

Index to NASA News Releases and Speeches 1988

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



National Aeronautics and Space Administration
Office of Management
Scientific and Technical Information Division
Washington, DC

1989



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.

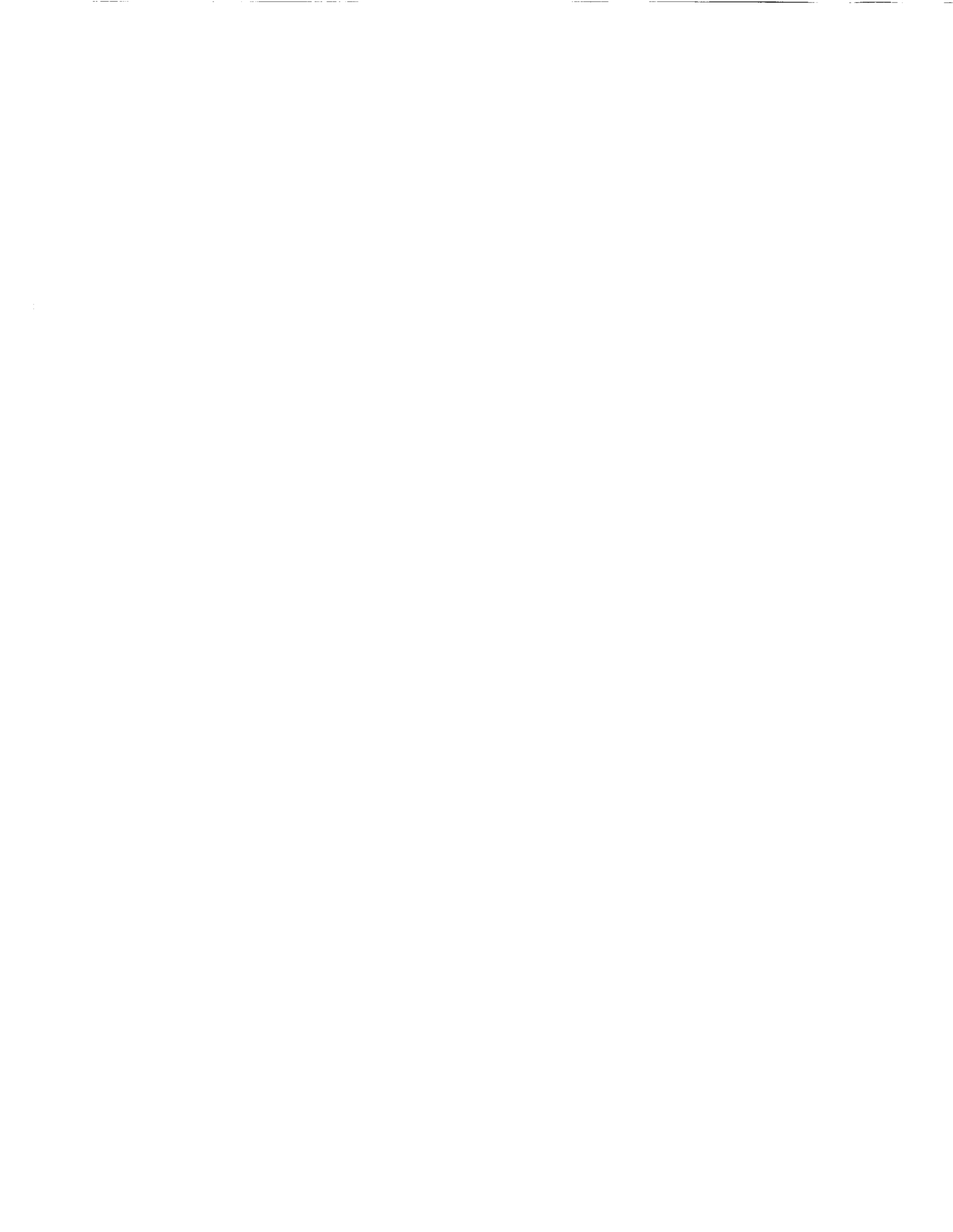
Section 6, News Releases, lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release reference contains the title, date of release, news release number, if any, and other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



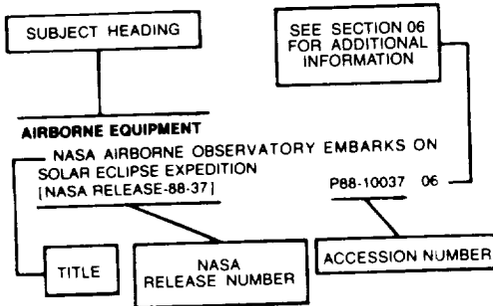
Table of Contents

| SECTION | PAGE |
|------------------------------------|------|
| 1. Subject Index | A-1 |
| 2. Personal Names Index | B-1 |
| 3. News Release Number Index | C-1 |
| 4. Accession Number Index | D-1 |
| 5. Speeches | E-1 |
| 6. News Releases | F-1 |



INDEX TO NASA NEWS RELEASES AND SPEECHES 1988

Typical Subject Index Listing



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.

A

ACCIDENT INVESTIGATION

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

ACCIDENT INVESTIGATION BOARD

MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED [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

ACEE

S AIRCRAFT ENERGY EFFICIENCY PROGRAM

ACOUSTICS

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

ADVANCED COMMUNICATIONS TECHNOLOGY SAT.

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

ADVANCED LAUNCH SYSTEM /ALS/

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

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

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

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 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 ESTEEMED COLLIER 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

NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06

AEROJET-GENERAL CORP.

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

AERONAUTICAL RESEARCH

SA STALL/SPIN RESEARCH
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

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

AEROSPACE INDUSTRY

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; 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 SCOUT ROCKET PRODUCTION [NASA RELEASE-88-167] P88-10167 06

AGRICULTURAL AND TECH. STATE UNIV., N.C.

S NORTH CAROLINA A. AND T. STATE UNIV.

AGRICULTURE, DEPARTMENT OF

S DEPARTMENT OF AGRICULTURE

AIAA

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-88-88] 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

NASA AND AIR 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/SPACEBORNE 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

AIRCRAFT DESIGN

SUBJECT INDEX

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

AIRCRAFT DESIGN

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

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

AIRCRAFT ENERGY EFFICIENCY PROGRAM

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

AIRCRAFT ENGINES

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

AIRCRAFT NOISE

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

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

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

AIRCRAFT WINGS

S DELTA WINGS

AIRFOILS

S DELTA WINGS

AIRPORTS

SA RUNWAYS

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

ALABAMA UNIV., HUNTSVILLE

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

ALASKA

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

ALASKA UNIV.

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

ALICE SPRINGS GROUND STATION, AUSTRALIA

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

ALTIMETER

S RADAR ALTIMETER

AMDAHL CORPORATION

NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06

AMERICAN ASTRONAUTICAL SOCIETY

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

AMERICAN CANCER SOCIETY

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

AMERICAN COUN. ON EDUC., WASHINGTON, D.C.

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

AMERICAN INST. OF AERON. AND ASTRON. CONF.

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

AMERICAN INST. OF AERON. AND ASTRONAUTICS

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

AMERICAN NATIONAL STANDARDS INSTITUTE

PERALTA TO LEAVE NASA [NASA RELEASE-88-173] P88-10173 06

AMERICAN SOCIETY FOR ENGINEERING EDUCATION

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

AMERICAN SOCIETY FOR QUALITY CONTROL

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10218 05

AMES RESEARCH CENTER, MOFFETT FIELD, CA.

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

NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06

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

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

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

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

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

STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES [NASA RELEASE-88-64] P88-10064 06

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

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

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06

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

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

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

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

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

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

AMMONIUM PERCHLORATE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05

AMOCO PRODUCTION CO., DENVER, COLORADO

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

ANNOUNCEMENT OF OPPORTUNITY

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

ANTARCTICA

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06

ANTIMATTER

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

APOLLO PROJECT

SA SATURN LAUNCH VEHICLE

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

APPLICATIONS SATELLITES

S COMMUNICATION SATELLITES
S NAVIGATION SATELLITES
S SCIENTIFIC SATELLITES

APPROPRIATIONS AND BUDGETS

SA FUNDING

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

NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS [NASA RELEASE-88-60] P88-10060 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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

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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

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

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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

SUBJECT INDEX

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA P88-10197 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05

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

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

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

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

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

ARC

S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

ARCHAEOLOGY

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

ARCS FOUNDATION

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

ARCTIC

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

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

ARECIBO OBSERVATORY, PUERTO RICO

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

ARGONNE NATIONAL LAB., ILL.

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-149] P88-10149 06

ARGOS DATA COLLECTION SYSTEM

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

ARIANE LAUNCH VEHICLE

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

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

ARIZONA UNIV. PLANETARY LAB.

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

ART

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

ARTIFICIAL GRAVITY

NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT [NASA RELEASE-88-172] P88-10172 06

ASRM

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

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

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

ASTRO MISSIONS

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

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

ASTRO-C SATELLITE

S GINGA SATELLITE

ASTRONAUT SCIENCE SUPPORT GROUP

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

ASTRONAUTS

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

ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION [NASA RELEASE-88-29] P88-10029 06

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

NASA ANNOUNCED 2-YEAR ASTRONAUT SELECTION CYCLE [NASA RELEASE-88-63] P88-10063 06

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

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

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

VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA [NASA RELEASE-88-155] P88-10155 06

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

ASTRONOMERS

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

ASTRONOMY

SA GAMMA RAY ASTRONOMY SA INFRARED ASTRONOMY SA MICROWAVE ASTRONOMY SA RADIO ASTRONOMY SA ROCKETBORNE ASTRONOMY SA ULTRAVIOLET ASTRONOMY SA X-RAY ASTRONOMY

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

ASTROPHYSICS

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

ATLANTIC RESEARCH CORP.

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

ATLANTIS

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

ATLAS E

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

ATLAS LAUNCH VEHICLE

S ATLAS E

ATLAS MISSION

S EARTH OBSERVATION MISSION EXPERIMENTS

ATLAS-CENTAUR LAUNCH VEHICLES

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

ATLAS-CENTAUR PROJECT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

ATMOSPHERE

S EARTH ATMOSPHERE S MAGNETOSPHERE S STRATOSPHERE

ATMOSPHERIC CIRCULATION

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

ATMOSPHERIC COMPOSITION

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06

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

ATMOSPHERIC PHYSICS

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

ATMOSPHERIC SOUNDING

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

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

AUDIO-VISUAL MATERIALS

S VIDEO TAPE RECORDER SYSTEM

AURA

S ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

AUSTRALIA

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

AWARDS

SA COLLIER TROPHY SA CONTRACT AWARDS SA EXCELLENCE AWARD, NASA SA MINORITY CONTRACTOR OF THE YEAR AWARD SA ROCKWELL MEDAL

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

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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS P88-10218 05

B

BALL AEROSPACE SYSTEMS, BOULDER, COLO.

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

BALLOONS

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

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

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

BATTELLE-COLUMBUS LABS., COLUMBUS, OHIO

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

BENDIX FIELD ENG. CORP., COLUMBIA, MD.

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

BENDIX FIELD ENGINEERING CORP.

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

BIG-BANG COSMOLOGY

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

BIOGRAPHY

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

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

PERALTA NAMED TO NASA MANAGEMENT POST [NASA RELEASE-88-26] P88-10026 06

ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION [NASA RELEASE-88-29] P88-10029 06

ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION [NASA RELEASE-88-32] P88-10032 06

ABBIEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT [NASA RELEASE-88-36] P88-10036 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

O'BRIEN TO RETIRE FROM NASA [NASA RELEASE-88-73] P88-10073 06

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

FRANKLE APPOINTED NASA GENERAL COUNSEL [NASA RELEASE-88-98] P88-10098 06

TESCH APPOINTED NASA DEPUTY GENERAL COUNSEL [NASA RELEASE-88-109] P88-10109 06

HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR [NASA RELEASE-88-138] P88-10138 06

VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA [NASA RELEASE-88-155] P88-10155 06

MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE [NASA RELEASE-88-158] P88-10158 06

CANTUS RESIGNS FROM NASA [NASA RELEASE-88-159] P88-10159 06

PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS [NASA RELEASE-88-160] P88-10160 06

KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER [NASA RELEASE-88-181] P88-10161 06

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

MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION [NASA RELEASE-88-163] P88-10163 06

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

PERALTA TO LEAVE NASA [NASA RELEASE-88-173] P88-10173 06

TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM [NASA RELEASE-88-175] P88-10175 06

BIOLOGY

S PHYSIOLOGY

BIOMEDICAL RESEARCH

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

BIOSCIENCE

S EXOBIOLOGY
S LIFE SCIENCES
S PHYSIOLOGY

BIOTECHNOLOGY

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

BLACK BRANT SOUNDING ROCKETS

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

BLACK HOLES /ASTRONOMY/

NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS 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-88-146] P88-10146 06

BOEING COMMERCIAL AIRPLANE CO., WASH.

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

MARKET FOR MORE EFFICIENT, SUPERSONIC TRANSPORT PROJECTED [NASA RELEASE-88-82] P88-10062 06

BOEING COMPUTER SUPPORT SERVICES, INC.

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

BOEING MILITARY AIRPLANE 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

C

CALIFORNIA AIR AND SPACE CENTER

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

CALIFORNIA INST. OF TECHNOL., PASADENA

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

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

BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY [NASA RELEASE-88-106] P88-10106 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 P88-10195 05

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-88-17] P88-10017 06

CALIFORNIA UNIV., SAN FRANCISCO

NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-76] P88-10076 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 COMPLETED ON NASA/ESA SPACE STATION AGREEMENT [NASA RELEASE-88-44] P88-10044 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 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 P88-10205 05

CANCER RESEARCH

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

SUBJECT INDEX

COMMERCIAL LAUNCH SERVICES

CAPE CANAVERAL AIR FORCE STATION, FLA.

DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE
[NASA RELEASE-88-99] P88-10099 06

CAPE CANAVERAL, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPE KENNEDY, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CARBON DIOXIDE LASERS

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

CARIBBEAN SEA

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

CATALOGS

NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG
[NASA RELEASE-88-174] P88-10174 06

CATHOLIC UNIV. OF AM., WASHINGTON, D.C.

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

CELLS /BIOLOGY/

S LYMPHOCYTES

CENTAUR LAUNCH VEHICLE

S ATLAS-CENTAUR LAUNCH VEHICLES

CENTER FOR EXCELLENCE IN SPACE DATA/INFO.

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

CENTER FOR SPACE MICROELECTRONICS TECH.

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

CENTER FOR STUDY OF SPACE RADIATION, FR.

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

CENTERS FOR THE COMMERCIAL DEV. OF SPACE

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

CENTRAL AMERICA

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

CENTRE DE DONNES DE STRASBOURG

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

CEREMONIES

SA HONOR AWARDS CEREMONY, NASA HDQRS SA HONOR AWARDS CEREMONY, NSTL STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 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: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS P88-10218 05

CHALLENGER

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: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND P88-10215 05

CHALLENGER CENTER FOR SPACE SCI. EDUCATION

STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

CHAMBER OF COMMERCE, NEW ORLEANS

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

CHANNEL CITY CLUB

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

CHARGED PARTICLES

SA SPACE PLASMAS PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE
[NASA RELEASE-88-100] P88-10100 06

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

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

CHEMICAL MANUFACTURERS ASSOCIATION

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

CHICAGO UNIV.

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-88-149] P88-10149 06

CHROMOSPHERE

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

CINCINNATI ELECTRONICS CORP., OHIO

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

CINCINNATI UNIV.

NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06

CIVIL AVIATION

S COMMERCIAL AVIATION

CIVIL SPACE TECHNOLOGY INITIATIVE

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

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

NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG
[NASA RELEASE-88-174] P88-10174 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05

CIVILIAN ROLE IN SPACE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

CLIMATE

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

CLIMATOLOGY

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

CLUSTER MISSION /ESA/

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

COATINGS

S PROTECTIVE COATINGS

COBE /COSMIC BACKGROUND EXPLORER/

S COSMIC BACKGROUND EXPLORER SATELLITE

COLLABORATIVE SOLAR TERRESTRIAL RES. PROG.

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

COLLIER TROPHY

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

COLORADO UNIV., BOULDER

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

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

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

COLUMBIA

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

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

COLUMBUS SPACE LABORATORY

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

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 06

COMBINED RELEASE AND RADIAT. EFFECTS SAT.

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

COMETS

S HALLEY'S COMET

COMMERCE BUSINESS DAILY

NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS
[NASA RELEASE-88-68] P88-10068 06

COMMERCE, DEPARTMENT OF

S DEPARTMENT OF COMMERCE

COMMERCIAL AVIATION

SA SUPERSONIC COMMERCIAL AIR TRANSPORT MARKET FOR MORE EFFICIENT, SUPERSONIC TRANSPORT PROJECTED
[NASA RELEASE-88-62] P88-10062 06

COMMERCIAL LAUNCH SERVICES

NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT
[NASA RELEASE-88-137] P88-10137 06

COMMERCIAL SPACE POLICY

SUBJECT INDEX

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 05

COMMERCIAL SPACE POLICY
 NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06
 NASA AND SPACEHAB, 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 CORABI 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 HOUSTON; HOUSTON, TEXAS P88-10183 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

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

COMMITTEES
 S SPACE APPLICATIONS ADVISORY COMM., NASA
 S SPACE STATION SCIENCE ADVISORY COMMITTEE
 S SUBCOMMITTEES

COMMUNICATION SATELLITES
 SA ECHO 1
 SA SOOS-3
 SA 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 COMPUTATIONAL 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 MANEUVERS [NASA RELEASE-88-49] P88-10049 06

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

COMPUTER SCIENCES 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] P88-10094 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 P88-10207 05

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

CONFERENCES
 SA AMERICAN INST. OF AERON. AND ASTRON. CONF.
 SA CONTRACTOR'S CONFERENCE
 SA MISSION TO PLANET EARTH CONFERENCE
 SA NATIONAL SPACE OUTLOOK CONFERENCE
 SA SCIENCE EDUCATION AND POLICY SYMPOSIUM
 SA STRATEGIC MANAGEMENT OF R&D /CONFERENCE/
 SA TWENTY-FIRST CENTURY FORUM
 NASA ANNOUNCES CONFERENCE FOR SMALL-CLASS EXPLORERS [NASA RELEASE-88-79] P88-10079 06
 STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS PLANNED [NASA RELEASE-88-97] P88-10097 06
 NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO [NASA RELEASE-88-108] P88-10108 06
 NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES 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: RECEPTION 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 LANDING FACILITY 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-88-66] P88-10066 06
 NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 06
 SOLID PROPULSION INTEGRITY PROGRAM CONTRACTOR SELECTED [NASA RELEASE-88-82] P88-10082 06
 CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDLINE 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-88-118] P88-10118 06
 GODDARD 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 STATION 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/USBI 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-88-108] P88-10108 06

CONTRACTOR'S CONFERENCE
 NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKEYDNE [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

COOPERATION
 S INDUSTRIAL COOPERATION
 S INTERAGENCY COOPERATION
 S INTERNATIONAL COOPERATION
 S PRIVATE SECTOR COOPERATION
 S SCHOLASTIC COOPERATION

CORABI INTERNATIONAL TELEMETRICS, INC.

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

CORONAL HOLES

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

PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE
[NASA RELEASE-88-100] P88-10100 06

CORROSION RESISTANCE

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

COSMIC BACKGROUND EXPLORER SATELLITE

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

COSMIC RAYS

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

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

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

COSMOLOGY

SA BIG-BANG COSMOLOGY
NASA REQUESTS PROPOSALS FOR ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-1] P88-10001 06

COST RECOVERY

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

COST REDUCTION

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

COSTAR

S COLLABORATIVE SOLAR TERRESTRIAL RES. PROG.

COUNCIL OF CHIEF STATE SCHOOL OFFICERS

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

CRAY COMPUTERS

S CRAY X-MP COMPUTER

CRAY X-MP COMPUTER

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

CRAY Y-MP SUPERCOMPUTER

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

CROWLEY MARINE, JACKSONVILLE, FLA.

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

D**DAEDALUS ENTERPRISES, INC., MICH.**

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

DANISH METEOROLOGICAL INSTITUTE

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

DARK MATTER

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

DATA BASES

S SIMBAD ASTRONOMICAL DATABASE

DATA COLLECTION SATELLITES

S SCIENTIFIC SATELLITES

DATA MANAGEMENT

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

DATA TRANSMISSION

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

DAVIS PLANETARIUM, JACKSON, MISS.

STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

DEEP SPACE NETWORK

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

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

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

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

NASA'S COLLADAY TO DIRECT DEFENSE ADVANCED RESEARCH AGENCY
[NASA RELEASE-88-6] P88-10006 06

DEFENSE PAYLOADS

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

DEFENSE, DEPARTMENT OF

S DEPARTMENT OF DEFENSE

DEI-TECH, INC., NEWPORT NEWS, VA.

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

DEIMOS

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

DELAWARE UNIV.

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

DELTA LAUNCH VEHICLES

DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE
[NASA RELEASE-88-99] P88-10099 06

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C.
P88-10184 05

DELTA WINGS

NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06

DEMNERIALIZATION

S BONE DEMNERIALIZATION

DENVER UNIV.

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

DEPARTMENT OF AGRICULTURE

SA FOREST SERVICE, U.S.

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

DEPARTMENT OF COMMERCE

SA NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA
P88-10216 05

DEPARTMENT OF DEFENSE

SA DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C.
P88-10202 05

DEPARTMENT OF ENERGY

SA ARGONNE NATIONAL LAB., ILL.
SA LOS ALAMOS SCIENTIFIC LAB., N. MEX.

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

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

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06

DEPARTMENT OF INTERIOR

S GEOLOGICAL SURVEY, U.S.

DESIGN CRITERIA

S AIRCRAFT DESIGN
S SPACECRAFT DESIGN

DETECTORS

S INFRARED DETECTORS

DEUTSCHES GEOAETISCHES FORSCHUNGSINSTITUT

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

DIABETES AND KIDNEY DISEASES

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

DISCOVERY

ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES
[NASA RELEASE-88-2] P88-10002 06

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE
[NASA RELEASE-88-11] P88-10011 06

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

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

NASA UPDATES PLANS FOR SHUTTLE LAUNCH
[NASA RELEASE-88-85] P88-10085 06

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

SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED
[NASA RELEASE-88-110] P88-10110 06

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

TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION
[NASA RELEASE-88-130] P88-10130 06

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

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE
P88-10177 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS P88-10218 05

DISPLAY DEVICES

S VIDEO TAPE RECORDER SYSTEM

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

DOC

S DEPARTMENT OF COMMERCE

DOCKING

S SPACE DOCKING

DOD

S DEPARTMENT OF DEFENSE

DOE

S DEPARTMENT OF ENERGY

DREXEL UNIV., PHILADELPHIA, PA.

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

DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

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

DSN

S DEEP SPACE NETWORK

DUKE UNIV., N.C.

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

E

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 P88-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

EARTH OBSERVATION MISSION EXPERIMENTS

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

EARTH OBSERVATIONS /FROM SPACE/

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

EARTH OBSERVING SYSTEMS

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

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

EARTH RADIATION

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

EARTH RADIATION BUDGET SATELLITE SYSTEM

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

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

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

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

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

ECHO 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 CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

ECONOMIC IMPACT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

EDUCATION

SA AMERICAN SOCIETY FOR ENGINEERING EDUCATION
SA NATIONAL SCIENCE TEACHERS ASSOC.

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

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-88-69] P88-10069 06

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

STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

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

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

ELECTRICAL FAULTS

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

ELECTROMAGNETIC LAUNCHERS

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

ELECTROMAGNETIC 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 SANDS [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 BONDLINE STUDY [NASA RELEASE-88-107] P88-10107 06

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

SUBJECT INDEX

ENGINE TESTS

ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RELEASE-88-2] P88-10002 06

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

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

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

NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06

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

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

SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED [NASA RELEASE-88-110] P88-10110 06

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

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

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 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: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

ENGINEERING

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

ENGINEERING DEANS' INSTITUTE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

ENGINES

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
S AIRCRAFT ENGINES
S JET ENGINES
S SOLID PROPELLANT ROCKET ENGINES
S SOLID ROCKET MOTOR
S SPACE SHUTTLE MAIN ENGINE
S STIRLING ENGINE

ENVIRONMENT

S EARTH ENVIRONMENT
S ENVIRONMENTAL IMPACTS
S SOLAR ATMOSPHERE

ENVIRONMENTAL IMPACTS

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

ENVIRONMENTAL MONITORING

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

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06

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

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

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

EQUIPMENT

S AIRBORNE EQUIPMENT
S GROUND SUPPORT EQUIPMENT
S MEDICAL EQUIPMENT

ER-2 AIRCRAFT

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

ERS-1 SATELLITE

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: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05

ERTS

S LANDSAT SATELLITES

ESRO

S EUROPEAN SPACE AGENCY

ET

S EXTERNAL TANK

EUROPE

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

EUROPEAN SPACE AGENCY

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

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

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

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

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

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

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

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

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

EUROPEAN SPACE RESEARCH ORGANIZATION

S EUROPEAN SPACE AGENCY

EVOLUTION

S STELLAR EVOLUTION

EXCELLENCE AWARD, NASA

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY P88-10200 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

EXHIBITS

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06

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

EXO BIOLOGY

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

EXPENDABLE LAUNCH VEHICLES

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

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

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

NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT [NASA RELEASE-88-137] P88-10137 06

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

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

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

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: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

EXPERIMENTAL AIRCRAFT ASSOCIATION

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06

EXPERIMENTS

S SPACEBORNE EXPERIMENTS

EXPLODING STARS

S SUPERNOVA

EXPLORER PROGRAM

SA SMALL-CLASS EXPLORER PROGRAM

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

EXPLORER SCIENTIFIC SATELLITES

SA COSMIC BACKGROUND EXPLORER SATELLITE SA EXPLORER 1

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

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

EXPLORER 1

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

EXPLOSIONS

SUBJECT INDEX

EXPLOSIONS

S PEPCON PLANT EXPLOSION

EXTERNAL TANK

NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS
[NASA RELEASE-88-88] P88-10068 06

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

NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS
[NASA RELEASE-88-170] P88-10170 06

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

EXTREME UV RADIATION

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

F

FACILITIES

S LAUNCH COMPLEXES
S RESEARCH FACILITIES
S TEST FACILITIES

FAINT OBJECT SPECTROGRAPH

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

FASTENERS

S BOLTS /FASTENERS/

FEDERAL REPUBLIC OF GERMANY

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

FEDERAL RESEARCH INTERNET COORD. COMMITTEE

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

FELLOWSHIPS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

FIBER OPTICS

SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT
[NASA RELEASE-88-57] P88-10057 06

FIELD

S SOLAR MAGNETIC FIELD

FIREFLY INFRARED SENSOR SYSTEM

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

FIRES

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

FLIGHT READINESS REVIEW, SPACE SHUTTLES

NASA UPDATES PLANS FOR SHUTTLE LAUNCH
[NASA RELEASE-88-85] P88-10085 06

FLIGHT RESEARCH CENTER, EDWARDS, CALIF.

