Index to NASA News Releases and Speeches
1980

An index to selected speeches and news releases issued by NASA Headquarters during 1980.

This index was prepared by the NASA Scientific and Technical Information Facility operated for the National Aeronautics and Space Administration by PRC Data Services Company.

NASA Scientific and Technical Information Branch
1981
National Aeronautics and Space Administration
Washington, DC
This issue of the Index to NASA News Releases and Speeches contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1980. This Index supplements the previous issues that were identified as Index to NASA News Releases and Speeches 1963-1966, and the Supplements for 1967 through 1979.

The Index is arranged in six sections — Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and News Releases.

Section 1 (Subject Index) contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading, the user will find references, as applicable, to Speeches (05 for Section 5) and News Releases (06 for Section 6) containing information on that subject entry, and in many cases, cross-references to related subject headings.

An example of an entry from the Subject Index follows:

- Subject Heading: ACETYLENE
- Title: VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
- NASA Release Number: [NASA RELEASE-80-192] P80-10202 06
- Accession Number
- See Section 06 for additional information

Two types of cross-references are used:

A) S for “SEE” directs the user to a subject heading where references can be found, e.g.,

COMSAT
S COMMUNICATIONS SATELLITE CORP.

B) SA for “SEE ALSO” directs the user to related subject headings where additional references may be found, e.g.,

COMMUNICATION SATELLITES
SA TELESAT SATELLITES

Section 2 (Personal Names Index) contains personal names arranged alphabetically that identify the persons mentioned in the items indexed or, in the cases of speeches, the persons that made the speeches.

An example of an entry from the Personal Names Index follows:

- Personal Name: BAGIAN, JAMES P.
- Title: NASA SELECTS 19 ASTRONAUT CANDIDATES
  [NASA RELEASE-80-78] P80-10076 06
- Accession Number
- See Section 06 for additional information

Preceding page blank
As indicated in the examples, each index entry in Sections 1 and 2 contains the title, accession number, and reference section.

Section 3 (News Release Number Index) lists all numbered NASA News Releases in numerical order with the corresponding accession numbers. An example of the News Release Number Index follows:

<table>
<thead>
<tr>
<th>NASA RELEASE NUMBER</th>
<th>NASA RELEASE-80-53</th>
<th>P80-10053</th>
<th>06</th>
</tr>
</thead>
</table>

Section 4 (Accession Number Index) lists all items by accession number in numerical order with the corresponding reference section (05 for Speeches, 06 for News Releases), in which the item is described in detail, and the news release number, if any.

An example of the Accession Number Index follows:

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>NASA RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10058</td>
<td>P80-10058</td>
</tr>
</tbody>
</table>

Section 5 (Speeches) lists the speeches indexed in this publication, arranged in accession number order. Each entry contains the title of speech, speaker, date and occasion of presentation, and other reference information.

An example of an entry from the Speeches listing follows:

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
<th>DATE OF PRESENTATION</th>
<th>AUTHOR</th>
<th>PLACE AND DATE OF PRESENTATION</th>
</tr>
</thead>
</table>

Section 6 (News Releases) lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release item contains the title, date of release, News Release Number (if any), and other reference information.

An example of an entry from the News Releases listing follows:

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
<th>NEWS RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10008</td>
<td>LANDSAT-2 CEASES OPERATION</td>
<td>NASA RELEASE-80-9</td>
</tr>
</tbody>
</table>
The contents of this index were printed by computer. This necessitates, in certain instances, the substitution of computer symbols for the more familiar printed symbols. These include the use of * for \', /Ques/ for ?, and - for :. The symbols < and > immediately before and after the title of the entry tell the user that the entry was originally untitled and that a title was created by the compilers of the index. Finally, in Section 2 -- the Personal Names Index -- the symbol + is used to identify speeches presented by the person under whose name they are indexed.

Copies of documents cited in this index are available to NASA offices on request from the NASA Scientific and Technical Information Facility, P.O. Box 8757, B.W.I. Airport, Maryland, 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Branch, Code NST-41, National Aeronautics and Space Administration, Washington, D.C. 20546.
# Table of Contents

<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SUBJECT INDEX</td>
<td>A-1</td>
</tr>
<tr>
<td>2. PERSONAL NAMES INDEX</td>
<td>B-1</td>
</tr>
<tr>
<td>3. NEWS RELEASE NUMBER INDEX</td>
<td>C-1</td>
</tr>
<tr>
<td>4. ACCESSION NUMBER INDEX</td>
<td>D-1</td>
</tr>
<tr>
<td>5. SPEECHES</td>
<td>E-1</td>
</tr>
<tr>
<td>6. NEWS RELEASES</td>
<td>F-1</td>
</tr>
</tbody>
</table>
## Subject Index

### March 1981

### INDEX TO NASA NEWS RELEASES AND SPEECHES

#### 1980

**Typical Subject Index Entry**

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACETYLENE</td>
<td></td>
</tr>
<tr>
<td>VOYAGER ENCOUNTER SATURN: SCIENTIFIC HIGHLIGHTS</td>
<td>P80-10202 06</td>
</tr>
</tbody>
</table>

The title of the news release or speech is used as the prime retrieval point. The accession number, e.g., P80-10202, is located under and to the right of the title and is followed by a two-digit number, e.g., 06, which designates the reference section of this Index containing the complete citation.

### A

#### A-9 AIRCRAFT

- NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDING [NASA RELEASE-80-111] P80-10112 06

#### ABLATING MATERIALS

- CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM [NASA RELEASE-80-77] P80-10075 06

#### ABDUCTION PROCEDURES

- ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

#### THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

#### ABORT TESTS

- MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING [NASA RELEASE-80-26] P80-10026 06

#### SHUTTLE ENGINE HAS THIRD SUCCESSFUL TEST [NASA RELEASE-80-55] P80-10055 06

#### LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

#### ACADEMY OF SCIENCES, PEKING, CHINA

- U. S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

#### ACCELERATION

- NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A] P80-10104 06

#### ACCIDENT INVESTIGATION BOARD

- INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

#### ACCIDENTS

- S AIRCRAFT ACCIDENTS

#### ACER

- S AIRCRAFT ENERGY EFFICIENCY PROGRAM

#### ACETYLENE

- VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06

#### ACTIVE CAVITY RADIATION MEASUREMENTS

- NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

- NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN [NASA RELEASE-80-124] P80-10126 06

#### ACTUATORS

- NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-111] P80-10122 06

- VOYAGER BACKGROUNDS [NASA RELEASE-80-160] P80-10172 06

- ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

#### ADECO CORP., WALTHAM, MASS.

- NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

#### ADMINISTRATIVE OPERATIONS

- SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY [NASA RELEASE-80-27] P80-10027 06

- BRIAN H. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS [NASA RELEASE-80-33] P80-10032 06

- RICHARD R. PETERSON NAMED DEPUTY DIRECTOR OF LANGLEY CENTER [NASA RELEASE-80-58] P80-10058 06

- WEISS TO HEAD NASA OPERATIONS OFFICE [NASA RELEASE-80-93] P80-10095 06

- MEYER NAMED ACTING HEAD OF EXTERNAL AFFAIRS [NASA RELEASE-80-104] P80-10105 06

- DR. JOHN A. MCCLORY NAMED DEPUTY DIRECTOR OF GODDARD CENTER [NASA RELEASE-80-119] P80-10119 06

- DR. ROBERT A. PROBST TO LEAVE NASA JAN. 20 [NASA RELEASE-80-151] P80-10159 06

- ANGELO GUASTAFFERO NAMED DEPUTY DIRECTOR OF AMES RESEARCH CENTER [NASA RELEASE-80-165] P80-10169 06

- DR. JOHN NAUGLE NAMED ACTING CHIEF SCIENTIST [NASA RELEASE-80-175] P80-10183 06

- NASA DEPUTY ADMINISTRATOR RESIGNS [NASA RELEASE-80-200] P80-10208 06

#### ADVANCED PROPULSION SYSTEMS

- NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A] P80-10104 06

- BOXING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

#### AEC

- S DEPARTMENT OF ENERGY

#### AEM

- S HCMM /HEAT CAPACITY MAPPING MISSION/

#### AEM-B

- S STRATOSPHERIC AEROSOL GAS EXPERIMENT
AERIAL PHOTOGRAPHY
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06

AERODYNAMIC HEATING
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

AERODYNAMIC TEST RANGE
S EDWARDS AFB, CALIF.

AERODYNAMICS
RICHARD HITCHCOCK: AERONAUTICAL RESEARCH AND THE BETTER SHAPE [NASA RELEASE-80-38] P80-10038 06
THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06
RICHARD W. PETERSON NAMED DEPUTY DIRECTOR OF LANGLEY CENTER [NASA RELEASE-80-58] P80-10058 06
NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES [NASA RELEASE-80-92] P80-10092 06
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06
NASA SELECTIONS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10137 06
THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

AEROSOL LIQUID ROCKET CO., SACRAMENTO, CA.
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06
SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINITION [NASA RELEASE-80-154] P80-10162 06

AEROSPACE GENERAL CORP.
DELTA LAUNCHES TO CONTINUE; UPRATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06

AERONAUTICAL RESEARCH
SA STALL/SPIN RESEARCH
NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81] P80-10079 06
NASA AERONAUTICS DELEGATION RETURNS FROM CHINA [NASA RELEASE-80-105] P80-10106 06
NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112] P80-10113 06
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06
DRYDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT [NASA RELEASE-80-127] P80-10130 06
FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION [NASA RELEASE-80-125] P80-10133 06
CHINESE AERONAUTICS DELEGATION TO VISIT NASA [NASA RELEASE-80-141] P80-10142 06
FY 1981 BUDGET PRESS BRIEFING P80-10157 06
DR. KEESBROCK NAMED TO HEAD NASA'S AERONAUTICS DIVISION [NASA RELEASE-80-156] P80-10164 06
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]

AERONAUTICS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

AEROSOLs
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

AFRICA
NASA SOUNDiNG ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AGREEMENTS
S INTERNATIONAL AGREEMENTS

AGRICULTURE
SA DEPARTMENT OF AGRICULTURE

LANDSAT-2 CHANGES OPERATION [NASA RELEASE-80-89] P80-10008 06
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS [NASA RELEASE-80-76] P80-10074 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AGRICULTURE, DEPARTMENT OF

AIR FORCE, U.S.
SA CANAVALEN AIR FORCE STATION, FLA.
SA LANGLEY AFB, VA.
SA VANDENBERG AFB, CALIF.
SA BRIGHT-PATTON AFB, OHIO
DELTA LAUNCHES TO CONTINUE; UPRATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06
INCORPORATED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
MCCOMBICK SELECTED FOR AIR FORCE POST [NASA RELEASE-80-130] P80-10131 06
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06
SUBJECT INDEX

DEDICATION SET FOR REFRIGERATED PLANT [NASA RELEASE-80-150] P80-10158 06

VOLATILE BACKGROUND [NASA RELEASE-80-160] P80-10172 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AIR POLLUTION
$65 million contract awarded for advanced gas turbine auto engine [NASA RELEASE-80-16] P80-10007 06

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

DEDICATION SET FOR REFRIGERATED PLANT [NASA RELEASE-80-150] P80-10158 06

AIR SAMPLING NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

AIR TRAFFIC CONTROL S AUTOMATED PILOT ADVISORY SYSTEM

AIRCRAFT
SA A-9 AIRCRAFT
SA B-52 AIRCRAFT
SA E177 AIRCRAFT
SA C-6 AIRCRAFT
SA C-133 AIRCRAFT
SA DC-8 AIRCRAFT
SA DHc 5 AIRCRAFT
SA F-102 AIRCRAFT
SA F-106A AIRCRAFT
SA HELICOPTERS
SA HYPERSONIC AIRCRAFT
SA L-1011 AIRCRAFT
SA LIGHT AIRCRAFT
SA MILITARY AIRCRAFT
SA P-3A AIRCRAFT
SA QUIET SHORT-Haul RESEARCH AIRCRAFT
SA RESEARCH AIRCRAFT
SA ROTARY WING AIRCRAFT
SA NASA/ROTOR SYSTEMS RESEARCH AIRCRAFT
SA STOL AIRCRAFT
SA HYPERSONIC AIRCRAFT
SA HYPERSONIC TRANSPORT
SA TRANSPORT AIRCRAFT
SA U-2 AIRCRAFT
SA WB-57F AIRCRAFT
SA X-1 AIRCRAFT
SA X-15 AIRCRAFT
SA IV-15 AIRCRAFT

COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-88] P80-10089 06

AIRCRAFT ACCIDENTS
SA INSTRUMENT FAILURE
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

NASA RESEARCH AIRCRAFT SESSION FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

DODLYN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT [NASA RELEASE-80-127] P80-10130 06

AIRCRAFT SPEED
SA X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

NASA RESEARCH AIRCRAFT SESSION FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

DODLYN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT [NASA RELEASE-80-127] P80-10130 06

AIRCRAFT ENGINE
SA YF-102 ENGINE

THREE CONTRACTS AWARDED FOR SUPersonic FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06

FY 1981 BUDGET PRESS BRIEFING P80-10157 06

AIRCRAFT NOISE
THREE CONTRACTS AWARDED FOR SUPersonic FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06

NASA RESEARCH AIRCRAFT SESSION FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AIRCRAFT PERFORMANCE
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

DODLYN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT [NASA RELEASE-80-127] P80-10130 06

AIRCRAFT SAFETY
NASA EXHIBIT AT PARNBROUGHS AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112] P80-10113 06

NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

NASA ANNOUNCES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AIRCRAFT SPEED
SA X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
AIRCRAFT TECHNOLOGY

SA PROPULSIVE-LIFT AIRCRAFT TECHNOLOGY

X-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37] P80-10037 06

AIRCRAFT TESTS

NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES
[ NASA RELEASE-80-92] P80-10092 06

DREYDEN CENTER RECEIVES TILT-MOTOR EXPERIMENTAL AIRCRAFT
[ NASA RELEASE-80-127] P80-10130 06

FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION
[ NASA RELEASE-80-125] P80-10133 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

AIRCRAFT WINGS

THREE CONTRACTS AWARDED FOR SUPersonic Flight Studies
[ NASA RELEASE-80-51] P80-10051 06

NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES
[ NASA RELEASE-80-92] P80-10092 06

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[ NASA RELEASE-80-111] P80-10112 06

AEROSPACE MANUF. CO., PHOENIX, ARIZ.
$65 Million Contract Awarded for Advanced Gas Turbine Auto Engine
[ NASA RELEASE-80-8] P80-10007 06

NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USBRS
[ NASA RELEASE-80-17] P80-10017 06

AIRFOILS

SA AIRCRAFT WINGS
SA SPOILERS
SA WINGS

AIRGEO

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10157 06

VOYAGER BACKGROUNDER
[ NASA RELEASE-80-160] P80-10172 06

AIRPORTS

SA MANASSAS MUNICIPAL AIRPORT, VA.
SA RUNWAYS

ALABAMA

NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[ NASA RELEASE-80-44] P80-10044 06

ALARMS

S WARNING SYSTEMS

ALASKA

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101] P80-10101 06

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[ NASA RELEASE-80-115] P80-10116 06

ALASKA UNIV.

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143] P80-10144 06

ALCOHOL

Nasa energy Technology applications program
[ NASA RELEASE-80-59A] P80-10104 06

ALGOL data corp., STOSSET, N.Y.

VOYAGER BACKGROUNDER
[ NASA RELEASE-80-160] P80-10172 06

ALICE SPRINGS GROUND STATION, AUSTRALIA

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[ NASA RELEASE-80-147] P80-10149 06

ALVIN HILLS, ANTARCTICA

ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING FIELD
[ NASA RELEASE-80-20] P80-10034 06

ALLOYS

SA NADIR ALTIMETER

SATELLITE SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7] P80-10010 06

COMPETE ADVISORIA TO AIDS PILOTS AT SMALL AIRPORTS BEING TESTED
[ NASA RELEASE-80-88] P80-10089 06

NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS
[ NASA RELEASE-80-103] P80-10103 06

ALGORITHMS

X-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37] P80-10037 06

INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
[ NASA RELEASE-80-91] P80-10091 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-10] P80-10155 05

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10172 06

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

AMAZONIA

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10157 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

AMERICAN ASTROBAPAICAL SO

VIKING FUND PRESENTATION TO NASA SCHEDULED
[ NASA RELEASE-80-201] P80-10209 06

AMERICAN ASTROBAPAICAL SO., Urbana, ILL.

SCIENTISTS DETECT X-RAYS FROM JUPITER
[ NASA RELEASE-80-90] P80-10098 06

AMERICAN GEOPHYS. UNION, WASHINGTON, D.C.

NASA ADAPTS RADIO ASTROBPAICAL TECHNIQUES FOR EARTb STUDIES
[ NASA RELEASE-80-187] P80-10195 06

AMERICAN METEOROLOGICAL SOCIETY

NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL
[ NASA RELEASE-80-181] P80-10189 06

AMERICAN SOCIETY OF ENGINEERING EDUCATION

WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS
[ NASA RELEASE-80-159] P80-10136 06

AMES RESEARCH CENTER, Moffett Field, CA.

SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
[ NASA RELEASE-80-34] P80-10033 06

NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
[ NASA RELEASE-80-43] P80-10043 06

NASA SCIENTIST WORKS ON MORTION SICKNESS PREVENTION
[ NASA RELEASE-80-57] P80-10057 06

RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF Langley CENTER
[ NASA RELEASE-80-58] P80-10058 06

NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
[ NASA RELEASE-80-70] P80-10069 06
SUBJECT INDEX

- NASA RADAR EXPERIMENT DISCOVERS MANTAN CANALS
- NASA AERONAUTICS DELEGATION TO VISIT CHINA
- NASA AERONAUTICS DELEGATION RETURNS FROM CHINA
- NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
- SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
- RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
- DRYDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT
- NASA TO TEST REI FOR FLUID LOSS DURING WEIGHTLESSNESS
- FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION
- NASA SELECTS TWO FIRMS FOR DESIGN STORIES FOR SUPERCOMPUTER
- CHINESE AERONAUTICS DELEGATION TO VISIT NASA
- NASA CAREER EXECUTIVES HONORED BY PRESIDENT
- SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
- ANGELO GUSTAFSEPIO NAMED DEPUTY DIRECTOR OF ARES RESEARCH CENTER
- NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION
- PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS
- NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
- URANO ACIDS
- METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
- AMMONIA
- VOYAGER BACKGROUNDER
- AMPLIFIERS
- VOYAGER BACKGROUNDER
- ANIMAL STUDIES S. MONKEYS
- ANARCTICA
- METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
- LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
- ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD
- ANTARENAS
- SATELLITE SISTERS TO STUDY OCEANS

APPROPRIATIONS AND BUDGETS

- NASA ORBITER NEARING END OF MISSION
- NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS
- TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1
- VOYAGER BACKGROUNDER
- NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEM SATELLITE
- NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
- HIGHLIGHTS OF 1980 ACTIVITIES
- APOLLO PROJECT
- SA SATURN LAUNCH VEHICLE
- SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
- LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
- SAYLIE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
- EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
- GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
- KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT
- APOLLO SPACECRAFT
- NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT
- APOLLO-SOYUZ TEST PROJECT
- SAYLIE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
- APPLIED PHYSICS LAB., LAUREL, MD.
- 26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
- APPLIED PHYSICS LABORATORY
- NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
- VOYAGER BACKGROUNDER
- NASA FY 1981 BUDGET BRIEFING

A-5
SUBJECT INDEX

ASTROBIRD D SOUNDING ROCKETS
NASA SOUNDING ROCKETS TO STUDY ECLIPSE
[NASA RELEASE-80-24] P80-10023 06

ASTRONAUT TRAINING
ON-ORBIT TILE REPAIR KIT BEING PRODUCED
[NASA RELEASE-80-10] P80-10009 06

NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

TWO EUROPEANS ACCEPTED FOR SHUTTLE MISSION
SPECIALIST TRAINING
[NASA RELEASE-80-106] P80-10107 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 06

ASTRONAUTICS AND AERONAUTICS
NASA GETS DEVELOPMENT PLAN FOR FLUID BATTERY
[NASA RELEASE-80-161] P80-10177 06

ASTRONAUTS
SA SPACE CREW
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[NASA RELEASE-80-11] P80-10001 06

19-YEAR-OLD IS A NASA FLIGHT CONTROLLER
[NASA RELEASE-80-4] P80-10004 06

NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[NASA RELEASE-80-86] P80-10085 06

SPACE SHUTTLE STATUS REPORT
[NASA RELEASE-80-195] P80-10201 06

ASTRONAVIGATION
S CELESTIAL NAVIGATION
ASTRONOMERS
THE INVESTIGATORS PRESENT FINDINGS
[NASA RELEASE-80-67] P80-10066 06

ASTRONOMY
SA EMERGED ASTRONOMY
SA RADIO ASTRONOMY
SA X-RAY ASTRONOMY

NASA PROPOSES GAMMA RAY SATELLITE
[NASA RELEASE-80-11] P80-10011 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

THE INVESTIGATORS PRESENT FINDINGS
[NASA RELEASE-80-67] P80-10066 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-117] P80-10118 06

ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE
[NASA RELEASE-80-163] P80-10170 06

ATLANTA UNIV., GA.
NASA LEWS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY
[NASA RELEASE-80-174] P80-10192 06

ATLANTIC OCEAN
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE
[NASA RELEASE-80-89] P80-10087 06

NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[NASA RELEASE-80-107] P80-10108 06

NASA'S MARSUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA
[NASA RELEASE-80-177] P80-10185 06
SOBJBCT IHDEI AVIOHICS

FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

ATLAS LAUNCH VEHICLE SA ATLAS-F
NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06
A BUST YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

ATLAS-CENTAUR LAUNCH VEHICLE
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06
FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-158] P80-10166 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULED ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

ATLAS-F
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULED ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

ATMOSPHERE
SA EARTH ATMOSPHERE
SA IONOSPHERE
SA MAGNETOSPHERE
SA MESOSPHERE
SA PLANETARY ATMOSPHERES
SA STRATOSPHERE
SA THERMOSPHERE

ATMOSPHERIC CLOUD PHYSICS LABORATORY ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED [NASA RELEASE-80-23] P80-10022 06

ATMOSPHERIC COMPOSITION METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

ATMOSPHERIC EFFECTS SCIENTISTS TO MOUNT ST. HELENS* ATMOSPHERIC IMPACT [NASA RELEASE-80-169] P80-10176 06
GOODBIRD SPACE FLIGHT CENTER HOST ATMOSPHERIC CONFERENCE [NASA RELEASE-80-186] P80-10193 06

ATMOSPHERIC PHYSICS EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

ATOMIC ENERGY COMMISSION
5 DEPARTMENT OF ENERGY

ATTITUDE THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

ATTITUDE CONTROL SYSTEMS LANDSAT-2 CEASES OPERATION [NASA RELEASE-80-9] P80-10008 06
X-15 AIRCRAFT 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT [NASA RELEASE-80-94] P80-10093 06
MARS ORBITER NEARING END OF MISSION [NASA RELEASE-80-108] P80-10109 06
TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1 [NASA RELEASE-80-129] P80-10128 06
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

AUDIO EQUIPMENT SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06

AUDIO-VISUAL MATERIALS
SA TELEVISION

AUSTRALIA SA DEPARTMENT OF SUPPLY, AUSTRALIA
U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
SATELITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06
NASA SATELITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06
SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AUTOMATED PILOT ADVISORY SYSTEM COMPUTER ADVISORIES TO AIR PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-86] P80-10089 06
NASA EXHIBIT AT FARNSBOURGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112] P80-10113 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AUTORATION WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06

AUTOMOBILES $65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8] P80-10007 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A] P80-10104 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM $65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8] P80-10007 06

AVIONICS TECHNOLOGICAL INNOVATION IN THE DESIGN AND A-7
A-8

AWARDS

SUBJECT INDEX

DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW
GENERATION OF PILOTED SPACEFLIGHT
P80-10215 05

ON-BOARD DATA PROCESSING TECHNOLOGY
IN THE NEXT GENERATION OF PILOTED SPACEFLIGHT
P80-10215 05

ARABIA'S CONTRACT AWARDS
SA WALDSTEIN

KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR
MANAGEMENT OPERATIONS
[ NASA RELEASE-80-35 ] P80-10035 06

RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE
BETTER SHAPE
[ NASA RELEASE-80-36 ] P80-10038 06

SMITH TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
[ NASA RELEASE-80-41 ] P80-10040 06

NASA AWARDS FIRST BONUSES UNDER CIVIL SERVICE
REFORM ACT
[ NASA RELEASE-80-64 ] P80-10063 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[ NASA RELEASE-80-142 ] P80-10143 06

DR. ROBERT A. PROSCH TO LEAVE NASA JAN. 20
[ NASA RELEASE-80-151 ] P80-10159 06

ANGELO GASPARO NAMED DEPUTY DIRECTOR OF AMES
RESEARCH CENTER
[ NASA RELEASE-80-165 ] P80-10169 06

NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[ NASA RELEASE-80-188 ] P80-10198 06

B-52 AIRCRAFT
I-X-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37 ] P80-10037 06

BAJA, CALIF.
NASA'S NIMBUS 6 TRACKS HAWAIIAN TRIP TO AUSTRALIA
[ NASA RELEASE-80-177 ] P80-10105 06

BALL AEROSPACE SYSTEMS, BOULDER, Colo.
NASA SELECTS BBA ORBITAL RADIATION RISKT SATELLITE
CONTRACTOR
[ NASA RELEASE-80-178 ] P80-10106 06

BALL CORP., BOULDER, Colo.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODUL
[ NASA RELEASE-80-99 ] P80-10029 06

BALLISTIC MISSILES
5 INTERCONTINENTAL BALLISTIC MISSILES

Balloons
NASA PROPOSES GAMMA RAY SATELLITE
[ NASA RELEASE-80-11 ] P80-10011 06

NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06

BANANA RIVER, Fla.
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER
RECOVERY BOAT
[ NASA RELEASE-80-89 ] P80-10087 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

BANGALORE, India
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[ NASA RELEASE-80-176 ] P80-10104 06

Batteries
SA LEAD-ACID BATTERIES
SA LITHIUM BATTERIES
SA NICKEL-CADMIUM BATTERIES

SA NICKEL-ZINC BATTERIES
SA NICKEL-HYDROXIDE BATTERIES
SA SILVER-ZINC BATTERIES

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10080 06

Breachings
SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
[ NASA RELEASE-80-191 ] P80-10199 06

BEIJING-GUANGZHOU, PR.
S. G., CHINA AGREES ON LANDSAT GROUND STATION
[ NASA RELEASE-80-14 ] P80-10014 06

BEIJING, CHINA
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[ NASA RELEASE-80-81 ] P80-10079 06

BEIJING, CHINA
NASA RADAR EXPERIMENT DISCOVERS MAMAN CAESARS
[ NASA RELEASE-80-76 ] P80-10072 06

BELL HELICOPTER CO., Ft. WORTH, Texas
DRYDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL
AIRCRAFT
[ NASA RELEASE-80-127 ] P80-10130 06

BELL TELEPHONE LABS., Inc.
Voyager to take a close look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ] P80-10167 06

BENDIX FIELD ENGINEERING CORP.
Voyager BACKGROUND
[ NASA RELEASE-80-160 ] P80-10172 06

BERMUDA TRACKING STATION
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

BERYLLIUM
Voyager Background
[ NASA RELEASE-80-160 ] P80-10172 06

BIG-BANG COSMOLOGY
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO
MASS EVIDENCE
[ NASA RELEASE-80-163 ] P80-10170 06

BIOFEEDBACK
NASA SCIENTIST WORKS ON MOTION SICKNESS PREVENTION
[ NASA RELEASE-80-57 ] P80-10057 06

BIOGRAPHY
SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
[ NASA RELEASE-80-27 ] P80-10027 06

BRIAN B. DOFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
[ NASA RELEASE-80-33 ] P80-10032 06

KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR
MANAGEMENT OPERATIONS
[ NASA RELEASE-80-35 ] P80-10035 06

RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE
BETTER SHAPE
[ NASA RELEASE-80-38 ] P80-10038 06

SMITH TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
[ NASA RELEASE-80-41 ] P80-10040 06

RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF
AMES RESEARCH CENTER
[ NASA RELEASE-80-58 ] P80-10058 06

NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-76 ] P80-10072 06

BEISS TO HEAD NASA OPERATIONS OFFICE
[ NASA RELEASE-80-38 ] P80-10038 06

GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
[ NASA RELEASE-80-163 ] P80-10038 06

DR. JOHN H. MCELROY NAMED DEPUTY DIRECTOR OF
GOODABD CENTER
[ NASA RELEASE-80-119 ] P80-10119 06
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>BOONE, N.C.</th>
<th>WEIGHTLESSNESS</th>
<th>P80-10132 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCCORMICK SELECTED FOR AIR FORCE POST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-128]</td>
<td>P80-10127 06</td>
<td>[NASA RELEASE-80-131]</td>
<td></td>
</tr>
<tr>
<td>DR. ROBERT A. FROSCH TO LEAVE NASA JAN. 20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-151]</td>
<td>P80-10159 06</td>
<td>[NASA RELEASE-80-146]</td>
<td></td>
</tr>
<tr>
<td>ANGELO GUASTAFESCHI NAMED DEPUTY DIRECTOR OF Ames Research Center</td>
<td></td>
<td>[NASA RELEASE-80-146]</td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-165]</td>
<td>P80-10169 06</td>
<td>[NASA RELEASE-80-146]</td>
<td></td>
</tr>
<tr>
<td>NASA DEPUTY ADMINISTRATOR RESIGNS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-200]</td>
<td>P80-10208 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOENGINEERING</td>
<td>S ELECTROCARDIOGRAMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOLOGY</td>
<td>S EVOLUTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S HUMAN RESEARCH</td>
<td>S MOLECULAR BIOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOENGINEERING</td>
<td>S MOLECULAR BIOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOINT EFFORT TO STIMULATE COMMERCIALIZATION OF SPACE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-12]</td>
<td>P80-10013 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEAT TREATMENT, DETECTION OF CANCER TAKING ENGINEERING KNOW-HOW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-39]</td>
<td>P80-10041 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA SCIENTIST WORKS ON MOTION SICKNESS PREVENTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-57]</td>
<td>P80-10057 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-131]</td>
<td>P80-10132 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA TO STUDY EFFECTS OF &quot;JET LAG&quot; ON PILOT PERFORMANCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-197]</td>
<td>P80-10204 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIODIETETICS</td>
<td>S HUMAN RESEARCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S LIFE SCIENCES</td>
<td>S MOLECULAR BIOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S MOLECULAR BIOLOGY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOENGINEERING</td>
<td>S MOLECULAR BIOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIRMINGHAM UNIV., ENGLAND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOLAR MAXIMUM MISSION; NEWS BRIEFING</td>
<td>P80-10153 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BISHOP, CALIF.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-187]</td>
<td>P80-10195 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLACK HOLE ASTRONOMY/ ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-6]</td>
<td>P80-10006 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLOCK ISLAND, N.J.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-18]</td>
<td>P80-10018 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-59]</td>
<td>P80-10088 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-101]</td>
<td>P80-10101 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-59A]</td>
<td>P80-10101 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-146]</td>
<td>P80-10150 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLOOD PRESSURE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-131]</td>
<td>P80-10132 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLUE RIDGE ELECTRICAL MEMBERSHIP CORP.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-146]</td>
<td>P80-10150 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOEING AEROSPACE CO., SEATTLE, WASH.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-69]</td>
<td>P80-10068 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-77]</td>
<td>P80-10075 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BORING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-109]</td>
<td>P80-10110 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-111]</td>
<td>P80-10112 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOEING 727 AIRCRAFT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-92]</td>
<td>P80-10092 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>P80-10211 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOERING HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOREN, GERMANY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-187]</td>
<td>P80-10195 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EUGENEVILLE POWER ADMIN., PORTLAND, OREG.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-101]</td>
<td>P80-10101 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-146]</td>
<td>P80-10150 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOONE, N.C.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-59]</td>
<td>P80-10088 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-101]</td>
<td>P80-10101 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[NASA RELEASE-80-146]</td>
<td>P80-10150 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLOOD PRESSURE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BOOSTERS

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

S LAUNCH VEHICLES

BOSTON, MASS.
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[NASA RELEASE-80-59A] P80-10104 06

S LOADING VEHICLES

BOUGHB, Colo.
NASA STARTS SOLAR FLARE "HOTLINE" SERVICE
[NASA RELEASE-80-116] P80-10117 06

PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS
[NASA RELEASE-80-194] P80-10203 06

BOULDER, COLO.
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS
[NASA RELEASE-80-17] P80-10017 06

BRASIL.
U. S., CHINA AGREE ON LANDSAT GROUND STATION
[NASA RELEASE-80-14] P80-10014 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[NASA RELEASE-80-90] P80-10090 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

BREDEN, GERMANY
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[NASA RELEASE-80-186] P80-10188 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

BRISBANE, AUSTRALIA
NASA'S MIRBUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA
[NASA RELEASE-80-177] P80-10175 06

BRITANNIA II
NASA'S MIRBUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA
[NASA RELEASE-80-177] P80-10185 06

BUDGETS
S APPROPRIATIONS AND BUDGETS
S FUNDING

BUFFALO AIRCRAFT
S DHC 5 AIRCRAFT

BULGARIA
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

BUZZS
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[NASA RELEASE-80-59A] P80-10104 06

BUZZBROUGHS CORP., PAOLI, PA.
NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER
[NASA RELEASE-80-135] P80-10137 06

C

C-8 AIRCRAFT
S DHC 5 AIRCRAFT

C-8A AIRCRAFT
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[NASA RELEASE-80-126] P80-10129 06

C-133 AIRCRAFT
NASA ANNOUCEES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT
[NASA RELEASE-80-105] P80-10192 06

CALIFORNIA
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM

SUBJECT INDEX

[NASA RELEASE-80-59] P80-10088 06

[NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM]
[NASA RELEASE-80-59A] P80-10104 06

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[NASA RELEASE-80-115] P80-10116 06

CALIFORNIA INST. OF TECH.
PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT
[NASA RELEASE-80-166] P80-10171 06

CALIFORNIA INST. OF TECHNOL., PASADENA
VOYAGER PICTURES USED TO MAP JOVIAN MOONS
[NASA RELEASE-80-45] P80-10045 06

15TH MOON OF JUPITER DISCOVERED
[NASA RELEASE-80-61] P80-10060 06

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[NASA RELEASE-80-124] P80-10126 06

TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1
[NASA RELEASE-80-129] P80-10128 06

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS
[NASA RELEASE-80-119] P80-10146 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

CALIFORNIA UNIV., BERKELEY
SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS
[NASA RELEASE-80-3] P80-10003 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

CALIFORNIA UNIV., IRVINE
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE
[NASA RELEASE-80-163] P80-10170 06

CALIFORNIA UNIV., LIVERMORE
S LAWRENCE LIVERMORE LAB.

