Index to NASA News Releases and Speeches 1994

(NASA-TM-110650) INDEX TO NASA NEWS RELEASES AND SPEECHES 1994 (NASA) 78 p

N95-26673

Unclas

G3/82 0049094

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
The NASA STI Office ... in Profile

Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Office plays a key part in helping NASA maintain this important role.

The NASA STI Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Office is also NASA’s institutional mechanism for disseminating the results of its research and development activities.

Specialized services that help round out the Office’s diverse offerings include creating custom thesauri, translating material to or from 34 foreign languages, building customized databases, organizing and publishing research results ... even providing videos.

For more information about the NASA STI Office, you can:

- **Phone** the NASA Access Help Desk at (301) 621-0390
- **Fax** your question to the NASA Access Help Desk at (301) 621-0134
- **E-mail** your question via the Internet to help@sti.nasa.gov
- **Write** to:

  NASA Access Help Desk  
  NASA Center for AeroSpace Information  
  800 Elkridge Landing Road  
  Linthicum Heights, MD 21090-2934
Index to NASA
News Releases and Speeches
1994

NASA TM-110650
April 1995

An index to selected news releases and speeches
This publication was prepared by the NASA Center for AeroSpace Information, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934, (301) 621-0390.
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 1994. 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 1993.

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 (CASI), 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934. Requests for copies of the index itself should also be addressed to CASI via letter, the Internet (help@sti.nasa.gov), telephone (301-621-0390), or fax (301-621-0134).
# Table of Contents

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

### INDEX TO NASA NEWS RELEASES AND SPEECHES 1994

**APRIL 1995**

### Typical Subject Index Listing

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>TITLE</th>
<th>NUMBER</th>
<th>ACCESSION</th>
<th>REFERENCE SECTION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROSPACE ENGINEERS</td>
<td>AEROSPACE ENGINEERS</td>
<td>P94-100023</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>HIGH SPEED AIRCRAFT RESEARCH COMBUSTOR TESTS EXCEED GOAL</td>
<td>[NASA RELEASE-94-24]</td>
<td>P94-110024</td>
<td>06</td>
<td></td>
</tr>
</tbody>
</table>

The title of the news release or speech is used as the prime retrieval point. 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. If available, the news release number is also included.

### A

**ACCIDENT INVESTIGATION**

- MARS OBSERVER INVESTIGATION REPORT RELEASED [NASA RELEASE-94-1] P94-10001 06
- PERSEUS MISHAP TRACED TO FAULTY GYRO [NASA RELEASE-94-218] P94-10218 06

**ACCIDENT INVESTIGATION BOARD**

- MARS OBSERVER INVESTIGATION REPORT RELEASED [NASA RELEASE-94-1] P94-10001 06

**ACCIDENTS**

- S AIRCRAFT ACCIDENTS S SPACECRAFT ACCIDENTS

**ACQUIRED IMMUNODEFICIENCY SYNDROME/AIDS**

- NASA NIH SIGN AGREEMENT ON BIO MEDICAL RESEARCH [NASA RELEASE-94-134] P94-10134 06

**ADMINISTRATIVE OPERATIONS**

- SA CONTRACT ADMINISTRATION SA ORGANIZATION CHANGE NASA ADMINISTRATOR ANNOUNCES MANAGEMENT CHANGES [NASA RELEASE-94-31] P94-10003 06
- ABBEY NAMED JSC DEPUTY DIRECTOR, WSTZ TO RETIRE IN APRIL [NASA RELEASE-94-6] P94-10006 06
- BUCKS APPOINTED SPACE COMMUNICATIONS DEPUTY AA [NASA RELEASE-94-9] P94-10009 06
- WHITEHEAD NAMED NASA DEPUTY AA FOR AERONAUTICS [NASA RELEASE-94-23] P94-10023 06

**AERONAUTICS**

- NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES [NASA RELEASE-94-66] P94-10066 06
- ADVANCED STOVL AIRCRAFT S STOVL AIRCRAFT
- ADVANCED VERY HIGH RESOLUTION RADIOMETER DECEMBER 4 LAUNCH PLANNED FOR NOAA-J [NASA RELEASE-94-189] P94-10189 06
- ADVANCED X-RAY ASTROPHYSICS FACILITY S X-RAY ASTROPHYSICS FACILITY

**AERODYNAMIC LOADS**

- NASA ARMY RESEARCH PAVES WAY FOR BETTER HELICOPTERS [NASA RELEASE-94-21] P94-10021 06

**AERODYNAMIC TEST RANGE**

- S EDWARDS AFR. CALIF

**AERODYNAMICS**

- REPORT CALLS FOR GREATER NASA GENERAL AVIATION ROLE [NASA RELEASE-94-29] P94-10029 06

**AEROGAUS**

- NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION [NASA RELEASE-94-190] P94-10190 06

**AERONAUTICAL RESEARCH**

- NASA FOSTERS AEROSPACE RESEARCH IN STATES [NASA RELEASE-94-13] P94-10013 06
- NASA ACQUIRES BOEING 757 FOR AERONAUTICAL FLIGHT RESEARCH [NASA RELEASE-94-39] P94-10039 06

**AERONAUTICS**

- NASA FOSTERS AEROSPACE RESEARCH IN STATES [NASA RELEASE-94-13] P94-10013 06

**AEROSPACE INDUSTRY**

- REPORT CALLS FOR GREATER NASA GENERAL AVIATION ROLE [NASA RELEASE-94-29] P94-10029 06
- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06

**AEROSPACE TECHNOLOGY**

- NASA HOSTS AEROSPACE TECHNOLOGY PROGRAM [NASA RELEASE-94-1] P94-10001 06
- NASA SOLICITS AEROSPACE TECHNOLOGY PROGRAM PROPOSALS [NASA RELEASE-94-91] P94-10091 06
- AITP PROPOSALS SELECTED FOR NEGOTIATIONS [NASA RELEASE-94-165] P94-10165 06

**AEROSPACE SCIENCES**

- S SPACE SCIENCES

**AEROSPACE TECHNOLOGY**

- NASA HOSTS AEROSPACE TECHNOLOGY PROGRAM [NASA RELEASE-94-1] P94-10001 06
- NASA SOLICITS AEROSPACE TECHNOLOGY PROGRAM PROPOSALS [NASA RELEASE-94-91] P94-10091 06
- AITP PROPOSALS SELECTED FOR NEGOTIATIONS [NASA RELEASE-94-165] P94-10165 06

**AGENDA SPAZIALE ITALIANA**

- S ITALIAN SPACE AGENCY

**AGREEMENTS**

- SA INTERNATIONAL AGREEMENTS
- LANGLEY AND FORD SIGN TECHNOLOGY TRANSFER AGREEMENTS [NASA RELEASE-94-166] P94-10166 06
- RESULTS FROM HUBBLE SPACE TELESCOPE HIGHLIGHT 1994 [NASA RELEASE-94-216] P94-10216 06

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

- S NORTH CAROLINA A. AND T STATE UNIV.

**AGRICULTURE, DEPARTMENT OF**

- S DEPARTMENT OF AGRICULTURE
- S AMERICAN INST OF AERON. AND ASTRONAUTICS

**AIR BREATHING ENGINES**

- S JET ENGINES

**AIR FORCE ACADEMY, COLO.**

- NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM [NASA RELEASE-94-113] P94-10113 06

**AIR FORCE SPACE COMMAND, COLORADO SPRGS, CO**

- NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE [NASA RELEASE-94-128] P94-10128 06

**AIR FORCE, U.S.**

- SA AIR FORCE SPACE COMMAND, COLORADO SPRGS, CO
- SA VANDENBERG AFB, CALIF
- SA WRIGHT-PATTERSON AFB, OHIO

**ASTRONAUTS SELECTED FOR ATLANTIS' STS-65 MISSION**

- [NASA RELEASE-94-41] P94-10041 06

**AVIATION ROLE**

- NASA ACQUIRES BOEING 757 FOR AERONAUTICAL FLIGHT RESEARCH [NASA RELEASE-94-39] P94-10039 06
- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06

**AVIATION ROLE**

- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06

**AWARDS**

- NASA AWARDS TECHNOLOGY GRANT TO SIERRA COLLEGE [NASA RELEASE-94-63] P94-10063 06
- NASA AWARDS RESEARCH GRANTS TO HISPANIC SERVING INSTITUTIONS [NASA RELEASE-94-85] P94-10085 06

**AVIATION ROLE**

- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06
- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06
- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06
- NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06

**AWARDS**

HUBBLE OBSERVATIONS SHED NEW LIGHT ON JUPITER COLLISION
[NASA RELEASE-94-161] P94-10161 06
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE OF UNIVERSE
[NASA RELEASE-94-180] P94-10180 06
HUBBLE IDENTIFIES PRIMEVAL GALAXIES, UNCOVERS NEW CLUES TO THE UNIVERSE’S EVOLUTION
[NASA RELEASE-94-201] P94-10201 06

ASTERIDAS
SA EROS ASTEROID
SA GASPRIA ASTEROID
SA IDA ASTEROID
COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS DOUBLE OBJECT
[NASA RELEASE-94-26] P94-10026 06
GAILEO SPACECRAFT SIGHTS PROBABLE MOON OF ASTEROID IDA
[NASA RELEASE-94-34] P94-10034 06
GAILEO DISCOVERS MOON OF ASTEROID
[NASA RELEASE-94-50] P94-10050 06
NEW GALILEO ASTEROID MOON IMAGES, DATA RELEASED
[NASA RELEASE-94-85] P94-10085 06
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
[NASA RELEASE-94-126] P94-10126 06
ASTERID MOON DISCOVERED BY GAILEO SPACECRAFT IS NAMED
[NASA RELEASE-94-158] P94-10158 06
SULFUR-RICH ASTEROID SITE HOLDS CLUES TO DEMISE OF DINOSAURS
[NASA RELEASE-94-219] P94-10219 06

ASTROVIL AIRCRAFT
S STOVL AIRCRAFT

ASTRO MISSIONS
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94-5] P94-10005 06

ASTRO-SPAS
S ASTRONOMY SHUTTLE PALLATE SATLLE

ASTRONAUT TRAINING
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94-16] P94-10016 06
CAMERON TO MANAGE NASA ACTIVITIES AT START CITY, RUSSIA
[NASA RELEASE-94-27] P94-10027 06
1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-94-205] P94-10205 06

ASTRONAUTS
ASTRONAUTS SELECTED FOR ATLANTIS’ STS-66 MISSION
[NASA RELEASE-94-4] P94-10004 06
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94-5] P94-10005 06
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-11] P94-10011 06
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94-16] P94-10016 06
UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE-94-25] P94-10025 06
ASTRONAUT LININGER JOINS STS-64 CREW
[ASTRONOMICAL MODELS
COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS DOUBLE OBJECT
[NASA RELEASE-94-157] P94-10057 06

ASTRONOMICAL SPECTROSCOPY
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94-5] P94-10005 06
GAILEO SPACECRAFT SIGHTS PROBABLE MOON OF ASTEROID IDA
[NASA RELEASE-94-34] P94-10034 06
GAILEO DISCOVERS MOON OF ASTEROID
[NASA RELEASE-94-50] P94-10050 06
HUBBLE RULES OUT LEADING EXPLANATION FOR DARK MATTER
[NASA RELEASE-94-188] P94-10188 06
COMMUNICATIONS
COMMUNICATIONS SATELLITES
COMMUNICATION NETWORKS
COMMITTEES
COMMERCE, DEPARTMENT OF
COMMITTEE ON SCI., SPACE, & TECH, U.S. HOUSE
COMETS
COMET PATH
COMET COLLISIONS
COMBUSTORS
S COMBUSTION CHAMBERS
COMET COLLISIONS
HUBBLE OBSERVATIONS SHED NEW LIGHT ON JUPITER COLLISION
[NASA RELEASE-94-161] P94-10161 06
RESULTS FROM HUBBLE SPACE TELESCOPE HIGHLIGHT 1994
[NASA RELEASE-94-216] P94-10216 06
COMET PATH
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
[NASA RELEASE-94-128] P94-10128 06
COMETS
SA SHOEMAKER-LEVY 9 COMET
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
[NASA RELEASE-94-128] P94-10128 06
COMM. ON SCI., SPACE, & TECH. U.S. HOUSE
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
[NASA RELEASE-94-128] P94-10128 06
COMMERCIAL SPACECRAFT
UPDATED MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P94-10061 06
COMMISSION FOR SPACE ACTIVITIES, BRAZIL
S BRAZILIAN SPACE COMMISSION
COMMITTEES
S NEAR-EARTH OBJECT SEARCH COMMITTEE
COMMUNICATION NETWORKS
SA INTERNETS
SA PROGRAM SUPPORT COMMUNICATIONS NETWORK
NASA OPENS GROUND STATION FOR COMPTON GAMMA-RAY OBSERVATORY
[NASA RELEASE-94-42] P94-10042 06
NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK
[NASA RELEASE-94-43] P94-10043 06
NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY
[NASA RELEASE-94-156] P94-10156 06
COMMUNICATION SATELLITES
S INTELSAT SATELLITES
COMMUNICATIONS
S SATELLITE COMMUNICATION
S SPACE COMMUNICATIONS
S SPACECRAFT COMMUNICATIONS
COMPUTER NETWORKS
SA INTERNETS
REMOTE ACCESS WIND TUNNEL AIDS IN HIGH-SPEED RESEARCH
[NASA RELEASE-94-186] P94-10186 06
COMPUTER PROGRAMS
NASA ANNOUNCES SOFTWARE OF THE YEAR AWARD
[NASA RELEASE-94-22] P94-10022 06
COMPUTER SCIENCES CORP.
NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION
[NASA RELEASE-94-190] P94-10190 06
COMPUTER SOFTWARE MGT. AND INFORM. CTR.
NASA ANNOUNCES SOFTWARE OF THE YEAR AWARD
[NASA RELEASE-94-22] P94-10022 06
COMPUTERIZED SIMULATION
COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS 'DOUBLE OBJECT'
[NASA RELEASE-94-26] P94-10026 06
CONCAP-4
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06
CONGRUENTIAL HEARINGS
NASA CHIEL HAILS HOUSE VOTE PRESERVING SPACE STATION
[NASA RELEASE-94-106] P94-10106 06
CONSONANCE
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06
CONSTALLATION S DORADUS constellation
S ORION constellaton
S SCORPIUS constellation
CONTAMINATION CONTROL
RESEARCHER DEVELOPS 1993 INVENTION OF THE YEAR
[NASA RELEASE-94-33] P94-10033 06
CONTRACT ADMINISTRATION
NASA MARKS SPACE STATION MILESTONE
[NASA RELEASE-94-15] P94-10015 06
NASA TAKES OVER LANDSAT 7 DEVELOPMENT CONTRACT
[NASA RELEASE-94-78] P94-10078 06
CONTRACT AWARDS
SA SUBCONTRACTS
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-94-18] P94-10018 06
NASA ANNOUNCES SMALLSAT CONTRACT AWARDS
[NASA RELEASE-94-94] P94-10094 06
NASA ANNOUNCES 1994 PHASE ONE STTR SELECTIONS
[NASA RELEASE-94-99] P94-10099 06
NASA STIMULATES USE OF SCIENCE DATA OVER THE INTERNET
[NASA RELEASE-94-131] P94-10131 06
NASA AWARDS HIGH-SPEED PROPULSION CONTRACT
[NASA RELEASE-94-150] P94-10150 06
CONTRACT EVALUATION
NASA SOLICITS AEROSPACE INDUSTRY TECHNOLOGY PROGRAM PROPOSALS
[NASA RELEASE-94-91] P94-10091 06
CONTRACT NEGOTIATIONS
NASA MARKS SPACE STATION MILESTONE
[NASA RELEASE-94-15] P94-10015 06
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-94-18] P94-10018 06
15 ADDITIONAL 1994 PHASE ONE STTR SELECTIONS ANNOUNCED
[NASA RELEASE-94-111] P94-10111 06
ATIP PROPOSALS SELECTED FOR NEGOTIATIONS
[NASA RELEASE-94-165] P94-10165 06
NASA ANNOUNCES 1994 SBIR PHASE 1 SELECTIONS
[NASA RELEASE-94-176] P94-10176 06
CONTRACT PROPOSALS
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-94-18] P94-10018 06
NASA SOLICITS AEROSPACE INDUSTRY TECHNOLOGY PROGRAM PROPOSALS
[NASA RELEASE-94-91] P94-10091 06
NASA ANNOUNCES 1994 SBIR PHASE 1 SELECTIONS
[NASA RELEASE-94-176] P94-10176 06
CONTRACT SPECIFICATIONS
NASA MARKS SPACE STATION MILESTONE
[NASA RELEASE-94-15] P94-10015 06
NASA/DOD TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS
[NASA RELEASE-94-37] P94-10037 06
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE-94-101] P94-10101 06
NASA AND BOEING REACH AGREEMENT ON SPACE STATION CONTRACT
[NASA RELEASE-94-144] P94-10144 06
CONTRACTING AND PROCUREMENT
NASA MARKS SPACE STATION MILESTONE
[NASA RELEASE-94-15] P94-10015 06
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS
[NASA RELEASE-94-18] P94-10018 06
NASA/DOD TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS
[NASA RELEASE-94-37] P94-10037 06
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE-94-101] P94-10101 06
BOEING AND DOUGLAS TEAM UP IN HIGH-SPEED AERO CONTRACT
[NASA RELEASE-94-118] P94-10118 06
CONTROL SYSTEMS
SA AIR TRAFFIC CONTROL
SA AIRCRAFT CONTROL
SA SPACECRAFT CONTROL
RESEARCHER DEVELOPS 1993 INVENTION OF THE YEAR
[NASA RELEASE-94-33] P94-10033 06
SPACE STATION PROGRAM MARKS MAJOR MILESTONE
[NASA RELEASE-94-45] P94-10045 06
CONVAIL CV-990 AIRCRAFT RUNWAY RESURFACING STARTS FOLLOWING CV-990 TESTS
[NASA RELEASE-94-153] P94-10153 06
COOPERATION
S INDUSTRIAL COOPERATION
S INTERAGENCY COOPERATION
S INTERNATIONAL COOPERATION
S PRIVATE SECTOR COOPERATION
S SCHOLARLY COOPERATION
COOPERATIVE SOLAR ARRAY

COOPERATIVE SOLAR ARRAY
STATION SOLAR ARRAY MODULES TO BE SENT TO ROSS AT
[NASA RELEASE-94-79] P94-10079 06

CORNELL UNIV., N.Y.
NASA SELECTS TWO SMALL EXPLORER MISSIONS FOR DEVELOPMENT
[NASA RELEASE-94-152] P94-10152 06
NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION
[NASA RELEASE-94-159] P94-10159 06

CORONAS
S SOLAR CORONA

CORRECTIVE OPTICS / HUBBLE TELESCOPE/
NASA DECLARES HUBBLE SERVICING MISSION SUCCESSFUL
[NASA RELEASE-94-71] P94-10007 05
NASA PRESS CONFERENCE: GOODARD SPACE FLIGHT CENTER, MARYLAND
PRESS CONFERENCE OF THE HUBBLE SPACE TELESCOPE IMAGES RELEASE, GOODARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND
P94-10224 05

COSMIC
S COMPUTER SOFTWARE MG.T. AND INFORM CTR

COSMIC RAYS
S GAMMA RAY BURSTS

COSMOLOGY
SA BIG BANG COSMOLOGY SA
SATELLITE FINDS IMPRINT OF UNIVERSE ON GAMMA-RAY EXPLOSIONS
[NASA RELEASE-94-10] P94-10010 06
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE OF UNIVERSE
[NASA RELEASE-94-180] P94-10180 06

COSMONAUTS
SA STAR CITY, U.S.S.R.
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-11] P94-10011 06
MIR COSMONAUTS CONDUCT NASA EXPERIMENT
[NASA RELEASE-94-168] P94-10168 06
NASA ESTABLISHES PROGRAM OFFICE FOR U.S.-RUSSIAN SPACEFLIGHTS
[NASA RELEASE-94-172] P94-10172 06

COST REDUCTION
NASA ADMINISTRATOR RELEASES STATEMENT ON GAO REPORT
[NASA RELEASE-94-103] P94-10103 06

COSTS
NASA BEGINS RESTRUCTURING EXPLORER PROGRAM AND FUSE MISSION
[NASA RELEASE-94-155] P94-10155 06

CRANBROOK INST. OF SCIENCE, MI.
NASA AWARDS INTERNET PUBLIC ACCESS GRANTS AND COOPERATIVE AGREEMENTS
[NASA RELEASE-94-194] P94-10194 06