S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

FLIGHT SAFETY

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE
[NASA RELEASE-88-11] P88-10011 06

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06

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

FLIGHT TELEROBOTIC SERVICER

NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER
[NASA RELEASE-88-150] P88-10150 06

FLIGHT TESTS

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

FLOW CHARACTERISTICS

NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06

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

FLOW CYTOMETRY

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

FLUID MECHANICS

S AERODYNAMICS

FLYBY MISSIONS

S GRAND TOUR

FOREST MANAGEMENT

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

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

FOREST SERVICE, U.S.

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

FORUM CLUB OF HOUSTON

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

FRANCE

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

FREQUENCY BANDS

S X-BAND

FREQUENCY MODULATION

S TELEMETRY

FUEL CONSERVATION

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

FUEL SYSTEMS

S EXTERNAL TANK

FUEL TANK

S EXTERNAL TANK

FUNDING

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

NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS
[NASA RELEASE-88-60] P88-10060 06

G

GALAXIES

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

GALILEO PROJECT

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

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

GAMBIA

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

GAMMA RAY ASTRONOMY

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

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

GAMMA RAY OBSERVATORY

SA GAMMA RAY ASTRONOMY

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

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

GAMMA RAY TELESCOPES

S GAMMA RAY ASTRONOMY

GAS LASERS

S CARBON DIOXIDE LASERS

GAS TURBINE ENGINES

S JET ENGINES

GASES

S ATMOSPHERIC COMPOSITION
S OZONE

GENERAL DYNAMICS CORP.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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

GENERAL DYNAMICS SPACE SYST. DIV., CALIF.

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

GENERAL ELECTRIC CO.

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

GENERAL ELECTRIC CO., CINCINNATI, OHIO

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

GENERAL ELECTRIC CO., N.J.

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

GENERAL ELECTRIC CO., VALLEY FORGE, PA.

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

SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
[NASA RELEASE-88-132] P88-10132 06

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

GEODESY

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

GEOINFORMATION SERVICES, MISS.

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

GEOLOGICAL SURVEY, U.S.

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

GEOLOGY

S TECTONICS

GEOMAGNETIC FIELD

S MAGNETOSPHERE

GEORGE C. MARSHALL SPACE FLIGHT CENTER

S MARSHALL SPACE FLIGHT CENTER, ALA.

SUBJECT INDEX

- GEORGE WASHINGTON UNIV., WASHINGTON, D.C.**
 GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
 [NASA RELEASE-88-123] P88-10123 06
- GEOSTATIONARY 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 YOMIURI 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 YOMIURI 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
- GIOTTO MISSION**
 NASA DEEP SPACE NETWORK TO SUPPORT SOVIET PHOBOS MISSION
 [NASA RELEASE-88-87] P88-10087 06
- GLASS**
 MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
 [NASA RELEASE-88-3] P88-10003 06
- 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 GEOSPACE 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] P88-10030 06
 THE 112TH SCOUT ROCKET LAUNCH SET
 [NASA RELEASE-88-118] P88-10118 06
 NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
 [NASA RELEASE-88-148] P88-10148 06
- GODDARD SPACE FLIGHT CTR., GREENBELT, MD.**
 MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
 [NASA RELEASE-88-3] P88-10003 06
 INTERNATIONAL 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 ROCKETBORNE 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 SPACELAB 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-88-79] P88-10079 06
- 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
 NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
 [NASA RELEASE-88-96] P88-10096 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
 GODDARD 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-88-66] P88-10066 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 MAPPER 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
- GRAND TOUR**
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05
- GRANTS**
 NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
 [NASA RELEASE-88-58] P88-10058 06
- GRAVITATIONAL WAVES**
 PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES
 [NASA RELEASE-88-78] P88-10078 06
- GRAVITY**
 S ARTIFICIAL GRAVITY
- GRAVITY ASSIST /SPACECRAFT TRAJECTORIES/**
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05
- 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-88-118] P88-10118 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
- GREENHOUSE 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: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05
- GROOVING**
 S PAVEMENT GROOVING
- GROUND 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] P88-10030 06
 NASA DESIGNING RADAR TO TRACK ARCTIC ICE FLOW, STUDY ALASKA
 [NASA RELEASE-88-35] P88-10035 06
- GROUND SUPPORT EQUIPMENT**
 SA LAUNCH COMPLEXES
 NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS
 [NASA RELEASE-88-34] P88-10034 06
- GROUND SYSTEMS**
 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
- GSFC**
 S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
- GUIDANCE AND CONTROL**
 INTERNATIONAL 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

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-88-9] P88-10009 06

H

H-1 LAUNCH VEHICLE

MESSAGE FOR YOMIURI 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

HALLEY'S COMET

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

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

HAMILTON STANDARD, WINDSOR LOCKS, CONN.

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

HARRIS CORP., MELBOURNE, FLA.

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

HARVARD UNIV., CAMBRIDGE, MASS.

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

HEADQUARTERS, NASA, WASHINGTON, D.C.

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NASA HEADQUARTERS HONOR AWARDS
CEREMONY P88-10200 05

HEALTH

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

HEAT EXCHANGERS

ACCEPTANCE TESTS COMPLETED FOR THREE
SPACE SHUTTLE MAIN ENGINES
[NASA RELEASE-88-2] P88-10002 06

HELIOSPHERE

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

HELIUM

S LIQUID HELIUM

HERCULES AEROSPACE CO., MAGNA, UTAH

CONTRACTOR SELECTED FOR SOLID-FUELED
ROCKET MOTOR BONDLINE STUDY
[NASA RELEASE-88-107] P88-10107 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 PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

HIGH TEMPERATURE SUPERCONDUCTORS

NASA AND ARGONNE NATIONAL LAB SIGN
SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-88-149] P88-10149 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 HDQRS

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NASA HEADQUARTERS HONOR AWARDS
CEREMONY P88-10200 05

HONOR AWARDS CEREMONY, NSTL

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

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 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

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

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

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

I

IBM FEDERAL SYSTEMS DIV.

EIGHT FIRMS SELECTED AS NASA QUALITY AND
PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47] P88-10047 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-88-126] P88-10126 06

IDAHO UNIV.

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

IMAGE ANALYSIS

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

IMAGE PROCESSING

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

GODDARD 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 COMMERCIAL
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-88-59] P88-10059 06

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

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

CONTRACTOR SELECTED FOR SOLID-FUELED
ROCKET MOTOR BONDLINE 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 CORABI 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, LTV SIGN COMMERCIAL AGREEMENT FOR
SCOUT ROCKET PRODUCTION
[NASA RELEASE-88-167] P88-10167 06

SUBJECT INDEX

NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS [NASA RELEASE-88-170] P88-10170 06

NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG [NASA RELEASE-88-174] P88-10174 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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

INDUSTRIAL SPACE FACILITY /SPACE PLATFORM/

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

INERTIAL UPPER STAGE

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

INFORMATION SYSTEMS

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

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

INFRARED ASTRONOMY

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

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

INFRARED DETECTORS

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

INFRARED RADIOMETER

S FIREFLY INFRARED SENSOR SYSTEM

INFRARED TELESCOPES

S SPACE INFRARED TELESCOPE FACILITY

INRIA /INST. DE RECHERCHE INFO. & AUTO./

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

INSPECTION

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

INST. FOR SPACE/ASTRONAUTICAL SCI., JAP.

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

INSTITUT FUER PHYSIK. WELTRAUMFORSCHUNG

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

INSTITUTE OF AEROSPACE SCIENCES

S AMERICAN INST. OF AERON. AND ASTRONAUTICS

INSTITUTE OF ASTRONOMY, HONOLULU, HI.

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

INSTRUMENTATION

S SATELLITE INSTRUMENTS

INSULIN PUMP

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

INTERAGENCY COOPERATION

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

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

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

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

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

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

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-149] P88-10149 06

SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 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: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND P88-10205 05

INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING

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

INTERGOVERNMENTAL AGREEMENT (IGA)

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

INTERNAL COMBUSTION ENGINES

S JET ENGINES

INTERNATIONAL AFFAIRS INSTITUTE

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

INTERNATIONAL AGREEMENTS

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

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

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

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

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

INTERNATIONAL ASTRONOMICAL UNION

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

INTERNATIONAL AVIATION EXHIBITION

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06

INTERNATIONAL BUSINESS MACHINES CORP.

S IBM FEDERAL SYSTEMS DIV.

INTERNATIONAL COMPETITION

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

INTERNATIONAL COOPERATION

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

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

INTERNATIONAL COOPERATION

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

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

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

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

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

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

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

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP [NASA RELEASE-88-52] P88-10052 06

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

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

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

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

US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION [NASA RELEASE-88-95] P88-10095 06

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

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

SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED [NASA RELEASE-88-132] P88-10132 06

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

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

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

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

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

INTERNATIONAL GLOBAL CHANGE PROGRAM

SUBJECT INDEX

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: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10184 05

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

MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05

INTERNATIONAL GLOBAL CHANGE PROGRAM

S GLOBAL CHANGE PROGRAM

INTERNATIONAL SATELLITES

SA GINGA SATELLITE
SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06

INTERNATIONAL SOLAR POLAR MISSION

S ULYSSES MISSION

INTERNATIONAL SOLAR-TERRESTRIAL PHY. PROG.

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

INTERNATIONAL SPACE YEAR

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

MESSAGE FOR YOMIURI 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

INTERNATIONAL TECHNOLOGY INSTITUTE

NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME [NASA RELEASE-88-139] P88-10139 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05

INTERNATIONAL TELEPHONE & TELEGRAPH CORP.

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

INTERNATIONAL ULTRAVIOLET EXPLORER

S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

INTERSTELLAR SPACE

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

INTERTEK SERVICES CORP., CALIF.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05

INVESTIGATION BOARDS

S ACCIDENT INVESTIGATION BOARD

IO

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

IONIZED PLASMA

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

IONOSPHERIC SOUNDING

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

IOWA UNIV., IOWA CITY

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

IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

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

J

JAPAN

SA INST. FOR SPACE/ASTRONAUTICAL SCI., JAP. SA NATIONAL SPACE DEVELOP. AGENCY, JAPAN

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

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

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

MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05

JAPANESE EXPERIMENT MODULE

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

JAPANESE SATELLITES

SA ERS-1 SATELLITE
SA GINGA SATELLITE

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

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

JAPANESE SPACECRAFT

S SUISEI SPACECRAFT

JENSEN CONSTRUCTION CO., DES MOINES, IA.

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

JET ENGINES

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

JET PROPULSION LAB., PASADENA, CALIF.

SA CENTER FOR SPACE MICROELECTRONICS TECH.

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

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

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

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

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

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

NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS [NASA RELEASE-88-65] P88-10065 06

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

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

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

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

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

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

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

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

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

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

JET TRANSPORT

S CONCORDE AIRCRAFT

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.

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

JOHNS HOPKINS UNIV., BALTIMORE, MD.

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

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

JOHNS HOPKINS WILMER EYE INSTITUTE

S WILMER EYE INSTITUTE, BALTIMORE, MD.

JOHNSON SPACE CENTER, HOUSTON, TEX.

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

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

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

NASA ANNOUNCED 2-YEAR ASTRONAUT SELECTION CYCLE [NASA RELEASE-88-63] P88-10063 06

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

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

STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06

SUBJECT INDEX

NASA AERONAUTICS AND SPACE PROGRAMS
 FEATURED AT EAA CONVENTION
 [NASA RELEASE-88-96] P88-10096 06

STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS
 PLANNED
 [NASA RELEASE-88-97] P88-10097 06

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

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

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

SPACE STATION FREEDOM CONTRACT
 NEGOTIATIONS CONCLUDED
 [NASA RELEASE-88-132] P88-10132 06

VETERAN ASTRONAUT BOBKO TO RETIRE FROM
 NASA
 [NASA RELEASE-88-155] P88-10155 06

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

EXCERPTS FROM REMARKS PREPARED FOR
 DELIVERY: INTRODUCTION OF PRESIDENT REAGAN
 AT JOHNSON SPACE CENTER, TEXAS P88-10209 05

JOINT ENVIRONMENT SIMULATOR

SA NOZZLE JOINT ENVIRONMENT SIMULATOR
 TEST

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH
 DATE
 [NASA RELEASE-88-11] P88-10011 06

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

JOINTS /JUNCTIONS/

SECOND SPACE SHUTTLE SHORT-STACK SOLID
 ROCKET MOTOR TO BE TESTED
 [NASA RELEASE-88-14] P88-10014 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 THIKOL
 [NASA RELEASE-88-86] P88-10086 06

JSC

S JOHNSON SPACE CENTER, HOUSTON, TEX.

JUPITER ORBITER/PROBE

S GALILEO PROJECT

K

KENNEDY SPACE CENTER, COCOA BEACH, FLA.

SA LAUNCH OPERATIONS CTR., CAPE KENNEDY,
 FLA.

SA MISSION CONTROL CENTER, CAPE KENNEDY,
 FLA.

ACCEPTANCE TESTS COMPLETED FOR THREE
 SPACE SHUTTLE MAIN ENGINES
 [NASA RELEASE-88-2] P88-10002 06

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

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH
 DATE
 [NASA RELEASE-88-11] P88-10011 06

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

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

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

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

NASA UPDATES PLANS FOR SHUTTLE LAUNCH
 [NASA RELEASE-88-85] P88-10085 06

DELTA LAUNCH COMPLEX TRANSFERRED TO AIR
 FORCE
 [NASA RELEASE-88-99] P88-10099 06

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

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

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

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

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

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

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

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

NASA AND MARTIN MARIETTA SIGN COMMERCIAL
 LAUNCH AGREEMENT
 [NASA RELEASE-88-137] P88-10137 06

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

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

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

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

STATEMENT OF DR. JAMES C. FLETCHER, NASA
 ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE
 CENTER, FLORIDA P88-10197 05

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

KITT PEAK NATIONAL OBS., TUCSON, ARIZ.

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

KODAK FEDERAL SYSTEMS DIV., N.Y.

TRW SELECTED TO DEVELOP ADVANCED X-RAY
 ASTROPHYSICS FACILITY
 [NASA RELEASE-88-118] P88-10118 06

KSC

S KENNEDY SPACE CENTER, COCOA BEACH,
 FLA.

KUIPER AIRBORNE OBSERVATORY

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

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

L

L. B. JOHNSON SPACE CENTER, HOUSTON, TEX.

S JOHNSON SPACE CENTER, HOUSTON, TEX.

LAND MANAGEMENT

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

LANDING AREAS

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

LANDSAT SATELLITES

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

LANGLEY RESEARCH CENTER, HAMPTON, VA.

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

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

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

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

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

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

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

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

NASA AERONAUTICS AND SPACE PROGRAMS
 FEATURED AT EAA CONVENTION
 [NASA RELEASE-88-96] P88-10096 06

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

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

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

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

LARC

S LANGLEY RESEARCH CENTER, HAMPTON, VA.

LARGE SPACE STRUCTURES

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

LARGE SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

LASER ATMOSPHERIC WIND SOUNDER

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

LASER/LIGHT DETECTION AND RANGING

S OPTICAL RADAR

LASERS

S CARBON DIOXIDE LASERS

LAUNCH COMPLEXES

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

DELTA LAUNCH COMPLEX TRANSFERRED TO AIR
 FORCE
 [NASA RELEASE-88-99] P88-10099 06

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

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

LAUNCH DATES

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 SCOUT 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 TARGET DATE 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
P88-10177 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C.
P88-10202 05

LAUNCH OPERATIONS

SA ORBITAL LAUNCH

PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT
[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
P88-10205 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 ATLAS E
SA ATLAS-CENTAUR LAUNCH VEHICLES
SA DELTA LAUNCH VEHICLES
SA EXPENDABLE LAUNCH VEHICLES
SA H-1 LAUNCH VEHICLE
SA MERCURY-REDSTONE LAUNCH VEHICLE
SA SATURN LAUNCH VEHICLE
SA SCOUT LAUNCH VEHICLE
SA SOLID ROCKET BOOSTERS
SA TITAN 3

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

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

LAUNCH WINDOW

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

LDEF

S LONG DURATION EXPOSURE FACILITY

LEAKAGE

ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES
[NASA RELEASE-88-2] P88-10002 06

LERC

S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

LEUKOCYTES

S LYMPHOCYTES

LEWIS RESEARCH CENTER, CLEVELAND, OHIO

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

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

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

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06

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

SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
[NASA RELEASE-88-132] P88-10132 06

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-88-149] P88-10149 06

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO
P88-10181 05

LIBRARY OF CONGRESS

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

LIDAR

S OPTICAL RADAR

LIFE SCIENCES

SA AEROSPACE MEDICINE
SA BIOTECHNOLOGY
SA PHYSIOLOGY

NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS
[NASA RELEASE-88-83] P88-10083 06

LIGHTER-THAN-AIR VEHICLES

S BALLOONS

LIGHTNING MAPPER SENSOR PROGRAM

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

LING-TEMCO-VOUGHT, INC.

S LTV AEROSPACE CORP.

LIQUID HELIUM

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

LIQUID HYDROGEN-2 TANK /SPACE SHUTTLE/ S EXTERNAL TANK

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-88-138] P88-10138 06

LOCKHEED MISSILES AND SPACE CO.

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

NASA 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
P88-10194 05

LOW VISION ENHANCEMENT SYSTEM

SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT
[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 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

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

SUBJECT INDEX

LUNAR COLONIZATION

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

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

LUNAR EXPLORATION

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP P88-10052 06
[NASA RELEASE-88-52]

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

LYMPHOCYTES

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

M

MAGELLAN MISSION

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

NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS P88-10065 06
[NASA RELEASE-88-65]

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

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

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

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

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

MAGNESIUM

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

MAGNETIC FIELDS

S SOLAR MAGNETIC FIELD

MAGNETOSPHERE

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

MAINE UNIV.

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

MANAGEMENT

SA PROGRAM MANAGEMENT

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS P88-10204 05

MANAGEMENT ADVISORY COUNCIL, NASA

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 05

MANNED FLIGHT MISSION CONTROL CENTER

S MISSION CONTROL CENTER, CAPE KENNEDY, FLA.

MANNED MARS MISSIONS

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP P88-10052 06
[NASA RELEASE-88-52]

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

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: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

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

MANNED SPACE FLIGHT

SA APOLLO PROJECT

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP P88-10052 06
[NASA RELEASE-88-52]

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

MANNED SPACECRAFT CENTER, HOUSTON, TEX.

S JOHNSON SPACE CENTER, HOUSTON, TEX.

MANPOWER

S SCIENTIFIC AND TECHNICAL MANPOWER

MAPPING

S ICE MAPPING

MARINE OBSERVATION SATELLITE-1

MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05

MARINER PROJECT

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

MARK 3 HYPERCUBE SUPERCOMPUTER

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

MARKET OPINION RESEARCH SURVEY

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

MARS /PLANET/

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

MARS EXPLORATION

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP P88-10052 06
[NASA RELEASE-88-52]

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

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

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

MARSHALL SPACE FLIGHT CENTER, ALA.

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

ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES P88-10002 06
[NASA RELEASE-88-2]

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE P88-10011 06
[NASA RELEASE-88-11]

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

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

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

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

ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION P88-10032 06
[NASA RELEASE-88-32]

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

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

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

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

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

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

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

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

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

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

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

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION P88-10096 06
[NASA RELEASE-88-96]

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

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

NASA SEEKS PROPOSALS FOR LIGHTNING MAPPING SENSOR P88-10105 06
[NASA RELEASE-88-105]

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

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

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

TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY P88-10118 06
[NASA RELEASE-88-118]

SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED P88-10132 06
[NASA RELEASE-88-132]

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

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

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

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

- NASA/USBI SIGN BOOSTER CONTRACT
EXTENSION
[NASA RELEASE-88-176] P88-10176 06
- MARTIN MARIETTA COMMERCIAL TITAN, INC.**
NASA AND MARTIN MARIETTA SIGN COMMERCIAL
LAUNCH AGREEMENT
[NASA RELEASE-88-137] P88-10137 06
- MARTIN MARIETTA CORP., NEW ORLEANS, LA.**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE;
NEW ORLEANS, LA P88-10186 05
- MARTIN MARIETTA MANNED SPACE SYSTEMS, LA.**
EIGHT FIRMS SELECTED AS NASA QUALITY AND
PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47] P88-10047 06
- MARYLAND UNIV., COLLEGE PARK**
SAN MARCO ATMOSPHERIC SATELLITE
SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06
- GODDARD SIGNS CONTRACT FOR NEW CENTER
FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06
- MASSACHUSETTS INST. OF TECH.**
NASA SELECTS UNIVERSITY SPACE ENGINEERING
RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06
- MASSACHUSETTS INST. OF TECH., CAMBRIDGE**
NEW TECHNOLOGY PROGRAM INITIATED FOR
SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06
- NASA'S BALLOON STUDIES OF SUPERNOVA
CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
- MATERIALS PROCESSING IN SPACE**
S SPACE PROCESSING
- MATHEMATICAL MODELS**
NASA SUPERCOMPUTER STUDIES AIRCRAFT
CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06
- NASA COMPUTATIONAL MODEL TO ADVANCE JET
ENGINE DESIGN, EFFICIENCY
[NASA RELEASE-88-94] P88-10094 06
- MAX-PLANCK INST. FOR EXTRATERR. PHYS.**
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
- MAX-PLANCK INST., LINDAU, GERMANY**
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
- MCDONNELL-DOUGLAS ASTRONAUTICS CO.**
NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR
COMMERCIAL FLIGHTS
[NASA RELEASE-88-114] P88-10114 06
- EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NATIONAL SPACE CLUB; WASHINGTON,
D.C. P88-10184 05
- MCDONNELL-DOUGLAS ASTRONAUTICS CO., CALIF.**
DELTA LAUNCH COMPLEX TRANSFERRED TO AIR
FORCE
[NASA RELEASE-88-99] P88-10099 06
- SPACE STATION FREEDOM CONTRACT
NEGOTIATIONS CONCLUDED
[NASA RELEASE-88-132] P88-10132 06
- MCDONNELL-DOUGLAS CORP.**
MARKET FOR MORE EFFICIENT, SUPERSONIC
TRANSPORT PROJECTED
[NASA RELEASE-88-62] P88-10062 06
- MCDONNELL-DOUGLAS CORP., ST. LOUIS, MO.**
NASA AND MCDONNELL DOUGLAS SIGN
COMMERCIAL LAUNCH AGREEMENT
[NASA RELEASE-88-124] P88-10124 06
- MCI COMMUNICATIONS CORP.**
NASA AND NSF ESTABLISH NEW ASTRONOMY
NETWORK
[NASA RELEASE-88-115] P88-10115 06
- MEASURING DEVICES**
S INFRARED DETECTORS
S POLARIMETERS
S RADAR ALTIMETER
S SPECTROMETERS
- MEDALS**
S ROCKWELL MEDAL
- MEDICAL EQUIPMENT**
SA PROGRAMMABLE IMPLANTABLE MEDICATION
SYSTEM
NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06
- MEDICAL RESEARCH**
S BIOMEDICAL RESEARCH
- MEMORANDUM OF UNDERSTANDING**
NEGOTIATIONS COMPLETED ON NASA/ESA SPACE
STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06
- NASA/JAPAN NEGOTIATORS COMPLETE
NEGOTIATIONS ON STATION AGREEMENTS
[NASA RELEASE-88-70] P88-10070 06
- SPACE STATION NEGOTIATIONS WITH PARTNERS
SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 06
- NASA AND CORABI INTERNATIONAL TELEMETRICS,
INC., SIGN AGREEMENT
[NASA RELEASE-88-142] P88-10142 06
- NASA AND UCAR SIGN AGREEMENT FOR
SUBORBITAL USE OF EXTERNAL TANKS
[NASA RELEASE-88-170] P88-10170 06
- MEMORIALS**
SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S.
PLAQUE TO MARTIAN MOON
[NASA RELEASE-88-41] P88-10041 06
- MERCURY-REDSTONE LAUNCH VEHICLE**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: PRESENTATION OF NASA EXCELLENCE
AWARD TO ROCKEYDNE; CANOGA PARK AND
DESOTO FACILITIES, CALIFORNIA P88-10216 05
- METALS**
S MAGNESIUM
- METEOROLOGICAL SATELLITES**
S GOES /GEOSTAT. OPERATIONAL ENVIRON.
SAT./
S GOES-M
S NIMBUS 7
S NOAA METEOROLOGICAL SATELLITES
S NOAA-11
- METEOROLOGY**
S HURRICANES
S THUNDERSTORMS
S WEATHER FORECASTING
- MIAMI UNIV., FLA.**
NASA AND AMERICAN CANCER SOCIETY
ANNOUNCE JOINT RESEARCH PROJECT
[NASA RELEASE-88-76] P88-10076 06
- MICHIGAN UNIV.**
NASA SELECTS UNIVERSITY SPACE ENGINEERING
RESEARCH CENTERS
[NASA RELEASE-88-58] P88-10058 06
- MICHIGAN UNIV., ANN ARBOR**
PROPOSALS SELECTED FOR NEW SPACE
EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06
- ASTRONAUT ENGLAND TO LEAVE NASA
[NASA RELEASE-88-80] P88-10080 06
- MICHOUD ASSEMBLY FAC., NEW ORLEANS, 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 05
- MICROELECTRONICS**
NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06
- MICROGRAVITY**
NASA ANNOUNCES NATIONAL SPACE SCIENCE
STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06
- MICROGRAVITY LABORATORY-1 /USML-1/**
NASA ISSUES UPDATED, MIXED-FLEET MANIFEST
[NASA RELEASE-88-120] P88-10120 06
- MICROGRAVITY SCIENCE AND APPLICATIONS**
NASA COMMERCIAL CENTER AWARDS LAUNCH
SERVICES CONTRACT
[NASA RELEASE-88-145] P88-10145 06
- STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: NASA BUDGET PRESS
CONFERENCE P88-10182 05
- MICROWAVE ASTRONOMY**
NEW EVIDENCE SHOWS RECENT VOLCANIC
ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06
- MICROWAVE RADIOMETERS**
NASA SATELLITE TECHNOLOGY AIDS FUTURE
SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06
- MICROWAVE SOUNDING UNIT**
NOAA-H WEATHER SATELLITE TO BE LAUNCHED
[NASA RELEASE-88-126] P88-10126 06
- MIDWEST RESEARCH INST., KANSAS CITY, MO.**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: THE COMSTOCK CLUB; SACRAMENTO,
CALIFORNIA P88-10207 05
- MINIATURE SPACECRAFT**
NASA ENGINEER PROPOSES MINIATURE
SPACECRAFT
[NASA RELEASE-88-4] P88-10004 06
- MINORITIES**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: OPENING OF NASA HEADQUARTERS
BLACK HISTORY MONTH OBSERVANCE;
WASHINGTON, D.C. P88-10178 05
- MINORITY BUSINESSES**
NASA SELECTS SMALL BUSINESS INNOVATION
RESEARCH PROJECTS
[NASA RELEASE-88-8] P88-10008 06
- NASA CO-SPONSORS SMALL AND MINORITY
HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06
- NASA SELECTS MINORITY CONTRACTORS OF THE
YEAR
[NASA RELEASE-88-134] P88-10134 06
- MINORITY CONTRACTOR OF THE YEAR AWARD**
NASA SELECTS MINORITY CONTRACTORS OF THE
YEAR
[NASA RELEASE-88-134] P88-10134 06
- MISSION CONTROL CENTER, CAPE KENNEDY, FLA.**
TELEPHONE SERVICE AVAILABLE FOR SHUTTLE
MISSION
[NASA RELEASE-88-130] P88-10130 06
- MISSION OBJECTIVES**
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06
- STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
- MISSION PLANS**
FLETCHER SAYS MOON, NOT MARS, MAY BE
BETTER FIRST STEP
[NASA RELEASE-88-52] P88-10052 06
- LOCAL STUDENTS CHART COURSE FOR MARS
MISSION
[NASA RELEASE-88-69] P88-10069 06
- NASA/JAPAN NEGOTIATORS COMPLETE
NEGOTIATIONS ON STATION AGREEMENTS
[NASA RELEASE-88-70] P88-10070 06
- US/USSR DELEGATIONS TO MEET ON SPACE
COOPERATION
[NASA RELEASE-88-95] P88-10095 06
- STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS
PLANNED
[NASA RELEASE-88-97] P88-10097 06
- MISSION SPECIALISTS**
SPACE SHUTTLE CREW ANNOUNCED
[NASA RELEASE-88-15] P88-10015 06