CALIFORNIA UNIV., LOS ANGELES
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

CALIFORNIA UNIV., SAN FRANCISCO
NASA TO TEST new FOR FLUID LOSS DURING WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10132 06

CALLISTO
VOYAGER PICTURES USED TO MAP JOVIAN MOONS
[NASA RELEASE-80-45] P80-10045 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

CAMBRIDGE UNIV., ENGLAND
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS
[NASA RELEASE-80-76] P80-10074 06

CAMERAS
S TELEVISION CAMERAS
SA VIDICON CAMERAS

VOYAGER PICTURES USED TO MAP JOVIAN MOONS
[NASA RELEASE-80-45] P80-10045 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[NASA RELEASE-80-99] P80-10099 06

SAIN'T HELENS VOLCANO AIDS STUDIES OF CLIMATE
[NASA RELEASE-80-115] P80-10116 06

CANADA
S NATIONAL RESEARCH COUNCIL, CANADA
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>CERAMICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>U. S., CHINA AGREE ON LANDSAT GROUND STATION</td>
<td>[NASA RELEASE-80-14] P80-10014 06</td>
</tr>
<tr>
<td>NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS</td>
<td>[NASA RELEASE-80-70] P80-10069 06</td>
</tr>
<tr>
<td>NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS</td>
<td>[NASA RELEASE-80-87] P80-10086 06</td>
</tr>
<tr>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING</td>
<td>[NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>[NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>CANADIAN ASTRODYNAMICS LTD., OTTAWA, CANADA</td>
<td>NASA CONTRACTS FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10086 06</td>
</tr>
<tr>
<td>CANADIAN COMMERCIAL CORP., HULL, CANADA</td>
<td>NASA SET TO LAUNCH SOLAR PLANE SATELLITE [NASA RELEASE-80-16] P80-10016 06</td>
</tr>
<tr>
<td>CANADAIR AIR FORCE STATION, FLA.</td>
<td>NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06</td>
</tr>
<tr>
<td>CARIBBEAN TRACKING STATION, AUSTRALIA</td>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06</td>
</tr>
<tr>
<td>CASTOR 4 ROCKET ENGINE</td>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06</td>
</tr>
<tr>
<td>CATACIDE HAT TUBES</td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT [NASA RELEASE-80-98] P80-10098 06</td>
</tr>
<tr>
<td>CELLS</td>
<td>VOYAGER PICTURES USED TO MAP JOVIAN MONS [NASA RELEASE-80-95] P80-10045 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER</td>
<td>CASSEGRAINIAN TELESCOPE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>CASTOR 4 ROCKET ENGINE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>CASTOR 4 ROCKET ENGINE</td>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06</td>
</tr>
<tr>
<td>CATACIDE HAT TUBES</td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT [NASA RELEASE-80-98] P80-10098 06</td>
</tr>
<tr>
<td>CELLS</td>
<td>VOYAGER PICTURES USED TO MAP JOVIAN MONS [NASA RELEASE-80-95] P80-10045 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER</td>
<td>CASSEGRAINIAN TELESCOPE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>CASTOR 4 ROCKET ENGINE</td>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06</td>
</tr>
<tr>
<td>CATACIDE HAT TUBES</td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT [NASA RELEASE-80-98] P80-10098 06</td>
</tr>
<tr>
<td>CELLS</td>
<td>VOYAGER PICTURES USED TO MAP JOVIAN MONS [NASA RELEASE-80-95] P80-10045 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER</td>
<td>CASSEGRAINIAN TELESCOPE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>CASTOR 4 ROCKET ENGINE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>CASTOR 4 ROCKET ENGINE</td>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06</td>
</tr>
<tr>
<td>CATACIDE HAT TUBES</td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT [NASA RELEASE-80-98] P80-10098 06</td>
</tr>
<tr>
<td>CELLS</td>
<td>VOYAGER PICTURES USED TO MAP JOVIAN MONS [NASA RELEASE-80-95] P80-10045 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER</td>
<td>CASTOR 4 ROCKET ENGINE [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>CASTOR 4 ROCKET ENGINE</td>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06</td>
</tr>
<tr>
<td>CATACIDE HAT TUBES</td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT [NASA RELEASE-80-98] P80-10098 06</td>
</tr>
<tr>
<td>CELLS</td>
<td>VOYAGER PICTURES USED TO MAP JOVIAN MONS [NASA RELEASE-80-95] P80-10045 06</td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
</tbody>
</table>
CEREMONIES

[ NASA RELEASE-80-77 ] P80-10075 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06
CEREMONIES
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[ NASA RELEASE-80-142 ] P80-10143 06
DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-150 ] P80-10158 06
VIKING FUND PRESENTATION TO NASA SCHEDULED
[ NASA RELEASE-80-201 ] P80-10209 06
CHALLENGER
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06
CHARGED PARTICLES
SA ELECTRONS
SA LOW ENERGY CHARGED PARTICLES
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[ NASA RELEASE-80-192 ] P80-10202 06
CHEMICAL KINETICS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59A ] P80-10104 06
CHEMICAL RELEASE MODULAR
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULAR
[ NASA RELEASE-80-99 ] P80-10099 06
CHEMICAL SYSTEMS FOR SPACE POWER
SA BATTERIES
SA FUEL CELLS
SA SPACE POWER
CHEMISTRY
SA GEOCHEMISTRY
SA ORGANIC CHEMISTRY
SURFACE OF VENUS FROM PIONEER: NEWS BRIEFING
[ NASA RELEASE-80-187 ] P80-10154 05
CHICAGO, ILL.
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06
CHELSELTON, ENGLAND
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[ NASA RELEASE-80-187 ] P80-10195 06
CHINA
SA PEOPLE'S REPUBLIC OF CHINA
CHINESE AERONAUTICAL ESTABLISHMENT
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[ NASA RELEASE-80-81 ] P80-10097 06
CHINESE AERONAUTICS DELEGATION TO VISIT NASA
[ NASA RELEASE-80-141 ] P80-10142 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06
CHINESE PEOPLE'S REPUBLIC
SA PEOPLE'S REPUBLIC OF CHINA
CHROMIUM
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY
[ NASA RELEASE-80-161 ] P80-10177 06
CHRYSLER CORP.
$55 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE
[ NASA RELEASE-80-8 ] P80-10007 06
CIRCADIAN RHYTHMS
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
[ NASA RELEASE-80-197 ] P80-10204 06
CIRCULAR ORBIT
NASA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL
[ NASA RELEASE-80-62 ] P80-10081 06
SUBJECT INDEX
NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR
[ NASA RELEASE-80-178 ] P80-10186 06
THE ORBITAL FLIGHT TEST PROGRAM
[ NASA RELEASE-80-138 ] P80-10216 05
CIVIL AVIATION
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[ NASA RELEASE-80-81 ] P80-10079 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59A ] P80-10104 06
CIVIL SERVICE REFORM ACT
NASA AWARDS FIRST BONUSES UNDER CIVIL SERVICE REFORM ACT
[ NASA RELEASE-80-64 ] P80-10063 06
CLAYTON, W. B., M. E., B. B.
BORING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-18 ] P80-10016 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101 ] P80-10101 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59A ] P80-10104 06
DOE/NASA SELECT ROCKEFELLER FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[ NASA RELEASE-80-148 ] P80-10150 06
CLEVELAND ELECTRIC ILLUMINATING CO., OHIO
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT
[ NASA RELEASE-80-146 ] P80-10148 06
CLIMATOLOGY
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06
ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED
[ NASA RELEASE-80-23 ] P80-10022 06
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[ NASA RELEASE-80-56 ] P80-10056 06
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[ NASA RELEASE-80-86 ] P80-10085 06
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06
NASA ORBITER REACHING END OF MISSION
[ NASA RELEASE-80-108 ] P80-10109 06
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[ NASA RELEASE-80-115 ] P80-10116 06
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[ NASA RELEASE-80-124 ] P80-10126 06
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ] P80-10144 06
FY 1981 BUDGET PRESS BRIEFING
[ NASA RELEASE-80-169 ] P80-10177 06
SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
[ NASA RELEASE-80-169 ] P80-10176 06
GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[ NASA RELEASE-80-186 ] P80-10193 05
CLINICAL RESEARCH CTR., RIDDLESHI, ENGLAND
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10061 06
A-12
SUBJECT INDEX

CLODDS

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

CLODDS

SA PLASMA CLOUD
SA VENUS CLOUDS

ORBITAL CLOUD PHYSICS EXPERIMENT DEPENDED [NASA RELEASE-80-23] P80-10022 06

NASA RADAR EXPERIMENT DISCOVERS MARS CLIMATE [NASA RELEASE-80-76] P80-10074 06

MARTIAN PHENOMENA DISCOVERED BY VIKING [NASA RELEASE-80-96] P80-10096 06

NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137] P80-10139 06

VOYAGES TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGES BACKGROUND [NASA RELEASE-80-160] P80-10172 06

NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL [NASA RELEASE-80-181] P80-10189 06

VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

COAL

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

NASA TO WORK WITH TVA ON ENERGY RESEARCH [NASA RELEASE-80-172] P80-10180 06

COAL GASIFICATION

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

NASA TO WORK WITH TVA ON ENERGY RESEARCH [NASA RELEASE-80-172] P80-10180 06

COASTAL ZONE COLOR SCANNER

SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06

NASA TO NEGOTIATE NOS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06

COATINGS

SA THERMAL CONTROL COATINGS

COGENERATION

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

COLORADO

5 DENVER, COLO.

COLORADO UNIT

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

COLORADO UNIT, BOULDER

SPACE SUPERNOVAE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3] P80-10003 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

COMMERCIAL COMMUNICATIONS SATELLITES

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

COLUMBIA

SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE TESTED [NASA RELEASE-80-60] P80-10059 06

COLUMBIA FLIGHT ENGINES TESTED SCHEDULED [NASA RELEASE-80-66] P80-10067 06

ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS [NASA RELEASE-80-85] P80-10084 06

SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED [NASA RELEASE-80-97] P80-10097 06

FIRST SHUTTLE LAUNCH MARCH 1981 [NASA RELEASE-80-127] P80-10124 06

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-133] P80-10135 06

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

SHUTTLE ORBITER MOVE ADVISORY [NASA RELEASE-80-173] P80-10181 06

SHUTTLE MAIN PROPULSION TEST SUCCESSFUL [NASA RELEASE-80-184] P80-10191 06

SHUTTLE TEST ENTERS SECOND WEEK [NASA RELEASE-80-190] P80-10197 06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS [NASA RELEASE-80-191] P80-10199 06

SPACE SHUTTLE STATUS REPORT [NASA RELEASE-80-195] P80-10201 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

COMBUSTION CHAMBERS

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

COMBUSTORS

5 COMBUSTION CHAMBERS

COMETS

S HALLEY'S COMET
S TEMP EL 2 COMET

COMMAND SUBSYSTEMS

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

COMMERCIAL COMMUNICATIONS SATELLITES

SA ECA SATELLITES
SA SBS SATELLITES

NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-64] P80-10083 06

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-146] P80-10141 06

A-13
COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM

COMMERCIALISM
SUBJECT INDEX

KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10160 06

CONTAMINANTS INVESTIGATOR'S FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

CONTAMINATION CONTROL AUTHORIZATE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06

NASA ORBITER HEARING END OF MISSION [NASA RELEASE-80-108] P80-10109 06

TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1 [NASA RELEASE-80-129] P80-10120 06

DEDICATION SET FOR REFUSE-FIRED PLANT [NASA RELEASE-80-150] P80-10158 06

THE ORBITAL FLIGHT TEST PROGRAM [NASA RELEASE-80-123] P80-10111 06

CONTRACT AWARDS $65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8] P80-10007 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

NASA CONTRACTS FOR SHUTTLE ROBOT ARMS [NASA RELEASE-80-47] P80-10047 06

THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-52] P80-10052 06

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54] P80-10054 06

TWO FIBRS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63] P80-10062 06

BORING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA [NASA RELEASE-80-68] P80-10068 06

NASA BENDIS LUNAR INSTITUTE CONTRACT [NASA RELEASE-80-73] P80-10072 06

CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM [NASA RELEASE-80-77] P80-10075 06

NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-84] P80-10083 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS [NASA RELEASE-80-100] P80-10100 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT [NASA RELEASE-80-102] P80-10102 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-54] P80-10104 06

BORING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06

[ NASA RELEASE-80-110] P80-10111 06

NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY [NASA RELEASE-80-123] P80-10125 06

BOLES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT [NASA RELEASE-80-132] P80-10134 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-14S] P80-10150 06

KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10160 06

SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINTION [NASA RELEASE-80-154] P80-10162 06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

CONTRACT DURATION INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-32] P80-10031 06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-51] P80-10051 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54] P80-10054 06

TWO FIBRS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63] P80-10062 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT [NASA RELEASE-80-65] P80-10064 06

[ NASA RELEASE-80-80] P80-10087 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS [NASA RELEASE-80-100] P80-10100 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT [NASA RELEASE-80-102] P80-10102 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-54] P80-10104 06

BORING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06

[ NASA RELEASE-80-110] P80-10111 06

NASA SELECTS TWO FIBRS FOR DESIGN STUDIES FOR SUPERCOMPUTERS [NASA RELEASE-80-135] P80-10137 06

A-15


**CONTRACT NEGOTIATIONS**

ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED [NASA RELEASE-80-113] P80-10113 06

KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10152 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-170] P80-10170 06

**CONTRACT NEGOTIATIONS**

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-0] P80-10007 06

BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES [NASA RELEASE-80-18] P80-10018 06

DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10022 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30] P80-10030 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT [NASA RELEASE-80-65] P80-10065 06

CONTRACT SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM [NASA RELEASE-80-80] P80-10080 06

CONTRACT NEGOTIATIONS

NASA AWARDS CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-81] P80-10081 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE [NASA RELEASE-80-99] P80-10099 06

NASA TO NEGOTIATE RSO STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06

NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10135 06

ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED [NASA RELEASE-80-136] P80-10136 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10148 06

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10135 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-103] P80-10103 06

CONTRACT NEGOTIATIONS

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-170] P80-10170 06

**CONTRACT PROPOSALS**

ON-ORBIT TILE REPAIR KIT BEING PRODUCED [NASA RELEASE-80-10] P80-10010 06

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE [NASA RELEASE-80-20] P80-10020 06

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED [NASA RELEASE-80-40] P80-10040 06

LARGE SPACE ANTENNA SUBJECT OF STUDY [NASA RELEASE-80-60] P80-10060 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-170] P80-10170 06

**CONTRACT SPECIFICATIONS**

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-0] P80-10007 06

ON-ORBIT TILE REPAIR KIT BEING PRODUCED [NASA RELEASE-80-10] P80-10010 06

NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY [NASA RELEASE-80-15] P80-10015 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30] P80-10030 06

NASA CONTRACTS FOR SHUTTLE ROBOT ARMS [NASA RELEASE-80-67] P80-10067 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06

CONTRACT SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM [NASA RELEASE-80-80] P80-10080 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10087 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10089 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE [NASA RELEASE-80-99] P80-10099 06

NASA TO NEGOTIATE RSO STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06

NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10135 06

ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED [NASA RELEASE-80-136] P80-10136 06

KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10152 06

SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOSTER MODULE DEFINITION [NASA RELEASE-80-154] P80-10154 06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10170 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-170] P80-10170 06

**CONTRACT TERMINATION**

ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED [NASA RELEASE-80-23] P80-10023 06

**CONTRACTING AND PROCUREMENT**

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54] P80-10054 06

NASA ORDERS ADDITIONAL SPACELAB HARDWARE [NASA RELEASE-80-79] P80-10079 06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS [NASA RELEASE-80-100] P80-10100 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10126 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10147 06

CONTROL DATA CORP., ABENH HILLS, MINN. NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10135 06
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED
[NASA RELEASE-80-22] P80-10021 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
[NASA RELEASE-80-30] P80-10029 06

INCREASED SHUTTLE CAPACITY FOR SOLAR ORBITs STUDIED
[NASA RELEASE-80-32] P80-10031 06

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[NASA RELEASE-80-40] P80-10039 06

NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
[NASA RELEASE-80-47] P80-10047 06

THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES
[NASA RELEASE-80-51] P80-10051 06

NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-52] P80-10052 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
[NASA RELEASE-80-53] P80-10053 06

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT
[NASA RELEASE-80-54] P80-10054 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[NASA RELEASE-80-63] P80-10062 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
[NASA RELEASE-80-65] P80-10064 06

BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
[NASA RELEASE-80-69] P80-10068 06

NASA RENews LUNAR INSTITUTE CONTRACT
[NASA RELEASE-80-73] P80-10072 06

CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
[NASA RELEASE-80-77] P80-10075 06

NASA ORDERS ADDITIONAL SPACELAB HARDWARE
[NASA RELEASE-80-79] P80-10077 06

CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
[NASA RELEASE-80-80] P80-10078 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[NASA RELEASE-80-87] P80-10086 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE
[NASA RELEASE-80-89] P80-10087 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[NASA RELEASE-80-96] P80-10099 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT
[NASA RELEASE-80-102] P80-10102 06

NASA TO NEGOTIATE ROSS STUDIES WITH FORB FIRMS
[NASA RELEASE-80-103] P80-10103 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[NASA RELEASE-80-109] P80-10110 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS
[NASA RELEASE-80-110] P80-10111 06

DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED
[NASA RELEASE-80-22] P80-10021 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
[NASA RELEASE-80-30] P80-10029 06

INCREASED SHUTTLE CAPACITY FOR SOLAR ORBITs STUDIED
[NASA RELEASE-80-32] P80-10031 06

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[NASA RELEASE-80-40] P80-10039 06

NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
[NASA RELEASE-80-47] P80-10047 06

THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES
[NASA RELEASE-80-51] P80-10051 06

NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-52] P80-10052 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
[NASA RELEASE-80-53] P80-10053 06

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT
[NASA RELEASE-80-54] P80-10054 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[NASA RELEASE-80-63] P80-10062 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
[NASA RELEASE-80-65] P80-10064 06

BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
[NASA RELEASE-80-69] P80-10068 06

NASA RENews LUNAR INSTITUTE CONTRACT
[NASA RELEASE-80-73] P80-10072 06

CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
[NASA RELEASE-80-77] P80-10075 06

NASA ORDERS ADDITIONAL SPACELAB HARDWARE
[NASA RELEASE-80-79] P80-10077 06

CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
[NASA RELEASE-80-80] P80-10078 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[NASA RELEASE-80-87] P80-10086 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE
[NASA RELEASE-80-89] P80-10087 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[NASA RELEASE-80-96] P80-10099 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT
[NASA RELEASE-80-102] P80-10102 06

NASA TO NEGOTIATE ROSS STUDIES WITH FORB FIRMS
[NASA RELEASE-80-103] P80-10103 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[NASA RELEASE-80-109] P80-10110 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS
[NASA RELEASE-80-110] P80-10111 06
COST REDUCTION
FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION [NASA RELEASE-80-125] P80-10133 06
NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135] P80-10137 06
ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED [NASA RELEASE-80-136] P80-10138 06
NASA STUDY COVERS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06
SOUTHERN AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06
DOE/NASA SELECT BOEING FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10150 06
SOLAR MAXIMUM MISSION, NEWS BRIEFING P80-10153 05
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-149] P80-10155 05
FY 1981 BUDGET PRESS BRIEFING P80-10157 05
KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10160 06
SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINITION [NASA RELEASE-80-154] P80-10162 06
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY MOON GARAGE [NASA RELEASE-80-155] P80-10163 06
Voyagers to Take a Close Look at Saturn on Nov. 12 [NASA RELEASE-80-159] P80-10167 06
PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-162] P80-10171 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-166] P80-10178 06
NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION [NASA RELEASE-80-171] P80-10179 06
NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY [NASA RELEASE-80-174] P80-10182 06
NASA SELECTS EARTH-RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-175] P80-10186 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-177] P80-10187 06
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-179] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-190] P80-10206 06
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05
COST REDUCTION
TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63] P80-10562 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06
COUNCIL FOR SCI. AND IND. RESEARCH, S. AFRICA SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06

SUBJECT INDEX
CHEMICAL HAZARD S AEROSPACE SAFETY [NASA RELEASE-80-192] P80-10202 06
CREW SYSTEMS DIVISION S JOHNSON SPACE CENTER, HOUSTON, TEX.
CROP MANAGEMENT U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
CROWS LANDING, CA. NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06
CRYOGENIC EQUIPMENT ORBITING X-BAND OBSERVATORY HARDWARE MISSION EXTENSION [NASA RELEASE-80-63] P80-10106 06
CRYOGENICS LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-121] P80-10211 05
CUBA GROUND STATION, BRAZIL SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06
CULEBRA ISLAND, PUERTO RICO BROMING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES [NASA RELEASE-80-18] P80-10184 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3 [NASA RELEASE-80-101] P80-10101 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10150 06
CYGNET CONSTELLATION SPACE SUPERBUBBLE, 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3] P80-10003 06
DARTMOUTH COLLEGE, HANOVER, N.H. NASA AND UNIVERSITIES TEAM UP FOR ROCKET ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06
DATA ACQUISITION AND ANALYSIS 5A TRACKING AND DATA ACQUISITION PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY [NASA RELEASE-80-1] P80-10001 06
LANDSAT-2 CEASES OPERATION [NASA RELEASE-80-9] P80-10086 06
SATellite SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06
SUBJECT INDEX

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION [NASA RELEASE-80-171] P80-10179 06
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

DATA BASES
THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

DATA MANAGEMENT
NASA BEGINS FLIGHT EQUIPMENT DATA BANK [NASA RELEASE-80-75] P80-10080 06

DATA PROCESSING
SA COMPUTERIZED SIMULATION
SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44] P80-10044 06
DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-144] P80-10145 06
NASA SATELLITE TO MONITOR PENNSYLVANIA’S GYPSY MOTH DAMAGE [NASA RELEASE-80-155] P80-10163 06
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
NASA’S NIMBUS 6 TRACKS HOWBOAT TELF TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

DATA STORAGE DEVICES
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

DAY-CEBER CORP., CLEVELAND, OHIO
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

DC-8 AIRCRAFT
SKYLIS TO HEAD NASA'S TRACKING AND DATA FUNCTIONS [NASA RELEASE-80-41] P80-10040 06

DE HAVILLAND AIRCRAFT S DHC 5 AIRCRAFT

DE/DS DYNAMICS EXPLORER/
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-160] P80-10141 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

DEEP SPACE NETWORK
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
PIioneer 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

DEPARTMENT OF DEFENSE, DEPARTMENT OF

DEFIBRILLATORS
5 AND AUTOMATIC DEFIBRILLATOR/

DEHYDRATION
NASA TO TEST NEW FOR FLUID LOSS DURING WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06

DELCO ELECTRONICS, GOLLETA, CALIF.
$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8] P80-10007 06

DELTA LAUNCH VEHICLES
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06
NASA EXTENDS McCONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06
ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06

NASA AWAITS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10190 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-194] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

DEVEN, COLO.
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

DEPLOY THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

DEPARTMENT OF AGRICULTURE
SA FOREST SERVICE, U.S.
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

DEPARTMENT OF COMMERCE
SA NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

DEPARTMENT OF DEFENSE
SATellite System to Study Oceans [NASA RELEASE-80-7] P80-10010 06
<table>
<thead>
<tr>
<th>Department of Energy</th>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Orbital Flight Test Program Extended</strong></td>
<td><strong>[NASA Release-80-74]</strong> P80-10073 06</td>
</tr>
<tr>
<td><strong>NASA Aeronautics Delegation to Visit China</strong></td>
<td><strong>[NASA Release-80-81]</strong> P80-10079 06</td>
</tr>
<tr>
<td><strong>NASA to Negotiate Moss Studies with Four Firms</strong></td>
<td><strong>[NASA Release-80-100]</strong> P80-10103 06</td>
</tr>
<tr>
<td><strong>NASA Aeronautics Delegation Returns from China</strong></td>
<td><strong>[NASA Release-80-105]</strong> P80-10106 06</td>
</tr>
<tr>
<td><strong>&lt;Shuttle Science Payload&gt;</strong></td>
<td><strong>[NASA Release-80-174]</strong> P80-10121 06</td>
</tr>
<tr>
<td><strong>A Busy Year Seen for Expendable Launch Vehicles</strong></td>
<td><strong>[NASA Release-80-140]</strong> P80-10111 06</td>
</tr>
<tr>
<td><strong>Technological Innovation in the Design and Development of the Space Transportation System</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 06</td>
</tr>
<tr>
<td><strong>FY 1981 Budget Press Briefing</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10114 05</td>
</tr>
<tr>
<td><strong>Fourth Fltsatcoh to Be Launched</strong></td>
<td><strong>[NASA Release-80-158]</strong> P80-10166 06</td>
</tr>
<tr>
<td><strong>1981 Expendable Launch Vehicle Schedule Announced</strong></td>
<td><strong>[NASA Release-80-190]</strong> P80-10205 06</td>
</tr>
<tr>
<td><strong>Highlights of 1980 Activities</strong></td>
<td><strong>[NASA Release-80-193]</strong> P80-10206 06</td>
</tr>
<tr>
<td><strong>Department of Energy</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 06</td>
</tr>
<tr>
<td><strong>Los Alamos Scientific Lab., N. Mex.</strong></td>
<td><strong>[NASA Release-80-8]</strong> P80-10007 06</td>
</tr>
<tr>
<td><strong>$65 Million Contract Awarded for Advanced Gas Turbine Auto Engine</strong></td>
<td><strong>[NASA Release-80-8]</strong> P80-10007 06</td>
</tr>
<tr>
<td><strong>NASA to Test Solar-Powered Engine/Generator for Smaller Users</strong></td>
<td><strong>[NASA Release-80-17]</strong> P80-10017 06</td>
</tr>
<tr>
<td><strong>Boeing and General Electric Selected to Develop Large Wind Turbines</strong></td>
<td><strong>[NASA Release-80-18]</strong> P80-10018 06</td>
</tr>
<tr>
<td><strong>NASA Lewis Awards Fuel Cell Contract</strong></td>
<td><strong>[NASA Release-80-52]</strong> P80-10052 06</td>
</tr>
<tr>
<td><strong>Boeing to Study Space Disposal of Nuclear Waste for NASA</strong></td>
<td><strong>[NASA Release-80-69]</strong> P80-10068 06</td>
</tr>
<tr>
<td><strong>NASA Energy Technology Applications Program</strong></td>
<td><strong>[NASA Release-80-59]</strong> P80-10088 06</td>
</tr>
<tr>
<td><strong>Hawaiian Wind Turbine to Be Dedicated July 3</strong></td>
<td><strong>[NASA Release-80-101]</strong> P80-10101 06</td>
</tr>
<tr>
<td><strong>&lt;NASA Energy Technology Applications Program&gt;</strong></td>
<td><strong>[NASA Release-80-59]</strong> P80-10104 06</td>
</tr>
<tr>
<td><strong>NASA Active in Mt. St. Helens Assessment</strong></td>
<td><strong>[NASA Release-80-107]</strong> P80-10108 06</td>
</tr>
<tr>
<td><strong>DOE/NASA Select Rockwell for Wind Turbine System Contract Negotiations</strong></td>
<td><strong>[NASA Release-80-148]</strong> P80-10150 06</td>
</tr>
<tr>
<td><strong>FY 1981 Budget Press Briefing</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10114 05</td>
</tr>
<tr>
<td><strong>NASA Sets Development Plan for Fluid Battery</strong></td>
<td><strong>[NASA Release-80-161]</strong> P80-10177 06</td>
</tr>
<tr>
<td><strong>NASA Lewis Awards Fuel Cell Contract</strong></td>
<td><strong>[NASA Release-80-170]</strong> P80-10178 06</td>
</tr>
<tr>
<td><strong>NASA to Work with TVA on Energy Research</strong></td>
<td><strong>[NASA Release-80-172]</strong> P80-10180 06</td>
</tr>
<tr>
<td><strong>Highlights of 1980 Activities</strong></td>
<td><strong>[NASA Release-80-199]</strong> P80-10206 06</td>
</tr>
<tr>
<td><strong>Department of Energy, Ohio</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 06</td>
</tr>
<tr>
<td><strong>NASA Study Confirms Feasibility of Unique Power Plant</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 06</td>
</tr>
<tr>
<td><strong>Department of Energy, Pa.</strong></td>
<td><strong>[NASA Release-80-155]</strong> P80-10163 06</td>
</tr>
<tr>
<td><strong>NASA Satellize to Monitor Pennsylvania's Gypsy Moth Damage</strong></td>
<td><strong>[NASA Release-80-155]</strong> P80-10163 06</td>
</tr>
<tr>
<td><strong>Department of Health, Educ., and Welfare</strong></td>
<td><strong>[NASA Release-80-33]</strong> P80-10032 06</td>
</tr>
<tr>
<td><strong>Brian M. Duff Named Director, NASA Public Affairs</strong></td>
<td><strong>[NASA Release-80-33]</strong> P80-10032 06</td>
</tr>
<tr>
<td><strong>Department of Interior</strong></td>
<td><strong>[NASA Release-80-175]</strong> P80-10184 06</td>
</tr>
<tr>
<td><strong>Department of Space, India</strong></td>
<td><strong>[NASA Release-80-176]</strong> P80-10184 06</td>
</tr>
<tr>
<td><strong>Department of Supply, Australia</strong></td>
<td><strong>[NASA Release-80-160]</strong> P80-10172 06</td>
</tr>
<tr>
<td><strong>Department of Transportation</strong></td>
<td><strong>[NASA Release-80-160]</strong> P80-10172 06</td>
</tr>
<tr>
<td><strong>Design Criteria</strong></td>
<td><strong>[NASA Release-80-51]</strong> P80-10051 06</td>
</tr>
<tr>
<td><strong>Boeing and General Electric Selected to Develop Large Wind Turbines</strong></td>
<td><strong>[NASA Release-80-18]</strong> P80-10018 06</td>
</tr>
<tr>
<td><strong>Increased Shuttle Capacity for Polar Orbits Studied</strong></td>
<td><strong>[NASA Release-80-19]</strong> P80-10031 06</td>
</tr>
<tr>
<td><strong>Three Contracts Awarded for Supersonic Flight Studies</strong></td>
<td><strong>[NASA Release-80-51]</strong> P80-10051 06</td>
</tr>
<tr>
<td><strong>Contractor Selected for Study of Alternate Shuttle Thermal System</strong></td>
<td><strong>[NASA Release-80-77]</strong> P80-10075 06</td>
</tr>
<tr>
<td><strong>NASA Awards Design Study Contracts for Advanced Communications Satellite System</strong></td>
<td><strong>[NASA Release-80-94]</strong> P80-10083 06</td>
</tr>
<tr>
<td><strong>Investigators File Report on Cause of Spacesuit Backpack Fire</strong></td>
<td><strong>[NASA Release-80-91]</strong> P80-10091 06</td>
</tr>
<tr>
<td><strong>NASA Negotiates Contract for Chemical Release Module</strong></td>
<td><strong>[NASA Release-80-99]</strong> P80-10099 06</td>
</tr>
<tr>
<td><strong>NASA Selects Two Firms for Design Studies for Supercomputer</strong></td>
<td><strong>[NASA Release-80-135]</strong> P80-10137 06</td>
</tr>
<tr>
<td><strong>NASA Study Confirms Feasibility of Unique Power Plant</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 06</td>
</tr>
<tr>
<td><strong>FY 1981 Budget Press Briefing</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>The Space Shuttle Main Engine and the Solid Rocket Booster</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>On-Board Data Processing Technology in the New Generation of Piloted Spaceflight</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>The Orbital Flight Test Program</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>Detectors</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>Cosmic Ray Detectors</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>Radiation Detectors</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>Ultraviolet Detectors</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
<tr>
<td><strong>Detroit Diesel Allison, Indianapolis, Ind.</strong></td>
<td><strong>[NASA Release-80-146]</strong> P80-10148 05</td>
</tr>
</tbody>
</table>


SUBJECT INDEX

[ NASA RELEASE-80-8 ] P80-10007 06

DYLR
S GEORGE AERO. RES. AND ZEPHER ESTAB.

DEC 5 AIRCRAFT
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[ NASA RELEASE-80-111 ] P80-10112 06

DIGITAL AVIONICS FLIGHT CONTROL SYSTEM
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OBT
[ NASA RELEASE-80-130 ] P80-10131 06

DIGITAL CODING
S DATA PROCESSING

DIONE
VOYAGER 1 SATURN ENCOUNTER
[ NASA RELEASE-80-145 ] P80-10147 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159 ] P80-10167 06

VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[ NASA RELEASE-80-192 ] P80-10202 06

DISPLAY DEVICES
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATORS
[ NASA RELEASE-80-34 ] P80-10033 06

DISTRICT
S TEMPERATURE DISTRIBUTION

DOCKING
S APOLLO PROJECT
S GEMINI PROJECT

DOD
S DEPARTMENT OF DEFENSE

DOE
S DEPARTMENT OF ENERGY

DOMESTIC APPLICATIONS
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[ NASA RELEASE-80-44 ] P80-10044 06

DOPPLER TRACKING
VOYAGER BACKGROUND
[ NASA RELEASE-80-160 ] P80-10172 06

DORMIER SYSTEM G.R.B.L., GERMANY
NASA ORDERS ADDITIONAL SPACELAB HARDWARE
[ NASA RELEASE-80-79 ] P80-10077 06

DRAG REDUCTION
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE
[ NASA RELEASE-80-38 ] P80-10038 06

DREXEL UNIV., PHILADELPHIA, PA.
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ] P80-10144 06

DREYER FLIGHT RESEARCH CENTER, CALIF.
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATORS
[ NASA RELEASE-80-34 ] P80-10033 06

KILGOE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS
[ NASA RELEASE-80-35 ] P80-10035 06

NASA RESUMES TESTING TO REDUCE AIRCRAFT VORICES
[ NASA RELEASE-80-92 ] P80-10092 06

GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
[ NASA RELEASE-80-104 ] P80-10105 06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OBT
[ NASA RELEASE-80-130 ] P80-10131 06

CHINESE AERONAUTICS DELEGATION TO VISIT NASA
[ NASA RELEASE-80-141 ] P80-10142 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING
[ NASA RELEASE-80-144 ] P80-10145 06

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING
[ NASA RELEASE-80-153 ] P80-10154 06

SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER
[ NASA RELEASE-80-157 ] P80-10165 06

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE
[ NASA RELEASE-80-168 ] P80-10175 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

DSN
S DEEP SPACE NETWORK

DOFFIELD, VA.
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-59A ] P80-10104 06

DUST
S INTERSTELLAR DUST
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06

DUST STORMS
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-59A ] P80-10104 06

DYNAMICS EXPLORER
S DE/DYNAMICS EXPLORER

D2-B SPACECRAFT
ULTRAVIOLET ASTROMONY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE
[ NASA RELEASE-80-163 ] P80-10170 06

EARTH
S TECTONICS

METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
[ NASA RELEASE-80-21 ] P80-10024 06

GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[ NASA RELEASE-80-186 ] P80-10193 06

EARTH ATMOSPHERE
S IONOSPHERE
S MAGNETOSPHERE
S MESOSPHERE
S STRATOSPHERE

NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE
[ NASA RELEASE-80-56 ] P80-10056 06

CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
[ NASA RELEASE-80-77 ] P80-10075 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[ NASA RELEASE-80-99 ] P80-10099 06

GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[ NASA RELEASE-80-186 ] P80-10193 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

EARTH ENVIRONMENT
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[ NASA RELEASE-80-86 ] P80-10085 06

A-21
EARTH ORBIT

ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06
NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06
NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY [NASA RELEASE-80-15] P80-10015 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

EARTH RADIATION BUDGET SATELLITE SATELLITE SYSTEM NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-178] P80-10186 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

EARTH RESOURCES
SA MARINE RESOURCES SA OIL
LANDSAT-2 CEASES OPERATION [NASA RELEASE-80-9] P80-10008 06

EARTH RESOURCES OBSERV. SYS. DATA CTR., SD S EUROPEAN DATA CENTER, SIOUX FALLS, S.D.

EARTH RESOURCES TECHNOLOGY SATELLITES S LANDSAT SATELLITES

EARTHQUAKES
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES [NASA RELEASE-80-167] P80-10195 06

EAST GERMANY
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

EASTERN SPACE AND MISSILE CTR., FLA.
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

EASTERN TEST RANGE, PATRICK AFB
VOYAGER BACKGROUND [NASA RELEASE-80-150] P80-10172 06

EASTERN VIRGINIA MEDICAL CENTER
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW [NASA RELEASE-80-39] P80-10091 06

ECC
S ELECTROCARDIOGRAMS

ECLIPSE
S SOLAR ECLIPSE

EDUCATION
S NATIONAL SCIENCE TEACHERS ASSOC.

