Index to NASA
News Releases and Speeches
1988

An index to selected news releases and speeches issued by NASA Headquarters during 1988.
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 1988. 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 1987.

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 applicable references to news releases and speeches containing information on that subject entry and, in many cases, cross-references to related subject headings. Each entry contains the title, accession number, news release number, and reference section (05 for Section 5, Speeches and 06 for Section 6, News Releases).

Two types of cross-references are used:
- S for 'SEE' directs the user to a subject heading where references can be found
  
  COMSAT
  S COMMUNICATIONS SATELLITE CORP.

- SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found
  
  COMMUNICATION SATELLITES
  SA TELESAT SATELLITES

Section 2, Personal Names Index, contains personal names arranged alphabetically that identify the persons mentioned in the indexed items or, in the case of speeches, the speaker. Each entry contains the title, accession number, news release number, and the reference section. The symbol + is used to identify speeches presented by the person under whose name they are indexed.

Section 3, News Release Number Index, lists all numbered NASA News Releases arranged in news release number order, with the corresponding accession and reference numbers.

Section 4, Accession Number Index, lists all items indexed in this publication arranged in accession number order. Each entry contains the reference section and the corresponding news release number.

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

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 reference contains the title, date of release, news release number, if any, and other reference information.

Copies of documents listed in this index are available to NASA offices on request from the NASA Scientific and Technical Information Facility, P.O. Box 8757, BWI Airport, MD 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Division, Code NTT, National Aeronautics and Space Administration, Washington, DC 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>
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 + to the left of the title. The NASA accession number is located under and to the right of the title of the speech followed by a two-digit number which identifies the section containing the complete entry. If available, the news release number is included.

### SUBJECT INDEX

**INDEX TO NASA NEWS RELEASES AND SPEECHES 1988**

**APRIL 1989**

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>SEE SECTION 06 FOR ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRBORNE EQUIPMENT</td>
<td>NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37]</td>
</tr>
<tr>
<td>ACCESSION NUMBER</td>
<td>P88-10037 06</td>
</tr>
<tr>
<td>TITLE</td>
<td>NASA RELEASE NUMBER</td>
</tr>
</tbody>
</table>

---

**ACCIDENT INVESTIGATION**

- MAGELLAN ELECTRICAL MISHAP INVESTIGATION BOARD RELEASES FINDINGS [NASA RELEASE-88-153]  P88-10153 06
- MAGELLAN INVESTIGATIVE REVIEW BOARD RELEASES FINDINGS [NASA RELEASE-88-141]  P88-10141 06
- MAGELLAN ELECTRICAL MISHAP INVESTIGATION BOARD RELEASES FINDINGS [NASA RELEASE-88-153]  P88-10153 06

**ACCIDENTS**

- S PEPCON PLANT EXPLOSION
- S SPACECRAFT ACCIDENTS

**AEEC**

- S AEROSPACE MEDICINE

**ACOUSTICS**

- NASA WORKS TO REDUCE AIRCRAFT CABIN NOISE [NASA RELEASE-88-40]  P88-10040 06

**ADVANCED COMMUNICATIONS TECHNOLOGY SAT.**


**ADVANCED LAUNCH SYSTEM /ALS/ PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT [NASA RELEASE-88-5]  P88-1005 06

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE TECHNOLOGY LABORATORIES HONOR AWARDS CEREMONY; BAY ST. LOUIS, MISSISSIPPI**

**ADVANCED SOLID ROCKET MOTOR /SHUTTLE/ NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-88-54]  P88-10054 06

**COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA'S ADVANCED MOTOR [NASA RELEASE-88-71]  P88-10071 06

**NASA ASRM PRODUCTION AND TESTING SITES ANNOUNCED [NASA RELEASE-88-104]  P88-10104 06

**NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS [NASA RELEASE-88-117]  P88-10117 06

**STABILITY OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE [P88-10162 05

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE TECHNOLOGY LABORATORIES HONOR AWARDS CEREMONY; BAY ST. LOUIS, MISSISSIPPI [P88-10185 05

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA [P88-10186 05

**ADVANCED TURBOPROP PROGRAM NASA'S ADVANCED TURBOPROP WINS ESTIMATED COLLIERT TROPHY [NASA RELEASE-88-59]  P88-10059 06

**ADVANCED VERY HIGH RESOLUTION RADIOMETER NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126]  P88-10126 06

**ADVANCED X-RAY ASTROPHYSICS FACILITY S X-RAY ASTROPHYSICS FACILITY AERITALIA, ITALY NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS [NASA RELEASE-88-114]  P88-10114 06

**AERODYNAMICS**


**AEROJET-GENERAL CORP. EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA [P88-10205 07

**AERONAUTICAL RESEARCH SA STALL/SPIR KINSHIP NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1 [NASA RELEASE-88-129]  P88-10129 06

**NASA EXTENDS JET PROPULSION LABORATORY CONTRACT [NASA RELEASE-88-133]  P88-10133 06


**AEROSPACE INDUSTRY**

- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA [P88-10199 05

**AEROSPACE MEDICINE**

- NASA AND CORABI INTERNATIONAL TELEMETRICS, INC., SIGN AGREEMENT [NASA RELEASE-88-142]  P88-10142 06

**AEROSPACEPLANES NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1 [NASA RELEASE-88-129]  P88-10129 06

**WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA [NASA RELEASE-88-152]  P88-10152 06


**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM OF COMMERCE; HOUSTON, TEXAS [P88-10183 05

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE, NATIONAL SECURITY AGENCY, FORT MEADE, MARYLAND [P88-10205 05

**AGREEMENTS**

- SA INTERNATIONAL AGREEMENTS
- SA SPACE SYSTEMS DEVELOPMENT AGREEMENTS
- NASA, LTV SIGN COMMERCIAL AGREEMENT FOR SATELLITE ROCKET PRODUCTION [NASA RELEASE-88-167]  P88-10167 06

**AGRICULTURAL AND TECH. STATE UNIV.**

- S NORTH CAROLINA A. AND T. STATE UNIV.

**AGRICULTURE, DEPARTMENT OF**

- S DEPARTMENT OF AGRICULTURE

**AIMA**

- S AMERICAN INST. OF AERON. AND ASTRONAUTICS

**AIR BREATHING ENGINES**

- S JET ENGINES

**AIR FLOW**

- NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN EFFICIENCY [NASA RELEASE-88-94]  P88-10094 06

**AIR FORCE ELECTRONIC SYSTEMS DIVISION**

- MARK III SUPERCOMPUTER TO BEGIN OPERATION [NASA RELEASE-88-98]  P88-10088 06

**AIR FORCE, U.S.**

- SA AIR FORCE ELECTRONIC SYSTEMS DIVISION SA VANDENBERG AFB, CALIF.
- DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE [NASA RELEASE-88-99]  P88-10099 06

**AIR AND SPACE FORCE ANNOUNCE RANGE SAFETY CRITERIA FOR STS-26 [NASA RELEASE-88-125]  P88-10125 06

**AIR PRODUCTS AND CHEMICALS, INC.**

- SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED [NASA RELEASE-88-24]  P88-10024 06

**AIRBORNE ARCTIC STRATOSPHERIC EXPEDITION**

- SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169]  P88-10169 06

**AIRBORNE EQUIPMENT**

- NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37]  P88-10037 06

**AIRBORNE/SPACECRAFT COMPUTERS**

- NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS [NASA RELEASE-88-91]  P88-10091 06

**AIRCRAFT**

- S AEROSPACEPLANES
- S BOEING 747 AIRCRAFT
- S CONCORDE AIRCRAFT
- S ER-2 AIRCRAFT
- S GULFSTREAM 2 AIRCRAFT

**AIRCRAFT CONFIGURATIONS**

- NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28]  P88-10028 06

---

**A-1**
NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA [NASA RELEASE-88-154] P88-10154 06

SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-109] P88-10109 06

BENDIX FIELD ENGINEERING CORP., COLUMBUS, OHIO SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06

BENDIX FIELD ENGINEERING CORP., COLUMBUS, OHIO EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06


BIOLOGY S PHYSIOLOGY

BIOMEDICAL RESEARCH NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-76] P88-10076 06

BIOLOGY S EXOBIOLOGY S LIFE SCIENCES

BIOTECHNOLOGY EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA [NASA RELEASE-88-111] P88-10111 06

BLACK HANT SOUNDING ROCKETS NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA [NASA RELEASE-88-21] P88-10021 06

BLACK HOLE/ASTRONOMY/NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTRONOMY FACILITY [NASA RELEASE-88-1] P88-10001 06

PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06

BLOOD CELLS S LYMPHOCYTES

BOEING AEROSPACE CO., ALA. SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED [NASA RELEASE-88-132] P88-10132 06

BOEING AEROSPACE CO., SEATTLE, WASH. NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-148] P88-10148 06

BOEING COMMERCIAL AIRCRAFT CO., WASH. NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28] P88-10028 06

BOEING COMPUTER SUPPORT SERVICES, INC. EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06


NASA MILITARY AIRCRAFT COMPANY NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-112] P88-10112 06

BOEING 747 AIRCRAFT NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28] P88-10028 06

NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-112] P88-10112 06

BOLTS (FASTENERS)/NASA EXAMINES 72 NOZZLE BOLTS [NASA RELEASE-88-18] P88-10018 06

BONE DEMINERALIZATION NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06

BOOSTERS S LAUNCH VEHICLES S SOLID ROCKET BOOSTERS

BOOZ-ALLEN AND HAMILTON, INC. VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA [NASA RELEASE-88-155] P88-10155 06

BOSTON UNIV. BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY [NASA RELEASE-88-106] P88-10106 06

BRITISH SCIENCE RESEARCH COUNCIL INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-9] P88-10009 06

BUDGETS S APPROPRIATIONS AND BUDGETS S FUNDING

CALIFORNIA AIR AND SPACE CENTER EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA [NASA RELEASE-88-45] P88-10045 06

CALIFORNIA INST. OF TECHNOLOGY, PASADENA PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06

MARK III SUPERCOMPUTER TO BEGIN OPERATION [NASA RELEASE-88-8] P88-10008 06

BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY [NASA RELEASE-88-105] P88-10105 06

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA [NASA RELEASE-88-155] P88-10155 06

CALIFORNIA UNIV., BERKELEY NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06

MOST DISTANT GALAXY DETECTED [NASA RELEASE-88-111] P88-10111 06

CALIFORNIA UNIV., IRVINE NASA TECHNOLOGY AIDS DIABETICS [NASA RELEASE-88-45] P88-10045 06

CALIFORNIA UNIV., SAN DIEGO PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-11] P88-10017 06

CALIFORNIA UNIV., SAN FRANCISCO NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-78] P88-10078 06

CAMERAS S WIDE FIELD CAMERAS

CANADA NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW; STUDY ALASKA [NASA RELEASE-88-35] P88-10035 06

NEGOTIATIONS CONCLUDED ON NASA/ESA SPACE STATION AGREEMENT [NASA RELEASE-88-44] P88-10044 06

SPACE STATION NEGOTIATIONS WITH PARTNERS CONCLUDED [NASA RELEASE-88-53] P88-10053 06

BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY [NASA RELEASE-88-106] P88-10106 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND [NASA RELEASE-88-106] P88-10106 06

CANCER RESEARCH NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-76] P88-10076 06

SUBJECT INDEX

A-4
COMMERCIAL SPACE POLICY

NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT
[NASA RELEASE-88-145] P88-10145 06
SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS P88-10217 06

COMMERCIAL SPACE POLICY

NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-36] P88-10028 06
NASA AND SPACESHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS [NASA RELEASE-88-114] P88-10114 06
NASA ISSUES UPDATED, MIXED-FLEET MANIFEST [NASA RELEASE-88-120] P88-10120 06
NASA AND CORAB/INTERNATIONAL TELEMETRICS, INC., SIGN AGREEMENT [NASA RELEASE-88-142] P88-10142 06
NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE [NASA RELEASE-88-144] P88-10144 06
NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS [NASA RELEASE-88-170] P88-10170 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR; PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF LOS ANGELES, CALIFORNIA P88-10194 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE COMMISSION; WASHINGTON, D.C. P88-10164 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10186 05

COMMERCIAL USES OF SPACE ADVISORY COUNCIL

SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED; CHAIRMAN NAMED [NASA RELEASE-88-120] P88-10200 06
COMMITTEES
S SPACE APPLICATIONS ADVISORY COMMITTEE
S SPACE STATION SCIENCE ADVISORY COMMITTEE
S SUBCOMMITTEES

COMMUNICATION SATELLITES
S ECHO 1
S SOOS-3
S SOOS-4
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB, LOS ANGELES, CALIFORNIA P88-10194 05
COMMUNICATIONS
S TELEPHONE COMMUNICATIONS

COMMUNICATIONS ELECTRONICS INTERNAT., FLA.
NASA SELECTS MINORITY CONTRACTORS OF THE YEAR [NASA RELEASE-88-134] P88-10134 06

COMPETITION
S INTERNATIONAL COMPETITION

COMPRESSORS
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY [NASA RELEASE-88-94] P88-10094 06

COMPUTATIONAL FLUID DYNAMICS
NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06
NASA DEVELOPMENTAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY [NASA RELEASE-88-94] P88-10094 06
WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA [NASA RELEASE-88-152] P88-10152 06

COMPUTER AIDED DESIGN
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY [NASA RELEASE-88-94] P88-10094 06

COMPUTER GRAPHICS
PERSPECTIVE DISPLAY SYSTEM DEVELOPED FOR SPACECRAFT DESIGNERS [NASA RELEASE-88-49] P88-10049 06

COMPUTER NETWORKS
NASA AND NSF ESTABLISH NEW ASTRONOMY NETWORK [NASA RELEASE-88-115] P88-10115 06
GORDON SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

COMPUTER SCIENTES CORP.
INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-9] P88-10009 06

COMPUTERIZED SIMULATION
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY [NASA RELEASE-88-94] P88-10084 06

COMPUTERS
S AIRBORNE/SPACEBORNE COMPUTERS
S CRAY X-MP COMPUTER
S CRAY Y-MP SUPERCOMPUTER
S MARK 3 HYPERCUBE SUPERCOMPUTER
S SUPERCOMPUTERS

COMSTOCK CLUB
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB, SACRAMENTO, CALIFORNIA [NASA RELEASE-88-62] P88-10207 05