SUBJECT INDEX

NATIONAL COMMISSION ON SPACE

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-88-120] P88-10120 06

MOBIL RESEARCH AND DEVELOPMENT CORP., TEX.
NASA SELECTS PROJECTS 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
NASA 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 THIOKOL, 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 THIOKOL
[NASA RELEASE-88-86] P88-10086 06

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

COMPANIES PLAN PRIVATE FACILITIES TO BUILD
NASA'S 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

N

NACA
S NATIONAL ADV. COMM. FOR AERONAUTICS

NASA ADVISORY COUNCIL
SPACE SCIENCE AND APPLICATIONS ADVISORY
SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

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

NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES
PROGRAM PLANS
[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 COUNSELS MEETING
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: ANNUAL MEETING OF NASA CHIEF AND
PATENT COUNSELS; ANNAPOLIS, MARYLAND
P88-10215 05

NASA EXCELLENCE AWARD
S EXCELLENCE AWARD, NASA

NASA SCATTEROMETER
NASA 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

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. P88-10199 05

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,
MD.
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 MICHOU D 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 TECHNOLOGY UTILIZATION, NASA
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
COLLIER TROPHY
[NASA RELEASE-88-59] P88-10059 06

NATIONAL AEROSPACE PLANE
S AEROSPACEPLANES

NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.
HINNERS 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
COLLIER 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 TAYLOR LECTURE,
WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT
LAKE CITY, UTAH P88-10189 05

NATIONAL COMMISSION ON PUBLIC SERVICE
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: ANNUAL MEETING OF NASA CHIEF AND
PATENT COUNSELS; 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 P88-10196 05

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

- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI
P88-10213 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND
P88-10215 05
- NATIONAL EYE INSTITUTE, BETHESDA, MD.**
SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT
[NASA RELEASE-88-57] P88-10057 06
- NATIONAL GEOGRAPH. SOC., WASHINGTON, D.C.**
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06
- NATIONAL HIGH-TECH EXPO**
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06
- NATIONAL INST. OF HEALTH, BETHESDA, MD.**
STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] P88-10064 06
- NATIONAL MARINE FISHERIES SERVICE**
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06
- NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.**
SA NOAA-11
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06
PROPOSALS SOUGHT FOR SPACE-BASED LASER TO STUDY GLOBAL WINDS
[NASA RELEASE-88-103] P88-10103 06
NOAA-H WEATHER SATELLITE TO BE LAUNCHED
[NASA RELEASE-88-126] P88-10126 06
SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION
[NASA RELEASE-88-169] P88-10169 06
- NATIONAL OPTICAL ASTRONOMY OBSERVATORIES**
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
[NASA RELEASE-88-37] P88-10037 06
- NATIONAL PRESS CLUB**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10178 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10211 05
- NATIONAL RADIO ASTRONOMY OBS., NEW MEXICO**
SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06
- NATIONAL RESEARCH COUNCIL**
STOFAN TO RETIRE FROM NASA ON APRIL 1
[NASA RELEASE-88-16] P88-10016 06
- NATIONAL SCI. BALLOON FLIGHT STA., TEX.**
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY
[NASA RELEASE-88-106] P88-10106 06
NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
- NATIONAL SCIENCE FOUNDATION**
JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 06
STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] P88-10064 06
SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06
NASA AND NSF ESTABLISH NEW ASTRONOMY NETWORK
[NASA RELEASE-88-115] P88-10115 06
- SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION
[NASA RELEASE-88-169] P88-10169 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH
P88-10189 05
- NATIONAL SCIENCE TEACHERS ASSOC.**
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
- NATIONAL SECURITY AGENCY**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
P88-10205 05
- NATIONAL SPACE CLUB**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C.
P88-10184 05
- NATIONAL SPACE DEVELOP. AGENCY, JAPAN**
NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT
[NASA RELEASE-88-12] P88-10012 06
- NATIONAL SPACE OUTLOOK CONFERENCE**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA
P88-10198 05
- NATIONAL SPACE POLICY**
NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS
[NASA RELEASE-88-60] P88-10060 06
COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06
NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS
[NASA RELEASE-88-83] P88-10083 06
NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT
[NASA RELEASE-88-172] P88-10172 06
NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG
[NASA RELEASE-88-174] P88-10174 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C.
P88-10180 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO
P88-10181 05
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
P88-10182 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS
P88-10183 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C.
P88-10184 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
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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
P88-10188 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH
P88-10189 05
- 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: AIAA SPACE DAY; ARLINGTON, VIRGINIA
P88-10192 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C.
P88-10193 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA
P88-10194 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA
P88-10195 05
- EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA
P88-10196 05
- STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA
P88-10197 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA
P88-10198 05
- MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88
P88-10201 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
P88-10205 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA
P88-10207 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTRODUCTION OF PRESIDENT REAGAN AT JOHNSON SPACE CENTER, TEXAS
P88-10209 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10211 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI
P88-10213 05
- SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS
P88-10217 05
- NATIONAL SPACE SCIENCE SYMPOSIUM**
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
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION; COLORADO SPRINGS, COLORADO
P88-10190 05
- NATIONAL SPACE SOCIETY**
TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION
[NASA RELEASE-88-130] P88-10130 06
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA
P88-10196 05
- NATIONAL SPACE TECHNOLOGY LAB., NASA**
ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES
[NASA RELEASE-88-2] P88-10002 06
NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06
SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT
[NASA RELEASE-88-57] P88-10057 06
COMPANIES PLAN PRIVATE FACILITIES TO BUILD NASA'S ADVANCED MOTOR
[NASA RELEASE-88-71] P88-10071 06
STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

SUBJECT INDEX

OFFICE OF COMMERCIAL PROGRAMS

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 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

KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-161] P88-10161 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

NATURAL SATELLITES
S DEIMOS
S IO
S PHOBOS

NAVAL OBSERVATORY, WASHINGTON, D.C.
SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE 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-88-53] 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 TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 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

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

NAVY, U.S.
SA LAUNCH OPERATIONS CTR., CAPE KENNEDY, FLA.
NASA SCOUT LAUNCH SET FOR JUNE 15
[NASA RELEASE-88-75] P88-10075 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 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

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

NEW BRUNSWICK UNIV., CANADA
JPL TEAM STUDIES MOTION OF TECTONICS 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

NJES TEST
S NOZZLE JOINT ENVIRONMENT SIMULATOR TEST

NOAA METEOROLOGICAL SATELLITES
SA NOAA-11
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05

NOAA-11
NOAA-H WEATHER SATELLITE TO BE LAUNCHED
[NASA RELEASE-88-126] P88-10126 06

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

NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT
[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.
GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06

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

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-88-171] P88-10171 06

O

O RING SEALS

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 THIKOL
[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 OBSERVATORIES PROGRAM
S SPACEBORNE TELESCOPES

OCEAN CURRENTS

EXCERPTS OF 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

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

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

OFFICE OF COMMERCIAL PROGRAMS

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

- NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-88-8] P88-10008 06
- SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED
[NASA RELEASE-88-24] P88-10024 06
- NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06
- NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS
[NASA RELEASE-88-67] P88-10067 06
- NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS
[NASA RELEASE-88-68] P88-10068 06
- NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 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
- NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG
[NASA RELEASE-88-174] P88-10174 06
- SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS
P88-10217 05
- OFFICE OF EXPLORATION, NASA**
- LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06
- MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE
[NASA RELEASE-88-158] P88-10158 06
- NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT
[NASA RELEASE-88-172] P88-10172 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA
P88-10198 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10211 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI
P88-10213 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND
P88-10215 05
- OFFICE OF EXTERNAL RELATIONS**
- SHUTTLE ORBITER-NAMING COMPETITION ANNOUNCED
[NASA RELEASE-88-46] P88-10046 06
- LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06
- NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06
- CANTUS RESIGNS FROM NASA
[NASA RELEASE-88-159] P88-10159 06
- PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS
[NASA RELEASE-88-160] P88-10160 06
- FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS
[NASA RELEASE-88-164] P88-10164 06
- OFFICE OF INSPECTOR GENERAL**
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS
P88-10204 05
- OFFICE OF MANAGEMENT**
- PERALTA NAMED TO NASA MANAGEMENT POST
[NASA RELEASE-88-26] P88-10026 06
- PERALTA TO LEAVE NASA
[NASA RELEASE-88-173] P88-10173 06
- OFFICE OF SAFETY, RELIAB. AND QUAL. ASSUR.**
- 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
- NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY'
[NASA RELEASE-88-140] P88-10140 06
- OFFICE OF SMALL & DISADV. BUS. UTIL., NASA**
- NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06
- NASA SELECTS MINORITY CONTRACTORS OF THE YEAR
[NASA RELEASE-88-134] P88-10134 06
- OFFICE OF SPACE FLIGHT**
- ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION
[NASA RELEASE-88-29] P88-10029 06
- ABBEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
[NASA RELEASE-88-36] P88-10036 06
- COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06
- SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED
[NASA RELEASE-88-110] P88-10110 06
- NASA SETS TARGET DATE FOR SHUTTLE LAUNCH
[NASA RELEASE-88-127] P88-10127 06
- OFFICE OF SPACE SCIENCE AND APPLICATIONS**
- PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06
- ADVANCED IMAGING SPACE RADAR COMPLETES FIRST FIELD TESTS
[NASA RELEASE-88-19] P88-10019 06
- SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06
- JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 06
- NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
- NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06
- LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06
- NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06
- US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION
[NASA RELEASE-88-95] P88-10095 06
- TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-118] P88-10118 06
- GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06
- NASA EXTENDS JET PROPULSION LABORATORY CONTRACT
[NASA RELEASE-88-133] P88-10133 06
- EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-143] P88-10143 06
- MAGELLAN ELECTRICAL MISHAP INVESTIGATION BOARD RELEASES FINDINGS
[NASA RELEASE-88-153] P88-10153 06
- KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-88-168] P88-10168 06
- OFFICE OF SPACE STATION**
- STOFAN TO RETIRE FROM NASA ON APRIL 1
[NASA RELEASE-88-16] P88-10016 06
- SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06
- ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-32] P88-10032 06
- STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] P88-10064 06
- LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06
- STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06
- NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06
- MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-163] P88-10163 06
- TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM
[NASA RELEASE-88-175] P88-10175 06
- OFFICE OF TECHNOLOGY UTILIZATION, NASA**
- NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
[NASA RELEASE-88-148] P88-10148 06
- OFFICE OF THE ADMINISTRATOR, NASA**
- STOFAN TO RETIRE FROM NASA ON APRIL 1
[NASA RELEASE-88-16] P88-10016 06
- NASA ADMINISTRATOR SAYS 1989 MAKE OR BREAK YEAR
[NASA RELEASE-88-31] P88-10031 06
- ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-32] P88-10032 06
- FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP
[NASA RELEASE-88-52] P88-10052 06
- NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS
[NASA RELEASE-88-60] P88-10060 06
- NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS
[NASA RELEASE-88-83] P88-10083 06
- DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE
[NASA RELEASE-88-99] P88-10099 06
- NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06
- HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06
- NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06
- NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY'
[NASA RELEASE-88-140] P88-10140 06
- KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-161] P88-10161 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C.
P88-10178 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10179 05
- OFFICE OF THE GENERAL COUNSEL**
- O'BRIEN TO RETIRE FROM NASA
[NASA RELEASE-88-73] P88-10073 06
- FRANKLE APPOINTED NASA GENERAL COUNSEL
[NASA RELEASE-88-98] P88-10098 06
- TESCH APPOINTED NASA DEPUTY GENERAL COUNSEL
[NASA RELEASE-88-109] P88-10109 06
- OHIO STATE UNIV.**
- NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING
[NASA RELEASE-88-53] P88-10053 06

SUBJECT INDEX

OKLAHOMA STATE UNIV., STILLWATER
 NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS [NASA RELEASE-88-119] P88-10119 06

OPTICAL MEASUREMENT
 NASA SEEKS PROPOSALS FOR LIGHTNING MAPPER SENSOR [NASA RELEASE-88-105] P88-10105 06

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

OPTICAL SYSTEMS
 SA OPTICAL RADAR
 SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT [NASA RELEASE-88-57] P88-10057 06

OPTICAL TRACKING
 S OPTICAL RADAR

ORBIT MANEUVERING SYSTEM /SPACE SHUTTLE/
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05

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

ORBITAL MANEUVERING VEHICLES
 NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER [NASA RELEASE-88-150] P88-10150 06

ORBITAL SERVICING
 EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE [NASA RELEASE-88-143] P88-10143 06
 NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER [NASA RELEASE-88-150] P88-10150 06

ORBITER 099
 S CHALLENGER

ORBITER PROCESSING FACILITY, KSC
 ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2 [NASA RELEASE-88-147] P88-10147 06

ORBITER 102
 S COLUMBIA

ORBITER 103
 S DISCOVERY

ORBITER 104
 S ATLANTIS

ORBITER-NAMING PROGRAM
 S SHUTTLE ORBITER-NAMING PROGRAM

ORBITS
 S SUN SYNCHRONOUS ORBIT

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

OSCAR SATELLITES
 S SOOS-3
 S SOOS-4

OSLO UNIV., NORWAY
 SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06

OUT-OF-THE-ECLIPTIC MISSION
 S ULYSSES MISSION

OZONE
 NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06
 NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06
 SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 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

P

PAN AMERICAN WORLD SERVICES, INC., 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

PARALLEL PROCESSING /COMPUTERS/
 MARK III SUPERCOMPUTER TO BEGIN OPERATION [NASA RELEASE-88-88] P88-10088 06
 WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA [NASA RELEASE-88-152] P88-10152 06

PARKES RADIO ASTRONOMY OBSERVATORY, AUST.
 SPECIAL COMMUNICATIONS SYSTEM PREPARED FOR NEPTUNE ENCOUNTER [NASA RELEASE-88-102] P88-10102 06

PARTICLES
 S CHARGED PARTICLES
 S SPACE PLASMAS

PASSIVE COMMUNICATIONS SATELLITES
 S ECHO 1

PATHFINDER PROJECT
 NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT [NASA RELEASE-88-172] P88-10172 06
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05
 STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 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
 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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05
 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: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05
 SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS P88-10217 05

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

PAYLOAD ASSIST MODULE
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

PERSONNEL APPOINTMENTS

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

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

PAYLOADS
 S DEFENSE PAYLOADS
 S SPACE SHUTTLE PAYLOADS
 S SPACELAB PAYLOADS
 S X-RAY ASTROPHYSICS FACILITY

PENNSYLVANIA STATE UNIV.
 NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA [NASA RELEASE-88-21] P88-10021 06
 NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS [NASA RELEASE-88-58] P88-10058 06
 SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06

PEPCON PLANT EXPLOSION
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05

PERSONNEL
 S ASTRONAUTS
 S SCIENTIFIC AND TECHNICAL MANPOWER
 S SPACECREWS

PERSONNEL APPOINTMENTS
 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
 SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED [NASA RELEASE-88-24] P88-10024 06
 PERALTA NAMED TO NASA MANAGEMENT POST [NASA RELEASE-88-26] P88-10026 06
 ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION [NASA RELEASE-88-29] P88-10029 06
 ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION [NASA RELEASE-88-32] P88-10032 06
 ABBEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT [NASA RELEASE-88-36] P88-10036 06
 ASTRONAUT SPRING REASSIGNED TO ARMY SPACE POST [NASA RELEASE-88-72] P88-10072 06
 FRANKLE APPOINTED NASA GENERAL COUNSEL [NASA RELEASE-88-98] P88-10098 06
 TESCH APPOINTED NASA DEPUTY GENERAL COUNSEL [NASA RELEASE-88-109] P88-10109 06
 HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR [NASA RELEASE-88-138] P88-10138 06
 MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE [NASA RELEASE-88-158] P88-10158 06
 PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS [NASA RELEASE-88-160] P88-10160 06
 KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER [NASA RELEASE-88-161] P88-10161 06
 FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
 MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION [NASA RELEASE-88-163] P88-10163 06
 FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS [NASA RELEASE-88-164] P88-10164 06
 TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM [NASA RELEASE-88-175] P88-10175 06

PERSONNEL RESIGNATIONS

SUBJECT INDEX

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

PERSONNEL RESIGNATIONS

CANTUS RESIGNS FROM NASA [NASA RELEASE-88-159] P88-10159 06

PERALTA TO LEAVE NASA [NASA RELEASE-88-173] P88-10173 06

PERSONNEL SALARY STRUCTURE

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

PERSONNEL SELECTION

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

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

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

NASA ANNOUNCED 2-YEAR ASTRONAUT SELECTION CYCLE [NASA RELEASE-88-63] P88-10063 06

PHOBOS

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

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

PHOBOS SPACECRAFT

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

PHOTOGRAPHY

S SATELLITE IMAGERY

PHYSICAL SCIENCES

S ASTRONOMY
S SPACE SCIENCES

PHYSICS

S ASTROPHYSICS
S ATMOSPHERIC PHYSICS
S RELATIVITY THEORY
S SOLAR PHYSICS

PHYSIOLOGY

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

PIONEER SATURN

S PIONEER 11

PIONEER SPACE PROBE

S PIONEER 10
S PIONEER 11

PIONEER VENUS PROJECT

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

PIONEER 10

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

PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06

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

PIONEER 11

PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06

PLANETARY ATMOSPHERES

S VENUS ATMOSPHERE

PLANETARY EXPLORATION

SA MANNED MARS MISSIONS
SA MARINER PROJECT
SA MARS EXPLORATION
SA VENUS EXPLORATION
SA VOYAGER PROJECT

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

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

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

NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT [NASA RELEASE-88-172] P88-10172 06

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

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

PLANETARY SURFACES

S VENUS SURFACE

PLANETS

SA MARS /PLANET/
SA NEPTUNE /PLANET/
SA VENUS /PLANET/

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

PLAQUES

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

PLASMA PHYSICS

S IONIZED PLASMA

PLASMAS /PHYSICS/

S SPACE PLASMAS

PLATFORMS

S SANTA RITA SEA-GOING PLATFORM
S SPACE PLATFORMS

POLAR REGIONS

S ANTARCTICA

POLARIMETERS

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

POLICIES

S COMMERCIAL SPACE POLICY

POLITICS

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

PRATT AND WHITNEY AIRCRAFT

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

PRATT AND WHITNEY CORP., WEST PALM BEACH

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

PRELAUNCH TESTS

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE [NASA RELEASE-88-11] P88-10011 06

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

NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06

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

SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED [NASA RELEASE-88-110] P88-10110 06

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

PRESIDENT'S COUNCIL ON INTEGRITY/EFFICIENCY

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS P88-10204 05

PRESIDENTIAL REPORTS

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

PRINCETON UNIV., N.J.

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

PRIVATE SECTOR COOPERATION

SA INDUSTRIAL COOPERATION

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

PRIVATIZATION

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

PROBES

S GALILEO PROJECT
S SPACE PROBES

PROCUREMENT

S CONTRACTING AND PROCUREMENT

PRODUCTION VERIFICATION MOTOR-1

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

NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06

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

PROFESSIONAL DEVELOPMENT PROGRAM, NASA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05

PROGRAM MANAGEMENT

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

PROGRAMMABLE IMPLANTABLE MEDICATION SYSTEM

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

PROP-FAN TECHNOLOGY

SA ADVANCED TURBOPROP PROGRAM

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

PROPELLANT TANKS

S EXTERNAL TANK

PROTECTIVE COATINGS

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

PUBLICATIONS

SA CATALOGS

SA COMMERCE BUSINESS DAILY

SA PRESIDENTIAL REPORTS

SA SPACE SHUTTLE MANIFEST /PUBLICATION/

NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT [NASA RELEASE-88-172] P88-10172 06

SUBJECT INDEX

PUERTO RICO UNIV., MAYAGUEZ

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

PURDUE UNIV., LAFAYETTE, IND.

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

Q

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 ROCKETDYNE [NASA RELEASE-88-136] P88-10136 06

NASA ADMINISTRATOR PROCLAIMS 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 ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

QUASARS

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

R

RADAR

S IMAGING RADAR
S OPTICAL RADAR
S SHUTTLE IMAGING RADAR
S SIDE LOOKING AIRBORNE RADAR
S SYNTHETIC APERTURE RADAR

RADAR ALTIMETER

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

RADAR IMAGERY

NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS [NASA RELEASE-88-65] P88-10065 06

RADAR MAPPING

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

RADIATION

S EARTH RADIATION
S EXTREME UV RADIATION
S SOLAR RADIATION
S SPACE RADIATION

RADIATION COUNTERS

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

RADIO ASTRONOMY

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

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

RADIO TELESCOPES

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

RADIOACTIVE WASTE STORAGE

S NUCLEAR WASTE MANAGEMENT

RADIOMETERS

S ADVANCED VERY HIGH RESOLUTION RADIOMETER
S FIREFLY INFRARED SENSOR SYSTEM
S MICROWAVE RADIOMETERS
S SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

RAILGUN ACCELERATORS

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

RANGER PROJECT

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

RED SHIFT

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

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

REDUCED GRAVITY

S MICROGRAVITY

REFAN PROGRAM

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

RELATIVITY THEORY

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

RELIABILITY

S QUALITY ASSURANCE

REMOTE MANIPULATOR SYSTEM

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

REMOTE SENSING

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

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

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

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

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

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

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

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

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

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

RESEARCH AND DEVELOPMENT

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

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

MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05

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

RENSSELAER POLYTECHNIC INST., TROY, N.Y.

