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.
Page intentionally left blank
INTRODUCTION

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-80-192 ]

NASA RELEASE NUMBER
P80-10202

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 ]

NASA RELEASE NUMBER
P80-10076

ACCESSION NUMBER

SEE SECTION 06 FOR ADDITIONAL INFORMATION
```
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:

```
NASA RELEASE NUMBER - NASA RELEASE-80-53 .......... P80-10053  06
```

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:

```
ACCESSION NUMBER
P80-10058  06 .......... NASA RELEASE-80-58
```

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:

```
ACCESSION NUMBER
P80-100157
TITLE
FY 1981 BUDGET PRESS BRIEFING
AUTHOR
SHAVER, ROBERT J.
PLACE & DATE OF PRESENTATION
PRESENTED AT HEADQUARTERS, NASA, WASH., D.C.,
26 JAN. 1980
```

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:

```
ACCESSION NUMBER
P80-10008
TITLE
LANDSAT-2 CEASES OPERATION
DATE OF RELEASE
22 JAN. 1980
NEWS RELEASE NUMBER
NASA RELEASE-80-9
```

iv
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

**INDEX TO NASA NEWS RELEASES AND SPEECHES 1980**

March 1981

#### 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>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TITLE</th>
<th>NASA RELEASE NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACETYLENE</td>
<td>Voyager Encounters 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 Landings  
**[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

**ABORT PROCEDURES**

On-Board Data Processing Technology in the New Generation of Piloted Spaceflight  
**[NASA RELEASE-80-16]** P80-10172 06

The Orbital Flight Test Program  
**[NASA RELEASE-80-16]** P80-10095 06

**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  
**[NASA RELEASE-80-93]** P80-10119 06

**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**

5 Aircraft Accidents

**ACER**

5 Aircraft Energy Efficiency Program

**ACETYLENE**

Voyager Encounters Saturn: Scientific Highlights  
**[NASA RELEASE-80-192]** P80-10202 06

**ACTIVE CAVITY RADIATION IRRADIANCE BOX**

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-80-118]** P80-10122 06

**ACADEMY OF SCIENCES, Peking, China**

U. S., China Agree on Landsat Ground Station  
**[NASA RELEASE-80-14]** P80-10014 06

**ADVANCED PROPELLION SYSTEMS**

(NASA Energy Technology Applications Program)  
**[NASA RELEASE-80-59A]** P80-10104 06

**ACED**

5 Department of Energy

**ACM**

5 Heat Capacity Mapping Mission

**ACK**

5 Stratospheric Aerosol Gas Experiment
ARRIAL 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

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

ARRIDNINIC TEST RANGE
S EDWARDS AFB, CALIF.

ARRIDNINIC
RICHARD SHIELDS: 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 M. 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 SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER
[ NASA RELEASE-80-135] P80-10137 06

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

ARROJECT 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

ARROJECT-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 FARNBBOROUGH 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 05

DR. Kessler NAMED TO HEAD NASA'S AERONAUTICS OFFICE
[ 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] P80-10206 06

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

SOUTHERN AFRICA TO BUILD LANDSAT GROUND STATION
[ NASA RELEASE-80-44] P80-10149 06

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

AGREEMENTS
SA INTERNATIONAL AGREEMENTS

AGRICULTURE
SA DEPARTMENT OF AGRICULTURE

LANSDAT-2 CEASES OPERATION
[ NASA RELEASE-80-49] P80-10083 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
SA DEPARTMENT OF AGRICULTURE

AIR & AUTOMATIC DEFIBRILLATOR/
NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
[ NASA RELEASE-80-123] P80-10125 06

AIR CONDITIONING EQUIPMENT

SMILE TO READ NASA'S TRACKING AND DATA FUNCTIONS
[ NASA RELEASE-80-47] P80-10040 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

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

AIR FORCE, U.S.
SA CANNAREIG AIR FORCE STATION, FLA.
SA LAUGHLIN AFB, VA.
SA VANDENBERG AFB, CALIF.
SA MOUNT PEARSON AFB, OHIO

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

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

AIR FORCE, U.S.

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

1-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37] P80-10037 06

MCCORMICK SELECTED FOR AIR FORCE POST
[ NASA RELEASE-80-128] P80-10127 06

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

A-2
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>AIRCRAFT SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDICATION SET FOR REFUSE-FIRED PLANT</td>
<td>P80-10158 06</td>
</tr>
<tr>
<td>VOYAGER BACKGROUNDER</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>AIR POLLUTION</td>
<td>P80-10187 06</td>
</tr>
<tr>
<td>NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>DEDICATION SET FOR REFUSE-FIRED PLANT</td>
<td>P80-10158 06</td>
</tr>
<tr>
<td>AIR SAMPLING</td>
<td>P80-10187 06</td>
</tr>
<tr>
<td>NASA ACTIVE IN MT. ST. HELENS ASSESSMENT</td>
<td>P80-10108 06</td>
</tr>
<tr>
<td>AIR TRAFFIC CONTROL</td>
<td>S AUTOMATED PILOT ADVISORY SYSTEM</td>
</tr>
<tr>
<td>AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA A-9 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA B-52 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA BOEING 727 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA BOEING 747 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA C-133 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA DC-8 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA DHC 5 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA F-102 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA F-106 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA HELICOPTERS</td>
<td></td>
</tr>
<tr>
<td>SA HYPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA L-1011 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA LIGHT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA MILITARY AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA P-3A AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA QUIET SHORT-HAUL RESEARCH AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA RESEARCH AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA ROTARY WING AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA NASA/ROTOR SYSTEMS RESEARCH AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA STOL AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA HYPERSONIC AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA HYPERSONIC TRANSPORT AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA A-12 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA WB-57F AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA X-1 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>SA XV-15 AIRCRAFT</td>
<td></td>
</tr>
<tr>
<td>COMPUTER ADVISORIES TO AIRPLANTS AT SMALL AIRPORTS BEING TESTED</td>
<td>P80-10139 06</td>
</tr>
<tr>
<td>AIRCRAFT ACCIDENTS</td>
<td></td>
</tr>
<tr>
<td>SA INSTRUMENT FAILURE</td>
<td></td>
</tr>
<tr>
<td>X-15 MARKS 20TH ANNIVERSARY</td>
<td>P80-10037 06</td>
</tr>
<tr>
<td>NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS</td>
<td>P80-10112 06</td>
</tr>
<tr>
<td>RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS</td>
<td>P80-10129 06</td>
</tr>
<tr>
<td>DRYDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT</td>
<td>P80-10130 06</td>
</tr>
<tr>
<td>AIRCRAFT ENERGY EFFICIENCY PROGRAM</td>
<td></td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>P80-10157 06</td>
</tr>
<tr>
<td>AIRCRAFT ENGINE</td>
<td></td>
</tr>
<tr>
<td>SA YF-102 ENGINE</td>
<td></td>
</tr>
<tr>
<td>THREE CONTRACTS AWARDED FOR SUPersonic Flight Studies</td>
<td>P80-10051 06</td>
</tr>
<tr>
<td>FY 1981 BUDGET PRESS BRIEFING</td>
<td>P80-10157 06</td>
</tr>
<tr>
<td>AIRCRAFT NOISE</td>
<td></td>
</tr>
<tr>
<td>THREE CONTRACTS AWARDED FOR SUPersonic Flight Studies</td>
<td>P80-10051 06</td>
</tr>
<tr>
<td>NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS</td>
<td>P80-10112 06</td>
</tr>
<tr>
<td>RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS</td>
<td>P80-10129 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>P80-10195 06</td>
</tr>
<tr>
<td>AIRCRAFT PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS</td>
<td>P80-10129 06</td>
</tr>
<tr>
<td>DRYDEN CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT</td>
<td>P80-10130 06</td>
</tr>
<tr>
<td>AIRCRAFT SAFETY</td>
<td></td>
</tr>
<tr>
<td>NASA EXHIBIT AT PARNISH AEROSPACE SHOW TO HIGHLIGHT AIRCRAFT RESEARCH</td>
<td>P80-10113 06</td>
</tr>
<tr>
<td>NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS</td>
<td>P80-10122 06</td>
</tr>
<tr>
<td>LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT</td>
<td>P80-10131 06</td>
</tr>
<tr>
<td>NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT</td>
<td>P80-10192 06</td>
</tr>
<tr>
<td>NASA TO STUDY EFFECTS OF &quot;JET LAG&quot; ON PILOT PERFORMANCE</td>
<td>P80-10204 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>AIRCRAFT SPEED</td>
<td></td>
</tr>
<tr>
<td>SA MACH NUMBER</td>
<td></td>
</tr>
<tr>
<td>X-15 MARKS 20TH ANNIVERSARY</td>
<td>P80-10037 06</td>
</tr>
<tr>
<td>LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT</td>
<td>P80-10131 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>P80-10206 06</td>
</tr>
</tbody>
</table>
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
DRYDEN CENTER RECEIVES TILT-BRACE 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-80-117] P80-10112 06

AIRCRAFT RESEARCH 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 USBs [NASA RELEASE-80-17] P80-10017 06

AIRFOILS
SA AIRCRAFT WINGS SA SPOILERS SA WINGS

ALIGHT
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

AIRPORTS
SA MANASSAS MUNICIPAL AIRPORT, VA. SA HWYS

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

ALARMS
SA 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

ALGOLPEC 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

ALLEN HILLS, ANTARCTICA
ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD [NASA RELEASE-80-28] P80-10034 06

ALLIANCE
SA S STEEL

ALTAMONTE
SA MADAR ALTIMETER SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06
COMPASS ADVISES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-88] P80-10069 06
NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06

ALGORITHM
X-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESHIP BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-199] P80-10206 06

AMAZONIA
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10157 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING [NASA RELEASE-80-160] P80-10172 06
THE ORBITAL FLIGHT TEST PROGRAM [NASA RELEASE-80-161] P80-10216 06

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

AMERICAN ASTROMONICAL SOCIETY, CHICAGO, ILL. SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-90] P80-10098 06
AMERICAN GEOPHYS. UNION, WASHINGTON, D.C. NASA ADAPTS RADIO ASTROPHYSICS TECHNIQUES FOR EARTH STUDIES [NASA RELEASE-80-181] P80-10155 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-80-134] P80-10136 06

AMES RESEARCH CENTER, MOUNTAIN VIEW, 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 MOTION SICKNESS PREVENTION [NASA RELEASE-80-57] P80-10057 06
RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF LAUGHLIN CENTER [NASA RELEASE-80-58] P80-10058 06
NASA PROPOSES NEWLY-IDENTIFIED FEATURES ON VENUS [NASA RELEASE-80-70] P80-10069 06
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>APPROPRIATIONS AND BUDGETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RADAR EXPERIMENT DISCOVERS MARY CANALS</td>
<td>[NASA RELEASE-80-76]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-76]</td>
<td>P80-10074 06</td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA</td>
<td>[NASA RELEASE-80-81]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-81]</td>
<td>P80-10079 06</td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION RETURNS FROM CHINA</td>
<td>[NASA RELEASE-80-105]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-105]</td>
<td>P80-10106 06</td>
</tr>
<tr>
<td>NASA ACTIVE IN ST. HELENS ASSESSMENT</td>
<td>[NASA RELEASE-80-107]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-107]</td>
<td>P80-10108 06</td>
</tr>
<tr>
<td>SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE</td>
<td>[NASA RELEASE-80-115]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-115]</td>
<td>P80-10116 06</td>
</tr>
<tr>
<td>RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS</td>
<td>[NASA RELEASE-80-126]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-126]</td>
<td>P80-10129 06</td>
</tr>
<tr>
<td>DODD CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT</td>
<td>[NASA RELEASE-80-127]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-127]</td>
<td>P80-10130 06</td>
</tr>
<tr>
<td>NASA TO TEST REM FOR FLUID LOSS DURING WEIGHTLESSNESS</td>
<td>[NASA RELEASE-80-131]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-131]</td>
<td>P80-10132 06</td>
</tr>
<tr>
<td>FREE WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION</td>
<td>[NASA RELEASE-80-125]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-125]</td>
<td>P80-10133 06</td>
</tr>
<tr>
<td>NASA SELECTS TWO Firms FOR DESIGN STUDIES FOR SUPERCOMPUTER</td>
<td>[NASA RELEASE-80-135]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-135]</td>
<td>P80-10137 06</td>
</tr>
<tr>
<td>CHINESE AERONAUTICS DELEGATION TO VISIT NASA</td>
<td>[NASA RELEASE-80-141]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-141]</td>
<td>P80-10142 06</td>
</tr>
<tr>
<td>NASA CAREER EXECUTIVES HONORED BY PRESIDENT</td>
<td>[NASA RELEASE-80-142]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-142]</td>
<td>P80-10143 06</td>
</tr>
<tr>
<td>SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING</td>
<td>[NASA RELEASE-80-154]</td>
</tr>
<tr>
<td>ANGELO GUASTAFERRO NAMED DEPUTY DIRECTOR OF ARES RESEARCH CENTER</td>
<td>[NASA RELEASE-80-165]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-165]</td>
<td>P80-10169 06</td>
</tr>
<tr>
<td>NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION</td>
<td>[NASA RELEASE-80-171]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-171]</td>
<td>P80-10179 06</td>
</tr>
<tr>
<td>PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS</td>
<td>[NASA RELEASE-80-194]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-194]</td>
<td>P80-10253 06</td>
</tr>
<tr>
<td>NASA TO STUDY EFFECTS OF &quot;JET LAG&quot; ON PILOT PERFORMANCE</td>
<td>[NASA RELEASE-80-197]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-197]</td>
<td>P80-10204 06</td>
</tr>
<tr>
<td>AMINO ACIDS</td>
<td></td>
</tr>
<tr>
<td>METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE</td>
<td>[NASA RELEASE-80-21]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-21]</td>
<td>P80-10024 06</td>
</tr>
<tr>
<td>AMONIA</td>
<td></td>
</tr>
<tr>
<td>VOYAGER BACKGUARDER</td>
<td>[NASA RELEASE-80-160]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-160]</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>VOYAGER BACKGUARDER</td>
<td>[NASA RELEASE-80-160]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-160]</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>ANIMAL STUDIES S. MONKEYS</td>
<td></td>
</tr>
<tr>
<td>ANTABCTICA</td>
<td></td>
</tr>
<tr>
<td>METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE</td>
<td>[NASA RELEASE-80-21]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-21]</td>
<td>P80-10024 06</td>
</tr>
<tr>
<td>LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON</td>
<td>[NASA RELEASE-80-29]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-29]</td>
<td>P80-10028 06</td>
</tr>
<tr>
<td>ANTABCTICA METEORITE RESEARCHERS FINDING PROMISING NEW FIELD</td>
<td>[NASA RELEASE-80-28]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-28]</td>
<td>P80-10034 06</td>
</tr>
<tr>
<td>ANTARES</td>
<td></td>
</tr>
<tr>
<td>SATELLITE SYSTEM TO STUDY OCEANS</td>
<td>[NASA RELEASE-80-7]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-7]</td>
<td>P80-10010 06</td>
</tr>
<tr>
<td>NASA ORBITER NEARING END OF MISSION</td>
<td>[NASA RELEASE-80-108]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-108]</td>
<td>P80-10109 06</td>
</tr>
<tr>
<td>NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS</td>
<td>[NASA RELEASE-80-118]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-118]</td>
<td>P80-10122 06</td>
</tr>
<tr>
<td>TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1</td>
<td>[NASA RELEASE-80-129]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-129]</td>
<td>P80-10128 06</td>
</tr>
<tr>
<td>VOYAGER BACKGUARDER</td>
<td>[NASA RELEASE-80-160]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-160]</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEM SATELLITE</td>
<td>[NASA RELEASE-80-167]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-167]</td>
<td>P80-10174 06</td>
</tr>
<tr>
<td>NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES</td>
<td>[NASA RELEASE-80-187]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-187]</td>
<td>P80-10195 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES</td>
<td>[NASA RELEASE-80-199]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>APOLO PROJECT</td>
<td></td>
</tr>
<tr>
<td>SA SATURN LAUNCH VEHICLE</td>
<td></td>
</tr>
<tr>
<td>SCHNIEIDER TO RETIRE, JOIN PRIVATE INDUSTRY</td>
<td>[NASA RELEASE-80-27]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-27]</td>
<td>P80-10027 06</td>
</tr>
<tr>
<td>LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON</td>
<td>[NASA RELEASE-80-29]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-29]</td>
<td>P80-10028 06</td>
</tr>
<tr>
<td>SATLIE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS</td>
<td>[NASA RELEASE-80-41]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-41]</td>
<td>P80-10040 06</td>
</tr>
<tr>
<td>EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO</td>
<td>[NASA RELEASE-80-66]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-66]</td>
<td>P80-10085 06</td>
</tr>
<tr>
<td>GRIFFIN NAMED ACTING HEAD OF EXTERNAL RELATIONS</td>
<td>[NASA RELEASE-80-104]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-104]</td>
<td>P80-10105 06</td>
</tr>
<tr>
<td>KENNEDY CENTER AWARD LARGEST SMALL BUSINESS CONTRACT</td>
<td>[NASA RELEASE-80-152]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-152]</td>
<td>P80-10160 06</td>
</tr>
<tr>
<td>APOLO SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>NASA ANNOUNCES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT</td>
<td>[NASA RELEASE-80-185]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-185]</td>
<td>P80-10192 06</td>
</tr>
<tr>
<td>APOLO-SOYU TEST PROJECT</td>
<td></td>
</tr>
<tr>
<td>SATLIE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS</td>
<td>[NASA RELEASE-80-41]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-41]</td>
<td>P80-10040 06</td>
</tr>
<tr>
<td>APPELTON LABORATORY, SLOUGH, ENGLAND</td>
<td></td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR PLANE SATELLITE</td>
<td>[NASA RELEASE-80-16]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-16]</td>
<td>P80-10016 06</td>
</tr>
<tr>
<td>APPLICATION EXPLORER MISSION</td>
<td></td>
</tr>
<tr>
<td>S HCM / HEAT CAPACITY MAPPING MISSION/ S MAGSAT / MAGNETIC FIELD SATELLITE/ S SIE / SOLAR MEOSPHERIC EXPlORER/ S STRATOSPHERIC AEROSOL GAS EXPERIMENT</td>
<td></td>
</tr>
<tr>
<td>APPLICATIONS SATELLITES</td>
<td>S COMMUNICATION SATELLITES S METEOROLOGICAL SATELLITES</td>
</tr>
<tr>
<td>APPLIED PHYSICS LAB., LAUREL, MD. 26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STudies BY SATELLITE</td>
<td>[NASA RELEASE-80-56]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-56]</td>
<td>P80-10056 06</td>
</tr>
<tr>
<td>APPLIED PHYSICS LABORATORY</td>
<td></td>
</tr>
<tr>
<td>NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY</td>
<td>[NASA RELEASE-80-123]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-123]</td>
<td>P80-10125 06</td>
</tr>
<tr>
<td>VOYAGER BACKGUARDER</td>
<td>[NASA RELEASE-80-160]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-160]</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>APPROPRIATIONS AND BUDGETS</td>
<td></td>
</tr>
<tr>
<td>SA FUNDING</td>
<td>[NASA RELEASE-80-13]</td>
</tr>
<tr>
<td>[NASA RELEASE-80-13]</td>
<td>P80-10012 06</td>
</tr>
</tbody>
</table>

A-5
FY 1981 BUDGET PRESS BRIEFING [NASA RELEASE-80-166] P80-10171 06

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-166] P80-10171 06

ABC

S ARES RESEARCH CENTER, MOFFETT FIELD, CA.

ARGENTINA

U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-143] P80-10146 06

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

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

Arizona Launch Vehicle FY 1981 BUDGET PRESS BRIEFING P80-10157 05

Arizona

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] P80-10086 06

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59] P80-10094 06

Arizona Univ.

NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS [NASA RELEASE-80-76] P80-10074 06

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

ASTROBEAM

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

Army, U.S.

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

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

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

Arnold Eng. Develop. Center, Tenn.

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

Asia

5 PEOPLE'S REPUBLIC OF CHINA 5 SINGAPORE

ASTEROIDS

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

ASTP

3 APOLLO-SOYUZ TEST PROJECT

ASTRO RESEARCH CORP., SANTA BARBARA, CA.

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

ASTRONAUTICS AND AEROBatics

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

ASTRONAUTS

PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY [NASA RELEASE-80-11] P80-10001 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-80-96] P80-10085 06

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

ASTRONavigation

S CELESTIAL NAVIGATION

ASTRONOMERS

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

ASTRonomy

SA EMBRAS 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

IGE 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 LEWIS AWARDS $150,980 GRANT TO RINGTOWN UNIVERSITY [NASA RELEASE-80-174] P80-10182 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 DISCUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10185 06
SOJBCT 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
UNSUCCEEDFUL
[ 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 SCHEDULE ANNOUNCED
[ NASA RELEASE-80-198 ] P80-10205 06

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

ATLAS-F
1581 EXPENDABLE LAUNCH VEHICLE SCHEDULE 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 STROBEATOSPHERE
SA THEOBSPHERE

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 background
[ NASA RELEASE-80-160 ] P80-10172 06

ATMOSPHERIC EFFECTS
SCIENTISTS TO MESS ON MOUNT ST. HELENS
ATMOSPHERIC IMPACT
[ NASA RELEASE-80-169 ] P80-10176 06
GOODBAR SPACE FLIGHT CENTER TO 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 MARKS 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 background
[ 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
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
[ NASA RELEASE-80-34 ] P80-10033 06

AUROBA
SCIENTISTS DETECT X-RAYS FROM JUPITER
[ NASA RELEASE-80-98 ] P80-10109 06
Voyager to take a close look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ] P80-10167 06

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
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
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

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

AUTOMATION
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
MCCORMICK SELECTED FOR AIR FORCE POST  [NASA RELEASE-80-128]  P80-10127 06

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

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

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

BIOEQUIPMENT  S ELECTROCARDIOGRAPHS
BIOLOGY
S EVOLUTION
S HUMAN RESEARCH
S MOLECULAR BIOLOGY

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

HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW  [NASA RELEASE-80-39]  P80-10041 06

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

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


BIOSCIENCE
S HUMAN RESEARCH
S LIFE SCIENCES
S MOLECULAR BIOLOGY

BIOTECHNOLOGY
S MAN-SYSTEMS INTEGRATION

BIRMINGHAM, U.K.  SOLAR MAXIMUM MISSION: NEWS BRIEFING  P80-10153 05

BISHOP, CALIF.  NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES  [NASA RELEASE-80-187]  P80-10195 06

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

BLOCK ISLAND, R.I.  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

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

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS  [NASA RELEASE-80-149]  P80-10150 06

BLOOD PRESSURE  NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS  [NASA RELEASE-80-131]  P80-10132 06

BLUE RIDGE ELECTRICAL MEMBERSHIP CORP.  DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS  [NASA RELEASE-80-149]  P80-10150 06

BOEING AEROSPACE CO., SEATTLE, WASH.  BOEING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA  [NASA RELEASE-80-69]  P80-10068 06

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

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

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

BOEING CO., SEATTLE, WASH.  THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES  [NASA RELEASE-80-51]  P80-10051 06

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

BOEING COMMERCIAL AIRPLANE CO., WASH.  RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS  [NASA RELEASE-80-126]  P80-10129 06

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

BOEING ENG. & CONSTR. CO., SEATTLE, WASH.  BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES  [NASA RELEASE-80-18]  P80-10018 06

DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS  [NASA RELEASE-80-149]  P80-10150 06

BOEING 727 AIRCRAFT  NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS  [NASA RELEASE-80-111]  P80-10112 06

BOEING 747 AIRCRAFT  NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES  [NASA RELEASE-80-92]  P80-10092 06

LAUNCH AND POST-FLIGHT ACTIVITIES  P80-10211 05

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

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

BONNEVILLE POWER ADMIN., PORTLAND, OREG.  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-80-149]  P80-10150 06

BOOHE, N.C.  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-80-149]  P80-10150 06
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

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

BOULDER, COLORADO
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

BRAZIL SYSTEM
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

BRUSSELS, BELGIUM
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 [NASA RELEASE-80-185] P80-10192 06

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

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

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

CALIFORNIA INSTITUTE OF TECHNOLOGY, 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 INSTITUTE OF TECHNOLOGY, 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 INSTITUTE OF TECHNOLOGY, IRVINE
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO EVIDENCE [NASA RELEASE-80-163] P80-10170 06
CALIFORNIA INSTITUTE OF TECHNOLOGY, LIVESTOCK
S LAWRENCE LIVESTOCK LAB.

C-6 AIRCRAFT
S DHC 5 AIRCRAFT

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

C-133 AIRCRAFT
NASA ANNOUNCES NEW FIRE RESISTENT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

CALIFORNIA
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM

SUBJECT INDEX

CA
CALIFORNIA
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS [NASA RELEASE-80-76] P80-10074 06

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

CANADA
SA NATIONAL RESEARCH COUNCIL, CANADA
U.S., China Agree on Landsat Ground Station
[ NASA RELEASE-80-14 ] P80-10014 06

Names Proposed for Newly-Identified Features on Venus
[ NASA RELEASE-80-70 ] P80-10069 06

NASA Negotiates Contract for Search and Rescue Terminals
[ NASA RELEASE-80-87 ] P80-10086 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

Canadian Astronautics Ltd., Ottawa, Canada
NASA Negotiates Contract for Search and Rescue Terminals
[ NASA RELEASE-80-87 ] P80-10086 06

Canadian Commercial Corp., Hull, Canada
NASA Contracts for Shuttle Robot Arms
[ NASA RELEASE-80-47 ] P80-10047 06

Canaveral Air Force Station, Fla.
