Index to NASA
News Releases
and Speeches
1990

(NASA-TM-108003) INDEX TO NASA
NEWS RELEASES AND SPEECHES, 1990
(NASA) 62 p

N93-10872
Unclass

63/82 0124825

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
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>
ABORT PROCEDURES
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION
[NASA RELEASE-90-122] P90-10122 06

ACADEMY OF SCIENCES, U.S.S.R.
JOINT NASA, USGS AND SOVIET TEAM TO STUDY RUSSIAN VOLCANIC
[NASA RELEASE-90-124] P90-10124 06

ACCIDENTS
S SPACECRAFT ACCIDENTS

ADEOS /SATELLITE/
S ADVANCED EARTH OBSERVING SATELLITE

ADMINISTRATIVE OPERATIONS
SA ORGANIZATION CHANGE
NASA LEADERSHIP MEETS WITH TASK FORCE
[NASA RELEASE-90-161] P90-10161 06

ADVANCED EARTH OBSERVING SATELLITE
U.S. AND U.S.S.R. AGREE ON OZONE MONITORING FROM SPACE
[NASA RELEASE-90-105] P90-10105 06

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

ADVANCED LAUNCH SYSTEM /ALS/
ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED
[NASA RELEASE-90-113] P90-10113 06

ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-90-68] P90-10068 06

MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION
P90-10158 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] P90-10002 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] P90-10161 06
TRULY TO IMPLEMENT IMMEDIATELY SOME COMMITTEE RECOMMENDATIONS
[NASA RELEASE-90-162] P90-10162 06

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

AERODYNAMICS
RESEARCH EXPERIMENTS TO MONITOR COLUMBIA ENTRY
[NASA RELEASE-90-8] P90-10008 06

AEROJET CO.
ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED
[NASA RELEASE-90-113] P90-10113 06

AEROJET SPACE BOOSTERS CO., SACRAMENTO, CA
NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-90-68] P90-10068 06

AERONAUTICAL RESEARCH
NASA'S FIRST 'A' MARKS 75 YEARS OF ACHIEVEMENT
[NASA RELEASE-90-35] P90-10035 06
NASA TO CONDUCT THRUST VECTORING RESEARCH FLIGHTS
[NASA RELEASE-90-136] P90-10136 06
NASA BUDGET PRESS CONFERENCE
P90-10166 05
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: ADMIRAL TRULY'S BUDGET NEWS CONFERENCE
P90-10167 05
ADDRESS TO: THE NATIONAL SPACE CLUB; L'ENFANT PLAZA HOTEL, WASHINGTON, D.C.
P90-10171 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA; LOS ANGELES, CALIFORNIA; P90-10172 05
STATEMENT OF RICHARD H. TRULY BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE; COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION; UNITED STATES SENATE
P90-10173 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB; ARLINGTON, VIRGINIA
P90-10177 05

EXCERPTS BY J. R. THOMPSON, NASA DEPUTY ADMINISTRATOR, BEFORE THE AVIATION SPACE WRITERS
P90-10178 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB; ARLINGTON, VIRGINIA
P90-10177 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT; DALLAS, TEXAS
P90-10192 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY TO TECHNOLOGY 2000 CONFERENCE; WASHINGTON, D.C.
P90-10191 05

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

THE EXPLORATION OF SPACE: ALFRED M. LANDON LECTURE; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS
P90-10193 05

AERONAUTICS
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06

AEROSPACE ENGINEERING
SPACE GRANT COLLEGE AND FELLOWSHIP PROGRAM PHASE II ANNOUNCED
[NASA RELEASE-90-75] P90-10075 05

COMPUTERIZED MEDICAL REFERENCE HAS SPACE AND EARTH APPLICATIONS
[NASA RELEASE-90-30] P90-10030 05

U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
[NASA RELEASE-90-130] P90-10130 06

AEROSPACE MEDICINE
NASA ANNOUNCED PAYLOAD SPECIALISTS FOR SPACELAB IM-1 MISSION
[NASA RELEASE-90-9] P90-10009 06

COMPUTERIZED MEDICAL REFERENCE HAS SPACE AND EARTH APPLICATIONS
[NASA RELEASE-90-30] P90-10030 05

U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
[NASA RELEASE-90-130] P90-10130 06

AEROSPACE PLANS
SA-X-30 AIRCRAFT
DOD/NASA ANNOUNCE NATIONAL AERO-SPACE PLANE CONTRACTOR TEAM
[NASA RELEASE-90-71] P90-10071 06

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

NASA BUDGET PRESS CONFERENCE
P90-10165 05

TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: ADMIRAL TRULY'S BUDGET NEWS CONFERENCE
P90-10167 05

KEYNOTE ADDRESS TO THE NATIONAL ROCKET PROPULSION SYMPOSIUM; ALEXANDRIA, VIRGINIA
P90-10168 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT; DALLAS, TEXAS
P90-10192 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT; DALLAS, TEXAS
P90-10192 05

AGENZIA SPAZIALE ITALIANA
S ITALIAN SPACE AGENCY
<table>
<thead>
<tr>
<th>Subject/Index</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMINO ACIDS</td>
<td>HOT EARTH EVIDENCE MAY CHANGE LIFE EVOLUTION THEORIES</td>
</tr>
<tr>
<td>ANTARCTICA</td>
<td>STUDY DETECTS POSSIBLE OZONE LOSS OVER ARCTIC</td>
</tr>
<tr>
<td>APOLLO PROJECT</td>
<td>NASA'S FIRST ' A MARKS 75 YEARS OF ACHIEVEMENT</td>
</tr>
<tr>
<td>ARCTIC</td>
<td>U.S. AND CANADIAN SCIENTISTS COOPERATE IN ATMOSPHERIC STUDY</td>
</tr>
<tr>
<td>ASTROPHYSICS</td>
<td>HST TAKES FAMILY PORTRAIT OF STARS OUTSIDE MILKY WAY</td>
</tr>
<tr>
<td>ATMOSPHERE</td>
<td>S. ADVANCED TRACKING AND DATA RELAY SAT. SYS.</td>
</tr>
<tr>
<td>ATLAS</td>
<td>EARTH OBSERVATION MISSION EXPERIMENTS</td>
</tr>
<tr>
<td>ATLANTIS</td>
<td>NASA RELEASES JANUARY 1990 PAYLOAD FLIGHT ASSIGNMENTS MANIFEST</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSMOSSL</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ASTROSO})</td>
<td>NASA HIGHLIGHTS OF 1990</td>
</tr>
<tr>
<td>ATLAS</td>
<td>NASA RELEASES JANUARY 1990 PAYLOAD FLIGHT ASSIGNMENTS MANIFEST</td>
</tr>
<tr>
<td>ATLAS</td>
<td>NASA RELEASE OF 1990-15</td>
</tr>
</tbody>
</table>
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] P90-10067 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
NASA 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] P90-10067 06
MISSION TO PLANET EARTH; EROS DATA CENTER DEDICATION; SIoux FALLS, SD
[NASA RELEASE 90-184] 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 G COMET
NASA SCIENTIFIC INSTRUMENTS TO OBSERVE COMET AUSTIN
[NASA RELEASE 90-57] P90-10057 06

AUTOMATIC LANDING CONTROL
NASA AND HONEYWELL CONDUCT AUTOMATED LANDING RESEARCH
[NASA RELEASE 90-153] P90-10153 05

AUTOMATION
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT
[NASA RELEASE 90-152] P90-10152 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
[P90-10178] 05

