gamma ray detectors-----	327
Heat shield/chart-----	813, 857
Launch schedule-----	16, 228
Objectives/plans/charts-----	382, 383, 446
OSTDS support/illus-----	490, 503
Plans-----	291, 371, 388
Status-----	61
Pioneer 6-9-----	313, 371, 395, 484, 597
Pioneer 10/11	
DSN support-----	484, 501
Flight support-----	395
Flight support-----	395
Mission extension-----	313
Objectives-----	590
Saturn encounter-----	294, 484, 501
Status-----	61, 371, 376, 737
Pittsburgh, Pa-----	560
Planetary astronomy program, OSS-----	385-388
Planetary atmospheres program, OSS-----	388, 389
Planetary biology program, OSS-----	297-399, 454, 455
Planetary entry. (See Entry technology.)	
Planetary exploration. (See Lunar and planetary exploration.)	
Planetary flight support program, OSS-----	394
Planetary geochemistry and geophysics program, OSS-----	390, 391
Planetary geology program, OSS-----	389, 390, 450
Planetary-----	390
Planning Research-----	1070
Platinum-----	393
Playas, New Mexico-----	622, 623
Plutonium 238-----	1045, 1054, 1063
PNVS. (See Pilot's Night Vision System.)	
POGO satellite-----	585
Point Barrow, Alaska-----	610
Pointing systems technology-----	810, 853
Polar Orbiting Operational Meteorological Satellite Coordinating Board-----	1008
POLARIS missile-----	598, 768
Pontiac Co-----	870
"Popular Mechanics"-----	922
Porpoise tracking system-----	599
Power systems-----	759, 808, 813-815, 858-861
Pozinsky, Norman	
General testimony	
Space tracking and data systems, OSTDS	
Aeronautics program-----	487
Budget request-----	495
Goldstone/AF gunnery interference-----	495, 496
Interagency cooperation-----	497
International Sun-Earth Explorer-----	488
International Ultraviolet Explorer-----	485, 486
Network and mission support-----	481-483
Overview and organization-----	481-483
Pioneer Venus wind experiment-----	490

Pozinsky, Norman—Continued

General testimony—Continued		Page
Space tracking and data systems, OSTDS—Continued		
Search for Extraterrestrial Intelligence.....		492
SEASAT		489
Shuttle OFT	491, 492	
TDRSS		509
Voyager missions.....		486
Prepared statement.....		497-508
Space tracking and data systems, OSTs.....		
Funding requirements.....		497-508
Overview and organization.....	505, 506	
Recent support activity.....	497, 498, 507	
Services rendered.....		499-502
TDRSS system.....		498, 507
Tracking networks.....		504, 505
Upcoming mission preparation.....		498, 499, 508
Wideband era.....		502, 503
Written answers to questions submitted by Stevenson, Senator Adlai E.		501
TDRSS		509
PPG Industries, Inc.....		560
Pratt & Whitney Aircraft Co.....	805, 806, 848, 849	
President's Launch Policy of 1972.....		72-74
Press, Frank		
Letter from		
Frosch, Dr. Robert A.		
UFOs		134, 135
Letter to		
Frosch, Dr. Robert A.		
UFOs		133, 134
Pressurized Fluidized Bed (PFB).....	764, 765, 819, 820	
Princeton/AIAA Conference on Space Manufacturing.....		1108
Princeton University.....	1084, 1086, 1094	
PRM-23	26, 31, 32, 144	
Program of the International Hydrological Decade (IHD).....		579
Progress I spacecraft.....		1032
"Progress In Aeronautics and Astronautics".....		1094
Project FIRES (Firefighters Integrated Response Equipment System).....		21, 22
Project Porcupine		337
Project Prelude		667
Propulsion contamination effects module.....		877
Propulsion technology (<i>see also</i> Brayton cycle system)		
Advanced concepts.....		759-761
Aircraft		1018, 1019
Automobile engine research.....		870
Chemical		812
DOE/NASA cooperation.....		875
Electric/chart.....		812, 856
General aviation applications/chart.....		798, 838
Interplanetary transfer vehicle application/chart.....		816, 817, 863
OAST activities/chart.....		789, 790, 824
Orbital transfer vehicle application/chart.....		816, 862
Prop-Fan Concept.....		869
Quiet propulsive-lift research/endorsement.....		878, 879
Rocket	1072, 1075, 1076, 1079-1081	
Solar electric	30, 61, 296, 297, 395, 396	
Space nuclear reactor research.....		1044, 1045
Proxmire, Senator William		
Letter from		
Frosch, Dr. Robert A.		
Teleoperator retrieval system.....		209, 210
PSSC. (<i>See</i> Public Service Satellite Consortium.)		
Public Health Services, HEW.....		621
Public Service Satellite Consortium (PSSC).....	667-669, 671, 685, 897, 908	
Public service satellites.....		49, 50

	Page
Public services communications program-----	685
Publications	
Aerospace Daily-----	211
Astronautics and Aeronautics-----	1076, 1078, 1080, 1081
Astrophysical Journal-----	318
Aviation Week-----	703, 870
Chlorofluoromethanes and the Stratosphere-----	355
Coronal Holes and High Speed Wind Streams-----	344
Educational Planning for Utilization of Space Shuttle (ED-PLUSS) (NASS-30737)-----	898, 899, 909, 910
Effects of Chlorofluoromethanes on Stratospheric Ozone-----	355
FASST News-----	922
FASST Tracks-----	922
Federal Register-----	469, 470
LANDSAT Users Assistance Manual-----	658
The Limits to Growth-----	1085, 1088
Meteorological and Geostrophysical Abstracts-----	598
National Climate Program Plan-----	649
Outlook for Aeronautics (study)-----	151
Outlook for Space (study)-----	151
Popular Mechanics-----	922
Progress in Aeronautics and Astronautics-----	1094
Report on NASA Five-Year Planning, Fiscal Years 1978 through 1982-----	150-163
Satellite Image Atlas of Glaciers-----	582
Science Digest-----	897, 909, 919, 922
Solar-Geophysical Data report-----	597
Space—A Resource for Earth-----	1076
Space University 1 (SU-1)-----	906
Status and Issues Relating to the Space Transportation System (B-183134)-----	74
STS Reimbursement Guide-----	221
A Survey of Satellite Power Stations-----	1070
Tech Brief Journal-----	21, 556
UAG Reports-----	597
Upper Atmospheric Programs Bulletin-----	361
Upper Atmospheric Research Program Plan-----	354
Using Satellites in the Classroom: A Guide for Science Educators-----	918
Washington Post-----	1082
Puerto Rico-----	669
Pulsars-----	326, 327, 463, 731

Q

QCGAT. (See Quiet, Clean, General Aviation Turbofan engine.)	
QCSEE. (See Quiet, Clean, Short-Haul Experimental Engine.)	
QSRA. (See Quiet Shorthaul Research Aircraft.)	
Quasars-----	274, 275, 318, 463
Queensland, Australia-----	580
Quiet, Clean, General Aviation Turbofan (QCGAT) engine-----	798
Quiet, Clean, Short-Haul Experimental Engine (QCSEE)-----	750, 752, 801, 802, 842
Quiet propulsive-lift technology-----	878, 879
Quiet, Shorthaul Research Aircraft (QSRA)-----	21, 61, 153, 750, 752, 801, 841
Quincy, Calif-----	530, 636, 698

R

Radar	
Altimetry-----	606
Applications-----	389, 391, 588
Geosynchronous satellite instrumentation-----	695
Mapping-----	386
S-band-----	386
SEASAT utilization-----	489
Shuttle Imaging-----	627, 633-635, 691, 702, 703
Synthetic Aperture-----	391, 635, 689, 691, 695
Venus Orbiting Imaging-----	374

	Page
Radio communications.....	878
Radio frequency technology.....	655
Radioisotope Thermoelectric Generators (RTG's).....	48, 49, 875, 995, 1045
Radiometers	
Advanced very high resolution.....	595
Earth Radiation Budget.....	600
Electrically Scanning Microwave.....	644
Infrared.....	464, 465, 524, 529, 871
Infrared Temperature Profile.....	600
Measurement of Air Pollution by Satellite.....	692
Microwave.....	588, 809, 877
Ocean Color Experiment.....	691, 692
Scanning.....	594
Shuttle Multispectral Infrared.....	633, 634, 691
Vertical temperature profile.....	594
Very high resolution.....	594
Visible Infrared Spin Scan.....	595, 596, 648, 649
Radlinski, W. A.	
Letter to	
Henderson, Dr. Frederick B., III	
Geosat Committee, Inc.....	721
Rankine cycle engine.....	171
Rasool, Dr. Ichtiague	
General testimony	
Space and terrestrial applications	
Climate prediction.....	619
Heat Capacity Mapping Mission.....	525
RBV. (See Return Beam Vidicon.)	
RCA American Communications, Inc.....	221
RCA Corp.....	213
REAP (See Regional Environmental Assessment Program.)	
Red River.....	689
"Redox" battery systems.....	1062
Reentry technology.....	815, 816, 861
Region 2 Conference on Planning for Broadcast Satellites.....	657
Regional Environmental Assessment Program (REAP).....	688
Regional Remote Sensing Applications Program, OSTA.....	554, 658, 686
Relativity theory.....	319, 331, 420, 421
Remote Manipulator System (RMS).....	23, 130, 217, 241, 926, 949
Remote sensing	
Applications.....	59, 546, 614, 632-635
BLM/EROS/NASA cooperation.....	586
DOD developments.....	1011, 1012
DOD/NASA cooperation.....	572
DOI/EPA/USDA/NASA.....	27
EPA/NASA cooperation.....	644, 646
EROS program/Bureau of Mines cooperation.....	580
Geosat Committee, Inc./USGS/NASA cooperation.....	714
NESS/NMFS/NASA cooperation.....	605
Notes on International Organization of Remote Sensing (text).....	946-948
Pacific Northwest Regional Commission/NASA cooperation.....	577
USDA applications.....	678, 679
USDA/USGS/NASA cooperation.....	627, 628
Workshops.....	576
Remotely Piloted Vehicle (RPV).....	1014, 1020, 1021, 1024, 1025
"Report on NASA Five-Year Planning, Fiscal Year 1978 through 1982".....	150-163
Research and Analysis program, OSS.....	330, 337, 338, 420
Research and Development (R&D).....	2, 3, 12, 13, 600-604
Research and Program Management (RPM).....	57, 63-65
Research and Technology Advisory Council (RTAC).....	753, 1075
Research and Technology Advisory Council Committee on Rotorcraft	
Technology.....	795, 796
Research and Technology Division, OAST.....	786
Resource Potentials of Asteroid Capture.....	1088-1090
Return Beam Vidicon (RBV) camera.....	515, 518, 628, 629, 673
Reynolds Metals Co.....	557

