

1041
Y4
.C 73/7
96-62/
PT. 4
NASA AUTHORIZATION FOR FISCAL YEAR 1981
4/29/81
96-62
4/8/81
279/4
7/1/96

GOVERNMENT

Storage

DOCUMENTS
SEP 23 1980
LIBRARY
KANSAS STATE UNIVERSITY

HEARING
BEFORE THE
SUBCOMMITTEE ON
SCIENCE, TECHNOLOGY, AND SPACE
OF THE
COMMITTEE ON COMMERCE,
SCIENCE, AND TRANSPORTATION
UNITED STATES SENATE

NINETY-SIXTH CONGRESS

SECOND SESSION

ON

S. 2238

TO AUTHORIZE A SUPPLEMENTAL APPROPRIATION TO THE
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION FOR
RESEARCH AND DEVELOPMENT

AND

S. 2240

TO AUTHORIZE APPROPRIATIONS TO THE NATIONAL AERO-
NAUTICS AND SPACE ADMINISTRATION FOR RESEARCH AND
DEVELOPMENT, CONSTRUCTION OF FACILITIES, AND RE-
SEARCH AND PROGRAM MANAGEMENT, AND FOR OTHER
PURPOSES

PART 4—INDEX

Serial No. 96-62



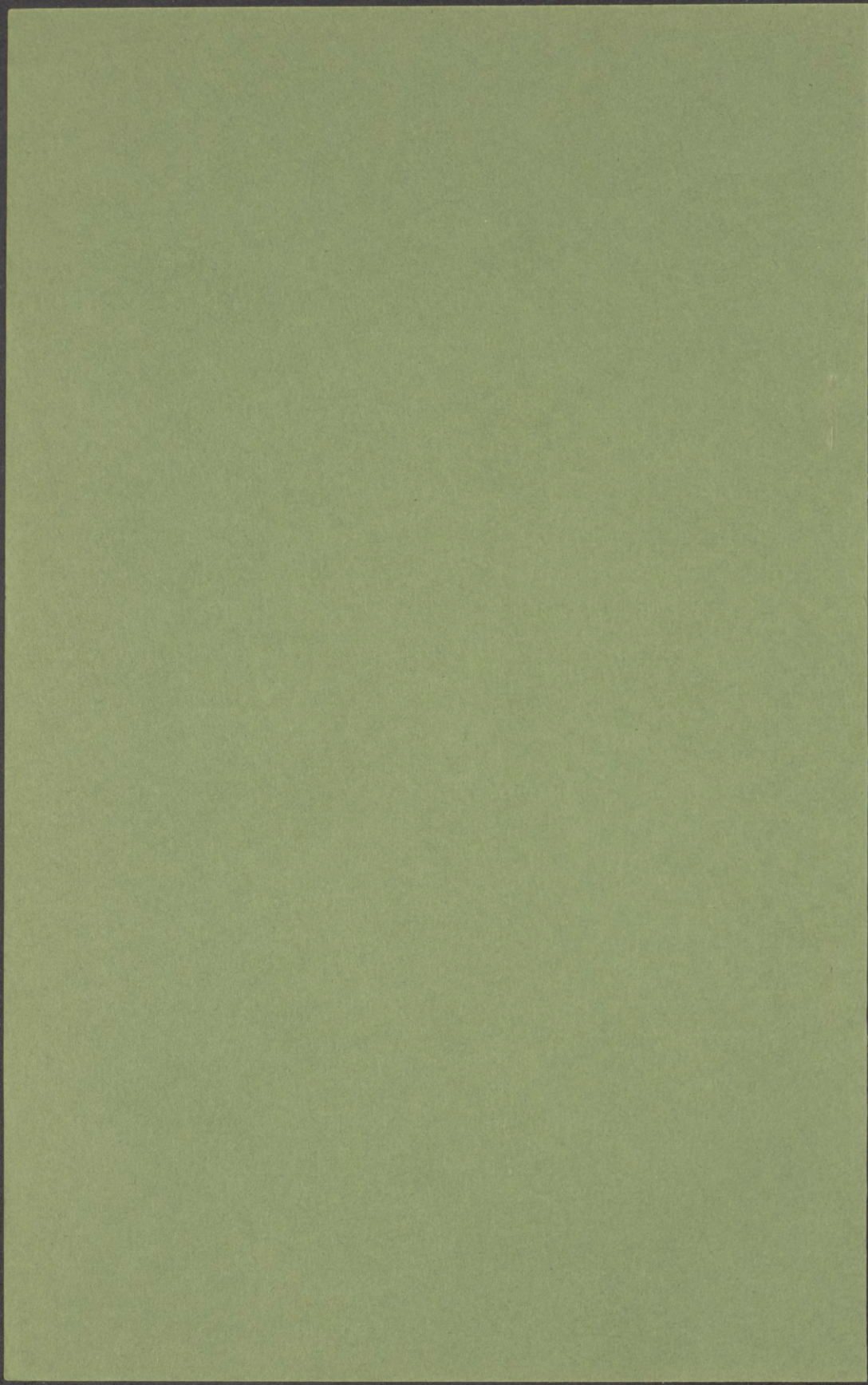
Printed for the use of the
Committee on Commerce, Science, and Transportation

KSU LIBRARIES

✓



E05696 006TTA
A11900 969503



NASA AUTHORIZATION FOR FISCAL YEAR 1981

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

SECOND SESSION

ON

S. 2238

**TO AUTHORIZE A SUPPLEMENTAL APPROPRIATION TO THE
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
FOR RESEARCH AND DEVELOPMENT**

AND

S. 2240

**TO AUTHORIZE APPROPRIATIONS TO THE NATIONAL AERO-
NAUTICS AND SPACE ADMINISTRATION FOR RESEARCH AND
DEVELOPMENT, CONSTRUCTION OF FACILITIES, AND RE-
SEARCH AND PROGRAM MANAGEMENT, AND FOR OTHER
PURPOSES**

PART 4—INDEX

Serial No. 96-62



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

U.S. GOVERNMENT PRINTING OFFICE

COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION

HOWARD W. CANNON, Nevada, *Chairman*

WARREN G. MAGNUSON, Washington	BOB PACKWOOD, Oregon
RUSSELL B. LONG, Louisiana	BARRY GOLDWATER, Arizona
ERNEST F. HOLLINGS, South Carolina	HARRISON H. SCHMITT, New Mexico
DANIEL K. INOUE, Hawaii	JOHN C. DANFORTH, Missouri
ADLAI E. STEVENSON, Illinois	NANCY LANDON KASSEBAUM, Kansas
WENDELL H. FORD, Kentucky	LARRY PRESSLER, South Dakota
DONALD W. RIEGLE, Jr., Michigan	JOHN W. WARNER, Virginia
J. JAMES EXON, Nebraska	
HOWELL HEFLIN, Alabama	

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

EDWIN K. HALL, *General Counsel*

RONALD M. KONKEL, *Professional Staff Member*

CRAIG VOORHEES, *Professional Staff Member*

WILLIAM M. DIEFENDERER, *Minority Staff Director*

GERALD J. KOVACH, *Minority Staff Counsel*

SUBCOMMITTEE ON SCIENCE, TECHNOLOGY, AND SPACE

ADLAI E. STEVENSON, Illinois, *Chairman*

WENDELL H. FORD, Kentucky	HARRISON H. SCHMITT, New Mexico
RUSSELL B. LONG, Louisiana	BARRY GOLDWATER, Arizona
ERNEST F. HOLLINGS, South Carolina	NANCY LANDON KASSEBAUM, Kansas
DONALD W. RIEGLE, Jr., Michigan	
HOWELL HEFLIN, Alabama	

INDEX

A

	Page
A.T. & T. (See American Telephone and Telegraph Co.)	
A-6A aircraft-----	1781, 1782
A-10 aircraft-----	1777, 1788
A300 Airbus aircraft-----	1568
AACB. (See Aeronautics and Astronautics Coordinating Board.)	
AAH. (Advanced Attack Helicopter) (See YAH-64.)	
ABC. (See Advancing Blade Concept aircraft.)	
Academy of Sciences, PRC-----	818, 1047-1049
Academy of Sciences, U.S.S.R.-----	818, 1697
Academy of Space Technology, PRC-----	116
Acadian Ambulance Service-----	1306
ACE. (See Advancing Career Eligibility.)	
ACEE. (See Aircraft Energy Efficiency program.)	
ACIP. (See Aerodynamic Coefficient Identification Package.)	
ACPL. (See Atmospheric Cloud Physics Laboratory.)	
ACR. (See Active Cavity Radiometer.)	
Active Cavity Radiometer (ACR)-----	1377, 1378, 1418
Active Magnetospheric Particle Tracer Experiment (AMPTE)---	1130, 1190, 1232
Ad Hoc Committee for Review of the Space Shuttle Main Engine Development-----	1054
Adaptive Multibeam Phased Array (AMPA) System-----	203
ADS. (See Applications Data Service.)	
Advanced Attack Helicopter (AAH). (See YAH-64.)	
Advanced Composite Aircraft Program (ACA), USA-----	1783, 1784
Advanced Core Engine System technology-----	1569
Advanced Fighter Technology Integration (AFTI) program, USAF-----	1743, 1744, 1776, 1777, 1783, 1784
Advanced Low Emission Combustion program, OAST-----	1907
Advanced Medium Range Air to Air Missile (AMRAAM)-----	1777, 1787
Advanced Medium STOL Transport (AMST)-----	1785, 1786
Advanced Microwave Sounding Unit (AMSU)-----	1375, 1376
Advanced programs, OSS-----	130, 1166, 1167, 1615, 1622
Advanced programs, OSTS-----	73, 74, 966, 1004, 1005, 1822, 1823, 1905, 1910
Advanced Propulsion Systems Integration (APSI), DOD-----	1782, 1783
Advanced Range Instrumented Aircraft-----	1794, 1795
Advanced Self-Protection Jammer (ASPJ)-----	1789, 1790
Advanced solar thermal power program-----	1585, 1599, 1604
Advanced Space Engine program-----	938, 1574
Advanced Strategic Air Launched Missile (ASALM)-----	1789
Advanced systems, OSTDS-----	287, 288
Advanced transportation technology program-----	938, 1575, 1576
Advanced Turbine Engine Gas Generator (ATEGG), DOD-----	614, 1805
Advanced Turboprop Program (ATP), OAST---	1510, 1514, 1537, 1550, 1566, 1567
Advanced Very High Resolution Radiometer (AVHRR)-----	1436
Advanced Westar-----	1253, 1257, 1262, 1263
Advanced X-ray Astronomy Facility. (See AXAE.)	
Advancing Blade Concept (ABC) aircraft 1522, 1746, 1747, 1756, 1776, 1778, 1782	
Advancing Career Eligibility (ACE)-----	824
AE (Atmosphere Explorer)-----	1181
AE-C. (See Explorer 51.)	
AE-D-----	1181
AE-E. (See Explorer 55.)	
AEM-B. (See SAGE.)	
AEM-C. (See Magsat.)	

	Page
Aerodynamic Coefficient Identification Package (ACIP)	1553
Aerodynamics :	
Aircraft	1520, 1521, 1539, 1544, 1583
OAST budgetary analysis, fiscal year 1979-1981/overview	212-214
Research activities/budget reduction impact, fiscal year 1981	956,
957, 1510, 1511, 1513, 1544, 1547	
USAF research	1781, 1782
Aeroelasticity	1520
Aeromaneuvering Orbital Transfer	1515, 1516, 1552, 1557
Aeronautical research and development :	
Aeromaneuvering applications/chart	1515, 1516, 1557
Appropriations and budget	1617,
1624, 1751, 1752, 1890, 1891, 1904, 1905	
DOC recommendations	1619
DOD activities/charts	1756, 1776-1791
DOD/NASA cooperation	1756, 1757
Justification	830, 831
Objectives	3
"Potential Future Initiative Directions in NASA Aeronautics Pro- grams", NASA report	1569
Space Shuttle support	1096
Status	1058, 1527, 1528
Aeronautical research and technology program, OAST :	
Activities/charts	1509-1514, 1537-1550
Appropriations and budget	209-242,
798, 956, 957, 1805, 1818, 1889, 1907, 1914	
ARC support	447-449
DFRC support	469, 470
Emphasis	1813
JSC support	314
LaRC support	490-492
LeRC support	512
MSFC support	366
Objectives	8, 22, 23
Status	1101
WFC support	427
Aeronautics and Astronautics Coordinating Board (AACB), DOD/NASA ..	1570,
1756, 1791, 1792	
Aeropropulsion Systems Test Facility (ASTF)	1792
Aerosols	817
Aerospace Corp.	921, 971
Aerospace Education Services Project (AESP)	1037, 1038
Aerospace Safety Advisory Panel (ASAP)	1007, 1057, 1074-1078, 1086-1099
Aerospace symposia	828
Aerospace Technology and Marine Transport Workshop Conference	1623
AESP. (See Aerospace Education Service Project.)	
AF (See Air Force, Department of.)	
AFAMRL (See Air Force Aerospace Medical Research Laboratory.)	
Afghanistan	1487, 1488
Africa	1695
AFSATCOM. (See Air Force Satellite Communications System.)	
AFSATCOM I	1756-1759
AFTI (See Advanced Fighter Integration program.)	
Agency for International Development, U.S. (USAID), State Dept.	
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/State, Dept. of USDA/NASA: Operational land remote sensing system	1699
Cooperation with DOC/DOI/USDA/NASA :	
Agriculture research program	21
AgRISTARS/chart	1479, 1480, 1485, 1486, 1489
Cooperation with DOI/NOAA/USDA/NASA: AgRISTARS	1373,
1387, 1424, 1425, 1432, 1433, 1438, 1439	
Cooperation with NASA :	
LANDSAT data reception requests	817
Solar electric power systems	815
Remote sensing center development	1656

Agricultural and Resource Inventory Surveys Through Aeospace Remote Sensing (AgRISTARS):		Page
Appropriations and budget/chart.....		163-165,
	860, 1302, 1372, 1480, 1481, 1485, 1486	
DOC/DOI/USAID/USDA/NASA cooperation....	1479, 1480, 1485, 1486, 1489	
DOI/NOAA/USAID/USDA/NASA cooperation.....		1373,
	1374, 1387, 1424, 1425, 1432, 1433, 1438, 1439	
DOI/NOAA/USDA/NASA cooperation.....		1372
Justification.....		831
LANDSAT support.....	945-949, 954, 1373, 1414, 1415, 1483, 1484	
NASA involvement.....		1301
NOAA budget request, fiscal year 1980, 1981.....	1425, 1433, 1453, 1454	
NOAA/USDA/NASA cooperation.....		943, 944, 952
Objectives/chart.....	864, 950, 951, 1479, 1480, 1484-1489	
Studies.....		1374
USDA/NASA cooperation.....	1367, 1368, 1415, 1891, 1904, 1905	
Agriculture:		
Applications:		
Aerial.....		1571, 1572
GOES.....		1456
Japanese satellite plans.....		1662
LANDSAT.....	817, 943-951, 1368-1370, 1414, 1415	
Remote sensing.....	1437-1439, 1441, 1442, 1676	
DOC/DOI/USAID/USDA/NASA cooperation.....		21
NOAA remote sensing activities.....	1424, 1425, 1432, 1433	
Agriculture, Department of (USDA) (see also Foreign Agriculture Service; Forest Service; and Soil Conservation Service):		
AgRISTARS project support.....	1480, 1481, 1485-1487	
Aircraft remotely sensed data utilization.....		1453
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/NOAA/OMB/OSTP/State, Dept. of/NASA: Operational land remote sensing satellite system.....	864, 1434, 1442	
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/USAID/NASA: Operational land remote sensing system.....		1699
Cooperation with DOC/DOI/NASA:		
AgRISTARS support.....		864
Remote sensing resources.....		1924
Cooperation with DOC/DOI/USAID/NASA:		
Agriculture research project.....		21
AgRISTARS/chart.....	1479, 1480, 1485, 1486, 1489	
Cooperation with DOD/DOE/EPA/NIH/NSF/NASA: Research Apprenticeships Program.....		874, 875
Cooperation with DOE: Cesium-137.....		1595
Cooperation with DOI: Remote Automatic Weather Stations.....		1488
Cooperation with DOI/NOAA/NASA:		
AgRISTARS.....		1372
NOAA Task Force.....		1454
Cooperation with DOI/NOAA/State, Dept. of/NASA: Operational land remote sensing system task force.....		1434
Cooperation with DOI/NOAA/USAID/NASA: ArRISTARS.....		1373,
	1374, 1387, 1424, 1425, 1432, 1433, 1438, 1439	
Cooperation with DOI/State, Dept. of/NASA: Operational land remote sensing satellite system task force.....		1442
Cooperation with NASA:		
AgRISTARS.....	1367, 1368, 1415, 1891, 1904, 1905	
Hydrological modeling.....		1374
LANDSAT.....		1481
Cooperation with NOAA: Climate and weather office.....		1481
Cooperation with NOAA/NASA:		
AgRISTARS.....		943-952
LANDSAT.....	1482-1484, 1488	
Large Area Crop Inventory Experiment.....		1437, 1438
Remote sensing applications.....		1302
EROS program support.....		1494
National Oceanic Satellite System support.....		1491
NOAA support.....	1424, 1425	
Pollution studies.....		944
Remote sensing program/chart.....		1490
Space activities.....		1478-1488

AgRISTARS. (See Agricultural and Resource Inventory Surveys Through Aerospace Remote Sensing.)	Page
AH-1S (COBRA-TOW) helicopter	1785
Ahmedabad, India	1675, 1678
AIAA. (See American Institute of Aeronautics and Astronautics).	
Air Force Aerospace Medical Research Laboratory (AFAMRL)	1794, 1795
Air Force Satellite Control Facility (SCF), DOD	1760
Air Force, Department of (USAF) (see also Space and Missile Systems Organization):	
Aeronautical programs	1786-1789
Aeronautical R&D	1783-1784
Aeropropulsion Systems Test Facility	1792
Anti-satellite development	1759
Cooperation with Boeing Aerospace Co.: IUS	1026, 1073, 1074, 1101, 1897, 1898
Cooperation with Environmental Research Laboratories: Space En- vironment Services Center	1448
Cooperation with General Dynamics Corp.: Advanced Fighter Tech- nology Integration program/illus	1743, 1744
Cooperation with NASA:	
Advanced Fighter Technology Integration	1783, 1784
Aircraft Energy Efficiency program	1510
C-X aircraft	1570
ER-1 aircraft/budget request, fiscal year 1981	1378
Facilities coordination	1792, 1793
Highly Maneuverable Aircraft Technology program/illus	846, 847, 1512, 1546
IUS	1070
KC-135 aircraft	1794
Launch vehicles	1792, 1793
Materials research	932
Mission Adaptive Wing	1781, 1782
Orbiter/chart	972, 973
Space Shuttle	1070, 1073, 1074, 1093, 1094
Space technology programs	937
TEAL RUBY	1515, 1551
Cooperation with NOAA/NASA: U.S. Standard Atmosphere (1976)	1793, 1794
Cooperation with Rockwell International Corp/NASA: Forward Swept Wing/illus	1742, 1743
Cooperation with USN:	
Microwave sensors	1770
Variable Cycle Engine	1570, 1805
Defense Meteorological Satellite Program support	1769
DSCS III support	1760
Infrared sensor development	1773
IUS support	1061, 1062, 1071, 1073, 1074, 1761, 1762
Joint Technology Demonstrator Engine support	1782, 1783
Missile development	1789
NASA Aeronautical R&D budget reduction impact, fiscal year 1981	1751, 1752
Solar Electric Propulsion technology application	820
Sorties Support System	1804
Space Shuttle support	934, 1072, 1073, 1720, 1794, 1795
Supersonic cruise research interest	1569, 1570
Variable Cycle Engine support	1754
Air Force Flight Test Center	1794, 1795
Air Force Satellite Communications System (AFSATCOM)	1725-1727, 1760, 1764, 1766, 1768, 1769
Air Force Satellite Control Facility (SCF)	1792, 1793
Air Line Pilots Association	1465
Air pollution	1376, 1394
Air Route Traffic Control Center, FAA	1447
Air Traffic Control (ATC)	1565, 1572, 1624
Air Transport Association	1465, 1471
Airborne Instrumentation Research Program (AIRP), OSTA	1371, 1378, 1423
Airborne research program, OSS	116, 117, 1166

	Page
Airborne science program	957, 958
Aircraft (See also specific aircraft and kinds of aircraft)	274,
	283, 284, 1179, 1581, 1801
Aircraft Energy Efficiency (ACEE) program, OAST:	
Accomplishments/illus	819, 847, 848
Activities	1530, 1565, 1566
Appropriations and budget	865, 1509, 1542, 1543, 1624, 1890, 1904, 1907
DOD/NASA cooperation	1777
Emphasis	1539
Lockheed Missiles and Space Co./NASA cooperation	1510
Significance	1528
Status	1058, 1537-1543
USAF/NASA cooperation	1510
Aircraft Landing Dynamics Facility	1572
AIRP. (See Airborne Instrumentation Research Program.)	
Airports	1565, 1566
Alabama	1421
Alabama A & M University	1645
Alabama, University of	1450, 1451, 1645
Alaska	1379, 1397, 1448, 1455, 1690
Alaska, University of	1379, 1397
Albuquerque, N. Mex	1915, 1916, 1922
Aleutian Islands	1690
Algonquin, Canada	1695
Alice Springs, Australia	1246, 1247
All-Weather Insulation, Inc.	816
Allison Co.	1563
Allnutt, Robert F.: Letter to, Staats, Elmer: GAO report on space manu- facturing (NASA response)	1331-1334
ALSEPS. (See Apollo Lunar Surface Experiments Packages.)	
Altimeters	938, 1444, 1445, 1448, 1449
Aluminum	924-926, 932
Amax Specialty Metals, Inc.	1502
America Satellite Corp.	1262, 1270
American Association of Physics Teachers	1039
American GI Forum conference	827
American Institute of Aeronautics and Astronautics (AIAA)	110-116,
	1423, 1613-1630
American Samoa	817, 1687
American Society for Engineering Education	1038, 1039
American Telephone and Telegraph Co. (A.T. & T.)	1121
Ames Research Center (ARC), Moffett Field, Calif. (see also 40 x 80 Sub- sonic Wind Tunnel):	
Aeronautical R&D	1030, 1520, 1539, 1573, 1581, 1582
AIAA "Corporate Associate" seminars support	1629
Applications Systems Verification and Transfer support	1379
Construction of Facilities:	
Appropriations and budget	573-593, 798, 960, 1464, 1465, 1471, 1472, 1475
Minor construction	752, 753
Rehabilitation and modification	727, 728
Repairs	706
Educational programs support	1037, 1042, 1043
Graphite Fibers Risk Analysis Program support	1581
Hispanic Employment Program support	826
Joint Institute for Aeronautics and Acoustics support	1040
Man-vehicle system research facility support	1572
NASA-Ames University Consortium support	1040
OFT-1 support	990
Orbiter support	1091, 1092, 1098
Organization/chart	882, 884
Planetary Geology Intern program support	1040
Sensor Working Group support	1575
R&PM	441-464
Space Shuttle support	1072, 1073, 1093
Thermal Protection System support	936, 971
Weightlessness study support	818
Wind tunnels utilization	958

AMM. (<i>See</i> Archival Mass Memory.)	
AMPA. (<i>See</i> Adaptive Multibeam Phased Array.)	
AMPTE. (<i>See</i> Active Magnetospheric Particle Tracer Experiment.)	
AMRAAM. (<i>See</i> Advanced Medium Range Air to Air Missile.)	
AMST. (<i>See</i> Advanced Medium STOL Transport.)	
AMSU. (<i>See</i> Advanced Microwave Sounding Unit.)	
Analytical floating zone experiment system	1355, 1356, 1361, 1413, 1422, 1424
Anchorage, Alaska	1447, 1494, 1495
Andamans, India	1679
Anders, William A.: Letter, Frosch, Dr. Robert A.: Space Transportation System	1007-1009
Andes Mountains	1690, 1692
Andrus, Hon. Cecil D.: Information Submitted, Interior, Department of:	
Space-related activities	1498-1508
Antarctica	1416, 1465
Antennas:	
Budget reduction impact, fiscal year 1981	1907
Chinese developments/AIAA assessment	113
Construction of facilities	1249, 1261, 1266, 1281, 1282, 1466, 1474, 1475
Deployable/costs/budget request, fiscal year 1982	926, 927
40-meter	1255
Multibeam	1380, 1381, 1402
Research areas/chart	1516, 1553, 1558
26-meter	659-662
Very Long Baseline Interferometry application/chart	1249, 1284
Anti-satellite (ASAT)	1724, 1733, 1755, 1756, 1759, 1772, 1773, 1802
Anti-Submarine Warfare (ASW). (<i>See</i> Long Range Airborne ASW System.)	
Apalachicola River, Fla	1498
APAS. (<i>See</i> Automatic Pilot Advisory System.)	
Apollo Lunar Surface Experiments Packages (ALSEPS)	1686
Apollo project	1171, 1448, 1449
Appalachian Regional Commission	1379
Applications Data Service (ADS)	1382, 1417
Applications Pilot Tests (APTs)	1374, 1417, 1839, 1906
Applications systems, OSTA	186, 187, 1371, 1477
Applications Systems Verification and Transfer (ASVT) program, OSTA	1371, 1378, 1379, 1417, 1494
Applications Technology Satellite. (<i>See</i> ATS, ATS-1, ATS-3, and ATS-6.)	
Appropriations and budget:	
Agency reimbursements, fiscal year 1979-1981/chart	875, 876
Authorization Act, fiscal year 1981	25, 797-809
Budget amendment, fiscal year 1981	1808-1888
Budget amendment reduction impact, fiscal year 1981	1922
Budget history, fiscal years 1966-1981/chart	906
Budget reduction impact, fiscal year 1981/charts	1889-1909
Budget request, fiscal year 1981	860
Budgetary analysis, fiscal years 1979-1981/charts	11-13, 867, 868
Budgetary analysis, fiscal years 1979-1985/charts	905
Budgetary analysis, fiscal year 1981/chart	3, 4
Budgetary analysis, fiscal years 1981-1983/chart	931, 932
Constant level/actual budget comparison, fiscal year 1981	895
Federal/NASA budget comparison, fiscal years 1961-1981/chart	895, 896
Federal wage increase cost	895
Major flight project costs/chart	907
New starts/allowance, fiscal years 1981-1983	872
NOAA budget amendment, fiscal year 1981	1429-1431, 1434
OMB budget request/Congressional budget request comparison, fiscal year 1981/charts	897-904
Supplemental request, fiscal year 1980	2, 769-793, 810-812, 828, 829
APSI. (<i>See</i> Advanced Propulsion Systems Integration.)	
APTs. (<i>See</i> Applications Pilot Tests.)	
Arab Satellite Communications Organization	819
ARC. (<i>See</i> Ames Research Center.)	
Archival Mass Memory (AMM)	1577
Arecibo Observatory, Puerto Rico	1589, 1600

	Page
Argentina	819, 948, 950, 1296, 1414, 1487, 1488, 1651, 1706, 1707
Argon	1229
Ariane (launch vehicle) :	
Development	867, 1325
European commercial applications	1334
Flight test	1653, 1712
Project Firewheel support	1713
Status	1050, 1622
U.S. competition	1120, 1121, 1314, 1326
Ariel 6. (<i>See</i> UK-6.)	
Arizona	826, 1500, 1503
Arizona, University of	1501
Army, Department of (USA). (<i>See also</i> Corps of Engineers and specific programs and projects) :	
Aeronautical programs	1785-1787, 1790
Cooperation with NASA :	
Rotor Systems Research Aircraft	819, 1520, 1539, 1793, 1794
Rotorcraft research	1520
Tilt Rotor Research Aircraft/illus	819, 1096, 1097, 1520, 1745, 1746
Cooperation with NOAA/NASA : Dobson ozone monitoring station	1449, 1450
Cooperation with USN/NASA : Tilt Rotor Research Aircraft/illus	845, 846, 1539, 1546, 1794
Helicopter flight control research	1783
Integrated Technology Rotor	1782
Arnold Engineering Development Center, Tullahoma, Tenn	1792
ASALM. (<i>See</i> Advanced Strategic Air Launched Missile.)	
ASAP. (<i>See</i> Aerospace Safety Advisory Panel.)	
ASAT. (<i>See</i> Anti-satellite.)	
Ascension Island tracking station	866, 1294
Asia	942, 1667, 1713
Asian Pacific Heritage Council conference	827
ASPJ. (<i>See</i> Advanced Self-Protection Jammer.)	
Asteroids	873
ASTF. (<i>See</i> Aeropropulsion Systems Test Facility.)	
Astrometry	1628
Astronomy	1910
"Astronautics and Aeronautics" (magazine)	110-116
Astronauts	814, 815, 818, 828, 1665, 1795
Astronomy (<i>see also</i> Gamma ray astronomy and X-ray astronomy) ..	1492, 1493
Astronomy Survey Committee, NAS	1188, 1189, 1244
Astrophysical Journal Letters	1175
Astrophysics	1188, 1189, 1910
Astrophysics program, OSS	1159, 1174-1179, 1188, 1189, 1195, 1223
ASVT. (<i>See</i> Application Systems Verification and Transfer program.)	
ASW (Anti-Submarine Warfare). (<i>See</i> Long Range Airborne (ASW) system.)	
ATC. (<i>See</i> Air Traffic Control.)	
Atchison, Ken : Information submitted, "Study Finds Risk Insignificant with Carbon Fiber Use"	1580, 1581
ATEGG. (<i>See</i> Advanced Turbine Engine Gas Generator.)	
Atkinson, Richard C. : Letter to, Stevenson, Senator Adlai E. : NSF space-related activities	1491-1493
Atlanta, Ga	827
Atlantic Ocean	815, 1445, 1449, 1451, 1455
Atlantis (<i>See</i> Orbiter 104.)	
Atlas (launch vehicle)	1089, 1090, 1792, 1793
Atlas-Centaur (launch vehicle) :	
Aluminum plates investigation	925
Budgetary analysis, fiscal year 1979-1981/overview	82
Launches/Space Shuttle transition policy	814, 832, 833, 1120, 1121, 1149
LeRC support	510, 511
Phase-out	1294
Space Shuttle launch costs comparisons/chart	1149, 1150
SSUS support/illus	1130, 1134
Utilization	1130, 1131, 1134, 1792, 1793

	Page
Atlas-F (launch vehicle)-----	84, 813, 1130, 1131, 1149, 1792, 1793
ATMOS. (See Atmospheric Trace Molecules by Spectroscopy.)	
Atmosphere. (See also Ionosphere, Magnetosphere, Stratosphere, Troposphere, and Upper Atmospheric Research Program)-----	1371, 1376, 1575, 1662, 1793, 1794
Atmosphere Explorer. (See AE.)	
Atmospheric Cloud Physics Laboratory (ACPL) :	
Budget reduction impact, fiscal year 1981-----	1906
Cost estimates/status-----	1360, 1361
Experiments-----	817
MSFC support-----	365
History/status-----	952, 953, 1304, 1371
Spacelab-3 removal-----	1843
Utilization-----	1376
Atmospheric Trace Molecules Observed by Spectroscopy (ATMOS)---	1377, 1418
Atomic Energy Commission of India-----	1674, 1679, 1683
ATP. (See Advanced Turboprop Program.)	
ATS (Applications Technology Satellite)-----	1446
ATS-F. (See ATS-6.)	
ATS-1-----	1300, 1305, 1371, 1381, 1436, 1437, 1502
ATS-3-----	1300, 1306, 1372, 1381, 1436, 1437
ATS-6-----	816, 866, 1300, 1370, 1381, 1678
Auburn University, Ala-----	1645
Augustine, Norman: Letter to, Frosch, Dr. Robert A.: AIAA Technical Committee on Space Systems recommendations-----	1625-1630
Australia :	
Agricultural experiments-----	1414
AgRISTARS support-----	947, 950
Cooperation with Canada/India/Japan/U.S.: Ozone study experiments-----	819
Cooperation with Spain/U.S.: Deep Space Network-----	1270
Cooperation with U.S.:	
Deep Space Network/charts-----	1249, 1253, 1260, 1261, 1263, 1281, 1282
LANDSAT-----	819, 946, 948, 1246, 1651, 1706, 1707
Laser Ranging Stations-----	1686, 1687
Materials processing in space program-----	1333
Solar Maximum Mission support-----	1246
Tectonic plate motion studies/chart-----	1692, 1693, 1695
Digital voice communications-----	1268, 1269
International Geologic Correlation Program support-----	1497
LANDSAT support-----	948, 1296, 1487, 1488, 1706, 1707
Skylab reentry-----	815, 1118
Tectonic plate motion studies-----	817, 1302, 1692, 1713
Tropical storm detection service-----	1455
Very Long Baseline Interferometry development-----	1686
Automated Mapping Satellite. (See Magsat.)	
Automatic Picture Transmission system-----	1436
Automatic Pilot Advisory System (APAS)-----	819
Automation research and development-----	250, 251
Automobiles-----	1585, 1598, 1603
AVHRR. (See Advanced Very High Resolution Radiometer.)	
Aviation Research and Development Command, USA-----	1520
"Aviation Week and Space Technology" (magazine)-----	1578
Avionics :	
Activities/charts-----	1512, 1538, 1545
Aircraft systems research-----	1527, 1583
Airport improvement plans-----	1566
Appropriations and budget-----	219, 220, 231, 232, 956, 1510, 1511, 1624
FAA/NASA cooperation-----	1512
Large scale integrated circuits impact-----	1756
Man-vehicle system research facility support-----	1572
Rotorcraft applications-----	1521, 1522
AWACS. (See E-3A Airborne Warning and Control System.)	
AXAF (Advanced X-ray Astronomy Facility)-----	1188, 1189, 1241

B	Page
B-1 bomber aircraft.....	1570
B-52 carrier aircraft.....	1567, 1789
Balloons.....	117, 118, 957, 1179, 1571
Baltimore, Md.....	828
Bangladesh.....	1440
Barfield, Howard: General testimony, Defense, Department of: Shuttle operating command.....	1720, 1721
Battelle Memorial Institute.....	1114
Batteries.....	1576, 1577, 1585, 1598, 1605, 1677
Bay of Bengal.....	1440
Bay of Campeche.....	1501
Beattie, Donald A.: General testimony, Energy technology: Nuclear power- plant design and safety.....	1596
Beaufort Sea.....	1499
Beechcraft Research and Development, Inc.....	1563
Beijing, PRC.....	114, 115, 1047-1049, 1651
Beijing Institute of Control Engineering (BICE) (PRC).....	115
Beltsville, Md.....	1487
Bennett Comet.....	1160, 1228
Benson, Johan; General testimony, Public Policy Committee, AIAA: National economy and technology.....	1619
Bering Sea.....	1451
Bermuda tracking station.....	1264, 1270, 1294
BEVALAC.....	1586, 1599, 1606
Bhabha Atomic Research Centre, India.....	1674
BHASKAR (Indian scientific satellite).....	1757, 1758
BICE. (See Beijing Institute of Control Engineering.)	
Bimin Islands, Bahamas.....	1504
Bioenergy research.....	1559, 1560
Biomedical research and development:	
DOD/NASA cooperation.....	960
DOE/NASA cooperation.....	1586, 1599, 1606
Life sciences program.....	958-960, 1170, 1171, 1183
McDonnell Douglas Astronautics Co./NASA cooperation.....	1306
SEASAT applications.....	865
Technology utilization program support/budget reduction impact, fiscal year 1981.....	1907
U.S.S.R./U.S. cooperation.....	818, 1707
Bioprocessing System.....	1383, 1384
Black holes (See also Cygnus X-1).....	813, 1177, 1705
Blackhawk helicopter (See UH-60A helicopter)	
Blimps.....	1571
BLM. (See Bureau of Land Management.)	
Block 5D spacecraft.....	1755, 1756, 1758-1760, 1769, 1770, 1793
Block Island, R.I.....	816, 852, 853
Boeing Aerospace Co.....	1073, 1074
Boeing Co.....	958, 1022, 1101, 1604, 1897, 1898
Boeing 727 aircraft.....	955, 1513, 1540
Boeing 737 aircraft.....	955, 1513, 1563
Boeing 747 aircraft.....	1513, 1529, 1539, 1548, 1786
Boeing 767 aircraft.....	1510, 1543, 1568
Boise, Idaho.....	1488, 1502
Bonneville Power Administration.....	852, 853
Boone, N.C.....	816, 852, 853
Boulder, Colo.....	1691
Box Elder Country High Schools, Utah.....	1645
Brazil:	
Agricultural research.....	948, 950, 1414
LANDSAT support.....	819, 946, 948, 1296, 1487, 1488
Satellite laser ranging facility.....	1686, 1697
Space program.....	1653, 1712
Bremen, W. Germany.....	814, 1062, 1093, 1106, 1136, 1145
Broadcast Satellite Conference of 1977.....	941

Brown, Hon. Harold :	
General testimony, Defense, Department of:	Page
Commitment/contributions to Shuttle.....	1061-1064
Shuttle launch facilities.....	1065
Shuttle payload requirements.....	1067, 1068
Shuttle schedule slippage effect.....	1065
iTan backup boosters.....	1063, 1064
Titan booster production.....	1066
Letter to, Stevenson, Senator Adlai E. : DOD Shuttle flight projections..	1072
Prepared statement : Defense Department of : Shuttle support....	1070, 1071
Buenos Aires, Argentina.....	1449, 1450
Bulgaria.....	1756, 1757
Bureau of Census, DOC.....	1441
Bureau of Land Management (BLM), DOI.....	1378,
	1379, 1488, 1494-1496, 1500, 1502, 1503
Bureau of Mines, DOI.....	1383, 1495
Bureau of Reclamation, DOI.....	1456
Butchman, Alan : Information submitted : Radionaviation planning coordi- nation (DOD/DOT) agreement).....	1800
Butte, Mont.....	1608

C

C-X aircraft.....	1570, 1756, 1777, 1786, 1802
C-5 aircraft.....	1777
C5A aircraft.....	1786
C-130 Airborne Oil Surveillance System aircraft.....	1501
C-130 aircraft.....	1378
CAB. (See Civil Aeronautics Board.)	
Cachoeira Paulist, Brazil.....	1449, 1450
Calebra, N. Mex.....	1604
California.....	826, 1362-1364, 1370, 1379, 1439, 1452, 1454
Calio, Dr. Anthony J. :	
General testimony :	
Appropriations :	
LANDSAT.....	1899, 1900
NOSS.....	1895, 1896
Space and terrestrial applications :	
Achievements and status.....	1299-1301
Analytic floating zone experiment system.....	1355, 1361
Atmospheric and oceanic observations.....	1303-1305
Atmospheric Cloud Physics Laboratory, MSFC.....	1359-1361
Budget request.....	1301, 1302, 1306-1308, 1362, 1364, 1365
Earthquake research.....	1362, 1363
Emergency medical services.....	1306
Federal Emergency Management Agency/NASA coopera- tion.....	1356-1358
Geodynamics/plate movement.....	1302, 1303
LANDSAT capability and schedule.....	1368, 1369
Laser communications.....	1359
Materials processing in space.....	1335, 1336, 1355
NOAA/NASA coordination, remote sensing.....	1361, 1362
NOSS program.....	1358, 1359, 1364-1368
NSF/NASA relationship.....	1356, 1357
Ozone observations.....	1304, 1305
Private industry/NASA cooperation.....	1336, 1354, 1355
Public service.....	1305, 1306
Significant decisions, fiscal year 1979.....	1301
Sounding rocket program.....	1355
Space communications.....	1305, 1306
Spot Satellite System.....	1365
Tape recorder follow-on R&D.....	1368
Technology transfer.....	1356, 1357, 1369, 1370

Calio, Dr. Anthony J.—Continued

Information requested by:	Page
Schmitt, Senator Harrison H. : LANDSAT-D schedule	1369
Stevenson, Senator Adlai E. :	
McDonnell Douglas/NASA agreement, materials processing in space	1336-1355
Materials processing in space	1335, 1336
Prepared statement	1370-1410
Space and terrestrial applications, OSTA	1370-1410
Advanced applications/satellite communications	234, 1381
AgRISTARS	1373, 1387
Applications systems	1378
Applied research and data analysis	1374
Budget request	1372, 1406-1410
Climate	1377, 1378
Data analysis	232, 233, 1380, 1381, 1401
Data systems program	1382
Environmental observations	1375-1378, 1390, 1391
Geodynamics	1374, 1375, 1388, 1389
LANDSAT	1373, 1385
MAGSAT	1373, 1386
Materials processing in space	1382-1384
Ocean surfaces	1375
Operational Satellite-based land observing systems	1372, 1373
Personnel	1370
Program highlights and overview	1370, 1372
Resource observations	1370, 1371
Significant decisions, fiscal year 1979	1372
Space communications	232-236, 1380-1382
Space systems development operations	1372-1375
Technical consultation support	1381, 1382
Technology transfer	227-230, 1378, 1379
Technology utilization	1380, 1400
Troposphere	223-225, 1375, 1376
Upper atmosphere	226, 1376, 1377
Written answers to questions submitted by Stevenson, Senator Adlai E. :	
AgRISTARS/LANDSAT 3	1414, 1415
ATAA/NASA research executive seminars	1423
Analytical Floating Zone Experiment System	1422
Applications Data Service	1417
DOC/NASA cooperation	1423
Emergency response communications/Southern Regional Medical Consortium	1421
ER-2 aircraft	1416
Goddard facility modification	1417
Large Format Camera	1416
McDonnell Douglas/NASA agreement	1412
Materials Processing Center, MIT	1412
OSTA reorganization	1422, 1423
Patent policy	1412, 1413
Research funding levels	1413
Search and rescue program	1422
Shuttle/Spacelab missions	1418
Space communications future	1419-1421
Space manufacturing	1411-1414
Stereosat	1417
Thematic Mapper	1415, 1416
U.S. space policy/foreign competition	1413
Upper atmospheric research programs	1418, 1419
Callisto (Jupiter moon)	812, 1187
Camden High School, N.J.	1645
Cameras	954, 1373, 1416, 1488, 1505

Canada :	Page
AgRISTARS research.....	950
Cooperation with Australia/India/Japan/U.S. : Ozone study experiments.....	819
Cooperation with DOD/NASA : Atmospheric research.....	1793, 1794
Cooperation with ESA/France/India/Japan/U.S. : Activities.....	1656-1658, 1712, 1713
Cooperation with France/U.S. : Activities.....	1649, 1704, 1705
Cooperation with France/U.S.S.R./U.S. : Activities.....	818, 1055, 1300, 1301, 1381, 1404, 1422, 1650, 1705
Cooperation with Great Britain/U.S. : NOAA oceanic surface experiments.....	1443
Cooperation with Great Britain/W. Germany/U.S. : Project Firewheel.....	1713
Cooperation with U.S. :	
Activities.....	819, 1300, 1370
Remote Manipulator System.....	923, 1333, 1650, 1708
Remote sensing meeting.....	1656, 1657
Tectonic plate motion/chart.....	1693, 1695
Cosmos 954 reentry.....	1757
General aviation manufacturing.....	1529
International Geologic Correlation Program support.....	1497
LANDSAT support.....	819, 944, 1296
Proposed crustal dynamics study site.....	1692, 1695
Remote Manipulator System costs.....	927
Satellite communication system.....	1622
Space research and development plans.....	1653, 1711, 1712
Space Shuttle utilization.....	819
Very long Baseline Interferometry.....	1686, 1689
Canadian Commercial Corp.....	923
Canberra, Australia tracking station.....	1118, 1249, 1253, 1263, 1271, 1281, 1282, 1294, 1474
Cannon, Senator Howard W. :	
Comments: Agency overview: Priorities.....	795, 796
Information submitted :	
Authorization bill, fiscal year 1981 (S. 2240).....	797-806
"NASA Report on Space Transportation System Management Actions".....	1006, 1007
Inquiries, Space Shuttle :	
Contractor performance.....	1019, 1020
Development cost history.....	1017
ET.....	972, 1024, 1025
IUS.....	1025
Orbiter fleet costs.....	1019
Program management.....	1013, 1014
Runout costs.....	1015, 1016
Solid Rocket Motors.....	1025, 1028
Supplemental funding.....	1014-1016
TPS.....	971, 1020, 1023
Letter to, Frosch, Dr. Robert A. : Galileo program.....	1164, 1165
Cape Canaveral, Fla., tracking station.....	1268
Cape Canaveral Air Force Station (CCAFS).....	346-349
Caracas, Venezuela.....	1116
Carbon.....	955, 1562
Carbon dioxide.....	1304
Carbon monoxide.....	1376
Caribbean Sea.....	1449
Carruthers, Dr. John R. : General testimony ; Space and terrestrial applications, OSTA :	
Analytic floating zone experiment system.....	1355, 1356
Materials processing in space.....	1335, 1336
Cartography.....	1437, 1440, 1441, 1502, 1503, 1506
CASTS. (See Composites for Advanced Space Transportation Systems.)	
CBS. (See Columbia Broadcasting System.)	
CCAFS. (See Cape Canaveral Air Force Station.)	