EDUCATIONAL PROGRAMS
S SKYLAB STUDENT PROJECT S UNIVERSITY PROGRAMS

EDWARDS AFB, CALIF.
LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-37] P80-10037 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

EDWARDS, CALIF.
K-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

EFFECTS
S ATMOSPHERIC EFFECTS S GRAVITATIONAL EFFECTS S ROTATIONAL EFFECTS S TEMPERATURE EFFECTS

EISENBEISSCHUH TECHN. HOCHSCHUL, SWIT.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

ELECTRIC DISCHARGE
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

ELECTRIC FIELD
LANGLY RESEARCHES STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

ELECTRIC POWER GENERATION
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES [NASA RELEASE-80-17] P80-10017 06
BORING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES [NASA RELEASE-80-18] P80-10018 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-52] P80-10052 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10098 06
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3 [NASA RELEASE-80-101] P80-10101 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10014 06
FREE WORLD’S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION [NASA RELEASE-80-125] P80-10133 06
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10146 06
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10150 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06
LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 06

ELECTRIC POWER RESEARCH INSTITUTE, CALIF.
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10104 06

ELECTRIC POWER SUBSYSTEMS
BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES [NASA RELEASE-80-18] P80-10018 06
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3 [NASA RELEASE-80-101] P80-10101 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10104 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-146] P80-10148 06
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10150 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06
LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 06

A-22
SUBJECT INDEX

ELECTRIC VEHICLES
NASA ELECTRIC VEHICLE PROGRAM [NASA RELEASE-80-59]
[NEAR RELEASE-80-59] P80-10088 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
ELECTRICAL EQUIPMENT
NASA ELECTRIC EQUIPMENT PROGRAM [NASA RELEASE-80-59A]
VOLTRON BACKGROUNDS [NASA RELEASE-80-160] P80-10147 06
ELECTROCARDIOGRAPHS
NEW HEART-ASSIST DEVICES BASED ON SPACE TECHNOLOGY [NASA RELEASE-80-123] P80-10125 06
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06
ELECTRODES
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW [NASA RELEASE-80-39] P80-10041 06
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY [NASA RELEASE-80-161] P80-10177 06
ELECTROMAGNETIC RADIATION
SA RADIO WAVES SA SUNLIGHT
IUE INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06
ELECTRONIC SPECTRA
NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30] P80-10029 06
SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05
ELECTRON BARRIERS
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06
ELECTRO DISTRIBUTION
SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10098 06
ELECTRONIC EQUIPMENT
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06
ELECTRONICS
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06
SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05
ELECTROPHYSIOLOGY
JOINT ENDAME TO STIMULATE COMMERCIALIZATION OF SPACE [NASA RELEASE-80-12] P80-10013 06
EPELLITICAL ORBIT
NASA-E ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06
NASA TO LAUNCH FIRST SATELLITE BUSINESS SATELLITE [NASA RELEASE-80-167] P80-10174 06
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 06
EMERGENCY LOCATOR TRANSMITTERS
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06
ENCLOSURES
VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-145] P80-10147 06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05
ENCODER S DATA PROCESSING
ENERGY CONVERSION
NASA ELECTRIC VEHICLE PROGRAM [NASA RELEASE-80-59] P80-10088 06
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY [NASA RELEASE-80-161] P80-10177 06
ENERGY STORAGE
NASA ELECTRIC VEHICLE PROGRAM [NASA RELEASE-80-59] P80-10088 06
NASA TO WORK WITH TVA ON ENERGY RESEARCH [NASA RELEASE-80-172] P80-10180 06
ENERGY RESEARCH AND DEVELOPMENT ADMIN.
S DEPARTMENT OF ENERGY
ENERGY RESEARCH CORP., DANBURY, CONN.
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06
ENERGY USE
NASA ELECTRIC VEHICLE PROGRAM [NASA RELEASE-80-59] P80-10088 06
NASA ENGINEERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06
ENERGY USE
NASA ELECTRIC VEHICLE PROGRAM [NASA RELEASE-80-59] P80-10088 06
...
ENGINE FAILURE

NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS

ENGINE TECHNOLOGY

SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE

SPACE SHUTTLE ENGINE TEST CUT SHORT

FIRST SHUTTLE LAUNCH MARCH 1981

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

ENGINE TECHNOLOGY

NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS

ENGINE TESTS

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS

MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING

SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES

SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST

SHUTTLE ENGINE RUNS AT 109 PERCENT OF RATED POWER

SHUTTLE ENGINE PASSES SECOND 109 PERCENT TEST

SHUTTLE MAIN ENGINE TESTS SHUT DOWN AFTER SIX SECONDS

SHUTTLE ENGINE HAS THIRD SUCCESSFUL TEST

SHUTTLE COLUMBIA’S FLIGHT ENGINES TO BE RETESTED

COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS

SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED

SPACE SHUTTLE ENGINE TEST CUT SHORT

FIRST SHUTTLE LAUNCH MARCH 1981

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE

SHUTTLE MAIN PROPULSION TEST SUCCESSFUL

SPACE SHUTTLE MAIN ENGINE ADDS ASSURANCE TESTS

HIGHLIGHTS OF 1980 ACTIVITIES

LAUNCH AND POST-FLIGHT ACTIVITIES

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

ENGINEERING EXPERIMENTS

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE

NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCES

ENGLAND

NASA MULLARD SPACE SCI. LAB., DORKING, ENGLAND

ORBITING X-RAY OBSERVATORY BARKS MISSION EXTENSION

NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY

ENVIRONMENT

S EARTH ENVIRONMENT

S SOLAR ATMOSPHERE

ENVIRONMENTAL PROTECTION AGENCY

SA AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM

$45 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE

EPA

S ENVIRONMENTAL PROTECTION AGENCY

EPOXY RESINS

VOYAGER BACKGROUND
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS [NASA RELEASE-80-85] P80-10084 06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS [NASA RELEASE-80-100] P80-10100 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT [NASA RELEASE-80-102] P80-10102 06

FIRST SHUTTLE LAUNCH MARCH 1981 [NASA RELEASE-80-122] P80-10124 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINITION [NASA RELEASE-80-154] P80-10162 06

SHUTTLE ORBITER MOVE ADVISORY [NASA RELEASE-80-173] P80-10181 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-122] P80-10211 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

EXTRATERRESTRIAL MATERIALS
S LUNAR SAMPLES

EXTRA-VEHICULAR ACTIVITY
S SPACE MAINTENANCE

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

F-1 ROCKET ENGINE
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

F-102 AIRCRAFT
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE [NASA RELEASE-80-38] P80-10038 06

F-106 AIRCRAFT
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

FAA
S FEDERAL AVIATION ADMINISTRATION

FACILITIES
S LAUNCH COMPLEXES
S TEST FACILITIES

FAILURE INVESTIGATION INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

SPACE SHUTTLE ENGINE TEST CUT SHORT [NASA RELEASE-80-113] P80-10114 06

FAIRBANKS TRACKING STATION, ALASKA U. S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06

FAIRBANKS, ALASKA LANDSAT-2 CEASES OPERATION [NASA RELEASE-80-9] P80-10008 06

NASA'S NIMBUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06

FAIRCHILD INDUSTRIES, GERMANTOWN, MD. NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

FAIRCHILD SPACE AND ELECTRONICS CO., MD. VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

PANAMA CANAL INTERNATIONAL AIRSHOW, ENG. NASA EXHIBIT AT PANAMA CANAL INTERNATIONAL AIRSHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112] P80-10113 06

FEDERAL AVIATION ADMINISTRATION
S NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

FEDERAL ENERGY ADMINISTRATION
S FEDERAL AVIATION ADMINISTRATION
S NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES [NASA RELEASE-80-92] P80-10092 06

NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06

NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

FEDERAL REPUBLIC OF GERMANY
S GERMANY

FIBER OPTICS
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

FIELD
S ELECTRIC FIELD
S MAGNETIC FIELD
S SOLAR MAGNETIC FIELD

FILTERS
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

FIRE PROTECTION
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

FLIGHT SATELLITE COMMUNICATION
S FLTSATCOM SATELLITE

FLIGHT DURATION
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

FLIGHT EQUIPMENT
NASA BEGINS FLIGHT EQUIPMENT DATA BANK [NASA RELEASE-80-75] P80-10080 06

FLIGHT RESEARCH CENTER, EDWARDS, CALIF.
S DRYDEN FLIGHT RESEARCH CENTER, EDWARDS, CALIF.

FLIGHT SIMULATOR
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06

X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06

A-26
FLIGHT TESTS
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-88] P80-10089 06
NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES [NASA RELEASE-80-92] P80-10092 06
THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

FLOODS
U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06
FLORENCE
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44] P80-10044 06
Voyager Background [NASA RELEASE-80-160] P80-10172 06
FLORENDA POWER AND LIGHT CO. LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05
FLORENDA UNIV. VOTAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
FLOW S AIR FLOW
FLITSATCOM SATELLITE A BUST YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06
FOURTH FLITSATCOM TO BE LAUNCHED [NASA RELEASE-80-158] P80-10166 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
FLOID MECHANICS S AERODYNAMICS
FLUIDS NASA TO TEST NEW FOR FLUID LOSS DURING WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY [NASA RELEASE-80-161] P80-10177 06
FLY-BY-WIRE SYSTEM TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05
FOAMS NASA ANNOUNCES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06
FORD AEROSPACE AND COMM. CORP., CALIF. VOTAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
FORD AEROSPACE CORP. NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
FREQUENCY ELECTRONICS, INC., N.I.

NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-84]  P80-10083  06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-69]  P80-10087  06

COMPUTER ADVISORY TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-88]  P80-10089  06

NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95]  P80-10094  06

NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118]  P80-10122  06

FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-150]  P80-10166  06

VOYAGER BACKGROUND [NASA RELEASE-80-160]  P80-10172  06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEM [NASA RELEASE-80-167]  P80-10174  06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]  P80-10206  06

FREQUENCY ELECTRONICS, INC., N.I. [NASA RELEASE-80-160]  P80-10172  06

FREQUENCY MODULATION S TELEMETRY

FUCINO GROUND STATION, ITALY SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147]  P80-10149  06

FUEL CELLS SA BATTERIES

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-52]  P80-10052  06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A]  P80-10104  06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170]  P80-10178  06

FUEL CONSERVATION $65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8]  P80-10037  06

 THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51]  P80-10051  06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A]  P80-10104  06

NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112]  P80-10113  06

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146]  P80-10148  06

DEDICATION SET FOR REFUSE-FIRED PLANT [NASA RELEASE-80-150]  P80-10158  06

NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185]  P80-10192  06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]  P80-10206  06

FUEL SYSTEMS S EXTERNAL TANK

FUEL TANK SA EXTERNAL TANK

DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22]  P80-10021  06

VOYAGER BACKGROUND [NASA RELEASE-80-160]  P80-10172  06

FUELS SA NATURAL GAS SA PROPPELLANTS

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8]  P80-10037  06

NASA TO TEST SOLAR-Powered ENGINE/GENERATOR FOR SMALLER USERS [NASA RELEASE-80-17]  P80-10047  06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59]  P80-10088  06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A]  P80-10104  06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130]  P80-10131  06

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170]  P80-10178  06

FUNDING SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7]  P80-10010  06

GALACTIC RADIATION ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6]  P80-10006  06

GALAXIES SA MILKY WAY SA RADIO GALAXIES

ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6]  P80-10006  06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30]  P80-10029  06


NASA SELECTS HUGHS FOR JUPITER MISSION CONTRACT NEGOTIATION [NASA RELEASE-80-171]  P80-10179  06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]  P80-10206  06

GAMMA RAY SPECTROMETER NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]  P80-10016  06

GAMMA RAYS ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6]  P80-10006  06

NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11]  P80-10011  06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]  P80-10016  06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30]  P80-10029  06

SOLAR MAXIMUM MISSION; PRESS BRIEFING [NASA RELEASE-80-16]  P80-10153  05


G A-28
SUBJECT INDEX

GENERAL
Voyager Pictures Used to Map Jovian Moons [NASA RELEASE-80-45] P80-10045 06
Voyager to Take a Close Look at Saturn on Nov. 12 [NASA RELEASE-80-159] P80-10167 06
Highlights of 1980 Activities [NASA RELEASE-80-199] P80-10206 06

GARP
S Global Atmospheric Research Program

GEOLOGY

GENERAL ELECTRIC CO., UTICA, N.Y.
Voyager Background [NASA RELEASE-80-160] P80-10172 06

GENERAL ELECTRIC CO., VALLEY FORGE, PA.
NASA Set to Launch Solar Flare Satellite [NASA RELEASE-80-16] P80-10016 06
Boeing and General Electric Selected to Develop Large Wind Turbines [NASA RELEASE-80-18] P80-10018 06
NASA Selects Gamma Ray Observatory Design Study Contractors [NASA RELEASE-80-30] P80-10029 06
Contractor Selected for Space Telescope Control System [NASA RELEASE-80-80] P80-10078 06
NASA to Negotiate Moss Studies with Four Firms [NASA RELEASE-80-103] P80-10103 06
Voyager Background [NASA RELEASE-80-160] P80-10172 06

GENERAL ELECTRIC, CORP., DALLAS, TX.
Voyager Background [NASA RELEASE-80-160] P80-10172 06

GENERAL MOTORS CORP.

GEOCHEMISTRY

GEOGRAPHY

GEOLOGIC
The Surface of Venus from Pioneer [NASA RELEASE-80-71] P80-10070 06

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
Surface of Venus From Pioneer; News Briefing [NASA RELEASE-80-159] P80-10154 05

GEOLOGY
SA Geochemistry
SA Geodynamics
SA Geophysics
SA Tectonics

LANDSAT-2 Ceases Operation [NASA RELEASE-80-9] P80-10008 06

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON [NASA RELEASE-80-29] P80-10028 06

THE SURFACE OF VENUS FROM PIONEER [NASA RELEASE-80-71] P80-10070 06

EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO [NASA RELEASE-80-86] P80-10085 06

A-29
GEOMAGNETIC FIELD

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING [NASA RELEASE-80-154] P80-10154 05

Voyager Background [NASA RELEASE-80-160] P80-10172 06

GEOMAGNETIC FIELD S MAGNETOSPHERE

GEOMAGNETIC STORMS
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06
NASA STARTS SOLAR FLARE "HOTLINE" SERVICE [NASA RELEASE-80-116] P80-10117 06

GEOPHYSICS
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES [NASA RELEASE-80-187] P80-10195 06

GEORGE C. MARSHALL SPACE FLIGHT CENTER
S MARSHALL SPACE FLIGHT CENTER, ALA.

GEORGIA
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44] P80-10044 06

GEORGIA INST. OF TECH., ATLANTA
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

GEOSTATIONARY OPERATIONAL ENVIRONMENTAL SATELLITE [NOAA] GEOSTAT. OPERATIONAL ENVIRONMENTAL SATELLITE

GEOSTATIONARY ORBIT
BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06
FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-158] P80-10166 06

GEOSTATIONARY ORBIT
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06
LAKE SPACE ANTENNA SUBJECT OF STUDY [NASA RELEASE-80-48] P80-10048 06
ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137] P80-10139 06
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL [NASA RELEASE-80-181] P80-10189 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDIA [NASA RELEASE-80-183] P80-10194 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

GERMAN DEMOCRATIC REPUBLIC
S EAST GERMANY

GERMANY
ORBITING X-RAY OBSERVATORY HARMS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06
SOLAR MAXIMUM MISSION; NEWS BRIEFING [NASA RELEASE-80-153] P80-10172 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
THE ORBITAL FLIGHT TEST PROGRAM [NASA RELEASE-80-216] P80-10216 05

GLASS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06
Voyager Backgrounds [NASA RELEASE-80-160] P80-10172 06

GLOBAL ATMOSPHERIC RESEARCH PROGRAM
GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE [NASA RELEASE-80-186] P80-10193 06

GMCORP.
S GENERAL MOTORS CORP.

GODDARD INST. FOR SPACE STUDIES, W.I.
Voyager to take a close look at Saturn on Nov. 12 [NASA RELEASE-80-159] P80-10167 06

GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY [NASA RELEASE-80-1] P80-10001 06
SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-2] P80-10003 06
LANDSAT-2 CHASSIS OPERATION [NASA RELEASE-80-9] P80-10008 06
NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06
U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06
NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06
NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30] P80-10029 06
SKYLAB TO HEAD NASA'S TRACKING AND DATA FUNCTIONS [NASA RELEASE-80-41] P80-10040 06
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM [NASA RELEASE-80-66] P80-10046 06
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
SOBJECT: IHDBX

6BAVITATIONAL EFFECTS

[HASA RELEASE-80-56] P80-10056 06

IRE INVESTIGATORS PRESENT FINDINGS
[HASA RELEASE-80-67] P80-10066 06

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[HASA RELEASE-80-72] P80-10071 06

CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
[HASA RELEASE-80-80] P80-10078 06

EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[HASA RELEASE-80-86] P80-10085 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[HASA RELEASE-80-87] P80-10086 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[HASA RELEASE-80-90] P80-10090 06

LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT
[HASA RELEASE-80-94] P80-10093 06

NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE
[HASA RELEASE-80-95] P80-10094 06

SCIENTISTS DETECT X-RAYS FROM JUPITER
[HASA RELEASE-80-98] P80-10098 06

NASA TO NEGOTIATE MOSS STUDIES WITH FOUR FIRMS
[HASA RELEASE-80-103] P80-10103 06

PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD
[HASA RELEASE-80-114] P80-10115 06

NASA STARTS SOLAR FLARE "HOTLINE" SERVICE
[HASA RELEASE-80-116] P80-10117 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[HASA RELEASE-80-117] P80-10118 06

DR. JOHN M. McELROY NAMED DEPUTY DIRECTOR OF GODDARD CENTER
[HASA RELEASE-80-119] P80-10119 06

<SHUTTLE SCIENCE PAYLOAD>
[HASA RELEASE-80-117A] P80-10121 06

NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[HASA RELEASE-80-120] P80-10126 06

NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE
[HASA RELEASE-80-137] P80-10139 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[HASA RELEASE-80-142] P80-10143 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[HASA RELEASE-80-147] P80-10149 06

SOLAR MAXIMUM MISSION: NEWS BRIEFING
P80-10153 05

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[HASA RELEASE-80-159] P80-10167 06

ANGELO GAUSTAFERRO NAMED DEPUTY DIRECTOR OF AMES RESEARCH CENTER
[HASA RELEASE-80-165] P80-10169 06

VOYAGER BACKGROUNDER
[HASA RELEASE-80-160] P80-10172 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATCHELL
[HASA RELEASE-80-167] P80-10174 06

DR. JOHN HAGGLE NAMED ACTING CHIEF SCIENTIST
[HASA RELEASE-80-175] P80-10183 06

NASA'S Nimbus 6 Tracks RoYboat Trip To Australia
[HASA RELEASE-80-177] P80-10185 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR
[HASA RELEASE-80-178] P80-10186 06

NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL
[HASA RELEASE-80-181] P80-10189 06

GOODRICH SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[HASA RELEASE-80-186] P80-10193 06

NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[HASA RELEASE-80-187] P80-10195 06

GORS/GROSTAT, OPERATIONAL REVIEW, SAT.
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE
[HASA RELEASE-80-137] P80-10139 06

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[HASA RELEASE-80-140] P80-10141 06

NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL
[HASA RELEASE-80-181] P80-10189 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[HASA RELEASE-80-198] P80-10205 06

HIGHLIGHTS OF 1980 ACTIVITIES
[HASA RELEASE-80-199] P80-10206 06

GOLD
VOYAGERS BACKGROUNDER
[HASA RELEASE-80-160] P80-10172 06

GOLDSTONE TRACKING STATION, CALIF.
U. S., CHINA AGREE ON LANDSAT GROUND STATION
[HASA RELEASE-80-14] P80-10014 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[HASA RELEASE-80-147] P80-10149 06

VOYAGER BACKGROUNDER
[HASA RELEASE-80-160] P80-10172 06

GOLDSTONE, CALIF.
LANDSAT-2 CEASES OPERATION
[HASA RELEASE-80-9] P80-10008 06

GOODRICH HILLS, WASH.
BORING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[HASA RELEASE-80-18] P80-10018 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[HASA RELEASE-80-101] P80-10101 06

DOE/NASA SELECT SCONOEWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[HASA RELEASE-80-148] P80-10150 06

HIGHLIGHTS OF 1980 ACTIVITIES
[HASA RELEASE-80-199] P80-10206 06

GRANTS
NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY
[HASA RELEASE-80-174] P80-10182 06

GRAPHITE
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

VOYAGER BACKGROUNDER
P80-10172 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

GRAVITATIONAL EFFECTS

SAD ROTATIONAL EFFECTS
GBAVITATIONIIL FIELDS

THE INVESTIGATORS PRESENT FINDINGS
[ NASA RELEASE-80-67] P80-10066 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
[ NASA RELEASE-80-159] P80-10154 05

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10167 06

GBAVITATIONAL FIELDS
NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[ NASA RELEASE-80-188] P80-10198 06

GRAVITY
SA WEIGHTLESSNESS
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS
[ NASA RELEASE-80-118] P80-10122 06

GREAT BRITAIN
S ENGLAND

GREEN BANK, W. VA.
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[ NASA RELEASE-80-187] P80-10195 06

GREENWICH OBSERVATORY, ENGLAND
SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

GREYHOUND LINES
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-99A] P80-10104 06

GEO/CAMRA RAY OBSERVATORY/
NASA PROPOSES CAMRA RAY SATellite
[ NASA RELEASE-80-11] P80-10011 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
[ NASA RELEASE-80-30] P80-10029 06

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

GROWINGEN UNIV., NETHERLANDS
TWO EUROPEANS ACCEPTED FOR SHUTTLE MISSION SPECIALIST TRAINING
[ NASA RELEASE-80-106] P80-10107 06

GROUND STATIONS
SA ALICE SPRINGS GROUND STATION, AUSTRALIA
SA CUIABA GROUND STATION, BRAZIL
SA FUCING GROUND STATION, ITALY
SA HYDERABAD GROUND STATION, INDIA
SA KIRUNA GROUND STATION, SWEDEN
SA LOCAL USER TERMINALS
SA MAE CHICHUZA GROUND STATION, ARGENTINA
SA PRINCE ALBERT GROUND STATION, SASKATCHEWAN
SA SHIZUOKE GROUND STATION, JAPAN
SA TOKYO GROUND STATION, JAPAN
SA U.S., CHINA AGREE ON LANDSAT GROUND STATION
[ NASA RELEASE-80-14] P80-10014 06

LARGE SPACE ANTENNA SUBJECT OF STUDY
[ NASA RELEASE-80-48] P80-10048 06

GBEAT BBITAIH
S ENGLAND
GBBEN BANK, I. VA.,
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[ NASA RELEASE-80-187] P80-10195 06

GBEYHOUND LINES
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-99A] P80-10104 06

NASA PROPOSES GAMMA RAY SATELLITE
[ NASA RELEASE-80-106] P80-10107 06

NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[ NASA RELEASE-80-188] P80-10198 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

HAMILTON, VI.
DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-91] P80-10091 06

HARVARD COLLEGE OBS., CAMBRIDGE, MASS.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10159 06

HARVARD MEDICAL SCHOOL, BOSTON, MASS.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62] P80-10061 06

HARVARD UNIV., CAMBRIDGE, MASS.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10159 06

ULTRAVIOLET ASTROPHYSICS SPACECRAFT SUBJECT TO PROJECT CONSIDERATION
[ NASA RELEASE-80-163] P80-10170 06

HAWAII
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16] P80-10016 06

BODY AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES

A-32
INDUSTRIAL COOPERATION

[NASA RELEASE-80-107] P80-1008 06
ILLINOIS UNIV., URBANA
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

IMAGING TECHNIQUES
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GHOST
MOON DAMAGE
[NASA RELEASE-80-155] P80-10163 06

VOLUNTEER BACKGROUNDER
NASA SATELLITE TO DEVELOP NEW STORM STUDY TOOL
[NASA RELEASE-80-181] P80-10189 06

IMPACT
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY
TRANSMITTERS
[NASA RELEASE-80-118] P80-10122 06

INDIA
SA DEPARTMENT OF SPACE, INDIA
ORBITING X-BAT OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10006 06

U. S., CHINA AGREE ON LANDSAT GLEND STATION
[NASA RELEASE-80-14] P80-10014 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD
CHANGING
[NASA RELEASE-80-90] P80-10090 06

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[NASA RELEASE-80-183] P80-10194 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

INDIAN OCEAN
A BUSY YEAR AHEAD FOR EXPELABLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10141 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACETRANSFORMATION SYSTEM
P80-10155 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

INDONESIA
ORBITAL FLIGHT TEST PROGRAM EXTENDED
[NASA RELEASE-80-74] P80-10073 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[NASA RELEASE-80-101] P80-10101 06

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[NASA RELEASE-80-183] P80-10194 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

INDONESIAN SATELLITES
S PALAPA SATELLITES

INDUSTRIAL APPLICATIONS
S TECHNOLOGY UTILIZATION PROGRAM

INDUSTRIAL COOPERATION
$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS
TURBINE AUTO ENGINE
[NASA RELEASE-80-8] P80-10007 06

ON-ORBIT TILE REPAIR KIT BEING PRODUCED
[NASA RELEASE-80-10] P80-10009 06

JOINT ENDAVOR TO STIMULATE COMMERCIALIZATION OF
SPACE
[NASA RELEASE-80-12] P80-10013 06

U. S., CHINA AGREE ON LANDSAT GLEND STATION
[NASA RELEASE-80-16] P80-10014 06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

A-35
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS
[NASA RELEASE-80-17] P80-10017 06

BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[NASA RELEASE-80-18] P80-10018 06

NASA STUDIES Predict FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000
[NASA RELEASE-80-19] P80-10019 06

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[NASA RELEASE-80-20] P80-10020 06

DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED
[NASA RELEASE-80-22] P80-10021 06

ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED
[NASA RELEASE-80-23] P80-10022 06

NASA SOUNGING ROCKETS TO STUDY ECLIPSE
[NASA RELEASE-80-24] P80-10023 06

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE Firing TESTS
[NASA RELEASE-80-25] P80-10025 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
[NASA RELEASE-80-30] P80-10026 06

SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
[NASA RELEASE-80-32] P80-10030 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[NASA RELEASE-80-33] P80-10031 06

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[NASA RELEASE-80-40] P80-10039 06

NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[NASA RELEASE-80-44] P80-10040 06

VoyAGER PICTURES USED TO MAP JOVIAN MOONS
[NASA RELEASE-80-45] P80-10045 06

NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
[NASA RELEASE-80-46] P80-10046 06

NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
[NASA RELEASE-80-47] P80-10047 06

LARGE SPACE ANTENNA SUBJECT OF STUDY
[NASA RELEASE-80-48] P80-10048 06

THREE CONTRACTS AWARDED FOR SUPersonic FLIGHT STUDIES
[NASA RELEASE-80-51] P80-10051 06

NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-52] P80-10052 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
[NASA RELEASE-80-53] P80-10053 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[NASA RELEASE-80-63] P80-10062 06

COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED
[NASA RELEASE-80-68] P80-10067 06

BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
[NASA RELEASE-80-69] P80-10068 06

NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
[NASA RELEASE-80-70] P80-10069 06

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

ORBITAL FLIGHT TEST PROGRAM EXTENDED
[NASA RELEASE-80-74] P80-10073 06

CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
[NASA RELEASE-80-77] P80-10075 06

NASA ORDERS ADDITIONAL SPACELAB HARDWARE
[NASA RELEASE-80-79] P80-10077 06

CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
[NASA RELEASE-80-80] P80-10078 06

NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM
[NASA RELEASE-80-84] P80-10083 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS
[NASA RELEASE-80-85] P80-10084 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[NASA RELEASE-80-87] P80-10086 06

INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[NASA RELEASE-80-99] P80-10099 06

NASA NEGOTIATES CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS
[NASA RELEASE-80-100] P80-10100 06

FAROEAN WIND TURBINE TO BE DEDICATED JULY 3
[NASA RELEASE-80-101] P80-10101 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT
[NASA RELEASE-80-102] P80-10102 06

NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS
[NASA RELEASE-80-103] P80-10103 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[NASA RELEASE-80-59A] P80-10104 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[NASA RELEASE-80-109] P80-10110 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS
[NASA RELEASE-80-110] P80-10111 06

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[NASA RELEASE-80-111] P80-10112 06

SPACE SHUTTLE ENGINE TEST CUT SHORT
[NASA RELEASE-80-113] P80-10114 06

NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
[NASA RELEASE-80-123] P80-10125 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[NASA RELEASE-80-126] P80-10129 06

DEERING CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT
[NASA RELEASE-80-127] P80-10130 06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT
[NASA RELEASE-80-130] P80-10131 06

NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER
[NASA RELEASE-80-135] P80-10137 06

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10141 06

A-36
SUBJECT INDEX

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT
[NASA RELEASE-80-146] P80-10148 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM
CONTRACT NEGOTIATIONS
[NASA RELEASE-80-148] P80-10150 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

SPACE SHUTTLE PRESS CONFERENCE
P80-10156 05

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS
CONTRACT
[NASA RELEASE-80-152] P80-10160 06

SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST
MODULE DESIGN
[NASA RELEASE-80-154] P80-10162 06

FOURTH PLUTONIC TO BE LAUNCHED
[NASA RELEASE-80-158] P80-10166 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

NASA SETS DEVELOPMENT PLAN FOR LIQUID BATTERY
[NASA RELEASE-80-161] P80-10177 05

NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-170] P80-10178 06

NASA LEWIS AWARDS $150,980 GRANT TO MICHIGAN
UNIVERSITY
[NASA RELEASE-80-174] P80-10182 06

NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[NASA RELEASE-80-176] P80-10184 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE
CONTRACTOR
[NASA RELEASE-80-178] P80-10186 06

FIRST INTELSAT V LAUNCH SCHEDULED
[NASA RELEASE-80-179] P80-10187 06

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION
TEST CYCLE
[NASA RELEASE-80-182] P80-10190 06

SHUTTLE MAIN PROPULSION TEST SUCCESSFUL
[NASA RELEASE-80-184] P80-10191 06

NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR
AIRCRAFT
[NASA RELEASE-80-185] P80-10192 06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
[NASA RELEASE-80-191] P80-10199 06

PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS
[NASA RELEASE-80-194] P80-10203 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[NASA RELEASE-80-198] P80-10205 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET
BOOSTER
P80-10214 05

INERT GASES
5 HELIUM

INERTIAL NAVIGATION SYSTEM
Voyager Background
[NASA RELEASE-80-160] P80-10172 06

INFORMATION EXCHANGE
CHINESE AERONAUTICS DELEGATION TO VISIT NASA
[NASA RELEASE-80-141] P80-10142 06

INFORMATION RETRIEVAL
SA DATA ACQUISITION AND ANALYSIS
SA DATA PROCESSING

NASA BEGINS FLIGHT EQUIPMENT DATA BANK
[NASA RELEASE-80-75] P80-10080 06

INFRARED ASTROPHOTOGRAPHY
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-189] P80-10206 06

INFRARED ASTROPHOTOGRAPHY
S/IRAS /INFRARED ASTROPHOTOGRAPHY SATELLITES/

INFRARED INTERFEROMETER SPECTROMETER
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

INFRARED PHOTOGRAPHY
VOYAGER 1 SATURN ENCOUNTER

INFRARED RADIATION
NASA TO NEGOTIATE MOSS STUDIES WITH FOUR FIRMS
[NASA RELEASE-80-103] P80-10103 06

NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY
MOSS DAMAGE
[NASA RELEASE-80-115] P80-10163 06

INFRARED RADIOIMAGER
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

INJECTOR
DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED
[NASA RELEASE-80-22] P80-10021 06

INSTITUT S INERTIAL NAVIGATION SYSTEM

INSAT
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[NASA RELEASE-80-176] P80-10184 06

INSECTS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[NASA RELEASE-80-59] P80-10104 06

NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY
MOSS DAMAGE
[NASA RELEASE-80-115] P80-10163 06

INSTITUT D'AERONOMIE SPATIALE DE BELGIQUE
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

INSTITUTE ROYAL METEOROLOGIQUE, BELGIUM
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

INSTITUTE FOR ATMS. OPTICS & REMOTE SENS.
SCIENTISTS TO VISIT MOUNT ST. HELENS'
ATMOSPHERIC IMPACT
[NASA RELEASE-80-169] P80-10176 06

INSTITUTE FOR THOR. & NEUTL. PHY., MOSCOW
ULTRAVIOLET ASTROPHOTOGRAPHY TENDED POSSIBLE NEUTRINO
MASS EVIDENCE
[NASA RELEASE-80-163] P80-10170 06

INSTITUTO NACIONAL DE TECNICA AEROSPACIAL
Voyager Background
[NASA RELEASE-80-160] P80-10172 06

INSTRUMENT FAILURE
S EQUIPMENT FAILURE

A-37
INSTRUMENTATION

LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT [NASA RELEASE-80-94] P80-10093 06
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-116] P80-10122 06
VOYAGER BACKGROUNDERS [NASA RELEASE-80-160] P80-10172 06
NASA'S REMUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

INSTRUMENTATION

SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10086 06
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06
PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06

INSULATION

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED [NASA RELEASE-80-60] P80-10039 06
CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM [NASA RELEASE-80-77] P80-10075 06
VOYAGER BACKGROUNDERS [NASA RELEASE-80-160] P80-10172 06
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

INTA

S INSTITUTO NACIONAL DE TECNICA AEROSPACIAL

INTELSAT CORPORATION, WASHINGTON, D.C.

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

INTELSAT SATELLITES

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

INTEREGY COOPERATION

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-8] P80-10007 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS [NASA RELEASE-80-17] P80-10017 06
BORING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES [NASA RELEASE-80-18] P80-10018 06
METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06
ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD

SUBJECT INDEX

[X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM [NASA RELEASE-80-46] P80-10046 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-52] P80-10052 06
NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54] P80-10054 06
BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA [NASA RELEASE-80-69] P80-10068 06
NASA PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS [NASA RELEASE-80-70] P80-10069 06
ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06
NOAA-N ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10091 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06
NASA RESERVES TESTING TO REDUCE AIRCRAFT VORTICES [NASA RELEASE-80-92] P80-10092 06
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3 [NASA RELEASE-80-101] P80-10101 06
NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06
SALT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06
NASA STARTS SOLAR FLARE "HOTLINE" SERVICE [NASA RELEASE-80-116] P80-10117 06
SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-117A] P80-10121 06
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06
DRIEDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT [NASA RELEASE-80-127] P80-10130 06
NASA RESOURCES STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06
RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT [NASA RELEASE-80-132] P80-10134 06
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137] P80-10139 06
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

A-38
NASA SATellite Records Spectacular Solar Flare
[ NASA Release-80-95] P80-10094 06

Goddard Space Flight Center to Host Atmospheric Conference
[ NASA Release-80-186] P80-10193 06

Interplanetary Flight Test Program
P80-10216 05

International Council of Scientific Unions

Interstellar Space
Voyager Background
[ NASA Release-80-160] P80-10172 06

Highlights of 1980 Activities
[ NASA Release-80-199] P80-10206 06

Inventions and Contributions Board, NASA
NASA Engineers Honored at Jet Propulsion Laboratory
[ NASA Release-80-188] P80-10198 06

Investigation Boards
SA Accident Investigation Board

Io
Voyager Pictures Used to Map Jupiter Moons
[ NASA Release-80-45] P80-10045 06

Surface of Venus from Pioneer; News Briefing
P80-10154 06

Voyager to Take a Close Look at Saturn on Nov. 12
[ NASA Release-80-159] P80-10167 06

Iodide
Direct Sun-Powered Laser Demonstrated at NASA Center
[ NASA Release-80-196] P80-10210 06

Ion Composition
Voyager Background
[ NASA Release-80-160] P80-10172 06

Ion Concentration
Voyager Background
[ NASA Release-80-160] P80-10172 06

Iodized Gases
Dr. John H. McElroy Named Deputy Director of Goddard Center
[ NASA Release-80-119] P80-10119 06

Ionosphere
NASA History Office Names Visiting Scholar
[ NASA Release-80-66] P80-10066 06

Satellite Data Indicates Earth Magnetic Field Changing
[ NASA Release-80-90] P80-10090 06

NASA Satellite Records Spectacular Solar Flares
[ NASA Release-80-95] P80-10094 06

Iowa State Univ.
Voyager to Take a Close Look at Saturn on Nov. 12
[ NASA Release-80-159] P80-10167 06

Iowa Univ., Iowa City
Voyager Background
[ NASA Release-80-160] P80-10172 06

IRAS /Infrared Astronomy Satellites/
Highlights of 1980 Activities
[ NASA Release-80-199] P80-10206 06

Iris
Infrared Interferometer Spectrometer

IRAS
IUE Investigators Present Findings
[ NASA Release-80-67] P80-10066 06

NASA Sets Development Plan for Fluid Battery
[ NASA Release-80-161] P80-10177 06

Irrigation Systems
NASA Radar Experiment Discovers Bayan Canals
[ NASA Release-80-76] P80-10074 06

Isre /International Sun Earth Explorer/
Solar Maximum Mission; News Briefing
P80-10153 05

Italy
Orbiting X-Ray Observatory Earns Mission Extension
[ NASA Release-80-6] P80-10006 06
SUBJECT INDEX

U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06

NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

ISTANBUL OBSERVATORY, BRAZIL WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06

IOR /INTERNATIONAL ULTRAVIOLET EXPLORER/ IUS INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06

IUS /INTERIAL UPPER STAGE/ SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

IUS /INTERIAL UPPER STAGE/ 5 IUS /INTERIAL UPPER STAGE/

J

J-2 ROCKET ENGINE THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

JANUS VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

JAPAN

ORBITING X-RAY OBSERVATORY EARS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28] P80-10034 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06

NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

JET PROPULSION LAB., PASADENA, CALIF.