AVIONICS
EXCERPTS 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
NATIONAL 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
B-52 AIRCRAFT TROPHY CEREMONY PLANNED AT WHITE HOUSE
[NASA RELEASE 90-62] P90-10062 06
NASA ADMINISTRATOR APPOINTS ROSS AS LEWIS CENTER DIRECTOR
[NASA RELEASE 90-49] P90-10049 06
TRULY APPOINTS KLINKEBERG AS DIRECTOR OF GOODFORD SPACE FLIGHT CENTER
[NASA RELEASE 90-51] P90-10051 06
TRULY PRESENTED SPACE MODEL BY CANADIAN SCHOOL
[NASA RELEASE 90-65] P90-10065 06
VETERAN ASTRONAUT HAWLEY TO ACCEPT EXECUTIVE POSITION AT AMES
[NASA RELEASE 90-77] P90-10077 06
FINARELLI NAMED ACTING HEAD OF EXTERNAL RELATIONS
[NASA RELEASE 90-107] P90-10107 06
NASA ANNOUNCES 1990 SPIR Award Winners
[NASA RELEASE 90-109] P90-10109 06
ALDRICH NAMED OUTSTANDING ALUMNI BY NORTHEASTERN UNIVERSITY
[NASA RELEASE 90-134] P90-10134 06
TECHNOLOGY 2000 NASA OUTREACH TO AMERICAN BUSINESS
[NASA RELEASE 90-147] P90-10147 06
NEW Ames RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES DRYDEN
[NASA RELEASE 90-149] P90-10149 06
NASA HEADQUARTERS HONORS AWARD CEREMONY
[NASA RELEASE 90-107] P90-10107 06

B 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 DEPLOYMENT
[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 CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION
[NASA RELEASE 90-11] P90-10011 06
TRULY MAKES KEY APPOINTMENTS
[NASA RELEASE 90-3] P90-10003 06
1990 ASTRONAUT CANDIDATES 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] P90-10054 06
GOODFORD SPACE FLIGHT CENTER DIRECTOR PLANS RETIREMENT
[NASA RELEASE 90-50] P90-10050 06
TRULY APPOINTS KLINKEBERG AS DIRECTOR OF GOODFORD 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
IRVINE INDUSTRIES, INC., SANTA ANA, CA

ADVANCED LAUNCH SYSTEM ROCKET ENGINE DEFINED
[NASA RELEASE-90-112] P90-10113 06
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 USA/JAPAN SPACE COOPERATION
[NASA RELEASE-90-156] P90-10156 06
NASA AWARDS COMMERCIAL MIODEC AUGMENTATION MODULE CONTRACT
[NASA RELEASE-90-157] P90-10157 06
AERONAUT 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.
NAMES SIGNS AGREEMENT WITH CONSORTIUM OF MINORITY UNIVERSITIES
[NASA RELEASE-90-79] P90-10079 06

JAPAN

JAPANESE SPACE AGENCY
NAMES AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION
[NASA RELEASE-90-106] P90-10106 06
JAPANESE EXPERIMENT MODULE
REVIEW OF USA/JAPAN SPACE COOPERATION
[NASA RELEASE-90-156] P90-10156 06
JAPANESE SATELLITES
S ADVANCED EARTH OBSERVING SATELLITE
JAPANESE SPACE AGENCY
NAMES AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION
[NASA RELEASE-90-106] P90-10106 06
JET PROPULSION LAB, PASADENA, CALIF.
GUIDE TO 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
JOIN 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, MICHIGAN
[NASA RELEASE-90-151] P90-10151 06
EXCEPTS FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA, LOS ANGELES, CALIFORNIA
[NASA RELEASE-90-172] P90-10172 06
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS, PASADENA, CALIFORNIA
[NASA RELEASE-90-186] P90-10186 05

JETSTAR

S. C. 140 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 SERVICES FIGHT DEMONSTRATION
[NASA RELEASE-90-12] P90-10012 06
SPACE SHUTTLE ENDOAVOUR POWERED OFF
[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

L

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

L'GARDE, INC., CALIF.
NASA CHOOSES INDUSTRY-UNIVERSITY IN SPACE TECHNOLOGY STUDIES
[NASA RELEASE-90-88] P90-10088 06

LANIMAR WATER CONTROL
NASA F-16XL AIRCRAFT LAMINAR FLOW STUDIES SET TO BEGIN
[NASA RELEASE-90-59] P90-10059 06
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY
[NASA RELEASE-90-115] P90-10115 06

LANDSAT SATELLITES
US AND CANADIAN SCIENTISTS COOPERATE IN ATMOSPHERIC STUDY
[NASA RELEASE-90-102] P90-10102 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.
RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RETIREMENT
[NASA RELEASE-90-8] P90-10008 06
INTERNATIONAL CONFERENCE ADDRESSES GLOBAL BURNING
[NASA RELEASE-90-39] P90-10039 06
STUDY DETECTS POSSIBLE OZONE LOSS OVER ARCTIC
[NASA RELEASE-90-41] P90-10041 06
NASA ENGINEERS AND MARINE SCIENTISTS TEST BAY CLEAN-UP TECHNOLOGY
[NASA RELEASE-90-45] P90-10045 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-90-64] P90-10064 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] P90-10102 06
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY
[NASA RELEASE-90-115] P90-10115 06
NASA TO CONDUCT THRUST VECTORING RESEARCH FLIGHTS
[NASA RELEASE-90-136] P90-10136 06
U.S. AND S.R. SPACE MEETINGS TO BE HELD
[NASA RELEASE-90-138] P90-10138 06
NASA AND HONEYWELL CONDUCT AUTOMATED LANDING RESEARCH
[NASA RELEASE-90-153] P90-10153 06
SUBJECT INDEX

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE NATIONAL AVIATION CLUB, ARLINGTON, VIRGINIA
[NASA RELEASE-90-10177] P90-10107 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE SYMPOSIUM FOR LINE PILOTS ON MANAGING THE MODERN COCKPIT, DALLAS, TEXAS
[NASA RELEASE-910-119] P90-10192 05

LIBRARIES
S CLINICAL PRACTICE LIBRARY OF MEDICINE

LIFE SCIENCES
SA AEROSPACE MEDICINE
SA BIOTECHNOLOGY
U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
[NASA RELEASE-90-1030] 06
SA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH
[NASA RELEASE-90-135] 06
SA, TADCORPS SIGN INFORMATION EXCHANGE AGREEMENT
[NASA RELEASE-90-148] 06
SA DECREASES DECEMBER 1990 MIXED FLEET MANIFEST
[NASA RELEASE-90-158] 06
SA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] 06
SA BUDGET PRESS CONFERENCE
[NASA RELEASE-90-166] 06
SA FROM REMARKS PREPARED FOR DELIVERY ECONOMIC CLUB OF DETROIT;Dearborn, Michigan
[NASA RELEASE-90-170] 06
SA PILOTS
SA, SELECTS CENTERS FOR LIFE SCIENCES RESEARCH
[NASA RELEASE-90-134] 06
GODDARD SPACE FLIGHT CENTER ENGINEERING COLLOQUIUM CONTRACTING OUT—HAS NASA GONE TOO FAR?
[NASA RELEASE-90-176] 06
THE EXPLORATION OF SPACE ALFRED M. LANDON LECTURE, KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS
[NASA RELEASE-90-183] 05