NASA Set to Launch Solar Flare Satellite
[ NASA RELEASE-80-16 ] P80-10016 06

NASA Contracts for Two-Ship Shuttle Booster Recovery Force
[ NASA RELEASE-80-89 ] P80-10087 06

NASA to Launch First Satellite Business Systems Satellite
[ NASA RELEASE-80-167 ] P80-10174 06

Canberra Tracking Station, Australia
Voyager Background
[ NASA RELEASE-80-160 ] P80-10172 06

Cancer Research
Heat Treatment, Detection of Cancer Take Engineering Know-How
[ NASA RELEASE-80-39 ] P80-10041 06

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

Cape Canaveral, Fla.
S Kennedy Space Center, NASA, Fla.

Cape Kennedy, Fla.
S Kennedy Space Center, NASA, Fla.

Carbon
Alternate Orbiter Thermal Protection to Be Studied
[ NASA RELEASE-80-90 ] P80-10039 06

First Investigators Present Findings
[ NASA RELEASE-80-67 ] P80-10066 06

Contractor Selected for Study of Alternate Shuttle Thermal System
[ NASA RELEASE-80-77 ] P80-10075 06

Technological Innovation in the Design and Development of the Space Transportation System
[ NASA RELEASE-80-155 ] P80-10155 06

Carbon Dioxide Lasers
SA Laser Doppler Velocimetry

Carbon Fibers Co., Niagara Falls, N.Y.
$65 Million Contract Awarded for Advanced Gas Turbine Auto Engine
[ NASA RELEASE-80-8 ] P80-10007 06

Cardiology
NASA Testing 55- to 65-Year-Olds for Space Flight Stresses
[ NASA RELEASE-80-93 ] P80-10043 06

Cartography
Landsat-2 Imager Operation
[ NASA RELEASE-80-9 ] P80-10008 06

Voyager Pictures Used to Map Jovian Moons
[ NASA RELEASE-80-45 ] P80-10045 06

Satellite Data Indicates Earth Magnetic Field Changing
[ NASA RELEASE-80-90 ] P80-10090 06

Voyager 1 Saturn Encounter
[ NASA RELEASE-80-145 ] P80-10147 06

Highlights of 1980 Activities
[ NASA RELEASE-80-199 ] P80-10206 06

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

Highlights of 1980 Activities
[ NASA RELEASE-80-199 ] P80-10206 06

Caster & Rocket Engine
NASA Awards Letter Contract for Delta Strap-On Motors
[ NASA RELEASE-80-110 ] P80-10111 06

Cathode Ray Tubes
On-Board Data Processing Technology in the New Generation of Piloted Spaceflight
[ NASA RELEASE-80-160 ] P80-10172 06

Catholic Univ. of Am., Washington, D.C.
NASA Radar Experiment Discovers Mayan Canals
[ NASA RELEASE-80-76 ] P80-10074 06

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

Cells
S Fuel Cells
S Photovoltaic Cells
S Solar Cells

Centaur Launch Vehicle
SA Atlas-Centaur Launch Vehicle

Fourth FLSATCOM to Be Launched
[ NASA RELEASE-80-158 ] P80-10166 06

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

Centers Europeen De Recherche Nuclaire
Ultraviolet Astronomy Yields Possible Neutino Mass Evidence
[ NASA RELEASE-80-163 ] P80-10170 06

Voyager to Take a Close Look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ] P80-10167 06

Centers for Study of Space Radiation, Fr.
Scientists Detect X-Rays from Jupiter
[ NASA RELEASE-80-98 ] P80-10098 06

Central America
NASA Radar Experiment Discovers Mayan Canals
[ NASA RELEASE-80-76 ] P80-10074 06

Center Nat. De La Recherche Sci., France
Experiments Selected for First Spacelab Flight
[ NASA RELEASE-80-62 ] P80-10061 06

Voyager to Take a Close Look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ] P80-10167 06

Ceramics
$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

Alternate Orbiter Thermal Protection to Be Studied
[ NASA RELEASE-80-40 ] P80-10039 06

Contractor Selected for Study of Alternate Shuttle Thermal System
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] P80-10104 06
CHEMICAL RELEASE MODULE
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE
[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
P80-10154 05

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

CHILDBOLDON, ENGLAND
NASA ADAPTS RADIO ASTROPHYSICS 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] P80-10079 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.
$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE
[NASA RELEASE-80-8] P80-10007 06

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

CIRCULAR ORBIT
NASA-B ENVIRONMENTAL MONITORING SATELLITES 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
P80-10216 05

CIVIL AVIATION
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[NASA RELEASE-80-81] P80-10079 06

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

CLAYTON, R. M.
BORING 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

CHEMISTRY
SA GEOPHYSICS
SA ORGANIC CHEMISTRY
SURFACE OF VENUS FROM PIONEER: NEWS BRIEFING
P80-10154 05

CLAYTON, R. M.
BORING 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

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 30 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
P80-10157 05

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 06

CLINICAL RESEARCH CTR., RIDDLESHE, ENGLAND
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06
SUBJECT INDEX

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

CLOUDS
SA Plasma Cloud
SA Venus Clouds
Orbital Cloud Physics Experiment Deferred [NASA RELEASE-80-23] P80-10022 06
NASA Radar Experiment Discovers Martian Canals [NASA RELEASE-80-76] P80-10074 06
Marsian 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
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 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 Noss Studies with Poor 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

COLOMBIAN
5 Denver, Colo.

COLOMBIAN UNIT
Voyager to Take a Close Look at Saturn on Nov. 12 [NASA RELEASE-80-159] P80-10167 06

COLOMBIAN UNIT, BOULDER
Space Superbolide 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 Retested [NASA RELEASE-80-60] P80-10059 06
Columbia Flight Engines Retested 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-80-122] 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 Now Advisory [NASA RELEASE-80-173] P80-10181 06
Shuttle Main Propulsion Test Successful [NASA RELEASE-80-184] P80-10191 06
Shuttle Test Enter 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
5 Halley's Comet
5 Tempel 2 Comet

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

LAUNCH AND POST-FLIGHT ACTIVITIES

LAUNCH AND POST-FLIGHT ACTIVITIES

COMMERICAL COMMUNICATIONS SATELLITES
SA BCA SATELLITES
SA SBS SATELLITES

NASA Awards Design Study Contracts for Advanced Communications Satellite System [NASA RELEASE-80-4] P80-10083 06
A Busy Year Seen For Expendable Launch Vehicles [NASA RELEASE-80-146] P80-10141 06

A-13
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>CONTRACT AWARDS</th>
<th>CONTRACT DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152]</td>
<td>P80-10160 06</td>
</tr>
<tr>
<td>CONTAMINANTS INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE [NASA RELEASE-80-91]</td>
<td>P80-10091 06</td>
</tr>
<tr>
<td>COSTBACT DURATION KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152]</td>
<td>P80-10160 06</td>
</tr>
</tbody>
</table>

### CONTRACT AWARDS

<table>
<thead>
<tr>
<th>CONTRACT AWARDS</th>
<th>CONTRACT DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NASA RELEASE-80-9]</td>
<td>P80-10007 06</td>
</tr>
<tr>
<td>INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32]</td>
<td>P80-10031 06</td>
</tr>
<tr>
<td>NASA CONTRACTS FOR SHUTTLE ROBOT ARMS [NASA RELEASE-80-47]</td>
<td>P80-10047 06</td>
</tr>
<tr>
<td>THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51]</td>
<td>P80-10051 06</td>
</tr>
<tr>
<td>NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-52]</td>
<td>P80-10052 06</td>
</tr>
<tr>
<td>NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT [NASA RELEASE-80-54]</td>
<td>P80-10054 06</td>
</tr>
<tr>
<td>TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63]</td>
<td>P80-10062 06</td>
</tr>
<tr>
<td>BORING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA [NASA RELEASE-80-69]</td>
<td>P80-10068 06</td>
</tr>
<tr>
<td>NASA BERNES LUNAR INSTITUTE CONTRACT [NASA RELEASE-80-73]</td>
<td>P80-10072 06</td>
</tr>
<tr>
<td>CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTTLE THERMAL SYSTEM [NASA RELEASE-80-77]</td>
<td>P80-10075 06</td>
</tr>
<tr>
<td>NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-84]</td>
<td>P80-10083 06</td>
</tr>
<tr>
<td>NASA CONTRACTS FOR TWO-SHIP SHUTTLE BOOSTER RECOVERY FORCE [NASA RELEASE-80-89]</td>
<td>P80-10087 06</td>
</tr>
<tr>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59]</td>
<td>P80-10088 06</td>
</tr>
<tr>
<td>NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS [NASA RELEASE-80-100]</td>
<td>P80-10100 06</td>
</tr>
<tr>
<td>NASA SIGNS CONTRACT TO REDUCE SHUTTLE EXTERNAL TANK WEIGHT [NASA RELEASE-80-102]</td>
<td>P80-10102 06</td>
</tr>
<tr>
<td>NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59]</td>
<td>P80-10104 06</td>
</tr>
<tr>
<td>BORING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS [NASA RELEASE-80-109]</td>
<td>P80-10110 06</td>
</tr>
<tr>
<td>NASA AWARDS LETTER CONTRACT FOR DELTA STRAP-ON MOTORS [NASA RELEASE-80-110]</td>
<td>P80-10111 06</td>
</tr>
<tr>
<td>NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTERS [NASA RELEASE-80-135]</td>
<td>P80-10137 06</td>
</tr>
</tbody>
</table>
ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED  [NASA RELEASE-80-136]  P80-10138  06

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

NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR  [NASA RELEASE-80-170]  P80-10186  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-80-10]  P80-10018  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

NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS  [NASA RELEASE-80-47]  P80-10086  06

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

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

COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE  [NASA RELEASE-80-22]  P80-10020  06

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

LARGE SPACE ANTENNA SUBJECT OF STUDY  [NASA RELEASE-80-46]  P80-10048  06

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

CONTRACTING AND PROCUREMENT
NASA, SMALL BUSINESS ADMINISTRATION SIGN COOPERATIVE AGREEMENT  [NASA RELEASE-80-34]  P80-10054  06

NASA AWARDS CONTRACT FOR PRODUCTION OF SHUTTLE EXTERNAL TANKS  [NASA RELEASE-80-100]  P80-10077  06

RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS  [NASA RELEASE-80-126]  P80-10110  06

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

CONTROL DATA CORP., ABERDEEN HILLS, MICH. NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER  [NASA RELEASE-80-135]  P80-10137  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

I-X 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 McConnell 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

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-80-99] P80-10099 06

NASA Signs Contract to Reduce Shuttle External Tank Weight
[NASA Release-80-102] P80-10102 06

NASA to Negotiate ROS Study with Four 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
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
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06
DOE/NASA SELECT ROCKEYELL 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
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 HOUTH GARAGE
[NASA RELEASE-80-155] P80-10163 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
NASA LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-170] 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-80-178] P80-10186 06
FIRST INTESTAL V LAUNCH SCHEDULED
[NASA RELEASE-80-179] P80-10187 06
NASA TO STUDY EFFECTS OF "JET LAG" OR PILOT PERFORMANCE
[NASA RELEASE-80-197] P80-10204 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
COST REDUCTION
TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[NASA RELEASE-80-63] P80-10062 06
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[NASA RELEASE-80-59] P80-10088 06
DOE/NASA SELECT ROCKEYELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
[NASA RELEASE-80-148] P80-10150 06
CUBA BEARES THE TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06
CUBA BEARES THE TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06
CRATER HAZARD
S AIRCRAFT SAFETY
CRATTER S VENUS CRATTERS
Voyager encounters Saturn: Scientific Highlights
[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
CROUSE LANDING, CA.
NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS
[NASA RELEASE-80-111] P80-10112 06
CRYOGENIC EQUIPMENT
GREATING X-SAT OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10006 06
CRYOGENICS
LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05
CUCABRA GROUND STATION, BRAZIL
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06
CULEBBA ISLAND, PUERTO RICO
BUREING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[NASA RELEASE-80-18] P80-1018 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-80-59] P80-10088 06
DOE/NASA SELECT ROCKEYELL 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] P80-1003 06
DARTMOUTH COLLEGE, HANOVER, N.H.
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
[NASA RELEASE-80-143] P80-10144 06
DATA ACQUISITION AND ANALYSIS
9A 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] P80-10008 06
SATELLITE SYSTEM TO STUDY OCEANS
[NASA RELEASE-80-7] P80-10010 06
NASA SET TO LAUNCH SOLAR FLAME 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
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 ROWBOAT TRIP 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-ECER CORP., CLEVELAND, OHIO NASA STUDY COMPLIES FEASIBILITY OF UNIQUE POWER PLANT [NASA RELEASE-80-146] P80-10148 06

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

DE HAVILLAND AIRCRAFT S DDC 5 AIRCRAFT

DE/DYHABICS EIPLOBEB/A BOSSY YEAB SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

PT 1981 BUDGET 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-80-103] P80-10194 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

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

DEBORIT THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

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

DEPARTMENT OF DEFENSE
SA NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

DEPARTMENT OF DEFENSE
SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10010 06
DEPARTMENT OF ENERGY

SUBJECT INDEX

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

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

NASA TO NEGOTIATE MOSS STUDIES WITH FOUH FIRM
[NASA RELEASE-80-109] P80-10103 06

NASA AERONAUTICS DELEGATION RETURNS FROM CHINA
[NASA RELEASE-80-105] P80-10106 06

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

A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10111 06

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

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

1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
[NASA RELEASE-80-190] P80-10205 06

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

DEPARTMENT OF ENERGY
SA LOS ALAMOS SCIENTIFIC LAB., N. MEX.

$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 USERS
[NASA RELEASE-80-17] P80-10017 06

BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[NASA RELEASE-80-19] P80-10018 06

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

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

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

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY
[NASA RELEASE-80-161] P80-10177 06

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

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

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

DEPARTMENT OF ENERGY, OHIO

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

DEPARTMENT OF ENVIR. RES., PA.

NASA SATELITIZE TO MONITOR PENNSYLVANIA'S GYPSY MOSS DAMAGE
[NASA RELEASE-80-155] P80-10163 06

DEPARTMENT OF HEALTH, EDUC., AND WELFARE

SA PUBLIC HEALTH SERVICE

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

DEPARTMENT OF INTERIOR
SA BROS DATA CENTER, SIOUX FALLS, S.D.
SA GEOLOGICAL SURVEY, U.S.

DEPARTMENT OF SPACE, INDIA

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

DEPARTMENT OF SUPPLY, AUSTRALIA

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

DEPARTMENT OF TRANSPORTATION
SA FEDERAL AVIATION ADMINISTRATION

DESIGN CRITERIA
SA AIRCRAFT DESIGN
SA SPACECRAFT DESIGN

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

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

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

CONTRACT 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-80-94] P80-10083 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 SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER
[NASA RELEASE-80-135] P80-10137 06

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 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

DETECTORS

SA COSMIC Ray DETECTORS
SA RADIATION DETECTORS
SA ULTRAVIOLET DETECTORS

DETROIT DIESEL ALLISON, INDIANAPOLIS, INDI.

$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE
P80-10148 06
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

EARTH RESOURCES
SA MARINE RESOURCES
SA GILL

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

EARTH RESOURCES OBSERVATORY, STD. DATA CTR., SD
S EROS 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-80-160 ] P80-10172 06

EASTERN VIRGINIA MEDICAL CENTER
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW
[ NASA RELEASE-80-39 ] P80-10041 06

ECG
S ELECTROCARDIOGRAMS

ECLIPSE
S SOLAR ECLIPSE

EDUCATION
S NATIONAL SCIENCE TEACHERS ASSOC.

EDUCATIONAL PROGRAMS
S SKILLAB STUDENT PROJECT
S UNIVERSITY PROGRAMS

EDWARDS AFB, CALIF.
LAUNCH AND POST-FLIGHT ACTIVITIES
THE ORBITAL FLIGHT TEST PROGRAM
P80-10211 05

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

SUBJECT INDEX

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

EISENMANN, HANS, FACHHochschule, 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
LANGLEY RESEARCHERS 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

BOREING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
[ NASA RELEASE-80-52 ] P80-10052 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

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 ] P80-10148 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 05

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

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

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

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

A-22
SUBJECT INDEX

ELECTRIC VEHICLES
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-599 ] P80-10088 06

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

ELECTRICAL EQUIPMENT
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-594 ] P80-10130 06

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

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

NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[ NASA RELEASE-60-131 ] P80-10132 06

ELECTRODYS
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

ELECTROMAGNETIC 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 DENSITY
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

ELECTRONS
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

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

ELLIPICAL ORBIT
NASA'S ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL
[ NASA RELEASE-80-82 ] P80-10081 06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SISTERS 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 TRANSITTERS
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSITTERS
[ 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
P80-10211 05

ENCODER
S DATA PROCESSING
ENERGY CONVERSION
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] P80-10088 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-80-146 ] P80-10150 06

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

DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
[ NASA RELEASE-80-156 ] P80-10210 06

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

ENERGY RESEARCH AND DEVELOPMENT ADMIN. 3 DEPARTMENT OF ENERGY
ENERGY RESEARCH CORP., DANBURY, CONN.
NASA LEWIS AWARDS FUEL CELL CONTRACT
[ NASA RELEASE-80-170 ] P80-10178 06

ENERGY STORAGE
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 SETS DEVELOPMENT PLAN FOR FLUID BATTERY
[ NASA RELEASE-80-161 ] P80-10177 06

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

ENERGY TRANSFER
S HEAT TRANSFER
ENERGY TRANSMISSION
OBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION
[ NASA RELEASE-80-6 ] P80-10096 06

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

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

A-23
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[ NASA RELEASE-80-192 ] P80-10202 06

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

FOOTH FLTSATCOM TO BE LAUNCHED
[ NASA RELEASE-80-158 ] P80-10166 06

LANDSAT-2 CEASES OPERATION
[ NASA RELEASE-80-6 ] P80-10006 06

NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL
[ NASA RELEASE-80-82 ] P80-10008 06

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

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

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

EXPEBIBENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10001 06

FIBST INTELSAT V LAUNCH SCHEDULED
[ NASA RELEASE-80-62 ] P80-10167 05

NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[ NASA RELEASE-80-15 ] P80-10015 06

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

EUROPEAN SPACE RESEARCH ORGANISATION
S EUROPEAN SPACE AGENCY

EUROPEAN SPACE TECH. CENTRE, THE NETHERLANDS
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62 ] P80-10001 06

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[ NASA RELEASE-80-180 ] P80-10186 06

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

NVEA
S EXTRAVEHICULAR ACTIVITY

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

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

EXHIBITS
S FARNBOROUGH INTERNATIONAL AIRSHOW, U.K.

EXPERIMENTS
S ENGINEERING EXPERIMENTS
S SCIENTIFIC EXPERIMENTS
S SPACE EXPERIMENTS
S STRATOSPHERIC AEROSOL GAS EXPERIMENT

EXPLORER SCIENTIFIC SATELLITES
S DE/DYNABICS EXPLORES

EXPLOSIVES
LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10213 06

SHUTTLE SOLID PROPELLANT BoostERS COMPLETE FIRING TESTS
[ NASA RELEASE-80-25 ] P80-10025 06
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[ NASA RELEASE-80-32 ] P80-10031 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL
[ 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 ] P80-10156 06

SHUTTLE ORBITER MOVES 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-80-199 ] P80-10211 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

EXTRATERRESTRIAL MATERIALS
S LUNAR SAMPLES

EXTRAVEHICULAR ACTIVITY
S SPACE MAINTENANCE

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

F

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-106A 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 5 TRACKS ROWBOAT TRIP TO AUSTRALIA
[ NASA RELEASE-80-177 ] P80-10185 06

FAIRCHILD INDUSTRIES, GERMAINTOWN, MD
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-101016 06

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

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

FEDERAL AVIATION ADMINISTRATION
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 ENERGY ADMINISTRATION
S DEPARTMENT OF ENERGY

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

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

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, 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
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-80-98] P80-10089 06

NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES [NASA RELEASE-80-93] P80-10092 06

THE ORBITAL FLIGHT TEST PROGRAM [NASA RELEASE-80-54] P80-10216 05

FLIGHTS

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

FLORIDA

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

FLORIDA POWER AND LIGHT CO.
LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-15] P80-10211 05

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

FLOW

S AIR FLOW

FLTSATCOM SATELLITE
A BUST YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-150] P80-10141 06

FOURTH FLTSATCOM 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

FLOODS

NASA TO TEST FLOODS DURING WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06

NASA SETS DEVELOPMENT PLAN FOR FLOOD BATTENY [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 [NASA RELEASE-80-80] P80-10215 05

FOAMS

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

FORD AEROSPACE AND COMMUN. CORP., CALIF.

VOLAGE 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.Y.

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

COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-86] P80-10089 06

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

NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-116] P80-10122 06

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

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

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

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

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

FREQUENCY MODULATION S TELEMETRY

PUCINO 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 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-80-6] P80-10007 06

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

<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> 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-FIXED PLANT [NASA RELEASE-80-150] P80-10158 06

NASA ANNOUNCES NEW FIRE RESISTENT 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

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

GALILEO PROJECT FY 1981 BUDGET PRESS BRIEFING P80-10157 05

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

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; NEWS BRIEFING P80-10153 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 05
SUBJECT INDEX

GAEBIPEDS
TOYAGEB PICTOBES DSED TO HAP JOVIAH BOONS

HAS* BELEASB-80-45 P80-10045 06
VOYAGES TO TAKE A CLOSE LOOK AT SATOBH OH NOT. 12

HAS* BELEASB-80-159 P80-10167 06
HIGHLIGHTS OF 1980 ACTIVITIES

HAS* BELEASB-80-199 P80-10206 06
GABP
S GLOBAL ATMOSPHERIC RESEARCH PROGRAM

HAS** BELEASB-80-90 P80-10024 06
GASES
SA ACETYLENE
SA ATMOSPHERIC COMPOSITION
SA HELIUM
SA HYDROGEN
SA INTERSTELLAR GAS
SA IONIZED GASES
SA NATURAL GAS
SA OXYGEN
SA OZONE

HAS** BELEASB-80-100 P80-10109 06
BABS OBBITEB NEABING END OF MISSION

HAS** BELEASB-80-120 P80-10128 06
LANGLEY BESEABCHEBS STUDY LIGHTING FBOfl INSIDE OUT

HAS** BELEASB-80-130 P80-10131 06
NASA AND UNITEBSITIES TEAM UP FOR MOUNT ST. HELENS MISSION

HAS** BELEASB-80-140 P80-10144 06
DEDICATION SET FOB REFUSE-FIRED PLANT

HAS** BELEASB-80-150 P80-10158 06
GERBEN PROJECT
SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY

HAS** BELEASB-80-160 P80-10167 06
GEODESY

HAS** BELEASB-80-170 P80-10172 06
GEODYNAMICS
THE SURFACE OF VENUS FBOH PIONEEB

HAS** BELEASB-80-180 P80-10185 06
GEOLOGY

HAS** BELEASB-80-190 P80-10199 06
GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
SATELLITE DATA INDICATES EABTH HAGNETIC FIELD CHANGING

HAS** BELEASB-80-200 P80-10206 06
GEOLOGICAL SURVEY, U.S.
NAHES PBOPOSED FOB NEWLY-IDENTIFIED FEATDBES ON TENUS

HAS** BELEASB-80-210 P80-10219 06
GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
LANDSAT-2 CEASES OPEBATION

HAS** BELEASB-80-220 P80-10228 06
GEOLOGICAL SURVEY, U.S.
NEW SATELLITE TO TAKE A CLOSE LOOK AT SATUBN ON NOT. 12

HAS** BELEASB-80-230 P80-10237 06
GEOLOGY

HAS** BELEASB-80-240 P80-10246 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-250 P80-10255 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-260 P80-10264 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-270 P80-10273 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-280 P80-10282 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-290 P80-10291 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

HAS** BELEASB-80-300 P80-10300 06
GEOLOGY
SA GEOCHEHISTBY
SA GEODYNAHICS
SA GEOPHYSICS
SA TECTONICS

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
SPACE PROJECTS FOR EARTH SATELLITE VIEWING

GEOLOGICAL SURVEY, U.S.

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
LUNAB AND PLANETABY CONFEBEHCE RILL BE HABCH 17-21 IN HOUSTON

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
SATDBE-T LIKE KING 31 HILLIOB YEABS AGO

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB; NE1S BRIEFING

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

GEOLOGICAL SURVEY OBS., FLAGSTAFF, AZ.
THE SURFACE OF VENUS FBOH PIONEEB

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
[Voyager Background] 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 CENTRE, 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 ENVIRON. SAT.
S GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./

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

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

LARGE 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 INDONESIA
[NASA RELEASE-80-183] P80-10194 06

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

GERMAN AER. BLS. AND EXPH. ESTAB.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 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
[Voyager Background] P80-10153 06

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

GERMAN INSTITUTE OF TECHNOLOGY
CHINA AGREES ON LANDSAT GROUND STATION
[NASA RELEASE-80-9] P80-10008 06

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

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

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

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

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

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

A-30
NASA'S Nimbus 6 Tracks HoBoat Trip to Australia
[NASA RELEASE-80-177] P80-10185 06

NASA SELECTS Earth Radiation Budget Satellite Contractor
[NASA RELEASE-80-178] P80-10186 06

NASA Scientists Develop New Storm Study Tool
[NASA RELEASE-80-181] P80-10189 06

Goddard Space Flight Center to Host Atmospheric Conference
[NASA RELEASE-80-186] P80-10193 06

NASA Adapts Radio Astronomy Techniques for Earth Studies
[NASA RELEASE-80-187] P80-10195 06

GERS 'Gostat', Operational Review, Sat./
NASA to Test New Storm Observation Instrument in Space
[NASA RELEASE-80-137] P80-10139 06

A BUSY Year Seen for Expendedable Launch Vehicles
[NASA RELEASE-80-140] P80-10141 06

NASA Scientists Develop New Storm Study Tool
[NASA RELEASE-80-181] P80-10189 06

1981 Expendedable Launch Vehicle Schedule Announced
[NASA RELEASE-80-198] P80-10205 06

Highlights of 1980 Activities
[NASA RELEASE-80-199] P80-10206 06

Gold
Voyager Backgrounder
[NASA RELEASE-80-160] P80-10172 06

Goldstone Tracking Station, Calif.