Richmond, Va.....	683
Ridenoure, Rex	
General testimony	
Forum for the Advancement of Students in Science and Technology	
Goddard Memorial Scholarship.....	905
Student role in space program.....	900-903
Viking intern program.....	905
Prepared statement.....	912
Agency overview	
Student interest/role.....	912
Ring Laser Gyroscope (RLG).....	1021
RLG. (<i>See</i> Ring Laser Gyroscope.)	
RMS. (<i>See</i> Remote Manipulator System.)	
Roanoke River.....	689
Rocket propulsion technology.....	1072, 1075, 1076, 1079-1081
Rocketdyne.....	217, 220
Rockville, Maryland.....	1069
Rockwell International Corp. (<i>see also</i> Rocketdyne.)	215,
	216, 219, 220, 245, 255, 804, 1080
Romania.....	675
Rome, University of.....	23
Roswell Park Hospital, Md.....	401
Rotary wing aircraft. (<i>See</i> Rotorcraft.)	
Rotor Systems Research Aircraft (RSRA)	
Army/NASA cooperation.....	487, 749, 795, 878, 997, 1027
Description.....	1042
Rotor systems development.....	796
Status.....	21
Utilization.....	153
WFC support.....	487
Rotor technology.....	796, 797, 833, 1018
Rotor Test Apparatus (RTA).....	1019
Rotorcraft (<i>see also</i> Helicopters)	
AIAA recommendations.....	1072, 1075
Research activities/charts.....	61, 748, 749, 795-797, 832-834
Research level.....	1079
Tests.....	889, 1026, 1027
RPV. (<i>See</i> Remotely Piloted Vehicle.)	
RSRA. (<i>See</i> Rotor Systems Research Aircraft.)	
RTA. (<i>See</i> Rotor Test Apparatus.)	
RTAC. (<i>See</i> Research and Technology Advisory Council.)	
RTGs. (<i>See</i> Radioisotope Thermoelectric Generators.)	
Ruskin, Fla.....	685
Rylsk, U.S.S.R.....	607

S

S-band radar system.....	386
S-3A aircraft.....	1025
S-76 rotor.....	796
Sacramento Peak Observatory (SPO).....	612
SAFE. (<i>See</i> San Andreas Fault Experiment.)	
Safety (<i>see also</i> Aviation Safety Reporting System).....	791, 797, 798, 826, 834-837
SAGE (Stratospheric Aerosol and Gas Experiment; AEM-B).....	59,
	228, 604, 626, 642, 701
St. Regis Paper Co.....	20, 683, 684
St. Thomas, V.I.....	24
Salar de Uyuni, Bolivia.....	589
Salyut spacecraft.....	474-480
Salyut 6 spacecraft.....	936, 937, 1032
Samoa.....	581, 610
SAMSO. (<i>See</i> Space and Missile Systems Organization.)	

	Page
San Diego, Calif.....	530, 636, 698
San Francisco, Calif.....	595, 596
San Gabriel Mountains, Calif.....	637
San Juan, Puerto Rico.....	172
San Marco (launch site).....	461, 465
San Marco D (Italian satellite).....	23, 349, 353, 464, 465
San Marco Range.....	353
Sandia Mountains, N. Mex.....	587
Santa Barbara Channel.....	587
Santa Lucia.....	666
Santa Susana, Calif.....	217, 218
Santiago, Chile tracking station.....	490, 503, 506
SAR. (See Synthetic Aperture Radar.)	
SAS (Small Astronomy Satellite).....	405
SAS-C. (See Explorer 53.)	
SAS-1. (See Uhuru.)	
SAS-2.....	326, 416, 467
SAS-3 (See Explorer 53.)	
Saskatchewan.....	609
SATCOM (Communications satellite).....	221
Satellite Business Systems.....	551, 654, 667, 671
Satellite Data Services Branch (SDSB), EDS.....	597
Satellite Data System.....	1002
Satellite Experiment Laboratory, NOAA.....	607
Satellite Field Services Station (SFSS).....	596
"Satellite Image Atlas of Glaciers".....	582, 583
Satellite Infrared Spectrometers (SIRS).....	600
Satellite Instructional Television Experiment (SITE).....	23, 666, 950, 951
Satellite Power System Concept Development and Evaluation Plan.....	1061
Satellite Power System (SPS). (See Solar Power Satellite.)	
Satellite and spacecraft	
Applications.....	635-638, 696
Charging technology.....	1042
Component test facility.....	978, 979
Decay.....	88-90
Geostationary.....	1033
Multipurpose system.....	27
Nuclear reactors.....	1055, 1063, 1064, 1067
Ozone monitoring.....	644
Propulsion research.....	1044, 1045
Public service.....	49, 50, 946
Research emphasis/charts.....	758, 808, 811-813, 854-857
Vulnerability considerations.....	1011, 1032
Saturn (planet) (see also Titan, and Voyager project).....	294,
	375, 387, 494, 501, 557, 558
Saturn orbiter dual probe mission.....	396
Saudi Arabia.....	581
Savannah River Plutonium Fuel Facility.....	1063
SBA. (See Small Business Administration.)	
SBUV. (See Solar Backscatter Ultraviolet Spectrometer.)	
Scanning Radiometer (SR).....	594
SCAR. (See Supersonic Cruise Aircraft Research.)	
SCATHA (Spacecraft Charging at the High Altitudes).....	815, 997
SCATHA satellite.....	1028, 1042
Scattergood School, West Branch, Iowa.....	172
Schmidt-type telescope.....	468, 469
Schmitt, Senator Harrison H.	
Comments	
Aeronautics technology, OAST	
Basic R&T.....	773
Commuter aviation needs.....	778
Agency overview	
Budget restrictions.....	34-36
Civilian vs. military priorities.....	33, 34
Fifth Orbiter need.....	37

Schmitt, Senator Harrison H.—Continued

Comments—Continued

	Page
Agency overview—Continued	
Movement toward classified space program	989, 990
National policy	32
Nuclear reactor isotope containment	1055
Priorities	25
Public service satellites	50
Department of Defense	
Tressel Facility, N. Mex.	978, 979
Department of Energy	
Cooperation with NASA	1057, 1058
Nuclear waste disposal	1057
SPS funding and development	1051, 1052, 1056
Forum for the Advancement of Students in Science and Technology	
Space policy/educational programs	906-908
Geosat Committee, Inc.	
STEREOSAT	711-714
Space and terrestrial applications, OSTA	
Progress since early space program	514
Space and terrestrial applications, OSTA (Continued)	
Technology base expansion	619
Space Shuttle	
Safety Advisory Panel	176
Technology utilization program	
Cost benefits	572
Patent policy	567
Inquiries	
Aeronautics technology, OAST	
Basic R&T funding level	772, 773
Composite materials	768
DOD/NASA budget compatibility	769
Future technology export categories	771, 772
OMB budget cut	767, 768
Supersonic transport technology	46-48, 769-771
Agency overview	
Civilian vs. military priorities	32, 33
Fifth Orbiter need	34
Government reorganization impact	41
Long-term space policy	205, 206
Personnel level	39-41
Power system alternatives	44, 45
Public service satellites/social role	49, 50
Public support	729, 730
Skylab reboost	45, 46
Space nuclear systems	48, 49
Space R&T budget/focus	41-44
Construction of facilities	
Astronaut training facility, JSC	885
OMB budget cut effects	885
Space Shuttle facilities	883, 884
Utility control systems	885
Department of Defense	
Fifth Orbiter	986, 987
Graphite filament problem/composite structures	993, 994
Nuclear reactors in orbit	995
Polar launch, KSC	966-968
Shuttle mission model/funding	972, 973
Shuttle/national security	959, 960, 962
TDRSS involvement	994
U.S.S.R. R&D capability	976-978

Schmitt, Senator Harrison H.—Continued
Inquiries—Continued

	Page
Department of Energy	
Agency objectivity-----	1056
Funding-----	1050
Fusion energy development-----	1056, 1057
Laser energy-----	1052, 1053
Nuclear waste disposal-----	1057
Photovoltaic marketing-----	1049
Energy programs, OAST	
DOE authority-----	782
Exportable technology-----	778, 779
Reimbursable projects/manpower-----	780-782
Technology identification and verification funding-----	779, 780
Forum for the Advancement of Students in Science and Technology	
Women members-----	907
International affairs	
Earth resources system-----	946
Foreign launch services/competition-----	945, 946
INTELSAT management model applications-----	946
Power stations in space-----	944, 945
U.S.S.R./U.S. cooperation/technology transfer-----	942-944
Space and terrestrial applications	
Climate prediction-----	618, 619
Earth resources data analysis-----	616, 617
Heat Capacity Mapping Mission-----	524, 525
Land use mapping-----	521
LANDSAT-D data use-----	528, 573, 574
Materials processing in space-----	622
Ocean traffic control/pollution monitoring-----	617, 618
Ozone layer depletion-----	534, 535
Rural health care cost benefits-----	620-622
STEREOSAT-----	621
Technology base expansion-----	619
Space Shuttle	
Approach and landing test procedures-----	200, 202, 203
Commercial flights-----	205
Hydrogen supply-----	203
Orbiter production schedule/cost-----	204
Spacelab bartering-----	204, 205
Space technology, OAST	
Large space structures-----	783
SPS studies-----	783
Space Transportation Systems	
Skylab orbit-----	190
Technology utilization program	
Cost benefits-----	570, 571
Patent policy-----	567
Letter to	
Frosch, Dr. Robert A.	
Student involvement in space program-----	904
Written questions answered by	
Frosch, Dr. Robert A.	
Advanced communications space systems-----	148
Advanced programs budget-----	144
Aeronautical R&D-----	144, 145
Civilian space program policy-----	144
Energy programs-----	149
ESA Spacelab use-----	147
Fuel cell development-----	148
Gas turbine research-----	149
Global Information System-----	145
LANDSAT ground stations-----	145
Laser energy transmission-----	149