LIFE SUPPORT SYSTEMS
SA CONTROLLED ECLOGICAL LIFE SUPPORT SYSTEM
NATIONAL AND ROCKWELL SIGN AGREEMENT FOR EDO PALLAS
[NASA RELEASE-90-47] 06
NEW ADVANCED LIFE SUPPORT DIVISION ESTABLISHED AT NASA AMES
[NASA RELEASE-90-73] 06
MAKING FRESH VEGETABLES ON LONG-DURATION SPACE TRAVEL
[NASA RELEASE-90-82] 06
U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
[NASA RELEASE-90-130] 06
NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH
[NASA RELEASE-90-133] 06
NASA, TADCORPS SIGN INFORMATION EXCHANGE AGREEMENT
[NASA RELEASE-90-148] 06

LIFE SYSTEMS, INC.
NATIONAL CHOSES INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDIES
[NASA RELEASE-90-88] 06
LIGHTNING
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] 06

LIQUID HELIUM
CORE ENTERS NEW PHASE OF OPERATIONS AFTER HELIUM DEPLETION
[NASA RELEASE-90-129] 06
LIQUID HYDROGEN
NATIONAL AND ROCKWELL SIGN AGREEMENT FOR EDO PALLAS
[NASA RELEASE-90-47] 06
ADVANCED LAUNCH SYSTEM ROCKETS ENGINE DEFINED
[NASA RELEASE-90-113] 06
LIQUID HYDROGEN-2 TANK /SPACE SHUTTLE/
S EXTERNAL TANK
LIQUID OXYGEN
NATIONAL AND ROCKWELL SIGN AGREEMENT FOR EDO PALLAS
[NASA RELEASE-90-47] 06

LUNAR COLONIZATION
ADVANCED LAUNCH SYSTEM ROCKETS ENGINE DEFINED
[NASA RELEASE-90-113] 06
LIQUID PROPULSANT ROCKETS ENGINES
S SPACE TRANSPORTATION MAIN ENGINE

LOCKHEED CORP.
NATIONAL ACQUIRES SUPersonic SR-71S ON LOAN FROM USAF
[NASA RELEASE-90-24] 06
LOCKHEED ENGINEERING AND SCI., HOUSTON
NATIONAL TERMS NAMED NATIONAL EXCELLENCE AWARD FINALISTS
[NASA RELEASE-90-62] 06
LOCKHEED MISSILES AND SPACE CO.
ADVANCED TRACKING AND DATA RELAY SATELITE PHASE B RF RELEASE
[NASA RELEASE-90-2] 06
LOCKHEED MISSILES AND SPACE CO., CALIF.
NATIONAL AWARDS CONTRACT TO DEVELOP ADVANCED ROCKET MOTOR
[NASA RELEASE-90-65] 06
LOCKHEED SPACER OPERATIONS, FLA.
NATIONAL NAMs SPACE SHUTTLE HYDROGEN LEAK INVESTIGATION TEAM
[NASA RELEASE-90-127] 06
LONG DURATION EXPOSURE FACILITY
LONG DURATION EXPOSURE FACILITY SHOWS FEW SURPRISES
[NASA RELEASE-90-111] 06
CLOSE-UP INSPECTION OF LONG DURATION EXPOSURE FACILITY BEGINS
[NASA RELEASE-90-25] 06
NATIONAL HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] 06
LONG DURATION SPACE FLIGHT
NATIONAL DEDICATES HUMAN PERFORMANCE LAB AT Ames RESEARCH CENTER
[NASA RELEASE-90-53] 06
NATIONAL TADCORPS SIGN INFORMATION EXCHANGE AGREEMENT
[NASA RELEASE-90-148] 06
LOS ALAMOS NATIONAL LAB., N. MEX.
NATIONAL TO USE WORLD'S FASTEST SUPERCOMPUTER
[NASA RELEASE-90-151] 06
LOX
S LIQUID OXYGEN

LTV MISSILES AND ELECTRONICS GROUP, TEXAS
TWO COMMUNICATION SATELLITES TO BE LAUNCHED IN MAY
[NASA RELEASE-90-64] 06
LUNAR COLONIZATION
NATIONAL TO ANNOUNCE EXPLORATION OUTREACH PROGRAM
[NASA RELEASE-90-74] 06
NATIONAL ANNOUNCED NEXT STEPS IN SPACE EXPLORATION OUTREACH PROGRAM
[NASA RELEASE-90-127] 06
RESPONSE TO SEI OUTFREACH PROGRAM STRONG
NATIONAL SAYS
[NASA RELEASE-90-114] 06
NATIONAL TO USE SHUTTLE TO LUNAR ORBIT, EXCERPTS FROM REMARKS TO 9TH INTERNATIONAL SPACE DEVELOPMENT CONFERENCE
[NASA RELEASE-90-108] 06
PRESS CONFERENCE: OUTREACH PROGRAM
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY AT THE DOWNTOWN ASSOCIATION, NEW YORK, NEW YORK
[NASA RELEASE-90-108] 06
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS, PASADENA, CALIFORNIA
[NASA RELEASE-90-186] 06
SEVENTH ANNUAL NATIONAL CONFERENCE: TOTAL QUALITY LEADERSHIP, ORLANDO, FLORIDA
[NASA RELEASE-90-100] 05
PLANETARY EXPLORATION

NASA SELECTS MICROGRAVITY MISSION PAYLOAD SPECIALIST CANDIDATES
[NASA RELEASE-90-108] P90-10108 06

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

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

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS
[NASA RELEASE-90-163] P90-10163 06

PHOTOGRAPHY

S SATELLITE IMAGERY
S SATELLITE PHOTOGRAPHS

PHYSICAL SCIENCES

S ASTRONOMY
S SPACE SCIENCES

PHYSICS

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] P90-10090 06

U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE Cooperation
[NASA RELEASE-90-130] P90-10130 06

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

PILOTS

1990 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-90-71] P90-10071 06

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

PIioneer SATURN
S PIONEER 11

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

PIioneer VENUS PROBE
S PIONEER STUDIES LIGHTING ON VENUS
[NASA RELEASE-90-101] P90-10101 06

PIioneer 10
S PIioneer 10 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM
[NASA RELEASE-90-29] P90-10029 06
S PIioneer 10 MARKS NEW EPOCH IN SOLAR SYSTEM EXPLORATION
[NASA RELEASE-90-125] P90-10125 06

PIioneer 11
S PIioneer 11 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM
[NASA RELEASE-90-29] P90-10029 06

PLANETrARY Atmospheres

S SATURN ATMOSPHERE
S VENUS ATMOSPHERE

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

TALKING POINTS FOR 45TH ANNIVERSARY, WARELL'S SPACE FLIGHT CENTER
[NASA RELEASE-90-183] P90-10183 05

PLANETrARY EXPLORATION

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

PLANETrARY EXPLORATION
S MANNED MARS MISSIONS
S MARS EXPLORATION
S SATURN EXPLORATION
S VENUS EXPLORATION

Carnegie Mellon University develops the Planetary Robot for NASA
[NASA RELEASE-90-69] P90-10069 06