CONCORDE AIRCRAFT
MARKET FOR MORE EFFICIENT, SUPERSONIC TRANSPORT PROJECTED [NASA RELEASE-88-62] P88-10062 06

CONFERENCES
S AMERICAN INST. OF AERON. AND ASTRON. CONF.
S CONTRACTOR'S CONFERENCE
S MISSION TO PLANET EARTH CONFERENCE
S NATIONAL SPACE OUTLOOK CONFERENCE
S SCIENCE EDUCATION AND POLICY SYMPOSIUM
S STRATEGIC MANAGEMENT OF R&D CONFERENCE
S TWENTY-FIRST CENTURY FORUM
NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS [NASA RELEASE-88-79] P88-10079 06
STS-25 SPACE SHUTTLE PREFLIGHT BRIEFINGS PLANNED [NASA RELEASE-88-67] P88-10097 06
NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCE FOR TEACHERS [NASA RELEASE-88-119] P88-10119 06
CONGRESS, U.S.
NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS [NASA RELEASE-88-60] P88-10060 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EXCERPT FOR FIVE RETIRING MEMBERS OF CONGRESS, WASHINGTON, D.C. P88-10210 05

CONGRESSIONAL HEARINGS
NASA ADMINISTRATOR SAYS 1989 MAKE OR BREAK YEAR [NASA RELEASE-88-31] P88-10031 06

CONSORTIUM FOR MATERIALS DEV. IN SPACE
NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT [NASA RELEASE-88-145] P88-10145 06

CONTEL, FEDERAL SYSTEMS, FAIRFAX, VA.
SHUTTLE-LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS [NASA RELEASE-88-157] P88-10157 06

CONTRACT AWARDS
CONTRACT AWARDED FOR SPACE SHUTTLE LAUNCHING FACILITIES MODIFICATIONS [NASA RELEASE-88-10] P88-10010 06
NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28] P88-10028 06
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-69] P88-10069 06
NASA SEES INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 06
SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED [NASA RELEASE-88-87] P88-10082 06
CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDIOLINE STUDY [NASA RELEASE-88-107] P88-10107 06
NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-112] P88-10112 06
NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS [NASA RELEASE-88-114] P88-10114 06
TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY [NASA RELEASE-88-116] P88-10118 06
GORDON SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06
NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT [NASA RELEASE-88-124] P88-10124 06
SPACE FREEDOM CONTRACT NEGOTIATIONS CONCLUDED [NASA RELEASE-88-132] P88-10132 06
NASA EXTENDS JET PROPULSION LABORATORY CONTRACT [NASA RELEASE-88-133] P88-10133 06
NASA SELECTS MINORITY CONTRACTORS OF THE YEAR [NASA RELEASE-88-134] P88-10134 06
NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT [NASA RELEASE-88-145] P88-10145 06
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS [NASA RELEASE-88-151] P88-10151 06
SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED [NASA RELEASE-88-156] P88-10156 06
NASA SELECTS 86 SMALL BUSINESS RESEARCH PROPOSALS [NASA RELEASE-88-166] P88-10166 06
NASA/USIB SIGN BOOSTER CONTRACT EXTENSION [NASA RELEASE-88-176] P88-10176 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

CONTRACT PROPOSALS
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-88-8] P88-10008 06

CONTRACTING AND PROCUREMENT
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO [NASA RELEASE-88-169] P88-10169 06

CONTRACTOR'S CONFERENCE
NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE [NASA RELEASE-88-136] P88-10136 06

CONTROL SYSTEMS
S GUIDANCE AND CONTROL
S SPACECRAFT CONTROL

CONTROLS-STRUCTURES INTERACTION TECHNOLOGY
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

COORDINATION
S INDUSTRIAL COOPERATION
S INTERAGENCY COOPERATION
S INTERNATIONAL COOPERATION
S PRIVATE SECTOR COOPERATION
S SCHOLASTIC COOPERATION
DISPLAY DEVICES
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA'S PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C. [NASA RELEASE-88-49] P88-10049 06

DOCKING
S SPACE DOCKING

DOD
S DEPARTMENT OF DEFENSE

DOD
S DEPARTMENT OF ENERGY

DREXEL UNIV., PHILADELPHIA, PA.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA [NASA RELEASE-88-59] P88-10059 06

DNS
S DEEP SPACE NETWORK

DUKE UNIV., N.C.
GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

EARTH ATMOSPHERE
SA MAGNETOSPHERE
SA STRATOSPHERE
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06

EARTH ENVIRONMENT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO [NASA RELEASE-88-109] P88-10010 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONOMICAL SOCIETY ANNUAL MEETING, ST. LOUIS, MISSOURI [NASA RELEASE-88-123] P88-10123 06
EXCERPTS FROM REMARKS / FROM SPACE /
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO [NASA RELEASE-88-109] P88-10010 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA'S PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C. [NASA RELEASE-88-49] P88-10049 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA'S PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C. [NASA RELEASE-88-49] P88-10049 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EARTH'S ATMOSPHERE SYMPOSIUM; ASPEN, COLORADO [NASA RELEASE-88-109] P88-10010 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO [NASA RELEASE-88-109] P88-10010 06

EARTH RADIATION
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 16 LAUNCH [NASA RELEASE-88-82] P88-10022 06

EARTH RADIATION BUDGET SATELLITE SYSTEM
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE [NASA RELEASE-88-109] P88-10010 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO [NASA RELEASE-88-109] P88-10010 06

EARTH RESOURCES
NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT [NASA RELEASE-88-12] P88-10012 06

EARTH RESOURCES TECHNOLOGY SATELLITES
S LANDSAT SATELLITES

EARTH SCIENCE PROGRAM, NASA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE [NASA RELEASE-88-109] P88-10010 06

EARTH SYSTEM SCIENCE COMMITTEE
S NASA ADVISORY COUNCIL

EASTERN SPACE AND MISSILE CTR., FLA.
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06

ECO PASSIVE COMMUNICATIONS SATELLITE
S ECHO 1
ECHO 1
DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE [NASA RELEASE-88-99] P88-10099 06

ECLIPSE
S SOLAR ECLIPSE

ECONOMIC DEVELOPMENT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE POLICY CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. [NASA RELEASE-88-109] P88-10010 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE POLICY CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. [NASA RELEASE-88-109] P88-10010 06

ECONOMIC IMPACT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA'S PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C. [NASA RELEASE-88-49] P88-10049 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA'S PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C. [NASA RELEASE-88-49] P88-10049 06

EDUCATION
SA AMERICAN SOCIETY FOR ENGINEERING EDUCATION
SA NATIONAL SCIENCE TEACHERS ASSOC.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARC'S FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C. [NASA RELEASE-88-109] P88-10010 06

EDUCATIONAL AFFAIRS DIVISION, NASA
SHUTTLE ORBITER-NAMING COMPETITION ANNOUNCED [NASA RELEASE-88-46] P88-10046 06
NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS [NASA RELEASE-88-119] P88-10119 06

EDUCATIONAL PROGRAMS
SA SUMMER FACULTY FELLOWSHIPS, NASA
LOCAL STUDENTS CHART COURSE FOR MARS MISSION [NASA RELEASE-88-89] P88-10009 06

EDUCATIONAL TELEVISION
NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS [NASA RELEASE-88-119] P88-10119 06

EG&G FLORIDA, INC.
CONTRACT AWARDED FOR SPACE SHUTTLE LANDING FACILITY MODIFICATIONS [NASA RELEASE-88-10] P88-10010 06

EL NINO
NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

ELECTRONIC RADIATION
S EXTREME UV RADIATION

ELECTRONICS
S MICROELECTRONICS

EMERGENCIES
S EMERGENCY LANDING

EMERGENCY EXIT SYSTEMS
TELESCOPING POLE CHOSEN FOR CREW ESCAPE SYSTEM [NASA RELEASE-88-50] P88-10050 06

EMERGENCY LANDING
SPACE SHUTTLE EMERGENCY LANDING SITE AGREEMENT SIGNED [NASA RELEASE-88-33] P88-10033 06
NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS [NASA RELEASE-88-34] P88-10034 06

EMERGENCY MISSION CONTROL CENTER
SHUTTLE EMERGENCY MISSION CONTROL CENTER MOVES TO WHITE BANDS [NASA RELEASE-88-101] P88-10101 06

ENGINE COMPONENT IMPROVEMENT PROGRAM
NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT [NASA RELEASE-88-43] P88-10043 06

ENGINE DESIGN
NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-88-54] P88-10054 06
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN EFFICIENCY [NASA RELEASE-88-94] P88-10094 06
CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDDLINE STUDY [NASA RELEASE-88-107] P88-10107 06
NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS [NASA RELEASE-88-117] P88-10117 06
GLOBAL POSITIONING SYSTEM

GEOBTATIONARY OPERATIONAL ENVIRON. SAT.
S GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./

GEOTAIL MISSION /JAPAN/
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
MESSAGE FOR YOMUIRI SHIMBUN'S 21ST CENTURY FORUM '88
P88-10201 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05

GINGA SATELLITE
MESSAGE FOR YOMUIRI SHIMBUN'S 21ST CENTURY FORUM '88
P88-10201 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05

GLOBAL CHANGE PROGRAM
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05

GLOBAL GEOSPHERE SCIENCE PROGRAM /NASA/
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

GLOBAL POSITIONING SYSTEM
JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10003 06
THE 112TH SCOUT ROCKET LAUNCH
[NASA RELEASE-88-116] P88-10116 06
NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
[NASA RELEASE-88-148] P88-10148 06

GOOD SPACE FLIGHT CTR., GREENBELT, MD.
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
[NASA RELEASE-88-3] P88-10003 06
INTERCOUNCIL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH
[NASA RELEASE-88-9] P88-10009 06
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06
NASA CONTINUES ROCKETBORE STUDIES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06
NEXT SPACECRAFT MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06
NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06
NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS
[NASA RELEASE-88-78] P88-10079 06

NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-81] P88-10001 06
NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS
[NASA RELEASE-88-91] P88-10001 06
NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10006 06
SHUTTLE EMERGENCY MISSION CONTROL CENTER MOVES TO WHITE SANDS
[NASA RELEASE-88-101] P88-10101 06
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY
[NASA RELEASE-88-106] P88-10106 06
MOST DISTANT GALAXY DETECTED
[NASA RELEASE-88-111] P88-10111 06
GOODRICK SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06
NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT
[NASA RELEASE-88-124] P88-10124 06
NOAA-H WEATHER SATELLITE TO BE LAUNCHED
[NASA RELEASE-88-126] P88-10126 06
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06
SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
[NASA RELEASE-88-132] P88-10132 06
NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988
[NASA RELEASE-88-135] P88-10135 06
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-88-141] P88-10141 06
NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER
[NASA RELEASE-88-150] P88-10150 06
NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
SHUTTLE- LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS
[NASA RELEASE-88-157] P88-10157 06
PIONEER ORBITER'S 10 YEARS HAVE REVEALED MUCH ABOUT VENUS
[NASA RELEASE-88-165] P88-10165 06
SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION
[NASA RELEASE-88-169] P88-10169 06

GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./ SA GOES-M
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-170] P88-10170 06
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05

GOES-M
NASA SEEKS PROPOSALS FOR LIGHTNING MAPPING SENSOR
[NASA RELEASE-88-105] P88-10105 06
GOLDSTONE TRACKING STATION, CALIF.
NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06
NASA DEEP SPACE NETWORK TO SUPPORT SOVIET PHOBOS MISSION
[NASA RELEASE-88-87] P88-10087 06
SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06

GREAT TOUR
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05

GULFSTREAM 2 AIRCRAFT
NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10008 06

GREAT OBSERVATORIES PROGRAM
NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-1] P88-10001 06
TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-116] P88-10116 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS COUNCIL, ENGINEERING DEANS' INSTITUTE, SAN JUAN, PUERTO RICO P88-10187 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05

GREATHouse EFFECT
PIONEER ORBITER'S 10 YEARS HAVE REVEALED MUCH ABOUT VENUS
[NASA RELEASE-88-165] P88-10165 06
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05

GROOVING
S PAVEMENT GROOVING

GROOVE STATIONS
SA ALICE SPRINGS GROUND STATION, AUSTRALIA
SA WHITE SANDS GROUND STATION, N. MEXICO
JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10003 06
NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA
[NASA RELEASE-88-35] P88-10005 06

GROUNDS SUPPORT EQUIPMENT
SA LAUNCH COMPLEXES
NASA PREPARES NEW ORBIT LANDING SITES FOR SHUTTLE MISSIONS
[NASA RELEASE-88-34] P88-10004 06

GROUND SYSTEMS
NASA BEGINS GROUND SYSTEM TESTS OF HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-81] P88-10001 06
NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS
[NASA RELEASE-88-91] P88-10001 06

GSFC S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
GUIDANCE AND CONTROL INTERCONTINENTAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH
[NASA RELEASE-88-9] P88-10009 06

GULFSTREAM 2 AIRCRAFT
NASA WORKS TO REDUCE AIRCRAFT CABIN NOISE
[NASA RELEASE-88-40] P88-10040 06

A-11
A-12

GULTON DATA SYSTEMS DIV., N.M.

NASA’S ADVANCED TURBOPROP WINS ESTEEMED COLLIER TROPHY [NASA RELEASE-88-59] P88-10059 06

GULTON DATA SYSTEMS DIV., N.M.

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06

GYROSCOPES

INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-8] P88-10008 06

HALLEY’S COMET

INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-8] P88-10008 06

HAMILTON STANDARD, WINDSOR LOCKS, CONN.

NASA’S ADVANCED TURBOPROP WINS ESTEEMED COLLIER TROPHY [NASA RELEASE-88-9] P88-10009 06

HARRIS CORP., MELBOURNE, FLA.

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06

HELIUM

HEAT EXCHANGERS

HELIOSPHERE

HEALTH

NASA TECHNOLOGY AIDS DIABETICS [NASA RELEASE-88-45] P88-10045 06

HEAT EXCHANGERS

ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RE RELEASE-88-21] P88-10002 06

HELIOSPHERE

PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06

HELIX

S LIQUID HELIUM

HERCULES AEROSPACE CO., MAGNA, UTAH

CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR DODLINE STUDY [NASA RELEASE-88-107] P88-10017 06

HERCULES AEROSPACE CO., SALT LAKE CITY

SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED [NASA RELEASE-88-82] P88-10082 06

HERCULES, INC., CLEARFIELD, UTAH

COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA’S ADVANCED MOTOR [NASA RELEASE-88-71] P88-10071 06

HIGH ENERGY ASTROPHYSICS LAB.

NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06

HIGH RESOLUTION INFRARED RADIATION SOUNDER

NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06

HIGH SCHOOLS

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSAL TO NASA [NASA RELEASE-88-132] P88-10122 06

HIGH TEMPERATURE SUPERCONDUCTORS

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-148] P88-10148 06

HISTORY

NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1 [NASA RELEASE-88-129] P88-10129 06

HONEYWELL, INC.

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06

HONOR AWARDS CEREMONY, NASA HQORS

EXCEPTED FROM REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY [NASA RELEASE-88-120] P88-10120 06

HONOR AWARDS CEREMONY, NSTL

EXCEPTED FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE TECHNOLOGY LABORATORIES HONOR AWARDS CEREMONY; BAY ST. LOUIS, MISSISSIPPI [NASA RELEASE-88-35] P88-10035 06

HOSPITALS

S JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.

HUBBLE SPACE TELESCOPE

NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06

NASA BEGINS GROUND SYSTEM TESTS OF HUBBLE SPACE TELESCOPE [NASA RELEASE-88-81] P88-10081 06

NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS [NASA RELEASE-88-81] P88-10081 06

NASA ISSUES UPDATED, MIXED-FLEET MANIFEST [NASA RELEASE-88-120] P88-10120 06

EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE [NASA RELEASE-88-143] P88-10143 06

EXCEPTED FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA [NASA RELEASE-88-165] P88-10165 05

HUGH L. DRYDEN FLIGHT RESEARCH CENTER

S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

HUGHES AIRCRAFT CO., EL SEGUNDO, CALIF.

PIONEER ORBITER’S 10 YEARS HAVE REVEALED MUCH ABOUT VENUS [NASA RELEASE-88-165] P88-10165 05

HUMAN RESEARCH

S BIOTECHNOLOGY

HUNTSVILLE OPERATIONS SUPPORT CENTER, NASA

NASA SELECTS MINORITY CONTRACTORS OF THE YEAR [NASA RELEASE-88-134] P88-10134 06

HURRICANES

NASA SETS TARGET DATE FOR SHUTTLE LAUNCH [NASA RELEASE-88-127] P88-10127 06

HYPERCUBE COMPUTER ARCHITECTURES

MARK III SUPERCOMPUTER TO BEGIN OPERATION [NASA RELEASE-88-88] P88-10088 06

IBM FEDERAL SYSTEMS DIV.

EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-87] P88-10087 06

ICE

S SEA ICE

ICE MAPPING

NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA [NASA RELEASE-88-35] P88-10035 06

NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-128] P88-10128 06

IDAHO UNIV.

NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS [NASA RELEASE-88-58] P88-10058 06

IMAGING ANALYSIS

MARK III SUPERCOMPUTER TO BEGIN OPERATION [NASA RELEASE-88-88] P88-10088 06

IMAGING PROCESSING

ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS [NASA RELEASE-88-19] P88-10019 06

GOODWILL SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

IMAGING RADAR

SA SHUTTLE IMAGING RADAR ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS [NASA RELEASE-88-19] P88-10019 06

NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA [NASA RELEASE-88-35] P88-10035 06

IMAGING TECHNIQUES

NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES [NASA RELEASE-88-148] P88-10148 06

IMPACT

S ECONOMIC IMPACT

INDIAN OCEAN LAUNCH SITE

SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06

NASA SCOUT LAUNCH SET FOR JUNE 15 [NASA RELEASE-88-75] P88-10075 06

INDUSTRIAL APPLICATIONS

S TECHNOLOGY UTILIZATION PROGRAM

INDUSTRIAL COOPERATION

PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT [NASA RELEASE-88-5] P88-10005 06

SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED [NASA RELEASE-88-24] P88-10024 06

NASA TO SEEK SPACE ABOARD COMMERCIALY DEVELOPED FACILITY [NASA RELEASE-88-25] P88-10025 06

NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT [NASA RELEASE-88-43] P88-10043 06

EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06

NASA’S ADVANCED TURBOPROP WINS ESTEEMED COLLIER TROPHY [NASA RELEASE-88-58] P88-10058 06

NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 06

SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED [NASA RELEASE-88-62] P88-10062 06

CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR DODLINE STUDY [NASA RELEASE-88-107] P88-10107 06

NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS [NASA RELEASE-88-114] P88-10114 06

NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT [NASA RELEASE-88-124] P88-10124 06

NASA AND CORAB INTERNATIONAL TELEMETRICS, INC., SIGN AGREEMENT [NASA RELEASE-88-142] P88-10142 06

NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE [NASA RELEASE-88-144] P88-10144 06

NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT [NASA RELEASE-88-145] P88-10145 06

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

NASA AND VT SIGN COMMERCIAL AGREEMENT FOR SCOUT ROCKET PRODUCTION [NASA RELEASE-88-167] P88-10167 06

SUBJECT INDEX
LAUNCH DATES

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE
[NASA RELEASE-88-11] P88-10011 06
NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT
[NASA RELEASE-88-12] P88-10012 06
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06
NASA SCAOUT LAUNCH SET FOR JUNE 15
[NASA RELEASE-88-75] P88-10075 06
NASA UPDATES PLANS FOR SHUTTLE LAUNCH
[NASA RELEASE-88-85] P88-10085 06
THE 112TH SCOUT ROCKET LAUNCH SET
[NASA RELEASE-88-116] P88-10116 06
NASA SETS DATE TARGET FOR SHUTTLE LAUNCH
[NASA RELEASE-88-127] P88-10127 06
EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-143] P88-10143 06
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE
[NASA RELEASE-88-177] P88-10177 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION, WASHINGTON, D.C.
[NASA RELEASE-88-120] P88-10181 05
LAUNCH OPERATIONS
SA ORBITAL LAUNCH
PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM CONTRACT
[NASA RELEASE-88-5] P88-10005 06
DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE
[NASA RELEASE-88-99] P88-10099 06
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
[NASA RELEASE-88-120] P88-10181 05
LAUNCH OPERATIONS CTR., CAPE KENNEDY, FLA.
SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
[NASA RELEASE-88-156] P88-10156 06
LAUNCH PADS
NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT
[NASA RELEASE-88-137] P88-10137 06
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06
LAUNCH SCHEDULES
NASA ISSUES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-88-38] P88-10038 06
NASA ISSUES UPDATED, MIXED-FLEET MANIFEST
[NASA RELEASE-88-120] P88-10120 06
LAUNCH SERVICES
SA COMMERCIAL LAUNCH SERVICES
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06
LAUNCH SUPPORT SERVICES
NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT
[NASA RELEASE-88-124] P88-10124 06
SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
[NASA RELEASE-88-156] P88-10156 06

LAUNCH VEHICLES
SA ARIANE LAUNCH VEHICLE
SA ATLANTA LAUNCH VEHICLE
SA DELTA LAUNCH VEHICLES
SA EXPENDABLE LAUNCH VEHICLES
SA H-I LAUNCH VEHICLE
SA MERCURY-REDSTONE LAUNCH VEHICLE
SA SATURN LAUNCH VEHICLE
SA SCOUT LAUNCH VEHICLE
SA SOLID ROCKET BOOSTERS
SA TITAN 3

LAUNCH SCHEDULES
LAUNCH DATES
LAUNCH OPERATIONS
LAUNCH VEHICLES
LAUNCH SUPPORT SERVICES
LAUNCH SCHEDULES
LAUNCH SATELLITE

SUBJECT INDEX
LIQUID HELIUM
- MARK III SUPERCOMPUTER TO BEGIN OPERATION
[NASA RELEASE-88-86] P88-10086 06
- LIQUID HYDROGEN-2 TANK / SPACE SHUTTLE
[NASA RELEASE-88-12] P88-1012 06
LOCKHEED CORP.
- NASA WORKS TO REDUCE AIRCRAFT CABIN NOISE
[NASA RELEASE-88-40] P88-10040 06
LOCKHEED ENGINEERING AND MGT. SER., TEX.
- EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47] P88-10047 06
- NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE
[NASA RELEASE-88-136] P88-10136 06
LOCKHEED MISSILES AND SPACE CO.
- NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-19] P88-10019 06
- LOCKHEED MISSILES AND SPACE CO., CALIF.
- NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-81] P88-10081 06
- NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS
[NASA RELEASE-88-91] P88-10091 06
- TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-118] P88-10118 06
- EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-143] P88-10143 06
- CANTUS RESIGNS FROM NASA
[NASA RELEASE-88-159] P88-10159 06
LOCKHEED SPACE OPERATIONS, FLA.
- EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47] P88-10047 06
- NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE
[NASA RELEASE-88-136] P88-10136 06
LOGISTICS
- SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
[NASA RELEASE-88-156] P88-10156 06
- LONDON UNIV., ENGLAND
- NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
- LONG DURATION EXPOSURE FACILITY
- NASA ISSUES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-88-38] P88-10038 06
- LOS ALAMOS SCIENTIFIC LAB., N. MEX.
- AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT
[NASA RELEASE-88-76] P88-10076 06
- LOS ANGELES ROTARY CLUB
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB, LOS ANGELES, CALIFORNIA
[NASA RELEASE-88-194] P88-10194 06
- LOW VISION ENHANCEMENT SYSTEM
- SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION NIGHTSIGHT
[NASA RELEASE-88-57] P88-10057 06
- LTV AEROSPACE CORP.
- SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06
- LTV MISSILES AND ELECTRONICS GROUP, TEXAS
- NASA SHUTTLE LAUNCH SET FOR JUNE 15
[NASA RELEASE-88-75] P88-10075 06
- THE 112TH ROCKET LAUNCH SET LAUNCH SCHEDULE
[NASA RELEASE-88-116] P88-10116 06
- NASA, LTV SIGN COMMERCIAL AGREEMENT FOR SCOUT ROCKET PRODUCTION
[NASA RELEASE-88-167] P88-10167 06
- LUNAR BASES
- NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT
[NASA RELEASE-88-172] P88-10172 06
NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

ASTRONAUT SPRING REASSIGNED TO ARMY SPACE POST
[NASA RELEASE-88-72] P88-10072 06

STS-26 - THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

MISSION TO PLANET EARTH CONFERENCE

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE P88-10191 05

MISSISSIPPI TEST FACILITY, BAY ST. LOUIS
S NATIONAL SPACE TECHNOLOGY LAB., NASA

MIXED FLEET MANIFEST

NASA ISSUES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-88-38] P88-10038 06

NASA ISSUES UPDATED, MIXED-FLEET MANIFEST
[NASA RELEASE-88-60] P88-10060 06

MOBIL RESEARCH AND DEVELOPMENT CORP., TEXAS SELECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06

MOBILE SERVICING CENTER /SPACE STATIONS/
SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 06

MODELING
S COMPUTERIZED SIMULATION

MODULES
NASAS AND SPACEHAB, INC. SIGN AGREEMENT FOR COMMERCIAL FLIGHTS
[NASA RELEASE-88-114] P88-10114 06

MOROCCO
NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS
[NASA RELEASE-88-34] P88-10034 06

MORTON THOKOL, INC.
NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE
[NASA RELEASE-88-11] P88-10011 06

SECOND SPACE SHUTTLE SHORT-STACK SOLID ROCKET MOTOR TO BE TESTED
[NASA RELEASE-88-14] P88-10014 06

NASA EXAMINES 72 NOZZLE BOLTS
[NASA RELEASE-88-18] P88-10018 06

SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-23] P88-10023 06

SPACE SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-56] P88-10056 06

SPACE SHUTTLE TRANSIENT PRESSURE TEST ARTICLE-4 FIRING SCHEDULED
[NASA RELEASE-88-61] P88-10061 06

FINAL SHUTTLE MOTOR JOINT TEST SCHEDULED AT MORTON THOKOL
[NASA RELEASE-88-86] P88-10086 06

MORTON THOKOL, INC., BRIGHAM CITY, UTAH
THIRD REDESIGNED SPACE SHUTTLE ROCKET MOTOR TEST FIRING SCHEDULED
[NASA RELEASE-88-51] P88-10051 06

COMPANY PLAN PRIVATE FACILITIES TO BUILD NASAS ADVANCED MOTOR
[NASA RELEASE-88-71] P88-10071 06

FOURTH REDESIGNED SHUTTLE ROCKET MOTOR TO BE TEST FIRED JUNE 14
[NASA RELEASE-88-77] P88-10077 06

LAST SHUTTLE MOTOR TEST SCHEDULED PRIOR TO DISCOVERY LAUNCH
[NASA RELEASE-88-113] P88-10113 06

MSF
S MANNED SPACE FLIGHT

MSFC
S MARSHALL SPACE FLIGHT CENTER, ALA.

MULLARD SPACE SCI. LAB., DORKING, ENGLAND

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

MUSEUMS
S CALIFORNIA AIR AND SPACE CENTER

MUSICAL COMPOSITION
COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

NASA
S NATIONAL ADV. COMM. FOR AERONAUTICS

NASA ADVISORY COUNCIL
SPACE SCIENCE AND APPLICATIONS ADVISORY GROUP FORMED, CHAIRMAN NAMED
[NASA RELEASE-88-24] P88-10024 06

SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED
[NASA RELEASE-88-83] P88-10083 06

NASA ART PROGRAM
COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

NASA CHIEF AND PATENT COUNSEL MEETING
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELORS, ANNAPOLIS, MARYLAND P88-10215 05

NASA EXCELLENCE AWARD
S EXCELLENCE AWARD, NASA

NASA SCATTEROMETER
NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE MISSIONS
[NASA RELEASE-88-84] P88-10084 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE P88-10191 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM, ASPEN, COLORADO P88-10206 05

NASA 30TH ANNIVERSARY
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

NATIONAL ADV. COMM. FOR AERONAUTICS
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT, WASHINGTON, D.C. P88-10190 05

NATIONAL COMMISSION ON SPACE

NATIONAL AERON. AND SPACE ADMIN.
S Ames RESEARCH CENTER, MOffETT FIELD, CA

S CONTRACTING AND PROCUREMENT
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

S EDUCATIONAL AFFAIRS DIVISION, NASA
S EDUCATIONAL PROGRAMS
S GODDARD SPACE FLIGHT CTR., GREENBELT, MARYLAND

S HEADQUARTERS, NASA, WASHINGTON, D.C.
S JET PROPULSION LAB., PASADENA, CALIF.