Schmitt, Senator Harrison H.—Continued	
Written questions answered by—Continued	
Frosch, Dr. Robert A.—Continued	
Nuclear waste materials.....	Page 147
Solar cell development.....	149
Solar heating and cooling.....	149
Space fusion reactors.....	149
Space nuclear power systems.....	147
Space R&T budget cut.....	146
Supersonic transport.....	147
TDRSS contract.....	146
University funding, LANDSAT data.....	149
University research base.....	148
White Sands as Shuttle landing site.....	147
Willis, Dr. Eric H.	
DOE budget and technology.....	1066-1071
Schneider, William	
General testimony	
Space Transportation Systems	
Advanced programs.....	192, 193
Budget estimate.....	194
Expendable launch vehicles.....	193
Inertial Upper Stage.....	187, 188
Shuttle budget.....	176
Shuttle design, development, test and evaluation.....	177-180
Shuttle production status.....	180-182
Skylab reboost/deorbit.....	190-192
Space flight operations.....	182-184
Spacelab.....	185, 186
Spinning Solid Upper Stage.....	188-190
Teleoperator Retrieval System.....	190, 191
Scholastic cooperation	
Archdiocese of San Francisco/NASA	
CTS education experiment.....	670
Ariz. U./Penn. State U./Harbor General Hospital/National Cancer	
Institute/Roswell Park Hospital/NASA	
Liquid cooled garment.....	401
Carleton U./Stanford U./NASA	
CTS.....	486
Chicago U./NASA	
CRIE.....	462
Expenditures/projections.....	879
FASST/NASA	
"ED-PLUSS" (NASS-30737).....	898, 899, 909, 910
FASST recommendations.....	897-903, 908-910
George Washington U./NASA	
Communications satellites experiments.....	667, 671
Guelph U./McMaster U./DOI/NOAA/NASA	
LANDSAT studies.....	579
Harvard U./NASA	
Extreme ultraviolet spectroheliometer.....	344
Illinois Institute of Technology/NASA	
Manufacturing Applications Team.....	22
Illinois State U./NASA	
Solar heating system.....	171
Johns Hopkins U./USGS/NASA cooperation	
Magsat.....	633
Kentucky U./NASA	
Appalachian Educational Satellite Project.....	666
Massachusetts Institute of Technology/NASA	
Wind tunnel testing techniques.....	788
Massachusetts Institute of Technology/NOAA/NASA	
Solar cell research.....	1060
NASA obligations/role.....	135-138, 148

Scholastic cooperation—Continued

	Page
National Science Teachers' Association/NASA	912-915
Skylab Student Program-----	401
North Carolina U./NASA	
Liquid cooled garments-----	21, 869, 870
Ohio State U./NASA	
General Aviation Design and Analysis Center-----	670
Pa. U./NASA	
ATS-6-----	1084, 1086
Princeton U./NASA	
Space exploitation studies-----	23
Rome U./U.S.	
San Marco D-----	603
Scripps Institution of Oceanography/Texas A&M U./NOAA/NASA	
Ocean color research-----	666
South Pacific U./NASA	
ATS-6 experiment-----	788
Southampton U./NASA	
Wind tunnel testing techniques-----	404
Stanford U./NASA	
Cardiovascular research-----	915, 916, 920, 921
Universities Space Research Association/NASA	
Long Duration Exposure Facility-----	659
Virginia Polytechnic Institute and State U./NASA	
Application Systems Verification and Transfer-----	666, 670
Washington U./NASA	
WAMI project-----	666
West Indies U./NASA	
ATS-6 experiment-----	668
West Indies U./USAID/NASA	
ATS experiments-----	598
Wisconsin U. of /CEDDA/NOAA/NASA	
Satellite data utilization-----	647
Wisconsin U./NASA	
Severe storm research-----	649
Visible Infrared Spin Scan Radiometer for Vertical Atmospheric Soundings-----	614
Science and Education Administration (SEA), USDA	
Science Definition Group for the Upper Atmosphere Research Satellite (UARS)-----	360, 437
"Science Digest"-----	897, 909, 919, 922
Scout (launch vehicle)-----	353, 461, 465
Scramjet technology-----	753, 804, 872
Scripps Institution of Oceanography-----	603
SDSB. (See Satellite Data Services Branch.)	
SEA. (See Science and Education Administration.)	
Sea Cobra (attack helicopter)-----	1021, 1022
Sea World, Inc-----	599
Search and Rescue Satellite System-----	23, 60, 552, 626, 656, 657, 701, 951-953
Search for Extraterrestrial Intelligence (SETI)-----	277, 301-304, 331, 332, 492, 506
SEASAT (Specialized Experimental Applications Satellite)	
AE comparison-----	502
Applications-----	517, 585, 695
DOT/NOAA/NASA cooperation-----	617
First GARP Global Experiment support-----	647
Fish and Wildlife Service support-----	577
Follow-on project-----	694
Global information system support-----	27
Instrumentation/OSTDS support-----	502, 503
LANDSAT comparison-----	489
National Weather Service support-----	489, 605
Navy/NASA cooperation-----	489, 502, 1028
Objective-----	27
OSTDS support-----	489
Radar comparisons-----	690, 691
Radar system utilization-----	524
USDA support-----	615

	Page
SEASAT-A	
Activities/plans	640-642
Altimetry	606
Budget reduction impact	701
Canada/U.S. cooperation	694, 695
Capabilities	546
Data processing	1028
DOD/NASA cooperation	694, 997, 1009
Economic verification experiment	685
Environmental Data Service support	597
ESA/U.S. cooperation	952
Experiments	694
FNWC/NASA cooperation	693, 694
GEOS-3 operational overlap	639
Launch	59, 228
Microwave data	627
Navy/NASA cooperation	1042, 1043
NOAA/NASA cooperation	599, 602, 694
NOAA support	593, 604
Non-NASA contributions	701
NOS/NASA cooperation	603, 604
Objective	626
Scientific investigations	693, 694
Shuttle Imaging Radar-A support	633
Spaceflight Tracking and Data Network support	484
Status	532
SEASAT-1	16
Seattle, Wash.	521, 631, 667, 683
SECA. (See Southern Educational Communications Association.)	
Selenide isotope generator	1054, 1055, 1063
SEM. (See Space Environment Monitor.)	
Sensor technology	809, 810, 851, 852
SEOS (Synchronous Earth Observation Satellite)	726
SEP. (See Solar Electric Propulsion.)	
SETI. (See Search for Extraterrestrial Intelligence.)	
Severe storms research	626, 647-649, 697
Seyfert galaxies	463
SFSS. (See Satellite Field Services Stations.)	
Short Takeoff and Landing Aircraft (STOL). (See Advanced Medium STOL Transport and STOL aircraft.)	
Shuttle Avionics Integration Laboratory (SAIL), JSC	216, 217, 219
Shuttle Carrier Aircraft (SCA)	17, 18
Shuttle Imaging Radar (SIR)	627, 633-635, 690, 691, 702-704, 715
Shuttle Infrared Telescope Facility (SIRTF)	338
Shuttle Multispectral Infrared Radiometer (SMIRR)	633, 634, 691
Shuttle/Salyut mission	23, 117-124, 289, 290, 369, 370, 935, 936, 953
Shuttle Ultraviolet Optical Telescope. (See STARLAB.)	
Sikorsky Aircraft Co.	796, 1022
Silica	813
Silicon	1048, 1049, 1060
Silver City, N. Mex.	621-623
Simplified Processing Station (SPS)	996, 999, 1000, 1007, 1008
SIMS. (See Subcommittee on Instrumentation and Measuring Systems.)	
Sinai Desert	1024, 1025
Singer Co.	223
Single pilot instrument flight rule	798
Sioux Falls, S. Dak.	585
SIR. (See Shuttle Imaging Radar.)	
SIRIO-A	23
SIRS. (See Satellite Infrared Spectrometers.)	
Siro satellite	664
SIRTF. (See Shuttle Infrared Telescope Facility.)	
SITE. (See Satellite Instructional Television Experiment.)	
64 meter antenna	501

	Page
Skylab project, OSF	
Biomedical R&D studies	407
Environmental control systems technology application	20
EROS program support	575, 576
Land use mapping	580
Life sciences studies	468
Mission profile	225, 599
NSF/NASA cooperation	612
Plans/objectives	190-192, 245
Post-flight plans	1032
Reboost mission	45, 46, 51, 52, 288
Solar observations	342, 344
Space processing	622, 623, 651, 735
TRS support	210
X-ray observations	612
Skylab Student Program	905, 910, 913-915
SLOPE	598
Small Astronomy Satellite. (<i>See Explorer 53, SAS, and Uhuru.</i>)	
Small Business Administration (SBA)	558
SME (Solar Mesospheric Explorer.)	
Capabilities	533
Cost estimate	469
Funding	465
Instrumentation	469
Objectives	60, 284, 285, 349
Ozone measurements	344
Status	367
SMIRR. (<i>See Shuttle Multispectral Infrared Radiometer.</i>)	
Smithsonian Astrophysical Observatory (SAO)	635, 636
SMM. (<i>See Solar Maximum Mission.</i>)	
SMS (Synchronous Meteorological Satellite)	542, 597, 647
SMS/GOES	599
SMS-1	595, 597
SMS-2	585, 595, 597
SMY. (<i>See Solar Maximum Year.</i>)	
Snake River	688
SNAP 8 program	1066, 1082
Snapshot (spacecraft)	1055, 1063
Snow mapping, ASVT	683
Society of Physics Students	898, 909
SOFI. (<i>See Spray-on foam insulation.</i>)	
Software Development Laboratory, JSC	216
Soil Conservation Service (SCS), USDA	578, 614, 630
Solar Applications Research and Development Branch	1069
Solar arrays	759
Solar-Backscatter Ultraviolet (SBUV) spectrometer	601, 644
Solar cells.	
Development status	149, 150
DOE/NASA cooperation	1048, 1049, 1050, 1060, 1067
Export potential	778, 779
Funding	1050
Low-cost silicon project/chart	819, 865
Massachusetts Institute of Technology/NOAA/NASA cooperation	1060
Research activities/charts	813, 858
Spacecraft applications	1052, 1067
SPS applications	42, 43
Solar Electric Propulsion (SEP)	30, 812, 816, 817, 856, 863
Solar Energy Research Institute, Golden, Colo.	1069
Solar Flares Workshop	344
"Solar-Geophysical Data Report"	597
Solar heating and cooling	
Commercialization	1068, 1069
DOE/NASA cooperation	1049, 1060
Information dissemination	1069