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS [NASA RELEASE-80-17] P80-10017 06

KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS [NASA RELEASE-80-35] P80-10035 06

VOYAGER PICTURES USED TO MAP JUPITER MoONS [NASA RELEASE-80-45] P80-10045 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

15TH MOON OF JUPITER DISCOVERED [NASA RELEASE-80-61] P80-10060 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES [NASA RELEASE-80-72] P80-10071 06

NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS [NASA RELEASE-80-76] P80-10076 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

MARITAN PHENOMENA DISCOVERED BY VIKING [NASA RELEASE-80-96] P80-10096 06

SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10098 06

<i>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</i> [NASA RELEASE-80-59A] P80-10101 06

MARS ORBITER NEARING END OF MISSION [NASA RELEASE-80-108] P80-10109 06

NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN [NASA RELEASE-80-124] P80-10126 06

TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1 [NASA RELEASE-80-129] P80-10128 06

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-133] P80-10135 06

SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 10 [NASA RELEASE-80-138] P80-10140 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-144] P80-10145 06

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06

VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-145] P80-10147 06

NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 06

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-153] P80-10161 06

SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER [NASA RELEASE-80-157] P80-10165 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-166] P80-10171 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER [NASA RELEASE-80-164] P80-10173 06
SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10098 06

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06

VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-195] P80-10147 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

JUPITER ATMOSPHERE
SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10098 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION [NASA RELEASE-80-171] P80-10179 06

JUPITER ENCLAVE
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

JUPITER EXPLORATION
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

JUPITER ORBIT/PROBE 5 GALILEO PROJECT

JUPITER PHOTOGRAPHS
VOYAGER PICTURES USED TO MAP JOVIAN MOONS [NASA RELEASE-80-95] P80-10045 06

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

JUPITER RINGS
16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06

K

KANSAS
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

KANSAS UNIV.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

KAPTON
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

KAN VALLEY STATE BANK, TOPKA, KAN.
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-29] P80-10088 06

KENNEDY SPACE CENTER, NASA, FLA.
HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS [NASA RELEASE-80-5] P80-10005 06

NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06

NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY [NASA RELEASE-80-15] P80-10015 06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE [NASA RELEASE-80-20] P80-10020 06

DELTA LAUNCHES TO CONTINUE; UPGRADED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS [NASA RELEASE-80-25] P80-10025 06

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06

SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE RETESTED [NASA RELEASE-80-60] P80-10059 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE PROJECT [NASA RELEASE-80-65] P80-10064 06

ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06

NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06

SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED [NASA RELEASE-80-97] P80-10097 06

GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS [NASA RELEASE-80-104] P80-10105 06

NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110] P80-10111 06

NASA STARTS SOLAR FLARE "HOTLINE" SERVICE [NASA RELEASE-80-116] P80-10117 06

FIRST SHUTTLE LAUNCH MARCH 1981 [NASA RELEASE-80-122] P80-10124 06

TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1 [NASA RELEASE-80-129] P80-10128 06

RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT [NASA RELEASE-80-132] P80-10134 06

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-133] P80-10135 06

NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137] P80-10139 06

SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 10 [NASA RELEASE-80-138] P80-10140 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT [NASA RELEASE-80-142] P80-10143 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-144] P80-10145 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 05
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>LAUNCH DATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>[NASA RELEASE-80-165] P80-10169 06</td>
</tr>
<tr>
<td>NASA SATELLITE TO MONITOR PENNSYLVANIA’S GYPSY ROOF DAMAGE</td>
<td>[NASA RELEASE-80-155] P80-10163 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>[NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>LANDSAT 3</td>
<td>[NASA RELEASE-80-44] P80-10044 06</td>
</tr>
<tr>
<td>LANGLY APB, VA. DEDICATION SET FOR REFUSE-FIRED PLANT</td>
<td>[NASA RELEASE-80-150] P80-10158 06</td>
</tr>
<tr>
<td>LANGLY RESEARCH CENTER, HAMPTON, VA. RICHARD W. MCLEAN NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS</td>
<td>[NASA RELEASE-80-35] P80-10035 06</td>
</tr>
<tr>
<td>ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED</td>
<td>[NASA RELEASE-80-40] P80-10039 06</td>
</tr>
<tr>
<td>RICHARD W. WITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE</td>
<td>[NASA RELEASE-80-38] P80-10038 06</td>
</tr>
<tr>
<td>THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES</td>
<td>[NASA RELEASE-80-51] P80-10051 06</td>
</tr>
<tr>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE</td>
<td>[NASA RELEASE-80-56] P80-10056 06</td>
</tr>
<tr>
<td>RICHARD H. BETZER NAMED DEPUTY DIRECTOR OF LANGLY CENTER</td>
<td>[NASA RELEASE-80-58] P80-10058 06</td>
</tr>
<tr>
<td>CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM</td>
<td>[NASA RELEASE-80-77] P80-10075 06</td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA</td>
<td>[NASA RELEASE-80-81] P80-10052 06</td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION RETURNS FROM CHINA</td>
<td>[NASA RELEASE-80-105] P80-10079 06</td>
</tr>
<tr>
<td>NASA ACTIVE IN MT. ST. HELENS ASSESSMENT</td>
<td>[NASA RELEASE-80-107] P80-10106 06</td>
</tr>
<tr>
<td>NASA ORBITER BEARING END OF MISSION</td>
<td>[NASA RELEASE-80-100] P80-10108 06</td>
</tr>
<tr>
<td>NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS</td>
<td>[NASA RELEASE-80-118] P80-10122 06</td>
</tr>
<tr>
<td>LANGLY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT</td>
<td>[NASA RELEASE-80-130] P80-10131 06</td>
</tr>
<tr>
<td>CHINESE AERONAUTICS DELEGATION TO VISIT NASA</td>
<td>[NASA RELEASE-80-141] P80-10142 06</td>
</tr>
<tr>
<td>NASA CAREER EXECUTIVES HONORED BY PRESIDENT</td>
<td>[NASA RELEASE-80-142] P80-10143 06</td>
</tr>
<tr>
<td>NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION</td>
<td>[NASA RELEASE-80-143] P80-10144 06</td>
</tr>
<tr>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
</tr>
<tr>
<td>DEDICATION SET FOR REFUSE-FIRED PLANT</td>
<td>[NASA RELEASE-80-150] P80-10158 06</td>
</tr>
<tr>
<td>ANGELO GUASTAFERRO NAMED DEPUTY DIRECTOR OF AMES RESEARCH CENTER</td>
<td>[NASA RELEASE-80-155] P80-10158 06</td>
</tr>
</tbody>
</table>

A-45
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>LEWIS RESEARCH CENTER, CLEVELAND, OHIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>SA SATURN LAUNCH VEHICLE</td>
</tr>
<tr>
<td>[NASA RELEASE=80-74]</td>
<td>SA SCOUT LAUNCH VEHICLE</td>
</tr>
<tr>
<td>P80-10073 06</td>
<td>SA SOLID ROCKET BOOSTERS</td>
</tr>
<tr>
<td>LEHIS HESEiBCH CEITEfl, CLEVELAND, OHIO</td>
<td>SA TITAN LAUNCH VEHICLE</td>
</tr>
<tr>
<td>A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES</td>
<td>SA TITAN-CENTAUR LAUNCH VEHICLE</td>
</tr>
<tr>
<td>[NASA RELEASE=80-140]</td>
<td>WEISS TO HEAD NASA OPERATIONS OFFICE</td>
</tr>
<tr>
<td>P80-10141 06</td>
<td>[NASA RELEASE=80-93] P80-10095 06</td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>LAUNECE LIVERMORE LAB.</td>
</tr>
<tr>
<td>[NASA RELEASE=80-108]</td>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE</td>
</tr>
<tr>
<td>P80-10157 06</td>
<td>[NASA RELEASE=80-56] P80-10056 06</td>
</tr>
<tr>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</td>
<td>LAUNCHED ACID BATTERIES</td>
</tr>
<tr>
<td>[NASA RELEASE=80-163]</td>
<td>[NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM] [NASA RELEASE=80-59A] [NASA RELEASE=80-104] 06</td>
</tr>
<tr>
<td>P80-10154 06</td>
<td>LEHDN FOUNDATION, SAN ANTONIO, TEXAS</td>
</tr>
<tr>
<td>SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA</td>
<td>NASA HIRD EXPERIMENT DISCOVERS MAYAN CANALS</td>
</tr>
<tr>
<td>[NASA RELEASE=80-183]</td>
<td>[NASA RELEASE=80-76] P80-10074 06</td>
</tr>
<tr>
<td>P80-10194 06</td>
<td>LENSES</td>
</tr>
<tr>
<td>1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED</td>
<td>SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR</td>
</tr>
<tr>
<td>[NASA RELEASE=80-198]</td>
<td>[NASA RELEASE=80-34] P80-10033 06</td>
</tr>
<tr>
<td>P80-10205 06</td>
<td>LERC</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>S LEWIS RESEARCH CENTER, CLEVELAND, OHIO</td>
</tr>
<tr>
<td>[NASA RELEASE=80-199]</td>
<td>LRS</td>
</tr>
<tr>
<td>P80-10206 06</td>
<td>S LAUNCH ESCAPE SYSTEM</td>
</tr>
<tr>
<td>LAUNCH SITES</td>
<td>LEWIS RESEARCH CENTER, CLEVELAND, OHIO</td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE</td>
<td>$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE</td>
</tr>
<tr>
<td>[NASA RELEASE=80-16]</td>
<td>[NASA RELEASE=80-8] P80-10007 06</td>
</tr>
<tr>
<td>P80-10016 06</td>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS</td>
</tr>
<tr>
<td>MARS ORBITER HEARING END OF MISSION</td>
<td>[NASA RELEASE=80-17] P80-10017 06</td>
</tr>
<tr>
<td>[NASA RELEASE=80-108]</td>
<td>ROEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES</td>
</tr>
<tr>
<td>P80-10109 06</td>
<td>[NASA RELEASE=80-18] P80-10018 06</td>
</tr>
<tr>
<td>NASA LAUNCHES SOLAR FLARE &quot;HOTLINE&quot; SERVICE</td>
<td>NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000</td>
</tr>
<tr>
<td>[NASA RELEASE=80-116]</td>
<td>[NASA RELEASE=80-19] P80-10019 06</td>
</tr>
<tr>
<td>P80-10117 06</td>
<td>NASA LEWIS AWARDS FUEL CELL CONTRACT</td>
</tr>
<tr>
<td>TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1</td>
<td>[NASA RELEASE=80-52] P80-10052 06</td>
</tr>
<tr>
<td>[NASA RELEASE=80-129]</td>
<td>NASA AWARD DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM</td>
</tr>
<tr>
<td>P80-10128 06</td>
<td>[NASA RELEASE=80-84] P80-10083 06</td>
</tr>
<tr>
<td>A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES</td>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</td>
</tr>
<tr>
<td>[NASA RELEASE=80-140]</td>
<td>[NASA RELEASE=80-59] P80-10088 06</td>
</tr>
<tr>
<td>P80-10141 06</td>
<td>HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3</td>
</tr>
<tr>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>[NASA RELEASE=80-101] P80-10010 06</td>
</tr>
<tr>
<td>[NASA RELEASE=1035]</td>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</td>
</tr>
<tr>
<td>P80-10155 06</td>
<td>[NASA RELEASE=80-101] P80-10010 06</td>
</tr>
<tr>
<td>KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT</td>
<td>NASA AERONAUTICS DELEGATION RETURNS FROM CHINA</td>
</tr>
<tr>
<td>[NASA RELEASE=80-152]</td>
<td>[NASA RELEASE=80-105] P80-10016 06</td>
</tr>
<tr>
<td>P80-10160 06</td>
<td>NASA STUDIES CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>FOURTH FLTSATCOM TO BE LAUNCHED</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>[NASA RELEASE=80-154]</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>P80-10166 06</td>
<td>[NASA RELEASE=80-101] P80-10014 06</td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>[NASA RELEASE=80-125]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10167 06</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</td>
<td>[NASA RELEASE=80-59] P80-10008 06</td>
</tr>
<tr>
<td>[NASA RELEASE=80-167]</td>
<td>HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3</td>
</tr>
<tr>
<td>P80-10174 06</td>
<td>[NASA RELEASE=80-101] P80-10161 06</td>
</tr>
<tr>
<td>FIRST INTELsat V LAUNCH SCHEDULED</td>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM</td>
</tr>
<tr>
<td>[NASA RELEASE=80-175]</td>
<td>[NASA RELEASE=80-59a] P80-10010 06</td>
</tr>
<tr>
<td>P80-10187 06</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED</td>
<td>[NASA RELEASE=80-105] P80-10160 06</td>
</tr>
<tr>
<td>[NASA RELEASE=80-196]</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>P80-10205 06</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>[NASA RELEASE=80-121]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10211 05</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>THE ORBITAL FLIGHT TEST PROGRAM</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>[NASA RELEASE=80-16]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10216 05</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>LAUNCH SUPPORT SERVICES</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>[NASA RELEASE=80-16]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10016 06</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SATCHEL LAUNCH AGREEMENT SIGNED WITH INDONESIA</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>[NASA RELEASE=80-183]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10194 06</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
</tr>
<tr>
<td>[NASA RELEASE=80-121]</td>
<td>[NASA RELEASE=80-141] P80-10162 06</td>
</tr>
<tr>
<td>P80-10211 05</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>LAUNCH VEHICLES</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA ARIANE LAUNCH VEHICLE</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA ATLAS LAUNCH VEHICLE</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA ATLAS-CENTAUR LAUNCH VEHICLE</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA ATLAS-F</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA CENTAUR LAUNCH VEHICLE</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
<tr>
<td>SA DELTA LAUNCH VEHICLE</td>
<td>NASA AERONAUTICS DELEGATION VISITS CHINA</td>
</tr>
</tbody>
</table>

A-37
LIBERTY, OTC

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10170 06

NASA LEWIS AWARDS $150,960 GRANT TO MINORITY UNIVERSITY [NASA RELEASE-80-174] P80-10182 06

FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06

LIBERTY, OTC

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

LIDIAN S OPTICAL RADAR

LIFE SCIENCES SA HUMAN RESEARCH

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-117] P80-10118 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

LIGHT AIRCRAFT HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

LIGHT INTENSITY LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

LIGHTER-THAN-AIR VEHICLES SA BALLOONS

LIGHTWING LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT [NASA RELEASE-80-130] P80-10131 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

LIQUID BOOST MODULE SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINITION [NASA RELEASE-80-154] P80-10162 06

LIQUID HYDROGEN LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

LIQUID OXYGEN SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES [NASA RELEASE-80-31] P80-10030 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-196] P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

LIQUID PROPELLANT ROCKET ENGINES INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

LIQUID PROPELLANTS THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

LITHIUM BATTERIES NEW BAND-ASSIST DEVICE BASED ON SPACE TECHNOLOGY [NASA RELEASE-80-123] P80-10125 06

LOCAL USER TERMINALS NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10086 06

LOCKHEED ELECTRONICS CO., PLAINFIELD, N.J. VOYAGER BACKGROUND P80-10172 06

LOCKHEED L-1011 AIRCRAFT Lockheed L-1011 AIRCRAFT P80-10051 06

LOCKHEED MISSILES AND SPACE CO., CALIF. TWO FIBERS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63] P80-10062 06

NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-193] P80-10103 06

LOCKHEED PALO ALTO RESEARCH LAB., CALIF. NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10106 05

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

LOCKHEED-CALIFORNIA CO., SANTA ANA, CALIF. THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06

LOCKHEED-GEORGIA CO., MARIETTA, GA. NASA LEWIS AWARDS $150,960 GRANT TO MINORITY UNIVERSITY [NASA RELEASE-80-174] P80-10182 06

LOS ALAMOS SCIENTIFIC LAB., N.M. NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

LOUISIANA NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44] P80-10044 06

LOW COST SILICON SOLAR ARRAY PROJECT NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

LOW ENERGY CHARGED PARTICLES VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND P80-10172 06

LOWELL OBSERVATORY, FLAGSTAFF, ARIZ. VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

LOI S LIQUID OXYGEN

LUBRICATION LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT [NASA RELEASE-80-94] P80-10093 06

LUBRIOUSITY SOLAR MAXIMUM MISSION; NEWS BRIEFING A-48
SUBJECT INDEX

LUNAR AND PLANETARY INSTITUTE OF HOUSTON
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06
[ NASA RELEASE-80-73] P80-10072 06

LUNAR AND PLANETARY SCIENCE CONFERENCE
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LUNAR CONE
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LUNAR REFLEXION
BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
[ NASA RELEASE-80-33] P80-10032 06

LUNAR HIGHLANDS
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LUNAR LANDING
BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
[ NASA RELEASE-80-33] P80-10032 06

LUNAR SAMPLES
METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
[ NASA RELEASE-80-21] P80-10024 06
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[ NASA RELEASE-80-86] P80-10065 06

LUNAR SCIENCE
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LUNAR SCIENCE CONFERENCE, HOUSTON
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LUNAR SURFACE
SA SURFACE ROUGHNESS
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[ NASA RELEASE-80-29] P80-10028 06

LOT
S LOCAL USER TERMINALS

M

MAINTENANCE
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06
Voyager SATURN Encounter Press Briefing
P80-10213 05

MAGNETIC FIELD SATELLITE /MAGSAT/
SA PLANETARY ATMOSPHERES
Voyager 1 SATURN Encounter
[ NASA RELEASE-80-145] P80-10147 06
Voyager TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10167 06
Voyager BACKGROUNDER
[ NASA RELEASE-80-160] P80-10172 06
Pioneer 6 Still Turning Out Data After 15 Years
[ NASA RELEASE-80-195] P80-10203 06

MAGNETOHYDRODYNAMICS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59] P80-10088 06

MAGNETOMETER
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[ NASA RELEASE-80-90] P80-10090 06
Voyager TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10167 06
Voyager BACKGROUNDER
[ NASA RELEASE-80-160] P80-10172 06
Pioneer 6 Still Turning Out Data After 15 Years
[ NASA RELEASE-80-195] P80-10203 06

MAGNETOSPHERE
SA PLANETARY ATMOSPHERES
Voyager SATURN Encounter Press Briefing
P80-10213 05

MAGNETS
LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT
[ NASA RELEASE-80-94] P80-10093 06

MAGSAT /MAGNETIC FIELD SATELLITE/
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[ NASA RELEASE-80-90] P80-10090 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

MAINTENANCE
SA SPACE MAINTENANCE

A-49
NASA negotiates contract for search and rescue terminals
[NASA Release-80-87] P80-10066 06
NASA energy technology applications program
[NASA Release-80-59a] P80-10104 06
Baltsia
Malaysia satellite launch agreement signed with Indonesia
[NASA Release-80-183] P80-10194 06
Man-systems integration
NASA to study effects of "Jet Lag" on pilot performance
[NASA Release-80-197] P80-10204 06
Management
5 administrative operations
NASA to study effects of "Jet Lag" on pilot performance
[NASA Release-80-197] P80-10204 06
Management
5 administrative operations
NASA to study effects of "Jet Lag" on pilot performance
[NASA Release-80-197] P80-10204 06
Manpower
5 personnel
Mapping
5 cartography
NASA active in Mt. St. Helens assessment
[NASA Release-80-107] P80-10108 06
Mar Chiquita ground station, Argentina
South Africa to build LANDSAT ground station
[NASA Release-80-147] P80-10149 06
Marine Corps, Washington, D.C.
NASA selects 19 astronaut candidates
[NASA Release-80-78] P80-10076 06
Marine resources
Satellite data indicates earth magnetic field changing
[NASA Release-80-90] P80-10090 06
Mariner project
Voyager backgrounder
[NASA Release-80-160] P80-10172 06
Mariner space probes
President to ask for funds to start Venus project
[NASA Release-80-166] P80-10171 06
NASA engineers honored at jet propulsion laboratory
[NASA Release-80-188] P80-10198 06
Mars/planet
Lunar and Planetary conference will be March 17-21
in Houston
Martian phenomena discovered by Viking
[NASA Release-80-96] P80-10066 06
Mars Orbiter nearing end of mission
Transmitter switched off on Viking orbiter
[NASA Release-80-129] P80-10128 06
NASA publishes Mars photo book
[NASA Release-80-149] P80-10152 06
President to ask for funds to start Venus project
[NASA Release-80-166] P80-10171 06
Voyager backgrounder
[NASA Release-80-160] P80-10172 06
NASA engineers honored at jet propulsion laboratory
[NASA Release-80-188] P80-10198 06
Mars atmosphere
Highlights of 1980 activities
[NASA Release-80-199] P80-10206 06
Mars photographs
Martian phenomena discovered by Viking
[NASA Release-80-96] P80-10096 06
Mars Orbiter nearing end of mission
NASA publishes Mars photo book
[NASA Release-80-149] P80-10152 06
Mars surface
5 Olympus Mons /Mars/
5 Surface roughness
5 Tharsis region /Mars/
NASA publishes Mars photo book
[NASA Release-80-149] P80-10152 06
Marshall space flight center, Ala.
Proposals sought for space telescope facility
[NASA Release-80-1] P80-10001 06
Space superbubble 1,200 light years across
[NASA Release-80-3] P80-10003 06
NASA to purchase Spacelab from European space agency
NASA sets to launch Solar Flare Satellite
[NASA Release-80-16] P80-10016 06
Orbital cloud physics experiment deferred
[NASA Release-80-23] P80-10022 06
Shuttle solid propellant motors complete firing tests
[NASA Release-80-25] P80-10025 06
Milestone reached in Shuttle main engine testing
[NASA Release-80-26] P80-10026 06
Shuttle main engine test meets all objectives
[NASA Release-80-31] P80-10030 06
Increased shuttle capacity for polar orbits studied
[NASA Release-80-32] P80-10031 06
Shuttle engine runs at 109 percent of rated power
[NASA Release-80-42] P80-10042 06
Large space antenna subject of study
[NASA Release-80-46] P80-10046 06
Shuttle engine passes second 109 percent test
[NASA Release-80-49] P80-10049 06
Experiments selected for first Spacelab flight
[NASA Release-80-62] P80-10061 06
Two firms selected for 25-Kilowatt power system design studies
[NASA Release-80-63] P80-10062 06
Columbia flight engines retested scheduled
[NASA Release-80-66] P80-10067 06
Boeing to study Space Disposal of Nuclear Waste for NASA
[NASA Release-80-69] P80-10068 06
NASA orders additional Spacelab Hardware
[NASA Release-80-79] P80-10077 06
Shuttle engines reach milestone with successful tests
[NASA Release-80-85] P80-10084 06
MATERIALS RESEARCH

NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT
[NASA RELEASE-80-185] P80-10192 06

MATERIALS BESEABCB

SUBJECT IHDEI

HATERIALS BESEABCB

NASA ANNOUNCES NEB FIDE BESISTEST MATERIAL FOB

AIHCBAFT

[NASA RELEASE-80-185] P80-10192 06

SATBII COBP.. ACTOH, HASS.

VOYAGES BACKGBOOHDEB

[HASA BELEASE-80-160] M80-10172 06

MATTEH-AITIBATTEB AHHIHILATIOH

S BIG-BANG COSMOLOGY

P80-10172 06

MADIA LOA OBSEBVATOBY, BABAII

HOBLDBIDE EFFOBT PBOVIDES NEH DATA ON SOLAS FLABES

[NASA BELEASE-80-120] P80-10120 06

BAZ-PLANCK IBST. FOB AEBONOHY, GEBBANI

EXPERIMENTS SELECTED FOB FIKST SPACELAB PLIGHT

[5NASA BELEASE-80-62] P80-10061 06

BCDONBELL-DOOGLAS ASTRONAUTICS CO.

NASA TO NEGOTIATE NOSS STUDIES WITH FOOB FIBMS

[NASA BELEASE-80-103] P80-10103 06

HIGHLIGHTS OF 1980 ACTIVITIES

[NASA BELEASE-80-199] P80-10206 06

BCDOMNELL-DOOGLAS ASTBONAOTIC5 CO., CALIF.

NASA EXTENDS MCDONNELL DOOGLAS COBTBACT FOB DELTA

SERVICES

[NASA BELEASE-80-53] P80-10053 06

THO FIBMS SELECTED FOB 25-KILOIATT POKES SYSTEM

DESIGN STUDIES

[NASA BELEASE-80-63] P80-10062 06

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE

[NASA BELEASE-80-115] P80-10115 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS

SATELLITE

[NASA RELEASE-80-167] P80-10167 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO., CALIF.

NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA

SERVICES

[NASA RELEASE-80-53] P80-10053 06

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE

[NASA RELEASE-80-115] P80-10115 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS

SATELLITE

[NASA RELEASE-80-167] P80-10167 06

MCDONNELL-DOUGLAS ASTRONAUTICS CO., NO.

JOINT ENDEAVOR TO STIMULATE COMMERICALIZATION OF

SPACE

[NASA RELEASE-80-12] P80-10013 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY

CONTRACTORS

[NASA RELEASE-80-30] P80-10029 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE

CONTRACTOR

[NASA RELEASE-80-178] P80-10186 06

MCDONNELL-DOUGLAS CORP., ST. LORIS, NO.

NASA SET TO LAUNCH SOLAR FLARE SATELLITE

[NASA RELEASE-80-16] P80-10016 06

THREE CONTRACTS AWARDED FOR SUPERSFCIC FLIGHT

STUDIES

[NASA RELEASE-80-51] P80-10051 06

MEASURING DEVICES

SA ALTINER

SA CLOCKS

SA INFRARED RADIOMETER

SA MAGNETOMETER

SA PULSARIMETERS

SA PRESSURE GAUGES

SA RADAR ALTINER

SA SCATTEROMETER

SA SPECTROMETER

SA ULTRAVIOLET SPECTROMETER

NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS

[NASA RELEASE-80-103] P80-10103 06

MEDALS

SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY

[NASA RELEASE-80-27] P80-10027 06

A-52
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>MISSILES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28]</td>
<td>NASA TO NEGOTIATE MISS STUDIES WITH POOR Firms [NASA RELEASE-80-103]</td>
</tr>
<tr>
<td>METEOROID SHIELDS VOYAGER BACKGROUND</td>
<td>MICROWAVE TECHNOLOGY HEAT TREATMENT, DETECTION OF CANCER TAKING ENGINEERING KNOW-HOW [NASA RELEASE-80-39]</td>
</tr>
<tr>
<td>METEOROLOGICAL OFF., ENGLAND 26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56]</td>
<td>VOYAGER BACKGROUND [NASA RELEASE-80-160]</td>
</tr>
<tr>
<td>METEOROLOGY NO CLOUDS NO HURRICANES NO LIGHTNING NO SNOW NO THUNDERSTORMS NO TYPHOONS</td>
<td>MILKY WAY SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3]</td>
</tr>
<tr>
<td>NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137]</td>
<td>NASA INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67]</td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>METEOR H. S. SELECTS EARTH RADIATION BUDGET SATELLITE VOYAGER BACKGROUND [NASA RELEASE-80-160]</td>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES [NASA RELEASE-80-17]</td>
</tr>
<tr>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES [NASA RELEASE-80-17]</td>
<td>MISSILES SATELLITE DESIGN TO STUDY OCEANS [NASA RELEASE-80-7]</td>
</tr>
<tr>
<td>NASA, SMALL BUSINESS ADMINISTRATION SIGNS COOPERATIVE AGREEMENT [NASA RELEASE-80-54]</td>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES [NASA RELEASE-80-17]</td>
</tr>
<tr>
<td>MINUTES NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-73]</td>
<td>NASA TO NEGOTIATE MISS STUDIES WITH POOR Firms [NASA RELEASE-80-103]</td>
</tr>
</tbody>
</table>
MISSION CONTROL CENTER, HOUSTON, TEX.

MISSION DURATION

ORBATING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM [NASA RELEASE-80-80] P80-10078 06

NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06

MARS ORBITER REACHING END OF MISSION [NASA RELEASE-80-108] P80-10109 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

PIioneer 6 still turning out data after 15 years [NASA RELEASE-80-194] P80-10203 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

MISSION OBJECTIVES

ORBATING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06

NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

NASA SOUNING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-117] P80-10110 06

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-166] P80-10171 06

NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION [NASA RELEASE-80-171] P80-10179 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

MISSION PLANS

MARS ORBITER REACHING END OF MISSION [NASA RELEASE-80-108] P80-10109 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE [NASA RELEASE-80-166] P80-10175 06

NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 [NASA RELEASE-80-180] P80-10188 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

MISSISSIPPI

NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-4] P80-10044 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

MISSISSIPPI TEST FACILITY, HAY ST. LOUIS S NATIONAL SPACE TECHNOLOGY LAB., NASA

MODELING S COMPUTERIZED SIMULATION

MOLECULAR BIOLOGY

METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06

NOBETRY

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

MOON

SA ANALYTHA SA CALLISTO SA DIORNE SA ENCELADUS SA EUROPA SA GANYMEDE SA HYPERION SA IAPETUS SA IO SA JANUS SA KENATOS SA PHOEBUS SA PHOEBE SA RHIAE SA 5-10 /SATURN MOON/ SA 5-11 /SATURN MOON/ SA 5-12 /SATURN MOON/ SA 5-13 /SATURN MOON/ SA 5-14 /SATURN MOON/ SA 5-15 /SATURN MOON/ SA 6/40 SA TITAN

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON [NASA RELEASE-80-29] P80-10028 06

15TH MOON OF JUPITER DISCOVERED [NASA RELEASE-80-61] P80-10060 06

EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO [NASA RELEASE-80-86] P80-10085 06
MULTIPURPOSE SPACE VEHICLES
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06
SOLAR MAXIMUM MISSION: NEWS BRIEFING
P80-10153 05

MULTIINSPECTOR SCANNER
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING
FOREST LANDS
[NASA RELEASE-80-44] P80-10044 06
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D
PROGRAM
[NASA RELEASE-80-46] P80-10046 06
LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT
[NASA RELEASE-80-94] P80-10093 06
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY
MOTH DANGER
[NASA RELEASE-80-155] P80-10163 06

NILLAR /HEADMARK/
VOYAGER BACKGROUNDER
[NASA RELEASE-80-160] P80-10172 06

NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

NASA EARTH SURVEY AIRCRAFT
S P-3A AIRCRAFT
S U-2 AIRCRAFT

NASCOM
S NASA COMMUNICATIONS NETWORK

NATIONAL ADV. CONS. FOR AERONAUTICS

RICHAUD WHITCOMB: AERONAUTICAL RESEARCH AND THE
HISTORY OF AERONAUTICS
[NASA RELEASE-80-38] P80-10038 06

NATIONAL AERON. AND SPACE ADMIN.

SA AIRSCIENCE RESEARCH CENTER, MOUNTAIN VIEW, CA.
SA AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM
SA CONTRACTING AND PROCUREMENT
SA DRYDEN FLIGHT RESEARCH CENTER, CALIF.
SA GODDARD INST. FOR SPACE STUDIES, N.Y.
SA GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
SA HEADQUARTERS, NASA, WASHINGTON, D.C.
SA INVENTIONS AND CONTRIBUTIONS BOARD, NASA
SA JET PROPULSION LAB., PASADENA, CALIF.
SA JOHNSON SPACE CENTER, HOUSTON, TEX.
SA KENNEDY SPACE CENTER, FLA.
SA LANGLEY RESEARCH CENTER, HAMPTON, VA.
SA LEWIS RESEARCH CENTER, CLEVELAND, OHIO
SA MARSHALL SPACE FLIGHT CENTER, ALA.
SA MICHOUD ASSEMBLY FAC., NEW ORLEANS, LA.
SA NASA COMMUNICATIONS NETWORK
SA NATIONAL AEROSPACE ADMINISTRATION
SA NATIONAL SPACE TECHNOLOGY LAB., NASA
SA OFFICE OF EXTERNAL RELATIONS, NASA
SA OFFICE OF GOV./INDUSTRY AFFAIRS, NASA
SA OFFICE OF INTERNATIONAL AFFAIRS, NASA
SA OFFICE OF MANAGEMENT OPERATIONS, NASA
SA OFFICE OF PUBLIC AFFAIRS, NASA
SA OFFICE OF SPACE AND TELE. APPL., NASA
SA OFFICE OF SPACE FLIGHT, NASA
SA OFFICE OF SPACE SCIENCE, NASA
SA OFFICE OF SPACE TRACKING AND DATA SYSTEMS
SA OFFICE OF SPACE TRANSPORT, SYS. OPERATIONS
SA OFFICE OF SPACE TRANSPORTATION SYSTEMS
SA OFFICE OF THE CHIEF ENGINEER, NASA
SA OFFICE OF UNIVERSITY AFFAIRS, NASA
SA ELUM BROOK RES. STA., SANDUSKY, OHIO
SA WALLOPS FLIGHT CENTER, WALLOPS ISLAND, VA.

VIKING FUND PRESENTATION TO NASA SCHEDULED
[NASA RELEASE-80-201] P80-10209 06

NATIONAL AIR AND SPACE MUSEUM
X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

VIKING FUND PRESENTATION TO NASA SCHEDULED
[NASA RELEASE-80-201] P80-10209 06

NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.
LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER
[NASA RELEASE-80-164] P80-10173 06

NATIONAL CENTER FOR AEROS. RESEARCH, NSF
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

NATIONAL CLIMATE PROGRAM, U.S.
SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
[NASA RELEASE-80-169] P80-10176 06

NATIONAL COMMISSION ON RESEARCH
NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY
[NASA RELEASE-80-174] P80-10182 06

NATIONAL GEOGRAPHIC SOCIETY
NASA ADAPTS RADIO ASTROBONY TECHNIQUES FOR EARTH
STUDIES
[NASA RELEASE-80-167] P80-10195 06

NATIONAL MEOEOROLOGICAL CENTER
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.
SA NATIONAL GEOGRAPHIC SOCIETY
<table>
<thead>
<tr>
<th>NATURAL OCEANIC SATELLITE SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06</td>
</tr>
<tr>
<td>NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM [NASA RELEASE-80-46] P80-10046 06</td>
</tr>
<tr>
<td>NASA-NOE ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06</td>
</tr>
<tr>
<td>NASA TO NEGOTIATE MOSS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06</td>
</tr>
<tr>
<td>NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE [NASA RELEASE-80-137] P80-10139 06</td>
</tr>
<tr>
<td>A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06</td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING P80-10157 05</td>
</tr>
<tr>
<td>PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06</td>
</tr>
<tr>
<td>1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06</td>
</tr>
<tr>
<td>NATIONAL OCEANIC SATELLITE SYSTEM</td>
</tr>
<tr>
<td>NASA TO NEGOTIATE MOSS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06</td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING P80-10157 05</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06</td>
</tr>
<tr>
<td>NATIONAL RESEARCH COUNCIL, CANADA</td>
</tr>
<tr>
<td>NASA CONTRACTS FOR SHUTTLE ROBOT ARMS [NASA RELEASE-80-47] P80-10047 06</td>
</tr>
<tr>
<td>NATIONAL SCIENCE FOUND., WASHINGTON, D.C.</td>
</tr>
<tr>
<td>METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06</td>
</tr>
<tr>
<td>ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28] P80-10034 06</td>
</tr>
<tr>
<td>NATIONAL SCIENCE FOUND., WASHINGTON, D.C.</td>
</tr>
<tr>
<td>NAVIGATIONAL SATELLITES</td>
</tr>
<tr>
<td>X-15 MASKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10042 06</td>
</tr>
<tr>
<td>SHUTTLE MAIN ENGINE NET MEETS ALL OBJECTIVES [NASA RELEASE-80-31] P80-10030 06</td>
</tr>
<tr>
<td>SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST [NASA RELEASE-80-26] P80-10026 06</td>
</tr>
<tr>
<td>SHUTTLE MAIN ENGINE NET MEETS ALL OBJECTIVES [NASA RELEASE-80-31] P80-10030 06</td>
</tr>
<tr>
<td>SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST [NASA RELEASE-80-38] P80-10035 06</td>
</tr>
<tr>
<td>NAVIGATION</td>
</tr>
<tr>
<td>NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-80] P80-10087 06</td>
</tr>
<tr>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05</td>
</tr>
<tr>
<td>NAVIGATIONAL SATELLITES</td>
</tr>
<tr>
<td>NAVY, U.S.</td>
</tr>
<tr>
<td>NAVIGATION</td>
</tr>
<tr>
<td>NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-80] P80-10087 06</td>
</tr>
<tr>
<td>SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06</td>
</tr>
<tr>
<td>ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05</td>
</tr>
</tbody>
</table>
SUBJECT INDEX

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

PY 1981 BUDGET PRESS BRIEFING P80-10157 05

NEBRASKA NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

NASA'S S GALAXIES

NEPTUNE /PLUTO/ VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

NETHERLANDS NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-95] P80-10094 06


NEUTRAL BICYCLES SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-153] P80-10161 06

NEUTRINOS ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE [NASA RELEASE-80-163] P80-10170 06

NEUTRON STARS ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10111 06

NEVADA X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

NEW ENGLAND NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY MOTH DARAR [NASA RELEASE-80-155] P80-10163 06

NEW ENGLAND JOURNAL OF MEDICINE NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY [NASA RELEASE-80-123] P80-10125 06

NEW HAMPSHIRE UNIV., DURHAM NASA SATELLITE TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06


NEW MEXICO VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

NEW YORK NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

NEWS MEDIA NASA NOT TAKING PASSENGER RESERVATIONS FOR SHUTTLE [NASA RELEASE-80-2] P80-10002 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-133] P80-10135 06

SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 10 [NASA RELEASE-80-138] P80-10140 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-144] P80-10145 06

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING [NASA RELEASE-80-153] P80-10161 06

SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER [NASA RELEASE-80-157] P80-10165 06

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE [NASA RELEASE-80-168] P80-10175 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05


NICHEL-SILC BATTERIES <NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

NIKE BLACK BRAID SOUNOING ROCKET NASA SOUNOING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

Nimbus MEOPEIOLOGICAL SATELLITES SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06

Nasa's Nimbus 6 Tracks Rowboat Trip To Australia [NASA RELEASE-80-177] P80-10165 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTORS [NASA RELEASE-80-178] P80-10186 06

NITROGEN VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

NOAA METEOLOGICAL SATELLITES NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-97] P80-10086 06

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [NASA RELEASE-80-178] P80-10186 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

NOISE REDUCTION RESEARCH THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51] P80-10051 06

FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION [NASA RELEASE-80-125] P80-10133 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

NOAB S NORTH AMERICAN AIR DEFENSE COMMAND
OFFICE OF SPACE TRANSPORTATION SYSTEMS

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[ NASA RELEASE-80-183 ] P80-10194 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[ NASA RELEASE-80-199 ] P80-10205 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

OFFICE OF SPACE TRANSPORTATION SYSTEMS

NASA FY 1981 BUDGET BRIEFING
[ NASA RELEASE-80-113 ] P80-10012 06

SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
[ NASA RELEASE-80-27 ] P80-10027 06

