The NASA STI Office... in Profile

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

The NASA STI Office operates the NASA Technical Information System (NASA STI), the largest collection of technical information and technology available worldwide. The Office assists NASA's installations in the U.S. in the development and management of their technical information assets, and develops the infrastructure for NASA's technical development network.

Specialized services and programs offered include:
- Creating information access to NASA's technical information databases
- Providing technical information to support research, development, and education
- Gaining access to NASA's technical information
- Developing and implementing strategies and techniques to enhance technical information

For more information, visit the NASA STI Office website.
Index to NASA News Releases
1995

NASA TM-111674
May 1996

An index to selected news releases issued by NASA Headquarters during 1995.
INTRODUCTION

This issue of the *Index to NASA News Releases* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, during 1995. 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 1994.

The index is arranged in six sections—Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches (see notes below), 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, such as 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. Each entry contains the title, accession number, news release number, and the reference section.

Section 3, New 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. Listing of speeches has been discontinued.

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, e-mail (help@sti.nasa.gov), fax (301-621-0134), or telephone (301-621-0390).
# 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 <em>(Discontinued)</em></td>
<td>E-1</td>
</tr>
<tr>
<td>6. News Releases</td>
<td>F-1</td>
</tr>
</tbody>
</table>
Typical Subject Index Listing

The title of the news release 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 (06) identifying the index section where a more detailed citation appears. If available, the news release number is also included.
AIRCRAFT CONTROL

NASA achieves first propulsion-controlled landing of a transport aircraft
[NASA RELEASE-95-149] P95-10149 06

NASA flight testing begins for F-18 nose strakes
[NASA RELEASE-95-175] P95-10175 06

AIRCRAFT DESIGN

NASA/FAA announce general aviation design competition
[NASA RELEASE-95-107] P95-10107 06

NASA/FAA announce aviation design competition winners
[NASA RELEASE-95-129] P95-10129 06

Historic NASA wind tunnel is retired
[NASA RELEASE-95-194] P95-10194 06

AIRCRAFT NOISE

NASA to conduct large-scale wind tunnel tests of X-32
[NASA RELEASE-95-4] P95-10004 06

AIRCRAFT PERFORMANCE

NASA flights will test breakthrough airframe concept
[NASA RELEASE-95-184] P95-10184 06

AIRCRAFT SAFETY

Ice cause of X-31 crash
[NASA RELEASE-95-203] P95-10203 06

AIRCRAFT TESTS

NASA flight testing begins for F-18 nose strakes
[NASA RELEASE-95-175] P95-10175 06

AIRCRAFT WINGS

SA Delta wings
NASA flight testing begins for F-18 nose strakes
[NASA RELEASE-95-175] P95-10175 06

AIRFOILS

5 aircraft wings
5 Delta wings

AIRPORTS

5 Denver International Airport

AIRSRF

5 Synthetic Aperture Radar

ALABAMA A. AND M. UNIV.

NASA establishes Minority University Research Centers
[NASA RELEASE-95-78] P95-10078 06

ALASKA UNIV.

Springs confirmed over storms outside U.S. for first time
[NASA RELEASE-95-84] P95-10084 06

ALIGNMENT

NASA's X-ray telescope mirrors completed ahead of schedule
[NASA RELEASE-95-10] P95-10010 06

ALL SKY MONITORING

NASA's X-ray timing explorer to study the violent universe
[NASA RELEASE-95-162] P95-10162 06

ALLIED SIGNAL TECHNICAL SERVICES CORP.

Astronaut Web to join AlliedSignal Technical Services
[NASA RELEASE-95-36] P95-10036 06

ALPHA MAGNETIC SPECTROMETER

Physics experiment to fly on space station
[NASA RELEASE-95-157] P95-10157 06

AMERICAN ASTRONOMICAL SOCIETY

ASTRO-2 provides first definitive detection of primordial helium
[NASA RELEASE-95-87] P95-10087 06

IUE operations transferred to Europe, ending IESA
[NASA RELEASE-95-170] P95-10170 06

AMERICAN TECHN. INITIATIVE FOR AEROSPACE

NASA forms partnership to revitalize General Aviation
[NASA RELEASE-95-128] P95-10128 06

AMES RESEARCH CENTER, MOFFETT FIELD, CA.

SA Life Science Research Lab, ARC

NASA to conduct large-scale wind tunnel tests of X-32
[NASA RELEASE-95-4] P95-10004 06

NASA scientists to control Russian rover exploring volcano
[NASA RELEASE-95-14] P95-10014 06

Missions to the moon, sun, Venus and a comet picked for discovery
[NASA RELEASE-95-19] P95-10019 06

New technology used to develop medical instrument
[NASA RELEASE-95-20] P95-10020 06

U.S. instruments to fly aboard Japanese astronomy mission
[NASA RELEASE-95-24] P95-10024 06

Tests show galileo probe set for flight to Jupiter
[NASA RELEASE-95-34] P95-10034 06

Avian development studied on Mir space station
[NASA RELEASE-95-57] P95-10057 06

NASA technology increases efficiency at new airport
[NASA RELEASE-95-66] P95-10066 06

NASA tests new noise reduction jet exhaust nozzle
[NASA RELEASE-95-69] P95-10069 06

Diaz named to lead planning effort for science institutes
[NASA RELEASE-95-110] P95-10110 06

NASA-funded research sees fall of ozone-depleting chemical
[NASA RELEASE-95-115] P95-10115 06

Atmospheric instrument selected for 1998 Mars orbiter
[NASA RELEASE-95-117] P95-10117 06

Space age sensor helps save infants' lives
[NASA RELEASE-95-137] P95-10137 06

Refurbished wind tunnel to open at NASA Ames research center
[NASA RELEASE-95-143] P95-10143 06

Pioneer 11 to end operations after epic career
[NASA RELEASE-95-163] P95-10163 06

Educational broadcasts let students fly high
[NASA RELEASE-95-169] P95-10169 06

NASA flight testing begins for F-18 nose strakes
[NASA RELEASE-95-175] P95-10175 06

NASA/FAA testing new air traffic control tools at Denver airport
[NASA RELEASE-95-198] P95-10198 06

Amherst Sys., Inc., Buffalo, NY.
NASA announces 1994 STTR phase II selections
[NASA RELEASE-95-214] P95-10214 06

Antelope Valley Union HS district, CA.
NASA awards $7.1 million for new Internet education projects
[NASA RELEASE-95-113] P95-10113 06

Antennas
European Cassini hardware delivered to NASA
[NASA RELEASE-95-118] P95-10118 06

Galileo on track after tape recorder recovery
[NASA RELEASE-95-192] P95-10192 06

Antimatter
Physics experiment to fly on space station
[NASA RELEASE-95-157] P95-10157 06

Appropriations and budgets
SA funding
Review team proposes sweeping management, organizational changes at NASA
[NASA RELEASE-95-73] P95-10073 06

NASA Administrator releases statement on GAO report
[NASA RELEASE-95-92] P95-10092 06

NASA releases Galdin's statement on reductions
[NASA RELEASE-95-99] P95-10099 06

World-class Space concepts solicited
[NASA RELEASE-95-165] P95-10165 06

ARC
AMES RESEARCH CENTER, MOFFETT FIELD, CA.

ARCHEOLOGY

Space radar studies archeological site in Cambodia
[NASA RELEASE-95-12] P95-10012 06

ARIANE LAUNCH VEHICLE

NASA and ONES select science investigations for comet lander
[NASA RELEASE-95-189] P95-10189 06

ARIZONA

NASA C-130 aircraft helps fight Scottsdale fires
[NASA RELEASE-95-116] P95-10116 06

ARIZONA STATE UNIV., TEMPE

NASA scientists to control Russian rover exploring volcano
[NASA RELEASE-95-14] P95-10014 06

ARKAV SYSTEMS, INC., PUYALLUP, WA

NASA announces 1994 STTR phase II selections
[NASA RELEASE-95-214] P95-10214 06

APRA

S Advanced research projects agency

ASRM

S Advanced solid rocket motor / shuttle/ GEC

ASSOCIATION OF UNIV. FOR RES. IN ASTRON.

Hubble monitors weather on neighboring planets
[NASA RELEASE-95-31] P95-10031 06

Hubble data suggest galaxies have giant halos
[NASA RELEASE-95-41] P95-10041 06

NASA's Hubble telescope maps the ancient surface of Vesta
[NASA RELEASE-95-52] P95-10052 06

Hubble detects long-sought comet population beyond Neptune
[NASA RELEASE-95-88] P95-10088 06

ASTEROIDS

S Earth crossing asteroids
S Toutatis asteroid
S Vesta asteroid

NASA charts course for first new Millennium flight
[NASA RELEASE-95-155] P95-10155 06

ASTOFLY AIRCRAFT

5 Stovol aircraft

ASTRO MISSIONS

NASA sets March 2 for launch of STS-67
[NASA RELEASE-95-15] P95-10015 06

Astro telescopes make second flight on STS-67 mission
[NASA RELEASE-95-18] P95-10018 06

Astro-2 provides first definitive detection of primordial helium
[NASA RELEASE-95-87] P95-10087 06

ASTRO-1

Astro telescopes make second flight on STS-67 mission
[NASA RELEASE-95-18] P95-10018 06

ASTRO-2

Astro telescopes make second flight on STS-67 mission
[NASA RELEASE-95-18] P95-10018 06

Astro-2 provides first definitive detection of primordial helium
[NASA RELEASE-95-87] P95-10087 06

ASTRONAUT PHYSICAL REQUIREMENTS

Astronaut Lawrence to remain in United States
[NASA RELEASE-95-191] P95-10191 06
**Biography**

NOAA-14 Investigative Board formed to study anomaly

(NOAA Release-95-35)

P95-10035 06

Audio-visual materials

SA Video disks

New VHS disc will help students learn earth sciences

(NOAA Release-95-211)

P95-10021 06

Audits

NASA administrator releases statement on GAO report

(NOAA Release-95-92)

P95-10092 06

AURA

SA Association of Univ. for Res. in Aeronautics

(NOAA Release-95-187)

P95-10187 06

Awards

SA Contract awards

SA George M. Low trophy

SA Minority contractor of the year award

SA Presidential design award

NASA awards education grants to minority universities

(NOAA Release-95-48)

P95-10048 06

NASA/FAA announce general aviation design competition

(NOAA Release-95-107)

P95-10107 06

**B-52 aircraft**

40th anniversary arrives for NASA B-52

(NOAA Release-95-89)

P95-10089 06

Balloons

NASA scientific balloons carry first student payloads

(NOAA Release-95-144)

P95-10144 06

Barstow HS, Barstow, CA

Low-cost networking technology opens Internet access for the nation's K-12 schools

(NOAA Release-95-141)

P95-10141 06

Bechtel Corp., San Francisco, Calif.

NASA scientists to control Russian rover exploring volcano

(NOAA Release-95-14)

P95-10014 06

Bennett College, N.C.

NASA awards education grants to minority universities

(NOAA Release-95-48)

P95-10048 06

NASA awards education grants to minority universities

(NOAA Release-95-70)

P95-10070 06

Bihlarzia

SA Schistosomiasis

**Binary stars**

Hubble probes the workings of a stellar hydrogen-bomb

(NOAA Release-95-75)

P95-10075 06

Bioengineering

NASA tests painless ways of measuring intracranial pressure

(NOAA Release-95-37)

P95-10037 06

**Biography**

Two international candidates to join 1995 astronaut class

(NOAA Release-95-3)

P95-10003 06

Rendezvous with Russian space station highlights first shuttle flight of 1995

(NOAA Release-95-51)

P95-10051 06

Space shuttle crew selected for tethered satellite mission

(NOAA Release-95-18)

P95-10018 06

Mobley named NASA chief engineer

(NOAA Release-95-22)

P95-10022 06

Astronomers

IUE operations transferred to Europe, ending an era

(NOAA Release-95-170)

P95-10170 06

Astronomy

S Infrared astronomy

S Radio astronomy

S Ultraviolet astronomy

S X-ray astronomy

Astrophysical journal

Hubble probe's workings of a stellar hydrogen-bomb

(NOAA Release-95-75)

P95-10075 06

Astrophysics

IUE operations transferred to Europe, ending an era

(NOAA Release-95-170)

P95-10170 06

NASA selects fuse mission for development

(NOAA Release-95-206)

P95-10206 06

Atlasts

NASA considers new mission schedule based on Spacetrack launch date

(NOAA Release-95-55)

P95-10055 06

Russian docking module, solar arrays arrive in Florida

(NOAA Release-95-59)

P95-10059 06

U.S. shuttle atlasts and Russian space station mirror set for second meeting in space

(NOAA Release-95-192)

P95-10192 06

Galleo's mission at Jupiter poised to begin

(NOAA Release-95-207)

P95-10207 06

ATM

S Airborne topographic mapper

Atmosphere

S Earth atmosphere

S Planetary atmospheres

S Stratmosphere

Atmospheric circulation

Hubble discovers new dark spot on Neptune

(NOAA Release-95-53)

P95-10053 06

Atmospheric composition

Hubble finds oxygen atmosphere on Jupiter's moon Europa

(NOAA Release-95-17)

P95-10017 06

Supersonic aircraft exhaust measurements to help future ozone, aircraft studies

(NOAA Release-95-176)

