Index to NASA News Releases and Speeches 1990
Index to NASA News Releases and Speeches

1990

An index to selected news releases and speeches issued by NASA Headquarters during 1990.
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 1990. 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 1989.

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 Center for AeroSpace Information, P.O. Box 8757, BWI Airport, MD 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Program, Code NTT, National Aeronautics and Space Administration, Washington, DC 20546.
# Table of Contents

<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject Index</td>
<td>A-1</td>
</tr>
<tr>
<td>2. Personal Names Index</td>
<td>B-1</td>
</tr>
<tr>
<td>3. News Release Number Index</td>
<td>C-1</td>
</tr>
<tr>
<td>4. Accession Number Index</td>
<td>D-1</td>
</tr>
<tr>
<td>5. Speeches</td>
<td>E-1</td>
</tr>
<tr>
<td>6. News Releases</td>
<td>F-1</td>
</tr>
</tbody>
</table>
A

ABORT PROCEDURES ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P00-10122 06

ACADEMY OF SCIENCES, U.S.S.R.
JOIN N. USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES [NASA RELEASE-90-124] P00-10124 06

ACCIDENTS S SPACECRAFT ACCIDENTS

ADEOS /SATELLITE/ S ADVANCED EARTH OBSERVING SATELLITE

ADMINISTRATIVE OPERATIONS NA ORGANIZATION CHANGE NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE-90-161] P00-10161 06


ADVANCED LAUNCH SYSTEM /ALS/ ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED [NASA RELEASE-90-113] P00-10113 06

ADVANCED SOLID ROCKET MOTOR /SHUTTLE/ NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-90-68] P00-10068 06

MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION P00-10185 05

ADVANCED TDR SATELLITE SYSTEM S ADVANCED TRACKING AND DATA RELAY SAT. SYS.
ADVANCED TRACKING AND DATA RELAY SAT. SYS.
ADVANCED TRACKING AND DATA RELAY SATELLITE PHASE B RFP RELEASED [NASA RELEASE-90-2] P00-10002 06

ADVANCED X-RAY ASTROPHYSICS FACILITY S X-RAY ASTROPHYSICS FACILITY ADVISORY COMM. ON FUTURE U.S. SPACE PRGM.
NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE-90-161] P00-10161 06 TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS [NASA RELEASE-90-162] P00-10162 06

AERORAKING 28TH GODDARD MEMORIAL SYMPOSIUM: SESSION 1 HUMAN EXPLORATION INITIATIVES: AN OVERVIEW; WASHINGTON HILTON HOTEL, WASHINGTON, D.C. P00-10174 05

AERODYMANICS RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RE ENTRY [NASA RELEASE-90-8] P00-10008 06

AEROJET CO.
ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED [NASA RELEASE-90-113] P00-10113 06

AEROJET SPACE BOOSTERS CO.; SACRAMENTO, CA NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-90-68] P00-10068 06

AERONAUTICAL RESEARCH NASA'S FIRST 'A' MARKS 75 YEARS OF ACHIEVEMENT [NASA RELEASE-90-35] P00-10035 06 NASA TO CONDUCT THRUST VECTORING RESEARCH FLIGHTS [NASA RELEASE-90-136] P00-10136 06 NASA BUDGET PRESS CONFERENCE P00-10166 05 TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: ADMIRAL TRULY'S BUDGET NEWS CONFERENCE P00-10167 05 ADDRESS TO THE NATIONAL SPACE CLUB; L'ENFANT PLAZA HOTEL, WASHINGTON, D.C. P00-10171 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL AVIATION CLUB, ARLINGTON, VIRGINIA P00-10173 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB; ARLINGTON, VIRGINIA P00-10177 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE DOWN TOWN ASSOCIATION; NEW YORK, NEW YORK P00-10178 05

SEVENTH ANNUAL NASA CONTRACTORS CONFERENCE: TOTAL QUALITY LEADERSHIP; ORLANDO, FLORIDA P00-10190 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT; DALLAS, TEXAS P00-10192 05

AGENZIA SPAZIALE ITALIANA S ITALIAN SPACE AGENCY
ATMOSPHERIC BOUNDARY LAYER

ATMOSPHERIC BOUNDARY LAYER
U.S. AND CANADIAN SCIENTISTS COOPERATE IN
ATMOSPHERIC STUDY
[NASA RELEASE-90-102] P90-10102 06

ATMOSPHERIC CHEMISTRY
NASA SELECTS 37 STUDENTS FOR GLOBAL
CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-67] P90-10097 06
U.S. AND CANADIAN SCIENTISTS COOPERATE IN
ATMOSPHERIC STUDY
[NASA RELEASE-90-102] P90-10102 06

ATMOSPHERIC COMPOSITION
NASA STUDIES EFFECT OF TROPICAL-FOREST
BURNING ON GREENHOUSE GAS
[NASA RELEASE-90-67] P90-10067 06
AND JAPAN AGREE ON NEW AREAS OF SPACE
COOPERATION
[NASA RELEASE-90-106] P90-10106 06

ATMOSPHERIC EFFECTS
NASA EXPERIMENT TO BRIGHTEN EASTER SKY
[NASA RELEASE-90-54] P90-10054 06

ATMOSPHERIC PHYSICS
NASA SELECTS 37 STUDENTS FOR GLOBAL
CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-67] P90-10097 06
MISSION TO PLANET EARTH; EROS DATA CENTER
DEDICATION; SIoux FALLS, SD
P90-10184 05

ATMOSPHERIC TEMPERATURE
SCIENTISTS ADVANCE MONITORING OF GLOBAL
ATMOSPHERIC TEMPERATURES
[NASA RELEASE-90-45] P90-10045 06

ATOMIC OXYGEN
CLOSE-UP INSPECTION OF LONG DURATION
EXPOSURE FACILITY BEGINS
[NASA RELEASE-90-23] P90-10023 06

ATTITUDE CONTROL SYSTEMS
S. SELF-CONTAINED NAVIGATION SYSTEM

AURA
S. ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

AUSTIN-1982 Q COMET
NASA SCIENTIFIC INSTRUMENTS TO OBSERVE
COMET AUSTIN
[NASA RELEASE-90-57] P90-10057 06

AUTOMATIC LANDING CONTROL
NASA AND HONEYWELL CONDUCT AUTOMATED
CLIMBING RESEARCH
[NASA RELEASE-90-153] P90-10153 06

AUTOMATION
EXCEPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON
MANAGING THE MODERN COCKPIT, DALLAS, TEXAS
P90-10192 05

AUTONOMOUS NAVIGATION
S. SELF-CONTAINED NAVIGATION SYSTEM

AVIATION AND SPACE WRITERS ASSOC.
REMARKS BY J. R. THOMPSON, NASA DEPUTY
ADMINISTRATOR, BEFORE THE AVIATION SPACE
WRITERS
P90-10176 05

AVIONICS
EXCEPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON
MANAGING THE MODERN COCKPIT, DALLAS, TEXAS
P90-10192 05

AWARDS
SA COLLIER TROPHY
SA CONTRACT AWARDS
SA GEORGE M. LOW TROPHY
SA GODDARD MEMORIAL TROPHY
SA GOVERNMENT AGENCY OF THE YEAR
AWARD
NASA'S FIRST ‘A’ MARKS 75 YEARS OF
ACHIEVEMENT
[NASA RELEASE-90-35] P90-10035 06

PETERSON NAMED DEPUTY DIRECTOR OF AMES
RESEARCH CENTER
[NASA RELEASE-90-36] P90-10036 06

B-52 AIRCRAFT
SPACE SHUTTLE DRAG CHUTE TESTS SET TO
BEGIN AT AMES-DRYDEN
[NASA RELEASE-90-100] P90-10100 06

BABOCK AND WILCOX, NEW ORLEANS, LA.
NASA AWARDS CONTRACT TO DEVELOP
ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-90-68] P90-10068 06

BACKGROUND RADIATION
EARLY COBE RESULTS IN ACCORD WITH BIG BANG
THEORY
[NASA RELEASE-90-5] P90-10005 06

COBE SPACECRAFT TAKES FIRST IMAGES OF
INTERSTELLAR DUST
[NASA RELEASE-90-140] P90-10140 06

BACTERIA
HOT EARLY EARTH EVIDENCE MAY CHANGE LIFE
EVOLUTION THEORIES
[NASA RELEASE-90-128] P90-10128 06

BALL AEROSPACE SYSTEMS
NASA SELECTS EIGHT RESEARCH SATELLITE
COMMUNICATIONS PROPOSALS
[NASA RELEASE-90-18] P90-10018 06

BALL AEROSPACE SYSTEMS, BOULDER, COLO.
GIRES LAUNCH SET FOR JULY TO STUDY
EARTHSPACE
[NASA RELEASE-90-94] P90-10094 06

GIRES LAUNCH SET FOR JULY TO STUDY
EARTHSPACE
[NASA RELEASE-90-23] P90-10023 06

BARIUM CLOUDS
NASA EXPERIMENT TO BRIGHTEN EASTER SKY
[NASA RELEASE-90-54] P90-10054 06

BARBRO TECHNOLOGY, INC., HOUSTON, TEX.
NINE FIRMS NAMED NASA EXCELLENCE AWARD
WINNERS
[NASA RELEASE-90-82] P90-10082 06

NASA PRESENTS EXCELLENCE AWARD TO
ROCKWELL AND MAHONY
[NASA RELEASE-90-145] P90-10145 06

BATTLE-COLUMBUS LABS, COLUMBUS, OHIO
[LAUNCH DATE SET FOR CONSORTIUM]
[NASA RELEASE-90-58] P90-10058 06

BATTLE-LIBERTY NORTHWEST, RICHLAND, WASH.
NASA TO USE WORLD'S FASTEST
SUPERCOMPUTER
[NASA RELEASE-90-151] P90-10151 06

BELL ATLANTIC, CHARLESTON, W.VA.
NASA, C&P AND STATE OF WEST VIRGINIA
SUPPORT PROJECT LASER
[NASA RELEASE-90-110] P90-10110 06

BENDIX FIELD ENGINEERING CORP.
NINE FIRMS NAMED NASA EXCELLENCE AWARD
WINNERS
[NASA RELEASE-90-62] P90-10062 06

NASA PRESENTS EXCELLENCE AWARD TO
ROCKWELL AND MAROTTA
[NASA RELEASE-90-145] P90-10145 06

BETHUNE-COOKMAN COLLEGE, FLA.
NASA AWARDS EDUCATION RESEARCH GRANTS
[NASA RELEASE-90-126] P90-10126 06

BIG-BANG COSMOLOGY
EARLY COBE RESULTS IN ACCORD WITH BIG BANG
THEORY
[NASA RELEASE-90-5] P90-10005 06

COBE ENTERS NEW PHASE OF OPERATIONS AFTER
HELIUM DEPLETION
[NASA RELEASE-90-129] P90-10129 06

COBE SPACECRAFT TAKES FIRST IMAGES OF
INTERSTELLAR DUST
[NASA RELEASE-90-140] P90-10140 06

BIOCHEMISTRY
NASA SELECTS 37 STUDENTS FOR GLOBAL
CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-87] P90-10087 06

BIOENGINEERING
NASA TECHNOLOGIES BENEFIT MEDICAL
ORTHOPEDIC SCIENCE
[NASA RELEASE-90-142] P90-10142 06

BIOGRAPHY
ASTRONAUT CANDIDATE NAMED TO INTERNATIONAL
MICROGRAVITY MISSION
[NASA RELEASE-90-11] P90-10001 06

TRULY MAKES KEY APPOINTMENTS
[NASA RELEASE-90-3] P90-10003 06

1990 ASTRONAUT CANDIDATE SELECTED
[NASA RELEASE-90-7] P90-10007 06

NEW DIRECTORS NAMED FOR INTERNATIONAL
AND INDUSTRY RELATIONS
[NASA RELEASE-90-20] P90-10020 06

ASTRONAUT MULLANE TO RETIRE FROM NASA, AIR
FORCE
[NASA RELEASE-90-28] P90-10028 06

VETERAN SHUTTLE ASTRONAUT WILLIAMS TO
RETIRE FROM NASA, NAVY
[NASA RELEASE-90-31] P90-10031 06

MARTY KRESS TO HEAD NEWLY ORGANIZED
LEGISLATIVE AFFAIRS OFFICE
[NASA RELEASE-90-33] P90-10033 06

PETERSON NAMED DEPUTY DIRECTOR OF AMES
RESEARCH CENTER
[NASA RELEASE-90-36] P90-10036 06

DISCOVERY TO STATION HUBBLE SPACE
TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

NASA ADMINISTRATOR APPOINTS ROSS AS LEWIS
CENTER DIRECTOR
[NASA RELEASE-90-54] P90-10049 06

GOODRUD SPACE FLIGHT CENTER DIRECTOR
PLANS RETIREMENT
[NASA RELEASE-90-50] P90-10050 06

TRULY MAKES KEY APPOINTMENTS KLENEBERG AS
DIRECTOR OF GODDARD SPACE FLIGHT CENTER
[NASA RELEASE-90-51] P90-10051 06

RICHARD NAMED DEPUTY ASSOCIATE
ADMINISTRATOR FOR COMMUNICATIONS
[NASA RELEASE-90-55] P90-10055 06

NASA NAMES TAYLOR CHIEF SCIENTIST FOR
FREEDOM SPACE STATION
[NASA RELEASE-90-61] P90-10061 06

COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06

SHUTTLE CREWS NAMED FOR 1991 MISSIONS
(STS-43, STS-44, STS-45)
[NASA RELEASE-90-72] P90-10072 06
ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED [NASA RELEASE-90-113] P90-10113 06
NASA NAMES SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM [NASA RELEASE-90-127] P90-10127 06
NEW TREATMENT EASES EFFECTS OF SPACE MOTION SICKNESS [NASA RELEASE-90-155] P90-10155 06
REVIEW OF U.S./JAPAN SPACE COOPERATION [NASA RELEASE-90-156] P90-10156 06
NASA AWARDS COMMERCIAL MICEDDEK AUGMENTATION MODULE CONTRACT [NASA RELEASE-90-157] P90-10157 06
ASTRONAUT SPRINGER RETIRES FROM NASA, MARINE CORPS [NASA RELEASE-90-159] P90-10159 06
ASTRONAUT SPRINGER RETIRES FROM NASA, MARINE CORPS [NASA RELEASE-90-159] P90-10159 06
NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE-90-161] P90-10161 06

J

JACKSON STATE COLLEGE, MISS.
NASA AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION [NASA RELEASE-90-106] P90-10106 06

JAPANESE SATELLITES

S ADVANCED EARTH OBSERVING SATELLITE

JAPANESE SATELLITES

JAPAN

NASA AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION [NASA RELEASE-90-106] P90-10106 06

JET PROPULSION LAB., PASADENA, CALIF.