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

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

Goldstone, Calif.
Landsat-2 Ceases Operation
[NASA RELEASE-80-9] P80-10008 06

Goodroe Hills, Wash.
Boring 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

DOE/NASA Select Rockwell for Wind Turbine System Contract Negotiations
[NASA RELEASE-80-148] P80-10150 06

Highlights of 1980 Activities
[NASA RELEASE-80-199] P80-10206 06

Grants
NASA Lewis Awards $150,980 Grant to Minority University
[NASA RELEASE-80-174] P80-10182 06

Graphite
Technological Innovation in the Design and Development of the Space Transportation System
P80-10155 05

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

Launch and Post-Flight Activities
P80-10211 05

The Orbital Flight Test Program
P80-10216 05

Gravitational Effects
SA Rotational Effects
GRAVITATIONAL FIELDS

IIE 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-80-188] P80-10198 06

GRAVITATIONAL FIELDS NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY [NASA RELEASE-80-118] P80-10122 06

GRAVITY

SA WEIGHTLESSNESS NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10195 06

SA GREAT BRITAIN S. ENGLAND

GREEN BAY, 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

GREENHOOD LINES (NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM) [NASA RELEASE-80-59A] P80-10104 06

GREEN/THIRDA RAY OBSERVATORY/ NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10011 06

NASA SELECTS GAMMA RAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-32] P80-10029 06

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

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

GROWTH 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 ALBERT GROUND STATION, BRAZIL SA ALMA GROUND STATION, ITALY SA HYDERABAD GROUND STATION, INDIA SA KIRUNA GROUND STATION, SWEDEN SA LOCAL UE TERMINALS SA MACCHERLA GROUND STATION, ARGENTINA SA PRINCE ALBERT GROUND STATION, SASKATCHEWAN SA SHOE COVE GROUND STATION, NEWFOUNDLAND 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

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

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

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

GROUND SUPPORT EQUIPMENT SA LAUNCH COMPLEXES SA TRACKING AND DATA ACQUISITION

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

HYDROGEN
SA LIQUID HYDROGEN
SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS
[NASA RELEASE-80-3] P80-10003 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 LEWIS AWARDS FUEL CELL CONTRACT
[NASA RELEASE-80-170] P80-10178 06
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
[NASA RELEASE-80-192] P80-10202 06
VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
P80-10214 05

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

HYPERSION
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

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

IAPEXUS
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

ICBM 5 INTERCONTINENTAL BALLISTIC MISSILES

ICE
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
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
[NASA RELEASE-80-124] P80-10126 06
VOYAGER 1 SATURN ENCOUNTER
[NASA RELEASE-80-145] P80-10147 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

ILLINOIS
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT

ILLINOIS UNIV., URBANA
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-107] P80-10108 06

IMAGING TECHNIQUES
NASA SATELLITE TO MONITOR PENNSYLVANIA'S FIRST NUCLEAR DAMAGE
[NASA RELEASE-80-155] P80-10163 06
VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06
NASA SCIENTISTS 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-RAY OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10006 06
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
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[NASA RELEASE-80-163] P80-10194 06
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

INDIAN OCEAN
A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
[NASA RELEASE-80-140] P80-10141 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSFORMATION 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
HAUAINIAN 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
5 PALAPA SATELLITES

INDUSTRIAL APPLICATIONS
5 TECHNOLOGY UTILIZATION PROGRAM

INDUSTRIAL COOPERATION
$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE
[NASA RELEASE-80-8] P80-10007 06
ON-ORBIT TAIL REPAIR KIT BEING PRODUCED
[NASA RELEASE-80-10] P80-10009 06
JOINT EFFORT TO STIMULATE COMMERCIALIZATION OF SPACE
[NASA RELEASE-80-12] P80-10013 06
U. S., CHINA AGREE ON LANDSAT GROUND 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 SOUNDBOING ROCKETS TO STUDY ECLIPSE
[NASA RELEASE-80-24] P80-10024 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] P80-10030 06

SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
[NASA RELEASE-80-32] P80-10032 06

INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
[NASA RELEASE-80-35] P80-10035 06

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

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

NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[NASA RELEASE-80-44] P80-10044 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] P80-10062 06

TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[NASA RELEASE-80-63] P80-10063 06

COLUMBIA FLIGHT ENGINES RETESTED SCHEDULED
[NASA RELEASE-80-68] P80-10068 06

DOING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
[NASA RELEASE-80-69] P80-10069 06

NEW THERMAL PROTECTION TO BE STUDIED
[NASA RELEASE-80-70] P80-10070 06
SUBJECT INDEX

NASA STUDY Confirms Feasibility of Unique Power Plant
[ Nasa Release-80-146 ] P80-10148 06

DOE/NASA Select Rockwell for Wind Turbine Systems
Contract Negotiations
[ Nasa Release-80-148 ] P80-10150 06

Technological Innovation in the Design and Development of the Space Transportation System
[ Nasa Release-80-154 ] P80-10155 05

Space Shuttle Press Conference
[ Nasa Release-80-157 ] P80-10157 05

FY 1981 Budget Press Briefing
[ Nasa Release-80-152 ] P80-10158 05

Kennedy Center Awards Largest Small Business Contract
[ Nasa Release-80-152 ] P80-10159 06

Supplemental Contracts Awar ded for Liquid Boost Module Definition
[ Nasa Release-80-154 ] P80-10162 06

Fourth PLSSAT 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 Signs Satellite Launch Agreement with India
[ Nasa Release-80-161 ] P80-10177 06

NASA Lewis Awards Fuel Cell Contract
[ Nasa Release-80-170 ] P80-10178 06

NASA Lewis Awards $150, 980 Grant to Middlebury University
[ Nasa Release-80-174 ] P80-10182 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 Booster Tests
[ Nasa Release-80-191 ] P80-10199 06

Pioneer & 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
[ Nasa Release-80-160 ] 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 Release-80-75 ] P80-10080 06

INFRARED ASTRONOMY
Highlights of 1980 Activities
[ Nasa Release-80-199 ] P80-10206 06

INFRARED ASTROLOGY SATELLITES
S IRAS/INFRARED ASTROLOGY SATELLITES/

INFRARED INTERFEROMETER SPECTROMETER
Voyager to Take a Close Look at Saturn on Nov. 12
[ Nasa Release-80-159 ] P80-10167 06

INFRARED PHOTOGRAPHY
Voyager 1 Saturn Encounter
[ Nasa Release-80-154 ] P80-10147 06

INFRARED RADIATION
NASA to Negotiate Moss Studies with Four Firms
[ Nasa Release-80-103 ] P80-10103 06

NASA Satellite to Monitor Pennsylvania's Gypsy Moth Damage
[ Nasa Release-80-155 ] P80-10163 06

INFRARED RADIOIMETER
Voyager to Take a Close Look at Saturn on Nov. 12
[ Nasa Release-80-159 ] P80-10167 06

INJECTOR
Delta Launches to Continue; Updated Delta Planned
[ Nasa Release-80-22 ] P80-10021 06

INXS S INERTIAL NAVIGATION SYSTEM

INSET
NASA Signs Satellite Launch Agreement with India
[ Nasa Release-80-176 ] P80-10184 06

INSECTS
NASA Energy Technology Applications Program
[ Nasa Release-80-59A ] P80-10104 06

NASA Satellite to Monitor Pennsylvania's Gypsy Moth Damage
[ Nasa Release-80-155 ] P80-10163 06

INSTITUT D'AERONOMIE SPATIALE DE BELGIQUE
Experiments Selected for First Spacelab Flight
[ Nasa Release-80-62 ] P80-10061 06

INSTITUT ROYAL METEOROLOGIQUE, BELGIUM
Experiments Selected for First Spacelab Flight
[ Nasa Release-80-62 ] P80-10061 06

INSTITUTE FOR ATOMS. OPTICS & REMOTE SENS.
SCIENTISTS TO STUDY SUMMIT'S Effects
[ Nasa Release-80-169 ] P80-10176 06

INSTITUTE FOR THOR. & NEPT. PHYS., MOSCOW
Ultra-Violet Astronomy Yields 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 MERIDUS 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

5 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

INTERECONOMY 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

[ NASA RELEASE-80-28 ] P80-10034 06
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 PROPOSES 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-B 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 RESUMES 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 HUGG STUDIES WITH FOUR FIRMS [NASA RELEASE-80-103] P80-10103 06
<NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 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
SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10116 06
NASA STAIRS 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
DRYDEN 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
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
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-146] P80-10150 06
NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 06
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING [NASA RELEASE-80-154] P80-10154 05
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM [NASA RELEASE-80-155] P80-10155 05
SPACE SHUTTLE PRESS CONFERENCE [NASA RELEASE-80-156] P80-10156 05
FY 1981 BUDGET PRESS BRIEFING [NASA RELEASE-80-157] P80-10157 05
DEDICATION SET FOR REFUSE-FIRED PLANT [NASA RELEASE-80-150] P80-10156 06
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY MOTH DAMAGE [NASA RELEASE-80-155] P80-10163 06
FOURTH FLTSATCOM 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 06
NASA LEWIS AWARDS FUEL CELL CONTRACT [NASA RELEASE-80-170] P80-10178 06
NASA TO WORK WITH TVA ON ENERGY RESEARCH [NASA RELEASE-80-172] P80-10180 06
NASA ANNOUNCES NEW FIRE RESISTANT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES [NASA RELEASE-80-187] P80-10195 06
NASA SPACEPORT OFFERS POSTAL CANCELLATION SERVICE [NASA RELEASE-80-189] P80-10196 06
PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194] P80-10203 06
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE [NASA RELEASE-80-197] P80-10204 06
1981 EXPERIMENTAL LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-198] P80-10205 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
INTERNATIONAL COOPERATION
THE SURFACE OF VENUS FROM PIONEER [NASA RELEASE-80-71] P80-10070 06
INTERNATIONAL COOPERATION
ORDINING X-RAY OBSERVATORY BARN'S MISSION EXTENSION [NASA RELEASE-80-6] P80-10015 06
U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10016 06
NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY [NASA RELEASE-80-15] P80-10017 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10018 06
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS [NASA RELEASE-80-47] P80-10047 06
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
INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] P80-10066 06
ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06
NASA ORDERS ADDITIONAL SPACELAB HARDWARE [NASA RELEASE-80-79] P80-10077 06
NASA AERONAUTICS DELEGATION TO VISIT CHINA [NASA RELEASE-80-81] P80-10079 06
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10086 06
NASA AERONAUTICS DELEGATION RETURNS FROM CHINA [NASA RELEASE-80-105] P80-10106 06
TWO EUROPEANS ACCEPTED FOR SHUTTLE MISSION SPECIALIST TRAINING [NASA RELEASE-80-106] P80-10107 06
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 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
SOLAR MAXIMUM MISSION; NEWS BRIEFING [NASA RELEASE-80-153] P80-10157 05
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING [NASA RELEASE-80-154] P80-10158 05
FY 1981 BUDGET PRESS BRIEFING [NASA RELEASE-80-157] P80-10159 05
VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 [NASA RELEASE-80-180] P80-10188 06
GOODRARD SPACE FLIGHT CENTER TO HOST ATOMIC MXRIEF CONFERENCE [NASA RELEASE-80-186] P80-10193 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 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 P80-10216 05

INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS
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

INTERNATIONAL SPACEWAY, SAN DIEGO
NASA ANNOUNCES NEW FIBER RESISTENT MATERIAL FOR AIRCRAFT [NASA RELEASE-80-185] P80-10192 06

INTERNATIONAL SATELLITES
SA COS-B
SA COSPAS
SA INTERSATEL SATELLITES
SA IRAS /INFRARED ASTRONOMY SATELLITES/
SA ISEE /INTERNATIONAL SUN EARTH EXPLORER/
SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SA PALAPA SATELLITES

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

INTERNATIONAL SOLAR POLAR MISSION
S SOLAR POLAR MISSION

INTERNATIONAL SATELLITE MISSIONS
S SOLAR POLAR MISSION
S ISCE /INTERNATIONAL SUN EARTH EXPLORER/

INTERNATIONAL TELECOMM. SAT. CONSORTIUM
S INTERNATIONAL TELECOMM. SAT. ORGAN.

INTERNATIONAL TELECOMM. SAT. ORGAN.
NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10184 06
FIRST INTELSAT Y LAUNCH SCHEDULED [NASA RELEASE-80-179] P80-10187 06
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 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

INTERNATIONAL TRAVEL
SA FOREIGN VISITORS
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

INTERNATIONAL ULTRAVIOLET EXPLORER
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

INTERPLANETARY SPACE
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

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

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

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

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

INVESTIGATION BOARDS
SA ACCIDENT INVESTIGATION BOARD

IODINE
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER [NASA RELEASE-80-196] P80-10210 06

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

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

IONIZED 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 FLARE [NASA RELEASE-80-95] P80-10094 06

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

IRAS /INFRARED ASTRONOMY SATELLITES /
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

IRIS
S INFRARED INTERFEROMETER SPECTROMETER

IREX
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

IREX /INFRARED ASTRONOMY SATELLITES /
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

ITALY
ORBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[NASA RELEASE-80-107] P80-10195 06

NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[NASA RELEASE-80-108] P80-10199 06

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

JOHANNES GOTTHEBORG UNIV., MAINZ, GERMANY

NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM
[NASA RELEASE-80-113] P80-10147 06

NASA SELECTS 10 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

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

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

NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY
[NASA RELEASE-80-76] P80-10017 06

ON-OBOARD DATA PROCESSING TECHNOLOGY IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

JOHANNES GOTTHEBORG UNIV., MAINZ, GERMANY

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

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.
KENNEDY SPACE CENTER, NASA, FLA.

JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.
SA APPLIED PHYSICS LAB., LAUREL, MD.

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

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

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

JOHNSON SPACE CENTER, HOUSTON, TEX.
SA MISSION CONTROL CENTER, HOUSTON, TEX.

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

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

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

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

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

ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD
[NASA RELEASE-80-28] P80-10034 06

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

HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW
[NASA RELEASE-80-39] P80-10041 06

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

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

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

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

NASA SELECTS 10 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

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

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

THE OREILLY FLIGHT TEST PROGRAM
P80-10215 05

A-42
SUBJECT INDEX

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-80-145] P80-10147 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

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

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

JUPITER ENCOUNTER

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

JUPITER ORBIT/PLOBB

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 KINGS

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS [NASA RELEASE-80-139] P80-10146 06

A-93

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

KAN VALLEY STATE BANK, TOPPEA, KAN.

NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM [NASA RELEASE-80-59] 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; UPDATED 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 COLOMBIA'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
KIEL UNIV., GERMANY

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

FOURTH FLIGHT 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

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

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

SHUTTLE ORBITER MOVE ADVISORY [NASA RELEASE-80-173] P80-10181 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 TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28 [NASA RELEASE-80-180] P80-10188 06

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

NASA spacerport offers POSTAL CANCELLATION SERVICE [NASA RELEASE-80-189] P80-10196 06

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

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

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

LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-199] 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 OIBRBITAL FLIGHT TEST PROGRAM P80-10216 05

KIEL UNIV., GERMANY

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

KINETIC ENERGY C CHEMICAL KINETICS

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

KITT PEAK NATIONAL OBS., TUCSON, ARIZ. 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

KITTPEAK, U.S. RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS [NASA RELEASE-80-126] P80-10129 06

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

ESC S KENNEDY SPACE CENTER, NASA, FLA.

L. N. JOHNSON SPACE CENTER, HOUSTON, TEX. S JOHNSON SPACE CENTER, HOUSTON, TEX.

L-1011 AIRCRAFT NASA RESUMES TESTING TO REDUCE AIRCRAFT VERTICES [NASA RELEASE-80-92] P80-10092 06

LA SOUTHEURE, ST. VINCENT ISLAND NASA ACTIVE IN ST. HELMS ASSESSMENT [NASA RELEASE-80-107] P80-10108 06

LABORATOIRE D'Astronomie Spatiale, France EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

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

LANDSAT D LANDSAT 2 DISCOVERS MAYAN CANALS [NASA RELEASE-80-76] P80-10074 06

LANDING APPROACH SA LUNAR LANDING

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

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

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

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

THE OIBRBITAL FLIGHT TEST PROGRAM P80-10216 05

LANDING OPERATIONS

LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-22] P80-10021 06

LANDSAT D

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

LANDSAT OPERATIONAL SYSTEM

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

LANDSAT SATELLITES SA LANDSAT 3 SA LANDSAT 7

LANDSAT-2 CRASHES OPERATION [NASA RELEASE-80-9] P80-10008 06

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

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

A-44
SUBJECT INDEX

FY 1981 BUDGET PRESS BRIEFING
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GIPSY
ROTH GARAGE [NASA RELEASE-80-155] F80-10163 06
LANDSAT 3 NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING
FOREST LANDS [NASA RELEASE-80-44] F80-10044 06
LANDER APB, VA. DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-150] F80-10158 06
LANDER RESEARCH CENTER, HAMPTON, VA.
KELLOG NAMED ASSOCIATE ADMINISTRATOR FOR
MANAGEMENT OPERATIONS [NASA RELEASE-80-35] F80-10035 06
RICHARD WITCROK: AERONAUTICAL RESEARCH AND THE
BETTER SHAPE [NASA RELEASE-80-38] F80-10038 06
ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
[ NASA RELEASE-80-40] F80-10039 06
HEAT TREATMENT, DETECTION OF CANCER TAKE
ENGINEERING KNOW-HOW [NASA RELEASE-80-39] F80-10041 06
THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT
STUDIES [NASA RELEASE-80-51] F80-10051 06
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE [NASA RELEASE-80-56] F80-10056 06
RICHARD H. PETERSON NAMED DEPUTY DIRECTOR OF
LANDER CENTER [NASA RELEASE-80-58] F80-10058 06
CONTRACTOR SELECTED FOR STUDY OF ALTERNATE SHUTLE
THERMAL SYSTEM [NASA RELEASE-80-77] F80-10075 06
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[ NASA RELEASE-80-81] F80-10079 06
NASA AERONAUTICS DELEGATION RETURNS FROM CHINA
[ NASA RELEASE-80-105] F80-10106 06
NASA ACTIVE IN MT. ST. HELENS ASSESSMENT
[NASA RELEASE-80-107] F80-10108 06
NASA ORBITER NABING END OF MISSION
[ NASA RELEASE-80-100] F80-10109 06
NASA RESEARCHERS IMPROVE AIRCRAFT EMERGENCY
TRANSMITTERS [NASA RELEASE-80-118] F80-10122 06
LANDER RESEARCHERS STUDY LIGHTING FROM INSIDE OUT
[ NASA RELEASE-80-130] F80-10131 06
CHINESE AERONAUTICS DELEGATION TO VISIT NASA
[NASA RELEASE-80-141] F80-10142 06
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[ NASA RELEASE-80-142] F80-10143 06
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS
MISSION [NASA RELEASE-80-143] F80-10144 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
F80-10155 05
DEDICATION SET FOR REFUSE-FIRED PLANT
[ NASA RELEASE-80-150] F80-10158 06
ANGELO GUASTAFERBO NAMED DEPUTY DIRECTOR OF Ames
RESEARCH CENTER

LAUNCH DATES

[ NASA RELEASE-80-165] F80-10169 06
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
[ NASA RELEASE-80-196] F80-10210 06
LARCB S LANDER RESEARCH CENTER, HAMPTON, VA.
LARGERSPACE ANTENNAS LARGE SPACE ANTENNA SUBJECT OF STUDY
[NASA RELEASE-80-48] F80-10204 06
LARGE SPACE TELESCOPE S SPACE TELESCOPE
LASER DOPPLER VELOCIMETRY NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES
[NASA RELEASE-80-92] F80-10092 06
LASER PUMPING HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] F80-10046 06
LASER/LIGHT DETECTION AND RANGING S OPTICAL RADAR
LASERS GA LASER DOPPLER VELOCIMETRY
DR. JOHN H. ACELROY NAMED DEPUTY DIRECTOR OF
GOODFORD CENTER [NASA RELEASE-80-119] F80-10119 06
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
[NASA RELEASE-80-196] F80-10210 06
LAUNCH COMPLEXES KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS
CONTRACT [NASA RELEASE-80-152] F80-10160 06
LAUNCH DATES PROPOSALS Sought FOR SPACE TELESCOPE FACILITY
[ NASA RELEASE-80-11] F80-10001 06
ORBITING X-RAY OBSERVATORY EARNNS MISSION EXTENSION
[ NASA RELEASE-80-6] F80-10006 06
NASA PROPOSES GAMMA RAY SATELLITE
[ NASA RELEASE-80-11] F80-10011 06
G. S., CHINA AGREES ON LANDSAT GROUND STATION
[ NASA RELEASE-80-14] F80-10014 06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] F80-10016 06
DELTA LAUNCHES TO CONTINUE; UPRATED DELTA PLANNED
[ NASA RELEASE-80-28] F80-10021 06
NASA SOUNDING ROCKETS TO STUDY ECLIPSE
[NASA RELEASE-80-24] F80-10023 06
NASA SELCTS GAMMA RAY OBSERVATORY DESIGN STUDY
CONTRACTORS [NASA RELEASE-80-30] F80-10029 06
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] F80-10061 06
IRI INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67] F80-10066 06
ORBITAL FLIGHT TEST PROGRAM EXTENDED
[NASA RELEASE-80-74] F80-10073 06
NASA ORDERS ADDITIONAL SPACELAB HARDWARE
[NASA RELEASE-80-79] F80-10077 06
NOAA-8 ENVIRONMENTAL MONITORING SATELLITE MISSION
UNSUCCESSFUL [NASA RELEASE-80-82] F80-10081 06
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE
TERMINALS [NASA RELEASE-80-87] F80-10086 06

A-45
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

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

SCIENTISTS DETECT X-RAYS FROM JUPITER [NASA RELEASE-80-98] P80-10096 06

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

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

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

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

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120] P80-10120 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

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

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

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

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

NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 06

SOLAR MAXIMUM MISSION: NEWS BRIEFING P80-10153 05

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10159 05

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM 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

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

FOURTH FLTSATCOM 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

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

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

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

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

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

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

VIAUROR SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER [NASA RELEASE-80-194] P80-10209 06

THE ORBITAL FLIGHT TEST PROGRAM P80-10214 05

LAUNCH ESCAPE SYSTEM LAUNCH AND POST-FLIGHT ACTIVITIES P80-10216 05

LAUNCH ESCAPE SYSTEM LAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

LAUNCH OPERATIONS 5A ORBITAL LAUNCH 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

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

SOLAR MAXIMUM MISSION; NEWS BRIEFING P80-10153 05

FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-158] 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

LAUNCH PADS KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT [NASA RELEASE-80-152] P80-10160 06
LIBERTY, OTC

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

LIDAN

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 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-80-156 ] P80-10026 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

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

LIQUID PROPELLANT ROCKETS 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

SUBJECT INDEX

LIQUID PROPELLANTS

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

LITHIUM BATTERIES

NEW BARTEN-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
[ NASA RELEASE-80-123 ] P80-10125 05

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

LOCKHEED L-1011 AIRCRAFT

S L-1011 AIRCRAFT

LOCKHEED MISSILES AND SPACE CO., CALIF.

TWO FIBERS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES
[ NASA RELEASE-80-63 ] P80-10065 06

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

LOCKHEED PALO ALTO RESEARCH LAB., CALIF.

NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10164 06

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., BURBANK, 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 NT. ST. HELENS ASSESSMENT
[ NASA RELEASE-80-197 ] 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-80-59 ] 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
[ NASA RELEASE-80-160 ] 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

LUMINOUSITY

SOLAR MAXIMUM MISSION; NEWS BRIEFING

A-48
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS [NASA RELEASE-80-87] P80-10086 06

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

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

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

MANAGEMENT | S ADMINISTRATIVE OPERATIONS

NASA MUNICIPAL AIRPORT, VA. COMPUTE ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED [NASA RELEASE-80-88] P80-10089 06

MANNED FLIGHT MISSION CONTROL CENTER | SA MISSION CONTROL CENTER, HOUSTON, TEL.

MANNED SPACE FLIGHT | SA APOLLO PROJECT
| SA GRANIT PROJECT
| SA SKYLAB PROGRAM

FY 1981 BUDGET PRESS BRIEFING P80-10157 05

MANNED SPACECRAFT CENTER, HOUSTON, TEL. | S JOHNSON SPACE CENTER, HOUSTON, TEL.