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-133 ] P80-10135 06

SPACE TRANSPORTATION SYSTEM BRIEFIGS BEGIN SEPT. 10
[ NASA RELEASE-80-138 ] P80-10140 06

FY 1981 BUDGET PRESS BRIEFING
[ NASA RELEASE-80-135 ] P80-10157 05

OFFICE OF TECHNOLOGY UTILIZATION - S OFFICE OF SPACE AND TERR. APPL., NASA

OFFICE OF THE CHIEF ENGINEER, NASA

NASA BEGINS FLIGHT EQUIPMENT DATA BANK
[ NASA RELEASE-80-75 ] P80-10080 06

OFFICE OF TRACKING AND DATA ACQ., NASA

S OFFICE OF SPACE TRACKING AND DATA SYSTEMS

OFFICE OF UNIVERSITY AFFAIRS, NASA

GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
[ NASA RELEASE-80-101 ] P80-10105 06

OPT S ORBITAL FLIGHT TESTS

OHIO S DEPARTMENT OF ENERGY, OHIO

OIL SATCHEL SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7 ] P80-10010 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[ NASA RELEASE-80-90 ] P80-10090 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101 ] P80-10101 06

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT
[ NASA RELEASE-80-146 ] P80-10146 06

DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-150 ] P80-10158 06

OKINAWA THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

OLYMPUS MONS /MARS/
MARS OBITER NEARING END OF MISSION
[ NASA RELEASE-80-108 ] P80-10109 06

OH, NASA S OFFICE OF SPACE AND TERR. APPL., NASA

ONSALA, SWEDEN
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[ NASA RELEASE-80-187 ] P80-10195 06

ONTARIO, CANADA
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06

OPTICAL RADAR
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-107 ] P80-10108 06

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ] P80-10144 06

OPTICAL SYSTEMS
S OPTICAL RADAR

OPTICAL TRACKING
S OPTICAL RADAR

ORBIT ATTITUDE AND MANEUVER SYSTEMS

SATELLITE SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7 ] P80-1004 06

ORBITAL FLIGHT TESTS

17-YEAR-OLD IS A NASA FLIGHT CONTROLLER
[ NASA RELEASE-80-4 ] P80-10004 06

HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[ NASA RELEASE-80-5 ] P80-10005 06

SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE RETESTED
[ NASA RELEASE-80-60 ] P80-10059 06

ORBITAL FLIGHT TEST PROGRAM EXTENDED
[ NASA RELEASE-80-74 ] P80-10073 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS
[ NASA RELEASE-80-85 ] P80-10084 06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS
[ NASA RELEASE-80-100 ] P80-10100 06

PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD
[ NASA RELEASE-80-114 ] P80-10115 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[ NASA RELEASE-80-117 ] P80-10118 06

<SHUTTLE SCIENCE PAYLOAD>
[ NASA RELEASE-80-117A ] P80-10121 06

RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-132 ] P80-10134 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING
[ NASA RELEASE-80-144 ] P80-10145 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

SHUTTLE PROPUSSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING
[ NASA RELEASE-80-153 ] P80-10161 06

SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER
[ NASA RELEASE-80-157 ] P80-10165 06

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE
[ NASA RELEASE-80-168 ] P80-10175 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

ORBITAL LAUNCH

HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[ NASA RELEASE-80-5 ] P80-10005 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

ORBITAL POSITION
NASA PROPOSES GAMMA RAY SATELLITE
[ NASA RELEASE-80-11 ] P80-10011 06

A-60
SUBJECT INDEX

NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL [NASA RELEASE-80-82] P80-10081 06

ORBITAL SPACE STATION STUDY 5 ORBITING SPACE STATIONS

ORBITAL TRANSFER VEHICLE BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109] P80-10110 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

OBERON 099 5 CHALLENGER

OBERON 102 5 COLOMBIA

ORBITING ASTRONOMICAL OBSERVATORY 5 OAO /ORBITING ASTRONOMICAL OBSERVATORY/

ORBITING SOLAR OBSERVATORY 5 OSO /ORBITING SOLAR OBSERVATORY/

ORBITING SPACE STATIONS HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

ORBITS 5 CIRCULAR ORBIT 5 EARTH ORBIT 5 ELLIPTICAL ORBIT 5 EQUATORIAL ORBIT 5 GEOSTATIONARY ORBIT 5 GEOSTATIONARIES ORBIT 5 PLANETARY ORBIT 5 POLAR ORBIT 5 SYNCHRONOUS ORBIT

OREGON GRADUATE CENTER NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06

ORGANIC CHEMISTRY METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06

ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28] P80-10034 06

OSCILLATORS VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

OSO /ORBITING SOLAR OBSERVATORY/ NASA PROPOSES GABBA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06

OSO-1 PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-114] P80-10115 06

OSSA 5 OFFICE OF SPACE SCIENCE, NASA

OSTA-1 HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

OUT-OF-THE-ECLIPTIC MISSION 5 SOLAR POLAR MISSION

OWENS VALLEY RADIO OBS., GOLDSBORTH, CALIF. WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR PLASMA [NASA RELEASE-80-120] P80-10120 06

OXFORD UNIV., ENGLAND 26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

OXIGEN 5 LIQUID OXYGEN

PAYLOADS

IIU INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06

INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10174 06

OZONE 26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06

P-3A AIRCRAFT NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

PACIFIC OCEAN EARTS MAY HAVE HAD SATURN-LIKE RING 34 BILLION YEARS AGO [NASA RELEASE-80-86] P80-10085 06

FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-156] P80-10166 06

NASA'S SEPULUS 6 TRACKS BOWEN TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06

PALAPA SATELLITES SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 06

PAM S PAYLOAD ASSIST MODULE

PAPAGO INDIAN RESERVATION, ARIZ. NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10080 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

PARACHUTES NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS [NASA RELEASE-80-25] P80-10025 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

PARTICLES 5 AIR BOSOLS 5 CHARGED PARTICLES 5 ELECTRONS 5 NEUTRINOS

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

PATENT WAIVERS 5 INVENTIONS AND CONTRIBUTIONS BOARD, NASA

PAYLOAD ASSIST MODULE NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06

PAYLOADS 5 OSS-1 5 OSTA-1

A-61
NASA NOT TAKING PASSENGER RESERVATIONS FOR SHUTTLE [NASA RELEASE-80-2] P80-10002 06

DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT [NASA RELEASE-80-102] P80-10102 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD <SHUTTLE SCIENCE PAYLOAD> [NASA RELEASE-80-117] P80-10118 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

PCS S POWER CONVERSION SYSTEM

PENNSYLVANIA S DEPARTMENT OF ENVIRON. RES., PA.

PENNSYLVANIA STATE UNIV.

NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

PENNSYLVANIA UNIV., PHILADELPHIA

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

PEOPLE'S REPUBLIC OF CHINA

U. S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81] P80-10079 06

NASA AERONAUTICS DELEGATION RETURNS FROM CHINA [NASA RELEASE-80-105] P80-10106 06

CHINESE AERONAUTICS DELEGATION TO VISIT NASA [NASA RELEASE-80-141] P80-10142 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

PERFORMANCE S AIRCRAFT PERFORMANCE S SPACECRAFT PERFORMANCE

PERSONNEL S ASTRONAUTS S PILOTS S SPACE CREW


RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPES [NASA RELEASE-80-38] P80-10038 06

NASA AWARDS FIRST BONUSES UNDER CIVIL SERVICE REFORM ACT [NASA RELEASE-80-64] P80-10063 06

PERSONNEL APPOINTMENTS

BRIAN A. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS [NASA RELEASE-80-33] P80-10032 06

RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF LANGLEY CENTER [NASA RELEASE-80-58] P80-10058 06

WEISS TO HEAD NASA OPERATIONS OFFICE [NASA RELEASE-80-93] P80-10095 06

GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS [NASA RELEASE-80-104] P80-10105 06

DR. JOHN H. MCELROY NAMED DEPUTY DIRECTOR OF GODDARD CENTER [NASA RELEASE-80-119] P80-10119 06

MCCORMICK SELECTED FOR AIR FORCE POST [NASA RELEASE-80-128] P80-10127 06

DR. ROBERT A. PROSCH TO LEAVE NASA JAN. 20 [NASA RELEASE-80-151] P80-10159 06

DR. KERRENBOCK NAMED TO HEAD NASA'S AERONAUTICS OFFICE [NASA RELEASE-80-156] P80-10164 06

ANGELO GUASTAFERRI NAMED DEPUTY DIRECTOR OF Ames RESEARCH CENTER [NASA RELEASE-80-165] P80-10169 06

DR. JOHN MAUGS NAMED ACTING CHIEF SCIENTIST [NASA RELEASE-80-175] P80-10183 06

NASA DEPUTY ADMINISTRATOR DESIGNES [NASA RELEASE-80-200] P80-10208 06

PETROLOGY

NASA RENEWS LUNAR INSTITUTE CONTRACT [NASA RELEASE-80-73] P80-10072 06

PHILATELY

NASA SPACEPORT OFFERS POSTAL CANCELLATION SERVICE [NASA RELEASE-80-189] P80-10196 06

PHILIPPINES

EARTH MAY HAVE HAD SATURN-LIKE RING 36 MILLION YEARS AGO [NASA RELEASE-80-66] P80-10085 06

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 06

PHOBOS

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

PHOBOS

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

PHOSPHORIC-ACID

NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06

PHOTOGRAPHY

S AERIAL PHOTOGRAPHY S CAMERAS S HIGH RESOLUTION PHOTOGRAPHY S INFRARED PHOTOGRAPHY S JUPITER PHOTOGRAPHS S MARS PHOTOGRAPHS S SATURN PHOTOGRAPHS S STEREOPHOTOGRAPHY S VENUS PHOTOGRAPHS

PHOTOPOLARIMETERS

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

PHOTOVOLTAIC CELLS

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

PHOTOVOLTAIC CELLS

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A] P80-10104 06
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>PLANETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOTOVOLTAIC TEST AND DEMONSTRATION PROJ. [NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM] [NASA RELEASE-80-59A] P80-10104 06</td>
<td>PIONEER 11 VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-166] P80-10171 06</td>
</tr>
<tr>
<td>PHS S PUBLIC HEALTH SERVICE</td>
<td>PIONEER 11 VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-145] P80-10147 06</td>
</tr>
<tr>
<td>PHYSICAL SCIENCES S ASTRONOMY S CHEMISTRY S GEOLGY S PHYSICS S RESEARCH AND DEVELOPMENT</td>
<td>PHYSICAL SCIENCES S ATMOSPHERIC PHYSICS S GEOPHYSICS S PLASMA PHYSICS S RELATIVITY THEORY S SPACE PHYSICS</td>
</tr>
<tr>
<td>PHYSICS S ATMOSPHERIC PHYSICS S GEOPHYSICS S PLASMA PHYSICS S RELATIVITY THEORY S SPACE PHYSICS</td>
<td>NEUTRON ANALYSIS ASSISTS SEARCH FOR LIFE [NASA RELEASE-80-21] P80-10024 06</td>
</tr>
<tr>
<td>PIERRE ET MARIE CURIE UNIV., PARIS, FRANCE EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06</td>
</tr>
<tr>
<td>PILOTS SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06</td>
<td>VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06</td>
<td>PLANETARY EXPLORATION S JUPITER EXPLORATION S MARINER PROJECT S SATURN EXPLORATION S VENUS EXPLORATION S VOYAGER PROJECT</td>
</tr>
<tr>
<td>COMPUTER ADVISORS TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-68] P80-10089 06</td>
<td>LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON [NASA RELEASE-80-29] P80-10028 06</td>
</tr>
<tr>
<td>RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06</td>
<td>PLANETARY ORBIT VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06</td>
</tr>
<tr>
<td>NASA TO STUDY EFFECTS OF &quot;JET LAG&quot; ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06</td>
<td>VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05</td>
</tr>
<tr>
<td>PIONEER SATURN S PIONEER 11</td>
<td>PLANETARY RADIATION VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-145] P80-10147 06</td>
</tr>
<tr>
<td>PIONEER SPACE PROBE S PIONEER 11</td>
<td>VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06</td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06</td>
<td>PLANETARY RINGS S JUPITER RINGS S SATURN RINGS</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06</td>
<td>EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO [NASA RELEASE-80-86] P80-10085 06</td>
</tr>
<tr>
<td>VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06</td>
</tr>
<tr>
<td>PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06</td>
<td>PLANETARY SURFACES S MARS SURFACE S SATURN SURFACE S VENUS SURFACE</td>
</tr>
<tr>
<td>VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05</td>
<td>A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES [NASA RELEASE-80-72] P80-10071 06</td>
</tr>
<tr>
<td>PIONEER VENUS PROJECT LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON [NASA RELEASE-80-29] P80-10026 06</td>
<td>VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05</td>
</tr>
<tr>
<td>MARS PROPOSED FOR NEUTRALLY-IDENTIFIED FEATURES ON VENUS [NASA RELEASE-80-70] P80-10069 06</td>
<td>PLANETS S EARTH S JUPITER /PLANT/ S MARS /PLANET/ S MERCURY /PLANET/ S NEPTUNE /PLANET/ S SATURN /PLANET/ S URANUS /PLANET/</td>
</tr>
<tr>
<td>THE SURFACE OF VENUS FROM PIONEER [NASA RELEASE-80-71] P80-10070 06</td>
<td></td>
</tr>
<tr>
<td>SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05</td>
<td></td>
</tr>
</tbody>
</table>

A-63
SUBJECT INDEX

NASAs Nimbus 6 Tracks Rowboat Trip to Australia
[NASA RELEASE-80-177] P80-10185 06

Highlights of 1980 Activities
[NASA RELEASE-80-199] P80-10206 06

POLARIMETERS
SA PHOTOPOLARIMETERS

NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[NASA RELEASE-80-109] P80-10110 06

Worldwide Effort Provides New Data on Solar Flares
[NASA RELEASE-80-120] P80-10120 06

Solar Maximum Mission; News Briefing
P80-10153 05

POLLUTION
S AIR POLLUTION
S WATER POLLUTION

POLYCHROMATORS

NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

Worldwide Effort Provides New Data on Solar Flares
[NASA RELEASE-80-120] P80-10120 06

Highlights of 1980 Activities
[NASA RELEASE-80-199] P80-10206 06

POLYMERs

NASA Lewis Awards $150,980 Grant to Minority University
[NASA RELEASE-80-171] P80-10182 06

POST OFFICE DEPARTMENT
S POSTAL SERVICE, U.S.

POSTAL SERVICE, U.S.

NASA Spaceport Offers Postal Cancellation Service
[NASA RELEASE-80-189] P80-10196 06

Potassium

NASA to Test Men for Fluid Loss During Weightlessness
[NASA RELEASE-80-131] P80-10132 06

Power
S Brayton System
S Electric Power Generation
S Electric Power Subsystems
S Space Power

Power Conversion System
SA Brayton System

Dedication Set for Fusion-Fueled Plant
[NASA RELEASE-80-150] P80-10158 06

Power Factor Controller
NASA Energy Technology Applications Program
[NASA RELEASE-80-59] P80-10088 06

Power Modules

Two Firms Selected for 25-Kilowatt Power System Design Studies
[NASA RELEASE-80-63] P80-10062 06

PEACE AND WHITEN AIRCRAFT

The Space Shuttle Main Engine and the Solid Rocket Booster
P80-10214 05

PBC
S Peoples Republic of China

Pressure
SA Blood Pressure

Investigators File Report on Cause of Spacesuit Backpack Fire
[NASA RELEASE-80-91] P80-10091 06

PLANTS /BOTANY/

SA VENUS PLANET

Lunar and Planetary Conference Will Be March 17-21
In Houston
[NASA RELEASE-80-29] P80-10028 06

PLANTS /BOTANY/

Boeing to Analyze Future Space Transportation Needs
[NASA RELEASE-80-109] P80-10110 06

PLASMA CLOUD

Orbiting X-Ray Observatory Earns Mission Extension
[NASA RELEASE-80-6] P80-10006 06

PLASMA PHYSICS

NASA Set to Launch Solar Flare Satellite
[NASA RELEASE-80-16] P80-10016 06

Experiments Selected for First Spacelab Flight
[NASA RELEASE-80-62] P80-10061 06

NASA Negotiates Contract for Chemical Release Module
[NASA RELEASE-80-99] P80-10099 06

Press Briefing Scheduled for First Shuttle Science Payload
[NASA RELEASE-80-114] P80-10115 06

NASA Unveils First Shuttle Science Payload
[NASA RELEASE-80-117] P80-10118 06

Voyager to Take a Close Look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

Voyager Background
[NASA RELEASE-80-160] P80-10172 06

PLASTICS
S Teflon /Trademark/

PLUM BROOK RES. STA., SANDUSKY, OHIO

Boeing and General Electric Selected to Develop Large Wind Turbines
[NASA RELEASE-80-18] P80-10018 06

NASA Energy Technology Applications Program
[NASA RELEASE-80-59] P80-10088 06

NASA Energy Technology Applications Program
[NASA RELEASE-80-59] P80-10088 06

<NASA Energy Technology Applications Program>
[NASA RELEASE-80-59A] P80-10104 06

DOD/NASA Select Rockwell for Wind Turbine System Contract Negotiations
[NASA RELEASE-80-148] P80-10150 06

Plutonium 238

Voyager Background
[NASA RELEASE-80-160] P80-10172 06

Pogo Effects

Shuttle Main Engine Test Meets All Objectives
[NASA RELEASE-80-31] P80-10030 06

The Orbital Flight Test Program
P80-10216 05

Pointing Systems

NASA Orders Additional Spacelab Hardware
[NASA RELEASE-80-79] P80-10077 06

Voyager Background
[NASA RELEASE-80-160] P80-10172 06

Poland

Highlights of 1980 Activities
[NASA RELEASE-80-199] P80-10206 06

Polarn Caps

Surface of Venus from Pioneer; News Briefing
P80-10154 05

Polarn Orbit

Satellite System to Study Oceans
[NASA RELEASE-80-7] P80-10010 06

Increased Shuttle Capacity for Polarn Orbits Studied
[NASA RELEASE-80-32] P80-10031 06

Payloads

Dedication Set for Fusion-Fueled Plant
[NASA RELEASE-80-150] P80-10158 06

Power Factor Controller
NASA Energy Technology Applications Program
[NASA RELEASE-80-59] P80-10088 06

Power Modules

Two Firms Selected for 25-Kilowatt Power System Design Studies
[NASA RELEASE-80-63] P80-10062 06

Peace and White Aircraft

The Space Shuttle Main Engine and the Solid Rocket Booster
P80-10214 05

PBC
S Peoples Republic of China

Pressure
SA Blood Pressure

Investigators File Report on Cause of Spacesuit Backpack Fire
[NASA RELEASE-80-91] P80-10091 06

A-64
SUBJECT INDEX

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

PRESSURE GAUGES
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE

PRESSURE SUITS
S SPACE SUITS

PRINCE ALBERT GROUND STATION, SASKATCHEWAN
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION

PROBES
S GALILEO PROJECT

PROCUREMENT
S CONTRACTING AND PROCUREMENT

PROPELLANTS
S HYDRAZINE
S LIQUID PROPELLANTS
S SOLID PROPELLANTS
S SPINNING SOLID UPPER STAGE

HIGHLIGHTS OF 1980 ACTIVITIES

THE ORBITAL FLIGHT TEST PROGRAM

PROPELLERS
NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH

PROPS
S ADVANCED PROPSUSSION SYSTEMS
S SPACECRAFT PROPSUSSION

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM

PROPSULSIVE-LIFT AIRCRAFT TECHNOLOGY
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS

HIGHLIGHTS OF 1980 ACTIVITIES

PROTON RADIATION
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE

PUBLIC BROADCASTING SERVICE
LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER

PUBLIC HEALTH SERVICE
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM

PUBLIC RELATIONS
BRIAN K. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS

PUBLICATIONS
S AERONAUTICS
S ASTRONAUTICS AND AERONAUTICS
S FORTUNE MAGAZINE
S NATURE MAGAZINE
S NEW ENGLAND JOURNAL OF MEDICINE

S PHYSICAL REVIEW LETTERS

PULSARS
ORBATING X-RAY OBSERVATORY EARNS MISSION EXTENSION

NASA PROPOSES GAMMA RAY SATELLITE

PUMPS
S HEAT PUMPS

PURDUE UNIV., LAFAYETTE, IND.
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS

PYROTECHNIC DEVICES
VIOGGER BACKGROUND

Q

QCAT ENGINE
S QUIET CLEAN GEN. AVIATION TURBOPAN ENGINE

QSBA
S QUIET SHORT-HAUL RESEARCH AIRCRAFT

QUARANTINE
NASA ORBITER HEADING END OF MISSION

QUIET DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER

QUIASAR
S QUASI-STEBSLAR RADIO SOURCE

QUIAS-STEBSLAR RADIO SOURCE
ORBATING X-RAY OBSERVATORY EARNS MISSION EXTENSION

NASA PROPOSES GAMMA RAY SATELLITE

IUE INVESTIGATORS PRESENT FINDINGS

NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES

QUIET CLEAN GEN. AVIATION TURBOPAN ENGINE
HIGHLIGHTS OF 1980 ACTIVITIES

QUIET SHORT-HAUL RESEARCH AIRCRAFT
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS

FY 1981 BUDGET PRESS BRIEFING

HIGHLIGHTS OF 1980 ACTIVITIES

R

RADAR
S OPTICAL RADAR
S RADAR MAPPING
S SYNTHETIC APERTURE RADAR
S VENUS ORBITING IMAGING RADAR

COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED

NASA RESOURCES TESTING TO REDUCE AIRCRAFT VORVICES

A-65
SUBJECT INDEX

RADIOPHYSICS, INC., BOULDER, COLO.
A DAY ON SATURN IS LONGER THAN Earlier ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

RAND CORP.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

RAND CORP., SANTA MONICA, CALIF.
VOYAGER PICTURES USED TO MAP JOVIAN MOONS
[NASA RELEASE-80-45] P80-10045 06

ANGE SAFETY
LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

RCA ASTRO-ELECTRON. DIV., PRINCETON, N.J.
NASA TO NEGOTIATE MISS STUDIES WITH FOUR FIRMS
[NASA RELEASE-80-103] P80-10103 06

RCA SATELLITES
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[NASA RELEASE-80-198] P80-10205 06

RECKLING PEAK, ANTARCTICA
ANTARCTIC RETROFIT RESEARCHERS FINDING PROMISING NEW FIELD
[NASA RELEASE-80-28] P80-10034 06

RECOVERY OPERATIONS
S SPACECRAFT RECOVERY P80-10211 05

RECOVERY SHIPS
LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

RESHOX BATTERIES
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[NASA RELEASE-80-59A] P80-10104 06

NASA SATELLITES DEVELOPMENT PLAN FOR FLUID BATTERY
[NASA RELEASE-80-161] P80-10177 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

REDUNDANCY
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT
P80-10215 05

RESHOX ORBITAL TILE REPAIR KIT BEING PRODUCED
[NASA RELEASE-80-10] P80-10009 06

SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
[NASA RELEASE-80-36] P80-10033 06

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
[NASA RELEASE-80-90] P80-10090 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

RESHOX CONTROL
HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[NASA RELEASE-80-5] P80-10005 06

RESHOX HEATING
CONTRACT SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
[NASA RELEASE-80-77] P80-10075 06

RESHOX LEGENDS
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06

RESHOX REIMBURSABLE LAUNCHINGS
A BUST YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10141 06

FOURTH PLSAT-1 TO BE LAUNCHED
[NASA RELEASE-80-158] P80-10166 06

FIRST Intelsat V LAUNCH SCHEDULED
[NASA RELEASE-80-179] P80-10187 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[NASA RELEASE-80-198] P80-10205 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

RESHOX RELIABILITY
SA EQUIPMENT FAILURE
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUITS BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06

RESHOX REMOTE MANIPULATOR SYSTEM
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
[NASA RELEASE-80-47] P80-10047 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

RESHOX REMOTE SENSING
LAWSAT-2 CEASES OPERATION
[NASA RELEASE-80-9] P80-10008 06

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[NASA RELEASE-80-29] P80-10020 06

26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

RESHOX REQUEST FOR PROPOSALS
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[NASA RELEASE-80-1] P80-10001 06

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[NASA RELEASE-80-20] P80-10020 06

ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[NASA RELEASE-80-40] P80-10039 06

RESHOX RESEARCH AIRCRAFT
SA QUIET SHORT-HAUL RESEARCH AIRCRAFT
SA IV-15 AIRCRAFT

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

RESHOX RESEARCH AND DEVELOPMENT
SA AERONAUTICAL RESEARCH
SA ENERGY RESEARCH AND DEVELOPMENT
SA MATERIALS RESEARCH

NASA FY 1981 BUDGET BRIEFING
[NASA RELEASE-80-13] P80-10012 06

X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06
BESEABCH AHD PBOGBAH MANAGEMENT
SUBJECT ISDN

HOBKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS
[ NASA RELEASE-80-134 ] P80-10136  06

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ] P80-10144  06

NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY
[ NASA RELEASE-80-174 ] P80-10182  06

BESEABCH AHD PBOGBAH MANAGEMENT
NASA FY 1981 BUDGET BRIEFING
[ NASA RELEASE-80-13 ] P80-10012  06

BESEABCH GBABTS
S UNIVERSITY PROGRAMS

BESEABCH OB ATMOSPHEBIC VOLCANIC EHISSIOBS
NASA AND UNIVERSES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ] P80-10114  06

BESEABCH S EPOXY BESINS
BETIREHEHT SCHNEIDEB TO BETIBE, JOIN PBIVATE INDOSTBY
[ NASA RELEASE-80-27 ] P80-10027  06

BICHAHD HHITCOMB: AERONAUTICAL EESEABCH AND THE BETTEB SHAPE
[ NASA RELEASE-80-38 ] P80-10038  06

DB. KEBBEBROCK NAMED TO HEAD NASA'S AEBONAUTICS OFFICE
[ NASA RELEASE-80-156 ] P80-10156  05

DB. JOHN NAUGLE NAMED ACTING CHIEF SCIENTIST
[ NASA RELEASE-80-175 ] P80-10175  06

BEOSABLE HABDIABE SHUTTLE SOLID PEOPELLANT MOTOBS COMPLETE FIRING TESTS
[ NASA RELEASE-80-25 ] P80-10025  06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-184 ] P80-10184  05

BOCKET RESEARCH CORP., WASH.
VOYAGER BACKGROUND
[ NASA RELEASE-80-160 ] P80-10160  05

SPACE SHUTTLE PRESS CONFERENCE
P80-10156  05

BOCKETDYNE, CANOGA PABK, CALIF.
SHUTTLE ENGINE RUNS AT 109 PERCENT OF RATED POWER
[ NASA RELEASE-80-42 ] P80-10042  06

SHUTTLE ENGINE PASSES SECOND 109 PERCENT TEST
[ NASA RELEASE-80-49 ] P80-10049  06

COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED
[ NASA RELEASE-80-68 ] P80-10068  06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL TESTS
[ NASA RELEASE-80-85 ] P80-10085  05

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE
[ NASA RELEASE-80-182 ] P80-10182  06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
[ NASA RELEASE-80-191 ] P80-10191  06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10199  06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
P80-10214  05

ROCKETS
SA LAUNCH VEHICLES
SA MISSILES
SA SOUNDING ROCKETS

X-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37 ] P80-10037  06

ROCKS
THE SURFACE OF VENUS FROM PIONEER
[ NASA RELEASE-80-71 ] P80-10070  06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154  05

ROCKS
THE SURFACE OF VENUS FROM PIONEER
[ NASA RELEASE-80-192 ] P80-10206  06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
P80-10214  05

ROCKWELL INTERNATIONAL CORP., CANOGA PABK, CALIF.
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[ NASA RELEASE-80-186 ] P80-10186  06

ROCKWELL INTERNATIONAL CORP.
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-180 ] P80-10180  05

ROCKWELL INTERNATIONAL CORP.
FY 1981 BUDGET PRESS BRIEFING
P80-10155  05

SHUTTLE MAIN PROPULSION TEST SUCCESSFUL
[ NASA RELEASE-80-184 ] P80-10191  06

ROCKWELL INTERNATIONAL CORP., CALIF.
TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM

A-68
<table>
<thead>
<tr>
<th>Subject</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUBJECT INDEX</strong></td>
<td><strong>SCIENCE APPLICATIONS, INC.</strong></td>
</tr>
<tr>
<td><strong>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</strong></td>
<td><strong>METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-159]</td>
<td>[NASA RELEASE-80-21]</td>
</tr>
<tr>
<td><strong>STATUS OF VOYAGER SPACECRAFT, OCT. 28, 1980</strong></td>
<td><strong>ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-162]</td>
<td>[NASA RELEASE-80-28]</td>
</tr>
<tr>
<td><strong>LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER</strong></td>
<td><strong>HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-164]</td>
<td>[NASA RELEASE-80-39]</td>
</tr>
<tr>
<td><strong>STATUS OF VOYAGER SPACECRAFT, JAN. 1, 1981</strong></td>
<td><strong>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-193]</td>
<td>[NASA RELEASE-80-43]</td>
</tr>
<tr>
<td><strong>VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS</strong></td>
<td><strong>NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-192]</td>
<td>[NASA RELEASE-80-44]</td>
</tr>
<tr>
<td><strong>HIGHLIGHTS OF 1980 ACTIVITIES</strong></td>
<td><strong>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>[NASA RELEASE-80-56]</td>
</tr>
<tr>
<td><strong>VOYAGER SATURN ENCOUNTER PRESS BRIEFING</strong></td>
<td><strong>EXPERIMENTS SELECTED FOR FIRST SPACECRAFT FLIGHT</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-10172]</td>
<td>[NASA RELEASE-80-62]</td>
</tr>
<tr>
<td><strong>SATURN PHOTOGRAPHS</strong></td>
<td><strong>NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT</strong></td>
</tr>
<tr>
<td>VOYAGER 1 SATURN ENCOUNTER</td>
<td>[NASA RELEASE-80-98]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-145]</td>
<td>[NASA RELEASE-80-65]</td>
</tr>
<tr>
<td><strong>TOO CLOSE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</strong></td>
<td><strong>NASA HISTORY OFFICE MAKES VISITING SCHOLAR</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-159]</td>
<td>[NASA RELEASE-80-66]</td>
</tr>
<tr>
<td><strong>VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS</strong></td>
<td><strong>HABES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-192]</td>
<td>[NASA RELEASE-80-70]</td>
</tr>
<tr>
<td><strong>HIGHLIGHTS OF 1980 ACTIVITIES</strong></td>
<td><strong>NASA NAVIGATION INSTITUTE CONTRACT</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>[NASA RELEASE-80-73]</td>
</tr>
<tr>
<td><strong>VOYAGER SATURN ENCOUNTER PRESS BRIEFING</strong></td>
<td><strong>NASA RADAR EXPERIMENT DISCOVERS BAYAN CANALS</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-10172]</td>
<td>[NASA RELEASE-80-74]</td>
</tr>
<tr>
<td><strong>SATURN SURFACE</strong></td>
<td><strong>EXPERIMENTS SELECTED FOR ATOMIC STUDIES BY SATELLITE</strong></td>
</tr>
<tr>
<td>A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES</td>
<td>[NASA RELEASE-80-80]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-72]</td>
<td>[NASA RELEASE-80-98]</td>
</tr>
<tr>
<td><strong>SBS SATELLITES</strong></td>
<td><strong>LANCASTREY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT</strong></td>
</tr>
<tr>
<td>A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES</td>
<td>[NASA RELEASE-80-130]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-140]</td>
<td>[NASA RELEASE-80-131]</td>
</tr>
<tr>
<td><strong>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</strong></td>
<td><strong>WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-167]</td>
<td>[NASA RELEASE-80-134]</td>
</tr>
<tr>
<td><strong>1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED</strong></td>
<td><strong>NASA TO TEST NEW SATELLITE OBSERVATION INSTRUMENT IN SPACE</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-198]</td>
<td>[NASA RELEASE-80-137]</td>
</tr>
<tr>
<td><strong>HIGHLIGHTS OF 1980 ACTIVITIES</strong></td>
<td><strong>NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>[NASA RELEASE-80-143]</td>
</tr>
<tr>
<td><strong>SCATTEROMETER</strong></td>
<td><strong>NASA NAVIGATION INSTITUTE CONTRACT</strong></td>
</tr>
<tr>
<td>NASA TO NEGOTIATE MOSS STUDIES WITH FOUR FIRMS</td>
<td>[NASA RELEASE-80-72]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-103]</td>
<td>[NASA RELEASE-80-98]</td>
</tr>
<tr>
<td><strong>SCOLASTIC COOPERATION</strong></td>
<td><strong>LANCASTREY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT</strong></td>
</tr>
<tr>
<td>NASA SATELIT TO LAUNCH SOLAR FLARE SATELLITE</td>
<td>[NASA RELEASE-80-140]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-16]</td>
<td>[NASA RELEASE-80-131]</td>
</tr>
<tr>
<td><strong>COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE</strong></td>
<td><strong>WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-20]</td>
<td>[NASA RELEASE-80-134]</td>
</tr>
<tr>
<td><strong>NASA SOUNDING ROCKETS TO STUDY ECLIPSE</strong></td>
<td><strong>NASA TO TEST NEW SATELLITE OBSERVATION INSTRUMENT IN SPACE</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-80-28]</td>
<td>[NASA RELEASE-80-137]</td>
</tr>
<tr>
<td><strong>SCIENCE APPLICATIONS, INC.</strong></td>
<td><strong>NASA NAVIGATION INSTITUTE CONTRACT</strong></td>
</tr>
</tbody>
</table>
SCIENTIFIC DATA

SCIENTIFIC DATA
S DATA PROCESSING

SCIENTIFIC EXPERIMENTS
COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[ NASA RELEASE-80-20 ] P80-10020 06

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE GUT
[ NASA RELEASE-80-130 ] P80-10131 06

RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-132 ] P80-10134 06

SCIENTIFIC SATELLITES
S COS-B
S DE/DYNAHICS EXPLODED

SCIENTISTS
SHUTTLE PROPELLION IS TOPIC OF TRANSPORTATION SYSTEM SCHOLARING
[ NASA RELEASE-80-153 ] P80-10161 06

SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
[ NASA RELEASE-80-169 ] P80-10176 06

Dr. John Nagle Named Acting Chief Scientist
[ NASA RELEASE-80-175 ] P80-10183 06

SCOUT LAUNCH VEHICLE
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[ NASA RELEASE-80-140 ] P80-10191 06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[ NASA RELEASE-80-198 ] P80-10205 06

SEARCH AND RESCUE
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[ NASA RELEASE-80-87 ] P80-10086 06

SEASAT
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS
[ NASA RELEASE-80-76 ] P80-10076 06

SEASAT 1
S SEASAT

SEASAT-A
S SEASAT

SENIOR EXECUTIVE SERVICE
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[ NASA RELEASE-80-142 ] P80-10143 06

SENSORS
SA REMOTE SENSING

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06

Voyager Backgrounds
[ NASA RELEASE-80-160 ] P80-10172 06

ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT
[ NASA RELEASE-80-125 ] P80-10215 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SEPS
S SOLAR ELECTRIC PROPULSION STAGE

SERVICE D'ÆÉNOLOGIE, FRANCE
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[ NASA RELEASE-80-56 ] P80-10056 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10061 06

SHELL RESEARCH CORP., BALLESTON LAKE, N.J.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10061 06

SHIPS
S AIRCRAFT CARRIERS

SUBJECT INDEX

SA FREEDOM, UTC
SA KITTY HAWK, USS
SA LIBERTY, UTC
SA RECOVERY SHIPS
SA TRACKING SHIPS

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
[ NASA RELEASE-80-87 ] P80-10086 06

SHOCK WAVES
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

SHORT HAUL AIRCRAFT
S STOL AIRCRAFT

SHUTTLE STUDENT INVOLVEMENT PROJECT
COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[ NASA RELEASE-80-20 ] P80-10020 06

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-65 ] P80-10064 06

RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-132 ] P80-10134 06

SILICON
THE INVESTIGATORS PRESENT FINDINGS
[ NASA RELEASE-80-67 ] P80-10066 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06

NASA RESOURCES GROUP ON SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-65 ] P80-10064 06

NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY
[ NASA RELEASE-80-174 ] P80-10182 06

SILVER-ZINC BATTERIES
VOYAGER BACKGROUNDER
[ NASA RELEASE-80-160 ] P80-10172 06

SIMULATION
SA COMPUTERIZED SIMULATION
SA SPACE FLIGHT SIMULATION

METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
[ NASA RELEASE-80-21 ] P80-10024 06

MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING
[ NASA RELEASE-80-26 ] P80-10026 06

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[ NASA RELEASE-80-111 ] P80-10112 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
[ NASA RELEASE-80-197 ] P80-10204 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

SIMULATORS
S FLIGHT SIMULATOR
S REACTIVE BOAT SIMULATOR

SIHNAI HOSPITAL, BALTIMORE, MD.
NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
[ NASA RELEASE-80-123 ] P80-10125 06

SINGAPORE
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[ NASA RELEASE-80-183 ] P80-10194 06

SINGER CO., LITTLE FALLS, N.J.
VOYAGER BACKGROUND
[ NASA RELEASE-80-160 ] P80-10172 06

SKYLAB PROGRAM
SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
FASCION 6 STILL TURNING OUT DATA AFTER 15 YEARS (NASA RELEASE-80-194) P80-10203 06

SOLID PROPELLANT ROCKET ENGINES SA CASTOR 4 ROCKET ENGINE

VOYAGER BACKGROUND (NASA RELEASE-80-160) P80-10172 06

SOLID PROPELLANTS SA SPINNING SOLID UPPER STAGE

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE (NASA RELEASE-80-89) P80-10087 06

SOLID ROCKET BOOSTERS SA SOLID PROPELLANT ROCKET ENGINES

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS (NASA RELEASE-80-25) P80-10025 06

NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE (NASA RELEASE-80-89) P80-10087 06

FIRST SHUTTLE LAUNCH MARCH 1981 (NASA RELEASE-80-122) P80-10124 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING (NASA RELEASE-80-153) P80-10161 06

SHUTTLE ORBITER NOV 2 ADVISORY (NASA RELEASE-80-173) P80-10181 06

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE (NASA RELEASE-80-162) P80-10190 06

SHUTTLE TEST ENTERS SECOND WEEK (NASA RELEASE-80-190) P80-10197 06

SPACE SHUTTLE STATUS REPORT (NASA RELEASE-80-125) P80-10201 06

HIGHLIGHTS OF 1980 ACTIVITIES (NASA RELEASE-80-199) P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

SOLID ROCKET MOTOR

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS (NASA RELEASE-80-25) P80-10025 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE (NASA RELEASE-80-167) P80-10174 06

FIRST INTELSAT V LAUNCH SCHEDULED (NASA RELEASE-80-179) P80-10187 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

SOUNDING ROCKETS SA ASTRODOME D SOUNDING ROCKET

SA MIKE BLACK BARYON SOUNDING ROCKET

SA SPACE PROCESSING APPLICATIONS ROCKET

SA SUPER ARCAS SOUNDING ROCKET

SA SUPER LOKI SOUNDING ROCKET

SOLAR RADIUS MISSION; NEWS BRIEFING P80-10153 05

SOUTH AFRICA SOUTH AFRICA TO BUILD LANDSAT GROUND STATION (NASA RELEASE-80-147) P80-10149 06

HIGHLIGHTS OF 1980 ACTIVITIES (NASA RELEASE-80-199) P80-10206 06

SOUTH AMERICA WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES (NASA RELEASE-80-120) P80-10120 06

SOUTH DAKOTA HIGHLIGHTS OF 1980 ACTIVITIES (NASA RELEASE-80-199) P80-10206 06

SOUTHERN CALIFORNIA UNIV. VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 (NASA RELEASE-80-159) P80-10167 06

VOYAGER BACKGROUND (NASA RELEASE-80-160) P80-10172 06

SOVIET SPACECRAFT 5 COSPAS 5 VENZRA SATELLITES

SOVIET UNION 5 U.S.S.R.