GODDARD TROPHY CEREMONY PLANNED AT WHITE HOUSE [NASA RELEASE-90-42] P90-10042 06
ULYSSES SPACECRAFT ARRIVES AT CAPE TO BEGIN LAUNCH PREPARATIONS [NASA RELEASE-90-70] P90-10070 06
NASA'S JET PROPULSION LABORATORY TESTS PLANETARY ROVER [NASA RELEASE-90-85] P90-10085 06
JOINT NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES [NASA RELEASE-90-124] P90-10124 06
MAGELLAN TO TEMPORARILY HALT RADAR MAPPING OF VENUS [NASA RELEASE-90-141] P90-10141 06
NASA TO USE WORLD'S FASTEST SUPERCOMPUTER [NASA RELEASE-90-151] P90-10151 06
EXCEPTS FROM REMARKS PREPARED FOR DELIVERY TO ECONOMIC CLUB OF DETROIT, (DEARBORN, MICHIGAN) P90-10170 05
EXCEPT FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA, (LOS ANGELES, CALIFORNIA) P90-10172 05
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS, PASADENA, CALIFORNIA [NASA RELEASE-90-141] P90-10141 06

JETSTAR

S. L. 14G AIRCRAFT

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.

S. KENNEDY SPACE CENTER, COCA BEACH, FLA.

JOHNS HOPKINS UNIV., BALTIMORE, MD.

NASA SCIENTIFIC INSTRUMENTS TO OBSERVE COMET AUSTIN [NASA RELEASE-90-57] P90-10057 06

JOHNSON SPACE CENTER, HOUSTON, TEX.

PROPOSALS SOUGHT FOR SATELLITE SERVICER FLIGHT DEMONSTRATION [NASA RELEASE-90-12] P90-10012 06
SPACE SHUTTLE ENDOVAY POWERED-ON [NASA RELEASE-90-90] P90-10090 06
SHUTTLE CREW COMMANDERS REASSIGNED [NASA RELEASE-90-90] P90-10090 06
SPACE SHUTTLE DRAG CHUTE TESTS SET TO BEGIN AT AMES DRYDEN [NASA RELEASE-90-100] P90-10100 06

K

KANSAS STATE UNIV., MANHATTAN

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-90-135] P90-10135 06
THE EXPLORATION OF SPACE ALFRED M. LANDIS LECTURE, KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS [NASA RELEASE-90-193] P90-10193 06

KAPTON

CLOSE-UP INSPECTION OF LONG DURATION EXPOSURE FACILITY BEGINS [NASA RELEASE-90-23] P90-10023 06

KENNEDY SPACE CENTER, COCA BEACH, FLA.

TRULY MAKES KEY APPOINTMENTS [NASA RELEASE-90-3] P90-10003 06
LONG DURATION EXPOSURE FACILITY SHOWS FEW SURPRISES [NASA RELEASE-90-111] P90-10011 06
GAMMA-RAY OBSERVATORY SET FOR SHIPMENT TO FLORIDA LAUNCH SITE [NASA RELEASE-90-19] P90-10019 06
CLOSE-UP INSPECTION OF LONG DURATION EXPOSURE FACILITY BEGINS [NASA RELEASE-90-23] P90-10023 06
ROSAT SPACECRAFT ARRIVES AT FLORIDA LAUNCH SITE [NASA RELEASE-90-27] P90-10027 06
COMPUTERIZED MEDICAL REFERENCE HAS SPACE AND EARTH APPLICATIONS [NASA RELEASE-90-30] P90-10030 06
ASTRONOMICAL TELESCOPES FOR NASA SPACECRAFT ARRIVE AT GODDARD [NASA RELEASE-90-34] P90-10034 06
NASA ADMINISTRATOR INVITES LOCAL STUDENTS TO SHUTTLE LAUNCHES TO ATTEND HILL AIR SHOW [NASA RELEASE-90-48] P90-10048 06
APOLLO 204 SPACECRAFT TO BE STORED AT CAPE CANAVERAL AFF STATION [NASA RELEASE-90-60] P90-10060 06
ULYSSES SPACECRAFT ARRIVES AT CAPE TO BEGIN LAUNCH PREPARATIONS [NASA RELEASE-90-70] P90-10070 06
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-94] P90-10094 06
"CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE" [NASA RELEASE-90-97] P90-10097 06

CRRES LAUNCH DELAYED ONE TO TWO WEEKS [NASA RELEASE-90-98] P90-10098 06
NASA NAMES SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM [NASA RELEASE-90-127] P90-10127 06
SEVENTH ANNUAL NASA/CORPORATORS CONFERENCE TOTAL QUALITY LEADERSHIP ORLANDO, FLORIDA [NASA RELEASE-90-190] P90-10190 06

KSC

S. KENNEDY SPACE CENTER, COCOA BEACH, FLA.

KWAJALEIN ATOLL, MARSHALL ISLANDS

NASA TO CONDUCT SOUNDING ROCKET CAMPAIGN IN KWAJALEIN [NASA RELEASE-90-93] P90-10093 06

L

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

NASA CHOOSES INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDIES [NASA RELEASE-90-88] P90-10088 06
LAMINAR FLOW CONTROL [NASA RELEASE-90-59] P90-10059 06
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY [NASA RELEASE-90-115] P90-100115 06

LANDSAT SATELLITES

U.S. AND CANADIAN SCIENTISTS COOPERATE IN ATMOSPHERIC STUDY [NASA RELEASE-90-102] P90-100102 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.

RESEARCH EXPERIMENTS TO MONITOR COLUMBIA ENTRY [NASA RELEASE-90 8] P90-10008 06
INTERNATIONAL CONFERENCE ADDRESSES GLOBAL BURNING [NASA RELEASE-90-39] P90-10039 06
STUDY DEETS POSSIBLE OZONE LOSS OVER ARCTIC [NASA RELEASE-90-41] P90-10041 06
NASA ENGINEERS AND MARINE SCIENTISTS TEST BAY CLEAN-UP TECHNOLOGY [NASA RELEASE-90-56] P90-10056 06
NASA F-16XL AIRCRAFT LAMINAR FLOW STUDIES SET TO BEGIN [NASA RELEASE-90-59] P90-10059 06
APOLLO 204 SPACECRAFT TO BE STORED AT CAPE CANAVERAL AF STATION [NASA RELEASE-90-60] P90-10060 06
TWO COMMUNICATIONS SATELLITES TO BE LAUNCHED IN MAY [NASA RELEASE-90-94] P90-10094 06
APOLLO 204 CAPSULE TO REMAIN AT THE LANGLEY RESEARCH CENTER [NASA RELEASE-90-76] P90-10076 06
NASA TO FEATURE AERONAUTICS AND SPACE AT EAA CONVENTION [NASA RELEASE-90-99] P90-10099 06
U.S. AND CANADIAN SCIENTISTS COOPERATE IN ATMOSPHERIC STUDY [NASA RELEASE-90-102] P90-100102 06
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY [NASA RELEASE-90-115] P90-100115 06
NASA TO CONDUCT THRUST VECTORIZATION RESEARCH FLIGHTS [NASA RELEASE-90-136] P90-10136 06
NASA AND HONEYWELL CONDUCT AUTOMATED LANDING RESEARCH [NASA RELEASE-90-153] P90-10153 06
OFFICE OF COMMUNICATIONS, NASA

NASA SELECTS PROJECTS FOR COMMERCIAL USE OF REMOTE SENSING [NASA RELEASE-90-164] P90-10164 06

OFFICE OF COMMUNICATIONS, NASA

RICHARD NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR COMMUNICATIONS [NASA RELEASE-90-164] P90-10005 06

OFFICE OF EXPLORATION, NASA

AERONAUTICS/EXPLORATION/TECHNOLOGY I CIES MERGER COMPLETED [NASA RELEASE-90-32] P90-10032 06

NASA TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS [NASA RELEASE-90-162] P90-10162 06

OFFICE OF EXTERNAL RELATIONS

FARRELL NAMED ACTING HEAD OF EXTERNAL RELATIONS [NASA RELEASE-90-107] P90-10107 06


OFFICE OF HUMAN RESOURCES, NASA

TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS [NASA RELEASE-90-102] P90-10162 06

OFFICE OF INDUSTRY AFFAIRS, NASA

NEW DIRECTORS NAMED FOR INTERNATIONAL AND INDUSTRY RELATIONS [NASA RELEASE-90-20] P90-10020 06

OFFICE OF INTERNATIONAL AFFAIRS, NASA

NEW DIRECTORS NAMED FOR INTERNATIONAL AND INDUSTRY RELATIONS [NASA RELEASE-90-20] P90-10020 06

OFFICE OF LEGISLATIVE AFFAIRS

MARTY KESS TO HEAD NEWLY ORGANIZED LEGISLATIVE AFFAIRS OFFICE [NASA RELEASE-90-33] P90-10033 06

OFFICE OF LIFE SCIENCES, NASA

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-90-135] P90-10135 06


OFFICE OF SAFETY AND MISSION QUALITY, NASA

NINE FIRMS NAMED NASA EXCELLENCE AWARD FINALISTS [NASA RELEASE-90-62] P90-10062 06

NASA NAMES SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM [NASA RELEASE-90-127] P90-10127 06

NASA PRESENTS EXCELLENCE AWARD TO ROCKWELL AND MAROTTA [NASA RELEASE-90-145] P90-10145 06


OFFICE OF SPACE FLIGHT

TRULY MAKES KEY APPOINTMENTS [NASA RELEASE-90-3] P90-10003 06

SPACE FLIGHT S MAHON TO RETIRE [NASA RELEASE-90-116] P90-10116 06

OFFICE OF SPACE OPERATIONS [NASA HIGHLIGHTS OF 1990] P90-10160 06

OFFICE OF SPACE SCIENCE AND APPLICATIONS


NASA EARLY CORE RESULTS IN ACCORD WITH BIG BANG THEORY [NASA RELEASE-90-5] P90-10005 06

NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IML-1 MISSION [NASA RELEASE-90-91] P90-10009 06

MANAGEMENT OF POLAR PLATFOR TO CHANGE [NASA RELEASE-90-10] P90-10010 06

SCIENTIST REPORTS POLLUTION IN CLOUDS CAN COOL EARTH'S CLIMATE [NASA RELEASE-90-17] P90-10017 06

NASA SELECTS EIGHT RESEARCH SATELLITE COMMUNICATIONS PROPOSALS [NASA RELEASE-90-18] P90-10018 06

OFFICE OF THE ADMINISTRATOR, NASA

TRULY MAKES KEY APPOINTMENTS [NASA RELEASE-90-31] P90-10003 06

TRULY PROMOTES SCIENCE AND MATH DURING NATIONAL ENGINEERS WEEK [NASA RELEASE-90-25] P90-10025 06

MARTY KESS TO HEAD NEWLY ORGANIZED LEGISLATIVE AFFAIRS OFFICE [NASA RELEASE-90-25] P90-10025 06

NASA ADMINISTRATOR INVITES LOCAL STUDENTS TO SHUTTLE LAUNCHES [NASA RELEASE-90-48] P90-10048 06

NASA ANNOUNCED NEXT STEPS IN SPACE EXPLORATION OUTREACH PROGRAM [NASA RELEASE-90-81] P90-10081 06

STATEMENT BY NASA DEPUTY ADMINISTRATOR ON LAUNCH OF CRIRES/ATLAS-1 [NASA RELEASE-90-104] P90-10104 06

NASA AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION [NASA RELEASE-90-106] P90-10106 06

NASA ESTABLISHES SPACE COMMERCE STEERING GROUP [NASA RELEASE-90-112] P90-10112 06

RESPONSE TO SEOUTREACH PROGRAM STRONG, NASA SAYS [NASA RELEASE-90-114] P90-10114 06

NASA AND FFA SIGN AVIATION RESEARCH AGREEMENTS [NASA RELEASE-90-131] P90-10131 06


OFFICE OF THE DIRECTOR, NASA

NASA ADMINISTRATOR NAMED TO RS INNASA RELEASE-90-1071 P90-10171 05

STATEMENT OF RICHARD H. TRULY BEFORE THE COMMITTEE ON SPACE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE [NASA RELEASE-90-161] P90-10173 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON. JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C. [NASA RELEASE-90-161] P90-10175 05

OHIO NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR PUBLIC VIEWING [NASA RELEASE-90-94] P90-10084 06

OKLAHOMA STATE UNIV., STILLWATER MISSION TO PLANET EARTH FEATURED IN EDUCATION VIDEO BROADCAST [NASA RELEASE-90-123] P90-10123 06

ORBITAL MANEUVERING VEHICLES PROPOSALS SOUGHT FOR SATELLITE SERVICER FLIGHT DEMONSTRATION [NASA RELEASE-90-162] P90-10162 06

ORBITAL MANEUVERING VEHICLE PROGRAM IS TERMINATED [NASA RELEASE-90-18] P90-10078 06

ORBITAL SCIENCES CORP N ASA, ORBITAL SCIENCES CORPORATION SIGN AGREEMENT [NASA RELEASE-90-82] P90-10092 06

ORBITER EXPERIMENT (OEX) RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RE-ENTRY [NASA RELEASE-90-8] P90-10008 06

RETRIEVER S COLUMBIA

ORBITER 103 S DISCOVERY

ORBITER 104 S ATLANTIS

OREGON STATE UNIV., CORVALLIS SCIENTISTS REPORTS POLLUTION IN CLOUDS CAN COOL EARTH'S CLIMATE [NASA RELEASE-90-171] P90-10017 06

ORGANIZATION CHANGE

AERONAUTICS/EXPLORATION/TECHNOLOGY I CIES MERGER COMPLETED [NASA RELEASE-90-32] P90-10032 06

NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DYREND [NASA RELEASE-90-149] P90-10149 06

TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS [NASA RELEASE-90-162] P90-10162 06

OUT-OF-THE-ECLIPIC MISSION S ULYSSES MISSION

OXIDES S NITROGEN OXIDES

OXYGEN S ATOMIC OXYGEN S LIQUID OXYGEN

OZONE INTERNATIONAL SPACE YEAR EDUCATION CONF. TO BE HELD IN FRANCE [NASA RELEASE-90-161] P90-10161 06

SUBJECT INDEX

NASA RENAMES EXCELLENCE AWARD FOR GEORGE M. LOW [NASA RELEASE-90-143] P90-10143 06

NASA RECEIVES AWARD FOR MINORITY BUSINESS DEVELOPMENT PROGRAM [NASA RELEASE-90-154] P90-10154 06

NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE-90-161] P90-10161 06

TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS [NASA RELEASE-90-162] P90-10162 06

NASA BUDGET PRESS CONFERENCE [NASA RELEASE-90-166] P90-10166 05

TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE COMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCISE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE [NASA RELEASE-90-161] P90-10167 05

STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCISE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE [NASA RELEASE-90-161] P90-10167 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON. JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C. [NASA RELEASE-90-161] P90-10175 05
OZONE DEPLETION

SUBJECT

PACIFIC NORTHWEST LAB.
S. BATTLE: NORTHWEST, RICHLAND, WASH.