P95-10176 06

Atmospheric effects

Supersonic aircraft exhaust measurements to help future ozone, aircraft studies

(NOAA Release-95-176)

P95-10176 06

Atmospheric entry

Galleo crosses boundary into Jupiter's environment

(NOAA Release-95-215)

P95-10215 06

Atmospheric physics

NASA study helps answer key climate question

(NOAA Release-95-43)

P95-10043 06

Revolutionary new miniature sensor system developed

(NOAA Release-95-195)

P95-10195 06

Atmospheric pressure

Hubble finds oxygen atmosphere on Jupiter's moon Europa

(NOAA Release-95-17)

P95-10017 06

Atmospheric radiation

Cosmic ray mystery may be solved

(NOAA Release-95-208)

P95-10208 06

Atmospheric scattering

NASA study helps answer key climate question

(NOAA Release-95-43)

P95-10043 06

Atmospheric sounding

NOAA-14 investigative board formed to study anomaly

(NOAA Release-95-35)

P95-10035 06

Atmospheric temperature

TOPEX/POSEIDON confirms El Nino is back and stronger than in 1993

(NOAA Release-95-71)

P95-10071 06
ASTRONAUT BAKER TO REPLACE SEGA AS NASA MANAGER IN RUSSIA
|NASA RELEASE-95-25| P95-10025 06

ASTRONAUT HIEB TO JOIN ALLIED SIGNAL TECHNICAL SERVICES
|NASA RELEASE-95-36| P95-10036 06

JOSEPH H. ROTENBERG NAMED DEPUTY DIRECTOR OF GODDARD
|NASA RELEASE-95-42| P95-10042 06

CREWS SELECTED FOR THIRD, FOURTH SHUTTLE/MIR DOCKING MISSIONS
|NASA RELEASE-95-50| P95-10050 06

MISSION AND PAYLOAD SPECIALISTS NAMED FOR LIFE, MICROGRAVITY FLIGHT
|NASA RELEASE-95-82| P95-10003 06

DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT
|NASA RELEASE-95-71| P95-10071 06

SHUTTLE AND SPACE STATION MIR SET FOR HISTORIC LINK-UP
|NASA RELEASE-95-77| P95-10077 06

SPACEWALKERS SELECTED FOR SECOND HUBBLE SERVICING MISSION
|NASA RELEASE-95-81| P95-10061 06

CREW SELECTED FOR SHUTTLE MISSION STS-77 ABOARD ENDURO
|NASA RELEASE-95-90| P95-10000 06

SCHUMACHER, WHITEHEAD APPOINTED ASSOCIATE ADMINISTRATORS
|NASA RELEASE-95-102| P95-10026 06

REIGHTER, RICHARDS, THUOT LEAVE ASTRONAUT CORPS
|NASA RELEASE-95-104| P95-10104 06

CHRISTENSEN TO HEAD NEW HEADQUARTERS OPERATIONS OFFICE
|NASA RELEASE-95-105| P95-10105 06

TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995
|NASA RELEASE-95-121| P95-10121 06

JOSEPH H. ROTENBERG NAMED DIRECTOR OF GODDARD
|NASA RELEASE-95-126| P95-10126 06

GROSS NAMED NASA INSPECTOR GENERAL
|NASA RELEASE-95-139| P95-10139 06

MULVILLE NAMED CHIEF ENGINEER
|NASA RELEASE-95-140| P95-10140 06

ASTRONAUT BAGIAN JOINS EPA
|NASA RELEASE-95-142| P95-10142 06

Astronaut Pioneer Walter C. Williams Dies
|NASA RELEASE-95-179| P95-10179 06

Retrieval of Two Research Satellites, Two Spacewalks Highlight NASA's First Shuttle Mission of 1996
|NASA RELEASE-95-217| P95-10217 06

BIOINSTRUMENTATION
NASA TESTS PAINLESS WAYS OF MEASURING INTRACRANIAL PRESSURE
|NASA RELEASE-95-55| P95-10007 06

BIOMETRIC EFFECTS
SA PHYSIOLOGICAL EFFECTS
AVIAN DEVELOPMENT STUDIED ON MIR SPACE STATION
|NASA RELEASE-95-57| P95-10057 06

NASA SELECTS UNIVERSITIES FOR LIFE SCIENCES RESEARCH
|NASA RELEASE-95-151| P95-10151 06

NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS
|NASA RELEASE-95-210| P95-10210 06

BIOLOGICAL RESEARCH
AVIAN DEVELOPMENT STUDIED ON MIR SPACE STATION
|NASA RELEASE-95-57| P95-10057 06

BIOLOGICAL RESEARCH IN CANISTERS /BRIC/
TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995
|NASA RELEASE-95-121| P95-10121 06

BIOLOGY
SA HUMAN RESEARCH

BIOINSTRUMENTATION
HUNTOON TO LEAD PLANNING EFFORT FOR LIFE SCIENCES INSTITUTE
|NASA RELEASE-95-132| P95-10132 06

NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS
|NASA RELEASE-95-210| P95-10210 06

BIOREACTORS
NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS
|NASA RELEASE-95-46| P95-10046 06

BIOENGINEERING
SA HUMAN RESEARCH
SA LIFE SCIENCES

C-130 AIRCRAFT
NASA C-130 AIRCRAFT HELPS FIGHT SCOTTSDALE FIRES
|NASA RELEASE-95-116| P95-10116 06

CALIFORNIA INST. OF TECHNOLOGY, PASADENA MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY
|NASA RELEASE-95-19| P95-10019 06

SURFSAT SUCCESSFULLY LAUNCHED INTO SPACE
|NASA RELEASE-95-204| P95-10204 06

ASTRONOMERS ANNOUNCE FIRST CLEAR EVIDENCE OF A BROWN DWARF
|NASA RELEASE-95-212| P95-10212 06

CALIFORNIA UNIV., LOS ANGELES SCIENCE INSTRUMENTS SELECTED FOR 1998 MARS MISSIONS
|NASA RELEASE-95-196| P95-10196 06

CALIFORNIA UNIV., SAN DIEGO STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
|NASA RELEASE-95-181| P95-10181 06

CALIFORNIA UNIV., SAN FRANCISCO SPACE AGE SENSOR HELPS SAVE HUMAN LIVES
|NASA RELEASE-95-137| P95-10137 06

BIODEFENSE AND SPACE GROUP
NASA, BOEING AGREE TO FUND INTERNATIONAL SPACE STATION
|NASA RELEASE-95-2| P95-10002 06

EXTENSION OF SPACE STATION MODULE COMPLETED, FIRST IOR HELD
|NASA RELEASE-95-45| P95-10045 06

BOEING, KHRUNICHEV SIGN CONTRACT FOR SPACE STATION ELEMENT
|NASA RELEASE-95-138| P95-10138 06

U.S. STRUCTURE FOR INTERNATIONAL SPACE STATION COMPLETED
|NASA RELEASE-95-161| P95-10161 06

BONE DENSITOMETRY
NEW TECHNOLOGY USED TO DEVELOP MEDICAL INSTRUMENT
|NASA RELEASE-95-20| P95-10020 06

BONES
NEW TECHNOLOGY USED TO DEVELOP MEDICAL INSTRUMENT
|NASA RELEASE-95-20| P95-10020 06

BOOSTERS
SA LAUNCH VEHICLES

SUBJECT INDEX

BROWN DWARF STARS
ASTRONOMERS ANNOUNCE FIRST CLEAR EVIDENCE OF A BROWN DWARF
|NASA RELEASE-95-212| P95-10212 06

BROWN UNIV., PROVIDENCE, R.I.
NASA AND CONGRESSMAN KENNEDY ANNOUNCE AGREEMENT TO AID BAY WITH SPACE AGE TECHNOLOGY
|NASA RELEASE-95-134| P95-10134 06

BUDGETS
S APPROPRIATIONS AND BUDGETS
S FUNDING

BUIST ACADEMY, CHARLESTON, SC.
STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
|NASA RELEASE-95-181| P95-10181 06

C

C-130 AIRCRAFT
NASA C-130 AIRCRAFT HELPS FIGHT SCOTTSDALE FIRES
|NASA RELEASE-95-116| P95-10116 06

CALIFORNIA INST. OF TECHNOLOGY, PASADENA MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY
|NASA RELEASE-95-19| P95-10019 06

SURFSAT SUCCESSFULLY LAUNCHED INTO SPACE
|NASA RELEASE-95-204| P95-10204 06

ASTRONOMERS ANNOUNCE FIRST CLEAR EVIDENCE OF A BROWN DWARF
|NASA RELEASE-95-212| P95-10212 06

CALIFORNIA UNIV., LOS ANGELES SCIENCE INSTRUMENTS SELECTED FOR 1998 MARS MISSIONS
|NASA RELEASE-95-196| P95-10196 06

CALIFORNIA UNIV., SAN DIEGO STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
|NASA RELEASE-95-181| P95-10181 06

CALIFORNIA UNIV., SAN FRANCISCO SPACE AGE SENSOR HELPS SAVE HUMAN LIVES
|NASA RELEASE-95-137| P95-10137 06

CAMBODIA SPACE RADAR STUDIES ARCHEOLOGICAL SITE IN CAMBODIA
|NASA RELEASE-95-12| P95-10012 06

CAMERA TECHNOLOGY
NEW IMAGING SENSOR SHRINKS CAMERAS TO THE SIZE OF A CHIP
|NASA RELEASE-95-98| P95-10098 06

CAMERAS
SA WIDE FIELD/PLANETARY CAMERA 2
NEW IMAGING SENSOR SHRINKS CAMERAS TO THE SIZE OF A CHIP
|NASA RELEASE-95-98| P95-10098 06

STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
|NASA RELEASE-95-181| P95-10181 06

SCIENCE INSTRUMENTS SELECTED FOR 1998 MARS MISSIONS
|NASA RELEASE-95-196| P95-10196 06

CANADA
SA CANADIAN SPACE AGENCY
NASA TO MEASURE NORTHERN ICE SHEETS FOR CLIMATE STUDIES
|NASA RELEASE-95-87| P95-10087 06