	Page
CCD. (<i>See</i> Charge-Coupled Device.)	
CCR. (<i>See</i> Circulation Control Rotor.)	
CCTE. (<i>See</i> Compound Cycle Turbofan Engine.)	
CCW. (<i>See</i> Circulation Control Wing.)	
CDTI. (<i>See</i> Cockpit Display of Traffic Information.)	
Centaur (launch vehicle)-----	873, 939, 1675, 1736
Centaurus A-----	1175
Center for Astrogeology, USGS, DOI-----	1503
Center of Excellence for Agricultural Aviation Research-----	1571, 1572
Central America-----	1713
Central Intelligence Agency (CIA)-----	864, 1235, 1434, 1442, 1699, 1700
Central Meteorological Bureau (CMB) (PRC)-----	114, 115
Centre National d'Etudes Spatiales, France-----	818
Ceramics-----	1750, 1751
Ceresis. (<i>See</i> Regional Seismological Organization.)	
Cesium-137-----	1595
Cessna Aircraft Co.-----	1563
CFM-56 engine-----	1741, 1742
CF6 aircraft engine-----	1510, 1567
CH-47 helicopter-----	1573, 1786, 1787
CH-53E (super stallion) helicopter-----	1786, 1787
Challenger. (<i>See</i> Orbiter 099.)	
Charge-Coupled Device (CCD)-----	1575
Charged particle beam research-----	1592
Charpie, Robert A. : Letter to, Frosch, Dr. Robert A. : Space Transportation System-----	1011-1013
Chemical propulsion-----	247, 248, 1553, 1554, 1559, 1574-1576, 1578
Chemical Release Module (CRM)-----	1180, 1181
Chemically Active Material Ejected in Orbit. (<i>See</i> Project Cameo.)	
Cheyenne Mountain Complex, Colo-----	1753, 1754
Chicago, Ill-----	827, 1915, 1916, 1922
China, Peoples Republic of (PRC) :	
AgRISTARS application-----	954
Cooperation with AIAA : Technology assessment-----	110-116
Cooperation with U.S. :	
Activities-----	1651
LANDSAT-----	867, 1047-1049, 1296, 1487, 1488, 1706, 1707
Petroleum exploration-----	1497, 1498
Research and development-----	812
Satellites-----	114, 817, 818, 1616, 1622-1624, 1706, 1707
Tectonic plate motion studies-----	1697
Cooperation with World Meteorological Organization : Meteorological satellites-----	114
International Geologic Correlation Program support-----	1497
Launch vehicles-----	1712
Satellites-----	116, 1653
Space programs-----	1659, 1712, 1756, 1757
Very Long Baseline Interferometry plans-----	1692
Chinese Communication Satellite Corporation, PRC-----	818
Chinese Society of Astronautics (CSA)-----	110-116
Chlorine-----	1305
Chromium-----	1526
Chrysler Corp.-----	815
CIA. (<i>See</i> Central Intelligence Agency.)	
Circulation Control Rotor (CCR)-----	1747, 1748, 1776, 1777, 1782
Circulation Control Wing (CCW)-----	1781, 1782
Civil Aeronautics Board (CAB)-----	1582
Civil aircraft-----	1565, 1568, 1570, 1580
Civil Reserve Air Fleet (CRAF) program-----	1786
Civil Service Commission, U.S. (CSC)-----	1036, 1042, 1043
Civil Service Reform Act-----	871, 872, 876
Clean Air Act Amendments of 1977-----	1419
Clear Creek Independent School District, Tex-----	1645
Climate-----	864, 865, 1377, 1378, 1481, 1482, 1906
Climate research program, OSTA-----	21, 817
Clouds-----	816, 1436, 1437, 1454

	Page
CMB. (<i>See</i> Central Meteorological Bureau.)	
Coal technology	1560, 1609
Coast Guard, U.S. (USCG)	1449, 1455, 1501, 1571, 1623
Coastal Zone Color Scanner (CZCS)	849, 850, 1445, 1446, 1451
Cobalt	1526
COBE (Cosmic Background Explorer)	1188, 1189, 1232
COBRA-TOW. (<i>See</i> AH-1S helicopter.)	
Cockpit Display of Traffic Information (CDTI)	1566, 1624
COE. (<i>See</i> Corps of Engineers.)	
CofF. (<i>See</i> Construction of Facilities.)	
Cologne, W. Germany	1093
Colorado	1379
Colorado Springs, Colo.	1110, 1735, 1736, 1753, 1754
Colorado State University (CSU)	1502
Columbia. (<i>See</i> Orbiter 102.)	
Columbia	1695
Columbia Broadcasting System (CBS)	1739, 1740
Columbia, Mo.	1486
Combustor technology	1586, 1598, 1605, 1907
Comet mission:	
Endorsement	1647
ESA/U.S. cooperation	1234
Justification/plans	1233-1235
Solar Electric Propulsion support	873,
	939, 1165, 1167, 1190, 1228, 1614, 1615, 1621
Comets (<i>see also</i> Halley's comet and Tempel 2 comet)	873, 874, 939, 1234
Command and Data Acquisition Station, NOAA	1447
Commerce, Department of (DOC) (<i>see also</i> Bureau of Census, National Bureau of Standards, National Oceanic and Atmospheric Administration and National Telecommunications and Information Administration):	
Cooperation with CIA/DOD/NSF/State, Dept. of NASA; Oceanographic satellite policy committee	1700
Cooperation with DOD/NASA: Activities	1425, 1433, 1700, 1770, 1793
Cooperation with DOI/NOAA: Operational land remote sensing satellite system	1494
Cooperation with DOI/USAID/USDA/NASA: Activities	21,
	1479, 1480, 1485, 1486, 1489
Cooperation with DOI/USDA/NASA:	
AgRISTARS/crop management	864
Remote sensing resources	1924
Cooperation with NASA: Activities	860, 1423
Meteorological programs	1433
Operational land remote sensing system support	1453
Recommendation	1619
Remote sensing role	860, 1699
Commercial buildings solar demonstration program	1585, 1597, 1604
Commission on Recent Crustal Movements (CRCM), IAG/IUGG	1690,
	1691, 1693-1697
Committee on the International Geologic Correlation Program, NAS	1497
Committee on the Peaceful Uses of Outer Space, U.N.	1711, 1712
Committees and boards:	
Ad Hoc Committee for Review of the Space Shuttle Main Engine Development	1054
Aeronautics and Astronautics Coordinating Board (AACB), DOD/NASA	1791, 1972
Aerospace Safety Advisory Panel	1007, 1057, 1075, 1078, 1079
American Institute of Aeronautics and Astronautics Public Policy Committee	1613-1630
Astronomy Survey Committee	1188, 1244
Committee on the International Geologic Correlation Program	1497
Committee on the Peaceful Uses of Outer Space, U.N.	1711, 1712
Defense Space Operations Committee	1073, 1074
Earth Science Working Group, ESA	1696
Interministry Committee for Economic Planning, Italy	1673, 1674
Minority Business Opportunity Committees	828
NASA-DOE Program Coordination Committee	1585, 1601

Computers:

Applications:	Page
Agricultural aircraft.....	1571
Air traffic control.....	1565
OSTDS activities..... 1250, 1251, 1261, 1262, 1267-1269, 1285, 1286	1286
Remote sensing.....	1437, 1438, 1447, 1488
Space systems/chart.....	1515, 1556
Chinese.....	114, 115
DOD software research.....	1784, 1785
Fault Tolerant Spaceborne.....	1775
Improvements.....	1257, 1258
Interactive system.....	1376
Launch Processing System.....	984
Massively Parallel Processor.....	820
Numerical aerodynamic simulator.....	1525
Pioneer/Venus application.....	1831
Research areas/chart.....	1538, 1545
COMSAT General Corp.....	1502, 1768
Conference on Science and Technology for Development, U.N.....	1712, 1713
Conference on the Exploration and Peaceful Uses of Outer Space, U.N.....	1711
Conferences:	
Aerospace symposia.....	828
Aerospace Technology and Marine Transport Workshop Conference.....	1623
AIAA "Corporate Associate" seminars.....	1629
American Association of Physics Teachers Spacelab/Shuttle conference.....	1039
American GI Forum.....	827
Asian Pacific Heritage Council.....	827
Commuter aircraft technology symposium.....	1030
Data Systems Planning Workshop.....	1417
Federally Employed Women.....	827
GWARC..... 939-942, 1247, 1248, 1260, 1264, 1276, 1298,	1421
IMAGE.....	827
Institute of Science-Beta Kappa Chi.....	827
International Astronomical Union.....	1178
International Telecommunications Union plans.....	1264
Joint U.S./U.S.S.R. Planetary Working Group.....	818
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine.....	818
LULAC.....	827
NAACP National Conference.....	827
National Association for Equal Opportunity in Higher Education.....	827
National Association of Black Manufacturers.....	827
National Association of Negro Business and Professional Women.....	828
National Business League.....	828
National Conference of Black Mayors.....	827
National Conference of State Legislatures.....	1699
National Medical Association.....	827
National Technical Association.....	828
National Urban League.....	827
1977 Broadcast Satellite Conference.....	941
NOAA remote sensing meetings.....	1915, 1916
Opportunities Industrialization Center, Inc.....	827
Regional Broadcasting Satellite Administrative Radio Conference of 1983.....	940
Second U.N. Conference on the Exploration and Peaceful Use of Outer Space.....	1652, 1653, 1655, 1711
Society of Women Engineers.....	827
Supersonic cruise research conference.....	1569
U.N. Conference on Remote Sensing in Developing Areas.....	1657, 1658
U.N. Conference on Science and Technology for Development.....	1656-1658, 1712, 1713
Consolidated Space Operations Center (CSOC), DOD.....	1073, 1074, 1735, 1736, 1753, 1754, 1758-1761, 1770, 1771

	Page
Construction of facilities (Coff) (<i>see also</i> specific centers) :	1792
Aeronautical facilities-----	1792
Appropriations and budget :	
Budget reduction impact, fiscal year 1981---	1467, 1468, 1477, 1818, 1907
Budget request, fiscal year 1981-----	798-800, 867
Budgetary analysis, fiscal year 1979-1981---	562-572, 960, 961, 1462, 1469
ARC budget request, fiscal year 1981-----	573-593, 1573
Energy conservation projects---	1462, 1466, 1467, 1469, 1471, 1472, 1475, 1476
GSFC -----	1417
JPL budget request, fiscal year 1981-----	595-603
KSC budget request, fiscal year 1981-----	604-608
LaRC budget request, fiscal year 1981-----	609-625
LeRC budget request, fiscal year 1981-----	626-648
MAF budget request, fiscal year 1981-----	649-657
Minor facility projects/budget request, fiscal year 1981-----	750-768,
	1467, 1475, 1476, 1478
OSTDS budget deletion impact-----	1255
Rehabilitation and modification/budget request, fiscal year 1981-----	724-749,
	1467, 1475, 1476
Repairs/budget request, fiscal year 1981-----	703-723
Space Shuttle facilities projects/budget request, fiscal year 1981---	669-702,
	930, 1462-1464, 1469-1471, 1476
Various locations/budget request, fiscal year 1981-----	658-668
Continental Telephone Corp-----	1253, 1262, 1270
Continuing Appropriations Act-----	870
Contracting and procurement-----	1019-1021
Control technology-----	1756, 1783
Conventional Takeoff and Landing Aircraft (<i>See</i> CTOL aircraft.)	
Co-op student employment project-----	1046
"A Cooperative Program for Variable Cycle Engine Technology", MOU-----	1570
Coronagraphs -----	1182
"Corporate Associate" seminars-----	1629
Corps of Engineers (COE)-----	1379, 1456, 1494, 1498, 1502
COSMIC. (<i>See</i> Computer Software Management Information Center.)	
Cosmic Background Explorer. (<i>See</i> COBE.)	
Cosmic rays-----	957, 1174-1176, 1705
Cosmonauts -----	818
Cosmos biosatellite -----	959, 1236, 1651
Cosmos 954 -----	1757
Cosmos 1129 -----	818, 1055, 1056
COSPAS (U.S.S.R. satellite system)-----	818, 1381, 1404, 1650, 1705
Cost Effective Information Systems technology program-----	1574, 1575
Covert, Dr. Eugene E. :	
Letter from, Stevenson, Senator Adlai E. : SSME-----	1054
Letter to, Stevenson, Senator Adlai E. : SSME-----	1054
CPAS. (<i>See</i> Composite Primary Aircraft Structures program.)	
Crab Nebula -----	1176
Crab pulsars -----	1154, 1176, 1177, 1200
CRAF. (<i>See</i> Civil Reserve Air Fleet.)	
CRCM. (<i>See</i> Commission on Recent Crustal Movements.)	
CRM. (<i>See</i> Chemical Release Module.)	
Crop Condition Assessment Division (CCAD) USDA-----	1487, 1488
Crop management -----	1299, 1891, 1904, 1905
Crustal dynamics program-----	1300
Crystals -----	957, 1804
CSA. (<i>See</i> Chinese Society of Astronautics.)	
CSC. (<i>See</i> Civil Service Commission, U.S.)	
CSIRO. (<i>See</i> Commonwealth Scientific and Industrial Research Organization.)	
CSOC. (<i>See</i> Consolidated Space Operations Center.)	
CSU. (<i>See</i> Colorado State University.)	
CTOL aircraft technology -----	23
CTS (Communications Technology Satellite)-----	816, 819, 1300, 1370, 1381
Customs Dept., U.S.-----	1571
CV-990 aircraft -----	1378

Cooperation with CIA/OSTP/State, Dept. of/NASA : U.S.S.R./U.S. activities	Page	1235
Cooperation with DOC/NASA :		
Meteorological satellite development		1700
National Oceanic Satellite System	1425,	1433
Polar Orbiting Operational Meteorological Satellite Coordinating Board		1793
Satellite development		1770
Worldwide Geometric Satellite Triangulation project		1448
Cooperation with DOE/EPA/NIH/NSF/USDA/NASA : Research Apprenticeships Program	874, 875	
Cooperation with DOT : Radionavigation system coordination	1765,	1800, 1801
Cooperation with DOT/FPA/Justice Dept./State, Dept. of/NASA :		
Skylab reentry		815
Cooperation with DOT/NTIA/OMB/State, Dept. of/NASA : Radionavigation systems coordination	1764,	1765
Cooperation with FAA/FPA/State, Dept. of/NASA : Skylab reentry ..		1115
Cooperation with FAA/NASA : Rotorcraft Task Force		1521
Cooperation with FEMA/GSA/NTIA/NASA : Emergency management	1356-1358	
Cooperation with NASA :		
Activities	1756,	1757
Aeronautics and Astronautics Coordinating Board	1570, 1791,	1792
Aircraft Energy Efficiency Program		1777
Biomedical R&D		960
Block 5 D Satellite	1769, 1770,	1793
Carbon fiber studies		1562
Composite materials and structures	1750, 1751,	1798
Facilities coordination	1792,	1793
FLTSATCOM-B		814
IUS/charts	995, 1000, 1001,	1713-1715, 1718
Laser technology		1591
National Oceanographic Satellite System	1733-1735	
Orbiter 102		1073
Rotorcraft research		1520
SCATHA launch		1131
Solar Power Satellite/budgetary analysis, fiscal year 1980-1981 ..		1578
Space Shuttle/charts	861, 924-927, 934, 1057, 1714, 1721, 1740,	1741
Space Test Program		1775, 1776
Tracking and data acquisition		1794, 1795
V/STOL research programs		1741
Variable Cycle Engine		1570, 1754
Winglet research/illus	1741,	1742
Cooperation with NBS/NASA : Carbon fibers study		1581
Cooperation with NGS/NSF/USGS/NASA : Tectonic plate motion monitoring		21
Cooperation with NOAA : Defense Meteorological Satellite Program ..	1758,	1759
Cooperation with NOAA/NASA : National Oceanic Satellite System :		
AIAA endorsement	1616,	1622
Description		864
Feasibility		1793
Funding considerations	1366-1368, 1895, 1896,	1915
Objectives/plans	21, 1426, 1427, 1434, 1435, 1443-1446	
Responsibilities/justification/charts	1375, 1390, 1391,	1770
Cooperation with NOAA/USN/NASA :		
Crystal utilization		1804
Gravitational field studies	1448,	1449
National Oceanic Satellite System		1453
IUS development	18,	1905
Materials Processing Center support		1384
Meteorological satellite utilization	1379,	1433
National Environmental Satellite Service utilization		1446

	Page
National Scientific Balloon Facility support.....	1493
Operational military satellites.....	1802
Range safety considerations.....	1100
Solar Electric Propulsion utilization.....	1736, 1737
Space-related activities.....	1755, 1756, 1758-1776
Space Research and Technology Program endorsement.....	937
Space Shuttle support :	
Budget request endorsement.....	1061-1064, 1070, 1071, 1074
DOD payloads integration.....	1092
Pointing system.....	1804, 1805
Reimbursable costs/chart.....	1144
Security operations/requirements.....	1130
Thrust augmentation.....	922
Upper stage requirements.....	1799
STS utilization.....	1127
Supersonic cruise research efforts.....	1570
TDRSS utilization.....	1923
Titan III (launch vehicle).....	1064-1066
Defense Logistics Agency.....	926
Defense Mapping Agency (DMA), DOD.....	1300, 1504, 1685, 1690, 1713, 1764
Defense Meteorological Satellite Program (DMSP).....	1755,
	1756, 1758-1760, 1769, 1770
Defense Satellite Communications Systems (DSCS).....	1758-1760, 1766-1768
Defense Space Operations Committee.....	1072-1074
Defense Systems Acquisition Review Council (DSARC).....	1764, 1767, 1768
Delta (launch vehicle) :	
Aluminum plates investigation.....	925
Appropriations and budget.....	83, 862
ELV program utilization/illus.....	1130-1133, 1136, 1138
Launches/charts.....	832, 833
Payload transition policy.....	814, 1104, 1105, 1149
Schedule.....	1103, 1104
Solar Maximum Mission support.....	1152
Space Shuttle support.....	1136, 1137, 1149, 1150, 1406-1409
Utilization.....	1792, 1993
Delta 3920 (launch vehicle).....	949, 1301
Denmark.....	1705
Denver Research Institute.....	1380
Department of . . . (See inverted form of name.)	
Department of Atomic Energy, India.....	1674
Department of Communications, Canada.....	818
Department of Space, India.....	1674
Design, Development, Test and Evaluation (DDT&E). (See specific programs and projects.)	
Detroit, Mich.....	827
DFRC. (See High L. Dryden Flight Research Center).	
Di Luzio, Frank C.: General testimony, Aerospace Safety Advisory Panel:	
Shuttle schedule and funding.....	1084
Discovery. (See Orbiter 103.)	
Discrimination.....	824-826
DJS-8 computer (Chinese).....	114
DMA. (See Defense Mapping Agency.)	
DMSP. (See Defense Meteorological Satellite Program.)	
DMSP satellite.....	1793
Dobson ozone monitoring stations.....	1449, 1450
Dobson spectrophotometer.....	1449, 1450
DOC. (See Commerce, Department of.)	
DOD. (See Defense, Department of.)	
DOD/NASA Composite Interdependency Program.....	1798
DOD/NASA Task Group.....	924-926
Dodaira, Japan.....	1694-1696
Dodson, Christine: Letter to, Stevenson, Senator Adlai E.: NSF response,	
Presidential Directive 54.....	1699, 1700
DOE. (See Energy, Department of.)	
DOI. (See Interior, Department of.)	
DOL. (See Labor, Department of.)	

	Page
Domestic Communications Satellite. (See DOMSAT.)	
DOMSAT (Domestic Communications Satellite)-----	1443, 1444, 1495
Don L. Kulow Memorial Library-----	1495
Doppler interferometer-----	1377
Dornier-Werke G.m.b.H.-----	1145
DOT. (See Transportation, Department of.)	
Drag reduction research-----	1571, 1741, 1742
Dryden Flight Research Center. (See Hugh L. Dryden Flight Research Center.)	
DSARC. (See Defense Systems Acquisition Review Council.)	
DSCS. (See Defense Satellite Communications System.)	
DSCS II satellite-----	1726, 1755, 1756, 1758, 1759
DSCS III satellite-----	951, 1726, 1727, 1758, 1759
DSIR. (See Scientific and Industrial Research, Department of, New Zealand.)	
DSN. (See Deep Space Network.)	
Dunway Proving Ground (USA), Utah-----	1581
Duncan, C. W., Jr.: Information submitted: Radionavigation planning coordination (DOD/DOT agreement)-----	1800, 1801
Dynamics Explorer. (See DE.)	

E

E-3A Airborne Warning and Control System (AWACS)-----	1790, 1791
EAFB. (See Ellington Air Force Base.)	
Early warning satellites, DOD-----	1755, 1756, 1758-1760, 1760
Earth (planet)-----	938, 1180, 1608
Earth Radiation Budget Experiment (ERBE):	
Appropriations and budget---	180, 181, 1818, 1844, 1890, 1904, 1906, 1912, 1913
Delay-----	1812
LANDSAT D funding reallocation-----	1898, 1899
Objectives-----	21, 864, 865, 1377, 1378
Earth Radiation Budget (ERB) radiometer-----	1435
Earth Resources Observation Systems (EROS) Program, DOI-----	1493, 1494
Earth Science Working Group, ESA-----	1696
Earthquakes-----	1362-1364, 1685, 1686, 1689, 1693, 1694, 1696
East Germany. (See Germany, East.)	
Eastern Test Range, Cape Canaveral AF Station, Fla-----	972,
	1074, 1094, 1099, 1127, 1130
Eastman Kodak Co.-----	1229
Eccentric Turbofan Engine (ETE)-----	1789
Echo I-----	1448
ECI. (See Engine Component Improvement program.)	
Economic Development Administration, DOC-----	1423
Economic Development Council of Northeast Pennsylvania-----	816
Economics, Statistics and Cooperative Service (ESCS), USDA-----	1486
EDC. (See EROS Data Center.)	
Edelson, Burton: Information submitted: "Eyewitness Report on Chinese Satellite Work." Text-----	1631-1637
EDIS. (See Environmental Data and Information Service.)	
Educational and Community Services Branch, Office of External Relations-----	1037, 1038
Educational programs, NASA-----	1036-1047
Edwards, AFB, Calif-----	977, 985, 992
EEE. (See Energy Efficient Engine.)	
EEO. (See Equal Employment Opportunity.)	
EET. (See Energy Efficient Transport program.)	
EF-111A tactical jamming system-----	1789, 1790
Efficient Sensing Systems Program-----	1575
EHV. (See Electric and Hybrid Vehicle program.)	
Electric and hybrid vehicle program-----	815, 1585, 1598, 1602, 1603
Electric Power Research Institute-----	1606
Electric propulsion (see also Solar Electric Propulsion)-----	1575, 1576
Electric utility system-----	1517, 1560, 1562
Electrical energy systems program-----	1587, 1599, 1606, 1607
Electromagnetic Containerless Processing System-----	1383, 1384
Electromagnetic spectrum-----	1154, 1199

	Page
Electronics. (See also Solid-state technology)-----	250, 251, 1777, 1784, 1785
Ellington AFB, Tex-----	322-324
ELV. (See Expendable Launch Vehicle.)	
Elwell, James K.:	
General testimony, University programs:	
"Get-Away Special" pricing-----	1642
Student experience-----	1643
Undergraduate space science program, Utah State Univ-----	1640-1642
Prepared statement; University programs-----	1643-1646
Future development-----	1646
"Get-Away Special"-----	1643, 1644
Student involvement/benefits-----	1643, 1645, 1646
Undergraduate program, Utah State Univ. and others-----	1644, 1645
Emergencies-----	1356-1358, 1371
Emergency Response Communications-----	1381, 1387
Employment. (See Personnel.)	
EMR. (See Energy, Mines, and Resources, Department of, Canada.)	
EMU. (See Extravehicular Mobility Unit.)	
Energy conservation-----	1462, 1466, 1467, 1469, 1471, 1472, 1475, 1476, 1749, 1750
Energy, Department of (DOE):	
Cooperation with Boeing Co./General Electric Co./NASA: Wind turbine generators-----	1604
Cooperation with Chrysler Corp./General Electric Co./NASA: Electric and Hybrid Vehicle Program-----	815
Cooperation with CIA/DOD/DOI/DOT/EPA/State, Dept. of/USAID/State, Dept. of/USDA/NASA: Operational land remote sensing satellite system transition plan-----	864, 1434, 1442
Cooperation with CIA/DOD/DOI/DOT/EPA/State, Dept. of/USAID/USDA/NASA: Operational land remote sensing system-----	1699
Cooperation with DOD/EPA/NIH/NSF/USDA/NASA: Research Apprenticeships Program-----	874, 875
Cooperation with DOI/NASA: Non-renewable resources program-----	953
Cooperation with Electric Power Research Institute/Energy Research Corp./ Engelhard Industries, Inc./Gas Research Institute/TVA/United Technologies Corp./Westinghouse Electric Corp./NASA: Phosphoric acid fuel cells-----	1606
Cooperation with EPA: Cesium-137-----	1595
Cooperation with EPA/Institute of Telecommunications Sciences/NOAA/NSF/NASA: Solar Power Satellite-----	1587-1589, 1600
Cooperation with GE/NASA: Galileo support-----	1607
Cooperation with Greyhound lines/NASA: Gas turbine engine applications-----	815
Cooperation with INSRP/NASA:	
Galileo project support-----	1607
International Solar Polar Mission support-----	1607
Cooperation with NRC/NASA:	
Nuclear powerplants-----	1531
Energy R&D/charts-----	24,
67-90, 815, 866, 1029, 1509, 1539, 1579, 1584-1590, 1593-----	1608
Fuels research-----	1534
Mining R&D-----	1608, 1609
Power systems-----	1560
Solar Power Satellite-----	1578
Wind turbine generators-----	816
Cooperation with NSF/USGS/NASA: Non-renewable resources program-----	953
Cooperation with USDA: Cesium-137-----	1595
Materials Processing Center support-----	1383
NASA budget reduction impact-----	1902
Population data base-----	1114
Energy Efficient Engine (EEE) program, OAST:	
ACEE support-----	865
Budget reduction impact, fiscal year 1981-----	1818, 1852, 1890, 1891, 1904, 1907
Component development/chart-----	1514, 1549
Emphasis/chart-----	1513, 1540, 1548, 1549
Engine Diagnostic program data utilization-----	1568
General Electric Co./NASA cooperation-----	1540

	Page
Energy Efficient Transport (EET) program, OAST-----	239-241,
	933, 1513, 1539, 1548
Energy, Mines, Resources, Department of (EMR), Canada-----	1695
Energy research and development (ER&D) :	
Appropriations and budget-----	798, 1902, 1903
DOE/NASA cooperation :	
Activities/charts-----	24, 815, 816, 866, 1559, 1584-1590, 1593-1608
Appropriations and budget/chart-----	1509, 1579
Status-----	1029
JSC support-----	314, 315
MSFC activities-----	366, 367
NASA role-----	860
Objectives-----	10
Energy Research Corp-----	1605
Energy technology program, OAST--	24, 265, 266, 1516, 1517, 1559-1562, 1902, 1903
Engelhard Industries, Inc-----	1606
Engine Component Improvement Program, OAST-----	1510, 1777
Engine Diagnostics program-----	1567, 1568
Engines (<i>see also</i> Engine Component Improvement Program, Engine Diagnostics program, Energy Efficient Energy program, Gas turbine engines, Quiet Clean General Aviation Turbofan engine, Space Shuttle Main Engine, Stirling cycle engines and Variable cycle engines) :	
Advanced Space Engine program termination-----	938
Aeronautical-----	1782, 1783
Applications-----	1583, 1741, 1742, 1787-1789
OAST research emphasis/chart-----	1510, 1511, 1522, 1537, 1542-1544
Small Engine Test Facility-----	1573
2004-----	1052, 1053
Vairable cycle-----	1754, 1890, 1891, 1904, 1905
England. (<i>See</i> Great Britain.)	
Enterprise. (<i>See</i> Orbiter 101.)	
Environmental Data and Information Service (EDIS), NOAA-----	1417,
	1424, 1432, 1446, 1447, 1453
Environmental Impact Analysis Process (EIAP) Scoping Meetings-----	1735
Environmental monitoring-----	1441
Environmental observations program, OSTA :	
Activities-----	21, 1371
Aircraft utilization-----	1378
Appropriations and budget/charts-----	166-185,
	864, 1375-1377, 1390, 1395, 1841, 1906
LeRC support-----	1899, 1900
NOSS/UARS support-----	1419
Objectives-----	1303
Space Shuttle/Spacelab support-----	1418
Environmental Protection Agency (EPA) :	
Cooperation with CIA/DOD/DOE/DOI/NOAA/OMB/OSTP/State, Dept. of USDA/NASA: Operational land remote sensing satellite system transition plan-----	864, 1434, 1442, 1699
Cooperation with DOD/DOE/NIH/NSF/USDA/NASA; Research Apprenticeships Program-----	874, 875
Cooperation with DOE: Cesium-137-----	1595
Cooperation with DOE/Institute of Telecommunications Sciences/NOAA/NSF/NASA: Solar Power Satellite-----	1587, 1588, 1599, 1600
Cooperation with NASA: Air pollution research/chart-----	1376, 1394
Cooperation with NOAA/NASA: Atmospheric research-----	1371
Upper Atmospheric Research Satellite information review-----	1419
Environmental quality monitoring-----	1662
Environmental research and development-----	1454-1456
Environmental Research Laboratories (ERL), NOAA-----	1448-1451
EPA. (<i>See</i> Environmental Protection Agency.)	
Equal Employment Opportunity (EEO)-----	821-828, 868, 871
ER&D. (<i>See</i> Energy Research and Development.)	
ER-1 aircraft-----	1372, 1378, 1382
ER-2 aircraft-----	1416, 1419
ERBE. (<i>See</i> Earth Radiation Budget Experiment.)	

	Page
ERL. (See Environmental Research Laboratories.)	
ERNO Raumfahrttechnik G.m.b.H.-----	1136, 1145
EROS. (See Earth Resources Observation Systems Program.)	
EROS Data Center (EDC), Sioux Falls, S. Dak. :	
Activities-----	1431, 1494-1496
DOI/NASA cooperation-----	1251, 1262, 1287
LANDSAT support-----	946, 1047-1049, 1296, 1500, 1503
NOAA transfer of facilities-----	1454
Organization changes-----	1483
Responsibilities-----	1453
Status-----	1921
ESA. (See European Space Agency.)	
ESCS. (See Economics, Statistics and Cooperative Service.)	
ESSA satellites-----	1435, 1436, 1446
ESTEC. (See European Research and Technology Center.)	
ET. (See External Tank.)	
ETR. (See Eastern Test Range.)	
ETV-II/H-1 (Japanese launch vehicle)-----	1712
Europa (Jupiter moon)-----	812, 813, 855, 856, 1159, 1187, 1220
Europe-----	1182, 1333, 1334, 1615, 1622, 1659, 1683, 1684
European Space Agency (ESA) :	
Activities-----	1622
Ariane development-----	867
Assessment/status-----	1050, 1051
Communications satellites-----	1712
Cooperation with Canada/France/India/Japan/U.S. : Remote sensing/discussions-----	1656-1658
Cooperation with France/Germany, West/Great Britain/Switzerland/U.S. : International Solar Polar Mission-----	818
Cooperation with Great Britain/U.S. : IUE Guest Observer Program-----	1178
Cooperation with Italy : Program participation discussion-----	1673
Cooperation with U.S.	
Budget request, fiscal year 1981-----	863
Comet exploration-----	1234
International Solar Polar Mission-----	19,
831, 860, 1050, 1101, 1182, 1586, 1599, 1607, 1650, 1703, 1704, 1827	
ISEE/charts-----	1156, 1180, 1207, 1208
Remote sensing activities-----	867, 1656, 1657, 1712, 1713
Space Telescope-----	1652, 1710
Spacelab :	
Budget request, fiscal year 1981-----	862
Hardware procurement-----	1905
Materials science experiments-----	1314, 1324, 1325
Payloads development-----	1092, 1093
Personnel assistance-----	1145
Purchase obligation-----	1652
Spacelab 2 procurement-----	1105, 1119
Status/charts-----	814, 818, 1136, 1139-1143, 1706-1708, 1145, 1146
Utilization-----	18
Spacelab 2-----	943
Tectonic plate motion studies/chart-----	1691, 1693-1696
Geodynamics program support-----	1690, 1695, 1696, 1713
Halley's comet fly-by mission support-----	1639
International Solar Polar Mission support-----	1650, 1892
Low gravity materials research-----	1324
Lunar Polar Orbiter support-----	1242
Materials processing in space-----	1312, 1328, 1333, 1334
Satellite studies-----	1653
Spacelab support-----	1145, 1146, 1818, 1823
U.S. competition/assessment-----	1326
U.S. support-----	1313, 1325
Vestibular Function Research program support-----	1911
European Space Research and Technology Center (ESTEC), Noordwijk, Netherlands-----	1145
EUVE (Extreme Ultraviolet Explorer)-----	1188, 1189, 1232

	Page
Everglades National Park, Fla.....	1499
Exobiology program, OSS.....	1185, 1213
Exon, Senator J. James:	
Information submitted: SSME development program (Covert-Stevenson letters).....	1053
Inquiries:	
Agency overview:	
Aeronautical research budget decrease.....	1058
Orbiter wheel system power units.....	1056
Shuttle thrust augmentation.....	1057
Supersonic transport emphasis.....	1058
U.S.S.R. space emphasis.....	1056
U.S.S.R./U.S. cooperation.....	1055, 1056
Expendable Launch Vehicles (ELV):	
Aluminum plates investigation.....	925
Appropriations and budget.....	79-84, 1106, 1107, 1122, 1123, 1149
Budget request, fiscal year 1981.....	798, 862, 1104, 1105, 1130, 1131
DOD utilization.....	1738, 1739
GSFC support.....	401
KSC support.....	337
LaRC support.....	489
Launch activities, congressional year 1979-1981/charts.....	1135, 1136
OFT-1 support.....	936
STS support/chart.....	1101, 1143
User demand.....	1124
Utilization.....	858
WFC support.....	425
Experimental Engine program.....	1569
Experimental Satellite Communication Earth Station, Ahmedabad, India.....	1675
Explorer program (see also COBE, DE, EUVE, IRAS, and X-ray Timing Explorer).....	19, 104, 105, 862, 1231, 1232
Explorer 47 (IMP-8).....	1446
Explorer 51.....	1181
Explorer 55.....	1181
External Tank (ET):	
Aerospace Safety Advisory Panel review.....	1098
Appropriations and budget.....	44-46,
780, 781, 984, 991, 1014, 1024, 1025, 1823, 1909, 1910	
Construction of facilities.....	1462-1464, 1466, 1469, 1470, 1473
FB-1 comparison.....	116
Illus.....	842, 8436
MAF support.....	1127
Reynolds Aluminum, Inc./NASA cooperation.....	924
Status.....	922, 923, 966, 985, 1088
STS operations support.....	1100
Supply line assessment.....	935
Weight reduction/chart.....	972
Extravehicular Mobility Unit (EMU).....	926
Extreme Ultraviolet Explorer, (See EUVE.)	
"Eyewitness Report on Chinese Satellite Work".....	110-116

F

F/A-18 aircraft.....	1756, 1777, 1788, 1789
F-14 aircraft.....	827
F-15 aircraft.....	984, 1096, 1729, 1756, 1773, 1777, 1787, 1790
F-15B aircraft.....	1783
F-16 aircraft.....	1096, 1743, 1744, 1756, 1777, 1787, 1788
F-16A aircraft.....	1783
F-42 PAVE TACK aircraft.....	1777, 1788
F-100 aircraft engine.....	1787, 1788
F-101X aircraft engine.....	1787, 1788
F-104 aircraft.....	984, 1091, 1097
F-111 aircraft.....	1781, 1782
FAA. (See Federal Aviation Administration.)	