S JOHNSON SPACE CENTER, HOUSTON, TEX.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

S LANGLEY RESEARCH CENTER, HAMPTON, VA.
S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

S MANAGEMENT ADVISORY COUNCIL, NASA
S MARSHALL SPACE FLIGHT CENTER, ALA.
S MICHIGAN ASSEMBLY FAC., NEW ORLEANS, LA.

S NATIONAL SPACE TECHNOLOGY LAB., NASA
S OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY
S OFFICE OF COMMERCIAL PROGRAMS
S OFFICE OF EXPLORATION, NASA

S OFFICE OF EXTERNAL RELATIONS
S OFFICE OF MANAGEMENT
S OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.
S OFFICE OF SPACE FLIGHT
S OFFICE OF SPACE SCIENCE AND APPLICATIONS
S OFFICE OF SPACE STATION
S OFFICE OF THE ADMINISTRATOR, NASA

S OFFICE OF THE GENERAL COUNSEL
S SMALL BUSINESS INNOVATION RES. OFF., NASA

S SPACE APPLICATIONS ADVISORY COMM., NASA
S SUMMER FACULTY FELLOWSHIPS, NASA

NATIONAL AERON. ASSOC., WASHINGTON, D.C.

NASA'S ADVANCED TURBOPROP WINS ESTEEMED COLLIERS TROPHY
[NASA RELEASE-88-59] P88-10059 06

NATIONAL AEROSPACE PLANE
S AEROSPACE PLANES

NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.

HANNAH'S NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB, SACRAMENTO, CALIFORNIA P88-10207 05

NATIONAL AVIATION CLUB
NASA'S ADVANCED TURBOPROP WINS ESTEEMED COLLIERS TROPHY
[NASA RELEASE-88-59] P88-10059 06

NATIONAL CENTER OF TELECOMMUN., FRANCE

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

NATIONAL COMM. ON EXCEL. IN EDUCATION
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON L. LAYTON LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY, SALT LAKE CITY, UT P88-10189 05

NATIONAL COMMISSION ON PUBLIC SERVICE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELORS, ANNAPOLIS, MARYLAND P88-10215 05

NATIONAL COMMISSION ON SPACE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA P88-10188 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AIAA SPACE DAY, ARLINGTON, VIRGINIA P88-10192 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10215 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D.C. P88-10211 05
SUBJECT INDEX

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-65] P88-10093 06

NASA ASSEMBLY PRODUCTION AND TESTING SITES ANNOUNCED
[NASA RELEASE-88-104] P88-10104 06

NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS
[NASA RELEASE-88-117] P88-10117 06

KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-181] P88-10101 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE TECHNOLOGY LABORATORIES HONOR AWARDS CEREMONY; BAY ST. LOUIS, MISSISSIPPI
P88-10185 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE; NEW ORLEANS, LA
P88-10186 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DEDICATION OF JOHN C. STENNIS SPACE CENTER, STENNIS SPACE CENTER, MISSISSIPPI
P88-10203 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C.
P88-10210 05

NATIONAL TRANSonic FACILITY
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

NATIONAL RESEARCH CENTER; STENNIS SPACE CENTER; HAMPSHIRE
P88-10191 05

NATIONAL RESEARCH CENTER; STENNIS SPACE CENTER, MISSISSIPPI
P88-10193 05

NAVAL OBSERVATORY, WASHINGTON, D.C.
SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQe TO MARTIAN MOON
[NASA RELEASE-88-41] P88-10041 06

NAVAL POSTGRADUATE SCHOOL, CALIF.
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-52] P88-10053 06

NAVAL RESEARCH LAB., WASHINGTON, D.C.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

NAVIGATION SATELLITES
JPL TEAM STUDIES MOTION OF TECTONIC PLATES
[NASA RELEASE-88-30] P88-10030 06
SCOUT ROCKET TO LAUNCH NAVY NAVIGATION SATELLITES
[NASA RELEASE-88-55] P88-10055 06

NAVY SATELLITE SYSTEM
SCOUT ROCKET TO LAUNCH NAVY NAVIGATION SATELLITES
[NASA RELEASE-88-55] P88-10055 06

NAVY, U.S.
NAVY LAUNCH OPERATIONS CTR.; CAPE KENNEDY, FL
P88-10016 05

NAVY SCOUT LAUNCH LAUNCH FOR JUNE 15
[NASA RELEASE-88-75] P88-10075 06
THE 112th SCOUT ROCKET LAUNCH SET
[NASA RELEASE-88-116] P88-10116 06

NEPTUNE /PLANET /
SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06

NEUTRAL WIND
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 16 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

NEUTRON STARS
PROPOSALS SELECTED FOR NEW SPACE EXPLORATORY STUDIES
[NASA RELEASE-88-17] P88-10017 06

NEW BRUNSWICK UNIV., CANADA
JPL TEAM STUDIES MOTION OF TECTONIC PLATES
[NASA RELEASE-88-30] P88-10030 06

NEW ORLEANS CHAMBER OF COMMERCE
S CHAMBER OF COMMERCE, NEW ORLEANS
NEW TECHNOLOGY, INC., HUNTSVILLE, ALA.
NASA SELECTS MINORITY CONTRACTORS OF THE YEAR
[NASA RELEASE-88-134] P88-10134 06

NIMBUS SATELLITES
S NIMBUS 7
NIMBUS 7
NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988
[NASA RELEASE-88-135] P88-10135 06
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE
P88-10191 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO
P88-10206 05

NIES TEST
S NOZZLE JOINT ENVIRONMENT SIMULATOR TEST

NOAA METEOROLOGICAL SATELLITES
S NOAA-11
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE
[NASA RELEASE-88-43] P88-10043 06

NORTH CAROLINA A. AND T. STATE UNIV.
NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06

NORTH CAROLINA STATE UNIV., RALEIGH
NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06

NORTH CAROLINA UNIV.
GOODMAN SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06

NORWAY
SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION
[NASA RELEASE-88-160] P88-10160 06

NOZZLE JOINT ENVIRONMENT SIMULATOR TEST
SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-23] P88-10023 06

SPACE SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-56] P88-10056 06

NOZZLES
NASA EXAMINES 72 NOZZLE BOLTS
[NASA RELEASE-88-18] P88-10018 06
SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-23] P88-10023 06

SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED
[NASA RELEASE-88-82] P88-10082 06

NRC
S NATIONAL RESEARCH COUNCIL

NSCAT
S NASA SCATTEROMETER

NUCLEAR WASTE MANAGEMENT
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
[NASA RELEASE-88-3] P88-10003 06

OFFICE OF COMMERCIAL PROGRAMS

NUCLEOSYNTHESIS
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06

NUMERICAL AERODYNAMIC SIMULATION SYS, ARC
NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06

WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA
[NASA RELEASE-88-152] P88-10152 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-111] P88-10171 06

O RING SEALS
SECOND SPACE SHUTTLE SHORT-STACK SOLID ROCKET MOTOR TO BE TESTED
[NASA RELEASE-88-14] P88-10014 06

SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-23] P88-10023 06

SPACE SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-56] P88-10056 06

SPACE SHUTTLE TRANSIENT PRESSURE TEST ARTICLE-4 FIRING SCHEDULED
[NASA RELEASE-88-61] P88-10061 06

FINAL SHUTTLE MOTOR JOINT TEST SCHEDULED AT MORTON THIOKOL
[NASA RELEASE-88-86] P88-10086 06

OASIS /ORBITER EXP. SUPPORT INSTRU. SYS./
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

OBSERVATORIES
S ARECIBO OBSERVATORY, PUERTO RICO
S ARIZONA UNIV. PLANETARY LAB.
S GAMMA RAY OBSERVATORY
S GREAT OBSERVATORIES PROGRAM
S KITT PEAK NATIONAL OBS., TUCSON, ARIZ.
S NATIONAL RADIO ASTRONOMY OBS., NEW MEXICO
S NAVAL OBSERVATORY, WASHINGTON, D.C.
S PARKES RADIO ASTRONOMY OBSERVATORY, AUST.
S SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS.

OBSERVATORY SATELLITES
S GREAT OBSERVATORY PROGRAM
S SPACEBORNE TELESCOPES

OCEAN CURRENTS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE
P88-10191 05

OCEANOGRAPHY
NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06

OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY
NASA'S COLLADAY TO DIRECT DEFENSE ADVANCED RESEARCH AGENCY
[NASA RELEASE-88-6] P88-10006 06

ACTING HEAD OF NASA AERONAUTICS AND SPACE TECHNOLOGY NAMED
[NASA RELEASE-88-7] P88-10007 06

NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06

GOODMAN SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-116] P88-10146 06

OFFICE OF COMMERCIAL PROGRAMS
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
[NASA RELEASE-88-3] P88-10003 06

A-21
RADIATION COUNTERS
SUBJECT INDEX

RADAR MAPPING
QUASARS
QUALITY
QUALIFICATION MOTOR-e
QUALIFICATION
PURDUE UNIV., LAFAYETTE, IND.
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-148]
P88-10146 06

QUALIFICATION MOTOR-6
THIRD REDESIGNED SPACE SHUTTLE ROCKET MOTOR TEST Firing SCHEDULED
[NASA RELEASE-88-51]
P88-10051 06

QUALIFICATION MOTOR-7
FOURTH REDESIGNED SHUTTLE ROCKET MOTOR TO BE TEST FIRED JUNE 14
[NASA RELEASE-88-77]
P88-10077 06

QUALIFICATION MOTOR-8
LAST SHUTTLE MOTOR TEST SCHEDULED PRIOR TO DISCOVERY LAUNCH
[NASA RELEASE-88-113]
P88-10113 06

QUALITY ASSURANCE
NASA EXAMINES 72 NOZZLE BOLTS
[NASA RELEASE-88-18]
P88-10018 06

SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
[NASA RELEASE-88-23]
P88-10023 06

EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47]
P88-10047 06

THIRD REDESIGNED SPACE SHUTTLE ROCKET MOTOR TEST FIRING SCHEDULED
[NASA RELEASE-88-51]
P88-10051 06

NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYN
[NASA RELEASE-88-136]
P88-10136 06

NASA ADMINISTRATOR PROCLAMATES OCT. 25 AS NASA QUALITY DAY
[NASA RELEASE-88-140]
P88-10140 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171]
P88-10171 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYN, CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA

NASA'S ADVANCED MOTOR
[NASA RELEASE-88-19]
P88-10019 05

NASA'S Advanced High Performance Engine
[NASA RELEASE-88-20]
P88-10020 05

NASA'S Advanced Motor
[NASA RELEASE-88-21]
P88-10021 05

NASA Selects University Space Engineering Research Centers
[NASA RELEASE-88-58]
P88-10058 06

REPLACEMENT ORBITER
SHUTTLE ORBITER-NAMING COMPETITION
ANNOUNCED
[NASA RELEASE-88-46]
P88-10046 06

15,000 SCHOOLS RESPOND TO SHUTTLE ORBITER-NAMING COMPETITION
[NASA RELEASE-88-90]
P88-10090 06

REQUEST FOR EXPRESSIONS OF INTEREST
NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS
[NASA RELEASE-88-66]
P88-10066 06

REQUEST FOR PROPOSALS
NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-1]
P88-10001 06

NASA TO SEEK SPACE ABOARD COMMERCIAL DEVELOPED FACILITY
[NASA RELEASE-88-25]
P88-10025 06

NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-88-54]
P88-10054 06

NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS
[NASA RELEASE-88-67]
P88-10067 06

COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA'S ADVANCED MOTOR
[NASA RELEASE-88-71]
P88-10071 06

PROPOSALS SOUGHT FOR SPACE-BASED LASER TO STUDY GLOBAL WINDS
[NASA RELEASE-88-103]
P88-10103 06

NASA ASRM PRODUCTION AND TESTING SITES ANNOUNCED
[NASA RELEASE-88-104]
P88-10104 06

NASA SEeks PROPOSALS FOR LIGHTNING MAPPER SENSOR
[NASA RELEASE-88-105]
P88-10105 06

NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS
[NASA RELEASE-88-117]
P88-10117 06

NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE
[NASA RELEASE-88-144]
P88-10144 06

NASA SEeks PROPOSALS FOR TELEROBOTIC SERVICES
[NASA RELEASE-88-150]
P88-10150 06

RESEARCH AND DEVELOPMENT
SA AERONAUTICAL RESEARCH
SA SPACE RESEARCH AND TECHNOLOGY
SA SPACE SCIENCE AND APPLICATIONS PROGRAM

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON, HOUSTON, TEXAS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OAKLAND UNIVERSITY ENGINEERING AND SCIENCE DAY, PHILADELPHIA, PENNSYLVANIA

NASA Selects Small Business Innovation Research Projects
[NASA RELEASE-88-88]
P88-10008 06
SUBJECT INDEX

LOCAL STUDENTS CHART COURSE FOR MARS MISSION [NASA RELEASE-88-69] P88-10069 06

GOODWART SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-46] P88-10146 06

PIONEER ORBET'S 10 YEARS HAVE REVEALED MUCH ABOUT VENUS [NASA RELEASE-88-165] P88-10165 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE, SAN JUAN, PUERTO RICO P88-10187 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY, PASADENA, CALIFORNIA P88-10195 06

SCHOOL WITHOUT WALLS, WASHINGTON, D.C.
LOCAL STUDENTS CHART COURSE FOR MARS MISSION [NASA RELEASE-88-69] P88-10069 06

SCIENCE AND TECHNOLOGY AGENCY, JAPAN [NASA/JAPAN NEGOTIATIONS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SCIENCE APPLICATIONS INTERNAT. CORP., CA. CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDLINE STUDY [NASA RELEASE-88-107] P88-10107 06

SCIENCE EDUCATION AND POLICY SYMPOSIUM EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARC'S FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY, WASHINGTON, D.C. P88-10193 05

SCIENTIFIC AND TECHNICAL MANPOWER EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNCILS, ANNAPOLIS, MARYLAND P88-10215 05