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-88-68] P88-10068 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 COMMERCIALY 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 Servicer [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-88-8] P88-10008 06

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

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

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

- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05
- SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS P88-10217 05
- RESEARCH FACILITIES**
- NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-88-54] P88-10054 06
- RESEARCH PROJECTS**
- NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS [NASA RELEASE-88-83] P88-10083 06
- NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-149] P88-10149 06
- RESEARCH PROPOSALS**
- PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06
- NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 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
- 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
- RETIREMENT**
- STOFAN TO RETIRE FROM NASA ON APRIL 1 [NASA RELEASE-88-16] P88-10016 06
- O'BRIEN TO RETIRE FROM NASA [NASA RELEASE-88-73] P88-10073 06
- ASTRONAUT ENGLAND TO LEAVE NASA [NASA RELEASE-88-80] P88-10080 06
- VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA [NASA RELEASE-88-155] P88-10155 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C. P88-10210 05
- RFP**
- S REQUEST FOR PROPOSALS
- RMS**
- S REMOTE MANIPULATOR SYSTEM
- ROBOTICS**
- S FLIGHT TELEROBOTIC SERVICER
- S TELEROBOTIC SYSTEMS
- ROCKET ENGINES**
- S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
- S SOLID PROPELLANT ROCKET ENGINES
- S SOLID ROCKET BOOSTERS
- S SOLID ROCKET MOTOR
- S SPACE SHUTTLE MAIN ENGINE
- ROCKETBORNE ASTRONOMY**
- NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA [NASA RELEASE-88-21] P88-10021 06
- ROCKETDYNE**
- ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RELEASE-88-2] P88-10002 06
- ROCKETDYNE, CANOGA PARK, CALIF.**
- EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06
- COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06
- SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED [NASA RELEASE-88-132] P88-10132 06
- NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE [NASA RELEASE-88-136] P88-10136 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05
- ROCKETS**
- S LAUNCH VEHICLES
- ROCKWELL INTERN. CORP., CANOGA PARK, CA.**
- EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06
- ROCKWELL INTERNATIONAL CORP.**
- ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RELEASE-88-2] P88-10002 06
- SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED [NASA RELEASE-88-156] P88-10156 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05
- ROCKWELL INTERNATIONAL CORP., CALIF.**
- SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED [NASA RELEASE-88-132] P88-10132 06
- ROCKWELL INTERNATIONAL CORP., DOWNEY, CA.**
- 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
- ROCKWELL MEDAL**
- NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME [NASA RELEASE-88-139] P88-10139 06
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05
- ROME UNIV., ITALY**
- SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06
- RPI INTERNATIONAL, INC., SOUTH CAROLINA**
- NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06
- RUNWAYS**
- CONTRACT AWARDED FOR SPACE SHUTTLE LANDING FACILITY MODIFICATIONS [NASA RELEASE-88-10] P88-10010 06

S

SAFETY MANAGEMENT

- AD HOC COMMITTEE COMPLETES REVIEW OF NASA SAFETY [NASA RELEASE-88-89] P88-10089 06
- NASA AND AIR FORCE ANNOUNCE RANGE SAFETY CRITERIA FOR STS-26 [NASA RELEASE-88-125] P88-10125 06

SAFETY SYSTEMS

- S EMERGENCY EXIT SYSTEMS

SALARY STRUCTURE

- S PERSONNEL SALARY STRUCTURE

SAN MARCO PROJECT

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

SANTA RITA SEA-GOING PLATFORM

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

SARSAT

- NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06
- NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06

SATELLITE IMAGERY

- NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06
- NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

SATELLITE INSTRUMENTS

- SA HIGH RESOLUTION INFRARED RADIATION SOUNDER
- NASA SEEKS PROPOSALS FOR LIGHTNING MAPPER SENSOR [NASA RELEASE-88-105] P88-10105 06

SATELLITE ORBITS

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

SATELLITE SOUNDING

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

SATELLITE TRACKING

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

SATELLITES

- SA COMBINED RELEASE AND RADIAT. EFFECTS SAT.
- SA COMMUNICATION SATELLITES
- SA COSMIC BACKGROUND EXPLORER SATELLITE
- SA EARTH RADIATION BUDGET SATELLITE SYSTEM
- SA ECHO 1
- SA ERS-1 SATELLITE
- SA EXPLORER SCIENTIFIC SATELLITES
- SA EXPLORER 1
- SA GINGA SATELLITE
- SA GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./
- SA GOES-M
- SA INTERNATIONAL SATELLITES
- SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
- SA JAPANESE SATELLITES
- SA MARINE OBSERVATION SATELLITE-1
- SA NAVIGATION SATELLITES
- SA NAVY SATELLITE SYSTEM
- SA NIMBUS 7
- SA NOAA METEOROLOGICAL SATELLITES
- SA NOAA-11
- SA PIONEER 10
- SA PIONEER 11
- SA SARSAT
- SA SCIENTIFIC SATELLITES
- SA SEASAT
- SA SOOS-3
- SA SOOS-4
- SA SPACE PROBES
- SA SPACE STATIONS
- SA VEGA SPACECRAFT

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

SATURN LAUNCH VEHICLE

- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

SCAT

- S SUPERSONIC COMMERCIAL AIR TRANSPORT

SCATTEROMETER

- S NASA SCATTEROMETER

SCHOLASTIC COOPERATION

- NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS [NASA RELEASE-88-58] P88-10058 06
- NASA'S ADVANCED TURBOPROP WINS ESTEEMED COLLIER TROPHY [NASA RELEASE-88-59] P88-10059 06

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

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

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

PIONEER ORBITER'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 05

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

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 NEGOTIATORS 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: ARCS 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 COUNSELS; ANNAPOLIS, MARYLAND P88-10215 05

SCIENTIFIC SATELLITES

SA COSMIC BACKGROUND EXPLORER SATELLITE
SA EXPLORER SCIENTIFIC SATELLITES
SA GINGA SATELLITE
SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

SCOUT LAUNCH VEHICLE

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

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

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

NASA, LTV 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/

S 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 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

SEASAT

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

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

SEASAT 1

S SEASAT

SEASAT-A

S SEASAT

SELFRIDGE AFB, MICH.

S AIR FORCE, U.S.

SERVICE 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-NAMING PROGRAM

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

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 TESTS
[NASA RELEASE-88-19] P88-10019 06

SIMBAD ASTRONOMICAL DATABASE

NASA AND NSF 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

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 05

SMALL BUSINESS ADMINISTRATION

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

SMALL BUSINESS INNOVATION RES. OFF., NASA

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

SMALL BUSINESS INNOVATION RESEARCH PROGRAM

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-88-8] 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 BUSINESSES

NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 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 NSF ESTABLISH NEW ASTRONOMY NETWORK
[NASA RELEASE-88-115] P88-10115 06

SMITHSONIAN INSTITUTION

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

COMPOSER/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] P88-10060 06

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

- SOHO MISSION /ESA/**
 NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
- SOLAR ACTIVITY EFFECTS**
 PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06
- SOLAR AND HELIOSPHERIC OBSERVATORY**
 S SOHO MISSION /ESA/
- SOLAR ATMOSPHERE**
 NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06
 PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
- SOLAR BACKSCATTER UV SPECTRAL RADIOMETER**
 NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06
- SOLAR CYCLE**
 PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
 PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06
- SOLAR ECLIPSE**
 NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06
- SOLAR MAGNETIC FIELD**
 PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06
- SOLAR PHYSICS**
 NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
- SOLAR POLAR MISSION**
 S ULYSSES MISSION
- SOLAR PROBE**
 S ULYSSES MISSION
- SOLAR RADIATION**
 SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06
- SOLAR WIND**
 NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
 PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
 PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06
- SOLAR-TERRESTRIAL INTERACTIONS**
 NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
- SOLID PROPELLANT ROCKET ENGINES**
 SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
 SA SOLID ROCKET MOTOR
- SOLID PROPELLANT INTEGRITY PROGRAM CONTRACTOR SELECTED [NASA RELEASE-88-82] P88-10082 06
 CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDLINE STUDY [NASA RELEASE-88-107] P88-10107 06
- SOLID PROPELLANT ROCKET ENGINES**
 SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
 SA SOLID PROPELLANT ROCKET ENGINES SA SOLID ROCKET MOTOR
- NASA/USBI SIGN BOOSTER CONTRACT EXTENSION [NASA RELEASE-88-176] P88-10176 06
 STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 05
- SOLID ROCKET MOTOR**
 SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
 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
 THIRD REDESIGNED SPACE SHUTTLE ROCKET MOTOR TEST FIRING SCHEDULED [NASA RELEASE-88-51] P88-10051 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
 FOURTH REDESIGNED SHUTTLE ROCKET MOTOR TO BE TEST FIRED JUNE 14 [NASA RELEASE-88-77] P88-10077 06
 NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06
 FINAL SHUTTLE MOTOR JOINT TEST SCHEDULED AT MORTON THIOKOL [NASA RELEASE-88-86] P88-10086 06
 LAST SHUTTLE MOTOR TEST SCHEDULED PRIOR TO DISCOVERY LAUNCH [NASA RELEASE-88-113] P88-10113 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
- SOOS-3**
 SCOUT ROCKET TO LAUNCH NAVY NAVIGATION SATELLITES [NASA RELEASE-88-55] P88-10055 06
- SOOS-4**
 THE 112TH SCOUT ROCKET LAUNCH SET [NASA RELEASE-88-116] P88-10116 06
- SOUNDING**
 S ATMOSPHERIC SOUNDING
- SOUNDING ROCKETS**
 S BLACK BRANT SOUNDING ROCKETS
- SOUTH AMERICA**
 JPL TEAM STUDIES MOTION OF TECTONICS PLATES [NASA RELEASE-88-30] P88-10030 06
- SOUTH CAROLINA UNIV.**
 JPL TEAM STUDIES MOTION OF TECTONICS PLATES [NASA RELEASE-88-30] P88-10030 06
 NASA SELECTS PROJECTS FOR PUBLIC/COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-88-53] P88-10053 06
- SOUTHERN CALIFORNIA UNIV.**
 PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
- SOVIET SPACECRAFT**
 SA PHOBOS SPACECRAFT
 SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON [NASA RELEASE-88-41] P88-10041 06
- SOVIET UNION**
 S U.S.S.R.
- SPACE**
 S INTERSTELLAR SPACE
- SPACE ACTIVITIES PROMOTION COUNCIL, JAPAN**
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05
- SPACE APPLICATIONS ADVISORY COMM., NASA**
 SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06
- SPACE BIOLOGY**
 S EXOBIOLOGY
- SPACE COLONIZATION**
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05
- SPACE COMMERCIALIZATION**
 SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED [NASA RELEASE-88-24] P88-10024 06
 NASA TO SEEK SPACE ABOARD COMMERCIAL DEVELOPED FACILITY [NASA RELEASE-88-25] P88-10025 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-88-66] P88-10066 06
 NASA SEEKS INNOVATIVE RESEARCH PROPOSALS FROM SMALL BUSINESS [NASA RELEASE-88-67] P88-10067 06
 NASA INVITES EXPRESSIONS OF INTEREST FOR USE OF EXTERNAL TANKS [NASA RELEASE-88-68] P88-10068 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 MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1 [NASA RELEASE-88-129] P88-10129 06
 NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT [NASA RELEASE-88-137] P88-10137 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
 NASA, LTV SIGN COMMERCIAL AGREEMENT FOR SCOUT ROCKET PRODUCTION [NASA RELEASE-88-167] P88-10167 06
 NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS [NASA RELEASE-88-170] P88-10170 06
 NASA COMMERCIAL PROGRAMS OFFICE PUBLISHES USERS CATALOG [NASA RELEASE-88-174] P88-10174 06
 STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05
 STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05
 EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

SUBJECT INDEX

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

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

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

SPACE EXPLORATION
SA LUNAR EXPLORATION
SA PLANETARY EXPLORATION
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06
PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION [NASA RELEASE-88-95] P88-10095 06
NASA HIGHLIGHTS OF 1988 [NASA RELEASE-88-171] P88-10171 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05

SPACE FLIGHT/SPACE STATION INTEGRAT. OFF.
ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION [NASA RELEASE-88-29] P88-10029 06

SPACE FLIGHTS
S MANNED SPACE FLIGHT
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
S UNMANNED SPACE FLIGHT PROGRAM

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

SPACE INFRARED TELESCOPE FACILITY
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05

SPACE LABORATORIES
S COLUMBUS SPACE LABORATORY

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

SPACE PLATFORMS
SA INDUSTRIAL SPACE FACILITY /SPACE PLATFORM/
NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT [NASA RELEASE-88-44] P88-10044 06
NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS [NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED [NASA RELEASE-88-74] P88-10074 06

SPACE PROBES
SA PIONEER 10
SA PIONEER 11
SA VOYAGER SPACECRAFT
NASA ENGINEER PROPOSES MINIATURE SPACECRAFT [NASA RELEASE-88-4] P88-10004 06

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

SPACE PROGRAMS
SA CLUSTER MISSION /ESA/
SA MANNED MARS MISSIONS
SA RESEARCH PROJECTS
SA SOHO MISSION /ESA/
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 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
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH P88-10189 05
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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C. P88-10193 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA P88-10197 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05
MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C. P88-10210 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

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

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

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

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

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

SPACE SCIENCES
SA COSMOLOGY
STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06
NASA HIGHLIGHTS OF 1988 [NASA RELEASE-88-171] P88-10171 06

SPACE SERVICES INC., HOUSTON, TEX.
NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT [NASA RELEASE-88-145] P88-10145 06

SPACE SHUTTLE CHALLENGER
S CHALLENGER

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

SPACE SHUTTLE MAIN ENGINE
ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RELEASE-88-2] P88-10002 06
SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED [NASA RELEASE-88-110] P88-10110 06
NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE [NASA RELEASE-88-136] P88-10136 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: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

SPACE SHUTTLE MANIFEST /PUBLICATION/
NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06

SPACE SHUTTLE MISSIONS
NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06
NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06
NASA AND SPACEHAB, 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
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND P88-10205 05

SPACE SHUTTLE OPERATIONS
NASA TO ACQUIRE SECOND SPACE SHUTTLE CARRIER AIRCRAFT [NASA RELEASE-88-28] P88-10028 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
- TELESCOPING POLE CHOSEN FOR CREW ESCAPE SYSTEM
[NASA RELEASE-88-50] P88-10050 06
- NASA UPDATES PLANS FOR SHUTTLE LAUNCH
[NASA RELEASE-88-85] P88-10085 06
- AD HOC COMMITTEE COMPLETES REVIEW OF NASA SAFETY
[NASA RELEASE-88-89] P88-10089 06
- SHUTTLE EMERGENCY MISSION CONTROL CENTER MOVES TO WHITE SANDS
[NASA RELEASE-88-101] P88-10101 06
- SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
[NASA RELEASE-88-156] P88-10156 06
- SPACE SHUTTLE ORBITERS**
- S ATLANTIS
S CHALLENGER
S COLUMBIA
S DISCOVERY
S REPLACEMENT ORBITER
- SPACE SHUTTLE PAYLOADS**
- SA EARTH OBSERVATION MISSION EXPERIMENTS
- SA HIGH ENERGY ASTROPHYSICS LAB.
SA SPACE INFRARED TELESCOPE FACILITY
SA X-RAY ASTROPHYSICS FACILITY
- ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06
- NASA ISSUES UPDATED MIXED FLEET MANIFEST
[NASA RELEASE-88-38] P88-10038 06
- NASA BEGINS GROUND SYSTEM TEST OF HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-81] P88-10081 06
- NASA AND SPACEHAB, 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
- STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
- EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
[NASA RELEASE-88-143] P88-10143 06
- SPACE SHUTTLES**
- NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06
- NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS
[NASA RELEASE-88-170] P88-10170 06
- SPACE STATION COMMERCIAL INFRASTRUCTURE**
- NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE
[NASA RELEASE-88-144] P88-10144 06
- SPACE STATION POLAR PLATFORM**
- NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06
- SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 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
- SPACE STATION PROGRAM**
- STOFAN TO RETIRE FROM NASA ON APRIL 1
[NASA RELEASE-88-16] P88-10016 06
- ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06
- ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION
[NASA RELEASE-88-29] P88-10029 06
- NASA ADMINISTRATOR SAYS 1989 MAKE OR BREAK YEAR
[NASA RELEASE-88-31] P88-10031 06
- ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-32] P88-10032 06
- NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06
- STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] P88-10064 06
- NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS
[NASA RELEASE-88-70] P88-10070 06
- SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 06
- PROPOSALS SOUGHT FOR SPACE-BASED LASER TO STUDY GLOBAL WINDS
[NASA RELEASE-88-103] P88-10103 06
- NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06
- SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
[NASA RELEASE-88-132] P88-10132 06
- NASA AND CORABI 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 HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06
- NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT
[NASA RELEASE-88-172] P88-10172 06
- TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM
[NASA RELEASE-88-175] P88-10175 06
- STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05
- STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 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
- 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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH P88-10189 05
- 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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C. P88-10193 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05
- EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05
- STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA P88-10197 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05
- MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND P88-10205 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05
- EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND P88-10215 05
- SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS P88-10217 05
- SPACE STATION SCIENCE ADVISORY COMMITTEE**
- SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06
- SPACE STATIONS**
- SA COLUMBUS SPACE LABORATORY
- NASA TO SEEK SPACE ABOARD COMMERCIAL DEVELOPED FACILITY
[NASA RELEASE-88-25] P88-10025 06
- NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06
- PERSPECTIVE DISPLAY SYSTEM DEVELOPED FOR SPACECRAFT MANEUVERS
[NASA RELEASE-88-49] P88-10049 06
- STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06
- NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06
- NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER
[NASA RELEASE-88-150] P88-10150 06
- SPACE SYSTEMS DEVELOPMENT AGREEMENTS**
- NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS
[NASA RELEASE-88-114] P88-10114 06
- SPACE TELESCOPE**
- S HUBBLE SPACE TELESCOPE
- SPACE TELESCOPE SCIENCE INSTITUTE**
- 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
- MOST DISTANT GALAXY DETECTED
[NASA RELEASE-88-111] P88-10111 06

SPACE TRANSPORTATION SYSTEM

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

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

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

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

AD HOC COMMITTEE COMPLETES REVIEW OF NASA SAFETY
[NASA RELEASE-88-89] P88-10089 06

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

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

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

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

NASA'S OFFICE OF EXPLORATION RELEASES ANNUAL REPORT
[NASA RELEASE-88-172] P88-10172 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 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-88-1] 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

STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] 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

SPACEBORNE TELESCOPES

SA HUBBLE SPACE TELESCOPE
SA IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SA X-RAY ASTROPHYSICS FACILITY

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 SUISEI 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-88-153] P88-10153 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

SHUTTLE-LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS
[NASA RELEASE-88-157] P88-10157 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-88-126] P88-10126 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 TRAJECTORIES

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-88-97] P88-10097 06

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

SPACEHAB

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

SPACEHAB, INC., SEATTLE, WASH.

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

SPACELAB

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

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

SPACELAB J MISSION

MESSAGE FOR YOMIURI 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

SPACELAB PAYLOADS

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

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

SPARTAN-HALLEY MISSION

S HALLEY'S COMET

SPECTROGRAPHS

S FAINT OBJECT SPECTROGRAPH

SPECTROMETERS

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

- SRB**
S SOLID ROCKET BOOSTERS
- SRM**
S SOLID ROCKET MOTOR
- STACKED OSCAR ON SCOUT**
S SOOS-3
S SOOS-4
- STALL/SPIN RESEARCH**
NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06
- STANFORD UNIV., CALIF.**
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06
GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06
- STAR WARS SCENARIO**
S STRATEGIC DEFENSE INITIATIVE PROGRAM
- STARFIRE ROCKET**
NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT [NASA RELEASE-88-145] P88-10145 06
- STARS**
S GALAXIES
S NEUTRON STARS
S SUPERNOVA
S SUPERNOVA 1987A
- STATIONS**
S GROUND STATIONS
S LUNAR BASES
S TRACKING STATIONS
- STELLAR ATMOSPHERES**
S SOLAR ATMOSPHERE
- STELLAR EVOLUTION**
KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES [NASA RELEASE-88-168] P88-10168 06
- STENNIS SPACE CENTER, MISS.**
S NATIONAL SPACE TECHNOLOGY LAB., NASA
- STIRLING ENGINE**
NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06
- STORMS**
S THUNDERSTORMS
- STRATEGIC DEFENSE INITIATIVE PROGRAM**
NASA ENGINEER PROPOSES MINIATURE SPACECRAFT [NASA RELEASE-88-4] P88-10004 06
- STRATEGIC MANAGEMENT OF R&D /CONFERENCE/**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05
- STRATOSPHERE**
NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06
SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06
- STS-26**
ACCEPTANCE TESTS COMPLETED FOR THREE SPACE SHUTTLE MAIN ENGINES [NASA RELEASE-88-2] P88-10002 06
NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE [NASA RELEASE-88-11] P88-10011 06
NASA PREPARES NEW ABORT LANDING SITES FOR SHUTTLE MISSIONS [NASA RELEASE-88-34] P88-10034 06
NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06
NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06
AD HOC COMMITTEE COMPLETES REVIEW OF NASA SAFETY [NASA RELEASE-88-89] P88-10089 06
- STS-26 SPACE SHUTTLE PREFLIGHT BRIEFINGS PLANNED [NASA RELEASE-88-97] P88-10097 06
NASA ISSUES UPDATED, MIXED-FLEET MANIFEST [NASA RELEASE-88-120] P88-10120 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
NASA SETS TARGET DATE FOR SHUTTLE LAUNCH [NASA RELEASE-88-127] P88-10127 06
COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM [NASA RELEASE-88-128] P88-10128 06
TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION [NASA RELEASE-88-130] P88-10130 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS P88-10218 05
- STS-27**
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2 [NASA RELEASE-88-147] P88-10147 06
SHUTTLE-LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS [NASA RELEASE-88-157] P88-10157 06
- STS-28**
SPACE SHUTTLE CREW ANNOUNCED [NASA RELEASE-88-15] P88-10015 06
NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06
- STS-29**
NASA ISSUES UPDATED MIXED FLEET MANIFEST [NASA RELEASE-88-38] P88-10038 06
NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06
- STS-30**
NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06
- STS-31**
NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06
- STS-32**
FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
- STS-33**
FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
- STS-34**
FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
- STS-35**
FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
- STUDENT INVOLVEMENT PROJECT**
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
- STUDENT NEWSPAPER COMPETITION**
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06
- STUDENT SPACE STATION PROGRAM**
STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06
- SUBCOMMITTEES**
SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06
- SUISEI SPACECRAFT**
MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05
- SUMMER FACULTY FELLOWSHIPS, NASA**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE, SAN JUAN, PUERTO RICO P88-10187 05
- SUN SYNCHRONOUS ORBIT**
NOAA-H WEATHER SATELLITE TO BE LAUNCHED [NASA RELEASE-88-126] P88-10126 06
- SUNSPOTS**
PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06
PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06
- SUPERCOMPUTERS**
SA CRAY Y-MP SUPERCOMPUTER
SA MARK 3 HYPERCUBE SUPERCOMPUTER
NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON [NASA RELEASE-88-13] P88-10013 06
NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY [NASA RELEASE-88-94] P88-10094 06
- SUPERCONDUCTIVITY**
NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-149] P88-10149 06
- SUPERNOVA**
SA SUPERNOVA 1987A
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES [NASA RELEASE-88-17] P88-10017 06
- SUPERNOVA 1987A**
INTERNATIONAL ULTRAVIOLET EXPLORER MARKS DECADE OF RESEARCH [NASA RELEASE-88-9] P88-10009 06
NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA [NASA RELEASE-88-21] P88-10021 06
NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06
NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA [NASA RELEASE-88-154] P88-10154 06
KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES [NASA RELEASE-88-168] P88-10168 06
- SUPERSONIC COMMERCIAL AIR TRANSPORT**
MARKET FOR MORE EFFICIENT, SUPERSONIC TRANSPORT PROJECTED [NASA RELEASE-88-62] P88-10062 06
- SUPERSONIC TRANSPORT**
S CONCORDE AIRCRAFT
- SUPPORT SERVICES**
S GROUND SUPPORT EQUIPMENT
S LAUNCH SUPPORT SERVICES
- SURVEYOR SPACECRAFT**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05
- SYNTHETIC APERTURE RADAR**
NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT [NASA RELEASE-88-12] P88-10012 06
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

SUBJECT INDEX

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

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

T

TAPE RECORDERS

S VIDEO TAPE RECORDER SYSTEM

TASK FORCE ON SCI. USES OF THE SPACE STAT.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

TDRSS

S TRACKING AND DATA RELAY SATELLITE SYSTEM

TECH BRIEFS /PUBLICATION/

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

TECHNOLOGY /GEN/

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05

TECHNOLOGY TRANSFER

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

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

SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT [NASA RELEASE-88-57] P88-10057 06

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

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

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

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: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

TECHNOLOGY UTILIZATION

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

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

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT [NASA RELEASE-88-149] P88-10149 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

TECHNOLOGY UTILIZATION PROGRAM

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

TECTONICS

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

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

TEKTITES

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

TELECONFERENCING

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

TELEDYNE SYSTEMS CO., NORTHRIDGE, CALIF.

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

TELEMEDICAL SYSTEMS

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

TELEMETRY

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

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

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

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

TELEPHONE COMMUNICATIONS

TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION [NASA RELEASE-88-130] P88-10130 06

TELEROBOTIC SYSTEMS

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

NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER [NASA RELEASE-88-150] P88-10150 06

TELESCOPES

S DAVIS PLANETARIUM, JACKSON, MISS.
S HUBBLE SPACE TELESCOPE
S IUE /INTERNATIONAL ULTRAVIOLET

EXPLORER/
S RADIO TELESCOPES
S SPACEBORNE TELESCOPES
S ULTRAVIOLET TELESCOPES
S X-RAY TELESCOPES

TELESCOPING POLE ESCAPE SYSTEM

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

TELEVISION EQUIPMENT

SPACE TECHNOLOGY AIDS IN IMPROVING LOW-VISION EYESIGHT [NASA RELEASE-88-57] P88-10057 06

TENNESSEE STATE UNIV.