	Page
Solar heating and cooling—Continued	
NASA Tech House	21
Residential application	1069-1071
Status	149
Technology transfer	1069
Solar Heating and Cooling Demonstration Program	24
Solar Maximum Mission (SMM)	
Contract options	634
Launch	60
MMS utilization	466, 467
NSF/NASA cooperation	612
Objectives/plans	341, 344, 427
Refight objective	369
Solar observations	343
Status	284, 344, 345
Solar Maximum Year (SMY)	345
Solar Mesospheric Explorer. (<i>See</i> SME.)	
Solar physics program, OSS	341-349, 426-430
Solar Polar Mission (SPM)	
ESA/U.S. cooperation	
Contributions	347
ESA monetary investment	930, 952
Objectives	60, 61, 314
Generator	1054, 1063
Initiation	313
IUS support	58
Justification	280-284, 345, 346, 428-430
Launch date significance	348, 349
Objective	341, 345, 427
Plans/charts	347, 348, 429, 430
RTGs	49
Space plasma physics support	350
Space Shuttle applications	240
Solar Power Satellite (SPS)	
AIAA recommendations	1077
Argonne National Laboratory/Battelle Northwest Laboratory/DOE/ Los Alamos Scientific Laboratory cooperation	818
Cost estimates	1068
DOE/NASA cooperation	
Coordination	149, 1067
DOE role	782, 783
Program definition/chart	30, 35, 41-44, 817, 818, 863, 864
Research costs	761, 762
Research status	1051-1053, 1056, 1061
ERDA/NASA cooperation	
Policy paper	62
Extraterrestrial materials mining support	1083, 1086
Funding requirements	1068, 1084, 1087
Ionospheric heating study	878
JSC study approach	1068
MSFC study approach	1068
Program plan, OMB request	1068
Progress	783
Solar Power Satellite Research, Development and Demonstration Program of 1978	1067
Solar Probe	368, 369
Solar Proton Monitor (SPM)	594
Solar sailing	816, 817, 863
Solar terrestrial physics program, OSS	339-367, 370, 422-439
Solar terrestrial programs, OSTA	649
Solar thermal power systems	779, 819, 865, 1050, 1060
Solar ultraviolet spectrometer	465

	Page
Solid Rocket Booster (SRB)	
Activities, FY 1978-1979/chart	179
ASAP assessment	259, 260
Delivery schedule	219, 220
Design, development, test and evaluation budget request, FY 1979	218, 219
Environmental impact	77
External Tank interaction	212
Facilities status	219
Increased requirements	194
KSC support	219
Martin Marietta Corp./Pioneer Parachute Co./NASA cooperation	218
MSFC support	218, 219, 221
United Space Boosters, Inc./NASA cooperation	219
Vibration testing	216
Solid Rocket Motor (SRM)	180
Development testing	240, 887, 888
Facilities	218, 219, 222
KSC support	218
MSFC support	195
Progress	4, 5, 18, 218, 222, 240
Thiokol Corp./NASA cooperation	1012
Solid State Mass Memory	597
SOLRAD-118	578
Sonora, Mex	
Sounding rockets	
Atmospheric measurements	642, 643
Capabilities	331
Instrument tests/chart	330, 420
Program activities	336
Quasar observations	273-275
Student projects	918
South Africa	580
South Carolina	580, 658
South Dakota	687
South Dakota School of Mines and Technology	576
South Pacific, University of the	666
Southern Bell System	895
Southern Educational Communications Assoc. (SECA)	671
Southampton, University of	788
Soviet Academy of Sciences	954
Soviet Ministry of Merchant Marine	953
Soviet Union. (See U.S.S.R.)	
Soyuz 6 spacecraft	651
Soyuz 26	1032
Soyuz 27	1032
Soyuz 28	1032
SPAC. (See Space Programs Advisory Council.)	
"Space—A Resource for Earth"	1076
Space Act of 1958	67, 68, 79, 469, 690, 925, 926, 948
Space and Missile Systems Organization (SAMSO)	239
Space applications program, DOE	1054, 1055, 1063, 1064, 1066
"Space Based Manufacturing from Non-Terrestrial Materials"	1094, 1100
Space biology program, OSS	399, 400, 456, 457
Space colonization	906, 919, 920
Space communications program, OSTA	549-551
Space construction	
AIAA recommendations	1073, 1076, 1077
Budgetary analysis, FY 1979/justification	876
Research emphasis/charts	758, 808, 811, 812, 854, 855
Research level	1079, 1080
Research status	783
Space debris	89, 90
Space Defense Center, NORAD	88
Space Environment Monitor (SEM)	595
Space flight operations program (OSTS)	2, 182-184, 210, 228

	Page
Space industrialization	
Endorsement	1094, 1100
Impressions of Space Manufacturing	1097-1100
Space Shuttle support	1096, 1100, 1101, 1103, 1104
Study	1100-1108
Space Liability Convention	89
Space nuclear power systems	45, 48, 49, 147
Space plasma physics program	349-353, 431-435
Space power systems	944, 945, 1072, 1073, 1076, 1079, 1080, 1082
Space processing	28, 699, 700, 735
Space Processing Applications Rocket (SPAR)	651, 699, 700
Space program, U.S.	26-33, 725-740, 1072-1078, 1080
Space Programs Advisory Council (SPAC)	900, 911, 923
Space Registration Convention	89
Space research and technology program, OAST	3, 62, 146, 147, 240, 756
Space Science Board (SSB), NAS	290, 338, 371, 374, 384, 385, 468
Space Science Experiment Committee	918
Space Shuttle, OSTs (<i>see also</i> Long Duration Exposure Facility, Remote Manipulator System, and Spacelab)	
Activities, FY 1977-1978	17, 18, 194, 195
Advanced programs	226, 227
AF/NASA cooperation	1027
ALT	177, 200-203, 215, 250, 251, 259, 260
Apollo comparison	491
Application	
Mars sample return support	737
Nuclear waste disposal	164, 165
Space construction/extraterrestrial materials mining	30, 733, 735, 1083, 1086, 1089
Space manufacturing	735, 1096, 1100, 1101, 1103, 1104
Appropriations and budget	
Budget cut effects	206
Budget request, FY 1979	176, 228
Cost estimates	128-130
Cost increase	54
NASA Authorization Act, FY 1979	12
ARC support	245
ASAP assessments	246-261
Auxiliary power units	251, 252
Avionics	200-202, 244, 245, 250, 251, 260
Boeing Co./NASA cooperation	213
Canada utilization	241
Capabilities	1072, 1075, 1076, 1081
Communications satellite support	951
Computer Sciences Corp./NASA cooperation	213
Construction of facilities	
Budget request, FY 1979	4, 880, 886
Budgetary analysis, FY 1979	895
Cost estimates	130
Facility planning and design	882, 893
KSC projects	18
Status	887, 888
Crew	18, 221, 256, 401
Description	732
Design changes	991-993
Design, development, test and evaluation	177-181, 194-197, 214, 234
DOD/NASA cooperation	18,
34, 21, 225, 956-967, 969, 971-973, 978, 996, 998, 1000-1002, 1026	
DTMO	226
Earth survey capability support	628
Edwards AFB support	215
Environmental impact	211, 212, 310, 311, 354, 355
ESA utilization	185, 186, 204, 205
FASST/NASA cooperation	898, 899, 909, 910, 920

Space Shuttle, OSTIS—Continued	Page
FASST recommendations	
National Clearinghouse for Student Space Shuttle Payload Ideas (proposed)	920
Payload "getaway specials"	917, 918
Student Experimentation Via Space Shuttle (An Overview) (con- ference paper)	912-923
Student participation	897-899, 906, 980-911
Flight traffic plans	208, 209
GAO launch facilities report	962-965
GRO support	270
Ground support equipment	219, 220
GSFC support	894
Hamilton Standard/NASA cooperation	213
Hydrogen requirements	203, 883, 884
IBM Corp./Rockwell International Corp. cooperation	245
Infrared radiometer utilization	529
Instrumentation	524
JSC support	221, 245, 250, 491, 492, 504, 1002
KSC support	194, 210, 213, 215, 219-221, 255, 596, 1002
Landing sites	147
LANDSAT-D support	102
LaRC support	245
Large format camera utilization	527, 623
Launch and landing project/chart	180, 219, 220
Launch operations	237, 966, 967
Legal issues	67-88, 130-133
Life sciences studies	468
McDonnell-Douglas Corp./NASA cooperation	257
Main Propulsion Test Article	194
Materials research	549
Mercury program comparison	504
Mission model	241, 242
MMS support	467
MSFC support	214
NSTL support	214
Operational status	1074
OSTA support	663, 664
OSTDS support	506
Payloads	
Annular Suspension Pointing System	810
Budget reduction impact	147
Budget request, FY 1979	240
Dosimetry techniques	407
ERBSS	240
Galileo	61
"Get-away Specials"	23, 917, 918
HALOE	240
Hazard assessment	260, 261
INSAT	23
Large Format Camera	634
Life sciences	240
Materials processing experiments	20
OSTA development costs	692, 693
Physics and astronomy	240
Responsibility/significance	660
Simplified Processing Station	1007
Small self-contained payloads	239
Solar experiments	342, 813
Solar Polar Mission	240
Student projects/cost	919
SYNCOM IV	133, 672
Telescopes	322
TRS	210, 211
Planetary missions support/chart	396, 453