CANADIAN SATELLITES
SA RADARSAT
CANADIAN SPACE AGENCY
TWO INTERNATIONAL CANDIDATES TO JOIN 1995 ASTRONAUT CLASS
[NASA RELEASE-95-31] P95-10003 06
COMMODORE PILOT ROUND OUT 575-78 CREW
[NASA RELEASE-95-173] P95-10173 06
CAPE CANAVERAL AIR FORCE STATION, FLA.
NASA'S X-RAY TIMING EXPLORER SHIPPED TO LAUNCH SITE
[NASA RELEASE-95-80] P95-10080 06
CAPE CANAVERAL, FLA.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.
CAPE KENNEDY, FLA.
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.
CARBON DIOXIDE REMOVAL
NEW DEVICE REMOVES DEADLY CARBON MONOXIDE
[NASA RELEASE-95-218] P95-10218 06
CARBON MONOXIDE
NEW DEVICE REMOVES DEADLY CARBON MONOXIDE
[NASA RELEASE-95-218] P95-10218 06
CASSINI HUYGENS PROBE
S HUYGENS PROBE
CASSINI MISSION
SATURN'S RINGS: NOW YOU SEE THEM, NOW YOU DON'T
[NASA RELEASE-95-72] P95-10072 06
EUROPEAN CASSINI HARDWARE DELIVERED TO NASA
[NASA RELEASE-95-118] P95-10118 06
CATALYSIS
NEW DEVICE REMOVES DEADLY CARBON MONOXIDE
[NASA RELEASE-95-218] P95-10218 06
CCD
S CHARGE COUPLED DEVICE
CELLS
S FUEL CELLS
S PHOTOVOLTAIC CELLS
CENTER FOR SPACE MICROELECTRONICS TECH.
NEW IMAGING SENSOR SHRINKS CAMERAS TO THE SIZE OF A CHIP
[NASA RELEASE-95-98] P95-10098 06
CENTER-TRACON AUTOMATION SYSTEM
NASA TECHNOLOGY INCREASES EFFICIENCY AT NEW AIRPORT
[NASA RELEASE-95-66] P95-10066 06
CENTER/TRACON AUTOMATION SYSTEM /CTAS/
NASA/FAA TESTING NEW AIR TRAFFIC CONTROL TOOLS AT DENVER AIRPORT
[NASA RELEASE-95-198] P95-10198 06
CENTRE NATL. D'ETUDES SPATALES, FRANCE
TOPEX/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE-95-7] P95-10007 06
NASA AND CNES SELECT SCIENCE INVESTIGATIONS FOR COMET LANDER
[NASA RELEASE-95-198] P95-10198 06
CHAMPOOLLON/COMET LANDER/
NASA AND CNES SELECT SCIENCE INVESTIGATIONS FOR COMET LANDER
[NASA RELEASE-95-198] P95-10198 06
CHARGE COUPLED DEVICE
NEW IMAGING SENSOR SHRINKS CAMERAS TO THE SIZE OF A CHIP
[NASA RELEASE-95-98] P95-10098 06
CHECKOUT
RUSSIAN DOCKING MODULE, SOLAR ARRAYS ARRIVE IN FLORIDA
[NASA RELEASE-95-66] P95-10066 06
CHEMICAL REACTIONS
S OXIDATION
CHEMICAL SYSTEMS FOR SPACE POWER
S FUEL CELLS
CHICAGO, ILL.
NASA, CHICAGO FIRE DEPARTMENT SIGN AGREEMENT
[NASA RELEASE-95-51] P95-10051 06
GOLDIN TO KICK OFF "TECH 2000" CONFERENCE IN CHICAGO
[NASA RELEASE-95-177] P95-10177 06
CISLUNAR AEROSPACE, INC., VALLEJO, CA.
NASA AWARDS $7.1 MILLION FOR NEW INTERNET EDUCATION PROJECTS
[NASA RELEASE-95-113] P95-10113 06
CITY COLLEGE OF NEW YORK
NASA CREATES MINORITY UNIVERSITY INFORMATION NETWORK
[NASA RELEASE-95-106] P95-10106 06
CITY UNIV. OF NEW YORK
NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES
[NASA RELEASE-95-70] P95-10070 06
CLARK-ATLANTA UNIV., GA.
YVONNE FREEMAN APPOINTED PROVOST OF CLARK ATLANTA UNIVERSITY
[NASA RELEASE-95-213] P95-10213 06
CLEAR LAKE, TEX.
NASA SIGNS LEASE/PURCHASE PACT FOR CLEAR LAKE DEVELOPMENT FACILITY
[NASA RELEASE-95-6] P95-10006 06
CLIMATE
HUBBLE MONITORS WEATHER ON NEIGHBORING PLANETS
[NASA RELEASE-95-31] P95-10031 06
NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
[NASA RELEASE-95-43] P95-10043 06
CLIMATE CHANGE
TOPEX/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE-95-7] P95-10007 06
NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
[NASA RELEASE-95-43] P95-10043 06
NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
[NASA RELEASE-95-67] P95-10067 06
SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE
[NASA RELEASE-95-159] P95-10159 06
CLIMATOLOGY
NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
[NASA RELEASE-95-43] P95-10043 06
NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
[NASA RELEASE-95-67] P95-10067 06
TOPEX/POSEIDON COMPLETES PRIME MISSION
[NASA RELEASE-95-146] P95-10146 06
SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE
[NASA RELEASE-95-159] P95-10159 06
TESTS MAY PROVIDE INSIGHT ON SEVERE WEATHER EFFECTS ON AIRCRAFT
[NASA RELEASE-95-197] P95-10197 06
CLOUDS
SA HYDROGEN CLOUDS
SA MAGELLANIC CLOUDS
NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
[NASA RELEASE-95-43] P95-10043 06
SPACE DISTURBANCE DETECTED BY NASA SATELLITE BEFORE REACHING EARTH
[NASA RELEASE-95-202] P95-10202 06
CNES /FRANCE/
S CENTRE NATL. D’ETUDES SPATALES, FRANCE
CNES
S ROSSETTA MISSION
COLLEGE OF WILLIAM AND MARY, VA.
NASA SCIENTIFIC BALLOONS CARRY FIRST STUDENT PAYLOADS
[NASA RELEASE-95-144] P95-10144 06
COLUMBIA
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06
MISSION AND PAYLOAD SPECIALISTS NAMED FOR LIFE/MICROGRAVITY FLIGHT
[NASA RELEASE-95-63] P95-10063 06
COMET /SPACE EXPLORATION MODULE/
S COMMERCIAL EXPERIMENT TRANSPORTER /COMET/
COMET COMPOSITION
NASA AND CNES SELECT SCIENCE INVESTIGATIONS FOR COMET LANDER
[NASA RELEASE-95-198] P95-10198 06
COMETS
SA HALO-BOPP COMET
SA WILD-2 COMET
HUBBLE DETECTS LONG-SOUGHT COMET POPULATION BEYOND NEPTUNE
[NASA RELEASE-95-46] P95-10046 06
NASA CHARTS COURSE FOR FIRST NEW MILLENNIUM FLIGHT
[NASA RELEASE-95-155] P95-10155 06
NASA AND CNES SELECT SCIENCE INVESTIGATIONS FOR COMET LANDER
[NASA RELEASE-95-198] P95-10198 06
COMMERCIAL EXPERIMENT TRANSPORTER /COMET/
NASA SELECTS EER FOR ORBITAL RECOVERY EXPERIMENTS
[NASA RELEASE-95-44] P95-10044 06
COMMUNICATION NETWORKS
S INTERNETS
S PRIMARY INTERACTIVE NETWORK
COMMUNICATIONS
S SPACECRAFT COMMUNICATIONS
COMMUNICATIONS SYSTEMS
WORLD-CLASS’ ADVANCED SPACE CONCEPTS SOLICITED
[NASA RELEASE-95-165] P95-10165 06
COMPETITION
SA NASA/FAA GENERAL AVIATION DESIGN COMP.
NASA/FAA ANNOUNCE GENERAL AVIATION DESIGN COMPETITION
[NASA RELEASE-95-107] P95-10107 06
NASA NAMES FIRST ROVER TO EXPLORE THE SURFACE OF MARS
[NASA RELEASE-95-112] P95-10112 06
COMPOSITE MATERIALS
SPACE AGE FORCEPS COULD MAKE INFANT DELIVERY SAFER
[NASA RELEASE-95-151] P95-10151 06
COMPUTER NETWORKS
SA INTERNETS
NASA CREATES MINORITY UNIVERSITY INFORMATION NETWORK
[NASA RELEASE-95-196] P95-10196 06
COMPUTER PROGRAMS
NASA TECHNOLOGY INCREASES EFFICIENCY AT NEW AIRPORT
[NASA RELEASE-95-66] P95-10066 06
NASA ANNOUNCES 1994 STR PHASE II SELECTIONS
[NASA RELEASE-95-214] P95-10214 06
COMPUTERIZED SIMULATION
NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLORING VOLCANO
[NASA RELEASE-95-14] P95-10014 06
TOUTATIS ONE OF THE STRANGEST OBJECTS IN THE SOLAR SYSTEM
[NASA RELEASE-95-171] P95-10171 06
CONCORDE AIRCRAFT
SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES
[NASA RELEASE-95-176] P95-10176 06
CONESTOGA LAUNCH VEHICLES
NASA SELECTS EER FOR ORBITAL RECOVERY EXPERIMENTS
[NASA RELEASE-95-44] P95-10044 06
CONESTOGA LAUNCH VEHICLES

A-5
CONTRACT PROPOSALS
NASA's Sweeping Procurement Reforms Affect EOS BIDS
[NASA RELEASE-95-65] P95-10065 06

CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEM
STUDY SHOWS FEASIBILITY OF PLANT-BASED LIFE SUPPORT SYSTEMS
[NASA RELEASE-95-145] P95-10145 06

COOPERATION
NASA & INDUSTRIAL COOPERATION
NASA & INTERAGENCY COOPERATION
NASA & INTERNATIONAL COOPERATION
NASA & SCHOLASTIC COOPERATION

COOPERATIVE AGREEMENT NOTICES
REUSABLE LAUNCH VEHICLE NOTICES ISSUED
[NASA RELEASE-95-1] P95-10001 06

NASA'S SWEEEPING PROCUREMENT REFORMS AFFECT EOS BIDS
[NASA RELEASE-95-65] P95-10065 06

CONTROL SYSTEMS
SA AIR TRAFFIC CONTROL
SA AIRCRAFT CONTROL
SA PROPULSION CONTROL
SA TERMINAL RADAR APPROACH CONTROL /TRAICON/

NASA ACHIEVES FIRST PROPULSION CONTROLLED LANDING OF A TRANSPORT AIRCRAFT
[NASA RELEASE-95-149] P95-10149 06

CRASH HAZARD
S AIRCRAFT SAFETY

CRYOGENICS
NASA HELPS LOUISIANA COMPANY RECYCLE TIRES FOR OTHER USES
[NASA RELEASE-95-148] P95-10148 06

CRYSTALS
S PROTEIN CRYSTALS

CTAS
S CENTER-TRACON AUTOMATION SYSTEM

CULTURE TECHNIQUES
NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS
[NASA RELEASE-95-46] P95-10046 06

CYNAGUS CONSTELLATION
SCIENTISTS DISCOVER FIRST NATURAL LASER IN SPACE
[NASA RELEASE-95-148] P95-10148 06

DARK MATTER
PHYSICS EXPERIMENT TO FLY ON SPACE STATION
[NASA RELEASE-95-157] P95-10157 06

DATA ACQUISITION AND ANALYSIS
S NATIONAL SPACE SCIENCE DATA CENTER, GSF

DATA BASES
NASA TECHNOLOGY INCREASES EFFICIENCY AT NEW AIRPORT
[NASA RELEASE-95-66] P95-10066 06
NASA LIFE SCIENCES RESEARCH GOES ONLINE
[NASA RELEASE-95-97] P95-10097 06

DATA STORAGE DEVICES
GALILEO SPACECRAFT TAPE RECORDER TO BE TESTED
[NASA RELEASE-95-188] P95-10188 06

DBA SYSTEMS, INC., MELBOURNE, FL
FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA
[NASA RELEASE-95-68] P95-10068 06

DC-9
NASA RECEIVES DC-9 ROCKET FOR DEVELOPMENT OF RLV TECHNOLOGY
[NASA RELEASE-95-114] P95-10114 06

DC-X AIRCRAFT
NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
[NASA RELEASE-95-43] P95-10043 06

DC-6 AIRCRAFT
NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
[NASA RELEASE-95-67] P95-10067 06

DC-9 AIRCRAFT
NASA ROLLS OUT NEWEST AIRBORNE RESEARCH FACILITY
[NASA RELEASE-95-79] P95-10079 06
NASA SIGNS FIRST NATIVE AMERICAN EDUCATION AGREEMENT [NASA RELEASE-95-82] P95-10062 06

STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM [NASA RELEASE-95-95] P95-10085 06

NASA AWARDS $7.1 MILLION FOR NEW INTERNET EDUCATION PROJECTS [NASA RELEASE-95-113] P95-10113 06

MORE THAN 2,000 TEACHERS EXPERIENCE SCIENCE AT NASA [NASA RELEASE-95-131] P95-10131 06

LOW-COST NETWORKING TECHNOLOGY OPENS INTERNET ACCESS FOR THE NATION'S K-12 SCHOOLS [NASA RELEASE-95-141] P95-10141 06

STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE [NASA RELEASE-95-181] P95-10181 06

NASA BEGINS SERIES OF LIVE EDUCATION TELECASTS [NASA RELEASE-95-200] P95-10200 06

EDUCATIONAL TELEVISION [NASA RELEASE-95-21] P95-10021 06

NASA BEGINS SERIES OF LIVE EDUCATION TELECASTS [NASA RELEASE-95-200] P95-10200 06

EDUCATORS MORE THAN 2,000 TEACHERS EXPERIENCE SCIENCE AT NASA [NASA RELEASE-95-131] P95-10131 06

EDWARDS AFB, CALIF. NASA TO DEDICATE NEW FUEL CELL DEVELOPMENT TESTBED [NASA RELEASE-95-81] P95-10098 06

ICE CAUSE OF X-31 CRASH [NASA RELEASE-95-200] P95-10200 06

EER SYSTEMS CORP., VIENNA, VA. NASA SELECTS EER FOR ORBITAL, RECOVERY EXPERIMENTS [NASA RELEASE-95-44] P95-10044 06

EGGS AVIAN DEVELOPMENT STUDIED ON MIR SPACE STATION [NASA RELEASE-95-57] P95-10057 06

EL NINO NEW THEORY/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993 [NASA RELEASE-95-7] P95-10007 06

SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE [NASA RELEASE-95-159] P95-10159 06

ELECTROLYSIS TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995 [NASA RELEASE-95-121] P95-10121 06

ELECTROMAGNETIC RADIATION S EXTREME UV RADIATION S GAMMA RAY BURSTS S RADIO WAVES S ULTRAVIOLET RADIATION S X-RAYS

ELECTRON DENSITY ULYSSES SPACECRAFT TO MAKE CLOSEST APPROACH TO SUN [NASA RELEASE-95-26] P95-10026 06

ELECTRONIC EQUIPMENT S SEMICONDUCTORS

ELECTRONIC EQUIPMENT TESTS GALILEO SPACECRAFT TAPE RECORDER TO BE TESTED [NASA RELEASE-95-18] P95-10188 06

ELECTRONICS S MICROELECTRONICS

ELIZABETH CITY STATE UNIV. N.C. NASA CREATES MINORITY UNIVERSITY INFORMATION NETWORK [NASA RELEASE-95-106] P95-10106 06

ELLiptical GALAXIES HUBBLE FINDS NEW BLACK HOLE AND UNEXPECTED MYSTERIES [NASA RELEASE-95-216] P95-10216 06

EMBRY-RIDDLE AERONAUTICAL UNIV., FLA. NASA/FAA ANNOUNCE AVIATION DESIGN COMPETITION WINNERS [NASA RELEASE-95-129] P95-10129 06

ENDEAVOUR SPACE RADAR STUDIES ARCHEOLOGICAL SITE IN CAMAGUAY [NASA RELEASE-95-12] P95-10012 06


ASTRO TELESCOPES MAKE SECOND FLIGHT ON STS-97 MISSION [NASA RELEASE-95-18] P95-10018 06

U.S. INSTRUMENTS TO FLY ABOARD JAPANESE ASTRONOMY MISSION [NASA RELEASE-95-24] P95-10024 06

CREW SELECTED FOR SHUTTLE MISSION STS-77 ABOARD ENDNEAVOUR [NASA RELEASE-95-90] P95-10090 06

TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995 [NASA RELEASE-95-121] P95-10121 06