SCIENTIFIC SATELLITES SA COSMIC BACKGROUND EXPLORER SATELLITE SA EXPLORER SCIENTIFIC SATELLITES SA GINGA SATELLITE SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER SA MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 16 LAUNCH [NASA RELEASE-88-22] P88-10022 06

SCOUT LAUNCH VEHICLE SA MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06

SCOUT ROCKET TO LAUNCH NAVIGATION SATELLITES [NASA RELEASE-88-55] P88-10055 06

NASA SCOUT LAUNCH SET FOR JUNE 15 [NASA RELEASE-88-75] P88-10075 06

NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS [NASA RELEASE-88-78] P88-10079 06

THE 112TH SCOUT ROCKET LAUNCH SET [NASA RELEASE-88-116] P88-10116 06

NASA, MTV SIGN COMMERCIAL AGREEMENT FOR SCOUT ROCKET PRODUCTION [NASA RELEASE-88-167] P88-10167 06

SEA ICE NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA [NASA RELEASE-88-35] P88-10035 06

NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

SEA-GOING PLATFORMS S SANTA RITA SEA-GOING PLATFORM

SEALS/STOPPERS O O RING SEALS

SEARCH AND RESCUE NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06

SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE, SAN JUAN, PUERTO RICO P88-10187 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONOMICAL SOCIETY ANNUAL MEETING, ST. LOUIS, MISSOURI P88-10213 06

SEASAT ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS [NASA RELEASE-88-19] P88-10019 06

NAPA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE P88-10191 05

SEASAT I S SEASAT

SEASAT-A S SEASAT

SELF-RIDING LAB, MICH. S AIR FORCE, U.S. SERVICES CONTRACT

NASA COMMERCIAL CENTER AWARDS Launch Services CONTRACT [NASA RELEASE-88-145] P88-10145 06

SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED [NASA RELEASE-88-156] P88-10156 06

SHEFFIELD UNIV., ENGLAND NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

SHUTTLE CARRIER AIRCRAFT NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28] P88-10028 06

NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-112] P88-10112 06

SHUTTLE HIGH ENERGY ASTROPHYSICS LAB. S HIGH ENERGY ASTROPHYSICS LAB

SHUTTLE IMAGING RADAR ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS [NASA RELEASE-88-19] P88-10019 06

NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

SHUTTLE LANDING FACILITY S SPACE SHUTTLE LANDING FACILITY

SHUTTLE ORBITER-NAMEING PROGRAM SHUTTLE ORBITER-NAMEING COMPETITION ANNOUNCED [NASA RELEASE-88-46] P88-10046 06

15,000 SCHOOLS RESPOND TO SHUFFLE ORBITER-NAMING PROGRAM [NASA RELEASE-88-90] P88-10090 06

SHUTTLE STUDENT INVOLVEMENT PROJECT STS-26: THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

SIDE LOOKING AIRBORNE RADAR ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TEST [NASA RELEASE-88-19] P88-10019 06

SIMBAD ASTRONOMICAL DATABASE NASA AND NSFF ESTABLISH NEW ASTRONOMY NETWORK [NASA RELEASE-88-115] P88-10115 06

SIMULATION S COMPUTERIZED SIMULATION

SIMULATORS S JOINT ENVIRONMENT SIMULATOR S NUMERICAL AERODYNAMIC SIMULATION SYS., ARC

SMITHSONIAN INSTITUTION, WASHINGTON, D.C.

SITE SELECTION NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-88-54] P88-10054 06

COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA'S ADVANCED MOTOR [NASA RELEASE-88-71] P88-10071 06

NASA ASRM PRODUCTION AND TESTING SITES ANNOUNCED [NASA RELEASE-88-104] P88-10104 06

SLAR S SIDE LOOKING AIRBORNE RADAR

SLIDELL COMPUTER COMPLEX, SLIDELL, LA. NASA ASRM PRODUCTION AND TESTING SITES ANNOUNCED [NASA RELEASE-88-104] P88-10104 06

NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS [NASA RELEASE-88-117] P88-10117 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA. P88-10186 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DEDICATION OF JOHN C. STENNIS SPACE CENTER, STENNIS SPACE CENTER, MISSISSIPPI P88-10203 06


SMALL BUSINESS INNOVATION RESEARCH PROGRAM NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-88-81] P88-10008 06

NASA SEeks INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS [NASA RELEASE-88-151] P88-10151 06

NASA SELECTS 86 SMALL BUSINESS RESEARCH PROPOSALS [NASA RELEASE-88-166] P88-10166 06


SMALL SCIENTIFIC SATELLITES S MINIATURE SPACECRAFT S SMALL-CLASS EXPLORER PROGRAM

SMALL-CLASS EXPLORER PROGRAM NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS [NASA RELEASE-88-79] P88-10079 06

SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS. NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

NASA AND NSFF ESTABLISH NEW ASTRONOMY NETWORK [NASA RELEASE-88-115] P88-10115 06

SMITHSONIAN INSTITUTION SA NATIONAL AIR AND SPACE MUSEUM, WASH., D.C. COMPILER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM [NASA RELEASE-88-128] P88-10128 06

SMITHSONIAN INSTITUTION, WASHINGTON, D.C. NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS [NASA RELEASE-88-60] P88-10000 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY, WASHINGTON, D.C. P88-10193 05
STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES [NASA RELEASE-88-54] P88-10064 06

NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-76] P88-10076 06

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA [NASA RELEASE-88-122] P88-10122 06

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06

SPACEBORNE PHOTOGRAPHY
S SATELLITE IMAGERY
S SPACEBORNE TELESCOPES
S HUBBLE SPACE TELESCOPE SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER
S X-RAY ASTROPHYSICS FACILITY
S NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06

SPACECRAFT
S AEROSPACEPLANES
S MINIATURE SPACECRAFT
S PHOBOS SPACECRAFT
S SATELLITES
S SOVIET SPACECRAFT
S SPACE PROBES
S SPACE SHUTTLES
S SUEI SPACECRAFT
S SURVEYOR SPACECRAFT
S VOYAGER SPACECRAFT

SPACECRAFT ACCIDENTS
Magellan Investigative Review Board Named [NASA RELEASE-88-141] P88-10141 06

Magellan Electrical Mishap Investigation Board Releases Findings [NASA RELEASE-88-152] P88-10152 06

SPACECRAFT COMMUNICATIONS
Pioneer 10 continues SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06

NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE [NASA RELEASE-88-81] P88-10081 06

Shuttle Emergency Mission Control Center Moves to White Sands [NASA RELEASE-88-101] P88-10101 06

Special Communications System Prepared for Neptune Encounter [NASA RELEASE-88-102] P88-10102 06


SPACECRAFT CONTROL
INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-9] P88-10009 06

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

SPACECRAFT DESIGN
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

SPACECRAFT INSTRUMENTS
S HIGH RESOLUTION INFRARED RADIATION SOUNDER
S SATELLITE INSTRUMENTS

SPACECRAFT LANDING
CONTRACT AWARDED FOR SPACE SHUTTLE LANDING FACILITY MODIFICATIONS [NASA RELEASE-88-10] P88-10010 06

SPACE SHUTTLE EMERGENCY LANDING SITE AGREEMENT SIGNED [NASA RELEASE-88-33] P88-10033 06

NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS [NASA RELEASE-88-34] P88-10034 06

SPACECRAFT LAUNCHING
NASA ENGINEER PROPOSES MINIATURE SPACECRAFT [NASA RELEASE-88-4] P88-10004 06

PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT [NASA RELEASE-88-5] P88-10005 06

SCOUT ROCKET TO LAUNCH NAVY NAVIGATION SATELLITES [NASA RELEASE-88-55] P88-10055 06

NASA SCOUT LAUNCH SET FOR JUNE 15 [NASA RELEASE-88-75] P88-10075 06

The 112th Scout Rocket Launch Set [NASA RELEASE-88-116] P88-10116 06

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

NASA AND AIR FORCE ANNOUNCE RANGE SAFETY CRITERIA FOR STS-26 [NASA RELEASE-88-125] P88-10125 06

NOAA H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-125] P88-10125 06

NASA SETS TARGET DATE FOR SHUTTLE LAUNCH [NASA RELEASE-88-127] P88-10127 06

SPACECRAFT MANEUVERS
PERSPECTIVE DISPLAY SYSTEM DEVELOPED FOR SPACECRAFT MANEUVERS [NASA RELEASE-88-49] P88-10049 06

SPACECRAFT TRACKING
NASA DEEP SPACE NETWORK TO SUPPORT SOVIET PHOBOS MISSION [NASA RELEASE-88-87] P88-10087 06

SPACECRAFT TRACKER
NASA ENGINEER PROPOSES MINIATURE SPACECRAFT [NASA RELEASE-88-4] P88-10004 06

SPACECREWS
SPACE SHUTTLE CREW ANNOUNCED [NASA RELEASE-88-15] P88-10015 06

NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06

STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS PLANNED [NASA RELEASE-88-87] P88-10097 06

FOUR SPACE SHUTTLE CREW NAMED [NASA RELEASE-88-162] P88-10162 06

SPACEHAB
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE, VIENNA, VIRGINIA P88-10198 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE, VIENNA, VIRGINIA P88-10198 05

SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING, NASA HEADQUARTERS P88-10217 05

SPACE TRANSPORTATION SYSTEM FLIGHTS
S STS-26
S STS-27
S STS-28
S STS-29
S STS-30
S STS-31
S STS-32
S STS-33
S STS-34
S STS-35

SPACEBORNE ASTRONOMY
SA ROCKETBORNE ASTRONOMY
NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY [NASA RELEASE-88-81] P88-10001 06

NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06

SPACEBORNE EXPERIMENTS
ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS [NASA RELEASE-88-27] P88-10027 06

A-31
### STRATOSPHERE

- Strategic Defense Initiative Program
- Storms
- STAR WARS SCENARIO

### STRATEGIC DEFENSE INITIATIVE PROGRAM

- **STARFIRE ROCKET**
  - NASA Commercial Center Awards Launch Services Contract
  - NASA Release 88-145

### STORMS

- **STATIONARY ATMOSPHERES**
  - NASA Release 88-169

### STRATEGIC DEFENSE INITIATIVE PROGRAM

- **STARFIRE ROCKET**
  - NASA Commercial Center Awards Launch Services Contract
  - NASA Release 88-145

### STATIONS

- Ground Stations
- Lunar Bases
- Tracking Stations

### STELLAR ATMOSPHERES

- NASA Solar Atmosphere

### STELLAR EVOLUTION

- **KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES**
  - NASA Release 88-168
- **STENNIS SPACE CENTER, MISS.**
- **STIRLING ENGINE**
- **SUPERNOVA 1987A**

### STORMS

- **STORMS**
  - NASA Superpowerd Earth Study Program

### STRATEGIC DEFENSE INITIATIVE PROGRAM

- **STRATEGIC DEFENSE INITIATIVE PROGRAM**
  - NASA Engineer Proposes Miniature Spacecraft
  - NASA Release 88-144
- **SUPERNOVA 1987A**
- **SUPERNOVA STUDIES AND SPACE PROGRAMS FEATURED AT EAA CONVENTION**
  - NASA Release 88-96
- **SUPERSONIC ATMOSPHERES**
  - NASA Release 88-189

### SUBCOMMITTEES

- **SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED**
  - NASA Release 88-20

### SUPERSONIC COMMERCIAL AIR TRANSPORT

- Market for More Efficient, Supersonic Transport Proposed
  - NASA Release 88-62

### SUPPORT SERVICES

- **SUPPORT SERVICES**
  - Cross P.O. Box 4000, Suite 200, Bethesda, MD 20814

### SURVEYOR SPACECRAFT

- **SURVEYOR SPACECRAFT**
  - Experiments from Remarks Prepared for Delivery: California Institute of Technology Seminar Day, Pasadena, California
  - NASA Release 88-1005

### SYNTHETIC APERTURE RADAR

- **NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT**
  - NASA Release 88-12

### SYNTHETIC APERTURE RADAR

- **NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT**
  - NASA Release 88-12

- **ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS**
  - NASA Release 88-19