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

TENNESSEE VALLEY AUTHORITY

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

TEST FACILITIES

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

TEST OPERATIONS

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

TEST STANDS

S JOINT ENVIRONMENT SIMULATOR
S TRANSIENT PRESSURE TEST ARTICLE /MSFC/

TESTS

S ENGINE TESTS
S FLIGHT TESTS
S PRELAUNCH TESTS

TEXAS UNIV., AUSTIN

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

TEXAS UNIV., DALLAS

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

THIOKOL WASATCH OPERATIONS FACILITY

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE [NASA RELEASE-88-11] P88-10011 06

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

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

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

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

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

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

THUNDERSTORMS

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

TIROS OPERAT. VERTICAL SOUNDER SYSTEM

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

TITAN LAUNCH VEHICLE

S TITAN 3

TITAN 3

NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT [NASA RELEASE-88-137] P88-10137 06

TOMS /TOTAL OZONE MAPPING SYSTEM/

S TOTAL OZONE MAPPING SYSTEM

TOPEX/POSEIDON MISSION

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

TOTAL OZONE MAPPING SYSTEM

SUBJECT INDEX

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

TOTAL OZONE MAPPING SYSTEM

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988 [NASA RELEASE-88-135] P88-10135 06

TRACKING AND DATA ACQUISITION

S DEEP SPACE NETWORK
S GROUND STATIONS
S SATELLITE TRACKING

TRACKING AND DATA RELAY SATELLITE SYSTEM

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

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

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05

TRACKING AND DATA RELAY SATELLITES

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

TRACKING STATIONS

SA GOLDSTONE TRACKING STATION, CALIF.
SA GROUND STATIONS

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

TRAJECTORIES

S SPACECRAFT TRAJECTORIES

TRANSIENT PRESSURE TEST ARTICLE /MSFC/

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

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

TRANSPORT AIRCRAFT

S CONCORDE AIRCRAFT
S SUPERSONIC COMMERCIAL AIR TRANSPORT

TRANSPORTATION

S COMMERCIAL AVIATION

TRW SPACE SYSTEMS, REDONDO BEACH, CALIF.

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

TRW, INC.

TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY [NASA RELEASE-88-118] P88-10118 06

TRW, INC., REDONDO BEACH, CALIF.

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

TURBINE ENGINES

S JET ENGINES

TURBOPROPS

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

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION [NASA RELEASE-88-96] P88-10096 06

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

TWENTY-FIRST CENTURY FORUM

MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05

U

U.S.S.R.

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

FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP [NASA RELEASE-88-52] P88-10052 06

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

US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION [NASA RELEASE-88-95] P88-10095 06

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

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

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

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

ULTRAVIOLET ASTRONOMY

INTERNATIONAL 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

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

ULTRAVIOLET RADIATION

S EXTREME UV RADIATION

ULTRAVIOLET TELESCOPES

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

ULYSSES MISSION

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

UNITED AIRCRAFT CORP.

S PRATT AND WHITNEY AIRCRAFT

UNITED KINGDOM

S MULLARD SPACE SCI. LAB., DORKING, ENGLAND

UNITED SPACE BOOSTERS, INC.

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

UNITED STATES SPACE FOUNDATION

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

UNITED TECHNOLOGIES CORP.

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

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

UNITED TECHNOLOGIES CORP., CONN.

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

NASA/USBI SIGN BOOSTER CONTRACT EXTENSION [NASA RELEASE-88-176] P88-10176 06

UNIVERSITIES SPACE RESEARCH ASSOC.

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

UNIVERSITY COLLEGE, LONDON, ENGLAND

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

UNIVERSITY CORP. FOR ATMOSPHERIC RESEARCH

NASA AND UCAR SIGN AGREEMENT FOR SUBORBITAL USE OF EXTERNAL TANKS [NASA RELEASE-88-170] P88-10170 06

UNIVERSITY PARTICIPATION

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

UNIVERSITY PROGRAMS

S SUMMER FACULTY FELLOWSHIPS, NASA
S UNIVERSITY SPACE ENGINEERING RES. PROGRAM

UNIVERSITY SPACE ENGINEERING RES. PROGRAM

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

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO P88-10187 05

UNMANNED SPACE FLIGHT PROGRAM

SA MARINER PROJECT
SA RANGER PROJECT
SA VOYAGER PROJECT

US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION [NASA RELEASE-88-95] P88-10095 06

UPPER ATMOSPHERE RESEARCH SATELLITE

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

UPPER ATMOSPHERIC RESEARCH PROGRAM

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

USDA

S DEPARTMENT OF AGRICULTURE

USER SYSTEMS, INC., VIRGINIA

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

USML-1

S MICROGRAVITY LABORATORY-1 /USML-1/

USRA

S UNIVERSITIES SPACE RESEARCH ASSOC.

V

VAB

S VEHICLE ASSEMBLY BUILDING, KSC

VANDENBERG AFB, CALIF.

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

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

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

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

VEGA SPACECRAFT

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

SUBJECT INDEX

- VEHICLE ASSEMBLY BUILDING, KSC**
ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH
PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06
- VEHICLES**
S LAUNCH VEHICLES
- VELOCITY**
S WIND VELOCITY
- VENUS /PLANET/**
PIONEER ORBITER'S 10 YEARS HAVE REVEALED
MUCH ABOUT VENUS
[NASA RELEASE-88-165] P88-10165 06
- VENUS ATMOSPHERE**
PIONEER ORBITER'S 10 YEARS HAVE REVEALED
MUCH ABOUT VENUS
[NASA RELEASE-88-165] P88-10165 06
- VENUS EXPLORATION**
SA MAGELLAN MISSION
PIONEER ORBITER'S 10 YEARS HAVE REVEALED
MUCH ABOUT VENUS
[NASA RELEASE-88-165] P88-10165 06
- VENUS RADAR MAPPER**
S MAGELLAN MISSION
- VENUS SURFACE**
NEW EVIDENCE SHOWS RECENT VOLCANIC
ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06
- VERY LARGE ARRAY RADIO TELESCOPE, N. MEX.**
SPECIAL COMMUNICATIONS SYSTEM PREPARED
FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06
MOST DISTANT GALAXY DETECTED
[NASA RELEASE-88-111] P88-10111 06
- VERY LONG BASELINE INTERFEROMETRY**
NASA DEEP SPACE NETWORK TO SUPPORT SOVIET
PHOBOS MISSION
[NASA RELEASE-88-87] P88-10087 06
- VIDEO TAPE RECORDER SYSTEM**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND
SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
P88-10188 05
- VIKING PROJECT**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY
SEMINAR DAY; PASADENA, CALIFORNIA
P88-10195 05
- VISION AIDS**
SPACE TECHNOLOGY AIDS IN IMPROVING
LOW-VISION EYESIGHT
[NASA RELEASE-88-57] P88-10057 06
- VLBI**
S VERY LONG BASELINE INTERFEROMETRY
- VOLCANOES**
NEW EVIDENCE SHOWS RECENT VOLCANIC
ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06
- VORTEX BREAKDOWN**
NASA SUPERCOMPUTER STUDIES AIRCRAFT
CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06
- VOYAGER PROJECT**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY
SEMINAR DAY; PASADENA, CALIFORNIA
P88-10195 05
- VOYAGER SPACECRAFT**
PIONEER DATA REVEALS NATURE OF THE OUTER
HELIOSPHERE
[NASA RELEASE-88-100] P88-10100 06
SPECIAL COMMUNICATIONS SYSTEM PREPARED
FOR NEPTUNE ENCOUNTER
[NASA RELEASE-88-102] P88-10102 06
- W**
- WALLOPS FLIGHT FACILITY, VA.**
NASA CONTINUES ROCKETBORNE 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
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF
ANTIMATTER GALAXY
[NASA RELEASE-88-106] P88-10106 06
NASA'S BALLOON STUDIES OF SUPERNOVA
CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
NASA, LTV SIGN COMMERCIAL AGREEMENT FOR
SCOUT ROCKET PRODUCTION
[NASA RELEASE-88-167] P88-10167 06
- WASHINGTON UNIV.**
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF
ANTIMATTER GALAXY
[NASA RELEASE-88-106] P88-10106 06
- WASHINGTON, D.C.**
LOCAL STUDENTS CHART COURSE FOR MARS
MISSION
[NASA RELEASE-88-69] P88-10069 06
- WASTE DISPOSAL**
MAGNESIUM-RICH COATING PROPOSED TO STORE
NUCLEAR WASTES
[NASA RELEASE-88-3] P88-10003 06
- WASTE MANAGEMENT**
S NUCLEAR WASTE MANAGEMENT
- WEATHER FORECASTING**
PROPOSALS SOUGHT FOR SPACE-BASED LASER
TO STUDY GLOBAL WINDS
[NASA RELEASE-88-103] P88-10103 06
NOAA-H WEATHER SATELLITE TO BE LAUNCHED
[NASA RELEASE-88-126] P88-10126 06
- WEST GERMANY**
S INSTITUT FUER PHYSIK.
WELTRAUMFORSCHUNG
- WESTERN SPACE & MISSILE CTR., LOMPOC, CA.**
COMMERCIAL LAUNCH SERVICES CONTRACT
AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06
NASA SCOUT LAUNCH SET FOR JUNE 15
[NASA RELEASE-88-75] P88-10075 06
- WESTMINSTER COLLEGE, UTAH**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: WELDON TAYLOR LECTURE,
WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT
LAKE CITY, UTAH
P88-10189 05
- WHITE SANDS GROUND STATION, N. MEXICO**
SHUTTLE EMERGENCY MISSION CONTROL CENTER
MOVES TO WHITE SANDS
[NASA RELEASE-88-101] P88-10101 06
SHUTTLE-LAUNCHED SATELLITE PASSES EARLY
TESTS WITH FLYING COLORS
[NASA RELEASE-88-157] P88-10157 06
- WHITE SANDS MISSILE RANGE, N. MEX.**
NASA COMMERCIAL CENTER AWARDS LAUNCH
SERVICES CONTRACT
[NASA RELEASE-88-145] P88-10145 06
- WIDE FIELD CAMERAS**
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
- WILMER EYE INSTITUTE, BALTIMORE, MD.**
SPACE TECHNOLOGY AIDS IN IMPROVING
LOW-VISION EYESIGHT
[NASA RELEASE-88-57] P88-10057 06
- WIND MEASUREMENT**
PROPOSALS SOUGHT FOR SPACE-BASED LASER
TO STUDY GLOBAL WINDS
[NASA RELEASE-88-103] P88-10103 06
- WIND TUNNEL TESTS**
NASA WORKS TO REDUCE AIRCRAFT CABIN
NOISE
[NASA RELEASE-88-40] P88-10040 06
- WIND TUNNELS**
S NATIONAL TRANSONIC FACILITY
- WIND VELOCITY**
NASA SATELLITE TECHNOLOGY AIDS FUTURE
SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06
- WINDSTAR FOUNDATION**
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM;
ASPEN, COLORADO
P88-10206 05
- WINGS**
S DELTA WINGS
- WISCONSIN UNIV.**
NASA AND NSF ESTABLISH NEW ASTRONOMY
NETWORK
[NASA RELEASE-88-115] P88-10115 06
- WOOMERA ROCKET RANGE, AUSTRALIA**
NASA CONTINUES ROCKETBORNE STUDIES OF
SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
NASA'S BALLOON STUDIES OF SUPERNOVA
CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
- WORLD CLIMATE RESEARCH PROGRAM**
NASA SATELLITE TECHNOLOGY AIDS FUTURE
SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM;
ASPEN, COLORADO
P88-10206 05
- WORLD LEVEL HALL OF FAME**
NASA ADMINISTRATOR AWARDED ROCKWELL
MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: INTERNATIONAL TECHNOLOGY
INSTITUTE; PITTSBURGH, PENNSYLVANIA
P88-10212 05
- WORLD METEOROLOGICAL ORGANIZATION**
EXCERPTS OF REMARKS PREPARED FOR
DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO
PLANET EARTH CONFERENCE; DURHAM, NEW
HAMPSHIRE
P88-10191 05
- WYLE LABS., INC.**
SECOND SPACE SHUTTLE SHORT-STACK SOLID
ROCKET MOTOR TO BE TESTED
[NASA RELEASE-88-14] P88-10014 06
- WYLE LABS., INC., HUNTSVILLE, ALA.**
SPACE SHUTTLE TRANSIENT PRESSURE TEST
ARTICLE-4 FIRING SCHEDULED
[NASA RELEASE-88-61] P88-10061 06

X

X-BAND

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

X-RAY ASTRONOMY

- NASA REQUESTS PROPOSALS FOR ADVANCED
X-RAY ASTROPHYSICS FACILITY
[NASA RELEASE-88-1] P88-10001 06
NASA CONTINUES ROCKETBORNE STUDIES OF
SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06
NASA'S BALLOON STUDIES OF SUPERNOVA
CONTINUE FROM AUSTRALIA
[NASA RELEASE-88-154] P88-10154 06
- X-RAY ASTROPHYSICS FACILITY**
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-88-118] P88-10118 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA
ADMINISTRATOR: NASA BUDGET PRESS
CONFERENCE
P88-10182 05
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: ENGINEERING DEANS' COUNCIL,
ENGINEERING DEANS' INSTITUTE; SAN JUAN,
PUERTO RICO
P88-10187 05

X-RAY SPECTROMETER

SUBJECT INDEX

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

X-RAY SPECTROMETER

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

X-RAY TELESCOPES

SA X-RAY ASTROPHYSICS FACILITY
NASA CONTINUES ROCKETBORNE STUDIES OF
SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
NEXT SPACELAB MISSION TO STUDY SUPERNOVA
[NASA RELEASE-88-39] P88-10039 06

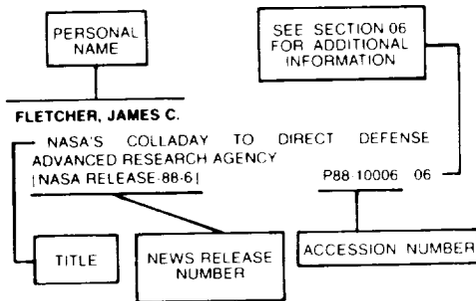
PERSONAL NAMES INDEX

SECTION 2

APRIL 1989

INDEX TO NASA NEWS RELEASES AND SPEECHES 1988

Typical Personal Names Index Listing



The title of the news release or speech is used as the prime retrieval point. The accession number is located under and to the right of the title and is followed by a two-digit number which designates the reference section of the index containing the complete citation. If available, the news release number is included.

A

- AARON, JOHN**
NASA NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE [NASA RELEASE-88-158] P88-10158 06
- ABBEY, GEORGE W. S.**
ABBEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT [NASA RELEASE-88-36] P88-10036 06
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- ACUNA, MARIO**
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
- ADAMSON, JAMES C.**
SPACE SHUTTLE CREW ANNOUNCED [NASA RELEASE-88-15] P88-10015 06
- ADKINS, RONALD E.**
SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06
- ADLER, MORTIMER**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05
- AHLEN, STEVE**
BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY [NASA RELEASE-88-106] P88-10106 06
- ALBRITTON, DANIEL L.**
SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06

- ALDRICH, ARNOLD D.**
TELESCOPING POLE CHOSEN FOR CREW ESCAPE SYSTEM [NASA RELEASE-88-50] P88-10050 06
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 05
- ALDRIDGE, EDWARD C., JR.**
DELTA LAUNCH COMPLEX TRANSFERRED TO AIR FORCE [NASA RELEASE-88-99] P88-10099 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05
- ALDRIN, EDWIN EUGENE, JR.**
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05
- ALIBERTI, JIM**
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO [NASA RELEASE-88-108] P88-10108 06
- ALLEMANG, RANDALL**
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06
- ALLEN, JOSEPH PERCIVAL, IV**
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA [NASA RELEASE-88-122] P88-10122 06
- ALLEN, LEW**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05
- ALLER, ROBERT O.**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- ALRIDGE, BILL G.**
NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA [NASA RELEASE-88-122] P88-10122 06
- ALTERESCU, SIDNEY**
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES [NASA RELEASE-88-3] P88-10003 06
- ALVAREZ, LUIS**
NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME [NASA RELEASE-88-139] P88-10139 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05
- ANDERSON, GEORGE**
SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON [NASA RELEASE-88-41] P88-10041 06
- ARMSTRONG, NEIL ALDEN**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

- AXELROD, TIM**
KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES [NASA RELEASE-88-168] P88-10168 06
- AYERS, THEODORE G.**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

B

- BAGIAN, JAMES P.**
NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06
- BAKER, ELLEN S.**
FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06
- BALLHAUS, WILLIAM F., JR.**
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
- BALOGH, A.**
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06
- BAMBERGER, STEPHEN**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- BARKATT, AARON**
MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES [NASA RELEASE-88-3] P88-10003 06
- BARNES, AARON**
PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE [NASA RELEASE-88-100] P88-10100 06
- BARNETT, BRIAN**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- BARNETT, LARRY C.**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- BARTOE, DONNA**
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06
- BARTOE, JOHN-DAVID F.**
SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06
- BECKHAM, WILLIE**
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06
- BECKLIN, ERIC E.**
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06
- BEGGS, JAMES MONTGOMERY**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE; NEW ORLEANS, LA P88-10186 05

NAMES

BELL, TERREL

BELL, TERREL

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

BENZCO, ELEXIS

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

BERANEK, RICHARD

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

BERRA, YOGI

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

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

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

BERTAUX, J. L.

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

BIER, MILAN

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

BINNS, W. ROBERT

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

BIRKHOLO, JANE

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

BLACK, DAVID C.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES [NASA RELEASE-88-64] P88-10064 06

BLAHA, JOHN E.

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

BLOOM, JANE IRA

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

BOBKO, KAROL JOSEPH

VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA [NASA RELEASE-88-155] P88-10155 06

BOHLIN, DAVID

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

BOLDEN, CHARLES F., JR.

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

BRADLEY, MELVIN L.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C. P88-10178 05

BRANDENSTEIN, DANIEL C.

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

BREGMAN, JESSE

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

BRENCE, BILL

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

BRIDWELL, G. P.

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

BROGLIO, LUIGI

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

BROOK, MAX

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

BROOKS, DONALD E.

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

BROOKS, F.

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

BROWN, DONALD W.

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

BROWN, LINDA

STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06

BROWN, MARK N.

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

BROWN, ROBERT W.

STUDENT SPACE STATIONS BECOME A REALITY [NASA RELEASE-88-92] P88-10092 06

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

BRUCE, LLOYD C.

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

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

BRUMBERG, PAUL E.

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

BUCHLI, JAMES F.

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

BUGG, CHARLES E.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

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

BUICAN, TUDOR

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

BURROWS, DAVID N.

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

BUSH, GEORGE

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

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

BUSSE, JON R.

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

BUTTERFIELD, ROBERT L.

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

PERSONAL NAMES INDEX

C

CALABRESE, MICHAEL

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

CANTUS, H. HOLLISTER

CANTUS RESIGNS FROM NASA [NASA RELEASE-88-159] P88-10159 06

PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS [NASA RELEASE-88-160] P88-10160 06

CARRUTHERS, JOHN R.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

CARSEY, FRANK

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

CARTER, MANLEY L., JR.

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

CASH, WEBSTER

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

CAVOLI, RICHARD S.

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

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

CHALMERS, KEVIN M.

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

CHAM, M. C.

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

CHAMBERS, KEN

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

CHANG-DIAZ, FRANKLIN R.

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

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

CHANUTE, OCTAVE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

CHAPMAN, J. MICHAEL

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

CHAPPELL, CHARLES R.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED [NASA RELEASE-88-20] P88-10020 06

CHENEY, ALISON M.

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

CHENG, ED

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

CHINCHAR, ALAN

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

CHONG, DIANE

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

CHOW, CHRISTOPHER N.

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

D

CLARKS, HENRY J.
NASA CO-SPONSORS SMALL AND MINORITY
HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06

CLEAVE, MARY L.
SPACE SCIENCE AND APPLICATIONS ADVISORY
SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06
ASTRONAUT GROUP PROVIDES INTERFACE WITH
SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06
NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

COATS, MICHAEL L.
NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

COCHRAN, THAD
STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

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

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

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

COLLADAY, RAYMOND S.
NASA'S COLLADAY TO DIRECT DEFENSE
ADVANCED RESEARCH AGENCY
[NASA RELEASE-88-6] P88-10006 06

COLLINS, ANDY
NASA CONTINUES ROCKETBORNE STUDIES OF
SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06

COLONNA, RICHARD A.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

COLVIN, BILL
EXCERPTS OF REMARKS PREPARED FOR
DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY
AND EFFICIENCY; NASA HEADQUARTERS
P88-10204 05

COMPTON, DALE L.
ACTING HEAD OF NASA AERONAUTICS AND SPACE
TECHNOLOGY NAMED
[NASA RELEASE-88-7] P88-10007 06
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

CONWAY, JOHN T.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

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

CORNILLEAU-WERHLIN, N.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

COVEY, RICHARD O.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

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

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

CURTIS, GLENN
NASA'S ADVANCED TURBOPROP WINS ESTEEMED
COLLIER TROPHY
[NASA RELEASE-88-59] P88-10059 06

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

DANFORTH, JOHN
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY
ANNUAL MEETING; ST. LOUIS, MISSOURI
P88-10213 05

DANKS, DALE
STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

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

DECAMPLI, WILLIAM
SPACE SCIENCE AND APPLICATIONS ADVISORY
SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

DECREAU, P. M. E.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

DELABOUDINIÈRE, J. P.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

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

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

DIAZ, AL V.
SPACE SCIENCE AND APPLICATIONS ADVISORY
SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

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

DIXON, TIMOTHY H.
JPL TEAM STUDIES MOTION OF TECTONICS
PLATES
[NASA RELEASE-88-30] P88-10030 06

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

DOYLE, JOHN C.
NEW TECHNOLOGY PROGRAM INITIATED FOR
SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06

DRYDEN, HUGH L.
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NATIONAL SPACE OUTLOOK
CONFERENCE; VIENNA, VIRGINIA P88-10198 05

DUNBAR, BONNIE J.
ASTRONAUT GROUP PROVIDES INTERFACE WITH
SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

DUNNE, JAMES A.
NASA SATELLITE TECHNOLOGY AIDS FUTURE
SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06

DURRANCE, SAMUEL T.
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

E

EDISON, THOMAS
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND
SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
P88-10188 05

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

EISENHOWER, DWIGHT D.
NASA MARKS THIRTIETH 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 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

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

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

ESTESS, ROY S.
STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
KEY APPOINTMENTS MADE AT NASA
HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-161] P88-10161 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
STS-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

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

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

FLETCHER, JAMES C.
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 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

- NASA ADMINISTRATOR SAYS 1989 MAKE OR BREAK YEAR
[NASA RELEASE-88-31] P88-10031 06
- ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-32] P88-10032 06
- NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT
[NASA RELEASE-88-43] P88-10043 06
- NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06
- SHUTTLE ORBITER-NAMING COMPETITION ANNOUNCED
[NASA RELEASE-88-46] P88-10046 06
- EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS
[NASA RELEASE-88-47] P88-10047 06
- FLETCHER SAYS MOON, NOT MARS, MAY BE BETTER FIRST STEP
[NASA RELEASE-88-52] P88-10052 06
- NASA ADMINISTRATOR SOUNDS ALARM ON PROPOSED BUDGET CUTS
[NASA RELEASE-88-60] P88-10060 06
- NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS
[NASA RELEASE-88-83] P88-10083 06
- NASA UPDATES PLANS FOR SHUTTLE LAUNCH
[NASA RELEASE-88-85] P88-10085 06
- STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06
- FRANKLE APPOINTED NASA GENERAL COUNSEL
[NASA RELEASE-88-98] P88-10098 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
- NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06
- HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06
- NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06
- NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY'
[NASA RELEASE-88-140] P88-10140 06
- NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06
- MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE
[NASA RELEASE-88-158] P88-10158 06
- CANTUS RESIGNS FROM NASA
[NASA RELEASE-88-159] P88-10159 06
- PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS
[NASA RELEASE-88-160] P88-10160 06
- KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-161] P88-10161 06
- NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06
- + STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE
P88-10177 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C. P88-10178 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10179 05
- + STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05
- + STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 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
- + 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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH P88-10189 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION; COLORADO SPRINGS, COLORADO P88-10190 05
- + 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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C. P88-10193 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA P88-10195 05
- + EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05
- + STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA P88-10197 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY P88-10200 05
- + MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88 P88-10201 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C. P88-10202 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DEDICATION OF JOHN C. STENNIS SPACE CENTER; STENNIS SPACE CENTER, MISSISSIPPI P88-10203 05
- + EXCERPTS OF REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS P88-10204 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND P88-10205 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTRODUCTION OF PRESIDENT REAGAN AT JOHNSON SPACE CENTER, TEXAS P88-10209 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C. P88-10210 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPACE ACTIVITIES PROMOTION COUNCIL OF KEIDANRAN; TOKYO, JAPAN P88-10214 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ANNUAL MEETING OF NASA CHIEF AND PATENT COUNSELS; ANNAPOLIS, MARYLAND P88-10215 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05
- + SUGGESTED TALKING POINTS: INTERGOVERNMENTAL AFFAIRS OFFICERS MEETING; NASA HEADQUARTERS P88-10217 05
- + EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: STS-26 HONOR AWARDS CEREMONY; NASA HEADQUARTERS P88-10218 05
- FLORES, ANEL**
NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
- FLOWERS, BOBBY**
NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06
- FOLEY, J.**
GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06
- FOX, GEOFFREY**
MARK III SUPERCOMPUTER TO BEGIN OPERATION
[NASA RELEASE-88-88] P88-10088 06
- FRANKLE, EDWARD A.**
FRANKLE APPOINTED NASA GENERAL COUNSEL
[NASA RELEASE-88-98] P88-10098 06
- FREDRICKSON, STEVEN**
NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06
- FRENCH, BILL**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 05
- FRIEDMAN, DONALD S.**
NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06
- FROHLICH, C.**
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06
- FUJII, KOZO**
NASA SUPERCOMPUTER STUDIES AIRCRAFT CONTROL PHENOMENON
[NASA RELEASE-88-13] P88-10013 06

PERSONAL NAMES INDEX

FULWYLER, MACK

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

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

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

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

GARMIRE, GORDON

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

GIBERSON, GENE

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

GIBSON, ROBERT L.