NASA MANAGERS DEFER NEXT LAUNCH OF SPACE SHUTTLE [NASA RELEASE-95-130] P95-10130 06

FROM ANCIENT EARTH TO MODERN FLOODS, SPACE RADAR FINDINGS OFFER NEW INSIGHTS ON THE CHANGING FACE OF OUR HOME PLANET [NASA RELEASE-95-201] P95-10201 06

RETRIEVAL OF TWO RESEARCH SATELLITES, TWO SPACEWALKS HIGHLIGHT NASA'S FIRST SHUTTLE MISSION OF 1996 [NASA RELEASE-95-217] P95-10217 06


ENGINE DESIGN NEW SPACE SHUTTLE MAIN ENGINE READY FOR FLIGHT [NASA RELEASE-95-32] P95-10032 06

ENGINE TESTS NEW SPACE SHUTTLE MAIN ENGINE READY FOR FLIGHT [NASA RELEASE-95-32] P95-10032 06

GALILEO ENGINE FIRING SCHEDULED, PRESS BRIEFING TO FOLLOW [NASA RELEASE-95-122] P95-10122 06

SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES [NASA RELEASE-95-176] P95-10176 06

ENGINEERS NASA PIONEER WALTER C. WILLIAMS DIES [NASA RELEASE-95-179] P95-10179 06

ENGINES S ADVANCED SOLID ROCKET MOTOR/SKELMOT/ S HIGH PRESSURE ENGINES S ROCKET ENGINES S SOLID ROCKET MOTOR S SPACE SHUTTLE MAIN ENGINE

ENVIRON. RES. AIRCRAFT & SENSOR TECH. NEW SOLAR-POWERED ALTITUDE RECORD SET IN NASA TEST FLIGHT [NASA RELEASE-95-152] P95-10152 06

ENVIRONMENT S EARTH ENVIRONMENT S ENVIRONMENTAL IMPACTS S SPACE ENVIRONMENT

ENVIRONMENTAL IMPACT STATEMENTS NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32 [NASA RELEASE-95-4] P95-10004 06

ENVIRONMENTAL IMPACTS NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32 [NASA RELEASE-95-4] P95-10004 06


ENVIRONMENTAL PROTECTION AGENCY SPACE STATION COMPLETES MAJOR LIFE SUPPORT SYSTEM TESTS [NASA RELEASE-95-61] P95-10061 06

ASTRONAUT BAGAN JOINS EPA [NASA RELEASE-95-142] P95-10142 06

ENZYMES NASA SCIENTISTS GAIN INSIGHT INTO DEADLY DISEASE [NASA RELEASE-95-211] P95-10211 06

E0S/EARTH OBSERVING SYSTEM/ S EARTH OBSERVING SYSTEM/EO/S

EPA S ENVIRONMENTAL PROTECTION AGENCY

EQUIPMENT S MEDICAL EQUIPMENT

EQUIPMENT FAILURE GALILEO SPACECRAFT ANOMALY BEING INVESTIGATED [NASA RELEASE-95-182] P95-10182 06

GALILEO SPACECRAFT TAPE RECORDER TO BE TESTED [NASA RELEASE-95-188] P95-10188 06

ER-2 AIRCRAFT NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION [NASA RELEASE-95-43] P95-10043 06

SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES [NASA RELEASE-95-176] P95-10176 06

ERAST S ENVIRON. RES. AIRCRAFT & SENSOR TECH.

ESRO S EUROPEAN SPACE AGENCY

EUROPA HUBBLE FINDS OXYGEN ATMOSPHERE ON JUPITER'S MOON EUROPA [NASA RELEASE-95-17] P95-10017 06

EUROPEAN SPACE AGENCY HUBBLE FINDS OXYGEN ATMOSPHERE ON JUPITER'S MOON EUROPA [NASA RELEASE-95-17] P95-10017 06

ULYSSES SPACECRAFT TO MAKE CLOSEST APPROACH TO SUN [NASA RELEASE-95-28] P95-10028 06

HUBBLE MONITORS WEATHER ON NEIGHBORING PLANETS [NASA RELEASE-95-31] P95-10031 06

EUROPEAN CASSINI HARDWARE DELIVERED TO NASA [NASA RELEASE-95-118] P95-10118 06

ULYSSES CLIMBS TO HIGHEST AltITUDE OVER SUN'S NORTHERN POLE [NASA RELEASE-95-125] P95-10125 06

UHE OPERATIONS TRANSFERRED TO EUROPE, ENDING AN ERA [NASA RELEASE-95-170] P95-10170 06

COMMANDER, PILOT ROUND OUT STS-78 CREW [NASA RELEASE-95-173] P95-10173 06

U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

EUROPEAN SPACE RESEARCH ORGANIZATION S EUROPEAN SPACE AGENCY

EVA S EXTRA VEHICULAR ACTIVITY

EVAPORATING GAUSEOS GLOBULES EMBRYONIC STARS EMERGE FROM INTERSTELLAR 'EGGS' [NASA RELEASE-95-190] P95-10190 06

EVOlUTION S GALACTIC EVOLUTION S STELLAR EVOLUTION
JUPITER ATMOSPHERE

JUPITER EXPLORATION
TESTS SHOW GALILEO PROBE SET FOR FLIGHT TO JUPITER
[NASA RELEASE 95-34] P95-10034 06

JUPITER ORBITER/PROBE
S. GALILEO PROJECT

KANSAS STATE UNIV., MANHATTAN
NASA/FAA ANNOUNCE AVIATION DESIGN COMPETITION WINNERS
[NASA RELEASE 95-129] P95-10129 06

KANSAS UNIV.
NASA/FAA ANNOUNCE AVIATION DESIGN COMPETITION WINNERS
[NASA RELEASE 95-129] P95-10129 06

KELVIN WAVES
TOPEX/POSEIDON CONFIRMS ELS NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE 95-7] P95-10007 06

KENNEDY SPACE CENTER, COCOA BEACH, FLA.
NASA SETS MARCH 2 FOR LAUNCH OF STS-67
[NASA RELEASE 95-13] P95-10013 06

KIDSAT
STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
[NASA RELEASE 95-181] P95-10181 06

KIDSAT
STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE
[NASA RELEASE 95-181] P95-10181 06

KNOWLEDGE BASED SYS. INC., COLL. STA., TX.
NASA ANNOUNCES 1994 STRT PHASE II SELECTIONS
[NASA RELEASE 95-214] P95-10214 06

KSC
S. KENNEDY SPACE CENTER, COCOA BEACH, FLA.

KUIPER AIRBORNE OBSERVATORY
SCIENTISTS DISCOVER FIRST NATURAL LASER IN SPACE
[NASA RELEASE 95-148] P95-10148 06

KYOTO UNIV., JAPAN
COSMIC RAY MYSTERY MAY BE SOLVED
[NASA RELEASE 95-208] P95-10208 06

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

LAMINAR FLOW
SUPERCIRCULAR LAMINAR FLOW

LAMINAR FLOW CONTROL
NASA GEARS UP TESTS ON THE ‘HOLY GRAIL’ OF AERODYNAMICS
[NASA RELEASE 95-124] P95-10124 06

LAMONT-DOLHYER GEOL. OBS., PALISADES, N.Y.
SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE
[NASA RELEASE 95-159] P95-10159 06

LANDING OPERATIONS
NASA ACHIEVES FIRST PROPULSION-CONTROLLED LANDING OF A TRANSPORT AIRCRAFT
[NASA RELEASE 95-149] P95-10149 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.
NASA TESTS PAINLESS WAYS OF MEASURING INTRACRANIAL PRESSURE
[NASA RELEASE 95-37] P95-10037 06

NASA GEARS UP TESTS ON THE ‘HOLY GRAIL’ OF AERODYNAMICS
[NASA RELEASE 95-124] P95-10124 06

NASA FLIGHT TESTING BEGINS FOR F-18 NOSE STRAKES
[NASA RELEASE 95-175] P95-10175 06

HISTORIC NASA WIND TUNNEL IS RETIRED
[NASA RELEASE 95-164] P95-10164 06

NEW DEVICE REMOVES DEADLY CARBON MONOXIDE
[NASA RELEASE 95-218] P95-10218 06

LARC
S. LANGLEY RESEARCH CENTER, HAMPTON, VA.

LARGE SPACE TELESCOPE
S. HUBBLE SPACE TELESCOPE

LASERS
SCIENTISTS DISCOVER FIRST NATURAL LASER IN SPACE
[NASA RELEASE 95-148] P95-10148 06

LAUNCH DATES
NASA SETS MARCH 2 FOR LAUNCH OF STS-67
[NASA RELEASE 95-15] P95-10015 06

NASA'S RESTRUCTURED FUSE PROGRAM COSTS LESS, FLIES EARLIER
[NASA RELEASE 95-20] P95-10020 06

NASA CONSIDERS NEW SHUTTLE SCHEDULE BASED ON SPECTRUM LAUNCH DATE
[NASA RELEASE 95-55] P95-10055 06

NASA ALTERS SHUTTLE FLIGHT SCHEDULE
[NASA RELEASE 95-59] P95-10059 06

FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA
[NASA RELEASE 95-68] P95-10068 06

NASA SETS JUNE 8 AS LAUNCH DATE FOR 100TH HUMAN SPACE MISSION
[NASA RELEASE 95-76] P95-10076 06

NASA AND RSA SET JUNE 23 FOR LAUNCH OF STS-71 MISSION
[NASA RELEASE 95-95] P95-10095 06

EUROPEAN CASSINI HARDWARE DELIVERED TO NASA
[NASA RELEASE 95-118] P95-10118 06

NASA MANAGERS DEFER NEXT LAUNCH OF SPACE SHUTTLE
[NASA RELEASE 95-130] P95-10130 06

NASA CHARTS COURSE FOR FIRST NEW MILLENNIUM FLIGHT
[NASA RELEASE 95-155] P95-10155 06

U.S. STRUCTURE FOR INTERNATIONAL SPACE STATION COMPLETED
[NASA RELEASE 95-161] P95-10161 06

NASA'S X-RAY TIMING EXPLORER TO STUDY THE VIOLENT UNIVERSE
[NASA RELEASE 95-162] P95-10162 06

U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE
[NASA RELEASE 95-192] P95-10192 06

SCIENCE INSTRUMENTS SELECTED FOR 1998 MARS MISSIONS
[NASA RELEASE 95-196] P95-10196 06

LAUNCH SCHEDULES
NASA ALTERS SHUTTLE FLIGHT SCHEDULE
[NASA RELEASE 95-59] P95-10059 06

LAUNCH SITES
NASA'S X-RAY TIMING EXPLORER SHIPPED TO LAUNCH SITE
[NASA RELEASE 95-80] P95-10080 06

NASA ROCKETS TO BE LAUNCHED IN AUSTRALIAN OUTBACK
[NASA RELEASE 95-187] P95-10187 06

SUBJECT INDEX
OFFICE OF THE ADMINISTRATOR, NASA

DIAZ NAMED TO LEAD PLANNING EFFORT FOR SCIENCE INSTITUTES
[NASA RELEASE-95-110] P95-10110 06

ATMOSPHERIC INSTRUMENT SELECTED FOR MARS ORBITER
[NASA RELEASE-95-117] P95-10117 06

NASA'S X-RAY TIMING EXPLORER TO STUDY THE VIOLENT UNIVERSE
[NASA RELEASE-95-162] P95-10162 06

TOUTATIS ONE OF THE STRANGEST OBJECTS IN THE SOLAR SYSTEM
[NASA RELEASE-95-171] P95-10171 06

SCIENCE INSTRUMENTS SELECTED FOR MARS MISSIONS
[NASA RELEASE-95-196] P95-10196 06

NASA SELECTS FUSE MISSION FOR DEVELOPMENT
[NASA RELEASE-95-206] P95-10206 06

GALEO'S MISSION AT JUPITER POISED TO BEGIN
[NASA RELEASE-95-207] P95-10207 06

COMET SAMPLE RETURN MISSION PICKED AS NEXT DISCOVERY FLIGHT
[NASA RELEASE-96-209] P95-10209 06

OFFICE OF THE ADMINISTRATOR, NASA

MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY
[NASA RELEASE-95-19] P95-10019 06