MANPOWER | S PERSONNEL

MAPPING | S CARTOGRAPHY

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

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

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

MARS ORBITER NEARING END OF MISSION [NASA RELEASE-80-109] P80-10109 06

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

NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 06

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

NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 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 RELEASE-80-108] P80-10109 06

NASA PUBLISHES MARS PHOTO BOOK [NASA RELEASE-80-149] P80-10152 06

MARS SURFACE SA OLYMPUS MONS /MARS/
| SA SURFACE ROUGHNESS
| SA TRANSITIS 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 RELEASE-80-15] P80-10015 06

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

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 BURNS AT 109 PERCENT OF HATED 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
## SUBJECT INDEX

**ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD**  
[NASA RELEASE-80-28] P80-10034  06

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

**METEOROLOGICAL OFF. , ENGLAND**  
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE  
[NASA RELEASE-80-56] P80-10056  06

**METEOROLOGICAL SATELLITES**  
SA GOES / GEOSTAT. OPERATIONAL ENVIRON. SAT./  
SA NOAA METEOROLOGICAL SATELLITES  
HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS  
[NASA RELEASE-80-5] P80-10005  06

**METEOROLOGY**  
SA CLOUDS  
SA HURRICANES  
SA LIGHTNING  
SA SNOW  
SA THUNDERSTORMS  
SA TYPHOONS  
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE  
[NASA RELEASE-80-137] P80-10139  06

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

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

** 미호 **  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

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

**MICROWAVE TECHNOLOGY**  
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW  
[NASA RELEASE-80-39] P80-10041  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06

**MINERALS**  
NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SHUTTLE DEBOTS  
[NASA RELEASE-80-17] P80-10017  06
MISSION DURATION

ORBITING 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 HEARING 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

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

MISSION OBJECTIVES

ORBITING 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 SOUNDING 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-80-177] P80-10118 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 HEARING 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-80-15] P80-10175 06

NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 26
[NASA RELEASE-80-150] P80-10189 06

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

MISSISSIPPI

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

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

MOON
SA ALABAMA
SA CALIFORNIA
SA COLOMBIA
SA ENCELADUS
SA EUROPA
SA GANYMEDE
SA HYPERION
SA IAPETUS
SA IO
SA JANUS
SA KIMRAS
SA PHOBOS
SA PHOBOS
SA RHODA
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 IVITIS
SA TITAN

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] P80-10029 06

15TH MOON OF JUPITER DISCOVERED
[NASA RELEASE-80-61] P80-10061 06

EARTH MAY HAVE HAD SATURN-LIKE KING 30 MILLION
YEARS AGO
[NASA RELEASE-80-86] P80-10085 06
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS
[ NASA RELEASE-80-134 ] P80-10136 06

16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS
[ NASA RELEASE-80-139 ] P80-10146 06

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

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

MOTOROLA, INC., SCOTTSDALE, ARIZ.
VOYAGER BACKGROUNDDR [ NASA RELEASE-80-160 ]  P80-10172 06

MOUNTAINS
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

MSF S HANNAK SPACE FLIGHT
MSFC S MARSHALL SPACE FLIGHT CENTER, ALA.

MT. ST. HELENS, WASHINGTON
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

SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
[ NASA RELEASE-80-169 ] P80-10176 06

HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 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
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE
[ NASA RELEASE-80-38 ] P80-10038 06

NATIONAL AERONAUTICS AND SPACE ADMIN.
SA AMES RESEARCH CENTER, MOUNTAIN VIEW, CA.
SA AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM
SA CONTRACTING AND PROCUREMENT
SA DODGER FLIGHT TRACTOR, CALIF.
SA GODDARD INST. FOR SPACE STUDIES, W. N.
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, NASA, FLA.
SA LANGLEY RESEARCH CENTER, HAMPTON, VA.
SA LEWIS RESEARCH CENTER, CLEVELAND, OHIO
SA MOUNTAIN SPACE FLIGHT CENTER, ALA.
SA MICHOUD ASSEMBLY FAC., NEW ORLEANS, LA.
SA NASA COMMUNICATIONS NETWORK
SA NATIONAL SPACE TECHNOLOGY LAB., NASA
SA OFFICE OF AERON. AND SPACE TECHNOL., NASA
SA OFFICE OF CHIEF SCIENTIST, 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 THEM. 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 OHIO STATE UNIV., COLUMBUS, OHIO
SA WALLOPS FLIGHT CENTER, WALLOPS ISLAND, VA.

VIXING 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

VIXING 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 ENCOUNT [ NASA RELEASE-80-164 ]  P80-10173 06

NATIONAL CENTER FOR AEROS. RESEARCH, MSF
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 GEODETIC SURVEY
NASA ADAPTS RADIO ASTRONOMY TECHNIQUES FOR EARTH STUDIES
[ NASA RELEASE-80-187 ] P80-10195 06

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

NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.
SA NATIONAL GEODETIC SURVEY

A-55
HATIOH&L OCEANIC SATELLITE SISTEH

SUBJECT INDEX

SA SOLAR FORECAST CENTER, BOULDER, COLO.

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

NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
[ NASA RELEASE-80-44 ] P80-10046 06

NASA-B ENVIRONMENTAL MONITORING SATELLITE MISSION UNSUCCESSFUL
[ NASA RELEASE-80-82 ] P80-10081 06

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

NASA STARTS SOLAR PLANE "OUTLINE" SERVICE
[ NASA RELEASE-80-116 ] P80-10117 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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

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

NATIONAL OCEANIC SATELLITE SYSTEM

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

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

NATIONAL RESEARCH COUNCIL, CANADA

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

NATIONAL SCIENCE FOUND., WASHINGTON, D.C.

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

NATIONAL SCIENCE TEACHERS ASSOC.

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

NATIONAL SEVERE STORMS LAB., OKLA.

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

NATIONAL SPACE TECHNOLOGY LAB., NASA

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

SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST
[ NASA RELEASE-80-36 ] P80-10036 06

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

SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
[ NASA RELEASE-80-50 ] P80-10050 06

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

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

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

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

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

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

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

L AUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

NATIONAL GAS

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

NATURE MAGAZINE

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

NAVAL ELECTRONIC SYSTEMS COMMAND

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

NAVAL RESEARCH LAB., WASHINGTON, D.C.

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

NAVIGATION

SA CELESTIAL NAVIGATION
SA GUIDANCE AND NAVIGATION SYSTEMS

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

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

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

NAVIGATIONAL SATELLITES

3 TRANSIT NAVIGATIONAL SATELLITE

NAVY, U.S.

SA NAVAL ELECTRONIC SYSTEMS COMMAND

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

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

NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-70 ] P80-10076 06

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

A-56
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
NEBULA S GALAXIES
NEPTUNE/PLUTO VOYAGE 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
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06
NEUTRON STARS ORBITING X-RAY OBSERVATORY EARN MISSION EXTENSION [NASA RELEASE-80-6] P80-10006 06
NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11] P80-10111 06
NEVADA I-15 MARKS 20TH ANNIVERSARY [NASA RELEASE-80-37] P80-10037 06
NEW ENGLAND NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY MOTH DARNER [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 U.N.O., DURHAM NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-14-6] 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-80-106] 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-80-136] 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
NICKEL-Zinc BATTERIES <NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM> [NASA RELEASE-80-59A] P80-10104 06
NIXIE BLACK BRAIN SOUNDER ROCKET NASA SOUNDER ROCKETS TO STUDY ECLIPSE [NASA RELEASE-80-24] P80-10023 06
Nimbus meteorological satellites SATELLITE SYSTEM TO STUDY OCEANS [NASA RELEASE-80-7] P80-10100 06
NARA'S NIMBUS 6 TRACKS ROWBOAT TRIP TO AUSTRALIA [NASA RELEASE-80-177] P80-10165 06
NASA SELECTS EARTH RADIATION BUDGET SATELLITE CONTRACTOR [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 meteorological 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-80-87] 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
NORAD S NORTH AMERICAN AIR DEFENSE COMMAND

A-57
NORFOLK GENERAL HOSPITAL, VA.

NORFOLK GENERAL HOSPITAL, VA.

HEAT TREATMENT, DETECTION OF CANCER TAKE
ENGINEERING KNOW-HOW
[NASA RELEASE-80-39] P80-10041 06

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

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

NORTH AMERICAN AIR DEFENSE COMMAND
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD
CHANGING
[NASA RELEASE-80-90] P80-10090 06

NORTH AMERICAN AVIATION, EL SEGUNDO, CA.
1-15 MARCH 20TH ANNIVERSARY
[NASA RELEASE-80-37] P80-10037 06

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

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

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

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

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

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

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

OAHU, HAWAII
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

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

OAO /ORBITING ASTROPHYSICAL OBSERVATORY/
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

OBSERVATORIES
S ARCOBO OBSERVATORY, PUERTO RICO
S GEGEONAL SURVEY OBS., FLAGSTAFF, ARIZ.
S GREENWICH OBSERVATORY, ENGLAND
S HARVARD COLLEGE OBS., CAMBRIDGE, MASS.

OCEAN SURFACE
NASA TO NEGOTIATE ROSS STUDIES WITH FOUR FIRMS
[NASA RELEASE-80-102] P80-10103 06

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

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

OFFICE OF ADV. RES. AND TECHNOL., NASA
SA OFFICE OF AERON. AND SPACE TECHNOL., NASA
OFFICE OF AERON. AND SPACE TECHNOL., NASA
NASA FY 1981 BUDGET BRIEFING
[NASA RELEASE-80-13] P80-10102 06

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

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

NASA AERONAUTICS DELEGATION TO VISIT CHINA
[NASA RELEASE-80-61] P80-10079 06

DR. KERREY NAMED TO HEAD NASA'S AERONAUTICS OFFICE
[NASA RELEASE-80-156] P80-10164 06

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

OFFICE OF APPLICATIONS, NASA
BRIEFING FOR NASA'S BUDGET
[NASA RELEASE-80-15] P80-10010 06

DR. JOHN NAUGLE NAMED ACTING CHIEF SCIENTIST
[NASA RELEASE-80-161] P80-10105 06

NASA AERONAUTICS DELEGATION TO VISIT CHINA
[NASA RELEASE-80-105] P80-10106 06

OFFICE OF GOV./INDUSTRY AFFAIRS, NASA
[NASA RELEASE-80-106] P80-10208 06

OFFICE OF INTERNATIONAL AFFAIRS, NASA
GRIFIN NAMED ACTING HEAD OF INTERNATIONAL AFFAIRS
[NASA RELEASE-80-104] P80-10105 06

OFFICE OF SPACE AND TERR. AFFAIRS, NASA
GRIFIN NAMED ACTING HEAD OF INTERNATIONAL AFFAIRS
[NASA RELEASE-80-104] P80-10105 06

OFFICE OF THE DIRECTOR OF THE BUDGET
NASA FY 1980 BUDGET BRIEFING
[NASA RELEASE-80-105] P80-10157 05

A-58
SUBJECT INDEX

OFFICE OF SPACE TRANSPORT. SYS. OPERATIONS

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD [NASA RELEASE-80-117] P80-10118 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] P80-10126 06
SOLAR MAXIMUM MISSION; NEWS BRIEFING [NASA RELEASE-80-126] P80-10153 05
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING [NASA RELEASE-80-129] P80-10154 05
VOTAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
ANGELO GUASTAPREPO NAMED DEPUTY DIRECTOR OF ANES RESEARCH CENTER [NASA RELEASE-80-165] P80-10169 06
DR. JOHN NAUGLE NAMED ACTING CHIEF SCIENTIST [NASA RELEASE-80-175] P80-10183 06
1981 EXPENDABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED [NASA RELEASE-80-196] P80-10205 06

OFFICE OF SPACE TRACKING AND DATA SYSTEMS

SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY [NASA RELEASE-80-27] P80-10027 06
SMYLLIE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS [NASA RELEASE-80-47] P80-10040 06
CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM [NASA RELEASE-80-60] P80-10078 06
DR. JOHN H. MCELROY NAMED DEPUTY DIRECTOR OF GODDARD CENTER [NASA RELEASE-80-119] P80-10119 06
VOTAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159] P80-10167 06
VOTAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06
HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199] P80-10206 06

OFFICE OF SPACE TRANSPORT. SYS. OPERATIONS

NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16] P80-10016 06
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES [NASA RELEASE-80-53] P80-10053 06
NASA ORDERS ADDITIONAL SPACELAB HARDWARE [NASA RELEASE-80-79] P80-10077 06
WEISS TO HEAD NASA OPERATIONS OFFICE [NASA RELEASE-80-93] P80-10095 06
NASA AWARDS 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
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

A-59
NOAA-B ENVIRONMENTAL MONITORING SATELLITE MISSION
SUCCESSFUL
[NASA RELEASE-80-82] P80-10081 06

ORBITAL SPACE STATION STUDY
S 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

ORBITER 099
S CHALLENGER

ORBITER 102
S COLONIA

ORBITING ASTRONOMICAL OBSERVATORY
S OAO /ORBITING ASTRONOMICAL OBSERVATORY/

ORBITING SOLAR OBSERVATORY
S OSO /ORBITING SOLAR OBSERVATORY/

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

ORBITS
S 3A CIRCULAR ORBIT
S 3A EARTH ORBIT
S 3A ELLIPTICAL ORBIT
S 3A-equatorial ORBIT
S 3A GEOSTATIONARY ORBIT
S 3A GEOSTATIONARY ORBIT
S 3A POLAR ORBIT
S 3A 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 CARRA BAY SATELLITE
[NASA RELEASE-80-11] P80-10011 06

OSS-1
PRESS BRIEFING SCHEDULED FOR FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-114] P80-10115 06

OSSA
S OFFICE OF SPACE SCIENCE, NASA

OSTA-1
HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-199] P80-10206 06

OUT-OF-THE-ECLiptIC MISSION
S SOLAR POLAR MISSION

OWNES VALLEY RADIO OBS., GOLDSTONe, CALIF.
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[NASA RELEASE-80-120] P80-100120 06

OXFORD UNIV., ENGLAND
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

OXIGEN
S LIQUID OXGENE

PAYLOADS

IUE 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] P80-10170 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

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] P80-10088 06

DNA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[NASA RELEASE-80-59] 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
S ATOMS
S CHARGED PARTICLES
S ELECTRONS
S NEUTRONS

Voyager Saturn Encounter Press Briefing
P80-10213 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

PATENT WAIVERs
S INVENTIONS AND CONTRIBUTIONS BOARD, NASA

PAYLOAD ASSIST MODULE
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167] P80-10174 06

PAYLOADS
S OSS-1
S OSTA-1
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  [NASA RELEASE-80-111] P80-10118 06
TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM  [NASA RELEASE-80-117] P80-10121 06
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
SA BEIJING, 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
SOUTHERN 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 SPACESHIP PERFORMANCE

PERSONNEL
5A ASTRONAUTS
5A PILOTS
5A 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-80-120] P80-10124 06
DR. ROBERT A. PROSH NAMED NASA JUN. 20  [NASA RELEASE-80-151] P80-10159 06
DR. KEENEBACK NAMED TO HEAD NASA'S AERONAUTICS OFFICE  [NASA RELEASE-80-156] P80-10164 06
ANGELO GUASTAFEDER NAMED DEPUTY DIRECTOR OF Ames Research Center  [NASA RELEASE-80-165] P80-10169 06
DR. JOHN HAUGLE NAMED ACTING CHIEF SCIENTIST  [NASA RELEASE-80-175] P80-10183 06
NASA DEPUTY ADMINISTRATOR DESIGNSES  [NASA RELEASE-80-200] P80-10208 06

PETROLOGY
NASA REVIEWS LUNAR INSTITUTE CONTRACT  [NASA RELEASE-80-71] P80-10072 06

PHILATELY
NASA SPACEPORT OFFERS POSTAL CANCELLATION SERVICE  [NASA RELEASE-80-169] P80-10196 06

PHILIPPINES
EARTH MAY HAVE HAD SATURN-LIKE RING 30 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 STEREO PHOTOGRAPHY
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

PHOTOGRAPHY
S AERIAL PHOTOGRAPHY
S CAMERAS
S HIGH RESOLUTION PHOTOGRAPHY
S INFRARED PHOTOGRAPHY
S JUPITER PHOTOGRAPHS
S MARS PHOTOGRAPHS
S SATURN PHOTOGRAPHS
S STEREO PHOTOGRAPHY
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

PHOTOGRAPHY
S AERIAL PHOTOGRAPHY
S CAMERAS
S HIGH RESOLUTION PHOTOGRAPHY
S INFRARED PHOTOGRAPHY
S JUPITER PHOTOGRAPHS
S MARS PHOTOGRAPHS
S SATURN PHOTOGRAPHS
S STEREO PHOTOGRAPHY
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
SUBJECT INDEX

PHOTOVOLTAIC TEST AND DEMONSTRATION PROJ. [NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM] [NASA RELEASE-80-59A] P80-10104 06

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

PHYSICAL SCIENCES
S. ASTRONOMY
S. CHEMISTRY
S. GEOLOGY
S. PHYSICS
S. RESEARCH AND DEVELOPMENT

PHYSICS
S. ATMOSPHERIC PHYSICS
S. GEOPHYSICS
S. PLASMA PHYSICS
S. RELATIVITY THEORY
S. SPACE PHYSICS

NASA HISTORY OFFICE NAMES VISITING SCHOLAR [NASA RELEASE-80-66] P80-10065 06

PIERRE ET MARIE CURIE UNIV., PARIS, FRANCE
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62] P80-10061 06

PILOTS
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 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

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

PIERSON SATURN
S. PIONEER 11

PIERSON SPACE PROBE
S. PIONEER 11

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

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

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

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

NASA PROPOSES 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

PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-166] P80-10171 06

PIERSEVEN 11
VOYAGER 1 SATURN ENCOUNTER [NASA RELEASE-80-145] P80-10147 06

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

PIERSEVEN ATOMIC METEORITE RESEARCHERS FIND PROMISING NEW FIELD [NASA RELEASE-80-28] P80-10034 06

PLANETARY ATMOSPHERES
S. JUPITER ATMOSPHERE
S. MARS ATMOSPHERE
S. SATURN ATMOSPHERE
S. VENUS ATMOSPHERE

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

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

PLANETARY EXPLORATION
S. JUPITER EXPLORATION
S. MARS PROJECT
S. SATURN EXPLORATION
S. VENUS EXPLORATION
S. VOYAGER PROJECT

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

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

PLANETARY ORBIT
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

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

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

PLANETARY RINGS
S. JUPITER RINGS
S. SATURN RINGS

EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO [NASA RELEASE-80-66] P80-10058 06

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

PLANETARY SURFACES
S. MARS SURFACE
S. SATURN SURFACE
S. VENUS SURFACE

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

VOYAGER SATURN ENCOUNTER PRESS BRIEFING P80-10213 05

PLANETS
S. EARTH
S. JUPITER /PLANET /
S. MARS /PLANET /
S. MERCURY /PLANET /
S. NEPTUNE /PLANET /
S. SATURN /PLANET /
S. URANUS /PLANET /
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

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

PRESSURE SUIT
S SPACE SUITS

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

PROBES
SA GALILEO PROJECT

PROCUREMENT
S CONTRACTING AND PROCUREMENT

PROPELLANTS
SA HYDRAZINE
SA LIQUID PROPELLANTS
SA SOLID PROPELLANTS
SA SPINNING SOLID UPPER STAGE

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

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

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

PROPELLER-SHIP AIRCRAFT TECHNOLOGY
SA SPACECRAFT PROPULSION

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

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

PROPELLER-LIFT AIRCRAFT TECHNOLOGY
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

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

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

PUBLIC BROADCASTING SERVICE
LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER
[ NASA RELEASE-80-164 ] P80-10173 06

PUBLIC HEALTH SERVICE
NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM
[ NASA RELEASE-80-59 ] . P80-10088 06

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

PUBLICATIONS
S AERONAUTICS
S ASTRONAUTICS AND AERONAUTICS
S FORTUNE MAGAZINE
S NATURE MAGAZINE
S NEW ENGLAND JOURNAL OF MEDICINE

S PHYSICAL REVIEW LETTERS

PULSARS
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

PUMPS
S HEAT PUMPS

PURDUE UNIV., LAFAYETTE, IND.
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
[ NASA RELEASE-80-64 ] P80-10044 06

PYROTECHNICAL DEVICES
Voyager Backhoe
[ NASA RELEASE-80-160 ] P80-10172 06

Q

QCQAT ENGINE
S QUIET CLEAN GEN. AVIATION TURBOFAN ENGINE

QSAR
S QUIET SHORT-HAUL RESEARCH AIRCRAFT

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

QUARTZ
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
[ NASA RELEASE-80-196 ] P80-10210 06

QUASAR
S QUASI-STEELAR RADIO SOURCE

QUASI-STEELAR RADIO SOURCE
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

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

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

QUICK CLEAN GEN. AVIATION TURBOFAN ENGINE
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06

QUIET SHORT-HAUL RESEARCH AIRCRAFT
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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

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

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 RELEASE-80-98 ] P80-10089 06

NASA RESUMES TESTING TO REDUCE AIRCRAFT VORTICES
[ NASA RELEASE-80-92 ] P80-10092 06
NASA NEGOTIATES CONTRACT FOR CHEMICAL RELEASE MODULE [NASA RELEASE-80-99] P80-10099 06

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

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

RADAR ALTIMETER SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

RADAR MAPPING 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 P80-10154 05

NAVIGATION SA ELECTROMAGNETIC NAVIGATION SA GALACTIC NAVIGATION SA INFRARED NAVIGATION SA PLANETARY NAVIGATION SA PROTON NAVIGATION SA SOLAR NAVIGATION SA STELLAR NAVIGATION SA ULTRAVIOLET NAVIGATION SA X-RAYS [NASA RELEASE-80-188] P80-10198 06

NASA SELECTS GAMMA HAY SATELLITE CONTRACTORS [NASA RELEASE-80-30] P80-10029 06

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

NASA SELECTS GAMMA HAY OBSERVATORY DESIGN STUDY CONTRACTORS [NASA RELEASE-80-80] P80-10195 06

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

NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA DEVELOPS IMPROVED EARTH EMERGENCY TRANSMITTERS [NASA RELEASE-80-118] P80-10122 06

TELEMETRY SWITCHED OFF ON VIKING OBIT ORBIT 1 [NASA RELEASE-80-129] P80-10128 06

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

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06

NASA'S NIMBUS 6 TRACKS BOAT AUTO TRIP TO AUSTRALIA [NASA RELEASE-80-160] P80-10172 06
RESEARCH AND PROGRAM MANAGEMENT

WORKSHOP 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


RESEARCH GRANTS 5 UNIVERSITY PROGRAMS

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

RESINS 5 EPOXY RESINS

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

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

DR. KEEBEBROCK NAMED TO HEAD NASA'S AERONAUTICS OFFICE [NASA RELEASE-80-156] P80-10164 06

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

REUSABLE HARDWARE SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS [NASA RELEASE-80-25] P80-10225 06

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

RFP 5 REQUEST FOR PROPOSALS

EEBA 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

EEODA, SPAIN THE ORBITAL FLIGHT TEST PROGRAM P80-10216 05

EL-10 ROCKET ENGINE THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER P80-10214 05

EMS 5 REMOTE MANIPULATOR SYSTEM

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

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

ROCKET ENGINES 5A CASTOR 4 ROCKET ENGINE

ROCKET ENGINE SA A-1 ROCKET ENGINE

SA J-2 ROCKET ENGINE

SA LIQUID PROPELLANT ROCKET ENGINES

SA ML-10 ROCKET ENGINE

SA SOLID PROPELLANT ROCKET ENGINES

SA SOLID ROCKET BOOSTERS

SA SOLID ROCKET MOTOR

SA SPINNING SOLID UPPER STAGE

SA SSME /SPACE SHUTTLE MAIN ENGINE/

DELTA LANUCHES TO CONTINUE; UPRATED DELTA PLANNED [NASA RELEASE-80-22] P80-10021 06

ROCKET RESEARCH CORP., WASH. VOYAGER BACKGROUND [NASA RELEASE-80-160] P80-10172 06

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

SPACE SHUTTLE PRESS CONFERENCE P80-10156 05

ROCKETDYNE, CAMOGA PARK, 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-80-60] P80-10067 06

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

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

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

ROCKETS 5A LAUNCH VEHICLES 5A MISSILES 5A SOUNIING ROCKETS

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

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

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

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

ROCKWELL INTERN. CORP., CAMOGA PARK, CALIF. D02/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS [NASA RELEASE-80-168] P80-10150 06

ROCKWELL INTERNATIONAL CORP. TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM P80-10155 05

FY 1981 BUDGET PRESS BRIEFING P80-10157 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
NASA'S SETS DEVELOPMENT PLAN FOR FLUID BATTERY [NASA RELEASE-80-161] P80-10177 06

SANTA CLARA UNIV., CALIF. WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS [NASA RELEASE-80-134] P80-10136 06

SANTA FE, N. MEX. NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167] P80-10174 06


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

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

SAS NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-111] P80-10011 06

SATELLITE BUSINESS SYSTEMS NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA [NASA RELEASE-80-176] P80-10180 06

SATellite Launch Agreement SIGNED WITH INDONESIA [NASA RELEASE-80-183] P80-10194 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

SATELLITE BUSINESS SYSTEMS, MCLEAN, VA. A BUSY YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-80-140] P80-10141 06

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

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

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


SATELLITES /PACKET/ SA SME /SOLAR MESOSPHERIC EXPLORER/ SA TETHERED SATELLITES SA TRANSIT NAVIGATIONAL SATELLITE SA VENERA SATELLITES ORBITAL FLIGHT TEST PROGRAM EXTENDED [NASA RELEASE-80-74] P80-10073 06

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

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

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

SATURN /PLANET/ SA TITAN

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

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

STATUS OF VOYAGER SPACECRAFT, JUNE 9, 1980 [NASA RELEASE-80-83] P80-10082 06

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

STATUS OF VOYAGER SPACECRAFT, AUG. 4, 1980 [NASA RELEASE-80-121] P80-10123 06

<VOYAGER 1/SATURN ENCOUNTER> [NASA RELEASE-80-145A] P80-10151 06

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


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

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

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

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

STATUS OF VOYAGER SPACECRAFT, AUG. 4, 1980 [NASA RELEASE-80-121] P80-10123 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

A-70
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 EXPLORE

SCIENTISTS
SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING
[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 NAUGLE 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] P80-10141 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] P80-10104 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

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

S/Ps
S SOLAR ELECTRIC PROPULSION STAGE

SERVICE D'AERONOMIE, 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

SHAKER RESEARCH CORP., BALLSTON LAKE, N.Y.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

CHARS
S AEROSPACE 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

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

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

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

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

SIMULATION
SA COMPUTORIZED 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 BIVAC HUT SIMULATOR

SIMEX SATELLITE, 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

SINGHOI, LITTLE FALLS, N.J.