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

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

GLASERY, 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 WASTES
[NASA RELEASE-88-3] P88-10003 06

GLENNAN, T. KEITH

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

GORBACHEV, 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, RONALD 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

GUNN, 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
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

GUSTAFSSON, G.

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

H

HALEM, MILTON

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

HALL, ASAPH

SOVIET 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-88-22] P88-10022 06

HARLAN, CHARLES S.

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

HARRIS, DALE 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

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

HAUCK, FREDERICK H.

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

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

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: STS-26 HONOR AWARDS CEREMONY;
NASA HEADQUARTERS P88-10218 05

HAWLEY, STEVEN A.

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

HAYS, PAUL B.

PROPOSALS 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

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

HINNERS, NOEL W.

HINNERS NAMED NASA ASSOCIATE DEPUTY
ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06

HLASS, I. JERRY

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

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

KEY APPOINTMENTS MADE AT NASA
HEADQUARTERS, STENNIS SPACE CENTER
[NASA RELEASE-88-161] P88-10161 06

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

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

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

HOFMAN, HELENMARIE

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
P88-10188 05

HOLST, 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

HOROWITZ, HERBERT

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

HOVESTADT, D.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS 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] P88-10020 06

HUNTER, CHARLES M.

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

HUTCHENS, SPENCER, JR.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA
P88-10208 05

HYDE, ANDREW

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

HYLAND, DAVID C.

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

I

IVINS, MARSHA S.

NASA AERONAUTICS AND SPACE PROGRAMS FEATURED AT EAA CONVENTION
[NASA RELEASE-88-96] P88-10096 06

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

J

JEFFERIES, JOHN T.

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

JOHNSON, HARRY

NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] 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-88-131] P88-10131 06

JOHNSTONE, A. D.

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

JONES, JACK

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

JONES, ROSS M.

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

JUDGE, DARRELL

PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES
[NASA RELEASE-88-78] P88-10078 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-88-65] P88-10065 06

K

KEEGAN, BRIAN

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

KELAITA, PAUL

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

KELLER, SAMUEL

US/USSR DELEGATIONS TO MEET ON SPACE COOPERATION
[NASA RELEASE-88-95] P88-10095 06

KELLER, VERNON

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

KELLOGG, JAMES

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

KENNEDY, JOHN FITZGERALD

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

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

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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
P88-10188 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA
P88-10196 05

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

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

KEYWORTH, G. A., II

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

KLINEBERG, JOHN M.

NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-88-149] P88-10149 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO
P88-10181 05

KNIGIN, MICHAEL

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

KNUTSON, MARTIN A.

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

KOHL, J. K.

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

KOHR, RICHARD H.

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

KONDO, YOJI

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

KOPP, GREG

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

KRANZ, EUGENE F.

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

KRENITSKY, TOM

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

KRIER, GARY E.

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

KRISHAN, AWATAR S.

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

KRUEGER, ARLIN

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988
[NASA RELEASE-88-135] P88-10135 06

KUNOW, H.

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

L

LADWIG, ALAN

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

LAND, E. WILLIAM

ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE 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 STUDIES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06

LAYMAN, WILLIAM E.

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-146] 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-88-15] P88-10015 06

LEMKEY, FRANKLIN D.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] 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
P88-10204 05

LINDSEY, CHARLES A.

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

LIST, HANS

NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

LITTLES, 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-88-121] P88-10121 06

LONGANECKER, GERALD W.

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

LORD, STEVE

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

LORUSSO, ANTHONY

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

LOUNGE, JOHN MIKE

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

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

LOW, G. DAVID

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

LUCID, SHANNON W.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

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

LUDWIG, GEORGE

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

LUEST, REIMAR

NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05

M**MABUS, RAY**

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

MAHON, JOSEPH B.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MAHONEY, WILLIAM

MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-88-141] P88-10141 06

MANNO, ANGELA

COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

MARSCHHAUSEN, JOHN C.

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

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

MARSHALL, WILLIAM R.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MARTIN, FRANKLIN D.

LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06

MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE
[NASA RELEASE-88-158] P88-10158 06

MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-163] P88-10163 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

MARX, KARL

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C. P88-10199 05

MATTESON, JAMES L.

PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06

MAYNARD, NELSON

SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

MAYO, RICHARD

STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

MCBRIDE, JON A.

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

MCCAFFREY, MARY CAROL

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06

MCCALL, ROBERT

COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

MCCANDLESS, BRUCE, II

NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

MCCANDLESS, S. W., JR.

NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS
[NASA RELEASE-88-84] P88-10084 06

MCCART, MICHAEL P.

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

MCCARTNEY, FORREST

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MCCLEESE, WILLIAM L.

NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
[NASA RELEASE-88-148] P88-10148 06

MCCLENAHAN, JAMES

KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-88-168] P88-10168 06

MCCULLLEY, MICHAEL J.

FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

MCLUCAS, JOHN

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE P88-10191 05

MCMURTRY, THOMAS C.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MELBOURNE, WILLIAM G.

JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 06

MENARD, JONATHAN

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06

MENCKEN, H. L.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

MICHELS, D. J.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

MIHALOV, JOHN

PIONEER DATA REVEALS NATURE OF THE OUTER HELIOSPHERE
[NASA RELEASE-88-100] P88-10100 06

MILEY, GEORGE

MOST DISTANT GALAXY DETECTED FOR EXCELLENCE
[NASA RELEASE-88-111] P88-10111 06

MILLER, RAY

GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
[NASA RELEASE-88-123] P88-10123 06

MINOR, WENDELL

COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

MISSIMER, WILLIAM C.

NASA AVIATION TECHNOLOGY PROVIDES RETURN ON GOVERNMENT INVESTMENT
[NASA RELEASE-88-43] P88-10043 06

MOFFETT, JIM BOB

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE, NEW ORLEANS, LA P88-10186 05

MOOS, H. WARREN

PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06

MORRILL, VAUGHAN

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MORSE, GARY A.

SHUTTLE EMERGENCY MISSION CONTROL CENTER MOVES TO WHITE SANDS
[NASA RELEASE-88-101] P88-10101 06

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

MOSAKOWSKI, GEORGE

NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06

MOSER, THOMAS L.

MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-163] P88-10163 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM
[NASA RELEASE-88-175] P88-10175 06

MOTZ, LEMOINE

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06

MULLANE, RICHARD MICHAEL

ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

MULVILLE, DANIEL R.

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06

MUSGRAVE, FRANKLIN STORY

FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

MYERS, DALE D.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE
[NASA RELEASE-88-136] P88-10136 06

HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06

N**NAGABHUSHAN, T. J.**

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

NAMINGHA, DAN

COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

NAVIA, MANUEL

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

NEILAN, RUTH E.

JPL TEAM STUDIES MOTION OF TECTONICS PLATES
[NASA RELEASE-88-30] P88-10030 06

NELSON, BILL

NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06

NELSON, GEORGE D.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

NEVINS, DEANNE M.

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

NEWSOM, JERRY R.

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06

NICHOLS, J. DAVID

NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
[NASA RELEASE-88-148] P88-10148 06

NIXON, RICHARD

ABBEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT
[NASA RELEASE-88-36] P88-10036 06

NOUSEK, JOHN A.

NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06

NOVIN, ELIAH D.

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

O

OBRIEN, JOHN E.

O'BRIEN TO RETIRE FROM NASA
[NASA RELEASE-88-73] P88-10073 06
FRANKLE APPOINTED NASA GENERAL COUNSEL
[NASA RELEASE-88-98] P88-10098 06

ODOM, JAMES B.

ODOM NAMED ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-32] P88-10032 06
STUDY GROUP ISSUES REPORT ON SPACE STATION RESEARCH OPPORTUNITIES
[NASA RELEASE-88-64] P88-10064 06
MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-163] P88-10163 06
NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06
TANNER NAMED DIRECTOR SPACE STATION FREEDOM PROGRAM
[NASA RELEASE-88-175] P88-10175 06

OKEEFE, JOHN A.

MAGNESIUM-RICH COATING PROPOSED TO STORE NUCLEAR WASTES
[NASA RELEASE-88-3] P88-10003 06

ORRALL, FRANK Q.

NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION
[NASA RELEASE-88-37] P88-10037 06

ORTEGA Y GASSET, JOSE

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB, SANTA BARBARA, CALIFORNIA
P88-10196 05

OSAWA, HIROYUKI

NASA AND JAPANESE SPACE AGENCY SIGN REMOTE SENSING DATA AGREEMENT
[NASA RELEASE-88-12] P88-10012 06

OWENS, FRANK

LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06

P

PAREKH, KARTIK A.

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

PARISE, RONALD A.

FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

PARKER, ROBERT ALLAN RIDLEY

ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION
[NASA RELEASE-88-29] P88-10029 06
FOUR SPACE SHUTTLE CREWS NAMED
[NASA RELEASE-88-162] P88-10162 06

PASCHMANN, G.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

PATCHETT, B. E.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

PEDERSEN, KENNETH S.

NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
[NASA RELEASE-88-122] P88-10122 06
PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS
[NASA RELEASE-88-160] P88-10160 06
FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS
[NASA RELEASE-88-164] P88-10164 06

PERALTA, MANUEL

PERALTA NAMED TO NASA MANAGEMENT POST
[NASA RELEASE-88-26] P88-10026 06
PERALTA TO LEAVE NASA
[NASA RELEASE-88-173] P88-10173 06

PERRY, NORMAN

NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
[NASA RELEASE-88-108] P88-10108 06

PETERSEN, FRANK E., JR.

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C.
P88-10178 05

PETERSON, VICTOR L.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06
WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA
[NASA RELEASE-88-152] P88-10152 06

PIOTROW, F. JACKSON

NASA TECHNOLOGY AIDS DIABETICS
[NASA RELEASE-88-45] P88-10045 06

PIOTROWSKI, WILLIAM

MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
[NASA RELEASE-88-141] P88-10141 06

PODSIADLY, CHRISTOPHER J.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

POHL, HENRY O.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

POOL, SAM L.

SPACE SCIENCE AND APPLICATIONS ADVISORY SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

POPE, ALEXANDER

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C.
P88-10211 05

PRAKTISH, CARL

LOCAL STUDENTS CHART COURSE FOR MARS MISSION
[NASA RELEASE-88-69] P88-10069 06

PRATHER, JOSEPH L.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

PROHASZKA, JANOS

NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

PUCKETT, ALLEN E.

NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

PUDDY, DONALD R.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

PYKE, THOMAS N., JR.

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06

R

RAI, MAN MOHAN

NASA COMPUTATIONAL MODEL TO ADVANCE JET ENGINE DESIGN, EFFICIENCY
[NASA RELEASE-88-94] P88-10094 06

RANK, DAVE

KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES
[NASA RELEASE-88-168] P88-10168 06

RASOOL, ICHTIAQUE

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

REAGAN, RONALD

PRESIDENT REAGAN SIGNS ADVANCED LAUNCH SYSTEM REPORT
[NASA RELEASE-88-5] P88-10005 06

NEGOTIATIONS COMPLETED ON NASA/ESA SPACE STATION AGREEMENT
[NASA RELEASE-88-44] P88-10044 06

NASA PLANS ACQUISITION OF ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-88-54] P88-10054 06

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS
[NASA RELEASE-88-66] P88-10066 06

NASA/JAPAN NEGOTIATORS COMPLETE NEGOTIATIONS ON STATION AGREEMENTS
[NASA RELEASE-88-70] P88-10070 06

SPACE STATION NEGOTIATIONS WITH PARTNERS SUCCESSFULLY COMPLETED
[NASA RELEASE-88-74] P88-10074 06

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS
[NASA RELEASE-88-114] P88-10114 06

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C. P88-10178 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C. P88-10180 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE P88-10182 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS P88-10183 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P88-10184 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

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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH P88-10189 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION; COLORADO SPRINGS, COLORADO P88-10190 05

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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C. P88-10193 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA P88-10194 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA P88-10197 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY P88-10200 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND P88-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA P88-10207 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA P88-10208 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTRODUCTION OF PRESIDENT REAGAN AT JOHNSON SPACE CENTER, TEXAS P88-10209 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: RECEPTION FOR FIVE RETIRING MEMBERS OF CONGRESS; WASHINGTON, D.C. P88-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PRESENTATION OF NASA EXCELLENCE AWARD TO ROCKETDYNE; CANOGA PARK AND DESOTO FACILITIES, CALIFORNIA P88-10216 05

REED, WILMER H., III
NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

REEVES, FRED
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

REIF, J.
GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

REIGBER, CHRIS
JPL TEAM STUDIES MOTION OF TECTONICS PLATES [NASA RELEASE-88-30] P88-10030 06

REME, H.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

RENZETTI, N. A.
JPL TEAM STUDIES MOTION OF TECTONICS PLATES [NASA RELEASE-88-30] P88-10030 06

RICHARDS, RICHARD N.
SPACE SHUTTLE CREW ANNOUNCED [NASA RELEASE-88-15] P88-10015 06

RIDE, SALLY K.
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO P88-10181 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: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA P88-10188 05

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: AIAA SPACE DAY; ARLINGTON, VIRGINIA P88-10192 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA P88-10196 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO P88-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

RIEDLER, W.
NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

RIEGLER, GUENTER
NASA CONTINUES ROCKETBORNE STUDIES OF SUPERNOVA FROM AUSTRALIA [NASA RELEASE-88-21] P88-10021 06

RILEY, KENNETH L.
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

ROBBINS, FREDERICK C.
NASA ADMINISTRATOR TO RECEIVE LIFE SCIENCES PROGRAM PLANS [NASA RELEASE-88-83] P88-10083 06

NASA HIGHLIGHTS OF 1988 [NASA RELEASE-88-171] P88-10171 06

ROBINS, C. HOWARD, JR.
PERALTA TO LEAVE NASA [NASA RELEASE-88-173] P88-10173 06

ROBINSON, DAVID S.
NASA AND AMERICAN CANCER SOCIETY ANNOUNCE JOINT RESEARCH PROJECT [NASA RELEASE-88-76] P88-10076 06

ROCKWELL, NORMAN
COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM [NASA RELEASE-88-128] P88-10128 06

ROCKWELL, WILLARD F., JR.
NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME [NASA RELEASE-88-139] P88-10139 06

RODERICK, LEE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10179 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P88-10211 05

RODNEY, GEORGE A.
EIGHT FIRMS SELECTED AS NASA QUALITY AND PRODUCTIVITY FINALISTS [NASA RELEASE-88-47] P88-10047 06

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE [NASA RELEASE-88-136] P88-10136 06

NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY' [NASA RELEASE-88-140] P88-10140 06

RODRIGUEZ, G. ERNEST
MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED [NASA RELEASE-88-141] P88-10141 06

ROELLIG, THOMAS L.
NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06

ROGERS, A. J., JR.
STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

ROOSEVELT, THEODORE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION; COLORADO SPRINGS, COLORADO P88-10190 05

ROSE, JAMES T.
SPACE COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED [NASA RELEASE-88-24] P88-10024 06

ROSEN, EUGENE
NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO [NASA RELEASE-88-108] P88-10108 06

ROSS, JERRY L.
ASTRONAUT GROUP PROVIDES INTERFACE WITH SPACE SHUTTLE CUSTOMERS [NASA RELEASE-88-27] P88-10027 06

ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2 [NASA RELEASE-88-147] P88-10147 06

NASA HIGHLIGHTS OF 1988 [NASA RELEASE-88-171] P88-10171 06

ROSS, LARRY

NASA ASRM PRODUCTION AND TESTING SITES
ANNOUNCED
[NASA RELEASE-88-104] P88-10104 06

S

SAGDEYEV, ROALD

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

SAHS, ROGER E.

NASA ANNOUNCES NATIONAL SPACE SCIENCE
STUDENT PROPOSAL WINNERS
[NASA RELEASE-88-131] P88-10131 06

SALEMME, RAY

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SALOMONSON, VINCENT V.

SPACE SCIENCE AND APPLICATIONS ADVISORY
SUBCOMMITTEE ESTABLISHED
[NASA RELEASE-88-20] P88-10020 06

SASSEEN, GEORGE T.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SATURNELLI, ANNETTE M.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SAUNDERS, R. STEPHEN

NEW EVIDENCE SHOWS RECENT VOLCANIC
ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06

SAWYER, CHARLES J.

MAGELLAN INVESTIGATIVE REVIEW BOARD
NAMED
[NASA RELEASE-88-141] P88-10141 06

SCAIFE, CHARLES

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SCHERRER, P. H.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

SCHINDLER, STEVE

BALLOON CAMPAIGN WILL SEEK EVIDENCE OF
ANTIMATTER GALAXY
[NASA RELEASE-88-106] P88-10106 06

SCHMIDTKE, GERHARDT

SAN MARCO ATMOSPHERIC SATELLITE
SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

SCHMOLL, KATHRYN

LOCAL STUDENTS CHART COURSE FOR MARS
MISSION
[NASA RELEASE-88-69] P88-10069 06

SCHOEBERL, MARK

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE
HOLE IN 1988
[NASA RELEASE-88-135] P88-10135 06

SCHREISHEIM, ALAN

NASA AND ARGONNE NATIONAL LAB SIGN
SUPERCONDUCTIVITY AGREEMENT
[NASA RELEASE-88-149] P88-10149 06

SCHULMAN, ROBERT

COMPOSER/MUSICIAN TO COVER SHUTTLE
MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

SCHWARTZ, DICK

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: PRESENTATION OF NASA EXCELLENCE
AWARD TO ROCKETDYNE; CANOGA PARK AND
DESOTO FACILITIES, CALIFORNIA P88-10216 05

SEAMANS, ROBERT C., JR.

NASA ADMINISTRATOR AWARDED ROCKWELL
MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

SEDDON, MARGARET RHEA

ASTRONAUT GROUP PROVIDES INTERFACE WITH
SPACE SHUTTLE CUSTOMERS
[NASA RELEASE-88-27] P88-10027 06

SEITZ, CHARLES

MARK III SUPERCOMPUTER TO BEGIN OPERATION
[NASA RELEASE-88-88] P88-10088 06

SERLEMITSOS, PETER

NASA CONTINUES ROCKETBORNE STUDIES OF
SUPERNOVA FROM AUSTRALIA
[NASA RELEASE-88-21] P88-10021 06

SHAKESPEARE, WILLIAM

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE;
NEW ORLEANS, LA P88-10186 05

SHAPLEY, WILLIS H.

HINNERS NAMED NASA ASSOCIATE DEPUTY
ADMINISTRATOR
[NASA RELEASE-88-138] P88-10138 06

SHAW, BREWSTER HOPKINSON, JR.

SPACE SHUTTLE CREW ANNOUNCED
[NASA RELEASE-88-15] P88-10015 06

SHAWHAN, STANLEY

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

SHEPARD, ALAN BARTLETT, JR.

NASA MARKS THIRTIETH ANNIVERSARY ON
OCTOBER 1
[NASA RELEASE-88-129] P88-10129 06

SHEPHERD, WILLIAM M.

ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH
PAD ON NOV. 2
[NASA RELEASE-88-147] P88-10147 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

SHRIVER, LOREN J.

NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

SIECK, ROBERT B.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SINGLETON, GLEN

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE;
NATIONAL SECURITY AGENCY; FORT MEADE,
MARYLAND P88-10205 05

SISSON, JAMES M.

MOSER NAMED DEPUTY ASSOCIATE
ADMINISTRATOR FOR SPACE STATION
[NASA RELEASE-88-163] P88-10163 06

SKELTON, ROBERT E.

NEW TECHNOLOGY PROGRAM INITIATED FOR
SPACECRAFT DESIGN
[NASA RELEASE-88-146] P88-10146 06

SLADE, MARTIN F.

NEW EVIDENCE SHOWS RECENT VOLCANIC
ACTIVITY ON VENUS
[NASA RELEASE-88-65] P88-10065 06

SMITH, GERALD W.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SMITH, MARCIA

LOCAL STUDENTS CHART COURSE FOR MARS
MISSION
[NASA RELEASE-88-69] P88-10069 06

SNYDER, ROBERT S.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SOLIE, JOHN

COMPOSER/MUSICIAN TO COVER SHUTTLE
MISSION UNDER NASA ART PROGRAM
[NASA RELEASE-88-128] P88-10128 06

SOLOW, BOB

EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY: THE FORUM CLUB OF HOUSTON;
HOUSTON, TEXAS P88-10183 05

SPARING, ROBERT E.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SPENCER, NELSON

SAN MARCO ATMOSPHERIC SATELLITE
SCHEDULED FOR MARCH 18 LAUNCH
[NASA RELEASE-88-22] P88-10022 06

SPINTMAN, DANIEL A.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

SPRING, SHERWOOD C.

ASTRONAUT SPRING REASSIGNED TO ARMY
SPACE POST
[NASA RELEASE-88-72] P88-10072 06

SPRINGER, ROBERT C.

NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

STAMMERS, DAVID

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

STARR, CHAUNCEY

NASA ADMINISTRATOR AWARDED ROCKWELL
MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

STENNIS, JOHN C.

STUDENT SPACE STATIONS BECOME A REALITY
[NASA RELEASE-88-92] P88-10092 06

STENNIS CENTER DEDICATION ANNOUNCED
[NASA RELEASE-88-93] P88-10093 06

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

STOFAN, ANDREW J.

STOFAN TO RETIRE FROM NASA ON APRIL 1
[NASA RELEASE-88-16] P88-10016 06

ODOM NAMED ASSOCIATE ADMINISTRATOR FOR
SPACE STATION
[NASA RELEASE-88-32] P88-10032 06

NASA HIGHLIGHTS OF 1988
[NASA RELEASE-88-171] P88-10171 06

STOLARSKI, RICHARD

NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE
HOLE IN 1988
[NASA RELEASE-88-135] P88-10135 06

STONE, EDWARD C.

PROPOSALS SELECTED FOR NEW SPACE
EXPLORATION STUDIES
[NASA RELEASE-88-17] P88-10017 06

SULLIVAN, KATHRYN D.

NASA ANNOUNCED THREE NEW SHUTTLE CREWS
[NASA RELEASE-88-42] P88-10042 06

SURETTE, WILLIAM

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

T

TAGUCHI, GENICHI

NASA ADMINISTRATOR AWARDED ROCKWELL
MEDAL, ELECTED TO HALL OF FAME
[NASA RELEASE-88-139] P88-10139 06

TALONE, JOHN J.

STS-26 -- THE RETURN TO SPACE
[NASA RELEASE-88-121] P88-10121 06

TANNER, E. RAY

TANNER NAMED DIRECTOR SPACE STATION
FREEDOM PROGRAM
[NASA RELEASE-88-175] P88-10175 06

TATUM, RAYMOND

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS
INVESTIGATORS SELECTED
[NASA RELEASE-88-48] P88-10048 06

TAYLOR, GERALD

NASA AND AMERICAN CANCER SOCIETY
ANNOUNCE JOINT RESEARCH PROJECT
[NASA RELEASE-88-76] P88-10076 06

TAYLOR, WELDON

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH P88-10189 05

TEEGARDEN, BONNARD

NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA [NASA RELEASE-88-154] P88-10154 06

TELLER, ED

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL TECHNOLOGY INSTITUTE; PITTSBURGH, PENNSYLVANIA P88-10212 05

TESCH, GARY L.

TESCH APPOINTED NASA DEPUTY GENERAL COUNSEL [NASA RELEASE-88-109] P88-10109 06

THAGARD, NORMAN E.

NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06

THOMAS, JAMES A.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

THOMPSON, JAMES R., JR.

NASA ASRM PRODUCTION AND TESTING SITES ANNOUNCED [NASA RELEASE-88-104] P88-10104 06

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 05

THORNTON, KATHRYN C.

FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06

TORSTI, J.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

TOWNSEND, JOHN W., JR.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

TRULY, RICHARD HARRISON

NASA ANNOUNCES NEW SPACE SHUTTLE LAUNCH DATE [NASA RELEASE-88-11] P88-10011 06

ASTRONAUT PARKER TO HEAD SPACE FLIGHT/SPACE STATION INTEGRATION [NASA RELEASE-88-29] P88-10029 06

ABBEY NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT [NASA RELEASE-88-36] P88-10036 06

COMMERCIAL LAUNCH SERVICES CONTRACT AWARDED GENERAL DYNAMICS [NASA RELEASE-88-66] P88-10066 06

NASA UPDATES PLANS FOR SHUTTLE LAUNCH [NASA RELEASE-88-85] P88-10085 06

STENNIS CENTER DEDICATION ANNOUNCED [NASA RELEASE-88-93] P88-10093 06

SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED [NASA RELEASE-88-110] P88-10110 06

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

NASA SETS TARGET DATE FOR SHUTTLE LAUNCH [NASA RELEASE-88-127] P88-10127 06

STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE P88-10177 05

TUCK, ADRIAN

SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06

U

UTSCHIG, TRISTAN

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06

UTSMAN, THOMAS E.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

V

VALENTINE, RICHARD E.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

VANALLEN, JAMES A.

PIONEER 10 CONTINUES SOLAR SYSTEM EXPLORATION AND DISCOVERIES [NASA RELEASE-88-78] P88-10078 06

NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1 [NASA RELEASE-88-129] P88-10129 06

VANALSTINE, JAMES M.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

VANBREUGEL, WILL

MOST DISTANT GALAXY DETECTED [NASA RELEASE-88-111] P88-10111 06

VANCLEAVE, JON

SAN MARCO ATMOSPHERIC SATELLITE SCHEDULED FOR MARCH 18 LAUNCH [NASA RELEASE-88-22] P88-10022 06

VANDERVELDA, WALLACE E.

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

VAUGHAN, CHESTER

MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED [NASA RELEASE-88-141] P88-10141 06

VAUGHAN, OTHA H., JR.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

VIBBART, CHUCK

SECOND SPACE SHUTTLE SHORT-STACK SOLID ROCKET MOTOR TO BE TESTED [NASA RELEASE-88-14] P88-10014 06

VOLPE, FRANK

NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06

VONNEGUT, BERNARD

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

W

WAITES, HENRY B.