	Page
Fairbanks, Alaska	1495
Fairbanks, Alaska tracking station	1264, 1270, 1294
Fairchild AFB, Washington	1769, 1770
Fairchild Engine and Airplane Corp	1529
Fairchild Industries, Inc	1270
FAO. (See Food and Agriculture Organization.)	
FAS. (See Foreign Agricultural Service.)	
Fault Tolerant Spaceborne Computer (FTSC)	1775
FB-1 (Chinese launch vehicle)	116
FCC. (See Federal Communications Commission.)	
Federal Aviation Administration (FAA) :	
Air traffic control support	1447, 1565
Aircraft Landing Dynamics Facility support	1473
Commuter airlines certification	1582
Cooperation with CAB/DOT/NASA : Small Transport Aircraft Technology assessment	1581, 1582
Cooperation with DOD/NASA : Rotorcraft Task Force	1521
Cooperation with NASA :	
Avionics	1512
Composite Primary Aircraft Structures program	1540
Cooperation with NOAA/NASA : Ozone data corrections	1450
DC-10 vertical stabilizer certification	955, 1563
Engineering and development recommendations	1566
Man-vehicle systems research facility support	1465, 1471
National Scientific Balloon Facility support	1493
Skylab reentry preparation	1115, 1118
Federal buildings solar program	1585, 1598, 1603, 1604
Federal Communications Commission (FCC)	1246-1248, 1259, 1260, 1276
Federal Emergency Management Agency (FEMA)	1300, 1356-1358, 1371, 1381
Federal Equal Opportunity Recruitment Program (FEORP)	821
Federal Finance Bank	1264, 1270, 1712, 1713
Federal Photovoltaic utilization program	1604
Federal Preparedness Agency (FPA)	815, 1115
"Federal Register"	814, 1412, 1426
Federal Republic of Germany. (See Germany, West.)	
Federal Women's Program	826, 827
Federally Employed Women (FEW) conference	827
FEMA. (See Federal Emergency Management Agency.)	
FEORP. (See Federal Equal Opportunity Recruitment Program.)	
FES. (See Fluid Experiments System.)	
FEW. (See Federally Employed Women.)	
Fiji Island	1690, 1692
Finland	1687
Finn, Terence, T. : Letter to, Stevenson, Senator Adlai E. : NASA/students relationships	1045
Fire Resistant Materials Engineering (FIREMAN) program	240, 241
Fire safety	1662
FIREMAN. (See Fire Resistant Materials Engineering program.)	
First Manned Orbital Flight (FMOF). (See OFT-1.)	
Fish and Wildlife Service, U.S., DOI	1378, 1379, 1449, 1495
Fisheries	1426, 1427, 1434, 1435, 1445, 1449, 1455
Fixed Satellite Service (FSS)	940-942
Flagstone, Ariz	1040
Fleet Ballistic Missile Improved Accuracy Program, USN	1764
Fleet Numerical Oceanography Center (FNOC), Monterey, Calif	1769, 1770, 1793
Fleet Satellite Communications System (FLTSATCOM)	1725-1728, 1758-1760, 1768-1770, 1792, 1793
Floods	1441, 1442
Florida	816, 826, 1369, 1370, 1379, 1398, 1452, 1456, 1597
FLTSATCOM. (See Fleet Satellite Communications System.)	
FLTSATCOM-B	814
FLTSATCOM satellites	1755, 1756, 1758, 1759, 1766
Fluid Experiments System (FES)	1383, 1418

	Page
Fluorite	1502
FMOF (First Manned Orbital Flight). (See OFT-1.)	
FNOC. (See Fleet Numerical Oceanography Center.)	
Food and Agriculture Organization (FAO), U.N.....	1481, 1482
Foreign Agricultural Service (FAS), USDA.....	1414, 1486-1488
Forest Service (FS), USDA... 1378, 1379, 1486, 1488, 1495, 1500, 1502, 1570, 1571	
Forestry	1439, 1456, 1500, 1662, 1676
Fort Campbell, Ky.....	1786, 1787
Fort Collins Computer Center.....	1488
40 x 80 Subsonic Wind Tunnel, ARC :	
Advanced Turboprop Systems program support.....	1566
Budget request, fiscal year 1981 support/status.....	867
Circulation Control Rotor test.....	1782
Construction of Facilities.....	960, 1792
DOD utilization.....	1776, 1777
Status	1444, 1471
Tilt Rotor Research Aircraft support.....	1096, 1097, 1512
40-meter antenna.....	1134, 1135
Forward Swept Wing (FSW).....	1742, 1743, 1776, 1777, 1782
Fossil Energy program, DOE.....	1609
FPA. (See Federal Preparedness Agency.)	
France :	
Cooperation with Canada/ESA/India/Japan/U.S.: Remote sensing/ discussions	1656-1658, 1712, 1713
Cooperation with Canada/U.S.: SARSAT/chart.....	1650, 1704, 1705
Cooperation with Canada/U.S.S.R./U.S.:	
Cospos/SARSAT coordination.....	1650, 1705
SARSAT/chart	818, 1055, 1300, 1301, 1381, 1404, 1422
Cooperation with Denmark/U.S.: HEAO-3 support.....	1705
Cooperation with ESA/Germany, West/Great Britain/Switzerland/ U.S.: International Solar Polar Mission.....	818
Cooperation with U.S.:	
Remote sensing satellite development.....	867, 1656
Tiros Operational Vertical Sounder.....	1436
Cooperation with U.S.S.R.:	
Salyut 6.....	1325
Space research and development.....	1653, 1712
Venus exploration.....	1638
Cooperation with W. Germany: Communications satellites.....	1712
Cooperation with W. Germany/U.S.: GRO.....	1172
Lunar ranging system.....	1686
Materials processing in space research.....	1324, 1333
Satellite laser system.....	1686, 1687
Sensor technology.....	1361
Skylab tracking support.....	1115
Space-related activities.....	1711, 1712, 1756, 1757
Spacelab competition.....	1314
SPOT Satellite System.....	653, 1365
Frank, Richard A.:	
General testimony :	
National Oceanic and Atmospheric Administration :	
Agricultural remote sensing.....	1424, 1425
AgRISTARS	1424, 1425
Appropriations and budget.....	1426
Climate program.....	1431, 1432
Interagency cooperation.....	1426
LACIE project role.....	1424, 1425
Land remote sensing system.....	1425, 1426, 1428-1431
NOSS	1426-1428
Ocean remote sensing.....	1425-1427
Space-related activities.....	1424

Frank, Richard A.—Continued

	Page
Prepared statement:	
National Oceanic & Atmospheric Administration.....	1432-1451
AgRISTARS	1432, 1433, 1438-1442
Civil earth remote sensing satellite system.....	1433-1435
Environmental remote sensing satellites.....	1435-1437
Geostationary meteorological satellites.....	1436, 1437
LACIE project.....	1437, 1438
Land remote sensing/Presidential decision/transition plan	1437-1442
LANDSAT benefits.....	1437
NOSS	1443-1446
Oceanic remote sensing satellites.....	1442-1446
Operational satellite programs.....	1435-1446
Polar-orbiting meteorological satellites.....	1436
Processing, archiving, and dissemination of data.....	1446, 1447
Satellite data use.....	1447-1449
SEASAT	1443
Space-related activities overview.....	1435
Space-related R&D.....	1449-1451
Written answers to questions submitted by, Stevenson, Senator Adlai E.:	
AgRISTARS	1453, 1454
Data processing and distribution (NOAA plan).....	1452
LANDSAT-D support.....	1452
NOSS program.....	1452, 1453
Operational land remote sensing.....	1453
Weather satellites.....	1454-1461
Fraunhofer Line Discriminator (FLD).....	1501, 1502, 1506
Friederichshafen, W. Germany.....	1145
Friedman, Dr. Louis D.:	
General testimony:	
Public Policy Committee, AIAA:	
International cooperation.....	1616
NASA aeronautics program evaluation.....	1617
NASA space program evaluation.....	1613-1616
National economy and R&D.....	1619
Public support for space programs.....	1617
Prepared statement:	
Public Policy Committee, AIAA.....	1620-1637
AIAA Technical Committee on Space Systems recommenda- tions	1625-1630
"Eyewitness Report on Chinese Satellite Work".....	1631-1637
International cooperation.....	1622, 1623
NASA aeronautics program evaluation.....	1623-1625
NASA budget assessment.....	1622
NASA space program evaluation.....	1620-1622
Frieman, Edward:	
General testimony:	
Energy, Department of:	
Civilian applications of technology.....	1591-1593
Cooperation with NASA.....	1584, 1585, 1587, 1589
Environmental studies.....	1586
Fossil energy.....	1586
Fuel cell program.....	1594
Isotope separation.....	1595
Magnetohydrodynamics	1590
Nuclear energy.....	1586, 1587
Nuclear powerplant design and safety.....	1596, 1597
Photovoltaics/wind turbines.....	1586
Resource allocations.....	1587
Satellite power system.....	1587-1589
Solar heating and cooling.....	1585
Transportation energy conservation.....	1585

Frieman, Edward—Continued

	Page
Prepared statement:	
Energy, Department of.....	1598-1608
Conservation and solar energy.....	1603-1605
Cooperation with NASA.....	1598-1600, 1602
Environment.....	1606
Fossil energy.....	1605, 1606
NASA/DOE Program Coordination Committee.....	1601
Nuclear energy.....	1607, 1608
Resource applications.....	1606, 1607
Satellite power system.....	1599, 1600
Written answers to questions submitted by, Stevenson, Senator Adlai E.:	
Magnetohydrodynamics R&D.....	1608
Mine productivity.....	1608-1612
Frosch, Dr. Robert A.:	
General testimony:	
Agency overview:	
Aeronautical research budget decrease.....	1058
Civil Service workload.....	1029
Committee aircraft technology study.....	1029, 1030
Fifth Orbiter.....	1051, 1052
General status/outlook for 1980's.....	829, 830, 1028, 1029
LANDSAT ground station, People's Republic of China.....	1047, 1049
Office of Inspector General.....	1032
SEPS.....	962-965
Shuttle support.....	857, 858, 1030
Student participation.....	1045
Supersonic transport emphasis.....	1058
TDRSS launch.....	1052
U.S.S.R. reusable launcher.....	1052
U.S.S.R. space emphasis.....	1055
U.S.S.R./U.S. cooperation.....	1056
Weather modification R&D.....	963
Space Shuttle:	
Budgeting/runout costs.....	1017
Development problems.....	1027, 1028
Funding level.....	1027
Program management.....	1013, 1014
Orbiter fleet costs.....	1019
Supplemental funding.....	1014-1016
TPS.....	1023
Information requested by:	
Cannon, Senator Howard W.:	
Shuttle development cost history.....	1018, 1019
Shuttle supplemental funding impact.....	1016, 1017
Heffin, Senator Howell:	
Laser R&D.....	963
U.S. competitiveness.....	965
Stevenson, Senator Adlai E.:	
Chinese Academy of Sciences/NASA Memorandum of Understanding.....	1048, 1049
Commuter aircraft technology studies.....	1030
Office of Inspector General.....	1031, 1032
Student participation.....	1045-1047
West European and Japanese space activities.....	1050, 1051
Letters from:	
Anders, William A.: STS.....	1007-1009
Augustine, Norman: AIAA Technical Committee on Space Systems recommendations.....	1625-1630
Cannon, Senator Howard W.: Galileo program.....	1164, 1165
Charpie, Robert A.: STS.....	1011-1013
Schmitt, Senator Harrison H.: Educational and student assistance programs.....	1044
Smith, Levering: STS.....	1009-1011
Stevenson, Senator Adlai E.: Educational and student assistance programs.....	1044, 1045

Frosch, Dr. Robert A.—Continued

Letters to:	Page
Mondale, Hon. Walter F.:	
Authorization bill analysis.....	807-811
Budget revisions/amendments.....	1889
Galileo program.....	1164
Stevenson, Senator Adlai E.:	
Delta launch vehicle update.....	1121
Educational and student assistance programs.....	1033-1043
Galileo program.....	1162
Prepared statement:	
Agency overview.....	858-869
Aeronautics and space technology.....	865, 866
Budget request.....	868, 869
Construction of facilities.....	867
History & outlook.....	858-860
International activities.....	866, 867
Objectives, fiscal year 1981.....	860
Research and program management.....	867, 868
Space & terrestrial applications.....	863-865
Space science.....	862, 863
Space tracking and data systems.....	866
Space transportation systems.....	861, 862
Written answers to questions submitted by:	
Schmitt, Senator Harrison H.:	
Aeronautical R&T budget cut effects.....	956-958
AgRISTARS.....	943-952
Atmospheric Cloud Physics Laboratory.....	952, 953
Composite primary aircraft structures program.....	955, 956
Data processing support service funding.....	960
Facilities' energy efficiency.....	961
Fifth Orbiter delivery.....	933, 934
Galileo mission schedule.....	938
GAO Report/U.S. technological leadership.....	943
GWARC.....	939-942
IUS/Centaur alternatives.....	939
Japan/Italy/India space plans.....	930
LANDSAT outlook/AgRISTARS impact.....	943-951
Life sciences research needs.....	958-960
Manned flight duration.....	933
Manned space program.....	934, 935
NASA as multifaceted program.....	932, 933
New starts/funding outlook.....	931-932
Non-renewable resource assessment.....	953
Orbital Transfer Vehicle.....	935
Planetary missions/advance planning.....	939
Quality control/aerospace industry.....	932
SEPS justification.....	938, 939
Shuttle status/use.....	932, 934-936
Space Communication, Inc. ownership.....	942
Space technology budget cut effects.....	937, 938
Spacelab mission management consolidation.....	945, 955
Spacelab 2.....	943
SSME testing.....	935
STS developmental cost increase/delay effects.....	934, 936
TDRSS cost escalation/fees/management.....	942, 943
Thematic Mapper.....	953, 954
TPS tiles.....	936, 937
U.S. Space policy/program adequacy.....	930, 931, 933
White Sands TDRSS Ground Station.....	942
Wind tunnel use/funding.....	958, 960, 961
Stevenson, Senator Adlai E.:	
Budget history/authority/outlay.....	906
Budget request.....	895-905, 916
Civil Service positions/litigation.....	875
Federal pay increase.....	895

Frosch, Dr. Robert A.—Continued

Written answers to questions submitted by—Continued

	Page
Stevenson, Senator Adlai E.—Continued	
Five Orbiter fleet cost.....	872
Flight project cost estimates.....	906, 907
Funding requirements, 1979-1985.....	905
Inflation rate.....	905
Interagency reimbursements.....	875, 876
New starts funds.....	872
OMB Circular A-76 revisions/contracting.....	875
Organization charts/Headquarters, Center, JPL.....	882-894
Personnel/R&PM/expenditures, 1966-1981.....	876-879
Reimbursable man-years/policy.....	880-882
Senior Executive Service.....	876
SEPS.....	873, 874
University program summary.....	908-915
U.S.S.R./U.S. space flight activities.....	916-920
Wallops Flight Center aircraft.....	916
White House Research Apprenticeship Program.....	874, 875
FRP (Federal Republic of Germany). (See Germany, West.)	
FS. (See Forest Service.)	
FSS. (See Fixed Satellite Service.)	
FSW. (See Forward Swept Wing.)	
FTSC. (See Fault Tolerant Spaceborne Computer.)	
Fuel cell technology.....	1576, 1586, 1594, 1598, 1599, 1606
Fuels.....	1511, 1533, 1534, 1538, 1545, 1607, 1617, 1625

G

Galaxies.....	1175, 1177, 1178
Galileo project:	
Appropriations and budget:	
Budget reduction impact.....	1891, 1904, 1905
Budget request, fiscal year 1981/charts.....	860, 862, 1101, 1105-1107
Budgetary analysis, fiscal years 1979-1981/chart.....	122-124, 1174, 1193
Cost estimates/chart.....	1161, 1162
Deep Space Network support.....	1267
Delay/impact.....	1638
DOE/NASA cooperation.....	1586, 1599, 1607
Final Safety Analysis Reports.....	1607
GE/DOE/NASA cooperation.....	1607
International Solar Polar Mission support.....	1822
IUS support.....	1130, 1905
Jupiter exploration.....	863, 938
Justification.....	831
Launch options.....	939
Objectives/plans/charts.....	2, 20, 813, 1159, 1160, 1185, 1221, 1222
Particle detection system development.....	1451
Program revision.....	932, 933, 1162-1165, 1812
Schedule/cost estimates.....	1230, 1231
Solar Electric Propulsion Stage impact.....	1895-1897
Space Shuttle support.....	1124, 1125
USGS/NASA cooperation.....	1507
Very Long Baseline Interferometry application.....	1249, 1261, 1267, 1284
W. Germany/U.S. cooperation.....	867, 1652, 1710
Gallium arsenide solar cells.....	1515, 1552, 1557
Gamma Ray Observatory. (See GRO.)	
Gamma Ray Spectrometer.....	1775
Gamma rays.....	862, 957, 1174, 1176
Ganymede (Jupiter moon).....	812, 813, 1187
GAO. (See General Accounting Office.)	
GARP. (See Global Atmospheric Research Program.)	
Garrett AiResearch.....	1563
GART. (See Government Astronomers' Round Table.)	
Gas filter radiometer.....	1376
Gas Research Institute.....	1605
Gas turbine engines.....	815, 1603, 1605
GE. (See General Electric Co.)	

	Page
General Accounting Office (GAO)-----	1032, 1161, 1307, 1309-1334, 1615, 1622
General aviation aircraft-----	1529, 1562, 1582-1584
General aviation technology :	
Airport improvement plans-----	1566
Applications-----	1624, 1789
Budgetary analysis, fiscal years 1979-1981/overview-----	222, 223, 234, 235
Emphasis/charts-----	23, 1513, 1539, 1547
"Long thin" 30-passenger transport market study plans-----	1565
Propeller design/budget cut impact-----	1527
Small Engine Test Facility impact-----	1573
Status-----	1029, 1030
General Dynamics/Convair-----	1563
General Dynamics Corp-----	1743, 1744
General Electric Co. (GE) :	
CF-6 engine data utilization-----	1567
CFM-56 engine production-----	1741, 1742
Cooperation with Allison Co./Beechcraft R&D, Inc./Garrett Ai- Research/NASA: Commuter aircraft engine technology-----	1563
Cooperation with Boeing Co./DOE/NASA: Wind turbine generators-----	1604
Cooperation with Chrysler Corp./DOE/NASA: Electric and hybrid vehicle program-----	815
Cooperation with DOE/NASA: Galileo support-----	1607
Cooperation with NASA :	
Atmospheric Cloud Physics Laboratory-----	952, 953
Energy Efficient Engine program-----	1540
LANDSAT-D-----	1818, 1838
Thematic Mapper-----	1838
Cooperation with Pratt and Whitney Aircraft Co./NASA :	
Engine Component Improvement program-----	1510
Variable Cycle Engine-----	957, 1540, 1541
Variable Cycle Engine test system-----	1569
General Services Administration (GSA)-----	1356-1358
General World Administrative Radio Conference (GWARC) :	
Accomplishments-----	1298, 1370
Activities/recommendation/chart-----	1300, 1381, 1405
Communications technology recommendations-----	1421
FCC/NTIA/State, Dept of/NASA cooperation-----	1246-1248, 1260, 1276
Frequency allocation saturation-----	1305
Impact-----	939-942, 1246-1248, 1260, 1263, 1264, 1276
NASA interests-----	866
Satellite communications market projections impact/chart-----	232, 1380
GEODSS. (See Ground-Based Electro-Optical Deep Space Surveillance system.)	
Geodynamic Experimental Ocean Satellite. (See GEOS-3.)	
Geodynamics-----	864
Geodynamics program, OSTA :	
Activities/chart-----	1374, 1375, 1388, 1389
Appropriations and budget-----	157-159, 1362-1364
International support-----	1713
NASA Plan for International Crustal Dynamics Studies-----	1685-1701
NOS/NASA cooperation-----	1448, 1449
Objectives/status-----	817, 1302, 1303, 1371
Geography-----	1506
Geological Survey, U.S. (USGS), DOI :	
Cooperation with DMA/NGS/NOS/NSF/NASA: Geodynamics pro- gram-----	1685
Cooperation with DMA/NGS/NSF/NASA: Tectonic plate motion/ measurement-----	1300, 1713
Cooperation with DOD/NGS/NSF/NASA: Tectonic plate moni- toring-----	21
Cooperation with DOE/NSF/NASA: Non-renewable resources pro- gram-----	953

Geological Survey, U.S. (USGS), DOI—Continued

	Page
Cooperation with NASA:	
Geodetic studies.....	1689
Land cover change detection, ASVT.....	1494
Magnetic anomalies studies.....	1505
Planetary exploration.....	1507, 1508
Tectonic plate motion/measurement/chart... 1302, 1303, 1374, 1375,	1389
Transportable data acquisition center.....	1687
Cooperation with NGS/NSF/NASA: Geodynamics.....	864
Cooperation with NOAA/Salt River Project/NASA: Snowmelt runoff... 1499	1499
Cooperation with NOAA/USCG/NASA: Oil slick monitoring.....	1501
EROS program support.....	1494
LANDSAT disaster study.....	1441, 1442
Liaison role.....	1696, 1697
Planetary Geology Intern program support.....	1040
Space-related activities.....	1495, 1498-1500, 1502, 1503
State remote sensing network utilization.....	1378, 1379
Geology.....	1440, 1506, 1575
George C. Marshall Space Flight Center (MSFC), Huntsville, Ala. (<i>see also</i> Michoud Assembly Facility):	
AIAA "Corporate Associate" seminars support.....	1630
Atmospheric Cloud Physics Laboratory support.....	953, 1359, 1360
Civil service employment reduction litigation cases.....	875
Coal technology support.....	1560
Construction of facilities.....	696, 716-718, 741-743, 961, 1474
Coronal studies support.....	1449, 1450
Education programs support.....	1042, 1043
Energy R&D support.....	1587, 1599
Equal Opportunity Program review.....	827
ET support.....	991
Laser propulsion systems support.....	1533
Mining research support.....	1605, 1608
Organization/chart.....	882, 892
Queen Air replacement.....	916
R&PM.....	357-383
Skylab reentry support.....	1108, 1110, 1114-1117
Solar energy research support.....	1517, 1603
Space Shuttle support.....	1092, 1093, 1098
SRM support.....	991
Thermal Protection System support.....	971
George Washington University.....	1040
GEOS-3.....	1303, 1448, 1449
Geosat Committee, Inc.....	1922
Geostationary Operational Environmental Satellite. (<i>See</i> GOES, GOES-1, GOES-2, and GOES-3.)	
Geostationary platforms.....	1615
Geostationary satellites.....	1455
Geosynchronous orbit.....	1905
Geothermal program.....	1587, 1599, 1606
Germany, East.....	1756, 1757
Germany, West:	
A-10 squadron operation.....	1788
Comet exploration.....	1234
Cooperation with Canada/Great Britain/U.S.: Project Firewheel.....	1713
Cooperation with ESA/France/Great Britain/Switzerland/U.S.: International Solar Polar Mission.....	818
Cooperation with France: Communications satellites.....	1712
Cooperation with France/U.S.: GRO.....	1172
Cooperation with Sweden: TEXUS.....	1324
Cooperation with U.S.:	
AMPTE.....	1189, 1190
Galileo project.....	867, 1164, 1652, 1710
LOCUST harassment weapon system.....	1789, 1790
Solar Maximum Mission.....	1705
Spacelab.....	1314, 1324

	Page
Germany, West—Continued	
Laser system	1686, 1687, 1695
Lunar ranging system	1686, 1695
Materials processing in space	1312, 1314, 1324, 1328
Materials research program	1355
Space program	1653, 1711, 1712
Space Shuttle utilization	819
Traveling wave tube activities	1295
Very Long Baseline Interferometry development	1686, 1687, 1695
Global Atmospheric Research Program (GARP)	816, 1371, 1375, 1376
Global Positioning System. (See NAVSTAR.)	
Global Technology 2000 (conference)	1629
Global Weather Center, Offutt AFB, Neb.	1769, 1770
Global Weather Experiment (GWE)	816, 1436, 1437
GMS-1 (Japanese satellite)	114
GO. (See Growth Opportunity program.)	
Goddard Laboratory for Atmospheric Sciences	1375, 1376
Goddard Space Flight Center (GSFC), Greenbelt, Md.:	
Aerospace symposia support	828
AIAA "Corporate Associate" seminars support	1629, 1630
Civil service employment reduction litigation cases	875
Construction of facilities	706-708, 729-731, 753, 754, 961, 1417, 1477
Educational programs support	1037, 1042, 1043
Employment reallocations	1029
Engineering Test Center	1270
EROS Data Center support/chart	1250, 1251, 1287
Hispanic Employment Program support	826
Image Processing Facility support/chart	1251.
	1256, 1262, 1267, 1268, 1287, 1296, 1398
International Solar Maximum Year program support	1448
LANDSAT support	946, 1047, 1048, 1495
LANDSAT-3 support	954
Magnetic anomalies studies	1505
National Space Science Data Center support	1691
OFT support	1155
Organization/chart	882, 886
OSTDS support/chart	1249, 1250, 1261, 1262, 1265, 1285
R&PM	397-421
Sensor Working Group support	1575
Solar Maximum Mission support	1157, 1182, 1182
Space Telescope support/chart	1251, 1262, 1289, 1297
Stalas laser station	1686
STDN support	1253, 1263, 1264
Very Long Baseline Interferometry support	1687
GOES (Geostationary Operational Environmental Satellite), NOAA	1436,
	1437, 1447, 1454-1456, 1488, 1502, 1770
GOES-A	816
GOES-D	1149, 1303, 1375, 1376
GOES-E	1149
GOES-F	1149
GOES-1	1436, 1437
GOES-2	1436, 1437
GOES-3	1436, 1437, 1446, 1447
GOES-Tap system	1447
Goldenberg, Dr.:	
General testimony:	
Energy, Department of:	
Isotope separation tunable lasers	1594, 1595
Nuclear waste reprocessing	1596
Goldendale, Wash.	1604
Goldstone, Calif. tracking station:	
Consolidation	1294
Construction of facilities	800, 1466, 1474, 1475
OFT support	1268
Support activities/charts	866, 1248, 1253, 1260, 1263, 1281, 1282
TDRSS impact	1264, 1270
Tectonic plate motion/measurement	1302

	Page
Goldstone Deep Space Communications Complex.....	961
Goldwater, Senator Barry :	
Inquiries :	
Defense, Department of :	
Orbiter TPS.....	1067
Titan booster production.....	1066
Gorizant (U.S.S.R. communications satellites).....	1755, 1757
Gorizant 2 (Stationar 4).....	1758
Gorizant 3 (Stationar 5).....	1757, 1758
Government Astronomers' Round Table (GART).....	1492
Gowen, Richard J. : Letter to, Stevenson, Senator Adlai E. : NASA budget/ IEEE position.....	1616, 1617
GP-B (Gravity Probe-B).....	1188, 1189
GPS (Global Positioning System). (See NAVSTAR.)	
"GPSPAC".....	1764
Graphite/polymide.....	1573, 1575
Graphite Fibers Risk Analysis Program.....	1580, 1581
Gravity.....	1184, 1318-1320
Gravity Probe-B. (See GP-B.)	
GRAVSAT.....	1689
Great Britain :	
Cooperation with Canada/U.S. : NOAA oceanic surface experiments..	1443
Cooperation with Canada/W. Germany/U.S. : Project Firewheel.....	1713
Cooperation with ESA/France/Switzerland/W. Germany/U.S. : In- ternational Solar Polar Mission.....	818
Cooperation with ESA/U.S. : IUE Guest Observer program.....	1178
Cooperation with NATO/U.S. : Defense Satellite Communications System utilization.....	1766, 1767
Cooperation with Netherlands/U.S. :	
IRAS.....	867, 1710
Solar Maximum Mission.....	1705
Cooperation with U.S. :	
Solar Maximum Mission.....	1705
Tiros Operational Vertical Sounder.....	1436
UK-6.....	814, 819
General aviation manufacturing.....	1529
Satellite laser system.....	1686
Space launches.....	1756, 1757
Very Long Baseline Interferometry development.....	1686, 1695
Great Lakes.....	1445, 1455
Greece.....	1686, 1695
Grey, Jerry : Information submitted; "Commercializing Innovation—A Natural Role for AIAA," Text.....	1629, 1630
Greyhound lines.....	815
Grier, Herbert E. :	
General testimony :	
Aerospace Safety Advisory Panel :	
APU design.....	1086
Shuttle as transportation.....	1078
Shuttle safety.....	1075-1077
Shuttle schedule/status/funding.....	1077, 1079-1081
Information submitted: "Annual Report to Dr. Robert A. Frosch, NASA Administrator, by the Aerospace Safety Advisory Panel, Calendar Year 1979".....	1086-1099
GRO (Gamma Ray Observatory) :	
AIAA assessment.....	1613, 1620
Appropriations and budget/charts.....	99,
100, 862, 1153, 1174, 1193, 1891, 1895, 1904, 1905	
Authorization.....	962
Capability/budget request, fiscal year 1981/illus.....	1176-1178, 1194
Endorsement.....	1172
France/West Germany/U.S. cooperation.....	1172
Initiation.....	2
Instrument development.....	1179

GRO (Gamma Ray Observatory)—Continued	Page
International interest	867, 1652, 1710, 1711, 1713
Justification	831
Objectives/charts	19, 860, 862, 1154, 1155, 1198-1203
Sky survey plans	1813
Space Science Board recommendation	1172, 1173
Status/illus	932, 1176-1178, 1198-1202
Technology readiness	1151, 1152
Ground-Based Electro-Optical Deep Space Surveillance (GEODSS) system	1772
Growth Opportunity (GO) program	823, 824
Ground stations	946, 948, 1047-1049, 1667, 1668, 1920, 1921
Grumman Aerospace Corp.	1098
GSA. (See General Services Administration.)	
GSFC. (See Goddard Space Flight Center.)	
Guam tracking station	866, 1294
Guidance and control technology	1676
Gulf of Alaska	1157, 1443
Gulf of California	1451
Gulf of Mexico	850, 1449, 1455
Gulf Stream	1444, 1449, 1455
GWARC. (See General World Administrative Radio Conference.)	
GWE. (See Global Weather Experiment.)	
H	
H (Japanese launch vehicles)	1663
H-1 (Japanese launch vehicle)	1663, 1664
H-11 (Japanese launch vehicle)	1664, 1666
Haas, Sheldon: Information submitted; "Eyewitness Report on Chinese Satellite Work", Text	1631-1637
Halley Flyby/Temple 2 Rendezvous mission. (See Comet mission.)	
Halley's Comet (see also Comet mission):	
Earth approach	1160
Mission consideration	963, 965
Rendezvous	873, 874, 1167, 1233-1235, 1638-1640
Solar Electric Propulsion Stage utilization	939, 1614, 1615, 1620, 1621
HALO. (See High Altitude, Large Optics Program.)	
HALOE. (See Halogen Occultation Experiment.)	
Halogen Occultation Experiment (HALOE)	180, 181, 1305, 1360, 1361, 1376, 1377, 1419, 1818, 1844, 1913
Hamilton Standard	958
Handicapped	1169, 1170
HAO. (See High Altitude Observatory.)	
Harford, James: Information submitted; "Eyewitness Report on Chinese Satellite Work," Text	1631-1637
Harrisburg, Pa.	1503
Harvard University	1450, 1451
Hawaii	1263, 1379, 1449
Hawaii tracking station	866, 1294
Hawkins, Willis M.: General testimony, Aerospace Safety Advisory Panel:	
Shuttle schedule and funding	1082, 1083
HCCM (Heat Capacity Mapping Mission):	
Applications	1505
Image Processing Facility support/chart	1251, 1256, 1262, 1267, 1268, 1287
Spaceflight Tracking and Data Network support	1263, 1264
Status	21, 817
Headquarters, NASA, Washington, D.C.:	
Education programs support	1043
Hispanic Employment program support	826
Organization/chart	882, 883
R&PM/charts	528-545
Skylab reentry support	815, 1115
Space Shuttle support	868, 1092-1094
Heads-Up Display (HUD)	1624

	Page
HEAO (High Energy Astronomical Observatory) :	
Atlas-Centaur launch.....	814
Budgetary analysis, fiscal year 1979-1981/charts.....	93, 94, 1153, 1174, 1193
MSFC support.....	363
Space Tracking and Data Network support.....	1263, 1264
Status.....	19, 813
HEAO-C (High Energy Astronomical Observatory).....	1131
HEAO-1.....	1229
HEAO-2:	
Accomplishments/illus.....	813, 854, 855, 1229
Life expectancy.....	1160
Observations/charts.....	1154, 1196, 1197
Plans.....	1188, 1189
X-ray source observations/illus.....	1174-1176, 1196, 1197
HEAO-3.....	813, 831, 1154, 1267, 1174-1176, 1705
Heat Capacity Mapping Mission. (See HCMM.)	
Hefin, Senator Howell:	
Inquiries:	
Aeronautics and space technology:	
Laser research.....	1532, 1533
SEPS.....	1532
Agency overview:	
Laser R&D.....	963
SEPS.....	962-965
U.S. competitiveness.....	965
Weather modification R&D.....	1602
Appropriations and budget:	
Galileo/International Solar Polar Mission delay.....	1897
SEPS.....	1895-1897
Space and terrestrial applications: Atmospheric Cloud Physics	
Laboratory, MSFC.....	1359-1361
Helicopters.....	1783, 1784
Helios solar probes.....	1185, 1186, 1263, 1264, 1831, 1906, 1910
HEP. (See Hispanic Employment Program.)	
Hi-Camp (DOD sensor).....	1773, 1774
High-altitude atmospheric sampling program.....	1586, 1599, 1606
High Altitude, Large Optics (HALO) Program, DARPA.....	1773, 1774
High Altitude Observatory (HAO).....	1492
High Energy Astronomical Observatory. (See HEAO, HEAO-C, HEAO-1, HEAO-2, HEAO-3.)	
High Energy Laser Technology program, DARPA.....	1760, 1761
High Energy Laser Test Facility.....	1730
High Gradient Furnace.....	1383, 1384
High performance aircraft technology.....	956
High Plains Cooperative Project.....	1502
High Pressure Turbine Active Clearance Control program.....	1568
High Resolution Doppler Interferometer (HRDI).....	1843, 1906
High Speed Aircraft technology.....	225, 226, 237-239
Higher Technical Telecommunication Council, Italy.....	1673
Highly Maneuverable Aircraft Technology (HiMAT) program.....	819,
846, 847, 860, 865, 1096, 1098, 1099, 1512, 1546	
Himalayas.....	1676
HiMAT. (See Highly Maneuverable Aircraft Technology program.)	
Hispanic Employment Program (HEP).....	826
Hitachi-170 (Japanese computer).....	141
Hjort, Howard W.:	
General testimony:	
Agriculture, Department of:	
AgRISTARS.....	1479-1481
Cooperation with FAO.....	1481, 1482
EROS Data Center.....	1482, 1483
NOAA land remote sensing system.....	1482-1484
Remote sensing use.....	1478, 1479

Hjort, Howard W.—Continued

	Page
Prepared statement:	
Agriculture, Department of	1484-1489
AgRISTARS	1485-1487
Crop condition assessment	1487, 1488
Data collection systems	1488
Operational land remote sensing system status	1488
Space-related activities/data sources	1484, 1485, 1489
Written answers to questions submitted by, Stevenson, Senator Adlai E.: NOSS program	1491
Honolulu, Hawaii	1447
Houston, Tex.	827, 1115, 1483, 1486, 1487
HRDI. (<i>See</i> High Resolution Doppler Interferometer.)	
Huancayo, Peru	1449, 1450
HUD. (<i>See</i> Heads-up Display.)	
Hugh L. Dryden Flight Research Center (DFRC), Edwards, Calif.:	
Air Force Flight Test Center support	1794, 1795
Construction of facilities	694, 728, 729, 753, 960, 1476, 1477
Educational programs support	1043
HiMAT support	1096, 1098, 1099
Hispanic Employment Program support	826
Mission Adaptive Wing program support	1781, 1782
OFT support	1268
Orbiter 102 support	813
Orbiter support	1091, 1092
Organization/chart	882, 885
R&PM	465-484
Tilt Rotor Research aircraft support	1512, 1539
Hughes Aircraft Co.	1295, 1818, 1838
Huamn factors research	220, 221, 956, 1464, 1465, 1512, 1538, 1545, 1572
Huntsville, Ala.	1092, 1093, 1115
Hydrogen	1533, 1534, 1574, 1579, 1625
Hydrology	1374, 1456, 1906
Hydromet	1502

I

IACs. (<i>See</i> Industrial Applications Centers.)	
IAG. (<i>See</i> International Association of Geodesy.)	
IAGS. (<i>See</i> Inter-American Geodetic Survey.)	
IAS. (<i>See</i> Information Adaptive System.)	
IAU. (<i>See</i> International Astronomical Union.)	
ICBM. (<i>See</i> Intercontinental Ballistic Missile.)	
Ice	1566
Iceland	1440
ICSU. (<i>See</i> International Council of Scientific Unions.)	
Idaho	1496, 1499, 1500
Idaho Vegetation Resource Inventory Project	1495, 1496
IEEE. (<i>See</i> Institute of Electrical and Electronics Engineers.)	
IGP. (<i>See</i> International Geodynamics Project.)	
Illinois	1498
IMAGE Conference	827
Image Data Processing Facility. (<i>See</i> Goddard Space Flight Center.)	
Image Processing Facility, OSTDS	960
Imaging techniques	1505
IMMARSAT	1667
Immigration, Department of	1571
IMP (Interplanetary Monitoring Platform)	1181
IMP-8. (<i>See</i> Explorer 47.)	
"Impact of Advanced Air Transport Technology", NASA report	1569
Improved Tiros Operational Satellite. (<i>See</i> ITOS-1.)	
IMS. (<i>See</i> International Magnetospheric Study.)	
IMSCIE. (<i>See</i> International Magnetospheric Study (IMS) Center Information Exchange Office.)	

India :	Page
AgRISTARS support.....	948
Cooperation with Australia/Canada/Japan/U.S.: Ozone study experiments.....	819
Cooperation with Canada/ESA/France/Japan/U.S.: Remote sensing meeting.....	1656-1658, 1712, 1713
Cooperation with International Union of Geodesy and Geophysics/U.S.: Tectonic plate motion studies.....	1696
Cooperation with U.N.: Experimental Satellite Communication Earth Station.....	1675
Cooperation with U.S.:	
Communications satellites study.....	1677
LANDSAT.....	817, 819, 1296, 1483, 1484, 1487, 1488, 1651, 1706, 1707
Launch services agreement.....	1130
Remote sensing satellite development.....	867
Satellite Instructional TV Experiment.....	1678
Tectonic plate motion studies.....	1696
Cooperation with U.S.S.R.:	
Launch services.....	1653, 1654
Satellite launch.....	1756-1758
Space program.....	1653, 1674-1680, 1711-1713
Space Shuttle utilization.....	819
Tropical storm detection service.....	1455
Indian Ocean:	
Indian meteorological observation studies.....	1675
Indian remote sensing studies.....	1676
LANDSAT-D ground station.....	1265, 1267, 1268, 1296, 1483
Moblas Laser Ranging Station deployment.....	1687
Nuclear test.....	1739, 1740
Skylab reentry.....	815, 1118
Tropical storm detection service.....	1455
Indian Ocean remote tracking station.....	1792, 1793
Indian Space Research Organization (ISRO), Department of Atomic Energy.....	1674, 1675, 1677, 1679
Indiana.....	816
Indonesia.....	819, 1130, 1622
Indus River (Pakistan).....	1441, 1442
Industrial Applications Center (IACs).....	816, 1380, 1423, 1424
Industrial cooperation:	
Aerospace Corp./NASA:	
Orbital Transfer Vehicle.....	921
TPS.....	971
AIAA/China: Technology assessment.....	110-116
AIAA/NASA: "Corporate Associate" seminars.....	1629
All-Weather Insulation, Inc./Kentucky U./NASA: Insulation applications.....	816
Allison Co./Beechcraft R&D, Inc./Garrett AiResearch/GE/NASA: Commuter aircraft engine technology.....	1563
Boeing Aerospace Co./USAF: IUS.....	1073, 1074
Boeing Co./DOE/GE/NASA: Wind turbine generators.....	1604
Boeing Co./NASA: MOD-2 wind turbine.....	958
Boeing Co./USAF: IUS.....	1101
Boeing Co./USAF/NASA: IUS.....	1026, 1897, 1898
Cessna Aircraft Co./General Dynamics-Convair/Lockheed-California Co./NASA: Commuter aircraft airframe studies.....	1563
Chrysler Corp./GE/DOE/NASA: Electric and hybrid vehicle Program.....	815
Eastman Kodak Co./Perkin-Elmer Corp./NASA: Space Telescope.....	1229
Electric Power Research Institute/Energy Research Corp./Engelhard Industries, Inc./Gas Research Institute/United Technologies Corp./Westinghouse Electric Corp./DOE/TVA/NASA: Phosphoric acid fuel cells.....	1606
Fairchild Engine and Airplane Corp./Saab Aircraft Co.: General aviation aircraft.....	1529
GE/DOE/NASA: Galileo support.....	1607

1964

	Page
GE/NASA :	
Atmospheric Cloud Physics Laboratory-----	952, 953
Energy Efficient Engine program-----	1540
LANDSAT-D-----	1818, 1838
Thematic Mapper-----	1838
GE/Pratt and Whitney Aircraft Co./NASA :	
Engine Component Improvement program-----	1510
Variable Cycle Engine-----	957, 1540, 1541
General Dynamics Corp./USAF: Advanced Fighter Technology Inte- gration program/illus-----	1743, 1744
Greyhound Lines/DOE/NASA: Gas turbine engine applications-----	815
Hamilton Standard/NASA: Wind energy research-----	958
Hughes Aircraft Co./NASA :	
LANDSAT-D-----	1818, 1838
Thematic Mapper-----	1838
Traveling Wave Tube Amplifier-----	1295
Itek Corp./NASA: Large Format Camera-----	1416
Launch services agreements-----	1130
Lockheed Aircraft Corp./NASA: Skylab reentry report-----	1114
Lockheed Missiles and Space Co./NASA :	
Aircraft Energy Efficiency program-----	1510
Energy Efficient Transport program-----	1513
Space Telescope-----	1229, 1230
McDonnell Douglas Astronautics Co./NASA :	
Materials processing-----	1306, 1336-1355
Space Shuttle payload development-----	1382, 1383
McDonnell Douglas Corp./NASA :	
Electrophoretic biological materials separation-----	943
Materials processing in space-----	865, 1301, 1411, 1412, 1424
SSUS-----	995, 996, 1001, 1002
Martin Marietta Corp./NASA: Manned Maneuvering Unit support-----	990
Plasecki Aircraft Corp./Forest Service/USN: Lighter-Than-Air vehicle technology-----	1570, 1571
RCA Corp./NASA :	
RCA-C-----	814
Satellite launches-----	1131
Reynold Aluminum, Inc./NASA: Space Shuttle-----	924-926
Rocketdyne/NASA: SSME-----	924, 1020, 1021
Rockwell International Corp./NASA: Orbiter-----	813, 990, 1019-1021, 1091
Rockwell International Corp./USAF/NASA: Forward Swept Wing/ illus-----	1742, 1743
Satellite Business Systems/NASA :	
Launch services agreement-----	1130
Space Shuttle-----	1102, 1103
Southern Regional Medical Consortium/DOT/NASA: Communica- tions satellite utilization-----	1306, 1421
Tanana Chiefs Conference, Inc./Alaska/Alaska U./NASA: Resource management project/chart-----	1379, 1397
Telefunken G.m.b.H./NASA: TDRSS-----	1251, 1252, 1262, 1269, 1270
Textron Bell Helicopter/NASA: Tilt Rotor Research Aircraft-----	1512, 1539
Thikol Corp./NASA :	
SRB/charts-----	681-692, 991, 1025, 1026, 1127
SRM-----	800, 1462-1464, 1469, 1470
TRW, Inc./NASA :	
International Solar Polar Mission/chart-----	1182, 1211, 1231
LANDSAT digital image processing system-----	1495
U.S. Telephone and Telegraph Corp./NASA: Communications tech- nology studies/chart-----	1419-1421
United Penn Bank of Wilkes-Barre/Economic Development Council of Northeast Pennsylvania/King's College/Wilkes College/Wilkes- Barre, Pa./NASA: Microprocessor technology conference-----	816
Western Union Corp./NASA :	
Communications technology studies/chart-----	1419-1421
WESTAR-3-----	814
Western Union Space Communications, Inc./NASA :	
Satellite launches-----	1131
TDRSS-----	1294, 1295