VOYAGER BACKGROUND
[NASA RELEASE-80-160] P80-10172 06

SKILLAB PROGRAM
SCHNEIDER TO RETIRE, JOIN PRIVATE INDUSTRY
SUBJECT INDEX

SOLAR FLARES

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

SOLAR COBRA
Nasa set to launch solar flare satellite
[NASA RELEASE-80-16] P80-10016 06

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

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[NASA RELEASE-80-120] P80-10120 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

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

SOLAR CYCLE
SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

SOLAR ECLIPSE
Nasa sounding rockets to study eclipse
[NASA RELEASE-80-24] P80-10023 06

SOLAR ELECTRIC POWER
NASA to test solar-powered engine/generator for smaller users
[NASA RELEASE-80-17] P80-10017 06

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

SOLAR ELECTRIC PROPULSION STAGE
FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

SOLAR ENERGY
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

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

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

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

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

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

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

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

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

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

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

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

A-73
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

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

SOLAR maximum mission; news briefing
P80-10153 05

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

SOLAR FORECAST CENTER, BOULDER, COLO.

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

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

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

NASA SATELLITE 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

PIONEER 6 still turning out data after 15 years
[ NASA RELEASE-80-194 ] P80-10203 06

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

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

WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

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

SOLAR maximum mission; news briefing
P80-10153 05

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

SOLAR INFOSPHERE EXPLORER / SME /
S SME / SOLAR INFOSPHERE EXPLORER /

SOLAR ORBIT
PIONEER 6 still turning out data after 15 years
[ NASA RELEASE-80-194 ] P80-10203 06

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

LANDSAT-2 back in service after brief retirement
[ NASA RELEASE-80-94 ] P80-10093 06

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

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

SOLAR RADIATION
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

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

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

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

SOLAR radio obs., calgourba, australia
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

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

SOLAR STORMS
PIONEER 6 still turning out data after 15 years
[ NASA RELEASE-80-194 ] P80-10203 06

SOLAR STRESS
Voyager to take a close look at Saturn on Nov. 12
[ NASA RELEASE-80-159 ] P80-10167 06

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

SOLAR WIND
SCIENTISTS DETECT X-RAYS FROM JUPITER
[ NASA RELEASE-80-96 ] P80-10098 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

Voyager encounters Saturn; scientific highlights
[ NASA RELEASE-80-192 ] P80-10206 06

A-74
FINDERS 6 STILL TURNING OUT DATA AFTER 15 YEARS  
(NASA RELEASE-80-194)  P80-10203 06

SOLID PROPELLANT ROCKET ENGINES  
SA CASTOR 4 ROCKET ENGINE  
(VOLAGE BACKGROUNDER  
[NASA RELEASE-80-160]  P80-10172 06

SOLID PROPELLANTS  
SA SPINNING SOLID UPPER STAGE  
NASSA 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

SOUTH AFRICA  
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION  
(NASA RELEASE-80-147)  P80-10149 06

HIGHLIGHTS OF 1980 ACTIVITIES  
[SOUTH AFRICA 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.  
VOLAGE TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12  
[NASA RELEASE-80-159]  P80-10167 06

SOVIET SPACECRAFT  
S COSPAS  
S VENETIA SATELLITES  

SOVIET UNION  
S U.S.S.R.

SPACE  
S INTERPLANETARY SPACE  
S INTERSTELLAR SPACE

SPACE ACT OF 1958. NASA  
NASA ENGINEERS HOMORED 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

VOLAGE BACKGROUNDER  
[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

THE OBERAL 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  
SATTELITE  
[NASA RELEASE-80-167]  P80-10174 06

FIRST INTERNAT. LAUNCH SCHEDULED  
[NASA RELEASE-80-179]  P80-10187 06

THE OBERAL FLIGHT TEST PROGRAM  
P80-10216 05

SOUNDING ROCKETS  
SA ASTROBEER D SOUNDING ROCKET  
SA HIKE BLACK HARRY SOUNDING ROCKET  
SA SPACE PROCESSING APPLICATIONS ROCKET  
SA SUPER ARCAN SOUNDBER ROCKET  
SA SUPER LOKI SOUNDING ROCKET

SOLAR MAXIMUM MISSION: NEWS BRIEFING  
P80-10153 05

BOSTON 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 DEPLORED  
[NASA RELEASE-80-23]  P80-10022 06

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

A-75
SPACE EXPLORATION

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

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

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

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

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

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

NASA ANNOUNCES FIRST SPACELAB SCIENCE PAYLOAD
[NASA RELEASE-80-116] P80-10117 06

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

Voyager Background
[NASA RELEASE-80-118] P80-10119 06

Voyager Saturn Encounter Press Briefing
[NASA RELEASE-80-119] P80-10120 06

SPACE EXPLORATION
S LUNAR EXPLORATION
S PLANETARY EXPLORATION

SPACE FLIGHT OBSERVATIONS
S MANNED SPACE FLIGHT

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-80-43] P80-10043 06

NASA TO TEST fluorescence FOR FLUID LOSS DURING WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10032 06

SHUTTLE TEST ENTERS SECOND WEEK
[NASA RELEASE-80-190] P80-100197 06

SPACE SHUTTLE STATUS REPORT
[NASA RELEASE-80-195] P80-100201 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SPACE FLIGHTS
S MANNED SPACE FLIGHT

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 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 SCIENCE
ESSENTIAL SPACE SCIENCE PROJECTS

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

NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY
[NASA RELEASE-80-25] P80-10015 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

SHUTTLE SOLID PROPELLANT MOTORS COMPLETE TESTING
[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

A-76
**SPACE STATIONS**

**SUBJECT INDEX**

**SPACE VEHICLE SYSTEMS**
- Houston Mission Control Gearing Up for Shuttle Flights  
  [NASA RELEASE-80-5] P80-10005 06
- Launch and Post-Flight Activities  
  P80-10211 05

**SPACECRAFT**
- SA Apollo Spacecraft
- SA Cospas
- SA Gemini Spacecraft
- SA Satellites
- Technological Innovation in the Design and Development of the Space Transportation System  
  P80-10155 05

**SPACECRAFT ASCEITY**
- The Orbital Flight Test Program  
  P80-10216 05

**SPACECRAFT CONFIGURATIONS**
- NASA Sets to Launch Solar Flare Satellite  
  [NASA RELEASE-80-16] P80-10016 06
- NASA Awards Contract for Production of Shuttle External Tanks  
  [NASA RELEASE-80-100] P80-10100 06
- Technological Innovation in the Design and Development of the Space Transportation System  
  P80-10155 05
- Launch and Post-Flight Activities  
  P80-10211 05

**SPACECRAFT CONTROL**
- SA Orbit Attitude and Maneuver Systems
- SA Recovery Control
- 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
- Shuttle Main Engine Test Meets All Objectives  
  [NASA RELEASE-80-31] P80-10030 06
- Shuttle Astronauts to Use New Flight Simulator  
  [NASA RELEASE-80-34] P80-10033 06
- Landsat-2 Back in Service After Brief Retirement  
  [NASA RELEASE-80-94] P80-10093 06
- Voyager Background  
  P80-10172 06
- Launch and Post-Flight Activities  
  P80-10211 05

**SPACECRAFT DESIGN**
- SA Space Vehicle Systems
- On-Orbit Tile Repair Kit Being Produced  
  [NASA RELEASE-80-10] P80-10009 06
- NASA Sets to Launch Solar Flare Satellite  
  [NASA RELEASE-80-16] P80-10016 06
- Alternate Orbiter Thermal Protection to Be Studied  
  [NASA RELEASE-80-40] P80-10039 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

**SPACE STATION SYSTEMS**
- Experiments Selected for First Spacelab Flight  
  [NASA RELEASE-80-62] P80-10061 06
- Contractor Selected for Study of Alternate Shuttle Thermal System  
  [NASA RELEASE-80-77] P80-10075 06
- NASA Selects 19 Astronaut Candidates  
  [NASA RELEASE-80-78] P80-10079 06
- Space Shuttle Engine Test Cut Short  
  [NASA RELEASE-80-113] P80-10114 06
- Technological Innovation in the Design and Development of the Space Transportation System  
  P80-10155 05

**FY 1981 BUDGET PRESS BRIEFING**
- Space 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
- Launch and Post-Flight Activities  
  P80-10211 05
- The Orbital Flight Test Program  
  P80-10216 05

**SPACE STATIONS**
- S orbiting space stations
- Space structures
- Boeing to Analyze Future Space Transportation Needs  
  [NASA RELEASE-80-109] P80-10110 06
- Space suits
- 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
- FY 1981 Budget Press Briefing  
  P80-10157 05

**SPACE TELESCOPE**
- Proposals Sought for Space Telescope Facility  
  [NASA RELEASE-80-1] P80-10001 06
- Contractor Selected for Space Telescope Control System  
  [NASA RELEASE-80-80] P80-10078 06
- Highlights of 1980 Activities  
  [NASA RELEASE-80-199] P80-10206 06

**SPACE TELESCOPIC SCIENCE INSTITUTE**
- Proposals Sought for Space Telescope Facility  
  [NASA RELEASE-80-1] P80-10001 06

**SPACE TRANSPORTATION SYSTEM**
- SA Orbital Transfer Vehicle
- SA Space Shuttle Orbiter
- NASA to Purchase Spacelab from European Space Agency  
  [NASA RELEASE-80-15] P80-10015 06
- Two Europeans Accepted for Shuttle Mission Specialist Training  
  [NASA RELEASE-80-106] P80-10107 06
- Press Briefing Scheduled for First Shuttle Science Payload  
  [NASA RELEASE-80-114] P80-10115 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

A-78
SUBJECT INDEX

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

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

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

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

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

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

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

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

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

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

SPACECRAFT HAZARDS
LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

SPACECRAFT LIFE EXPECTANCY
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[ NASA RELEASE-80-1] P80-10001 06

LANDSAT-2 CHASES OPERATION
[ NASA RELEASE-80-9] P80-10008 06

SATELLITE SYSTEM TO STUDY OCEANS
[ NASA RELEASE-80-7] P80-10110 06

NASA PROPOSES GAMMA BAY SATELLITE
[ NASA RELEASE-80-11] P80-10111 06

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

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

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

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

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

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05

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

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

SPACECRAFT MANEUVERS
MARS ORBITER HEARING 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

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

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

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SPACECRAFT ORIENTATION
LANDSAT-2 CHASES OPERATION
[ NASA RELEASE-80-9] P80-10008 06

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

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

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

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

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

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

SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST
[ NASA RELEASE-80-36] P80-10036 06

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

SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
[ NASA RELEASE-80-50] P80-10050 06

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

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

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

SPACECRAFT RECOVERY
PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY
[ NASA RELEASE-80-1] P80-10001 06

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

SPECTROMETER
SA CARRA RAY SPECTROMETER
SA ULTRAVIOLET SPECTROMETER
SA X-RAY SPECTROMETER

OBSEVING 1-RAY OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10006 06

SOLAR MAXIMUM MISSION: NEWS BRIEFING
P80-10153 05

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

SPECTROSCOPY
SA ULTRAVIOLET SPECTROSCOPY

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

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

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

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

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

SPACER FLIGHT SYSTEMS, PHOENIX, ARIZ.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

SPINNING SOLID UPPER STAGE
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

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

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

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

SRB
S SOLID ROCKET BOOSTERS

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

SRM
S SOLID ROCKE• MOTO•

SSRB
S SPACE SHUTTLE MAIN ENGINE/
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

SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL
POWER TEST
[NASA RELEASE-80-36] P80-10036 06

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

SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX
SECONDS
[NASA RELEASE-80-50] P80-10050 06

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

SHUTTLE MAIN ENGINE TESTING TO BE RETESTED
[NASA RELEASE-80-60] P80-10060 06

SHUTTLE FLIGHT ENGINES RETESTED SCHEDULED
[NASA RELEASE-80-65] P80-10065 06

SHUTTLE ENGINES REACH MILESTONE WITH SUCCESSFUL
TESTS
[NASA RELEASE-80-85] P80-10085 06

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

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

SPACE SHUTTLE ENGINE TEST CUT SHORT
[NASA RELEASE-80-113] P80-10113 06

FIRST SHUTTLE LAUNCH APRAIL 1981
[NASA RELEASE-80-122] P80-10122 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 PROPULSION IS TOPIC OF TRANSPORTATION
SYSTEM BRIEFING
[NASA RELEASE-80-153] P80-10161 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

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

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

HIGHLIGHTS OF 1980 ACTIVITIES
[NASA RELEASE-80-193] P80-10206 06

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET
BOOSTER
P80-10216 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SSRB
S SPINNING SOLID UPPER STAGE

ST. JOSEPH HOSPITAL, HOUSTON, TEX.
HEAT TREATMENT, DETECTION OF CANCER TAKE
ENGINEERING KNOW-HOW
[NASA RELEASE-80-39] P80-10041 06

ST. LOUIS, MO.
NASA ACTIVE IN HT. ST. HELENS ASSESSMENT
[NASA RELEASE-80-107] P80-10108 06

ST. REGIS PAPER CO., FLA.
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING
FOREST LANDS
[NASA RELEASE-80-44] P80-10044 06

ST. REGIS PAPER CO., NEW YORK
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING
FOREST LANDS
[NASA RELEASE-80-44] P80-10044 06

STABILIZATION
SA SPACECRAFT STABILIZATION

STALL/SPIN RESEARCH
NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT
AIRCRAFT RESEARCH
[NASA RELEASE-80-112] P80-10113 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 EARNS 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 S CANOPUS STAR S GALAXIES S NEUTRON STARS S PULSARS S QUASI-STEELLAR RADIO SOURCE S SUPERNOVA S 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

STEELER ATMOEHPIES S SOLAR ATMOSPHERE

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

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

STEBEPHOTOGRAPHY NASA SCIENTISTS DEVELOP NEW STUDY TOOL [NASA RELEASE-80-181] P80-10109 06

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

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

STERLING IOXID 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

SUBSYSTEMS S COMMAND SUBSYSTEMS S ELECTRIC POWER SUBSYSTEMS

LUAUNCH AND POST-FLIGHT ACTIVITIES P80-10211 05

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

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE [NASA RELEASE-80-115] P80-10144 06

A-82
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>SYSTEMS ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUN</td>
<td></td>
</tr>
<tr>
<td>SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS [NASA RELEASE-80-3]</td>
<td>P80-10003 06</td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]</td>
<td>P80-10016 06</td>
</tr>
<tr>
<td>NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USERS [NASA RELEASE-80-17]</td>
<td>P80-10017 06</td>
</tr>
<tr>
<td>LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON [NASA RELEASE-80-29]</td>
<td>P80-10028 06</td>
</tr>
<tr>
<td>STATUS OF VOYAGER SPACECRAFT, JUNE 9, 1980 [NASA RELEASE-80-83]</td>
<td>P80-10082 06</td>
</tr>
<tr>
<td>NASA SATELLITE RECORDS SPECTACULAR SOLAR FLARE [NASA RELEASE-80-89]</td>
<td>P80-10094 06</td>
</tr>
<tr>
<td>&lt;NASA ENERGY TECHNOLOGY APPLICATIONS PROGRAM&gt;</td>
<td></td>
</tr>
<tr>
<td>NASA BETTER NEADING END OF MISSION [NASA RELEASE-80-108]</td>
<td>P80-10109 06</td>
</tr>
<tr>
<td>NASA STARTS SOLAR FLARE &quot;HOTLINE&quot; SERVICE [NASA RELEASE-80-116]</td>
<td>P80-10117 06</td>
</tr>
<tr>
<td>WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES [NASA RELEASE-80-120]</td>
<td>P80-10120 06</td>
</tr>
<tr>
<td>NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN [NASA RELEASE-80-124]</td>
<td>P80-10126 06</td>
</tr>
<tr>
<td>&lt;Voyager 1/Saturn Encounter&gt; [NASA RELEASE-80-145a]</td>
<td>P80-10151 06</td>
</tr>
<tr>
<td>SOLAR MAXIMUM MISSION; NEWS BRIEFING [NASA RELEASE-80-153]</td>
<td>P80-10153 05</td>
</tr>
<tr>
<td>NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSI MOTH DAMAGE [NASA RELEASE-80-155]</td>
<td>P80-10163 06</td>
</tr>
<tr>
<td>VIKING BACKGROUNDER [NASA RELEASE-80-160]</td>
<td>P80-10172 06</td>
</tr>
<tr>
<td>PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS [NASA RELEASE-80-194]</td>
<td>P80-10203 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER [NASA RELEASE-80-196]</td>
<td>P80-10210 06</td>
</tr>
<tr>
<td>SUNLIGHT VIKING SATURN ENCOUNTER PRESS BRIEFING [NASA RELEASE-80-198]</td>
<td>P80-10213 05</td>
</tr>
<tr>
<td>SUNSPOTS</td>
<td></td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE [NASA RELEASE-80-16]</td>
<td>P80-10016 06</td>
</tr>
<tr>
<td>SOLAR MAXIMUM MISSION; NEWS BRIEFING [NASA RELEASE-80-153]</td>
<td>P80-10153 05</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>SUPER ARCAS SOUNDING ROCKET [NASA RELEASE-80-29]</td>
<td>P80-10023 06</td>
</tr>
<tr>
<td>SUPER LOKI SOUNDING ROCKET [NASA RELEASE-80-107]</td>
<td>P80-10108 06</td>
</tr>
<tr>
<td>SUPERNOVA space superbubble 1,200 light years across [NASA RELEASE-80-3]</td>
<td>P80-10003 06</td>
</tr>
<tr>
<td>OBSERVING X-RAY OBSERVATORY EARNS MISSION EXTENSION [NASA RELEASE-80-6]</td>
<td>P80-10006 06</td>
</tr>
<tr>
<td>NASA PROPOSES GAMMA RAY SATELLITE [NASA RELEASE-80-11]</td>
<td>P80-10011 06</td>
</tr>
<tr>
<td>SUPERSONIC AIRCRAFT RICHARD WETCOM: AERONAUTICAL RESEARCH AND THE BETTER SHAPE [NASA RELEASE-80-38]</td>
<td>P80-10038 06</td>
</tr>
<tr>
<td>SUPERSONIC TRANSPORT SMART READ NASA'S TRACKING AND DATA FUNCTIONS [NASA RELEASE-80-41]</td>
<td>P80-10040 06</td>
</tr>
<tr>
<td>THREE CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES [NASA RELEASE-80-51]</td>
<td>P80-10051 06</td>
</tr>
<tr>
<td>NASA EXHIBIT AT PARRBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH [NASA RELEASE-80-112]</td>
<td>P80-10113 06</td>
</tr>
<tr>
<td>SUPPORT SERVICES</td>
<td></td>
</tr>
<tr>
<td>S GROUND SUPPORT EQUIPMENT S LAUNCH SUPPORT SERVICES</td>
<td></td>
</tr>
<tr>
<td>SURFACE ROUGHNESS THE SURFACE OF VENUS FROM PIONEER [NASA RELEASE-80-71]</td>
<td>P80-10070 06</td>
</tr>
<tr>
<td>SWEDEN U.S., CHINA AGREE ON LANDSAT GROUND STATION [NASA RELEASE-80-14]</td>
<td>P80-10114 06</td>
</tr>
<tr>
<td>HIGHLIGHTS OF 1980 ACTIVITIES [NASA RELEASE-80-199]</td>
<td>P80-10206 06</td>
</tr>
<tr>
<td>SUMMIT NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS [NASA RELEASE-80-44]</td>
<td>P80-10044 06</td>
</tr>
<tr>
<td>IUE INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67]</td>
<td>P80-10066 06</td>
</tr>
<tr>
<td>SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT [NASA RELEASE-80-169]</td>
<td>P80-10176 06</td>
</tr>
<tr>
<td>SYNCHRONIZATION ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT [NASA RELEASE-80-158]</td>
<td>P80-10215 05</td>
</tr>
<tr>
<td>SYNCHRONOUS ORBIT IUE INVESTIGATORS PRESENT FINDINGS [NASA RELEASE-80-67]</td>
<td>P80-10066 06</td>
</tr>
<tr>
<td>FOURTH FLTSATCOM TO BE LAUNCHED [NASA RELEASE-80-158]</td>
<td>P80-10166 06</td>
</tr>
<tr>
<td>SYSTEMIC APERTURE RADAR NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS [NASA RELEASE-80-76]</td>
<td>P80-10074 06</td>
</tr>
<tr>
<td>PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT [NASA RELEASE-80-166]</td>
<td>P80-10171 06</td>
</tr>
<tr>
<td>SYSTEMS ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>SA SPACE VEHICLE SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED [NASA RELEASE-80-32]</td>
<td>P80-10031 06</td>
</tr>
<tr>
<td>TWO FIRMS SELECTED FOR 25-KILOWATT POWER SYSTEM DESIGN STUDIES [NASA RELEASE-80-63]</td>
<td>P80-10062 06</td>
</tr>
<tr>
<td>CONTRACTOR SELECTED FOR SPACE TELESCOPE CONTROL SYSTEM [NASA RELEASE-80-80]</td>
<td>P80-10078 06</td>
</tr>
<tr>
<td>NASA SELECTS TWO FIRMS FOR DESIGN STUDIES FOR SUPERCOMPUTER [NASA RELEASE-80-135]</td>
<td>P80-10137 06</td>
</tr>
<tr>
<td>ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED [NASA RELEASE-80-136]</td>
<td>P80-10138 06</td>
</tr>
<tr>
<td>SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 10 [NASA RELEASE-80-138]</td>
<td>P80-10140 06</td>
</tr>
</tbody>
</table>
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

TECHNOLOGY TRANSFER
U.S.-CHINA AGREES ON LANDSAT GROUND STATION [NASA RELEASE-80-14] P80-10014 06

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

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

TELEVISION
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR [NASA RELEASE-80-31] P80-10033 06

TELEVISION EQUIPMENT
LAUNCH AND POST-FLIGHT ACTIVITIES [NASA RELEASE-80-34] P80-10033 06

TELEVISION TRANSMISSION
NASA AWARD DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM [NASA RELEASE-80-84] P80-10085 06

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

TEMPEL 2 COMET
FY 1981 BUDGET PRESS BRIEFING [NASA RELEASE-80-157] P80-100157 05

TELESCOPES
S CASSEGRAINIAN TELESCOPE
S RADIO TELESCOPES
S SPACE TELESCOPE
S X-RAY TELESCOPE
TEMPERATURE DISTRIBUTION
Nasa sounding 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
1-15 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 ]
P80-10124 06
Voyager encounter 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
1-15 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 ]
P80-10124 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-80-181 ]
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 tvu on energy research
[ Nasa release-80-172 ]
P80-10180 06

TEST FACILITIES
5a Santa Susana test facility, Calif.
Boeing and general electric selected to develop large wind turbines
[ Nasa release-90-18 ]
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 entries 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

TITETS
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
5a Fort 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 Backgound
[ 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

THARSIS REGION /MARS/
Nasa orbiter nearing end of mission
[ Nasa release-80-108 ]
P80-10109 06

THEMATIC MAPPER
Nasa considers options for restructing 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 Backgound
[ Nasa release-80-160 ]
P80-10172 06

THERMAL PROTECTION
5a insulation
Contractor selected for study of alternate shuttle thermal system
[ Nasa release-80-77 ]
P80-10075 06
Investigators file report on cause of spacesuit backpack fire
[ Nasa release-80-91 ]
P80-10091 06
Voyager Backgound
[ Nasa release-80-160 ]
P80-10172 06

THERMAL PROTECTION SYSTEM
On-orbit tile repair kit being produced
SUBJECT INDEX

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

TOPOGRAPHY
TABLES 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
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

SMILE 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-80-76] P80-10073 06

SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

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

NASA SELCCTS 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 FLEETNES TRACKING STATION, ALASKA
SA GOLDSTONE TRACKING STATION, CALIF.
SA GROUND STATIONS
SA Guam TRACKING STATION
SA MADRID TRACKING STATION, SPAIN
SA MIKESITI ISLAND TRACKING STATION, FLA.
SA ROSNAM TRACKING STATION, N.C.

HIGHLIGHTS OF 1980 ACTIVITIES - COLLABORATION NOTED
[NASA RELEASE-80-199A] P80-10207 06

TRAFFIC SURVEYS
COMPUTER ADVISORIES TO AIRPILOTS AT SMALL
AIRPORTS BEING TESTED
[NASA RELEASE-80-88] P80-10089 06

TRAILBLAZER ROCKET
S ROSNAM TRACKING STATION, N.C.

TRAJECTORY
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
P80-10172 06

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

THE ORBITAL FLIGHT TEST PROGRAM
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
S SUPERSONIC TRANSPORT

TRANSPORTATION
S CIVIL AVIATION

TRTA
S TILT ROTOR RESEARCH AIRCRAFT

TWN DEFENSE AND SPACE SYS. 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

TWN 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

TWN SYSTEMS, INC.
PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS
[NASA RELEASE-80-194] P80-10203 06

TWN SYSTEMS, REDONDO BEACH, CALIF.
SPACE SUPERHEROBE 1,200 LIGHT YEARS ACROSS
[NASA RELEASE-80-3] P80-10003 06

TWN, INC., REDONDO BEACH, CALIF.