CRASH HAZARD
S AIRCRAFT SAFETY

CRISTA
S CRYO. IR SPECTROMETERS & TELESCOPES ATOMOS

CRYO. IR SPECTROMETERS & TELESCOPES ATOMOS.
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE-94-175] P94-10175 06

CRYOGENIC EQUIPMENT
ASTRONAUTS SELECTED FOR ATLANTIS'S STS-66 MISSION
[NASA RELEASE-94-4] P94-10004 06
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE-94-175] P94-10175 06

CRYSTAL GROWTH
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-111] P94-10111 06

UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE-94-25] P94-10025 06
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-114] P94-10114 06
MIR COSMONAUTS CONDUCT NASA EXPERIMENT
[NASA RELEASE-94-168] P94-10168 06
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE-94-175] P94-10175 06

CRYSTALS
S PROTEIN CRYSTALS

CTA INC., ROCKVILLE, MD
NASA ANNOUNCES SMALLSAT CONTRACT AWARDS
[NASA RELEASE-94-94] P94-10094 06

CULTURE TECHNIQUES
SA SPACE TISSUE LOSS SYSTEM
NASA, NIH SIGN AGREEMENT ON BIOMEDICAL RESEARCH
[NASA RELEASE-94-134] P94-10134 06
CV-900 AIRCRAFT
S CONVAIR CV-900 AIRCRAFT

CYBERNET SYSTEMS CORP., ANN ARBOR, MI
NASA ANNOUNCES 1994 PHASE ONE STR SELECTIONS
[NASA RELEASE-94-99] P94-10099 06

CYGNUS A
HUBBLE UNCOVERS A HIDDEN QUASAR IN A NEARBY GALAXY
[NASA RELEASE-94-160] P94-10160 06

DARK MATTER
HUBBLE RULES OUT A LEADING EXPLANATION FOR DARK MATTER
[NASA RELEASE-94-188] P94-10188 06

DARTMOUTH COLLEGE, HANOVER, N.H.
NASA SOUNDING ROCKET CAMPAIGN TO STUDY IONOSPHERE WITH BRAZIL
[NASA RELEASE-94-126] P94-10126 06

DATA ACQUISITION AND ANALYSIS
SA PLANETARY DATA FACILITY
SA TRACKING AND DATA ACQUISITION
NASA ARMY RESEARCH PAVES WAY FOR BETTER HOLLOWEPTERS
[NASA RELEASE-94-21] P94-10021 06

DATA BASES
S REMOTE SENSING DATA BASES

DATA COLLECTION SYSTEM
DECEMBER 4 LAUNCH PLANNED FOR NOAA-J
[NASA RELEASE-94-189] P94-10189 06

DATA TRANSMISSION
NASA OPENS GROUND STATION FOR COMPON GAMMA-RAY OBSERVATORY
[NASA RELEASE-94-42] P94-10042 06
GALILEO BEGINS SENDING SHOEMAKE-LEVY DATA
[NASA RELEASE-94-133] P94-10133 06

DATTI
ASTEROID MOON DISCOVERED BY GALILEO SPACECRAFT IS NAMED
[NASA RELEASE-94-156] P94-10156 06

DC-X
DELTA CLIPPER AGREEMENT SIGNED
[NASA RELEASE-94-125] P94-10125 06

DEFER
S SPACE DEFER

DEFENSE
S MILITARY APPLICATIONS

DEFENSE PAYLOADS
UPDATED MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P94-10061 06

DEPARTMENT OF DEFENSE
NASA ANNOUNCES SMALLSAT CONTRACT AWARDS
[NASA RELEASE-94-94] P94-10094 06

DELTA 2 LAUNCH VEHICLE
NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM
[NASA RELEASE-94-113] P94-10113 06

DELTA 2 LAUNCH MISSION
SA DELTA 2 LAUNCH MISSION

DEFENSE OF NATIONS
NASA STRATEGIC LIFECYCLE OFFICE AND SYSTEMS ENGINEERING OFFICE
FOR THE DEPARTMENT OF DEFENSE

DEFENSE PAYLOADS
UPDATE MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P94-10061 06

DELTA 2 LAUNCH MISSION
NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM
[NASA RELEASE-94-113] P94-10113 06

DEMONERIALIZATION
S BONE DEMINERALIZATION

DEPARTMENT OF AGRICULTURE
SA FOREST SERVICE, U.S.
NASA FOSTERS AEROSPACE RESEARCH IN STATES
[NASA RELEASE-94-13] P94-10013 06

DEPARTMENT OF COMMERCE
SA NATIONAL OCEANIC AND ATMOSPHERIC ADMIN
NASA/INDUSTRY PIONEER TECHNOLOGY REINVESTMENT PROGRAM
[NASA RELEASE-94-17] P94-10017 06
TECHNOLOGY 2004 CONFERENCE OPENS NOVEMBER 9
[NASA RELEASE-94-184] P94-10184 06

DEPARTMENT OF DEFENSE
NASA FOSTERS AEROSPACE RESEARCH IN STATES
[NASA RELEASE-94-13] P94-10013 06

DEPARTMENT OF DEFENSE
NASA FOSTERS AEROSPACE RESEARCH IN STATES
[NASA RELEASE-94-13] P94-10013 06

NASA/INDUSTRY PIONEER TECHNOLOGY REINVESTMENT PROGRAM
[NASA RELEASE-94-17] P94-10017 06

NASA/DOE TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS
[NASA RELEASE-94-37] P94-10037 06
NASA TAKES OVER LANDSAT 7 DEVELOPMENT CONTRACT
[NASA RELEASE-94-78] P94-10078 06
CLEMENTINE PRODUCE FIRST GLOBAL DIGITAL MAP OF MOON
[NASA RELEASE-94-84] P94-10084 06
DELTA CLIPPER AGREEMENT SIGNED
[NASA RELEASE-94-125] P94-10125 06
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
[NASA RELEASE-94-128] P94-10128 06

DEPARTMENT OF EDUCATION
NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE
[NASA RELEASE-94-46] P94-10046 06

SUBJECT INDEX
SUBJECT INDEX

REMOTE ACCESS WIND TUNNEL AIDS IN HIGH SPEED RESEARCH
[NASA RELEASE 94-186] P94-10186 06

HISTORY
SCOUT LAUNCH VEHICLE TO RETIRE AFTER 34 YEARS OF SERVICE
[NASA RELEASE 94-72] P94-10072 06

HONEYWELL, INC.
NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION
[NASA RELEASE 94-190] P94-10190 06

HOSPITAL FOR SPECIAL SURGERY, NEW YORK, NY
NASA AND NIH READY FOR FIRST JOINT SCIENCE FLIGHT
[NASA RELEASE 94-55] P94-10055 06

HOSPITALS
S. CHILDREN'S HOSPITAL OF BOSTON
S. JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.
S. VETERANS ADMIN. HOSPITAL, SAN FRANCISCO
S. WALTER REED HOSPITAL, WASHINGTON, D.C.

HOUSTON UNIV., TEX.
NASA ANNOUNCES 1994 PHASE ONE STTR SELECTIONS
[NASA RELEASE-94-99] P94-10099 06

HPCC PROGRAM
S. HIGH PERFORMANCE COMPUTING & COMMUN PGM

HPP-1
S. HEAT PIPE PERFORMANCE FLIGHT EXPERIMENT

HUBBLE CONSTANT
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE OF UNIVERSE
[NASA RELEASE 94-180] P94-10180 06

HUBBLE SPACE TELESCOPE
NASA DECLARES HUBBLE SERVICING MISSION SUCCESSFUL
[NASA RELEASE-94-7] P94-10007 06

HUBBLE SPACE TELESCOPE OBSERVATIONS
[NASA RELEASE 94-61] P94-10061 06

HUBBLE TELESCOPE ISSUES
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94-71] P94-10071 06

HUBBLE TELESCOPE FORMS AROUND SUPERNOVA 1987A
[NASA RELEASE 94-87] P94-10087 06

HUBBLE TELESCOPE訂
HUBBLE CONFIRMS EXISTENCE OF MASSIVE BLACK HOLE IN ACTING GALAXY
[NASA RELEASE 94-82] P94-10082 06

HUBBLE TECHicol INFERENCES
HUBBLE CONFIRMS ABSENCE OF PROTOPLANETARY DISKS AROUND NEWBORN STARS
[NASA RELEASE 94-901] P94-10090 06

HUBBLE TECHNOLOGY CONTRIBUTES TO IMPROVED BREAST BIOPSY
[NASA RELEASE 94-107] P94-10107 06

HUMAN FACTORS ENGINEERING
HUMAN FACTORS ENGINEERING ELECTRONIC CHART WILL AID AERIAL FIREFIGHTERS
[NASA RELEASE 94-69] P94-10069 06

HUMAN RESEARCH
S. BIOTECHNOLOGY

HUMAN SPACE FLIGHT
HUBBLE SPACE TELESCOPE HUMAN SPACE FLIGHT AGREEMENT
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERAGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE 94-101] P94-10101 06

HUBBLE SPACE TELESCOPE OBSERVATIONS
SHUTTLE/MIR DOCKING HARDWARE ARRIVES FROM RUSSIA
[NASA RELEASE 94-151] P94-10151 06

HUBBLE SPACE TELESCOPE OBSERVATIONS
ASTRONAUTS BLANA AND LUCID TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE 94-183] P94-10183 06

HYBRID TECHNOLOGY PROJECT CONSORTIUM
NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CONSORTIUM
[NASA RELEASE 94-59] P94-10059 06

HYTVC
S. HYBRID TECHNOLOGY PROJECT CONSORTIUM

IBM
S. INTERNATIONAL BUSINESS MACHINES CORP.

IDA ASTEROID
ASTEROID MOON DISCOVERED BY GALILEO SPACECRAFT IS NAMED
[NASA RELEASE 94-158] P94-10158 06

IDC
NEW TECHNOLOGY TO BE TESTED FOR NASA SAFETY OFFICE
[NASA RELEASE 94-36] P94-10036 06

ILLINOIS UNIV.
AGENCIES FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE-94-213] P94-10213 06

IMAGING TECHNIQUES
HUBBLE TECHNOLOGY CONTRIBUTES TO IMPROVED BREAST BIOPSY
[NASA RELEASE 94-107] P94-10107 06

IML/SATELLITE LABORATORY
S. INTERNATIONAL MICROGRAVITY LABORATORY

IMPACT
S. ECONOMIC IMPACT

IN-SPACE TECHNOLOGY EXPERIMENT PROGRAM
S. LIDAR IN-SPACE TECHNOLOGY EXPERIMENT

INDEPENDENT VERIF. & VALID. FACILITY, WV
NASA DEDICATES RESEARCH FACILITY IN WEST VIRGINIA
[NASA RELEASE 94-88] P94-10088 06

INDUSTRIAL COOPERATION
NASA/INDUSTRY PIONEER TECHNOLOGY REINVESTMENT PROGRAM
[NASA RELEASE 94-17] P94-10017 06

REPORT CALLS FOR GREATER NASA GENERAL AVIATION ROLE
[NASA RELEASE 94-29] P94-10029 06

NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK
[NASA RELEASE 94-43] P94-10043 06

NASA FOSTERS AEROSPACE EDUCATION IN ARKANSAS
[NASA RELEASE-94-56] P94-10056 06

NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CONSORTIUM
[NASA RELEASE 94-59] P94-10059 06

BOEING AND DOUGLAS TEAM UP IN HIGH-SPEED AERO CONTRACT
[NASA RELEASE-94-118] P94-100118 06

DELTA CLIPPER AGREEMENT SIGNED
[NASA RELEASE 94-125] P94-100125 06

NASA INITIATING INDUSTRY SIGNATURE AGREEMENTS
[NASA RELEASE-94-131] P94-100131 06

NASA AWARDS INTERNET GRANTS AND COOPERATIVE AGREEMENTS
[NASA RELEASE-94-138] P94-100138 06

NASA AND BOEING AERO SPACE AGREEMENT ON SPACE STATION CONTRACT
[NASA RELEASE-94-144] P94-100144 06

LANGLEY AND FORD SIGN TECHNOLOGY TRANSFER AGREEMENTS
[NASA RELEASE 94-166] P94-10166 06

NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION
[NASA RELEASE-94-190] P94-10190 06

RESULTS FROM HUBBLE SPACE TELESCOPE OBSERVATIONS
HIGHLIGHT 1994
[NASA RELEASE 94-216] P94-10216 06

INERT GASES
S. HELIUM

INFO. INFRASTRUCTURE TECHNOL. & APPL. PGM
LIVE EDUCATIONAL BROADCASTS FROM ANTARCTICA
[NASA RELEASE 94-207] P94-10207 06

INFORMATION DISSEMINATION
NASA FOSTERS AEROSPACE RESEARCH IN STATES
[NASA RELEASE-94-13] P94-10013 06

REPORT CALLS FOR GREATER NASA GENERAL AVIATION ROLE...
[NASA RELEASE 94-29] P94-10029 06

NASA/FEMA REMOTE SENSING SYSTEM TO SPEED DISASTER RELIEF
[NASA RELEASE 94-82] P94-10082 06

HEADQUARTERS NEWS DISTRIBUTION GOES DIGITAL
ON-LINE JULY 25
[NASA RELEASE-94-121] P94-10121 06

NASA SIGNS TECHNOLOGY AGREEMENTS WITH AEROSPACE CONSORTIUM
[NASA RELEASE 94-138] P94-100138 06

NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION
[NASA RELEASE-94-190] P94-10190 06

IEEE MICROGRAVITY LABORATORY
INDEPENDENT MICROGRAVITY LABORATORY
[NASA RELEASE-94-194] P94-10194 06

INFORMATION SYSTEMS
Winston-Salem University TO PARTICIPATE IN JOINT NASA VENTURE
[NASA RELEASE-94-49] P94-10049 06

A-15
INTERNATIONAL SATELLITES
S? INTELSAT SATELLITES
S? INTERNATIONAL ULTRAVIOLET EXPLORER/

INTERNATIONAL SOLAR POLAR MISSION
S? ULYSSES MISSION

INTERNATIONAL SOLAR-TERRESTRIAL PHY. PROG.
WIND AND POLARLaunches to Sun Following
TECHNICAL REVIEW
[NASA RELEASE-94-30] P94-10030 06
NASA TO STOP WORK ON POLAR SPACECRAFT
[NASA RELEASE-94-75] P94-10075 06

INTERNATIONAL SPACE STATION
SPACE STATION SYSTEM DESIGN REVIEW
COMPLETED
[NASA RELEASE-94-53] P94-10053 06
UPDATED MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P94-10061 06
STATION SOLAR ARRAY MODULES TO BE SENT TO RUSSIA
[NASA RELEASE-94-79] P94-10079 06
NASA DEDICATES RESEARCH FACILITY IN WEST VIRGINIA
[NASA RELEASE-94-86] P94-10086 06
NASA AND CSA ANNOUNCE SPACE COOPERATION PLAN
[NASA RELEASE-94-89] P94-10089 06
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE-94-101] P94-10101 06
NASA ADMINISTRATOR RELEASES STATEMENT ON GAO REPORT
[NASA RELEASE-94-103] P94-10103 06
NASA CHIEF HAILS HOUSE VOTE PRESERVING SPACE STATION
[NASA RELEASE-94-106] P94-10106 06
NASA AND BOEING REACH AGREEMENT ON SPACE STATION CONTRACT
[NASA RELEASE-94-144] P94-10144 06
SHUTTLE/MIR DOCKING HARDWARE ARRIVES FROM RUSSIA
[NASA RELEASE-94-151] P94-10151 06
SPACE STATION MANAGERS RELEASE UPDATED ASSEMBLY PLAN
[NASA RELEASE-94-164] P94-10164 06
KRAF? TO HEAD INDEPENDENT SHUTTLE WORKFORCE REVIEW
[NASA RELEASE-94-197] P94-10197 06
Videotape of NASA Administrator Dan Goldin on the U.S. Russian International Space Station to be presented to President Clinton for his trip to Moscow
P94-10220 06
ROTARY CLUB LUNCHEON, NASHVILLE, TENNESSEE, P94-10225 06
NASA FY 1995 BUDGET BRIEFING P94-10227 06
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C. P94-10232 05

INTERNATIONAL SPACE STATION PROGRAM
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE-94-101] P94-10101 06
SPACE STATION MANAGERS RELEASE UPDATED ASSEMBLY PLAN
[NASA RELEASE-94-164] P94-10164 06
RESULTS FROM HUBBLE SPACE TELESCOPE HIGHLIGHT 1994
[NASA RELEASE-94-216] P94-10216 06
INTERNATIONAL SPACE STATION PROGRAM OFFICE
STATION SOLAR ARRAY MODULES TO BE SENT TO RUSSIA
[NASA RELEASE-94-79] P94-10079 06
INTERNATIONAL ULTRAVIOLET EXPLORER
S? IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

INTERNET RESOURCES
S? INTERNET SERVICES
INTERNET
SA NASA SCIENCE INTERNET
A-21
MISSION SPECIALISTS

PAYLOAD COMMANDER, MISSION SPECIALIST
NAMED TO STS-73
[NASA RELEASE-94-47] P94-10047 06
CREW NAMED FOR SECOND WAKE SHIELD
FAVORITE SHUTTLE FLIGHT
[NASA RELEASE-94-112] P94-10112 06
LAUNCH DATE SET FOR STS-88/ENDEAVOUR
[NASA RELEASE-94-154] P94-10154 06
NO SPECIALIST SCIENCE TEAM FOR ASTEROID
RENDEZVOUS MISSION
[NASA RELEASE-94-159] P94-10159 06
LAUNCH DATE FOR SPACE SHUTTLE MISSION
ANNOUNCED
[NASA RELEASE-94-173] P94-10173 06
ATMOSPHERIC LABORATORY MAKES THIRD
FLIGHT
[NASA RELEASE-94-175] P94-10175 06
COMMANDER, PILOT AND FLIGHT ENGINEER
NAMED TO STS-73 CREW
[NASA RELEASE-94-195] P94-10195 06
SPACE SHUTTLE CREW NAMED FOR STS-72
MISSION
[NASA RELEASE-94-208] P94-10208 06

MISSION TO PLANET EARTH

NASA ADMINISTRATOR ANNOUNCES
MANAGEMENT CHANGES
[NASA RELEASE-94-3] P94-10003 06
MISSION EARTHBOUND EDUCATIONAL TELECASTS SCHEDULED
[NASA RELEASE-94-8] P94-10008 06
50 SCIENTISTS STUDY CANADIAN FORESTS
IMPACT ON CLIMATE CHANGE
[NASA RELEASE-94-65] P94-10065 06
NASA TAKES OVER LANDSAT 7 DEVELOPMENT
CONTRACT
[NASA RELEASE-94-78] P94-10078 06
NASA DEDICATES RESEARCH FACILITY IN WEST
VIRGINIA
[NASA RELEASE-94-88] P94-10088 06
NASA AND CSA ANNOUNCE SPACE COOPERATION
PLAN
[NASA RELEASE-94-89] P94-10089 06
CHAPPELL NAMED TO WHITE HOUSE GLOBE
PROJECT
[NASA RELEASE-94-92] P94-10092 06
NASA ANNOUNCES SMALLSAT CONTRACT
AWARDS
[NASA RELEASE-94-94] P94-10094 06
APOLLO REFLECTORS CONTINUE TO AID STUDIES
OF THE MOON
[NASA RELEASE-94-121] P94-10121 06
NASA ANNOUNCES HOLE LEVELS SAME AS LAST
YEAR'S RECORD LOWS
[NASA RELEASE-94-167] P94-10167 06
NASA RADAR OBSERVES ERECTING VOLCANO ON
THE RING OF FIRE
[NASA RELEASE-94-179] P94-10179 06
TOYPE/POSEIDON BUILDS CRITICAL DATA BASE ON
CLIMATE CHANGE
[NASA RELEASE-94-202] P94-10202 06
RESULTS FROM HUBBLE SPACE TELESCOPE
HIGHLIGHT 1994
[NASA RELEASE-94-216] P94-10216 06

MOBILE FLEET MANIFEST

UPDATED MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P94-10061 06

MOBILE REMOTE SERVICER BASE SYSTEM

NASA AND CSA ANNOUNCE SPACE COOPERATION
PLAN
[NASA RELEASE-94-89] P94-10089 06
MOBILE SATCOM TDRSS EXPERIMENT PROGRAM
NASA INITIATING INDUSTRY TESTING PROGRAM
VIA SATELLITE NETWORK
[NASA RELEASE-94-43] P94-10043 06
MOBILE SERVICING CENTER / SPACE STATIONS/
NASA AND CSA ANNOUNCE SPACE COOPERATION
PLAN
[NASA RELEASE-94-89] P94-10089 06

MODELING

S COMPUTERIZED SIMULATION

MODELS

S ASTRONOMICAL MODELS

MONTANA

NASA FOSTERS AEROSPACE RESEARCH IN
STATES
[NASA RELEASE-94-13] P94-10013 06
MOONS

S NATURAL SATELLITES

MOST EXPERIMENT PROGRAM

S MOBILE SATCOM TDROSS EXPERIMENT
PROGRAM

MOUNT STROMLO OBSERVATORY, AUST.
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE
OF UNIVERSE
[NASA RELEASE-94-180] P94-10180 06
MOUNTAINS

NASA TRACKS LAND-SURFACE MOVEMENT IN JAN
17 EARTHQUAKE
[NASA RELEASE-94-194] P94-10194 06
MS.