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

WALKER, DAVID M.

NASA ANNOUNCED THREE NEW SHUTTLE CREWS [NASA RELEASE-88-42] P88-10042 06

WALTON, AMY L.

NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES [NASA RELEASE-88-148] P88-10148 06

WARNER, JOHN

SOVIET CRAFT WILL CARRY COMMEMORATIVE U.S. PLAQUE TO MARTIAN MOON [NASA RELEASE-88-41] P88-10041 06

WATSON, ROBERT

SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE INVESTIGATION [NASA RELEASE-88-169] P88-10169 06

WEILER, ED

NEXT SPACELAB MISSION TO STUDY SUPERNOVA [NASA RELEASE-88-39] P88-10039 06

WEISS, MICHAEL

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06

WEITZ, PAUL JOSEPH

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

WERNER, MICHAEL W.

NASA AIRBORNE OBSERVATORY EMBARKS ON SOLAR ECLIPSE EXPEDITION [NASA RELEASE-88-37] P88-10037 06

WETHERBEE, JAMES D.

FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06

WIE, BONG

NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN [NASA RELEASE-88-146] P88-10146 06

WIEDERHOLD, G.

GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE [NASA RELEASE-88-123] P88-10123 06

WIESNER, JEROME

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA P88-10198 05

WILHELM, K.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

WILKEN, B.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

WILLIAMS, DONALD E.

FOUR SPACE SHUTTLE CREWS NAMED [NASA RELEASE-88-162] P88-10162 06

WILSON, JOSEPH, III

NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS [NASA RELEASE-88-131] P88-10131 06

WINTERHALTER, DAVID L.

STS-26 -- THE RETURN TO SPACE [NASA RELEASE-88-121] P88-10121 06

WITTEBORN, FRED

KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES [NASA RELEASE-88-168] P88-10168 06

WOICESHYN, PETER

NASA SATELLITE TECHNOLOGY AIDS FUTURE SPACE RESEARCH MISSIONS [NASA RELEASE-88-84] P88-10084 06

WONSEVER, JOSEF

MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED [NASA RELEASE-88-141] P88-10141 06

WOODEN, DIANE

KUIPER AIRBORNE OBSERVATORY CONTINUES SUPERNOVA STUDIES [NASA RELEASE-88-168] P88-10168 06

WOOLLISCROFT, L. J. C.

NASA/ESA SOLAR AND SPACE PLASMA PHYSICS INVESTIGATORS SELECTED [NASA RELEASE-88-48] P88-10048 06

WRIGHT, JOE

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS P88-10204 05

WRIGHT, ORVILLE

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

WRIGHT, WILBUR

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASTRONAUTICAL SOCIETY ANNUAL MEETING; ST. LOUIS, MISSOURI P88-10213 05

WYETH, JAMIE

COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM [NASA RELEASE-88-128] P88-10128 06

YORK, WOODY

Y

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

Z

ZUBER, MARIE

LOCAL STUDENTS CHART COURSE FOR MARS
MISSION
[NASA RELEASE-88-69] P88-10069 06

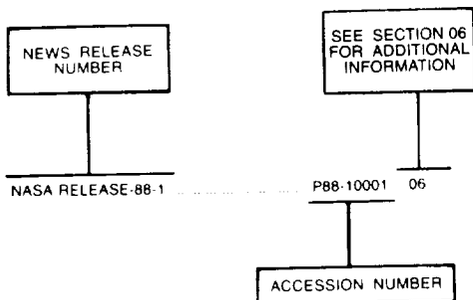
NEWS RELEASE NUMBER INDEX

SECTION 3

INDEX TO NASA NEWS RELEASES AND SPEECHES 1988

APRIL 1989

Typical News Release Number Index Listing



The index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number which designates the reference section containing the complete citation. News release numbers that were assigned but not used have been omitted from this listing.

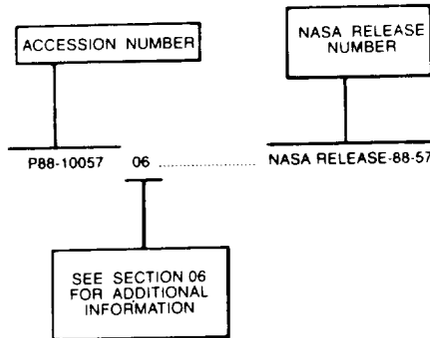
| | | | | | |
|---------------------|-----------|----|---------------------|-----------|----|
| NASA RELEASE-88-1 | P88-10001 | 06 | NASA RELEASE-88-139 | P88-10139 | 06 |
| NASA RELEASE-88-2 | P88-10002 | 06 | NASA RELEASE-88-140 | P88-10140 | 06 |
| NASA RELEASE-88-3 | P88-10003 | 06 | NASA RELEASE-88-141 | P88-10141 | 06 |
| NASA RELEASE-88-4 | P88-10004 | 06 | NASA RELEASE-88-142 | P88-10142 | 06 |
| NASA RELEASE-88-5 | P88-10005 | 06 | NASA RELEASE-88-143 | P88-10143 | 06 |
| NASA RELEASE-88-6 | P88-10006 | 06 | NASA RELEASE-88-144 | P88-10144 | 06 |
| NASA RELEASE-88-7 | P88-10007 | 06 | NASA RELEASE-88-145 | P88-10145 | 06 |
| NASA RELEASE-88-8 | P88-10008 | 06 | NASA RELEASE-88-146 | P88-10146 | 06 |
| NASA RELEASE-88-9 | P88-10009 | 06 | NASA RELEASE-88-147 | P88-10147 | 06 |
| NASA RELEASE-88-10 | P88-10010 | 06 | NASA RELEASE-88-148 | P88-10148 | 06 |
| NASA RELEASE-88-11 | P88-10011 | 06 | NASA RELEASE-88-149 | P88-10149 | 06 |
| NASA RELEASE-88-12 | P88-10012 | 06 | NASA RELEASE-88-150 | P88-10150 | 06 |
| NASA RELEASE-88-13 | P88-10013 | 06 | NASA RELEASE-88-151 | P88-10151 | 06 |
| NASA RELEASE-88-14 | P88-10014 | 06 | NASA RELEASE-88-152 | P88-10152 | 06 |
| NASA RELEASE-88-15 | P88-10015 | 06 | NASA RELEASE-88-153 | P88-10153 | 06 |
| NASA RELEASE-88-16 | P88-10016 | 06 | NASA RELEASE-88-154 | P88-10154 | 06 |
| NASA RELEASE-88-17 | P88-10017 | 06 | NASA RELEASE-88-155 | P88-10155 | 06 |
| NASA RELEASE-88-18 | P88-10018 | 06 | NASA RELEASE-88-156 | P88-10156 | 06 |
| NASA RELEASE-88-19 | P88-10019 | 06 | NASA RELEASE-88-157 | P88-10157 | 06 |
| NASA RELEASE-88-20 | P88-10020 | 06 | NASA RELEASE-88-158 | P88-10158 | 06 |
| NASA RELEASE-88-21 | P88-10021 | 06 | NASA RELEASE-88-159 | P88-10159 | 06 |
| NASA RELEASE-88-22 | P88-10022 | 06 | NASA RELEASE-88-160 | P88-10160 | 06 |
| NASA RELEASE-88-23 | P88-10023 | 06 | NASA RELEASE-88-161 | P88-10161 | 06 |
| NASA RELEASE-88-24 | P88-10024 | 06 | NASA RELEASE-88-162 | P88-10162 | 06 |
| NASA RELEASE-88-25 | P88-10025 | 06 | NASA RELEASE-88-163 | P88-10163 | 06 |
| NASA RELEASE-88-26 | P88-10026 | 06 | NASA RELEASE-88-164 | P88-10164 | 06 |
| NASA RELEASE-88-27 | P88-10027 | 06 | NASA RELEASE-88-165 | P88-10165 | 06 |
| NASA RELEASE-88-28 | P88-10028 | 06 | NASA RELEASE-88-166 | P88-10166 | 06 |
| NASA RELEASE-88-29 | P88-10029 | 06 | NASA RELEASE-88-167 | P88-10167 | 06 |
| NASA RELEASE-88-30 | P88-10030 | 06 | NASA RELEASE-88-168 | P88-10168 | 06 |
| NASA RELEASE-88-31 | P88-10031 | 06 | NASA RELEASE-88-169 | P88-10169 | 06 |
| NASA RELEASE-88-32 | P88-10032 | 06 | NASA RELEASE-88-170 | P88-10170 | 06 |
| NASA RELEASE-88-33 | P88-10033 | 06 | NASA RELEASE-88-171 | P88-10171 | 06 |
| NASA RELEASE-88-34 | P88-10034 | 06 | NASA RELEASE-88-172 | P88-10172 | 06 |
| NASA RELEASE-88-35 | P88-10035 | 06 | NASA RELEASE-88-173 | P88-10173 | 06 |
| NASA RELEASE-88-36 | P88-10036 | 06 | NASA RELEASE-88-174 | P88-10174 | 06 |
| NASA RELEASE-88-37 | P88-10037 | 06 | NASA RELEASE-88-175 | P88-10175 | 06 |
| NASA RELEASE-88-38 | P88-10038 | 06 | NASA RELEASE-88-176 | P88-10176 | 06 |
| NASA RELEASE-88-39 | P88-10039 | 06 | | | |
| NASA RELEASE-88-40 | P88-10040 | 06 | | | |
| NASA RELEASE-88-41 | P88-10041 | 06 | | | |
| NASA RELEASE-88-42 | P88-10042 | 06 | | | |
| NASA RELEASE-88-43 | P88-10043 | 06 | | | |
| NASA RELEASE-88-44 | P88-10044 | 06 | | | |
| NASA RELEASE-88-45 | P88-10045 | 06 | | | |
| NASA RELEASE-88-46 | P88-10046 | 06 | | | |
| NASA RELEASE-88-47 | P88-10047 | 06 | | | |
| NASA RELEASE-88-48 | P88-10048 | 06 | | | |
| NASA RELEASE-88-49 | P88-10049 | 06 | | | |
| NASA RELEASE-88-50 | P88-10050 | 06 | | | |
| NASA RELEASE-88-51 | P88-10051 | 06 | | | |
| NASA RELEASE-88-52 | P88-10052 | 06 | | | |
| NASA RELEASE-88-53 | P88-10053 | 06 | | | |
| NASA RELEASE-88-54 | P88-10054 | 06 | | | |
| NASA RELEASE-88-55 | P88-10055 | 06 | | | |
| NASA RELEASE-88-56 | P88-10056 | 06 | | | |
| NASA RELEASE-88-57 | P88-10057 | 06 | | | |
| NASA RELEASE-88-58 | P88-10058 | 06 | | | |
| NASA RELEASE-88-59 | P88-10059 | 06 | | | |
| NASA RELEASE-88-60 | P88-10060 | 06 | | | |
| NASA RELEASE-88-61 | P88-10061 | 06 | | | |
| NASA RELEASE-88-62 | P88-10062 | 06 | | | |
| NASA RELEASE-88-63 | P88-10063 | 06 | | | |
| NASA RELEASE-88-64 | P88-10064 | 06 | | | |
| NASA RELEASE-88-65 | P88-10065 | 06 | | | |
| NASA RELEASE-88-66 | P88-10066 | 06 | | | |
| NASA RELEASE-88-67 | P88-10067 | 06 | | | |
| NASA RELEASE-88-68 | P88-10068 | 06 | | | |
| NASA RELEASE-88-69 | P88-10069 | 06 | | | |
| NASA RELEASE-88-70 | P88-10070 | 06 | | | |
| NASA RELEASE-88-71 | P88-10071 | 06 | | | |
| NASA RELEASE-88-72 | P88-10072 | 06 | | | |
| NASA RELEASE-88-73 | P88-10073 | 06 | | | |
| NASA RELEASE-88-74 | P88-10074 | 06 | | | |
| NASA RELEASE-88-75 | P88-10075 | 06 | | | |
| NASA RELEASE-88-76 | P88-10076 | 06 | | | |
| NASA RELEASE-88-77 | P88-10077 | 06 | | | |
| NASA RELEASE-88-78 | P88-10078 | 06 | | | |
| NASA RELEASE-88-79 | P88-10079 | 06 | | | |
| NASA RELEASE-88-80 | P88-10080 | 06 | | | |
| NASA RELEASE-88-81 | P88-10081 | 06 | | | |
| NASA RELEASE-88-82 | P88-10082 | 06 | | | |
| NASA RELEASE-88-83 | P88-10083 | 06 | | | |
| NASA RELEASE-88-84 | P88-10084 | 06 | | | |
| NASA RELEASE-88-85 | P88-10085 | 06 | | | |
| NASA RELEASE-88-86 | P88-10086 | 06 | | | |
| NASA RELEASE-88-87 | P88-10087 | 06 | | | |
| NASA RELEASE-88-88 | P88-10088 | 06 | | | |
| NASA RELEASE-88-89 | P88-10089 | 06 | | | |
| NASA RELEASE-88-90 | P88-10090 | 06 | | | |
| NASA RELEASE-88-91 | P88-10091 | 06 | | | |
| NASA RELEASE-88-92 | P88-10092 | 06 | | | |
| NASA RELEASE-88-93 | P88-10093 | 06 | | | |
| NASA RELEASE-88-94 | P88-10094 | 06 | | | |
| NASA RELEASE-88-95 | P88-10095 | 06 | | | |
| NASA RELEASE-88-96 | P88-10096 | 06 | | | |
| NASA RELEASE-88-97 | P88-10097 | 06 | | | |
| NASA RELEASE-88-98 | P88-10098 | 06 | | | |
| NASA RELEASE-88-99 | P88-10099 | 06 | | | |
| NASA RELEASE-88-100 | P88-10100 | 06 | | | |
| NASA RELEASE-88-101 | P88-10101 | 06 | | | |
| NASA RELEASE-88-102 | P88-10102 | 06 | | | |
| NASA RELEASE-88-103 | P88-10103 | 06 | | | |
| NASA RELEASE-88-104 | P88-10104 | 06 | | | |
| NASA RELEASE-88-105 | P88-10105 | 06 | | | |
| NASA RELEASE-88-106 | P88-10106 | 06 | | | |
| NASA RELEASE-88-107 | P88-10107 | 06 | | | |
| NASA RELEASE-88-108 | P88-10108 | 06 | | | |
| NASA RELEASE-88-109 | P88-10109 | 06 | | | |
| NASA RELEASE-88-110 | P88-10110 | 06 | | | |
| NASA RELEASE-88-111 | P88-10111 | 06 | | | |
| NASA RELEASE-88-112 | P88-10112 | 06 | | | |
| NASA RELEASE-88-113 | P88-10113 | 06 | | | |
| NASA RELEASE-88-114 | P88-10114 | 06 | | | |
| NASA RELEASE-88-115 | P88-10115 | 06 | | | |
| NASA RELEASE-88-116 | P88-10116 | 06 | | | |
| NASA RELEASE-88-117 | P88-10117 | 06 | | | |
| NASA RELEASE-88-118 | P88-10118 | 06 | | | |
| NASA RELEASE-88-119 | P88-10119 | 06 | | | |
| NASA RELEASE-88-120 | P88-10120 | 06 | | | |
| NASA RELEASE-88-121 | P88-10121 | 06 | | | |
| NASA RELEASE-88-122 | P88-10122 | 06 | | | |
| NASA RELEASE-88-123 | P88-10123 | 06 | | | |
| NASA RELEASE-88-124 | P88-10124 | 06 | | | |
| NASA RELEASE-88-125 | P88-10125 | 06 | | | |
| NASA RELEASE-88-126 | P88-10126 | 06 | | | |
| NASA RELEASE-88-127 | P88-10127 | 06 | | | |
| NASA RELEASE-88-128 | P88-10128 | 06 | | | |
| NASA RELEASE-88-129 | P88-10129 | 06 | | | |
| NASA RELEASE-88-130 | P88-10130 | 06 | | | |
| NASA RELEASE-88-131 | P88-10131 | 06 | | | |
| NASA RELEASE-88-132 | P88-10132 | 06 | | | |
| NASA RELEASE-88-133 | P88-10133 | 06 | | | |
| NASA RELEASE-88-134 | P88-10134 | 06 | | | |
| NASA RELEASE-88-135 | P88-10135 | 06 | | | |
| NASA RELEASE-88-136 | P88-10136 | 06 | | | |
| NASA RELEASE-88-137 | P88-10137 | 06 | | | |
| NASA RELEASE-88-138 | P88-10138 | 06 | | | |

NUMBER



INDEX TO NASA NEWS RELEASES AND SPEECHES 1988

Typical Accession Number Index Listing



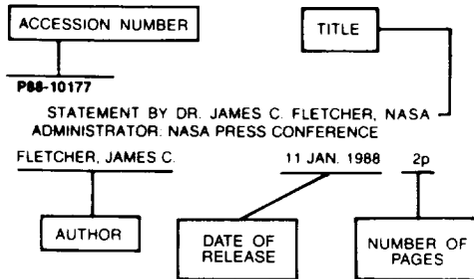
The index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number which designates the reference section containing the complete citation. The statement NO REPORT NUMBER appears for un-numbered news releases and speeches.

| | | | | | |
|-----------|----|---------------------|-----------|----|---------------------|
| P88-10001 | 06 | NASA RELEASE-88-1 | P88-10139 | 06 | NASA RELEASE-88-139 |
| P88-10002 | 06 | NASA RELEASE-88-2 | P88-10140 | 06 | NASA RELEASE-88-140 |
| P88-10003 | 06 | NASA RELEASE-88-3 | P88-10141 | 06 | NASA RELEASE-88-141 |
| P88-10004 | 06 | NASA RELEASE-88-4 | P88-10142 | 06 | NASA RELEASE-88-142 |
| P88-10005 | 06 | NASA RELEASE-88-5 | P88-10143 | 06 | NASA RELEASE-88-143 |
| P88-10006 | 06 | NASA RELEASE-88-6 | P88-10144 | 06 | NASA RELEASE-88-144 |
| P88-10007 | 06 | NASA RELEASE-88-7 | P88-10145 | 06 | NASA RELEASE-88-145 |
| P88-10008 | 06 | NASA RELEASE-88-8 | P88-10146 | 06 | NASA RELEASE-88-146 |
| P88-10009 | 06 | NASA RELEASE-88-9 | P88-10147 | 06 | NASA RELEASE-88-147 |
| P88-10010 | 06 | NASA RELEASE-88-10 | P88-10148 | 06 | NASA RELEASE-88-148 |
| P88-10011 | 06 | NASA RELEASE-88-11 | P88-10149 | 06 | NASA RELEASE-88-149 |
| P88-10012 | 06 | NASA RELEASE-88-12 | P88-10150 | 06 | NASA RELEASE-88-150 |
| P88-10013 | 06 | NASA RELEASE-88-13 | P88-10151 | 06 | NASA RELEASE-88-151 |
| P88-10014 | 06 | NASA RELEASE-88-14 | P88-10152 | 06 | NASA RELEASE-88-152 |
| P88-10015 | 06 | NASA RELEASE-88-15 | P88-10153 | 06 | NASA RELEASE-88-153 |
| P88-10016 | 06 | NASA RELEASE-88-16 | P88-10154 | 06 | NASA RELEASE-88-154 |
| P88-10017 | 06 | NASA RELEASE-88-17 | P88-10155 | 06 | NASA RELEASE-88-155 |
| P88-10018 | 06 | NASA RELEASE-88-18 | P88-10156 | 06 | NASA RELEASE-88-156 |
| P88-10019 | 06 | NASA RELEASE-88-19 | P88-10157 | 06 | NASA RELEASE-88-157 |
| P88-10020 | 06 | NASA RELEASE-88-20 | P88-10158 | 06 | NASA RELEASE-88-158 |
| P88-10021 | 06 | NASA RELEASE-88-21 | P88-10159 | 06 | NASA RELEASE-88-159 |
| P88-10022 | 06 | NASA RELEASE-88-22 | P88-10160 | 06 | NASA RELEASE-88-160 |
| P88-10023 | 06 | NASA RELEASE-88-23 | P88-10161 | 06 | NASA RELEASE-88-161 |
| P88-10024 | 06 | NASA RELEASE-88-24 | P88-10162 | 06 | NASA RELEASE-88-162 |
| P88-10025 | 06 | NASA RELEASE-88-25 | P88-10163 | 06 | NASA RELEASE-88-163 |
| P88-10026 | 06 | NASA RELEASE-88-26 | P88-10164 | 06 | NASA RELEASE-88-164 |
| P88-10027 | 06 | NASA RELEASE-88-27 | P88-10165 | 06 | NASA RELEASE-88-165 |
| P88-10028 | 06 | NASA RELEASE-88-28 | P88-10166 | 06 | NASA RELEASE-88-166 |
| P88-10029 | 06 | NASA RELEASE-88-29 | P88-10167 | 06 | NASA RELEASE-88-167 |
| P88-10030 | 06 | NASA RELEASE-88-30 | P88-10168 | 06 | NASA RELEASE-88-168 |
| P88-10031 | 06 | NASA RELEASE-88-31 | P88-10169 | 06 | NASA RELEASE-88-169 |
| P88-10032 | 06 | NASA RELEASE-88-32 | P88-10170 | 06 | NASA RELEASE-88-170 |
| P88-10033 | 06 | NASA RELEASE-88-33 | P88-10171 | 06 | NASA RELEASE-88-171 |
| P88-10034 | 06 | NASA RELEASE-88-34 | P88-10172 | 06 | NASA RELEASE-88-172 |
| P88-10035 | 06 | NASA RELEASE-88-35 | P88-10173 | 06 | NASA RELEASE-88-173 |
| P88-10036 | 06 | NASA RELEASE-88-36 | P88-10174 | 06 | NASA RELEASE-88-174 |
| P88-10037 | 06 | NASA RELEASE-88-37 | P88-10175 | 06 | NASA RELEASE-88-175 |
| P88-10038 | 06 | NASA RELEASE-88-38 | P88-10176 | 06 | NASA RELEASE-88-176 |
| P88-10039 | 06 | NASA RELEASE-88-39 | P88-10177 | 05 | NO REPORT NUMBER |
| P88-10040 | 06 | NASA RELEASE-88-40 | P88-10178 | 05 | NO REPORT NUMBER |
| P88-10041 | 06 | NASA RELEASE-88-41 | P88-10179 | 05 | NO REPORT NUMBER |
| P88-10042 | 06 | NASA RELEASE-88-42 | P88-10180 | 05 | NO REPORT NUMBER |
| P88-10043 | 06 | NASA RELEASE-88-43 | P88-10181 | 05 | NO REPORT NUMBER |
| P88-10044 | 06 | NASA RELEASE-88-44 | P88-10182 | 05 | NO REPORT NUMBER |
| P88-10045 | 06 | NASA RELEASE-88-45 | P88-10183 | 05 | NO REPORT NUMBER |
| P88-10046 | 06 | NASA RELEASE-88-46 | P88-10184 | 05 | NO REPORT NUMBER |
| P88-10047 | 06 | NASA RELEASE-88-47 | P88-10185 | 05 | NO REPORT NUMBER |
| P88-10048 | 06 | NASA RELEASE-88-48 | P88-10186 | 05 | NO REPORT NUMBER |
| P88-10049 | 06 | NASA RELEASE-88-49 | P88-10187 | 05 | NO REPORT NUMBER |
| P88-10050 | 06 | NASA RELEASE-88-50 | P88-10188 | 05 | NO REPORT NUMBER |
| P88-10051 | 06 | NASA RELEASE-88-51 | P88-10189 | 05 | NO REPORT NUMBER |
| P88-10052 | 06 | NASA RELEASE-88-52 | P88-10190 | 05 | NO REPORT NUMBER |
| P88-10053 | 06 | NASA RELEASE-88-53 | P88-10191 | 05 | NO REPORT NUMBER |
| P88-10054 | 06 | NASA RELEASE-88-54 | P88-10192 | 05 | NO REPORT NUMBER |
| P88-10055 | 06 | NASA RELEASE-88-55 | P88-10193 | 05 | NO REPORT NUMBER |
| P88-10056 | 06 | NASA RELEASE-88-56 | P88-10194 | 05 | NO REPORT NUMBER |
| P88-10057 | 06 | NASA RELEASE-88-57 | P88-10195 | 05 | NO REPORT NUMBER |
| P88-10058 | 06 | NASA RELEASE-88-58 | P88-10196 | 05 | NO REPORT NUMBER |
| P88-10059 | 06 | NASA RELEASE-88-59 | P88-10197 | 05 | NO REPORT NUMBER |
| P88-10060 | 06 | NASA RELEASE-88-60 | P88-10198 | 05 | NO REPORT NUMBER |
| P88-10061 | 06 | NASA RELEASE-88-61 | P88-10199 | 05 | NO REPORT NUMBER |
| P88-10062 | 06 | NASA RELEASE-88-62 | P88-10200 | 05 | NO REPORT NUMBER |
| P88-10063 | 06 | NASA RELEASE-88-63 | P88-10201 | 05 | NO REPORT NUMBER |
| P88-10064 | 06 | NASA RELEASE-88-64 | P88-10202 | 05 | NO REPORT NUMBER |
| P88-10065 | 06 | NASA RELEASE-88-65 | P88-10203 | 05 | NO REPORT NUMBER |
| P88-10066 | 06 | NASA RELEASE-88-66 | P88-10204 | 05 | NO REPORT NUMBER |
| P88-10067 | 06 | NASA RELEASE-88-67 | P88-10205 | 05 | NO REPORT NUMBER |
| P88-10068 | 06 | NASA RELEASE-88-68 | P88-10206 | 05 | NO REPORT NUMBER |
| P88-10069 | 06 | NASA RELEASE-88-69 | P88-10207 | 05 | NO REPORT NUMBER |
| P88-10070 | 06 | NASA RELEASE-88-70 | P88-10208 | 05 | NO REPORT NUMBER |
| P88-10071 | 06 | NASA RELEASE-88-71 | P88-10209 | 05 | NO REPORT NUMBER |
| P88-10072 | 06 | NASA RELEASE-88-72 | P88-10210 | 05 | NO REPORT NUMBER |
| P88-10073 | 06 | NASA RELEASE-88-73 | P88-10211 | 05 | NO REPORT NUMBER |
| P88-10074 | 06 | NASA RELEASE-88-74 | P88-10212 | 05 | NO REPORT NUMBER |
| P88-10075 | 06 | NASA RELEASE-88-75 | P88-10213 | 05 | NO REPORT NUMBER |
| P88-10076 | 06 | NASA RELEASE-88-76 | P88-10214 | 05 | NO REPORT NUMBER |
| P88-10077 | 06 | NASA RELEASE-88-77 | P88-10215 | 05 | NO REPORT NUMBER |
| P88-10078 | 06 | NASA RELEASE-88-78 | P88-10216 | 05 | NO REPORT NUMBER |
| P88-10079 | 06 | NASA RELEASE-88-79 | P88-10217 | 05 | NO REPORT NUMBER |
| P88-10080 | 06 | NASA RELEASE-88-80 | P88-10218 | 05 | NO REPORT NUMBER |
| P88-10081 | 06 | NASA RELEASE-88-81 | | | |
| P88-10082 | 06 | NASA RELEASE-88-82 | | | |
| P88-10083 | 06 | NASA RELEASE-88-83 | | | |
| P88-10084 | 06 | NASA RELEASE-88-84 | | | |
| P88-10085 | 06 | NASA RELEASE-88-85 | | | |
| P88-10086 | 06 | NASA RELEASE-88-86 | | | |
| P88-10087 | 06 | NASA RELEASE-88-87 | | | |
| P88-10088 | 06 | NASA RELEASE-88-88 | | | |
| P88-10089 | 06 | NASA RELEASE-88-89 | | | |
| P88-10090 | 06 | NASA RELEASE-88-90 | | | |
| P88-10091 | 06 | NASA RELEASE-88-91 | | | |
| P88-10092 | 06 | NASA RELEASE-88-92 | | | |
| P88-10093 | 06 | NASA RELEASE-88-93 | | | |
| P88-10094 | 06 | NASA RELEASE-88-94 | | | |
| P88-10095 | 06 | NASA RELEASE-88-95 | | | |
| P88-10096 | 06 | NASA RELEASE-88-96 | | | |
| P88-10097 | 06 | NASA RELEASE-88-97 | | | |
| P88-10098 | 06 | NASA RELEASE-88-98 | | | |
| P88-10099 | 06 | NASA RELEASE-88-99 | | | |
| P88-10100 | 06 | NASA RELEASE-88-100 | | | |
| P88-10101 | 06 | NASA RELEASE-88-101 | | | |
| P88-10102 | 06 | NASA RELEASE-88-102 | | | |
| P88-10103 | 06 | NASA RELEASE-88-103 | | | |
| P88-10104 | 06 | NASA RELEASE-88-104 | | | |
| P88-10105 | 06 | NASA RELEASE-88-105 | | | |
| P88-10106 | 06 | NASA RELEASE-88-106 | | | |
| P88-10107 | 06 | NASA RELEASE-88-107 | | | |
| P88-10108 | 06 | NASA RELEASE-88-108 | | | |
| P88-10109 | 06 | NASA RELEASE-88-109 | | | |
| P88-10110 | 06 | NASA RELEASE-88-110 | | | |
| P88-10111 | 06 | NASA RELEASE-88-111 | | | |
| P88-10112 | 06 | NASA RELEASE-88-112 | | | |
| P88-10113 | 06 | NASA RELEASE-88-113 | | | |
| P88-10114 | 06 | NASA RELEASE-88-114 | | | |
| P88-10115 | 06 | NASA RELEASE-88-115 | | | |
| P88-10116 | 06 | NASA RELEASE-88-116 | | | |
| P88-10117 | 06 | NASA RELEASE-88-117 | | | |
| P88-10118 | 06 | NASA RELEASE-88-118 | | | |
| P88-10119 | 06 | NASA RELEASE-88-119 | | | |
| P88-10120 | 06 | NASA RELEASE-88-120 | | | |
| P88-10121 | 06 | NASA RELEASE-88-121 | | | |
| P88-10122 | 06 | NASA RELEASE-88-122 | | | |
| P88-10123 | 06 | NASA RELEASE-88-123 | | | |
| P88-10124 | 06 | NASA RELEASE-88-124 | | | |
| P88-10125 | 06 | NASA RELEASE-88-125 | | | |
| P88-10126 | 06 | NASA RELEASE-88-126 | | | |
| P88-10127 | 06 | NASA RELEASE-88-127 | | | |
| P88-10128 | 06 | NASA RELEASE-88-128 | | | |
| P88-10129 | 06 | NASA RELEASE-88-129 | | | |
| P88-10130 | 06 | NASA RELEASE-88-130 | | | |
| P88-10131 | 06 | NASA RELEASE-88-131 | | | |
| P88-10132 | 06 | NASA RELEASE-88-132 | | | |
| P88-10133 | 06 | NASA RELEASE-88-133 | | | |
| P88-10134 | 06 | NASA RELEASE-88-134 | | | |
| P88-10135 | 06 | NASA RELEASE-88-135 | | | |
| P88-10136 | 06 | NASA RELEASE-88-136 | | | |
| P88-10137 | 06 | NASA RELEASE-88-137 | | | |
| P88-10138 | 06 | NASA RELEASE-88-138 | | | |