PACIFIC OCEAN

SCIENTISTS ADVANCE MONITORING OF GLOBAL ATMOSPHERIC TEMPERATURES
[NASA RELEASE-90-45] P90-10045 06

NASA TO TEST GAS IONIZATION THEORY OVER SOUTH PACIFIC
[NASA RELEASE-90-120] P90-100120 06

JOINT NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES
[NASA RELEASE-90-124] P90-100124 06

PALEOCLIMATOLOGY

HOT EARTH EVIDENCE MAY CHANGE LIFE EVOLUTION THEORIES
[NASA RELEASE-90-128] P90-100128 06

PARACHUTES
S DRAG CHUTES

PAYLOAD INTEGRATION

NASA CALLS FOR MIDDECK LOCKER MODULE PROPOSALS
[NASA RELEASE-90-46] P90-100046 06

PAYLOAD SPECIALISTS

ASTRONAUT CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION
[NASA RELEASE-90-1] P90-100001 06

NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IM-1 MISSION
[NASA RELEASE-90-9] P90-100009 06

SHUTTLE CREWS NAMED FOR 1991 MISSIONS
[SSTS-43, STS-44, STS-45] P90-100034 06

NASA SELECTS MICROGRAVITY MISSION PAYLOAD SPECIALISTS
[NASA RELEASE-90-108] P90-100108 06

PAYLOADS
SA COMMERCIAL PAYLOADS
SA CONSORT 2 PAYLOAD
SA CONSORT 3 PAYLOAD
SA SPACE SHUTTLE PAYLOADS
SA SPACELAB PAYLOADS
SA X-RAY ASTROPHYSICS FACILITY

ASTRONOMICAL TELESCOPES FOR NASA SPACECRAFT ARRIVE AT GODDARD [NASA RELEASE-90-126] P90-100126 06

NASA REVISES SPACE SHUTTLE MANIFEST [NASA RELEASE-90-37] P90-100037 06

PDA ENGINEERING, COSTA MESA, CA.


PEGASUS SATELLITE
S PEGASUS SATELLITE

PEGAS SATTELITE

NASA EXPERIMENT TO BRIGHTEN EASTER SKY [NASA RELEASE-90-54] P90-100054 06

PENNSYLVANIA STATE UNIVERSITY, STATE COLLEGE

LAUNCH DATE SET FOR CONSORT III [NASA RELEASE-90-58] P90-100058 06

PENNSYLVANIA UNIV, PHILADELPHIA

CONTROLLED REST PERIODS SHOWN TO IMPROVE PILOT ALERTNESS [NASA RELEASE-90-90] P90-100090 06

PERFORMANCE
S AIRCRAFT PERFORMANCE

PERSONNEL
S ASTRONAUTS
S ENGINEERS
S MEDICAL PERSONNEL
S MISSION SPECIALISTS
S PAYLOAD SPECIALISTS
S PILOTS
S SPACECRAFTS

PERSONNEL APPOINTMENTS
TRULY MAKES KEY APPOINTMENTS
[NASA RELEASE-90-3] P90-100003 06

NEW DIRECTORS NAMED FOR INTERNATIONAL AND INDUSTRY RELATIONS [NASA RELEASE-90-20] P90-10020 06

AERONAUTICS/EXPLORATION/TECHNOLOGY ICES MERGER COMPLETED [NASA RELEASE-90-32] P90-100032 06

MARTY KRESS TO HEAD NEWLY ORGANIZED LEGISLATIVE AFFAIRS OFFICE [NASA RELEASE-90-33] P90-100033 06

PETERSON NAMED DEPUTY DIRECTOR OF AMES RESEARCH CENTER [NASA RELEASE-90-36] P90-100036 06

NASA ADMINISTRATOR APPOINTS ROSS AS LEWIS CENTER DIRECTOR [NASA RELEASE-90-49] P90-100049 06

TRULY APPOINTS KLINEBERG AS DIRECTOR OF GODDARD SPACE FLIGHT CENTER [NASA RELEASE-90-51] P90-100051 06

RICHARD NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR COMMUNICATIONS [NASA RELEASE-90-55] P90-100055 06

NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION [NASA RELEASE-90-81] P90-100081 06

NASA ADMINISTRATOR ANNOUNCED EXPLORATION OUTREACH PROGRAM [NASA RELEASE-90-74] P90-100074 06

VETERAN ASTRONAUT HAWLEY TO ACCEPT EXECUTIVE POSITION AT AMES [NASA RELEASE-90-77] P90-100077 06

HUBBLE BOARD OF INVESTIGATION NAMED [NASA RELEASE-90-91] P90-100091 06

FINARELLI NAMED ACTING HEAD OF EXTERNAL RELATIONS [NASA RELEASE-90-107] P90-100107 06

NASA ESTABLISHES SPACE COMMERCE STEERING GROUP [NASA RELEASE-90-112] P90-100112 06

NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DYRSEN [NASA RELEASE-90-149] P90-100149 06

NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE-90-151] P90-100151 06

ADDRESS TO THE NATIONAL SPACE CLUB, L'ENFANT PLAZA HOTEL, WASHIGNON, D.C. [NASA RELEASE-90-171] P90-100171 06

PERSONNEL DESIGNATIONS
ASTRONAUT SPRINGER RETIRES FROM NASA, MARINE CORPS [NASA RELEASE-90-159] P90-100159 06

PERSONNEL SELECTION
ASTRONAUT CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION [NASA RELEASE-90-1] P90-100001 06

NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IM-1 MISSION [NASA RELEASE-90-7] P90-100007 06

NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IM-1 MISSION [NASA RELEASE-90-9] P90-100009 06

SCIENCE PAYLOAD COMMANDERS NAMED; CARTER REMOVES CLEAVE ON IM-1 [NASA RELEASE-90-13] P90-100113 06

HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED [NASA RELEASE-90-38] P90-100038 06

SHUTTLE CREWS NAMED FOR 1991 MISSIONS (STS-43, STS-44, STS-45) [NASA RELEASE-90-72] P90-100072 06

SHUTTLE CREW COMMANDERS REASSIGNED [NASA RELEASE-90-96] P90-100096 06

PLANETARY EXPLORATION


ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-100122 06

NASA NAMES SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM [NASA RELEASE-90-127] P90-100127 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS [NASA RELEASE-90-163] P90-100163 06

PHOTOGRAPHY
S SATELLITE IMAGERY
S SATURN PHOTOGRAPHS

PHYSICAL SCIENCES
S ASTROPHYSICS
S ATMOSPHERIC PHYSICS
S SOLAR PHYSICS
S SPACE PHYSICS

PHYSIOLOGICAL EFFECTS
CONTROLLED REST PERIODS SHOWN TO IMPROVE PILOT ALERTNESS [NASA RELEASE-90-90] P90-100090 06


NEW TREATMENT EASES EFFECTS OF SPACE MOTION SICKNESS [NASA RELEASE-90-155] P90-100155 06

PILOTS
1990 ASTRONAUT CANDIDATES SELECTED [NASA RELEASE-90-71] P90-100071 06

VETERAN SHUTTLE ASTRONAUT WILLIAMS TO RETIRE FROM NASA, NAVY [NASA RELEASE-90-31] P90-100031 06

PIONEER SATURN
S PIONEER 11

PIONEER SPACE PROBE
S PIONEER VENUS PROBE
S PIONEER 10
S PIONEER 11

PIONEER VENUS PROBE
PIONEER STUDIES LIGHTING ON VENUS [NASA RELEASE-90-101] P90-100101 06

PIONEER 10
PIONEER 11 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM [NASA RELEASE-90-29] P90-100029 06

PIONEER 10 MARKS NEW EPOCH IN SOLAR SYSTEM EXPLORATION [NASA RELEASE-90-125] P90-100125 06

PIONEER 11
PIONEER 11 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM [NASA RELEASE-90-29] P90-100029 06

PLANETARY ATMOSPHERES
S SATURN ATMOSPHERE
S VENUS ATMOSPHERE

NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-100150 06

TALKING POINTS FOR 45TH ANNIVERSARY; WALLORPS FLIGHT FACILITY, GODDARD SPACE FLIGHT CENTER [NASA RELEASE-90-183] P90-100183 05

PLANETARY EVOLUTION
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-100150 06

PLANETARY EXPLORATION
S MANNED MARS MISSIONS
S MARS EXPLORATION
S SATURN EXPLORATION
S VENUS EXPLORATION
ROCKWELL INTERNATIONAL CORP.

ROCKWELL INTERNATIONAL CORP. DOD/NASA ANNOUNCE NATIONAL AERO-SPACE PLANE CONTRACTOR TEAM [NASA RELEASE-90-91] P90-10071 06

ROCKWELL INTERNATIONAL CORP., CALIF. NASA SELECTS EIGHT RESEARCH SATELLITE COMMUNICATIONS PROPOSALS [NASA RELEASE-90-18] P90-10018 06

SPACE SHUTTLE ENDAUR POWERED-ON [NASA RELEASE-90-95] P90-10095 06

ROCKWELL INTERNATIONAL CORP., DOWNEY, CA. NASA AND ROCKWELL SIGN AGREEMENT FOR EDO PALETTE [NASA RELEASE 90-47] P90-10047 06

NINE FIRMS NAMED NASA EXCELLENCE AWARD FINALISTS [NASA RELEASE-90-62] P90-10062 06

NASA NAMES SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM [NASA RELEASE-90-127] P90-10127 06

NASA PRESENTS EXCELLENCE AWARD TO ROCKWELL AND MAROCCA [NASA RELEASE-90-145] P90-10145 06

ROCKWELL INTERNATIONAL CORP., PALMDALE, CA. SPACE SHUTTLE DRAG CHUTE TESTS SET TO BEGIN AT AMES-DRYDEN [NASA RELEASE-90-100] P90-10100 06

NASA RELEASES DECEMBER 1990 MIXED FLEET MARKINGS [NASA RELEASE-90-158] P90-10158 06

ROENTGEN SATELLITE S ROSAT (GERMAN X-RAY SATELLITE) [NASA RELEASE-90-85] P90-10085 06

ROETING VEHICLES NASA'S JET PROPULSION LABORATORY TESTS PLANETARY ROVER [NASA RELEASE-90-85] P90-10085 06

RUST INTERNATIONAL, BIRMINGHAM, ALA. NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-90-68] P90-10068 06

S BAND-BAND COMMUNICATIONS SYSTEM MAGELLAN TO TEMPORARILY HALT RADAR MAPPING OF VENUS [NASA RELEASE-90-141] P90-10141 06

SAFETY SYSTEMS S AIRCRAFT SAFETY

SAFEYS S SPACE AGENCY FORUM ON ISYS/SAFESYS/

SANDIA NATIONAL LAB., ALBUQUERQUE, N.M. NASA TO USE WORLD'S FASTEST SUPERCOMPUTER [NASA RELEASE-90-151] P90-10151 06

SAR/STARS NASA TO FEATURE AERONAUTICS AND SPACE AT EAA CONVENTION [NASA RELEASE-90-99] P90-10099 06

SATellite COMMUNICATION NASA SELECTS EIGHT RESEARCH SATELLITE COMMUNICATIONS PROPOSALS [NASA RELEASE-90-18] P90-10018 06

THE EXPLORATION OF SPACE: ALFRED M. LUMIN LECTURE, KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS P90-10103 06

SATellite COMMUNICATIONS APPLS. RES. PROGRAM NASA SELECTS EIGHT RESEARCH SATELLITE COMMUNICATIONS PROPOSALS [NASA RELEASE-90-18] P90-10018 06

SATELLITE CONFIGURATIONS NASA SELECTS EIGHT RESEARCH SATELLITE COMMUNICATIONS PROPOSALS [NASA RELEASE-90-18] P90-10018 06

CRES LAUNCH SET FOR JULY TO STUDY ‘EARTHSPACE’ [NASA RELEASE-90-94] P90-10094 06

SATELLITE IMAGERY 1990 ANTARCTIC OZONE HOLE EQUALS LOWEST PREVIOUS LEVELS [NASA RELEASE-90-137] P90-10137 06

SATELLITE INSTRUMENTS SA DIFFERENTIAL MICROWAVE RADIOMETER SA INFRARED ABSOLUTE SPECTROPHOTOMETER SA HIGH RESOLUTION IMAGER /IR/ IMAGER/ [NASA RELEASE-90-19] P90-10019 06