MOBLEY NAMED NASA CHIEF ENGINEER
[NASA RELEASE-95-22] P95-10022 06

SHUTTLE MANAGEMENT REVIEW TEAM ISSUES FINAL REPORT
[NASA RELEASE-95-24] P95-10024 06

NASA RELEASE-95-27 P95-10027 06

X-33 COOPERATIVE AGREEMENTS SIGNED
[NASA RELEASE-95-36] P95-10036 06

NASA PRESENTS LOW AWARD TO UNISYS SPACE SYSTEMS
[NASA RELEASE-95-47] P95-10047 06

THE PERSPECTIVE FROM SPACE IS CRITICAL TO EARTH STUDIES, GOLDIN SAYS
[NASA RELEASE-95-54] P95-10054 06

FIFTH ANNIVERSARY OF HUBBLE LAUNCH OBSERVED TODAY
[NASA RELEASE-95-56] P95-10056 06

REVIEW TEAM PROPOSES SWEEPING MANAGEMENT, ORGANIZATIONAL CHANGES AT NASA
[NASA RELEASE-95-73] P95-10073 06

AGENCIES ESTABLISH NEW CIVIL-MILITARY SATELLITE PROGRAM
[NASA RELEASE-95-83] P95-10083 06

NASA JOINS FAA AND DOD IN HUMAN FACTORS RESEARCH
[NASA RELEASE-95-91] P95-10091 06

NASA ADMINISTRATOR RELEASES STATEMENT ON GAO REPORT
[NASA RELEASE-95-92] P95-10092 06

NASA RELEASES GOLDIN'S STATEMENT ON REDUCTIONS
[NASA RELEASE-95-99] P95-10099 06

NASA FORMS TASK TEAMS TO REVISE SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE
[NASA RELEASE-95-101] P95-10101 06

NASA-G-130B AIRCRAFT HELPS FIGHT SCOTTSDALE FIRE
[NASA RELEASE-95-116] P95-10116 06

NASA RELEASES NEW SCIENCE POLICY GUIDE FOR PUBLIC COMMENT
[NASA RELEASE-95-123] P95-10123 06

NASA FORMS PARTNERSHIP TO REVitalize GENERAL AVIATION
[NASA RELEASE-95-128] P95-10128 06

HUNTOON TO LEAD PLANNING EFFORT FOR LIFE SCIENCES INSTITUTE
[NASA RELEASE-95-132] P95-10132 06

NASA AND CONGRESSIONAL KENNEDY ANNOUNCE AGREEMENT TO AID BAY WITH SPACE AGENCY TECHNOLOGY
[NASA RELEASE-95-134] P95-10134 06

MULVILLE NAMED CHIEF ENGINEER
[NASA RELEASE-95-140] P95-10140 06

NASA MINORITY CONTRACTORS OF THE YEAR NAMED
[NASA RELEASE-95-154] P95-10154 06

PHYSICS EXPERIMENT TO FLY ON SPACE STATION
[NASA RELEASE-95-157] P95-10157 06

PIONEER 11 TO END OPERATIONS AFTER EPIC CAREER
[NASA RELEASE-95-163] P95-10163 06

ASTRONAUT CHARLES LACY VEACH DIES
[NASA RELEASE-95-166] P95-10166 06

GOLDIN TO KICK OFF 'TECH 2005' CONFERENCE IN CHICAGO
[NASA RELEASE-95-177] P95-10177 06

NASA TO PURSUE NON-COMPETITIVE SHUTTLE CONTRACT WITH U.S. ALLIANCE
[NASA RELEASE-95-205] P95-10205 06

OFFICE OF THE CHIEF ENGINEER

MOBLEY NAMED NASA CHIEF ENGINEER
[NASA RELEASE-95-22] P95-10022 06

OKLAHOMA
MORE THAN 2,000 TEACHERS EXPERIENCE SCIENCE AT NASA
[NASA RELEASE-95-131] P95-10131 06

OKLAHOMA UNIV.
MORE THAN 2,000 TEACHERS EXPERIENCE SCIENCE AT NASA
[NASA RELEASE-95-131] P95-10131 06

OLD DOMINION UNIV., NORFOLK, VA.
NASA SCIENTISTS TO CONTROL GALILEO'S DISCOVERY FLIGHT BEGIN DEVELOPMENT
[NASA RELEASE-95-78] P95-10078 06

NASA SCIENCE INSTRUMENTS SELECTED FOR 1998 AT MSRS ORBITER
[NASA RELEASE-95-117] P95-10117 06

NASA HIRES CONFERENCE TEAM TO ENSURE RIVETNESS
[NASA RELEASE-95-114] P95-10114 06

NASA FORMS TASK TEAMS TO REVIEW SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE
[NASA RELEASE-95-101] P95-10101 06

ORBITAL POSITION
GALEO'S MISSION AT JUPITER POISED TO BEGIN
[NASA RELEASE-95-207] P95-10207 06

ORBITAL SCIENCES CORP.
X-33, X-34 CONTRACTORS SELECTED FOR NEGOTIATIONS
[NASA RELEASE-95-23] P95-10023 06

COOPERATIVE AGREEMENT SIGNED FOR X-34
[NASA RELEASE-95-40] P95-10040 06

NASA FORMS TASK TEAMS TO REVIEW SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE
[NASA RELEASE-95-101] P95-10101 06

ORTBER 102
S. COLUMBIA

ORTBER 103
S. DISCOVERY

ORTBER 104
S. ATLANTIS

ORBITING VEHICLES
SA MARS SURVEYOR 1998 ORBITER
[NASA RELEASE-95-20] P95-10030 06

LOCKSHEED MARTIN ASTRONAUTICS TO BUILD MARS '98 SPACECRAFT
[NASA RELEASE-95-30] P95-10030 06

ORBITS
S. EARTH ORBIT
S. POLAR ORBIT

ORION AIRCRAFT
S. P-3 AIRCRAFT

OUT-OF-ECLIPIC MISSION
S. ULYSSES MISSION

OXYGEN
NEW DEVICE REMOVES DEADLY CARBON MONOXIDE
[NASA RELEASE-95-218] P95-10218 06

OXIDES
S. CARBON MONOXIDE

OXYGEN
HUBBLE FINDS OXYGEN ATMOSPHERE ON JUPITER'S MOON EUROPA
[NASA RELEASE-95-17] P95-10017 06

OZONE

SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES
[NASA RELEASE-95-176] P95-10176 06

OZONE DEPLETION
NASA-FUNDED RESEARCH SEES FALL OF OZONE DEPILING CHEMICAL
[NASA RELEASE-95-115] P95-10115 06

SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES
[NASA RELEASE-95-176] P95-10176 06

P-3 AIRCRAFT

NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
[NASA RELEASE-95-67] P95-10067 06

PACIFIC OCEAN
TOPEX/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE-95-7] P95-10007 06

SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE [NASA RELEASE-95-159] P95-10159 06

PACIFIC TELESIS FOUND, SAN FRANCISCO, CA.
NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLORING VOLCANO [NASA RELEASE-95-14] P95-10014 06

PARABOLIC TRAJECTORIES
NASA ROLLS OUT NEWEST AIRBORNE RESEARCH FACILITY [NASA RELEASE-95-79] P95-10079 06

PARASITES
NASA SCIENTISTS GAIN INSIGHT INTO DEADLY DISEASE [NASA RELEASE-95-211] P95-10211 06

PARK SERVICE, U.S.
NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLORING VOLCANO [NASA RELEASE-95-14] P95-10014 06

PATHFINDER PROJECT
MARS PATHFINDER PASSES MAJOR SET OF ENGINEERING MILESTONES [NASA RELEASE-95-94] P95-10094 06

PAYLOAD CARRIERS
S. HITCHHIKER

SUBJECT INDEX
PAYLOAD SPECIALISTS
SPACE SHUTTLE CREW SELECTED FOR TETHERED SATELLITE MISSION
[NASA RELEASE-95-9] P95-10009 06
NASA SETS MARCH 2 FOR LAUNCH OF STS-67
[NASA RELEASE-95-15] P95-10015 06
ASTRO TELESCOPES MAKE SECOND FLIGHT ON STS-67 MISSION
[NASA RELEASE-95-18] P95-10018 06
MISSION AND PAYLOAD SPECIALISTS NAMED FOR LIFE, MICROGRAVITY FLIGHT
[NASA RELEASE-95-63] P95-10063 06
COMMANDER, PILOT ROUND OUT STS-78 CREW
[NASA RELEASE-95-173] P95-10173 06
PAYLOADS
SA SPACE SHUTTLE PAYLOADS
SA X-RA Y ASTROPHYSICS FACILITY
FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA
[NASA RELEASE-95-68] P95-10068 06
NASA SCIENTIFIC BALLOONS CARRY FIRST STUDENT PAYLOADS
[NASA RELEASE-95-144] P95-10144 06
NASA CHARTS COURSE FOR FIRST NEW MILLENNIUM FLIGHT
[NASA RELEASE-95-155] P95-10155 06
PEGASUS AIR-LAUNCHED BOOSTER
NASA FORMS TASK TEAMS TO REVIEW SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE
[NASA RELEASE-95-101] P95-10101 06
PENNSYLVANIA UNIV., PHILADELPHIA
NASA SCIENTIFIC BALLOONS CARRY FIRST STUDENT PAYLOADS
[NASA RELEASE-95-144] P95-10144 06
PERFORMANCE
S AIRCRAFT PERFORMANCE
PERSONNEL
S ASTRONAUTS
S EDUCATORS
S ENGINEERS
S MISSION SPECIALISTS
S PAYLOAD SPECIALISTS
S PILOTS
S SCIENTISTS
S SPACECREW5
PERSONNEL APPOINTMENTS
MOBLEY NAMED NASA CHIEF ENGINEER
[NASA RELEASE-95-22] P95-10022 06
ASTRONAUT HIEB TO JOIN ALLIED TECHNICAL SERVICES
[NASA RELEASE-95-9] P95-10096 06
JOSEPH H ROTHENBERG NAMED DEPUTY DIRECTOR OF GODDARD
[NASA RELEASE-95-42] P95-10042 06
HARRIS NAMED DEPUTY CHIEF ENGINEER (AIRCRAFT)
[NASA RELEASE-95-58] P95-10058 06
SCHUMACHER, WHITEHEAD APPOINTED ASSOCIATE ADMINISTRATORS
[NASA RELEASE-95-102] P95-10102 06
CHRISTENSEN TO HEAD NEW HEADQUARTERS OPERATIONS OFFICE
[NASA RELEASE-95-105] P95-10105 06
DIAZ NAMED TO LEAD PLANNING EFFORT FOR SCIENCE INSTITUTES
[NASA RELEASE-95-110] P95-10110 06
JOSEPH H. ROTHENBERG NAMED DIRECTOR OF GODDARD
[NASA RELEASE-95-126] P95-10126 06
HUNTTOO TO LEAD PLANNING EFFORT FOR LIFE SCIENCES INSTITUTE
[NASA RELEASE-95-132] P95-10132 06
SHAW TO LEAVE NASA
[NASA RELEASE-95-135] P95-10135 06
GROSS NAMED NASA INSPECTOR GENERAL
[NASA RELEASE-95-139] P95-10139 06
MULVILLE NAMED CHIEF ENGINEER
[NASA RELEASE-95-140] P95-10140 06
ASTRONAUT BAGAN JOINS EPA
[NASA RELEASE-95-142] P95-10142 06
ASTRONAUT LAWRENCE TO REMAIN IN UNITED STATES
[NASA RELEASE-95-191] P95-10191 06
YVONNE FREEMAN APPOINTED PROVOST OF CLARK ATLANTA UNIVERSITY
[NASA RELEASE-95-213] P95-10213 06
PERSONNEL REDUCTION
CHRISTENSEN TO HEAD NEW HEADQUARTERS OPERATIONS OFFICE
[NASA RELEASE-95-105] P95-10105 06
PERSONNEL DESIGNATIONS
GODDARD SPACE FLIGHT CENTER’S DIRECTOR TO LEAVE NASA
[NASA RELEASE-95-29] P95-10029 06
ASTRONAUT HIEB TO JOIN ALLIED TECHNICAL SERVICES
[NASA RELEASE-95-36] P95-10036 06
REIGHTLER, RICHARDS, THIOT LEAVE ASTRONAUT CORPS
[NASA RELEASE-95-104] P95-10104 06
SHAW TO LEAVE NASA
[NASA RELEASE-95-135] P95-10135 06
YVONNE FREEMAN APPOINTED PROVOST OF CLARK ATLANTA UNIVERSITY
[NASA RELEASE-95-213] P95-10213 06
PERSONNEL SELECTION
TWO INTERNATIONAL CANDIDATES TO JOIN 1995 ASTRONAUT CLASS
[NASA RELEASE-95-3] P95-10003 06
SPACE SHUTTLE CREW SELECTED FOR TETHERED SATELLITE MISSION
[NASA RELEASE-95-9] P95-10099 06
ASTRONAUT BAKER TO REPLACE SEG A NASA MANAGER IN RUSSIA
[NASA RELEASE-95-25] P95-10025 06
LUJO PRIME FOR SECOND MIR STAY, LINENGER SELECTED FOR THIRD
[NASA RELEASE-95-39] P95-10039 06
CREWS SELECTED FOR THIRD, FOURTH SHUTTLE/MIR DODGING MISSIONS
[NASA RELEASE-95-50] P95-10050 06
ASTRONAUT LAWRENCE TO REMAIN IN UNITED STATES
[NASA RELEASE-95-191] P95-10191 06
PHOTOGRAPHY
S MARS PHOTOGRAPHS
S SATELLITE IMAGERY
S SATURN PHOTOGRAPHS
PHOTOMETERS
S FAR-INFRARED PHOTOMETER
PHOTOLYTIC CELLS
NASA TO DEDICATE NEW FUEL CELL DEVELOPMENT TESTED
[NASA RELEASE-95-81] P95-10008 06
PHYSICAL SCIENCES
S PHYSICS
PHYSICIANS
SPACE AGE FORCEPS COULD MAKE INFANT DELIVERY SAFER
[NASA RELEASE-95-153] P95-10153 06
PHYSICS
SA ASTROPHYSICS
SA ATMOSPHERIC PHYSICS
SA GEOPHYSICS
SA SPACE PHYSICS
PHYSICS EXPERIMENT TO FLY ON SPACE STATION
[NASA RELEASE-95-157] P95-10157 06
PHYSIOLOGICAL EFFECTS
NASA TESTS PAINLESS WAYS OF MEASURING INTRACRANIAL PRESSURE
[NASA RELEASE-95-37] P95-10037 06
PHYSIOLOGY
S GRAVITATIONAL PHYSIOLOGY
PILOT TRAINING
ASTRONAUT CHARLES LACY YEACH DIES
[NASA RELEASE-95-166] P95-10166 06
PILOTS
ASTRONAUT CHARLES LACY YEACH DIES
[NASA RELEASE-95-166] P95-10166 06