SPACE 5 INTERPLANETARY SPACE 5 INTERSTELLAR SPACE

SPACE ACT OF 1958, NASA NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY (NASA RELEASE-80-188) P80-10198 06

SPACE COMMUNICATIONS NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000 (NASA RELEASE-80-19) P80-10019 06

VOYAGER BACKGROUND (NASA RELEASE-80-160) P80-10172 06

HIGHLIGHTS OF 1980 ACTIVITIES (NASA RELEASE-80-199) P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

SPACE CREW NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY (NASA RELEASE-80-15) P80-10015 06

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT (NASA RELEASE-80-62) P80-10061 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 (NASA RELEASE-80-180) P80-10188 06

SHUTTLE TEST ENTERS SECOND WEEK (NASA RELEASE-80-190) P80-10197 06

HIGHLIGHTS OF 1980 ACTIVITIES (NASA RELEASE-80-199) P80-10206 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

SPACE EXPERIMENTS SA STRATOSPHERIC AEROSOL GAS EXPERIMENT

HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS (NASA RELEASE-80-5) P80-10005 06

NASA SET TO LAUNCH SOLAR FLARE SATELLITE (NASA RELEASE-80-16) P80-10016 06

ORBITAL CLOUD PHYSICS EXPERIMENT DEPHRED (NASA RELEASE-80-23) P80-10022 06

LARGE SPACE ANTENNA SUBJECT OF STUDY (NASA RELEASE-80-48) P80-10068 06

A-75
SPACE EXPLORATION

SPACE FLIGHT OBSERVATIONS
S MANUFACTURING
SPACE FLIGHT SIMULATION
HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[ NASA RELEASE-80-5 ] P80-10005 06
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
[ NASA RELEASE-80-4 ] P80-10043 06
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[ NASA RELEASE-80-131 ] P80-10132 06
SHUTTLE TEST ENTERS SECOND WEEK
[ NASA RELEASE-80-190 ] P80-10197 06
SPACE SHUTTLE STATUS REPORT
[ NASA RELEASE-80-195 ] P80-10201 06
LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SPACE FLIGHTS
S MANUFACTURING
SPACE MAINTENANCE
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[ NASA RELEASE-80-1 ] P80-10001 06
ON-ORBIT TILE REPAIR KIT BEING PRODUCED
[ NASA RELEASE-80-10 ] P80-10009 06

SPACE MANUFACTURING
S MANUFACTURING
S MATERIALS PROCESSING IN SPACE PROGRAM
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS
[ NASA RELEASE-80-134 ] P80-10136 06

SPACE PHYSICS
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10061 06
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[ NASA RELEASE-80-99 ] P80-10099 06

SPACE POWER
S BATTERIES
S FUEL CELLS
S SOLAR CELLS

SPACE PHYSICS
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10061 06
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[ NASA RELEASE-80-99 ] P80-10099 06

SPACE SHUTTLE
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[ NASA RELEASE-80-1 ] P80-10001 06
NASA NOT TAKING PASSENGER RESERVATIONS FOR SHUTTLE
[ NASA RELEASE-80-2 ] P80-10002 06
19-YEAR-OLD IS A NASA FLIGHT CONTROLLER
[ NASA RELEASE-80-4 ] P80-10004 06
HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[ NASA RELEASE-80-5 ] P80-10005 06
ON-ORBIT TILE REPAIR KIT BEING PRODUCED
[ NASA RELEASE-80-10 ] P80-10009 06
SATELLITE SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7 ] P80-10010 06
NASA PROPOSES GAMMA RAY SATELLITE
[ NASA RELEASE-80-11 ] P80-10011 06
NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY
[ NASA RELEASE-80-15 ] P80-10015 06
COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[ NASA RELEASE-80-20 ] P80-10020 06
DELTA LAUNCHES TO CONTINUE; UPGRADED DELTA PLANNED
[ NASA RELEASE-80-22 ] P80-10021 06
ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED
[ NASA RELEASE-80-23 ] P80-10022 06
SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS
[ NASA RELEASE-80-25 ] P80-10025 06
NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
[ NASA RELEASE-80-30 ] P80-10029 06
SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
[ NASA RELEASE-80-31 ] P80-10030 06
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[ NASA RELEASE-80-32 ] P80-10031 06
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
[ NASA RELEASE-80-34 ] P80-10033 06
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
SOBJECT IBOBI
SPACE SHUTTLE OBBITEB

[ NASA RELEASE-80-43 ] P80-10043 06
SHUTTLE ENGINE HAS THIRD SUCCESSFUL TEST
[ NASA RELEASE-80-55 ] P80-10055 06
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE
[ NASA RELEASE-80-56 ] P80-10056 06
TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM
DESIGN STUDIES
[ NASA RELEASE-80-63 ] P80-10063 06
NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE
STUDENT PROJECT
[ NASA RELEASE-80-6-5 ] P80-10064 06
ORBITAL FLIGHT TEST PROGRAM EXTENSION
[ NASA RELEASE-80-74 ] P80-10073 06
NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-78 ] P80-10076 06
CONTRACT SELECTED FOR SPACE TELESCOPE CONTROL
SISTERS
[ NASA RELEASE-80-80 ] P80-10078 06
NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED
COMMUNICATIONS SATELLITE SYSTEM
[ NASA RELEASE-80-84 ] P80-10084 06
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER
RECOVERY FORCE
[ NASA RELEASE-80-89 ] P80-10087 06
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESHIP
BACKPACK FIRE
[ NASA RELEASE-80-91 ] P80-10091 06
WEISS TO HEAD NASA OPERATIONS OFFICE
[ NASA RELEASE-80-93 ] P80-10095 06
SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED
[ NASA RELEASE-80-97 ] P80-10099 06
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[ NASA RELEASE-80-99 ] P80-10100 06
NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE
EXTERNAL TANKS
[ NASA RELEASE-80-100 ] P80-10102 06
NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK
WEIGHT
[ NASA RELEASE-80-102 ] P80-10104 06
NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS
[ NASA RELEASE-80-103 ] P80-10105 06
BORING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[ NASA RELEASE-80-109 ] P80-10110 06
PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE
PAYLOAD
[ NASA RELEASE-80-114 ] P80-10115 06
NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[ NASA RELEASE-80-117 ] P80-10118 06
<SHUTTLE SCIENCE PAYLOAD>
[ NASA RELEASE-80-117A ] P80-10121 06
FIRST SHUTTLE LAUNCH MARCH 1981
[ NASA RELEASE-80-122 ] P80-10124 06
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT
FROM SUN
[ NASA RELEASE-80-124 ] P80-10126 06
RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-132 ] P80-10134 06
NASA TO BEGIN BRIEFING SERIES ON SPACE
TRANSPORTATION SYSTEM
[ NASA RELEASE-80-133 ] P80-10135 06
SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 10
[ NASA RELEASE-80-138 ] P80-10140 06

DATA PROCESSING IS SUBJECT OF TRANSPORTATION
SYSTEM BRIEFING
[ NASA RELEASE-80-140 ] P80-10145 06
SOLAR MAXIMUM MISSION: NEWS BRIEFING
[ NASA RELEASE-80-152 ] P80-10160 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-155 ] P80-10185 06
FY 1981 BUDGET PRESS BRIEFING
[ NASA RELEASE-80-157 ] P80-10186 06
KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS
CONTRACT
[ NASA RELEASE-80-159 ] P80-10188 06
SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST
MODULE DEFINITION
[ NASA RELEASE-80-160 ] P80-10190 06
SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT
JOHNSON CENTER
[ NASA RELEASE-80-161 ] P80-10191 06
PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT
[ NASA RELEASE-80-166 ] P80-10193 06
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEM
SATELLITE
[ NASA RELEASE-80-167 ] P80-10194 06
NOT TO EDITORS: TECHNICAL SESSIONS SET FOR TV,
RADIO COVERAGE OF SPACE SHUTTLE
[ NASA RELEASE-80-168 ] P80-10195 06
NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT
NEGOTIATION
[ NASA RELEASE-80-171 ] P80-10197 06
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[ NASA RELEASE-80-176 ] P80-10198 06
NASA SELECTS EARTH RADIATION BUDGET SATELLITE
CONTRACTOR
[ NASA RELEASE-80-178 ] P80-10199 06
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[ NASA RELEASE-80-180 ] P80-10200 06
SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION
TEST CYCLE
[ NASA RELEASE-80-182 ] P80-10201 06
SHUTTLE MAIN PROPELLION TEST SUCCESSFUL
[ NASA RELEASE-80-184 ] P80-10202 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[ NASA RELEASE-80-185 ] P80-10203 06
SHUTTLE TEST ENTERS SECOND WEEK
[ NASA RELEASE-80-194 ] P80-10204 06
SPACE SHUTTLE STATUS REPORT
[ NASA RELEASE-80-195 ] P80-10206 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10207 06
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW
GENERATION OF PILOTED SPACEFLIGHT
[ NASA RELEASE-80-215 ] P80-10216 05
THE ORBITAL FLIGHT TEST PROGRAM
[ NASA RELEASE-80-216 ] P80-10217 05

SPACE SHUTTLE ORBITER
SA CHALLENGES
SA COLUMBIA

ON-OBJECT TUBE REPAIR KIT BEING PRODUCED
[ NASA RELEASE-80-10 ] P80-10009 06
ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[ NASA RELEASE-80-40 ] P80-10039 06
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
[ NASA RELEASE-80-47 ] P80-10047 06

A-77
SUBJECT INDEX

SPECTROMETER
SA GAMMA RAY SPECTROMETER
SA ULTRAVIOLET SPECTROMETER
SA X-RAY SPECTROMETER

SOLAR MAXIMUM MISSION; NEWS BRIEFING
[NASA RELEASE-80-10153] 05

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] 06

SPECTROSCOPY
SA ULTRAVIOLET SPECTROSCOPY

SPECTRUM ANALYSIS
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] 06

NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[NASA RELEASE-80-69] 06

NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS
[NASA RELEASE-80-103] 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] 06

SPINNING FLIGHT SYSTEMS, PHOENIX, ARIZ.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] 06

SPINNING SOLID UPPER STAGE
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[NASA RELEASE-80-15] 05

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167] 06

NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[NASA RELEASE-80-176] 06

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[NASA RELEASE-80-183] 06

SPILLERS
NASA RESURES TESTING TO REDUCE AIRCRAFT VORTICES
[NASA RELEASE-80-92] 06

SRB
S SOLID ROCKET BOOSTERS

SRI INTERNATIONAL CORP.
FOURTEEN TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] 06

SRM
S SOLID ROCKET MOTOR

SSRB /SPACE SHUTTLE MAIN ENGINE/
MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING
[NASA RELEASE-80-26] 06

SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
[NASA RELEASE-80-31] 06

SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST
[NASA RELEASE-80-36] 06

SHUTTLE ENGINE RUNS AT 109 PERCENT OF RATED POWER
[NASA RELEASE-80-42] 06

SHUTTLE ENGINE PASSES SECOND 109 PERCENT TEST
[NASA RELEASE-80-49] 06

SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
[NASA RELEASE-80-50] 06

SHUTTLE ENGINE HAS THIRD SUCCESSFUL TEST
[NASA RELEASE-80-55] 06

SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE RETESTED
[NASA RELEASE-80-60] 06

COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED
[NASA RELEASE-80-68] 06

SHUTTLE MAIN ENGINE MEETS MILESTONE WITH SUCCESSFUL TESTS
[NASA RELEASE-80-85] 06

SHUTTLE FLIGHT ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED
[NASA RELEASE-80-97] 06

NASA SIGNS CONTRACT TO REDUCE SHUTTLE INTERNAL TANK WEIGHT
[NASA RELEASE-80-102] 06

SPACE SHUTTLE ENGINE TEST CUT SHORT
[NASA RELEASE-80-113] 06

FIRST SHUTTLE LAUNCH MARCH 1981
[NASA RELEASE-80-122] 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[NASA RELEASE-80-15] 05

FY 1981 BUDGET PRESS BRIEFING
[NASA RELEASE-80-199] 05

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING
[NASA RELEASE-80-153] 06

SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE
[NASA RELEASE-80-182] 06

SHUTTLE MAIN PROPULSION TEST SUCCESSFUL
[NASA RELEASE-80-184] 06

SHUTTLE TEST ENTRIES SECOND WEEK
[NASA RELEASE-80-190] 06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
[NASA RELEASE-80-191] 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] 06

LAUNCH AND POST-FLIGHT ACTIVITIES
[NASA RELEASE-80-199] 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
[NASA RELEASE-80-199] 06

THE ORBITAL FLIGHT TEST PROGRAM
[NASA RELEASE-80-199] 06

SSRB
S SPINNING SOLID UPPER STAGE

ST. JOSEPH'S HOSPITAL, HOUSTON, TEX.
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW
[NASA RELEASE-80-39] 06

ST. LOUIS, MO.
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[NASA RELEASE-80-107] 06

ST. REGIS PAPER CO., FLA.
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[NASA RELEASE-80-44] 06

ST. REGIS PAPER CO., N.Y.
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[NASA RELEASE-80-44] 06

STABILIZATION
SA SPACECRAFT STABILIZATION

STALL/SPIN RESEARCH
NASA EXHIBIT AT PABNBOURGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH
[NASA RELEASE-80-112] 06

A-81
STANFORD RESEARCH INST.

STANFORD RESEARCH INST.
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06

STANFORD UNIV., CALIF.
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES [NASA RELEASE-80-43] P80-10043 06
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

STAR MAPPER
ORBITING X-RAY OBSERVATORY KAISNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

STAR TRACKERS
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

STAR TRACKING
S STAR TRACKERS

STARS
SA CANOPUS STAR
SA GALAXIES
SA NEUTRON STARS
SA PULSARS
SA QUASI-QUASAR RADIO SOURCE
SA SUPERNOVA
SA X-RAY STARS

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-30] P80-10029 06

STATE UNIV. OF NEW YORK
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

STATIONS
S GROUND STATIONS
S LOCAL USER TERMINALS
S TRACKING STATIONS

STDN
S SPACEFLIGHT TRACKING AND DATA NETWORKS

STEAM
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06
DEDICATION SET FOR REFUSE-FIRED PLANT [NASA RELEASE-80-150] P80-10158 06

STEEL
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

 STELLAR ATMOSPHERES
S SOLAR ATMOSPHERE

 STELLAR RADIATION
SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3] P80-10003 06
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

SUBSYSTEMS
S COMMAND SUBSYSTEMS
S ELECTRIC POWER SUBSYSTEMS

STEER
S SPACEFLIGHT TRACKING AND DATA NETWORKS

STEERING ENGINE
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10080 06

 STEERING UNIT., SCOTLAND
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

STOL AIRCRAFT
NASA RESEARCH AIRCRAFT SET FOR CAREER LANDINGS [NASA RELEASE-80-111] P80-10112 06

STRAATOSPHERE
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

STRAATOSPHERIC AEROSOL GAS EXPERIMENT
NASA ACTIVE IN MT. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

STRAATOSPHERIC AEROSOL GAS MEASUREMENT
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06

STRUCTURAL ANALYSIS
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

STRUCTURAL DYNAMICS
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32] P80-10031 06

STUDY
S SPACEFLIGHT TRACKING AND DATA NETWORKS

SUBSYSTEMS
S ELECTRIC POWER SUBSYSTEMS

ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

SULFUR
IOE INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06

SULFUR DIOXIDE
SAINT HELENS VOLCANO ALDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06

SULFURIC ACID
SAINT HELENS VOLCANO ALDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06

NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION [NASA RELEASE-80-143] P80-10144 06

SUBJECT INDEX

STEREOPHOTOGRAPHY
NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL [NASA RELEASE-80-181] P80-10109 06

STEERING ENGINE
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10080 06

STELLAR ATMOSPHERES
S SOLAR ATMOSPHERE

STEEL
S SPACEFLIGHT TRACKING AND DATA NETWORKS

STEAM
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

STEEL
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06

STELLAR RADIATION
SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3] P80-10003 06
TAPE RECORDERS

LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT [NASA RELEASE-80-94] P80-10093 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06

TESS
S TRACKING AND DATA RELAY SATELLITE SYSTEM

TECHNICAL UNIV. OF BRUNSWICK, GERMANY
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

TECHNICAL UNIV. OF DENMARK
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

TECHNOLOGY ASSESSMENTS
BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA [NASA RELEASE-80-69] P80-10068 06

WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06

TECHNOLOGY TRANSFER
U.S.-CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10114 06

NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44] P80-10044 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06

NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY [NASA RELEASE-80-123] P80-10125 06

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION [NASA RELEASE-80-147] P80-10149 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-148] P80-10150 06

TECHNOLOGY UTILIZATION PROGRAM
NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

TECTONICS
THE SURFACE OF VENUS FROM PIONEER [NASA RELEASE-80-71] P80-10070 06

SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING [NASA RELEASE-80-90] P80-10090 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES [NASA RELEASE-80-187] P80-10195 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

TEFLON/TRADEMARK
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

TELEVISION
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE [NASA RELEASE-80-168] P80-10175 06

TELEVISION CAMERAS
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-34] P80-10033 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

TELEVISION EQUIPMENT
LAUNCH AND POST-FLIGHT ACTIVITIES

TELEVISION TRANSMISSION
NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-84] P80-10083 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER [NASA RELEASE-80-160] P80-10173 06

TEMPEL 2 COMET
FY 1981 BUDGET PRESS BRIEFING P80-10157 05

A-84
TEMPERATURE DISTRIBUTION
NASA SOUNCING ROCKETS TO STUDY ECLIPSES
[ NASA RELEASE-80-24 ] P80-10023 06
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE
[ NASA RELEASE-80-95 ] P80-10094 06

TEMPERATURE EFFECTS
$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE
[ NASA RELEASE-80-8 ] P80-10007 06
ON-ORBIT TILE REPAIR KIT BEING PRODUCED
[ NASA RELEASE-80-10 ] P80-10009 06
I-15 MARS 20TH ANNIVERSARY
[ NASA RELEASE-80-37 ] P80-10037 06
SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
[ NASA RELEASE-80-50 ] P80-10050 06
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[ NASA RELEASE-80-124 ] P80-10126 06
Voyager EMCC AURORA PRESS BRIEFING
P80-10213 05
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

TEMPERATURE MEASUREMENT
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06
I-15 MARS 20TH ANNIVERSARY
[ NASA RELEASE-80-37 ] P80-10037 06
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE
[ NASA RELEASE-80-95 ] P80-10094 06
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[ NASA RELEASE-80-124 ] P80-10126 06
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE
[ NASA RELEASE-80-137 ] P80-10139 06
NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL
[ NASA RELEASE-80-161 ] P80-10189 06
Voyager ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[ NASA RELEASE-80-192 ] P80-10202 06
Voyager SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

TENNESSEE VALLEY AUTHORITY
NASA TO WORK WITH TVA ON ENERGY RESEARCH
[ NASA RELEASE-80-172 ] P80-10180 06

TEST FACILITIES
SA SANTA SUSANA TEST FACILITY, CALIF.
BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-18 ] P80-10018 06

TEST OPERATIONS
NASA BEGINS TESTING TO REDUCE AIRCRAFT VORTICES
[ NASA RELEASE-80-92 ] P80-10092 06
SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED
[ NASA RELEASE-80-97 ] P80-10097 06
SHUTTLE TEST ENERTS SECOND WEEK
[ NASA RELEASE-80-190 ] P80-10197 06
SPACE SHUTTLE STATUS REPORT
[ NASA RELEASE-80-195 ] P80-10201 06

TESTS
S AIRCRAFT TESTS
S ENGINE TESTS

S FLIGHT TESTS
S ORBITAL FLIGHT TESTS

TETHERED SATELLITES
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

TETETS
Voyager 1 SATURN ENCOUNTER
[ NASA RELEASE-80-145 ] P80-10147 06
Voyager TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159 ] P80-10167 06
Voyager ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[ NASA RELEASE-80-192 ] P80-10202 06

TEXAS
SA PORT DAVIS, TEXAS
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[ NASA RELEASE-80-44 ] P80-10044 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-59A ] P80-10104 06

TEXAS INSTRUMENTS, INC., DALLAS
Voyager BACKGROUNDBER
[ NASA RELEASE-80-160 ] P80-10172 06

TEXAS UNIV. DALLAS
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[ NASA RELEASE-80-56 ] P80-10056 06

THAILAND
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[ NASA RELEASE-80-147 ] P80-10149 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[ NASA RELEASE-80-183 ] P80-10194 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

THEMIS REGION/MARS/
NASQ ORBITER HEARING END OF MISSION
[ NASA RELEASE-80-108 ] P80-10109 06

THEMATIC HANGER
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
[ NASA RELEASE-80-46 ] P80-10046 06

THERMAL CONTROL
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

THERMAL CONTROL COATINGS
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[ NASA RELEASE-80-59A ] P80-10104 06

THERMAL ENERGY
Voyager BACKGROUNDBER
[ NASA RELEASE-80-160 ] P80-10172 06

THERMAL PROTECTION
SA INSULATION
CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTDOWN THERMAL SYSTEM
[ NASA RELEASE-80-77 ] P80-10075 06
INVESTIGATORS FILE REPORT ON CAUSE OF SPACECRAFT BACKPACK FIRE
[ NASA RELEASE-80-91 ] P80-10091 06
Voyager BACKGROUNDBER
[ NASA RELEASE-80-160 ] P80-10172 06

THERMAL PROTECTION SYSTEM
ON-ORBIT TILE REPAIR KIT BEING PRODUCED
SUBJECT INDEX

NASA RELEASE-80-147  P80-10149  06

TOKYO, JAPAN

EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
 [NASA RELEASE-80-62]  P80-10061  06

TOPOGRAPHY

NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
 [NASA RELEASE-80-70]  P80-10069  06

THE SURFACE OF VENUS FROM PIONEER
 [NASA RELEASE-80-71]  P80-10070  06

NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS
 [NASA RELEASE-80-76]  P80-10074  06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
 [NASA RELEASE-80-77]  P80-10154  05

TPS

S THERMAL PROTECTION SYSTEM

TRACKING AND DATA ACQUISITION

SA ANTENNAS
SA DEEP SPACE NETWORK
SA DOPPLER TRACKING
SA GROUND STATIONS
SA RADAR
SA SPACEFLIGHT TRACKING AND DATA NETWORKS

LANDSAT-2 CEASES OPERATION 
 [NASA RELEASE-80-9]  P80-10008  06

SATELLITE SYSTEM TO STUDY OCEANS
 [NASA RELEASE-80-7]  P80-10010  06

STUDIO TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
 [NASA RELEASE-80-41]  P80-10040  06

NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
 [NASA RELEASE-80-46]  P80-10046  06

TRACKING AND DATA RELAY SATELLITE SYSTEM

PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
 [NASA RELEASE-80-1]  P80-10001  06

ORBITAL FLIGHT TEST PROGRAM EXTENDED
 [NASA RELEASE-80-74]  P80-10073  06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
 [NASA RELEASE-80-44]  P80-10046  06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
 [NASA RELEASE-80-46]  P80-10046  06

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR
 [NASA RELEASE-80-178]  P80-10186  06

HIGHLIGHTS OF 1980 ACTIVITIES
 [NASA RELEASE-80-199]  P80-10206  06

TRACKING SHIPS

VOYAGER BACKGROUNDER
 [NASA RELEASE-80-160]  P80-10172  06

TRACKING STATIONS

SA BERMUDA TRACKING STATION
SA CARIBBEAN TRACKING STATION, AUSTRALIA
SA FAIRBANKS TRACKING STATION, ALASKA
SA GOLDSTONE TRACKING STATION, CALIF.
SA GROUND STATIONS
SA GUAM TRACKING STATION
SA MADRID TRACKING STATION, SPAIN
SA MOHAWK ISLAND TRACKING STATION, FLA.
SA ROSMAR TRACKING STATION, N.C.

HIGHLIGHTS OF 1980 ACTIVITIES - COLLECTION NOTED
 [NASA RELEASE-80-199A]  P80-10207  06

TRAFFIC SURVEYS

COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED
 [NASA RELEASE-80-88]  P80-10089  06

TRAILBLAZER ROCKET

5 ROSMAR TRACKING STATION, N.C.

TRAJECTORY

16TH HOUR OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS
 [NASA RELEASE-80-139]  P80-10146  06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
 [NASA RELEASE-80-159]  P80-10167  06

VOYAGER BACKGROUNDER
 [NASA RELEASE-80-160]  P80-10172  06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
 [NASA RELEASE-80-161]  P80-10213  05

THE ORBITAL FLIGHT TEST PROGRAM
 [NASA RELEASE-80-162]  P80-10216  05

TRANSIT NavigATIONAL SATELLITE

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
 [NASA RELEASE-80-140]  P80-10141  06

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
 [NASA RELEASE-80-198]  P80-10205  06

TRANSMISSION

S RADIO TRANSMISSION
S TELEVISION TRANSMISSION

TRANSPORT AIRCRAFT

SA SUPERSONIC TRANSPORT

[<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>]
 [NASA RELEASE-80-59A]  P80-10104  06

NASA EXHIBIT AT FAIRBURN AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH
 [NASA RELEASE-80-112]  P80-10113  06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
 [NASA RELEASE-80-126]  P80-10129  06

TRANSPORTATION

S CIVIL AVIATION

TBSA

S TILT ROTOR RESEARCH AIRCRAFT

TWA DEFENSE AND SPACE SYSTE MS, GROUP, CA.

NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM
 [NASA RELEASE-80-84]  P80-10083  06

VOYAGER BACKGROUNDER
 [NASA RELEASE-80-160]  P80-10172  06

TWA DEFENSE AND SPACE SYSTEMS, CALIF.

FOURTH PLSATCOM TO BE LAUNCHED
 [NASA RELEASE-80-158]  P80-10166  06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
 [NASA RELEASE-80-159]  P80-10167  06

TWA SYSTEMS, INC.

PIONEER 6 STILL TURNING Out DATA AFTER 15 YEARS
 [NASA RELEASE-80-194]  P80-10203  06

TWA SYSTEMS, REDONDO BEACH, CALIF.

SPACE SUPERBIRD 1,200 LIGHT YEARS ACROSS
 [NASA RELEASE-80-3]  P80-10003  06

TWA, INC., REDONDO BEACH, CALIF.

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
 [NASA RELEASE-80-30]  P80-10029  06

TWO PIMLS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
 [NASA RELEASE-80-63]  P80-10062  06

TURBINE BLADES

BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
 [NASA RELEASE-80-10]  P80-10018  06

[<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>]
 [NASA RELEASE-80-59A]  P80-10104  06

A-67
TOBBISE ESGIHES

SUBJECT INDEX

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-140] P80-10150 06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS [NASA RELEASE-80-191] P80-10199 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

TURBINE ENGINES

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE [NASA RELEASE-80-6] P80-10007 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10088 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59A] P80-10101 06

NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10118 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

TURBINE ENGINES

SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES [NASA RELEASE-80-31] P80-10030 06

SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS [NASA RELEASE-80-50] P80-10050 06

SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE RETESTED [NASA RELEASE-80-60] P80-10055 06

SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS [NASA RELEASE-80-191] P80-10199 06

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

TURBOPAN ENGINE

SA QUIET CLEAN GEN. AVIATION TURBOPAN ENGINE SA YF-102 ENGINE

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS [NASA RELEASE-80-111] P80-10112 06

NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112] P80-10113 06

TURBOPUMPS S TURBINE PUMPS

TYPHOONS

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

U.S. PUBLIC HEALTH SERVICE

PUBLIC HEALTH SERVICE

U.S. TELEPHONE & TELEGRAPH, NEW YORK NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000 [NASA RELEASE-80-19] P80-10019 06

U.S.-CHINA AGRÉE. ON COOP. IN SCI. & TECH. NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81] P80-10079 06

U.S.I.R. ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06

U.S-DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-140] P80-10150 06

U.S.-DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-140] P80-10150 06

NAME PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS [NASA RELEASE-80-70] P80-10069 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10194 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

U-2 AIRCRAFT NASA ACTIVE IN MT. ST. HELENS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06

UDALL-DERWENT AWARD NASA AWARDS FIRST BONUSES UNDER CIVIL SERVICE REFORM ACT [NASA RELEASE-80-64] P80-10063 06

ULTRAVIOLET DETECTORS NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-114] P80-10115 06

ULTRAVIOLET RADIATION NASA SOUNDING ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06

TUE INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06

SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10098 06

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06

ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE [NASA RELEASE-80-163] P80-10170 06

VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS [NASA RELEASE-80-192] P80-10202 06

ULTRAVIOLET SPECTROSCOPER NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

ULTRAVIOLET SPECTROSCOPER VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

ULTRAVIOLET SPECTROSCOPY ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE [NASA RELEASE-80-163] P80-10170 06

UNITED AIRCRAFT CORP. S HAMILTON STANDARD S PHATT AND WHITNEY AIRCRAFT

UNITED KINGDOM S ENGLAND
SUBJECT INDEX

UNITED NATIONS
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21
IN HOUSTON [NASA RELEASE-80-29] P80-10028 06

UNITED SPACE BOOSTERS, INC., ALA.
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER
RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06

UNITED TECHNOLOGIES CORP., CONN.
NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-52] P80-10052 06

UNIVERSITY
ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10006 06
NASA PROPOSES GAMMA RAY SATELLITE
[NASA RELEASE-80-11] P80-10011 06
NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY
CONTRACTORS [NASA RELEASE-80-30] P80-10029 06
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO
MASS EVIDENCE [NASA RELEASE-80-163] P80-10170 06

UNIVERSITIES SPACE RESEARCH ASSOC., MD.
NASA RENEWS LUNAR INSTITUTE CONTRACT
[NASA RELEASE-80-73] P80-10072 06

UNIVERSITY COLLEGE, LONDON, ENGLAND
JOE INVESTIGATORS PRESENT FINDINGS
[NASA RELEASE-80-67] P80-10066 06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

UNIVERSITY PROGRAMS
NASA LEWIS AWARDS $150,980 GRANT TO MINORITY
UNIVERSITY [NASA RELEASE-80-174] P80-10182 06

UNMANNED SPACE FLIGHT PROGRAM
S MARINER PROJECT
S VOYAGER PROJECT

UPPER ATMOSPHERE RESEARCH SATELLITE
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

URANUS /PLANET/
15TH MOON OF JUPITER DISCOVERED
[NASA RELEASE-80-61] P80-10060 06
EARTH MAY HAVE HAD SATURN-LIKE RING 34 BILLION
YEARS AGO [NASA RELEASE-80-86] P80-10085 06
16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT
PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06
VOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

URON PROBLEMS
S PUBLIC RELATIONS

USDA
S DEPARTMENT OF AGRICULTURE

UTAH
SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIBING
TESTS [NASA RELEASE-80-25] P80-10025 06
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER
RECOVERY FORCE [NASA RELEASE-80-89] P80-10087 06

UTAH STATE UNIV., LOGAN
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

UTRECHT STATE UNIV., NETHERLANDS
SOLAR MAXIMUM MISSION: NEWS BRIEFING
P80-10153 05

V/STOL AIRCRAFT
S ROTARY WING AIRCRAFT

VALVE TECHNOLOGY
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESHUT
BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

VANDERBILT AFB, CALIF.
INCREASED SHuttle CAPACITY FOR POLAR ORBITS STUDIED
[NASA RELEASE-80-32] P80-10031 06
NASA Extends MCDONNELL DOUGLAS CONTRACT FOR DELTA
SERVICES [NASA RELEASE-80-53] P80-10053 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

VANNA ATBOSPHERIC SOURCES/
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN
SPACE [NASA RELEASE-80-137] P80-10139 06

VEHICLE ASSEMBLY BUILDING
SHUTTLE ORBITER MOV ADVISORY [NASA RELEASE-80-173]
P80-10181 06
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

VEHICLES
S LAUNCH VEHICLES
S ROTATING VEHICLES

VELOCITY
SA SPACECRAFT VELOCITY
SA WIND VELOCITY
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[NASA RELEASE-80-120] P80-10120 06

VENUS SATELLITES
THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71] P80-10070 06
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05

VENUS /PLANET/
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21
IN HOUSTON [NASA RELEASE-80-29] P80-10028 06
NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON
VENUS [NASA RELEASE-80-70] P80-10069 06
THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71] P80-10070 06
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05
TOYAGER BACKGROUNDER [NASA RELEASE-80-160] P80-10172 06

VENUS ATMOSPHERE
NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON
VENUS

A-89
VENUS CLOUDS
[NASA RELEASE-80-70]  P80-10069 06

SUBFACE OF VENUS FROM PIONEER; NEWS BRIEFING  P80-10154 05

VENUS CLOUDS
NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
[NASA RELEASE-80-70]  P80-10069 06

THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71]  P80-10070 06

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT
[NASA RELEASE-80-166]  P80-10171 06

VENUS CRAFTS
THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71]  P80-10070 06

SUBFACE OF VENUS FROM PIONEER; NEWS BRIEFING  P80-10154 05

VENUS EXPLORATION
THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71]  P80-10070 06

VENUS ORBITING IMAGING RADAR
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING  P80-10154 05

VENUS PHOTOGRAPHS
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING  P80-10154 05

VENUS SURFACE
NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
[NASA RELEASE-80-70]  P80-10069 06

THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71]  P80-10070 06

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT
[NASA RELEASE-80-166]  P80-10171 06

VERY LARGE ARRAY RADIO TELESCOPE, W. NM.
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[NASA RELEASE-80-120]  P80-10120 06

VERY LONG BASELINE INTERFEROMETRY
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[NASA RELEASE-80-187]  P80-10195 05

VETERANS ADMINISTRATION
DEDICATION SET FOR REPUNE-FIRED PLANT
[NASA RELEASE-80-150]  P80-10158 06

VFU-FÖKKER-HEINO, GERMANY
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[NASA RELEASE-80-180]  P80-10198 05

VIDICON CARSERS
VOYAGER BACKGROUNDER
[NASA RELEASE-80-160]  P80-10172 06

VIXING PROJECT
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[NASA RELEASE-80-29]  P80-10028 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[NASA RELEASE-80-32]  P80-10031 06

MARTIAN PHENOMENA DISCOVERED BY VIXING
[NASA RELEASE-80-96]  P80-10096 06

MARS ORBITER NEARING END OF MISSION
[NASA RELEASE-80-108]  P80-10109 06

NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[NASA RELEASE-80-160]  P80-10198 06