	Page
Space Shuttle, OSTS—Continued	
Power system	1072, 1076
Pricing policy	66, 67
Production/chart	180-182, 220
Program overview/chart	175-261, 213-222
Propulsion systems technology	259, 260
RCA/NASA cooperation	213
Reentry technology research support	815
Reimbursable services	18, 1026, 1041
Safety concerns	39, 254-256, 259-261
Satellite support	89
Simplified Processing Station support	999
Single-point failures	199, 200, 202, 203, 253, 254
Skylab support	190
SPM launch	347
SPA utilization	189
ST support	22, 316
Status	57, 58
Supplementary power systems	44, 45
TDRSS support	146, 493, 494, 504, 505
Testing/chart	214-216
TPS	236, 237
TRS utilization	225
TRW, Inc. support	245
U.S.S.R./U.S. cooperation	474-480
Upper stage applications	223, 224
User costs	52-54, 205
VAFB support	221, 225
Space Shuttle Environmental Workshop on Stratospheric Effects	355
Space Shuttle Main Engine (SSME)	
Activities, FY 1979/chart	177, 178, 220
ASAP assessment	247, 248, 259, 260
Budget request, FY 1979	217
Design, development, test and evaluation	217, 218
Development status	194, 195, 213, 214
KSC support	217, 219
Main propulsion test article	235, 236
NSTL support	217, 218, 235
Rocketdyne/NASA cooperation	217, 220
Schedule	219
Status	197, 198, 234-236
Space suits	400, 456, 457
Space Systems Division, OAST	786
Space Telescope (ST)	
Cameras	378
Cost estimates	308
Description/capabilities/illus	315-320, 410, 411
ESA/U.S. cooperation	22, 60, 63, 927, 950
Investigators	266
Launch plans	19
NSF/NASA cooperation	612
Objective	29
Operational mode	500
OSTDS support	486, 488, 506
Space Shuttle support	240
Status	264, 265, 332-334
Space Telescope Science Institute	308, 309, 333
Space Transportation System (STS) (<i>see also</i> Inertial Upper Stage, Spinning Solid Upper Stage, Space Shuttle, and Spacelab)	
Activities, FY 1979/charts	184, 213-234
Budget request, FY 1979	220-221
DOD support	214, 1030
DOD/NASA cooperation	1030
Earth Resources Detection and Monitoring program support	634
GSFC support	221
KSC support	225

Space Transportation System (STS)—Continued	Page
MSFC responsibilities	221
NAPA/NASA cooperation	222
Orbiter	237, 241, 242
Operations	67-88, 220-226, 230, 231
Policies and procedures	18
Research emphasis/charts	759-761, 808, 815-817, 861-863
TDRSS support	504
USAF support	214
"Space University 1" (SU-1)	906
Spaceborne Geodynamics Ranging System	699
Spaceborne Imaging Radar Program, OSTA	240, 633
Spacecraft Charging at the High Altitudes. (See SCATHA.)	
Spacecraft Charging Technology Program, AF/NASA	1028
Spaceflight Tracking and Data Network (STDN)	465, 483, 484, 498, 499, 503, 504
Spacelab	
ACPL utilization	542
Activities, FY 1979	185, 186, 223, 232
Benefit	30
Budget request, FY 1979	205
Canada utilization	241
Capabilities	208, 209
Construction of facilities	883
Cost/responsibilities	244
Electrical System Integration	185
ESA participation	
Activities/chart	222, 232
Agreement	147
Cost estimates	130, 244
"Clearing Mechanism Between the Provision by ESA of Spacelab Production Equipment and Associated Support Services and the Provision by NASA of STS Launch Services" (draft proposal, text)	939-941
Design	222
Development	244
Future projects	952
Monetary investment	926, 949
Procurement	185, 186, 204, 205, 223
Responsibilities	185
Status	22, 58
FASST recommendations	911, 916, 917
Global information system support	27
GSFC support	895
Infrared investigations	271
Instrument program/chart	285
JSC support	223
KSC support	223
Launch plans	19
McDonnell-Douglas Technical Services Co./NASA cooperation	223
MSFC support	223
Orbiter fleet size/effects	242
OSTDS support	488, 506
Payloads	
Budget considerations	240, 469, 876
Foreign interests	941, 942
Halogen Occultation Experiment instrument	644
Instrument classification	363
Life sciences studies	468
Microwave	309
Multi-user instrument program	240
Operations support	225
OSS activities	286, 298, 299, 301, 361-367, 439
OSTA development costs	692, 693
Plans	238
Science and applications	240

Spacelab—Continued		Page
Payloads—Continued		
Space biology	-----	399
Space plasma physics studies	-----	350, 351
Space processing	-----	651-653, 669, 700
Schmidt-type telescope applications	-----	469
Singer Co./NASA cooperation	-----	223
Solar investigations	-----	278
Space processing	-----	28, 29
Status	-----	18
TDRSS utilization	-----	504
TM bandwidth requirements	-----	504
User cost estimates	-----	205, 221
W. Germany/U.S. cooperation	-----	221, 941, 942
W & J Construction Corp./NASA cooperation	-----	223
Spacelab Agreement	-----	71
Spacelab Experiment Computer Operating System	-----	223
Spacelab Geodynamic Ranging System	-----	240
Spacelab Multi-user Instrument Program	-----	240
Spacelab 1	-----	60, 185, 223, 344, 364, 365, 401, 469
Spacelab 2	-----	
Cost	-----	244
Experiments	-----	328, 406
Great Britain/U.S. cooperation	-----	23, 324, 950
Objective	-----	365
Payloads	-----	439, 469
Procurement	-----	185, 186
Schedule	-----	185
Status	-----	60
Spacelab 3	-----	408, 647, 950
Spain	-----	581
SPAR. (See Space Processing Applications Rocket project.)		
Specialized Experimental Applications		
Satellite. (See SEASAT.)		
Spectrometers	-----	320, 321, 357, 361, 465, 533, 600, 877
SPF/DR. (See Superplastic forming diffusion bonding.)		
Spinning Solid Upper Stage (SSUS) (See also SSUS-A and SSUS-D)	-----	130, 223, 224, 1072, 1075
Spitzbergen	-----	583
SPM. (See Solar Polar Mission.)		
SPO. (See Sacramento Peak Observatory.)		
SPOT program	-----	706
Spray-on foam insulation (SOFT)	-----	886
Springfield, Ill.	-----	20, 776
SPS. (See Satellite Power Systems, and Simplified Processing Station.)		
SR. (See Scanning Radiometer.)		
SRAC. (See Stratospheric Research Advisory Committee.)		
SRB. (See Solid Rocket Booster.)		
SRM. (See Solid Rocket Motor.)		
SSB. (See Space Science Board.)		
SSME. (See Space Shuttle Main Engine.)		
SRAC Subcommittee on Space Shuttle Effects	-----	355
SST. (See Supersonic Transport.)		
SSUS. (See Spinning Solid Upper Stage.)		
SSUS-A	-----	188-190, 224, 238
SSUS-D	-----	189, 190, 224, 238
ST. (See Space Telescope.)		
STA. (See Structural Test Article.)		
STAC. (See State Technology Applications Center.)		
Stall-spin research	-----	797, 802, 803, 837, 897
Stan Earth Orbital Network	-----	490
Stanford Research Institute	-----	1080
Stanford University	-----	20, 404, 670
STAR computer	-----	647
Stars	-----	320, 321, 411, 413, 635

	Page
STARLAB (Shuttle Ultraviolet Optical Telescope)-----	322, 338
Starpack-----	621
State, Department of-----	657
State Technology Applications Centers-----	560, 662
"Status and Issues Relating to the Space Transportation System" (B-183134)-----	74
STDN. (See Spaceflight Tracking and Data Network.)	
STEREOSAT-----	621-623, 689, 690, 704-719
Stevenson, Senator Adlai E.	
Comments	
Aeronautics technology, OAST	
Generic R&T needs-----	775
Aerospace Safety Advisory Panel	
Contributions to NASA-----	257
Agency overview	
Appropriations and budget-----	1-11, 175
Fifth Orbiter need-----	38, 39, 207, 208
OMB budget decisions-----	211
Organization and national policy-----	30-32
Public relations-----	730
Space and terrestrial applications	
LANDSAT data availability-----	574
Space information systems-----	571
Information submitted	
Agency overview	
Highlights of 1977 activities-----	17-25
Launch schedule-----	15-17
Inquiries	
Aeronautics technology, OAST	
Commuter aviation needs-----	775-778, 783, 784
Fuel reduction-----	767
Generic R&T-----	774
Graphite deposits in composite materials-----	764, 766
OMB budget cut-----	763, 767, 773
Variable Cycle Engine-----	773
Aerospace Safety Advisory Panel	
Human error-----	254
Orbiter heating problems-----	248, 249
Shuttle avionics system/auxiliary power units-----	250-252
Shuttle Main Engine funding-----	247, 248
Shuttle safety-----	249, 250, 252, 256
Shuttle single-point failures-----	253, 254
Agency overview	
Court litigation, MSFC-----	54
Fifth Orbiter need-----	36, 37
Internal audit operations-----	54
National policy-----	26
Personnel level-----	55, 56
Public attitudes-----	728
Satellite tracking-----	52
Skylab reboost-----	51, 52
Space clutter-----	51
Wallops Center/management education facility-----	54, 55
Construction of facilities	
OMB budget cut effects-----	882, 883
Department of Defense	
Charged particle beams/laser technology-----	975, 976
Fifth Orbiter-----	983-986, 992
KSC polar launch-----	967, 968
Shuttle design/schedule-----	958, 991, 992
Forum for the Advancement of Students in Science and Technology	
Goddard Memorial Scholarship-----	905
Viking intern program-----	905
Geosat Committee, Inc.	
Membership-----	708, 709
STEREOSAT use-----	707-711

Stevenson, Senator Adlai E.—Continued
 Inquiries—Continued

	Page
International affairs	
Arms control monitoring	932
ESA/NASA Shuttle/Spacelab exchange	941
Global information system	931, 932
Shuttle/Salyut missions	935-937
Spacelab utilization	941, 942
TDRSS/LANDSAT data access	937-939
U.S.S.R./U.S. agreements	932-934
Space and terrestrial applications	
Climate prediction	618
Global information system	571, 572
Post-ATS-6 satellite gap	624
STEREOSAT	623
SYNCOM 4	623, 624
Space science, OSS	
Budget cut effects	298, 299, 311
Galileo project, West German participation	304
Life sciences policy	301
Lunar Polar Orbiter	299-301
Microwave radiation/environmental effects	309, 310
OSO-8 termination	310
Search for Extraterrestrial Life	301-304
Space Telescope	308
Voyager project problem	298
Space Shuttle	
Commercial flights	208
Cost estimates/income	52-54
Environmental impact	211, 310
ET	212
Legal authority to operate	50, 51
Mission model	209
Safety management	39, 197, 198
Schedule	197
Single-point failures	199
Teleoperator retrieval system/funding	209-211
TPS	198, 199
Water immersion facility, JSC	212
Space tracking and data systems	
Goldstone/AF gunnery interference	495
Interagency cooperation	497
TDRSS contract/antennas	496, 497
Space Transportation Systems	
Shuttle funds reallocation	194, 195
Space power module	211
Technology utilization program	
Aeronautics	569
Cost benefits	569, 570
Letters from	
Atkinson, Richard C.	
NSF-space-related activities	611
Davenport, Joan M.	
Earth resources data processing time	575
Frosch, Dr. Robert A.	
Shuttle funding	194, 195
Hjort, Howard W.	
Agriculture Dept. space activities	612-616
Hosenball, S. Neil	
Shuttle/STS legal issues	67-79
Kramer, Dr. James J.	
Commuter aviation study	784, 785
Letter to	
Frosch, Dr. Robert A.	
Student involvement in space program	904

Stevenson, Senator Adlai E.—Continued

Written questions answered by

Calio, Dr. Anthony J.