PIONEER SATURN
S PIONEER 11
PIONEER SPACE PROBE
S PIONEER 11
PIONEER 11
PIONEER 11 TO END OPERATIONS AFTER EPIC CAREER
[NASA RELEASE-95-163] P95-10163 06
PLANETARY ATMOSPHERES
SA JUPITER ATMOSPHERE
SA MARS ATMOSPHERE
SA NEPTUNE ATMOSPHERE
SA VENUS ATMOSPHERE
SATURN’S RINGS: NOW YOU SEE THEM, NOW YOU DON’T
[NASA RELEASE-95-72] P95-10072 06
PLANETARY EXPLORATION
S JUPITER EXPLORATION
S MARS EXPLORATION
PLANETARY MAGNETOSPHERE
GAUSSIAN CROSSES BOUNDARY INTO JUPITER’S ENVIRONMENT
[NASA RELEASE-95-215] P95-10215 06
PLANETARY MAPPING
NEW MAGELLAN GLOBAL VIEWS OF VENUS RELEASED
[NASA RELEASE-95-29] P95-10029 06
PLANETARY RINGS
S SATURN RINGS
PLANETARY SOCIETY
NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLORING VOLCANO
[NASA RELEASE-95-14] P95-10014 06
NASA NAMES FIRST ROVER TO EXPLORE THE SURFACE OF MARS
[NASA RELEASE-95-112] P95-10112 06
PLANETARY SURFACES
SA MARS SURFACE
SA NEPTUNE SURFACE
SA VENUS SURFACE
HUBBLE DISCOVERS NEW DARK SPOT ON NEPTUNE
[NASA RELEASE-95-53] P95-10053 06
PLANETS
S EARTH
S JUPITER (PLANET)
S MARS (PLANET)
S NEPTUNE (PLANET)
S SATURN (PLANET)
S VENUS (PLANET)
PLANTS / BOTANY
STUDY SHOWS FEASIBILITY OF PLANT-BASED LIFE SUPPORT SYSTEMS
[NASA RELEASE-95-145] P95-10145 06
PLUMES
SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES
[NASA RELEASE-95-176] P95-10176 06
POLAR CAPS
S SOLAR POLAR CAPS
POLAR ORBIT
AGENCIES ESTABLISH NEW CIVIL-MILITARY SATELLITE PROGRAM
[NASA RELEASE-95-82] P95-10082 06
POLAR REGIONS
ULYSSES BEGINS EXPLORATION OF THE SUN’S NORTHERN POLE
[NASA RELEASE-95-96] P95-10096 06
POLLLUTION
S AIR POLLUTION
POLLUTION CONTROL
SUPERSONIC AIRCRAFT EXHAUST MEASUREMENTS TO HELP FUTURE OZONE, AIRCRAFT STUDIES
[NASA RELEASE-95-176] P95-10176 06
PRARIE VIEW A AND M UNIV., TX.
NASA ESTABLISHES MINORITY UNIVERSITY RESEARCH CENTERS
[NASA RELEASE-95-78] P95-10078 06
SMALL BUSINESS TECHNOLOGY TRANSFER PROGRAM

NASA ANNOUNCES 1995 SBIR PHASE I SELECTIONS  [NASA RELEASE-95-10199 06]

NASA MINORITY CONTRACTORS OF THE YEAR NAMED  [NASA RELEASE-95-10154 06]

NASA ANNOUNCES 1995 SBIR PHASE II SMALL BUSINESS PROJECTS  [NASA RELEASE-95-10174 06]

NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS  [NASA RELEASE-95-10103 06]

NASA ANNOUNCES 1995 STTR PHASE II SMALL BUSINESS PROJECTS  [NASA RELEASE-95-10199 06]

NASA ANNOUNCES 1995 STTR PHASE II SELECTIONS  [NASA RELEASE-95-219 06]

SMITHSONIAN ASTROPHYS., OBS., BOSTON, MASS.  NASA'S X-RAY TELESCOPE MIRRORS COMPLETED AHEAD OF SCHEDULE  [NASA RELEASE-95-10100 06]

SOJOURNER  [NASA RELEASE-95-10106 06]

SOJOURNER IS FIRST ROVER TO EXPLORE THE SURFACE OF MARS  [NASA RELEASE-95-112 06]

SOJOURNER ON OUTBACK LAUNCH DATE  [NASA RELEASE-95-10106 06]

SOLAR ACTIVITY EFFECTS

ULLYSES BEGINS EXPLOSION OF THE SUN'S NORTHERN POLE  [NASA RELEASE-95-96 06]

ULLYSES CLIMBS TO HIGHEST LATITUDE OVER SUN'S NORTHERN POLE  [NASA RELEASE-95-125 06]

ULLYSES DETECTS LONG-SOUGHT WAVE MOTIONS OF THE SUN  [NASA RELEASE-95-109 06]

SOLAR ARRAYS

SOLAR ARRAYS RUSSIAN DOCKING MODULE, SOLAR ARRAYS ARRIVE IN FLORIDA  [NASA RELEASE-95-86 06]

SOLAR CORONA

ULLYSES SPACECRAFT TO MAKE CLOSEST APPROACH TO SUN  [NASA RELEASE-95-26 06]

ULLYSES CLIMBS TO HIGHEST LATITUDE OVER SUN'S NORTHERN POLE  [NASA RELEASE-95-125 06]

SOLAR ELECTRIC PROPULSION STAGE

NATIONAL REPORT ON AVIATION, SPACE ADVANCES AT OSHKOSH '95  [NASA RELEASE-95-10119 06]

NASA SELECTS PHASE II SMALL BUSINESS PROJECTS  [NASA RELEASE-95-174 06]

NASA ANNOUNCES 1995 SBIR PHASE I SELECTIONS  [NASA RELEASE-95-183 06]

SOLAR RADIATION

ULLYSES DETECTS LONG-SOUGHT WAVE MOTIONS OF THE SUN  [NASA RELEASE-95-109 06]

ULLYSES BEGINS EXPLOSION OF THE SUN'S NORTHERN POLE  [NASA RELEASE-95-96 06]

ULLYSES CLIMBS TO HIGHEST LATITUDE OVER SUN'S NORTHERN POLE  [NASA RELEASE-95-125 06]

SOLAR ELECTRIC PROPULSION STAGE

ULLYSES BEGINS EXPLOSION OF THE SUN’S NORTHERN POLE  [NASA RELEASE-95-96 06]

ULLYSES DETECTS LONG-SOUGHT WAVE MOTIONS OF THE SUN  [NASA RELEASE-95-109 06]

SOLAR POLAR CAPS

ULLYSES BEGINS EXPLORATION OF THE SUN'S NORTHERN POLE  [NASA RELEASE-95-96 06]

SOLAR POLAR MISSION  [NASA RELEASE-95-96 06]

SOLAR PROBE  S ULLYSES MISSION

SOLAR SYSTEM

MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY  [NASA RELEASE-95-191 06]

HUBBLE DETECTS LONG-SOUGHT COMET POPULATION BEYOND NEPTUNE  [NASA RELEASE-95-88 06]

PIONEER 11 TO END OPERATIONS AFTER EPIC CAREER  [NASA RELEASE-95-163 06]

SOLAR SYSTEM EXPLORATION  S SPACE EXPLORATION

SOLAR WIND

ULLYSES BEGINS EXPLOSION OF THE SUN'S NORTHERN POLE  [NASA RELEASE-95-96 06]

ULLYSES CLIMBS TO HIGHEST LATITUDE OVER SUN'S NORTHERN POLE  [NASA RELEASE-95-125 06]

SOLID PROPULLANT ROCKET ENGINES  S ADVANCED SOLID ROCKET MOTOR / SHUTTLE/  S SOLID ROCKET MOTOR

SOLID ROCKET Boosters  S ADVANCED SOLID ROCKET MOTOR / SHUTTLE/  S SOLID ROCKET MOTOR

SOLID ROCKET MOTOR  S ADVANCED SOLID ROCKET MOTOR / SHUTTLE/  S SOLID ROCKET MOTOR

SOUTH CAROLINA UNIV.

NASA SELECTIONS TO BE LAUNCHED IN AUSTRALIAN OUTBACK  [NASA RELEASE-95-187 06]

NASA RACES OVER 40 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM RESTRUCTURING EFFORT  [NASA RELEASE-95-158 06]

SOUNDING

S SCIENCE LIFE SCIENCE TRAINING PROGRAM

SPACE LIFE SCIENCES TRAINING PROGRAM

STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM  [NASA RELEASE-95-85 06]

SOVIET SPACECRAFT

SA MIR SPACE STATION  SA SOYUZ SPACECRAFT

SUCCESSFUL U.S.-RUSSIAN OZONE-MONITORING MISSION APPEARS OVER  [NASA RELEASE-95-111 06]

SOYUZ SPACECRAFT

ASTRONAUT LAWRENCE TO REMAIN IN UNITED STATES  [NASA RELEASE-95-191 06]

SPACE COMMERCIALIZATION

DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT  [NASA RELEASE-95-71 06]

SPACE COMMUNICATIONS

S SPACECRAFT COMMUNICATIONS

SPACE DEBRIS

NEW ORBITAL DEBRIS STUDY RELEASED  [NASA RELEASE-95-93 06]

SPACE DOCKING

SA SHUTTLE-MIR DOCKING  RENDEZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995  [NASA RELEASE-95-51 06]

NASA CONSIDERS NEW SHUTTLE SCHEDULE BASED ON SPEKTR LAUNCH DATE  [NASA RELEASE-95-55 06]

SPACE ENVIRONMENT

NEW ORBITAL DEBRIS STUDY RELEASED  [NASA RELEASE-95-93 06]

SPACE ENVIRONMENT SIMULATION

NASA SIGNS LEASE/PURCHASE PACT FOR CLEAR LAKE DEVELOPMENT FACILITY  [NASA RELEASE-95-6 06]

SPACE FLIGHT OPERATIONS FACILITY

NASA RECEIVES OVER 40 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM RESTRUCTURING EFFORT  [NASA RELEASE-95-158 06]

SPACE FLIGHTS


SPACE FLYER UNIT

U.S. INSTRUMENTS TO FLY ABOARD JAPANESE ASTRONOMY MISSION  [NASA RELEASE-95-24 06]

RETRIEVAL OF TWO RESEARCH SATELLITES, TWO SPACE WALKS HIGHLIGHT NASA'S FIRST SHUTTLE MISSION OF 1996  [NASA RELEASE-95-217 06]

SPACE GRANT COLLEGES/CONSORTIA

S UNIVERSITY PROGRAMS

A-25
TAPE RECORDERS

GALILEO SPACECRAFT ANOMALY BEING INVESTIGATED
[NASA RELEASE-95-182] P95-10182 06

GALILEO SPACECRAFT TAPE RECORDER TO BE TESTED
[NASA RELEASE-95-188] P95-10188 06

GALILEO ON TRACK AFTER TAPE RECORDER RECOVERY
[NASA RELEASE-95-193] P95-10193 06

TDRS SATELLITES

NASA AWARDS $491.6 MILLION CONTRACT TO HUGHES
[NASA RELEASE-95-18] P95-10016 06

DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT
[NASA RELEASE-95-71] P95-10071 06

TELEVISION PROGRAMS

NEW VIDEODISC WILL HELP STUDENTS LEARN EARTH SCIENCES
[NASA RELEASE-96-21] P95-10021 06

EDUCATIONAL BROADCASTS LET STUDENTS FLY HIGH
[NASA RELEASE-95-169] P95-10169 06

TEMPERATURE EFFECTS

SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE
[NASA RELEASE-95-159] P95-10159 06

TENNISSE STATE UNIV.

NASA ESTABLISHES MINORITY UNIVERSITY RESEARCH CENTERS
[NASA RELEASE-95-78] P95-10078 06

NASA CREATES MINORITY UNIVERSITY INFORMATION NETWORK
[NASA RELEASE-95-106] P95-10106 06

TERMINAL RADAR APPROACH CONTROL /TRACON/

NASA TECHNOLOGY INCREASES EFFICIENCY AT NEW AIRPORT
[NASA RELEASE-95-66] P95-10066 06

TEST FACILITIES

SA RION RESEARCH TUNNEL (FL/RJ)

NASA SIGNS LEASE/PURCHASE PACT FOR CLEAR LAKE DEVELOPMENT FACILITY
[NASA RELEASE-95-6] P95-10006 06

TETHERED SATELLITE SYSTEM

SPACE SHUTTLE CREW SELECTED FOR TETHERED SATELLITE MISSION
[NASA RELEASE-95-9] P95-10009 06

TETHERED SATELLITES

S TETHERED SATELLITE SYSTEM

TEXAS A AND M UNIV.