NASA SELCCTS JAMAX RAY OBSERVATORY DESIGN STUDY
CONTRACTORS [NASA RELEASE-80-30] P80-10029 06

TWO FIBS SELECTED FOR 25-KILOWATT POWER SATELLITE
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] P80-10019 06

HIGHLIGHTS OF 1980 ACTIVITIES - DISPLAY NOTED
[NASA RELEASE-80-59A] P80-10104 06

A-67
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., CT.
NASA LEWIS AWARDS FUEL CELL CONTRACT
[ NASA RELEASE-80-52] P80-10052  06

UNIVERSITY
ORBITING X-RAY OBSERVATORY EARN'S 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 REVIEWS 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 MARISER PROJECT
S VENUS 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

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.

WASHINGTON, D.C.
**VENUS CLOUDS**

- Names proposed for newly-identified features on Venus
  - [NASA RELEASE-80-70] P80-10069 06
  - Surface of Venus from Pioneer; news briefing
  - P80-10154 05

**VENUS EXPLORATION**

- President to ask for funds to start Venus project
  - [NASA RELEASE-80-165] P80-10169 06

**VENUS ORBITING IMAGING RADAR**

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

**Venus Photographs**

- Surface of Venus from Pioneer; news briefing
  - P80-10154 05

**Very Large Array Radio Telescope, N. Mex.**

- 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-80-107] P80-10195 06

**Veterans Administration**

- Dedication set for repurpose-fired plant
  - [NASA RELEASE-80-150] P80-10158 06

**VFW-Pokken-reno, Germany**

- NASA to accept space lab engineering model Nov. 28
  - [NASA RELEASE-80-180] P80-10198 06

**Vidicon Cameras**

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

**Viking 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 Viking
  - [NASA RELEASE-80-96] P80-10096 06
  - Mars orbiter nearing end of mission
  - [NASA RELEASE-80-108] P80-10109 06

**Visible Spectrum**

- NASA to negotiate Ross studies with four firms
  - [NASA RELEASE-80-103] P80-10106 06

**Voyager Project**

- Meteorite analysis assists search for life
  - [NASA RELEASE-80-21] P80-10024 06

**Vortices**

- NASA resumes testing to reduce aircraft vortices
  - [NASA RELEASE-80-92] P80-10092 06

**Voyager Project**

-Meteorite analysis assists search for life
  - [NASA RELEASE-80-21] P80-10024 06

**Visible Spectrum**

- NASA to negotiate Ross studies with four firms
  - [NASA RELEASE-80-103] P80-10106 06
SUBJECT INDEX

[ NASA RELEASE-80-38 ] P80-10038 06
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE ECLIPSE
[ NASA RELEASE-80-130 ] P80-10131 06

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

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

WISCONSIN UNIV., MADISON
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE
[ NASA RELEASE-80-137 ] P80-10139 06

WORKS
NASA SELECTIONS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-70 ] P80-10076 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-199 ] P80-10206 06
WORKING GROUPS
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

WORLD CLIMATE RESEARCH PROGRAM
GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[ NASA RELEASE-80-166 ] P80-10193 06

WORLD METEOROLOGICAL ORGANIZATION
GODDARD SPACE FLIGHT CENTER TO HOST ATMOSPHERIC CONFERENCE
[ NASA RELEASE-80-166 ] P80-10193 06

WRIGHT-PATTERSON AERONAUTICAL LAB., OHIO
CHINESE AERONAUTICS DELEGATION TO VISIT NASA
[ NASA RELEASE-80-141 ] P80-10142 06

WRIGHT-PATTERSON AFB, OHIO
X-15 MARKS 20TH ANNIVERSARY
[ NASA RELEASE-80-37 ] P80-10037 06

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

X-RAY ASTRONOMY
ORBITING X-RAY OBSERVATORY BARNES MISSION EXTENSION
[ NASA RELEASE-80-6 ] P80-10006 06
HIGHLIGHTS OF 1980 ACTIVITIES
[ NASA RELEASE-80-159 ] P80-10206 06

X-RAY SPECTROMETER
NASA SET TO LAUNCH SOLAR FLARE SATCHEL
[ NASA RELEASE-80-16 ] P80-10016 06
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[ NASA RELEASE-80-120 ] P80-10120 06

X-RAY STARS
LID INVESTIGATORS PRESENT FINDINGS
[ NASA RELEASE-80-67 ] P80-10066 06

X-RAY TELESCOPE
ORBITING X-RAY OBSERVATORY BARNES MISSION EXTENSION
[ NASA RELEASE-80-6 ] P80-10006 06
SCIENTISTS DETECT X-RAYS FROM JUPITER
[ NASA RELEASE-80-98 ] P80-10098 06

Y

TARANTO NTS., ANATCTICA
ANTARCTIC METEORITIC RESEARCHERS FIND PROMISING FIELD
[ NASA RELEASE-80-28 ] P80-10034 06

TARANTO ELECTRONICS CORP., DENVER, COLORADO
VOLTAIC BACKGROUNCER
[ NASA RELEASE-80-160 ] P80-10172 06

YF-102 ENGINE
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[ NASA RELEASE-80-126 ] P80-10129 06

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

Z

ZERO GRAVITY
WEIGHTLESSNESS
ZODIACAL LIGHT
NASA SOUNDBING ROCKETS TO STUDY ECLIPSE
[ NASA RELEASE-80-24 ] P80-10023 06
1979 J1 /JUPITER MOON/

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

1979 J2 /JUPITER MOON/
15TH MOON OF JUPITER DISCOVERED
[NASA RELEASE-80-61]
P80-10060 06
## Personal Names Index

**INDEX TO NASA NEWS RELEASES AND SPEECHES**  
1980

### March 1981

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BAGIAH, JABBS F.</strong></td>
<td></td>
</tr>
<tr>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES</td>
<td>P80-10076 06</td>
</tr>
</tbody>
</table>

### Typical Personal Names Index Entry

The title of each news release or speech appears under each name mentioned in the news releases and speeches whether or not the individual is the speaker. When the name refers to the speaker, this fact is indicated with a *-f* to the left of the title. The NASA accession number is located under and to the right of the title of the speech, e.g., P80-10076 followed by a two-digit number, e.g., 06, which identifies the section containing the complete entry.

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACKERMAN, R.</strong></td>
<td></td>
</tr>
<tr>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT</td>
<td>P80-10061 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACTON, L. W.</strong></td>
<td></td>
</tr>
<tr>
<td>NASA SET TO LAUNCH SOLAR FLARE SATELLITE</td>
<td>P80-10016 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACUNA, MARIO P.</strong></td>
<td></td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>P80-10167 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADAMS, KENNETH A.</strong></td>
<td></td>
</tr>
<tr>
<td>FOURTH FLTSATCOM TO BE LAUNCHED</td>
<td>P80-10166 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADAMS, MICHAEL JAMES</strong></td>
<td></td>
</tr>
<tr>
<td>X-15 MARKS 20TH ANNIVERSARY</td>
<td>P80-10037 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADAMS, RICHARD E. W.</strong></td>
<td></td>
</tr>
<tr>
<td>NASA RADAR EXPERIMENT DISCOVERS MARS CANALS</td>
<td>P80-10074 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AIKEN, WILLIAM S., JR.</strong></td>
<td></td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION TO VISIT CHINA</td>
<td>P80-10079 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AIKEN, WILLIAM S., JR.</strong></td>
<td></td>
</tr>
<tr>
<td>NASA AERONAUTICS DELEGATION RETURNS FROM CHINA</td>
<td>P80-10106 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALEXANDER, JOSPEPH K.</strong></td>
<td></td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>P80-10167 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALEXANDER, LOUIE</strong></td>
<td></td>
</tr>
<tr>
<td>LAUNCH AND POST-FLIGHT ACTIVITIES</td>
<td>P80-10211 05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANDERSON, JOHN D.</strong></td>
<td></td>
</tr>
<tr>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12</td>
<td>P80-10167 06</td>
</tr>
</tbody>
</table>
COGOLI, AUGUSTO

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

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

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

COLEB, DATE
SPACE SHUTTLE PRESS CONFERENCE
P80-10156 05

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

COBERFORD, RILLA
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATellite
[NASA RELEASE-80-167] P80-10174 06

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

COOPER, BOB
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATellite
[NASA RELEASE-80-167] P80-10174 06

COOPER, ROBERT S.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATellite
[NASA RELEASE-80-167] P80-10174 06

COPELAND, JAMES L.
NASA AERONAUTICS DELEGATION TO VISIT CHINA
[NASA RELEASE-80-81] P80-10079 06

COCHERT, RICHARD
NASA AERONAUTICS DELEGATION RETURNS FROM CHINA
[NASA RELEASE-80-105] P80-10106 06

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

COYBal, CRAIG
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

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

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

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

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

CHIEFF, ROBERT L.
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

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

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

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

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

DALLAIN, RABI
NASA TO TEST MEN FOR FLUID LOSS DURING
WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10132 06

DAHILL, BRUCE
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS
[NASA RELEASE-80-76] P80-10079 06

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

DALLAIN, RABI
NASA TO TEST MEN FOR FLUID LOSS DURING
WEIGHTLESSNESS
[NASA RELEASE-80-131] P80-10132 06

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

DAHLING, G.
NASA RADAR EXPERIMENT DISCOVERS MAYAN CANALS
[NASA RELEASE-80-76] P80-10079 06

DAVIES, BERT
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-130] P80-10131 06

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

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

DEGIANNI, JOSEPH
INVESTIGATORS FILE REPORT ON CAUSE OF SPACEDUIT
BACKPACK FIRE
[NASA RELEASE-80-91] P80-10091 06
PBBSOBAL BABES IBDEI

PISHEB, BBDCB

DJAEGE, H.

NASA SET TO LAUNCH SOLAR FLARE SATELLITE

[NASA RELEASE-80-16]  P80-10016  06

DESCH, MICHAEL

A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES

[NASA RELEASE-80-72]  P80-10071  06

DEAWAN, SATISH

NASA SIGNS SATELLITE LAUNCH AGREEMENT WITH INDIA

[NASA RELEASE-80-176]  P80-10184  06

DICKSON, DAVID

FY 1981 BUDGET PRESS BRIEFING

P80-10157  05

DISNEY, JOHN

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING

P80-10154  05

DONAHUE, THOMAS M.

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

[NASA RELEASE-80-159]  P80-10167  06

DOOLEING, DAVE

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

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

DOSA, LAZLO

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM

P80-10155  05

DOSTIS, IRY

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE

[NASA RELEASE-80-167]  P80-10174  06

DUHN, RESS

FY 1981 BUDGET PRESS BRIEFING

P80-10157  05

DEISCOLL, EMESY

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM

P80-10155  05

FY 1981 BUDGET PRESS BRIEFING

P80-10157  05

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

P80-10215  05

DUFF, BRIAN M.

BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS

[NASA RELEASE-80-33]  P80-10032  06

SPACE SHUTTLE PRESS CONFERENCE

P80-10156  05

DUKE, MICHAEL

LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON

[NASA RELEASE-80-29]  P80-10028  06

DUNBAR, BONNIE J.

NASA SELECTS 19 ASTRONAUT CANDIDATES

P80-10076  06

DUNW, JOHN

NASA SET TO LAUNCH SOLAR FLARE SATELLITE

[NASA RELEASE-80-16]  P80-10016  06

DUNWART, BOB

THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

P80-10214  05

EATON, PETER H.

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE

[NASA RELEASE-80-167]  P80-10174  06

EBERHART, JONATHAN

VOYAGER SATURN ENCOUNTER PRESS BRIEFING

P80-10213  05

Eddy, Jack

SOLAR MAXIMUM MISSION; NEWS BRIEFING

P80-10153  05

ELLERS, J. P.

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING

P80-10154  05

ENGLE, J. HENRY

X-15 MARKS 20TH ANNIVERSARY

[NASA RELEASE-80-37]  P80-10037  06

SHUTTLE TEST ENDS SECOND WEEK

[NASA RELEASE-80-190]  P80-10197  06

SPACE SHUTTLE STATUS BRIEFING

[NASA RELEASE-80-195]  P80-10201  06

EISENMAN, YON B.

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

[NASA RELEASE-80-159]  P80-10167  06

ESPOSITO, LARRY

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

[NASA RELEASE-80-159]  P80-10167  06

EVANS, NANCY

NASA PUBLISHES MAR'S PHOTO BOOK

[NASA RELEASE-80-149]  P80-10152  06

EVANS, STUART J.

NASA CAREER EXECUTIVES HONORED BY PRESIDENT

[NASA RELEASE-80-142]  P80-10143  06

FACIT, RAXINE A.

NASA CAREER EXECUTIVES HONORED BY PRESIDENT

[NASA RELEASE-80-142]  P80-10143  06

FAN, CHANG-YOUN

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

[NASA RELEASE-80-159]  P80-10167  06

FAUQUARDT, DIERH

TECHNOLOGICAL INNOVATION IN THE DESIGN AND DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM

P80-10155  05

FISCHER, RICHARD

PIERCE IS STILL TURING OUT DATA AFTER 15 YEARS

[NASA RELEASE-80-194]  P80-10033  06

FISCHER, ANNA

NASA SELECTS 19 ASTRONAUT CANDIDATES

[NASA RELEASE-80-70]  P80-10076  06

HIGHLIGHTS OF 1980 ACTIVITIES

[NASA RELEASE-80-199]  P80-10206  06

FISHER, BRUCE

LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT

B-5

PERSONAL NAMES INDEX
FISHEB, WILLIAM F.

[ NASA RELEASE-80-130 ] P80-10131 06

FISHER, WILLIAM F.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-78 ] P80-10076 06

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

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

FLEMMING, ARTHUR S.
DR. ROBERT A. FROSCH TO LEAVE NASA JAN. 20
[ NASA RELEASE-80-151 ] P80-10159 06

FORD, GERALD
NASA DEPUTY ADMINISTRATOR RESIGNS
[ NASA RELEASE-80-151 ] P80-10159 06

FOX, OFF A
NASA'S NIMBUS 6 TAKES BOAT TRIP TO AOSTALIA
[ NASA RELEASE-80-177 ] P80-10185 06

FRANK, PETE
19-YEAR-OLD IS A NASA FLIGHT CONTROLLER
[ NASA RELEASE-80-12 ] P80-10013 06

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

GAT, CHARLES B.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06

GAY, CHARLES D.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16 ] P80-10016 06

GEORGE, THOMAS J.
DEDICATION SET FOR REUSE-FIRED PLANT
[ NASA RELEASE-80-150 ] P80-10158 06

GREATaura, THomas J.
DEDICATION SET FOR REUSE-FIRED PLANT
[ NASA RELEASE-80-150 ] P80-10158 06
GILLER, R. A.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[ NASA RELEASE-80-56] P80-10056 06

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

GILBERT, GERALD
NASA'S WINDUS 6 TRACKS BOAT TRIP TO AUSTRALIA
[ NASA RELEASE-80-177] P80-10185 06

GILLE, J. C.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[ NASA RELEASE-80-56] P80-10056 06

GILLIBB, STEWART
NASA HISTOLOGY OFFICE NAMES VISITING SCHOLAR
[ NASA RELEASE-80-66] P80-10065 06

GLAN, DAVID
SCIENTISTS DETECT X-RAYS FROM JUPITER
[ NASA RELEASE-80-98] P80-10098 06

GLASSER, HAROLD
VOYAGER TO LAUNCH SOLAR FLARE SATELLITE
[ NASA RELEASE-80-16] P80-10016 06

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

GLEN, JOHN
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY
[ NASA RELEASE-80-161] P80-10177 06

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

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

GOLDSTEIN, RICHARD M.
NASA ENGINEERS HONORED AT JET PROPULSION LABORATORY
[ NASA RELEASE-80-170] P80-10196 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

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

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

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

THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

GOSSPE, 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

GRAEB, RONALD J.
NASA SELECTS 19 ASTRONAUT CANDIDATES

H

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

HALE, GEORGE ELDER
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

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

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

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10154 05

HANSEN, JAMES E.

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

HARDY, GEORGE B.

SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION
SYSTEM BRIEFING
[ NASA RELEASE-80-153 ] P80-10161 06

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

HARRIS, GORDON

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

SPACE SHUTTLE PRESS CONFERENCE
P80-10156 05

HARRIS, JAMES E.

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

HARRIS, LEONARD A.

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

HARRIS, NOEL

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

VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

HARTLE, BIBHAED E.

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

HEALEY, CHRISTOPHER C.

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

HEASLER, A. F.

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

HAWKINS, WILLIAM

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

HAYS, P. B.

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

HEACOCK, RAYMOND L.

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

HEARTH, DONALD P.

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

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

HEYDI, B. A.

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

HELBER, JACk A.

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

HENRY, RICHARD

ULTRAVIOLET ASTROPHYSICS YIELDS POSSIBLE NEBULAE
MASS EVIDENCE
[ NASA RELEASE-80-163 ] P80-10170 06

HERCHEL, WILLIAM

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

HERRE, R.

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

HELMERS, DAVID C.

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

HINES, BILL

SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING
P80-10156 06

HOBRECK, G.

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

HODSON, J. E.

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

HOBSON, WILLIAM

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

HOGAN, J. E.

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

HOFSTADTER, R.

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

HODGSON, L. L.

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

HUNDAUER, AMY E.

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

HURT, CARRY E.

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

HULL, KEVIN

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

HUTCHINS, CHRISTIAN

VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159 ] P80-10167 06
INNIS, DON
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
[NASA RELEASE-80-126] P80-10129 06

J
JABS, CYNTHIA
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
P80-10155 05

JACOBSON, DAVID H.
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
[NASA RELEASE-80-147] P80-10149 06

JENKINS, HARVEY G.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

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

JOHNSON, R. L.
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT
BACKPACK FIRE [NASA RELEASE-80-91] P80-10091 06

JOHNSON, 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

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

KATALYNET, WILLIAM C.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATELLITE [NASA RELEASE-80-167] P80-10174 06

KELLY, L. C.
NASA TO TEST MEN FOR FLUID LOSS DURING
WEIGHTLESSNESS [NASA RELEASE-80-131] P80-10132 06

KLIPER, JOHANNES
NASA PROPOSES CARRA BAY SATELLITE
[NASA RELEASE-80-11] P80-10011 06

KLIBBERG, ROBERT L.
NASA SUBFACE OF VENUS FROM PIONEER; NEWS BRIEFING
[NASA RELEASE-80-159] P80-10167 06

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

KLEINBERG, JOHN
FOURTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-80-158] P80-10166 06

KLEINBERG, WILLIAM J.
NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD
[NASA RELEASE-80-117] P80-10118 06

KORBLASE, CHARLES
VOYAGER 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

KRAFT, JOHN D.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATELLITE [NASA RELEASE-80-167] P80-10174 06

KRAMER, JAMES J.
DR. KEBBEBBOCK NAMED TO HEAD NASA'S AEROHAOTICS
OFFICE [NASA RELEASE-80-156] P80-10164 06

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

LAUNCH AND POST-FLIGHT ACTIVITIES
P80-10211 05

KRAMER, ROGER E.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

KREISER, JERRY
LARGEST RESEARCHERS STUDY LIGHTING FROM INSIDE OUT
[NASA RELEASE-80-130] P80-10131 06

KREISER, EDGAR C.
KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR
MANAGEMENT OPERATIONS

KREISIG, S. M.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

[NASA RELEASE-80-35] P80-10035 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-159] P80-10167 06

[NASA RELEASE-80-177] P80-10185 06

[NASA RELEASE-80-155] P80-10155 05

[NASA RELEASE-80-62] P80-10061 06

[NASA RELEASE-80-114] P80-10115 06

[NASA RELEASE-80-117] P80-10118 06

[NASA RELEASE-80-158] P80-10166 06

[NASA RELEASE-80-179] P80-10187 06

[NASA RELEASE-80-37] P80-10037 06

[NASA RELEASE-80-167] P80-10174 06

[NASA RELEASE-80-156] P80-10164 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-167] P80-10174 06

[NASA RELEASE-80-156] P80-10164 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-12] P80-10211 05

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-12] P80-10211 05

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-142] P80-10143 06

[NASA RELEASE-80-12] P80-10211 05
BABCOKE, P.  
NASA TO WORK WITH TVA ON ENERGY RESEARCH  
[NASA RELEASE-80-172] P80-10180 06

BACH, B.  
NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-80-200] P80-10208 06

LOW, GEORGE N.  
RIGGINS NAMED ASSOCIATE ADMINISTRATOR FOR  
MANAGEMENT OPERATIONS  
[NASA RELEASE-80-35] P80-10035 06

LOWNS, JAY  
SOLAR MAXIMUM MISSION; NEWS BRIEFING  
P80-10153 05

LUCAS, WILLIAM H.  
NASA CAREER EXECUTIVES HONORED BY PRESIDENT  
[NASA RELEASE-80-142] P80-10143 06

LOWRY, CLINTON S.  
NASA SET TO LAUNCH SOLAR FLARE SATELLITE  
[NASA RELEASE-80-16] P80-10016 06

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

LUTHER, JOE  
SCIENTISTS DETECT X-RAYS FROM JUPITER  
[NASA RELEASE-80-98] P80-10098 06

LYONS, MICHAEL T.  
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS  
SATELLITE  
[NASA RELEASE-80-167] P80-10174 06

M

MA, CHOPO  
NASA ADAPTS RADIO ASTROMONY TECHNIQUES FOR EARTH  
STUDIES  
[NASA RELEASE-80-187] P80-10195 06

MACDONALD, RICK  
SOLAR MAXIMUM MISSION; NEWS BRIEFING  
P80-10153 05

MACLAUGHLIN, RICHARD COCKBURN  
DR. KEHREDBO SS NAMED TO HEAD NASA'S AERONAUTICS  
OFFICE  
[NASA RELEASE-80-156] P80-10164 06

MACARON, RP  
THE ORBITAL FLIGHT TEST PROGRAM  
P80-10216 05

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

MABON, JOSEPH B.  
NASA SET TO LAUNCH SOLAR FLARE SATELLITE  
[NASA RELEASE-80-16] P80-10016 06

A HUNGRY YEAR SEEK FOR EXPENDABLE LAUNCH VEHICLES  
[NASA RELEASE-80-140] P80-10161 06

FOURTH FLTSATCOM TO BE LAUNCHED  
[NASA RELEASE-80-158] 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

MAYHOFF, JIM  
TECHNOLOGICAL INNOVATION IN THE DESIGN AND  
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM  
SPACE SHUTTLE PRESS CONFERENCE  
P80-10155 05

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

MCCARTHY, JOHN, JR.  
NASA AERONAUTICS DELEGATION TO VISIT CHINA  
[NASA RELEASE-80-91] P80-10079 06

NASA AERONAUTICS DELEGATION RETURNS FROM CHINA  
[NASA RELEASE-80-105] P80-10106 06

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

MCCLOSKEY, WILL  
LAUNCH AND POST-FLIGHT ACTIVITIES  
P80-10211 05

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

MCCORMICK, R. PATRICK  
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS  
MISSION  
[NASA RELEASE-80-143] P80-10144 06
PERSONAL NAMES INDEX

MCCONNELL, ROBERT J.
MCCONNELL, ROBERT J.
MCCONNELL SELECTED FOR AIR FORCE POST
[NASA RELEASE-80-128] P80-10127 06

MCDONALD, 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 R.
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

MCGAVENET, 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

Mende, Stephen B.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

Menzel, Ulf
NASA TO ACCEPT SPACELAB ENGINEERING MODEL NOV. 28
[NASA RELEASE-80-180] P80-10188 06

Retsger, 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

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

Ritter, 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] P80-100188 06

Mosher, Thomas L.
SHUTTLE OBITETRY BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER
[NASA RELEASE-80-157] P80-10165 06

Mosshofe, Gerald J.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

Mout, G. H.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
[NASA RELEASE-80-56] P80-10056 06

Hewatt, Paul A.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

Hewett, Robert
SURFACE OF VENUS FROM PIONEER; NEWS BRIEFING P80-10154 05

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

Hewitt, W. B.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SATELLITE
[NASA RELEASE-80-167] P80-10174 06

Hutch, Thomas A.
OBITING X-RAY OBSERVATORY EARNS MISSION EXTENSION
[NASA RELEASE-80-6] P80-10061 06

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
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

Maguire, John K.
DR. JOHN MAGUIRE NAMED ACTING CHIEF SCIENTIST
[NASA RELEASE-80-175] P80-10175 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 P.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[NASA RELEASE-80-159] P80-10167 06
VOYAGER BACKGROUNDS
[NASA RELEASE-80-160] P80-10172 06

Nebald, Fritz M.
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 W.
RICHARD H. PETTSON NAMED DEPUTY DIRECTOR OF LANGLEY CENTER
[NASA RELEASE-80-58] P80-10058 06

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

B-12
O'BRIEN, JOHN E.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[ NASA RELEASE-80-142] P80-10143 06

O'CONNOR, BRIAN D.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[ NASA RELEASE-80-78] P80-10076 06

O'DONNELL, 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
NASA TO TEST MEN FOR FLUID LOSS DURING WEIGHTLESSNESS
[ NASA RELEASE-80-131] P80-10132 05

O'KEEFE, JOHN A.
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
[ NASA RELEASE-80-86] P80-10085 05

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

OCHUZU, WUHUO
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

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

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

OLSTAD, NILS B.