	Page
Applications Centers.....	662
Applications explorers/flight projects.....	700, 701
Applications System Verification and Test Projects.....	679
ATS-6 and CAS-C experiments and use.....	665
Communications technology.....	664, 665
Environmental quality program.....	697
Geodynamics.....	697-699
Global information system.....	701
High-powered communications satellites.....	672
ICEWARN project.....	695
Infrared laser systems.....	689, 690
LACIE experiment.....	678
LANDSAT.....	673-679
Large Format Camera project.....	692
Lixiscope.....	663
Materials processing in space.....	699, 700
Nonrenewable resources.....	689
Ocean traffic and pollution monitoring.....	696
OBM applications budget cuts.....	701, 702
Public Service Communications Satellite program.....	703
SEASAT.....	693-695
Sensing instruments use.....	690-692
Severe storm warning.....	696, 697
Shuttle/Spacelab payload development.....	692
Space applications policy.....	663, 664
State and local government/NASA cooperation.....	686
STEREOSAT.....	690
SYNCOM IV.....	672
Technology transfer funding.....	662, 663
Technology utilization.....	660-662

Curtin, R. H.

Construction of facilities.....	894, 895
---------------------------------	----------

Frosch, Dr. Robert A.

Agency organization.....	104, 117, 133
Appropriations and budget.....	90-97
Civil Service vs. contract employment.....	97, 98
Employment history/manpower levels.....	98, 102
Equal employment opportunity.....	100
Federal pay increases cost.....	101
LANDSAT status.....	102
Monitoring/control of satellites in orbit.....	88-90
Reimbursable man-years and expenses.....	104
Space Shuttle legal implications.....	130
SYNCOM IV.....	133
U.S.S.R./U.S. cooperative efforts.....	127-128
U.S.S.R./U.S. space flight activities.....	139
UFOs.....	133
University program.....	135

Hinnners, Dr. Noel W.

Explorer missions.....	461
Galileo project.....	466
Gamma Ray Observatory.....	466, 467
Ion drive.....	467
Life sciences.....	467, 468
Lunar Polar Orbiter.....	468
Near-Earth asteroids.....	468
Solar Mesospheric Explorer.....	469
Space science data analysis.....	469, 470
Spacelab payload development.....	469
U.S.S.R./U.S. cooperation.....	474
Upper atmospheric research.....	470, 473

Stevenson, Senator Adlai E.—Continued

Written questions answered by—Continued

	Page
Kramer, Dr. James J.	
Aeronautics research staffing-----	867
Agricultural aircraft-----	879
Aircraft Energy Efficient Program-----	869
Airfoil Design Center, Ohio State Univ-----	869, 870
Automotive energy technology-----	870
Aviation Safety Reporting System-----	870
Clear Air Turbulence-----	870, 871
Helicopter technology-----	871, 872
Hypersonic research-----	872
Kramer, Dr. James J.	
Lighter-Than-Air vehicles-----	872, 873
Low-Cost Systems Program, OAST-----	873, 874
NAVSTAR/DOD Global Positioning System-----	874
Navy V/STOL aircraft-----	867
Nuclear space power systems-----	874, 875
OMB budget cuts, OAST-----	876, 877
Reimbursable energy activities-----	877
Rotorcraft technology program-----	878
SPS-----	878
STOL aircraft-----	878, 879
University research, OAST-----	879
Perry, Dr. William J.	
Advanced Medium STOL-----	1043, 1044
Aeropropulsion Systems Test Facility-----	1038
Antisatellite treaty-----	1031, 1032
Defense Science Board Task Force-----	1034, 1035
DOD basic research-----	1034
DOD budget-----	1035
DOD launch vehicles-----	1038
DOD/NASA coordination-----	1040
DOD space projects costs/schedule-----	1036
Hypersonic research-----	1038
Inertial Upper Stage-----	1031
Lighter-than-air technology-----	1040
NAVSTAR/Global Positioning System-----	1036
Nuclear power for satellites-----	1044, 1045
Orbiter fleet size-----	1029, 1030
Shuttle DOD payload responsibility-----	1030
Space defense/satellite vulnerability and survivability--	1032, 1040
STS funding, DOD-----	1030
U.S. aerospace technological lead-----	1035
U.S.S.R. space program-----	1032-1034
Vandenberg AFB Shuttle facility-----	1030, 1031
Pozinsky, Norman	
TDRSS-----	509
Terrell, Norman	
Balance of payments-----	954
Reimbursable launches-----	954
U.S.S.R./U.S. cooperation-----	953, 954
Yardley, John F.	
Advanced programs-----	243, 244
Canadian Orbiter Remote Manipulator System-----	241
Expendable launch vehicle-----	245
Inertial Upper Stage-----	239, 240
Orbital fleet-----	237
Orbiter production costs-----	242
Orbiter 101 use-----	245
Shuttle avionics-----	244, 245
Shuttle operations-----	237, 238
Shuttle payloads and missions-----	240-242
Shuttle student payload funding-----	239

Stevenson, Senator Adlai E.—Continued	
Written questions answered by—Continued	
Yardley, John F.—Continued	Page
Spacelab	244
SRB facilities	240
SSME	234-236
STS testing funds	234
Teleoperator Retrieval System	245
TPS	236, 237
Stewart, John G.	
Letter from	
O'Leary, Dr. Brian	
Asteroid mining	1109
Stirling cycle engine	764, 819, 1060
STOL aircraft (<i>see also</i> Advanced Medium STOL Transport and V/STOL aircraft)	800-802, 841, 842, 996, 998
STOL technology	61, 750-752, 776, 777
STRATCOM. (<i>See</i> Stratospheric Composition VIII.)	
Strategic Satellite System. (<i>See</i> Air Force Satellite Communications System.)	
Stratosphere (<i>see also</i> Ozone)	607-611, 642, 643
Stratospheric Aerosol Gas Experiment. (<i>See</i> SAGE.)	
Stratospheric Composition (STRATCOM) VIII	358
Stratospheric Cruise Emissions Reduction Program (SCERP)	792, 827
Stratospheric Research Advisory Committee (SRAC)	354, 361
Structural dynamic programs, OAST	744, 745, 789, 823
STS. (<i>See</i> Space Transportation System.)	
"STS Reimbursement Guide"	221
Student Experimentation Via the Shuttle (An overview) (conference paper)	912-923
"Study on Space Shuttle Orbiter Procurement and Related Issues"--	
SU-1. (<i>See</i> "Space University 1.")	1027, 1041
Subcommittee on Instrumentation and Measuring Systems (SIMS)	361
Suitland, Md.	584, 595
Sun	
ISEE observations	499, 500
OFT-4 investigations	364
OSS studies	278-286
Solar activity	51, 52, 88, 90
Solar physics studies/charts	341-349, 426-430
Sunset, Colo.	610
Super Loki Datasonde	953
Supercritical wing (<i>see also</i> Transonic Aircraft Technology program)	997, 1027, 1028
Supernovas	
Superplastic forming/diffusion bonding (SPF/DB)	806, 807, 850
Supersonic combustion ramjet. (<i>See</i> Scramjet.)	
Supersonic Cruise Aircraft Research (SCAR)	
Activities/charts	804-807, 846-850
AIAA recommendations	1072, 1074, 1075
Mach requirements	876
Research level	1078, 1079
Status	787
Supersonic technology	61, 753, 754, 773, 769, 770
Supersonic Transport (SST)	12, 46, 47, 147, 770, 771
"A Survey of Satellite Power Stations"	1070
Swann, Gordon A.	
Letter to	
Henderson, Dr. Frederick B., III	
STEREOSAT	720, 721
Sweden	23, 336, 675
Swiss Federal Observatory	90
Symphonie satellites	664

Synchronous Earth Observation Satellite. (<i>See</i> SEOS.)	
Synchronous Meteorological Satellite. (<i>See</i> SMS.)	
SYNCOM satellites	549, 653
SYNCOM IV	133, 623, 624, 672
Synthetic Aperture Radar (SAR)	391, 395, 502, 509, 635, 689, 691, 695, 701
Syverson, Clarence	
General testimony	
Aerospace Safety Advisory Board	
Orbiter heating problems	248, 249
T	
T-2 aircraft	1019
TACT. (<i>See</i> Transonic Aircraft Technology.)	
TACTAS. (<i>See</i> Tactical Towed Array Sensor System.)	
Tactical Towed Array Sensor System (TACTAS)	1025
TADS. (<i>See</i> Target Acquisition and Designation System.)	
Target Acquisition and Designation System (TADS)	1021
Taurus-Orion (sounding rocket)	336
TCV. (<i>See</i> Terminal Configured Vehicle.)	
TDRSS. (<i>See</i> Tracking and Data Relay Satellite System.)	
TEAL RUBY (DOD infrared sensor)	1012, 1040
"Tech Brief Journal"	21, 556
Technical Consultation Service	657
Technology transfer (<i>see also</i> Biomedical research and development)	
Activities	552-571, 657-659
Chase Econometrics, Inc./NASA cooperation	572, 573
Coliform monitoring system	20
Mathematica, Inc./NASA cooperation	572, 573
Military aeronautics applications	1014
National Conference of State Legislature/National Governors Assoc./NASA cooperation	686
Program review	686
SBA/NASA cooperation	558
Solar heating and cooling	1069
USCG/NASA cooperation	563, 564
Technology utilization program, OSTA	
Activities/goals	21, 22, 554-556
Budget request FY 1979	3, 568, 662, 663
Cost-benefit analysis	567, 569, 570
Dissemination efforts	661, 662
Emphasis	60
Lixiscope	663
"Meal Systems for the Elderly" application project	560-562
Methodology	660, 661
Publications	556
Reorganization impact	659
Small business utilization	556-560
Tectonic plate motion	59, 530, 636-638, 698
Teleconferencing	667
Teleoperator Retrieval System (IRS) (<i>see also</i> Skylab)	190-192,
	209-211, 225, 226, 245
Teleoperator technology	288, 401
Telephone communications	895
Telesat	583
Telesat-D. (<i>See</i> ANIK-4.)	
Telescope (<i>see also</i> IUE, OAO-3, and Space Telescope)	270,
	311, 322, 324, 326, 344, 468, 469, 950
Telestar 1	70
Telestar 2	70
Tennessee	684, 686
Terminal Configured Vehicle (TCV)	792, 828