FOUNDATION FOR WOMEN

100 GIRLS, AGES 9-15, TO JOIN NASA HQ
WORKFORCE ON APRIL 28
[NASA RELEASE-94-60] P94-10060 06
MSFC

S MARSHALL SPACE FLIGHT CENTER, ALA.

MSTI SATELLITES

S DEFENSE PAYLOADS

MULTIFUNCTIONAL ELECTRONIC DISPLAY SYSTEM
SPACE SHUTTLE MODIFICATION WORK TO
CONTINUE AT PALMDALE
[NASA RELEASE-94-44] P94-10044 06
MULTIPLE SCLEROSIS ASSOCIATION OF AMERICA
NASA AND MULTIPLE SCLEROSIS ASSOCIATION TO
COLLABORATE
[NASA RELEASE-94-80] P94-10080 06
MUSCULOSKELETAL SYSTEM

NASA AND NIH READY FOR FIRST JOINT SCIENCE
FLIGHT
[NASA RELEASE-94-55] P94-10055 06
MUSEUM OF SCIENCE, BOSTON, MASS.

NASA AWARDS INTERNET PUBLIC ACCESS GRANTS
AND COOPERATIVE AGREEMENTS
[NASA RELEASE-94-194] P94-10194 06
MUSEUMS

S CRANBROOK INST. OF SCIENCE, MI.
S HANDS ON MUSEUM, ANN ARBOR, MI.
S LAWRENCE HALL OF SCIENCE, BERKELEY, CA.
S MUSEUM OF SCIENCE, BOSTON, MASS.
S NY HALL OF SCIENCE, FLUSHING MEADOWS,
NY
S SCIENCE MUSEUM OF VIRGINIA, RICHMOND,
VA
S THE EXPLORITORIUM, SAN FRANCISCO, CA

N

NAMING

ASTEROID MOON DISCOVERED BY GALILEO
SPACECRAFT IS NAMED
[NASA RELEASE-94-158] P94-10158 06
NASA NAMES SCIENCE TEAM FOR ASTEROID
RENDEZVOUS MISSION
[NASA RELEASE-94-159] P94-10159 06
GUIDONI NAMED TO CREW OF TETHERED
SATELLITE REFLIGHT
[NASA RELEASE-94-160] P94-10160 06
SPACE SHUTTLE CREW NAMED FOR STS-72
MISSION
[NASA RELEASE-94-208] P94-10208 06
NASA SCIENCE INTERNET

LIVE EDUCATIONAL BROADCASTS FROM
ANTARCTICA
[NASA RELEASE-94-207] P94-10207 06
NASA SELECT TELEVISION

MISSION EARTHBOUND EDUCATIONAL
TELECASTS SCHEDULED
[NASA RELEASE-94-8] P94-10008 06
SPACE STATION PROGRAM MARKS MAJOR
MILESTONE
[NASA RELEASE-94-45] P94-10045 06

AVAILABILITY OF SHUTTLE CREW S CHANGES FOR
POST-FLIGHT INTERVIEWS
[NASA RELEASE-94-87] P94-10067 06
NASA SPACELINK

LIVE EDUCATIONAL BROADCASTS FROM
ANTARCTICA
[NASA RELEASE-94-207] P94-10207 06
NASA SPECIALIZED CENTERS OF R & T
SPECIALIZED CENTERS OF RESEARCH & TRAINING
NASA TECH BRIEFS
TECHNOLOGY 2004 CONFERENCE OPENS
NOVEMBER 8
[NASA RELEASE-94-184] P94-10184 06
NASA-INDUSTRY EDUCATION INITIATIVE (NEI)/
NASA AND INDUSTRY SIGN AGREEMENT TO
SUPPORT EDUCATION
[NASA RELEASE-94-191] P94-10190 06
NASA/UNIVERSITY JOINT VENTURE INITIATIVE /
SPECIAL JOINT VENTURE PROGRAM (J/VE)
NASA

S JAPANESE SPACE AGENCY

NATIONAL AERON. AND SPACE ADMIN.
S AMES RESEARCH CENTER, MOFFETT FIELD,
CA
S CONTRACTING AND PROCUREMENT
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.
S EDUCATIONAL PROGRAMS
S GOODSPACE FLIGHT CTR., GREENBILT,
MD
S HEADQUARTERS, NASA, WASHINGTON, D.C.
S INVENTIONS AND CONTRIBUTIONS BOARD,
NASA
S JET PROPULSION LAB., PASADENA, CALIF.
S JOHNSON SPACE CENTER, HOUSTON, TEX.
S KENNEDY SPACE CENTER, COCA BEACH,
FLA
S LANGLEY RESEARCH CENTER, HAMPTON, VA.
S LEWIS RESEARCH CENTER, CLEVELAND,
OHIO
S MARSHALL SPACE FLIGHT CENTER, ALA.
S OFFICE OF ADVANCED CONCEPTS AND
TECHNOLOGY
S OFFICE OF EDUC. PROGRAMS AND SERV.
S OFFICE OF EQUAL OPPORTUNITY PROGRAMS
S OFFICE OF HUMAN RESOURCES &
EDUCATION
S OFFICE OF POLICY AND PLANS, NASA
S OFFICE OF SAFETY & MISSION ASSURANCE,
NASA
S OFFICE OF SPACE COMMUNICATIONS, NASA
S OFFICE OF SPACE FLIGHT
S OFFICE OF SPACE STATION
S OFFICE OF SPACE SYSTEMS DEVELOPMENT,
NASA
S OFFICE OF THE ADMINISTRATOR, NASA
S SOLAR SYSTEM EXPLORATION DIVISION
S SPACE SHUTTLE PROGRAM OFFICE, NASA
I INTERVIEW WITH NASA ADMINISTRATOR DAN
GOLDIN
P94-10228 05
REMARKS GIVEN AT YALE POLITICAL UNION
P94-10229 05
REMARKS: REINVENTING NASA CONFERENCE
HELD BY THE NATIONAL SPACE SOCIETY,
GEORGE WASHINGTON UNIVERSITY
P94-10231 05
NATIONAL AERON. ASSOCI., WASHINGTON,
D.C.
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94-71] P94-10071 06
NATIONAL AEROSPACE PLANE PROGRAM
NASA DEVELOPS ENHANCED RUNWAY VIEWS FOR
SUPTERSONIC PILOTS
[NASA RELEASE-94-2] P94-10002 06
NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.
NASA AWARDS INTERNET PUBLIC ACCESS GRANTS
AND COOPERATIVE AGREEMENTS
[NASA RELEASE-94-184] P94-10184 06
NATIONAL AIR TRANSPORTATION SYSTEM
REPORT CALLS FOR GREATER NASA GENERAL
AVIATION ROLE
[NASA RELEASE-94-23] P94-10029 06
NOAA-13
50 SCIENTISTS STUDY CANADIAN FORESTS
IMPACT ON CLIMATE CHANGE
[NASA RELEASE-94-65] P94-10065 06

DECEMBER 4 LAUNCH PLANNED FOR NOAA-J
[NASA RELEASE-94-189] P94-10189 06

NOAA-14
WIND AND POLAR Launches TO SLIP FOLLOWING
TECHNICAL REVIEW
[NASA RELEASE-94-30] P94-10030 06
INVESTIGATION PANEL RECOMMENDS REPORT ON
NOAA-13 FAILURE
[NASA RELEASE-94-157] P94-10157 06

NOAA-14
DECEMBER 4 LAUNCH PLANNED FOR NOAA-J
[NASA RELEASE-94-189] P94-10189 06
NOISE REDUCTION
NASA TESTS NOISE-REDUCING NOZZLE FOR
SUPersonic Airliners
[NASA RELEASE-94-14] P94-10014 06

NOVA SCIENTISTS STUDY BIRDS IN GAVEL<br>NOVA SERPENTIS
COMPTON GAMMA-RAY OBSERVATORY FINDS<br>BRIGHT NEW X-RAY SOURCE
[NASA RELEASE-94-140] P94-10140 06

NOVA
S. NOVA SERPENTIS
NOZZLES
NASA TESTS NOISE-REDUCING NOZZLE FOR
SUPersonic Airliners
[NASA RELEASE-94-14] P94-10014 06

YELLOW CREEK FACILITIES TO PERFORM SHUTTLE<br>NOZZLE WORK
[NASA RELEASE-94-88] P94-10068 06

HPO-ENERGIA
STATION 50 SOLAR ARRAY MODULES TO BE SENT TO<br>RUSSIA
[NASA RELEASE-94-79] P94-10079 06
SHUTTLE/MIR Docking Hardware Arrives from<br>Russia
[NASA RELEASE-94-151] P94-10151 06

NRC
S. NATIONAL RESEARCH COUNCIL

MSCORP
S. SPECIALIZED CENTERS OF RESEARCH & TRAINING

NSERC
S. NATURAL SCIENCE & ENG. RESEARCH COUNCIL

NSF
S. NATIONAL SCIENCE FOUNDATION

NTIS
S. NATIONAL TECH INFORM SERV. VA.

NUMERICAL AERODYNAMIC SIMULATION SYS., ARC
REMOTE ACCESS WIND TUNNEL AIDS IN HIGH<br>SPEED RESEARCH
[NASA RELEASE-94-186] P94-10186 06

NY HALL OF SCIENCE, FLUSHING MEADOWS, NY.
NASA AWARDS INTERNET PUBLIC ACCESS GRANTS<br>AND COOPERATIVE AGREEMENTS
[NASA RELEASE-94-194] P94-10194 06

NYMA, INC., GREENBELT, MD
NASA HOSTS NATIONAL AEROSPACE EDUCATION<br>CONFERENCE
[NASA RELEASE-94-46] P94-10046 06

OAST-2
UNITED STATES MICROGRAVITY PAYLOAD MAKES<br>SECOND FLIGHT
[NASA RELEASE-94-25] P94-10025 06

OBTURARY
APOLLO ASTRONAUT STUART ALLEN ROOSA<br>DIES
[NASA RELEASE-94-210] P94-10210 06

OBSERVATORIE DE LA COTE D'AZUR, GRASSE, FR
APOLLO REFLECTORS CONTINUE TO AID STUDIES OF<br>THE MOON
[NASA RELEASE-94-122] P94-10122 06

OBSERVATOIRIES
S. ARIDIO OBSERVATORY, PUERTO RICO
S. DOMINION ASTROPHYSICAL OBSERVATORY, CANADA
S. GAMMA RAY OBSERVATORY
S. GREAT OBSERVATORIES PROGRAM
S. LICK OBSERVATORY, MT. HAMILTON, CALIF
S. LOWELL OBSERVATORY, FLAGSTAFF, ARIZ
S. MCDONALD OBSERVATORY, AUSTIN, TEX
S. MOUNT STROMOLLO OBSERVATORY, AUST
S. PALOMAR OBSERVATORY, PASADENA, CALIF
S. ROYAL GREENWICH OBSERVATORY, ENGLAND
S. SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS.

OBSERVATORIES SATELLITES
S. GREAT OBSERVATORIES PROGRAM
S. SPACEBORNE TELESCOPES

OCEAN CURRENTS
TOPEX/POSEIDON CHARTS LONG TERM<br>EL NINO INFLUENCE ON CLIMATE
[NASA RELEASE-94-162] P94-10162 06
TOPEX/POSEIDON BUILDS CRITICAL DATA BASE ON<br>CLIMATE CHANGE
[NASA RELEASE-94-202] P94-10202 06

OCEANOGRAPHY
FRENCH SPACE AGENCY HONORS<br>TOPEX/POSEIDON TEAM
[NASA RELEASE-94-132] P94-10132 06
TOPEX/POSEIDON CHARTS LONG TERM EL NINO<br>INFLUENCE ON CLIMATE
[NASA RELEASE-94-182] P94-10182 06
TOPEX/POSEIDON BUILDS CRITICAL DATA BASE ON<br>CLIMATE CHANGE
[NASA RELEASE-94-202] P94-10202 06

OFFICE OF ADVANCED CONCEPTS AND TECHNOLOGY
NASA SELECTS SMALL BUSINESS INNOVATION<br>RESEARCH PROJECTS
[NASA RELEASE-94-18] P94-10018 06
NASA SOLICITS AEROSPACE INDUSTRY<br>TECHNOLOGY PROGRAM PROPOSALS
[NASA RELEASE-94-91] P94-10091 06
NASA ANNOUNCES 1995 PHASE ONE STRR<br>SELECTIONS
[NASA RELEASE-94-99] P94-10099 06
15 ADDITIONAL 1991 PHASE ONE STRR SELECTIONS<br>ANNOUNCED
[NASA RELEASE-94-111] P94-10111 06
MANIFEST TO LEAD NEW OFFICE OF SPACE<br>ACCESS AND TECHNOLOGY
[NASA RELEASE-94-137] P94-10137 06

OFFICE OF AERONAUTICS, NASA
WHITEHEAD NAMED NASA DEPUTY AA FOR<br>AERONAUTICS
[NASA RELEASE-94-23] P94-10023 06
NASA HOSTS NATIONAL AEROSPACE EDUCATION<br>CONFERENCE
[NASA RELEASE-94-46] P94-10046 06
ELECTRONIC CHART WILL AID AERIAL<br>FIREFIGHTERS
[NASA RELEASE-94-69] P94-10069 06
BOEING AND DOUGLAS TEAM UP IN HIGH-SPEED<br>AERODYNAMIC CONTRACT
[NASA RELEASE-94-118] P94-10118 06
NASA TO USE RUSSIAN SUPERSONIC AILRNER<br>FOR FLIGHT TESTS
[NASA RELEASE-94-143] P94-10143 06
LAMBLEY AND FORD SIGN TECHNOLOGY<br>TRANSFER AGREEMENTS
[NASA RELEASE-94-166] P94-10166 06

NASA HELPS PILOTS COMBAT FATIGUE DURING<br>LONG FLIGHTS
[NASA RELEASE-94-177] P94-10177 06

NASA ANNOUNCES SPACE FLIGHT PERSONNEL<br>CHANGES
[NASA RELEASE-94-66] P94-10066 06

NASA TECHNICIANS HELP TO KEEP<br>MISSISSIPPIRIVER FREE OF SHIP<br>SCRAPES<br>NASA ANNOUNCES SPACE FLIGHT PERSONNEL<br>CHANGES
[NASA RELEASE-94-66] P94-10066 06

NASA TRACKS LAND-SURFACE MOVEMENT IN JAN. 17<br>1996 EARTHQUAKE
[NASA RELEASE-94-191] P94-10019 06

NASA ANNOUNCES SPACE FLIGHT PERSONNEL<br>CHANGES
[NASA RELEASE-94-66] P94-10066 06

NASA ADMINISTRATOR ANNOUNCES<br>MANAGEMENT CHANGES
[NASA RELEASE-94-3] P94-10003 06

NASA TRACKS LAND-SURFACE MOVEMENT IN JAN. 17<br>1996 EARTHQUAKE
[NASA RELEASE-94-191] P94-10019 06

A-24
SUBJECT INDEX

FRENCH SPACE AGENCY HONORS TOPEX-POSEIDON TEAM [NASA RELEASE-94-121] P94-10132 06
INVESTIGATION PANEL RELEASES REPORT ON NOAA-13 FAILURE [NASA RELEASE-94-157] P94-10157 06
ANTARCTIC OZONE HOLE LEVELS SAME AS LAST YEAR'S RECORD LOWS [NASA RELEASE-94-167] P94-10167 06
NASA RADAR OBSERVES ERUPTING VOLCANO ON THE RING OF FIRE [NASA RELEASE-94-179] P94-10179 06
NASA'S UARS CONFIRMS CFCS CAUSED ANTARCTIC OZONE HOLE [NASA RELEASE-94-215] P94-10215 06
OFFICE OF NATIONAL SERVICE, NASA [NASA RELEASE-94-980] P94-10080 06
OFFICE OF NAVAL RESEARCH NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION [NASA RELEASE-94-100] P94-10100 06
SPACE RADAR LABORATORY MAKES SECOND FLIGHT [NASA RELEASE-94-114] P94-10114 06
OFFICE OF PLANETARY SCIENCE & ASTROPHYSICS OFFICE OF SPACE SCIENCE, NASA
OFFICE OF POLICY AND PLANS, NASA NAVIGATING TO LEAD NEW OFFICE OF POLICY AND PLANS [NASA RELEASE-94-181] P94-10181 06
OFFICE OF POLICY COORD. & INTRN. RELATIONS NASA AND UKRAINE SPACE AGENCY AGREE ON AREAS OF SPACE COOPERATION [NASA RELEASE-94-119] P94-10119 06
OFFICE OF PUBLIC AFFAIRS, NASA WELCH NAMED NEWS CHIEF AT NASA HEADQUARTERS [NASA RELEASE-94-116] P94-10116 06
HEADQUARTERS NEWS DISTRIBUTION GOES "ON-LINE" JULY 25 [NASA RELEASE-94-121] P94-10121 06
NEW TECHNOLOGY TO BE TESTED FOR NASA SAFETY OFFICE [NASA RELEASE-94-36] P94-10036 06
NASA/OD TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS [NASA RELEASE-94-37] P94-10037 06
NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06
NASA/FEMA REMOTE SENSING SYSTEM TO SPEED DISASTER RELIEF [NASA RELEASE-94-62] P94-10062 06
INVESTIGATION PANEL RELEASES REPORT ON NOAA-13 FAILURE [NASA RELEASE-94-157] P94-10157 06
OFFICE OF SAFETY AND MISSION QUALITY, NASA [NASA RELEASE-94-88] P94-10088 06
OFFICE OF SCIENCE AND TECHNOLOGY POLICY NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE [NASA RELEASE-94-46] P94-10046 06
NASA TAKES OVER LANDSAT 7 DEVELOPMENT CONTRACT [NASA RELEASE-94-78] P94-10078 06
TECHNOLOGY 2004 CONFERENCE OPENS NOVEMBER 8 [NASA RELEASE-94-184] P94-10184 06
OFFICE OF SPACE ACCESS AND TECHNOLOGY SPACEFARER TO LEAD NEW OFFICE OF SPACE ACCESS AND TECHNOLOGY [NASA RELEASE-94-137] P94-10137 06
NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY [NASA RELEASE-94-156] P94-10156 06
ATIP PROPOSALS SELECTED FOR NEGOTIATIONS [NASA RELEASE-94-165] P94-10165 06
NASA SECTS PHASE II SMALL BUSINESS PROJECTS [NASA RELEASE-94-102] P94-10102 06
NASA SECTS PROJECTS FOR COMMERCIAL REMOTE SENSING [NASA RELEASE-94-203] P94-10203 06
NASA INSTALLS TELECONFERENCE SYSTEM FOR GATEWAY TO MOSCOW [NASA RELEASE-94-28] P94-10028 06
NASA OPENS GROUND STATION FOR COMPATON GAMMA-RAY OBSERVATORY [NASA RELEASE-94-42] P94-10042 06
NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK [NASA RELEASE-94-43] P94-10043 06
OFFICE OF SPACE FLIGHT NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES [NASA RELEASE-94-66] P94-10066 06
YELLOW CREEK FACILITIES TO PERFORM SHUTTLE NOZZLE WORK [NASA RELEASE-94-68] P94-10068 06
GUIDOIN NAMED TO CREAD OF TETHERED SATELLITE REFLECTOR [NASA RELEASE-94-169] P94-10169 06
NASA ESTABLISHES PROGRAM OFFICE FOR U.S. RUSSIAN SPACEFLIGHTS [NASA RELEASE-94-172] P94-10172 06
PEARSON RESIGNS AS SPACE FLIGHT ASSOCIATE ADMINISTRATOR [NASA RELEASE-94-191] P94-10191 06
OFFICE OF SPACE SCIENCE, NASA MARS OBSERVER INVESTIGATION REPORT RELEASED [NASA RELEASE-94-1] P94-10001 06
SATELLITE FINDS IMPRINT OF UNIVERSE ON GAMMA-RAY EXPLOSIONS [NASA RELEASE-94-10] P94-10010 06
NASA STUDYING AURORAS OVER ALASKA USING SUBORBITAL ROCKETETS [NASA RELEASE-94-12] P94-10012 06
NASA BEGINS DEVELOPMENT OF NEW MARS EXPLORATION PROGRAM [NASA RELEASE-94-20] P94-10020 06
COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS "DOUBLE OBJECT" [NASA RELEASE-94-26] P94-10026 06
GAILED SPACECRAFT SIGHTS PROBABLE MOON OF ASTEROID IDA [NASA RELEASE-94-34] P94-10034 06
GAILED DISCOVERS MOON OF ASTEROID [NASA RELEASE-94-50] P94-10050 06
NEW GAILED ASTEROID MOON IMAGES, DATA RELEASED [NASA RELEASE-94-83] P94-10083 06
ULYSSES STARTS PRIMARY MISSION AT SUN [NASA RELEASE-94-104] P94-10104 06
VENUS STILL GEOLOGICALLY ACTIVE; MAGELLAN FINDS [NASA RELEASE-94-105] P94-10105 06
NASA SECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM [NASA RELEASE-94-113] P94-10113 06
APOLLO REFLECTORS CONTINUE TO AID STUDIES OF THE MOON [NASA RELEASE-94-122] P94-10122 06
NASA SOUNDING ROCKET CAMPAIGN TO STUDY IONOSPHERE WITH BRAZIL [NASA RELEASE-94-126] P94-10126 06
NASA COMPLETES FIRST MIRROR FOR AXAF OBSERVATORY [NASA RELEASE-94-139] P94-10139 06
COMPTON GAMMA-RAY OBSERVATORY FINDS BRIGHT NEW X-RAY SOURCE [NASA RELEASE-94-140] P94-10140 06
MAGELLAN EXECUTES WINDMILL EXPERIMENT AS MISSION END DRAWS NEAR [NASA RELEASE-94-147] P94-10147 06
NASA SELECTS MARS PATHFINDER LANDING SITE [NASA RELEASE-94-149] P94-10149 06
NASA SELECTS TWO SMALL EXPLORER MISSIONS FOR DEVELOPMENT [NASA RELEASE-94-152] P94-10152 06
NASA BEGINS RESTRUCTURING EXPLORER PROGRAM AND FUSE MISSION [NASA RELEASE-94-155] P94-10155 06
NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY [NASA RELEASE-94-156] P94-10156 06
ASTEROID MOON DISCOVERED BY GAILED SPACECRAFT IS NAMED [NASA RELEASE-94-158] P94-10158 06
NASA NAMES SCIENCE TEAM FOR ASTEROID Rendezvous Mission [NASA RELEASE-94-159] P94-10159 06
GUIDOIN NAMED TO CREAD OF TETHERED SATELLITE REFLECTOR [NASA RELEASE-94-169] P94-10169 06
CASSINI DRAFT; ENVIRONMENTAL IMPACT STATEMENT RELEASED [NASA RELEASE-94-174] P94-10174 06
NASA'S WIND SATELLITE WILL STUDY SOLAR WIND AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON A U.S. SPACECRAFT [NASA RELEASE-94-178] P94-10178 06
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE OF UNIVERSE [NASA RELEASE-94-180] P94-10180 6
ULYSSES SPACECRAFT COMPLETES SOUTHERN SOLAR PASS [NASA RELEASE-94-187] P94-10187 06
LIVE EDUCATIONAL BROADCASTS FROM ANTARCTICA [NASA RELEASE-94-207] P94-10207 06
OFFICE OF SPACE STATION NASA ADMINISTRATOR ANNOUNCES MANAGEMENT CHANGES [NASA RELEASE-94-3] P94-10003 06
OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA DATA SET FOR SECOND FLIGHT OF TETHER EXPERIMENT [NASA RELEASE-94-35] P94-10035 06
ARNOLD ALORICH RETIRES [NASA RELEASE-94-108] P94-10108 06
MANSFIELD TO LEAD NEW OFFICE OF SPACE ACCESS AND TECHNOLOGY [NASA RELEASE-94-137] P94-10137 06
OHIO AEROSPACE INSTITUTE FORDYCE NAMED OHIO AEROSPACE INSTITUTE CHIEF SCIENTIST [NASA RELEASE-94-130] P94-10130 06
ATIP PROPOSALS SELECTED FOR NEGOTIATIONS [NASA RELEASE-94-165] P94-10165 06
SUBJECT INDEX