GAMMA-RAY OBSERVATORY SET FOR SHIPMENT TO FLORIDA LAUNCH SITE [NASA RELEASE-90-27] P90-10027 06

ROSAT SPACECRAFT ARRIVES AT FLORIDA LAUNCH SITE [NASA RELEASE-90-18] P90-10018 06

DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTHS ORBIT [NASA RELEASE-90-44] P90-10044 06

CRES LAUNCH SET FOR JULY TO STUDY ‘EARTHSPACE’ [NASA RELEASE-90-94] P90-10094 06

SATELLITE SERVICER SYSTEM PROPOSALS SOUGHT FOR SATELLITE SERVICER FLIGHT DEMONSTRATION [NASA RELEASE-90-12] P90-10012 06

SATELLITES S ADVANCED EARTH OBSERVING SATELLITE S BIASATELLITES S COMBINED RELEASE AND RADIAL EFFECTS SALT S COMMUNICATION SATELLITES S COSMIC BACKGROUND EXPLORER SATELLITE S COSMO SATELLITES S EXPLORER SCIENTIFIC SATELLITES S GAMMA RAY OBSERVATORY S HEAO /HIGHER ENERGY ASTRONOMICAL OBS /HEAO-2 S INTEGRAL SATELLITES S METEOROLOGICAL SATELLITES S NIMBUS 7 S NOAA-10 S PEGAS SATELLITE S PIONEER VENUS PROBE S PIONEER 10 S PIONEER 11 S ROSAT (GERMAN X-RAY SATELLITE) S SARSAT S SPOT /FRENCH SATELLITE/ S VENERA SPACECRAFT S VENERA 9

SATURN/’PLANE/ PIONEER 11 PASSES NEPTUNE’S ORBIT, LEAVES SOLAR SYSTEM [NASA RELEASE-90-29] P90-10029 06

NEW MOON DISCOVERED ORBITING PLANET SATURN [NASA RELEASE-90-103] P90-10103 06

HUBBLE TO OBSERVE SATURN’S GREATE WHITE SPOT [NASA RELEASE-90-146] P90-10146 06

SATURN ATMOSPHERE NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SATURN EXPLORATION NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SATURN PHOTOSNASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SATURN RINGS NEW MOON DISCOVERED ORBITING PLANET SATURN [NASA RELEASE-90-103] P90-10103 06

SATURN SATELLITES S TITAN

NEW MOON DISCOVERED ORBITING PLANET SATURN [NASA RELEASE-90-103] P90-10103 06

NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SCAR PROGRAM S SATELLITE COMMUNICATIONS APPLS. RES. PROGRAM

SCHEDULING NASA TO TEST GAS IONIZATION THEORY OVER SOUTH PACIFIC [NASA RELEASE-90-120] P90-10120 06

SCOLASTIC COOPERATION HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED [NASA RELEASE-90-38] P90-10038 06

STUDY DETECTS POSSIBLE OZONE LOSS OVER ARCTIC [NASA RELEASE-90-41] P90-10041 06

NASA ADMINISTRATOR INVITES LOCAL STUDENTS TO SHUTTLE LAUNCHES [NASA RELEASE-90-48] P90-10048 06

TRULY PRESENTED SPACE MODEL BY CANADIAN SCHOOL [NASA RELEASE-90-65] P90-10065 06

SPACE GRANT COLLEGE AND FELLOWSHIP PROGRAM PHASE II ANNOUNCED [NASA RELEASE-90-75] P90-10075 06

NASA SIGNS AGREEMENT WITH CONSORTIUM OF MINORITY UNIVERSITIES [NASA RELEASE-90-79] P90-10079 06

NASA ANNOUNCES NEXT STEPS IN SPACE EXPLORATION OUTREACH PROGRAM [NASA RELEASE-90-81] P90-10081 06

NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM [NASA RELEASE-90-87] P90-10087 06

NASA TO CONDUCT SOUNDING ROCKET CAMPAIGN IN KWAJALEIN [NASA RELEASE-90-92] P90-10092 06

U.S. AND CANADIAN SCIENTISTS COOPERATE IN ATMOSPHERIC STUDY [NASA RELEASE-90-102] P90-10102 06

NASA TO RESPOND TO EMERGENCY TELECOMMUNICATION PROGRAM STRONG, NASA SAYS [NASA RELEASE-90-14] P90-1014 06

MISSION TO PLANET EARTH FEATURED IN EDUCATION VIDEO BROADCAST [NASA RELEASE-90-123] P90-10123 06

NASA AWARDS EDUCATION RESEARCH GRANTS [NASA RELEASE-90-126] P90-10126 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-90-135] P90-10135 06

TECHNOLOGY 2000 NASA OUTREACH TO AMERICAN BUSINESS [NASA RELEASE-90-147] P90-10147 06

NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06


EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB, ARLINGTON, VIRGINIA P90-10177 06

MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION P90-10185 06

MYTH AND REALITY: NASA AND THE SPACE EXPLORATION INITIATIVE, HUNTSVILLE, ALABAMA P90-10187 05

SCIENCE AND TECHNOLOGY AGENCY, JAPAN REVIEW OF U.S./JAPAN SPACE COOPERATION [NASA RELEASE-90-156] P90-10156 06

SCIENTIFIC EXPERIMENTS S F AR ULTRAVIOLET CAMERA/SPECTROGRAPH

SUBJECT INDEX
TECHNOLOGY UTILIZATION PROGRAM

TIME LINES
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE (NASA RELEASE-90-66) P90-10006 06
TITAN
PIONEER 11 SEES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM (NASA RELEASE-90-29) P90-10029 06
TITAN LAUNCH VEHICLE
S TITAN 4
TITAN PROJECT
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION (NASA RELEASE-90-150) P90-10150 06
TITAN 4
MANAGEMENT OF POLAR PLATFORM TO CHANGE (NASA RELEASE-90-150) P90-10100 06
TOTAL OZONE MAPPING SPECTROMETER
NASA AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION (NASA RELEASE-90-106) P90-10106 06
1990 ANTARCTIC OZONE HOLE EQUALS LOWEST PREVIOUS LEVELS (NASA RELEASE-90-137) P90-10137 06
TOUCHSTONE DELTA SUPERCOMPUTER
NASA STUDIES USE OF WORLD'S FASTEST SUPERCOMPUTER (NASA RELEASE-90-151) P90-10151 06
TOWN HALL OF CALIFORNIA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA (LOS ANGELES, CALIFORNIA) P90-10172 05
TRACKING AND DATA ACQUISITION
S DEEP SPACE NETWORK
TRACKING AND DATA RELAY SATELLITE SYSTEM
SA ADVANCED TRACKING AND DATA RELAY SAT SYST
CONTEL TO TRANSFER TITLE OF TRSRS TO NASA (NASA RELEASE-90-86) P90-10086 06
TRACKING AND DATA RELAY SATELLITES
S NEW SATELLITES
NASA RELEASES DECEMBER 1990 MIXED FLEET MANIFEST (NASA RELEASE-90-158) P90-10158 06
TRANSMISSION
S RADIO TRANSMISSION
S TELEVISION TRANSMISSION
TRANSPORT AIRCRAFT
SA BOEING 757 AIRCRAFT
SA SUPERSONIC TRANSPORT
HIGH-SPEED TRANSPORT ACCEPTANCE LINKED TO TECHNOLOGY ADVANCEMENTS (NASA RELEASE-90-40) P90-10040 06
TRANSPORTATION
S CIVIL AVIATION
TREASURY DEPARTMENT
S DEPARTMENT OF THE TREASURY
TROPICAL REGIONS
SA AMAZON BASIN, BRAZIL
SA RAIN FORESTS
TRW SPACE SYSTEMS, REDONDO BEACH, CALIF.
NASA CHOOSES INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDY (NASA RELEASE-90-88) P90-10088 06
TRW SYSTEMS, REDONDO BEACH, CALIF.
ADVANCED TRACKING AND DATA RELAY SATELLITE PHASE B RFP RELEASED (NASA RELEASE-90-21) P90-10002 06
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION (NASA RELEASE-90-81) P90-10061 06
TRW, INC.
PIONEER STUDIES LIGHTNING ON VENUS (NASA RELEASE-90-101) P90-10101 06

TELEVISION TRANSMISSION
MISSION TO PLANET EARTH FEATURED IN EDUCATION VIDEO BROADCAST (NASA RELEASE-90-123) P90-10123 06
TEMPERATURE MEASUREMENT
SCIENTISTS ADVANCE MONITORING OF GLOBAL ATMOSPHERIC TEMPERATURES (NASA RELEASE-90-45) P90-10045 06
TENNESSEE UNIV.
COMMERCIAL EXPERIMENT TRANSPORTER PLANNED (NASA RELEASE-90-83) P90-10083 06
TEST FACILITIES
NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR (NASA RELEASE-90-68) P90-10068 06
TESTS
S ENGINE TESTS
S FLIGHT TESTS
S NONDESTRUCTIVE TESTS
TETHERED SATELLITE SYSTEM
SCIENCE PAYLOAD COMMANDERS NAMED. CARTER REPLACES CLEAVE ON IML-1 (NASA RELEASE-90-13) P90-10013 06
NASA REVISES SPACE SHUTTLE MANIFEST (NASA RELEASE-90-37) P90-10037 06
NASA RELEASES DECEMBER 1990 MIXED FLEET MANIFEST (NASA RELEASE-90-158) P90-10158 06
NASA ANNOUNCES ACADEMIC PERSONNEL FOR FUTURE SPACE SHUTTLE FLIGHTS (NASA RELEASE-90-163) P90-10163 06
TETHERED SATELLITES
S TETHERED SATELLITE SYSTEM
TEXAS A AND M UNIV.
COMMERCIAL EXPERIMENT TRANSPORTER PLANNED (NASA RELEASE-90-83) P90-10083 06
THERMAL COATINGS
CLOSE-UP INSPECTION OF LONG DURATION EXPOSURE FACILITY BEGINS (NASA RELEASE-90-23) P90-10023 06
THERMAL PROTECTION
EARLY COBE RESULTS IN ACCORD WITH BIG BANG THEORY (NASA RELEASE-90-5) P90-10005 06
THORKOL CORP.
FIRING OLD SHUTTLE ROCKETS MIGHT BENEFIT FOR FUTURE (NASA RELEASE-90-61) P90-10006 06
NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR (NASA RELEASE-90-68) P90-10068 06
THRUST VECTOR CONTROL
NASA TO CONDUCT THRUST VECTORING RESEARCH FLIGHTS (NASA RELEASE-90-136) P90-10136 06

TRW, INC., REDONDO BEACH, CALIF.
GAMMA-RAY OBSERVATORY SET FOR SHIPMENT TO FLORIDA LAUNCH SITE (NASA RELEASE-90-19) P90-10019 06
PIONEER 11 SEES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM (NASA RELEASE-90-29) P90-10029 06
PIONEER 10 MARKS NEW EPOCH IN SOLAR SYSTEM EXPLORATION (NASA RELEASE-90-125) P90-10125 06
TURBINE ENGINES
S GAS TURBINE ENGINES
TUSKEGEE INST., ALA.
NASA SIGNS AGREEMENT WITH CONSORTIUM OF MINORITY UNIVERSITIES (NASA RELEASE-90-79) P90-10079 06

U.S.S.R.
JOINT NASA-USSS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES (NASA RELEASE-90-124) P90-10124 06
ULTRAVIOLET ASTRONOMY
COLUMBIA TO FLY ASTRONOMY MISSION (NASA RELEASE-90-63) P90-10063 06
ULTRAVIOLET RADIATION
1990 ANTARCTIC OZONE HOLE EQUALS LOWEST PREVIOUS LEVELS (NASA RELEASE-90-137) P90-10137 06
ULTRAVIOLET TELESCOPES
COLUMBIA TO FLY ASTRONOMY MISSION (NASA RELEASE-90-63) P90-10063 06
ULYSSES MISSION
NASA RELEASES JANUARY 1990 PAYLOAD FLIGHT ASSIGNMENTS MANIFEST (NASA RELEASE-90-15) P90-10015 06
NASA REVISES SPACE SHUTTLE MANIFEST (NASA RELEASE-90-37) P90-10037 06
ULYSSES SPACECRAFT ARRIVES AT CAPE TO BEGIN LAUNCH PREPARATIONS (NASA RELEASE-90-70) P90-10070 06
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION (NASA RELEASE-90-122) P90-10122 06
UNISYS CORP., HOUSTON, TEX.
NINE FIRMS NAMED NASA EXCELLENCE AWARD FINALISTS (NASA RELEASE-90-62) P90-10062 06
NASA PRESENTS EXCELLENCE AWARD TO ROCKWELL AND MARITTA (NASA RELEASE-90-145) P90-10145 06
UNITED AIR LINES, INC.
CONTROLLED REST PERIODS SHOWN TO IMPROVE PILOT ALERTNESS (NASA RELEASE-90-90) P90-10090 06
UNITED AIRCRAFT CORP.
S PRATT AND WHITNEY AIRCRAFT
UNITED KINGDOM
ROSAT SPACECRAFT ARRIVES AT FLORIDA LAUNCH SITE (NASA RELEASE-90-27) P90-10027 06
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE (NASA RELEASE-90-66) P90-10066 06
UNITED TECHNOLOGIES CORP., SAN JOSE, CAL.
NASA ANNOUNCES 1990 SPIR AWARDS (NASA RELEASE-90-109) P90-10109 06
UNIVERSE
HST TAKES FIRST FAMILY PORTRAIT OF STARS OUTSIDE MILKY WAY (NASA RELEASE-90-111) P90-10111 06