A-23
SPACExE TELESCOPES

PRESS CONFERENCE OUTREACH PROGRAM P90-10181 05

MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION P90-10185 05
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS; PASADENA, CALIFORNIA P90-10195 05
SEVENTH ANNUAL NASA/CONTRACTORS CONFERENCE: TOTAL QUALITY LEADERSHIP ORLANDO, FLORIDA P90-10190 05
THE EXPLORATION OF SPACE ALFRED M. LANDON LECTURE KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS P90-10193 05

SPACE STATIONS

S. MIR SPACE STATION

SPACE TECHNOLOGY DEV. & UTILIZATION PRGM. NASA SIGNS AGREEMENT WITH CONSORTIUM OF MINORITY UNIVERSITIES NASA RELEASE-90-79 06

SPACE TELESCOPE

S. HUBBLE SPACE TELESCOPE

SPACE TELESCOPE SCIENCE INSTITUTE HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED NASA RELEASE-90-38 05
HUBBLE SPACE TELESCOPE RESOLUTIONS GASEOUS RING AROUND SUPERNOVA NASA RELEASE-90-117 05
HUBBLE SPACE TELESCOPE PEERS INTO CORE OF DISTANT GALAXY NASA RELEASE-90-118 05
SPACE TRANSPORTATION MAIN ENGINE ADVANCED LAUNCH SYSTEM ROCKETS ENGINE DEFINED NASA RELEASE-90-113 05
SPACE TRANSPORTATION SYSTEM SA SPACE SHUTTLE ORBITERS RESEARCH EXPERIMENTS TO MONITOR COLUMBIA RE-ENTRY NASA RELEASE-90-81 05
NASA BUDGET PRESS CONFERENCE P90-10166 05
GODDARD SPACE FLIGHT CENTER ENGINEERING COLLABORUM CONTRACTING OUT-HASNASA GONE TOO FAR? P90-10174 05
MISSISSIPPI STATE UNIVERSITY FALL FACULTY CONVOCATION P90-10185 05
SECOND INTERNATIONAL SYMPOSIUM ON SPACE INFORMATION SYSTEMS; PASADENA; CALIFORNIA P90-10186 05

SPACE TRANSPORTATION SYSTEM FLIGHTS


SPACEBORNE EXPERIMENTS SA ORBITER EXPERIMENT TO EXAMINE LONG DURATION EXPOSURE FACILITY SHOWS FEW SURPRISES NASA RELEASE-90-111 05
NASA CHOOSES INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDIES NASA RELEASE-90-88 S. SPACEBORNE PHOTOGRAPHY S. SATELLITE IMAGERY

SPACEBORNE TELESCOPES

S. HUBBLE SPACE TELESCOPE S. X-RAY ASTROPHYSICS FACILITY
TECHNOLOGY UTILIZATION PROGRAM

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

TESTS
ENGINE TESTS
FLIGHT TESTS
NONDESTRUCTIVE TESTS

TETHERED SATELLITE SYSTEM
SCIENCE PAYLOAD COMMANDERS NAMED
CARTER REPLACES CLEAVE ON IMI-1
[NASA RELEASE-90-131] P90-10013 06
NASA REVISES SPACE SHUTTLE MANIFEST
[NASA RELEASE-90-37] P90-10037 06
NASA REVISES DECEMBER 1996 MIXED FLEET MANIFEST
[NASA RELEASE-90-158] P90-10158 06
HIGH POINTS OF 1996
[NASA RELEASE-90-160] P90-10160 06
ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS
[NASA RELEASE-90-163] P90-10163 06

TETHERED SATELLITES
TETHERED SATELLITE SYSTEM

TEXAS A AND M UNIV.
COMMERCIAL EXPERIMENT TRANSPORTER PLANNED
[NASA RELEASE-90-81] P90-10081 06

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

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

THORKOLD CORP.
FIRING OLD SHUTTLE ROCKET MOTORS HAS BENEFITS FOR FUTURE
[NASA RELEASE-90-61] P90-10061 06
NASA AWARDS CONTRACT TO DEVELOP ADVANCED SOLID ROCKET MOTOR
[NASA RELEASE-90-68] P90-10068 06

THRUVECTOR CONTROL
NASA TO CONDUCT THRUVECTOR RESEARCH FLIGHTS
[NASA RELEASE-90-136] P90-10136 06

TIME LINES
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE
[NASA RELEASE-90-66] P90-10066 06
TITAN
PIONEER 11 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM
[NASA RELEASE-90-29] P90-10029 06
TITAN LAUNCH VEHICLE S TITAN 4

TITAN PROJECT
NASA SECTIONS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION
[NASA RELEASE-90-150] P90-10150 06
TITAN 4
MANAGEMENT OF POLAR PLATFORM TO CHANGE
[NASA RELEASE-90-10] P90-10010 06

TOTAL OZONE MAPPING SPECTROMETER
U.S. AND U.S.S.R. AGREE ON OZONE MONITORING FROM SPACE
[NASA RELEASE-90-105] P90-10105 06
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

TOWN HALL OF CALIFORNIA
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA LOS ANGELES, CALIFORNIA
[NASA RELEASE-90-151] P90-10151 06

TRACKING AND DATA ACQUISITION
SPACE SHUTTLE STUDIES WORLD'S FASTEST SUPERCOMPUTER
[NASA RELEASE-90-151] P90-10151 06

TRANSPORT AIRCRAFT
SA BOEING 757 AIRCRAFT
SA SUPERSONIC TRANSPORT
HIGH-SPEED TRANSPORT ACCEPTANCE LINKED TO TECHNOLOGY ADVANCEMENTS
[NASA RELEASE-90-41] P90-10041 06

TRANSPORTATION
CIVIL AVIATION

TREASURE DEPARTMENT
DEPARTMENT OF THE TREASURY

TROPICAL REGIONS
AMAZON BASIN, BRAZIL
RAIN FORESTS

TRW SPACE SYSTEMS, REDONDO BEACH, CALIF.
NASA CHOOSES INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDY
[NASA RELEASE-90-86] P90-10086 06
TRW SYSTEMS, REDONDO BEACH, CALIF.
ADVANCED TRACKING AND DATA RELAY SATELLITE PHASE B RFP RELEASED
[NASA RELEASE-90-21] P90-10021 06
NASHA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION
[NASA RELEASE-90-81] P90-10081 06

TRW, INC.
PIONEER STUDIES LIGHTNING ON VENUS
[NASA RELEASE-90-101] P90-10101 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 PASSES NEPTUNE'S ORBIT, LEAVES SOLAR SYSTEM
[NASA RELEASE-90-29] P90-10029 06
PIONEER 10 MARKS NEW EPICON IN SOLAR SYSTEM EXPLORATION
[NASA RELEASE-90-125] P90-10125 06

TURBINE ENGINES
S. GAS TURBINE ENGINES

TUSKIEE INST., ALA.
NASA SIGNS AGREEMENT WITH CONSORTIUM OF MINORITY UNIVERSITIES
[NASA RELEASE-90-79] P90-10079 06

U.S.S.R.
U.S. AND U.S.S.R. AGREE ON OZONE MONITORING FROM SPACE
[NASA RELEASE-90-106] P90-10106 06
JOIN 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. AND U.S.S.R. SPACE MEETINGS TO BE HELD IN JAPAN
[NASA RELEASE-90-138] P90-10138 06

ULTRAVIOLET ASTRONOMY
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-83] P90-10083 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-90-83] P90-10083 06