WHITEHEAD NAMED NASA DEPUTY AA FOR AERONAUTICS [NASA RELEASE 94-23] P94-10023 06
NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES [NASA RELEASE 94-66] P94-10066 06
ASTRONAUT READY TO REPLACE CAMERON AS NASA MANAGER IN RUSSIA [NASA RELEASE 94-115] P94-10115 06
VAUGHN NAMED NEWS CHIEF AT NASA HEADQUARTERS [NASA RELEASE 94-116] P94-10116 06
MANSFIELD TO LEAD NEW OFFICE OF SPACE ACCESS AND TECHNOLOGY [NASA RELEASE 94-137] P94-10137 06
CHANG-DIAZ NAMED PAYLOAD COMMANDER FOR TSS REFLIGHT [NASA RELEASE 94-142] P94-10142 06
SPACE SHUTTLE CREW NAMED FOR SECOND MIR DOCKING MISSION [NASA RELEASE 94-145] P94-10145 06
CABANA APPOINTED CHIEF OF ASTRONAUT OFFICE [NASA RELEASE 94-146] P94-10146 06
LADWIG TO LEAD NEW OFFICE OF POLICY AND PLANS [NASA RELEASE 94-181] P94-10181 06
ASTRONAUT SEGA TO REPLACE READY AS NASA MANAGER IN RUSSIA [NASA RELEASE 94-182] P94-10182 06
PEARSON RESIGNS AS SPACE FLIGHT ASSOCIATE ADMINISTRATOR [NASA RELEASE 94-191] P94-10191 06
KRAFT TO HEAD INDEPENDENT SHUTTLE WORKFORCE REVIEW [NASA RELEASE 94-197] P94-10197 06
LYNN TO BECOME NASA'S FIRST CID [NASA RELEASE 94-199] P94-10199 06
INDEPENDENT SHUTTLE MANAGEMENT REVIEW TEAM MEMBERS NAMED [NASA RELEASE 94-200] P94-10200 06
DELCAS NAMED SPACE STATION ACTING SENIOR SCIENTIST [NASA RELEASE 94-206] P94-10206 06
JAY HONEYCUTT NAMED KENNEDY SPACE CENTER DIRECTOR [NASA RELEASE 94-214] P94-10214 06
ADDRESS TO THE AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS CHALLENGE, CHANGE AND ACHIEVEMENT - RESHAPING THE U.S. SPACE PROGRAM IN 1993 [NASA RELEASE 94-221] P94-10221 05
AIAA MEETING REMARKS, CRYSTAL CITY [P94-10222] P94-10222 05

PERSONNEL RESIGNATIONS
SHUTTLE ASTRONAUT GABREMOVES TO ORBITAL SCIENCES CORP [NASA RELEASE 94-57] P94-10057 06
ASTRONAUT WILLIAM THORNTON RETIRES FROM NASA [NASA RELEASE 94-87] P94-10087 06
ASTRONAUT BOLDEN SECTIONS TO MARINE CORPS [NASA RELEASE 94-97] P94-10097 06
ARNOLD ALDRICH RETIRES [NASA RELEASE 94-108] P94-10108 06
SHUTTLE ASTRONAUT RICHARD COVEY TO LEAVE NASA, AIR FORCE [NASA RELEASE 94-110] P94-10110 06
PEARSON RESIGNS AS SPACE FLIGHT ASSOCIATE ADMINISTRATOR [NASA RELEASE 94-191] P94-10191 06
KSC CENTER DIRECTOR ROBERT L. CRIPPEN TO LEAVE NASA [NASA RELEASE 94-211] P94-10211 06

PERSONNEL SELECTION
ASTRONAUTS SELECTED FOR ATLANTIS' STS-66 MISSION [NASA RELEASE 94-4] P94-10004 06
CREW SELECTED FOR STS-67 ASTRONAUT MISSION [NASA RELEASE 94-5] P94-10005 06

ASTRONAUTS THAGARD AND DUNIBAR TO TRAIN FOR FLIGHT ON MIR [NASA RELEASE 94-16] P94-10016 06
CAMERON TO MANAGE NASA ACTIVITIES AT STAR CITY, RUSSIA [NASA RELEASE 94-27] P94-10027 06
ASTRONAUT LINENGER JOINS STS-64 CREW [NASA RELEASE 94-21] P94-10021 06
PAYLOAD COMMANDER, MISSION SPECIALIST NAMED TO STS-73 [NASA RELEASE 94-47] P94-10047 06
WINTSON-SALEM UNIVERSITY TO PARTICIPATE IN JOINT NASA VENTURE [NASA RELEASE 94-48] P94-10048 06
CREW NAMED FOR FIRST SPACE SHUTTLE MIR DOCKING MISSION [NASA RELEASE 94-90] P94-10090 06
CHAPPELL NAMED TO WHITE HOUSE GLOBE PROJECT [NASA RELEASE 94-52] P94-10052 06
NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION [NASA RELEASE 94-98] P94-10098 06
NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION [NASA RELEASE 94-100] P94-10100 06
1995 ASTRONAUT CANDIDATES SELECTED [NASA RELEASE 94-205] P94-10205 06

PHASE ONE PROGRAM OFFICE
NASA ESTABLISHES PROGRAM OFFICE FOR U.S.-RUSSIAN SPACEFLIGHTS [NASA RELEASE 94-112] P94-10112 06
PHILIPS LAB., BRIARCLIFF MANOR, N.Y.
MARS OBSERVER INVESTIGATION REPORT RELEASED [NASA RELEASE 94-1] P94-10001 06
SCOUT LAUNCH VEHICLE TO RETIRE AFTER 34 YEARS OF SERVICE [NASA RELEASE 94-72] P94-10072 06

PHYSICAL SCIENCES
PHOTOGRAPHY
PHYSICS

S AERIAL PHOTOGRAPHY
S COLOR PHOTOGRAPHY
S DIGITAL PHOTOGRAPHIC TRANSMISSION
S SPACEBORNE PHOTOGRAPHY
PHOTON RESEARCH ASSOCIATED, INC., CA.
NASA SELECTS PROJECTS FOR COMMERCIAL REMOTE SENSING [NASA RELEASE 94-203] P94-10203 06

PHYSIOLOGICAL EFFECTS
NASA AND NIH READY FOR FIRST JOINT SPACE FLIGHT [NASA RELEASE 94-55] P94-10055 06
NASA HELPS PILOTS COMBAT FATIGUE DURING LONG FLIGHTS [NASA RELEASE 94-177] P94-10177 06
PHYSIOLOGY

SA GRAVITATIONAL PHYSIOLOGY
NASA PROVIDES PILOT FATIGUE COUNTERMEASURES TRAINING [NASA RELEASE 94-64] P94-10064 06
PILOT PERFORMANCE
NASA HELPS PILOTS COMBAT FATIGUE DURING LONG FLIGHTS [NASA RELEASE 94-177] P94-10177 06
PILOT TRAINING
NASA PROVIDES PILOT FATIGUE COUNTERMEASURES TRAINING [NASA RELEASE 94-64] P94-10064 06

PILOTS
NASA HELPS PILOTS COMBAT FATIGUE DURING LONG FLIGHTS [NASA RELEASE 94-177] P94-10177 06
NASA HELPS PILOTS COMBAT FATIGUE DURING LONG FLIGHTS [NASA RELEASE 94-177] P94-10177 06
NASA PROVIDES PILOT FATIGUE COUNTERMEASURES TRAINING [NASA RELEASE 94-64] P94-10064 06
NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY [NASA RELEASE 94-156] P94-10156 06

PLANETARY ATMOSPHERES
S JUPITER ATMOSPHERE
S VENUS ATMOSPHERE

PLANETARY DATA FACILITY
NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION [NASA RELEASE 94-159] P94-10159 06

PLANETARY EVOLUTION
HST CONFIRMS ABUNDANCE OF PROTOPLANETARY DISKS AROUND NEWBORN STARS [NASA RELEASE 94-93] P94-10093 06

PLANETARY EXPLORATION
S MARS EXPLORATION S VENUS EXPLORATION

PLANETARY GEOLOGY AND GEOPHYSICS PROGRAM
COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS 'DOUBLE OBJECT' [NASA RELEASE 94-26] P94-10026 06

PLANETARY SCIENCE INSTITUTE, AZ.
NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION [NASA RELEASE 94-159] P94-10159 06

PLANETARY SOCIETY
S JUPITER PLANET S MARS PLANET S SATURN PLANET S VENUS PLANET

PLANTS /BOTANY/
AGENCIES FORM JOINT PROGRAM IN PLANT BIOLOGY [NASA RELEASE 94-213] P94-10213 06

PLASMAS /PHYSICS/
NASA STUDYING AURORAS OVER ALASKA USING SUBORBITAL ROCKETS [NASA RELEASE 94-12] P94-10012 06

PLATFORMS
S SPACE PLATFORMS

POKER FLAT RESEARCH RANGE, ALASKA
NASA STUDYING AURORAS OVER ALASKA USING SUBORBITAL ROCKETS [NASA RELEASE 94-12] P94-10012 06

POLAR CAPS
S SOLAR POLAR CAPS

POLAR REGIONS
NASA'S UARS CONFIRMS CFCS CAUSED ANTARCTIC OZONE HOLE [NASA RELEASE 94-215] P94-10215 06

POLAR SPACECRAFT
S WIND AND POLAR SPACECRAFT

POLAROID CORP., CAMBRIDGE, MA.
NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY [NASA RELEASE 94-156] P94-10156 06

A-27
SPACEBORNE PHOTOGRAPHY

SA SPACECRAFT INSTRUMENTS
SA HIGH RESOLUTION INFRARED RADIATION
SOUNDER
SA SPACE ENVIRONMENT MONITOR
SA THEMATIC MAPPER
WIND AND POLAR LAUNCHES TO SLIP FOLLOWING
TECHNICAL REVIEW
[NASA RELEASE-94-30] P49-10030 06

SPACECRAFT INSTRUMENTS
SA CORRECTIVE OPTICS (HUBBLE TELESCOPE)
NASA DECLARES HUBBLE SERVICING MISSION
SUCCESSFUL
[NASA RELEASE-94-7] P49-10007 06
SPACE SHUTTLE MODIFICATION WORK TO
CONTINUE AT PALMDALE
[NASA RELEASE-94-61] P49-10061 06
UPDATED MIXED FLEET MANIFEST RELEASED
[NASA RELEASE-94-61] P49-10061 06
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94-71] P49-10071 06
NASA PRESS CONFERENCE; GOODRICH SPACE
FLIGHT CENTER, MARYLAND
[NASA RELEASE-94-10223] P49-10072 06
ROTARY CLUB LUNCHEON; NASHVILLE,
TENNESSEE
[NASA RELEASE-94-10225] P49-10073 06

SPACECRAFT PERFORMANCE
SUPER-LIGHTWEIGHT EXTERNAL TANK TO BE USED
BY SHUTTLE
[NASA RELEASE-94-32] P49-10032 06

SPACECRAFT POWER SUPPLIES
WIND AND POLAR LAUNCHES TO SLIP FOLLOWING
TECHNICAL REVIEW
[NASA RELEASE-94-30] P49-10030 06
SPACE STATION PROGRAM MARKS MAJOR
MILESTONE
[NASA RELEASE-94-45] P49-10045 06
INVESTIGATION PANEL RELEASES REPORT ON
NOAA-13 FAILURE
[NASA RELEASE-94-157] P49-10157 06
MAGELLAN LOSS OF CONTACT CAPS VENUS
MISSION
[NASA RELEASE-94-170] P49-10170 06

SPACECRAFT STRUCTURES
SUPER-LIGHTWEIGHT EXTERNAL TANK TO BE USED
BY SHUTTLE
[NASA RELEASE-94-32] P49-10032 06

SPACECRAFT TRACKING
MAGELLAN LOSS OF CONTACT CAPS VENUS
MISSION
[NASA RELEASE-94-170] P49-10170 06
SPACECRAFT
CREW SELECTED FOR STS-67 ASTRONOMY
MISSION
[NASA RELEASE-94-5] P49-10005 06
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE
RUSSIAN COSMONAUT
[NASA RELEASE-94-11] P49-10011 06
ASTRONAUTS THAGARD AND DUNBAR FOR FLIGHT ON MIR
[NASA RELEASE-94-16] P49-10016 06
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE-94-25] P49-10025 06
ASTRONAUT LUNGER JOINS STS-64 CREW
[NASA RELEASE-94-31] P49-10031 06
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION
STS-59
[NASA RELEASE-94-36] P49-10036 06
AVAILABILITY OF SHUTTLE CREW TO CALCULATE
POSITION AND ORBIT OF MIR
[NASA RELEASE-94-87] P49-10067 06

HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94-71] P49-10071 06
CREW SELECTED FOR FIRST SPACE SHUTTLE, MIR
DOCKING MISSION
[NASA RELEASE-94-90] P49-10090 06
INTERNATIONAL MICROGRAVITY LABORATORY
MISSION
[NASA RELEASE-94-96] P49-10096 06
NASA SELECTS PAYLOAD SPECIALISTS FOR
SPACELAB MISSION
[NASA RELEASE-94-98] P49-10098 06
CREW SELECTED FOR SECOND SPACE SHUTTLE, MIR
DOCKING MISSION
[NASA RELEASE-94-110] P49-10110 06
SPACE RADAR MISSION MAKES SECOND FLIGHT
[NASA RELEASE-94-110] P49-10110 06
LASER ATMOSPHERIC RESEARCH, ROBOTIC
OPERATIONS AND UNTETHERED SPACEVAX
HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94-135] P49-10135 06
CREW MEMBERS NAMED FOR SPACE SHUTTLE
MISSION STS-70
[NASA RELEASE-94-141] P49-10141 06
SPACE SHUTTLE CREW NAMED FOR SECOND MIR
DOCKING MISSION
[NASA RELEASE-94-145] P49-10145 06
LAUNCH DATE SET FOR STS-68/ENDEAVOUR
[NASA RELEASE-94-154] P49-10154 06
NASA NAMES SCIENCE TEAM FOR ASTEROID
RENOUZEV MISSION
[NASA RELEASE-94-159] P49-10159 06
GUIDONI NAMED TO CREW OF TETHERED
SATELLITE REFLECTION MISSION
[NASA RELEASE-94-169] P49-10169 06
LAUNCH DATE FOR SPACE SHUTTLE MISSION
STS-68 ANNOUNCED
[NASA RELEASE-94-173] P49-10173 06
ATMOSPHERIC LABORATORY MAKES THIRD
FLIGHT
[NASA RELEASE-94-175] P49-10175 06
COMMANDER, PILOT AND FLIGHT ENGINEER
NAMED FOR STS-73 CREW
[NASA RELEASE-94-175] P49-10175 06
SPACE SHUTTLE CREW NAMED FOR STS-72
MISSION
[NASA RELEASE-94-208] P49-10208 06

SPACEHAB-2
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE
RUSSIAN COSMONAUT
[NASA RELEASE-94-111] P49-10111 06

SPACECRAFT
S MINIATURE SPACECRAFT
SA INTERNATIONAL ULTRAVIOLET
EXPLORER
SA X-RAY ASTROPHYSICS FACILITY
ASTRONAUTS SELECTED FOR ATLANTIS’S STS-66
MISSION
[NASA RELEASE-94-4] P49-10004 06

SPACECRAFT
S MINIATURE SPACECRAFT
S SOYUZ SPACECRAFT
S SPACE SHUTTLE ORBITERS
S SPACE SHUTTLE
S WIND AND POLAR SPACECRAFT

SPACECRAFT ACCIDENTS
MARS OBSERVER INVESTIGATION REPORT
RELEASED
[NASA RELEASE 94-1] P49-10001 06

SPACECRAFT
S SPACE SHUTTLE PROGRAM MARKS MAJOR
MILESTONE
[NASA RELEASE 94-45] P49-10045 06

SPACECRAFT DESIGN
NASA MARKS SPACE STATION MILESTONE
[NASA RELEASE 94-15] P49-10015 06
SPACE STATION PROGRAM MARKS MAJOR
MILESTONE
[NASA RELEASE 94-45] P49-10045 06
SPACE STATION SYSTEM DESIGN REVIEW
COMPLETED
[NASA RELEASE 94-53] P49-10053 06
NASA AWARDS TECHNOLOGY GRANT TO SERRA
COLEGE
[NASA RELEASE 94-63] P49-10063 06
SPACECRAFT
WIND AND POLAR LAUNCHES TO SLIP FOLLOWING
TECHNICAL REVIEW
[NASA RELEASE 94-30] P49-10030 06