SUBJECT INDEX
VANDENBERG AFB, CALIF.
EARLY CORE RESULTS IN ACCORD WITH BIG BANG THEORY
[NASA RELEASE-90-5] P90-10005 06
MANAGEMENT OF POLAR PLATFORM TO CHANGE
[NASA RELEASE-90-10] P90-10010 06
TWO COMMUNICATIONS SATELLITES TO BE
LAUNCHED IN MAY
[NASA RELEASE-90-84] P90-10064 06
VARIABLE WING AIRCRAFT
FLIGHT TESTS PROVE CONCEPT FOR JETLINER
FUEL ECONOMY
[NASA RELEASE-90-115] P90-10115 06
VEGETABLES
MAKING FRESH VEGETABLES ON LONG-DURATION SPACE TRAVEL
[NASA RELEASE-90-82] P90-10082 06
VEHICLES
LAUNCH VEHICLES
S ROVING VEHICLES
VENERA SPACECRAFT
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 06
VENERA 9
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 06
VENUS ATMOSPHERE
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 06
VENUS CLOUDS
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 06
VENUS EXPLORATION
SA MAGELLAN MISSION
MAPPING OF VENUS
[NASA RELEASE-90-141] P90-10141 06
VENUS RADAR MAPPER
S MAGELLAN MISSION
VENUSA MISSION
S SOVIET MARS MISSIONS
VESTIBULAR SYSTEM
NASA ANNOUNCED PAYLOAD SPECIALISTS FOR
SPACECRAFT IML-1 MISSION
[NASA RELEASE-90-9] P90-10009 06
NEW TREATMENT EASES EFFECTS OF SPACE
MOTION SICKNESS
[NASA RELEASE-90-155] P90-10155 06
VIDEO TAPE
MISSION TO PLANET EARTH FEATURED IN
EDUCATION VIDEO BROADCAST
[NASA RELEASE-90-123] P90-10123 06
VIRGINIA INST. OF MARINE SCIENCE
NASA ENGINEERS AND MARINE SCIENTISTS
TEST BAY CLEAN-UP TECHNOLOGY
[NASA RELEASE-90-56] P90-10056 06
VOICE CONTROL
ULYSSES DEPLOYMENT HIGHLIGHTS STS-1 MISSION
[NASA RELEASE-90-122] P90-10122 06
VOLCANOLOGY
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 06
JOINT NASA, USGS AND SOVIET TEAM TO STUDY
RUSSIAN VOLCANOES
[NASA RELEASE-90-124] P90-10124 06
VORTEICES
NASA ENGINEERS AND MARINE SCIENTISTS
TEST BAY CLEAN-UP TECHNOLOGY
[NASA RELEASE-90-56] P90-10056 06
VOYAGER SPACECRAFT
PIONEER 11 PASSES NEPTUNE'S ORBIT, LEAVES
SOLAR SYSTEM
[NASA RELEASE-90-29] P90-10029 06
NEW MOON DISCOVERED ORBITING PLANET SATURN
[NASA RELEASE-90-103] P90-10103 06
SECOND INTERNATIONAL SYMPOSIUM ON SPACE
INFORMATION SYSTEMS, PASADENA, CALIFORNIA
[NASA RELEASE-90-186] P90-10186 05

WAKE VORTEX
S VORTEICES
WALLOPS FLIGHT Facility, VA.
NASA SCIENTIFIC INSTRUMENTS TO OBSERVE
COMET AUSTIN
[NASA RELEASE-90-57] P90-10057 06
NASA TO CONDUCT SOUNDING ROCKET CAMPAIGN
IN KYAJOAN
[NASA RELEASE-90-93] P90-10093 06
U.S. AND CANADIAN SCIENTISTS COOPERATE
IN ATMOSPHERIC STUDY
[NASA RELEASE-90-102] P90-10102 06
NASA AND HONEYWELL CONDUCT AUTOMATED
LANDING RESEARCH
[NASA RELEASE-90-153] P90-10153 06
TALKING POINTS FOR 45TH ANNIVERSARY
WALLOPS FLIGHT FACILITY, GODDARD SPACE FLIGHT
CENTER
[NASA RELEASE-90-183] P90-10183 05
WASHINGTON UNIV., SEATTLE
SCIENTIST REPORTS POLLUTION IN CLOUDS CAN
COOL EARTH'S CLIMATE
[NASA RELEASE-90-17] P90-10117 06
WASTE MANAGEMENT
NASA, TACORPS SIGN INFORMATION EXCHANGE
AGREEMENT
[NASA RELEASE-90-148] P90-10148 06
WATER POLLUTION
NASA ENGINEERS AND MARINE SCIENTISTS
TEST BAY CLEAN-UP TECHNOLOGY
[NASA RELEASE-90-56] P90-10056 06
WATER WINGS PROJECT
S PROJECT WATER WINGS

WORKING GROUPS, U.S.S.R./U.S.
WEATHER
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON
MANAGING THE MODERN COCKPIT, DALLAS, TEXAS
P90-10192 05
WEATHER SATELLITES
S THERMO METEOROLOGICAL SATELLITES
WEST GERMANY
S FEDERAL MINISTRY FOR RES & TECHNOL
/FRG/
WEST VIRGINIA
NASA, C&P AND STATE OF WEST VIRGINIA
SUPPORT PROJECT LASER
[NASA RELEASE-90-110] P90-10106 06
WEST VIRGINIA DEPT. OF EDUCATION
NASA, C&P AND STATE OF WEST VIRGINIA
SUPPORT PROJECT LASER
[NASA RELEASE-90-110] P90-10106 06
WETLANDS
U.S. AND CANADIAN SCIENTISTS COOPERATE IN
ATMOSPHERIC STUDY
[NASA RELEASE-90-102] P90-10102 06
WHITE SANDS GROUND STATION, N. MEXICO
CONTUS TO TRANSFER TITLE OF TDRSS TO NASA
[NASA RELEASE-90-91] P90-10091 06
WHITE SANDS MISSILE RANGE, N. MEX.
LAUNCH DATE SET FOR CONSORTIUM
[NASA RELEASE-90-58] P90-10058 06
WIDE FIELD CAMERAS
ROSAT SPACECRAFT ARRIVES AT FLORIDA
LAUNCH SITE
[NASA RELEASE-90-27] P90-10027 06
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY
UNIVERSE
[NASA RELEASE-90-66] P90-10066 06
HST TAKES FAMILY PORTRAIT OF STARS OUTSIDE
MILKY WAY
[NASA RELEASE-90-111] P90-10111 06
HUBBLE SPACE TELESCOPE PEERS INTO CORE OF
DISTANT GALAXY
[NASA RELEASE-90-118] P90-10118 06
HUBBLE TO OBSERVE SATURN'S GREAT WHITE SPOUT
[NASA RELEASE-90-146] P90-10146 06
WILDER SPOT
HUBBLE TO OBSERVE SATURN'S GREAT WHITE SPOOT
[NASA RELEASE-90-146] P90-10146 06
WIND TUNNELS
NASA'S FIRST 'A' MARKS 75 YEARS OF ACHIEVEMENT
[NASA RELEASE-90-35] P90-10035 06
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE NATIONAL AVIATION CLUB,
ARLINGTON, VIRGINIA
P90-10177 05
WINGS
S SWEEP FOR WINGS.
WISCONSIN
NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR
PUBLIC VIEWING
[NASA RELEASE-90-84] P90-10084 06
NASA TO FEATURE AERONAUTICS AND SPACE AT
EAA CONVENTION
[NASA RELEASE-90-99] P90-10099 06
WISCONSIN UNIV., MADISON
LUNAR MINING COULD PROVIDE FUTURE ENERGY
SOURCE FOR EARTH
[NASA RELEASE-90-131] P90-10139 06
WORKING GROUPS
U.S. AND U.S.S.R. AGREE ON OZONE MONITORING
FROM SPACE
[NASA RELEASE-90-103] P90-10105 06
WORKING GROUPS, U.S.S.R./U.S.
JOINT NASA USGS AND SOVIET TEAM TO STUDY
RUSSIAN VOLCANOES
[NASA RELEASE-90-124] P90-10124 06
U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND
MEDICINE COOPERATION
[NASA RELEASE-90-130] P90-10130 06
U.S./U.S.S.R. SPACE MEETINGS TO BE HELD
[NASA RELEASE-90-138] P90-10138 06
WRIGHT-PATTERSON AFB, OHIO

SA FLIGHT DYN LAB, WRIGHT-PATTERSON AFB

FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY

[NASA RELEASE: 90-115] P90-10115 06

X

X-BAND

MAGELLAN TO TEMPORARILY HALT RADAR MAPPING OF VENUS

[NASA RELEASE 90-141] P90-10141 06

X-RAY ASTRONOMY

COLUMBIA TO FLY ASTRONOMY MISSION

[NASA RELEASE 90-63] P90-10063 06

ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE

[NASA RELEASE 90-66] P90-10066 06

X-RAY ASTROPHYSICS FACILITY

COLUMBIA TO FLY ASTRONOMY MISSION

[NASA RELEASE: 90-63] P90-10063 06

ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE

[NASA RELEASE: 90-66] P90-10066 06

X-RAY TELESCOPES

SA X-RAY ASTROPHYSICS FACILITY

COLUMBIA TO FLY ASTRONOMY MISSION

[NASA RELEASE 90-63] P90-10063 06

ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE

[NASA RELEASE 90-66] P90-10066 06

X-RAYS

NASA ROSAT IMAGER RETURNS SUCCESSFUL FIRST LIGHT PICTURES

[NASA RELEASE: 90-133] P90-10133 06

X-29 AIRCRAFT

X-29 SHOWS UNEXPECTED MANEUVERABILITY IN 'HIGH-ALPHA' FLIGHT

[NASA RELEASE: 90-52] P90-10052 06

NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR PUBLIC VIEWING

[NASA RELEASE: 90-64] P90-10064 06

NASA TO FEATURE AERONAUTICS AND SPACE AT EAA CONVENTION

[NASA RELEASE: 90-99] P90-10099 06

NASA HIGHLIGHTS OF 1990

[NASA RELEASE: 90-160] P90-10160 06

X-30 AIRCRAFT

NASA HIGHLIGHTS OF 1990

[NASA RELEASE: 90-160] P90-10160 06
PERSONAL NAMES INDEX
INDEX TO NASA NEWS RELEASES AND SPEECHES 1990
APRIL 1991

Typical Personal Names
Index Listing

PERSONAL NAME
ADAMS, JOHN

REFERENCE SECTION NUMBER
P90-10175 05

TITLE
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON, JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C.

ACCESSION NUMBER
P90-10182 05

The title of the news release or speech appears under every name mentioned in each, whether or not the individual was an author or a speaker. In the case of a speech where the name refers to the actual speaker, this is indicated with a + to the left of the title. The accession number is located at the bottom right of the entry, followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. In the case of a news release, this number is included at the bottom left of the entry.

A

ABRAMSON, RUDY
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: ADMIRAL TRULY’S BUDGET NEWS CONFERENCE

P90-10167 05

ADAMS, JOHN
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON, JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C.

P90-10175 05

ADAMSON, JAMES C.
SHUTTLE CREWS NAMED FOR 1991 MISSIONS (STS-43, STS-44, STS-45)

P90-10072 06

AKERS, THOMAS D.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT

P90-10044 06

Ulysses deployment highlights STS-41 mission

P90-10122 06

NASA announces crew members for future space shuttle flights

P90-10163 06

ALAM, AFSHAN
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM

P90-10087 06

ALBRECHT, MARK
28TH GODDARD MEMORIAL SYMPOSIUM: SESSION I: HUMAN EXPLORATION INITIATIVES: AN OVERVIEW
WASHINGTON HILTON HOTEL, WASHINGTON, D.C.

P90-10174 05

ALDRICH, ARNOLD D.
AERONAUTICS/EXPLORATION/TECHNOLOGY ICES MERGER COMPLETED

P90-10032 06

ALDRICH NAMED OUTSTANDING ALUMNUS BY NORTHEASTERN UNIVERSITY

P90-10134 06

NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DRYDEN

P90-10149 06

ADDRESS TO THE NATIONAL SPACE CLUB L’ENFANT PLAZA HOTEL, WASHINGTON, D.C.