VOLCANOES
SA LA SOUPHEIRE, ST. VINCENT ISLAND
SA MT. ST. HELENS, WASHINGTON

THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71]  P80-10070 06

MARS ORBITER NEARING END OF MISSION
[NASA RELEASE-80-108]  P80-10109 06

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING  P80-10154 05

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]  P80-10167 06

VORTICES
NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES
[NASA RELEASE-80-92]  P80-10092 06

Vought Corp.
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

Voyager Project
METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
[NASA RELEASE-80-21]  P80-10024 06

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
[NASA RELEASE-80-29]  P80-10028 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[NASA RELEASE-80-32]  P80-10031 06

MARTIAN PHENOMENA DISCOVERED BY VIXING
[NASA RELEASE-80-96]  P80-10096 06

MARS ORBITER NEARING END OF MISSION
[NASA RELEASE-80-108]  P80-10109 06

15TH MOON OF JUPITER DISCOVERED
[NASA RELEASE-80-61]  P80-10060 06
SUBJECT INDEX

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

STATUS OF VOYAGER SPACECRAFT, JUNE 9, 1980
[NASA RELEASE-80-83] P80-10082 06

SCIENTISTS DETECT I-BAYS FROM JUPITER
[NASA RELEASE-80-98] P80-10098 06

STATUS OF VOYAGER SPACECRAFT, AUG. 4, 1980
[NASA RELEASE-80-121] P80-10123 06

16TH BOOK OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS
[NASA RELEASE-80-139] P80-10146 06

VOYAGER 1 SATURN ENCOUNTER
[NASA RELEASE-80-145] P80-10147 06

<VOYAGER 1/SATURN ENCOUNTER>
[NASA RELEASE-80-145A] P80-10151 06

SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST
MODULE DEFINITION
[NASA RELEASE-80-154] P80-10162 06

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

STATUS OF VOYAGER SPACECRAFT, OCT. 28, 1980
[NASA RELEASE-80-162] P80-10168 06

VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER
[NASA RELEASE-80-164] P80-10173 06

STATUS OF VOYAGER SPACECRAFT, JAN. 1, 1981
[NASA RELEASE-80-193] P80-10200 06

VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[NASA RELEASE-80-192] P80-10202 06

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

WASHINGTON /STATE/
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[NASA RELEASE-80-115] P80-10116 06

WASHINGTON UNIV.
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT
[NASA RELEASE-80-130] P80-10131 06

WASHINGTON UNIV., SEATTLE
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

WASHINGTON, D.C.
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
[NASA RELEASE-80-59L] P80-10104 06

RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
[NASA RELEASE-80-132] P80-10134 06

A BUSY YEAR SEEN FOR EXPEandanLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10141 06

SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
[NASA RELEASE-80-169] P80-10176 06

FIRST INTELSAT V LAUNCH SCHEDULED
[NASA RELEASE-80-179] P80-10187 06

WASTE DISPOSAL
DISPOSAL SET FOR REFUSE-FIRED PLANT
[NASA RELEASE-80-150] P80-10158 06

WASTE MANAGEMENT
SA NUCLEAR WASTE MANAGEMENT
[NASA RELEASE-80-158] P80-10158 06

WATER MANAGEMENT
LANDSAT-2 CHASES OPERATION
[NASA RELEASE-80-9] P80-10008 06

SATELLITE SYSTEM TO STUDY OCEANS
[NASA RELEASE-80-7] P80-10010 06

WATER POLLUTION
SATELLITE SYSTEM TO STUDY OCEANS
[NASA RELEASE-80-7] P80-10010 06

WATER VAPOR
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[NASA RELEASE-80-115] P80-10116 06

WAYNE-JOHNSON CO., PALO ALTO, CA.
VOLCANIC BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

WAYNE STATE UNIV., DETROIT, MICH.
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10132 06

WB-57F AIRCRAFT
NASA ACTIVE IN MOUNT ST. HELENS ASSESSMENT
[NASA RELEASE-80-107] P80-10108 06

WEATHER DATA
COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED
[NASA RELEASE-80-88] P80-10089 06

NORTH PHENOMENA DISCOVERED BY VIKING
[NASA RELEASE-80-96] P80-10096 06

WEATHER SATELLITES
5 METEOROLOGICAL SATELLITES
[NASA RELEASE-80-115] P80-10015 06

WEIGHTLESSNESS
NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY
[NASA RELEASE-80-15] P80-10015 06

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
[NASA RELEASE-80-20] P80-10020 06

ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED
[NASA RELEASE-80-23] P80-10022 06

X-15 MAKES 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

WASHINGTON /STATE/
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE
[NASA RELEASE-80-115] P80-10116 06
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
[ NASA RELEASE-80-43] P80-10043 06

NASA SCIENTIST WORKS ON MOTION SICKNESS PREVENTION
[ NASA RELEASE-80-57] P80-10057 06

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS
[ NASA RELEASE-80-109] P80-10110 06

NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[ NASA RELEASE-80-131] P80-10132 06

NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
[ NASA RELEASE-80-197] P80-10204 06

WELDING
SA BONDING
LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

WESTERN UNION, MIDDLETOWN, CONN.
NASA HISTORY OFFICE NAMBS VISITING SCHOLAR
[ NASA RELEASE-80-66] P80-10065 06

WEST GERMANY
S GERMANY

WESTERN UNION CORP.
NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000
[ NASA RELEASE-80-19] P80-10019 06

WESTERN UNION CORP., N.J.
NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000
[ NASA RELEASE-80-19] P80-10019 06

WESTINGHOUSE ELECTRIC CORP.
BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-18] P80-10018 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101] P80-10101 06

dop/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[ NASA RELEASE-80-148] P80-10150 06

WESTINGHOUSE, INC., BALTIMORE, MD.
CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
[ NASA RELEASE-80-80] P80-10078 06

WHITE SANDS MISSILE RANGE, W. NM.
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE [NASA RELEASE-80-160] P80-10175 05

WHITE SANDS TEST FACILITY, W. NM.
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

WHITE SANDS, W. NM.
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

WIND ENERGY SYSTEMS
SA WINDMILLS

[ NASA/EPA TECHNOLOGY applications program] P80-10216 05

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

WIND TUNNELS
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE
[ NASA RELEASE-80-38] P80-10038 06

FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION
[ NASA RELEASE-80-125] P80-10133 06

NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER
[ NASA RELEASE-80-135] P80-10137 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

WIND VELOCITY

SATELLITE SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7] P80-10010 06

BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-18] P80-10018 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59] P80-10068 06

COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED
[ NASA RELEASE-80-98] P80-10089 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101] P80-10101 06

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[ NASA RELEASE-80-111] P80-10112 06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[ NASA RELEASE-80-126] P80-10129 06

Voyager 1 Saturn Encounter
[ NASA RELEASE-80-145] P80-10147 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[ NASA RELEASE-80-148] P80-10150 06

Voyager Encounters Saturn: Scientific Highlights
[ NASA RELEASE-80-192] P80-10202 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

WIND BILLS
BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-18] P80-10018 06

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59] P80-10088 06

HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
[ NASA RELEASE-80-101] P80-10101 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[ NASA RELEASE-80-148] P80-10150 06

Voyager Encounters Saturn: Scientific Highlights
[ NASA RELEASE-80-192] P80-10202 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199] P80-10206 06

WING PROFILES
NASA RESUMES TESTING TO REDUCE AIRCRAFT VORICES
[ NASA RELEASE-80-92] P80-10092 06

WINGS
SA AIRCRAFT WINGS
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE
<table>
<thead>
<tr>
<th>1979 J1 /JUPITER MOON/</th>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979 J1 /JUPITER MOON/</td>
<td></td>
</tr>
<tr>
<td>15TH MOON OF JUPITER DISCOVERED</td>
<td>P80-10060 06</td>
</tr>
<tr>
<td>[NASA RELEASE-80-61]</td>
<td></td>
</tr>
<tr>
<td>1979 J2 /JUPITER MOON/</td>
<td></td>
</tr>
<tr>
<td>15TH MOON OF JUPITER DISCOVERED</td>
<td>P80-10060 06</td>
</tr>
<tr>
<td>[NASA RELEASE-80-61]</td>
<td></td>
</tr>
</tbody>
</table>
## Index to NASA News Releases and Speeches

### Personal Names Index

**1980**

March 1981

<table>
<thead>
<tr>
<th>Personal Name</th>
<th>See Section 06 for Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAGIAH, JAMES P.</td>
<td>[NASA SELECTS 19 ASTRONAUT CANDIDATES] P80-10076 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>NASA Release Number</th>
<th>Accession Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACKERMANN, R.</strong></td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
<td>P80-10061 06</td>
</tr>
<tr>
<td><strong>ACTON, L. W.</strong></td>
<td>NASAS SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]</td>
<td>P80-10016 06</td>
</tr>
<tr>
<td><strong>ACUNA, RALPH P.</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
<tr>
<td><strong>ADAMS, KENNETH A.</strong></td>
<td>FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-158]</td>
<td>P80-10166 06</td>
</tr>
<tr>
<td><strong>ADAMS, RICHARD JAMES</strong></td>
<td>NASA RADAR EXPERIMENT DISCOVERS MARS CANALS [NASA RELEASE-80-76]</td>
<td>P80-10074 06</td>
</tr>
<tr>
<td><strong>ADAMS, RICHARD E., JR.</strong></td>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81]</td>
<td>P80-10079 06</td>
</tr>
<tr>
<td><strong>AIKEN, WILLIAM S., JR.</strong></td>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-159]</td>
<td>P80-10106 06</td>
</tr>
<tr>
<td><strong>ALEXANDER, JOSEPH K.</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
<tr>
<td><strong>ALEXANDER, LOUIE</strong></td>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>P80-10211 05</td>
</tr>
<tr>
<td>****</td>
<td>THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER</td>
<td>P80-10214 05</td>
</tr>
<tr>
<td>****</td>
<td>THE ORBITAL FLIGHT TEST PROGRAM</td>
<td>P80-10216 05</td>
</tr>
<tr>
<td><strong>ANDERSON, JOHN D.</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
<tr>
<td><strong>ANDERSEN, R. D.</strong></td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
<td>P80-10061 06</td>
</tr>
<tr>
<td><strong>ANNENSTEAD, JOHN</strong></td>
<td>ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28]</td>
<td>P80-10034 06</td>
</tr>
<tr>
<td><strong>ARMSTRONG, NEIL ALDEN</strong></td>
<td>X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37]</td>
<td>P80-10037 06</td>
</tr>
<tr>
<td><strong>ARMSTRONG, THOMAS P.</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
<tr>
<td><strong>ARNESON, HENRY F.</strong></td>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]</td>
<td>P80-10016 06</td>
</tr>
<tr>
<td><strong>ASHRAF, BOB</strong></td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
</tr>
<tr>
<td><strong>ATHREY, SUSHIL K.</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
<tr>
<td><strong>AUTHIER, A.</strong></td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
<td>P80-10061 06</td>
</tr>
<tr>
<td><strong>AVERD, IAN</strong></td>
<td>VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
<td>P80-10167 06</td>
</tr>
</tbody>
</table>

**B**

<table>
<thead>
<tr>
<th>Personal Name</th>
<th>See Section 06 for Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAGIAH, JAMES P.</td>
<td>[NASA SELECTS 19 ASTRONAUT CANDIDATES] P80-10076 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>NASA Release Number</th>
<th>Accession Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BALL, JIM</strong></td>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>P80-10157 05</td>
</tr>
<tr>
<td><strong>BALLHAUS, WILLIAM F.</strong></td>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81]</td>
<td>P80-10079 06</td>
</tr>
<tr>
<td>****</td>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-105]</td>
<td>P80-10106 06</td>
</tr>
<tr>
<td><strong>BAUER, FREDDIE</strong></td>
<td>PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD</td>
<td>P80-10076 06</td>
</tr>
<tr>
<td>Name</td>
<td>Title</td>
<td>Source Code</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>COGOLI, AUGUSTO</td>
<td>PERSONAL BABIES INDEI</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>COHEN, AARON</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT</td>
<td>[NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>COHEN, JOHN</td>
<td>THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER</td>
<td></td>
</tr>
<tr>
<td>COLDEN, DAVE</td>
<td>SPACE SHUTTLE PRESS CONFERENCE</td>
<td></td>
</tr>
<tr>
<td>COLLIER, ROBERT J. SCHNEIDER</td>
<td>TO RETIRE, JOIN PRIVATE INDUSTRY</td>
<td>[NASA RELEASE-80-27]</td>
</tr>
<tr>
<td>CONGER, WILLIAM N.</td>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</td>
<td>[NASA RELEASE-80-167]</td>
</tr>
<tr>
<td>CONNEALD, JAMES L.</td>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA</td>
<td>[NASA RELEASE-80-81]</td>
</tr>
<tr>
<td>CORDYNS, G.</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT</td>
<td>[NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>COTTINI, CRAIG</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
</tr>
<tr>
<td>COOK, ALLAN F., III</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>COOPER, ROBERT S.</td>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</td>
<td>[NASA RELEASE-80-167]</td>
</tr>
<tr>
<td>CROWELL, R. L.</td>
<td>ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE</td>
<td>[NASA RELEASE-80-163]</td>
</tr>
<tr>
<td>DAVIES, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DE BRUJA, A.</td>
<td>ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE</td>
<td>[NASA RELEASE-80-163]</td>
</tr>
<tr>
<td>DEGIANNI, JOSEPH</td>
<td>INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE</td>
<td>[NASA RELEASE-80-91]</td>
</tr>
<tr>
<td>DEGRICOLA, J.</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
</tr>
<tr>
<td>DEHANY, DOUGLAS</td>
<td>SHUTTLE TEST ENTERS THIRD WEEK</td>
<td>[NASA RELEASE-80-190]</td>
</tr>
<tr>
<td>DEHNOLD, D.</td>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE</td>
<td>[NASA RELEASE-80-56]</td>
</tr>
<tr>
<td>DEHANY, R.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>DEHANY, W.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
</tr>
</tbody>
</table>
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA
[NASA RELEASE-80-176] P80-10184 06

DESIGN, DAVID
FT 1981 BUDGET PRESS BRIEFING P80-10157 05

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

SPACE SHUTTLE PRESS CONFERENCE P80-10156 05

FT 1981 BUDGET PRESS BRIEFING P80-10157 05

LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET
BOOSTER P80-10214 05

ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW
GENERATION OF PILOTED SPACEFLIGHT P80-10215 05

THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATELLITE [NASA RELEASE-80-167] P80-10174 06

FT 1981 BUDGET PRESS BRIEFING P80-10157 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATELLITE [NASA RELEASE-80-167] P80-10174 06

BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
[NASA RELEASE-80-33] P80-10032 06

SPACE SHUTTLE PRESS CONFERENCE P80-10156 05

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21
IN HOUSTON [NASA RELEASE-80-29] P80-10028 06

NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06
FISHER, WILLIAM F.

[ NASA RELEASE-80-130 ]

FISHER, WILLIAM F.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-78 ]

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-159 ]

FLASH, F. MICHAEL
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159 ]

FLEMING, ARTHUR S.
Dr. ROBERT A. FROSCH TO LEAVE NASA JAN. 20
[ NASA RELEASE-80-151 ]

FORD, GEORGE
NASA DEPUTY ADMINISTRATOR DESIGNS
[ NASA RELEASE-80-200 ]

FOX, OFFA
NASA'S Nimbus 6 Takes Rowboat Trip to Australia
[ NASA RELEASE-80-177 ]

FRANK, PETE
19-YEAR-OLD IS A NASA FLIGHT CONTROLLER
[ NASA RELEASE-80-12 ]

HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS
[ NASA RELEASE-80-5 ]

FRIEND, JAMES P.
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[ NASA RELEASE-80-143 ]

FROSCH, ROBERT A.
JOINT ENDEAVOR TO STIMULATE COMMERCIALIZATION OF SPACE
[ NASA RELEASE-80-42 ]

U.S., CHINA AGREE ON LANDSAT GROUND STATION
[ NASA RELEASE-80-44 ]

SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
[ NASA RELEASE-80-27 ]

NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT
[ NASA RELEASE-80-54 ]

NASA AWARDS FIRST BONUSES UNDER CIVIL SERVICE REFORM ACT
[ NASA RELEASE-80-64 ]

NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
[ NASA RELEASE-80-65 ]

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-133 ]

SPACE TRANSPORTATION SYSTEM BRIEFS BEGIN SEPT. 10
[ NASA RELEASE-80-138 ]

SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[ NASA RELEASE-80-147 ]

+ TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
[ NASA RELEASE-80-150 ]

+ SPACE SHUTTLE PRESS CONFERENCE
[ NASA RELEASE-80-151 ]

GFREY, CHARLES
LAUNCH AND POST-FLIGHT ACTIVITIES
[ NASA RELEASE-80-167 ]

GARBER, A. H.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ]

GALLIGEI, GALILEO
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ]

Voyager to Take a Close Look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ]

GARDNER, GUY S.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-78 ]

GAUDE, RAYMOND L.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ]

GAUTIER, DANI
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159 ]

GAY, CHARLES D.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ]

FOOTTH FLTSATCO TO BE DUNCHED
[ NASA RELEASE-80-158 ]

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[ NASA RELEASE-80-167 ]

FIRST INTELSAT Y LAUNCH SCHEDULED
[ NASA RELEASE-80-179 ]

GEOZ, THOMAS J.
DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-150 ]
GILLER, R. A.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56]
P80-10056 06

GIBBASCH, PETER
VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]
P80-10167 06

GILBERT, GERALD
NASA'S NIMBUS 6 TRACKS BOAT ON TRIP TO AUSTRALIA
[NASA RELEASE-80-177]
P80-10185 06

GILL, J. C.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56]
P80-10056 06

GILLIS, STEPHEN
NASA HISTORY OFFICE NABE VISITING SCHOLAR
[NASA RELEASE-80-66]
P80-10065 06

GILMAN, DAVID
SCIENTISTS DETECT X-RAYS FROM JUPITER
[NASA RELEASE-80-96]
P80-10098 06

GLASSER, HAROLD
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16]
P80-10016 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

GLASBRO, SHERWIN
ULTRAVIOLET ASTROPHYSICS YIELDS POSSIBLE NUKEINO MASS EVIDENCE
[NASA RELEASE-80-163]
P80-10170 06

GLENN, JOHN
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY
[NASA RELEASE-80-161]
P80-10177 06

GLOECKNER, GEORGE
VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]
P80-10167 06

GOERTZ, CHRISTOPH K.
VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]
P80-10167 06

GOLDSTEIN, RICHARD N.
NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[NASA RELEASE-80-198]
P80-10198 06

GOLDWATER, BABET, JR.
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
[NASA RELEASE-80-197]
P80-10204 06

GOLDWATER, DANIELLE
NASA TO TEST NEW FOR FLUID LOSS DURING WEIGHTLESSNESS
[NASA RELEASE-80-131]
P80-10132 06

GOODY, RICHARD
VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]
P80-10167 06

GORDON, BOB
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
P80-10214 05

GOSSETT, JOHN
FOURTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-80-158]
P80-10166 06

FIRST INTELSAT V LAUNCH SCHEDULED
[NASA RELEASE-80-179]
P80-10187 06

GRABE, DONALD J.
NASA SELECTS 19 ASTRONAUT CANDIDATES

HABERL, RUDOLF A.

+ GRAY, ROBERT E.
LAUNCH AND POST-FLIGHT ACTIVITIES
[NASA RELEASE-80-78]
P80-10076 06

GRAYSTONE, P.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56]
P80-10056 06

GREEN, H. L.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62]
P80-10061 06

GREEN, RICHARD
VOYAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159]
P80-10167 06

GREGORY, BILL
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05

GRIFFIN, GERALD D.
GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
[NASA RELEASE-80-104]
P80-10105 06

NASA CAREERS EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142]
P80-10143 06

GRIFFINS, DAVID W.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167]
P80-10174 06

GROES, ANN
FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

GROES, W. L.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56]
P80-10056 06

GUASTAFFERO, ANGELO
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05

Voyager to take a close look at Saturn on Nov. 12
[ NASA RELEASE-80-159]
P80-10167 06

GUASTAFFERO NAMED DEPUTY DIRECTOR OF AMS RESEARCH CENTER
[ NASA RELEASE-80-165]
P60-10169 06

Voyager Saturn encounter press briefing
P80-10213 05

GULICKS, SAMUEL
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159]
P80-10167 06

GURNEY, DONALD A.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159]
P80-10167 06

H

HADDOX, FRED T.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159]
P80-10167 06

HAIL, GEORGE ELLERT
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16]
P80-10016 06

Hall, Robert C.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[ NASA RELEASE-80-167]
P80-10174 06

HABERL, RUDOLF A.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159]
P80-10167 06

VOYAGER BACKGROUND
[ NASA RELEASE-80-160]
P80-10172 06
PERSONAL NAMES INDEX

I

INNIS, BOB
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[NASA RELEASE-80-126] P80-10129 06

J

JABBS, CYNTHIA
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

JACOBS, DAVID H.
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06

JENKINS, HARRETT G.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

JOHNSON, TOBIEH V.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

JOHNSTON, R. L.
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06

JOKIC, JABD
VOLUNTEER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

JONES, ROGER W.
KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS
[NASA RELEASE-80-35] P80-10035 06

K

KAISER, MICHAEL L.
A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[NASA RELEASE-80-72] P80-10071 06

VOLUNTEER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

VOLUNTEER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

KAULA, WILLIAM
THE SURFACE OF VENUS FROM PIONEER
[NASA RELEASE-80-71] P80-10070 06

KRAFT, ED
VOLUNTEER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

KRAEHL, WILLIAM C.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167] P80-10174 06

KRAIL, L. C.
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10132 06

KRLEVEL, JOHANNES
NASA PROPOSES CABRA BAY SATELLITE
[NASA RELEASE-80-11] P80-10011 06

KREIBROCK, JACK L.
DR. KREIBROCK NAMED TO HEAD NASA'S AERONAUTICS OFFICE
[NASA RELEASE-80-156] P80-10164 06

KRESEKER, JERRY
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE MIR
[NASA RELEASE-80-130] P80-10131 06

KRESEKER, LERRY
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

KILGORE, EDGEE C.
KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS

[ NASA RELEASE-80-35] P80-10035 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

KINBALL, HAROLD G.
VOLUNTEER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06

KING, GORDON
ROOF OF VENUS FROM PIONEER: NEWS BRIEFING
P80-10154 05

KINGSBURY, JAMES
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

KISS, K.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

KISS, K.
PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-114] P80-10115 06

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-117] P80-10118 06

KLINBERG, JOHN
FOURTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-80-158] P80-10166 06

FIRST INTELSAT V LAUNCH SCHEDULED
[NASA RELEASE-80-179] P80-10187 06

KNIGHT, WILLIAM J.
X-15 MARKS 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

KORHLASK, CHARLES
VOLUNTEER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

KRAFT, CHRISTOPHER C., JR.
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

KRAFT, JOHN D.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167] P80-10176 06

KRAUNER, JAMES J.
DR. KREIBER NAMED TO HEAD NASA'S AERONAUTICS OFFICE
[NASA RELEASE-80-156] P80-10164 06

KRAUNER, MARK
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10211 05

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-117] P80-10118 06

KRAUNER, MARK
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

KREIBER, ROBERT L.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06
McCombick, Robert J.

McCombick, Robert J.
McCombick selected for Air Force post
[NASA Release-80-128] P80-10127 06

McDowell, Frank B.
NASA career executives honored by President
[NASA Release-80-142] P80-10143 06

Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

McDonald, Michael E.
NASA set to launch solar flare satellite
[NASA Release-80-16] P80-10016 06

McElroy, Thomas
The Orbital Flight Test Program
P80-10216 05

McElroy, John H.
Dr. John H. McElroy named Deputy Director of Goddard Center
[NASA Release-80-119] P80-10119 06

McElroy, Michael B.
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

McGhee, Billie J.
Dedication set for refuse-fired plant
[NASA Release-80-150] P80-10158 06

McKay, John R.
X-15 marks 20th anniversary
[NASA Release-80-37] P80-10037 06

Medley, Stephen B.
Experiments selected for first Spacelab flight
[NASA Release-80-62] P80-10061 06

Nebrill, Lufi
NASA to accept Spacelab engineering model Nov. 28
[NASA Release-80-180] P80-10188 06

Pretzer, Albert
Scientists detect X-rays from Jupiter
[NASA Release-80-98] P80-10098 06

Miller, A. J.
26 investigations selected for atmospheric studies by satellite
[NASA Release-80-56] P80-10056 06

Mikoski, Michael
New heart-assist device based on space technology
[NASA Release-80-123] P80-10125 06

Nitz, Milton A.
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Voyager Saturn encounter press briefing
P80-10213 05

Montoya, Earl
Surface of Venus from Pioneer; news briefing
P80-10154 05

Moos, H. Warren
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Morrison, James R.
NASA to accept Spacelab engineering model Nov. 28
[NASA Release-80-180] P80-10061 06

Mossh, Thomas L.
Shuttle orbiter briefing set for oct. 23 at Johnson Center
[NASA Release-80-157] P80-10165 06

Rossinghoff, Gerald J.
NASA career executives honored by President
[NASA Release-80-142] P80-10143 06

Roett, C. H.
26 investigations selected for atmospheric studies by satellite
[NASA Release-80-56] P80-10056 06

Hovatt, Paul A.
NASA set to launch solar flare satellite
[NASA Release-80-16] P80-10016 06

Hurbert, Robert
Surface of Venus from Pioneer; news briefing
P80-10154 05

Hurbat, Bruce C.
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Hurbat, W. B.
NASA to launch first satellite business systems satellite
[NASA Release-80-167] P80-10174 06

Hutch, Thomas A.
Orbiting X-ray observatory earns mission extension
[NASA Release-80-6] P80-10006 06

NASA to set launch solar flare satellite
[NASA Release-80-16] P80-10016 06

Experiments selected for first Spacelab flight
[NASA Release-80-62] P80-10061 06

Solar maximum mission; news briefing
P80-10153 05

Surface of Venus from Pioneer; news briefing
P80-10154 05

Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Kaagle, John E.
Dr. John Kaagle named Acting Chief Scientist
[NASA Release-80-175] P80-10163 06

Voyager Saturn encounter press briefing
P80-10213 05

Neal, Roy
Launch and post-flight activities
P80-10211 05

Nelson, George D.
Investigators file report on cause of spacesuit backpack fire
[NASA Release-80-91] P80-10091 06

Ness, Norman F.
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Voyager backgrounder
[NASA Release-80-160] P80-10172 06

Neubauer, Fritz H.
Voyager to take a close look at Saturn on Nov. 12
[NASA Release-80-159] P80-10167 06

Neupert, Werner
Press briefing scheduled for first Shuttle science payload
[NASA Release-80-114] P80-10115 06

NASA unveils first Shuttle science payload
[NASA Release-80-117] P80-10118 06

Newman, Charles T.
FY 1981 budget press briefing
P80-10157 05

Nicks, Gran M.
Richard E. Peterson named Deputy Director of Langley Center
[NASA Release-80-56] P80-10056 06

Nicolson, Claude
Two Europeans accepted for Shuttle mission specialist training
[NASA Release-80-106] P80-10107 06
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 [NASA RELEASE-80-180] P80-10188 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

NIELSEN, J. F.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

NIXOR, RICHARD
RICHARD WILTCOMBE: AERONAUTICAL RESEARCH AND THE BETTER SHAPE [NASA RELEASE-80-38] P80-10038 06

O'BRIEN, JOHN E.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT [NASA RELEASE-80-142] P80-10143 06

O'CONNOR, BRYAN D.
NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78] P80-10076 06

O'DONNEILL, BILL
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

O'HARA, DEE
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES [NASA RELEASE-80-43] P80-10043 06

O'KEEFE, JOHN A.
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO [NASA RELEASE-80-86] P80-10085 06

O'POOLE, TON
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

OYABASHI, TATSUO
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

OZKUL, MUNRO
TWO EUROPEANS ACCEPTED FOR SHUTTLE MISSION SPECIALIST TRAINING [NASA RELEASE-80-106] P80-10107 06

OZMac, WALTER B.
DR. KENNEDY NAMED TO HEAD NASA'S AERONAUTICS OFFICE [NASA RELEASE-80-156] P80-10164 06

OZTON, BARRY
FOURTH PINTSAT CN TO BE LAUNCHED [NASA RELEASE-80-158] P80-10166 06

OZZECHNOSKI, RICHARD E.
FIRST INTERSATEL LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
B-14
| PERSONAL NAMES INDEX | P80-10153 05 | P80-10155 05 | P80-10167 05 | P80-10201 06 | P80-10204 06 | P80-10213 05 | P80-10215 05 | P80-10217 06 | P80-10218 06 | P80-10219 06 | P80-10220 06 | P80-10221 06 | P80-10222 06 |}
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THE ORBITAL FLIGHT TEST PROGRAM</strong></td>
<td>P80-10216 05</td>
<td>P80-10187 06</td>
<td>P80-10016 06</td>
<td>P80-10027 06</td>
<td>P80-10098 06</td>
<td>P80-10156 05</td>
<td>P80-10211 05</td>
<td>P80-10214 05</td>
<td>P80-10174 06</td>
<td>P80-10175 06</td>
<td>P80-10213 05</td>
<td>P80-10215 05</td>
<td>P80-10217 06</td>
<td>P80-10218 06</td>
</tr>
<tr>
<td><strong>BOTTBAH, J.</strong></td>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE</td>
<td>[NASA RELEASE-80-56]</td>
<td>P80-10056 06</td>
<td>SCHOFER, HERBERT</td>
<td>SPACE SHUTTLE PRESS CONFERENCE</td>
<td>P80-10156 05</td>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>P80-10214 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SAGANG, CARL</strong></td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
<td>P80-10167 05</td>
<td>SHEBANSKI, DONALD S.</td>
<td>NASA TO STUDY EFFECTS OF &quot;JET LAG&quot; ON PILOT PERFORMANCE</td>
<td>[NASA RELEASE-80-197]</td>
<td>P80-10204 06</td>
<td>SHEBBS, DONALD S.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
<td>P80-10167 05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SANDLER, HAROLD</strong></td>
<td>NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES</td>
<td>[NASA RELEASE-80-43]</td>
<td>P80-10043 06</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SATO, KAZUKO</strong></td>
<td>NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS</td>
<td>[NASA RELEASE-80-131]</td>
<td>P80-10132 06</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SANO, HARALD</strong></td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
<td>P80-10167 05</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCO, KAZUO</strong></td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT</td>
<td>[NASA RELEASE-80-62]</td>
<td>P80-10061 06</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCARP, FREDERICK L.</strong></td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
<td>P80-10167 05</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCHEIDT, A. W.</strong></td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>[NASA RELEASE-80-159]</td>
<td>P80-10167 05</td>
<td>SHOTTSTEE, MIKE</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCHOFER, JIM</strong></td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCHOFER, P. A.</strong></td>
<td>FOURTH FLTSATCOB TO BE LAUNCHED</td>
<td>[NASA RELEASE-80-158]</td>
<td>P80-10166 06</td>
<td>SCHOFER, JIM</td>
<td>TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM</td>
<td>P80-10155 05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06

WARNER, JOHN W.
DEDICATION SET FOR REPOSE-FIXED PLANT [NASA RELEASE-80-150] P80-10158 06

WATTS, J. W.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56] P80-10056 06

WEISIN, KEN
TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1 [NASA RELEASE-80-129] P80-10128 06

WEYER, A. VERNON
NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54] P80-10054 06

WEBBER, WILLARD E.
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER [NASA RELEASE-80-196] P80-10210 06

WEBBER, WILLARD E.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

WEES, MICHAEL
SPACE SHUTTLE PRESS CONFERENCE P80-10156 05

WEISS, STANLEY I.
WEISS TO HEAD NASA OPERATIONS OFFICE [NASA RELEASE-80-91] P80-10095 06

FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-156] P80-10166 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06

FIRST INTELSAT V LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06

SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 06

HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

WEST, ROBERT
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06

WESTPHAL, J.M.
VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

WHITAKER, M. E.
THE ORIGITAL FLIGHT TEST PROGRAM P80-10216 05

WHITAKER, ANW F.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

WHITCOMB, RICHARD TRAVIS
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE [NASA RELEASE-80-38] P80-10036 06

NASA CAREER EXECUTIVES HONORED BY PRESIDENT [NASA RELEASE-80-142] P80-10143 06

WHITE, ROBERT MICHAEL
X-15 MARKS 20TH ANNIVERSARY
## News Release Number Index

**Typical News Release Number Index Entry**

<table>
<thead>
<tr>
<th>NASA RELEASE NUMBER</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-80-53</td>
<td>P80-10053</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-54</td>
<td>P80-10054</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-55</td>
<td>P80-10055</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-56</td>
<td>P80-10056</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-57</td>
<td>P80-10057</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-58</td>
<td>P80-10058</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-59</td>
<td>P80-10059</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-60</td>
<td>P80-10060</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-61</td>
<td>P80-10061</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-62</td>
<td>P80-10062</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-63</td>
<td>P80-10063</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-64</td>
<td>P80-10064</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-65</td>
<td>P80-10065</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-66</td>
<td>P80-10066</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-67</td>
<td>P80-10067</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-68</td>
<td>P80-10068</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-69</td>
<td>P80-10069</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-70</td>
<td>P80-10070</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-71</td>
<td>P80-10071</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-72</td>
<td>P80-10072</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-73</td>
<td>P80-10073</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-74</td>
<td>P80-10074</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-75</td>
<td>P80-10075</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-76</td>
<td>P80-10076</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-77</td>
<td>P80-10077</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-78</td>
<td>P80-10078</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-79</td>
<td>P80-10079</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-80</td>
<td>P80-10080</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-81</td>
<td>P80-10081</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-82</td>
<td>P80-10082</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-83</td>
<td>P80-10083</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-84</td>
<td>P80-10084</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-85</td>
<td>P80-10085</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-86</td>
<td>P80-10086</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-87</td>
<td>P80-10087</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-88</td>
<td>P80-10088</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-89</td>
<td>P80-10089</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-90</td>
<td>P80-10090</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-91</td>
<td>P80-10091</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-92</td>
<td>P80-10092</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-93</td>
<td>P80-10093</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-94</td>
<td>P80-10094</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-95</td>
<td>P80-10095</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-96</td>
<td>P80-10096</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-97</td>
<td>P80-10097</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-98</td>
<td>P80-10098</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-99</td>
<td>P80-10099</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-100</td>
<td>P80-10100</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-101</td>
<td>P80-10101</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-102</td>
<td>P80-10102</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-103</td>
<td>P80-10103</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-104</td>
<td>P80-10104</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-105</td>
<td>P80-10105</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-106</td>
<td>P80-10106</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-107</td>
<td>P80-10107</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-108</td>
<td>P80-10108</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-109</td>
<td>P80-10109</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-110</td>
<td>P80-10110</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-111</td>
<td>P80-10111</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-112</td>
<td>P80-10112</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-113</td>
<td>P80-10113</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-114</td>
<td>P80-10114</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-115</td>
<td>P80-10115</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-116</td>
<td>P80-10116</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-117</td>
<td>P80-10117</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-118</td>
<td>P80-10118</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-119</td>
<td>P80-10119</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-120</td>
<td>P80-10120</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-121</td>
<td>P80-10121</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-122</td>
<td>P80-10122</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-123</td>
<td>P80-10123</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-124</td>
<td>P80-10124</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-80-125</td>
<td>P80-10125</td>
<td>06</td>
</tr>
</tbody>
</table>

The index correlates each news release number with its corresponding accession number, e.g., P80-10053. Following the accession number is a 2-digit number, e.g., 06, which designates the reference section containing the complete citation. News release numbers that were assigned but not used have been omitted from this listing.