	Page
Industrial Research and Development Magazine.....	1605
Inertial Upper Stage (IUS) (<i>see also</i> Spinning Solid Upper Stage, SSUS-A, and SSUS-D) :	
Aeronautics and Astronautics Coordinating Board review.....	1791, 1792
Asteroid mission support.....	873
Boeing Aerospace Co./USAF cooperation.....	1073, 1074
Boeing Co./USAF/NASA cooperation.....	1026, 1101, 1897, 1898
Budget reduction impact, fiscal year 1981/chart.....	1822, 1898, 1905
Capability.....	1233, 1756, 1799
Completion.....	1758
Development problems.....	1891, 1892
DOD/NASA cooperation.....	995, 1000, 1001, 1713-1715, 1718
DOD support.....	927, 1755, 1756, 1760, 1761, 1762
Galileo support.....	863, 939
Halley's Comet mission support.....	1639
International Solar Polar Mission support.....	1101, 1157, 1182
MSFC support.....	362
Operational schedule.....	1062, 1063, 1070, 1071
Overview.....	59, 60
Spacelab support.....	1130
TDRSS support.....	1052, 1053, 1070, 1294, 1295
Two stage configuration.....	1127
USAF development/justification.....	1061, 1062, 1071, 1073, 1074
Utilization.....	18
Information Adaptive System (IAS).....	1576
Information systems program, OAST.....	254, 255, 260, 1552, 1553, 1576, 1855
Infrared Astronomy Satellite. (<i>See</i> IRAS.)	
Infrared sensors.....	1755, 1756, 1759, 1773
Infrared Telescope Facility (IRTF), Mauna Kea, Hawaii.....	1187, 1188, 1492
Infrared Temperature Profile Radiometer (ITPR).....	1435
INSAT (Indian satellite).....	1678
Inspector General Act of 1978.....	868
INSRP. (<i>See</i> Interagency Nuclear Safety Review Panel.)	
Institute of Biomedical Problems (Moscow, U.S.S.R.).....	818
Institute of Electrical and Electronics Engineers (IEEE). (<i>See</i> U.S. Activ- ities Board.)	
Institute of Science-Beta Kappa Chi conference.....	827
Institute of Space and Aeronautical Science, University of Tokyo, Japan--	1665, 1666
Institute of Telecommunications Sciences.....	1587-1589, 1600
Instituto de Geofisico del Peru, Peru.....	1694
Insulation.....	816
Integrated circuits technology.....	1803
Integrated Operational NUDGETS Detection System (IONDS).....	1726, 1739-1741, 1764
Integrated Technology Rotor program, USA.....	1782
INTELSAT. (<i>See</i> International Telecommunications Satellite Consortium.)	
INTELSAT (Communications satellite).....	1130, 1149, 1757, 1923
INTELSAT-V.....	1092, 1093
Inter-American Geodetic Survey (IAGS), DMA.....	1495, 1690, 1695, 1697
Inter-Union Commission of Geodynamics, ICSU.....	1690
Interagency cooperation :	
AFAMRL/NASA : Space Shuttle support.....	1794, 1795
AIAA/SNAME/USCG/NASA : Aerospace Technology and Marine Transport Workshop Conference.....	1623
Alaska/Alaska U./Tanana Chiefs Conference, Inc./NASA : Resource management project/chart.....	1379, 1397
American Association of Physics Teachers/NASA : Spacelab/Shuttle missions conference.....	1039
American Society for Engineering Education/NASA : Summer Faculty Fellowship program.....	1038, 1039
Astronomy Survey Committee/NASA : Astrophysics study.....	1188, 1189
Bonneville Power Administration/NASA :	
Wind energy research/illus.....	852, 853
CAB/DOT/FAA/NASA : Small Transport Aircraft Aircraft Technology assessment.....	1581, 1582

	Page
California/NASA : Applications System Verification and Transfer program-----	1379
CIA/DOC/NSF/State, Dept. of/NASA : Oceanographic satellite policy committee-----	1700
CIA/DOD/DOE/DOI/DOT/EPA/NOAA/OMB/OSTP/State, Dept. of/USDA/NASA : Operational land remote sensing satellite system-----	864, 1434, 1442
CIA/DOD/DOE/DOI/DOT/EPA/State, Dept. of/USDA/NASA : Operational land remote sensing system-----	1699
CIA/DOD/OSTP/State, Dept. of/NASA : U.S.S.R./U.S. activities-----	1235
COE/NASA Water management, ASVT-----	1379
Colorado/NASA : Resource management project-----	1379
CSC/NASA : Educational programs/funding, fiscal year 1979-----	1036, 1042, 1043
DMA/NASA : "GPSPAC"-----	1764
DMA/NGS/NOS/NSF/USGS/NASA : Geodynamics program-----	1685
DMA/NGS/NSF/USGS/NASA : Tectonic plate motion measurement-----	1300, 1713
DOC/DOD/NASA : Meteorological satellite development-----	1700
National Oceanic Satellite System-----	1425, 1433
Polar Orbiting Operational Meteorological Satellite Coordinating Board-----	1793
Satellite development-----	1770
Worldwide Geometric Satellite Triangulation project-----	1448
DOC/DOI/NOAA : Operational land remote sensing satellite system-----	1494
DOC/DOI/USDA/NASA : AgRISTARS-----	864
Remote sensing resources-----	1924
DOC/DOI/USIAD/USDA/NASA : Agriculture research project-----	21
AgRISTARS/chart-----	1479, 1480, 1485, 1486, 1489
DOC/NASA : Industrial Applications Centers-----	1423
National Technical Information Service utilization-----	1423
Remote sensing-----	860
DOD/Canada/NASA : Atmospheric research-----	1793, 1794
DOD/DOE/EPA/NIH/NSF/USDA/NASA : Research Apprenticeships Program-----	874, 875
DOD/DOT : Radionavigation system coordination-----	1765, 1800, 1801
DOD/DOT/FPA/Justice Dept./State, Dept. of/NASA : Skylab re- entry-----	815
DOD/DOT/NTIA/OMB/State, Dept. of/NASA : Radionavigation sys- tems coordination-----	1764, 1765
DOD/FAA/FPA/State, Dept. of/NASA : Skylab reentry-----	1115
DOD/FAA/NASA : Rotorcraft Task Force-----	1521
DOD/FEMA/GSA/NTIA/NASA : Emergency management-----	1356-1358
DOD/NASA : Activities-----	1756, 1757
Aeronautical R&D-----	1782
Aeronautics and Astronautics Coordinating Board-----	1570, 1791, 1792
Aircraft Energy Efficiency program-----	1777
Biomedical R&D-----	960
Block 5D spacecraft-----	1769, 1770, 1793
Composite materials and structures-----	1562, 1750, 1751, 1798
Facilities coordination-----	1792, 1793
FLTSATCOM-B-----	814
IUS/chart-----	995, 1000, 1001, 1713-1715, 1718
Laser technology-----	1591
National Oceanic Satellite System-----	1733-1735
Orbiter 102-----	1073
Rotorcraft research-----	1520
SCATHA launch-----	1131

	Page
DOD/NASA—Continued	
Solar Power Satellite	1578
Space Shuttle	861, 924-926, 934, 1057, 1714-1721, 1740, 1741
Space Test Program	1775, 1776
Tracking and data acquisition	1794, 1795
V/STOL research programs	1741
Variable Cycle Engine	1570, 1754
Winglet research/illus	1741, 1742
DOD/NBS/NASA: Carbon fibers study	1581
DOD/NGS/NSF/USGS/NASA: Tectonic plate monitoring	21
DOD/NOAA: Defense Meteorological Satellite Program	1758, 1759
DOD/NOAA/NASA:	
National Oceanic Satellite System:	
Commitments	1895, 1896
Endorsement	1616, 1622, 1915
Feasibility	1793
Funding considerations	1366-1368
Objective/plans	21, 864, 1434, 1435, 1443-1446
Responsibilities/justification/charts	1375, 1390, 1391, 1770
Plans/benefits	1426, 1427
User representation	1453
DOE/Boeing Co./GE/NASA: Wind turbine generators	1604
DOE/Chrysler Corp./GE/NASA cooperation: Electric and hybrid vehicle program	815
DOE/DOI/NASA: Non-renewable resources program	953
DOE/EPA: Cesium: 137	1595
DOE/EPA/Institute of Telecommunications Sciences/NOAA/NSF/NASA: Solar Power Satellite	1587-1589, 1600
DOE/GE/NASA: Galileo support	1607
DOE/Greyhound Lines/NASA: Gas turbine engine applications	815
DOE/INSRP/NASA: Activities	1607
DOE/NASA:	
Bioenergy	1559, 1560
Energy R&D	24,
815, 816, 866, 1029, 1509, 1559, 1579, 1584-1590, 1593-1608	
Fuels research	1534
Magnetohydrodynamics	1586, 1606
Mining R&D	1608, 1609
Nuclear powerplant design	1596, 1597
Nuclear waste management	1608
Power systems	1560
Solar Power Satellite	1578
Wind energy research	816, 1534
DOE/NRC/NASA: Nuclear powerplants	1531
DOE/NSF/USGS/NASA: Non-renewable resources program	953
DOE/TVA/Electric Power Research Institute/Energy Research Corp./Engelhard Industries, Inc./Gas Research Institute/United Technologies Corp./Westinghouse Electric Corp./NASA: Phosphoric acid fuel cells	1606
DOE/USDA: Cesium-137	1595
DOI/NASA:	
EROS Data Center support/chart	1251, 1262, 1287
Fraunhofer Line Discriminator	1506
Space-related activities	1493, 1494
Wind energy research	852, 853
DOI/NOAA/State, Dept. of/USDA/NASA: Operational land remote sensing satellite system	1434
DOI/NOAA/USAID/USDA/NASA: AgRISTARS	1373,
1387, 1424, 1425, 1432, 1433, 1438, 1439	
DOI/NOAA/USDA/NASA:	
AgRISTARS	1372
NOAA Task Force	1454
DOI/State, Dept. of/USDA/NASA: Operational land remote sensing satellite system	1442
DOI/USDA: Remote Automatic Weather Stations	1488

DOD/NASA—Continued

	Page
DOL/NASA :	
Educational program/funding, fiscal year 1979.....	1036
Occupational Safety and Health programs.....	1097
DOT/Southern Regional Medical Consortium/ NASA : Emergency response communications.....	1306, 1381, 1387, 1421
EPA/NASA : Air pollution research/chart.....	1376, 1394
EPA/NOAA/NASA : Atmospheric research.....	1371
ERL/NESS/NMFS/NASA : Large Area Productivity/Pollution Experiment.....	1449
ERL/USAF : Space Environment Services Center.....	1448
FAA/NASA :	
Avionics.....	1512, 1545
Composite Primary Aircraft Structures program.....	1540
FAA/NOAA/NASA : Ozone data corrections.....	1450
FCC/NTIA/State, Dept. of/NASA : GWARC/chart... 1246-1248, 1260, 1276	
FEMA/NASA : Emergency communications.....	1371, 1381
Fish and Wildlife Service/NOAA/NASA : Wildlife management.....	1449
Florida/NASA : Water management, ASVT/chart.....	1379, 1398
Forest Service/USN/Piasecki Aircraft Corp.: Lighter-Than-Air vehicle technology.....	1570, 1571
GAO/NASA : Office of Inspector General.....	1032
Hawaii/NASA : Resource management project.....	1379
Idaho/Oregon/Pacific Northwest Regional Commission/Washington/ USGS/NASA : Resource inventory.....	1496, 1499, 1500
International Astronomical Union/NASA : MERIT.....	1374, 1375
Maryland, NASA : Resource management project.....	1379
Montana/NASA : Resource management project.....	1379
NAS/NASA :	
Microwave sensor development.....	1506
Space science programs.....	1174, 1175, 1184, 1185
National Academy of Engineering/NAS/NRC/NASA : Resident Re- search Associateships program.....	1039
National Conference of State Legislatures/National Governors Asso- ciation/NASA : Remote sensing applications.....	1300, 1371, 1378, 1379
National Science Teacher Association/NASA : Student Projects.....	1038
NESS/NASA : Ocean study.....	1449
New Jersey/NASA : Resource management project.....	1379
NGS/NASA :	
Tectonic plate motion studies.....	1689
Very Long Baseline Interferometry systems development.....	1686
NGS/NSF/USGS/NASA : Geodynamics studies.....	864
NMFS/USCG/NASA : Fishery surveillance.....	1449
NOAA/Alabama U./Harvard U./NASA : Coronal studies.....	1450, 1451
NOAA/NASA :	
Applications Data Service.....	1417
Atlas-F utilization.....	1131
Environmental observations programs.....	21
Interactive computer system demonstration.....	1376
LANDSAT.....	1616, 1623, 1651, 1698-1700
LANDSAT-D.....	954, 1452, 1898, 1899
Meteorological satellites.....	816
National Oceanic Satellite System.....	1452, 1453
NOAA-A.....	816
Operational land remote sensing satellite system.....	1301,
1361, 1362, 1372, 1373	
Operational Satellite Improvement program.....	1375, 1376, 1435, 1436
Remote sensing.....	830, 831, 859, 863, 864, 1296, 1443
SCATHA.....	814
VBLI network/chart.....	1374, 1375, 1388
NOAA/NSF/NASA : Global Weather Experiment.....	816
NOAA/OMB/NASA : Operational land remote sensing system.....	1361
NOAA/Salt River Project/USGS/NASA : Snowmelt runoff.....	1499
NOAA/State, Dept. of/NASA : Remote sensing.....	1712, 1713
NOAA/Tel Aviv U./NASA : Solar studies.....	1450, 1451

DOD/NASA—Continued	Page
NOAA/USA/NASA: Dobson ozone monitoring stations.....	1449, 1450
NOAA/USAF/NASA: U.S. Standard Atmosphere (1976).....	1793, 1794
NOAA/USCG/USGS/NASA: Oil slick monitoring.....	1501
NOAA/USDA:	
Climate and weather office.....	1481
Weather information.....	1491
NOAA/USDA/NASA:	
AgRISTARS.....	943-952
LANDSAT.....	1482-1484, 1488
Large Area Crop Inventory Experiment.....	1437, 1438
NOAA/Washington U./NASA: Sea ice experiment.....	1451
NOAA/Wisconsin U./NASA: Severe storm research program....	1303, 1304
NORAD/NASA: Skylab reentry.....	1114
NOS/NASA: Geodynamics program.....	1448, 1449
NRC/NASA: NASA Plan for International Crustal Dynamics Studies..	1691
NSF/NASA cooperation: Space-related activities.....	1492, 1493
NTIA/NASA: Communication satellite program.....	1306
OSTP/NASA: Carbon fibers study.....	1580
State, Dept. of/NASA: Skylab reentry.....	1118
TVA/NASA: Coal gasification project.....	1560
USA/NASA:	
Rotor Systems Research Aircraft.....	819, 1539, 1793, 1794
Rotocraft research.....	1520
Tilt Rotor Research Aircraft/illus.....	819, 1097, 1520, 1745, 1746
USA/USN/NASA:	
Tilt Rotor Research Aircraft/chart.....	845, 846, 1539, 1546, 1794
Variable cycle engine.....	1805
USAF/Boeing Co./NASA: IUS.....	1026, 1897, 1898
USAF/NASA:	
Advanced Fighter Technology Integration.....	1783, 1784
Aircraft Energy Efficiency program.....	1510
C-X aircraft.....	1570
ER-1 aircraft procurement.....	1378
Facilities coordination.....	1792, 1793
HiMat/illus.....	846, 847, 1512, 1546
IUS.....	1070
KC-135 aircraft.....	1794
Launch vehicles.....	1792, 1793
Materials research.....	932
Mission Adaptive Wing.....	1781, 1782
Orbiter/chart.....	973, 974
Space Shuttle.....	1070, 1073, 1074, 1093, 1094
Space technology programs.....	937
TEAL RUBY.....	1515, 1551
USAF/Rockwell International Corp./NASA: Forward Swept Wing/ illus.....	1742, 1743
USAF/USN: Microwave sensor development.....	1770
USAID/NASA:	
LANDSAT data dissemination.....	817
Solar electric power systems.....	815
USDA/NASA:	
AgRISTARS.....	1367, 1368, 1415, 1891, 1904, 1905
Hydrological modeling.....	1374
LANDSAT.....	1481
USDA/NOAA/NASA: Remote sensing/applications.....	1302
USGS/NASA:	
Magnetic anomalies studies.....	1505
Planetary exploration.....	1507, 1508
Tectonic plate motion measurement/chart.....	1302,
1303, 1374, 1375, 1389, 1689	
Transportable data acquisition center.....	1687
USN/NASA: SEASAT.....	1793
Virginia/NASA: Resource management project.....	1379
Wilkes-Barre, Pa./Economic Development Council of Northeast Pa./ King's College/United Penn Bank of Wilkes-Barre/Wilkes College/ NASA: Microprocessor technology conference.....	816

	Page
Interagency Nuclear Safety Review Panel (INSRP)-----	1607
Intercontinental Ballistic Missile (ICBM)-----	1725, 1726
Intercosmos 19 (U.S.S.R. spacecraft)-----	1757, 1758
Intercosmos 20 (U.S.S.R. spacecraft)-----	1757, 1758
Intercosmos system (U.S.S.R. satellite system)-----	1653
Interferometers-----	1377, 1906
Interim Upper Stage. (<i>See</i> Inertial Upper Stage.)	
Interior, Department of (<i>see also</i> Bureau of Land Management; Bureau of Reclamation; Fish and Wildlife Service; Geological Survey, U.S.; and National Park Service):	
Cooperation with CIA/DOD/DOE/DOT/EPA/NOAA/OMB/OSTP/ State, Dept. of/USDA/NASA: Operational land remote sensing sat- ellite system-----	864, 1434, 1442
Cooperation with CIA/DOD/DOE/DOT/EPA/State, Dept. of/USAID/ USDA/NASA: Operational land remote sensing system-----	1699
Cooperation with DOC/USAID/USDA/NASA:	
Agriculture research program-----	21
AgRISTARS/chart-----	1479, 1480, 1485, 1486, 1489
Cooperation with DOC/USDA/NASA:	
AgRISTARS-----	864
Remote sensing resources-----	1924
Cooperation with DOE/NASA: Non-renewable resources program----	953
Cooperation with NASA:	
EROS Data Center support/chart-----	1251, 1262, 1287
Wind energy research-----	852, 853
Cooperation with NOAA/State, Dept. of/USDA/NASA: Operational land remote sensing satellite system task force-----	1434
Cooperation with NOAA/USAID/USDA/NASA: AgRISTARS-----	1373, 1374, 1386, 1424, 1425, 1432, 1433, 1438, 1439
Cooperation with NOAA/USDA/NASA:	
AgRISTARS-----	1372
NOAA Task Force-----	1454
Cooperation with State, Dept. of/USDA/NASA: Operational land re- mote sensing satellite system-----	1442
Cooperation with USDA: Remote Automatic Weather Stations-----	1488
EROS Data Center support-----	1453, 1921
Responsibilities-----	1417
Space-related activities-----	1493-1508
Interministry Committee for Economic Planning, Italy-----	1673, 1674
International Association of Geodesy (IAG)-----	1690
International Astronomical Union (IAU)-----	1178, 1374, 1375, 1690, 1692
International cooperation:	
Argentina/Australia/India/Japan/U.S.: LANDSAT-----	1371
Australia/Canada/India/Japan/U.S.: Ozone study experiments-----	819
Australia/Spain/U.S.: Deep Space Network-----	1270
Australia/U.S.:	
Deep Space Network/chart-----	1249, 1253, 1260, 1261, 1263, 1281, 1282
LANDSAT support-----	819, 946, 948, 1246, 1706, 1707
Materials processing in space program-----	1333
Moblas Laser Ranging Station-----	1687
Satellite laser ranging facility-----	1686
Solar Maximum Mission support-----	1246
Tectonic plate motion studies/chart-----	1692, 1693, 1695
Brazil/U.S.:	
Ground station data support-----	946, 948
Satellite laser ranging facility-----	1686, 1697
Canada/DOD/NASA: Atmospheric research-----	1793, 1794
Canada/ESA/France/India/Japan/U.S.: Remote sensing meeting-----	1656- 1658, 1712, 1713
Canada/France/U.S.: SARSAT-----	1650, 1704, 1705
Canada/France/U.S.S.R./U.S.: SARSAT-----	818, 1055, 1300, 1301, 1381, 1404, 1422, 1650, 1705
Canada/Great Britain/U.S.: Oceanic surface experiments-----	1443
Canada/Great Britain/W. Germany/U.S.: Project Firewheel-----	1713

International cooperation—Continued

	Page
Canada/U.S.:	
CST	819, 1300, 1370
Remote Manipulator System	923, 1333, 1652, 1708
Remote sensing meeting	1656, 1657
Tectonic plate motion studies/chart	1693-1695
Ceris/Inter-American Geodetic Survey/PAIGH/U.S.: South American tectonic plate motion studies	1697
Ceris/PAIGH/U.S.: South American tectonic plate motion studies/chart	1693, 1694, 1697
China/U.S.:	
Activities	1651
Communications satellites	817, 818, 1616, 1624, 1706, 1707
LANDSAT-D	867
LANDSAT ground station	1047-1049, 1706, 1707
Meteorological satellites	114
Petroleum exploration	1497, 1498
R&D	812
Tectonic plate motion studies	1697
China/WMO: Meteorological satellites	114
Columbia/Venezuela/U.S.: Tectonic plate motion studies	1695
Commission on Recent Crustal Movements/Japan/U.S.: Tectonic plate motion	1696
Commission on Recent Crustal Movements/U.S.: Tectonic plate motion/chart	1693-1695
Commission on Recent Crustal Movements/U.S.S.R./U.S.: Tectonic plate motion studies	1697
Denmark/France/U.S.: HEAO-3 support	1705
ERNO/U.S.: Spacelab	1136
ESA/France/Great Britain/Switzerland/W. Germany/U.S.: International Solar Polar Mission	818
ESA/Great Britain/U.S.: IUE Guest Observer program	1178
ESA/U.S.:	
Activities	867
Comet exploration	1234
International Solar Polar Mission:	
Advantages	1050
Agreement/objectives/chart	1703, 1704
Budget request, fiscal year 1981	860, 863
Delay	1827
Justification	831
Launch plans	1101, 1650
Objectives/plans	19
Overview	1182
Power systems	1587, 1599, 1607
ISEE/chart	1156, 1180, 1208
Remote sensing meeting	1656, 1657
Remote sensing satellite development	867
Space Telescope	1652, 1710
Spacelab:	
Budget request, fiscal year 1981	862
Development, test, and engineering	1136, 1139-1143
Hardware procurement	1905
Materials science experiments	1314, 1324, 1325
Payloads/development	1092, 1093
Personnel assistance	1145
Purchase obligation	1652
Status	814, 818, 1708
Utilization	18
Spacelab 2	943, 1105, 1119, 1120
Tectonic plate motion studies/plans/chart	1691, 1693-1696
FAO/U.S.: Climate information	1481, 1482

International cooperation—Continued

	Page
France/U.S.:	
LANDSAT/applications	867
Materials processing in space program	1333
Remote sensing meeting	1656
Tectonic plate motion studies	1687
Tiros Operational Vertical Sounder	1436
France/U.S.S.R.:	
Salyut 6	1325
Space R&D	1653, 1712
Venus exploration	1638
France/W. Germany: Communication satellites	1712, 1713
France/W. Germany/U.S.: GRO	1172
Great Britain/NATO/U.S.: Defense Satellite Communications System utilization	1766, 1767
Great Britain/Netherlands/U.S.:	
IRAS	867, 1710
Solar Maximum Mission	1705
Great Britain/U.S.:	
Solar Maximum Mission	1705
Tiros Operational Vertical Sounder	1436
UK-6	814, 819
India/International Union of Geodesy and Geophysics/U.S.: Tectonic plate motion studies	1696
India/U.N.: Experimental Satellite Communication Earth Station	1675
India/U.S.:	
Communications satellites study	1677
LANDSAT	817, 819, 867
Launch services agreement	1130
Satellite Instructional TV Experiment	1678
Tectonic plate motion studies	1696
India/U.S.S.R.:	
Launch services	1653, 1654
Satellite launch	1756-1758
Indonesia/U.S.:	
Launch services agreement	1130
Space Shuttle launch	819
Inter-American Tropical Tuna Commission/U.S.: Remote sensing activities	1449
International Astronomical Union/U.S.:	
MERIT	1690
Tectonic plate motion studies	1692
International Council of Scientific Unions/U.S.: Tectonic plate motion studies	1690
International Union of Geodesy and Geophysics/U.S.: Tectonic plate motion studies	1692, 1694
Italy/U.S.: Spacelab	1673
Japan/U.S.:	
Activities	1707
Balloon flights	957
Cloud observations	816
Data acquisition and analysis	1050
Geodynamics experiment	1713
LANDSAT	867, 946, 948
LANDSAT ground station/chart	819, 1706, 1707
Potential research	818, 819
Remote sensing meeting	1656, 1657
Space science projects	1651
Space Shuttle	1661-1663, 1667
Spacelab	1325
Tectonic plate motion studies/chart	1693, 1694, 1696
Mexico/U.S.:	
Mineral exploration	1497
Tectonic plate motion studies/chart	1693, 1694, 1696
NASA guidelines/activities/charts	1701-1703
NASA Plan for International Crustal Dynamics Studies	1685-1701

International cooperation—Continued	Page
NATO/U.S.: NATO III satellites-----	1767
Netherlands/U.S.:	
IRAS/chart-----	1156, 1178, 1179, 1205, 1652
X-Ray satellite-----	1713
New Zealand/U.S.: Tectonic plate motion studies-----	1693, 1694, 1696
Peru/U.S.: Satellite laser ranging facility-----	1686, 1697
Spain/U.S.: Deep Space Network/charts-----	1249, 1253, 1260, 1261, 1281, 1282
Sweden/U.S.: LANDSAT-----	946, 948
Sweden/U.S.S.R.: Space R&D-----	1654
Sweden/West Germany: TEXUS-----	1324
Sweden/West Germany/U.S.: Very Long Baseline Interferometry experiment-----	1686, 1687
Telesat Canada/U.S.: Space Shuttle-----	1102, 1103
Thailand/U.S.: LANDSAT ground station-----	819, 1706, 1707
U.N./U.S.:	
Conferences-----	1652, 1653, 1656-1658
"Moon Treaty"-----	1657
U.S.S.R. cooperative projects-----	1235, 1236
U.S.S.R./U.S.:	
Activities-----	818, 1707
Bed rest studies-----	1170, 1171
Cosmos biosatellite experiments-----	959, 1055, 1056, 1236, 1651
Significance-----	1712
Status-----	1700, 1701
Tectonic plate motion studies-----	1697
U.S./U.S.S.R. Working Groups on Near-Earth Space, the Moon and the Planets-----	1055
Upper Volate/U.S.: Solar electric power systems-----	815
W. Germany/U.S.:	
AMPTE-----	1189, 1190
Galileo project-----	867, 1164, 1652, 1710
LOCUST harassment weapon system-----	1789, 1790
Solar Maximum Mission-----	1705
Spacelab-----	1314, 1324
International Council of Scientific Unions (ICSU)-----	1690
International Geodynamic Project (IGP)-----	1690
International Geophysical Year-----	1757
International Magnetospheric Study (IMS)-----	1446, 1492
International Ozone Commission-----	1449, 1450
International Solar Polar Mission (ISPM)	
Appropriations and budget	
Budget reduction impact, fiscal year 1981-----	1818,
1822, 1823, 1827, 1890-1892, 1905, 1906, 1909	
Budget request, fiscal year 1981-----	862
Budgetary analysis fiscal year 1979-1981/Chart 97-99, 1153, 1174, 1193	
Coronal studies-----	1450, 1451
DOE/INSRP/NASA cooperation-----	1607
Deep Space Network support-----	1266
Delay-----	1812
ESA/France/Great Britain/Switzerland/W. Germany/U.S. coopera- tion-----	818
ESA/U.S. cooperation	
Agreement-----	867
Benefits-----	1050
Budget request, fiscal year 1981 support-----	860, 863
Delay-----	1827
Flight systems development-----	1586, 1599, 1607
IUS support-----	1101
Justification-----	831
Launch plans-----	1650
Objectives-----	19, 1703
Overview-----	1182
IUS support-----	1130
Launch options-----	939

	Page
International Solar Polar Mission (ISPM)—Continued	
Plans/illus	1157, 1211
Schedule/cost estimates	1230, 1231
Solar Electric Propulsion Stage utilization	1895-1897
Space Shuttle support	1124
Status	933
TRW, Inc./NASA cooperation	1182, 1211, 1231
International Sun-Earth Explorers. (See ISEE.)	
International Telecommunications Satellite Consortium (INTELSAT) ---	819,
1102, 1120, 1121, 1130, 1622, 1667	
International Telecommunications Union (ITU)	1264
International Ultraviolet Explorer. (See IUE.)	
International Union of Geodesy and Geophysics (IUGG) --	1690, 1692, 1694, 1696
International Union of Geological Sciences (IUGS)	1690
Interplanetary Monitoring Platform. (See IMP.)	
Intertropical Convergence Zone (ITCZ)	1378
Io (Jupiter moon)	812, 855, 856, 1152, 1174, 1187, 1192, 1638
IONDS. (See Integrated Operational NUDGETS Detection System.)	
Ionosphere	1180, 1181
Ions	1586, 1599, 1606
Iowa	951, 1487, 1498
IRAS (Infrared Astronomy Satellite) :	
Budget request, fiscal year 1981	862
Cost estimates	1241, 1242
Great Britain/Netherlands/U.S. cooperation	867, 1710
Great Britain/U.S. cooperation	867
JPL support	548
Netherlands/U.S. cooperation	1156, 1178, 1179, 1205, 1652
Status	1232
Iron	1229
Irrigation	1498
IRTF. (See Infrared Telescope Facility.)	
ISEE (International Sun-Earth Explorer)	1156, 1180-1182, 1208, 1451
ISEE-1	1180
ISEE-2	1180
ISEE-3	1180, 1448
Isotope fuels	1607
ISPM. (See International Solar Polar Mission.)	
Israel	1739-1741
ISRO. (See Indian Space Research Organization.)	
Italy	819, 1296, 1529, 1653, 1673, 1674, 1711, 1712
ITCZ. (See Intertropical Convergence Zone.)	
Itek Corp	1416
ITOS-1	1436
ITPR. (See Infrared Temperature Profile Radiometer.)	
ITU. (See International Telecommunications Union.)	
IUE (International Ultraviolet Explorer)	867, 1174, 1178, 1263, 1264
IUGG. (See International Union of Geodesy and Geophysics.)	
IUGS. (See International Union of Geological Sciences.)	
IUS. (See Inertial Upper Stage.)	
J	
Jacob's Ladder	1580
Jaffe, Leonard: Information submitted: "Eyewitness Report on Chinese Satellite Work," Text	1631-1637
Japan:	
Cooperation with Argentina/Australia/India/U.S.: LANDSAT	1651
Cooperation with Australia/Canada/India/U.S.: Ozone study experi- ments	819
Cooperation with Canada/ESA/France/India/U.S.: Remote sensing/ discussions	1656-1658, 1712, 1713
Cooperation with Commission on Recent Crustal Movements/U.S.: Tectonic plate motion	1696

Japan—Continued

	Page
Cooperation with U.S.:	
Activities	1707
Balloon flights.....	957
Cloud observations.....	816
Data acquisition and analysis.....	1050
Geodynamics experiment.....	1713
LANDSAT	819, 946, 948, 1706, 1707
Potential research.....	818, 819
Remote sensing.....	867, 1656, 1657
Space science projects.....	1651
Space Shuttle.....	1661-1663, 1667
Spacelab.....	1325
Tectonic plate motion studies/chart.....	1693, 1694, 1696
Deep space probes/development.....	1638
Ground station.....	1414
International Geologic Correlation Program support.....	1497
LANDSAT support.....	1296
Launch services.....	1121
Launch vehicle development/tests.....	1653
Lunar ranging system.....	1686
Materials processing in space activities.....	1312, 1324, 1328, 1615, 1622
Proposed crustal dynamics study site.....	1692
Remote sensing satellite plans.....	1653
SARSAT interest.....	1705
Satellite laser system.....	1686
Sensor technology.....	1361
Space launches.....	1756, 1757
Space program.....	1050, 1315, 1324, 1659, 1668, 1683, 1684, 1711, 1712
Spacelab 1 support.....	1182
Very Long Baseline Interferometry development.....	1686
Japanese Geostationary Meteorological Satellite.....	816
Jet Propulsion Laboratory (JPL), Pasadena, Calif.:	
Comet mission support.....	1234
Construction of facilities:	
Appropriations and budget/charts.....	595-603, 798, 799, 961
Condenser water system.....	1477
Minor construction.....	754-756
Projects/budget request, fiscal year 1981.....	1472, 1475
Rehabilitation and modification.....	731-733
Repairs.....	708, 709
Deep Space Network support/chart.....	1253, 1260, 1263, 1270, 1275
Educational programs support.....	1037
Electric utility systems research.....	1517, 1560
Energy R&D activities.....	1650, 1587, 1599, 1603, 1604
Galileo support.....	1507
Graphite Fibers Rick Analysis Program support.....	1580
Ground shift.....	1374, 1375
Mining technology.....	1609
Minority subcontract awards.....	828
Organization/chart.....	882, 887
Planetary Geology Intern program support.....	1040
Queen Air replacement.....	916
R&PM/charts.....	546-551
Reimbursed manpower/chart.....	880-882
Satellite Communications Technology program.....	1907
Sensor Working Group support.....	1575
STDN support.....	866
Tectonic plate motion measurement.....	1302
Very Long Baseline Interferometry support.....	1687
VICAR/IBIS digital data analysis.....	1499
Jet Star aircraft.....	1514, 1540, 1549
JIAA. (See Joint Institute for Aeronautics and Acoustics.)	
JIAFS. (See Joint Institute for Advancement of Flight Sciences.)	

1976

John F. Kennedy Space Center (KSC), Kennedy Space Center, Fla. :

	Page
Construction of facilities:	
Appropriations and budget/charts.....	604-608, 799, 800, 961
Energy conservation projects/budget request, fiscal year 1981	1472, 1477
Rehabilitation and modification.....	736, 737
Repairs	711-713
Space Shuttle facilities/charts.....	697-702, 930, 1463, 1464, 1470
Education programs support.....	1042, 1043, 1047
Equal Opportunity Program review.....	827
ET support.....	922, 923, 991
Galileo mission support.....	1607
IUS support.....	1127
Manpower increases/budget impact.....	869, 870
OFT support.....	985, 1268
Orbiter support.....	814, 861, 862, 872, 972, 990, 994
Organization/chart	882, 889
R&PM	332-356
Solar Maximum Mission support.....	1152
Space Shuttle support:	
Development, test, and mission support/chart.....	996, 1003
DOD activities/chart.....	1718, 1719, 1760-1763
Facility projects/funding.....	1103, 1104
Instrumentation/integration	1300
Launch and landing project.....	984, 985, 992, 1090, 1098
Payload integration.....	1376
Personnel increase.....	868
Safety assessment.....	1094, 1098
Schedule/chart	967, 968, 1124
Status	17, 977, 979, 1062
Supplemental budget request, fiscal year 1980.....	1014
USAF/NASA joint working group.....	1093
Spacelab support.....	1092, 1093, 1106, 1140, 1145
SRB support.....	991, 1025, 1088
SSME support.....	921
Vehicle Assembly Building/illus.....	834, 835, 842, 843
Johnson, David: General testimony, National Oceanic and Atmospheric Administration: Land remote sensing program planning/foreign assessment	1917, 1918
Johnson Space Center. (See Lyndon B. Johnson Space Center.)	
Joint Institute for Advancement of Flight Sciences (JIAFS).....	1040
Joint Institute for Aeronautics and Acoustics (JIAA).....	1040
Joint Technology Demonstrator Engine (JTDE).....	1782, 1783, 1805
Joint U.S./U.S.S.R. Planetary Working Group.....	818
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine.....	818
JPL. (See Jet Propulsion Laboratory.)	
JSC. (See Lyndon B. Johnson Space Center.)	
JT-9 aircraft engine.....	1510
JT9D aircraft engine.....	1567
JT9D-7R4 aircraft engine.....	1568
JT10D aircraft engine.....	1568
JTDE. (See Joint Technology Demonstrator Engine.)	
Jupiter (planet) (see also Europa, Galileo project, Ganymede, Io, Pioneer 10/11, and Voyager project).....	815, 855, 856, 938, 1180, 1182, 1191, 1638, 1664, 1812, 1897

K

Kansas	951, 1490
Kansas City, Mo.....	1376, 1447
KAO/C-141. (See Kuiper Airborne Observatory.)	
Kashima, Japan.....	1694, 1696
KC-135 aircraft.....	827, 1510, 1741, 1742, 1777, 1794
KC-135 Winglet Program.....	1756, 1757
Kennedy Space Center. (See John F. Kennedy Space Center.)	
Kentucky	816

	Page
Kentucky, University of	816
Kenya	1130
Kilgore, Edwin C.:	
Prepared statement	869-872
Research & program management	869-872
Budget request	870-872
Program overview	869, 870
Kimball, Hal: General testimony, Space tracking & data systems:	
GWARC	1247
King's College, Pa.	816
Kirkland AFB, N. Mex.	1736
Kitt Peak National Observatory (KPNO), NSF, Tucson, Ariz.	1492
Klutznick, Hon. Philip M.: Letter from, McIntyre, James T., Jr.: Land remote sensing satellite system	1923, 1924
KPNO. (See Kitt Peak National Observatory.)	
KSC. (See John F. Kennedy Space Center.)	
Kuiper Airborne Observatory (KAO/C-141)	957, 958, 1166, 1721, 1722, 1756, 1777, 1786
Kuranz, John L.: General testimony, Aerospace Safety Advisory Panel:	
Shuttle schedule and funding	1083, 1084
Kwajalein Atoll, Marshall Islands	817, 1687

L

L-1011 aircraft	955, 1510, 1513, 1539, 1540, 1548, 1563, 1786
La Soufrier	817
Labor, Department of (DOL) (see also Mine Safety and Health Administration)	1037, 1097
LACIE. (See Large Area Crop Inventory Experiment.)	
Lageos (Laser Geodynamics Satellite)	1506, 1507, 1687, 1689, 1694
Lagos, Nigeria	1116
Laminar Flow Control (LFC) program, OAST:	
Activities/chart	1514, 1539, 1540, 1549, 1566
Budget reduction impact, fiscal year 1981	1818, 1852, 1890, 1891, 1904, 1907
Objectives/plans	239, 240
LAMMR. (See Large Antenna Multichannel Microwave Radiometer.)	
LAMPS. (See Light Airborne Multipurpose System helicopter.)	
Land cover change detection, ASVT	1494
Land use	1441
LANDSAT (see also Large Area Crop Inventory Experiment):	
Accomplishments	1437
AgRISTARS support	945-949, 1485-1488
Applications:	
Chart	830, 831, 851, 852
DOI activities	1495-1503, 1507
Environmental	1439-1442
LACIE	1437, 1438
Mineral exploration	1360, 1361
Potential	1425, 1426, 1433, 1434
Remote sensing	859, 1439-1442
Resource management	1379, 1706
Water management/chart	229, 1379
Appropriations and budget	864, 1428, 1429, 1890, 1904, 1906, 1919
Argentina/Australia/India/Japan/U.S. cooperation	1651
Australia/U.S. cooperation	819, 946, 948, 1246, 1706, 1707
Brazil/U.S. cooperation	946, 948
Canada data utilization	944
China/U.S. cooperation	115, 1047, 1651, 1706, 1707
Coverage plans	1917, 1918
Data sales	1494
Data utilization	1447, 1655
Digital image processing system	1495
EROS Data Center support	1453
Foreign use/competition	1050, 1918
France/U.S. cooperation	867

LANDSAT (see also Large Area Crop Inventory Experiment)—Continued	Page
Ground station phase-out	1295
GSFC support	1296
Image Processing Facility support/chart	1251, 1256, 1262, 1268, 1287
India/U.S. cooperation	817, 819, 867
Japan/U.S. cooperation	819, 867, 946, 948, 1706, 1707
LACIE support	1432
NOAA/NASA cooperation	1616, 1622, 1651, 1698, 1699
NOAA/USDA/NASA cooperation	1482-1484, 1488
Operational date	1917
Presidential Directive 54 impact	1650, 1651
Status	817, 819
Stereoscopic capabilities	1505
Sweden/U.S. cooperation	946, 948
Technology transfer/budget reduction impact, fiscal year 1981	1846, 1913
Technology utilization	1699
Thailand/U.S. cooperation	819, 1706, 1707
USAID/NASA cooperation	817
USDA/NASA cooperation	1481
LANDSAT-C	1698
LANDSAT-D:	
AgRISTARS impact	945-949
Appropriations and budget	
Budget reduction impact, fiscal year 1981	1891, 1904, 1905, 1915
Budget request, fiscal year 1981	518, 1301, 1302, 1415
Budgetary analysis, fiscal year 1979-1981	149-151, 1898-1900
Funding activities	1442
Capabilities	1505, 1506
China/U.S. cooperation	867, 1651
Data price increase	1920
Data processing support	1297, 1922, 1923
Data utilization	1711
Delay impact	1922
Delta launch vehicle utilization	1436
Funding responsibilities	1921
GE/NASA cooperation	1818, 1838
"GPSPAC" support	1764
Hughes Aircraft Company/NASA cooperation	1818, 1835
Instrumentation	1368, 1369
Launches	1414, 1483, 1484
NOAA/NASA cooperation	954, 1452, 1898, 1899
OSTDS support	1708
Program restructure	1912
Status	20, 21, 933, 1296, 1370, 1371, 1373, 1385
Tape recorder installation status	1922
Technology transfer program activities	1913
Thematic Mapper impact	953, 954
Tracking support	1267, 1268
LANDSAT-1	945-947, 1414
LANDSAT-2:	
AgRISTARS support	943, 945-947
Mission duration	1414
Operational Crop Condition Assessment Program impact	954
OSTDS support	1270
Status	817, 1300, 1370, 1371, 1373
USDA support	1481, 1487
LANDSAT-3:	
AgRISTARS support	943, 945-948
Budget request, fiscal year 1981	1373
Data processing support	1297
Failure impact	1414
OSTDS support	1270
Status	20, 817, 954, 1300, 1370, 1371, 1898-1900
STDN support	1294
USDA support	1481, 1487
LANDSAT Ground Station Operators Working Group	1047

Langley Research Center (LaRC), Hampton, Va. (<i>see also</i> National Transonic Facility) :		Page
AIAA "Corporate Associate" seminars support.....		1629
Carbon fiber meeting.....		1563, 1580
Construction of facilities :		
Appropriations and budget.....	609-625, 799, 961, 1465, 1466, 1472, 1473	
Minor construction.....		756
Rehabilitation and modification.....		737, 738
Repairs.....		713, 714
Education programs support.....	1037, 1042, 1043, 1046	
Energy R&D support.....		1587, 1599
Forward Swept Wing support.....		1776, 1777
Graphite Fibers Risk Analysis Program Office.....		1580
Hispanic Employment Program support.....		826
JIAFS support.....		1040
Laminar Flow Control program.....		1514
NASA-VPI and SU Composites program support.....		1041
Organization/chart.....		882, 890
R&P M :		
Budget plan, fiscal year 1979-1981.....	487, 488, 495-506	
Center roles/missions.....	485-487, 494	
Program activities overview.....	488-494	
Resources requirements.....	485-506	
Rotorcraft research support.....		1520
Sea ice experiment support.....		1451
Sensor Working Group support.....		1575
Supersonic Cruise Research program support.....		1538
Thermal Protection System support.....	936, 971	
Wind tunnels.....		958
LaRC. (<i>See</i> Langley Research Center.)		
Large Antenna Multichannel Microwave Radiometer (LAMMR).....	1444, 1445	
Large Area Crop Inventory Experiment (LACIE).....	944,	
	1415, 1424, 1425, 1431, 1432, 1437, 1438, 1479	
Large Area Productivity/Pollution Experiment.....	1449	
Large Composite Primary Structures (LCPAS) program.....	955, 956	
Large Format Camera (LFC).....	1373, 1416, 1488, 1505	
Large space structures. (<i>See</i> Large Space Structures Technology program and Space construction.)		
Large Space Structures Technology program.....	1576	
Laser Geodynamics Satellite. (<i>See</i> Lageos.)		
Laser ranging.....	1371	
Laser technology :		
Applications :		
Civilian.....	1590-1593	
Efficient sensing system program.....	1575	
Geodynamic measurements.....	1685, 1695	
Military.....	1730-1732	
Propulsion technology.....	820, 1532, 1533, 1579	
Ranging.....	1686, 1689-1692, 1694, 1697	
Space communications.....	1359	
Tectonic plate motion studies.....	817	
DOD/NASA cooperation.....	1591	
Funding, fiscal year 1980.....	963	
Mobile systems.....	1687, 1689, 1695-1697	
Research activities.....	1578, 1753	
U.S. cooperative arrangement policy.....	1691	
Latin America.....	1691	
Launch Processing System (LPS).....	977, 984, 992	
Launch services.....	812, 820, 821, 916-920, 1104, 1105, 1130, 1653, 1654	
Launch Services Agreements.....	1425	
Launch vehicles (<i>see also</i> Atlas Centaur, Atlas-F, Delta, Thor, Titan, Titan III and Titan III C).....	831, 832, 1069, 1653, 1792, 1793	
Lawrence Berkeley Laboratory, DOE.....	1586, 1599, 1606	
Lawrence Livermore Laboratory, DOE.....	1753	
LBM. (<i>See</i> Liquid Boost Module.)		
LCPAS. (<i>See</i> Large Composite Primary Structures.)		