NASA AWARDS TECHNOLOGY GRANT TO SERRA
COLEGE
[NASA RELEASE 94-63] P49-10063 06

NASA SELECTS PARTICIPANTS FOR STUDENT
LAUNCH PROGRAM
[NASA RELEASE-94-113] P49-10113 06

NASA SPACECRAFT CONTROL
LASER ATMOSPHERIC RESEARCH, ROBOTIC
OPERATIONS AND UNTETHERED SPACEVAX
HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94-135] P49-10135 06

NASA SPACECRAFT COMMUNICATIONS
ATMOSPHERIC LABORATORY MAKES THIRD
FLIGHT
[NASA RELEASE-94-168] P49-10168 06
NEW SPACECRAFT SCIENCE MISSION TO FLY IN
1996
[NASA RELEASE-94-212] P49-10212 06

NASA SPACECRAFT PHOTOGRAPHY
SA SPACECRAFT PHOTOGRAPHY
SA SPACECRAFT PHOTOGRAPHY
SA SPACECRAFT PHOTOGRAPHY
SA SPACECRAFT PHOTOGRAPHY
SA SPACECRAFT PHOTOGRAPHY
SPECIAL PURPOSE DEXTEROUS MANIPULATOR
NASA AND CSA ANNOUNCE SPACE COOPERATION PLAN
[NASA RELEASE-94.89] P94-10009 06

SPECIALIZED CENTERS OF RESEARCH & TRAINING AGENCIES FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE-94.213] P94-10213 06

SPECTRA
S INFRARED SPECTRA
SPECTROGRAPHS
S FAINT OBJECT SPECTROGRAPH
S SPACE TELESCOPE IMAGING SPECTROGRAPH
SPECTROMETERS
SA GAMMA RAY SPECTROMETER
SA INFRARED SPECTROMETER
SA SPACE ENVIRONMENT MONITOR
ASTRONAUTS SELECTED FOR ATLANTIS' STS-66 MISSION
[NASA RELEASE-94.4] P94-10004 06

SPECTROSCOPY
S ASTRONOMICAL SPECTROSCOPY
S ULTRAVIOLET SPECTROSCOPY
SPECTRUM ANALYSIS
SATELLITE FINDS IMPRINT OF UNIVERSE ON GAMMA-RAY EXPLOSIONS
[ST8-59] P94-10010 06
HUBBLE UNCOVERS A HIDDEN QUASAR IN A NEARBY GALAXY
[NASA RELEASE-94.160] P94-10160 06

SPINOFFS
S TECHNOLOGY TRANSFER
S /FRENCH SATELLITE/ 50 SCIENTISTS STUDY CANADIAN FORESTS' IMPACT ON CLIMATE CHANGE
[NASA RELEASE-94.65] P94-10065 06
STANDARDS
NASA/DOC TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS
[NASA RELEASE-94.37] P94-10037 06
STANFORD UNIV., CALIF.
NASA ANNOUNCES 1994 PHASE ONE STR SELECTIONS
[NASA RELEASE-94.99] P94-10009 06
SPECTACULAR COLOR FLASHES RECORDED ABOVE ELECTRICAL STORMS
[NASA RELEASE-94.124] P94-10124 06
AGENCIES FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE-94.213] P94-10213 06

STAR CITY, U.S.S.R.
CAMERON TO MANAGE NASA ACTIVITIES AT STAR CITY, RUSSIA
[NASA RELEASE-94.271] P94-10027 06
ASTRONAUT READY TO REPLACE CAMERON AS NASA MANAGER IN RUSSIA
[NASA RELEASE-94.115] P94-10115 06
ASTRONAUT SEG A TO REPLACE READY AS NASA MANAGER IN RUSSIA
[NASA RELEASE-94.182] P94-10182 06
ASTRONAUTS BLAHA AND LUCID TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94.183] P94-10183 06

STAR CLUSTERS
HUBBLE YIELDS SECRETS OF STAR BIRTH IN THE EARLY UNIVERSE
[NASA RELEASE-94.171] P94-10171 06

STAR FORMATION
HUBBLE YIELDS SECRETS OF STAR BIRTH IN THE EARLY UNIVERSE
[NASA RELEASE-94.171] P94-10171 06

STARS
S DWARF STARS
S GALAXIES
S MAGELLANIC CLOUDS
S NOVA SERPENTIS
S SUPERNOVA
S SUPERNOVA 1987A
S VIRGO STAR CLUSTER
S X-RAY STARS

STATIONS
S GROUND STATIONS
STELLAR EVOLUTION
HUBBLE CONFIRMS ABUNDANCE OF PROTOPLANETARY DISKS AROUND NEWBORN STARS
[NASA RELEASE-94.93] P94-10093 06
HUBBLE YIELDS SECRETS OF STAR BIRTH IN THE EARLY UNIVERSE
[NASA RELEASE-94.171] P94-10171 06
STELLAR RADIATION
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94.5] P94-10005 06
STELLAR SPECTRA
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94.5] P94-10005 06

STENIS SPACE CENTER, MISS.
NASA/FEMA REMOTE SENSING SYSTEM TO SPEED DISASTER RELIEF
[NASA RELEASE-94.62] P94-10062 06

STELAR TECHNOLOGY TRANSFER
S V/STOL AIRCRAFT
STORMS
S STORMS /METEOROLOGY/ S THUNDERSTORMS
STORMS /METEOROLOGY/ SPECTACULAR COLOR FLASHES RECORDED ABOVE ELECTRICAL STORMS
[NASA RELEASE-94.124] P94-10124 06
STOVFLY ASTRONAUT
NASA DEVELOPS NEW DIGITAL FLIGHT CONTROL SYSTEM
[NASA RELEASE-94.209] P94-10209 06

STRATOSPHERE
NASA'S UARS CONFIRMS CFCS CAUSED ANTARCTIC OZONE HOLE
[NASA RELEASE-94.215] P94-10215 06

STRATOSPHERIC OBSERVING UNIT
DECEMBER 4 LAUNCH PLANNED FOR NOAA-J
[NASA RELEASE-94.189] P94-10189 06

STRUCTURAL DYNAMICS RES. CORP., OHIO
ATIP PROPOSALS SELECTED FOR NEGOTIATIONS
[NASA RELEASE-94.165] P94-10165 06

STS-42
ASTRONAUT LINNEMAN JOINS STS-64 CREW
[NASA RELEASE-94.31] P94-10031 06

STS-59
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94.28] P94-10028 06
IMPROVED SHUTTLE TILE TO FLY ON STS-59
[NASA RELEASE-94.54] P94-10054 06
AVAILABILITY OF SHUTTLE CREWS CHANGES FOR PORT 2 LIGHT INTERVIEWS
[NASA RELEASE-94.67] P94-10067 06

STS-60
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94.111] P94-10011 06
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94.16] P94-10016 06
NASA ESTABLISHES PROGRAM OFFICE FOR U.S.-RUSSIAN SPACEFLIGHTS
[NASA RELEASE-94.172] P94-10172 06

STS-61
NASA DECLARES HUBBLE SERVICING MISSION SUCCESSFUL
[NASA RELEASE-94.71] P94-10007 06
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94.71] P94-10071 06

STS-62
UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE-94.25] P94-10025 06
SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE
[NASA RELEASE-94.44] P94-10044 06

STS-63
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94.16] P94-10016 06
NASA ESTABLISHES PROGRAM OFFICE FOR U.S.-RUSSIAN SPACEFLIGHTS
[NASA RELEASE-94.172] P94-10172 06

STS-64
LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94.135] P94-10135 06

STS-65
SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE
[NASA RELEASE-94.44] P94-10044 06
LAUNCH DATE FOR SPACE SHUTTLE MISSION STS-66 ANNOUNCED
[NASA RELEASE-94.173] P94-10173 06
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE-94.175] P94-10175 06

STS-67
CREW SELECTED FOR STS-67 ASTRONOMY MISSION
[NASA RELEASE-94.4] P94-10004 06
SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE
[NASA RELEASE-94.44] P94-10044 06
LAUNCH DATE FOR SPACE SHUTTLE MISSION STS-66 ANNOUNCED
[NASA RELEASE-94.173] P94-10173 06

STS-68
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94.114] P94-10114 06
LAUNCH DATE SET FOR STS-68/ENDEAVOUR
[NASA RELEASE-94.154] P94-10154 06

STS-69
CREW NAMED FOR SECOND WAKE SHIELD FACILITY SHUTTLE FLIGHT
[NASA RELEASE-94.112] P94-10112 06

STS-70
SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE
[NASA RELEASE-94.44] P94-10044 06
CREW MEMBERS NAMED FOR SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE
[NASA RELEASE-94.115] P94-10115 06

STS-71
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE-94.16] P94-10016 06
CAMERON TO MANAGE NASA ACTIVITIES AT STAR CITY, RUSSIA
[NASA RELEASE-94.271] P94-10027 06

SUBJECT INDEX
STS-72

SHUTTLE/MIR DOCKING HARDWARE ARRIVES FROM RUSSIA  
[NASA RELEASE-94-151] P94-10151 06

STS-72

SPACE SHUTTLE CREW NAMED FOR STS-72 MISSION  
[NASA RELEASE-94-208] P94-10208 06

STS-73

PAYLOAD COMMANDER, MISSION SPECIALIST NAMED TO STS-73  
[NASA RELEASE-94-47] P94-10047 06

COMMANDER, PILOT AND FLIGHT ENGINEER NAMED TO STS-73 CREW  
[NASA RELEASE-94-195] P94-10195 06

STS-74

SPACE SHUTTLE CREW NAMED FOR SECOND MIR DOCKING MISSION  
[NASA RELEASE-94-145] P94-10145 06

NASA COMPLETES SHIPMENT OF FIRST STATION HARDWARE TO RUSSIA  
[NASA RELEASE-94-217] P94-10217 06

STS-75

GUIDON NAMED TO CREW OF TETHERED SATELLITE REFLIGHT  
[NASA RELEASE-94-169] P94-10169 06

STS-76

CHANG-DIAZ NAMED PAYLOAD COMMANDER FOR TST REFIGHT  
[NASA RELEASE-94-142] P94-10142 06

ASTRONAUTS CHILTON, READY TO COMMAND SHUTTLE/MIR MISSIONS  
[NASA RELEASE-94-185] P94-10185 06

STS-78

NEW SPACE LAB SCIENCE MISSION TO FLY IN 1996  
[NASA RELEASE-94-212] P94-10212 06

STS-79

SPACE SHUTTLE MODIFICATION WORK TO CONTINUE AT PALMDALE  
[NASA RELEASE-94-44] P94-10044 06

ASTRONAUTS CHILTON, READY TO COMMAND SHUTTLE/MIR MISSIONS  
[NASA RELEASE-94-185] P94-10185 06

STUDENT INVOLVEMENT PROJECT

NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.  
[NASA RELEASE-94-70] P94-10070 06

STUDENT LAUNCH PROGRAM

NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM  
[NASA RELEASE-94-113] P94-10113 06

SUBCONTRACTS

NASA MARKS SPACE STATION MILESTONE  
[NASA RELEASE-94-15] P94-10015 06

SUBMILLIMETER WAVE ASTRONOMY SATELLITE

NASA SELECTS TWO SMALL EXPLORER MISSIONS FOR DEVELOPMENT  
[NASA RELEASE-94-152] P94-10152 06

SUBORBITAL FLIGHTS

NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM  
[NASA RELEASE-94-113] P94-10113 06

SUBSYSTEMS

WIND AND POLAR LAUNCHES TO SUPPORT FOLLOWING TECHNICAL REVIEW  
[NASA RELEASE-94-30] P94-10030 06

SULFUR

SULFUR-RICH ASTEROID SITE HOLDS CLUES TO DEMISE OF DINOSAURS  
[NASA RELEASE-94-219] P94-10219 06

SUN

ULYSSES STARTS PRIMARY MISSION AT SUN  
[NASA RELEASE-94-104] P94-10104 06

SUPERNOVA

SA SUPERNOVA 1987A  
[HST OBSERVES THE SUPERNOVA IN THE WHIRLPOOL GALAXY]  
[NASA RELEASE-94-76] P94-10076 06

SUPERNOVA REMNANTS

HUBBLE FINDS MYSTERIOUS RING STRUCTURE AROUND SUPERNOVA 1987A  
[NASA RELEASE-94-77] P94-10077 06

SUPERNOVA 1987A

HUBBLE FINDS MYSTERIOUS RING STRUCTURE AROUND SUPERNOVA 1987A  
[NASA RELEASE-94-77] P94-10077 06

SUPERSONIC AIRCRAFT

NASA DEVELOPS ENHANCED RUNWAY VIEWS FOR SUPERSONIC PILOTS  
[NASA RELEASE-94-21] P94-10021 06

NASA ACQUIRES BOEING 757 FOR AERONAUTICAL FLIGHT RESEARCH  
[NASA RELEASE-94-39] P94-10039 06

BOEING AND DOUGLAS TEAM UP IN HIGH-SPEED AEROF ORMULAE  
[NASA RELEASE-94-118] P94-10118 06

SUPERSONIC TRANSPORT

NASA TESTS NOISE-REDUCING NOZZLE FOR SUPERSONIC AIRLINERS  
[NASA RELEASE-94-14] P94-10014 06

HIGH-SPEED AIRCRAFT RESEARCH COMBUSTOR TESTS EXCEED GOAL  
[NASA RELEASE-94-24] P94-10024 06

HIGH-SPEED ENGINE CYCLES TAPPED FOR FURTHER RESEARCH  
[NASA RELEASE-94-41] P94-10041 06

REMOTE ACCESS WIND TUNNEL AIDS IN HIGH-SPEED RESEARCH  
[NASA RELEASE-94-186] P94-10186 06

SURGERY

HUBBLE TECHNOLOGY CONtributes TO IMPROVED BREAST BIOPSIES  
[NASA RELEASE-94-107] P94-10107 06

SWAS

$ SUBMILLIMETER WAVE ASTRONOMY SATELLITE

SWEDEN

NASA SELECTS TWO SMALL EXPLORER MISSIONS FOR DEVELOPMENT  
[NASA RELEASE-94-152] P94-10152 06

SYNTHETIC APERTURE RADAR

NASA RADAR OBSERVES ERUPTING VOLCANO ON THE RING OF FIRE  
[NASA RELEASE-94-179] P94-10179 06

SYSTEMS TECHNOLOGY, INC., CALIF.

NASA DEVELOPS ENHANCED RUNWAY VIEWS FOR SUPERSONIC PILOTS  
[NASA RELEASE-94-2] P94-10002 06

TASC, FT. WALTON, FL.

NASA SELECTS PROJECTS FOR COMMERCIAL REMOTE SENSING  
[NASA RELEASE-94-203] P94-10203 06

TDR SATELLITES

NASA OPENS GROUND STATION FOR COMPTON GAMMA-RAY OBSERVATORY  
[NASA RELEASE-94-42] P94-10042 06

NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK  
[NASA RELEASE-94-43] P94-10043 06

CREW MEMBERS NAMED FOR SPACE SHUTTLE MISSION STS-70  
[NASA RELEASE-94-141] P94-10141 06

TECH BRIEFS/PUBLICATION

S NASA TECH BRIEFS

TECHNOLOGY INDUSTRY RESOURCE PROJECT

NASA FOSTERS AEROSPACE EDUCATION IN ARKANSAS  
[NASA RELEASE-94-56] P94-10056 06

TECHNOLOGY REINVESTMENT PROGRAM

NASA/INDUSTRY PIONEER TECHNOLOGY REINVESTMENT PROGRAM  
[NASA RELEASE-94-17] P94-10017 06

NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CORPORATION  
[NASA RELEASE-94-59] P94-10059 06

TELEMETRY

NASA/INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION  
[NASA RELEASE-94-190] P94-10190 06

TELEMEDICAL SYSTEMS

NASA AND UKRAINIAN SPACE AGENCY AGREE ON AREAS OF SPACE COOPERATION  
[NASA RELEASE-94-119] P94-10119 06

NASA TECHNOLOGY SUPPORTS NEW MEDICAL INFORMATION SUPERHIGHWAY  
[NASA RELEASE-94-156] P94-10156 06

TELESCOPES

NASA INSTALLS TELECONFERENCE SYSTEM FOR GATEWAY TO MOSCOW  
[NASA RELEASE-94-184] P94-10184 06

TELEDYNE BROWN ENGINEERING

NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION  
[NASA RELEASE-94-190] P94-10190 06

TELECONFERENCE SYSTEM FOR GATEWAY TO MOSCOW  
[NASA RELEASE-94-28] P94-10028 06

TELECONFERENCING

NASA FOSTERS TV AND TELECONFERENCE SYSTEM FOR GATEWAY TO MOSCOW  
[NASA RELEASE-94-184] P94-10184 06

TELESCOPES AND TELECONFERENCING

NASA AND INDUSTRY SIGN AGREEMENT TO SUPPORT EDUCATION  
[NASA RELEASE-94-190] P94-10190 06

TELEVISION

NASA GENERAL AGREES TO ADD TELEVISION SERVICE TO SPACE STATION MISSION  
[NASA RELEASE-94-139] P94-10139 06

NASA AWARDS TECHNOLOGY GRANT TO SIERRA COLLEGE  
[NASA RELEASE-94-631] P94-10063 06

TECHNOLOGY TRANSFER

NASA AWARDS TECHNOLOGY TO SIERRA COLLEGE  
[NASA RELEASE-94-631] P94-10063 06

NASA SELECTS PARTICIPANTS FOR STUDENT LAUNCH PROGRAM  
[NASA RELEASE-94-79] P94-10079 06

NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CORPORATION  
[NASA RELEASE-94-59] P94-10059 06

HUBBLE TECHNOLOGY CONTRIBUTES TO IMPROVED BREAST BIOPSIES  
[NASA RELEASE-94-107] P94-10107 06

NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK  
[NASA RELEASE-94-43] P94-10043 06

NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CORPORATION  
[NASA RELEASE-94-59] P94-10059 06
## PERSONAL NAMES INDEX

### INDEX TO NASA NEWS RELEASES AND SPEECHES 1994

**APRIL 1995**

### SECTION 2

#### Typical Personal Names Index Listing

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>NUMBER</th>
<th>NEWS RELEASE NUMBER</th>
<th>ACCESION NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLARKE, ROBERT W.</td>
<td>NASA AND UKRAINE SPACE AGENCY AGREE ON AREAS OF SPACE COOPERATION</td>
<td>P94-10119</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ABBASCHIAN, R.</td>
<td>UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT</td>
<td>P94-10025</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ABBEY, GEORGE W. S.</td>
<td>ABBEY NAMED JSC DEPUTY DIRECTOR, WEITZ TO RETIRE IN APRIL</td>
<td>P94-10006</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ABBOTT, MARK</td>
<td>NASA ADMINISTRATOR ANNOUNCES MANAGEMENT CHANGES</td>
<td>P94-10006</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ACCOLA, ANNE L.</td>
<td>ADDRESSES TO THE AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS: CHALLENGE, CHANGE AND ACHIEVEMENT - RESHOPING THE U.S. SPACE PROGRAM IN 1993</td>
<td>P94-10221</td>
<td>05</td>
<td></td>
</tr>
<tr>
<td>ACUNA, MARIO H.</td>
<td>NASA NAMES SCIENCE TEAM FOR ASTEROID RECOGNITION REVISION</td>
<td>P94-10159</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>AHMEDJONI, M.</td>
<td>UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT</td>
<td>P94-10025</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>AHRENS, STUART</td>
<td>SPACE RADAR LABORATORY MAKES SECOND FLIGHT</td>
<td>P94-10114</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>AIKEN, ED</td>
<td>NASA DEVELOPS NEW DIGITAL FLIGHT CONTROL SYSTEM</td>
<td>P94-10209</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>AKERS, THOMAS D.</td>
<td>HUBBLE TEAM TO RECEIVE COLLIER TROPHY</td>
<td>P94-10071</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALBERTS, JEFFREY</td>
<td>ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT</td>
<td>P94-10175</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALDRICH, ARNOLD D.</td>
<td>ARNOLD ALDRICH RETIRES</td>
<td>P94-10108</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALDRIN, EDWIN EUGENE, JR.</td>
<td>APOLO REFLECTORS CONTINUE TO AID STUDIES OF THE MOON</td>
<td>P94-10122</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALLEN, ANDREW M.</td>
<td>UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT</td>
<td>P94-10025</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALLEN, JOE</td>
<td>PRESS CONFERENCE OF THE HUBBLE SPACE TELESCOPE IMAGES RELEASE, GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND</td>
<td>P94-10224</td>
<td>05</td>
<td></td>
</tr>
<tr>
<td>ALPER, ELI</td>
<td>NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.</td>
<td>P94-10070</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ALTMAN, SCOTT D.</td>
<td>1995 ASTRONAUT CANDIDATES SELECTED</td>
<td>P94-10205</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>AMMENDOLA, PAOLO</td>
<td>SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59</td>
<td>P94-10038</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, CHRISTOPHER</td>
<td>NASA FY 1995 BUDGET BRIEFING</td>
<td>P94-10227</td>
<td>05</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, LORRAINE</td>
<td>NASA AND NIH READY FOR FIRST JOINT SCIENCE MISSION</td>
<td>P94-10055</td>
<td>05</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, MICHAEL P.</td>
<td>1995 ASTRONAUT CANDIDATES SELECTED</td>
<td>P94-10205</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, TIM</td>
<td>LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTERHEIRD SPACECRAFT HIGHLIGHT SHUTTLE MISSION STS-64</td>
<td>P94-10135</td>
<td>06</td>
<td></td>
</tr>
<tr>
<td>ANDREWS, J. BARRY</td>
<td>NEW SPACECRAFT MISSION TO FLY IN 1994</td>
<td>P94-10212</td>
<td>06</td>
<td></td>
</tr>
</tbody>
</table>