P90-10171 05

PRESS CONFERENCE: OUTREACH PROGRAM

P90-10181 05

MYTH AND REALITY NASA AND THE SPACE EXPLORATION INITIATIVE, HUNTSVILLE, ALABAMA

P90-10187 05

ALDRIDGE, EDWARD C., JR.
NASA LEADERSHIP MEETS WITH TASK FORCE

P90-10161 05

ALLEGRE, RAUL
TRULY PROMOTES SCIENCE AND MATH DURING NATIONAL ENGINEER’S WEEK

P90-10025 06

ALLEN, ANDREW M.
NASA announces crew members for future space shuttle flights

P90-10163 06

ALLEN, LEW
GOODRARD TROPHY CEREMONY PLANNED AT WHITE HOUSE

P90-10042 06

HUBBLE BOARD OF INVESTIGATION NAMED

P90-10091 06

ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION

P90-10122 06

NASA HIGHLIGHTS OF 1990

P90-10160 05

ALtenkirch, Robert A.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION

P90-10122 05

AMES, JOSEPH
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB, ARLINGTON, VIRGINIA

P90-10177 05

ANDERSON, CHRIS
PRESS CONFERENCE: OUTREACH PROGRAM

P90-10181 05

ANDERSON, JOHN D.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION

P90-10150 05

ANGEL, ROGER
HUBBLE BOARD OF INVESTIGATION NAMED

P90-10091 05

ANGOLD, NIGEL
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION

P90-10122 05

APPLEGATE, FRED
GOULIA TO FLY ASTROMONY MISSION

P90-10063 06

APT, JEROME
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT

P90-10063 06

ARMS, JOHN
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION

P90-10150 06

BAKER, MICHAEL A.
SHUTTLE CREWS NAMED FOR 1991 MISSIONS (STS-43, STS-44, STS-45)

P90-10072 06

BAKER, S. K.
CRESI’S LAUNCH SET FOR JULY TO STUDY EARTHSPACE

P90-10084 05

BAGIAN, JAMES P.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT

P90-10044 04

BAINES, KEVIN H.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION

P90-10150 06

BAKKER, D. JAMES
NASA LEADERSHIP MEETS WITH TASK FORCE

P90-10161 05

BAKKER, R. D.
NASA LEADERSHIP MEETS WITH TASK FORCE

P90-10161 05

TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS

P90-10162 05

BSCHENK, B.
ROSET SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE

P90-10066 05

AYERS, THEODORE G.
COLUMBIA TO FLY ASTROMONY MISSION

P90-10063 06

ARMOND, DICK
PRESS CONFERENCE: OUTREACH PROGRAM

P90-10181 05

ARMSTRONG, JOHN E.
CRESI’S LAUNCH SET FOR JULY TO STUDY EARTHSPACE

P90-10094 05

ARMSTRONG, NEIL ALEN
ASTRONAUT McCANDLESS RETIRES FROM NASA, NAVY

P90-10121 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE TOWN DOWNTOWN ASSOCIATION, NEW YORK, NEW YORK

P90-10182 05

ARRINGTON, JAMES P.
COLUMBIA TO FLY ASTROMONY MISSION

P90-10063 06

ARTWICK, PAWEL
HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED

P90-10038 06

ASCHENBACH, B.
ROSET SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE

P90-10066 05

ATTWOOD, DONALD J. JR.
PRESS CONFERENCE: OUTREACH PROGRAM

P90-10181 05

AUGUSTINE, NORMAN R.
NASA LEADERSHIP MEETS WITH TASK FORCE

P90-10161 05

TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS

P90-10162 05

COMMITTEE ON THE EXPLORATION OF SPACE, ALFRED M. LANDON LECTURE: KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS

P90-10193 05

AUSTIN, RODNEY D.
NASA SCIENTIFIC INSTRUMENTS TO OBSERVE COMET AUSTIN

P90-10057 07

AYERS, THEODORE G.
COLUMBIA TO FLY ASTROMONY MISSION

P90-10063 06

B

BAGIAN, JAMES P.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT

P90-10044 04

BAIKES, KEVIN H.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION

P90-10150 06

BAKER, D. JAMES
NASA LEADERSHIP MEETS WITH TASK FORCE

P90-10161 05

BAKER, MICHAEL A.
SHUTTLE CREWS NAMED FOR 1991 MISSIONS (STS-43, STS-44, STS-45)

P90-10072 06

BAKER, S. K.
CRESI’S LAUNCH SET FOR JULY TO STUDY EARTHSPACE

P90-10084 05
BERNHARDT, PAUL A.

BACHMAN, JOHN-David F.

BARTOE, JOHN-D.A.

BECKHAM, JOHN

BECHTEL, STEPHEN D.

BATTEN, LARRY C.

BERROS, ANA PAULA

BERRY, DAVID E.

BERRY, WILLIAM E.

BERTOTTI, BRUNO

BIBRING, JEAN-PIERRE

BLACK, DAVID

BLAND, GEOFF

BLANCHARD, RICHARD C.

BEALL, DONALD

BAUM, STEPHEN A.

BAUMAN, STEPHEN D.

BECKHAM, JOHN

BEECH, PETER

BENNING, TRACY LEA

BENZIMON, MARC

BERNSTEIN, PAUL A.

BERK, MARTIN

BERNHARDT, PAUL A.

BOATNER, ROGER

BORDIERES, NICOLE

BORKHUS, JOHN

BOSKIN, MIKE

BOUCHARD, BENoit

BOURNE, ROBERT B.

BOWINDEX, KENNETH D.

BOWER, STEPHEN D.

BRAUN, VANCE E.

BRENNER, STEPHEN D.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWNIERM, H.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.

BROWN, ROBERT W.
COCKRELL, KENNETH 0.
COAKLEY, JAMES A., JR.
CLOFFORD, CLEAVE, MARY L
CLAYTON, CLARK, SON, THOMAS W.
CLINTON, KEVIN P.
CHRISTY, JOHN
CHRUITO, V. M.
CINNAMON, MITZA
CLARK, ROGER H.
CLARKSON, THOMAS W.
CLAYTON, GEOF
CLEAVE, MARY L.
CLEFFORD, MICHAEL R. U.
CLIFTON, STUART
COHEN, AARON
CIPRIVEN, ROBERT LAUREL
CROSSFIELD, ALBERT SCOTT
CROUCH, ROGER K.
CRIPTHAN, DALE P.
CURRY, JOHN A.
CUSHINANO, CATHERINE
CUZZI, JEFFREY N.
DALE, DAVID
DALE, DAVID
DAM, BILL
DANLY, LAURA
DARMAK, DICK
DAVIDSON, ARTHUR F.
DAVID, BOB
DAVIDS, ROBERT L.
DAVIDS, ROBERT L.
DAVIDS, ROBERT L.
DAVIDSON, ARTHUR F.
DAVIDSON, ARTHUR F.
DAVIDSON, ARTHUR F.
DAVIDSON, ARTHUR F.
DAVIDSON, ARTHUR F.
JESS, LUCIANO
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE 90-150] P90-10150 06

INGERSSOLL, ANDREW P.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE 90-150] P90-10150 06

ISBELLA, DOUG
PRESS CONFERENCE OUTREACH PROGRAM [NASA RELEASE 90-10101] P90-10101 05

ISHMAEL, STEPHEN D.
X-39 SHOWS UNEXPECTED MANEUVERABILITY IN HIGH-ALPHA FLIGHT [NASA RELEASE 90-52] P90-10052 06

NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR PUBLIC VIEWING [NASA RELEASE 90-64] P90-10084 06

J
JANSEN, MICHAEL A.
EARLY CORE RESULTS IN ACCORD WITH BIG BANG THEORY [NASA RELEASE 90-5] P90-10005 06

JARRETT, JOYCE
NINE FIRMS NAMED NASA EXCELLENCE AWARD FINALISTS [NASA RELEASE 90-62] P90-10062 06

JAMMANN, RAF
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE 90-150] P90-10150 06

JEFFERSON, MARTHA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON; JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C. [NASA RELEASE 90-117] P90-10117 05

JEFFERSON, THOMAS
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON; JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C. [NASA RELEASE 90-117] P90-10117 05

JEFFREY, WILLIAM H.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

JERMIGAN, TAMARA E.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

JOHNSON, DAVEY
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE DOWNTOWN ASSOCIATION, NEW YORK, NEW YORK [NASA RELEASE 90-118] P90-10118 05

JOHNSON, LYNDON B.
SEVENTH ANNUAL NASA/CONTRACTORS CONFERENCE TOTAL QUALITY LEADERSHIP: ORLANDO, FLORIDA [NASA RELEASE 90-190] P90-10190 05

JOHNSON, TORRENCE V.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE 90-150] P90-10150 06

JONES, JACK
COLUMBIA TO FLY ASTROMONY MISSION [NASA RELEASE 90-63] P90-10063 06

JONES, THOMAS D.
1990 ASTRONAUT CANDIDATES SELECTED [NASA RELEASE 90-71] P90-10071 06

KAHELE, ANNE
JOINT NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES [NASA RELEASE 90-124] P90-10124 06

KALINOWSKI, KEITH J.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KALTBACH, VOLKER
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE [NASA RELEASE 90-66] P90-10066 06

KALUZINSKI, LOUIS
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE [NASA RELEASE 90-66] P90-10066 06

KANADE, TAKUO

KANDE, DAVID B.
COUPLING TO FLY ASTROMONY MISSION [NASA RELEASE 90-63] P90-10063 06

KASTING, JAMES
HOT EARLY EARTH EVOLUTION RAY FOR CHANGE LIFE EVOLUTION THEORIES [NASA RELEASE 90-128] P90-10128 06

KATZ, MEAL S.
HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED [NASA RELEASE 90-38] P90-10038 06

KEARN, DAVID T.
NASA LEADERSHIP MEETS WITH TASK FORCE [NASA RELEASE 90-161] P90-10161 06

KEEGAN, SARAH
HUBBLE BOARD OF INVESTIGATION NAMED [NASA RELEASE 90-91] P90-10091 06

KELLER, SAMUEL W.

KELLER, JOHN FITZGERALD
KEYNOTE ADDRESS TO THE NATIONAL ROCKET PROPULSION SYMPOSIUM, ALEXANDRIA, VIRGINIA [NASA RELEASE 91-1] P90-1011 05

KELLY, MICHAEL C.
NASA TO CONDUCT SOUNDING ROCKET CAMPAIGN IN KWAJALEIN [NASA RELEASE 90-90] P90-10090 06

KELSALL, THOMAS
EARLY CORE RESULTS IN ACCORD WITH BIG BANG THEORY [NASA RELEASE 90-51] P90-10051 06

KENDRICK, JOHN FITZGERALD
KEYNOTE ADDRESS TO THE NATIONAL ROCKET PROPULSION SYMPOSIUM, ALEXANDRIA, VIRGINIA [NASA RELEASE 90-161] P90-10161 06

KEMP, ROBERT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE CONVENION, WASHINGTON, D.C. [NASA RELEASE 90-170] P90-10170 05

KEMP, ROBERT
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE CONVENION, WASHINGTON, D.C. [NASA RELEASE 90-170] P90-10170 05

KERWIN, LARKIN
TRULY PRESENTED SPACE MODEL BY CANADIAN SCHOOL [NASA RELEASE 90-65] P90-10065 06

KING, MICHAEL D.
SCIENTIST REPORTS POLLUTION IN CLOUDS CAN COOL EARTHS CLIMATE [NASA RELEASE 90-17] P90-10017 06

KING, VAL
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KINZIG, ANN P.
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM [NASA RELEASE 90-87] P90-10087 06

KIRK, RANDOLPH L.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE 90-150] P90-10150 06

KIRKMAN, DON
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ADMIRAL TRULY'S BUDGET NEWS CONFERENCE [NASA RELEASE 90-150] P90-10150 06

KLEIN, STEPHEN A.
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM [NASA RELEASE 90-87] P90-10087 06

KLINEBERG, JOHN
NASA ADMINISTRATOR APPOINTS ROSS AS LEWIS CENTER DIRECTOR [NASA RELEASE 90-49] P90-10049 06

KLORE, ARVID I.
TRULY APPOINTS KLINEBERG AS DIRECTOR OF GOODFORD SPACE FLYING TEAM [NASA RELEASE 90-51] P90-10051 06

KLUSS, MARK
MAKING FRESH VEGETABLES ON LONG-DURATION SPACE TRAVEL [NASA RELEASE 90-82] P90-10082 06

KNUTSON, MARTIN A.
COLUMBIA TO FLY ASTROMONY MISSION [NASA RELEASE 90-63] P90-10063 06

KOEING, JOHN R.
NASA NAMES 1990 SPIR AWARDS [NASA RELEASE 90-109] P90-10109 06

KOHRS, RICHARD H.
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION [NASA RELEASE 90-61] P90-10061 06

KOLDEN, JOHN R.
UCS DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE 90-122] P90-10122 06

KOLLER, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAUS, EUGENE F.
COMPUTERIZED MEDICAL REFERENCE HAS SPACE AND EARTH APPLICATIONS [NASA RELEASE 90-30] P90-10030 06

KRAUZ, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAMER, ALBERT, JR.
COLUMBIA TO FLY ASTROMONY MISSION [NASA RELEASE 90-93] P90-10093 06

KRAZEL, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAZEL, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAZEL, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAZEL, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06

KRAZEL, ERHARDT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE 90-44] P90-10044 06
PAWLIK, JOSEPH F., JR.

COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06

PAWLIK, JOSEPH F., JR.
COMMERCIAL EXPERIMENT TRANSPORTER PENDED
[NASA RELEASE-90-93] P90-10093 06

PECKHAM, SCOTT DALE
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-97] P90-10087 06

PETERSEN, KENNETH S.
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-97] P90-10087 06

PELLERIN, CHARLES J., JR.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

columbia to fly astronomy mission
[NASA RELEASE-90-63] P90-10063 06
rosat spacecraft to explore high energy universe
[NASA RELEASE-90-66] P90-10066 06
hst takes family portrait of stars outside milky way
[NASA RELEASE-90-111] P90-10111 06

PERRAZI, ARNO
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

PETERS, RICHARD H.
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-43] P90-10063 06

PETERSON, GREGORY S.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06

PETERSON, THOMAS CARL
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-43] P90-10063 06

PETERSON, VICTOR L.
PETERSON NAMED DEPUTY DIRECTOR OFAMES RESEARCH CENTER
[NASA RELEASE-90-36] P90-10036 06
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06

PETERSON, WILLIAM K.
CRRES LAUNCH SET FOR JULY TO STUDY 'EARTHSPACE'
[NASA RELEASE-90-94] P90-10094 06

PIERCE, LARS LOWELL
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-97] P90-10087 06

PIERI, DAVID
JOIN NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES
[NASA RELEASE-90-124] P90-10124 06

PINE, DAVID J.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

PLATO
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON. JEFFERSON MEMORIAL, TIDAL BASIN, WASHINGTON, D.C.
P90-10175 05

PLUMB, ALAN
STUDY DETECTS POSSIBLE OZONE LOSS OVER ARCTIC
[NASA RELEASE-90-41] P90-10041 06

POHL, HENRY O.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION
[NASA RELEASE-90-122] P90-10122 06

POZZOLI, FRANCESCO M.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

PONGRATZ, MORRIS B.
CRRES LAUNCH SET FOR JULY TO STUDY 'EARTHSPACE'
[NASA RELEASE-90-94] P90-10094 06

POOL, SAM
NEW TREATMENT EASES EFFECTS OF SPACE MOTION SICKNESS
[NASA RELEASE-90-155] P90-10155 06

PORC, CAROLYN C.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

PORTER, ROGER
ADDRESS TO THE NATIONAL SPACE CLUB; L'ENFANT PLAZA HOTEL, WASHINGTON, D.C.
P90-10171 05

PRAHIL, JOSEPH M.
NASA SELECTS MICROGRAVITY MISSION PAYLOAD SPECIALIST CANDIDATES
[NASA RELEASE-90-108] P90-10108 06
NASA ANNOUNCES CCRN MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS
[NASA RELEASE-90-163] P90-10163 06