March 1981
<table>
<thead>
<tr>
<th>NASA RELEASE 80-126</th>
<th>P80-10129</th>
<th>06</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE 80-127</td>
<td>P80-10130</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-128</td>
<td>P80-10127</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-129</td>
<td>P80-10128</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-130</td>
<td>P80-10131</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-131</td>
<td>P80-10132</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-132</td>
<td>P80-10134</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-133</td>
<td>P80-10133</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-134</td>
<td>P80-10136</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-135</td>
<td>P80-10137</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-136</td>
<td>P80-10138</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-137</td>
<td>P80-10139</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-138</td>
<td>P80-10140</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-139</td>
<td>P80-10146</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-140</td>
<td>P80-10141</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-141</td>
<td>P80-10142</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-142</td>
<td>P80-10143</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-143</td>
<td>P80-10146</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-144</td>
<td>P80-10145</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-145</td>
<td>P80-10147</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-146</td>
<td>P80-10151</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-147</td>
<td>P80-10148</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-148</td>
<td>P80-10149</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-149</td>
<td>P80-10150</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-150</td>
<td>P80-10152</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-151</td>
<td>P80-10158</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-152</td>
<td>P80-10159</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-153</td>
<td>P80-10160</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-154</td>
<td>P80-10161</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-155</td>
<td>P80-10162</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-156</td>
<td>P80-10163</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-157</td>
<td>P80-10164</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-158</td>
<td>P80-10165</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-159</td>
<td>P80-10166</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-160</td>
<td>P80-10167</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-161</td>
<td>P80-10168</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-162</td>
<td>P80-10169</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-163</td>
<td>P80-10170</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-164</td>
<td>P80-10173</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-165</td>
<td>P80-10169</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-166</td>
<td>P80-10171</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-167</td>
<td>P80-10173</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-168</td>
<td>P80-10175</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-169</td>
<td>P80-10176</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-170</td>
<td>P80-10178</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-171</td>
<td>P80-10179</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-172</td>
<td>P80-10180</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-173</td>
<td>P80-10181</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-174</td>
<td>P80-10182</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-175</td>
<td>P80-10183</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-176</td>
<td>P80-10184</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-177</td>
<td>P80-10185</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-178</td>
<td>P80-10186</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-179</td>
<td>P80-10187</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-180</td>
<td>P80-10188</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-181</td>
<td>P80-10189</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-182</td>
<td>P80-10190</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-183</td>
<td>P80-10194</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-184</td>
<td>P80-10191</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-185</td>
<td>P80-10192</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-186</td>
<td>P80-10193</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-187</td>
<td>P80-10195</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-188</td>
<td>P80-10196</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-189</td>
<td>P80-10197</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-190</td>
<td>P80-10198</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-191</td>
<td>P80-10199</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-192</td>
<td>P80-10202</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-193</td>
<td>P80-10200</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-194</td>
<td>P80-10203</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-195</td>
<td>P80-10201</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-196</td>
<td>P80-10210</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-197</td>
<td>P80-10204</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-198</td>
<td>P80-10205</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-199</td>
<td>P80-10206</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-199A</td>
<td>P80-10207</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-200</td>
<td>P80-10208</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE 80-201</td>
<td>P80-10209</td>
<td>06</td>
</tr>
</tbody>
</table>
The index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number, e.g., O6, which designates the reference section containing the complete citation. The statement NO REPORT NUMBER appears for unnumbered news releases and speeches.
<table>
<thead>
<tr>
<th>Accession ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10138</td>
<td>NASA RELEASE-80-136</td>
</tr>
<tr>
<td>P80-10139</td>
<td>NASA RELEASE-80-137</td>
</tr>
<tr>
<td>P80-10140</td>
<td>NASA RELEASE-80-138</td>
</tr>
<tr>
<td>P80-10141</td>
<td>NASA RELEASE-80-140</td>
</tr>
<tr>
<td>P80-10142</td>
<td>NASA RELEASE-80-141</td>
</tr>
<tr>
<td>P80-10143</td>
<td>NASA RELEASE-80-142</td>
</tr>
<tr>
<td>P80-10144</td>
<td>NASA RELEASE-80-143</td>
</tr>
<tr>
<td>P80-10145</td>
<td>NASA RELEASE-80-139</td>
</tr>
<tr>
<td>P80-10146</td>
<td>NASA RELEASE-80-145</td>
</tr>
<tr>
<td>P80-10147</td>
<td>NASA RELEASE-80-146</td>
</tr>
<tr>
<td>P80-10148</td>
<td>NASA RELEASE-80-147</td>
</tr>
<tr>
<td>P80-10149</td>
<td>NASA RELEASE-80-148</td>
</tr>
<tr>
<td>P80-10150</td>
<td>NASA RELEASE-80-149</td>
</tr>
<tr>
<td>P80-10151</td>
<td>NASA RELEASE-80-150</td>
</tr>
<tr>
<td>P80-10152</td>
<td>NASA RELEASE-80-151</td>
</tr>
<tr>
<td>P80-10153</td>
<td>NASA RELEASE-80-152</td>
</tr>
<tr>
<td>P80-10154</td>
<td>NASA RELEASE-80-153</td>
</tr>
<tr>
<td>P80-10155</td>
<td>NASA RELEASE-80-154</td>
</tr>
<tr>
<td>P80-10156</td>
<td>NASA RELEASE-80-155</td>
</tr>
<tr>
<td>P80-10157</td>
<td>NASA RELEASE-80-156</td>
</tr>
<tr>
<td>P80-10158</td>
<td>NASA RELEASE-80-157</td>
</tr>
<tr>
<td>P80-10159</td>
<td>NASA RELEASE-80-158</td>
</tr>
<tr>
<td>P80-10160</td>
<td>NASA RELEASE-80-159</td>
</tr>
<tr>
<td>P80-10161</td>
<td>NASA RELEASE-80-160</td>
</tr>
<tr>
<td>P80-10162</td>
<td>NASA RELEASE-80-161</td>
</tr>
<tr>
<td>P80-10163</td>
<td>NASA RELEASE-80-162</td>
</tr>
<tr>
<td>P80-10164</td>
<td>NASA RELEASE-80-163</td>
</tr>
<tr>
<td>P80-10165</td>
<td>NASA RELEASE-80-164</td>
</tr>
<tr>
<td>P80-10166</td>
<td>NASA RELEASE-80-165</td>
</tr>
<tr>
<td>P80-10167</td>
<td>NASA RELEASE-80-166</td>
</tr>
<tr>
<td>P80-10168</td>
<td>NASA RELEASE-80-167</td>
</tr>
<tr>
<td>P80-10169</td>
<td>NASA RELEASE-80-168</td>
</tr>
<tr>
<td>P80-10170</td>
<td>NASA RELEASE-80-169</td>
</tr>
<tr>
<td>P80-10171</td>
<td>NASA RELEASE-80-170</td>
</tr>
<tr>
<td>P80-10172</td>
<td>NASA RELEASE-80-171</td>
</tr>
<tr>
<td>P80-10173</td>
<td>NASA RELEASE-80-172</td>
</tr>
<tr>
<td>P80-10174</td>
<td>NASA RELEASE-80-173</td>
</tr>
<tr>
<td>P80-10175</td>
<td>NASA RELEASE-80-174</td>
</tr>
<tr>
<td>P80-10176</td>
<td>NASA RELEASE-80-175</td>
</tr>
<tr>
<td>P80-10177</td>
<td>NASA RELEASE-80-176</td>
</tr>
<tr>
<td>P80-10178</td>
<td>NASA RELEASE-80-177</td>
</tr>
<tr>
<td>P80-10179</td>
<td>NASA RELEASE-80-178</td>
</tr>
<tr>
<td>P80-10180</td>
<td>NASA RELEASE-80-179</td>
</tr>
<tr>
<td>P80-10181</td>
<td>NASA RELEASE-80-180</td>
</tr>
<tr>
<td>P80-10182</td>
<td>NASA RELEASE-80-181</td>
</tr>
<tr>
<td>P80-10183</td>
<td>NASA RELEASE-80-182</td>
</tr>
<tr>
<td>P80-10184</td>
<td>NASA RELEASE-80-183</td>
</tr>
<tr>
<td>P80-10185</td>
<td>NASA RELEASE-80-184</td>
</tr>
<tr>
<td>P80-10186</td>
<td>NASA RELEASE-80-185</td>
</tr>
<tr>
<td>P80-10187</td>
<td>NASA RELEASE-80-186</td>
</tr>
<tr>
<td>P80-10188</td>
<td>NASA RELEASE-80-187</td>
</tr>
<tr>
<td>P80-10189</td>
<td>NASA RELEASE-80-188</td>
</tr>
<tr>
<td>P80-10190</td>
<td>NASA RELEASE-80-189</td>
</tr>
<tr>
<td>P80-10191</td>
<td>NASA RELEASE-80-190</td>
</tr>
<tr>
<td>P80-10192</td>
<td>NASA RELEASE-80-191</td>
</tr>
<tr>
<td>P80-10193</td>
<td>NASA RELEASE-80-192</td>
</tr>
<tr>
<td>P80-10194</td>
<td>NASA RELEASE-80-193</td>
</tr>
<tr>
<td>P80-10195</td>
<td>NASA RELEASE-80-194</td>
</tr>
<tr>
<td>P80-10196</td>
<td>NASA RELEASE-80-195</td>
</tr>
<tr>
<td>P80-10197</td>
<td>NASA RELEASE-80-196</td>
</tr>
<tr>
<td>P80-10198</td>
<td>NASA RELEASE-80-197</td>
</tr>
<tr>
<td>P80-10199</td>
<td>NASA RELEASE-80-198</td>
</tr>
<tr>
<td>P80-10200</td>
<td>NASA RELEASE-80-199</td>
</tr>
<tr>
<td>P80-10201</td>
<td>NASA RELEASE-80-200</td>
</tr>
<tr>
<td>P80-10202</td>
<td>NASA RELEASE-80-201</td>
</tr>
<tr>
<td>P80-10203</td>
<td>NASA RELEASE-80-202</td>
</tr>
<tr>
<td>P80-10204</td>
<td>NASA RELEASE-80-203</td>
</tr>
<tr>
<td>P80-10205</td>
<td>NASA RELEASE-80-204</td>
</tr>
<tr>
<td>P80-10206</td>
<td>NASA RELEASE-80-205</td>
</tr>
<tr>
<td>P80-10207</td>
<td>NASA RELEASE-80-206</td>
</tr>
<tr>
<td>P80-10208</td>
<td>NASA RELEASE-80-207</td>
</tr>
<tr>
<td>P80-10209</td>
<td>NASA RELEASE-80-208</td>
</tr>
<tr>
<td>P80-10210</td>
<td>NASA RELEASE-80-209</td>
</tr>
<tr>
<td>P80-10211</td>
<td>NASA RELEASE-80-210</td>
</tr>
<tr>
<td>P80-10212</td>
<td>NASA RELEASE-80-211</td>
</tr>
<tr>
<td>P80-10213</td>
<td>NASA RELEASE-80-212</td>
</tr>
<tr>
<td>P80-10214</td>
<td>NASA RELEASE-80-213</td>
</tr>
<tr>
<td>P80-10215</td>
<td>NASA RELEASE-80-214</td>
</tr>
<tr>
<td>P80-10216</td>
<td>NASA RELEASE-80-215</td>
</tr>
</tbody>
</table>
## Typical Speech Entry

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10157</td>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>Shaffer, Robert J.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26 JAN. 1980</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PRESENTED AT HEADQUARTERS, NASA, WASH., D.C.</td>
</tr>
</tbody>
</table>

The listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title (or supplied title, indicated by the symbols • and >), name of speaker, NASA affiliation of speaker, occasion and date of presentation, and other reference information.

### P80-10153
**SOLAR MAXIMUM MISSION; NEWS BRIEFING**

Panagakos, Nicholas

- 8 FEB. 1980
- 29P
- PRESENTED AT HEADQUARTERS, NASA, WASH., D.C., 8 FEB. 1980

### P80-10154
**SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING**

Panagakos, Nicholas

- 28 MAY 1980
- 58P
- PRESENTED AT HEADQUARTERS, NASA, WASH., D.C., 28 MAY 1980

### P80-10155
**TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM**

Prosch, Robert A.

- 10 SEP. 1980
- 28P
- PRESENTED AT HEADQUARTERS, NASA, WASH., D.C., 10 SEP. 1980

### P80-10156
**SPACE SHUTTLE PRESS CONFERENCE**

Prosch, Robert A.

- 1 AUG. 1980
- 28P
- PRESENTED AT HEADQUARTERS, NASA, WASH., D.C., 1 AUG. 1980

### P80-10157
**FY 1981 BUDGET PRESS BRIEFING**

Shaffer, Robert J.

- 26 JAN. 1980
- 25P
- PRESENTED AT HEADQUARTERS, NASA, WASH., D.C., 26 JAN. 1980

### P80-10211
**LAUNCH AND POST-FLIGHT ACTIVITIES**

Gray, Robert H.

- 1 DEC. 1980
- 27P
- PRESENTED AT KENNEDY SPACE CENTER, NASA, FLA., 1 DEC. 1980

### P80-10213
**VOYAGER SATURN ENCOUNTER PRESS BRIEFING**

Stofan, Andrew J.

- 26 OCT. 1980
- 49P
- PRESENTED AT HEADQUARTERS, NASA, WASHINGTON, D.C., 26 OCT. 1980
### Typical News Release Entry

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Title</th>
<th>Date of Release</th>
<th>News Release Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10001</td>
<td>PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY</td>
<td>4 JAN. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10002</td>
<td>NASA NOT TAKING PASSENGER RESERVATIONS FOR SHUTTLE</td>
<td>8 JAN. 1980</td>
<td>1P</td>
</tr>
<tr>
<td>P80-10003</td>
<td>SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS</td>
<td>17 JAN. 1980</td>
<td>7P</td>
</tr>
<tr>
<td>P80-10004</td>
<td>19-YEAR-OLD IS A NASA FLIGHT CONTROLLER</td>
<td>17 JAN. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10005</td>
<td>HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS</td>
<td>17 JAN. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10006</td>
<td>ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION</td>
<td>17 JAN. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10007</td>
<td>$65 BILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE</td>
<td>21 JAN. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10008</td>
<td>LANDSAT-2 CEASES OPERATION</td>
<td>22 JAN. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10009</td>
<td>ON-ORBIT TILE REPAIR KIT BEING PRODUCED</td>
<td>23 JAN. 1980</td>
<td>2P</td>
</tr>
<tr>
<td>P80-10010</td>
<td>SATELLITE SYSTEM TO STUDY OCEANS</td>
<td>28 JAN. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10011</td>
<td>NASA PROPOSES GAMMA RAY SATELLITE</td>
<td>28 JAN. 1980</td>
<td>5P</td>
</tr>
<tr>
<td>P80-10012</td>
<td>NASA FY 1981 BUDGET BRIEFING</td>
<td>26 JAN. 1980</td>
<td>9P</td>
</tr>
<tr>
<td>P80-10013</td>
<td>JOINT ENDEAVOR TO STIMULATE COMMERCEALIZATION OF SPACE</td>
<td>25 JAN. 1980</td>
<td>2P</td>
</tr>
<tr>
<td>P80-10016</td>
<td>U. S., CHINA AGREE ON LANDSAT GROUND STATION</td>
<td>26 JAN. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10015</td>
<td>NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY</td>
<td>30 JAN. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10017</td>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES</td>
<td>6 FEB. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10018</td>
<td>BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES</td>
<td>7 FEB. 1980</td>
<td>4P</td>
</tr>
<tr>
<td>P80-10019</td>
<td>NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000</td>
<td>13 FEB. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10020</td>
<td>COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE</td>
<td>12 FEB. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10021</td>
<td>DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED</td>
<td>13 FEB. 1980</td>
<td>3P</td>
</tr>
<tr>
<td>P80-10022</td>
<td>ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED</td>
<td>13 FEB. 1980</td>
<td>2P</td>
</tr>
<tr>
<td>P80-10023</td>
<td>NASA SOUNDING SATELLITE TO STUDY ECLIPSE</td>
<td>13 FEB. 1980</td>
<td>5P</td>
</tr>
<tr>
<td>P80-10024</td>
<td>METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE</td>
<td>20 FEB. 1980</td>
<td>5P</td>
</tr>
</tbody>
</table>
NEWS RELEASES

P80-10025
SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS
15 FEB. 1980 3P
NASA RELEASE-80-25

P80-10026
MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING
20 FEB. 1980 2P
NASA RELEASE-80-26

P80-10027
SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
22 FEB. 1980 3P
NASA RELEASE-80-27

P80-10028
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
20 FEB. 1980 4P
NASA RELEASE-80-29

P80-10029
NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS
29 FEB. 1980 3P
NASA RELEASE-80-30

P80-10030
SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
3 MAR. 1980 2P
NASA RELEASE-80-31

P80-10031
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
3 MAR. 1980 3P
NASA RELEASE-80-32

P80-10032
BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
7 MAR. 1980 2P
NASA RELEASE-80-33

P80-10033
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
16 MAR. 1980 4P
NASA RELEASE-80-34

P80-10034
ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD
16 MAR. 1980 5P
NASA RELEASE-80-35

P80-10035
KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS
16 MAR. 1980 3P
NASA RELEASE-80-36

P80-10036
SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST
16 MAR. 1980 1P
NASA RELEASE-80-37

P80-10037
X-15 NASA 20TH ANNIVERSARY
20 MAR. 1980 7P
NASA RELEASE-80-38

P80-10038
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPES
25 MAR. 1980 11P
NASA RELEASE-80-39

P80-10039
ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
1 APR. 1980 2P
NASA RELEASE-80-40

P80-10040
SMILE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
1 APR. 1980 3P
NASA RELEASE-80-41

P80-10041
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW
2 APR. 1980 6P
NASA RELEASE-80-39

P80-10042
SHUTTLE ENGINE RUNS AT 109 PERCENT OF RATED POWER
2 APR. 1980 2P
NASA RELEASE-80-42

P80-10043
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
2 APR. 1980 2P
NASA RELEASE-80-43

P80-10044
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
7 APR. 1980 4P
NASA RELEASE-80-44

P80-10045
VOYAGER PICTURES USED TO MAP JOVIAN MOONS
7 APR. 1980 3P
NASA RELEASE-80-45

P80-10046
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
14 APR. 1980 3P
NASA RELEASE-80-46

P80-10047
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
14 APR. 1980 2P
NASA RELEASE-80-47

P80-10048
LARGE SPACE ANTENNA SUBJECT OF STUDY
15 APR. 1980 2P
NASA RELEASE-80-48

P80-10049
SHUTTLE ENGINE PASSES SECOND 109 PERCENT TEST
15 APR. 1980 2P
NASA RELEASE-80-49

P80-10050
SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
16 APR. 1980 2P
NASA RELEASE-80-50

P80-10051
THREE CONTRACTS AWARDED FOR SUPersonic FLIGHT STUDIES
22 APR. 1980 2P
NASA RELEASE-80-51

P80-10052
NASA LEWIS AWARDS FUEL CELL CONTRACT
22 APR. 1980 2P
NASA RELEASE-80-52

P80-10053
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
23 APR. 1980 2P
NASA RELEASE-80-53

P80-10054
NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT
22 APR. 1980 3P
NASA RELEASE-80-54

P80-10055
SHUTTLE ENGINE HAS THIRD SUCCESSFUL TEST
21 APR. 1980 2P
NASA RELEASE-80-55

P80-10056
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
25 APR. 1980 9P
NASA RELEASE-80-56

P80-10057
NASA SCIENTIST WORKS ON MOTION SICKNESS PREVENTION
5 MAY 1980 3P
NASA RELEASE-80-57
MEI S RELEASES

P80-10058
RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF LANGLEY CENTER
29 APR. 1980 2P
NASA RELEASE-80-58

P80-10059
SHUTTLE COLUMBIA'S FLIGHT ENGINES TO BE RETESTED
1 MAY 1980 2P
NASA RELEASE-80-60

P80-10060
1ST MOON OF JUPITER DISCOVERED
6 MAY 1980 2P
NASA RELEASE-80-61

P80-10061
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
8 MAY 1980 6P
NASA RELEASE-80-62

P80-10062
TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
7 MAY 1980 2P
NASA RELEASE-80-63

P80-10063
NASA AWADES FIRST BONUSES UNDER CIVIL SERVICE REFORM ACT
9 MAY 1980 2P
NASA RELEASE-80-64

P80-10064
NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
13 MAY 1980 3P
NASA RELEASE-80-65

P80-10065
NASA HISTORY OFFICE NAMES VISITING SCHOLAR
13 MAY 1980 2P
NASA RELEASE-80-66

P80-10066
IU2 INVESTIGATORS PRESENT FINDINGS
15 MAY 1980 5P
NASA RELEASE-80-67

P80-10067
COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED
15 MAY 1980 2P
NASA RELEASE-80-68

P80-10068
BORING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
19 MAY 1980 2P
NASA RELEASE-80-69

P80-10069
NAMES PROPOSED FOR NEWLY-IDENTIFIED FEATURES ON VENUS
20 MAY 1980 4P
NASA RELEASE-80-70

P80-10070
THE SURFACE OF VENUS FROM PIONEER
20 MAY 1980 10P
NASA RELEASE-80-71

P80-10071
A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
21 MAY 1980 3P
NASA RELEASE-80-72

P80-10072
NASA RENEWS LUNAR INSTITUTE CONTRACT
19 MAY 1980 1P
NASA RELEASE-80-73

P80-10073
ORBITAL FLIGHT TEST PROGRAM EXTENDED
22 MAY 1980 3P
NASA RELEASE-80-74

P80-10074
NASA BADGER EXPERIMENT DISCOVERS NAYER CANALS
28 MAY 1980 8P
NASA RELEASE-80-76

P80-10075
CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM
28 MAY 1980 2P
NASA RELEASE-80-77

P80-10076
NASA SELECTS 19 ASTRONAUT CANDIDATES
29 MAY 1980 22P
NASA RELEASE-80-78

P80-10077
NASA ORDERS ADDITIONAL SPACELAB HARDWARE
29 MAY 1980 2P
NASA RELEASE-80-79

P80-10078
CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM
29 MAY 1980 2P
NASA RELEASE-80-80

P80-10079
NASA AERONAUTICS DELEGATION TO VISIT CHINA
30 MAY 1980 2P
NASA RELEASE-80-81

P80-10080
NASA BEGINS FLIGHT EQUIPMENT DATA BANK
3 JUN. 1980 2P
NASA RELEASE-80-82

P80-10081
NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL
3 JUN. 1980 1P
NASA RELEASE-80-83

P80-10082
STATUS OF VOYAGER SPACECRAFT, JUNE 9, 1980
6 JUN. 1980 1P
NASA RELEASE-80-84

P80-10083
NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM
5 JUN. 1980 2P
NASA RELEASE-80-85

P80-10084
SHUTTLE ENGINES REACH HISTORIC MILESTONE WITH SUCCESSFUL TESTS
6 JUN. 1980 2P
NASA RELEASE-80-86

P80-10085
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
9 JUN. 1980 3P
NASA RELEASE-80-87

P80-10086
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE
10 JUN. 1980 4P
NASA RELEASE-80-88

P80-10087
NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE
10 JUN. 1980 4P
NASA RELEASE-80-89

P80-10088
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
15 JUN. 1980 11P
NASA RELEASE-80-90

P80-10089
COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED
12 JUN. 1980 3P
NASA RELEASE-80-91

P80-10090
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
10 JUN. 1980 2P
NASA RELEASE-80-92

P80-10091
INVESTIGATORS FILE REPORT ON CAUSE OF SPACELAB
NEWS RELEASES

BACKPACK FIRE
11 JUN. 1980  5P
NASA RELEASE-80-91

P80-10092
NASA BEGINS TESTING TO REDUCE AIRCRAFT VORTICES
12 JUN. 1980  3P
NASA RELEASE-80-92

P80-10093
LANDSAT-2 BACK IN SERVICE AFTER BRIEF RETIREMENT
16 JUN. 1980  3P
NASA RELEASE-80-94

P80-10094
NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE
17 JUN. 1980  3P
NASA RELEASE-80-95

P80-10095
WEISS TO HEAD NASA OPERATIONS OFFICE
24 JUN. 1980  2P
NASA RELEASE-80-96

P80-10096
MARTIAN PHENOMENA DISCOVERED BY VIKING
19 JUN. 1980  2P
NASA RELEASE-80-98

P80-10097
SHUTTLE ENGINES FLIGHT ACCEPTANCE TESTS COMPLETED
20 JUN. 1980  2P
NASA RELEASE-80-99

P80-10098
SCIENTISTS DETECT X-RAYS FROM JUPITER
26 JUN. 1980  3P
NASA RELEASE-80-100

P80-10099
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
25 JUN. 1980  3P
NASA RELEASE-80-101

P80-10100
NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS
30 JUN. 1980  2P
NASA RELEASE-80-102

P80-10101
HAWAIIAN WIND TURBINE TO BE DEDICATED JULY 3
30 JUN. 1980  3P
NASA RELEASE-80-103

P80-10102
NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT
1 JUL. 1980  2P
NASA RELEASE-80-104

P80-10103
NASA TO NEGOTIATE HOSS STUDIES WITH FOUR FIRMS
1 JUL. 1980  2P
NASA RELEASE-80-105

P80-10104
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM>
JUL. 1980  13P
NASA RELEASE-80-106

P80-10105
GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS
3 JUL. 1980  2P
NASA RELEASE-80-107

P80-10106
NASA AERONAUTICS DELEGATION RETURNS FROM CHINA
3 JUL. 1980  2P
NASA RELEASE-80-108

P80-10107
TWO EUROPEANS ACCEPTED FOR SHUTTLE MISSION SPECIALIST TRAINING
7 JUL. 1980  2P
NASA RELEASE-80-109

P80-10108
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
8 JUL. 1980  4P
NASA RELEASE-80-110

P80-10109
NASA ORDINATE MEMBERS END OF MISSION
10 JUL. 1980  4P
NASA RELEASE-80-111

P80-10110
ROBOTIC ANALYST FUTURE SPACE TRANSPORTATION NEEDS
10 JUL. 1980  2P
NASA RELEASE-80-112

P80-10111
NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS
11 JUL. 1980  2P
NASA RELEASE-80-113

P80-10112
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
14 JUL. 1980  3P
NASA RELEASE-80-114

P80-10113
NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH
14 JUL. 1980  2P
NASA RELEASE-80-115

P80-10114
SPACE SHUTTLE ENGINES TEST CUT SHORT
15 JUL. 1980  2P
NASA RELEASE-80-116

P80-10115
PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD
17 JUL. 1980  3P
NASA RELEASE-80-117

P80-10116
SAINL HELENS VOLCANO AIDS STUDIES OF CLIMATE
18 JUL. 1980  4P
NASA RELEASE-80-118

P80-10117
NASA STARTS SOLAR FLARE "HOTLINE" SERVICE
22 JUL. 1980  2P
NASA RELEASE-80-119

P80-10118
NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
22 JUL. 1980  2P
NASA RELEASE-80-120

P80-10119
DR. JOHN H. MCELROY NAMED DEPUTY DIRECTOR OF GODDARD CENTER
23 JUL. 1980  2P
NASA RELEASE-80-121

P80-10120
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
28 JUL. 1980  6P
NASA RELEASE-80-122

P80-10121
<SHUTTLE SCIENCE PAYLOAD>
29 JUL. 1980  1P
NASA RELEASE-80-123

P80-10122
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS
30 JUL. 1980  3P
NASA RELEASE-80-124

P80-10123
STATUS OF VOYAGER SPACECRAFT, AUG. 4, 1980
30 JUL. 1980  1P
NASA RELEASE-80-125

P80-10124
FIRST SHUTTLE LAUNCH MARCH 1981
31 JUL. 1980  4P
NASA RELEASE-80-126

P80-10125
NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY

NEWS RELEASES

P80-10126
NASA satellite detects changes in energy output from sun
6 Aug. 1980
NASA RELEASE-80-124

P80-10127
McCormick selected for air force post
7 Aug. 1980
NASA RELEASE-80-128

P80-10128
Transmitter switched off on Viking Orbiter 1
8 Aug. 1980
NASA RELEASE-80-129

P80-10129
Research aircraft completes shipboard tests
8 Aug. 1980
NASA RELEASE-80-126

P80-10130
Devin Center receives tilt-rotor experimental aircraft
8 Aug. 1980
NASA RELEASE-80-127

P80-10131
Langley researchers study lighting from inside out
11 Aug. 1980
NASA RELEASE-80-130

P80-10132
NASA to test new for fluid loss during weightlessness
11 Aug. 1980
NASA RELEASE-80-131

P80-10133
Free world's largest wind tunnel closed for modification
16 Aug. 1980
NASA RELEASE-80-125

P80-10134
Boeing announced for space shuttle student project
20 Aug. 1980
NASA RELEASE-80-132

P80-10135
NASA to begin briefing series on space transportation system
27 Aug. 1980
NASA RELEASE-80-133

P80-10136
Workshop examines possible space missions for the next 25 years
26 Aug. 1980
NASA RELEASE-80-134

P80-10137
NASA selects two firms for design studies for supercomputer
27 Aug. 1980
NASA RELEASE-80-135

P80-10138
Engineering and Operations Support contract awarded
27 Aug. 1980
NASA RELEASE-80-136

P80-10139
NASA to test new storm observation instrument in space
29 Aug. 1980
NASA RELEASE-80-137

P80-10140
Space transportation system briefings begin Sept. 10
2 Sep. 1980
NASA RELEASE-80-138

P80-10141
A host year seen for expendable launch vehicles
5 Sep. 1980
NASA RELEASE-80-140

P80-10142
Chinese Aeronautics delegation to visit NASA
10 Sep. 1980
NASA RELEASE-80-141

P80-10143
NASA Career Executives honored by President
11 Sep. 1980
NASA RELEASE-80-142

P80-10144
NASA and Universities team up for Mount St. Helens mission
15 Sep. 1980
NASA RELEASE-80-143

P80-10145
Data processing is subject of transportation system briefing
15 Sep. 1980
NASA RELEASE-80-144

P80-10146
16th moon of Jupiter discovered in spacecraft photographs
4 Sep. 1980
NASA RELEASE-80-139

P80-10147
Voyager 1 Saturn encounter
Sep. 1980
NASA RELEASE-80-145

P80-10148
NASA study confirms feasibility of unique power plant
18 Sep. 1980
NASA RELEASE-80-146

P80-10149
South Africa to build Landsat ground station
18 Sep. 1980
NASA RELEASE-80-147

P80-10150
DOE/NASA select Rockwell for wind turbine system contract negotiations
19 Sep. 1980
NASA RELEASE-80-148

P80-10151
Voyager 1/Saturn encounter
26 Sep. 1980
NASA RELEASE-80-145a

P80-10152
NASA publishes Mars photo book
26 Sep. 1980
NASA RELEASE-80-149

P80-10153
Dedication set for refuse-fired plant
6 Oct. 1980
NASA RELEASE-80-150

P80-10154
Dr. Robert A. Prosch to leave NASA Jan. 20
7 Oct. 1980
NASA RELEASE-80-151

P80-10155
Kennedy center awards largest small business contract
7 Oct. 1980
NASA RELEASE-80-152

P80-10156
Shuttle propulsion is topic of transportation system briefing
7 Oct. 1980
NASA RELEASE-80-153

P80-10157
Supplemental contracts awarded for liquid boost module definition
7 Oct. 1980
NASA RELEASE-80-154

P80-10158
NASA satellite to monitor Pennsylvania's gypsy moth damage

P-5
<table>
<thead>
<tr>
<th>NEWS RELEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEBS RELEASES</strong></td>
</tr>
<tr>
<td><strong>15 OCT. 1980</strong></td>
</tr>
<tr>
<td>NASA RELEASE-80-155</td>
</tr>
<tr>
<td><strong>P80-10168</strong></td>
</tr>
<tr>
<td>DR. KERBEHOCK NAMED TO HEAD NASA'S AERONAUTICS OFFICE</td>
</tr>
<tr>
<td>15 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-156</td>
</tr>
<tr>
<td><strong>P80-10165</strong></td>
</tr>
<tr>
<td>SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER</td>
</tr>
<tr>
<td>20 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-157</td>
</tr>
<tr>
<td><strong>P80-10166</strong></td>
</tr>
<tr>
<td>FOURTH FLTSATCOM TO BE LAUNCHED</td>
</tr>
<tr>
<td>20 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-158</td>
</tr>
<tr>
<td><strong>P80-10167</strong></td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
</tr>
<tr>
<td>23 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-159</td>
</tr>
<tr>
<td><strong>P80-10168</strong></td>
</tr>
<tr>
<td>STATUS OF VOYAGER SPACECRAFT, OCT. 28, 1980</td>
</tr>
<tr>
<td>27 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-162</td>
</tr>
<tr>
<td><strong>P80-10169</strong></td>
</tr>
<tr>
<td>ANGELO GAUSTAFERRO NAMED DEPUTY DIRECTOR-OF AMES RESEARCH CENTER</td>
</tr>
<tr>
<td>31 OCT. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-165</td>
</tr>
<tr>
<td><strong>P80-10170</strong></td>
</tr>
<tr>
<td>ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE</td>
</tr>
<tr>
<td>3 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-163</td>
</tr>
<tr>
<td><strong>P80-10171</strong></td>
</tr>
<tr>
<td>PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT</td>
</tr>
<tr>
<td>1 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-166</td>
</tr>
<tr>
<td><strong>P80-10172</strong></td>
</tr>
<tr>
<td>VOYAGER BACKGROUND Oct. 1980</td>
</tr>
<tr>
<td>39P</td>
</tr>
<tr>
<td>NASA RELEASE-80-160</td>
</tr>
<tr>
<td><strong>P80-10173</strong></td>
</tr>
<tr>
<td>LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER</td>
</tr>
<tr>
<td>4 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-164</td>
</tr>
<tr>
<td><strong>P80-10174</strong></td>
</tr>
<tr>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE</td>
</tr>
<tr>
<td>7 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-167</td>
</tr>
<tr>
<td><strong>P80-10175</strong></td>
</tr>
<tr>
<td>NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE</td>
</tr>
<tr>
<td>10 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-168</td>
</tr>
<tr>
<td><strong>P80-10176</strong></td>
</tr>
<tr>
<td>SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT</td>
</tr>
<tr>
<td>12 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-169</td>
</tr>
<tr>
<td><strong>P80-10177</strong></td>
</tr>
<tr>
<td>NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY</td>
</tr>
<tr>
<td>18 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-161</td>
</tr>
<tr>
<td><strong>P80-10178</strong></td>
</tr>
<tr>
<td>NASA LEWIS AWARDS FUEL CELL CONTRACT</td>
</tr>
<tr>
<td>18 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-170</td>
</tr>
<tr>
<td><strong>P80-10179</strong></td>
</tr>
<tr>
<td>NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION</td>
</tr>
<tr>
<td>19 NOV. 1980</td>
</tr>
<tr>
<td>NASA RELEASE-80-171</td>
</tr>
</tbody>
</table>

**NASA TO WORK WITH TVA ON ENERGY RESEARCH**
**19 NOV. 1980**
**P80-10180**
**NASA RELEASE-80-172**

**SHUTTLE ORBITER MOVE ADVISORY**
**20 NOV. 1980**
**P80-10181**
**NASA RELEASE-80-173**

**NASA LEWIS AWARDS $150,980 GRANT TO MINORITY UNIVERSITY**
**21 NOV. 1980**
**P80-10182**
**NASA RELEASE-80-174**

**DR. JOHN NAUGLE NAMED ACTING CHIEF SCIENTIST**
**21 NOV. 1980**
**P80-10183**
**NASA RELEASE-80-175**

**NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA**
**24 NOV. 1980**
**P80-10184**
**NASA RELEASE-80-176**

**NASA'S NIMBUS 6 TRACKS BONBOAT TRIP TO AUSTRALIA**
**25 NOV. 1980**
**P80-10185**
**NASA RELEASE-80-177**

**FIRST INTELSAT V LAUNCH SCHEDULED**
**1 DEC. 1980**
**P80-10186**
**NASA RELEASE-80-178**

**NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 26**
**26 NOV. 1980**
**P80-10187**
**NASA RELEASE-80-180**

**NASA SCIENTISTS DEVELOP NEW STORM STUDY TOOL**
**3 DEC. 1980**
**P80-10188**
**NASA RELEASE-80-181**

**SHUTTLE MAIN ENGINE COMPLETES FLIGHT CERTIFICATION TEST CYCLE**
**5 DEC. 1980**
**P80-10189**
**NASA RELEASE-80-182**

**SHUTTLE MAIN PROPULSION TEST SUCCESSFUL**
**5 DEC. 1980**
**P80-10190**
**NASA RELEASE-80-184**

**NASA ANNOUNCES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT**
**11 DEC. 1980**
**P80-10191**
**NASA RELEASE-80-185**

**GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE**
**11 DEC. 1980**
**P80-10192**
**NASA RELEASE-80-186**

**SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA**
**12 DEC. 1980**
**P80-10193**
**NASA RELEASE-80-187**

**NASA ACCEPTS SPACELAB ENGINEERING MODEL NOV. 26**
**15 DEC. 1980**
**P80-10194**
**NASA RELEASE-80-189**
P80-10197
SHUTTLE TEST ENTERS SECOND WEEK
12 DEC. 1980
NASA RELEASE-80-190

P80-10198
NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
16 DEC. 1980
NASA RELEASE-80-188

P80-10199
SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
16 DEC. 1980
NASA RELEASE-80-191

P80-10200
STATUS OF VOYAGER SPACECRAFT, JAN. 1, 1981
16 DEC. 1980
NASA RELEASE-80-193

P80-10201
SPACE SHUTTLE STATUS REPORT
18 DEC. 1980
NASA RELEASE-80-195

P80-10202
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
19 DEC. 1980
NASA RELEASE-80-192

P80-10203
PIioneer 6 STILL TURNING OUT DATA AFTER 15 YEARS
19 DEC. 1980
NASA RELEASE-80-194

P80-10204
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
24 DEC. 1980
NASA RELEASE-80-197

P80-10205
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
24 DEC. 1980
NASA RELEASE-80-198

P80-10206
HIGHLIGHTS OF 1980 ACTIVITIES
24 DEC. 1980
NASA RELEASE-80-199

P80-10207
HIGHLIGHTS OF 1980 ACTIVITIES - CORRECTION NOTE
31 DEC. 1980
NASA RELEASE-80-199A

P80-10208
NASA DEPUTY ADMINISTRATOR RESIGNS
29 DEC. 1980
NASA RELEASE-80-200

P80-10209
VIKING FUND PRESENTATION TO NASA SCHEDULED
31 DEC. 1980
NASA RELEASE-80-201

P80-10210
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
24 DEC. 1980
NASA RELEASE-80-196