ULYSSES MISSION
NASA RELEASES JANUARY 1990 PAYLOAD TEST ASSIGNMENTS MANIFEST
[NASA RELEASE-90-15] P90-10015 06
NASA REVISES SPACE SHUTTLE MANIFEST
[NASA RELEASE-90-37] P90-10037 06
NASA REVISES DECEMBER 1996 MIXED FLEET MANIFEST
[NASA RELEASE-90-158] P90-10158 06
NASA LAUNCH PREPARATIONS
[NASA RELEASE-90-160] P90-10160 06
TRANSMISSION
S RADIO TRANSMISSION
TELEVISION TRANSMISSION

UNIVERSITY AIR LINES, INC.
NINE FIRMS NAMED NASA EXCELLENCE AWARD FINALISTS
[NASA RELEASE-90-62] P90-10062 06
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION
[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 SPACkish AWARD RECIPIENTS
[NASA RELEASE-90-109] P90-10109 06

UNIVERSE
HST TAKES FAMILY PORTRAIT OF STARS OUTSIDE MILKY WAY
[NASA RELEASE-90-111] P90-10111 06

SUBJECT INDEX

A-32
V

VANDENBERG AFB, CALIF.

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

MANAGEMENT OF POLAR PLATFORM TO CHANGE EARLY CORE
[NASA RELEASE-90-10] P90-10010 06

TARGET WING AIRCRAFT FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY
[NASA RELEASE-90-155] P90-10096 06

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

VEHICLES S LAUNCH VEHICLES S ROLLING VEHICLES

VENERA SPACECRAFT \FFEWS \FF

VENERA 9 PIONEER STUDIES LIGHTING ON VENUS [NASA RELEASE-90-101] P90-10010 06

VENUS ATMOSPHERE PIONEER STUDIES LIGHTING ON VENUS [NASA RELEASE-90-101] P90-10010 06

VENUS CLOUDS PIONEER STUDIES LIGHTING ON VENUS [NASA RELEASE-90-101] P90-10010 06

VENUS EXPLORATION S MAGELLAN MISSION

MAPPING OF VENUS [NASA RELEASE-90-141] P90-10014 06

Venus Radar Mapper S Magellan Mission

Vesta Mission S Soviet Mars Missions


New Treatment Eases Effects Of Space Motion Sickness [NASA RELEASE-90-152] P90-10015 06

Video Tape Mission To Planet Earth Featured In Education Video Broadcast [NASA RELEASE-90-123] P90-10023 06

Venezia 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-41 Mission [NASA RELEASE-90-122] P90-10032 06


Vortices NASA Engineers And Marine Scientists Test Bay Clean-Up Technology [NASA RELEASE-90-56] P90-10056 06


New Moon Discovered Orbiting Planet Saturn [NASA RELEASE-90-103] P90-10030 06


Wake Vortex S Vortices

Wallops Flight Facility, Va.

NASA Scientific Instruments To Observe Comet Austin [NASA RELEASE-90-5] P90-10057 06

NASA To Conduct Soundin Rocket Campaign In Kwajalein [NASA RELEASE-90-93] P90-100093 06

U. S. And Canadian Scientists Cooperate In Atmospheric Study [NASA RELEASE-90-102] P90-100102 06

NASA And Honeywell Conduct Automated Landing Research [NASA RELEASE-90-153] P90-100153 06

Talking Points For 45th Anniversary, Wallops Flight Facility, Goodard Space Flight Center [NASA RELEASE-90-183] P90-100183 05

Washington Univ., Seattle Scientist Reports Pollution In Clouds Can Cool Earth's Climate [NASA RELEASE-90-17] P90-10017 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

Weathers from Remarks Prepared For Delivery At The Symposium For Line Pilots On Managing The Modern Cockpit, Dallas, Texas [NASA RELEASE-90-10192] P90-100192 05

Western Satellites S Meteorological Satellites

Western Germany S Federal Ministry For Res. & Technol. (FRG)


Wetlands U.S. And Canadian Scientists Cooperate In Atmospheric Study [NASA RELEASE-90-102] P90-100102 06

White Sands Ground Station, N. Mexico Contel To Transfer Title Of Toriss To NASA [NASA RELEASE-90-86] P90-10086 06

White Sands Missile Range, N. Mex. Launch Date Set For Consort 3 [NASA RELEASE-90-38] P90-10038 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


Hubble To Observe Saturn's Great White Spot [NASA RELEASE-90-146] P90-100146 06

Wildfire Spot Hubble To Observe Saturn's Great White Spot [NASA RELEASE-90-146] P90-100146 06

Wind Tunnels NASA's First 'A' Marks 75 Years Of Achievement [NASA RELEASE-90-35] P90-100035 06

Excerpts From Remarks Prepared For Delivery At The National Aviation Club, Arlington, Virginia [NASA RELEASE-90-177] P90-100177 05

Wings S Swept-Foreward Wings

Wisconsin NASA/Uasf 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-90-89] P90-100089 06


A-33
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
GAMMA-RAY OBSERVATORY SET FOR SHIPMENT TO FLORIDA LAUNCH SITE [NASA RELEASE 90-19]
P90-10019  06

X-RAY TELESCOPES
SA X-RAY ASTROPHYSICS FACILITY
ROSAT SPACECRAFT ARRIVES AT FLORIDA LAUNCH SITE [NASA RELEASE 90-27]
P90-10027  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

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 90-84]
P90-10084  06
NASA TO FEATURE AERONAUTICS AND SPACE AT FAA 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
INDEX TO NASA NEWS RELEASES AND SPEECHES 1990

SECTION 2

PERSONAL NAMES INDEX

INDEX TO NASA NEWS RELEASES AND SPEECHES 1990

APRIL 1991

Typical Personal Names Index Listing

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>REFERENCE SECTION NUMBER</th>
<th>TITLE</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALDRICH, JOHN</td>
<td>P90-10175 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALDRICH NAMED OUTSTANDING ALUMNUS BY NORTHEASTERN UNIVERSITY [NASA RELEASE-90-134]</td>
<td>P90-10134 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DRYDEN [NASA RELEASE-90-149]</td>
<td>P90-10149 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDRESS TO THE NATIONAL SPACE CLU R L'ENFANT PLAZA HOTEL, WASHINGTON, D.C. [NASA RELEASE-90-171]</td>
<td>P90-10171 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS CONFERENCE: OUTREACH PROGRAM [NASA RELEASE-90-181]</td>
<td>P90-10181 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALDRICH NAMED OUTSTANDING ALUMNUS BY NORTHEASTERN UNIVERSITY</td>
<td>P90-10134 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEW AMES RESEARCH CENTER DEPUTY DIRECTOR TO HEAD AMES-DRYDEN</td>
<td>P90-10149 06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDRESS TO THE NATIONAL SPACE CLU R L'ENFANT PLAZA HOTEL, WASHINGTON, D.C.</td>
<td>P90-10171 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS CONFERENCE: OUTREACH PROGRAM</td>
<td>P90-10181 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+ MYTH AND REALITY NASA AND THE SPACE EXPLORATION INITIATIVE, HUNTSVILLE, ALABAMA</td>
<td>P90-10187 05</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

ACCESSION NUMBER

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

AYERS, ROBERT A.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION [NASA RELEASE-90-94] | P90-10094 06 |