- **NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA**
  - NASA Release 88-35
<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>TITLE</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALDRICH, ARNOLD D.</td>
<td>Telescoping Pole Chosen for Crew Escape System</td>
<td>P88-10050 06</td>
</tr>
<tr>
<td>ALDRIDGE, EDWARD C., JR.</td>
<td>Delta Launch Complex Transferred to Air Force</td>
<td>P88-10099 06</td>
</tr>
<tr>
<td>ALDRIN, EDWIN EUGENE, JR.</td>
<td>Excerpts of Remarks Prepared for Delivery: Channel City Club, Santa Barbara, California</td>
<td>P88-10195 06</td>
</tr>
<tr>
<td>ALIBERTI, JIM</td>
<td>NASA Co-Sponsors Small and Minority High-Tech Business Expo</td>
<td>P88-10108 06</td>
</tr>
<tr>
<td>ALLEN, JOSEPH PERCIVAL, IV</td>
<td>National Student Finalists Present Space Station Proposals to NASA</td>
<td>P88-10122 06</td>
</tr>
<tr>
<td>ALLEN, LEW</td>
<td>Excerpts from Remarks Prepared for Delivery: California Institute of Technology Seminar Day, Pasadena, California</td>
<td>P88-10195 05</td>
</tr>
<tr>
<td>ALLER, ROBERT O.</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>ALNIDGE, BILL G.</td>
<td>National Student Finalists Present Space Station Proposals to NASA</td>
<td>P88-10122 06</td>
</tr>
<tr>
<td>ALTERESCU, SIDNEY</td>
<td>Magnesium-Rich Coating Proposed to Store Nuclear Wastes</td>
<td>P88-10003 06</td>
</tr>
<tr>
<td>ALVAREZ, LUIS</td>
<td>NASA Administrator Awarded Rockwell Medal, Elected to Hall of Fame</td>
<td>P88-10139 06</td>
</tr>
<tr>
<td>ANDERSON, GEORGE</td>
<td>Soviet Craft Will Carry Commemorative U.S. Plaque to Martian Moon</td>
<td>P88-10041 06</td>
</tr>
<tr>
<td>ARMSTRONG, NEIL ALDEN</td>
<td>Excerpts from Remarks Prepared for Delivery: Drexel University's Engineering and Science Day, Philadelphia, Pennsylvania</td>
<td>P88-10168 05</td>
</tr>
<tr>
<td>AXELROD, TIM</td>
<td>Kipper Airborne Observatory Continues Supernova Studies</td>
<td>P88-10168 06</td>
</tr>
<tr>
<td>AYERS, THEODORE G.</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BAGIAN, JAMES P.</td>
<td>NASA Announces Three New Shuttle Crews</td>
<td>P88-10042 06</td>
</tr>
<tr>
<td>BAKER, ELLEN S.</td>
<td>To NASA</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BALLHAUS, WILLIAM F., JR.</td>
<td>Acting Head of NASA Aeronautics and Space Technology Group</td>
<td>P88-10007 06</td>
</tr>
<tr>
<td>BALOGH, A.</td>
<td>NASA Selects University Space Engineering Research Centers</td>
<td>P88-10058 06</td>
</tr>
<tr>
<td>BAMBERGER, STEPHEN</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BARKATT, AARON</td>
<td>Magnesium-Rich Coating Proposed to Store Nuclear Wastes</td>
<td>P88-10003 06</td>
</tr>
<tr>
<td>BARNES, AARON</td>
<td>Pioneer Data Reveals Nature of the Outer Heliosphere</td>
<td>P88-10100 06</td>
</tr>
<tr>
<td>BARNETT, BRIAN</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BARTHEL, LARRY C.</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BARTOE, DONNA</td>
<td>NASA Announces National Space Science Student Proposal Winners</td>
<td>P88-10131 06</td>
</tr>
<tr>
<td>BARTOE, JOHN DAVID F.</td>
<td>Space Science and Applications Advisory Subcommittee Established</td>
<td>P88-10020 06</td>
</tr>
<tr>
<td>BECKHAM, WILLIE</td>
<td>STS-26 -- The Return to Space</td>
<td>P88-10121 06</td>
</tr>
<tr>
<td>BECKLIN, ERIC E.</td>
<td>NASA Airborne Observatory Embarks on Solar Eclipse Expedition</td>
<td>P88-10007 06</td>
</tr>
<tr>
<td>BEGGS, JAMES MONTGOMERY</td>
<td>Excerpts from Remarks Prepared for Delivery: New Orleans Chamber of Commerce, New Orleans, LA</td>
<td>P88-10186 05</td>
</tr>
</tbody>
</table>
EINSPAHR, HOWARD
ST6-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

EISENHOWER, DWIGHT D.
NASA MARKS THIRTYTH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE, VIENNA, VIRGINIA P88-10198 05

ELIOT, T. S.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE, DURHAM, NEW HAMPSHIRE P88-10191 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSOAR FOUNDATION SYMPOSIUM, ASPEN, COLORADO P88-10205 06

ELLIS, STEPHEN R.
PERSPECTIVE DISPLAY SYSTEM DEVELOPED FOR SPACECRAFT MANEUVERS
[NASA RELEASE-88-49] P88-10049 06

ENGLAND, ANTHONY WAYNE
ASTRONAUT ENGLAND TO LEAVE NASA
[NASA RELEASE-88-80] P88-10080 06

ERICSON, ED
KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-88-168] P88-10168 06

ESTESS, ROY S.
ST6-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DEDICATION OF JOHN C. STENNIS SPACE CENTER, STENNIS SPACE CENTER, MISSISSIPPI P88-10203 05

F

FELICE, RON
NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-81] P88-10081 06

NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS [NASA RELEASE-88-91] P88-10091 06

FERRICK, EUGENE
ST6-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

FINARELLI, MARGARET G.
FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS
[NASA RELEASE-88-164] P88-10164 06

FISCHELL, ROBERT E.
NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06

FISCHER, GERALD

NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA [NASA RELEASE-88-154] P88-10154 06

FLEMING, ROBERT
NASA PREPARES NEW AGENT LANDING SITES FOR SHUTTLE MISSIONS [NASA RELEASE-88-34] P88-10034 06

FLETCHER, JAMES C.
NASA'S COLLABORATION WITH THE DIRECT DEFENSE ADVANCED RESEARCH AGENCY
[NASA RELEASE-88-6] P88-10006 06

ACTING HEAD OF NASA AERONAUTICS AND SPACE TECHNOLOGY [NASA RELEASE-88-7] P88-10007 06

NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT [NASA RELEASE-88-12] P88-10012 06

STOFAN TO RETIRE FROM NASA ON APRIL 1 [NASA RELEASE-88-16] P88-10016 06

B-3
G

GAFFNEY, F. ANDREW
LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06

GAGARIN, YURI
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

GARDNER, DAVID
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY, WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY, SALT LAKE CITY, UTAH
P88-10189 05

GARDNER, GUY S.
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06

GIBSON, GENE
NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS
[NASA RELEASE-88-94] P88-10094 06

GIBSON, ROBERT L.
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06

GLASER, JOHN L., JR.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

GLASS, B. P.
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTE
[NASA RELEASE-88-9] P88-10009 06

GLENNAK, T. KEITH
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

GORSACHEV, M.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION, COLORADO SPRINGS, COLORADO
P88-10190 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
P88-10205 05

GRABE, ROYAL J.
NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

GRAHAM, KATHERINE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
P88-10205 05

GRANDY, FRED
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10179 05

GREGORY, FREDERICK D.
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

GRIGGS, STANLEY DAVID
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

GULL, TED
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06

GUINN, CHARLES R.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

GURNETT, D. A.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS PHYSICISTS SELECTED
[NASA RELEASE-88-48] P88-10048 06

GUSTAFSSON, G.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS PHYSICISTS SELECTED
[NASA RELEASE-88-48] P88-10048 06

H

HALEM, MILTON
GOOCH ORDERS SIGN CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06

HALL, ASAPH
SOVET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON
[NASA RELEASE-88-41] P88-10041 06

HAMMOND, TOM
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06

HANSEN, JIM
NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

HANSON, WILLIAM B.
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-23] P88-10023 06

HARLAN, CHARLES S.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

HARRIS, DAVE W.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SHUTTLE- Launched SATELLITE PASSES EARLY TESTS WITH FLYING COLORS
[NASA RELEASE-88-157] P88-10157 06

HARRIS, J. MILTON
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

HARRIS, ROY
NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS
[NASA RELEASE-88-119] P88-10119 06

HARWIT, MARTIN O.
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

HASS, MIKE
KUPPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-88-166] P88-10166 06

HAUCK, FREDERICK H.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

HAYS, PAUL B.
HOPEFUL PLANS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06

HEACOCK, RAYMOND L.
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-88-141] P88-10141 06

HENDRICKSON, DOUGLAS
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-88-141] P88-10141 06

HERRE, JACK
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY; RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS, WASHINGTON, D.C.
P88-10210 05

HILL, HENRY
NASA SEeks PROPOSALS FOR LIGHTNING MAPPER SENSOR
[NASA RELEASE-88-105] P88-10105 06

HILMERS, DAVID C.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

HINNERS, NOEL W.
HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06

HLaSS, J. JERRY
STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-9] P88-10009 06

Hoffman, Henry
INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH
[NASA RELEASE-88-9] P88-10009 06

Hoffman, Jeffrey A.
ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06

HOPKIN, RALPH
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

HOPKIN, HELEN MAE
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

HOLMES, OLIVER WENDELL
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY, DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
P88-10186 05

HOLT, TERRY
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN EFFICIENCY
[NASA RELEASE-88-94] P88-10094 06

HORNSTEIN, ROBERT M.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

HOWERITZ, HERBERT
SPACE SHUTTLE EMERGENCY LANDING SITE AGREEMENT SIGNED
[NASA RELEASE-88-33] P88-10033 06

Hovestad, D.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS PHYSICISTS SELECTED
[NASA RELEASE-88-48] P88-10048 06

HOYLE, FRED
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D.C.
P88-10211 05

Huddleston, Bill
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06

Hudson, Hugh S.
SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10200 06

Hudsey, Hugh S.
HYDE, ANDREW
SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON
[NASA RELEASE-86-41] P88-10041 06

HYLAND, DAVID C.
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-86-146] P88-10146 06

IVINS, MARSHA S.
NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-86-96] P88-10096 06
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-86-162] P88-10162 06

JEFFERIES, JOHN T.
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
[NASA RELEASE-86-37] P88-10037 06

JOHNSON, HARRY
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-86-108] P88-10108 06

JOHNSON, P. MARTIN
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-86-131] P88-10131 06

JOHNSONSTONE, A. D.
NASA/ESA SOLAR AND SPACE Plasma Physics Investigators Selected
[NASA RELEASE-86-48] P88-10048 06

JONES, JACK
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-86-39] P88-10039 06

JONES, ROSS M.
NASA ENGINEER PROPOSES MINIATURE SPACECRAFT
[NASA RELEASE-86-4] P88-10004 06

JUDGE, DARRELL
PIONEER 10 CONTINUES SOLAR SYSTEM EXPLOSION AND DISCOVERIES
[NASA RELEASE-86-76] P88-10076 06

JUNG, ED
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

JURGENS, RAYMOND F.
NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS
[NASA RELEASE-86-65] P88-10065 06

K

KEEGAN, BRIAN
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-86-141] P88-10141 06

KELAITA, PAUL
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY
[NASA RELEASE-86-94] P88-10094 06

KELLER, SAMUEL
US/URSS DELEGATIONS TO MEET ON SPACE COOPERATION
[NASA RELEASE-86-95] P88-10095 06

KELLER, VERNON
PROPOSALS SOUGHT FOR SPACE-BASED LASER TO STUDY GLOBAL WINDS
[NASA RELEASE-86-120] P88-10120 06

KELLOGG, JAMES
JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-86-30] P88-10030 06

KENNEDY, JOHN FITZGERALD
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-86-129] P88-10129 06

KLINEBERG, JOHN M.
NASA AND ARGONNE NATIONAL LAB SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-86-149] P88-10149 06

KNUDSON, MARTIN A.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

KOHL, E.
NASA/ESA SOLAR AND SPACE Plasma Physics Investigators Selected
[NASA RELEASE-86-48] P88-10048 06

KOHRS, RICHARD
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

KONDOR, JOYCE
INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH
[NASA RELEASE-86-9] P88-10009 06

KOPP, GREG
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
[NASA RELEASE-86-37] P88-10037 06

KRAUSS, JAMES
ST'S-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

KRENTSKY, TOM
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

KRIER, GARY E.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

KRISHAN, AWART S.
NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT
[NASA RELEASE-86-76] P88-10076 06

KRUGER, ARLIN
NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1986
[NASA RELEASE-86-135] P88-10135 06

KUNOW, H.
NASA/ESA SOLAR AND SPACE Plasma Physics Investigators Selected
[NASA RELEASE-86-49] P88-10049 06

L

LADWIG, ALAN
LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-86-69] P88-10069 06

LAND, E. WILLIAM
ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SATELLITE STATION INTEGRATION
[NASA RELEASE-88-29] P88-10029 06

LANGLEY, RICHARD
JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 06

LARSON, DAVID
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

LAU, FRANK
NASA CONTINUES ROCKETBorne STUDES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-86-21] P88-10021 06

LAYMAN, WILLIAM E.
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-86-146] P88-10146 06

LEE, MARK C.
NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

LEE, THOMAS J.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

LEESTMA, DAVID C.
SPACE SHUTTLE CREW ANNOUNCED
[NASA RELEASE-86-15] P88-10015 06

LEMKEY, FRANKLIN D.
SPACE SCIENCE AND APPLICATIONS ADVISORY COMMITTEE ESTABLISHED
[NASA RELEASE-86-20] P88-10020 06

LEWIS, TOM
SHUTTLE ORBITER-NAMING COMPETITION ANNOUNCED
[NASA RELEASE-88-46] P88-10046 06

LINCOLN, ABRAHAM
EXCERPTS OF REMARKS PREPARED FOR DELIVERY. PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY. NASA HEADQUARTERS

LINDSEY, CHARLES A.
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
[NASA RELEASE-86-37] P88-10037 06

LIST, HANS
NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-86-139] P88-10139 06

LITTLE, J. WAYNE
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

LOMBardo, JOSEPH A.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

LONGANECKER, GERALD W.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-86-121] P88-10121 06

LORD, STEVE
KUPPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-86-168] P88-10168 06
YORK, WOODY

NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT
(NASA RELEASE-88-76) P88-10076 06

YOUNG, LAURENCE R.
SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
(NASA RELEASE-88-20) P88-10020 06

ZUBER, MARIE
LOCAL STUDENTS CHART COURSE FOR MARS MISSION
(NASA RELEASE-88-69) P88-10069 06
### Typical News Release Number Index Listing

<table>
<thead>
<tr>
<th>News Release Number</th>
<th>Accession Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-88-86</td>
<td>P88-10001 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-87</td>
<td>P88-10002 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-88</td>
<td>P88-10003 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-89</td>
<td>P88-10004 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-90</td>
<td>P88-10005 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-91</td>
<td>P88-10006 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-92</td>
<td>P88-10007 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-93</td>
<td>P88-10008 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-94</td>
<td>P88-10009 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-95</td>
<td>P88-10010 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-96</td>
<td>P88-10011 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-97</td>
<td>P88-10012 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-98</td>
<td>P88-10013 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-99</td>
<td>P88-10014 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-100</td>
<td>P88-10015 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-101</td>
<td>P88-10016 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-102</td>
<td>P88-10017 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-103</td>
<td>P88-10018 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-104</td>
<td>P88-10019 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-105</td>
<td>P88-10020 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-106</td>
<td>P88-10021 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-107</td>
<td>P88-10022 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-108</td>
<td>P88-10023 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-109</td>
<td>P88-10024 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-110</td>
<td>P88-10025 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-111</td>
<td>P88-10026 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-112</td>
<td>P88-10027 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-113</td>
<td>P88-10028 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-114</td>
<td>P88-10029 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-115</td>
<td>P88-10030 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-116</td>
<td>P88-10031 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-117</td>
<td>P88-10032 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-118</td>
<td>P88-10033 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-119</td>
<td>P88-10034 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-120</td>
<td>P88-10035 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-121</td>
<td>P88-10036 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-122</td>
<td>P88-10037 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-123</td>
<td>P88-10038 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-124</td>
<td>P88-10039 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-125</td>
<td>P88-10040 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-126</td>
<td>P88-10041 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-127</td>
<td>P88-10042 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-128</td>
<td>P88-10043 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-129</td>
<td>P88-10044 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-130</td>
<td>P88-10045 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-131</td>
<td>P88-10046 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-132</td>
<td>P88-10047 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-133</td>
<td>P88-10048 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-134</td>
<td>P88-10049 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-135</td>
<td>P88-10050 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-136</td>
<td>P88-10051 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-137</td>
<td>P88-10052 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-138</td>
<td>P88-10053 06</td>
</tr>
<tr>
<td>NASA RELEASE-88-139</td>
<td>P88-10054 06</td>
</tr>
</tbody>
</table>
### ACCESSION NUMBER INDEX