NASA ANNOUNCES 1994 STR PHASE II SELECTIONS
[NASA RELEASE-95-214] P95-10214 06

TEXAS UNIV., DALLAS

FROM ANCIENT EARTH TO MODERN FLOODS, SPACE RADAR FINDINGS OFFER NEW INSIGHTS ON THE CHANGING FACE OF OUR HOME PLANET
[NASA RELEASE-95-201] P95-10201 06

TEXAS UNIV., EL PASO

NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES
[NASA RELEASE-95-49] P95-10049 06

NASA ESTABLISHES MINORITY UNIVERSITY RESEARCH CENTERS
[NASA RELEASE-95-78] P95-10078 06

NASA CREATES MINORITY UNIVERSITY INFORMATION NETWORK
[NASA RELEASE-95-106] P95-10106 06

THROST POWER

S PROPULSION THRUSTERS

S ROCKET ENGINES

THUNDERSTORMS

SPIRITES CONFIRMED OVER STORMS OUTSIDE U.S. FOR FIRST TIME
[NASA RELEASE-95-84] P95-10084 06

TIRES

NASA HELPS LOUISIANA COMPANY RECYCLE TIRES FOR OTHER USES
[NASA RELEASE-95-186] P95-10186 06

TISSUE CULTURE TECHNIQUES

S CULTURE TECHNIQUES

TITAN LAUNCH VEHICLE

S TITAN
S TITAN-CENTAUR LAUNCH VEHICLE

TITAN 4

NASA/AIR FORCE SIGN COST-SAVING SUPPORT SERVICES AGREEMENT
[NASA RELEASE-95-190] P95-10190 06

TITAN-CENTAUR LAUNCH VEHICLE

NASA/AIR FORCE SIGN COST-SAVING SUPPORT SERVICES AGREEMENT
[NASA RELEASE-95-190] P95-10190 06

TOKYO UNIV., JAPAN

U.S. INSTRUMENTS TO FLY ABOARD JAPANESE ASTRONOMY MISSION
[NASA RELEASE-95-24] P95-10024 06

TOPEX/POSEIDON MISSION

TOPEX/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE-95-7] P95-10007 06

TOPEX/POSEIDON COMPLETES PRIME MISSION
[NASA RELEASE-95-146] P95-10146 06

TOPOGRAPHY

NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
[NASA RELEASE-95-67] P95-10067 06
TOPSAR

TRACON TRACKING STATIONS

TRACKING AND DATA ACQUISITION

TRACKING AND DATA RELAY SATELLITE SYSTEM

TRACKING AND DATA ACQUISITION

TRACKING AND DATA RELAY SATELLITES

TRACON

TRAJECTORIES

TRANSPORT AIRCRAFT

TROPICAL OCEAN GLOBAL ATMOSPHERE PROJECT

TUFTS UNIV., MASS.

U.S. GEOLOGICAL SURVEY

U.S. MARITIME ACADEMY

U.S. NAVY

U.S. PARK SERVICE

U.S.S.R.

ULTRAVIOLET ASTRONOMY

ULTRAVIOLET RADIATION

ULTRAVIOLET SPECTROMETER

ULYSSES MISSION

UNIVERSITY PARTICIPATION

UNIVERSITY PROGRAMS

UPPER ATMOSPHERE

UPPER ATMOSPHERE RESEARCH PROGRAM

USMP / PAYLOAD

VANDENBERG AFB, CALIF.

Vehicles

Venus / Planet

Venus MultiProbe Mission

Venus Surface

Venus Toposar

Vehicles

VEX

VEX Launch Vehicle

VIDEO CONFERENCE

VIDEO DISKS

VIDEO EQUIPMENT

VIDEO TAPE

VISION AIDS

Virginia Space Grant Consortium

VIRUSES

VIRUS SEQUENCES

VIRUS SEQUENCES

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.

WASHINGTON D.C.
SUBJECT INDEX

VOLCANIC Eruptions
NASA-1398 AIRCRAFT HELPS FIGHT SCOTTSDALE FIRES [NASA RELEASE-95-116] P95-10116 06

VOLCANOES
NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLODING VOLCANO [NASA RELEASE-95-94] P95-10014 06

VORTECIES
NASA FLIGHT TESTING BEGINS FOR K-18 NOSE STRAKES [NASA RELEASE-95-175] P95-10175 06

WAKE FOREST UNIV., WINSTON-SALEM, NC.
NASA SELECTS UNIVERSITIES FOR LIFE SCIENCES RESEARCH [NASA RELEASE-95-151] P95-10151 06

WAKE SHIELD FACILITY
TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACELAND HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995 [NASA RELEASE-95-121] P95-10121 06

WAKE VORTEX
S WAKE VORTEXES

WALLOPS FLIGHT FACILITY, VA.
NASA SELECTS EDR FOR ORBITAL, RECOVERY EXPERIMENTS [NASA RELEASE-95-44] P95-10044 06
NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES [NASA RELEASE-95-67] P95-10067 06
FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA [NASA RELEASE-95-181] P95-10181 06
WASHINGbON ACC. LEARN. CRT., PASADENA, CA.
STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACELAND SHUTTLE [NASA RELEASE-95-181] P95-10181 06
WASHINGTON UNIV., SEATTLE
FROM ANCIENT EARTH TO MODERN FLOODS, SPACE RADAR FINDINGS OFFER NEW INSIGHTS ON THE CHANGING FACE OF OUR HOME PLANET [NASA RELEASE-95-201] P95-10201 06

WASTE WATER
SPACE STATION COMPLETES MAJOR LIFE SUPPORT SYSTEM TESTS [NASA RELEASE-95-61] P95-10061 06
WATER
S. WASTE WATER

WATER TREATMENT
SPACE STATION COMPLETES MAJOR LIFE SUPPORT SYSTEM TESTS [NASA RELEASE-95-61] P95-10061 06

WAVES
S. KELVIN WAVES

WEATHER
TOPEX/POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993 [NASA RELEASE-95-7] P95-10007 06
WEATHER DATA
TEST MAY PROVIDE INSIGHT ON SEVERE WEATHER EFFECTS ON AIRCRAFT [NASA RELEASE-95-197] P95-10197 06
WEATHER FORECASTING
HUBBLE MONITORS WEATHER ON NEIGHBORING PLANETS [NASA RELEASE-95-31] P95-10031 06
SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE [NASA RELEASE-95-159] P95-10159 06
WHITE DWARF STARS
HUBBLE PROBES THE WORKINGS OF A STELLAR HYDROGEN BOMB [NASA RELEASE-95-75] P95-10075 06
WHITE SANDS GROUND STATION, NEW MEXICO
NASA AWARDS $481.6 MILLION CONTRACT TO HUGHES [NASA RELEASE-95-16] P95-10016 06

WICHITA STATE UNIV.
NASA-FAA ANNOUNCE AVIATION DESIGN COMPETITION WINNERS [NASA RELEASE-95-129] P95-10129 06

WIDE FIELD CAMERAS
S WIDE FIELD/PLANETARY CAMERA 2
WIDE FIELD/PLANETARY CAMERA 2 EMBRYONIC STARS EMERGE FROM INTERSTELLAR 'EGGS' [NASA RELEASE-95-190] P95-10190 06
WILD-2 COMET
COMET SAMPLE RETURN MISSION PICKED AS NEXT DISCOVERY FLIGHT [NASA RELEASE-95-209] P95-10209 06
WILMER EYE INSTITUTE, BALTIMORE, MD.
STENNIS RECEIVES VISIT FROM FIRST MISSISSIPPIAN TO USE SPACE TECHNOLOGY-RELATED VISION ENHANCEMENT SYSTEM [NASA RELEASE-95-136] P95-10136 06

WIND TUNNEL MODELS
NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32 [NASA RELEASE-95-4] P95-10004 06
WIND TUNNEL TESTS
NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32 [NASA RELEASE-95-4] P95-10004 06
HISTORIC NASA WIND TUNNEL IS RETIRED [NASA RELEASE-95-194] P95-10194 06
TESTS MAY PROVIDE INSIGHT ON SEVERE WEATHER EFFECTS ON AIRCRAFT [NASA RELEASE-95-197] P95-10197 06

WIND TUNNELS
SA PRESSURE WIND TUNNEL HISTORIC NASA WIND TUNNEL IS RETIRED [NASA RELEASE-95-194] P95-10194 06
TESTS MAY PROVIDE INSIGHT ON SEVERE WEATHER EFFECTS ON AIRCRAFT [NASA RELEASE-95-197] P95-10197 06
WING PROFILES
NASA FLIGHTS WILL TEST BREAKTHROUGH AIRPLANE CONCEPT [NASA RELEASE-95-184] P95-10184 06
WINGS
S. AIRCRAFT WINGS S. DELTA WINGS

WISTAR INST. OF ANATOMY AND BIOLOGY, PA.
NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS [NASA RELEASE-95-46] P95-10046 06

WOODDALE HS, MEMPHIS, TN.
NASA AWARDS $7.1 MILLION FOR NEW INTERNET EDUCATION PROJECTS [NASA RELEASE-95-113] P95-10113 06

WORLD MONUMENTS FUND
SPACE RADAR STUDIES ARCHEOLOGICAL SITE IN CAMBODIA [NASA RELEASE-95-12] P95-10012 06

WORLD WIDE WEB
LOW-COST NETWORKING TECHNOLOGY OPENS INTERNET ACCESS FOR THE NATION'S K-12 SCHOOLS [NASA RELEASE-95-141] P95-10141 06
NEW RESEARCH ANNOUNCEMENT PROCESS WILL SAVE THOUSANDS OF DOLLARS [NASA RELEASE-95-167] P95-10167 06
NASA SCIENTISTS GO 'ONLINE FROM JUPITER' [NASA RELEASE-95-168] P95-10168 06
EDUCATIONAL BROADCASTS LET STUDENTS FLY HIGH [NASA RELEASE-95-169] P95-10169 06

XAVIER UNIV. AT NEW ORLEANS, LA.
SURFSAT SUCCESSFULLY LAUNCHED INTO SPACE [NASA RELEASE-95-204] P95-10204 06

X-RAY ANALYSIS
NASA SCIENTISTS GAIN INSIGHT INTO DEADLY DISEASE [NASA RELEASE-95-211] P95-10211 06

X-RAY ASTRONOMY
NASA'S X-RAY TIMING EXPLORER TO STUDY THE VIOLENT UNIVERSE [NASA RELEASE-95-162] P95-10162 06

X-RAY ASTROPHYSICS FACILITY
NASA'S X-RAY TELESCOPE MIRRORS COMPLETED AHEAD OF SCHEDULE [NASA RELEASE-95-10] P95-10101 06

X-RAY IMAGERY
NASA'S X-RAY TELESCOPE MIRRORS COMPLETED AHEAD OF SCHEDULE [NASA RELEASE-95-10] P95-10101 06

X-RAY TELESCOPES
NASA'S X-RAY TELESCOPE MIRRORS COMPLETED AHEAD OF SCHEDULE [NASA RELEASE-95-10] P95-10101 06

X-31 AIRCRAFT
ICE CAUSE OF X-31 CRASH [NASA RELEASE-95-203] P95-10203 06

X-32 AIRCRAFT
NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32 [NASA RELEASE-95-4] P95-10004 06

X-33 REUSABLE LAUNCH VEHICLE
REUSABLE LAUNCH VEHICLE NOTICES ISSUED [NASA RELEASE-95-1] P95-10001 06
X-33, X-34 CONTRACTORS SELECTED FOR NEGOTIATIONS [NASA RELEASE-95-23] P95-10023 06
X-33, X-34 COOPERATIVE AGREEMENTS SIGNED [NASA RELEASE-95-38] P95-10038 06
X-33 DRAFT COOPERATIVE AGREEMENT NOTIFIED ISSUED [NASA RELEASE-95-219] P95-10219 06
X-34 REUSABLE LAUNCH VEHICLE
X-33, X-34 CONTRACTORS SELECTED FOR NEGOTIATIONS [NASA RELEASE-95-23] P95-10023 06
COOPERATIVE AGREEMENT SIGNED FOR X-34 [NASA RELEASE-95-40] P95-10040 06

XAVIER UNIV. AT NEW ORLEANS, LA.
NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES [NASA RELEASE-95-70] P95-10070 06

XAVIER UNIVERSITY, NEW ORLEANS, LA.
NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES [NASA RELEASE-95-70] P95-10070 06