PRESCOTT, CHARLES J.
1990 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-90-77] P90-10007 06

PRICE, CHARLES R.
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06
SPACE STATION INTEGRATED DESIGN REVIEW COMPLETED
[NASA RELEASE-90-165] P90-10165 06

PRICE, ROBERT
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE
[NASA RELEASE-90-66] P90-10066 06

PRINCE, THOMAS A.
NASA TO USE WORLD'S FASTEST SUPERCOMPUTER
[NASA RELEASE-90-151] P90-10151 06

PROCASTO, E.S.
CRRES LAUNCH SET FOR JULY TO STUDY 'EARTHSPACE'
[NASA RELEASE-90-94] P90-10094 06

PUDDY, DONALD R.
SHUTTLE CREW COMMANDERS REASSIGNED
[NASA RELEASE-90-96] P90-10096 06

PUGLIESE, PIERO
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06
SPACE STATION INTEGRATED DESIGN REVIEW COMPLETED.
[NASA RELEASE-90-165] P90-10165 06

PUIGNET, CHARLES J., JR.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

PUN, KIM W.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

PURFOY, DANA D.
NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR PUBLIC VIEWING
[NASA RELEASE-90-94] P90-10084 06

PUTCHA, LAKSHMI
NEW TREATMENT EASES EFFECTS OF SPACE MOTION SICKNESS
[NASA RELEASE-90-155] P90-10155 06

Q

QUAYLE, DAN
VICE PRESIDENT EMPHASIZES WHITE HOUSE SPACE COMMITMENT
[NASA RELEASE-90-22] P90-10022 06

GODDARD TRAFFIC CEREMONY PLANNED AT WHITE HOUSE
[NASA RELEASE-90-42] P90-10042 06

NASA ADMINISTRATOR ANNOUNCED EXPLOSION OUTREACH PROGRAM
[NASA RELEASE-90-74] P90-10074 06
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ADMIRAL TRULY'S BUDGET PRESS CONFERENCE
P90-10167 05
KEYNOTE ADDRESS TO THE NATIONAL ROCKET PROPULSION SYMPOSIUM, ALEXANDRIA, VIRGINIA
P90-10168 05
ADDRESS TO THE NATIONAL SPACE CLUB, L'ENFANT PLAZA HOTEL, WASHINGTON, D.C.
P90-10171 05

28TH GODDARD MEMORIAL SYMPOSIUM SESSION 1: HUMAN EXPLORATION INITIATIVES: AN OVERVIEW
WASHINGTON HILTON HOTEL, WASHINGTON, D.C.
P90-10174 05

GOODFORD SPACE FLIGHT CENTER ENGINEERING COLLOQUIUM CONTRACTING OUT--HAS NASA GONE TOO FAR?
P90-10176 05
REMARKS BY J. R. THOMPSON, NASA DEPUTY ADMINISTRATOR, BEFORE THE AVIATION SPACE WRITERS
PRESS CONFERENCE OUTREACH PROGRAM
P90-10181 05

MYTH AND REALITY: NASA AND THE SPACE EXPLORATION INITIATIVE. HUNTSVILLE, ALABAMA
P90-10187 05

R

RADKE, LAWRENCE F.
SCIENTIST REPORTS POLLUTION IN CLOUDS CAN COOL EARTH'S CLIMATE
[NASA RELEASE-90-17] P90-10017 06

RANKIN, THOMAS
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06

RAPLEY, CHRIS G.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

READY, WILLIAM F.
ASTRONAUT CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION
[NASA RELEASE-90-11] P90-10001 06
NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACECRAFT BL-1 MISSION
[NASA RELEASE-90-9] P90-10009 06
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06
SHULZHENKO, EUGEN E.


SICARDY, BRUNO
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SIECK, ROBERT B.
COLUMBIA TO FLY ASTRONOMY MISSION [NASA RELEASE-90-83] P90-10083 06
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-10122 06

SIEMERS, PAUL M., III
RESEARCH EXPERIMENTS TO MONITOR COLUMBIA'S ENTRY [NASA RELEASE-90-8] P90-10008 06
COLUMBIA TO FLY ASTRONOMY MISSION [NASA RELEASE-90-83] P90-10083 06

SILVERBERG, ROBERT F.
EARLY COBE RESULTS IN ACCORD WITH BIG BANG THEORY [NASA RELEASE-90-5] P90-10005 06

SIMON, WILLIAM E.

SIMONS, DAVID J.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-94] P90-10094 06

SIMPSON, JOHN A.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-10122 06

SIX, FRANK
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] P90-10044 06

SLAYTON, DONALD KENT
LAUNCH DATE SET FOR CONSORT 3 [NASA RELEASE-90-58] P90-10058 06

SMELSER, JERRY W.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-10122 06

SMITH, EDWARD J.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-10122 06

SMITH, PETER G.
NEW DIRECTORS NAMED FOR INTERNATIONAL AND INDUSTRY RELATIONS [NASA RELEASE-90-20] P90-10020 06

SMITH, ROGERS E.
X 39 SHOWS UNEXPECTED MANEUVERABILITY IN HIGH-ALPHA FLIGHT [NASA RELEASE-90-52] P90-10052 06
NASA/USAF X-29 RESEARCH AIRCRAFT SET FOR PUBLIC VIEWING [NASA RELEASE-90-84] P90-10084 06

SMOLKA, JAMES
NASA F-15 DEMONSTRATES SELF-REPAIRING FLIGHT CONTROL SYSTEM [NASA RELEASE-90-43] P90-10043 06

SMOOTH, GEORGE F.
EARLY COBE RESULTS IN ACCORD WITH BIG BANG THEORY [NASA RELEASE-90-5] P90-10005 06
COBE SPACECRAFT TAKES FIRST IMAGES OF INTERSTELLAR DUST [NASA RELEASE-90-140] P90-10140 06

SMOGAS, STANLEY A.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-94] P90-10094 06

SNYDER, ROBERT
NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IM-1 MISSION [NASA RELEASE-90-5] P90-10005 06

SODEN, BRIAN JON
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM [NASA RELEASE-90-87] P90-10087 06

SODERBLUM, LAURENCE A.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SOMMER, MICHAEL
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-122] P90-10122 06

SOTIN, CHRISTOPHE
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SOUTHWOOD, DAVID J.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

SPENCER, ROY
SCIENTISTS ADVANCE MONITORING OF GLOBAL ATMOSPHERIC TEMPERATURES [NASA RELEASE-90-45] P90-10045 06

SPITZER, LYMAN, JR.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] P90-10044 06

SPOELHOF, CHARLES P.
HUBBLE BOARD OF INVESTIGATION NAMED [NASA RELEASE-90-91] P90-10091 06

SPRINGER, BRIAN S.
NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-90-125] P90-10125 06

STAFFORD, THOMAS PATERN
NASA ADMINISTRATOR ANNOUNCED EXPLORE OUTREACH PROGRAM [NASA RELEASE-90-74] P90-10074 06
RESPONSE TO OUTREACH PROGRAM STRONG, NASA SAYS [NASA RELEASE-90-114] P90-10114 06

STAVO, STEVEN W.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

STOTTLEMYER, DAVID L.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

STROMBERG, ROBERT J.
INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] P90-10150 06

STULL, J. L.
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE [NASA RELEASE-90-66] P90-10066 06

STURM, ROBERT
COLUMBIA TO FLY ASTRONOMY MISSION [NASA RELEASE-90-86] P90-10086 06

SULLIVAN, KATHRYN D.
SCIENCE PAYLOAD COMMANDERS NAMED. CARTER REPLACES CLEAVE ON IM-1 [NASA RELEASE-90-13] P90-10013 06
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] P90-10044 06
SHUTTLE CREWS NAMED FOR 1991 MISSIONS (STS-43, STS-44, STS-45) [NASA RELEASE-90-72] P90-10072 06

SWAN, M. J.
NASA RELAYS SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE [NASA RELEASE-90-66] P90-10066 06

SWEARS, WILLIAM A.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-94] P90-10094 06

SZALAI, KENETH J.
NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES/DRYDEN [NASA RELEASE-90-149] P90-10149 06

SZCZUKEWICZ, EDWARD P.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-94] P90-10094 06

SZILAGYI, ANDREA
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM [NASA RELEASE-90-87] P90-10087 06

TAYLOR, WILLIAM E.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] P90-10044 06

TAYLOR, WILLIAM L.
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION [NASA RELEASE-90-61] P90-10061 06

TECH, GARY
HUBBLE BOARD OF INVESTIGATION NAMED [NASA RELEASE-90-91] P90-10091 06

TAYLOR, WILLIAM E.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] P90-10044 06

TAYLOR, WILLIAM L.
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION [NASA RELEASE-90-61] P90-10061 06

TECH, GARY
HUBBLE BOARD OF INVESTIGATION NAMED [NASA RELEASE-90-91] P90-10091 06
ZEBKER, HOWARD A.

NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06

ZBANG, RENYI
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-87] P90-10087 06

ZIMMERMANN, H. U.
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE
[NASA RELEASE 90-66] P90-10066 06

ZOBY, E. VINCENT
RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RE-ENTRY
[NASA RELEASE 90-8] P90-10008 06

COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE 90-63] P90-10063 06
## NEWS RELEASE NUMBER INDEX

### APRIL 1991

**IN-XE TO NASA NEWS RELEASES AND SPEECHES 1990**

### Typical News Release Number Index Listing

<table>
<thead>
<tr>
<th>NEWS RELEASE NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-90-56</td>
<td>P90-10056 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-57</td>
<td>P90-10057 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-58</td>
<td>P90-10058 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-59</td>
<td>P90-10059 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-60</td>
<td>P90-10060 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-61</td>
<td>P90-10061 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-62</td>
<td>P90-10062 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-63</td>
<td>P90-10063 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-64</td>
<td>P90-10064 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-65</td>
<td>P90-10065 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-66</td>
<td>P90-10066 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-67</td>
<td>P90-10067 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-68</td>
<td>P90-10068 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-69</td>
<td>P90-10069 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-70</td>
<td>P90-10070 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-71</td>
<td>P90-10071 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-72</td>
<td>P90-10072 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-73</td>
<td>P90-10073 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-74</td>
<td>P90-10074 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-75</td>
<td>P90-10075 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-76</td>
<td>P90-10076 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-77</td>
<td>P90-10077 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-78</td>
<td>P90-10078 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-79</td>
<td>P90-10079 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-80</td>
<td>P90-10080 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-81</td>
<td>P90-10081 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-82</td>
<td>P90-10082 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-83</td>
<td>P90-10083 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-84</td>
<td>P90-10084 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-85</td>
<td>P90-10085 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-86</td>
<td>P90-10086 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-87</td>
<td>P90-10087 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-88</td>
<td>P90-10088 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-89</td>
<td>P90-10089 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-90</td>
<td>P90-10090 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-91</td>
<td>P90-10091 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-92</td>
<td>P90-10092 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-93</td>
<td>P90-10093 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-94</td>
<td>P90-10094 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-95</td>
<td>P90-10095 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-96</td>
<td>P90-10096 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-97</td>
<td>P90-10097 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-98</td>
<td>P90-10098 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-99</td>
<td>P90-10099 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-100</td>
<td>P90-10100 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-101</td>
<td>P90-10101 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-102</td>
<td>P90-10102 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-103</td>
<td>P90-10103 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-104</td>
<td>P90-10104 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-105</td>
<td>P90-10105 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-106</td>
<td>P90-10106 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-107</td>
<td>P90-10107 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-108</td>
<td>P90-10108 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-109</td>
<td>P90-10109 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-110</td>
<td>P90-10110 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-111</td>
<td>P90-10111 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-112</td>
<td>P90-10112 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-113</td>
<td>P90-10113 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-114</td>
<td>P90-10114 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-115</td>
<td>P90-10115 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-116</td>
<td>P90-10116 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-117</td>
<td>P90-10117 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-118</td>
<td>P90-10118 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-119</td>
<td>P90-10119 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-120</td>
<td>P90-10120 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-121</td>
<td>P90-10121 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-122</td>
<td>P90-10122 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-123</td>
<td>P90-10123 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-124</td>
<td>P90-10124 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-125</td>
<td>P90-10125 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-126</td>
<td>P90-10126 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-127</td>
<td>P90-10127 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-128</td>
<td>P90-10128 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-129</td>
<td>P90-10129 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-130</td>
<td>P90-10130 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-131</td>
<td>P90-10131 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-132</td>
<td>P90-10132 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-133</td>
<td>P90-10133 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-134</td>
<td>P90-10134 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-135</td>
<td>P90-10135 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-136</td>
<td>P90-10136 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-137</td>
<td>P90-10137 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-138</td>
<td>P90-10138 06</td>
</tr>
</tbody>
</table>

This index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number (05 or 06) identifying the index section where the complete citation appears. News release numbers that were assigned but not used in this index have been omitted from this listing.
Typical Speech Entry

<table>
<thead>
<tr>
<th>ACCESION NUMBER</th>
<th>NUMBER OF PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>P90-10158</td>
<td></td>
</tr>
<tr>
<td>EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE</td>
<td></td>
</tr>
<tr>
<td>TRULY RICHARD HARRISON</td>
<td>26 FEB 1990</td>
</tr>
</tbody>
</table>

This 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.