**SECTION 4**

**INDEX TO NASA NEWS RELEASES AND SPEECHES 1988**

**APRIL 1989**

#### Typical Accession Number Index Listing

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>NASA RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P88-10057</td>
<td>NASA RELEASE-88-57</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 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>NASA RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P88-10001</td>
<td>NASA RELEASE-88-1</td>
</tr>
<tr>
<td>P88-10002</td>
<td>NASA RELEASE-88-2</td>
</tr>
<tr>
<td>P88-10003</td>
<td>NASA RELEASE-88-3</td>
</tr>
<tr>
<td>P88-10004</td>
<td>NASA RELEASE-88-4</td>
</tr>
<tr>
<td>P88-10005</td>
<td>NASA RELEASE-88-5</td>
</tr>
<tr>
<td>P88-10006</td>
<td>NASA RELEASE-88-6</td>
</tr>
<tr>
<td>P88-10007</td>
<td>NASA RELEASE-88-7</td>
</tr>
<tr>
<td>P88-10008</td>
<td>NASA RELEASE-88-8</td>
</tr>
<tr>
<td>P88-10009</td>
<td>NASA RELEASE-88-9</td>
</tr>
<tr>
<td>P88-10010</td>
<td>NASA RELEASE-88-10</td>
</tr>
<tr>
<td>P88-10011</td>
<td>NASA RELEASE-88-11</td>
</tr>
<tr>
<td>P88-10012</td>
<td>NASA RELEASE-88-12</td>
</tr>
<tr>
<td>P88-10013</td>
<td>NASA RELEASE-88-13</td>
</tr>
<tr>
<td>P88-10014</td>
<td>NASA RELEASE-88-14</td>
</tr>
<tr>
<td>P88-10015</td>
<td>NASA RELEASE-88-15</td>
</tr>
<tr>
<td>P88-10016</td>
<td>NASA RELEASE-88-16</td>
</tr>
<tr>
<td>P88-10017</td>
<td>NASA RELEASE-88-17</td>
</tr>
<tr>
<td>P88-10018</td>
<td>NASA RELEASE-88-18</td>
</tr>
<tr>
<td>P88-10019</td>
<td>NASA RELEASE-88-19</td>
</tr>
<tr>
<td>P88-10020</td>
<td>NASA RELEASE-88-20</td>
</tr>
<tr>
<td>P88-10021</td>
<td>NASA RELEASE-88-21</td>
</tr>
<tr>
<td>P88-10022</td>
<td>NASA RELEASE-88-22</td>
</tr>
<tr>
<td>P88-10023</td>
<td>NASA RELEASE-88-23</td>
</tr>
<tr>
<td>P88-10024</td>
<td>NASA RELEASE-88-24</td>
</tr>
<tr>
<td>P88-10025</td>
<td>NASA RELEASE-88-25</td>
</tr>
<tr>
<td>P88-10026</td>
<td>NASA RELEASE-88-26</td>
</tr>
<tr>
<td>P88-10027</td>
<td>NASA RELEASE-88-27</td>
</tr>
<tr>
<td>P88-10028</td>
<td>NASA RELEASE-88-28</td>
</tr>
<tr>
<td>P88-10029</td>
<td>NASA RELEASE-88-29</td>
</tr>
<tr>
<td>P88-10030</td>
<td>NASA RELEASE-88-30</td>
</tr>
<tr>
<td>P88-10031</td>
<td>NASA RELEASE-88-31</td>
</tr>
<tr>
<td>P88-10032</td>
<td>NASA RELEASE-88-32</td>
</tr>
<tr>
<td>P88-10033</td>
<td>NASA RELEASE-88-33</td>
</tr>
<tr>
<td>P88-10034</td>
<td>NASA RELEASE-88-34</td>
</tr>
<tr>
<td>P88-10035</td>
<td>NASA RELEASE-88-35</td>
</tr>
<tr>
<td>P88-10036</td>
<td>NASA RELEASE-88-36</td>
</tr>
<tr>
<td>P88-10037</td>
<td>NASA RELEASE-88-37</td>
</tr>
<tr>
<td>P88-10038</td>
<td>NASA RELEASE-88-38</td>
</tr>
<tr>
<td>P88-10039</td>
<td>NASA RELEASE-88-39</td>
</tr>
<tr>
<td>P88-10040</td>
<td>NASA RELEASE-88-40</td>
</tr>
<tr>
<td>P88-10041</td>
<td>NASA RELEASE-88-41</td>
</tr>
<tr>
<td>P88-10042</td>
<td>NASA RELEASE-88-42</td>
</tr>
<tr>
<td>P88-10043</td>
<td>NASA RELEASE-88-43</td>
</tr>
<tr>
<td>P88-10044</td>
<td>NASA RELEASE-88-44</td>
</tr>
<tr>
<td>P88-10045</td>
<td>NASA RELEASE-88-45</td>
</tr>
<tr>
<td>P88-10046</td>
<td>NASA RELEASE-88-46</td>
</tr>
<tr>
<td>P88-10047</td>
<td>NASA RELEASE-88-47</td>
</tr>
<tr>
<td>P88-10048</td>
<td>NASA RELEASE-88-48</td>
</tr>
<tr>
<td>P88-10049</td>
<td>NASA RELEASE-88-49</td>
</tr>
<tr>
<td>P88-10050</td>
<td>NASA RELEASE-88-50</td>
</tr>
<tr>
<td>P88-10051</td>
<td>NASA RELEASE-88-51</td>
</tr>
<tr>
<td>P88-10052</td>
<td>NASA RELEASE-88-52</td>
</tr>
<tr>
<td>P88-10053</td>
<td>NASA RELEASE-88-53</td>
</tr>
<tr>
<td>P88-10054</td>
<td>NASA RELEASE-88-54</td>
</tr>
<tr>
<td>P88-10055</td>
<td>NASA RELEASE-88-55</td>
</tr>
</tbody>
</table>

D-1
SPEECHES

P88-10210
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C.
FLETCHER, JAMES C. 6 OCT. 1988 5p

P88-10211
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D.C.
FLETCHER, JAMES C. 18 OCT. 1988 15p

P88-10212
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA
FLETCHER, JAMES C. 19 OCT. 1988 3p

P88-10213
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI
FLETCHER, JAMES C. 24 OCT. 1988 15p

P88-10214
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANREN; TOKYO, JAPAN
FLETCHER, JAMES C. 2 NOV. 1988 8p

P88-10215
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND
FLETCHER, JAMES C. 15 NOV. 1988 7p

P88-10216
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA
FLETCHER, JAMES C. 22 NOV. 1988 6p

P88-10217
SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING, NASA HEADQUARTERS
FLETCHER, JAMES C. 29 NOV. 1988 6p

P88-10218
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS
FLETCHER, JAMES C. 15 DEC. 1988 3p
### Typical News Release Entry

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P88-10010</td>
<td>CONTRACT AWARDED FOR SPACE SHUTTLE LANDING FACILITY MODIFICATIONS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATE OF \n\nRELEASE</th>
<th>NUMBER OF \n\nPAGES</th>
<th>NEWS RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 JAN 1988</td>
<td>2p</td>
<td>NASA RELEASE-88-10</td>
</tr>
</tbody>
</table>

The listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, news release number (if any), and other reference information.

- **P88-10001**: NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY
  - 4 JAN. 1988
  - 2p
  - NASA RELEASE-88-1

- **P88-10002**: ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES
  - 7 JAN. 1988
  - 2p
  - NASA RELEASE-88-2

- **P88-10003**: MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
  - 6 JAN. 1988
  - 2p
  - NASA RELEASE-88-3

- **P88-10004**: NASA ENGINEER PROPOSES MINIATURE SPACECRAFT
  - 7 JAN. 1988
  - 2p
  - NASA RELEASE-88-4

- **P88-10005**: PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT
  - 13 JAN. 1988
  - 2p
  - NASA RELEASE-88-5

- **P88-10006**: NASA'S COLLADAY TO DIRECT DEFENSE ADVANCED RESEARCH AGENCY
  - 15 JAN. 1988
  - 1p
  - NASA RELEASE-88-6

- **P88-10007**: ACTING HEAD OF NASA AERONAUTICS AND SPACE TECHNOLOGY NAMED
  - 19 JAN. 1988
  - 2p
  - NASA RELEASE-88-7

- **P88-10008**: NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
  - 21 JAN. 1988
  - 1p
  - NASA RELEASE-88-8

- **P88-10009**: INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH
  - 22 JAN. 1988
  - 3p
  - NASA RELEASE-88-9

---

**P88-10010**: CONTRACT AWARDED FOR SPACE SHUTTLE LANDING FACILITY MODIFICATIONS
- 22 JAN 1988
- 2p
- NASA RELEASE-88-10

**P88-10011**: NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE
- 27 JAN 1988
- 2p
- NASA RELEASE-88-11

**P88-10012**: NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT
- 28 JAN 1988
- 1p
- NASA RELEASE-88-12

**P88-10013**: NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON
- 5 FEB. 1988
- 3p
- NASA RELEASE-88-13

**P88-10014**: SECOND SPACE SHUTTLE SHORT-STACK SOLID ROCKET MOTOR TO BE TESTED
- 4 FEB. 1988
- 2p
- NASA RELEASE-88-14

**P88-10015**: SPACE SHUTTLE CREW ANNOUNCED
- 4 FEB. 1988
- 1p
- NASA RELEASE-88-15

**P88-10016**: STOFAN TO RETIRE FROM NASA ON APRIL 1
- 6 FEB. 1988
- 2p
- NASA RELEASE-88-16

**P88-10017**: PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
- 6 FEB. 1988
- 2p
- NASA RELEASE-88-17

**P88-10018**: NASA EXAMINES 72 NOZZLE BOLTS
- 9 FEB. 1988
- 2p
- NASA RELEASE-88-18

**P88-10019**: ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS
- 12 FEB. 1988
- 2p
- NASA RELEASE-88-19

**P88-10020**: SPACE SCIENCE AND APPLICATIONS ADVISORY COMMITTEE ESTABLISHED
- 16 FEB. 1988
- 3p
- NASA RELEASE-88-20

**P88-10021**: NASA CONTINUES ROCKETBorne STUDIES OF SUPERNOVA FROM AUSTRALIA
- 17 FEB. 1988
- 2p
- NASA RELEASE-88-21

**P88-10022**: SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
- 17 FEB. 1988
- 3p
- NASA RELEASE-88-22

**P88-10023**: SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
- 18 FEB. 1988
- 1p
- NASA RELEASE-88-23

**P88-10024**: SPACE COMMERICAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED
- 22 FEB. 1988
- 2p
- NASA RELEASE-88-24

**P88-10025**: NASA TO SEEK SPACE ABOARD COMMERCIALLY DEVELOPED FACILITY
- 24 FEB. 1988
- 1p
- NASA RELEASE-88-25

**P88-10026**: PERALTA NAMED TO NASA MANAGEMENT POST
- 26 FEB. 1988
- 1p
- NASA RELEASE-88-26

**P88-10027**: ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS
- 29 FEB. 1988
- 2p
- NASA RELEASE-88-27

---

**P88-10028**: NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT
- 29 FEB. 1988
- 1p
- NASA RELEASE-88-28

**P88-10029**: ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION
- 1 MAR. 1988
- 1p
- NASA RELEASE-88-29

**P88-10030**: JPL TEAM STUDIES MOTION OF TECTONIC PLATES
- 1 MAR. 1988
- 3p
- NASA RELEASE-88-30

**P88-10031**: NASA ADMINISTRATOR SAYS 1989 MAKE OR BREAK YEAR
- 3 MAR. 1988
- 1p
- NASA RELEASE-88-31

**P88-10032**: COOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
- 3 MAR. 1988
- 2p
- NASA RELEASE-88-32

**P88-10033**: SPACE SHUTTLE EMERGENCY LANDING SITE AGREEMENT SIGNED
- 7 MAR. 1988
- 1p
- NASA RELEASE-88-33

**P88-10034**: NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS
- 6 MAR. 1988
- 2p
- NASA RELEASE-88-34

**P88-10035**: NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA
- 10 MAR. 1988
- 2p
- NASA RELEASE-88-35

**P88-10036**: ARBIE NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
- 10 MAR. 1988
- 2p
- NASA RELEASE-88-36

**P88-10037**: NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
- 14 MAR. 1988
- 2p
- NASA RELEASE-88-37

**P88-10038**: NASA ISSUES UPDATED MIXED FLEET MANIFEST
- 15 MAR. 1988
- 2p
- NASA RELEASE-88-38

**P88-10039**: NEXT SPACE LAB MISSION TO STUDY SUPERNOVA
- 16 MAR. 1988
- 2p
- NASA RELEASE-88-39

**P88-10040**: NASA WORKS TO REDUCE AIRCRAFT CABIN NOISE
- 16 MAR. 1988
- 3p
- NASA RELEASE-88-40

**P88-10041**: SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON
- 17 MAR. 1988
- 2p
- NASA RELEASE-88-41

**P88-10042**: NASA ANNOUNCES THREE NEW SHUTTLE CREWS
- 17 MAR. 1988
- 3p
- NASA RELEASE-88-42

**P88-10043**: NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT
- 18 MAR. 1988
- 2p
- NASA RELEASE-88-43

**P88-10044**: NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
- 18 MAR. 1988
- 2p
- NASA RELEASE-88-44

**P88-10045**: NASA TECHNOLOGY AIDS DIabetics
- 4 APR. 1988
- 2p
- NASA RELEASE-88-45
NEWS RELEASES

P88-10046
SHUTTLE ORBITER-NAMING COMPETITION ANNOUNCED
20 MAR. 1988 2p NASA RELEASE-88-46

P88-10047
EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS
30 MAR. 1988 2p NASA RELEASE-88-47