	Page
Longitude of Nodes (LON)-----	1110-1112, 1114
LORASS. (See Long Range Airborne ASW System.)	
Loring AFB, Maine-----	1769, 1770
Los Alamos Scientific Laboratory-----	1590, 1591, 1752
Los Canos, Puerto Rico-----	1695
Louisiana-----	1421
Louisville, Ky-----	827
Lovelace, Dr. Alan M.:	
General testimony:	
Agency overview:	
Aeronautics program-----	845-848
Applications program-----	848-854
Launch activities, 1979-----	831-833
Shuttle status-----	833-845
Space science program-----	854-857
Appropriations and budget:	
Amended budget request/reductions-----	1889-1895
Automotive R&T-----	1903
Budget cut effects-----	1903, 1904
Galileo delay-----	1897
International Solar Polar Mission-----	1891, 1892, 1897
IUS-----	1897, 1898
LANDSAT-----	1898-1900
NOSS-----	1895
SEPS-----	1895-1897
Shuttle schedule/TPS/status-----	1900-1903
Information requested by:	
Heflin, Senator Howel: SEPS use cost-saving-----	1897
Schmitt, Senator Harrison H.:	
Amended budget, fiscal year 1981-----	1894
IUS development costs-----	1898
Letter to, Stevenson, Senator Adlai E.: Galileo program-----	1162
Prepared statement-----	1904-1909
Appropriations and budget-----	1904-1909
Aeronautics and space technology-----	1907
Amended budget request overview-----	1902-1904
Amended budget/reduction-----	1907-1909
Construction of facilities-----	1908
Research and program management-----	1907, 1908
Space and terrestrial applications-----	1906, 1907
Space science-----	1905, 1906
Space tracking and data systems-----	1907
STS-----	1905
Written answers to questions submitted by:	
Stevenson, Senator Adlai E.:	
Advanced programs, OSS-----	1910
Aeronautical R&T budget-----	1914
Budget amendment/OSS effects-----	1909-1914
Earth Radiation Budget Experiment-----	1912
ET/SRB-----	1909, 1910
Fifth Orbiter-----	1909
LANDSAT-D status/cost-----	1912
Planetary Mission Operations and Data Analysis-----	1910
Shuttle management/manpower-----	1914
Spacelab funding-----	1913, 1914
Technology transfer-----	1913
Vestibular Research Facility-----	1911
Low-cost solar array project-----	1604
LPO. (See Lunar Polar Orbiter.)	
LPS. (See Launch Processing System.)	
LTA. (See Lighter-Than-Air vehicle technology.)	
LULAC. (See League of United Latin American Citizens.)	
Luminescence-----	1501, 1502, 1506
Lunar Laser Ranging Station-----	1692, 1695, 1697
Lunar Polar Orbiter (LPO)-----	1242, 1243

	Page
Lunar samples.....	1242, 1493
Lunney, Dr. Glynn S. :	
General testimony :	
Space Transportation Operations :	
Accomplishments	1101
Budget request	1107
Delta launches	1122, 1123
Delta transition policy	1104
Expendable launch vehicles	1104
Orbiter fleet size/turnaround time	1107, 1108, 1119
Organization	1099-1101
Spacelab	1105-1107
Spacelab 2	1108, 1119
STS effectiveness analysis	1120
STS users and payloads	1101-1103, 1120, 1121
Student oriented payloads	1123
Information requested by :	
Stevenson, Senator Adlai E. :	
Cost per Shuttle flight	1110
Skylab reentry report	1108-1119
Prepared statement :	
Space Transportation Operations	1123-1143
Budget request	1143
Expendable launch vehicles	1130-1136
Overview and organization	1123
Spacelab	1136, 1138-1143
STS operations	1124-1130
Written answers to questions submitted by :	
Stevenson, Senator Adlai E. :	
Delta/Atlas Centaur backup	1149
Launch cost comparisons	1149, 1150
Shuttle payloads	1146-1149
Shuttle reimbursable costs/user fees	1144, 1145
Spacelab costs/NASA assistance to ESA	1145
Spacelab Development Program	1145
Spacelab flights	1145
Spacelab 2 or 3	1145, 1146
Upated Delta	1149
LWIR. (See Long-Wave Infrared sensors.)	
Lyndon B. Johnson Space Center (JSC), Houston, Tex. :	
Construction of facilities	695, 709-711, 733-736, 756, 961, 1477
Educational programs support	1043
Energy R&D support	1587, 1599
Graphite Fibers Risk Analysis Program support	1581
Hispanic Employment Program support	826
Joint U.S./U.S.S.R. Working Group on Space Biology and Medicine support	818
Large Area Crop Inventory Experiment support	1437, 1438
Manpower increases	869, 870
Manpower reduction	875
Mission Control Center	985
OFT support	1268
Orbiter support	990, 1091, 1098
Organization/chart	882, 888
R&PM	304-331
Sensor Working Group support	1575
Skylab reentry support	1108, 1110, 1115, 1118
Space Environment Laboratory support	1451
Space Shuttle support :	
Astronaut recruitment	814, 815
Controlled mode provisions	1130
Development, test and mission support/chart	996, 1003
DOD activities	1760, 1762, 1791, 1792
Engineering and simulation	1794
Facilities operations	1127
Facility projects/funding	1103, 1104

1983

Lyndon B. Johnson Space Center (JSC), Houston, Texas—Continued

	Page
Space Shuttle support—Continued	
Payloads integration.....	1092, 1093
Personnel	868, 1794, 1795
Safety assessment.....	1094, 1098
Supplemental budget request, fiscal year 1980.....	1014
USAF/NASA joint working group.....	1093
USAF/NASA national security plans.....	1073, 1074
Spacelab support.....	1101
Thermal Protection System support.....	971
Upward Mobility Program activities/chart.....	824

M

M (Japanese launch vehicles).....	1663, 1665
McDonald Observatory, Fort Davis, Tex.....	1686
McDonnell Douglas Astronautics Co-- 1306, 1336-1355, 1382, 1383, 1411, 1412, 1424	
McDonnell Douglas Corp.....	865, 943, 995, 996, 1001, 1002, 1301
McElroy, Dr. John H.:	

 General testimony:

 Space and terrestrial applications:

Federal Emergency Management Agency/NASA cooperation.....	1056,
	1057
Laser communications.....	1059

McGarvey, Billie J.:

 General testimony:

 Construction of facilities:

Budget request.....	1462, 1463, 1467, 1468, 1476, 1478
Energy projects.....	1466, 1467
Facility planning and design.....	1467
Langley Research Center modifications.....	1465, 1466
Man-vehicle systems research facility, ARC.....	1464, 1465
Management personnel.....	1462
Michoud and Goldstone modifications.....	1466
Minor facilities.....	1467
National Transonic Facility, LaRC.....	1464
Plum Brook Station Reactor Facility decommission.....	1466
Repair projects.....	1467
Shuttle support.....	1463, 1464
40 X 80 subsonic wind tunnel, ARC.....	1464

 Prepared statement.....

 Construction of facilities.....

Ames Research Center.....	1471, 1472
Budget request.....	1469
Energy projects/energy management.....	1475
Facility planning and design.....	1476
40 X 80-foot Subsonic Wind Tunnel.....	1471
Jet Propulsion Laboratory.....	1472
Kennedy Space Center.....	1472
Langley Research Center.....	1472, 1473
Large aeronautical facilities.....	1470, 1471
Lewis Research Center.....	1473, 1474
Marshall Space Flight Center.....	1474
Minor facility program.....	1475, 1476
National Transonic Facility.....	1470
Other facility projects.....	1471-1475
Shuttle facilities.....	1469, 1470

 Written answers to questions submitted by, Stevenson, Senator Adlai

E.: Facilities planning/design/budget.....	1476, 1477
--	------------

McIntyre, James T., Jr.: Letter to, Klutznick, Hon. Philip M.: Land remote sensing satellite system.....	1923, 1924
--	------------

Madrid, Spain.....	1695
--------------------	------

Madrid, Spain tracking station:

Consolidation	1294
OFT support.....	1268
Support activities/charts.....	1249, 1253, 1260, 1261, 1263, 1281, 1282
TDRSS impact.....	1264, 1270

MAF. (See Michoud Assembly Facility.)

Magnesium	1229
-----------------	------

	Page
Magnetic Field Satellite. (See Magsat.)	
Magnetic fields and anomalies	817, 1180, 1181, 1505
Magneto hydrodynamics (HMD)	1586, 1590, 1606, 1608-1612
Magnetoplasmadynamic (MPD) thrusters	1578, 1579
Magnetosphere	1180, 1181, 1451
Magsat (Magnetic Field Satellite; AEM-C):	
Accomplishment/budget request, fiscal year 1981/chart	1370, 1373, 1386
Budgetary analysis, fiscal year 1979-1981/overview/chart	153, 154
Launch support	814, 831, 1131
Magnetic anomaly measurement	817
Objectives	1505
Status/accomplishments	20, 1300
TELOPS support	1267
Malaysia	1441
Malmstro, AFB, Mont	1736
Man-Vehicle System Research Facility (MVSRF)	1572
Manned Maneuvering Unit (MMU)	990
Manpower. (See Personnel.)	
MAP. (See Middle Atmosphere Program.)	
Mapping. (See Cartography.)	
MAPS. (See Measurement of Air Pollution from Satellites.)	
Mapsat (Automated Mapping Satellite)	1503
Marine Corps, U.S. (USMC)	1786, 1787
Mariner 9	938
MARISAT satellite system	1768
Mark, Hon. Hans:	
General testimony:	
Defense, Department of:	
Orbiter tiles	1066, 1067
Shuttle payload requirements	1068
Titan backup boosters	1064-1066
Prepared statement	1072-1074
Air Force, Department of	1072-1074
Shuttle operations	1072-1074
Mars (planet) (see also Viking project)	938,
	1055, 1056, 1167, 1180, 1231, 1243, 1638, 1710, 1911
Mars Data Analysis program, OSS	130
Marshall Space Flight Center. (See George C. Marshall Space Flight Center.)	
Martin Marietta Corp.	990
Maryland	1379
Mass drivers	1579
Massachusetts	1452
Massachusetts Institute of Technology (MIT)	1332, 1382-1384, 1412
Massachusetts, University of	958
Massively Parallel Processor	820
Materials Experiment Assembly (MEA)	1383, 1418
Materials Processing Center	1382-1384, 1412
Materials processing in space (MPS), OSTA:	
Activities/status	1382-1384
Appropriations and budget:	
Budget cut, fiscal year 1981/impact	1355
Budget request, fiscal year 1981/activities	1306
Budgetary analysis, fiscal years 1977-1981/activities/chart	1335, 1336
Budgetary analysis, fiscal years 1979-1981/overview/charts	190-193
Budgetary constraints/impact	1307, 1308
Australia/U.S. cooperation	1333
Comptroller General report	1309-1334
France/U.S. cooperation	1333
Industrial/foreign interest	1354, 1355, 1372
McDonnell Douglas Astronautics Co./NASA cooperation	1336-
	1355, 1411, 1412, 1424
McDonnell Douglas Co./NASA	865, 1301
MIT/NASA cooperation	1332
MSFC support	365
Overview/chart	1411-1413

	Page
Materials processing in space (MPS), OSTA—Continued	
Recommendations	1615, 1622
Space Shuttle/Spacelab support	1418
Status	933, 1301
Materials research (<i>see also</i> Composite materials and structures; and Space Processing)	932, 943, 1511, 1537, 1538, 1544, 1583
MAW. (<i>See</i> Mission Adaptive Wing.)	
MBOC. (<i>See</i> Minority Business Opportunity Committees.)	
MCC (Mission Control Center). (<i>See</i> Lyndon B. Johnson Space Center.)	
MEA. (<i>See</i> Materials Experiment Assembly.)	
Measurement of Air Pollution from Satellites (MAPS)	817, 1418
Medical devices	1183, 1184
Medicine Bow, Wyo.	852, 853, 958
Mediterranean Sea	1690
Menhaden	1449
Mercury (planet)	1180
MERIT. (<i>See</i> Monitoring Earth Rotation and Intercomparison of Techniques.)	
Merritt Island, Fla. tracking station	1264, 1270, 1294
MESONET. (<i>See</i> Meteorological Surface Observation Network.)	
Metals	1750, 1751
Meteor (U.S.S.R. spacecraft)	1799
Meteorological satellites (<i>see also</i> Nimbus):	
Applications	1435-1437, 1454-1456
China/U.S. comparism/chart	114, 115
China/U.S. cooperation	114
China/WMO cooperation	114
Development	1435, 1436
DOC/DOD/NASA cooperation	1700
DOD support	1758
DOD utilization	1734
Future budget reduction possibility	1919
Indian applications studies	1676
Japanese plans	1661, 1662
LANDSAT application	1482
NOAA/NASA cooperation	816
Utilization/improvements	1375, 1376
Water resources management applications	1439, 1440
Meteorological Surface Observation Network (MESONET)	1502
Meteorology	1575, 1661, 1662, 1674-1676
METSAT. (<i>See</i> Operational Meteorological Satellite system.)	
Mexico	817, 1487, 1488, 1497, 1689, 1692-1694, 1696
MHD. (<i>See</i> Magnetohydrodynamics.)	
Miami, Fla.	1447
Michoud Assembly Facility (MAF), New Orleans, La.:	
Construction of facilities:	
Budget request, fiscal year 1981/charts	649-657, 799, 800
ET support	867, 1462, 1463, 1469
Rehabilitation and modification	743, 744, 1466, 1474
Repairs	718-720
Space Shuttle facilities/charts	672-680
ET support	922, 923, 991, 1127
Microprocessor technology	816
Microwave Landing System (MLS)	819, 1566
Microwave Limb Sounder (MLS)	1377, 1906
Microwave radiometers	1363, 1364
Microwave technology	1381, 1382, 1506, 1566, 1575, 1770
Middle Atmosphere Program (MAP)	1447, 1492, 1493
Middle Management Program for Women	827
Military satellites	1802
Mine Safety and Health Administration, (MSHA)	1495
Mineral exploration	1362, 1363, 1425, 1426, 1433, 1434, 1437, 1440, 1497, 1498
MINI-HALO Flight Demonstration Program, DARPA	1774, 1775
Mining	1441, 1586, 1598, 1605, 1608, 1609
Ministry for the Coordination of scientific and technological research Italy	1673

	Page
Ministry of Merchant Marine, U.S.S.R.-----	818
Minnesota -----	1498
Minorities -----	821, 822, 824, 825, 828, 868, 871, 874, 875
Minority Business Development Agency, DOC-----	1423
Minority Business Enterprise Program-----	828
Minority Business Opportunity Committees (MBOC)-----	828
Minos (French space station)-----	1325
Minuteman missile-----	1030
Missiles -----	1789
Mission Adaptive Wing (MAW)-----	1776, 1777, 1781, 1782
Mission Control Center (MCC). (See Lyndon B. Johnson Space Center.)	
Mission Design and Integration Payload Planning-----	1378
Mission Operations and Data Analysis program, OSS-----	125-127, 1910
Mississippi -----	1421
Mississippi River-----	1441, 1442
Missouri -----	1498
Missouri University-----	1437, 1438
MIT. (See Massachusetts Institute of Technology.)	
MLR. (See Monodisperse Latex Reactor.)	
MLS. (See Microwave Landing System.)	
MLS. (See Microwave Limb Sounder.)	
MMU. (See Manned Maneuvering Unit.)	
Moab, Utah-----	1506
Moblas Laser Ranging Stations-----	1687, 1688, 1692, 1695
MOD-2 wind turbine-----	958
MOD-5 wind turbine-----	958
Monitoring Earth Rotation and Intercomparison of Techniques (MERIT) -----	1374, 1375, 1690
Mondale, Hon. Walter F.:	
Letters from:	
Frosch, Dr. Robert A.:	
Authorization bill analysis-----	807-811
Budget revisions/amendments-----	1889
Galileo program-----	1162-1164
Monodisperse Latex Reactor (MLR)-----	1383, 1418
Montana -----	1379, 1503
Montreal, Canada-----	1116, 1178
Moon -----	1507, 1508, 1638, 1662, 1686
"Moon Treaty"-----	1657, 1754, 1755
Morgan State University-----	828
Moscow, U.S.S.R.-----	818, 1755, 1757, 1758
Mount Laguna Air Force Station, Calif-----	853, 854
MPC. (See Materials Processing Center.)	
MPD. (See Magnetoplasmadynamic thrusters.)	
MPS. (See Materials Processing in Space.)	
MSFC. (See George C. Marshall Space Flight Center.)	
MSHA. (See Mine Safety and Health Administration.)	
MSS. (See Multispectral Scanner.)	
Multibeam antennas-----	1380, 1381, 1402
Multispectral Scanner (MSS):	
Budget request, fiscal year 1981/status-----	864, 1373
Budget increase impact, fiscal year 1981-----	1838
Capabilities -----	1440, 1441
Completion -----	1368, 1369
Cost estimate-----	1415, 1923
EROS Data Center support-----	1296
Information Adaptive System impact-----	1576
LANDSAT utilization-----	945, 947-949, 1047-1049, 1267, 1268, 1297, 1414
LANDSAT-D support-----	1452, 1711, 1912
LANDSAT-3 support-----	954
Status -----	1300
U.S.S.R. -----	1799

Mutch, Dr. Thomas A.:

General testimony:

Space science:

	Page
Administration	1151
Astrophysics advanced studies	1153-1155, 1159, 1160
Budget cut effects and projections	1165-1169
Budget request	1153
Funding inadequacy/availability	1168, 1172
Galileo/solar polar mission costs and schedules	1161, 1162
Gamma Ray Observatory	1153-1155
GAO evaluation of NASA funding	1161
HEAO missions	1154, 1160
Infrared Astronomical Satellite	1156
International Solar Polar Mission	1157, 1161, 1162
International Sun Earth Explorer	1156
Life sciences	1158, 1169
Planetary programs	1158, 1159, 1173
SEPS	1165, 1166
Solar flare/climate relationship	1157, 1158
Solar Maximum Mission	1152, 1156, 1157
Solar terrestrial activities	1156
Solar terrestrial physics	1160
Space Science Board priorities	1173
Space Telescope	1155, 1156, 1160
Spacelab	1156
Voyager photography	1152, 1153
Information requested by: Stevenson, Senator Adlai E.: Galileo program funding	1161
Prepared statement	1174-1228
Astrophysics programs	1175-1180, 1191-1194
Astronomy	1177, 1178, 1204, 1205
Gamma Ray astronomy/observatory	1177, 1198-1203
High energy observatories	1175, 1176, 1196, 1197
Overview	1175, 1195
Supporting programs and Spacelab	1179, 1206
Life sciences program	1183, 1184, 1212, 1213
Advanced life support systems	1184
Biomedical research program	1183
Flight program	1184
Operational medicine	1184
Overview	1183, 1212
Research and analysis	1184, 1185, 1213
Planetary exploration programs	1185-1188, 1214-1222
Galileo	1187, 1221, 1222
Helios	1186
Overview	1185, 1214
Pioneer Venus	1186, 1215
Pioneers 6-9	1185
Pioneer 10 and 11	1186
Research and analysis	1188
Viking	1187, 1216
Voyager	1187, 1217-1220
Solar terrestrial programs	1179-1182, 1207-1211
Overview	1179, 1207
Solar and helispheric physics	1181, 1182, 1209-1211
Space plasma physics	1180, 1181, 1208
Space science	1174-1228
Astrophysics programs	1175-1179, 1191-1194
Future missions	1188-1190, 1223-1228
Life sciences program	1183-1185, 1212, 1213
Overview and objectives	1174, 1175
Planetary exploration programs	1185-1188, 1214-1222
Solar terrestrial programs	1179-1182, 1207-1211

Mutch, Dr. Thomas A.—Continued

Written answers to questions submitted by:	
Stevenson, Senator Adlai E.:	Page
Advanced X-ray Astrophysics Facility	1241
Cometary missions justification	1233
Explorer missions	1232
Extraterrestrial intelligence	1243, 1244
Galileo schedule and costs	1230, 1231
Halley/Tempel 2 mission	1234, 1235
Halley's Comet	1234
HEAO 2 performance	1229
Infrared Astronomical Satellite	1241, 1242
International Solar Polar Missions schedule and costs	1231
Life sciences program	1235
Lunar Polar Orbiter	1242, 1243
Lunar sample analyses	1242
Mars exploration	1243
New starts	1232, 1235
SEPS	1231, 1233-1235
Solar Terrestrial Theory Program	1242
Space Telescope/OTA and status	1229, 1230
Space Telescope Science Institute	1230
Spacelab missions	1236-1241
Titan exploration	1243
U.S.S.R./U.S. cooperation	1235, 1236
Venus Orbiting Imaging Radar	1232, 1233
MVSRF. (See Man-Vehicle System Research Facility.)	
MX missile system	1074

N

N-1 (Japanese launch vehicle)	1653, 1664, 1712
N-2 (Japanese launch vehicle)	1653, 1664, 1712
N rockets (Japanese launch vehicles)	867, 1121, 1663
NAACP. (See National Association for the Advancement of Colored People.)	
Nacelles	957
NAE. (See National Academy of Engineering.)	
NAFEO. (See National Association for Equal Opportunity in Higher Education.)	
NAFP. (See National Aeronautical Facilities Program.)	
Nansen, Ralph: Information submitted: "Eyewitness Report on Chinese Satellite Work," Text	1631-1637
NAS. (See National Academy of Sciences.)	
NASA. (See National Aeronautics and Space Administration.)	
NASA-DOE Program Coordination Committee	1584, 1601
NASA-RPI Composites program	1041, 1042
NASA-U. of Washington Ceramic Materials program	1042
NASA-VPI and SU Composites program	1041
NASA Authorization Act, fiscal year 1981	25, 797, 806
NASA Authorization Act, 1976	1419
NASA End-to-End Data System (NEEDS)	820, 938, 1574-1576
NASA Five-year Planning Document, fiscal year 1980-1984	1625-1629
NASA Global Communications Network (NASCOM)	275, 276, 284, 285, 1263-1264, 1268, 1269
"NASA Guidelines Regarding Joint Endeavors with U.S. Domestic Concerns in Materials Processing in Space"	1412
NASA/Japan Study Group	1693, 1694, 1696
NASA Plan for International Crustal Dynamics Studies	1685-1701
"NASA Report to Educators"	1038
NASA's University Program	908-915
"NASA's University Program, Active Projects", NASA TM 81777	908
NASCOM. (See NASA Global Communications Network.)	
NASDA. (See National Space Development Agency.)	
Nason, Howard K.: General testimony: Aerospace Safety and Advisory Panel: Shuttle schedule and funding	1080-1082
National Academy of Engineering (NAE)	1039, 1380, 1381

National Academy of Sciences (NAS) (<i>see also</i> Astronomy Survey Committee and Space Science Board) :	Page
Astronomy Survey Committee-----	1244
Committee on the International Geologic Correlation Program-----	1497
Cooperation with NASA :	
Exobiology program-----	1185
Microwave sensor development-----	1506
Planetary exploration program-----	1185
Space science programs-----	1174-1175
Cooperation with National Academy of Engineering/NRC/NASA :	
Resident Research Associateships program-----	1039
Galileo project support-----	1188
Ozone monitoring support-----	1450
Recommendations-----	957, 1380, 1381, 1383, 1384
Thematic Mapper support-----	1506
Titanium fabrication processes-----	1570
National Aeronautical Facilities Program (NAFP)-----	1756, 1757, 1792
National Aeronautics and Space Act of 1958. (<i>See</i> Space Act of 1958.)	
National Aeronautics and Space Administration (NASA)-----	1-
3, 15, 858-860, 875, 1327, 1811, 1921	
National Aerospace Laboratory, Science and Technology Agency, Japan--	1665, 1666
National Association for Equal Opportunity in Higher Education (NAFEO) conference-----	827
National Association for the Advancement of Colored People (NAACP)--	827
National Association of Black Manufacturers conference-----	827
National Association of Negro Business and Professional Women conference-----	828
National Astronomy and Ionosphere Center, Arecibo, Puerto Rico-----	1493
National Bureau of Standards (NBS), DOC-----	1492, 1581
National Business League-----	828
National Cartographic Information Center, DOI-----	1503
National Center for Atmospheric Research (NCAR), NSF-----	1492
National Climate Program-----	1427, 1431, 1432, 1434, 1435, 1442, 1443, 1445, 1446, 1793
National Committee for IUGG New Zealand-----	1697
National Conference of Black Mayors-----	827
National Conference of State Legislatures (NCSL)--	1371, 1378, 1379, 1699, 1922
National Dam Safety Legislation-----	1379
National Environmental Satellite Service (NESS), NOAA-----	1432, 1446-1449, 1453
National Geodetic Survey (NGS)-----	21, 863, 1300, 1685, 1686, 1689, 1690, 1692, 1713
National Governors' Association (NGA)-----	1300, 1371, 1378, 1379, 1699, 1922
National Hurricane and Experimental Meteorology Laboratory, NOAA--	1451
National Hurricane Center, Miami, Fla-----	1455
National Institute of Health (NIH)-----	874
National Marine Fisheries Services (NMFS), NOAA-----	1449, 1453
National Medical Association (NMA)-----	827
National Meteorological Center, Suitland, Md.--	1424, 1432, 1437, 1438, 1454, 1555
National MHD Development Program-----	1609
National Ocean Survey (NOS), NOAA-----	1448, 1449, 1685
National Oceanic and Atmospheric Administration (NOAA), DOC (<i>see also</i> Command and Data Acquisition Station) :	
AgRISTARS role-----	1480, 1486, 1488
Aircraft remotely sensed data utilization-----	1453
Budget reduction impact, fiscal year 1981-----	1914-1920
Budget request, fiscal year 1981-----	1920
Civil operational land remote sensing satellite activities management-----	1453
Cooperation with Alabama U./Harvard U./NASA: Coronal studies-----	1450, 1451
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/OMB/OSTP/State, Dept. of/ USDA/NASA :	
Operational land remote sensing satellite system transition plan-----	1434, 1442
Remote sensing/Interim Policy Group-----	864

National Oceanic and Atmospheric Administration (NOAA), DOC (<i>see also</i> Command and Data Acquisition Station)—Continued	
Cooperation with DOC/DOI: Operational land remote sensing satellite system	Page 1494
Cooperation with DOD: Defense Meteorological Satellite Program	1758, 1759
Cooperation with DOD/NASA:	
National Oceanic Satellite System:	
Activities	1616, 1623, 1793, 1895, 1896, 1915
Description	864
Funding considerations	1366-1368
Objectives	21, 1434, 1435, 1443, 1444
Plans/benefits	1426, 1427
Responsibilities/justification/charts	1375, 1390, 1391, 1770
Cooperation with DOE/EPA/Institute of Telecommunications Sciences/NSF/NASA:	
Solar Power Satellite	1587, 1588, 1600
Cooperation with DOI/State, Dept. of/USDA/NASA: Operational land remote sensing satellite system task force	
Cooperation with DOI/USAID/USDA/NASA: AgRISTARS	1434
1374, 1387, 1424, 1425, 1432, 1433, 1438, 1439	
Cooperation with DOI/USDA/NASA:	
AgRISTARS	1372
NOAA Task Force	1454
Cooperation with EPA/NASA: Atmospheric research	
Cooperation with FAA/NASA: Ozone data corrections	1373, 1450
Cooperation with Fish and Wildlife Service/NASA: Wildlife management	
Cooperation with NASA:	1449
Applications Data Service	1417
Atlas-F utilization	1131
Environmental observations programs	21
Interactive computer system demonstration	1376
LANDSAT	1616, 1622, 1651, 1698-1700
LANDSAT-D	954, 1452, 1898, 1899
Meteorological satellites	816
National Oceanic Satellite System	1452, 1453
NOAA-A	816
Operational land remote sensing satellite system	1296, 1301, 1361, 1362, 1372, 1373
Operational Satellite Improvement program	1375, 1376, 1435, 1436
Remote sensing activities	830, 831, 859, 863, 864, 1706, 1707
SCATHA	814
VBLI network/chart	1374, 1375, 1388
Cooperation with NSF/NASA: Global Weather Experiment	
Cooperation OMB/NASA: Operational land remote sensing system	816
Cooperation with Salt River Project/USGS/NASA: Snowmelt runoff	1361
Cooperation with State, Dept. of/NASA: Remote sensing discussions	1499
1712, 1713	
Cooperation with Tel Aviv U./NASA: Solar studies	1450, 1451
Cooperation with USA/NASA: Dobson ozone monitoring station	1449, 1450
Cooperation with USAF/NASA: U.S. Standard Atmosphere (1976)	1793, 1794
Cooperation with USCG/USGS/NASA: Oil slick monitoring	1501
Cooperation with USDA:	
Climate and weather office	1481
Weather information	1491
Cooperation with USDA/NASA:	
AgRISTARS	943-952
LANDSAT	1482-1484, 1488
Large Area Crop Inventory Experiment	1437, 1438
Remote sensing applications	1302
Cooperation with Washington U./NASA: Sea ice experiment	
Cooperation with Wisconsin U./NASA: Severe storm research program	1451
1303, 1304	
Defense Meteorological Satellite Program support	1769, 1770

National Oceanic and Atmospheric Administration (NOAA), DOC (<i>see also</i> Command and Data Acquisition Station)—Continued	Page
Environmental satellite data applications	1455
EROS program support	1454, 1494
Ground station modification	1921
Meteorological satellite utilization	1375
NASA technical support	1576, 1577
Oceanic surface experiments	1443
Operational Earth Resources Systems/budget reduction impact, fiscal year 1981	1840
Operational land remote sensing satellite system responsibilities	1301, 1920, 1921
Remote sensing responsibilities	1417, 1699, 1923, 1924
Remote sensing user conferences support	1922
Space-related activities	851, 1424-1451
Technology transfer activities	1922
Weather forecasting support	1454
National Oceanic and Atmospheric Administration Task Force, NOAA	1454
National Oceanic Satellite System (NOSS) :	
American Institute of Aeronautics and Astronautics assessment	1614, 1615, 1620
Appropriations and budget	183-185, 863, 1365, 1891, 1904, 1905
Capability	1418, 1419, 1427, 1428
Description	864
DOC/DOD/NASA cooperation	1425, 1433
DOD/NASA cooperation	1733-1735
DOD/NOAA/NASA cooperation :	
Feasibility	1793
Funding considerations	1366-1368
Objectives	21, 1434, 1435, 1443-1446
Operational demonstration program	1915
Plans/benefits	1426, 1427
Responsibilities	1375, 1390, 1391, 1770
Significance	1616, 1622
Initiation	2, 1372
Justification	1358, 1359
Launch plans	1457
NOAA/NASA cooperation	1452, 1453
Objectives	831, 860
Proposals	850, 1301
Radiometer development	1364
Remote sensing competition	1050
Status	933
TDRSS support	1923
USDA support	1491
User needs	1453
National Operational Environmental Satellite System (NOESS)	1303, 1457, 1460, 1461
National Park Service (NPS), DOI	1494, 1499
National Plan for Stratospheric Ozone Monitoring for Early Detection of Change	1450
National Research Council (NRC) (<i>see also</i> U.S. National Committee for the International Geodynamics Project)	1007, 1039, 1691
National Research Council, Italy	1673, 1674
National Science Foundation (NSF) :	
Cooperation with CIA/DOC/DOD/State, Dept. of/NASA: Oceanographic satellite policy committee	1700
Cooperation with DMA/NGS/NOS/USGS/NASA: Geodynamics program	1685
Cooperation with DMA/NGS/USGS/NASA :	
Crustal dynamics program	1300
Tectonic plate motion/measurement	1713
Cooperation with DOD/DOE/EPA/NIH/USDA/NASA: Research Apprenticeships Program	874, 875
Cooperation with DOD/NGS/USGS/NASA: Tectonic plate motion monitoring	21
Cooperation with DOE/EPA/Institute of Telecommunications Sciences/NOAA/NASA: Solar Power Satellite	1587-1589, 1599, 1600

National Science Foundation—Continued	
Cooperation with DOE/USGS/NASA: Non-renewable resources program	Page 953
Cooperation with NASA: Space-related activities.....	1492, 1493
Cooperation with NGS/USGS/NASA: Geodynamics.....	864
Cooperation with NOAA/NASA: Global Weather Experiment.....	816
Materials Processing Center support.....	1383
Technology transfer role.....	1355-1357
National Science Teacher Association.....	1038
National Scientific Balloon Facility (NSBF), Palestine, Tex.....	1493
National Severe Storms Project, Kansas City, Mo.....	1303, 1304
National solar collector testing program.....	1604
National Space Development Agency (NASDA), Japan.....	1665
National Space Science Data Center (NSSDC).....	1691
National Space Technology Laboratories (NSTL), Bay St. Louis, Miss.:	
Applications System Verification and Transfer support.....	1379
Construction of facilities.....	720-722, 744-746, 758, 961
EROS applications assistance facilities.....	1495
Organization/chart.....	822, 893
R&PM.....	384-396
Space Shuttle support/budget request, SY 1981.....	996, 1003
SSME support.....	921, 977, 981, 991
National Technical Association (NTA) conference.....	828
National Technical Information Service.....	1423
National Telecommunications and Information Administration (NTIA).....	1246-1248, 1260, 1276, 1306, 1356-1358, 1764, 1765
National Transonic Facility (NTF), LaRC.....	867, 960, 1464, 1470, 1972
National Urban League (NUL) conference.....	827
National Weather Service (NWS), NOAA.....	1424, 1432, 1446-1448, 1453, 1454
National Wind Energy Test Facility.....	1534
NATO. (See North Atlantic Treaty Organization.)	
NATO III A satellite.....	1766, 1767
NATO III B satellite.....	1767
Naval Air Test Center.....	1794, 1795
Navigation satellites.....	1758, 1801, 1802
Navigation technology.....	1455, 1626, 1661, 1675, 1721-1726
NAVSTAR (Global Positioning System), DOD:	
Activities/status/budget request, fiscal year 1981.....	1755, 1756, 1758, 1763-1765
Appropriations and budget.....	1761, 1802
Description.....	1689
IONDS support.....	1726, 1739-1741
Mapping support.....	1503
Overview/budgetary analysis, fiscal year 1981-1985/chart.....	1720-1726
Navy, Department of (USN) (see also specific programs and projects):	
Aeronautical R&D activities.....	1781-1784, 1787-1791
Cooperation with Forest Service/Piasecki Aircraft Corp.: Lighter-Than-Air vehicle technology.....	1570, 1571
Cooperation with NASA: SEASAT.....	1793
Cooperation with USA/NASA: Tilt Rotor Research Aircraft.....	845, 846, 1539, 1794
Cooperation with USAF:	
Microwave sensors.....	1770
Variable Cycle Engine.....	1570
Cooperation with USAF/NASA: Variable cycle engine.....	1805
Data utilization.....	1443, 1444
Defense Meteorological Satellite Program support.....	1769
Helicopter procurement.....	1786, 1787
Lighter-Than-Air vehicle interest.....	1571
Satellite sea ice monitoring.....	1455
Variable Cycle Engine support.....	1754
Navy Navigation Satellite System (TRANSIT).....	1503, 1763, 1765
NBS. (See National Bureau of Standards.)	
NCAR. (See National Center for Atmospheric Research.)	
NCSL. (See National Conference of State Legislatures.)	
Nebulae.....	1178

	Page
NEEDS. (See NASA End-to-End Data System.)	1575
NEEDS Intercenter Steering Group	1788
Nellis AFB, Nev.	1185
NEP. (See Nuclear Electric Propulsion.)	
Neptune (planet)	1185
NESS. (See National Environmental Satellite Service.)	
Netherlands:	
Cooperation with Great Britain/U.S.:	
IRAS	867, 1705, 1710
Solar Maximum Mission	1705
Cooperation with U.S.:	
IRAS	1156, 1178, 1179, 1205, 1652
X-ray satellite	1713
Satellite laser system	1686, 1695
Space research and development plans	1653, 1711, 1712
New Caledonia	1690, 1692
New Jersey	1379
New Mexico	826, 1294
New Orleans, La.	828
New Zealand	1690, 1692-1694, 1696, 1713
NGA. (See National Governors' Association.)	
NGS. (See National Geodetic Survey.)	
Night Attack program, DOD	1777, 1788
NIH. (See National Institute of Health.)	
Nimbus satellites	850, 1303, 1446, 1447
Nimbus-G	1270
Nimbus-3	1435
Nimbus-5	1435, 1499
Nimbus-6	1435
Nimbus-7:	
Budget reduction impact, fiscal year 1981/chart	1841, 1842
Coastal Zone Color Scanner support	1445, 1446, 1451
Image Processing Facility support/chart	1250, 1256, 1262, 1267, 1268, 1287
Launch	816
Ozone observations	1304, 1370
Solar Backscatter Ultraviolet support	1450
Upper atmospheric research support	1376, 1377, 1419
Nitrogen	1305
NMA. (See National Medical Association.)	
NMFS. (See National Marine Fisheries Service.)	
NOAA. (See National Oceanic and Atmospheric Administration.)	
NOAA satellites	1446, 1449, 1457, 1460, 1461, 1913
NOAA-A	816, 1792, 1793
NOAA-E	1422
NOAA-F	1375, 1376, 1843
NOAA-2	1436
NOAA-5	1436
NOAA-6	114, 1436
NOESS. (See National Operational Environmental Satellite System.)	
Noise reduction research	957, 1519, 1568, 1569
Non-renewable resources program, OSTA	953
Noordwijk, Norway	1092, 1093
NORAD. (See North American Air Defense Command.)	
North America	1689, 1695
North American Air Defense (NORAD)	1110, 1112, 1114-1118, 1753, 1773
North Atlantic Treaty Organization (NATO)	1766, 1767
Norway	1705
NOS. (See National Ocean Survey.)	
NOSS. (See National Oceanic Satellite System.)	
NPS. (See National Park Service.)	
NRC. (See Nuclear Regulatory Commission.)	
NRC. (See National Research Council.)	
NSBF. (See National Scientific Balloon Facility.)	
NSF. (See National Science Foundation.)	
NSSDC. (See National Space Science Data Center.)	

NSTA. (See National Science Teacher Association.)	
NSTL. (See National Space Technology Laboratories.)	
NTA. (See National Technical Association.)	
NTF. (See National Transonic Facility.)	
NTIA. (See National Telecommunication and Information Administration.)	
NTIS. (See National Technical Information Service.)	Page
Nuclear Electric Propulsion (NEP)	1578, 1579
Nuclear power systems	1578, 1579
Nuclear powerplants	1531, 1596, 1597
Nuclear Regulatory Commission (NRC)	1531, 1571
Nuclear waste management	1587, 1595, 1596, 1608
NUL. (See National Urban League.)	
Numerical Aerodynamics Simulator	956, 1525
NWS. (See National Weather Service.)	