DR. KENNEDY NAMED TO HEAD NASA'S AERONAUTICS OFFICE
[ NASA RELEASE-80-156] P80-10164 06

OLSON, BABE
FOURTH FLTSATCOM TO BE LAUNCHED
[ NASA RELEASE-80-158] P80-10166 06
FIRST INTESAT Y LAUNCH SCHEDULED
[ NASA RELEASE-80-179] P80-10187 06

OZZECHOWSKI, RICHARD E.
FIRST INTESAT Y LAUNCH SCHEDULED
[ NASA RELEASE-80-179] P80-10187 06

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

PEARCE, JEFFREY B.
A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
[ NASA RELEASE-80-72] P80-10071 06

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

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

PARK, CODA H. T.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[ NASA RELEASE-80-62] P80-10061 06

PANAGAKOS, NICHOLAS
SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

PANTHER, RICHARD P.
DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING
[ NASA RELEASE-80-144] P80-10145 06
ON-BOARD DATA PROCESSING TECHNOLOGY IN THE NEW GENERATION OF PILOTED SPACEFLIGHT
P80-10215 05

PATTERSON, J. E.
FOURTH FLTSATCOM TO BE LAUNCHED
[ NASA RELEASE-80-158] P80-10166 06
FIRST INTESAT Y LAUNCH SCHEDULED
[ NASA RELEASE-80-179] P80-10187 06

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

PFY 1981 BUDGET BRIEFING
P80-10157 05

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

PELTZER, ROBERT G.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[ NASA RELEASE-80-159] P80-10167 06
<table>
<thead>
<tr>
<th>PERSONAL NAMES INDEX</th>
<th>P80-10056 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEIEEE, FREDERICK</td>
<td>ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE [NASA RELEASE-80-163]</td>
</tr>
<tr>
<td>BESCHE, HARRISON P.</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BICKER, RICHARD</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BIDDLE, ANTHONY C.</td>
<td>VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12 [NASA RELEASE-80-159]</td>
</tr>
<tr>
<td>BOBBY, R.</td>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE [NASA RELEASE-80-56]</td>
</tr>
<tr>
<td>BONES, J.</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
<tr>
<td>BOSHER, AL</td>
<td>EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT [NASA RELEASE-80-62]</td>
</tr>
<tr>
<td>BOSHER, JERRY L.</td>
<td>NASA SELECTS 19 ASTRONAUT CANDIDATES [NASA RELEASE-80-78]</td>
</tr>
<tr>
<td>BOSHER, PETER</td>
<td>SPACE SHUTTLE PRESS CONFERENCE P80-10156 05</td>
</tr>
<tr>
<td>ROBBIN, LOUIS</td>
<td>NASA SETS DEVELOPMENT PLAN FOR FUEL BATTERY [NASA RELEASE-80-161]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R</th>
<th>P80-10156 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANTS, DANIEL</td>
<td>SPACE SHUTTLE PRESS CONFERENCE</td>
</tr>
<tr>
<td>RATBURN, LOUIS</td>
<td>NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE [NASA RELEASE-80-167]</td>
</tr>
<tr>
<td>REAGAN, RONALD</td>
<td>NASA DEPUTY ADMINISTRATOR RESIGNS [NASA RELEASE-80-200]</td>
</tr>
<tr>
<td>REBER, C. A.</td>
<td>26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES</td>
</tr>
</tbody>
</table>
SIHON, PAUL

SIHON, PAUL
WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES
[NASA RELEASE-80-120] P80-10120 06

SICCO, GEORGE L
Voyager to take a close look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

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

SLADE, JIM
SOLAR MAXIMUM MISSION; NEWS BRIEFING
P80-10153 05

SLATTON, DONALD KEIT
THE ORBITAL FLIGHT TEST PROGRAM
P80-10216 05

SMITH, ALPHONSE J.
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
[NASA RELEASE-80-167] P80-10174 06

SMITH, BRADFORD A.
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

Voyager Saturn Encounter Press Briefing
P80-10213 05

SMITH, MICHAEL J.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

SMITH, PETER G.
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

SMITH, RICHARD G.
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
[NASA RELEASE-80-16] P80-10016 06

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

SPACE SHUTTLE PRESS CONFERENCE
P80-10156 05

FOURTH FLTSATCOM TO BE LAUNCHED
[NASA RELEASE-80-158] 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

SMITH, ROBERT E.
SMILE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
[NASA RELEASE-80-91] P80-10090 06

GLADDEN, STEPHEN P.
15TH MOON OF JUPITER DISCOVERED
[ NASA RELEASE-80-93] P80-10098 06

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

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

SPEER, FRITZ-JOOP A. H.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[NASA RELEASE-80-142] P80-10143 06

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

SPRING, SHERWOOD C.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-78] P80-10076 06

SPRINGER, ROBERT C.
NASA SELECTS 19 ASTRONAUT CANDIDATES
[NASA RELEASE-80-167] P80-10171 06

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

STELZER, DAVID H.
Voyager to take a close look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

STECK, FLOYD W.
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE
[NASA RELEASE-80-163] P80-10170 06

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

STOPA, ANDREW J.
NASA SET 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

Voyager Saturn Encounter Press Briefing
P80-10213 05

STONE, EDWARD
Voyager Saturn Encounter Press Briefing
P80-10213 05

STOVER, DAVID P.
Voyager to take a close look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

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

STROBE, DAVID F.
Voyager to take a close look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

SULLIVAN, JAMES D.
SCIENTISTS DETECT X-RAYS FROM JUPITER
[NASA RELEASE-80-93] P80-10098 06

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

SULZNER, FRANK M.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[NASA RELEASE-80-62] P80-10061 06

SUOMI, Verner E.
Voyager to take a close look at Saturn on Nov. 12
[NASA RELEASE-80-159] P80-10167 06

SURFAN, DRS
SATELLITE LAUNCH AGREEMENT SIGNED WITH INDONESIA
[NASA RELEASE-80-163] P80-10194 06

STROTT, STEPHEN P.
15TH MOON OF JUPITER DISCOVERED
[B-16]
PERSONAL NAMES INDEX

[WASA RELEASE-80-61]  P80-10060  06
16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS  [WASA RELEASE-80-139]  P80-10146  06
[STEVETSON, CLARENCE A.]  P80-10143  06
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
[STERN, S. V., JR.]  P80-10150  06
FOURTH FLIGHTSATELITE TO BE LAUNCHED  [WASA RELEASE-80-158]  P80-10165  06
FIRST INTELSAT V LAUNCH SCHEDULED  [WASA RELEASE-80-179]  P80-10177  06
[TADBBEG-HASSBB, E.]  P80-10183  06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE

[WASA RELEASE-80-16]  P80-10016  06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
[STERN, JAHES B.]  P80-10132  06
NASA TO TEST HEAT TRANSFER LOSS DURING WEIGHTLESSNESS
[STERN, JAHES S.]  P80-10150  06
SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM SCHEDULED
[THOMAS, JAHES H.]  P80-10150  06
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER
[THOMAS, JAHES R.]  P80-10150  06
EXPERIMENTS SELECTED FOR FIRST SPACECRAFT FLIGHT
[THOMAS, JAHES R.]  P80-10150  06
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
[THOMAS, JAHES R.]  P80-10150  06
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT

[WASA RELEASE-80-16]  P80-10016  06
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12

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

[WASA RELEASE-80-167]  P80-10172  06
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE

[WASA RELEASE-80-16]  P80-10016  06
SPACE SHUTTLE STATUS REPORT

[WASA RELEASE-80-16]  P80-10016  06
SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

[WASA RELEASE-80-61]  P80-10060  06
16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS

[WASA RELEASE-80-139]  P80-10146  06
NASA CAREER EXECUTIVES HONORED BY PRESIDENT

[WASA RELEASE-80-142]  P80-10143  06
NASA CABIN EXECUTIVES BOBRED BY PRESIDENT

[WASA RELEASE-80-158]  P80-10165  06
FIRST INTELSAT V LAUNCH SCHEDULED

[WASA RELEASE-80-179]  P80-10177  06
NASA SET TO LAUNCH SOLAR FLARE SATELLITE

[WASA RELEASE-80-16]  P80-10016  06
NASA TO TEST HEAT TRANSFER LOSS DURING WEIGHTLESSNESS

[WASA RELEASE-80-16]  P80-10016  06
SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM SCHEDULED

[WASA RELEASE-80-16]  P80-10016  06
THE SPACE SHUTTLE MAIN ENGINE AND THE SOLID ROCKET BOOSTER

[WASA RELEASE-80-16]  P80-10016  06
EXPERIMENTS SELECTED FOR FIRST SPACECRAFT FLIGHT

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

[WASA RELEASE-80-62]  P80-10061  06
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
FIRST INTELSAT V LAUNCH SCHEDULED
([NASA RELEASE-80-179]) P80-10187 06

WARNER, JOHN W.
DEDICATION SET FOR REFUSE-FIXED PLANT
([NASA RELEASE-80-150]) P80-10158 06

WATTS, J. W.
A DAY ON SATURN IS LONGER THAN EARLIER ESTIMATES
([NASA RELEASE-80-72]) P80-10071 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

WATTS, KEN
TRANSMITTER SWITCHED OFF ON VIKING ORBITER 1
([NASA RELEASE-80-129]) P80-10128 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]) P80-10170 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.R.
VOYAGER SATURN ENCOUNTER PRESS BRIEFING
P80-10213 05

WHITE, ROBERT MICHAEL
[10 YEARS 20TH ANNIVERSARY

[NASA RELEASE-80-37] P80-10037 06

WILHELM, KLAUS
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
([NASA RELEASE-80-62]) P80-10061 06

WILLIAMS, WALTER C.
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
([NASA RELEASE-80-142]) P80-10143 06

WILLIS, NOEL, J.R.
INVESTIGATORS FILE REPORT ON CAUSE OF SPACESUIT BACKPACK FIRE
([NASA RELEASE-80-91]) P80-10091 06

WILLIS, W. F.
NASA TO WORK WITH TIA ON ENERGY RESEARCH
([NASA RELEASE-80-172]) P80-10180 06

WILLSON, RICHARD C.
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 SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
([NASA RELEASE-80-124]) P80-10126 06

WILSON, GLEN
NASA NEGOTIATES WITH TEACHERS GROUP ON SHUTTLE STUDENT PROJECT
([NASA RELEASE-80-65]) P80-10064 06

WILSON, ROBERT
10 INVESTIGATORS PRESENT FINDINGS
([NASA RELEASE-80-67]) P80-10066 06

WINGST, CHARLES H.
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
([NASA RELEASE-80-197]) P80-10204 06

WINSHAM, J. D.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES BY SATELLITE
([NASA RELEASE-80-56]) P80-10056 06

WOOD, G. E.
VOYAGER TO TAKE A CLOSE LOOK AT SATURN ON NOV. 12
([NASA RELEASE-80-159]) P80-10167 06

XIAOPENG, DENG
NASA AERONAUTICS DELEGATION TO VISIT CHINA
([NASA RELEASE-80-01]) P80-10079 06

YARDLEY, JOHN F.
NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM
([NASA RELEASE-80-133]) P80-10135 06

SPACE TRANSPORTATION SYSTEM BRIEFS BEGIN SEPT. 10
([NASA RELEASE-80-138]) P80-10140 06

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

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

FY 1981 BUDGET PRESS BRIEFING
P80-10157 05

YOSS, EDWARD W., J.R.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
([NASA RELEASE-80-62]) P80-10061 06

YOUNG, A. THOMAS
NASA SET TO LAUNCH SOLAR FLARE SATELLITE
([NASA RELEASE-80-16]) P80-10016 06

B-18
PERSONAL NAMES INDEX

ZUBER, B. W.

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

ANGELO GUASTAFERRO NAMED DEPUTY DIRECTOR OF ARES
RESEARCH CENTER  {NASA RELEASE-80-165]  P80-10169  06

NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS
SATELLITE  {NASA RELEASE-80-167]  P80-10174  06

YOUNG, JOHN WATTS
TECHNOLOGICAL INNOVATION IN THE DESIGN AND
DEVELOPMENT OF THE SPACE TRANSPORTATION SYSTEM
{NASA RELEASE-80-190]  P80-10197  06

SHUTTLE TEST ENTERS SECOND WEEK  {NASA RELEASE-80-195]  P80-10201  06

SPACE SHUTTLE STATUS REPORT  {NASA RELEASE-80-199]  P80-10206  06


YOUNG, LAURENCE R.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
{NASA RELEASE-80-62]  P80-10061  06

YOUNG, PAT
VOYAGER SATURN ENCOUNTER PRESS BRIEFING
{NASA RELEASE-80-62]  P80-10061  06

YOUNG, LAURENCE R.
EXPERIMENTS SELECTED FOR FIRST SPACELAB FLIGHT
{NASA RELEASE-80-62]  P80-10061  06

ZABA, ROBERT
LAUNCH AND POST-FLIGHT ACTIVITIES
{NASA RELEASE-80-143]  P80-10144  06

ZOLLER, WILLIAM B.
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS
MISSION  {NASA RELEASE-80-143]  P80-10144  06

ZUBER, B. W.
26 INVESTIGATIONS SELECTED FOR ATMOSPHERIC STUDIES
BY SATELLITE  {NASA RELEASE-80-56]  P80-10056  06

B-19
### 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></td>
<td>P80-10053 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 two-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.
## Accession Number Index

### Typical Accession Number Index Entry

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>NASA Release Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10058</td>
<td>NASA RELEASE-80-58</td>
</tr>
<tr>
<td>P80-10059</td>
<td>NASA RELEASE-80-59</td>
</tr>
<tr>
<td>P80-10060</td>
<td>NASA RELEASE-80-60</td>
</tr>
<tr>
<td>P80-10061</td>
<td>NASA RELEASE-80-61</td>
</tr>
<tr>
<td>P80-10062</td>
<td>NASA RELEASE-80-62</td>
</tr>
<tr>
<td>P80-10063</td>
<td>NASA RELEASE-80-63</td>
</tr>
<tr>
<td>P80-10064</td>
<td>NASA RELEASE-80-64</td>
</tr>
<tr>
<td>P80-10065</td>
<td>NASA RELEASE-80-65</td>
</tr>
<tr>
<td>P80-10066</td>
<td>NASA RELEASE-80-66</td>
</tr>
<tr>
<td>P80-10067</td>
<td>NASA RELEASE-80-67</td>
</tr>
<tr>
<td>P80-10068</td>
<td>NASA RELEASE-80-68</td>
</tr>
<tr>
<td>P80-10069</td>
<td>NASA RELEASE-80-69</td>
</tr>
<tr>
<td>P80-10070</td>
<td>NASA RELEASE-80-70</td>
</tr>
<tr>
<td>P80-10071</td>
<td>NASA RELEASE-80-71</td>
</tr>
<tr>
<td>P80-10072</td>
<td>NASA RELEASE-80-72</td>
</tr>
<tr>
<td>P80-10073</td>
<td>NASA RELEASE-80-73</td>
</tr>
<tr>
<td>P80-10074</td>
<td>NASA RELEASE-80-74</td>
</tr>
<tr>
<td>P80-10075</td>
<td>NASA RELEASE-80-75</td>
</tr>
<tr>
<td>P80-10076</td>
<td>NASA RELEASE-80-76</td>
</tr>
<tr>
<td>P80-10077</td>
<td>NASA RELEASE-80-77</td>
</tr>
<tr>
<td>P80-10078</td>
<td>NASA RELEASE-80-78</td>
</tr>
<tr>
<td>P80-10079</td>
<td>NASA RELEASE-80-79</td>
</tr>
<tr>
<td>P80-10080</td>
<td>NASA RELEASE-80-80</td>
</tr>
<tr>
<td>P80-10081</td>
<td>NASA RELEASE-80-81</td>
</tr>
<tr>
<td>P80-10082</td>
<td>NASA RELEASE-80-82</td>
</tr>
<tr>
<td>P80-10083</td>
<td>NASA RELEASE-80-83</td>
</tr>
<tr>
<td>P80-10084</td>
<td>NASA RELEASE-80-84</td>
</tr>
<tr>
<td>P80-10085</td>
<td>NASA RELEASE-80-85</td>
</tr>
<tr>
<td>P80-10086</td>
<td>NASA RELEASE-80-86</td>
</tr>
<tr>
<td>P80-10087</td>
<td>NASA RELEASE-80-87</td>
</tr>
<tr>
<td>P80-10088</td>
<td>NASA RELEASE-80-88</td>
</tr>
<tr>
<td>P80-10089</td>
<td>NASA RELEASE-80-89</td>
</tr>
<tr>
<td>P80-10090</td>
<td>NASA RELEASE-80-90</td>
</tr>
<tr>
<td>P80-10091</td>
<td>NASA RELEASE-80-91</td>
</tr>
<tr>
<td>P80-10092</td>
<td>NASA RELEASE-80-92</td>
</tr>
<tr>
<td>P80-10093</td>
<td>NASA RELEASE-80-93</td>
</tr>
<tr>
<td>P80-10094</td>
<td>NASA RELEASE-80-94</td>
</tr>
<tr>
<td>P80-10095</td>
<td>NASA RELEASE-80-95</td>
</tr>
<tr>
<td>P80-10096</td>
<td>NASA RELEASE-80-96</td>
</tr>
<tr>
<td>P80-10097</td>
<td>NASA RELEASE-80-97</td>
</tr>
<tr>
<td>P80-10098</td>
<td>NASA RELEASE-80-98</td>
</tr>
<tr>
<td>P80-10099</td>
<td>NASA RELEASE-80-99</td>
</tr>
<tr>
<td>P80-10100</td>
<td>NASA RELEASE-80-100</td>
</tr>
<tr>
<td>P80-10101</td>
<td>NASA RELEASE-80-101</td>
</tr>
<tr>
<td>P80-10102</td>
<td>NASA RELEASE-80-102</td>
</tr>
<tr>
<td>P80-10103</td>
<td>NASA RELEASE-80-103</td>
</tr>
<tr>
<td>P80-10104</td>
<td>NASA RELEASE-80-104</td>
</tr>
<tr>
<td>P80-10105</td>
<td>NASA RELEASE-80-105</td>
</tr>
<tr>
<td>P80-10106</td>
<td>NASA RELEASE-80-106</td>
</tr>
<tr>
<td>P80-10107</td>
<td>NASA RELEASE-80-107</td>
</tr>
<tr>
<td>P80-10108</td>
<td>NASA RELEASE-80-108</td>
</tr>
<tr>
<td>P80-10109</td>
<td>NASA RELEASE-80-109</td>
</tr>
<tr>
<td>P80-10110</td>
<td>NASA RELEASE-80-110</td>
</tr>
<tr>
<td>P80-10111</td>
<td>NASA RELEASE-80-111</td>
</tr>
<tr>
<td>P80-10112</td>
<td>NASA RELEASE-80-112</td>
</tr>
<tr>
<td>P80-10113</td>
<td>NASA RELEASE-80-113</td>
</tr>
<tr>
<td>P80-10114</td>
<td>NASA RELEASE-80-114</td>
</tr>
<tr>
<td>P80-10115</td>
<td>NASA RELEASE-80-115</td>
</tr>
<tr>
<td>P80-10116</td>
<td>NASA RELEASE-80-116</td>
</tr>
<tr>
<td>P80-10117</td>
<td>NASA RELEASE-80-117</td>
</tr>
<tr>
<td>P80-10118</td>
<td>NASA RELEASE-80-118</td>
</tr>
<tr>
<td>P80-10119</td>
<td>NASA RELEASE-80-119</td>
</tr>
<tr>
<td>P80-10120</td>
<td>NASA RELEASE-80-120</td>
</tr>
<tr>
<td>P80-10121</td>
<td>NASA RELEASE-80-121</td>
</tr>
<tr>
<td>P80-10122</td>
<td>NASA RELEASE-80-122</td>
</tr>
<tr>
<td>P80-10123</td>
<td>NASA RELEASE-80-123</td>
</tr>
<tr>
<td>P80-10124</td>
<td>NASA RELEASE-80-124</td>
</tr>
<tr>
<td>P80-10125</td>
<td>NASA RELEASE-80-125</td>
</tr>
<tr>
<td>P80-10126</td>
<td>NASA RELEASE-80-126</td>
</tr>
<tr>
<td>P80-10127</td>
<td>NASA RELEASE-80-127</td>
</tr>
<tr>
<td>P80-10128</td>
<td>NASA RELEASE-80-128</td>
</tr>
<tr>
<td>P80-10129</td>
<td>NASA RELEASE-80-129</td>
</tr>
<tr>
<td>P80-10130</td>
<td>NASA RELEASE-80-130</td>
</tr>
<tr>
<td>P80-10131</td>
<td>NASA RELEASE-80-131</td>
</tr>
<tr>
<td>P80-10132</td>
<td>NASA RELEASE-80-132</td>
</tr>
<tr>
<td>P80-10133</td>
<td>NASA RELEASE-80-133</td>
</tr>
<tr>
<td>P80-10134</td>
<td>NASA RELEASE-80-134</td>
</tr>
<tr>
<td>P80-10135</td>
<td>NASA RELEASE-80-135</td>
</tr>
<tr>
<td>P80-10136</td>
<td>NASA RELEASE-80-136</td>
</tr>
<tr>
<td>P80-10137</td>
<td>NASA RELEASE-80-137</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., 06, 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 Number</th>
<th>Report Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P00-10138</td>
<td>06</td>
</tr>
<tr>
<td>P00-10139</td>
<td>06</td>
</tr>
<tr>
<td>P00-10140</td>
<td>06</td>
</tr>
<tr>
<td>P00-10141</td>
<td>06</td>
</tr>
<tr>
<td>P00-10142</td>
<td>06</td>
</tr>
<tr>
<td>P00-10143</td>
<td>06</td>
</tr>
<tr>
<td>P00-10144</td>
<td>06</td>
</tr>
<tr>
<td>P00-10145</td>
<td>06</td>
</tr>
<tr>
<td>P00-10146</td>
<td>06</td>
</tr>
<tr>
<td>P00-10147</td>
<td>06</td>
</tr>
<tr>
<td>P00-10148</td>
<td>06</td>
</tr>
<tr>
<td>P00-10149</td>
<td>06</td>
</tr>
<tr>
<td>P00-10150</td>
<td>06</td>
</tr>
<tr>
<td>P00-10151</td>
<td>05</td>
</tr>
<tr>
<td>P00-10152</td>
<td>06</td>
</tr>
<tr>
<td>P00-10153</td>
<td>05</td>
</tr>
<tr>
<td>P00-10154</td>
<td>05</td>
</tr>
<tr>
<td>P00-10155</td>
<td>05</td>
</tr>
<tr>
<td>P00-10156</td>
<td>05</td>
</tr>
<tr>
<td>P00-10157</td>
<td>05</td>
</tr>
<tr>
<td>P00-10158</td>
<td>06</td>
</tr>
<tr>
<td>P00-10159</td>
<td>06</td>
</tr>
<tr>
<td>P00-10160</td>
<td>06</td>
</tr>
<tr>
<td>P00-10161</td>
<td>06</td>
</tr>
<tr>
<td>P00-10162</td>
<td>06</td>
</tr>
<tr>
<td>P00-10163</td>
<td>06</td>
</tr>
<tr>
<td>P00-10164</td>
<td>06</td>
</tr>
<tr>
<td>P00-10165</td>
<td>06</td>
</tr>
<tr>
<td>P00-10166</td>
<td>06</td>
</tr>
<tr>
<td>P00-10167</td>
<td>06</td>
</tr>
<tr>
<td>P00-10168</td>
<td>06</td>
</tr>
<tr>
<td>P00-10169</td>
<td>06</td>
</tr>
<tr>
<td>P00-10170</td>
<td>06</td>
</tr>
<tr>
<td>P00-10171</td>
<td>06</td>
</tr>
<tr>
<td>P00-10172</td>
<td>06</td>
</tr>
<tr>
<td>P00-10173</td>
<td>06</td>
</tr>
<tr>
<td>P00-10174</td>
<td>06</td>
</tr>
<tr>
<td>P00-10175</td>
<td>06</td>
</tr>
<tr>
<td>P00-10176</td>
<td>06</td>
</tr>
<tr>
<td>P00-10177</td>
<td>06</td>
</tr>
<tr>
<td>P00-10178</td>
<td>06</td>
</tr>
<tr>
<td>P00-10179</td>
<td>06</td>
</tr>
<tr>
<td>P00-10180</td>
<td>06</td>
</tr>
<tr>
<td>P00-10181</td>
<td>06</td>
</tr>
<tr>
<td>P00-10182</td>
<td>06</td>
</tr>
<tr>
<td>P00-10183</td>
<td>06</td>
</tr>
<tr>
<td>P00-10184</td>
<td>06</td>
</tr>
<tr>
<td>P00-10185</td>
<td>06</td>
</tr>
<tr>
<td>P00-10186</td>
<td>06</td>
</tr>
<tr>
<td>P00-10187</td>
<td>06</td>
</tr>
<tr>
<td>P00-10188</td>
<td>06</td>
</tr>
<tr>
<td>P00-10189</td>
<td>06</td>
</tr>
<tr>
<td>P00-10190</td>
<td>06</td>
</tr>
<tr>
<td>P00-10191</td>
<td>06</td>
</tr>
<tr>
<td>P00-10192</td>
<td>06</td>
</tr>
<tr>
<td>P00-10193</td>
<td>06</td>
</tr>
<tr>
<td>P00-10194</td>
<td>06</td>
</tr>
<tr>
<td>P00-10195</td>
<td>06</td>
</tr>
<tr>
<td>P00-10196</td>
<td>06</td>
</tr>
<tr>
<td>P00-10197</td>
<td>06</td>
</tr>
<tr>
<td>P00-10198</td>
<td>06</td>
</tr>
<tr>
<td>P00-10199</td>
<td>06</td>
</tr>
<tr>
<td>P00-10200</td>
<td>06</td>
</tr>
<tr>
<td>P00-10201</td>
<td>06</td>
</tr>
<tr>
<td>P00-10202</td>
<td>06</td>
</tr>
<tr>
<td>P00-10203</td>
<td>06</td>
</tr>
<tr>
<td>P00-10204</td>
<td>06</td>
</tr>
<tr>
<td>P00-10205</td>
<td>06</td>
</tr>
<tr>
<td>P00-10206</td>
<td>06</td>
</tr>
<tr>
<td>P00-10207</td>
<td>06</td>
</tr>
<tr>
<td>P00-10208</td>
<td>06</td>
</tr>
<tr>
<td>P00-10209</td>
<td>06</td>
</tr>
<tr>
<td>P00-10210</td>
<td>06</td>
</tr>
<tr>
<td>P00-10211</td>
<td>05</td>
</tr>
<tr>
<td>P00-10212</td>
<td>05</td>
</tr>
<tr>
<td>P00-10213</td>
<td>05</td>
</tr>
<tr>
<td>P00-10214</td>
<td>05</td>
</tr>
<tr>
<td>P00-10215</td>
<td>05</td>
</tr>
<tr>
<td>P00-10216</td>
<td>05</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>D.C., 26 JAN. 1980</td>
</tr>
<tr>
<td></td>
<td>DATE OF RELEASE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PLACE &amp; DATE OF PRESENTATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NUMBER OF PAGES</td>
<td></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**
FROSCH, ROBERT A.  