**A**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHRENS, STUART</td>
<td>P94-10114</td>
</tr>
<tr>
<td>AIKEN, ED</td>
<td>P94-10209</td>
</tr>
<tr>
<td>AKERS, THOMAS D.</td>
<td>P94-10175</td>
</tr>
<tr>
<td>ALBERTS, JEFFREY</td>
<td>P94-10071</td>
</tr>
<tr>
<td>ALDRICH, ARNOLD D.</td>
<td>P94-10108</td>
</tr>
<tr>
<td>ALDRIN, EDWIN EUGENE, JR.</td>
<td>P94-10122</td>
</tr>
<tr>
<td>ALLEN, ANDREW M.</td>
<td>P94-10025</td>
</tr>
<tr>
<td>ALLEN, JOE</td>
<td>P94-10224</td>
</tr>
<tr>
<td>ALPER, ELI</td>
<td>P94-10070</td>
</tr>
<tr>
<td>ALTMAN, SCOTT D.</td>
<td>P94-10205</td>
</tr>
<tr>
<td>AMMENDOLA, PAOLO</td>
<td>P94-10038</td>
</tr>
<tr>
<td>ANDERSON, CHRISTOPHER</td>
<td>P94-10227</td>
</tr>
<tr>
<td>ANDERSON, LORRAINE</td>
<td>P94-10055</td>
</tr>
<tr>
<td>ANDERSON, MICHAEL P.</td>
<td>P94-10205</td>
</tr>
<tr>
<td>ANDERSON, TIM</td>
<td>P94-10135</td>
</tr>
<tr>
<td>ANDREWS, J. BARRY</td>
<td>P94-10212</td>
</tr>
</tbody>
</table>

**B**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANFLO, KJELL</td>
<td>P94-10114</td>
</tr>
<tr>
<td>ANTOUNUCCI, ROBERT</td>
<td>P94-10160</td>
</tr>
<tr>
<td>APT, JEROME</td>
<td>P94-10003</td>
</tr>
<tr>
<td>ARNOLD D.</td>
<td>P94-10114</td>
</tr>
<tr>
<td>ARNESON, J. BARRY</td>
<td>P94-10070</td>
</tr>
<tr>
<td>ARNOLD, ROBERT</td>
<td>P94-10055</td>
</tr>
<tr>
<td>ARNOLD, TIM</td>
<td>P94-10205</td>
</tr>
<tr>
<td>ARNOLD, TIM</td>
<td>P94-10135</td>
</tr>
<tr>
<td>ARTHUR, JEAN BERTRAND</td>
<td>P94-10232</td>
</tr>
<tr>
<td>ARMSTRONG, C. MICHAEL</td>
<td>P94-10190</td>
</tr>
<tr>
<td>ARMSTRONG, JASON</td>
<td>P94-10122</td>
</tr>
<tr>
<td>ARMSTRONG, NEIL ALDEN</td>
<td>P94-10216</td>
</tr>
<tr>
<td>ARMSTRONG, SCIENCE</td>
<td>P94-10232</td>
</tr>
<tr>
<td>ASHBY, JEFFREY S.</td>
<td>P94-10205</td>
</tr>
<tr>
<td>ASKER, JIM</td>
<td>P94-10232</td>
</tr>
<tr>
<td>ASSMANN, SARAH</td>
<td>P94-10213</td>
</tr>
<tr>
<td>AUGUSTINE, NORMAN</td>
<td>P94-10190</td>
</tr>
<tr>
<td>AZUMA, HISAO</td>
<td>P94-10096</td>
</tr>
<tr>
<td>BAARSTE, WALTER</td>
<td>P94-10180</td>
</tr>
</tbody>
</table>

**B-1**
COLE, ERIC
LASER ATOMIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE 94-135] P94-10135 06

COLEMAN, CATHERINE G.
PAYLOAD COMMANDER, MISSION SPECIALIST NAMED TO STS-73
[NASA RELEASE 94-47] P94-10047 06

COLLINS, EILEEN M.
UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE 94-25] P94-10025 06

COLLINS, FRANK
LASER ATOMIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE 94-135] P94-10135 06

COMBOMO, GERALD V.
RESEARCHER DEVELOPS 1993 INVENTION OF THE YEAR
[NASA RELEASE 94-33] P94-10033 06

COMPTON, DALE
NASA ADMINISTRATOR ANNOUNCES MANAGEMENT CHANGES
[NASA RELEASE 94-3] P94-10003 06

CONGER, ROBERT
LASER ATOMIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE 94-135] P94-10135 06

DAW, HAROLD

DAW, HAROLD

COOLEY, RICHARD O.
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE 94-71] P94-10071 06

CREAMS, BUD
MSFC PRESS AVAILABILITY
P94-10226 05

CRAY, SEYMOUR
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
P94-10232 05

CRIFFEN, ROBERT LAUREL
KSC CENTER DIRECTOR ROBERT L. CRIPPEN TO LEAVE NASA
[NASA RELEASE 94-211] P94-10211 06

CURBAGE, ROBERT L., JR.
1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE 94-205] P94-10205 06

CURRINGTON, FLOYD A.
NASA'S WIND SATELLITE WILL STUDY SOLAR WIND AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON A U.S. SPACECRAFT
[NASA RELEASE 94-178] P94-10178 06

CZEISLER, CHARLES A.
NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE 94-100] P94-10100 06
DANSON, SETH

DANSON, SETH
TESTS SEEN AS STEP TOWARD QUIETER HELICOPTER BLADES
[NASA RELEASE 94-74] P94-10074 06

DEBACK, TOM
NASA ON-LINE SYSTEM SPEEDS UP MIDRANGE PROCEDURES
[NASA RELEASE 94-148] P94-10148 06

DEGRIP, W
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

DEHARVENG, JEAN-MICHEL
HUBBLE DETECTS PRIMORDIAL HELIUM IN THE EARLY UNIVERSE
[NASA RELEASE 94-109] P94-10109 06

DELAAT, SIEGFRIED
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

DELROSSO, CHRISTOPHER
NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE 94-70] P94-10070 06

DELUCAS, LAWRENCE J
UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE 94-251] P94-10025 06

DESMARAIS, DAVID
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

DESMAN, MARK
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE 94-175] P94-10175 06

DELUCAS, LAWRENCE J
DELCANADED SPACE STATION ACTING SENIOR SCIENTIST
[NASA RELEASE 94-206] P94-10206 06

DEMARCHI, GUIDO
HUBBLE RULES OUT A LEADING EXPLANATION FOR DARK MATTER
[NASA RELEASE 94-188] P94-10188 06

DEMMOTT, MELANIE ABDOW
NATIONAL PRESS CLUB LUNCHEON IN WASHINGTON, D.C.
P94-10232 05

DERSHAW, DAVID
HUBBLE TECHNOLOGY CONTRIBUTES TO IMPROVED BREAST BIOPSIES
[NASA RELEASE 94-107] P94-10107 06

DESANIS, MARK
ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE 94-175] P94-10175 06

DESMAIS, DAVID
NASA DEVELOPS PLAN TO SEARCH FOR MARTIAN FOSSILS
[NASA RELEASE 94-49] P94-10049 06

DEZHUROV, VLADIMIR
CREW NAMED FOR FIRST SPACE SHUTTLE. MIR DOCKING MISSION
[NASA RELEASE 94-90] P94-10090 06

DEZHUROV, VLADIMIR
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-114] P94-10114 06

DIAZ, ALPHONSO V
NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE 94-70] P94-10070 06

DICKER, JEAN
APOLLO REFLECTORS CONTINUE TO AID STUDIES OF THE MOON
[NASA RELEASE 94-122] P94-10122 06

DICKINSON, MARK
HUBBLE IDENTIFIES PRIMEVAL GALAXIES, UNCOVERS NEW CLUES TO THE UNIVERSE'S EVOLUTION
[NASA RELEASE 94-201] P94-10201 06

DIPRAMPERO, PIETRO E
NEW SPACELAB SCIENCE MISSION TO FLY IN 1996
[NASA RELEASE 94-212] P94-10212 06

DISSER, SHERI
NASA USES SATELLITE DATA TO DETECT LYME DISEASE RISK
[NASA RELEASE 94-123] P94-10123 06

DIXON, TOM
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN CO-COMMANDER
[NASA RELEASE 94-114] P94-10011 06

DOBIECK, MIKE
LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE 94-135] P94-10135 06

DOKE, TADAYOSHI
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

DONNELAN, ANDREA
NASA TRACKS LAND-SURFACE MOVEMENT IN JAN
[HUBBLE DETECTS PRIMORDIAL HELIUM IN THE EARLY UNIVERSE
[NASA RELEASE 94-175] P94-10175 06

DOTY, STEPHEN
NASA AND NIH READY FOR FIRST JOINT SCIENCE FLIGHT
[NASA RELEASE 94-55] P94-10055 06

DOUGLASS, ANNE
NASA'S UARS CONFIRMS CFCS CAUSED ANTARCTIC OZONE HOLE
[NASA RELEASE 94-69] P94-10069 06

DOUSEY, JAMES P
NEW SPACELAB SCIENCE MISSION TO FLY IN 1996
[NASA RELEASE 94-212] P94-10212 06

DOWNS, MICHAEL
ELECTRONIC CHART WILL AID AERIAL FIREFIGHTERS
[NASA RELEASE 94-95] P94-10095 06

DRESSLER, LINDA
HUBBLE IDENTIFIES PRIMEVAL GALAXIES, UNCOVERS NEW CLUES TO THE UNIVERSE'S EVOLUTION
[NASA RELEASE 94-201] P94-10201 06

DUCRUX, A.
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

DUFFY, BRIAN J.
SPACE SHUTTLE CREW NAMED FOR STS-72 MISSION
[NASA RELEASE 94-208] P94-10208 06

DULIDIA, ANABELLE
NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE 94-70] P94-10070 06

DULLER, CHARLES
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-114] P94-10114 06

DUNBAR, BONNIE J
ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR
[NASA RELEASE 94-16] P94-10016 06

DURAMON, N.
CREW NAMED FOR FIRST SPACE SHUTTLE. MIR DOCKING MISSION
[NASA RELEASE 94-90] P94-10090 06

DUNBAR, BONNIE J
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE 94-114] P94-10114 06

EASTEBROOK, GREGG
NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE 94-70] P94-10070 06

ECKBERG, DWAIN L
NASA SELECTS SCIENTISTS FOR NEUROLOGICAL SHUTTLE MISSION
[NASA RELEASE 94-100] P94-10100 06

ECKENHOFF, EDWARD A
NASA AND MULTIPLE SCLEROSIS ASSOCIATION TO COLLABORATE
[NASA RELEASE 94-80] P94-10080 06

EDGERTON, Y. REGGIE
NEW SPACELAB SCIENCE MISSION TO FLY IN 1996
[NASA RELEASE 94-212] P94-10212 06

EDWARDS, JOE F., JR
NASA ESTABLISHES PROGRAM OFFICE FOR U.S.-RUSSIAN SPACEFLIGHTS
[NASA RELEASE 94-172] P94-10172 06

EISENHOWER, DWIGHT D
NASA TRACKS LAND-SURFACE MOVEMENT IN JAN
[NASA RELEASE 94-158] P94-10158 06

EISENHOWER, DWIGHT D
REMARKS GIVEN AT YALE UNIVERSITY
[NASA RELEASE 94-205] P94-10205 06

EISENHOWER, DWIGHT D
REMARKS GIVEN AT YALE UNIVERSITY
[NASA RELEASE 94-205] P94-10205 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE 94-213] P94-10213 06

EISENHOWER, DWIGHT D
FORM JOINT PROGRAM IN PLANT BIOLOGY
HOLT, R. GLYN
NASA SELECTS PAYLOAD SPECIALISTS FOR
SPACELAB MISSION
[NASA RELEASE 94-88] P94-10099 06

HONEYCUTT, JAY F.
INDEPENDENT SHUTTLE MANAGEMENT REVIEW
TEAM MEMBERS NAMED
[NASA RELEASE 94-200] P94-10200 06

JAY HONEYCUTT NAMED KENNEDY SPACE CENTER
DIRECTOR
[NASA RELEASE 94-214] P94-10214 06

RESULTS FROM HUBBLE SPACE TELESCOPE
HIGHLIGHT 1994
[NASA RELEASE 94-216] P94-10216 06

HOOVER, WILLIAM R.
NASA AND INDUSTRY SIGN AGREEMENT TO
SUPPORT EDUCATION
[NASA RELEASE 94-190] P94-10190 06

HORN, EBERHARD R.
NASA SELECTS SCIENTISTS FOR NEUROLAB
SHUTTLE MISSION
[NASA RELEASE 94-100] P94-10100 06

HORNECK, GERDA
INTERNATIONAL MICROGRAVITY LABORATORY
MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

HORNER, MATTHEW
NASA SSP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE 94-70] P94-10070 06

HOSAKA, S.
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION
STS-92
[NASA RELEASE 94-38] P94-10038 06

HOUSER, GEORGE G.
NASA AND INDUSTRY SIGN AGREEMENT TO
SUPPORT EDUCATION
[NASA RELEASE 94-190] P94-10190 06

HUBBARD, RICK D.
1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE 94-205] P94-10205 06

HYMER, W. C.
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE
RUSSIAN COSMONAUT
[NASA RELEASE 94-11] P94-10011 06

HUMBERT, K.
1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE 94-205] P94-10205 06

HYMER, WES
INTERNATIONAL MICROGRAVITY LABORATORY
MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

HYMES, SHAUN
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE
OF UNIVERSE
[NASA RELEASE 94-180] P94-10180 06

HUNTER, PAUL
NASA AWARDS INTERNET PUBLIC ACCESSGRANTS
AND COOPERATIVE AGREEMENTS
[NASA RELEASE 94-194] P94-10194 06

HUNTER, TIFFENY D.
STUDENTS SELECTED FOR NASA SCIENCE
TRAINING PROGRAM
[NASA RELEASE 94-95] P94-10095 06

HUNTTON, CAROLYN L.
NASA ADMINISTRATOR ANNOUNCES
MANAGEMENT CHANGES
[NASA RELEASE 94-3] P94-10003 06

HURT, TODD
HUBBLE UNCOVERS A HIDDEN QUASAR IN A
NEARBY GALAXY
[NASA RELEASE 94-160] P94-10160 06

HUSSEY, JAMES
NASA'S WIND SATELLITE WILL STUDY SOLAR WIND
dURING EARLY UNIVERSE
[NASA RELEASE 94-178] P94-10178 06

HUSSEY, MARSHA S.
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE 94-25] P94-10025 06

HUTCHEON, WILLIAM R.
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE 94-95] P94-10095 06

IJSNOV, BORIS A.
SULFUR-RICH ASTEROID SITE HOLDS CLUES TO
DESMISE OF DINOSAURS
[NASA RELEASE 94-219] P94-10219 06

IVERSEN, TOR-HENNING
INTERNATIONAL MICROGRAVITY LABORATORY
MAKES SECOND FLIGHT
[NASA RELEASE 94-96] P94-10096 06

JACKSON, ARTHUR
NASA INITIATING INDUSTRY TESTING PROGRAM
VIA SATELLITE NETWORK
[NASA RELEASE 94-43] P94-10043 06

JACKSON, JIMMIE
TOPEX/POSEIDON CHARTS LONG TERM EL NINO
INFLUENCE ON CLIMATE
[NASA RELEASE 94-162] P94-10162 06

JENKINS, PETER.
HUBBLE DETECTS PRIMORDIAL HELIUM IN THE
EARLY UNIVERSE
[NASA RELEASE 94-109] P94-10109 06

JENNINGS, CAMILLE
MISSIONS OF OPPORTUNITY CHARTS MAKE
SELECTIONS
[NASA RELEASE 94-177] P94-10177 06

JENNINGS, CANDICE
MISSIONS OF OPPORTUNITY CHARTS MAKE
SELECTIONS
[NASA RELEASE 94-177] P94-10177 06

JERICHO, WALTER
HUBBLE DETECTS PRIMORDIAL HELIUM IN THE
EARLY UNIVERSE
[NASA RELEASE 94-109] P94-10109 06

JERRY, JAMES P.
INDEPENDENT SHUTTLE MANAGEMENT REVIEW
TEAM MEMBERS NAMED
[NASA RELEASE 94-200] P94-10200 06

JEPPESEN, PER
HUBBLE DETECTS PRIMORDIAL HELIUM IN THE
EARLY UNIVERSE
[NASA RELEASE 94-109] P94-10109 06

JEFFS, STEVE
NASA SELECTS STUDENTS FOR NEUROLAB
SHUTTLE MISSION
[NASA RELEASE 94-100] P94-10100 06

JENNINGS, CAMILLE
MISSIONS OF OPPORTUNITY CHARTS MAKE
SELECTIONS
[NASA RELEASE 94-177] P94-10177 06

JERHIAN, TAMARA E.
CREW SELECTED FOR STS-67 ASTRONOMY
MISSION
[NASA RELEASE 94-5] P94-10005 06

JERHIAN, TAMARA E.
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE 94-25] P94-10025 06

JETT, BRENT W., JR.
SPACE SHUTTLE CREW NAMED FOR STS-72
MISSION
[NASA RELEASE 94-268] P94-10208 06

JOHNSON, JIMMIE
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE 94-25] P94-10025 06

JOHNSON, LYNDON B.
REMARKS GIVEN AT YALE POLITICAL UNION
[NASA RELEASE 94-229] P94-10229 05

JOHNSON, LYNDON B.
UNITED STATES MICROGRAVITY PAYLOAD MAKES
SECOND FLIGHT
[NASA RELEASE 94-25] P94-10025 06
JOHNSON, ROGER B.

ATMOSPHERIC LABORATORY MAKES THIRD FLIGHT
[NASA RELEASE-94-175] P94-10175 06

JORDAN, MICHAEL

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06

JONES, W. LINWOOD

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06

JOINER, NIKKI

STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM
[NASA RELEASE-94-95] P94-10095 06

JOLLY, CLIFFORD D.

RESEARCH DEVELOPS 1993 INVENTION OF THE YEAR
[NASA RELEASE-94-33] P94-10033 06

JONES, ELVA

WINTON-SALEM UNIVERSITY TO PARTICIPATE IN JPT/NASA VENTURE
[NASA RELEASE-94-48] P94-10048 06

JONES, KEVIN

LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94-125] P94-10125 06

JONES, THOMAS DAVID

UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
[NASA RELEASE-94-25] P94-10025 06

SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-36] P94-10036 06

AVAILABILITY OF SHUTTLE CREWS CHANGES FOR POST-FLIGHT INTERVIEWS
[NASA RELEASE-94-67] P94-10067 06

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-98] P94-10098 06

SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-114] P94-10114 06

LAUNCH DATE SET FOR STS-68/ENDEAVOUR
[NASA RELEASE-94-134] P94-10134 06

JONES, W. LINWOOD

FRENCH SPACE AGENCY HONORS TOPEX-Poseidon Team
[NASA RELEASE-94-132] P94-10132 06

JORDAN, MICHAEL

NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
[NASA RELEASE-94-5] P94-10005 06

JURNAK, F.