B

BAGAN, JAMES P.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT [NASA RELEASE-90-44] | P90-10044 06 |

BAINES, KEVIN H.
NASA SELECTS INVESTIGATIONS FOR CASSINI SATURN ORBITER MISSION [NASA RELEASE-90-150] | P90-10150 06 |

Baker, S. K.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-44] | P90-10044 06 |

Baker, Michael A.
SHUTTLE CRIEs NAMED FOR 1991 MISSIONS (STS-43 STS-44 STS-45) [NASA RELEASE-90-72] | P90-10072 06 |

Baker, John E.
CRRES LAUNCH SET FOR JULY TO STUDY EARTHSPACE [NASA RELEASE-90-44] | P90-10044 06 |
Balogh, Andrzej
ULYSSES DEPLOYMENT HIGHLIGHTS (NASA RELEASE-90-93)
[NASA RELEASE-90-93] P90-10038 06

Barmet, Larry C.
COLUMBIA TO FLY ASTRONOMY MISSION (NASA RELEASE-90-63)
[NASA RELEASE-90-63] P90-10063 06

Barros, Ana Paula
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM (NASA RELEASE-90-67)
[NASA RELEASE-90-67] P90-10087 06

Barrett, John David F.
NASA NAMES TAYLOR CHIEF SCIENTIST FOR FREEDOM SPACE STATION (NASA RELEASE-90-61)
[NASA RELEASE-90-61] P90-10061 06

Bartell, Steven J.
ASTRONOMICAL TELESCOPES FOR NASA SPACECRAFT ARRIVE AT GODDARD (NASA RELEASE-90-34)
[NASA RELEASE-90-34] P90-100034 06

Baum, Stefi A.
HUBBLE POSTDOCTORAL FELLOWSHIP PROGRAM ESTABLISHED (NASA RELEASE-90-38)
[NASA RELEASE-90-38] P90-10038 06

Beall, Donald
TRULY PROMOTES SCIENCE AND MATH DURING NATIONAL ENGINEERS WEEK (NASA RELEASE-90-25)
[NASA RELEASE-90-25] P90-10025 06

Bechtel, Stephen D.
TRULY PROMOTES SCIENCE AND MATH DURING NATIONAL ENGINEERS WEEK (NASA RELEASE-90-25)
[NASA RELEASE-90-25] P90-10025 06

Beckham, John
ROSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE (NASA RELEASE-90-66)
[NASA RELEASE-90-66] P90-100066 06

Beech, Peter
ULYSSES DEPLOYMENT HIGHLIGHTS (NASA RELEASE-90-122)
[NASA RELEASE-90-122] P90-10122 06

Bennett, Charles L.
EARLY GROVE RESULTS IN ACCORD WITH BIG BANG THEORY (NASA RELEASE-90-51)
[NASA RELEASE-90-51] P90-100051 06

Benning, Tracy Lea
NASA SELECTS 37 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM (NASA RELEASE-90-87)
[NASA RELEASE-90-87] P90-10087 06

BenSimon, Marc
SPACE STATION INTEGRATED DESIGN REVIEW COMPLETED (NASA RELEASE-90-165)
[NASA RELEASE-90-165] P90-10165 06

Benson, Robert
COLUMBIA TO FLY ASTRONOMY MISSION (NASA RELEASE-90-63)
[NASA RELEASE-90-63] P90-10063 06

Berk, Martin
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ADMIRAL TRULY'S BUDGET NEWS CONFERENCE (P90-10167 05

Bennardt, Paul A.
NASA CONDUCTS SOUNDING ROCKET CAMPAIGN IN KWAJALEIN (NASA RELEASE-90-93)
[NASA RELEASE-90-93] P90-10093 06

Bersau, Bohdan
ULYSSES DEPLOYMENT HIGHLIGHTS (NASA RELEASE-90-93)
[NASA RELEASE-90-93] P90-10093 06

Beil, Yogi
SPACE SHUTTLE TO LUNAR ORBIT, EXCEPTS FROM REMARKS TO 9TH INTERNATIONAL SPACE DEVELOPMENT CONFERENCE (NASA RELEASE-90-143)
[NASA RELEASE-90-143] P90-10143 06

Bennett, Paul A.
NASA CONDUCTS SOUNDING ROCKET CAMPAIGN IN KWAJALEIN (NASA RELEASE-90-93)
[NASA RELEASE-90-93] P90-10093 06

Bersau, Bohdan
ULYSSES DEPLOYMENT HIGHLIGHTS (NASA RELEASE-90-93)
[NASA RELEASE-90-93] P90-10093 06

Beil, Yogi
SPACE SHUTTLE TO LUNAR ORBIT, EXCEPTS FROM REMARKS TO 9TH INTERNATIONAL SPACE DEVELOPMENT CONFERENCE (NASA RELEASE-90-143)
[NASA RELEASE-90-143] P90-10143 06
PERSONAL NAMES INDEX

GUNN, CHARLES R.

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

HAWLEY, STEVEN A.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

HAYN, SCOTT
VETERAN ASTRONAUT HAYN TO ACCEPT EXECUTIVE POSITION AT AMES
[NASA RELEASE-90-77] P90-10077 06

HEAP, SALLY
HST TAKES FAMILY PORTRAIT OF STARS OUTSIDE MILKY WAY
[NASA RELEASE-90-111] P90-10111 06

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

HELMS, SUSAN J.
1990 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-90-7] P90-10007 06

HENRICKS, TERENCE T.
SHUTTLE CREWS NAMED FOR 1991 MISSIONS
[NASA RELEASE-90-72] P90-10072 06

HERMAN, RICHARD M.
NASA ANNOUNCES 1990 SPIP AWARDS
[NASA RELEASE-90-109] P90-10109 06

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

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

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

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

HIDFORD, BERNARD A., JR.
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION
[NASA RELEASE-90-122] P90-10122 06

HILL, JAMES
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-109] P90-10109 06

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

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

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

HOLLAND, JOSEPH C.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

HOLCOMB, LEE B.
NASA TO USE WORLD'S FASTEST SUPERCOMPUTER
[NASA RELEASE-90-151] P90-10151 06

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

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

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

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

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

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

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

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

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

HOLT, STEPHEN S.
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06

HOLTZMAN, J.
COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE-90-63] P90-10063 06

HOPPER, AL
X-29 SHOWS UNEXPECTED MANEUVERABILITY IN HIGH-ALPHA FLIGHT
[NASA RELEASE-90-52] P90-10052 06

HORNET, ROBERT M.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

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

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

HOUK, W. RAY
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

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

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

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

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

HUBBARD, JAMES
ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION
[NASA RELEASE-90-122] P90-10122 06
J

JANSSEN, MICHAEL A.
EARLY CODE 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

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

JEFFERSON, MARSHA
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE 2477TH ANNIVERSARY OF THE
BIRTH OF THOMAS JEFFERSON, JEFFERSON
MEMORIAL TIDAL BASIN, WASHINGTON, D.C.
[NASA RELEASE-90-175] 05

JEFFERSON, THOMAS
EXCERPTS FROM REMARKS PREPARED FOR
DELIVERY AT THE 2477TH ANNIVERSARY OF THE
BIRTH OF THOMAS JEFFERSON, JEFFERSON
MEMORIAL TIDAL BASIN, WASHINGTON, D.C.
[NASA RELEASE-90-175] 05