O

OA0 (Orbiting Astronomical Observatory)	1178
OAST. (See Office of Aeronautics and Space Technology.)	
Oblique wing research aircraft	819
Observatories	1492
Occupational Safety and Health Act of 1970, Public Law 91-596	1097
OCE. (See Ocean Color Scanner.)	
Ocean Color Scanner (OCE)	1300, 1371
Ocean Solar Scanner	1418
Ocean Thermal Energy Conversion (OTEC)	1559
Ocean Weather Satellite (U.S.S.R.)	1755, 1757
Oceanographic satellites	1700
Oceanography	1375, 1437, 1575, 1661, 1906
Oceans	1442-1446, 1449, 1451, 1455, 1771, 1772
OERS. (See Operational Earth Resources Systems.)	
Office of Aeronautics and Space Technology (OAST) (see also specific programs and projects):	
Activities/budget request, fiscal year 1981/charts	1509-1523, 1536, 1542-1550, 1555-1558, 1559, 1561, 1562
Appropriations and budget/charts	208-266, 811, 865, 1535, 1536, 1849-1855, 1907, 1908
Educational programs	1036, 1040
Energy R&D support	1902, 1903
NOAA missions study	1576
Responsibilities	1715
Space manufacturing support	1411
Office of Inspector General (OIG), NASA	868-870, 875, 1031-1032
Office of Management and Budget (OMB):	
Budget reductions:	
Aeronautical R&D	1525-1527, 1530-1532
Construction of Facilities	960, 961, 1476, 1477
Materials processing in space	1413
NASA appropriations, fiscal year 1981	1882, 1893
OSS/impact	1166-1167
OSTDS	1255
Rotorcraft	1518
Space manufacturing	1355
Technology utilization program/impact	1369, 1370
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/NOAA/Office of Science and Technology Policy/State, Dept. of/USDA/NASA: Remote sensing/Interim Policy Group	864
Cooperation with DOD/DOT/NTIA/State, Dept. of/NASA: Radio-navigation systems funding coordination	1764, 1765
Cooperation with NOAA/NASA: Operational land remote sensing satellite system	1361
GRO/SEPS considerations	962
Land remote sensing system guidelines	1920
National Oceanic Satellite System procurement	1434, 1435, 1444
NOAA Ground station transition plan	1921
Operational land remote sensing satellite system implementation plan	1426, 1434, 1442
Research Apprenticeships Program	874

	Page
Office of Naval Research (ONR)-----	1571
Office of Personnel Management, NASA-----	871, 876
Office of Science and Technology Policy (OSTP) --	864, 874, 1235, 1434, 1442, 1580
Office of Space and Terrestrial Applications (<i>see also</i> specific programs and projects) :	
Activities/charts -----	7, 16, 20-22, 816, 817, 1299-1301, 1370-1410
Appropriations and budget-----	138-207, 811, 863, 1301, 1835-1849, 1906
Educational programs-----	1042
Efficient Sensing Systems program support-----	1575
Geodynamics program implementation-----	1448, 1449
Reorganization -----	954, 955, 1422, 1423
Responsibilities -----	529
Space Shuttle/Spacelab support-----	1417, 1418, 1905, 1906
Upper Atmospheric Research Program-----	1418, 1419
Office of Space Science (OSS) (<i>see also</i> specific programs and projects) :	
Activities/budgetary analysis, fiscal years 1979-1981/chart	1173-1179, 1193
Appropriations and budget/charts-----	85-
138, 811, 862, 1153, 1165-1169, 1173, 1174, 1193	1241
AXAF support-----	1241
Budget request, fiscal year 1981/charts-----	1825-1834
Comet mission support-----	1234
Construction of facilities-----	696
Educational programs-----	1039, 1040
Efficient Sensing Systems program support-----	1575
Future budget requirements-----	1171, 1172
Mission Design and Integration and Integrated Payload Planning-----	1378
Objectives/activities/chart -----	6, 16, 19, 20
Reorganization -----	954, 955, 1422
Responsibilities -----	529
Upper Atmospheric Research Program/transfer-----	1419
Office of Space Tracking and Data Systems (OSTDS) (<i>see also</i> Tracking and Data Acquisition program) :	
Accomplishments -----	960
Appropriations and budget/charts-----	267-
288, 811, 1248, 1255, 1260, 1261, 1265, 1277, 1856-1861	1574
End-to-end data system studies-----	10
Objectives -----	1244-1293
Program review/charts-----	529, 1297
Responsibilities -----	820
Status -----	
Office of Space Transportation Operations (OSTO) :	
Appropriations and budget	
Budget reduction impact, fiscal year 1981-----	1553, 1904, 1905
Budget request, fiscal year 1981/chart-----	1101, 1107, 1124, 1125, 1127, 1143
Budgetary analysis, fiscal year 1979-1981/overview-----	77, 78
Effectiveness analysis -----	1119, 1120
Flight traffic model/chart-----	1126-1128
Formation -----	1123, 1124, 1125
Payload assignments/charts -----	1102, 1128, 1129
Reorganization -----	1100, 1101
Office of Space Transportation Systems, (OSTS) (<i>see also</i> Space Shuttle; and specific programs and projects) :	
Appropriations and budget-----	31-33, 861, 1821-1824, 1909
Educational programs-----	1039
Objectives/activities/chart -----	5, 17, 18, 1411
Reorganization/chart -----	975, 976, 1123, 1791, 1792
Responsibilities -----	528
Office of Surface Mining, DOI-----	1495, 1496
Office of Technology Assessment-----	1569
OFT. (<i>See</i> Orbital Flight Tests; and OFT-1.)	
OFT-1 -----	926, 934, 936, 990, 991, 1828
Ogden, Utah -----	1488
Ohio -----	816
Ohio State U-----	1571, 1572
OIG. (<i>See</i> Office of Inspector General.)	

	Page
Oil slicks	1441, 1442, 1501
Oklahoma	1369, 1370, 1454
Old Dominion U.	1046
Olstad, Dr. Walter B. :	
General testimony :	
Aeronautics and space technology :	
Budget cut effects	1518, 1525-1527
Budget request	1509
Dependency on foreign imports	1528, 1529
Energy R&D	1516, 1517
Foreign use of U.S. technology	1530
Laser research	1532, 1533
Nuclear powerplant development	1531
SEPS	1532
Solar energy	1515
Space technology	1514, 1515
U.S. leadership/funding correlation	1527, 1528, 1530
Aeronautics research and technology :	
Aerodynamics	1511
Aircraft energy efficiency program	1510, 1514
Avionics and human factors	1512, 1513
Budget request	1509, 1510
Fundamental R&T	1510, 1511, 1513, 1515, 1516
Hydrogen fuels	1533, 1534
Materials and structures	1513, 1514, 1516
Propulsion	1511, 1512, 1516
Agency overview: U.S. preeminence	1517-1518
Information requested by :	
Heflin, Senator Howell :	
Laser R&D	1532, 1533
Schmitt, Senator Harrison H. :	
Thermochemical production	1534
Wind energy test facilities	1534
Stevenson, Senator Adlai E. : OAST budget cut effects	1518-1524
Prepared statement	1534-1562
Aeronautics and space technology	1534-1562
Aeronautics research and technology	1537-1550
Budget request	1535, 1536
Energy technology	1559-1562
R&T significance	1562
Space technology	1551-1558
Aeronautics research & technology	1537-1550
Advanced propulsion systems	1540, 1541, 1549, 1550
Fundamental R&T	1537, 1538, 1543, 1545
General aviation	1539, 1547
High-speed aircraft	1538, 1546, 1547
Low-speed aircraft	1538, 1539, 1546
Overview and objectives	1537, 1542, 1543
Transport aircraft	1539, 1540, 1548, 1549
Energy technology	1559-1562
Advanced coal conversion technology	1560
Bioenergy	1559, 1560, 1561
Overview and objectives	1559
Small dispersed solar systems	1559
Stirling engine development	1560, 1561
Utility systems	1560, 1562
Space technology	1551-1558
Fundamental R&T	1551, 1552, 1556, 1557
Information systems	1552, 1553, 1558
Overview and objectives	1551, 1554, 1555
Spacecraft systems	1553, 1558
Systems-oriented R&T	1552-1554
Transportation systems	1553, 1554

Olstad, Dr. Walter B.—Continued

Written answers to questions submitted by :		Page
Stevenson, Senator Adlai E. :		
Advanced propulsion systems.....	1578,	1579
Advanced Rotorcraft Technology Program.....		1572
Advanced Turboprop (Phase II) program.....	1566,	1567
Agricultural aircraft technology.....	1571,	1572
Air traffic control.....	1565,	1566
Aircraft energy efficiency program.....		1565
Aircraft laminar flow.....		1566
Carbon fiber risk/composite structures.....	1562,	1563
Commuter Air transportation.....	1563-	1565
Energy technology/budget cut effect.....		1579
Jet engine performance degradation.....	1567,	1568
Laser R&D.....		1578
Lighter-than-air vehicles/technology.....	1570,	1571
Man-Vehicle System Research Facility.....		1572
OAST R&T projects of interest to NOAA.....	1576,	1577
Reimbursable energy programs.....		1579
Rotorcraft operations, ARC.....		1573
Small engine test facility.....	1572,	1573
Space R&T budget cut effects.....	1573-	1576
Strategic bomber/military transport R&D.....		1570
Supersonic technology.....	1568-	1570
Tape recorder alternatives.....	1577,	1578
OMB. (See Office of Management and Budget.)		
OMB Circular A-76.....		875
ONR. (See Office of Naval Research.)		
OPEN. (See Origins of Plasmas in the Earth's Neighborhood.)		
Operation Crop Condition Assessment Program, USDA.....		954
Operational Earth Resources Systems (OERS).....		1840
Operational Land Observing System.....	151,	152
Operational land remote sensing satellite system :		
Applications.....	1425, 1426, 1433,	1434
Appropriations and budget.....	1301, 1906,	1920
CIA/DOD/DOE/DOI/DOT/EPA/USAID/USDA/cooperation.....		1699
Data utilization.....	1430,	1431
Development responsibilities.....		1921
DOC/DOI/NOAA cooperation.....		1494
DOI/NOAA/State, Dept. of/USDA/NASA.....		1434
DOI/State, Dept. of/USDA/NASA cooperation.....		1442
EROS Data Center transfer.....		1454
Initiation.....		1301
NOAA/NASA cooperation.....	1361, 1362,	1372, 1373
NOAA/OMB/NASA cooperation.....		1361
NOAA responsibilities.....		1417
Personnel increase.....		1921
Transition plan status.....	1428, 1434,	1442
User conferences.....		1922
Operational Meteorological Satellite system (METSAT).....	1454-	1456
Operational Remote Sensing Program.....		1296
Operational Satellite Improvement Program (OSIP), OSTA.....	179, 1375,	1376
Operational satellite program, NOAA.....	1435,	1436
Opportunities Industrialization Center, Inc. conference.....		827
Orbital Flight Tests (OFT) (see also OFT-1) :		
OSTDS support/chart.....	1251, 1252, 1262,	1268, 1290
Overview.....		985
Payload support activities.....	996,	1418
Plans.....		923
Significance.....		1741
SSME support/tests.....		991
STDN support.....		1264
White Sands Missile Range support.....		977
Orbital transfer technology.....		1574

	Page
Orbital Transfer Vehicles (OTV) :	
Aerospace Corp./NASA cooperation	921
AIAA recommendations	1627
Budget reduction impact	1805, 1905
Endorsement	1647
Funding, fiscal year 1981	1578
Priority	935
Propulsion system development/budget reduction impact	1575, 1576
Space disposal support	1608
Status	921, 922, 1031
Orbiter (see also Orbital Flight Tests and Space Shuttle) :	
Aerospace Safety Advisory Panel review	1086-1100
Appropriations and budget :	
Budget reduction impact, fiscal year 1981	938, 1573
Budget request, fiscal year 1981	990
Budgetary analysis, fiscal year 1972-1984/charts	1019-
1021, 1022, 1025-1026	
Budgetary analysis, fiscal year 1979-1981/overview	38-41
Supplemental budget request, fiscal year 1980	777,
778, 984, 987, 988, 1014	
Fifth Orbiter necessity	1065, 1066, 1077, 1078
Fleet size	936, 1051, 1052, 1107, 1108, 1737, 1739
Galileo support	1230
Improvements/recommendations	1056-1057
Power extension package	926, 927, 935, 1233, 1823
Procurement plans	1909
Production	872, 933, 934
Replacement	1626
Reynolds Aluminum, Inc./NASA cooperation	925, 926
Rockwell International Corp./NASA cooperation	1019-1021, 1091, 1098
Status	985
Thermal Protection System	820
Thrust augmentation	994-996, 998, 999
USAF/NASA cooperation	973, 974
Orbiter 099 (Challenger) :	
Centaur Integration option	939
Cost estimate	921
Delivery schedule	862, 1062, 1071, 1762
Modification	858, 994
Performance Improvements/chart	972
Status	814, 861
Supplemental budget cut impact	1016
Thermal Protection System	936
Orbiter 101 (Enterprise)	814, 833, 834, 977, 980
Orbiter 102 (Columbia) :	
Delay Impact	984
DOD/NASA cooperation	1073
Funding FY 1980/impact	857, 861
Refurbishment plans	994
Rockwell International Corp./NASA cooperation	813, 990
Status/charts	813, 814, 836-845, 857, 977, 979, 982, 983, 990
TDRSS support/status	1052-1053
Test activities/charts	969-971, 991
Thermal Protection System	936, 1022-1024
VAFB support	1073
Weight reduction/chart	972
Orbiter 103 (Discovery)	861.
	862, 921, 972-974, 994, 1062, 1070, 1073, 1762, 1763
Orbiter 104 (Atlantis)	861.
	862, 921, 933, 973-974, 994, 1062, 1071, 1762, 1763
Orbiter 105	933, 1902
Orbiter Preliminary Mission System Review	1230
Orbiting Astronomical Observatory. (See OAO.)	
Orbiting Solar Observatories. (See OSO.)	
Oregon	1496, 1499, 1500
Origin of Plasmas in the Earth's Neighborhood (OPEN)	1160.
	1166, 1189, 1224, 1493

	Page
Orroral Valley, Australia.....	1692, 1695
OSIP. (See Operational Satellite Improvement Program.)	
OSO (Orbiting Solar Observatories).....	19
OSO-3	1177, 1198
OSO-8	1181
OSS. (See Office of Space Science.)	
OSTA. (See Office of Space and Terrestrial Applications.)	
OSTA-1 (Spacelab experiments).....	1106, 1107, 1418
OSTDA. (See Office of Space Tracking and Data Systems.)	
OSTDS. (See Office of Space Tracking and Data Systems.)	
OSTO. (See Office of Space Transportation Operations.)	
OSTP. (See Office of Science and Technology Policy.)	
OSTS. (See Office of Space Transportation Systems.)	
OTEC. (See Ocean Thermal Energy Conversion.)	
Ottawa, Canada.....	1656-1658
OTV. (See Orbital Transfer Vehicles.)	
Outer Space Treaty.....	1657
"Outline of Japan's Space Development Policy".....	1659-1668
"Outlook for LANDSAT and Possible Impact on AGRISTARS", NASA whitepaper	943, 945-951
Oxygen	1574
Ozone	819, 1303-1305, 1449, 1450, 1793, 1794

P

P80-1 spacecraft.....	1775, 1776
Pacific Northwest Land Inventory project, OSTA.....	1906
Pacific Northwest Regional Commission.....	1496, 1499, 1500
Pacific Ocean.....	957, 1687, 1694, 1696
PAGEOS satellite.....	1448
PAIGH. (See Pan-American Institute of History and Geography.)	
Pakistan	1455
Pan-American Institute of History and Geography (PAIGH).....	1690, 1691, 1693-1695, 1697
Panama	1378, 1690
Paraguay	1487, 1488
Paris, France.....	1092, 1093, 1116
Parker, Maurice: Information submitted: "Study Finds Risk Insignificant with Carbon Fiber Use".....	1580, 1581
Payload Operations Control Center (POCC).....	1130
PD-54. (See Presidential Directive 54.)	
Pedersen, Kenneth S.:	
General testimony:	
International affairs:	
Foreign LANDSAT ground stations.....	1698-1700
Galileo	1652
GRO	1652
Geodynamics program.....	1685, 1698
Infrared Astronomical Satellite.....	1652
International Solar Polar Mission.....	1650
Land remote sensing.....	1650, 1651
Life sciences/U.S.S.R. mission.....	1651
Moon Treaty.....	1657
National space plans, Japan/Italy/India.....	1659
Presidential directive, NSC-54.....	1700
Remote sensing/U.N. role.....	1655-1658
Sarsat	1650
Significance and overview.....	1649, 1650, 1653, 1654
Solar Maximum Mission.....	1650
Space Telescope.....	1652
Space Transportation System.....	1651, 1652
U.N. Conference on the Exploration and Peaceful Uses of Outer Space.....	1652-1656
U.S. credibility.....	1656
U.S. status/competitiveness.....	1683-1685
U.S.S.R./U.S. relationship.....	1700, 1701

Pedersen, Kenneth S.—Continued

Information requested by:

	Page
Schmitt, Senator Harrison H.:	
Indian national space plan.....	1674-1683
Italian national space plan.....	1673, 1674
Japanese national space plan.....	1659-1672
NASA Plan for International Crustal Dynamics Studies.....	1685-1698
Stevenson, Senator Adlai E. U.N. Conference on the Exploration and Peaceful Uses of Outer Space agenda.....	1655
Prepared statement.....	1701-1713
International affairs.....	1701-1713
Guidelines for international cooperation.....	1701, 1702
Outlook for 1980's.....	1711-1713
Overview.....	1701
Recent activities.....	1702-1707
Upcoming activities.....	1708-1711
Pegasus 2.....	815
Pennsylvania.....	1503
Pennsylvania State University.....	1114
Penticton, Canada.....	1695
People's Republic of China. (See China, People's Republic of.)	
PEP. (See Power Extension Package.)	
Performance Improvement program.....	1568
Perkin-Elmer Corp.....	1229
Perry, Dr. William J.:	
General testimony	
Defense, Department of:	
Aeronautical program.....	1741-1751
AFSATCOM.....	1725, 1726
ARPA program.....	1742, 1743
ASAT.....	1729, 1733
Civil applications/technology transfer.....	1752, 1753
Composite structures research.....	1750, 1751
Consolidated Space Operations Center.....	1735, 1736, 1752-1754
Defense Satellite Communications System.....	1726
FLTSATCOM.....	1727, 1728
IUS.....	1714, 1715
Laser research/testing.....	1730-1732
Missile launch detection.....	1728, 1729
Moon Treaty.....	1754
NASA budget request/aerodynamic simulators.....	1749, 1750
NAVSTAR/GPS.....	1721-1726
NORAD.....	1753, 1754
NOSS commitment.....	1733-1735
Nuclear detection.....	1739-1741
Orbiter fleet size.....	1737
Satellite survivability.....	1732
Shuttle funding.....	1719, 1738, 1739
Shuttle operating command.....	1721
Shuttle operational capabilities.....	1740, 1741
Shuttle support/schedule.....	1714, 1718, 1719, 1736-1739
Shuttle upper stage requirements.....	1736, 1737
Space test program.....	1729, 1730
Vandenberg AFB facilities.....	1715-1718
Variable cycle engine.....	1754
Information requested by	
Schmitt, Senator Harrison H.	
Consolidated Space Operations Center.....	1735, 1736
High Energy Laser Systems Test Facility.....	1730
National Oceanic Satellite System.....	1734
Shuttle operating command.....	1721
Shuttle operational capabilities.....	1741
Stevenson, Senator Adlai E.	
Moon Treaty.....	1754, 1755
NAVSTAR/GPS funding.....	1723
NORAD/Consolidated Space Operations Center location.....	1753, 1754
Satellite survivability.....	1733

	Page
Perry, Dr. William J.—Continued	
Prepared statement	1755-1795
Defense, Department of	1755-1795
Aerodynamics and design	1780-1782
Aeronautical activities	1776-1791
Air mobility/superiority	1785-1789
Cooperation with NASA	1791-1795
Defense Suppression	1789, 1790
Early warning satellites	1769
Electronics	1784, 1785
Fire support	1785
Funding changes, fiscal year 1980-81	1759-1761
Materials and structures	1783, 1784
Meteorology and oceanography	1769-1771
Mission oriented space programs	1763-1771
Multimission naval systems	1790, 1791
NAVSTAR/GPS	1763-1765
Ocean surface surveillance and targeting	1771, 1772
Operational systems and systems development	1785-1791
Satellite communications	1765-1769
Shuttle support	1761-1763
Space activities/budget	1758-1776
Space and aeronautical overview	1755-1757
Space defense	1772-1775
Space ground support	1770, 1771
Space vehicle technology	1775, 1776
Strategic systems	1789
Supporting science and structures	1771-1776
Surveillance and target acquisition	1790, 1791
Trainer aircraft	1788, 1789
U.S.S.R. space activities, 1979	1756-1758
Written answers to questions submitted by:	
Stevenson, Senator Adlai E.:	
Aircraft exports	1801
ASAT	1802
C-X aircraft	1802
Composite structures	1798
NASA budget cuts	1805
New pointing system	1804, 1805
Operational DOD satellites	1802
Radio navigation system	1800, 1801
Satellite navigation funding	1801, 1802
Satellite survivability	1802
Shuttle facilities, VAFB	1796-1798
Sortie Support System	1804
Technology transfer	1804
Titan backup procurement	1795, 1796
TU-144 Charger Supersonic Transport	1796
U.S.S.R. satellites	1799, 1800
U.S.S.R./U.S. launch failures	1798
Variable cycle engine	1805
Very High Speed Integrated Circuits	1803, 1804
Personnel:	
Atmospheric Cloud Physics Laboratory support	1360
Civil service manpower/expenditures, fiscal year 1966-1981/chart	875,
	876, 877
Employment history/chart	878, 879
Equal Employment Opportunity hiring comparison/chart	821, 822
Federal wage increase cost	895
Manpower	869, 870, 880-882, 1028, 1029, 1032
Minorities employment	868
NOAA increase	1920, 1921
Permanent positions/chart	14
Perth, Australia	1118
Peru	1686, 1697

	Page
Peterson AFB, Colorado Springs, Colo.....	1735, 1736, 1753, 1754
Petroleum exploration.....	1425, 1433, 1434, 1437, 1497, 1498
Philippine Islands.....	1694
Phosphoric acid fuel cells.....	1587, 1598, 1599, 1606
Photovoltaics. (See Solar cells.)	
Physics and astronomy programs, OSS:	
Appropriations and budget/charts.....	86-118, 798, 1889, 1904
ARC support.....	444
Funding restoration.....	1910
GSFC support.....	401, 402
KSC support.....	337
MSFC support.....	363, 364
WFC support.....	425
Piasecki Aircraft Corp.....	1570, 1571
Pictured Rocks National Lakeshore (PRNL).....	1501
Pinenut Mountains, Nev.....	1502
Pioneer/Venus project:	
Accomplishments/budget request, fiscal year 1981/chart.....	813, 1185, 1186, 1215
Budget reduction impact, fiscal year 1981.....	1831, 1906
Data analysis support.....	1910
Data publication.....	1446
Observations/illus.....	1158, 1159, 1174, 1181, 1215
Radar altimeter utilization.....	938
Significance.....	1617
Status.....	20, 863
USGS/NASA cooperation.....	1507
Pioneer 6-9.....	1185, 1186, 1263, 1264, 1446, 1831, 1906, 1910
Pioneer 7.....	1245, 1246, 1260
Pioneer 10.....	813, 1185, 1186, 1263, 1264, 1831, 1906, 1910
Pioneer 11.....	812, 813, 1173, 1174, 1186, 1249, 1282, 1831, 1906, 1910
Pioneer 12. (See Pioneer Venus project.)	
Pittsburgh, Pa.....	828
Pittsburgh, University of.....	816
Planetary exploration.....	1578, 1662, 1666
Planetary exploration program, OSS:	
Appropriations and budget.....	119-130, 1153, 1193, 1638, 1889, 1906
ARC support.....	444, 445
Emphasis/activities/charts.....	1158, 1159, 1185-1190, 1214, 1222
GSFC support.....	402
JPL support.....	547, 548
JSC support.....	312
NAS/NASA cooperation.....	1185
Priority.....	1831
Planetary Geology Intern program.....	1040
Planetary studies program, USGS.....	1494, 1507, 1508
PLAT. (See Platform Advanced Technology.)	
Platform Advanced Technology (PLAT) program.....	938, 1576
Plum Brook Station Reactor Facility, LeRC.....	1466, 1473
POCC. (See Payload Operations Control Center.)	
POCCNET. (See Project Operations Control Center Network.)	
Poland.....	1824, 1756, 1757
Polar Motion Analysis by Radio Interferometric Surveying (POLARIS).....	1448, 1449, 1689
Polar Orbiting Operational Meteorological Satellite Coordinating Board...	1793
POLARIS. (See Polar Motion Analysis by Radio Interferometric Surveying.)	
Pollution.....	944, 946, 1575
Portland, Oreg.....	1488
"Potential Future Initiative Directions in NASA Aeronautics Programs", NASA report.....	1569
Powder River Basin, Wyo.....	1497
Power Extension Package (PEP).....	926, 927, 935, 1233, 1515, 1647
Power Module. (See Space Shuttle.)	

	Page
Power systems technology :	
Electric utility research/chart.....	1517, 1560, 1562
Japanese plans.....	1663, 1664, 1667
Magnetohydrodynamics applications.....	1608-1612
OAST research activities.....	1517
Power systems technology and support program.....	1607
Space research and technology program achievement.....	1576
Prairie View A&M University, Tex.....	1645
Pratt & Whitney Aircraft Co.....	957, 1510, 1540, 1541, 1568, 1569
PRC (People's Republic of China). (See China, People's Republic of.)	
Precision Location Strike System (PLSS).....	1789, 1790
Presidential Directive/NSC-54.....	362, 1453, 1494, 1650, 1655, 1656
PRIDE. (See Program for Individual Development.)	
PRNL. (See Pictured Rocks National Lakeshore.)	
Program for Individual Development (PRIDE).....	824
"Program Options for Achieving Advanced Supersonic Transport Technology Readiness", NASA report.....	1569
Progress (U.S.S.R. spacecraft).....	1755, 1757, 1758
Progress 7 (U.S.S.R. spacecraft).....	1757, 1758
Project CAMEO (Chemically Active Material Ejected in Orbit).....	1181
Project Firewheel.....	1713
Project Operations Control Center Network (POCCNET).....	1268, 1269
Propeller technology.....	956, 1527, 1583
Propulsion technology (see also Solar Electric Propulsion) :	
Advanced space engine/budget reduction impact.....	1574
Aeronautical.....	214-217, 230, 213, 241, 242, 1782, 1783
AIAA assessment.....	1617
Budget reduction impact, fiscal year 1981.....	1851, 1852, 1905
CASTS support/budget reduction impact, fiscal year 1981.....	1575, 1576
Chemical.....	247, 248, 1553, 1554, 1559
Commuter aircraft studies.....	1583
Italian plans/budgetary analysis, fiscal year 1979-1981.....	1673
Laser applications.....	820
Liquid Propulsion recommendations.....	1616, 1622, 1623
Research areas/chart.....	1513, 1516, 1547, 1551, 1559, 1578, 1579
Solar Electric Propulsion Stage.....	1897
Status.....	965, 966
Systems development/objectives.....	23
V/STOL/budget reduction impact, fiscal year 1981.....	956
Publications :	
Astrophysical Journal Letters.....	1175
Aviation Week and Space Technology (magazine).....	1578
Federal Register.....	814, 1412
Industrial Research and Development Magazine.....	1605
NASA Report to Educators.....	1038
NASA's University Program, Active Projects/NASA TM 81777.....	908
Science (magazine).....	1158, 1159, 1217
Solar Geophysical Data.....	1446
Space Benefits.....	1380
Spinoff.....	1380
Tech Briefs Journal.....	1300, 1371, 1380
U.S. Standard Atmosphere (1976).....	1793, 1794
Puerto Rico.....	826
Pulsars.....	1154, 1177, 1200, 1705

Q

QCGAT. (See Quiet, Clean General Aviation Turbofan engine.)	
QSRA. (See Quiet, Short-Haul Research Aircraft.)	
Quasars.....	813, 1175, 1178, 1686, 1705
Queen Air administrative aircraft.....	871, 916
QUICK FIX (defense suppression system).....	1790
Quiet, Clean General Aviation Turbofan (QCGAT) engine.....	819
Quiet, Short-Haul Research Aircraft (QSRA).....	819, 860, 865, 1539
Quito, Ecuador tracking station.....	866, 1294

R

R&D. (<i>See</i> Research and Development.)	Page
R&PM. (<i>See</i> Research and Program Management.)	
Radar -----	938, 1418, 1444, 1445, 1448, 1449, 1493, 1506
Radio astronomy -----	1686, 1687, 1694, 1697
Radio Corporation of America. (<i>See</i> RCA Corp.)	
Radio frequency technology -----	941
Radioisotope Thermoelectric Generators (RTG) -----	1607
Radiometers:	
Active cavity -----	1377, 1378, 1418
Gas filter -----	1376
Instrument development -----	1435
Large antenna multifrequency microwave -----	1364, 1444, 1445
Multispectral infrared -----	1371, 1373, 1418
Visible and Infrared Spin-Scan -----	1447
Radionavigation systems -----	1764-1766, 1800, 1801
Rangeland management -----	1439
Rasool, Dr. Ichtiague:	
General testimony:	
Space and terrestrial applications:	
Earthquake research -----	1363
NSF/NASA relationship -----	1356
RAWS. (<i>See</i> Remote Automatic Weather Stations.)	
RBV. (<i>See</i> Return Beam Vidicon.)	
RCA Corp. -----	814, 1131
RCA-C (Callup) -----	814
"REDOX" batteries -----	815, 1585, 1598, 1605
Regional Broadcasting Satellite Administrative Radio Conference of 1983	940
Regional Remote Sensing Applications Program	
(RRSAP), OSTA -----	1371, 1378, 1379, 1906
Regional Seismological Organization (Ceresis), South America	1693, 1694, 1697
Remote Automatic Weather Stations (RAWS) -----	1488
Remote Automatic Weather Stations for Fire Management -----	1502
Remote Manipulator System (RMS) -----	923, 927, 1333, 1652, 1708
Remote sensing (<i>see also</i> Operational Land Remote Sensing Satellite System):	
Activities -----	1425-1428, 1432-1434, 1452-1461
Applications -----	951, 953, 1478-1480, 1484-1488
Budget reduction impact, fiscal year 1981 -----	1906
Chinese/AIAA assessment -----	115, 116
CIA/DOD/DOE/DOI/DOT/EPA/Office of Science and Technology	
Policy/OMB/State, Dept. of/USDA/NASA, cooperation -----	864
DOC/DOI/USDA/NASA cooperation -----	1924
DOC/NASA cooperation -----	860
ESA/Japan/U.S. competition -----	1050
Foreign satellite development -----	867, 1653, 1674, 1676, 1680
GWARC impact -----	939, 941, 1381, 1382
Information Adaptive System impact -----	1576
International interests -----	1656-1658, 1712, 1713
NCSL/NGA/NASA cooperation -----	1300, 1371, 1378, 1379
NMFS/Inter-American Tropical Tuna Commission -----	1449
NOAA/NASA cooperation -----	830, 831, 859, 863, 864, 1706, 1707
NOAA/State, Dept. of/NASA cooperation -----	1712, 1713
NOAA activities -----	1417, 1437-1442, 1914-1920, 1923, 1924
OSTA activities -----	876
Plans -----	1699, 1700
Presidential Directive 54 -----	1650
Satellite based system status -----	933
USDA/NOAA/NASA cooperation -----	1302
USDA utilization/chart -----	1490
Remotely Piloted Vehicles (RPV's) -----	1477, 1790
Rensselaer Polytechnic Institute (RPI) -----	1041, 1042
Research and Analysis Program, OSS -----	1910
Research and Development (R&D) -----	26-33,
	554-561, 797, 798, 868, 1036, 1037, 1818-1858

Research and Program Management (R&PM) (see also Personnel) :

Appropriations and budget	Page
Budget plan, fiscal year 1979-1981	291, 299-301, 303
Budget reduction impact, fiscal year 1981/charts	1818, 1860, 1861, 1907, 1908
Budget request, fiscal year 1980	289-298, 801, 867, 868, 1889
Budget request, fiscal year 1981	1862
Budgetary analysis, fiscal year 1980-1981	869-871
ARC	441-464
DFRC	465-484
Education and Information/funding, fiscal year 1979	1037
Field centers roles	289, 290
GSFC	397-421
Headquarters/chart	528-545
JPL/charts	546-551
JSC	304-331
KSC	332-356
LaRC	485-506
LeRC/charts	507-527
MSFC	357-383
NSTL	384-396
Proposed appropriation language	302
WFC	422-440
Research Apprenticeships Program	874, 875
Resident Research Associateships program	1039
Resins	956, 1563
Resource inventories :	
AgRISTARS applications	944, 946-951
Idaho/Oregon/Pacific Northwest Regional Commission/Washington/ NASA cooperation	1496, 1499, 1500
Japanese plans	1661, 1662
Land remote sensing applications	1425, 1426, 1433, 1434
Resource management	944-951, 1437, 1455, 1456, 1706
Resource management, ASVT	1379, 1397
Resource observations programs, OSTA	20, 21, 146-165, 863, 864, 1301, 1370-1372, 1374
Resources Planning Act	951
Return Beam Vidicon (RBV) camera	954, 1296
Reynolds Aluminum, Inc	924-926
RFF. (See Rocket Fabrication Facility.)	
RH-75 (Indian sounding rocket)	1675
RH-100 (Indian sounding rocket)	1675
RH-125 (Indian sounding rocket)	1675
RH-300 (Indian sounding rocket)	1675
Rice University, Tex	1645
Rio de Janeiro, Brazil	1116
RMS. (See Remote Manipulator System.)	
Rocket Fabrication Facility (RFF), Thurmba, India	1674, 1680
Rocket Propellant Plant (RPP), Thurmba, India	1674, 1680
Rocketdyne	924, 1020, 1021, 1099
Rockwell International Corp. (See also Rocketdyne) :	
Cooperation with NASA :	
Orbiter	1019-1021, 1091
Orbiter 102	813, 990
Cooperation with USAF/NASA: Forward Swept Wing/illus	1742, 1743
Space Shuttle support	1127
Rohini Scientific Satellite (RS-1) (Indian)	1676, 1677, 1679
Rosman, N.C. tracking station	866, 1248, 1253, 1260, 1263, 1294
Rota, Spain	1769
Rotor Systems Research Aircraft (RSRA)	819, 1097, 1520, 1539, 1573, 1756, 1757, 1793, 1794
Rotor technology	1756, 1776, 1777, 1782
Rotorcraft. (See also Rotor Systems Research Aircraft, and Tilt Rotor Research Aircraft.)	
Rotorcraft Task Force	1521, 1524

Rotorcraft technology:

	Page
Appropriations and budget:	
Budget reduction impact, fiscal year 1981	956, 957, 1518-1524, 1890, 1891
Budget request, fiscal year 1981	860
Budgetary analysis, fiscal year 1979-1981/overview	224,
	225, 233, 235-237, 1572
DOD/NASA cooperation	1520
Emphasis/chart	1539, 1547
40x80 Subsonic Wind Tunnel support	1471
Objectives	23, 865
Operations area construction/budget request, fiscal year 1981	1573
Research areas/chart	1510, 1512, 1513, 1547
Significance	933
USA/NASA cooperation	1520
RPI. (See Rensselaer Polytechnic Institute.)	
RPP. (See Rocket Propellant Plant.)	
RPSAP. (See Regional Remote Sensing Applications Program.)	
RPV. (See Remotely Piloted Vehicles.)	
RS-1. (See Rohini Scientific Satellite.)	
RSRA. (See Rotor Systems Research Aircraft.)	
RTG. (See Radioisotope Thermoelectric Generators.)	
Rudins, Dr. George: General testimony: Energy, Department of: Magnetohydrodynamics	1589
Russia. (See U.S.S.R.)	