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06

K

KANESHIRO, WENDY

NASA SSP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE-94-70] P94-10070 06

KAPLAN, DANIEL

SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06

KASHIBATLA, P.

SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06

KAVANDI, JANET L.

1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-94-205] P94-10205 06

KEARNEY, GEORGE

NASA AND NIH READY FOR FIRST JOINT SCIENCE FLIGHT
[NASA RELEASE-94-55] P94-10055 06

KEIBER, JOSEPH J.

AGENCIES FORM JOINT PROGRAM IN PLANT BIOLOGY
[NASA RELEASE-94-213] P94-10213 06

KELLY, JAY W.

NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE
[NASA RELEASE-94-46] P94-10046 06

KENNEL, CHARLES F.

NASA ADMINISTRATOR ANNOUNCES MANAGEMENT CHANGES
[NASA RELEASE-94-3] P94-10003 06

RESULTS FROM HUBBLE SPACE TELESCOPE HIGHLIGHT 1994
[NASA RELEASE-94-216] P94-10216 06

ADDRESS TO THE AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS: CHALLENGE, CHANGE AND ACHIEVEMENT -RESHAPING THE U.S. SPACE PROGRAM IN 1993
[NASA RELEASE-94-20121 05]

AAIA MEETING REMARKS: CRYSTAL CITY
P94-10222 05

P94-10225 05

AAIA MEETING REMARKS: CRYSTAL CITY
P94-10222 05

KENNEDY, ROBERT

IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE OF UNIVERSE
[NASA RELEASE-94-180] P94-10180 06

KENNETH, KENNETH S.

NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE-94-100] P94-10100 06

KESHTISHIAN, HAIG S.

NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE-94-100] P94-10100 06

KING, BRYAN R.

STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM
[NASA RELEASE-94-95] P94-10095 06

KENNEDY, ANNE

HUBBLE UNCOVERS A HIDDEN QUASAR IN A NEARBY GALAXY
[NASA RELEASE-94-160] P94-10160 06

KENNEDY, E. K.

HUBBLE YIELDS SECRETS OF STAR BIRTH IN THE EARLY UNIVERSE
[NASA RELEASE-94-171] P94-10171 06

KIRCHHOFF, W.

SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-36] P94-10036 06

KIRIKOS, SOPHIA

HUBBLE RULES OUT A LEADING EXPLANATION FOR DARK MATTER
[NASA RELEASE-94-188] P94-10188 06

KIRSHNER, ROBERT P.

HIST OBSERVES THE SUPERNOVA IN THE WHIRLPOOL GALAXY
[NASA RELEASE-94-76] P94-10076 06

KISER, MICHAEL

NASA SSP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE-94-70] P94-10070 06

KLAASEN, KENNETH P.

NEW GALILEO ASTEROID MOON IMAGES, DATA RELEASED
[NASA RELEASE-94-83] P94-10083 06

KLEIN, GIL

NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
[NASA RELEASE-94-38] P94-10038 06

KLEIN, HERMANN

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06

KLINE, T.

NASA’S WIND SATELLITE WILL STUDY SOLAR WIND AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON A U.S. SPACECRAFT
[NASA RELEASE-94-178] P94-10178 06

KNAPP, CHARLIE

FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-11] P94-10011 06

SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06

SPACE RADAR LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-114] P94-10114 06

LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94-135] P94-10135 06

KOBAYASHI, HIDEASAUBU

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
[NASA RELEASE-94-96] P94-10096 06

KOCHMAR, JAY K.

HST CONFIRMS EXISTENCE OF MASSIVE BLACK HOLE IN ACTIVE GALAXY
[NASA RELEASE-94-90] P94-10082 06

KOHL, JOHN

LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
[NASA RELEASE-94-135] P94-10135 06

KOLMOGORS, JAMES W.

NASA HOSTS NATIONAL AEROSPACE EDUCATION CONFERENCE
[NASA RELEASE-94-36] P94-10036 06

KOMAROV, VALERIY G.

NASA AND UKRAINE SPACE AGENCY AGREE ON AREAS OF SPACE COOPERATION
[NASA RELEASE-94-119] P94-10119 06

KONOPOLIV, ALEXANDER S.

NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION
[NASA RELEASE-94-159] P94-10159 06

KOPCHEV, YURI NIKOLAYEV

NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
[NASA RELEASE-94-36] P94-10036 06

KOPPEL, TED

INTERVIEW WITH NASA ADMINISTRATOR DAN GOLDIN
[NASA RELEASE-94-114] P94-10114 06

KOPEV, YURI

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
[NASA RELEASE-94-101] P94-10101 06

ADDER TO THE AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS: CHALLENGE, CHANGE AND ACHIEVEMENT -RESHAPING THE U.S. SPACE PROGRAM IN 1993
[NASA RELEASE-94-2021 05]

AAIA MEETING REMARKS: CRYSTAL CITY
P94-10225 05

KOREK, T.

NEW GALILEO ASTEROID MOON IMAGES, DATA RELEASED
[NASA RELEASE-94-83] P94-10083 06

KOSICK, KENNETH S.

NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE-94-100] P94-10100 06

PERSONAL NAMES INDEX
LU, EDWARD T.  
1995 ASTRONAUT CANDIDATES SELECTED  
[NASA RELEASE-94-205]  
P94-10205  06  
LUIC, SHANNON W.  
ASTRONAUTS BLAHA AND LUCID TO TRAIN FOR  
FLIGHT ON MIR  
[NASA RELEASE-94-183]  
P94-10183  06  
RESULTS FROM HUBBLE SPACE TELESCOPE  
HIGHLIGHT 1994  
[NASA RELEASE-94-216]  
P94-10216  06  
LUTTGES, MARVIN  
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE  
RUSSIAN COSMONAUT  
[NASA RELEASE-94-111]  
P94-10011  06  
LYNN, JOHN C.  
LYNN TO BECOME NASA'S FIRST CIO  
[NASA RELEASE-94-199]  
P94-10199  06  
MACCHETTO, DUDICIO  
HUBBLE IDENTIFIES PRIMEVAL GALAXIES,  
UNCOVERS NEW CLUES TO THE UNIVERSE'S  
EVOLUTION  
[NASA RELEASE-94-201]  
P94-10201  06  
MACKEY, A. J.  
NASA'S WIND SATELLITE WILL STUDY SOLAR WIND  
AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON  
A U.S. SPACECRAFT  
[NASA RELEASE-94-178]  
P94-10178  06  
MACKEY, WILLIAM S.  
INDEPENDENT SHUTTLE MANAGEMENT REVIEW  
TEAM MEMBERS NAMED  
[NASA RELEASE-94-200]  
P94-10200  06  
MADDER, JEREMIAH J.  
INVESTIGATION PANEL RELEASES REPORT ON  
NOAA-13 FAILURE  
[NASA RELEASE-94-157]  
P94-10157  06  
MADEUX, BARRY  
IMPORTANT STEP TAKEN TO DETERMINE AGE, SIZE  
OF UNIVERSE  
[NASA RELEASE-94-190]  
P94-10190  06  
MALIN, MICHAEL C.  
NASA NAMES SCIENCE TEAM FOR ASTEROID  
RENDEZVOUS MISSION  
[NASA RELEASE-94-159]  
P94-10159  06  
MANKINS, JOHN  
NASA SOLICITS AEROSPACE INDUSTRY TECHNOLOGY PROGRAM PROPOSALS  
FOR NASA SCIENCE MISSIONS  
[NASA RELEASE-94-91]  
P94-10091  06  
MANH, MICHAEL  
NASA ANNOUNCES SPACE FLIGHT PERSONNEL  
CHANGES FOR SECOND MIR DOCKING MISSION  
[NASA RELEASE-94-66]  
P94-10066  06  
MANSFIELD, JOHN E.  
MANSFIELD TO LEAD NEW OFFICE OF SPACE  
ACCESS AND TECHNOLOGY  
[NASA RELEASE-94-137]  
P94-10137  06  
RESULTS FROM HUBBLE SPACE TELESCOPE  
HIGHLIGHT 1994  
[NASA RELEASE-94-216]  
P94-10216  06  
MANSFIELD, STEVE  
SPACE RADAR HIGHLIGHTS SHUTTLE MISSIONS  
STS-59  
[NASA RELEASE-94-38]  
P94-10038  06  
MARRONE, PAMELA  
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE  
RUSSIAN COSMONAUT  
[NASA RELEASE-94-111]  
P94-10111  06  
MARSDEN, RICHARD G.  
ULYSSES MISSION'S PRIMARY MISSION AT SUN  
[NASA RELEASE-94-104]  
P94-10104  06  
MATTHYES, DAVID H.  
NASA AND INDUSTRY SIGN AGREEMENT TO  
SPACELAB MISSION  
[NASA RELEASE-94-98]  
P94-10098  06  
MAULTSBY, THOMAS E.  
INDEPENDENT SHUTTLE MANAGEMENT REVIEW  
TEAM MEMBERS NAMED  
[NASA RELEASE-94-200]  
P94-10200  06  
MAY, JENNIFER L.  
STUDENTS SELECTED FOR NASA SCIENCE PROGRAM  
[NASA RELEASE-94-95]  
P94-10095  06  
MEZETS, E.  
NASA'S WIND SATELLITE WILL STUDY SOLAR WIND  
AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON  
A U.S. SPACECRAFT  
[NASA RELEASE-94-178]  
P94-10178  06  
MAZUR, WILFRED  
INVESTIGATION PANEL RELEASES REPORT ON  
NOAA-13 FAILURE  
[NASA RELEASE-94-157]  
P94-10157  06  
MCARTHUR, WILLIAM S., JR.  
SPACE SHUTTLE CREW NAMED FOR SECOND MIR  
DOCKING MISSION  
[NASA RELEASE-94-145]  
P94-10145  06  
MCCARTHY, WILLIAM  
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE  
RUSSIAN COSMONAUT  
[NASA RELEASE-94-11]  
P94-10011  06  
MCDONNELL, JOHN F.  
NASA AND INDUSTRY SIGN AGREEMENT TO  
SUPPORT EDUCATION PROGRAMS  
[NASA RELEASE-94-190]  
P94-10190  06  
MCFADDEN, LUCY-ANN A.  
NASA NAMES SCIENCE TEAM FOR ASTEROID  
RENDEZVOUS MISSION  
[NASA RELEASE-94-159]  
P94-10159  06  
MCCORMICK, JAMES  
SPACE RADAR HIGHLIGHTS SHUTTLE MISSIONS  
STS-59  
[NASA RELEASE-94-38]  
P94-10038  06  
MCQUARRIE, JAMES  
SPACE RADAR LABORATORY MAKES SECOND  
FLIGHT  
[NASA RELEASE-94-114]  
P94-10114  06  
MCUMBERDALL, THOMAS E.  
INVESTIGATION PANEL RELEASES REPORT ON  
NOAA-13 FAILURE  
[NASA RELEASE-94-190]  
P94-10190  06  
MCWILLIAM, STEVE  
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE  
RUSSIAN COSMONAUT  
[NASA RELEASE-94-111]  
P94-10111  06
O'CONNOR, BRYAN D.

NAUMANN, ROBERT J.
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-41] P94-10011 06

NEMMOFF, ROBERT
SATELLITE FINDS IMPRINT OF UNIVERSE ON GAMMA-RAY EXPLOSIONS
[NASA RELEASE-94-19] P94-10010 06

NEREM, R. STEVEN
TOPEX/POSEIDON BUILDS CRITICAL DATA BASE ON CLIMATE CHANGE
[NASA RELEASE-94-202] P94-10020 06

NEUJMIN, G.
ASTEROID MOON DISCOVERED BY GALILEO SPACECRAFT IS NAMED
[NASA RELEASE-94-158] P94-10158 06

NEUPERT, WERNER M.
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
[NASA RELEASE-94-144] P94-10011 06

NEWMAN, JAMES H.
CREW NAMED FOR SECOND WAKE SHIELD FACILITY SHUTTLE FLIGHT
[NASA RELEASE-94-115] P94-10115 06

NICHOLLS, R.
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
[NASA RELEASE-94-38] P94-10038 06

NICOLLE, CLAUDIA
HUBBLE TEAM TO RECEIVE COLLIER TROPHY
[NASA RELEASE-94-71] P94-10071 06

NIEDZWIECKI, RICHARD W.
HIGH SPEED AIRCRAFT RESEARCH COMBUSTOR TESTS EXCEED GOAL
[NASA RELEASE-94-24] P94-10024 06

NIXON, RICHARD
REMARKS GIVEN AT YALE POLITICAL UNION
P94-10029 05

NIEJMANE, PHILIP C.
NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE-94-100] P94-10100 06

NORIEGA, CARLOS I.
1995 ASTRONAUT CANDIDATES SELECTED
[NASA RELEASE-94-205] P94-10105 06

NORRIS, JAY
SATELLITE FINDS IMPRINT OF UNIVERSE ON GAMMA-RAY EXPLOSIONS
[NASA RELEASE-94-10] P94-10010 06

NOWAKOWSKI, RICHARD S.
NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
[NASA RELEASE-94-100] P94-10100 06

NYBERG, AMY
NASA SSIP WINNERS HONORED IN WASHINGTON, D.C.
[NASA RELEASE-94-70] P94-10070 06

O'CONNOR, BRYAN D.
NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES
[NASA RELEASE-94-66] P94-10066 06
WEAVER, HAROLD  HUBBLE OBSERVATIONS SHED NEW LIGHT ON JUPITER COLLISION  [NASA RELEASE-94-161]  P94-10161  06
WEBER, MARY ELLEN  CREW NAMED FOR SPACE SHUTTLE MISSION STS-70  [NASA RELEASE-94-141]  P94-10141  06
WEBER, P.  INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT  [NASA RELEASE-94-96]  P94-10096  06
WEIDERHOLD, MICHAEL L.  INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT  [NASA RELEASE-94-96]  P94-10096  06
WEISS, RICHARD A  NASA/FAA SPONSOR GENERAL AVIATION COMPETITION  [NASA RELEASE-94-102]  P94-10102  06
WEITZ, PAUL  DR. ABBY NAMED JSC DEPUTY DIRECTOR, WEITZ TO RETIRE IN APRIL  [NASA RELEASE-94-6]  P94-10006  06
WELCH, J.  RESULTS FROM HUBBLE SPACE TELESCOPE HIGHLIGHT 1994  [NASA RELEASE-94-216]  P94-10126  06
WEN, ZHENG  HST CONFIRMS ABUNDANCE OF PROTOPLANETARY DISKS AROUND NEWBORN STARS  [NASA RELEASE-94-93]  P94-10093  06
WERNINGHAUS, ROFL  SPACE RADAR LABORATORY MAKES SECOND FLIGHT  [NASA RELEASE-94-114]  P94-10114  06
WESSCOTT, EUGENE  SPECTACULAR COLOR FLASHES RECORDED ABOVE ELECTRICAL STORMS  [NASA RELEASE-94-124]  P94-10124  06
WEST, JOHN B.  NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION  [NASA RELEASE-94-100]  P94-10100  06
WHEAT, JOHN  HST OBSERVATIONS SHED NEW LIGHT ON JUPITER COLLISION  [NASA RELEASE-94-161]  P94-10161  06
PERSONAL NAMES INDEX

WISE, CHRISTY
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
P94-10232 05

WISNIEWSKI, RICHARD
NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
NATIONAL PRESS CLUB LUNCHEON, WASHINGTON, D.C.
P94-10066 06

WISOFF, PETER JEFF K.
UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT
SPACE RADAR HIGHLIGHTS SHUTTLE MISSION STS-59
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
SPACE RADAR LABORATORY MAKES SECOND FLIGHT
LAUNCH DATE SET FOR STS-68/ENDEAVOUR
NASA RELEASE-94-114
NASA RELEASE-94-94
NASA RELEASE-94-96
NASA RELEASE-94-114
P94-10025 06
P94-10038 06
P94-10096 06
P94-10114 06
P94-10154 06

WITT, JAMES LEE
NASA/FEMA REMOTE SENSING SYSTEM TO SPEED DISASTER RELIEF
NASA RELEASE-94-462
P94-10062 06

WOMACK, JAMES L.
NASA’S WIND SATELLITE WILL STUDY SOLAR WIND AND CARRY FIRST RUSSIAN INSTRUMENT TO FLY ON A U.S. SPACECRAFT
NASA RELEASE-64-178
P94-10178 06

WONSEVER, JOSEF
INVESTIGATION PANEL RELEASES REPORT ON NOAA-13 FAILURE
NASA RELEASE-94-157
P94-10157 06

WOOD, BYRON
NASA USES SATELLITE DATA TO DETECT LYME DISEASE RISK
NASA RELEASE-94-123
P94-10123 06

WORDEN, SIMON P.
NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE
NASA RELEASE-94-128
P94-10128 06

WROHSKI, THOMAS J.
NEW SPACE LAB SCIENCE MISSION TO FLY IN 1996
NASA RELEASE-94-212
P94-10212 06

WU, Y. C. L. SUSAN
NASA MINORITY CONTRACTORS OF THE YEAR AWARDED
NASA RELEASE-94-163
P94-10163 06

WYNS, L.
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
NASA RELEASE-94-96
P94-10096 06

YAMARONE, CHARLES
FRENCH SPACE AGENCY HONORS TOPEX-POSEIDON TEAM
NASA RELEASE-94-132
P94-10132 06

YAMASHITA, MASAMICHI
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
NASA RELEASE-94-96
P94-10096 06

YAEZJEAN, JOAN
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
NASA RELEASE-94-11
P94-10011 06

YEATES, CLAYNE M.
ASTEROID MOON DISCOVERED BY GALILEO SPACECRAFT IS NAMED
NASA RELEASE-94-158
P94-10158 06

YELSTIN, BORIS
PRESS CONFERENCE OF THE HUBBLE SPACE TELESCOPE IMAGES RELEASE; GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND
P94-10224 05

YOUNG, JOY
LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64
NASA RELEASE-94-135
P94-10155 06

YOUNG, JOHN WATTS
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
NASA RELEASE-94-96
P94-10096 06

ZAGALSKY, P.
INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
NASA RELEASE-94-96
P94-10096 06

ZANETTI, LARRY J.
NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION
NASA RELEASE-94-159
P94-10159 06

ZIMMERBERG, JOSHUA
NASA, NIH AGREE TO PROPOSED BIOMEDICAL RESEARCH PROJECTS
NASA RELEASE-94-134
P94-10134 06

ZIMMERMAN, ROBERT
FIRST SHUTTLE MISSION OF 1994 TO INCLUDE RUSSIAN COSMONAUT
NASA RELEASE-94-141
P94-10011 06

ZUBER, MARIA T.
NASA NAMES SCIENCE TEAM FOR ASTEROID RENDEZVOUS MISSION
NASA RELEASE-94-159
P94-10159 06

ZUBER, MARIA T.
B-23
Typical News Release Number Index Listing

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.

N-94 INDEX TO NASA NEWS RELEASES AND SPEECHES 1994

AUGUST 1995

N-94 RELEASE NUMBER INDEX

C-1
Typical Accession Number Index Listing

This index correlates each accession number with its corresponding news release, if assigned. The accession number is followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. The statement NO REFERENCE NUMBER appears for unnumbered news releases and speeches.