10 SEP. 1980  
26P  
PRESENTED AT HEADQUARTERS, NASA, WASH., D.C.,  
10 SEP. 1980

**P80-10156**
**SPACE SHUTTLE PRESS CONFERENCE**
FROSCH, ROBERT A.  
1 AUG. 1980  
26P  
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**
STOPAR, ANDREW J.  
26 OCT. 1980  
49P  
PRESENTED AT HEADQUARTERS, NASA, WASHINGTON, D.C., 26 OCT. 1980
### INDEX TO NASA NEWS RELEASES AND SPEECHES

#### 1980

Typical News Release Entry

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P80-10001</td>
<td>PROPOSALS SOUGHT FOR SPACE TELESCOPE FACILITY</td>
</tr>
<tr>
<td>P80-10002</td>
<td>NASA NOT TAKING PASSENGER RESERVATIONS FOR SHUTTLE</td>
</tr>
<tr>
<td>P80-10003</td>
<td>SPACE SUPERBUBBLE 1,200 LIGHT YEARS ACROSS</td>
</tr>
<tr>
<td>P80-10004</td>
<td>19-YEAR-OLD IS A NASA FLIGHT CONTROLLER</td>
</tr>
<tr>
<td>P80-10005</td>
<td>HOUSTON MISSION CONTROL GEARING UP FOR SHUTTLE FLIGHTS</td>
</tr>
<tr>
<td>P80-10006</td>
<td>ORBITING X-RAY OBSERVATORY BEGINS MISSION EXTENSION</td>
</tr>
<tr>
<td>P80-10007</td>
<td>$65 MILLION CONTRACT AWARDED FOR ADVANCED GAS TURBINE AUTO ENGINE</td>
</tr>
<tr>
<td>P80-10008</td>
<td>LANDSAT-2 CEASES OPERATION</td>
</tr>
<tr>
<td>P80-10009</td>
<td>ON-ORBIT TILE REPAIR KIT BEING PRODUCED</td>
</tr>
<tr>
<td>P80-10010</td>
<td>SATELLITE SYSTEM TO STUDY OCEANS</td>
</tr>
</tbody>
</table>

The listing provides the complete citation for each news release indexed in this publication. Included for each news release are title, date of release, News Release Number (if any), and other reference information.

**News Releases**

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>NEWS RELEASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>NASA RELEASE-80-1</td>
</tr>
<tr>
<td>1</td>
<td>NASA RELEASE-80-2</td>
</tr>
<tr>
<td>3</td>
<td>NASA RELEASE-80-3</td>
</tr>
<tr>
<td>4</td>
<td>NASA RELEASE-80-4</td>
</tr>
<tr>
<td>5</td>
<td>NASA RELEASE-80-5</td>
</tr>
<tr>
<td>6</td>
<td>NASA RELEASE-80-6</td>
</tr>
<tr>
<td>7</td>
<td>NASA RELEASE-80-7</td>
</tr>
<tr>
<td>8</td>
<td>NASA RELEASE-80-8</td>
</tr>
<tr>
<td>9</td>
<td>NASA RELEASE-80-9</td>
</tr>
</tbody>
</table>

**March 1981**

- **P80-10001**: NASA PROPOSES GAMMA RAY SATELLITE
  28 JAN. 1980
  5P
  NASA RELEASE-80-11

- **P80-10012**: NASA PI 1981 BUDGET BRIEFING
  26 JAN. 1980
  9P
  NASA RELEASE-80-13

- **P80-10013**: JOINT ENDEAVOR TO STIMULATE COMMERCIALIZATION OF SPACE
  25 JAN. 1980
  2P
  NASA RELEASE-80-12

- **P80-10014**: U.S., CHINA AGREE ON LANDSAT GROUND STATION
  26 JAN. 1980
  3P
  NASA RELEASE-80-14

- **P80-10015**: NASA TO PURCHASE SPACELAB FROM EUROPEAN SPACE AGENCY
  30 JAN. 1980
  3P
  NASA RELEASE-80-15

- **P80-10016**: NASA SET TO LAUNCH SOLAR FLARE SATELLITE
  6 FEB. 1980
  24P PRESS KIT
  NASA RELEASE-80-16

- **P80-10017**: NASA TO TEST SOLAR-POWERED ENGINE/GENERATOR FOR SMALLER USES
  6 FEB. 1980
  4P
  NASA RELEASE-80-17

- **P80-10018**: BOEING AND GENERAL ELECTRIC SELECTED TO DEVELOP LARGE WIND TURBINES
  7 FEB. 1980
  4P
  NASA RELEASE-80-18

- **P80-10019**: NASA STUDIES PREDICT FIVEFOLD GROWTH IN TELECOMMUNICATIONS BY YEAR 2000
  13 FEB. 1980
  3P
  NASA RELEASE-80-19

- **P80-10020**: COMPETITION PLANNED FOR STUDENT SCIENCE EXPERIMENTS IN SPACE
  12 FEB. 1980
  3P
  NASA RELEASE-80-20

- **P80-10021**: DELTA LAUNCHES TO CONTINUE; UPDATED DELTA PLANNED
  13 FEB. 1980
  3P
  NASA RELEASE-80-22

- **P80-10022**: ORBITAL CLOUD PHYSICS EXPERIMENT DEFERRED
  13 FEB. 1980
  2P
  NASA RELEASE-80-23

- **P80-10023**: NASA SOUNDING SATELLITE TO STUDY ECLIPSE
  13 FEB. 1980
  5P
  NASA RELEASE-80-24

- **P80-10024**: METEORITE ANALYSIS ASSISTS SEARCH FOR LIFE
  20 FEB. 1980
  5P
  NASA RELEASE-80-21
NEWS RELEASES

P80-10025
SHUTTLE SOLID PROPELLANT MOTORS COMPLETE FIRING TESTS
15 FEB. 1980
NASA RELEASE-80-25

P80-10026
MILESTONE REACHED IN SHUTTLE MAIN ENGINE TESTING
20 FEB. 1980
NASA RELEASE-80-26

P80-10027
SCHEIDT TO RETIRE, JOIN PRIVATE INDUSTRY
22 FEB. 1980
NASA RELEASE-80-27

P80-10028
LUNAR AND PLANETARY CONFERENCE WILL BE MARCH 17-21 IN HOUSTON
20 FEB. 1980
NASA RELEASE-80-29

P80-10029
NASA SELECTS Gamma Ray Observatory Design Study Contractors
29 FEB. 1980
NASA RELEASE-80-30

P80-10030
SHUTTLE MAIN ENGINE TEST MEETS ALL OBJECTIVES
3 MAR. 1980
NASA RELEASE-80-31

P80-10031
INCREASED SHUTTLE CAPACITY FOR POLAR ORBITS STUDIED
3 MAR. 1980
NASA RELEASE-80-32

P80-10032
BRIAN M. DUFF NAMED DIRECTOR, NASA PUBLIC AFFAIRS
7 MAR. 1980
NASA RELEASE-80-33

P80-10033
SHUTTLE ASTRONAUTS TO USE NEW FLIGHT SIMULATOR
14 MAR. 1980
NASA RELEASE-80-34

P80-10034
ANTARCTIC METEORITE RESEARCHERS FINDING PROMISING NEW FIELD
16 MAR. 1980
NASA RELEASE-80-35

P80-10035
KILGORE NAMED ASSOCIATE ADMINISTRATOR FOR MANAGEMENT OPERATIONS
16 MAR. 1980
NASA RELEASE-80-36

P80-10036
SPACE SHUTTLE MAIN ENGINE COMPLETES FIRST FULL POWER TEST
16 MAR. 1980
NASA RELEASE-80-37

P80-10037
X-15 NASA 20TH ANNIVERSARY
20 MAR. 1980
NASA RELEASE-80-38

P80-10038
RICHARD WHITCOMB: AERONAUTICAL RESEARCH AND THE BETTER SHAPE
25 MAR. 1980
NASA RELEASE-80-39

P80-10039
ALTERNATE ORBITER THERMAL PROTECTION TO BE STUDIED
1 APR. 1980
NASA RELEASE-80-40

P80-10040
SMILE TO HEAD NASA'S TRACKING AND DATA FUNCTIONS
1 APR. 1980
NASA RELEASE-80-41

P80-10041
HEAT TREATMENT, DETECTION OF CANCER TAKE ENGINEERING KNOW-HOW
2 APR. 1980
NASA RELEASE-80-42

P80-10042
SHUTTLE ENGINE RUNS AT 109 PERCENT OF Rated POWER
2 APR. 1980
NASA RELEASE-80-43

P80-10043
NASA TESTING 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
2 APR. 1980
NASA RELEASE-80-44

P80-10044
NASA SATELLITE TO AID TIMBER INDUSTRY IN MANAGING FOREST LANDS
7 APR. 1980
NASA RELEASE-80-45

P80-10045
VOYAGER PICTURES USED TO MAP JOVIAN MOONS
7 APR. 1980
NASA RELEASE-80-46

P80-10046
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
7 APR. 1980
NASA RELEASE-80-47

P80-10047
NASA SELECTS Gamma Ray Observatory Design Study Contractors
7 APR. 1980
NASA RELEASE-80-48

P80-10048
NASA CONSIDERS OPTIONS FOR RESTRUCTURING LANDSAT-D PROGRAM
7 APR. 1980
NASA RELEASE-80-49

P80-10049
SHUTTLE MAIN ENGINE TEST SHUTS DOWN AFTER SIX SECONDS
7 APR. 1980
NASA RELEASE-80-50

P80-10050
NASA TESTS 55-TO-65-YEAR-OLDS FOR SPACE FLIGHT STRESSES
7 APR. 1980
NASA RELEASE-80-51

P80-10051
NASA CONTRACTS AWARDED FOR SUPERSONIC FLIGHT STUDIES
22 APR. 1980
NASA RELEASE-80-52

P80-10052
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
23 APR. 1980
NASA RELEASE-80-53

P80-10053
NASA SELECTS Gamma Ray Observatory Design Study Contractors
23 APR. 1980
NASA RELEASE-80-54

P80-10054
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
23 APR. 1980
NASA RELEASE-80-55

P80-10055
NASA EXTENDS MCDONNELL DOUGLAS CONTRACT FOR DELTA SERVICES
23 APR. 1980
NASA RELEASE-80-56

P80-10056
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
23 APR. 1980
NASA RELEASE-80-57

P80-10057
NASA CONTRACTS FOR SHUTTLE ROBOT ARMS
23 APR. 1980
NASA RELEASE-80-58
P80-10058
RICHARD H. PETESEN 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
15TH 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 AWARDS 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
IUE 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
BORE HOLING TO STUDY SPACE DISPOSAL OF NUCLEAR WASTE FOR NASA
19 MAY 1980 2P
NASA RELEASE-80-69

P80-10069
AMES 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 1/2 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 BADAN EXPERIMENT DISCOVERS MISTAKEN CANAL
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-80-83

P80-10081
NASA AWARDS DESIGN STUDY CONTRACTS FOR ADVANCED COMMUNICATIONS SATELLITE SYSTEM
5 JUN. 1980 2P
NASA RELEASE-80-84

P80-10084
SHUTTLE ENGINES REACH HISTORIC MILESTONE WITH SUCCESSFUL TESTS
6 JUN. 1980 2P
NASA RELEASE-80-85

P80-10085
EARTH MAY HAVE HAD SATURN-LIKE RING 34 MILLION YEARS AGO
9 JUN. 1980 3P
NASA RELEASE-80-86

P80-10086
NASA NEGOTIATES CONTRACT FOR SEARCH AND RESCUE TERMINALS
6 JUN. 1980 2P
NASA RELEASE-80-87

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
11 JUN. 1980 11P
NASA RELEASE-80-59

P80-10089
COMPUTER ADVISORIES TO AID PILOTS AT SMALL AIRPORTS BEING TESTED
12 JUN. 1980 3P
NASA RELEASE-80-88

P80-10090
SATELLITE DATA INDICATES EARTH MAGNETIC FIELD CHANGING
10 JUN. 1980 2P
NASA RELEASE-80-90

P80-10091
INVESTIGATORS FILE REPORT ON CAUSE OF SPACELAB F-3
NASA RELEASES 8 JUL. 1980 4P NASA RELEASE-80-107

NASA OFFER CREDIT END OF MISSION 10 JUL. 1980 4P NASA RELEASE-80-109

BOEING TO ANALYZE FUTURE SPACE TRANSPORTATION NEEDS 10 JUL. 1980 2P NASA RELEASE-80-110

NASA OFFER CREDIT END OF MISSION 11 JUL. 1980 2P NASA RELEASE-80-110

NASA RESEARCH AIRCRAFT SET FOR CARRIER LANDINGS 14 JUL. 1980 3P NASA RELEASE-80-111

NASA EXHIBIT AT FARNBOROUGH AIR SHOW TO HIGHLIGHT AIRCRAFT RESEARCH 14 JUL. 1980 2P NASA RELEASE-80-112

NASA SPACE SHUTTLE ENGINE TEST CUT SHORT 15 JUL. 1980 2P NASA RELEASE-80-113

NASA OFFER CREDIT END OF MISSION 17 JUL. 1980 3P NASA RELEASE-80-114

SAINT HELENS VOLCANO AIDS STUDIES OF CLIMATE 18 JUL. 1980 4P NASA RELEASE-80-115

NASA STARTS SOLAR FLARE "HOTLINE" SERVICE 22 JUL. 1980 2P NASA RELEASE-80-116

NASA UNVEILS FIRST SHUTTLE SCIENCE PAYLOAD 22 JUL. 1980 2P NASA RELEASE-80-117

DR. JOHN H. MCELROY NAMED DEPUTY DIRECTOR OF GODDARD CENTER 23 JUL. 1980 2P NASA RELEASE-80-119

NASA WIDE WORLDWIDE EFFORT PROVIDES NEW DATA ON SOLAR FLARES 28 JUL. 1980 6P NASA RELEASE-80-120

NASA OFFER CREDIT END OF MISSION 29 JUL. 1980 1P NASA RELEASE-80-117A

NASA OFFER CREDIT END OF MISSION 30 JUL. 1980 3P NASA RELEASE-80-118

NASA OFFER CREDIT END OF MISSION 31 JUL. 1980 1P NASA RELEASE-80-121

NASA OFFER CREDIT END OF MISSION 31 JUL. 1980 4P NASA RELEASE-80-122

NEW HEART-ASSIST DEVICE BASED ON SPACE TECHNOLOGY
NEWS RELEASES

1 AUG. 1980 3P
NASA RELEASE-80-123

P80-10126
NASA SATELLITE DETECTS CHANGES IN ENERGY OUTPUT FROM SUN
6 AUG. 1980 3P
NASA RELEASE-80-124

P80-10127
MCCOMB SELECTED FOR AIR FORCE POST
7 AUG. 1980 2P
NASA RELEASE-80-128

P80-10128
TRANSMITTER SWITCHED OFF ON VIKING OBERITER 1
8 AUG. 1980 2P
NASA RELEASE-80-129

P80-10129
RESEARCH AIRCRAFT COMPLETES SHIPBOARD TESTS
8 AUG. 1980 3P
NASA RELEASE-80-126

P80-10130
DAYTON CENTER RECEIVES TILT-ROTOR EXPERIMENTAL AIRCRAFT
8 AUG. 1980 2P
NASA RELEASE-80-127

P80-10131
LANGLEY RESEARCHERS STUDY LIGHTING FROM INSIDE OUT
11 AUG. 1980 7P
NASA RELEASE-80-130

P80-10132
NASA TO TEST NEW FOR FLUID LOSS DURING WEIGHTLESSNESS
11 AUG. 1980 3P
NASA RELEASE-80-131

P80-10133
FRED WORLD'S LARGEST WIND TUNNEL CLOSED FOR MODIFICATION
14 AUG. 1980 4P
NASA RELEASE-80-125

P80-10134
RULES ANNOUNCED FOR SPACE SHUTTLE STUDENT PROJECT
20 AUG. 1980 2P
NASA RELEASE-80-132

P80-10135
NASA TO BEGIN BRIEFING SERIES ON SPACE TRANSPORTATION SYSTEM
27 AUG. 1980 4P
NASA RELEASE-80-133

P80-10136
WORKSHOP EXAMINES POSSIBLE SPACE MISSIONS FOR THE NEXT 25 YEARS
26 AUG. 1980 4P
NASA RELEASE-80-134

P80-10137
NASA SELECTS TWO PIKES FOR DESIGN STUDIES FOR SUPERCOMPUTER
27 AUG. 1980 3P
NASA RELEASE-80-135

P80-10138
ENGINEERING AND OPERATIONS SUPPORT CONTRACT AWARDED
27 AUG. 1980 1P
NASA RELEASE-80-136

P80-10139
NASA TO TEST NEW STORM OBSERVATION INSTRUMENT IN SPACE
29 AUG. 1980 2P
NASA RELEASE-80-137

P80-10140
SPACE TRANSPORTATION SYSTEM BRIEFINGS BEGIN SEPT. 20
2 SEP. 1980 2P
NASA RELEASE-80-138

P80-10141
A RUST YEAR SEEN FOR EXPENDABLE LAUNCH VEHICLES
5 SEP. 1980 4P
NASA RELEASE-80-140

P80-10142
CHINESE AERONAUTICS DELEGATION TO VISIT NASA
10 SEP. 1980 2P
NASA RELEASE-80-141

P80-10143
NASA CAREER EXECUTIVES HONORED BY PRESIDENT
11 SEP. 1980 2P
NASA RELEASE-80-142

P80-10144
NASA AND UNIVERSITIES TEAM UP FOR MOUNT ST. HELENS MISSION
15 SEP. 1980 4P
NASA RELEASE-80-143

P80-10145
DATA PROCESSING IS SUBJECT OF TRANSPORTATION SYSTEM BRIEFING
15 SEP. 1980 3P
NASA RELEASE-80-144

P80-10146
16TH MOON OF JUPITER DISCOVERED IN SPACECRAFT PHOTOGRAPHS
4 SEP. 1980 3P
NASA RELEASE-80-139

P80-10147
VOYAGER 1 SATURN ENCOUNTER SEP. 1980 10P
NASA RELEASE-80-145

P80-10148
NASA STUDY CONFIRMS FEASIBILITY OF UNIQUE POWER PLANT
18 SEP. 1980 5P
NASA RELEASE-80-146

P80-10149
SOUTH AFRICA TO BUILD LANDSAT GROUND STATION
18 SEP. 1980 2P
NASA RELEASE-80-147

P80-10150
DOE/NASA SELECT ROCKWELL FOR WIND TURBINE SYSTEM CONTRACT NEGOTIATIONS
19 SEP. 1980 4P
NASA RELEASE-80-148

P80-10151
<VOYAGER 1/SATURN ENCOUNTER>
26 SEP. 1980 1P
NASA RELEASE-80-145A

P80-10152
NASA PUBLISHES MARS PHOTO BOOK
26 SEP. 1980 2P
NASA RELEASE-80-149

P80-10153
DEDICATION SET FOR REFUSE-FIRED PLANT
6 OCT. 1980 4P
NASA RELEASE-80-150

P80-10154
DR. ROBERT A. FROSCH TO LEAVE NASA JAN. 20
7 OCT. 1980 2P
NASA RELEASE-80-151

P80-10155
KENNEDY CENTER AWARDS LARGEST SMALL BUSINESS CONTRACT
7 OCT. 1980 2P
NASA RELEASE-80-152

P80-10156
SHUTTLE PROPULSION IS TOPIC OF TRANSPORTATION SYSTEM BRIEFING
7 OCT. 1980 3P
NASA RELEASE-80-153

P80-10157
SUPPLEMENTAL CONTRACTS AWARDED FOR LIQUID BOOST MODULE DEFINITION
7 OCT. 1980 2P
NASA RELEASE-80-154

P80-10158
NASA SATELLITE TO MONITOR PENNSYLVANIA'S GYPSY MOTH DAMAGE

P-5
NEWS RELEASES

15 OCT. 1980  3P
NASA RELEASE-80-155

P80-10168
DR. KEREBEBHOCK NAMED TO HEAD NASA'S AERONAUTICS OFFICE
15 OCT. 1980  2P
NASA RELEASE-80-156

P80-10165
SHUTTLE ORBITER BRIEFING SET FOR OCT. 23 AT JOHNSON CENTER
20 OCT. 1980  3P
NASA RELEASE-80-157

P80-10166
FOURTH FLITSATCOM TO BE LAUNCHED
29 OCT. 1980  2P
NASA RELEASE-80-158

P80-10167
Voyager to Take a Close Look at Saturn on Nov. 12
23 OCT. 1980  4P
NASA RELEASE-80-159

P80-10168
STATUS OF VOYAGER SPACECRAFT, OCT. 28, 1980
27 OCT. 1980  1P
NASA RELEASE-80-160

P80-10169
ANGELO COUSTAFORE NAMED DEPUTY DIRECTOR OF AMES RESEARCH CENTER
31 OCT. 1980  2P
NASA RELEASE-80-161

P80-10170
ULTRAVIOLET ASTRONOMY YIELDS POSSIBLE NEUTRINO MASS EVIDENCE
3 NOV. 1980  4P
NASA RELEASE-80-162

P80-10171
PRESIDENT TO ASK FOR FUNDS TO START VENUS PROJECT
1 NOV. 1980  3P
NASA RELEASE-80-163

P80-10172
VOYAGER BACKGROUNDER
OCT. 1980  3P
NASA RELEASE-80-164

P80-10173
LARGE AUDIENCE EXPECTED FOR SATURN ENCOUNTER
4 NOV. 1980  2P
NASA RELEASE-80-165

P80-10174
NASA TO LAUNCH FIRST SATELLITE BUSINESS SYSTEMS SATELLITE
7 NOV. 1980  9P
NASA RELEASE-80-166

P80-10175
NOTE TO EDITORS: TECHNICAL SESSIONS SET FOR TV, RADIO COVERAGE OF SPACE SHUTTLE
10 NOV. 1980  2P
NASA RELEASE-80-167

P80-10176
SCIENTISTS TO MEET ON MOUNT ST. HELENS' ATMOSPHERIC IMPACT
13 NOV. 1980  3P
NASA RELEASE-80-168

P80-10177
NASA SETS DEVELOPMENT PLAN FOR FLUID BATTERY
18 NOV. 1980  4P
NASA RELEASE-80-169

P80-10178
NASA LEWIS AWARDS FUEL CELL CONTRACT
18 NOV. 1980  2P
NASA RELEASE-80-170

P80-10179
NASA SELECTS HUGHES FOR JUPITER MISSION CONTRACT NEGOTIATION
13 NOV. 1980  2P
NASA RELEASE-80-171
NEWS RELEASES

P80-10197
SHUTTLE TEST ENTERS SECOND WEEK
12 DEC. 1980 3P
NASA RELEASE-80-190

P80-10198
NASA ENGINEERS HONORED AT JPL PROPULSION LABORATORY
16 DEC. 1980 2P
NASA RELEASE-80-188

P80-10199
SPACE SHUTTLE MAIN ENGINE ADDED ASSURANCE TESTS
16 DEC. 1980 2P
NASA RELEASE-80-191

P80-10200
STATUS OF VOYAGER SPACECRAFT, JAN. 1, 1981
16 DEC. 1980 1P
NASA RELEASE-80-193

P80-10201
SPACE SHUTTLE STATUS REPORT
18 DEC. 1980 2P
NASA RELEASE-80-195

P80-10202
VOYAGER ENCOUNTERS SATURN: SCIENTIFIC HIGHLIGHTS
19 DEC. 1980 9P
NASA RELEASE-80-192

P80-10203
PIONEER 6 STILL TURNING OUT DATA AFTER 15 YEARS
19 DEC. 1980 6P
NASA RELEASE-80-194

P80-10204
NASA TO STUDY EFFECTS OF "JET LAG" ON PILOT PERFORMANCE
24 DEC. 1980 4P
NASA RELEASE-80-197

P80-10205
1981 EXPEDEABLE LAUNCH VEHICLE SCHEDULE ANNOUNCED
24 DEC. 1980 3P
NASA RELEASE-80-198

P80-10206
HIGHLIGHTS OF 1980 ACTIVITIES
24 DEC. 1980 18P
NASA RELEASE-80-199

P80-10207
HIGHLIGHTS OF 1980 ACTIVITIES - CORRECTION NOTE
31 DEC. 1980 1P
NASA RELEASE-80-199A

P80-10208
NASA DEPUTY ADMINISTRATOR DESIGN
29 DEC. 1980 2P
NASA RELEASE-80-200

P80-10209
VIKING FUND PRESENTATION TO NASA SCHEDULED
31 DEC. 1980 1P
NASA RELEASE-80-201

P80-10210
DIRECT SUN-POWERED LASER DEMONSTRATED AT NASA CENTER
24 DEC. 1980 2P
NASA RELEASE-80-196

NASA-Langley, 1981