Terrell, Norman

General testimony

	Page
International affairs	
Arms control monitoring	932
Cooperative programs	926-928
Future projects	929-931
Policy	925, 926
Power stations in space	944
Reimbursable launches	928, 929
Shuttle/Salyut cooperation	935-937
Spacelab utilization	941, 942
U.S. balance of payments	929
U.S.S.R./U.S. cooperation/technology transfer	942-944
Information requested by	
Schmitt, Senator Harrison H.	
International organization of remote sensing	946-948
Stevenson, Senator Adlai E.	
"Agreement Between the U.S.S.R. Academy of Sciences & NASA on Cooperation in the Area of Manned Space Flight"	934, 935
"Agreement Between the U.S.A. & the U.S.S.R. Concerning Cooperation in the Exploration & Use of Outer Space for Peaceful Purposes"	933, 934
Prepared statement	948-953
International affairs	948-953
ATS-6 in India	950, 951
Balance of payments	952
Future projects under discussion	952, 953
Infrared astronomy satellite, Galileo & Space Telescope	949, 950
LANDSAT stations	950
Overview & objectives	948, 949
Reimbursable launches	951
Scientific satellites launched	949
Spacelab	949, 950
U.S.S.R./U.S. cooperation	951
Written answers to questions submitted by	
Stevenson, Senator Adlai E.	
Balance of payments	954
Reimbursable launches	954
U.S.S.R./U.S. cooperation	953, 954
Texas	630, 658, 684-688
Texas A&M University	603
Texas Natural Resources Information System	684
Textron Model 222 aircraft	796
The Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched into Outer Space. (See Astronaut Agreement.)	
The Convention on International Liability for Damage Caused by Space Objects. (See Space Liability Convention.)	
The Convention on Registration of Objects Launched into Outer Space. (See Space Registration Convention.)	
The Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies. (See Outer Space Treaty.)	
Thematic Mapper (TM)	
Bandwidth requirements	504
GEOSAT Committee recommendation	689
LANDSAT-D support	59, 625, 634, 673
Spectral band addition	523, 524, 528, 704, 714-716
Thermal Protection System (TPS)	
Aerospace Safety Advisory Panel assessment	236, 248, 249, 250
DDT&E	216, 217
Facility requirements	880, 886, 887
Status	198, 199, 236, 237
Testing	249

TRRA. (See Tilt Rotor Research Aircraft.)	
TRS. (See Teleoperator Retrieval System.)	
TRW, Inc.	245, 268, 334, 408, 493, 494, 504, 505
TU-144 supersonic aircraft	998
Turbine engines	764, 765, 798, 803, 819
Turbofan engines	792
Turboprop technology	766
25 kw power module	44, 45, 144, 211, 244, 1076, 1077
26 meter antenna	501
200 mi. limit surveillance	696

U

U.K. (United Kingdom.) (See Great Britain.)	
U.N. (See United Nations.)	
U.N. Conference on Science and Technology for Development	63
U.S. Air Force. (See Air Force, Department of.)	
U.S. Army. (See Army, Department of.)	
U.S. Civil Service Commission. (See Civil Service Commission, U.S.)	
U.S. Marine Corps. (See Navy, Department of.)	
U.S.S.R. (Union of Soviet Socialist Republics) (see also Progress I, Salyut spacecraft, and Soyuz spacecraft)	
Academy of Merchant Marine	953
Academy of Sciences	954
Communication transmission	1003
Cooperation with Canada/France/U.S. Search and Rescue Satellite System	23, 60, 626, 951, 952
Cooperation with France	
Gamma ray experiment	327
Cooperation with Great Britain/U.S.	
Satellite image atlas	582
Cooperation with U.S.	
Biological payloads	125, 126, 288, 289, 406, 407, 458, 459
Hypokinesia	124-128
Joint interests overview	942-944, 951
Joint Natural Environment Working Group	954
Cooperation with U.S.	
Joint Working Group on Space Biology and Medicine	123-125, 474
Joint Working Group on Space Meteorology	953
LACIE	628, 678, 682
Lunar sample exchange	392
Meteorological data comparison	501
Meteorological rocket systems	953
Natural environment data exchange	954
Planetary exploration	291, 384, 385
Salyut/Shuttle project	23,
117-124, 289, 290, 369, 370, 474-480, 935, 936, 951, 953	
Satellite data exchange	600
Search and rescue satellite system	656, 953
Space power facilities	944, 945
Space related activities	63
Stratospheric research	607
Wheat yield models	603
Global Atmospheric Research Program participation	538
Hydrometeorological research ship	501
Land capability mapping	580
Nuclear powered satellite	1063
Space defense technology	1010, 1011
Space flight activity/charts	139-143
Space processing	651
Space program	117, 209, 996-998, 1032-1034
"UAG Reports"	597
UARO. (See Upper Atmospheric Research Office.)	
UARP. (See Upper Atmospheric Research Program.)	
UFO. (See Unidentified Flying Objects.)	
UH-1 helicopter	1018, 1022

	Page
UH-1H helicopter.....	796
UH-60A aircraft.....	1019
Uhuru.....	323, 415, 633
UK-5 (Ariel 5).....	323, 465, 466
UNICEF (United Nations International Children's Education Fund).....	1052
Unidentified Flying Objects (UFO).....	133-135
Uniform Code of Military Justice.....	78
Union of Soviet Socialist Republics. (See U.S.S.R.)	
United Kingdom (U.K.) (See Great Britain.)	
United Nations (See also Food and Agricultural Organization, World Health Organization, and UNICEF).....	931
United Nations Outer Space Committee.....	90
United Space Boosters, Inc.....	219
United Stirling of Sweden.....	764, 819
United Technologies Corp. (See also United Space Boosters, Inc.).....	218
Universe.....	270-273, 316, 318, 319, 323, 324, 328, 329
Universities. (See inverted form of name).....	879
Universities Space Research Association (USRA).....	915, 916, 920, 921
University program, NASA.....	135-138, 148, 879
Upper Atmospheric Program Bulletin.....	361
Upper atmospheric research.....	59, 361
Upper Atmospheric Research Office (UARO).....	349, 353-361, 436-438
Upper Atmospheric Research Program (UARP), OSS.....	469-473, 642, 649
"Upper Atmospheric Research Program Plan".....	354
Upper Atmospheric Research Satellite (UARS).....	368
Upper Volta.....	20
Uranium 235.....	1045
Uranus (planet) (See also Voyager project)	
Atmosphere.....	501, 502
Brightness increase/chart.....	387, 449
Encounters.....	294
Future missions.....	396, 500
Observations.....	272, 337, 386, 387, 448
USA. (See Army, Department of.)	
USAF. (See Air Force, Department of.)	
USAID. (See Agency for International Development, U.S.)	
USCG. (See Coast Guard, U.S.)	
USDA. (See Agriculture, Department of.)	
User Requirements Committee.....	22
USGS. (See Geological Survey, U.S.)	
"Using Satellites in the Classroom: A Guide for Science Educators".....	918
USMC. (See Marine Corps, U.S.)	
USN. (See Navy, Department of.)	
USRA. (See Universities Space Research Association.)	
Utah.....	240, 887
Utah State University.....	918
Utility Tactical Transport Aircraft System. (See BLACKHAWK helicopter.)	
UTTAS. (See BLACKHAWK helicopter.)	
UTTAS rotor.....	796

V

VA. (See Veterans Administration.)	
V/STOL aircraft.....	867-869, 889, 1013, 1014, 1019-1021, 1024, 1025, 1035
V/STOL program.....	21, 61, 800, 1041
VAFB. (See Vandenberg Air Force Base, California.)	
Vance, Cyrus R.	
Information submitted	
"Agreement Between the U.S.A. and the U.S.S.R. Concerning Cooperation in the Exploration and Use of Outer Space for Peaceful Purposes"	
Text.....	933, 934
Vandenberg AFB, Calif.	
AF/NASA cooperation.....	58
Construction of facilities.....	884, 885, 996, 998, 1000-1002
Environmental Data Service support.....	598

	Page
Vandenberg AFB, Calif.—Continued	
Launch activities	15-17
NAVSTAR Global Positioning System/launch site	1036
Orbiter support	181, 182, 220, 237
SEASAT-A support	640
Space Shuttle support	130,
	221, 225, 957, 958, 961-967, 972, 973, 1026, 1030, 1031
Vanguard-I	635
Vanguard, USNS (tracking ship)	483
Variable Cycle Engine (VCE)	61,
	62, 773, 805, 806, 848, 849, 1072, 1074, 1075, 1078
VAS. (See Visible Infrared Spin Scan Radiometer Atmosphere Sounder.)	
VCE. (See Variable Cycle Engines.)	
Venail (oil tanker)	581
Venpet (oil tanker)	581
Venus (planet) (see also Pioneer Venus project)	290-
	292, 373, 386, 389, 395, 447, 468, 502, 590, 612
Venus Orbiting Imaging Radar (VOIR) mission	292, 293, 374, 395, 590
Vertical and Short Takeoff and Landing aircraft. (See V/STOL aircraft.)	
Vertical Takeoff and Landing Aircraft. (See VTOL aircraft.)	
Vertical Temperature Profile Radiometer (VTPR)	594
Very High Resolution Radiometer (VHRR)	594
Very Long Baseline Interferometry (VLBI)	598, 635, 637, 638, 702
Vestibular Function Research program (VFR)	407-409
Veterans' Administration (VA)	667, 668, 670
VFR. (See Vestibular Function Research program.)	
VHRR. (See Very High Resolution Radiometer.)	
Viking Intern Program (VIP)	905, 911
Viking project	
Accomplishments/plans/charts	379-382, 443-445
DSN support	485, 501
Experiments	397, 398
FASST recommendations	899, 910, 911
History	480
Launch support	312
Mars exploration	388, 501, 590
Mission extension	19, 313
Radioisotope Thermoelectric Generator	48
Status	61, 291, 371
USGS/NASA cooperation	590
VIP. (See Viking Intern Program.)	
Virgin Islands, U.S.	172, 669
Virginia	682, 684, 686
Virginia Polytechnic Institute and State University	659
Visible Infrared Spin-Scan Radiometer for Vertical Atmospheric Soundings (VAS)	595, 596, 647, 697
VISSR. (See Visible and Infrared Spin-Scan Radiometer.)	
VISSR Atmospheris Sounder (VAS)	542, 543, 602
VLBI. (See Very Long Baseline Interferometry.)	
VOIR. (See Venus Orbiting Imaging Radar.)	
Voyager project	
DSN support	485
Flight support	394, 395
Jupiter exploration	485, 486, 500, 501, 590
Launch	17, 24, 228, 312, 313
Mission profile/charts	376, 377, 441, 442
Objectives	19, 370, 371, 500, 501
OSTDS support	500, 501, 508
Pioneer II support	376, 501
Radioisotope Thermoelectric Generator	48, 49
Saturn exploration	377, 485, 500, 501, 508, 590
Software problem	294, 298
Status	61, 294, 737
Uranus encounter	500, 502
Voyager 1/2 missions	486, 499
VTOL aircraft	153, 750, 751, 799, 800, 839, 840, 1013
VTPR. (See Vertical Temperature Profile Radiometer.)	