P88-10048
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
5 APR. 1988 4p NASA RELEASE-88-48

P88-10049
PERSPECTIVE DISPLAY SYSTEM DEVELOPED FOR SPACECRAFT MANEUVERS
12 APR. 1988 3p NASA RELEASE-88-49

P88-10050
TELESCOPING POLE CHOSEN FOR CREW ESCAPE SYSTEM
7 APR. 1988 2p NASA RELEASE-88-50

P88-10051
THIRD REDESIGNED SPACE SHUTTLE ROCKET MOTOR TEST Firing SCHEDULED
13 APR. 1988 1p NASA RELEASE-88-51

P88-10052
FLETCHER SAYS MOON, NOT MARS, MAY BE NEXT STEP FIRST
14 APR. 1988 2p NASA RELEASE-88-52

P88-10053
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
15 APR. 1988 4p NASA RELEASE-88-53

P88-10054
NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR
18 APR. 1988 2p NASA RELEASE-88-54

P88-10055
SCOUT ROCKET TO LAUNCH NAVY NAVIGATION SATELLITES
19 APR. 1988 1p NASA RELEASE-88-55

P88-10056
SPACE SHUTTLE SOLID ROCKET MOTOR NOZZLE JOINT TEST SCHEDULED
26 APR. 1988 2p NASA RELEASE-88-56

P88-10057
SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT
28 APR. 1988 2p NASA RELEASE-88-57

P88-10058
NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
29 APR. 1988 2p NASA RELEASE-88-58

P88-10059
NASA'S ADVANCED TURBOPROP WINS ESTEEMED COLLABORATOR TROPHY
4 MAY 1988 2p NASA RELEASE-88-59

P88-10060
NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS
5 MAY 1988 2p NASA RELEASE-88-60

P88-10061
SPACE SHUTTLE TRANSIENT PRESSURE TEST Article-4 firing SCHEDULED
5 MAY 1988 2p NASA RELEASE-88-61

P88-10062
MARKET FOR MORE EFFICIENT, SUPERSONIC TRANSPORT PROJECTED
10 MAY 1988 3p NASA RELEASE-88-62

P88-10063
NASA ANNOUNCED 2-YEAR ASTRONAUT SELECTION CYCLE
11 MAY 1988 1p NASA RELEASE-88-63

P88-10064
STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
15 MAY 1988 1p NASA RELEASE-88-64

P88-10065
NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS
15 MAY 1988 2p NASA RELEASE-88-65

P88-10066
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
23 MAY 1988 2p NASA RELEASE-88-66

P88-10067
NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS
23 MAY 1988 2p NASA RELEASE-88-67

P88-10068
NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS
27 MAY 1988 2p NASA RELEASE-88-68

P88-10069
LOCAL STUDENTS CHART COURSE FOR MARS MISSION
27 MAY 1988 2p NASA RELEASE-88-69

P88-10070
NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS
27 MAY 1988 2p NASA RELEASE-88-70

P88-10071
COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA'S ADVANCED MOTOR
3 JUN. 1988 2p NASA RELEASE-88-71

P88-10072
AERONAUT SPRING REASSIGNED TO ARMY SPACE POST
3 JUN. 1988 1p NASA RELEASE-88-72

P88-10073
O'BRIEN TO RETIRE FROM NASA
6 JUN. 1988 1p NASA RELEASE-88-73

P88-10074
SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
6 JUN. 1988 2p NASA RELEASE-88-74

P88-10075
NASA SCOUT LAUNCH SET FOR JUNE 15
9 JUN. 1988 1p NASA RELEASE-88-75

P88-10076
NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT
9 JUN. 1988 3p NASA RELEASE-88-76

P88-10077
FOURTH REDESIGNED SHUTTLE ROCKET MOTOR TO BE TEST FIRED JUNE 14
9 JUN. 1988 1p NASA RELEASE-88-77

P88-10078
PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES
13 JUN. 1988 4p NASA RELEASE-88-78

P88-10079
NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS
14 JUN. 1988 2p NASA RELEASE-88-79

P88-10080
ASTRONAUT ENGELAND TO LEAVE NASA
15 JUN. 1988 1p NASA RELEASE-88-80

P88-10081
NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE
20 JUN. 1988 2p NASA RELEASE-88-81

P88-10082
SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED
21 JUN. 1988 1p NASA RELEASE-88-82

P88-10083
NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS
22 JUN. 1988 1p NASA RELEASE-88-83

P88-10084
NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS
23 JUN. 1988 3p NASA RELEASE-88-84

P88-10085
NASA UPDATES PLANS FOR SHUTTLE LAUNCH
28 JUN. 1988 1p NASA RELEASE-88-85

P88-10086
FINAL SHUTTLE MOTOR JOINT TEST SCHEDULED AT MORTON THIOKOL
1 JUL. 1988 2p NASA RELEASE-88-86

P88-10087
NASA DEEP SPACE NETWORK TO SUPPORT SOVIET PHOBOS MISSION
1 JUL. 1988 2p NASA RELEASE-88-87

P88-10088
MARK III SUPERCOMPUTER TO BEGIN OPERATION
1 JUL. 1988 2p NASA RELEASE-88-88

P88-10089
AD HOC COMMITTEE Completes REVIEW OF NASA SAFETY
5 JUL. 1988 1p NASA RELEASE-88-89

P88-10090
LOCAL SCHOOLS RESPOND TO SHUTTLE ORBITER-NAMING COMPETITION
6 JUL. 1988 1p NASA RELEASE-88-90

P88-10091
NASA CALLS HUBBLE SPACE TELESCOPE GROUND TEST A SUCCESS
6 JUL. 1988 3p NASA RELEASE-88-91

P88-10092
STUDENT SPACE STATIONS BECOME A REALITY
6 JUL. 1988 2p NASA RELEASE-88-92

P88-10093
STENNIS CENTER DEDICATION ANNOUNCED
7 JUL. 1988 1p NASA RELEASE-88-93

P88-10094
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY
12 JUL. 1988 3p NASA RELEASE-88-94

P88-10095
US/URSS DELEGATIONS TO MEET ON SPACE COOPERATION
11 JUL. 1988 1p NASA RELEASE-88-95

P88-10096
NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
12 JUL. 1988 2p NASA RELEASE-88-96

P88-10097
STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS PLANNED
11 JUL. 1988 1p NASA RELEASE-88-97

P88-10098
FRANKLE APPOINTED NASA GENERAL COUNSEL
14 JUL. 1988 2p NASA RELEASE-88-98

P88-10099
DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE
15 JUL. 1988 1p NASA RELEASE-88-99

P88-10100
PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE
15 JUL. 1988 3p NASA RELEASE-88-100

P88-10101
SHUTTLE EMERGENCY MISSION CONTROL CENTER MOVES TO WHITE SANDS
15 JUL. 1988 1p NASA RELEASE-88-101

P88-10102
SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER
20 JUL. 1988 2p NASA RELEASE-88-102

P88-10103
PROPOSALS SOUGHT FOR SPACE-BASED LASER TO STUDY GLOBAL WINDS
21 JUL. 1988 1p NASA RELEASE-88-103

P88-10104
NASA AXIM PRODUCTION AND TESTING SITES ANNOUNCED
26 JUL. 1988 2p NASA RELEASE-88-104

P88-10105
NASA SEeks PROPOSALS FOR LIGHTNING MAPPER SENSOR
26 JUL. 1988 2p NASA RELEASE-88-105
NEWS RELEASES

PS8-10105
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY
29 JUL. 1988 2p NASA RELEASE-88-106

PS8-10107
CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONELINE STUDY
29 JUL. 1988 2p NASA RELEASE-88-107

PS8-10108
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
1 AUG. 1988 2p NASA RELEASE-88-108

PS8-10109
TEST APPOINTED NASA DEPUTY GENERAL COUNSEL
4 AUG. 1988 1p NASA RELEASE-88-109

PS8-10110
SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED
5 AUG. 1988 1p NASA RELEASE-88-110

PS8-10111
MOST DISTANT GALAXY DETECTED
8 AUG. 1988 3p NASA RELEASE-88-111

PS8-10112
NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT
10 AUG. 1988 1p NASA RELEASE-88-112

PS8-10113
LAST SHUTTLE MOTOR TEST SCHEDULED PRIOR TO DISCOVERY LAUNCH
10 AUG. 1988 1p NASA RELEASE-88-113

PS8-10114
NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS
11 AUG. 1988 2p NASA RELEASE-88-114

PS8-10115
NASA AND NSF ESTABLISH NEW ASTRONOMY NETWORK
18 AUG. 1988 2p NASA RELEASE-88-115

PS8-10116
THE 112TH SCOUT ROCKET LAUNCH SET
19 AUG. 1988 1p NASA RELEASE-88-116

PS8-10117
NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS
22 AUG. 1988 2p NASA RELEASE-88-117

PS8-10118
TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY
22 AUG. 1988 2p NASA RELEASE-88-118

PS8-10119
NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS
25 AUG. 1988 2p NASA RELEASE-88-119

PS8-10120
NASA ISSUES UPDATED, MIXED-FLEET MANIFEST
30 AUG. 1988 2p NASA RELEASE-88-120

PS8-10121
STS-26 -- THE RETURN TO SPACE
SEP. 1988 74p NASA RELEASE-88-121

PS8-10122
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
2 SEP. 1988 2p NASA RELEASE-88-122

PS8-10123
GOODAR SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
7 SEP. 1988 2p NASA RELEASE-88-123

PS8-10124
NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT
7 SEP. 1988 1p NASA RELEASE-88-124

PS8-10125
NASA AND AIR FORCE ANNOUNCE RANGE SAFETY CRITERIA FOR STS-26
12 SEP. 1988 2p NASA RELEASE-88-125

PS8-10126
NOAA H WEATHER SATELLITE TO BE LAUNCHED
14 SEP. 1988 3p NASA RELEASE-88-126

PS8-10127
NASA SETS TARGET DATE FOR SHUTTLE LAUNCH
16 SEP. 1988 1p NASA RELEASE-88-127

PS8-10128
COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
19 SEP. 1988 3p NASA RELEASE-88-128

PS8-10129
NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
20 SEP. 1988 1p NASA RELEASE-88-129

PS8-10130
TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION
20 SEP. 1988 1p NASA RELEASE-88-130

PS8-10131
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
22 SEP. 1988 2p NASA RELEASE-88-131

PS8-10132
SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
29 SEP. 1988 2p NASA RELEASE-88-132

PS8-10133
NASA EXTENDS JET PROPULSION LABORATORY CONTRACT
3 OCT. 1988 1p NASA RELEASE-88-133

PS8-10134
NASA SELECTS MINORITY CONTRACTORS OF THE YEAR
5 OCT. 1988 1p NASA RELEASE-88-134

PS8-10135
NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988
12 OCT. 1988 2p NASA RELEASE-88-135

PS8-10136
NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE
13 OCT. 1988 2p NASA RELEASE-88-136

PS8-10137
NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT
18 OCT. 1988 1p NASA RELEASE-88-137

PS8-10138
WINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
19 OCT. 1988 2p NASA RELEASE-88-138

PS8-10139
NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ERECTED TO HALL OF FAME
20 OCT. 1988 1p NASA RELEASE-88-139

PS8-10140
NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY'
20 OCT. 1988 1p NASA RELEASE-88-140

PS8-10141
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
20 OCT. 1988 1p NASA RELEASE-88-141

PS8-10142
NASA AND CORAB INTERNATIONAL TELEMETICS, INC., SIGN COMMERCIAL LAUNCH AGREEMENT
21 OCT. 1988 1p NASA RELEASE-88-142

PS8-10143
EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
25 OCT. 1988 1p NASA RELEASE-88-143

PS8-10144
NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE
25 OCT. 1988 2p NASA RELEASE-88-144

PS8-10145
NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT
26 OCT. 1988 1p NASA RELEASE-88-145

PS8-10146
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
26 OCT. 1988 3p NASA RELEASE-88-146

PS8-10147
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
31 OCT. 1988 2p NASA RELEASE-88-147

PS8-10148
NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
1 NOV. 1988 2p NASA RELEASE-88-148

PS8-10149
NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT
1 NOV. 1988 2p NASA RELEASE-88-149

PS8-10150
NASA SEeks PROPOSALS FOR TELEROBOTIC SERVICES
1 NOV. 1988 1p NASA RELEASE-88-150

PS8-10151
NASA SELECTS SMALL BUSINESS RESEARCH PROJECTS
3 NOV. 1988 2p NASA RELEASE-88-151

PS8-10152
WORLD'S FASTEST SUPERCOMPUTER INSTALLED
10 NOV. 1988 3p NASA RELEASE-88-152

PS8-10153
MAGELLAN ELECTRICAL MISFAP INVESTIGATION BOARD RELEASES FINDINGS
9 NOV. 1988 4p NASA RELEASE-88-153

PS8-10154
NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA
6 NOV. 1988 2p NASA RELEASE-88-154

PS8-10155
VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA
9 NOV. 1988 1p NASA RELEASE-88-155

PS8-10156
SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
10 NOV. 1988 2p NASA RELEASE-88-156

PS8-10157
SHUTTLE- LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS
14 NOV. 1988 2p NASA RELEASE-88-157

PS8-10158
MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE
14 NOV. 1988 2p NASA RELEASE-88-158

PS8-10159
CANTUS RESIGNS FROM NASA
14 NOV. 1988 1p NASA RELEASE-88-159

PS8-10160
PEIDRSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS
21 NOV. 1988 2p NASA RELEASE-88-160

PS8-10161
KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
22 NOV. 1988 2p NASA RELEASE-88-161

PS8-10162
FOUR SPACE SHUTTLE CREWS NAMED
30 NOV. 1988 3p NASA RELEASE-88-162

PS8-10163
MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
30 NOV. 1988 2p NASA RELEASE-88-163

PS8-10164
FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS
5 DEC. 1988 2p NASA RELEASE-88-164

PS8-10165
PIONEER ORBITER'S 10 YEARS HAVE Revealed much ABOUT VENUS
5 DEC. 1988 3p NASA RELEASE-88-165

PS8-10166
NASA SELECTS 86 SMALL BUSINESS RESEARCH PROPOSALS
7 DEC. 1988 2p NASA RELEASE-88-166