S

S-band planetary radar program	1493
Saab Aircraft Co.	1529
Sacramento Peak Observatory, Sunspot, N. Mex.	1492
Safety R&D:	
Aeronautical R&D	226, 227, 1464, 1465, 1513, 1526, 1547
Aerospace Safety Advisory Panel recommendation	1056, 1057
Space Shuttle concerns	1074-1079
Sagan, Dr. Carl: Prepared statement: Planetary exploration: Recommendations	1638-1640
SAGE (Stratospheric Aerosol and Gas Experiment; AEM-B)	814,
	817, 831, 1131, 1419, 1841
SAGE II (Stratospheric Aerosol and Gas Experiment II)	1377
Salt River Project, Ariz.	1499
Salyut spacecraft	1799
Salyut 6 (U.S.S.R. space station)	1314,
	1324, 1325, 1622, 1755, 1757, 1758
SAMSO. (See Space and Missile Systems Organization.)	
San Andreas Fault Zone	1691, 1696
San Diego, Calif.	1769
San Fernando, Calif.	1687
San Francisco, Calif.	827, 1363, 1364, 1447
San Juan, Argentina	1695, 1697
San Marco Sea-going Platform	1130
San Paulo, Brazil	1697
Santa Barbara, Calif.	1506
Santa Susana Test Facility, Calif.	921, 991
Santiago, Chile tracking station	866, 1294
SAO. (See Smithsonian Astrophysical Observatory.)	
SAR. (See Synthetic Aperture Radar.)	
Sargasso Sea	1445
SARSAT (Satellite-Aided Search and Rescue System):	
Budget analysis, fiscal year 1979-1981/overview/chart	196, 197
Canada/France/U.S. cooperation	1649, 1704, 1705
Canada/France/U.S.S.R./U.S. cooperation	818,
	1055, 1300, 1301, 1381, 1404, 1422, 1705
Cospas coordination	1650
Objectives/plans	1421, 1422
Status	1371
SATCOM Ground Environment program, USA	1760

	Page
Satellite-Aided Search and Rescue System (<i>See</i> SARAT.)	
Satellite Business Systems	1102, 1103, 1130
Satellite Charging at High Altitudes. (<i>See</i> SCATHA.)	
Satellite Control Facility (SCF). (<i>See</i> Air Force Satellite Control Facility.)	
Satellite Data System (SDS)	1726, 1758, 1759, 1766
Satellite Field Services Stations (SFSS)	1447
Satellite Infrared Experiment (SIRE)	1759, 1772, 1775, 1776
Satellite Infrared Spectrometers (SIRS)	1435
Satellite Instructional Television Experiment (SITE)	1678
Satellite Power Systems. (<i>See</i> Solar Power Satellite.)	
Satellite Test Center (STC), DOD	1758, 1759
Satellites and spacecraft (<i>see also</i> Communications satellites, Meteorological satellites, and specific satellites and spacecraft):	
AIAA recommendations	112, 113, 1627
DOC/DOD/NASA cooperation	1770
DOD research/budget request, fiscal year 1981	1775
Earth resources applications	933
ESA/Japan/U.S. competition	1050, 1051
Geodynamic measurements application	1686, 1687, 1689, 1697
History 1960-1979/charts	1457-1459
India launch capability	1675
Japanese plans	1661-1665
Survivability	1732, 1733, 1772, 1773, 1802
U.S. cooperative launches	1131
Saturn (planet) (<i>see also</i> Pioneer 10/11, Titan, and Voyager project)	116, 819, 939, 1231, 1248, 1249, 1261
Saturn Orbiter Duel Probe mission	818, 819, 873
SBAMSP. (<i>See</i> Sea-Board Air Master Study Plan.)	
SBS-A	1149
SBUV. (<i>See</i> Solar Backscatter Ultraviolet instrument.)	
SCAR. (<i>See</i> Supersonic Cruise Aircraft Research.)	
SCATHA (Spacecraft Charging at the High Altitudes)	814, 1131, 1775, 1776, 1792, 1793
Scatterometers	1444, 1445
SCF. (<i>See</i> Air Force Satellite Control Facility.)	
Schloss Elmau, West Germany	1691
Schmitt, Senator Harrison H.:	
Comments:	
Aeronautics and space technology: Foreign use of U.S. technology	1530, 1531
Aerospace Safety Advisory Panel: Shuttle funding	1083-1085
Agency overview: U.S. commitment/foreign competition	1919
Appropriations and budget:	
Government budget-cutting	1903
LANDSAT	1899
Defense, Department of:	
Composite structure research	1751
NAVSTAR/GPS security/reliability	1724, 1725
Shuttle operational capabilities	1740, 1741
Energy, Department of:	
Fuel cell applications	1594
Nuclear powerplant design and safety	1597
Nuclear waste reprocessing	1596
International affairs: U.S. status	1659, 1684, 1685
Space and terrestrial applications:	
AgRISTARS program support	1367, 1368
Budget request/inflation	1307
Earthquake research significance	1363, 1364
LANDSAT capability	1368, 1369
NOSS authorization/DOD commitment	1367
Space science:	
Funding level inadequacy	1169
GRO	1172
Solar flare/climate relationship	1157, 1158
Z-particle emission	1155

Schmitt, Senator Harrison H.—Continued
Comments—Continued

	Page
Space tracking & data systems :	
GWARC	1248
Obsolescence/quality factors	1258
Program quality	1257
Inquiries :	
Aeronautics & space technology :	
Dependency on foreign imports	1528, 1529
Nuclear powerplant development	1531
U.S. leadership/funding correlation	1527, 1528, 1530
Wind tunnel facilities	1534
Aeronautics R&T: Hydrogen fuels	1533, 1534
Aerospace Safety Advisory Panel: Shuttle schedule and funding	1080-1082
Appropriations and budget :	
Amended budget request/reductions	1892-1895
Automotive R&T	1903
LANDSAT thematic mapper	1899, 1900
NOSS	1895
Shuttle schedule/TPS	1900-1903
Defense, Department of :	
Aeronautical R&T budget cuts	1751
Consolidated Space Operations Center	1735
Laser research/testing	1730-1732
Missile launch detection	1728
NAVSTAR/GPS operational capability	1723-1726
NOSS commitment	1733-1735
Nuclear detection	1739-1741
Shuttle operations command	1720, 1721
Shuttle supplemental request/schedule	1738, 1739
Energy, Department of :	
Fuel cell program	1594
Isotope separation tunable lasers	1594
Magnetohydrodynamics role	1593
Nuclear powerplant design and safety	1596
Nuclear waste reprocessing	1595, 1596
International affairs :	
Foreign LANDSAT ground stations	1698
Geodynamics program	1685, 1698
National space plans, Japan/Italy/India	1659
U.S. status/competitiveness	1683, 1684
National Oceanic and Atmospheric Administration :	
Budget revisions/land remote sensing program	1917, 1918
Foreign remote sensing	1917, 1918
Space and terrestrial applications :	
Analytic floating zone experiment system	1355
Earthquake research	1362, 1363
Federal Emergency Management Agency/NASA coopera- tion	1356-1358
GEOS imagery	1304
LANDSAT capability and schedule	1368
Laser communications	1359
Materials processing in space	1335, 1336
NOSS program	1358, 1359, 1365, 1366
NSF/NASA relationship/technology transfer	1356, 1357
Plate movement measurement	1302, 1303
Sport Satellite System	1365
Tape recorder R&D	1368
Technology transfer/small businesses	1369, 1370
Space science :	
Adaptability of handicapped in space	1170
Fund availability projection	1171, 1172
Life science data capitalization	1170

Schmitt, Senator Harrison H.—Continued

Inquiries—Continued

	Page
Space tracking and data systems:	
Alice Springs, Australia, operation.....	1246
Computer replacements/security.....	1250, 1251
Data collection facilities location.....	1255, 1256
Data processing support services.....	1256
GWARC.....	1247
Personnel recruitment.....	1257
RCA satellite disappearance.....	1259
State-of-the-art adherence problem.....	1257, 1258
TDRSS.....	1252, 1253
Western Union sale to Space Communication Inc.....	1257
Letter from:	
Frosch, Dr. Robert A.: Educational and student assistance programs.....	1044
Strong, Ian B.: GRO.....	1172
Letter to: Frosch, Dr. Robert A.: Educational and student assistance programs.....	1044
Written questions answered by:	
Frosch, Dr. Robert A.:	
Aeronautical R&T budget cut effects.....	956, 957
AgRISTARS.....	943, 952
Atmospheric Cloud Physics Laboratory.....	952
Composite primary aircraft structures.....	955
Data processing support service funding.....	960
Facilities energy efficiency.....	960
Fifth Orbiter delivery.....	933
Galileo mission schedule.....	938
GAO Report/U.S. technological leadership.....	943
GWARC.....	939
IUS/Centaur alternatives.....	939
Japan/Italy/India space plans.....	930
LANDSAT outlook/AgRISTARS impact.....	943
Life sciences research needs.....	958
Manned flight duration.....	933
Manned space program.....	934
NASA as multifaceted program.....	932
New starts/funding outlook.....	931
Non-renewable resource assessment.....	953
Orbital Transfer vehicles.....	934
Planetary missions/advance planning.....	939
Quality control/aerospace industry.....	932
SEPS justification.....	938
Shuttle status/use.....	932, 934-936
Space Communication, Inc. ownership.....	942
Space technology budget cut effects.....	937
Spacelab mission management consolidation.....	954
Spacelab 2.....	943
SSME testing.....	935
STS developmental cost increase/delay effects.....	934, 936
TDRSS cost escalation/fees/management.....	942
Thematic Mapper.....	953
TPS tiles.....	936, 937
U.S. space policy/program adequacy.....	930, 933
White Sands TDRSS Ground Station.....	942
Wind tunnel use/funding.....	958, 960
Schnapf, Abraham: Information submitted: "Eyewitness Report on Chinese Satellite Work." Text.....	1631-1637
Schneider, Dr. William S.:	
General testimony:	
Space tracking and data systems:	
Alice Springs, Australia, operation.....	1246
Budget cut effects.....	1254, 1255
Budget request.....	1248, 1254

Schneider, Dr. William S.—Continued

General testimony—Continued

Space tracking and data systems—Continued

	Page
Computer replacements/security.....	1250, 1251
Data collection facilities location.....	1256
Data processing/support services.....	1249-1252, 1256
Data services workload.....	1245, 1246
Deep Space Network requirements.....	1249
Ground station consolidation.....	1253
GWARC.....	1247, 1248
Overview and objectives.....	1245, 1246
Personnel recruitment.....	1257
RCA satellite disappearance.....	1259
Solar Maximum Mission.....	1246
Spacelab data processing.....	1255
State-of-the-art-adherence problem.....	1257, 1258
Station closures.....	1248
TDRSS.....	1252, 1253
Van disappearance.....	1254
Information requested by: Schmitt, Senator Harrison H.: Data Processing and acquisition facilities.....	1256
Prepared statement.....	1259-1293
Space tracking and data systems.....	1259-1293
Advanced systems.....	1265
Budget request.....	1260, 1265, 1277, 1278
Current and planned activities.....	1265, 1266
Data services workload.....	1260, 1274, 1275
Deep space program.....	1261, 1266, 1267, 1279-1284
Digital voice communications.....	1269
Earth orbit support.....	1261, 1267, 1285-1288
GWARC.....	1260, 1264, 1276
Mission control facilities.....	1262, 1267, 1289, 1920
Operations.....	1265
Orbital Flight Test support.....	1268
Overview and objectives.....	1259, 1260, 1263, 1272, 1273
Project management.....	1265
Shuttle schedule.....	1260, 1264
Significance.....	1271
Station closure and consolidation.....	1264, 1293
Systems implementation.....	1265
TDRSS.....	1263, 1264, 1269, 1270, 1291, 1292
Written answers to questions submitted by:	
Stevenson, Senator Adlai E.:	
Foreign access to LANDSAT data.....	1296, 1297
Ground station closings.....	1294
GWARC.....	1298
LANDSAT data processing.....	1296
Space Telescope tracking and data acquisition.....	1297
Spacelab data processing.....	1297
TDRSS.....	1294, 1295, 1297
Telefunkin/traveling wave tubes.....	1295
Scholastic cooperation:	
Alabama U./Harvard U./NOAA/NASA: Coronal studies.....	1450, 1451
Alaska U./Alaska/Tanaka Chiefs Conference, Inc./NASA: Resource management project/chart.....	1379, 1397
George Washington U./NASA: JIAFS.....	1040
Kentucky U./All-Weather Insulation, Inc./NASA: Insulation applications.....	816
King's College/Wilkes College/Economic Development Council of Northeast Pa./United Penn Bank of Wilkes-Barre/Wilkes-Barre, Pa./NASA: Microprocessor technology conference.....	816
Massachusetts U./NASA: Wind energy R&D.....	958
MIT/NASA: Materials processing in space program.....	1332, 1382-1384, 1412
Morgan State U./NASA: Aerospace symposia.....	828
Old Dominion U./NASA: Co-op student employment project.....	1046
Pittsburgh U./NASA: Industrial Application Center.....	816

Scholastic cooperation—Continued

Rensselaer Polytechnic Institute/NASA: NASA-RPI Composites program	Page 1041, 1042
Simmons College/NASA: Middle Management Program for Women	827
Southern Calif. U./NASA: Industrial Applications Centers	1423, 1424
Stanford U./NASA: Joint Institute for Aeronautics and Acoustics	1040
Tel Aviv U./NOAA/NASA: Solar studies	1450, 1451
Virginia Polytechnic Institute/Virginia State U./NASA: Composites program	1042
Washington U./NASA: Ceramic Materials program	1042
Washington U./NOAA/NASA: Sea ice experiment	1451
Wichita State U./NASA: Wind energy R&D	958
Wisconsin U./NASA: Interactive computer system	1376
Wisconsin U./NOAA/NASA: Severe storm research program	1302, 1304
Schuchuli, Ariz	815, 853, 854
Science (magazine)	1158, 1159, 1217
Science and Education Administration (SEA), USDA	1486, 1487
Scientific and Industrial Research, Department of, New Zealand	1697
Scientific Research Institute for Petroleum Exploration and Development, PRC	1497
Scout (launch vehicle)	81, 814, 819, 832, 833, 925, 1130-1132, 1149
SCR. (See Supersonic Cruise Research program.)	
SCS. (See Soil Conservation Service.)	
SDS. (See Satellite Data System.)	
SEA. (See Science and Education Administration.)	
Sea-Based Air Master Study Plan (SBAMSP)	1791
SEADS. (See Shuttle Entry Air Data System.)	
Search and Rescue Satellite System. (See SARSAT.)	
Search for Extraterrestrial Intelligence (SETI)	1243, 1244
SEASAT (Specialized Experimental Applications Satellite):	
Accomplishments	1428, 1443
Applications	865, 1106, 1303
Budget reduction impact, fiscal year 1981	1842
Environmental Data and Information Service support	1446, 1447
Results/illus	849, 1451
Synthetic Aperture Radar (SAR) support	1516
USN/NASA cooperation	1793
Seattle, Wash	827, 1912, 1915, 1916
Second U.N. Conference on the Exploration and Peaceful Use of Outer Space	1652-1656
Senior Executive Service (SES)	871, 876
Senior technology (see also Remote sensor)	988, 1361, 1506, 1575, 1755, 1756, 1759, 1770, 1772, 1773
SEP. (See Solar Electric Propulsion.)	
SEPS. (See Solar Electric Propulsion Stage.)	
SERT. (See Solar Electric Rocket Test.)	
SES. (See Senior Executive Service.)	
SES. (See Solidification Experiments System.)	
SETI. (See Search for Extraterrestrial Intelligence.)	
Severe Storm Forecasting Center, NOAA	1376, 1455
Severe storms research program, OSTA	1303, 1304, 1376, 1393, 1575, 1906
Sextant	1775
SFSS. (See Satellite Field Services Stations.)	
SH-3 rotorcraft	1573
Shanghai, PRC	114, 115
Shanghai Huayin Machinery Factory (SHMF), PRC	114, 115
Shanghai Institute of Technical Physics (SITP), PRC	114, 115
Shanghai, Kunming, PRC	1692
Shanghai Observatory, PRC	1692
SHAR. (See Sriharikota Range.)	
Ships	1485, 1486
SHMF. (See Shanghai Huayin Machinery Factory.)	
Shuttle Entry Air Data System (SEADS)	1553
Shuttle Imaging Radar (SIR-A)	1300, 1371, 1373, 1506
Shuttle Infrared Telescope Facility (SIRTF)	1188, 1189, 1828

	Page
Shuttle Mission Simulator (SMS)-----	1098, 1099
Shuttle Multispectral Infrared Radiometer (SMIRR)--- 1300, 1371, 1373,-----	1418
Shuttle Upper-Atmosphere Mass Spectrometer (SUMS)-----	1553
Sierra Cooperative Pilot Project-----	1502
Silicon-----	1229
Silicon crystals-----	1355, 1356
Silicon germanium-----	1607
Silicon solar cells-----	1515, 1552, 1557
Simmons College-----	827
SIR. (See Spaceborne Imaging Radar.)	
SIR-A. (See Shuttle Imaging Radar.)	
SIRE. (See Satellite Infrared Experiment.)	
SIRS. (See Satellite Infrared Spectrometers.)	
SIRTF. (See Shuttle Infrared Telescope Facility.)	
SITE. (See Satellite Instructional Television Experiment.)	
SITP. (See Shanghai Institute of Technical Physics.)	
64-meter antenna-----	1249, 1261, 1266, 1281, 1282
Skylab project, OMSF:	
Aerospace Safety Advisory Panel reentry review-----	1098
Biomedical studies-----	959
Data utilization-----	1447
NMFS experiments-----	1449
Reentry activities/chart-----	812, 815, 1114, 1115, 1118, 1119, 1448
Significance-----	19
Solar observations-----	1181
Water resources management utilization-----	1439, 1440
Skylab Student Project-----	1038
SKYNET II B (U.K. satellite)-----	1766, 1767
Slidell, La-----	1447
SLV-3 (Indian launch vehicle)-----	867, 1674-1676, 1712
Small Dispersed Solar Systems-----	1560, 1561
Small Engine Test Facility-----	1572
Small Transport Aircraft Technology (STAT)-----	1581, 1582
SME (Solar Mesospheric Explorer)-----	548, 862, 1232, 1376, 1377, 1419
SMIRR. (See Shuttle Multispectral Infrared Radiometer.)	
Smith, Levering: Letter to, Frosch, Dr. Robert A.: Space Transportation System-----	1009-1011
Smithsonian Astrophysical Observatory (SAO)-----	1110,
	1448, 1449, 1686, 1692, 1695
Smithsonian Institute-----	1492
SMM. (See Solar Maximum Mission.)	
SMS (Synchronous Meteorological Satellite)-----	1698
SMS-1-----	1710
SMY. (See Solar Maximum Year.)	
SNAME. (See Society of Naval Architects and Marine Engineers.)	
SNOTEL. (See Snow Telemetry System.)	
Snow-----	1499
Snow Telemetry System (SNOTEL), USDA-----	1488
Society of Naval Architects and Marine Engineers (SNAME)-----	1623
Society of Women Engineers (SWE) conference-----	827
Soil Conservation Service (SCS), USDA-----	1378, 1379, 1486, 1487
Solar arrays-----	1251, 1252, 1262, 1269, 1576, 1578, 1604, 1652
Solar-Augmented Desalination Systems-----	1559
Solar Backscatter Ultraviolet (SBUV) instrument-----	1375, 1376, 1450, 1843
Solar cells:	
Applications-----	1677
DOE/NASA cooperation-----	1586, 1598, 1604
Research/chart-----	1515, 1552, 1557, 1576, 1578
Status/chart-----	853, 854, 854
Solar electric power systems-----	815
Solar Electric Propulsion (SEP)-----	820, 1190, 1233, 1515, 1551, 1556, 1736, 1737

	Page
Solar Electric Propulsion Stage (SEPS) :	
Advanced studies status	1823
Applications	1231-1233, 1639
Budget deletion impact, fiscal year 1981	962-966, 1160-1168
Capabilities	872-874, 926, 927, 938, 939
Comet mission support	1647
Cost estimate, fiscal years 1981, 1982	1234, 1235
Delay impact/recommendations	1614, 1615, 1621, 1640
Galileo/ISPM impact	1895-1897
Growth potential	1578, 1579
Status	1532
Solar Electric Rocket Test (SERT)	1551
Solar energy	1444, 1517, 1559, 1561, 1578
"Solar Geophysical Data"	1446
Solar heating and cooling	367, 1585, 1598, 1603, 1604
Solar Maximum Mission (SMM) :	
Australia/U.S. cooperation	1246
Budgetary analysis, fiscal years 1979-1981/chart	94, 95, 1141, 1153, 1193
Coronal studies	1450, 1451
International contributions/chart	1705, 1706
Launch	1136, 1152, 1650
NSF/NASA cooperation	1492
Objectives	19, 863
OSDS support	1246, 1263, 1264
Space Environment Services Center support	1711
Status	1156, 1157, 1174, 1181, 1182, 1209, 1210
Telops support	1267
Solar Maximum Year (1979-81) (SMY)	1447, 1492
Solar Mesospheric Explorer. (See SME.)	
Solar Optical Telescope (SOT)	1160, 1189, 1190, 1225
Solar physics program, OSS	1158
Solar physics research	1181-1183, 1209
Solar Polar Mission. (See International Solar Polar Mission.)	
Solar Power Satellite (SPS)	866, 940, 1578, 1587-1589, 1600
Solar Probe	873, 1160, 1226
Solar system	939, 1575
Solar terrestrial programs, OSS	1179-1183, 1189, 1190, 1207, 1224, 1226
Solar Terrestrial Theory Program, OSS	1182, 1183, 1242
Solar thermal distributed receiver systems program	1585, 1598, 1604
Solid Vacuum Telescope	1492
Solid Rocket Booster (SRB) :	
Aerospace Safety Advisory Panel review	1098-1100
Appropriations and budget	46-48, 781, 782, 984, 1014, 1823, 1909, 1910
External Tank mating	972
Illus.	843, 844
Procurement	1101
Refurbishment	985
Status	1088
Supply line assessment	935
Test activities	925
Thiokol Corp./NASA cooperation	681-692, 991, 1025, 1026, 1127
Solid Rocket Motors (SRM) :	
Firings	991
KSC support/illus.	977, 979
Status	966, 967, 1025, 1026
Thiokol Corp./NASA cooperation	800, 1462-1464, 1469, 1470
Solid State Spaceborne Memory (SSSM)	1775
Solid-state technology	113
Solidification Experiments System (SES)	1085, 1418
SOLRAD 11B	1446
Sonora, Mexico	1497
Sorties Support System (SSS)	1804
SOT. (See Solar Optical Telescope.)	
Sounding rocket program, OSS	114-116, 274, 283, 284, 957, 1355
Sounding rockets	1179, 1314, 1324, 1674, 1675

	Page
South America	1693, 1694, 1697, 1713
Southern California, University of	1423, 1424
Southern Mississippi, University of	1306
Southern Regional Medical Consortium	1306, 1381, 1387, 1421
Soviet Union. (See U.S.S.R.)	
Soyuz (U.S.S.R. spacecraft)	1755, 1757, 1758
Soyuz T. (U.S.S.R. spacecraft)	1757, 1758
Soyuz 32	1757, 1758
Soyuz 34	1757, 1758
Space Act of 1958	876, 1438, 1439
Space Activities Commission, Japan	818, 819, 1659-1668, 1707
Space and Missile Systems Organization (SAMSO)	1074
Space and Terrestrial Applications Advisory Committee	1453
Space and terrestrial applications program, OSTA	402-404, 426, 446, 447, 489, 490
Space applications program, OSTA	313, 338, 364, 365, 387, 798, 954, 955, 1889
Space Benefits (NASA publication)	1380
Space biology	1158, 1213
Space Communications Corp.	942, 1253, 1257, 1262, 1263, 1270
Space communications program, OSTA	194-203, 511, 1305, 1306, 1359, 1371, 1372
Space construction	1576, 1615, 1616, 1622, 1628, 1663
Space Defense Operations Center (SPADOC), USAF	1736, 1753, 1754, 1773
Space Defense Program, DOD	1771-1776
Space, Department of, India	1696
Space Detection and Tracking System (SPADATS), DOD	1772
Space Environment Services Center, NOAA	1448
Space Environmental Laboratory, NOAA	1450, 1451
Space flight operations program, OSTTS:	
Appropriations and budget/overview	55-78, 1889, 1905
Manpower requirements	310-312, 336, 337, 361, 362, 400, 425, 510
Space industrialization. (See Space manufacturing.)	
Space manufacturing (see also Materials processing in space)	1309, 1310, 1317-1320, 1627, 1661, 1663, 1664
Space plasma physics	1180, 1181
Space platforms	1661, 1663
Space policy, U.S.	930, 931, 933
Space power systems	251-253
Space processing (see also Materials processing in space)	1662, 1663
Space Processing Applications Rocket (SPAR)	1382, 1383
Space program, U.S.	1757
Space programs	1659-1668, 1712
Space research and development	1651, 1653, 1654, 1659-1668, 1673-1680, 1683-1685
Space research and technology program, OAST:	
Activities/charts	820, 821, 1514, 1516, 1555-1559
Appropriations and budget:	
Budget reduction impact, fiscal year 1981	937, 938, 1573-1576, 1616, 1622, 1805, 1907
Budget request, fiscal year 1981	798, 866, 1889
Budgetary analysis, fiscal year 1979-1981/chart	243-264
Manpower	314, 366, 405, 449, 470, 492-494
Objectives	2, 3, 9, 23
Overview/charts	1551, 1554-1559
Space Science and Technology Centre (SSTC), Veli Hill, Thumba, India	1674- 1676, 1679
Space Science Board (SSB), NAS	938, 1163, 1172, 1173, 1232
Space science programs, OSS	1174, 1175, 1232, 1891, 1892, 1910
Space Shuttle, OSTTS:	
Activities	862
Administration support	933
Aeronautics and Astronautics Coordinating Board review	1756, 1791, 1792
Aerospace Safety Advisory Panel report	1086-1100
AFAMRL/NASA cooperation	1794, 1795
Air Force Satellite Control Facility support	1792, 1793
American Institute of Aeronautics and Astronautics Assessment	1613, 1620

	Page
Applications	859, 860
Appropriations and budget:	
Budget reduction impact, fiscal year 1981	1574, 1904, 1905
Budget request, fiscal year 1981/supplemental budget request, fiscal year 1980	798, 800, 831, 857, 858
Budgetary analysis, fiscal year 1972-1981/charts	1014-1027
Budgetary analysis, fiscal year 1979-1981/overview/charts	32-37
Budgetary analysis, fiscal year 1981/chart	975, 977-989, 1119
Funding assessment, fiscal year 1981	1900, 1901
Operations/budgetary analysis, fiscal year 1980-1981/charts	927-929
Supplemental budget request, fiscal year 1980	2,
501, 769-793, 810-812, 828, 829, 860, 1812, 1813, 1901, 1904	
ARC support	1072, 1073
Astronaut recruitment	814, 815
Atmospheric measurements support/funding	1360, 1361
Avionics certification	1098, 1099
AXAF support	1188, 1189
Block 5D spacecraft support	1770
Centaur utilization	1736
Civil mission	1068, 1069
Consolidated Space Operations Center support/chart	1735, 1736
Construction of facilities:	
Budget request, fiscal year 1981/overview/charts	669-702,
867, 1462-1464, 1469-1471, 1476	
Energy management	1475
KSC projects/costs	930
VAFB support	1796-1798
Cost per flight	1119
Delay impact	1119-1123, 1264, 1270, 1628, 1795, 1796
Development schedule	1081-1086
Development, test and mission support	996, 1003
DFRC support	468
DOD/NASA cooperation	861, 924-926, 1057, 1130, 1714-1721, 1740, 1741
DOD support:	
Activities	1736, 1737, 1758, 1775, 1776, 1795
Activities/budget request, fiscal year 1980, 1981	1760-1763
Budgetary analysis, fiscal year 1981	1070, 1071
Endorsement	1061, 1063, 1064, 1070
Plans	1755, 1756
Pointing system	1804, 1805
Equipment development	1304
Evaluation/operation	1093, 1094
Expendable Launch Vehicle cost comparison/charts	1149, 1150
External Tank. (See External Tank.)	
GSFC support	400
Halley's Comet mission support	1639
Halogen Occultation Experiment delay	1844
IEEE endorsement	1646, 1647
Impact/foreign utilization	1324
Indonesia/U.S. cooperation	819
Inertial Upper Stage. (See Inertial Upper Stage.)	
Instrumentation	1300
International Solar Polar Mission support	1182
Japan/U.S. cooperation	1661-1663, 1667
Japanese space technology impact	1664
JSC support	307-310, 830, 831, 1127, 1794
KSC support	334-336, 1062
LANDSAT-D support	949, 1301, 1373, 1898, 1899
LaRC support	488
Launch and landing system	48-50, 992
Launch Processing System. (See Launch Processing System.)	
Launch schedule/chart	974, 975
Launch vehicles/procurement status	1070, 1071, 1136, 1137, 1149
Main Engine. (See Space Shuttle Main Engine.)	
Management studies/recommendations	1006-1031

	Page
Manpower	869, 870, 1914
MSFC support.....	361
National Oceanic Satellite System support.....	864, 1443, 1444
NAVSTAR support.....	1724
NSTL support.....	386
Nuclear waste disposal support.....	1608
Objectives	1553
Operations support.....	1101, 1125
Orbiter. (<i>See</i> Orbiter.)	
Payloads:	
Atmospheric Cloud Physics Laboratory.....	1304
Budget request, fiscal year 1981 support.....	865
Development/mission management.....	101-104
Environmental observations.....	176-178
Flight plans/charts.....	1072, 1102, 1103, 1146-1148
Fraunhofer Line Discriminator.....	1506
Galileo project.....	813, 939, 1163, 1188
Gas filter radiometer.....	1376
GRO.....	1177
International support.....	1708, 1709
Materials processing in space... 193, 1306, 1307, 1339-1355, 1382, 1383, 1662	
OSS support.....	1153, 1174, 1193, 1422
OSTA/funding requirements.....	1417, 1418
Resource observations.....	154, 155
Reusable support equipment.....	996
Self-contained..... 1034, 1036, 1103, 1104, 1122, 1123, 1130, 1651, 1652	
Shuttle Imaging Radar-A.....	1506
Solar research support.....	19
Status.....	1092, 1093
Personnel.....	868, 875
Production/budgetary analysis, fiscal year 1979-1981/charts... 52-54, 993, 994	
Program management.....	1123, 1124
Reimbursement policies.....	934
Remote Manipulator System.....	923, 927, 1333, 1652, 1708
Risk and safety assessment.....	1075-1080
SAMSO support.....	1074
Satellite Business Systems/NASA cooperation.....	1102, 1103
Satellite support capabilities.....	963, 964
Significance.....	795
Single Failure Points safeguards.....	932
Solar array wing tests.....	1515
Solar Electric Propulsion support.....	820, 1551, 1621
Solid Rocket Boosters. (<i>See</i> Solid Rocket Boosters.)	
Solid Rocket Motors. (<i>See</i> Solid Rocket Motors.)	
Space plasma research.....	1181
Space research and technology support.....	866
Space Telescope support.....	1178, 1652
Spacelab. (<i>See</i> Spacelab.)	
Spinning Solid Upper Stage. (<i>See</i> Spinning Solid Upper Stage.)	
Status.....	17, 18, 1651, 1893, 1894, 1901, 1902
Student involvement/experiments.....	1640, 1644, 1645
Systems modifications.....	51, 1090
TDRSS support.....	866, 1923
Telesat Canada/U.S. cooperation.....	1102, 1103
Test activities/charts.....	966-975
Thermal Protection System. (<i>See</i> Thermal Protection System.)	
Thrust augmentation..... 65, 66, 922, 934, 994-996, 998, 999	
Titan engine utilization.....	1057
Tracking support.....	1792, 1793
Upper stage requirements.....	1799
USAF/NASA cooperation.....	1070, 1073, 1074, 1093
USAF support.....	1072, 1073, 1794, 1795
User assignments/charts.....	1102, 1103, 1128
User costs/charts.....	1144, 1145
VAFB support.....	1061, 1062, 1073

	Page
Space Shuttle Main Engine (SSME) :	
Aerospace Safety Advisory Panel review-----	1094-1096, 1098-1100
Appropriations and budget-----	42-44, 779, 780, 990, 991
Development problems-----	861
Hardware shortages/schedule impact-----	1087
NRC consultation-----	1007
Reynolds Aluminum, Inc./NASA cooperation-----	924, 925
Rocketdyne/NASA cooperation-----	924, 1020, 1021
Status-----	814, 1027, 1028, 1053, 1054, 1087, 1089, 1090
Test activities-----	921, 935, 966-969, 977, 981, 982, 1902
Space station-----	1667
Space Systems and Technology Advisory Committee, NASA Advisory Council-----	1574
Space Systems Division, OAST-----	1615
Space technology-----	937, 1411-1413, 1655, 1685
Space Telescope (ST) :	
Administration support-----	933
Appropriations and budget-----	95-97, 862, 1153, 1174, 1193, 1891, 1904, 1905
Control center/chart-----	1251, 1262, 1268, 1289
Data acquisition-----	1297
Development status-----	1893, 1894
Eastman Kodak Co./Perkin-Elmer Corp./NASA cooperation-----	1229
ESA/U.S. cooperation-----	867, 1652, 1710
Halley's Comet mission support-----	1638, 1639
Instrumentation-----	1234
Lockheed Missiles and Space Co./NASA cooperation-----	1229, 1230
MSFC support-----	364
Significance-----	19
Space Shuttle support-----	1124
Status-----	933, 1155, 1156, 1160, 1174, 1178, 1179, 1204, 1229, 1230
Space Telescope Science Institute-----	862, 1178, 1179, 1230, 1241, 1492
Space Test Program (STP)-----	1759, 1760, 1761, 1775, 1776
Space Transportation System (STS) (<i>see also</i> Inertial Upper State, Multi-mission and Payload Support Equipment, Space Shuttle, and Space-lab)-----	67, 362, 1006-1013, 1383, 1411, 1638, 1650
Spaceborne Imaging Radar (SIR)-----	1418
Spacecraft Charging at High Altitudes. (<i>See</i> SCATHA.)	
Spacecraft Experiment Sequence Generation-----	1515, 1551, 1556
Spacecraft systems program, OAST-----	1907
Spacecraft systems research and technology-----	255, 256, 261, 1576
Spaceflight operations program, OSTIS-----	798, 862, 995-997, 999-1005
Spaceflight Tracking and Data Network (STDN) :	
Activities-----	1263, 1264
Air Force Satellite Control Facility support-----	1792, 1793
Budgetary analysis, fiscal year 1979-1981/overview-----	270-272, 279, 280
Consolidation-----	866, 1248, 1253, 1260, 1263-1265, 1270, 1294
Support activities-----	24, 985
Spacelab :	
American Association of Physics Teachers/NASA cooperation-----	1039
Applications-----	859
Appropriations and budget :	
Budget amendment reduction, fiscal year 1981/chart-----	1913, 1914
Budget reduction impact, fiscal year 1981/chart-----	1573,
1828, 1829, 1890, 1893, 1894, 1904	
Budget request, fiscal year 1981-----	862, 1105, 1106, 1130, 1136, 1138
Budgetary analysis, fiscal year 1979-1981/overview-----	75, 76
Funding impact-----	1324
Astrophysics investigations support/chart-----	1179, 1206
Atmospheric Cloud Physics Laboratory utilization-----	952
Balloon support-----	957
Biomedical research-----	959
Construction of facilities-----	1476
Cost estimates-----	1145, 1241
Data processing support-----	1251, 1262, 1267, 1268, 1288, 1297
ERNO/U.S. cooperation-----	1136

Spacelab—Continued

	Page
ESA/U.S. cooperation:	
Agreement	867
Budget request, fiscal year 1981	862
Development, test, and engineering	1136, 1139-1143
Experiments	1324
Hardware procurement	1905
Integration and testing	818
Launch services	1333
Materials processing in space	1314, 1325
Payloads/development	1092, 1093
Personnel assistance	1145
Purchase obligation	1652
Status	814, 1708
Utilization	18
Experiments	21, 933, 1812, 1818
Flight schedule	1145
Foreign utilization	1324
French competition	1314
Funding restoration	1910
Ground station phase-out	1295
Halley's Comet mission support	1638, 1639
Instrumentation	1160, 1234
Italy/U.S. cooperation	1673
Japan/U.S. cooperation	1325
Japanese space technology impact	1664
JSC support	1100, 1101
Justification	830
KSC support	1140
Materials processing experiments	1339-1355
Mission management reorganization	954, 955
MSFC support	362, 364
Orbit requirements	1236
OSS support	1422
Pallet design	1106, 1107
Payloads:	
Appropriations and budget	865, 938, 1307, 1422
Development/mission management	101-104
Environmental observations	176-178
Materials processing in space	193, 1382, 1383
Operations	1124
OSS support	101-104, 1153, 1174, 1193
OSTA/funding requirements/charts	1417, 1418
Physics and astronomy/budget reduction impact, fiscal year	
1981	1905, 1906
Resource observations	154
Studies	1182, 1183, 1189, 1190
Procurement schedules	1106, 1107
Solar research support	19
Status	818, 1145, 1146, 1156, 1206
TDRSS support	1102, 1103
Vestibular Function Research program support	1911
W. Germany/U.S. cooperation	1314, 1324
Spacelab 1:	
Budget reduction impact, fiscal year 1981	1833, 1905, 1906
Experiments/charts	1236-1239
Life sciences program support	1235
Objectives	1182
Payloads	1377, 1378, 1418, 1828
Space plasma research	1181
SPAR support	1383
Status	943
Upper atmosphere research support	1377

	Page
Spacelab 2:	
Budget reduction impact, fiscal year 1981-----	1818, 1823, 1903, 1905, 1906
ESA/U.S. cooperation-----	943
Experiments/chart-----	1236, 1240
Payloads-----	1828
Procurement-----	1105, 1106, 1119, 1120, 1145, 1146
Space plasma research-----	1181
Upper atmospheric research support-----	1377
Spacelab 3-----	1184, 1236, 1354, 1355, 1418, 1828, 1843, 1905, 1906
Spacelab 4-----	1235
SPACETRACK program, USAF-----	1760, 1761
SPADATS. (<i>See</i> Space Detection and Tracking System.)	
SPADOC. (<i>See</i> Space Defense Operations Center.)	
Spain-----	1249, 1253, 1260, 1261, 1270, 1281, 1282, 1687, 1695
SPAR. (<i>See</i> Space Processing Applications Rocket.)	
SPAR Aerospace, Ltd-----	923
Specialized Experimental Applications Satellite. (<i>See</i> SEASAT.)	
Specialty Training for Entry Professionals (STEP) Program-----	823
Spectrometers-----	1182, 1183, 1435, 1553, 1705, 1775, 1776
Spinning Solid Upper Stage (SSUS) (<i>see also</i> SSUS-A—SUS-D)-----	18, 59, 60, 1030, 1130
Spinoff (NASA annual report)-----	1380
SPM (Solar Polar Mission). (<i>See</i> International Solar Polar Mission.)	
SPOT (French satellite)-----	115, 1365, 1653, 1712, 1713
Springfield, Ky-----	816
SPS. (<i>See</i> Solar Power Satellite.)	
SR&T. (<i>See</i> Supporting Research and Technology.)	
SRB. (<i>See</i> Solid Rocket Booster.)	
Sriharikota, India-----	1675, 1680
Sriharikota Range (SHAR), Sriharikota Island, India (Satellite launch- ing station)-----	1675, 1677-1680
SRM. (<i>See</i> Solid Rocket Motor.)	
SSB. (<i>See</i> Space Science Board.)	
SSME. (<i>See</i> Space Shuttle Main Engine.)	
SSS. (<i>See</i> Sorties Support System.)	
SSSM. (<i>See</i> Solid State Spaceborne Memory.)	
SST. (<i>See</i> Supersonic Transport aircraft.)	
SSTC. (<i>See</i> Space Science and Technology Centre.)	
SSUS. (<i>See</i> Spinning Solid Upper Stage.)	
SSUS-A-----	995, 996, 1001, 1030
SSUS-D-----	995, 996, 1001, 1002
ST. (<i>See</i> Space Telescope.)	
Staats, Elmer D.:	
Letter from: Allnutt, Robert F.: GAO report on space manufacturing (NASA response)-----	1332-1334
Letter to: Stevenson, Senator Adlai E.: GAO report on space manufac- turing-----	1310-1316
STAC's. (<i>See</i> State Technical Applications Centers.)	
STALAS (fixed laser station)-----	1689
Stall-spin research-----	1513, 1539, 1547
Stanford, Calif-----	1691
Stanford University-----	1040
Stars-----	1175-1178, 1197
STAT. (<i>See</i> Small Transport Aircraft Technology.)	
State, Department of (<i>see also</i> Agency for International Development):	
Cooperation with CIA/DOC/DOD/NSF/NASA: Oceanographic satel- lite policy committee-----	1700
Cooperation with CIA/DOD/DOE/DOI/DOT/EPA/NOAA/OMB/ OSTP/USDA/NASA: Operational land remote sensing satellite system-----	864, 1434, 1442
Cooperation with CIA/DOD/DOE/DOI/EPA/USDA/NASA: Opera- tional land remote sensing satellite system-----	1699
Cooperation with CIA/DOD/OSTP/NASA: U.S.S.R./U.S. activities--	1235
Cooperation with DOD/DOT/FPA/Justice Dept./NASA: Skylab reentry-----	815

State, Department of (<i>see also</i> Agency for International Development) —	
Continued	
Cooperation with DOD/DOT/NTIA/NASA: Radionavigation systems coordination.....	Page 1764, 1765
Cooperation with DOD/FAA/FPA/NASA: Skylab reentry.....	1115
Cooperation with DOI/NOAA/USDA/NASA: Operational land remote sensing satellite system task force.....	1434
Cooperation with DOI/USDA/NASA: Operational land remote sensing satellite system task force.....	1442
Cooperation with FCC/NTIA/NASA: GWARC/chart.....	1246-1248, 1260, 1276
Cooperation with NASA: Skylab reentry.....	1118
Cooperation with NOAA/NASA: Remote sensing/discussions....	1712, 1713
International Crustal Dynamics Studies role.....	1695
State Technology Applications Centers (STAC's).....	816, 1380
Stations 4. (<i>See</i> Gorizont 2.)	
Stations 5. (<i>See</i> Gorizont 3.)	
STC. (<i>See</i> Satellite Test Center.)	
STDN. (<i>See</i> Spaceflight Tracking and Data Network.)	
STEP. (<i>See</i> Specialty Training for Entry Professionals Program.)	
STEREOSAT.....	1365, 1417, 1924
Stevenson, Senator Adlai E.:	
Comments:	
Aeronautics and space technology:	
Carbon fiber risk.....	1562
Commuter aircraft.....	1562
Foreign competition.....	1527, 1529
Agency overview:	
Authorization bill.....	811, 812
Student participation.....	1642
U.S. commitment/foreign competition.....	1918, 1919
Defense, Department of:	
Civil application/technology transfer.....	1750-1752
Executive session hearings.....	1713
Shuttle payload requirements.....	1069, 1070
Energy, Department of:	
Civilian applications of technology.....	1591-1593
Government awareness of civilian application of technology..	1590
International affairs: Remote sensing national systems.....	1658
National Oceanic & Atmospheric Administration: Land remote sensing funding.....	1430, 1431
Public Policy Committee, AIAA: National economy and R&D.....	1617-1620
Space and terrestrial applications:	
Budget/GAO report.....	1307, 1308
Earthquake research significance.....	1364
Government/industry cooperation.....	1354, 1355
NOSS program authorization/DOD commitment.....	1366, 1367
Space science: Galileo program redirection.....	1162
Space tracking and data systems: Program quality.....	1254
Space Transportation Operation: Delta launch vehicle update..	1121
General testimony: Space science: Origin of Plasmas in the Earth's Neighborhood (OPEN).....	1160, 1166
Information submitted:	
Aeronautics research and technology: Small transport aircraft.....	
Agency overview:	
Equal Employment Opportunity program.....	821-828
Highlights of 1979 activities.....	812-821
Launch schedule, 1980.....	812
Student involvement in NASA programs.....	1033
Interior, Department of: Space-related activities.....	1493-1508
NASA Budget Amendment, fiscal year 1981.....	1808-1887
"U.S. Must Spend More to Maintain Lead in Space Technology" (GAO Report).....	1309-1334

Inquiries :	Page
Aeronautics and space technology : Budget cut effects...	1518, 1525-1527
Aeronautics research and technology : Hydrogen fuels.....	1533
Aerospace Safety Advisory Panel :	
APU design.....	1085
Shuttle schedule/testing.....	1079, 1080
Agency overview :	
Civil Service workload.....	1029
Commuter aircraft technology study.....	1029, 1030
Fifth Orbiter.....	1051, 1052
General status.....	1028, 1029
LANDSAT ground station, People's Republic of China... 1047, 1049	
NORAD/Consolidated Space Operations Center location... 1753	
Office of Inspector General.....	1031, 1032
Orbital transfer vehicle.....	1030
Student participation.....	1045
TDRSS launch.....	1052
U.S.S.R. reusable launcher.....	1052
Upper stage capability.....	1030
Western European and Japanese space activities..... 1049, 1050	
Agriculture : Department of :	
AgRISTARS	1480, 1481
Cooperation with FAO.....	1481, 1482
EROS Data Center.....	1482, 1483
NOAA land remote sensing system.....	1482-1484
Appropriations and budget :	
Amended budget request/reductions.....	1891, 1892
Budget cut effects.....	1903
International Solar Polar mission.....	1891, 1892
IUS	1897, 1898
LANDSAT	1897-1899
Construction of facilities : Budget request/inflation rate... 1467, 1468	
Defense, Department of :	
Civil applications/technology transfer.....	1752-1754
Composite structures research.....	1750
Laser research.....	1730
Moon Treaty.....	1754
NASA budget request/aerodynamic simulators..... 1749, 1750	
NAVSTAR/GPS operational capability.....	1722-1724
NOSS commitment.....	1733
Nuclear detection.....	1739, 1740
Orbiter fleet size.....	1737
Satellite survivability.....	1732
Shuttle launch facilities/schedule.....	1065, 1066
Shuttle payloads.....	1067-1069, 1739
Shuttle upper stage requirements.....	1736, 1737
Titan backup boosters.....	1063-1065
U.S.S.R. ASAT negotiations.....	1733
U.S.S.R. reusable launch vehicles.....	1070
Variable-cycle engine.....	1754
Energy, Department of :	
Civilian applications of technology.....	1590
Magnetohydrodynamics	1590
Satellite power systems.....	1589
International affairs :	
Moon Treaty.....	1657
Presidential directive, NSC-54.....	1699, 1700
Remote sensing/U.N. role.....	1655, 1657, 1658
U.N. Conference on the Exploration and Peaceful Uses of Outer Space.....	1654, 1655
U.S. credibility.....	1656
U.S.S.R./U.S. relationship.....	1700, 1701