P90-10156
NASA BUDGET PRESS CONFERENCE
TRULY RICHARD HARRISON 29 JAN 1990 15p

P90-10167
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ADMIRAL TRULY'S BUDGET NEWS CONFERENCE
TRULY RICHARD HARRISON 29 JAN 1990 45p

P90-10168
KEYNOTE ADDRESS TO THE NATIONAL ROCKET PROPULSION SYMPOSIUM ALEXANDRIA, VIRGINIA
THOMPSON JAMES R, JR 15 FEB 1990 7p

P90-10170
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE
TRULY RICHARD HARRISON 26 FEB 1990 7p

P90-10171
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE
TRULY RICHARD HARRISON 27 FEB 1990 7p

P90-10172
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE
TRULY RICHARD HARRISON 28 FEB 1990 11p

P90-10173
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE
TRULY RICHARD HARRISON 9 MAR 1990 17p

P90-10174
28TH GODDARD MEMORIAL SYMPOSIUM SESSION 1: HUMAN EXPLORATION INITIATIVES: AN OVERVIEW; WASHINGTON HELTON HOTEL, WASHINGTON, D.C.
THOMPSON, JAMES R, JR 15 JUN 1990 7p

P90-10175
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE 247TH ANNIVERSARY OF THE BIRTH OF THOMAS JEFFERSON. JEFFERSON MEMORIAL TIDAL BASIN, WASHINGTON, D.C.
TRULY, RICHARD HARRISON 13 APR 1990 5p

P90-10176
GODDARD SPACE FLIGHT CENTER ENGINEERING COLLOQUIUM CONTRACTING OUT - HAS NASA GONE TOO FAR?
THOMPSON, JAMES R, JR 16 APR 1990 14p

P90-10177
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB, ARLINGTON, VIRGINIA
TRULY, RICHARD HARRISON 19 APR 1990 6p

P90-10178
REMARKS BY J. R. THOMPSON, NASA DEPUTY ADMINISTRATOR, BEFORE THE AVIATION SPACE WRITERS
THOMPSON, JAMES R, JR 21 APR 1990 10p

P90-10179
OVERVIEW: MAJOR SPACE PROGRAMS; PRESENTED TO: TREASURY EXECUTIVE INSTITUTE
FISK, LENNARD A 24 MAY 1990 11p

P90-10180
SPACE SHUTTLE TO LUNAR ORBIT: EXCERPTS FROM REMARKS TO 9TH INTERNATIONAL SPACE DEVELOPMENT CONFERENCE
THOMPSON, JAMES R, JR 30 MAY 1990 3p

P90-10181
PRESS CONFERENCE OUTREACH PROGRAM
TRULY, RICHARD HARRISON 31 MAY 1990 31p

P90-10182
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE DOWN TOWN ASSOCIATION NEW YORK, NEW YORK
TRULY, RICHARD HARRISON 8 JUN 1990 7p

P90-10183
TALKING POINTS FOR 45TH ANNIVERSARY: WASHINGTON HILTON HOTEL, WASHINGTON, D.C.
TRULY, RICHARD HARRISON 9 JUL 1990 4p

P90-10184
MISSION TO PLANET EARTH: EROS DATA CENTER DEDICATION, SIoux FALLS, SD
FISK, LENNARD A 28 AUG 1990 10p

P90-10185
MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION
TRULY, RICHARD HARRISON 11 SEP 1990 7p

P90-10186
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS, PASADENA, CALIFORNIA
TRULY, RICHARD HARRISON 17 SEP 1990 6p

P90-10187
MYTH AND REALITY NASA AND THE SPACE EXPLORATION INITIATIVE, HUNTSVILLE, ALABAMA
ALDRICH, ARNOLD D 26 SEP 1990 11p

P90-10188
NASA HEADQUARTERS, HONOR AWARDS CEREMONY
TRULY, RICHARD HARRISON 3 OCT 1990 3p

P90-10189
WELCOMING REMARKS EISENHOWER CENTENNIAL SPACE ROUNDTABLE: A LOOK TO THE FUTURE
TRULY, RICHARD HARRISON 4 OCT 1990 4p

P90-10190
SEVENTH ANNUAL NASA/CONTRACTORS CONFERENCE: TOTAL QUALITY LEADERSHIP, ORLANDO, FLORIDA
TRULY, RICHARD HARRISON 24 OCT 1990 5p

P90-10191
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO TECHNOLOGY 2000 CONFERENCE: WASHINGTON, D.C.
TRULY, RICHARD HARRISON 27 NOV 1990 8p

P90-10192
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT: DALLAS, TEXAS
TRULY, RICHARD HARRISON 5 DEC 1990 13p

P90-10193
THE EXPLORATION OF SPACE, ALFRED M. LANDON LECTURE, KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS
TRULY, RICHARD HARRISON 12 DEC 1990 13p
Typical News Release Entry

**ACCESSION NUMBER**
P90-10001
P90-10002
P90-10003
P90-10004
P90-10005
P90-10006
P90-10007
P90-10008
P90-10009
P90-10010

**DATE OF RELEASE**
2 JAN 1990
3 JAN 1990
5 JAN 1990
8 JAN 1990
13 JAN 1990
16 JAN 1990
17 JAN 1990
18 JAN 1990
19 JAN 1990
24 JAN 1990

**NUMBER OF PAGES**
1p
2p
2p
2p
3p
2p
2p
2p
2p
2p

**NEWS RELEASE NUMBER**
NASA RELEASE-90-1
NASA RELEASE-90-2
NASA RELEASE-90-3
NASA RELEASE-90-4
NASA RELEASE-90-5
NASA RELEASE-90-6
NASA RELEASE-90-7
NASA RELEASE-90-8
NASA RELEASE-90-9
NASA RELEASE-90-10

**TITLE**
ASTRONAUT CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION
ADVANCED TRACKING AND DATA RELAY SATELLITE PHASE B RFP RELEASED
TRULY MAKES KEY APPOINTMENTS
NASA AND JAPAN SIGN GEOTAIL AGREEMENT
EARLY COBE RESULTS IN Accord WITH BIG BANG THEORY
FIRING OLD SHUTTLE ROCKET MOTORS HAS BENEFITS FOR FUTURE
1990 ASTRONAUT CANDIDATES SELECTED
RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RE-ENTRY
NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACECAB IN-1 MISSION
MANAGEMENT OF POLAR PLATFORM TO CHANGE

**INFORMATION**
news release number (if any), and other reference for each news release are the title, date of release, news release number (if any), and other reference information.

This 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.
NEWS RELEASES

F-2
NEWS RELEASES

P90-10111
HST TAKES FAMILY PORTRAIT OF STARS OUTSIDE MILKY WAY
13 AUG. 1990 3p NASA RELEASE-90-111

P90-10112
NASA ESTABLISHES SPACE COMMERCE STEERING GROUP
20 AUG. 1990 2p NASA RELEASE-90-112

P90-10113
ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED
22 AUG. 1990 3p NASA RELEASE-90-113

P90-10114
RESPONSE TO SEI OUTREACH PROGRAM STRONG, NASA SAYS
22 AUG. 1990 2p NASA RELEASE-90-114

P90-10115
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY
23 AUG. 1990 2p NASA RELEASE-90-115

P90-10116
SPACE FLIGHT'S MAHON TO RETIRE
27 AUG. 1990 2p NASA RELEASE-90-116

P90-10117
HUBBLE SPACE TELESCOPE RESOLVES GASEOUS RING AROUND SUPERNova
29 AUG. 1990 2p NASA RELEASE-90-117

P90-10118
HUBBLE SPACE TELESCOPE PIERS INTO CORE OF DISTANT GALAXY
29 AUG. 1990 2p NASA RELEASE-90-118

P90-10119
ASTRONAUT MCCULLY RETIRES FROM THE NAVY AND LEAVE NASA
29 AUG. 1990 1p NASA RELEASE-90-119

P90-10120
NASA TO TEST GAS IONIZATION THEORY OVER SOUTH PACIFIC
31 AUG. 1990 2p NASA RELEASE-90-120

P90-10121
ASTRONAUT MCCANDLES RETIRES FROM NASA, NAVY
10 SEP. 1990 1p NASA RELEASE-90-121

P90-10122
ULLYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION
OCT. 1990 32p NASA RELEASE-90-122

P90-10123
MISSION TO PLANET EARTH FEATURED IN EDUCATION VIDEO BROADCAST
14 SEP. 1990 2p NASA RELEASE-90-123

P90-10124
JOINT NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANOES
17 SEP. 1990 2p NASA RELEASE-90-124

P90-10125
PIONEER 10 MARKS NEW EPOCH IN SOLAR SYSTEM EXPLORATION
18 SEP. 1990 2p NASA RELEASE-90-125

P90-10126
NASA AWARDS EDUCATION RESEARCH GRANTS
19 SEP. 1990 2p NASA RELEASE-90-126

P90-10127
NASA NAMES SPACE SHUTDOWN HYDROGEN LEAK INVESTIGATION TEAM
19 SEP. 1990 2p NASA RELEASE-90-127

P90-10128
HOT EARTH EVIDENCE MAY CHANGE LIFE EVOLUTION THEORIES
21 SEP. 1990 3p NASA RELEASE-90-128

P90-10129
COBE ENTERS NEW PHASE OF OPERATIONS AFTER HELIUM DEPLETION
21 SEP. 1990 2p NASA RELEASE-90-129

P90-10130
U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
25 SEP. 1990 2p NASA RELEASE-90-130

P90-10131
NASA AND FAA SIGN AVIATION RESEARCH AGREEMENTS
27 SEP. 1990 2p NASA RELEASE-90-131

P90-10132
NASA TO COSPONSOR SMALL BUSINESS PROCUREMENT CONFERENCE
27 SEP. 1990 2p NASA RELEASE-90-132

P90-10133
NASA ROSAT IMAGER RETURNS SUCCESSFUL FIRST LIGHT PICTURES
1 OCT. 1990 2p NASA RELEASE-90-133

P90-10134
ALDRICH NAMED OUTSTANDING ALUMNUS BY NORTHEASTERN UNIVERSITY
2 OCT. 1990 1p NASA RELEASE-90-134

P90-10135
NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH
3 OCT. 1990 1p NASA RELEASE-90-135

P90-10136
NASA TO CONDUCT THRUST VECTERING RESEARCH FLIGHTS
4 OCT. 1990 2p NASA RELEASE-90-136

P90-10137
1990 ANTARCTIC OZONE HOLE EQUALS LOWEST PREVIOUS LEVELS
11 OCT. 1990 2p NASA RELEASE-90-137

P90-10138
U.S./U.S.S.R. SPACE MEETINGS TO BE HELD
12 OCT. 1990 2p NASA RELEASE-90-138

P90-10139
LUNAR MINING COULD PROVIDE FUTURE ENERGY SOURCE FOR EARTH
17 OCT. 1990 3p NASA RELEASE-90-139

P90-10140
COBE SPACECRAFT TAKES FIRST IMAGES OF INTERSTELLAR DUST
17 OCT. 1990 2p NASA RELEASE-90-140

P90-10141
MAGELLAN TO TEMPORARILY HALT RADAR MAPPING OF VENUS
19 OCT. 1990 2p NASA RELEASE-90-141

P90-10142
NASA TECHNOLOGIES BENEFIT MEDICAL ORTHOPEDIC SCIENCE
22 OCT. 1990 2p NASA RELEASE-90-142

P90-10143
NASA RENAMES EXCELLENCE AWARD FOR GEORGE M. LOW
24 OCT. 1990 1p NASA RELEASE-90-143

P90-10144
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS
25 OCT. 1990 3p NASA RELEASE-90-144

P90-10145
NASA PRESENTS EXCELLENCE AWARD TO ROCKWELL AND MAROTTA
25 OCT. 1990 2p NASA RELEASE-90-145

P90-10146
HUBBLE TO OBSERVE SATURN'S GREAT WHITE SPOT
25 OCT. 1990 1p NASA RELEASE-90-146

P90-10147
TECHNOLOGY 2000 NASA OUTREACH TO AMERICAN BUSINESS
30 OCT. 1990 2p NASA RELEASE-90-147

P90-10148
NASA, TADCORPS SIGN INFORMATION EXCHANGE AGREEMENT
2 NOV. 1990 2p NASA RELEASE-90-148

P90-10149
NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DRYDEN
5 NOV. 1990 2p NASA RELEASE-90-149

P90-10150
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
13 NOV. 1990 6p NASA RELEASE-90-150

P90-10151
NASA TO USE WORLD'S FASTEST SUPERCOMPUTER
14 NOV. 1990 2p NASA RELEASE-90-151

P90-10152
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
26 NOV. 1990 1p NASA RELEASE-90-152

P90-10153
NASA AND HONEYWELL CONDUCT AUTOMATED LANDING RESEARCH
26 NOV. 1990 2p NASA RELEASE-90-153

P90-10154
NASA RECEIVES AWARD FOR MINORITY BUSINESS DEVELOPMENT PROGRAM
26 NOV. 1990 2p NASA RELEASE-90-154

P90-10155
NEW TREATMENT EASES EFFECTS OF SPACE MOTION SICKNESS
29 NOV. 1990 2p NASA RELEASE-90-155

P90-10156
NAVY OF U.S./JAPAN SPACE COOPERATION
29 NOV. 1990 2p NASA RELEASE-90-156

P90-10157
NASA AWARDS COMMERCIAL MIDDECK AUGMENTATION MODULE CONTRACT
3 DEC. 1990 1p NASA RELEASE-90-157

P90-10158
NASA RELEASES DECEMBER 1990 MIXED FLEET MANIFEST
5 DEC. 1990 2p NASA RELEASE-90-158

P90-10159
ASTRONAUT SPRINGER RETIRES FROM NASA, MARINE CORPS
12 DEC. 1990 1p NASA RELEASE-90-159

P90-10160
NASA HIGHLIGHTS OF 1990
17 DEC. 1990 21p NASA RELEASE-90-160

P90-10161
NASA LEADERSHIP MEETS WITH TASK FORCE
18 DEC. 1990 2p NASA RELEASE-90-161

P90-10162
TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS
18 DEC. 1990 2p NASA RELEASE-90-162

P90-10163
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS
19 DEC. 1990 4p NASA RELEASE-90-163

P90-10164
NASA SELECTS PROJECTS FOR COMMERCIAL USE OF REMOTE SENSING
20 DEC. 1990 3p NASA RELEASE-90-164

P90-10165
SPACE STATION INTEGRATED DESIGN REVIEW COMPLETED
26 DEC. 1990 2p NASA RELEASE-90-165