ACCESSION



Typical Speech Entry



The listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title, name of speaker, date of release, and other reference information.

- P88-10177**
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA PRESS CONFERENCE
FLETCHER, JAMES C. 11 JAN 1988 2p
- P88-10178**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: OPENING OF NASA HEADQUARTERS BLACK HISTORY MONTH OBSERVANCE; WASHINGTON, D.C.
FLETCHER, JAMES C. 3 FEB. 1988 4p
- P88-10179**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SWEARING-IN OF LEE RODERICK AS PRESIDENT OF THE NATIONAL PRESS CLUB; WASHINGTON, D.C.
FLETCHER, JAMES C. 6 FEB. 1988 5p
- P88-10180**
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; WASHINGTON, D.C.
FLETCHER, JAMES C. 11 FEB. 1988 5p
- P88-10181**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEWIS RESEARCH CENTER EMPLOYEES; CLEVELAND, OHIO
FLETCHER, JAMES C. 11 FEB. 1988 8p
- P88-10182**
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA BUDGET PRESS CONFERENCE
FLETCHER, JAMES C. 18 FEB. 1988 5p
- P88-10183**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE FORUM CLUB OF HOUSTON; HOUSTON, TEXAS
FLETCHER, JAMES C. 19 FEB. 1988 14p
- P88-10184**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C.
FLETCHER, JAMES C. 24 FEB. 1988 15p
- P88-10185**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE TECHNOLOGY LABORATORIES HONOR AWARDS CEREMONY; BAY ST. LOUIS, MISSISSIPPI
FLETCHER, JAMES C. 10 MAR. 1988 9p
- P88-10186**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NEW ORLEANS CHAMBER OF COMMERCE; NEW ORLEANS, LA
FLETCHER, JAMES C. 11 MAR. 1988 13p
- P88-10187**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ENGINEERING DEANS' COUNCIL, ENGINEERING DEANS' INSTITUTE; SAN JUAN, PUERTO RICO
FLETCHER, JAMES C. 21 MAR. 1988 15p
- P88-10188**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DREXEL UNIVERSITY'S ENGINEERING AND SCIENCE DAY; PHILADELPHIA, PENNSYLVANIA
FLETCHER, JAMES C. 6 APR. 1988 17p
- P88-10189**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WELDON TAYLOR LECTURE, WESTMINSTER COLLEGE OF SALT LAKE CITY; SALT LAKE CITY, UTAH
FLETCHER, JAMES C. 13 APR. 1988 12p
- P88-10190**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE SYMPOSIUM, UNITED STATES SPACE FOUNDATION; COLORADO SPRINGS, COLORADO
FLETCHER, JAMES C. 14 APR. 1988 15p
- P88-10191**
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: INTERNATIONAL SPACE YEAR MISSION TO PLANET EARTH CONFERENCE; DURHAM, NEW HAMPSHIRE
FLETCHER, JAMES C. 29 APR. 1988 15p
- P88-10192**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AIAA SPACE DAY; ARLINGTON, VIRGINIA
FLETCHER, JAMES C. 3 MAY 1988 6p
- P88-10193**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ARCS FOUNDATION/SMITHSONIAN SYMPOSIUM ON SCIENCE EDUCATION AND SCIENCE POLICY; WASHINGTON, D.C.
FLETCHER, JAMES C. 5 MAY 1988 8p
- P88-10194**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES ROTARY CLUB; LOS ANGELES, CALIFORNIA
FLETCHER, JAMES C. 20 MAY 1988 14p
- P88-10195**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CALIFORNIA INSTITUTE OF TECHNOLOGY SEMINAR DAY; PASADENA, CALIFORNIA
FLETCHER, JAMES C. 21 MAY 1988 13p
- P88-10196**
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHANNEL CITY CLUB; SANTA BARBARA, CALIFORNIA
FLETCHER, JAMES C. 23 MAY 1988 15p
- P88-10197**
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: MEDIA BRIEFING; KENNEDY SPACE CENTER, FLORIDA
FLETCHER, JAMES C. 25 MAY 1988 6p
- P88-10198**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE OUTLOOK CONFERENCE; VIENNA, VIRGINIA
FLETCHER, JAMES C. 7 JUN. 1988 14p
- P88-10199**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL CONFERENCE ON STRATEGIC MANAGEMENT OF RESEARCH AND DEVELOPMENT; WASHINGTON, D.C.
FLETCHER, JAMES C. 16 JUN. 1988 12p
- P88-10200**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA HEADQUARTERS HONOR AWARDS CEREMONY
FLETCHER, JAMES C. 21 JUN. 1988 3p
- P88-10201**
MESSAGE FOR YOMIURI SHIMBUN'S 21ST CENTURY FORUM '88
FLETCHER, JAMES C. 23 JUN. 1988 6p
- P88-10202**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA PROFESSIONAL DEVELOPMENT PROGRAM (PDP) GRADUATION; WASHINGTON, D.C.
FLETCHER, JAMES C. 29 JUN. 1988 4p
- P88-10203**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: DEDICATION OF JOHN C. STENNIS SPACE CENTER; STENNIS SPACE CENTER, MISSISSIPPI
FLETCHER, JAMES C. 3 AUG. 1988 5p
- P88-10204**
EXCERPTS OF REMARKS PREPARED FOR DELIVERY: PRESIDENT'S COUNCIL ON INTEGRITY AND EFFICIENCY; NASA HEADQUARTERS
FLETCHER, JAMES C. 9 AUG. 1988 3p
- P88-10205**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTERNATIONAL AFFAIRS INSTITUTE; NATIONAL SECURITY AGENCY; FORT MEADE, MARYLAND
FLETCHER, JAMES C. 10 AUG. 1988 15p
- P88-10206**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: WINDSTAR FOUNDATION SYMPOSIUM; ASPEN, COLORADO
FLETCHER, JAMES C. 27 AUG. 1988 15p
- P88-10207**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COMSTOCK CLUB; SACRAMENTO, CALIFORNIA
FLETCHER, JAMES C. 9 SEP. 1988 15p
- P88-10208**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FINALISTS' RECEPTION; NASA EXCELLENCE AWARD; FT. MYERS, VIRGINIA
FLETCHER, JAMES C. 21 SEP. 1988 4p
- P88-10209**
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: INTRODUCTION OF PRESIDENT REAGAN AT JOHNSON SPACE CENTER, TEXAS
FLETCHER, JAMES C. 22 SEP. 1988 3p

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 KEIDANRAN; 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

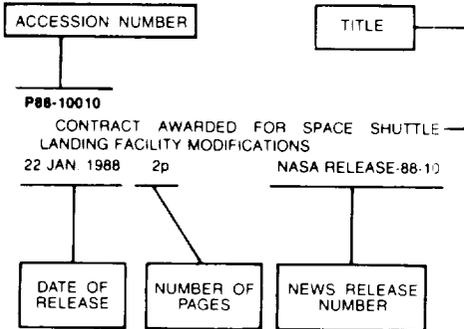
FLETCHER, JAMES C. 29 NOV. 1988 6p

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



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
8 FEB. 1988 2p NASA RELEASE-88-16
- P88-10017**
PROPOSALS SELECTED FOR NEW SPACE EXPLORATION STUDIES
8 FEB. 1988 2p NASA RELEASE-88-17
- P88-10018**
NASA EXAMINES 72 NOZZLE BOLTS
9 FEB. 1988 1p 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 SUBCOMMITTEE 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 COMMERCIAL DEVELOPMENT ADVISORY GROUP FORMED, CHAIRMAN NAMED
22 FEB. 1988 2p NASA RELEASE-88-24
- P88-10025**
NASA TO SEEK SPACE ABOARD COMMERCIALY 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 TECTONICS 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**
ODOM 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
8 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**
ABBNEY 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 SPACELAB 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 ANNOUNCED 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
30 MAR. 1988 3p 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 BETTER FIRST STEP
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
27 APR. 1988 2p NASA RELEASE-88-57

P88-10058
NASA SELECTS UNIVERSITY SPACE ENGINEERING RESEARCH CENTERS
28 APR. 1988 2p NASA RELEASE-88-58

P88-10059
NASA'S ADVANCED TURBOPROP WINS ESTEEMED COLLIER 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
16 MAY 1988 1p NASA RELEASE-88-64

P88-10065
NEW EVIDENCE SHOWS RECENT VOLCANIC ACTIVITY ON VENUS
19 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
ASTRONAUT 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
8 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 ENGLAND 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 THIKOL
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
15,000 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
8 JUL. 1988 2p NASA RELEASE-88-92

P88-10093
STENNIS CENTER DEDICATION ANNOUNCED
8 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/USSR 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
14 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 2p NASA RELEASE-88-103

P88-10104
NASA ASRM 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

P88-10106
 BALLOON CAMPAIGN WILL SEEK EVIDENCE OF ANTIMATTER GALAXY
 29 JUL. 1988 2p NASA RELEASE-88-106

P88-10107
 CONTRACTOR SELECTED FOR SOLID-FUELED ROCKET MOTOR BONDLINE STUDY
 29 JUL. 1988 2p NASA RELEASE-88-107

P88-10108
 NASA CO-SPONSORS SMALL AND MINORITY HIGH-TECH BUSINESS EXPO
 1 AUG. 1988 2p NASA RELEASE-88-108

P88-10109
 TESCH APPOINTED NASA DEPUTY GENERAL COUNSEL
 4 AUG. 1988 1p NASA RELEASE-88-109

P88-10110
 SPACE SHUTTLE DISCOVERY'S ENGINE VALVE TO BE REPLACED
 5 AUG. 1988 1p NASA RELEASE-88-110

P88-10111
 MOST DISTANT GALAXY DETECTED
 8 AUG. 1988 3p NASA RELEASE-88-111

P88-10112
 NASA BUYS SECOND SHUTTLE CARRIER AIRCRAFT
 10 AUG. 1988 1p NASA RELEASE-88-112

P88-10113
 LAST SHUTTLE MOTOR TEST SCHEDULED PRIOR TO DISCOVERY LAUNCH
 10 AUG. 1988 1p NASA RELEASE-88-113

P88-10114
 NASA AND SPACEHAB, INC., SIGN AGREEMENT FOR COMMERCIAL FLIGHTS
 11 AUG. 1988 2p NASA RELEASE-88-114

P88-10115
 NASA AND NSF ESTABLISH NEW ASTRONOMY NETWORK
 18 AUG. 1988 2p NASA RELEASE-88-115

P88-10116
 THE 112TH SCOUT ROCKET LAUNCH SET
 19 AUG. 1988 1p NASA RELEASE-88-116

P88-10117
 NASA ISSUES ADVANCED SOLID ROCKET MOTOR REQUEST FOR PROPOSALS
 22 AUG. 1988 2p NASA RELEASE-88-117

P88-10118
 TRW SELECTED TO DEVELOP ADVANCED X-RAY ASTROPHYSICS FACILITY
 22 AUG. 1988 2p NASA RELEASE-88-118

P88-10119
 NASA ANNOUNCES UPCOMING SATELLITE VIDEO CONFERENCES FOR TEACHERS
 25 AUG. 1988 2p NASA RELEASE-88-119

P88-10120
 NASA ISSUES UPDATED, MIXED-FLEET MANIFEST
 30 AUG. 1988 2p NASA RELEASE-88-120

P88-10121
 STS-26 -- THE RETURN TO SPACE
 SEP. 1988 74p NASA RELEASE-88-121

P88-10122
 NATIONAL STUDENT FINALISTS PRESENT SPACE STATION PROPOSALS TO NASA
 2 SEP. 1988 2p NASA RELEASE-88-122

P88-10123
 GODDARD SIGNS CONTRACT FOR NEW CENTER FOR EXCELLENCE
 7 SEP. 1988 2p NASA RELEASE-88-123

P88-10124
 NASA AND MCDONNELL DOUGLAS SIGN COMMERCIAL LAUNCH AGREEMENT
 7 SEP. 1988 1p NASA RELEASE-88-124

P88-10125
 NASA AND AIR FORCE ANNOUNCE RANGE SAFETY CRITERIA FOR STS-26
 12 SEP. 1988 2p NASA RELEASE-88-125

P88-10126
 NOAA-H WEATHER SATELLITE TO BE LAUNCHED
 14 SEP. 1988 3p NASA RELEASE-88-126

P88-10127
 NASA SETS TARGET DATE FOR SHUTTLE LAUNCH
 16 SEP. 1988 1p NASA RELEASE-88-127

P88-10128
 COMPOSER/MUSICIAN TO COVER SHUTTLE MISSION UNDER NASA ART PROGRAM
 19 SEP. 1988 3p NASA RELEASE-88-128

P88-10129
 NASA MARKS THIRTIETH ANNIVERSARY ON OCTOBER 1
 20 SEP. 1988 13p NASA RELEASE-88-129

P88-10130
 TELEPHONE SERVICE AVAILABLE FOR SHUTTLE MISSION
 20 SEP. 1988 1p NASA RELEASE-88-130

P88-10131
 NASA ANNOUNCES NATIONAL SPACE SCIENCE STUDENT PROPOSAL WINNERS
 22 SEP. 1988 2p NASA RELEASE-88-131

P88-10132
 SPACE STATION FREEDOM CONTRACT NEGOTIATIONS CONCLUDED
 28 SEP. 1988 2p NASA RELEASE-88-132

P88-10133
 NASA EXTENDS JET PROPULSION LABORATORY CONTRACT
 3 OCT. 1988 1p NASA RELEASE-88-133

P88-10134
 NASA SELECTS MINORITY CONTRACTORS OF THE YEAR
 5 OCT. 1988 1p NASA RELEASE-88-134

P88-10135
 NASA SCIENTISTS NOTE WEAK ANTARCTIC OZONE HOLE IN 1988
 12 OCT. 1988 2p NASA RELEASE-88-135

P88-10136
 NASA PRESENTS 1987 EXCELLENCE AWARD TO ROCKETDYNE
 13 OCT. 1988 2p NASA RELEASE-88-136

P88-10137
 NASA AND MARTIN MARIETTA SIGN COMMERCIAL LAUNCH AGREEMENT
 18 OCT. 1988 1p NASA RELEASE-88-137

P88-10138
 HINNERS NAMED NASA ASSOCIATE DEPUTY ADMINISTRATOR
 19 OCT. 1988 2p NASA RELEASE-88-138

P88-10139
 NASA ADMINISTRATOR AWARDED ROCKWELL MEDAL, ELECTED TO HALL OF FAME
 20 OCT. 1988 1p NASA RELEASE-88-139

P88-10140
 NASA ADMINISTRATOR PROCLAIMS OCT. 25 AS 'NASA QUALITY DAY'
 20 OCT. 1988 1p NASA RELEASE-88-140

P88-10141
 MAGELLAN INVESTIGATIVE REVIEW BOARD NAMED
 20 OCT. 1988 1p NASA RELEASE-88-141

P88-10142
 NASA AND CORABI INTERNATIONAL TELEMETRICS, INC., SIGN AGREEMENT
 21 OCT. 1988 1p NASA RELEASE-88-142

P88-10143
 EARLIER LAUNCH DATE SET FOR NASA HUBBLE SPACE TELESCOPE
 25 OCT. 1988 1p NASA RELEASE-88-143

P88-10144
 NASA ISSUES DRAFT GUIDELINES ON STATION COMMERCIAL INFRASTRUCTURE
 25 OCT. 1988 2p NASA RELEASE-88-144

P88-10145
 NASA COMMERCIAL CENTER AWARDS LAUNCH SERVICES CONTRACT
 26 OCT. 1988 1p NASA RELEASE-88-145

P88-10146
 NEW TECHNOLOGY PROGRAM INITIATED FOR SPACECRAFT DESIGN
 26 OCT. 1988 3p NASA RELEASE-88-146

P88-10147
 ATLANTIS SCHEDULED FOR ROLLOUT TO LAUNCH PAD ON NOV. 2
 31 OCT. 1988 2p NASA RELEASE-88-147

P88-10148
 NASA AUTOMATED INFRARED SYSTEM TO MAP FOREST FIRES
 1 NOV. 1988 2p NASA RELEASE-88-148

P88-10149
 NASA AND ARGONNE NATIONAL LAB SIGN SUPERCONDUCTIVITY AGREEMENT
 1 NOV. 1988 2p NASA RELEASE-88-149

P88-10150
 NASA SEEKS PROPOSALS FOR TELEROBOTIC SERVICER
 1 NOV. 1988 1p NASA RELEASE-88-150

P88-10151
 NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
 3 NOV. 1988 2p NASA RELEASE-88-151

P88-10152
 WORLD'S FASTEST SUPERCOMPUTER INSTALLED AT NASA
 10 NOV. 1988 3p NASA RELEASE-88-152

P88-10153
 MAGELLAN ELECTRICAL MISHAP INVESTIGATION BOARD RELEASES FINDINGS
 9 NOV. 1988 4p NASA RELEASE-88-153

P88-10154
 NASA'S BALLOON STUDIES OF SUPERNOVA CONTINUE FROM AUSTRALIA
 8 NOV. 1988 2p NASA RELEASE-88-154

P88-10155
 VETERAN ASTRONAUT BOBKO TO RETIRE FROM NASA
 9 NOV. 1988 1p NASA RELEASE-88-155

P88-10156
 SHUTTLE ORBITER LOGISTICS CONTRACT EXTENDED
 10 NOV. 1988 2p NASA RELEASE-88-156

P88-10157
 SHUTTLE-LAUNCHED SATELLITE PASSES EARLY TESTS WITH FLYING COLORS
 14 NOV. 1988 2p NASA RELEASE-88-157

P88-10158
 MARTIN NAMED ASSISTANT ADMINISTRATOR FOR NASA EXPLORATION OFFICE
 14 NOV. 1988 2p NASA RELEASE-88-158

P88-10159
 CANTUS RESIGNS FROM NASA
 14 NOV. 1988 1p NASA RELEASE-88-159

P88-10160
 PEDERSEN APPOINTED ASSOCIATE ADMINISTRATOR FOR EXTERNAL RELATIONS
 21 NOV. 1988 2p NASA RELEASE-88-160

P88-10161
 KEY APPOINTMENTS MADE AT NASA HEADQUARTERS, STENNIS SPACE CENTER
 22 NOV. 1988 2p NASA RELEASE-88-161

P88-10162
 FOUR SPACE SHUTTLE CREWS NAMED
 30 NOV. 1988 3p NASA RELEASE-88-162

P88-10163
 MOSER NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SPACE STATION
 30 NOV. 1988 2p NASA RELEASE-88-163

P88-10164
 FINARELLI APPOINTED DEPUTY AA FOR EXTERNAL RELATIONS
 5 DEC. 1988 2p NASA RELEASE-88-164

P88-10165
 PIONEER ORBITER'S 10 YEARS HAVE REVEALED MUCH ABOUT VENUS
 5 DEC. 1988 3p NASA RELEASE-88-165

P88-10166
 NASA SELECTS 86 SMALL BUSINESS RESEARCH PROPOSALS
 7 DEC. 1988 2p NASA RELEASE-88-166

P88-10167

NASA, LTV SIGN COMMERCIAL AGREEMENT FOR
SCOUT ROCKET PRODUCTION
8 DEC. 1988 1p NASA RELEASE-88-167

P88-10168

KUIPER AIRBORNE OBSERVATORY CONTINUES
SUPERNOVA STUDIES
12 DEC. 1988 3p NASA RELEASE-88-168

P88-10169

SCIENCE AGENCIES ANNOUNCE ARCTIC OZONE
INVESTIGATION
13 DEC. 1988 4p NASA RELEASE-88-169

P88-10170

NASA AND UCAR SIGN AGREEMENT FOR
SUBORBITAL USE OF EXTERNAL TANKS
15 DEC. 1988 1p NASA RELEASE-88-170

P88-10171

NASA HIGHLIGHTS OF 1988
16 DEC. 1988 20p NASA RELEASE-88-171

P88-10172

NASA'S OFFICE OF EXPLORATION RELEASES
ANNUAL REPORT
19 DEC. 1988 3p NASA RELEASE-88-172

P88-10173

PERALTA TO LEAVE NASA
16 DEC. 1988 2p NASA RELEASE-88-173

P88-10174

NASA COMMERCIAL PROGRAMS OFFICE
PUBLISHES USERS CATALOG
19 DEC. 1988 1p NASA RELEASE-88-174

P88-10175

TANNER NAMED DIRECTOR SPACE STATION
FREEDOM PROGRAM
29 DEC. 1988 2p NASA RELEASE-88-175

P88-10176

NASA/USBI SIGN BOOSTER CONTRACT EXTENSION
29 DEC. 1988 1p NASA RELEASE-88-176