Inquiries—Continued

	Page
National Oceanic and Atmospheric Administration:	
Budget revisions.....	1916-1920
Climate program.....	1431, 1432
Hiring freeze.....	1919
Land remote sensing system.....	1428-1431, 1916-1920
NOSS benefits.....	1427, 1428
Public Policy Committee, AIAA: Public support of space programs.....	1617
Space & terrestrial applications:	
Analytic floating zone experiment system.....	1355, 1361
Budget request/OMB action/inflation.....	1307, 1362, 1364, 1365
Earthquake research.....	1362, 1363
Materials processing in space.....	1335, 1355
NOAA/NASA coordination, remote sensing.....	1361
Private industry/NASA cooperation.....	1336
Sounding rocket program.....	1355
Space science:	
Budget cut effects and projections.....	1165-1168
Galileo/Solar Polar Mission costs and schedules.....	1161
GAO evaluation of NASA funding.....	1161
HEAO 2.....	1160
Planetary mission priorities.....	1172, 1173
SEPS.....	1165, 1166
Space Science Board priorities.....	1172
Space Telescope.....	1160
Space Shuttle: Development/funding level.....	1026-1028
Space tracking and data systems:	
Budget cut effects.....	1254, 1255
Spacelab data processing.....	1255
State-of-the-art adherence problem.....	1258
Van disappearance.....	1254
Space Transportation Operations:	
Delta launches.....	1122
Expendable launch vehicles.....	1123
Orbiter fleet size/turnaround time.....	1107
Second Spacelab.....	1119
Shuttle cost per flight.....	1119
Skylab reentry report.....	1119
STS effectiveness analysis/users.....	1119-1121
Student-oriented payloads.....	1123
University programs:	
"Get-Away Special" pricing.....	1642
Utah State Univ. undergraduate participant.....	1641-1643
Letters from:	
Atkinson, Richard C.: NSF space-related activities.....	1491-1493
Brown, Hon. Harold: DOD Shuttle flight projections.....	1072
Covert, Dr. Eugene E.: SSME.....	1053
Dodson, Christine: NSF response, Presidential Directive 54.....	1699, 1700
Finn, Terence T.: NASA/student relationships.....	1045
Frosch, Dr. Robert A.:	
Delta launch vehicle update.....	1121
Educational and student assistance programs.....	1033-1043
Galileo program.....	1162
Gowen, Richard J.: NASA budget/IEEE position.....	1616, 1617
Lovell, Dr. Alan M.: Galileo program.....	1162
Staats, Elmer D.: GAO report on space manufacturing.....	1310-1316
Letters to:	
Covert, Dr. Eugene E.: SSME.....	1054
Frosch, Dr. Robert A.: Educational and student assistance programs.....	1044

Inquiries—Continued

Written questions answered by :

	Page
Calio, Dr. Anthony J. :	
AgRISTARS/LANDSAT 3.....	1414, 1415
AIAA/NASA research executive seminars.....	1423
Applications Data Service.....	1417
Crystal growths.....	1422
DOC/NASA cooperation.....	1423
Emergency response communications/Southern Regional Medical Consortium.....	1421
ER-2 aircraft.....	1416
Goddard facility modification.....	1417
Large Format Camera.....	1416
Materials Processing Center, MIT.....	1412
McDonnell Douglas/NASA agreement.....	1412
OSTA reorganization.....	1422
Patent policy.....	1412
Research funding levels.....	1413
Search and rescue program.....	1421, 1422
Shuttle/Spacelab missions.....	1417, 1418
Space communications future.....	1419
Space manufacturing.....	1411-1413
Stereosat.....	1417
Thematic Mapper.....	1415
U.S. space policy/foreign competition.....	1413
Upper atmospheric research programs.....	1418
Frank, Richard A. :	
AgRISTARS.....	1453, 1454
Data processing and distribution (NOAA plan).....	1452
LANDSAT-D support.....	1452
NOSS program.....	1452, 1453
Operational land remote sensing.....	1453
Weather satellites.....	1454-1457
Frieman, Edward :	
Magnetohydrodynamics R&D.....	1608
Mine productivity.....	1608
Frosch, Dr. Robert A. :	
Budget history/authority/outlay.....	906
Budget request.....	895, 897, 905, 916
Civil Service positions/litigation.....	875
Federal pay increase.....	895
Five Orbiter fleet cost.....	872
Flight project cost estimates.....	906
Funding requirements, 1979-1985.....	905
Inflation rate.....	905
Interagency funding transfer.....	875
New starts funds.....	872
OMB Circular A-76 revisions/contracting.....	875
Organization charts/Headquarters, centers, JPL.....	882
Personnel/R&PM/expenditures, 1966-1981.....	876, 878
Reimbursable man-years/policy.....	880
Senior Executive Service.....	876
SEPS.....	872, 873
U.S.S.R./U.S. space flight activities.....	916
University program summary.....	908
Wallops Flight Center aircraft.....	916
White House Research Apprenticeship Program.....	874
Hjort, Howard W. : NOSS program.....	1491
Lovell, Dr. Alan M. :	
Advanced programs, OSS.....	1910
Aeronautical R&T budget.....	1914
Budget amendment/OSS effects.....	1909-1914
Earth Radiation Budget Experiment.....	1912
ET/SRB.....	1909
Fifth Orbiter.....	1909

Inquiries—Continued

Written questions answered by—Continued

	Page
Lovelace, Dr. Alan M.—Continued	
LANDSAT-D status/cost	1912
Planetary Mission Operations and Data Analysis	1910
Shuttle management/manpower	1914
Spacelab funding	1913
Technology transfer	1913
Vestibular Research Facility	1910, 1911
Lunney, Dr. Glynn S.:	
Delta/Atlas Centaur backup	1149
Launch cost comparisons	1149
Second/third Spacelab	1145
Shuttle payloads	1146, 1149
Shuttle reimbursable costs/user fees	1144
Spacelab costs/flights	1145
Spacelab Development Program	1145
Up-rated Delta launch vehicle	1149
McGarvey, Billie J.: Facilities planning/design/budget	1476, 1477
Mutch, Dr. Thomas A.:	
Advanced X-ray Astrophysics Facility	1241
Cometary missions justification	1233
Explorer mission	1231, 1232
Extraterrestrial intelligence	1243, 1244
Galileo schedule and costs	1230
Halley's Comet	1234
Halley/Tempel 2 mission	1234, 1235
HEAO 2 performance	1229
Infrared Astronomical Satellite	1241
International Solar Polar Mission schedule and costs	1230
Lunar Polar Orbiter	1242, 1243
Life sciences program	1235
Lunar sample analysis	1242
Mars exploration	1243
New starts	1232, 1235
SEPS	1231, 1233-1235
Solar Terrestrial Theory Program	1242
Space Telescope/OTA and status	1229, 1230
Space Telescope Science Institute	1230
Spacelab missions	1236, 1241
Titan exploration	1243
U.S.S.R./U.S. cooperation	1235, 1236
Venus Orbiting Imaging Radar	1232
Olstad, Dr. Walter B.:	
Advanced propulsion systems	1578
Advanced Rotorcraft Technology Program	1572
Advanced Turboprop (Phase II) program	1566
Agricultural aircraft technology	1571
Air traffic control	1565
Aircraft Energy efficiency program	1565
Aircraft laminar flow	1566
Aircraft landing dynamics facility	1572
Carbon fiber risk/composite structures	1562
Commuter air transportation	1563, 1564
Energy technology/budget cut effect	1579
Jet engine performance degradation	1567
Laser R&D	1578
Lighter-than-air vehicles/technology	1570
Man-Vehicle System Research Facility	1572
OAST R&T projects of interest to NOAA	1576
Reimbursable energy programs	1579
Rotorcraft operations, ARC	1573
Small engine test facility	1572
Space R&T budget cut	1573
Strategic bomber/military transport R&D	1570
Supersonic technology	1568
Tape recorder alternatives	1577

Inquiries—Continued

Written questions answered by—Continued

	Page
Perry, Dr. William J.:	
Aircraft exports.....	1801
ASAT	1802
C-X aircraft.....	1802
Composite structures.....	1798
NASA budget cuts.....	1805
New pointing system.....	1804
Operational DOD satellites.....	1802
Radio navigation system.....	1800
Satellite navigation funding.....	1801, 1802
Satellite survivability.....	1802
Shuttle facilities, VAFB.....	1796-1798
Sortie Support System.....	1804
Technology transfer.....	1804
Titan backup procurement.....	1795, 1796
TU-144 charger supersonic transport.....	1796
U.S.S.R. satellites.....	1799
U.S.S.R./U.S. launch failures.....	1798
Variable cycle engine.....	1805
Very High Speed Integrated Circuits.....	1803, 1804
Schneider, Dr. William C.:	
Foreign access to LANDSAT data.....	1296
GWARC	1298
Ground station closings.....	1294
LANDSAT data processing.....	1296
Space Telescope tracking and data acquisition.....	1297
Spacelab data processing.....	1297
TDRSS	1294, 1295, 1297
Telefunkin/traveling wave tubes.....	1295
Walsh, James P.:	
EROS Data Center.....	1921
LANDSAT data.....	1920
LANDSAT-D.....	1921, 1922
NOAA technology transfer.....	1922
Operational land remote sensing satellite system.....	1920-1923
TDRSS	1923
Yardley, John F.:	
Advanced Program plans.....	926
Canadian remote manipulator system.....	923
ET status.....	922
Orbital Transfer Vehicle.....	921
Orbiter 099/103/104 unit costs.....	921
Shuttle access by public.....	930
Shuttle construction of facilities.....	930
Shuttle engine weld failure.....	923, 924
Shuttle Extravehicular Mobility Unit.....	926
Shuttle costs.....	927
Shuttle "soft" aluminum problem.....	924
Shuttle thrust augmentation.....	922
Stirling cycle engines.....	1517, 1560, 1561
Stofan, Dr. Andrew:	
General Testimony:	
Space science:	
Adaptability of handicapped in space.....	1169, 1170
Life science data capitalization.....	1170, 1171
Strategic Satellite System (SSS) (<i>see also</i> AFSATCOM I).....	1764, 1766
Stratosphere (<i>see also</i> Ozone and Upper Atmospheric Research Program).....	1575, 1906
"The Stratosphere: Present and Future".....	1419
Stratospheric Aerosol and Gas Experiment. (<i>See</i> SAGE.)	
Strong, Ian B.: Letter to: Schmitt, Senator Harrison H.: GRO.....	1172
STS. (<i>See</i> Space Transportation System.)	

	Page
STTP. (See Solar Terrestrial Theory Program.)	
Student Activities Steering Committee	1045, 1046
Sulfur	1229
Summer Employment Program, NASA	822, 823
Summer Faculty Fellowship program	1038, 1039
SUMS. (See Shuttle Upper-Atmosphere Mass Spectrometer.)	
SUN:	
Coronal studies	1450, 1451
International Solar Polar Mission exploration	1650, 1905, 1906
OSS research	19
Skylab impact	1110
Solar Maximum Mission studies	1649
Solar-terrestrial interactions/illus.	1156-1158, 1179, 1180
Solar wind observations	1185, 1186, 1451
Supercritical airfoils	1512
Supernovae	1155, 1176-1178, 1202
Supersonic Cruise Aircraft Research (SCAR) program	1538, 1568-1570
Supersonic cruise research conference	1569
Supersonic cruise technology	23,
	957, 1058, 1059, 1564, 1568-1570
Supersonic Transport (SST)	1058, 1059, 1537, 1569, 1570
Supporting Research and Technology (SR&T)	548, 1911, 1912
Survey of India, India	1696
Surveyor (NOAA research ship)	1451
Susquehanna River	1503
Suwanne Sound, Fla.	229, 1379
SWE. (See Society of Women Engineers.)	
Swearingen Metro (aircraft)	1583
Sweden	819, 946, 948, 1296, 1324, 1414, 1654, 1686, 1687, 1695
Switzerland	818, 1686, 1695
Synchronous Meteorological Satellite. (See SMS.)	
SYNCOM IV	1102, 1103
Synthetic Aperture Radar (SAR)	1516, 1552, 1553, 1558, 1842
Systems technology program, OAST	956

T

TAC's. (See Technology Application Centers.)	
Tallahassee, Fla.	1915, 1916, 1922
Tanana Chiefs Conference, Inc.	1379, 1397
Tangaye, Upper Volta	815
Tape recorders	1368, 1369
TCV. (See Terminal Configured Vehicle.)	
TDRS-A (Tracking and Data Relay Satellite)	1127
TDRSS. (See Tracking and Data Relay Satellite System.)	
TEAL RUBY (DOD infrared sensor)	1515, 1551, 1773-1775
Tech Brief Journal	1300, 1371, 1380
Technical Committee on Liquid Propulsion, ATAA	1616
Technical Support Packages	1380
Technical Graphic Services, Inc.	1498, 1499, 1500, 1501, 1503, 1504
Technology Application Centers (TAC's)	1369, 1370
Technology Commercialization Centers, DOC	1423
Technology transfer:	
AIAA seminars	1423
Budget reduction impact, fiscal year 1981	1818
Examples	1317
Information sharing	1804
Japanese plans	1666, 1667
LANDSAT activities/budget reduction impact, fiscal year 1981	1846
Materials processing in space applications	1311-1313, 1320, 1322, 1327, 1328
Methods	1571, 1572
NCSL/NGA/NASA cooperation	1300
NSF role	1355-1357
Problems	1752, 1753
Remote sensing/budget reduction impact fiscal year 1981	1906

	Page
Technology transfer program, OSTA	187-190,
	1364, 1378, 1379, 1396-1399, 1906, 1913, 1922
Technology utilization program, OSTA :	
Activities	816, 1371, 1380-1383, 1400-1410
Appropriations and budget	204-207, 798, 865, 1365, 1369, 1370, 1889, 1907
ARC support	447
Budget reduction impact, fiscal year 1981	1818
California support	1369, 1370
DFRC support	469
GSFC support	405
JSC support	314
KSC support	338
LaRC support	490, 511
MSFC support	365
Objectives	20, 22
WFC support	427
Tectonic plate motion :	
Description	1685, 1686
DMA/NGS/NSF/USGS/NASA cooperation	1713
DOD/NGS/NSF/USGS/NASA cooperation	21
Earthquake measurements	1689
Geodynamics program studies	817
International measurement activities/charts	1691-1697
LAGEOS support	1506, 1507
NGS/NASA cooperation	1689
Research/justification	1362, 1363
Study locations	1690
USGS/NASA cooperation	1302, 1303, 1374, 1389, 1689
Venus observations	1186
Tel Aviv, University of	1450, 1451
Telefunken G.m.b.H.	1252, 1262, 1270, 1295
Telemetry On-Line Processing System (TELOPS)	1250, 1262, 1267, 1286
Teleoperator Retrieval System (TRS)	1108
Telesat Canada	1103, 1122
Telescopes (<i>see also</i> Space Telescope)	1183, 1189, 1190, 1225, 1492
Television Infrared Observation Satellite. (<i>See</i> Tiros.)	
TELOPS. (<i>See</i> Telemetry On-Line Processing System.)	
Tempel 2 comet (<i>see also</i> Comet mission) :	
Rendezvous mission	873, 874, 963, 965, 1233-1235, 1639
Solar Electric Propulsion Stage support	939, 1614, 1615, 1620, 1621
Tennessee Valley Authority (TVA)	1560, 1606
TERLS. (<i>See</i> Thumba Equatorial Rocket Launching Station.)	
Terminal Configured Vehicle (TCV)	819, 240, 241, 1624
Terzan 2	1176
Tethered satellite system	926, 927
Texas	826, 1452, 1454
Texas A&M University	1654
Texas, University of	1645, 1687, 1695
Textron Bell Helicopter	1512, 1539
TEXUS (sounding rocket)	1324, 1326
TF-30 aircraft engine	1787, 1788
Thailand	819, 1296, 1706, 1707
Thematic Mapper (TM) :	
Appropriations and budget	864, 1371, 1373, 1891, 1904, 1905
Capabilities	1505, 1506
Data processing funding	1922
GE/NASA cooperation	1838
Hughes Aircraft Co./NASA cooperation	1838
LANDSAT activities	945, 946, 948, 1047, 1048
LANDSAT-D activities	953, 954, 1268, 1296, 1297, 1452, 1711, 1898-1900, 1912
Objective	1368
Schedule delay/cost estimate/chart	1415, 1416
Thermal energy storage systems program	1585, 1598, 1605
Thermal Infrared Array (TIRA) program	1577

	Page
Thermal Protection System (TPS) :	
Aerospace Corp./NASA cooperation.....	971
Aerospace Safety Advisory Panel recommendations.....	1090,
	1095, 1096, 1098, 1099
Alternate materials development.....	820
Appropriations and budget.....	1014
Development problems.....	861
External Tank installation.....	991
LaRC/DFRC/ARC review.....	1092
Manned Maneuvering Unit support.....	990
Orbiter 102 status.....	814, 1021-1025
Program review.....	1007
Risk and safety concerns.....	1076, 1077, 1079, 1080
Space Shuttle payload costs impact.....	934, 935
Status.....	841, 842, 1027, 1028, 1087, 1900-1902
Tile installation/tests/charts.....	936,
	937, 969-971, 977, 983, 984, 986, 1067, 1068
Thermionic energy conversion program.....	1586, 1595, 1606
Thermography.....	1505
Thiokol Corp. :	
Cooperation with NASA :	
SRB.....	681-692, 991, 1025, 1026
SRM.....	800, 1127, 1462, 1463, 1469, 1470
34-meter antenna.....	1249, 1261, 1266, 1281
Thome, Pitt: General testimony: Space and terrestrial applications: Tape recorder follow-on R&D.....	1368
Thor (launch vehicle).....	1792, 1793
Thor Delta (launch vehicle).....	1104, 1133
Three Mile Island, Pa.....	1596
Thumba Equatorial Rocket Launching Station (TERLS), Thumba, India.....	1674,
	1675
Thumba, India.....	1674
Tibet, PRC.....	1697
Tidbinbilla, Australia.....	1695
Tilt Rotor Research Aircraft (TRRA) :	
ARC rotocraft operations area impact.....	1573
Budget request, fiscal year 1981 support.....	860, 865
DOD/NASA cooperation.....	1756, 1757
Research objectives.....	1522
Status.....	1756, 1776
Textron Bell Helicopter/NASA cooperation.....	1512, 1539, 1546
USA/NASA cooperation.....	819, 1096, 1097, 1520, 1745, 1746
USA/USN/NASA cooperation.....	845, 846, 1539, 1546, 1794
Tin.....	1441
TIRA. (See Thermal Infrared Array.)	
Tiros (Television Infrared Observation Satellite).....	1435, 1436, 1446
Tiros-N.....	114, 1436, 1446, 1448, 1769, 1770, 1793
Tiros Operational Vertical Sounder (TOVS).....	1436
Titan (launch vehicle).....	116, 922, 934, 1066, 1149, 1150, 1718, 1792, 1793
Titan (Saturn moon).....	812, 819, 1185, 1186, 1243
Titan engine.....	994, 1037
Titan Rocket Motor Storage Facility, VAFB.....	1073
Titan III (launch vehicle).....	1063, 10644, 1760-1763, 1795, 1796
Titan III C (launch vehicle).....	1766, 1767
Titan III-(34)D (launch vehicle).....	1062, 1063, 1065, 1066, 1070, 1071, 1074
Titanium.....	957, 1570
TLRS. (See Transportable Laser Ranging System.)	
TM. (See Thematic Mapper.)	
Tokyo, Japan.....	1116
TOMS. (See Total Ozone Monitoring System.)	
TOP. (See Training Opportunities for Professionals.)	
Total Ozone Monitoring System.....	816, 1370, 1450
TOVS. (See Tiros Operational Vertical Sounder.)	
TPS. (See Thermal Protection System.)	

	Page
Tracking and data acquisition program, OSTDS :	
Activities	24
Appropriations and budget	267-288, 798, 866, 1857, 1858, 1899
DFRC support	470
DOD/NASA cooperation	1794, 1795
GSFC support	405, 406
WFC support	427
Tracking and Data Relay Satellite System (TDRSS) (<i>see also</i> TDRS-A) :	
Activities	866
Contractor arrangements	1253, 1257, 1262, 1263, 1270
Cost increase/status	1294, 1295
Ground station	1265, 1267, 1268
Impact	939, 1245, 1260, 1264, 1265, 1269, 1270
IUS support	1101, 1130
National Oceanic Satellite System support	1443, 1444
Plans	1263, 1264, 1297
Space Shuttle launch	1070, 1264, 1270
Status	942, 943, 1052, 1053, 1252, 1253, 1262, 1291, 1292
Telefunken G.m.b.H./NASA cooperation	1251, 1252, 1263, 1270
Utilization	24, 1923
Western Union Space Communication, Inc./NASA cooperation	1294, 1295
Tracking stations :	
Canberra, Australia	1249, 1253, 1263, 1281, 1282, 1474
Chinese/capabilities	114
Closures/TDRSS impact	866, 1248, 1253, 1260, 1263, 1264
Deep Space Network	1294
Fairbanks, Alaska	1264, 1270
Goldstone, Ca	1248,
1253, 1260, 1263-1265, 1268, 1270, 1281, 1282, 1466, 1474, 1475	
Indian Ocean	1782, 1793
Madrid, Spain	1249, 1253, 1260, 1261, 1263, 1281, 1282
OFT support	1268
TDRSS impact	1264, 1270
Trainer aircraft	1788, 1789
Training Opportunities for Professionals (TOP)	824
TRANSIT. (<i>See</i> Navy Navigation Satellite System.)	
Transit satellites, USN	1448
Transport aircraft :	
Budget reduction impact, fiscal year 1981	956
Carbon fiber studies	1562
Commuter applications/overview	1581-1583
Laminar Flow Control applications	1566
OAST activities/charts	1539, 1540, 1548, 1549
Supersonic cruise research impact	1564
Variable Cycle Engine application	1754
Transportable Laser Ranging System (TLRS)	1687, 1689, 1695-1697
Transportation, Department of (DOT) (<i>see also</i> Coast Guard, U.S.) :	
Cooperation with CAB/FAA/NASA : Small Transport Aircraft	1581, 1582
Cooperation with CIA/DOD/DOE/DOI/EPA/NOAA/OMB/OSTP/ State, Dept. of/USDA/NASA : Operational land remote sensing satellite system	864, 1433, 1434, 1442
Cooperation with CIA/DOD/DOE/DOI/EPA/State, Dept. of/USDA/ NASA : Operational land remote sensing satellite system	1699
Cooperation with DOD : Radionavigation system coordination	1765,
1800, 1801	
Cooperation with DOD/FPA/Justice Dept./State, Dept. of/NASA :	
Skylab reentry	815
Cooperation with DOD/NTIA/OMB/State, Dept. of/NASA : Radio- navigation systems coordination	1764, 1765
Cooperation with Southern Regional Medical Consortium/NASA :	
Communications satellite utilization	1306
Emergency medical services	1381, 1387, 1421
Materials Processing Center support	1383

	Page
Traveling Wave Tube Amplifier (TWTA)-----	1251, 1252, 1262, 1269, 1270, 1295
Trident missile-----	540
Troposphere-----	1303, 1371, 1906
TRRA. (See Tilt Rotor Research Aircraft.)	
TRS. (See Teleoperator Retrieval System.)	
Trust Territory of the Pacific, U.S.-----	1502
TRW, Inc.-----	1182, 1211, 1231, 1295, 1495
Tsaidam Basin, PRC-----	1497
TU-144 supersonic aircraft-----	1796
Tula Peak-----	1268
Turbine engine technology-----	1890, 1891, 1904, 1905
Turbine engines-----	1510, 1522, 1605
Turbofan engines (see also Energy Efficiency Engine program)-----	1583, 1789
Turboprop technology-----	1583, 1890, 1891, 1904, 1905
Tuskegee, Ala-----	827
TVA. (See Tennessee Valley Authority.)	
25 kw power module-----	926, 927, 933, 1233, 1615, 1621, 1628, 1647, 1823
25 kw solar array. (See 25 kw power module.)	
26-meter antenna-----	659-662, 799, 1249, 1261, 1266, 1281
2004 engine-----	1052, 1053
TWTA. (See Traveling Wave Tube Amplifiers.)	

U

U-2 aircraft-----	1416
U-2C aircraft-----	1378, 1416
U.K. (United Kingdom). (See Great Britain.)	
U.N. (See United Nations.)	
U.N. Committee on the Peaceful Uses of Out Space-----	1654
U.N. Conference on Remote Sensing in Developing Areas-----	1657, 1658
U.N. Conference on Science and Technology for Development (UNCSTD)-----	1656-1658
U.N. Special Fund for Science and Technology-----	1656, 1657
U.S. Activities Board, IEEE-----	1646, 1647
U.S. National Committee for the International Geodynamics Project (USNC/IGP), NRC-----	1690
"U.S. Standard Atmosphere (1976)"-----	1793, 1794
U.S. Telephone and Telegraph Corp-----	1419-1421
U.S./U.S.S.R. Study Group in Earthquake Prediction-----	1697
U.S./U.S.S.R. Working Group on Near-Earth Space, the Moon and the Planets-----	1055
U.S.S. Constellation-----	1769
U.S.S. Enterprise-----	1769
U.S.S. Independence-----	1769
U.S.S. Kennedy-----	1769
U.S.S. Kitty Hawk-----	1769
U.S.S. Midway-----	1769
U.S.S.R. (Union of Soviet Socialist Republics):	
AgRISTARS application-----	947, 948, 950, 954
Anti-satellite interest-----	1733, 1802
Cooperation with Canada/France/U.S.:	
SARSAT/chart-----	818, 1055, 1300, 1301, 1381, 1404, 1422
SARSAT/COSPAS interoperability-----	1650, 1705
Cooperation with Commission on Recent Crustal Movement/U.S.:	
Tectonic plate motion studies-----	1691, 1697
Cooperation with France:	
Salyut 6-----	1325
Space R&D-----	1653
Venus exploration-----	1638
Cooperation with France/India: Space program-----	1712
Cooperation with India: Launch services-----	1653, 1654
Cooperation with Sweden: Space R&D-----	1654

U.S.S.R (Union of Soviet Socialist Republics)—Continued

	Page
Cooperation with U.S.:	
Activities	818, 1707
Bed rest studies.....	1170, 1171
Cosmos biosatellite experiments.....	959, 1055, 1056, 1236, 1651
Significance	1712
Status	1700, 1701
Tectonic plate motion.....	1697
U.S./U.S.S.R. Working Group on Near-Earth Space, the Moon and, the Planets.....	1055
Cooperative projects.....	1235, 1236
Earth resources satellites.....	1799
General aviation manufacturing.....	1529
International Geologic Correlation Program support.....	1497
Japanese space program comparison.....	1660
LACIE crop studies.....	944
LANDSAT crop survey.....	1481, 1487, 1488
Laser ranging systems.....	1686
Launches/U.S. comparison/charts.....	916-920
Materials processing in space.....	1315, 1324, 1328, 1615, 1622
Propulsion technology assessment.....	964-966
Reusable launch vehicles.....	169, 170
Satellite launches.....	1789, 1799
Space program.....	1055, 1056, 1314, 1324, 1327, 1659, 1755-1758
Spacecraft lifetime.....	1799, 1800
Technology transfer/U.S. comparison.....	1753
UARP. (<i>See</i> Upper Atmospheric Research Program.)	
UARS (Upper Atmospheric Research Satellites).....	1304, 1362, 1377
Udall-Derwinski Award.....	871
UH-60A (Blackhawk) helicopter.....	1786, 1787
UK-6 (United Kingdom satellite).....	814, 819, 1131
Ultraviolet astronomy.....	1178
Umatilla River Basin, Oreg.....	1498
UNCSTD. (<i>See</i> U.N. Conference on Science and Technology for Development.)	
Union of Soviet Socialist Republics. (<i>See</i> U.S.S.R.)	
United Kingdom. (<i>See</i> Great Britain.)	
United Nations (U.N.) (<i>see also</i> Conference on the Exploration and Peaceful Uses of Outer Space; Conference on Science and Technology Development, U.N.; and Food and Agriculture Organization.....	1441, 1652, 1653, 1656-1658, 1667, 1675
United National Agreement Concerning the Activities of States on the Moon and other Celestial Bodies. (<i>See</i> Moon Treaty.)	
United Penn Bank of Wilkes-Barre.....	816
United Technologies Corp.....	1605
Universe	1153, 1195
Universities (<i>see also</i> specific universities).....	828
University Affairs Office, Office of External Relations.....	1038, 1039
University Applications Program, OSTA.....	1378, 1379, 1396
University program, NASA.....	1640-1646
Upper Atmospheric Research Program (UARP), OSTA.....	169, 170, 1304, 1376, 1377, 1395, 1418, 1419, 1906
Upper Atmospheric Research Satellite (UARS).....	1418, 1419
Upper Atmospheric Research Satellite. (<i>See</i> UARS.)	
Upper Volta.....	815
Upward Mobility Program.....	823, 824
Uranium	1497
Uranus (planet) (<i>see also</i> Pioneer 10/11 and Voyager project).....	939, 1159
Urunchi, PRC.....	1692
USA. (<i>See</i> Army, Department of.)	
USAF. (<i>See</i> Air Force, Department of.)	
USAID. (<i>See</i> Agency for International Development.)	
USCG. (<i>See</i> Coast Guard, U.S.)	
USDA. (<i>See</i> Agriculture, Department of.)	
USDA Remote Sensing Coordination Committee.....	1488
USGS. (<i>See</i> Geological Survey, U.S.)	
USMC. (<i>See</i> Marine Corps, U.S.)	

USN. (See Navy, Department of.)	
USNC/IGP. (See U.S. National Committee for the International Geodynamics Project.)	Page
Utah, University of	1643-1645

V

V/STOL aircraft:	
Control applications	1783, 1784
DOD/NASA cooperation	1741
40 x 80 Subsonic Wind Tunnel support	1471
Joint Technology Demonstrator Engine support	1782, 1783
Overview/budgetary analysis, fiscal years 1979-1981	224, 225, 233, 235-237
Propulsion systems/budget reduction impact, fiscal year 1981	956
Research areas	1538, 1539
V/STOL technology program, USN	1791
VAFB. (See Vandenberg AFB, Calif.)	
Vandenberg AFB, Calif. (see also Western Test Range):	
Construction of facilities	1796-1798
Facilities services/budget plan, fiscal years 1979-1981	345
NAVSTAR support	1723
OFT support	1268
Orbitor support	861, 994, 1073
Space Shuttle support:	
Capability	1756
Cost estimate	934
DOD support	1062, 1755, 1756, 1760, 1762
Facilities preparation	1073
Launch support	992, 1070, 1715-1719, 1758, 1791, 1792
Operations	1124
Tital Rocket Motor Storage Facility	1073
Vapor Crystal Growth System (VCG)	1383, 1418
Variable Cycle Engine (VCE):	
Activities/funding, fiscal year 1981	1568-1570
Appropriations and budget	860, 1890, 1891, 1904, 1905
DOD/NASA cooperation	1570, 1754
Emphasis	1510, 1514, 1537, 1550
GE/Pratt & Whitney Aircraft/NASA cooperation	957, 1540, 1541, 1550
Objectives	865
Significance	933
Status	1538
USAF/USN cooperation	1570
USAF/USN/NASA cooperation	1805
VBLI. (See Very Long Baseline Interferometry.)	
VCE. (See Variable Cycle Engine.)	
VCG. (See Vapor Crystal Growth System.)	
Vegetation inventory, ASVT	1494, 1500, 1501
Vela pulsars	1154, 1176, 1177, 1200
Veli Hill, Thumba, India	1674
Venezuela	1695
Venus (planet) (see also Pioneer Venus project and Venus Orbiting Imaging Radar mission):	
Atmosphere	1233
Earth/Mars comparison	938
Exploration	1243, 1638
Solar interaction	1180
Space disposal orbit	1608
U.S.S.R./U.S. cooperation	818, 1651, 1707
U.S.S.R. studies	1055, 1056
Venus Orbiting Imaging Radar (VOIR) mission:	
Aeromaneuvring application	1552
Budget deletion impact, fiscal year 1981	939, 1165, 1167, 1638, 1639
Delay effects/recommendations	1614, 1620
Objective/illus	1160, 1227
Plans	938, 1185, 1190, 1227, 1232, 1233
Priority	1173
Recommendations	1639, 1640
USGS/NASA cooperation	1507

Vertical and Short Takeoff and Landing program. (<i>See</i> V/STOL aircraft.)	
Vertical Atmospheric Sounder (VAS). (<i>See</i> VISSR Atmospheric Sounder.)	Page
Very High Resolution Radiometer (VHRR)-----	114, 115
Very High Speed Integrated Circuits (VHSIC)-----	1777, 1783, 1784, 1803
Very Long Baseline Interferometry (VLBI) :	
Chinese plans-----	1692
Galileo project application/chart-----	1249, 1261, 1267, 1284
Ground stations-----	1695-1697
Improvements-----	1687, 1687, 1689
Measurements-----	1371, 1686, 1689, 1690, 1694, 1696
NOAA/NASA cooperation-----	1374, 1375
U.S. cooperative arrangement policy-----	1691
Vestibular Function Research program (VFR)-----	1833, 1911
VFR. (<i>See</i> Vestibular Function Research program.)	
VHRR. (<i>See</i> Very High Resolution Radiometer.)	
VHSIC. (<i>See</i> Very High Speed Integrated Circuits.)	
Vienna, Austria-----	1656
Viking project :	
Accomplishments/chart-----	1186, 1187, 1216
Biological experiments-----	1183
Deep Space Network support-----	1263, 1264
Mars exploration-----	1243, 1244
Status/chart-----	813, 863, 1159, 1185, 1216
USGS/NASA cooperation-----	1507
Viking Student Project-----	1038
Virginia-----	1379
Virginia Polytechnic Institute (VPI)-----	1041
Virginia State U. (VSU)-----	1041
Visible and Infrared Spin-Scan Radiometer (VISSR)-----	1447
VISSR. (<i>See</i> Visible and Infrared Spin-Scan Radiometer.)	
VISSR Atmospheric Sounder (VAS)-----	1303
VLBI. (<i>See</i> Very Long Baseline Interferometry.)	
VOIR. (<i>See</i> Venus Orbiting Imaging Radar.)	
Volcanoes-----	817
Vortices-----	1566, 1571, 1572
Voyager project :	
Accomplishments/illus.-----	855, 856
Deep Space Network support/chart-----	820,
866, 1248, 1249, 1261, 1263, 1264, 1266, 1267, 1279, 1280	
Observations/charts-----	812, 1159, 1173, 1174, 1185, 1187, 1191, 1217-1219, 1638
Significance-----	1617
Status-----	20, 863
USGS/NASA cooperation-----	1507
VPI. (<i>See</i> Virginia Polytechnic Institute.)	
VSU. (<i>See</i> Virginia State University.)	
VTOL aircraft-----	1570, 1783, 1784

W

W-TO. (<i>See</i> Worker-Trainee Opportunities Program.)	
Wage Training Program, LeRC-----	824
Wallops Flight Center (WFC), Wallops Island, Va. :	
Construction of facilities-----	722, 723, 746-748, 759
Educational programs support-----	1043
ELV program support-----	1130
Equal Opportunity Program review-----	827
Naval Air Test Center support-----	1794, 1795
Organization/chart-----	882, 894
OSTDS support-----	1249, 1250, 1261, 1262, 1265
Ozone study experiment support-----	819
Queen Air replacement-----	916
R&PM-----	422-440
Remote Automatic Weather Stations support-----	1488
Sensor Working Group support-----	1575
UK-6 launch-----	819

	Page
Wallops Island, Va.....	1447, 1502
Walsh, James P.:	
General testimony:	
National Oceanic and Atmospheric Administration:	
Hiring freeze.....	1919
Land remote sensing program.....	1915-1919
President's budget revisions impact.....	1914, 1915, 1917, 1919, 1920
Written answers to questions submitted by:	
Stevenson, Senator Adlai E.:	
EROS Data Center.....	1921
LANDSAT-D.....	1921, 1922
LANDSAT data.....	1920
NOAA technology transfer.....	1922
Operational land remote sensing satellite system.....	1920-1923
TDRSS.....	1923
Wasatch, Utah.....	1025, 1026
Washington.....	852, 853, 1496, 1499, 1500
Washington, D.C.....	827, 1115, 1116, 1435, 1436, 1447, 1452, 1915, 1916, 1922
Washington, University of.....	1042, 1451
Water and Power Resources Services, DOI.....	1495, 1496, 1499, 1502
Water management.....	1378, 1379, 1398, 1442, 1456, 1498
Water pollution.....	951, 1441, 1442
Water quality.....	1380
WB 57-F aircraft.....	1378, 1416, 1604
WDST. (See Worldwide Geometric Satellite Triangulation project.)	
Weather.....	1375, 1376, 1392, 1491
Weather Facsimile Service (WEFAX), GOES.....	1447
Weather forecasting.....	1445
Weber County High Schools, Utah.....	1645
Weber State College, Utah.....	1645
Weightlessness.....	818, 1170, 1171, 1707
Wenatchee, Wash.....	1503
West Germany. (See Germany, West.)	
Westar-3.....	814
Western Space and Missile Center, Lompoc, Calif.....	817
Western Test Range (WTR), Vandenberg AFB, Calif.....	973, 974, 1127, 1130, 1373
Western Union Corp.....	814, 1419-1421
Western Union Space Communications, Inc.....	1131, 1253, 1257, 1262, 1263, 1270, 1294, 1295
Westinghouse Electric Corp.....	1606
WFAOSB. (See World Food and Agricultural Outlook and Situation Board.)	
WFC. (See Wallops Flight Center.)	
White Sands, N. Mex.....	1255, 1256, 1268, 1269, 1730, 1731
White Sands Missile Range, N. Mex.....	977, 985, 992
White Sands Test Facility (WSTF), Las Cruces, N. Mex.....	322-324, 1099
Wichita State University.....	958
Wildlife management.....	1449
Wilkes-Barre, Pa.....	816
Wilkes College.....	816
Williamsport Valley, Pa.....	1497
Wind.....	1445, 1446, 1454
Wind energy research.....	852, 853, 958, 1586, 1598, 1604
Wind tunnels (see also 40 x 80 Subsonic Wind Tunnel and National Transonic Facility).....	958, 1471
Wind turbine generators.....	816
Winglets.....	1510, 1513, 1539, 1548, 1571, 1741, 1742, 1777
Wings.....	955, 956, 1563, 1566, 1742-1744, 1745
Winkfield, England tracking station.....	866, 1248, 1253, 1260, 1262, 1263, 1270, 1294
Wisconsin.....	1498
Wisconsin, University of.....	1303, 1304, 1376
WMO. (See World Meteorological Organization.)	
Women.....	814, 821, 822, 824-827, 871

	Page
Woodrow Wilson High School, N.J.-----	1645
Worker-Trainee Opportunities Program (W-TO)-----	824
World Administrative Radio Conference. (See General World Administrative Radio Conference.)	
World Food and Agricultural Outlook and Situation Board (WFAOSB), USDA-----	1486
World Meteorological Organization (WMO)-----	114, 1450
World Ozone Data Center A, (WMO), Toronto, Canada-----	1450
World Weather Building, Camp Springs, Md.-----	1447
Worldwide Geometric Satellite Triangulation project (WDST)-----	1448
WSTF. (See White Sands Test Facility.)	
WTR. (See Western Test Range.)	
Wyoming-----	1503

X

X-ray satellite-----	1713
X-ray stars-----	957
X-ray Timing Explorer-----	1188, 1189
X-rays (see also HEAO, HEAO-1, HEAO-2 and HEAO-3)-----	1173
X-wing aircraft-----	1748-1750, 1782
X-wing program, DOD-----	1776, 1777
X-22A variable stability V/STOL research aircraft-----	1783
XV-15 aircraft. (See also Tilt Rotor Research Aircraft.)	

Y

YAH-64 (Advanced Attack Helicopter (AAH))-----	1785
Yardley, John F.:	
General testimony:	
Agency overview:	
TDRSS launch-----	1052, 1053
Upper stage capability-----	1030
Space Shuttle:	
Contractor performance-----	1019, 1020
ET schedule/production-----	1024, 1025
Launch schedule-----	974, 975
Major accomplishments-----	966, 967
Orbital transfer vehicle-----	1030
Orbiter auxiliary power units/wheel system-----	1056
Performance improvements-----	971-974
Runout costs-----	1017
Solid rocket motors-----	1025, 1026
SSME status-----	967-969
Target plan, KSC-----	967, 968
Thrust augmentation-----	1057
TPS-----	969-971, 1022, 1023
Information requested by:	
Cannon, Senator Howard	
ET production-----	1024
Orbiter contract fees-----	1020, 1021
Orbiter TPS cost impact-----	1022
Prepared statement-----	975-1005
Space Shuttle-----	975-995
Budget request-----	977, 978, 984
Changes and systems upgrading-----	992
ET-----	991
Funding requirements-----	985-988
Launch and landing-----	992
Major accomplishments, 1979-----	977-985
Orbital flight test-----	985, 989
Orbiter-----	990
Overview and status-----	975-984
Production-----	993, 994
SRB-----	991, 992
SSME-----	990, 991
Thrust augmentation-----	994, 995, 998, 999

Yardley, John F.—Continued	
Prepared statement—Continued	Page
Space Transportation Systems-----	975-1005
Advanced programs-----	996, 1004, 1005
Budget request-----	997, 1005
OSTS organization-----	975, 976
Space Flight Operations-----	995, 996, 999-1003
Space Shuttle-----	975-995
Written answers to questions submitted by :	
Stevenson, Senator Adlai E..	
Advanced Programs plans-----	926, 927
Canadian remote manipulator system-----	923
ET status-----	922, 923
Orbital Transfer Vehicle-----	921, 922
Orbiter 099/103/104 unit costs-----	921
Shuttle access by public-----	930
Shuttle construction of facilities-----	930
Shuttle Extravehicular Mobility Unit-----	926
Shuttle engine weld failure-----	924
Shuttle costs-----	927-929
Shuttle thrust augmentation-----	922
Shuttle "soft" aluminum problem-----	924-926
Yarymovych, Michael: Information submitted: "Eyewitness Report on Chinese Satellite Work," Text-----	1631-1637
YJ101 engine-----	1570
Yuma, Ariz-----	1721, 1722, 1724, 1763, 1764