	Page
Wake vortices.....	879
Wallops Flight Center, Wallops Island, Va.	
Application Systems Verification and Transfer support.....	659
Automatic Pilot Advisory System support.....	797
DOD/NASA cooperation.....	1029
GEOS-3 support.....	596
Intertropical Convergence Zone experiment support.....	643
Joint U.S./U.S.S.R./Working Group on Space Biology and Medicine.....	406
Management education center.....	54, 55
NASCOM support.....	499
National Weather Service support.....	596
Organization chart.....	115
Rotor Systems Research Aircraft support.....	487, 1027, 1042
Sounding rocket activities.....	501, 953
Wallops, Va.....	595
WAMI Project.....	666
WARC. (<i>See</i> World Administrative Radio Conference.)	
Warsaw Pact.....	1023, 1024
Wasatch, Utah.....	218, 222
Washington.....	577, 586, 593, 666, 683, 686, 688
Washington, D.C.....	579, 596
"Washington Post".....	1082
Washington, University of.....	666, 670
Water management.....	630, 683, 685, 686
Water pollution.....	618, 644
Water quality.....	535
Water Resources Remote Sensing Workshops.....	579
WB-57F aircraft.....	1063
Weather program, OSTA.....	646-649
Weightlessness.....	124-128, 402-404, 406, 407, 652
Welland Canal.....	579
Wendy's International.....	557
West Caroline Islands.....	581
West comet.....	388
West Germany. (<i>See</i> Germany, West.)	
West Indies, University of.....	666, 668
West Virginia.....	684, 686
Western Test Range (WTR), Vandenberg AFB, Calif.....	15, 228
Western Union Corp. (<i>See</i> Western Union Space Communications, Inc.)	
Western Union Space Communications, Inc.....	146, 493, 494, 496, 497, 504, 505, 551
Westinghouse Electric Co.....	667, 670
WFC. (<i>See</i> Wallops Flight Center.)	
White dwarf stars.....	320, 329, 330, 411
White, J. E.	
Letter to	
Henderson, Dr. Frederick B., III	
Geosat Committee, Inc.....	719
White Sands Missile Range, N. Mex.....	147, 494, 495
White Sands, N. Mex.....	494, 495, 504, 505
White Sands Test Facility (WSTF), Las Cruces, N. Mex.....	217, 574
WHO. (<i>See</i> World Health Organization.)	
Wide field camera.....	317, 410
Wildland vegetation resource inventory, ASVT.....	684
William T. Pecora Symposium, Sioux Falls, S. Dak.....	578
Williams Research Corp.....	870
Williamstown, Mass.....	636
Willis, Dr. Eric H.	
General testimony	
Department of Energy	
Agency objectivity.....	1056
Cooperation with NASA.....	1047, 1048, 1055, 1056
Funding.....	1050, 1051
Fusion energy development.....	1057
Laser energy.....	1052, 1053
Nuclear reactor in orbit.....	1055

Willis, Dr. Eric H.—Continued

General testimony—Continued

	Page
Department of Energy—Continued	
Nuclear waste disposal.....	1057
Passthrough funding to NASA.....	1053-1055
Photovoltaics.....	1048, 1049
Solar heating and cooling.....	1049, 1050
Space applications program.....	1054, 1055
SPS funding and development.....	1051, 1052, 1056, 1058
Transportation.....	1049
Prepared statement.....	1058-1066
Department of Energy.....	1058-1066
Conservation and solar applications.....	1059, 1060
Cooperation with NASA.....	1064-1066
Electric energy systems.....	1061
Energy storage systems.....	1062
Environmental R&D.....	1063
Fossil energy.....	1062
Geothermal energy.....	1061
Nuclear research and applications.....	1062
Photovoltaics.....	1060
Satellite Power Systems.....	1061
Solar thermal power systems.....	1060
Space activity overview.....	1058, 1059
Space applications.....	1063, 1064
Wind energy.....	1061
Written answers to questions submitted by Schmitt, Senator Harrison H. DOE budget and technology.....	1066-1071
Wind energy research.....	778, 1048, 1050, 1061
Wind tunnels (<i>see also</i> 40 x 80 Subsonic Wind Tunnel, and National Transonic Facility)	
ARC budget request, FY 1979.....	3
Construction/modifications.....	62, 890-892
4 x 7 under V/STOL Tunnel, LaRC.....	796
Martian Surface.....	389, 450
Prop-Fan Concept.....	869
Testing techniques/charts.....	788, 789, 822
30 x 60 ft. wind tunnel.....	805
Transonic Dynamics Tunnel, LaRC.....	796
12 ft., ARC.....	794, 881
Unitary plan.....	881
VTOL aircraft tests.....	799, 800
Wind turbine generators.....	24, 818, 864
Wings (<i>see also</i> Oblique wing)	
Wisconsin, University of.....	598, 647, 649
W&J Construction Corp., Fla.....	223
WMO. (<i>See</i> World Meteorological Organization.)	
Women.....	907
Working Group on the Influence of Environmental Changes on Climate.....	607
Working groups. (<i>See</i> Committees and Boards.)	
Workshop on Hypokinesia.....	124-128
World Administrative Radio Conference (WARC).....	28, 657
World Data Center for Rockets and Satellites.....	306
World Data Center for Solar-Terrestrial Physics (WDC-A for STP).....	597
World Days Service.....	599
World Health Organization (WHO), U.N.....	931
World Meteorological Organization (WMO).....	594, 646
World Weather Watch (WWW).....	594
WSTF. (<i>See</i> White Sands Test Facility.)	
WWW. (<i>See</i> World Weather Watch.)	
Wyoming.....	580
X	
X-rays.....	19, 268, 270, 323, 324, 463, 465, 499
X-wing aircraft.....	980, 981, 1013

	Page
X-15 aircraft.....	1072, 1075
XCH-62 Heavy-Lift Helicopter.....	871, 872
XCH-62A Helicopter.....	873
XFV-12A (thrust augmented wing aircraft).....	1013, 1025
XFV-12A (thrust augmented wing V/STOL aircraft).....	1013
XUV. (<i>See</i> Extreme Ultraviolet Spectroheliometer.)	
XV-15 aircraft.....	979

Y

Yardley, John F.	
General testimony	
Aerospace Safety Advisory Panel	
Contributions to NASA.....	257
Agency overview	
Long-term space policy.....	206, 207
Space Shuttle	
Approach and landing tests/procedures.....	200, 202, 203
Commercial flights.....	205, 208, 209
Environmental impact statement.....	212
ET.....	212
Funds reallocation.....	195
Hydrogen supply.....	203
Orbiter fleet size.....	207, 209
Safety.....	197, 198
Schedule.....	197
Single-point failures.....	199, 200
Spacelab bartering.....	204, 205
Teleoperator Retrieval System/funding.....	209-211
TPS.....	198, 199
Water immersion facility, JSC.....	212
Space Transportation Systems	
Skylab orbit.....	190
Space power module.....	211
Information requested by	
Schmitt, Senator Harrison H.	
Coal gasification facility for hydrogen.....	204
Orbiter production schedule/cost.....	204
Shuttle avionics system.....	200
Stevenson, Senator Adlai E.	
Shuttle funds reallocation.....	195-197
Shuttle TPS.....	199
Prepared statement.....	213-234
Space Shuttle.....	213-220
ET.....	218
Launch and landing.....	219, 220
Main engine.....	217, 218
Orbiter.....	215-217
Overview and test program.....	213-215
Production.....	220
SRB.....	218, 219
Upper stages.....	223, 224
Space Transportation Systems.....	213-234
Advanced programs.....	226, 227
Budget estimates and progress.....	229-234
Development, test and mission operations.....	226
Expendable launch vehicle.....	227, 228
Mission Control Center upgrading.....	225
Multimission and payload support equipment.....	224, 225
Overview and objectives.....	213
Payload and operations support.....	225, 226
Space flight operations.....	220-227
Space Shuttle.....	213-220
Spacelab.....	222, 223

Yardley, John F.—Continued

Written answers to questions submitted by		Page
Stevenson, Senator Adlai E.		
Advanced programs.....		243, 244
Canadian Orbiter Remote Manipulator System.....		241
Expendable launch vehicle.....		245
Inertial Upper Stage.....		239, 240
Orbiter fleet.....		237
Orbiter production costs.....		242
Orbiter 101 use.....		245
Shuttle avionics.....		244, 245
Shuttle mission planning and model.....	237-239, 241,	242
Shuttle payloads and missions.....		240
Shuttle student payload funding.....		239
Spacelab.....		244
SRB facilities.....		240
SSME.....		234-236
STS testing funds.....		234
Teleoperator Retrieval System.....		245
TPS.....		236, 237
YC-14 aircraft.....	801, 841, 998, 1014, 1044	
YC-15 aircraft		
AMST support.....	801, 1014, 1044	
YF-16 aircraft.....		1019
Yemen.....		581
Yuma, Arizona.....		1003
Z		
Zaire.....		23, 675
0.3 Meter Transonic Cryogenic Tunnel, LaRC.....		788
Zorinsky, Senator Edward		
Comments		
Space Shuttle		
Orbiter fleet size.....		208
Inquiries		
Space Shuttle		
Orbiter fleet size.....		207

○