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

JERRIGAN, 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 DOWTOWN ASSOCIATION,
NEW YORK, NEW YORK
[NASA RELEASE-90-182] 05

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

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

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

JONES, THOMAS D.
1990 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-90-71] P90-10007 06

K

KAHLE, ANNE
JOINT NASA, USGS AND SOVIET TEAM TO STUDY
RUSSIAN VOLCANOES
[NASA RELEASE-90-124] P90-10124 06
NAGEL, A. L.
FLIGHT TESTS PROVE CONCEPT FOR JETLINER FUEL ECONOMY
[NASA RELEASE-90-115] P90-10115 06

NAGEL, STEVEN R.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

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

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

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

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

NEWMAN, JAMES H.
1990 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-90-7] P90-10007 06

NICHOLSON, LEONARD S.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

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

HYDROGEN LEAK DISCOVERED ON SHUTTLE ATLANTIS
[NASA RELEASE-90-89] P90-10089 06

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

NIGGELSOSSIAN, ARNAUD
U.S. AND U.S.S.R. CONTINUE SPACE BIOLOGY AND MEDICINE COOPERATION
[NASA RELEASE-90-130] P90-10130 06

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

U.S./U.S.S.R. SPACE MEETINGS TO BE HELD
[NASA RELEASE-90-138] P90-10138 06

NOCILLIERS, CLAUDE
NASA RELEASES DECEMBER 1990 MIXED FLEET MANIFEST
[NASA RELEASE-90-158] P90-10158 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE MISSIONS
[NASA RELEASE-90-163] P90-10163 06

NISHIMURA, JUN
NASA AND JAPAN SIGN GEOTAIL AGREEMENT
[NASA RELEASE-90-4] P90-10004 06

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

NOELLE, DALE
PRESS CONFERENCE OUTREACH PROGRAM
P90-10181 05

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

RUTH, VANNAROTH
NASA SELECTS 33 STUDENTS FOR GLOBAL CHANGE FELLOWSHIP PROGRAM
[NASA RELEASE-90-87] P90-10087 06

O'BRIEN, JOHN E.
NASA ESTABLISHES SPACE COMMERCE STEERING GROUP
[NASA RELEASE-90-112] P90-10112 06

O'Connor, Bryan D.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-94] P90-10044 06

O'DELL, C. ROBERT
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-94] P90-10044 06

OBERTH, HERMANN
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-94] P90-10044 06

OH, JHYUN
NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06

OLIVER, JEAN R.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06

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

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

OSWALD, STEPHEN S.
ASTRONAUT CREW NAMED TO INTERNATIONAL MICROGRAVITY MISSION
[NASA RELEASE-90-1] P90-10001 06

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

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

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

Ously, Gilbert W., Sr.
ROSSAT SPACECRAFT TO EXPLORE HIGH ENERGY UNIVERSE
[NASA RELEASE-90-66] P90-10066 06

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

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

Paloma, Juan
TRANSCRIPT OF PROCEEDINGS BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ADMIRAL TRULY'S BUDGET NEWS CONFERENCE
P90-10167 05

Parise, Ronald A.
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-94] P90-10044 06

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

NASA HIGHLIGHTS OF 1990
[NASA RELEASE-90-160] P90-10160 06

Parker, Robert Allan Ridley
DISCOVERY TO STATION HUBBLE SPACE TELESCOPE IN EARTH ORBIT
[NASA RELEASE-90-44] P90-10044 06
PERSONAL NAMES INDEX

WELTER, EDWARD J.
Discovery to Station Hubble Space Telescope in Earth Orbit
[NASA RELEASE-90-44] P90-10044 06

WHITE, RONALD
Columbia to Fly Astronomy Mission
[NASA RELEASE-90-63] P90-10063 06

WHITE, EDWARD HIGGINS, II
HST Takes Family Portrait of Stars Outside Milky Way
[NASA RELEASE-90-111] P90-10111 06

WEISHAMPEL, JOHN FREDERICK
Ulysses Deployment Highlights STS-41 Mission
[NASA RELEASE-90-122] P90-10122 06

WEILER, EDWARD J.
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06

WILBER, STEUART
Hubble to Observe Saturn’s Great White Spot
[NASA RELEASE-90-146] P90-10146 06

WILCOX, BRIAN
NASA’s Jet Propulsion Laboratory Tests Planetary Rover
[NASA RELEASE-89-85] P90-10085 06

WILLIAMS, DONALD E.
Veteran Shuttle Astronaut Williams to Retire from NASA Navy
[NASA RELEASE-90-31] P90-10031 06

WILKINS, DAVE
Ulysses Deployment Highlights STS-41 Mission
[NASA RELEASE-90-122] P90-10122 06

WILKINSON, DAVID T.
Early Core Results in Accord with Big Bang Theory
[NASA RELEASE-90-5] P90-1005 06

WILSON, JERRY
Truly Presented Space Model by Orville and Wilbur Wright
[NASA RELEASE-90-65] P90-10065 06

WILKINSON, DAVID T.
Transcript of Proceedings Before the National Aeronautics and Space Administration Admiral Truly’s Budget News Conference
[ACD-90-167] P90-10167 05

WILSON, ROBERT
Discovery to Station Hubble Space Telescope in Earth Orbit
[NASA RELEASE-90-44] P90-10044 06

WOOD, CHARLES A.
NASA Selects Investigations for Cassini Saturn Orbiter Mission
[NASA RELEASE-90-150] P90-10150 06

WOOD, CHARLES A.
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06

WOOD, CHARLES A.
NASA Selects payloads for NASA’s X-39 Research Aircraft Set for Public Viewing
[NASA RELEASE-90-94] P90-10094 06

WOOD, CHARLES A.
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06

WOHLFELD, JAY
rosat Spacecraft to Explore high Energy Universe
[NASA RELEASE-90-66] P90-10066 06

WRIGHT, BRIAN P.
Hubble Postdoctoral Fellowship Program Established
[NASA RELEASE-90-38] P90-10038 06

WRIGHT, DON
NASA engineers and Marine Scientists to Test Safety of Space Elevator
[NASA RELEASE-90-56] P90-10056 06

WRIGHT, DON
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06

YANNY, BRIAN P.
Hubble Postdoctoral Fellowship Program Established
[NASA RELEASE-90-38] P90-10038 06

YEOGER, CHUCK
Excerpts from Remarks Prepared for Delivery at the National Aviation Club, Arlington, Virginia
[NASA RELEASE-90-177] P90-10177 05

ZAHNLE, KEVIN
Hot Early Earth Evidence May Change Life Evolution Theories
[NASA RELEASE-90-128] P90-10128 06

ZARON, EDWARD D.
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06

ZARON, EDWARD D.
X-29 Shows Unexpected Maneuverability in High-Alphapoint Flight
[NASA RELEASE-90-1] P90-10001 06

ZARON, EDWARD D.
NASA/USAF X-29 Research Aircraft Set for Public Viewing
[NASA RELEASE-90-94] P90-10094 06

ZARON, EDWARD D.
NASA Selects 37 Students for Global Change Fellowship Program
[NASA RELEASE-90-87] P90-10087 06
ZEBKER, HOWARD A.