SECTION 4

ACCESSION NUMBER INDEX

INDEX TO NASA NEWS RELEASES AND SPEECHES 1994

APRIL 1995

D-1
<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Report Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P94-10222</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10223</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10224</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10225</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10226</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10227</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10228</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10229</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10230</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10231</td>
<td>NO</td>
</tr>
<tr>
<td>P94-10232</td>
<td>NO</td>
</tr>
</tbody>
</table>
Typical Speech Entry

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>SPEAKER</th>
<th>DATE OF RELEASE</th>
<th>NUMBER OF PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>P94-10220</td>
<td>GOLDIN, DANIEL S</td>
<td>31 DEC 1993</td>
<td>12p</td>
</tr>
<tr>
<td>P94-10221</td>
<td>GOLDIN, DANIEL S</td>
<td>6 JAN 1994</td>
<td>11p</td>
</tr>
<tr>
<td>P94-10222</td>
<td>GOLDIN, DANIEL S</td>
<td>6 JAN 1994</td>
<td>22p</td>
</tr>
<tr>
<td>P94-10223</td>
<td>GOLDIN, DANIEL S</td>
<td>13 JAN 1994</td>
<td>21p</td>
</tr>
<tr>
<td>P94-10224</td>
<td>GOLDIN, DANIEL S</td>
<td>13 JAN 1994</td>
<td>21p</td>
</tr>
<tr>
<td>P94-10225</td>
<td>GOLDIN, DANIEL S</td>
<td>24 JAN 1994</td>
<td>10p</td>
</tr>
<tr>
<td>P94-10226</td>
<td>GOLDIN, DANIEL S</td>
<td>FEB 1994</td>
<td>32p</td>
</tr>
<tr>
<td>P94-10227</td>
<td>GOLDIN, DANIEL S</td>
<td>7 FEB 1994</td>
<td>22p</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.
### Typical News Release Entry

<table>
<thead>
<tr>
<th>accession number</th>
<th>title</th>
<th>date of release</th>
<th>number of pages</th>
<th>news release number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P94-10010</td>
<td>GAMMA-RAY EXPLOSIONS</td>
<td>15 JAN 1994</td>
<td>3p</td>
<td>NASA RELEASE-94-10</td>
</tr>
<tr>
<td>P94-10012</td>
<td>NASA STUDYING AURORAS OVER ALASKA USING SUBORBITAL ROCKETS</td>
<td>26 JAN 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-12</td>
</tr>
<tr>
<td>P94-10014</td>
<td>NASA TESTS NOISE-REDUCING NOZZLE FOR SUPERSONIC AIRMEN</td>
<td>31 JAN 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-14</td>
</tr>
<tr>
<td>P94-10016</td>
<td>ASTRONAUTS THAGARD AND DUNBAR TO TRAIN FOR FLIGHT ON MIR</td>
<td>3 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-16</td>
</tr>
<tr>
<td>P94-10017</td>
<td>NASA/INDUSTRY PIONEER TECHNOLOGY REINVESTMENT PROGRAM</td>
<td>7 FEB 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-17</td>
</tr>
<tr>
<td>P94-10018</td>
<td>NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS</td>
<td>7 FEB 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-18</td>
</tr>
<tr>
<td>P94-10019</td>
<td>NASA TRACKS LAND-SURFACE MOVEMENT IN JAN. 17 EARTHQUAKE</td>
<td>4 FEB 1994</td>
<td>3p</td>
<td>NASA RELEASE-94-19</td>
</tr>
<tr>
<td>P94-10020</td>
<td>NASA BEGINS DEVELOPMENT OF NEW MARS EXPLORATION PROGRAM</td>
<td>7 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-20</td>
</tr>
<tr>
<td>P94-10021</td>
<td>NASA ARMY RESEARCH PAVES WAY FOR BETTER HELICOPTERS</td>
<td>9 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-21</td>
</tr>
<tr>
<td>P94-10023</td>
<td>WHITEHEAD NAMED NASA DEPUTY AA FOR AERONAUTICS</td>
<td>9 FEB 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-23</td>
</tr>
<tr>
<td>P94-10025</td>
<td>UNITED STATES MICROGRAVITY PAYLOAD MAKES SECOND FLIGHT</td>
<td>19 MAR 1994</td>
<td>5p</td>
<td>NASA RELEASE-94-25</td>
</tr>
<tr>
<td>P94-10026</td>
<td>COMPUTER MODEL OF NEAR-EARTH ASTEROID SHOWS 'DOUBLE OBJECT'</td>
<td>17 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-26</td>
</tr>
<tr>
<td>P94-10027</td>
<td>CAMERON TO MANAGE NASA ACTIVITIES AT STAR CITY, RUSSIA</td>
<td>23 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-27</td>
</tr>
<tr>
<td>P94-10028</td>
<td>NASA INSTALLS TELECONFERENCE SYSTEM FOR GATEWAY TO MOSCOW</td>
<td>23 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-28</td>
</tr>
<tr>
<td>P94-10029</td>
<td>REPORT CALLS FOR GREATER NASA GENERAL AVIATION ROLE</td>
<td>25 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-29</td>
</tr>
<tr>
<td>P94-10030</td>
<td>WIND AND POLAR LAUNCHES TO SLIP FOLLOWING TECHNICAL REVIEW</td>
<td>26 FEB 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-30</td>
</tr>
<tr>
<td>P94-10031</td>
<td>ASTRONAUT LINDER A JONSTS STS-64 CREW</td>
<td>26 FEB 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-31</td>
</tr>
<tr>
<td>P94-10032</td>
<td>SUPER-LIGHTWEIGHT EXTERNAL TANK TO BE USED BY SHUTTLE</td>
<td>26 FEB 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-32</td>
</tr>
<tr>
<td>P94-10034</td>
<td>GALILEO SPACECRAFT SIGHTS PROBABLE MOON OF ASTEROID IDA</td>
<td>5 MAR 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-34</td>
</tr>
<tr>
<td>P94-10035</td>
<td>DATA SET FOR SECOND FLIGHT OF TETHER EXPERIMENT</td>
<td>7 MAR 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-35</td>
</tr>
<tr>
<td>P94-10036</td>
<td>NEW TECHNOLOGY TO BE TESTED FOR NASA SAFETY OFFICE</td>
<td>7 MAR 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-36</td>
</tr>
<tr>
<td>P94-10037</td>
<td>NASA/DOD TO ESTABLISH STANDARD QUALITY ASSURANCE REQUIREMENTS</td>
<td>8 MAR 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-37</td>
</tr>
<tr>
<td>P94-10039</td>
<td>NASA ACQUIRES BOEING 757 FOR AERONAUTICAL FLIGHT RESEARCH</td>
<td>9 MAR 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-39</td>
</tr>
<tr>
<td>P94-10040</td>
<td>REFLIGHT OF TETHERED SATELLITE SYSTEM CONFIRMED</td>
<td>10 MAR 1994</td>
<td>1p</td>
<td>NASA RELEASE-94-40</td>
</tr>
<tr>
<td>P94-10041</td>
<td>HIGH-SPEED ENGINE CYCLES TAPPED FOR FURTHER RESEARCH</td>
<td>14 MAR 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-41</td>
</tr>
<tr>
<td>P94-10043</td>
<td>NASA INITIATING INDUSTRY TESTING PROGRAM VIA SATELLITE NETWORK</td>
<td>14 MAR 1994</td>
<td>2p</td>
<td>NASA RELEASE-94-43</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.
NASA DEVELOPS PLAN TO SEARCH FOR MARTIAN FOSSILS
22 MAR 1994 2p NASA RELEASE-94-49

GAUEO DISCOVERS MOON OF ASTEROID
23 MAR 1994 4p NASA RELEASE-94-50

NASA AND BRAZIL SIGN SOUNDING ROCKET CAMPAIGN AGREEMENT
23 MAR 1994 1p NASA RELEASE-94-51

NASA ANNOUNCES 2-YEAR MICROGRAVITY RESEARCH GRANTS
24 MAR 1994 1p NASA RELEASE-94-52

SPACE STATION SYSTEM DESIGN REVIEW COMPLETED
24 MAR 1994 4p NASA RELEASE-94-53

IMPROVED SHUTTLE TILE TO FLY ON STS-59
31 MAR 1994 2p NASA RELEASE-94-54

NASA AND NIH READY FOR FIRST JOINT SCIENCE FLIGHT
31 MAR 1994 2p NASA RELEASE-94-55

NASA FOSTERS AEROSPACE EDUCATION IN ARKANSAS
5 APR 1994 3p NASA RELEASE-94-56

SUTTLE ASTRONAUT GRABE MOVES TO ORBITAL SCIENCES CORP
5 APR 1994 2p NASA RELEASE-94-57

NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS
7 APR 1994 1p NASA RELEASE-94-58

NASA SIGNS TECHNOLOGY AGREEMENT WITH AEROSPACE CONSORTIUM
12 APR 1994 2p NASA RELEASE-94-59

100 GIRLS AGES 9-15 TO JOIN NASA HQ WORKFORCE ON APRIL 28
14 APR 1994 1p NASA RELEASE-94-60

UPDATED MIXED FLEET MANIFEST RELEASED
18 APR 1994 2p NASA RELEASE-94-61

NASA/FEMA REMOTE SENSING SYSTEM TO SPEED DISASTER RELIEF
20 APR 1994 2p NASA RELEASE-94-62

NASA AWARDS TECHNOLOGY GRANT TO SIERRA COLLEGE
20 APR 1994 1p NASA RELEASE-94-63

NASA PROVIDES PILOT FATIGUE COUNTERMEASURES TRAINING
21 APR 1994 2p NASA RELEASE-94-64

50 SCIENTISTS STUDY CANADIAN FORESTS' IMPACT ON CLIMATE CHANGE
22 APR 1994 2p NASA RELEASE-94-65

NASA ANNOUNCES SPACE FLIGHT PERSONNEL CHANGES
26 APR 1994 2p NASA RELEASE-94-66

AVAILABILITY OF SHUTTLE CREWS CHANGES FOR POST-FLIGHT INTERVIEWS
2 MAY 1994 1p NASA RELEASE-94-67

YELLOW CREEK FACILITIES TO PERFORM SHUTTLE NOZZLE WORK
3 MAY 1994 2p NASA RELEASE-94-68

ELECTRONIC CHART WILL ASSIST AERIAL FIREFIGHTERS
4 MAY 1994 2p NASA RELEASE-94-69

SSP WINNERS HONORED IN WASHINGTON, D.C.
5 MAY 1994 3p NASA RELEASE-94-70

HUBBLE TEAM TO RECEIVE COLLIERY TROPHY
5 MAY 1994 1p NASA RELEASE-94-71

SCOUT LAUNCH VEHICLE TO RETIRE AFTER 24 YEARS OF SERVICE
6 MAY 1994 3p NASA RELEASE-94-72

NATIONAL FACILITIES INVENTORIED, NEEDS ESTABLISHED
9 MAY 1994 2p NASA RELEASE-94-73

TESTS SEEN AS STEP TOWARD QUIETER HELICOPTER BLADES
11 MAY 1994 2p NASA RELEASE-94-74

NASA TO STOP WORK ON POLAR SPACECRAFT
12 MAY 1994 2p NASA RELEASE-94-75

HST OBSERVES THE SUPERNova IN THE WHIRLPOOL GALAXY
19 MAY 1994 2p NASA RELEASE-94-76

HUBBLE FINDS MYSTERIOUS RING STRUCTURE AROUND SUPERNOVA 1987A
19 MAY 1994 3p NASA RELEASE-94-77

NASA TAKES OVER LANDSAT 7 DEVELOPMENT CONTRACT
20 MAY 1994 2p NASA RELEASE-94-78

STATION SOLAR ARRAY MODULES TO BE SENT TO RUSSIA
20 MAY 1994 2p NASA RELEASE-94-79

NASA AND MULTIPLE SCLEROSIS ASSOCIATION TO COLLABORATE
20 MAY 1994 2p NASA RELEASE-94-80

NASA AND AMERICAN GEOPHYSICAL UNION HONOR JAMES A VAN ALLEN
24 MAY 1994 1p NASA RELEASE-94-81

HST CONFIRMS EXISTENCE OF MASSIVE BLACK HOLE IN ACTIVE GALAXY
25 MAY 1994 4p NASA RELEASE-94-82

NEW GALILEO ASTEROID MOON IMAGES, DATA RELEASED
25 MAY 1994 2p NASA RELEASE-94-83

NASA CLEMENTINE PRODUCES FIRST GLOBAL DIGITAL MAP OF MOON
26 MAY 1994 3p NASA RELEASE-94-84

NASA AWARDS RESEARCH GRANTS TO HISPANIC SERVING INSTITUTIONS
27 MAY 1994 1p NASA RELEASE-94-85

UNUSUAL HIGH ENERGY FLASHERS SEEN IN EARTH'S ATMOSPHERE
27 MAY 1994 2p NASA RELEASE-94-86

ASTRONAUT WILLIAM THORNTON RETIRES FROM NASA
27 MAY 1994 2p NASA RELEASE-94-87

NASA CLEMENTINE PRODUCES FIRST GLOBAL DIGITAL MAP OF MOON
27 MAY 1994 2p NASA RELEASE-94-88

NASA AND CEA ANNOUNCE SPACE COOPERATION PLAN
3 JUN 1994 2p NASA RELEASE-94-89

CREW NAMED FOR FIRST SPACE SHUTTLE MIR DOCKING MISSION
7 JUN 1994 2p NASA RELEASE-94-90

HST CONFIRMS ABSENCE OF PROTOPLANETARY DISKS AROUND NEWBORN STARS
13 JUN 1994 4p NASA RELEASE-94-93

NASA ANNOUNCES SMALLSAT CONTRACT AWARDS
8 JUN 1994 2p NASA RELEASE-94-94

STUENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM
8 JUN 1994 2p NASA RELEASE-94-95

INTERNATIONAL MICROGRAVITY LABORATORY MAKES SECOND FLIGHT
13 JUL 1994 12p NASA RELEASE-94-96

ASTRONAUT BOLDEN RETURNS TO MARINE CORPS
17 JUL 1994 2p NASA RELEASE-94-97

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION
20 JUN 1994 1p NASA RELEASE-94-98

NASA ANNOUNCES PHASE ONE STTR SELECTIONS

NASA SELECTS SCIENTISTS FOR NEUROLAB SHUTTLE MISSION
22 JUN 1994 4p NASA RELEASE-94-100

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE STATION INTERIM AGREEMENT AND $400 MILLION CONTRACT
23 JUN 1994 3p NASA RELEASE-94-101

NASA/FAA SPONSOR GENERAL AVIATION COMPETITION
23 JUN 1994 2p NASA RELEASE-94-102
NEWS RELEASES

19 JUL 1994 1p NASA RELEASE-94-106
P94-10107 NASA ADMINISTRATOR RELEASES STATEMENT ON GAO REPORT
24 JUN 1994 2p NASA RELEASE-94-104
P94-10108 NASA USES SATELLITE DATA TO DETECT LYME DISEASE RISK
26 JUL 1994 2p NASA RELEASE-94-123
P94-10123 NASA SOU N DING ROCKET CAMPAIGN TO STUDY IONOSPHERE WITH BRAZIL 1 AUG 1994 1p NASA RELEASE-94-126
P94-10126 GOLDEN HAILS SOLID SATELLITE VOTE ON SPACE STATION 3 AUG 1994 1p NASA RELEASE-94-127
P94-10127 NASA APPOINTS NEAR-EARTH OBJECT SEARCH COMMITTEE 3 AUG 1994 1p NASA RELEASE-94-128
P94-10128 ASTRONAUT GUTIERREZ LEAVES NASA, AIR FORCE 4 AUG 1994 2p NASA RELEASE-94-129
P94-10130 FOROYCE NAMED OHIO AEROSPACE INSTITUTE CHIEF SCIENTIST 8 AUG 1994 2p NASA RELEASE-94-130
P94-10131 NASA STIMULATES USE OF SCIENCE DATA OVER THE INTERNET 8 AUG 1994 1p NASA RELEASE-94-131
P94-10132 FRENCH SPACE AGENCY HONORS TOPEX-POSEIDON TEAM 10 AUG 1994 2p NASA RELEASE-94-132
P94-10133 GALILEO BEGINS SENDING TIDAL DATA 12 AUG 1994 2p NASA RELEASE-94-133
P94-10134 NASA, NIH SIGN AGREEMENT ON BIOMEDICAL RESEARCH 15 AUG 1994 2p NASA RELEASE-94-134
P94-10135 LASER ATMOSPHERIC RESEARCH, ROBOTIC OPERATIONS AND UNTEETHERED SPACEWALK HIGHLIGHT SHUTTLE MISSION STS-64 SEP 1994 3pp NASA RELEASE-94-135
P94-10137 NEW DATA BRIGHTENS DEBRIS OUTLOOK FOR SPACE STATION 19 AUG 1994 2p NASA RELEASE-94-136
P94-10139 NASA COMPLETES FIRST MIRROR FOR AXAF OBSERVATORY 24 AUG 1994 2p NASA RELEASE-94-139
P94-10140 COMPONT GAMMA-RAY OBSERVATORY FINDS BRIGHT NEW X-RAY SOURCE 24 AUG 1994 2p NASA RELEASE-94-140
P94-10141 CREW MEMBERS NAMED FOR SPACE SHUTTLE MISSION STS-70 25 AUG 1994 2p NASA RELEASE-94-141
P94-10142 CHANG-DIAZ NAMED PAYLOAD COMMANDER FOR TSS REFIGHT 25 AUG 1994 1p NASA RELEASE-94-142
P94-10143 NASA TO USE RUSSIAN SUPERSONIC AIRLINER FOR FLIGHT TESTS 25 AUG 1994 2p NASA RELEASE-94-143
P94-10144 NASA AND BOEING REACH AGREEMENT ON SPACE STATION CONTRACT 1 SEP 1994 2p NASA RELEASE-94-144
P94-10145 SPACE SHUTTLE CREW NAMED FOR SECOND MIR DOCKING MISSION 2 SEP 1994 2p NASA RELEASE-94-145
P94-10146 CABANA APPOINTED CHIEF OF ASTRONAUT OFFICE 8 SEP 1994 2p NASA RELEASE-94-146
P94-10147 MAGELLAN EXECUTES 'WINDMILL' EXPERIMENT AS MISSION END DRAWS NEAR 7 SEP 1994 3p NASA RELEASE-94-147
P94-10149 NASA SELECTS MARS PATHFINDER LANDING SITE 8 SEP 1994 3p NASA RELEASE-94-149
P94-10150 NASA AWARDS HIGH-SPEED PROPULSION CONTRACT 9 SEP 1994 2p NASA RELEASE-94-150
P94-10151 SHUTTLE/MIR DOCKING HARDWARE ARRIVES FROM RUSSIA 12 SEP 1994 2p NASA RELEASE-94-151
P94-10152 NASA SELECTS TWO SMALL EXPLORER MISSIONS FOR DEVELOPMENT 14 SEP 1994 2p NASA RELEASE-94-152
P94-10157 INVESTIGATION PANEL RELEASES REPORT ON NOAA 13 FAILURE 20 SEP 1994 4p NASA RELEASE-94-157
P94-10158 ASTEROID MOON DISCOVERED BY GALILEO SPACECRAFT IS NAMED 20 SEP 1994 2p NASA RELEASE-94-158
P94-10160 HUBBLE UNCOVERS A HIDDEN QUASAR IN A NEARBY GALAXY 21 SEP 1994 2p NASA RELEASE-94-160
P94-10161 HUBBLE OBSERVATIONS SHED NEW LIGHT ON JUPITER COLLISION 29 SEP 1994 4p NASA RELEASE-94-161
P94-10162 TOPEX/POSEIDON CHARTS LONG TERM EL NINO INFLUENCE ON CLIMATE 28 SEP 1994 3p NASA RELEASE-94-162
# NASA CASI PRICE CODE TABLE

(Effective January 1, 1995)

<table>
<thead>
<tr>
<th>CASI PRICE CODE</th>
<th>NORTH AMERICAN PRICE</th>
<th>FOREIGN PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A01</td>
<td>$6.00</td>
<td>$12.00</td>
</tr>
<tr>
<td>A02</td>
<td>9.00</td>
<td>18.00</td>
</tr>
<tr>
<td>A03</td>
<td>17.50</td>
<td>35.00</td>
</tr>
<tr>
<td>A04-A05</td>
<td>19.50</td>
<td>39.00</td>
</tr>
<tr>
<td>A06-A09</td>
<td>27.00</td>
<td>54.00</td>
</tr>
<tr>
<td>A10-A13</td>
<td>36.50</td>
<td>73.00</td>
</tr>
<tr>
<td>A14-A17</td>
<td>44.50</td>
<td>89.00</td>
</tr>
<tr>
<td>A18-A21</td>
<td>52.00</td>
<td>104.00</td>
</tr>
<tr>
<td>A22-A25</td>
<td>61.00</td>
<td>122.00</td>
</tr>
<tr>
<td>A99</td>
<td>Call For Price</td>
<td>Call For Price</td>
</tr>
</tbody>
</table>

## IMPORTANT NOTICE

For users not registered at the NASA CASI, prepayment is required. Additionally, a shipping and handling fee of $1.00 per document for delivery within the United States and $9.00 per document for delivery outside the United States is charged.

For users registered at the NASA CASI, document orders may be invoiced at the end of the month, charged against a deposit account, or paid by check or credit card. NASA CASI accepts American Express, Diners' Club, MasterCard, and VISA credit cards. There are no shipping and handling charges. To register at the NASA CASI, please request a registration form through the NASA Access Help Desk at the address or numbers below.

**NASA Center for AeroSpace Information**  
800 Elkridge Landing Road  
Linthicum Heights, MD 21090-2934  
Telephone: (301) 621-0390  
E-mail: help@sti.nasa.gov  
Fax: (301) 621-0134
### Abstract

This index 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 1994.

### Key Words (Suggested by Author(s))

- News Releases
- Speeches

### Distribution Statement

- Unclassified - Unlimited
- Subject Category - 82

For sale by the NASA Center for AeroSpace Information, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934