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

ZHANG, 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 90-9] P90-10009 06

COLUMBIA TO FLY ASTRONOMY MISSION
[NASA RELEASE 90-63] P90-10063 06
**Typical News Release Number Index Listing**

<table>
<thead>
<tr>
<th>NEWS RELEASE NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-90-01</td>
<td>P90-10001 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-90-02</td>
<td>P90-10002 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-90-03</td>
<td>P90-10003 06</td>
<td>P90-10004 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-04</td>
<td>P90-10005 06</td>
<td>P90-10006 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-05</td>
<td>P90-10007 06</td>
<td>P90-10008 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-06</td>
<td>P90-10009 06</td>
<td>P90-10101 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-07</td>
<td>P90-10102 06</td>
<td>P90-10103 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-08</td>
<td>P90-10104 06</td>
<td>P90-10105 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-09</td>
<td>P90-10106 06</td>
<td>P90-10107 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-10</td>
<td>P90-10108 06</td>
<td>P90-10109 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-11</td>
<td>P90-10110 06</td>
<td>P90-10111 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-12</td>
<td>P90-10112 06</td>
<td>P90-10113 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-13</td>
<td>P90-10114 06</td>
<td>P90-10115 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-14</td>
<td>P90-10116 06</td>
<td>P90-10117 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-15</td>
<td>P90-10118 06</td>
<td>P90-10119 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-16</td>
<td>P90-10120 06</td>
<td>P90-10121 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-17</td>
<td>P90-10122 06</td>
<td>P90-10123 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-18</td>
<td>P90-10124 06</td>
<td>P90-10125 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-19</td>
<td>P90-10126 06</td>
<td>P90-10127 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-20</td>
<td>P90-10128 06</td>
<td>P90-10129 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-21</td>
<td>P90-10130 06</td>
<td>P90-10131 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-22</td>
<td>P90-10132 06</td>
<td>P90-10134 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-23</td>
<td>P90-10135 06</td>
<td>P90-10136 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-24</td>
<td>P90-10137 06</td>
<td>P90-10138 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-25</td>
<td>P90-10139 06</td>
<td>P90-10140 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-26</td>
<td>P90-10141 06</td>
<td>P90-10142 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-27</td>
<td>P90-10143 06</td>
<td>P90-10144 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-28</td>
<td>P90-10145 06</td>
<td>P90-10146 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-29</td>
<td>P90-10147 06</td>
<td>P90-10148 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-30</td>
<td>P90-10149 06</td>
<td>P90-10150 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-31</td>
<td>P90-10152 06</td>
<td>P90-10153 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-32</td>
<td>P90-10154 06</td>
<td>P90-10155 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-33</td>
<td>P90-10156 06</td>
<td>P90-10157 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-34</td>
<td>P90-10158 06</td>
<td>P90-10159 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-35</td>
<td>P90-10160 06</td>
<td>P90-10161 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-36</td>
<td>P90-10162 06</td>
<td>P90-10163 06</td>
</tr>
<tr>
<td>NASA RELEASE-90-37</td>
<td>P90-10164 06</td>
<td>P90-10165 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>ACCESSION NUMBER</th>
<th>NUMBER OF PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>P90-10159</td>
<td></td>
</tr>
</tbody>
</table>

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

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.

P90-10166
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

P90-10169
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE
TRULY, RICHARD HARRISON 26 FEB 1990 7p

P90-10170
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE NATIONAL GOVERNORS' ASSOCIATION TASK FORCE ON GLOBAL CLIMATE CHANGE
TRULY, RICHARD HARRISON 27 FEB 1990 7p

P90-10171
ADDRESS TO THE NATIONAL SPACE CLUB LENTZ PLAZA HOTEL, WASHINGTON, D.C.
TRULY, RICHARD HARRISON 28 FEB 1990 11p

P90-10172
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY TO THE TOWN HALL OF CALIFORNIA LOS ANGELES, CALIFORNIA
TRULY, RICHARD HARRISON 7 MAR 1990 17p

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 I: HUMAN EXPLORATION INITIATIVES: AN OVERVIEW;
WASHINGTON HELTON HOTEL, WASHINGTON, D.C.
THOMPSON, JAMES R. JR. 15 MAR 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 TO THE DOWN TOWN ASSOCIATION NEW YORK, NEW YORK
TRULY, RICHARD HARRISON 8 JUN 1990 7p

P90-10183
TALKING POINTS FOR 45TH ANNIVERSARY, WALLIS SPACE CENTER, GOODRARD SPACE FLIGHT CENTER
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
MISCELLANEOUS 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
# NEWS RELEASES

## INDEX TO NASA NEWS RELEASES AND SPEECHES 1990

### APRIL 1991

## Typical News Release Entry

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P90-10013</td>
<td>SCIENCE PAYLOAD COMMANDERS NAMED: CARTER REPLACES CLEAVE ON IML-1</td>
</tr>
</tbody>
</table>

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.

### P90-10001
- **Astronaut Crew Named to International Microgravity Mission**
  - 2 Jan 1990
  - NASA RELEASE-90-1

### P90-10002
- **Advanced Tracking and Data Relay Satellite Phase B RFP Released**
  - 3 Jan 1990
  - NASA RELEASE-90-2

### P90-10003
- **Truly Makes Key Appointments**
  - 5 Jan 1990
  - NASA RELEASE-90-3

### P90-10004
- **NASA and Japan Sign Geothermal Agreement**
  - 8 Jan 1990
  - NASA RELEASE-90-4

### P90-10005
- **Early Cobe Results in Accord With Big Bang Theory**
  - 13 Jan 1990
  - NASA RELEASE-90-5

### P90-10006
- **Firing Old Shuttle Rocket Motors Has Benefits for Future**
  - 16 Jan 1990
  - NASA RELEASE-90-6

### P90-10007
- **1990 Astronaut Candidates Selected**
  - 17 Jan 1990
  - NASA RELEASE-90-7

### P90-10008
- **Research Experiments to Monitor Columbia Reentry**
  - 18 Jan 1990
  - NASA RELEASE-90-8

### P90-10009
- **NASA Announced Payload Specialists for Space Shuttle Mission**
  - 19 Jan 1990
  - NASA RELEASE-90-9

### P90-10010
- **Management of Solar Platform to Change**
  - 24 Jan 1990
  - NASA RELEASE-90-10
NEWS RELEASES

P90-10106 NASA AND JAPAN AGREE ON NEW AREAS OF SPACE COOPERATION 27 JUL. 1990 2p NASA RELEASE-90-106

P90-10107 FINARELLI NAMED ACTING HEAD OF EXTERNAL RELATIONS 2 AUG. 1990 2p NASA RELEASE-90-107

P90-10108 NASA SELECTS MICROGRAVITY MISSION PAYLOAD SPECIALIST CANDIDATES 6 AUG. 1990 2p NASA RELEASE-90-108


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 GAS EMISSION AROUND SUPERNOVA 29 AUG. 1990 2p NASA RELEASE-90-117

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

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

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

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

P90-10122 ULYSSES DEPLOYMENT HIGHLIGHTS STS-41 MISSION OCT. 1990 3p 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 JOIN 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


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

P90-10128 HOT EARLY 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


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

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

P90-10134 ALDRICH NAMED OUTSTANDING ALUMNUS BY NORTH EASTERN 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 VECTORING RESEARCH FLIGHTS 4 OCT. 1990 2p NASA RELEASE-90-136


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 MEGELLAN 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


P90-10146 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, TACORPS 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


P90-10154 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


P90-10157 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


P90-10161 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