A-31
<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>NEWS RELEASE NUMBER</th>
<th>ACCESSION NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abram, Kinesha K.</td>
<td>STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM</td>
<td>[NASA RELEASE-95-85]</td>
<td>P95-10085</td>
<td>06</td>
</tr>
<tr>
<td>Albrecht, Jeffrey</td>
<td>COLUMBIA COMPLETES MAINTENANCE PERIOD</td>
<td>[NASA RELEASE-95-49]</td>
<td>P95-10049</td>
<td>06</td>
</tr>
<tr>
<td>Allen, Mark G.</td>
<td>NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS</td>
<td>[NASA RELEASE-95-210]</td>
<td>P95-10210</td>
<td>06</td>
</tr>
<tr>
<td>Altenkirch, Robert A.</td>
<td>REG EZEWS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995</td>
<td>[NASA RELEASE-95-5]</td>
<td>P95-10005</td>
<td>06</td>
</tr>
<tr>
<td>Amason, Lori A.</td>
<td>STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM</td>
<td>[NASA RELEASE-95-85]</td>
<td>P95-10085</td>
<td>06</td>
</tr>
<tr>
<td>Amidon, Gordon L.</td>
<td>NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS</td>
<td>[NASA RELEASE-95-210]</td>
<td>P95-10210</td>
<td>06</td>
</tr>
<tr>
<td>Anders, William Alison</td>
<td>SHUTTLE AND SPACE STATION MISSION SET FOR HISTORIC LINK-UP</td>
<td>[NASA RELEASE-95-77]</td>
<td>P95-10077</td>
<td>06</td>
</tr>
<tr>
<td>Andersen, Hans Christian</td>
<td>NASA NAMES FIRST ROVER TO EXPLORE THE SURFACE OF MARS</td>
<td>[NASA RELEASE-95-112]</td>
<td>P95-10112</td>
<td>06</td>
</tr>
<tr>
<td>Anderson, John</td>
<td>GALILEO’S MISSION AT JUPITER POISED TO BEGIN</td>
<td>[NASA RELEASE-95-207]</td>
<td>P95-10207</td>
<td>06</td>
</tr>
<tr>
<td>Apt, Jerome</td>
<td>CREWS SELECTED FOR THIRD, FOURTH SHUTTLE/ATLANTIS DOCKING MISSIONS</td>
<td>[NASA RELEASE-95-50]</td>
<td>P95-10050</td>
<td>06</td>
</tr>
<tr>
<td>Archuleta, Nancy</td>
<td>NASA MINORITY CONTRACTORS OF THE YEAR NAMED</td>
<td>[NASA RELEASE-95-154]</td>
<td>P95-10154</td>
<td>06</td>
</tr>
<tr>
<td>Armstrong, Neil Alden</td>
<td>SHUTTLE AND SPACE STATION MISSION SET FOR HISTORIC LINK-UP</td>
<td>[NASA RELEASE-95-77]</td>
<td>P95-10077</td>
<td>06</td>
</tr>
<tr>
<td>Arnaud, Sara</td>
<td>NEW TECHNOLOGY USED TO DEVELOP MEDICAL INSTRUMENT</td>
<td>[NASA RELEASE-95-20]</td>
<td>P95-10020</td>
<td>06</td>
</tr>
<tr>
<td>Arvidson, Raymond E.</td>
<td>FROM ANCIENT EARTH TO MODERN FLOODS, SPACE RADAR FINDINGS OFFER NEW INSIGHTS ON THE CHANGING FACE OF OUR HOME PLANET</td>
<td>[NASA RELEASE-95-201]</td>
<td>P95-10201</td>
<td>06</td>
</tr>
<tr>
<td>Arzamozov, G.</td>
<td>U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE</td>
<td>[NASA RELEASE-95-192]</td>
<td>P95-10192</td>
<td>06</td>
</tr>
<tr>
<td>Ausman, Neal E., Jr.</td>
<td>GALILEO’S MISSION AT JUPITER POISED TO BEGIN</td>
<td>[NASA RELEASE-95-207]</td>
<td>P95-10207</td>
<td>06</td>
</tr>
<tr>
<td>Austin, Gene</td>
<td>X-33 DRAFT COOPERATIVE AGREEMENT NOTICED ISSUED</td>
<td>[NASA RELEASE-95-285]</td>
<td>P95-10285</td>
<td>06</td>
</tr>
<tr>
<td>Aydeev, Sergei</td>
<td>U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE</td>
<td>[NASA RELEASE-95-192]</td>
<td>P95-10192</td>
<td>06</td>
</tr>
<tr>
<td>Badhwar, G.</td>
<td>NEW SOLAR-POWERED ALTITUDE RECORD SET IN NASA TEST FLIGHT</td>
<td>[NASA RELEASE-95-152]</td>
<td>P95-10152</td>
<td>06</td>
</tr>
<tr>
<td>Bagalal, Frances</td>
<td>GALILEO’S MISSION AT JUPITER POISED TO BEGIN</td>
<td>[NASA RELEASE-95-207]</td>
<td>P95-10207</td>
<td>06</td>
</tr>
<tr>
<td>Bagian, James P.</td>
<td>COLUMBIA COMPLETES MAINTENANCE PERIOD</td>
<td>[NASA RELEASE-95-49]</td>
<td>P95-10049</td>
<td>06</td>
</tr>
<tr>
<td>Bahcall, John</td>
<td>HUBBLE DATA SUGGEST GALAXIES HAVE GIANT HALOS</td>
<td>[NASA RELEASE-95-41]</td>
<td>P95-10041</td>
<td>06</td>
</tr>
<tr>
<td>Bahethl, Om P.</td>
<td>NASA RECEIVES OVER 40 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM RESTRUCTURING EFFORT</td>
<td>[NASA RELEASE-95-154]</td>
<td>P95-10154</td>
<td>06</td>
</tr>
<tr>
<td>Bain, Dan</td>
<td>40TH ANNIVERSARY ARRIVES FOR NASA B-52</td>
<td>[NASA RELEASE-95-69]</td>
<td>P95-10069</td>
<td>06</td>
</tr>
<tr>
<td>Baines, Kevin H.</td>
<td>MISSIONS TO THE MOON, Sun, Venus and a Comet Picked for Discovery</td>
<td>[NASA RELEASE-95-49]</td>
<td>P95-10049</td>
<td>06</td>
</tr>
<tr>
<td>Baker, Ellen S.</td>
<td>COLUMBIA COMPLETES MAINTENANCE PERIOD</td>
<td>[NASA RELEASE-95-49]</td>
<td>P95-10049</td>
<td>06</td>
</tr>
<tr>
<td>Baker, Eric D.</td>
<td>NASA CONSIDERS NEW SHUTTLE SCHEDULE BASED ON SPECTRUM LAUNCH DATE</td>
<td>[NASA RELEASE-95-50]</td>
<td>P95-10050</td>
<td>06</td>
</tr>
<tr>
<td>Baldwin, Basil P.</td>
<td>SHUTTLE AND SPACE STATION MISSION SET FOR HISTORIC LINK-UP</td>
<td>[NASA RELEASE-95-77]</td>
<td>P95-10077</td>
<td>06</td>
</tr>
<tr>
<td>Galileo’s Mission at Jupiter</td>
<td>POISED TO BEGIN</td>
<td>[NASA RELEASE-95-207]</td>
<td>P95-10207</td>
<td>06</td>
</tr>
<tr>
<td>Baskin, Michael A.</td>
<td>AERONAUT BAKER TO REPLACE SEGA AS NASA MANAGER IN RUSSIA</td>
<td>[NASA RELEASE-95-25]</td>
<td>P95-10025</td>
<td>06</td>
</tr>
<tr>
<td>Baskin, Michael A.</td>
<td>AERONAUTS PRECOURT, LAWRENCE HEAD TO RUSSIA</td>
<td>[NASA RELEASE-95-156]</td>
<td>P95-10156</td>
<td>06</td>
</tr>
</tbody>
</table>
BUDARIN, NIKOLAI M.

BRIGGS, GEOFFREY
ATMOSPHERIC INSTRUMENT SELECTED FOR 1998 MARS OBITTER
[NASA RELEASE-95-117] P95-10117 06

BRINKLEY, RANDY
NASA BEARING SIGN AGREEMENT FOR INTERNATIONAL SPACE STATION
[NASA RELEASE-95-2] P95-10002 06

BRIGGS, GEOFFREY
NASA/RUSSIAN SPACE AGENCY REACH AGREEMENT ON KEY STATION ELEMENT
[NASA RELEASE-95-13] P95-10013 06

BOEING, KRUMHORN SIGN CONTRACT FOR SPACE STATION ELEMENT
[NASA RELEASE-95-138] P95-10138 06

U.S. STRUCTURE FOR INTERNATIONAL SPACE STATION COMPLETED
[NASA RELEASE-95-161] P95-10161 06

BROWN, WESLEY H., SR.
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY
[NASA RELEASE-95-19] P95-10019 06

TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995
[NASA RELEASE-95-121] P95-10121 06

U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION FOR SECOND MEETING IN SPACE
[NASA RELEASE-95-192] P95-10192 06

BROWN, CHRISTOPHER
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

BROWN, CHRISTOPHER
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

BROWN, RONALD H.
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

BROWN, CHRISTOPHER
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

BROWN, RONALD H.
RENDZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

BROADFOOT
HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-85] P95-10085 06

BRIGGS, GEOFFREY
HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-85] P95-10085 06

BRIGGS, GEOFFREY
HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-85] P95-10085 06

BRIDWELL, PORTER
B-3
FOALE, C. MICHAEL
RENDEZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

FORCE, CHARLES T.
NATIONAL ACADEMY OF SCIENCES CONTESTS TO HONOR BEST SPACE SHUTTLE PILOT
[NASA RELEASE-95-16] P95-10016 06

FORD, HOLLAND
HUFFLE FINDS NEW BLACK HOLE AND UNEXPECTED MYSTERIES
[NASA RELEASE-95-216] P95-10216 06

FORTNEY, SUZANNE M.
NATIONAL ACADEMY OF SCIENCES HIGHLIGHTS FIFTH SHUTTLE MISSION OF 1995
[NASA RELEASE-95-121] P95-10212 06

FREEMAN, VYONNE B.
ASTRO TELESCOPES MAKE SECOND FLIGHT ON SGS-67 MISSION
[NASA RELEASE-95-18] P95-10018 06

FREY, JON
STUDENTS WIN NATIONAL AEROSPACE COMPETITIONS
[NASA RELEASE-95-64] P95-10064 06

FU, LEE-LUENG
TOPEX/POSEIDON CONFIRMS ELL NINO IS BACK AND STRONGER THAN IN 1993
[NASA RELEASE-95-7] P95-10007 06

FULLER, CHARLES A.
DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT
[NASA RELEASE-95-71] P95-10071 06

FULLER, JOSEPH
NATIONAL ACADEMY OF SCIENCES HIGHLIGHTS FOUR YEARS OF SPACE SHUTTLE PROGRAM
[NASA RELEASE-95-158] P95-10215 06

FULLERTON, CHARLES GORDON
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

GARDNER, GUY S.
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

GARREAU, MART D.
CREW SELECTED FOR SHUTTLE MISSION STS-77 ABOARD ENDEAVOUR
[NASA RELEASE-95-90] P95-10090 06

GARRIOTT, OWEN K.
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

GATELY, JIM
NASA RECEIVES OVER 400 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM
[NASA RELEASE-95-158] P95-10215 06

GAWDAK, Y.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE
[NASA RELEASE-95-192] P95-10192 06

GAWRONSKI, KENNETH F.
NATIONAL ACADEMY OF SCIENCES HIGHLIGHTS FOUR YEARS OF SPACE SHUTTLE PROGRAM
[NASA RELEASE-95-158] P95-10215 06

GEMAR, CHARLES D.
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

GENGO, LOUIS
COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-10056 06

GIBBONS, JOHN
FIFTH ANNIVERSARY OF HUBBLE LAUNCH OBSERVED TODAY
[NASA RELEASE-95-56] P95-10056 06

GIBBON, ROBERT L.
RENDEZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
[NASA RELEASE-95-5] P95-10005 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06

COLUMBIA COMPLETES MAINTENANCE PERIOD
[NASA RELEASE-95-49] P95-10049 06
MORRISON, DAVID G.  NASA'S MISSION TO JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06
MORSE, JON  HUBBLE OBSERVES THE FIRE AND FURY OF A STELLAR BIRTH [NASA RELEASE-95-83] P95-10083 06
MOTT, MICHAEL L.  NASA FORMS TASK TEAMS TO REVIEW SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE [NASA RELEASE-95-101] P95-10101 06
MUKHAMEDEIEVA, L.  U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06
MULVILLE, DANIEL R.  MULVILLE NAMED CHIEF ENGINEER [NASA RELEASE-95-140] P95-10140 06
MUNECHIKA, KEN  REFURBISHED WIND TUNNEL TO OPEN AT NASA AMES RESEARCH CENTER [NASA RELEASE-95-143] P95-10143 06
MURAD, EDMOND  RELAUNCHED WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06
MURRAY, BRUCE  MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06
NAGEL, STEVEN R.  COLUMBIA COMPLETES MAINTENANCE PERIOD [NASA RELEASE-95-49] P95-10049 06
NAKAJIMA, TADASHI  ASTRONOMERS ANNOUNCE FIRST CLEAR EVIDENCE OF A BROWN DWARF [NASA RELEASE-95-212] P95-10212 06
NARAGHI, MANOUHER  NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06
NELSON, ROBERT  MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06
NEWMAN, JAMES H.  RENDEZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06
NICHOLS, JOHN  NASA RECEIVES OVER 40 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM RESTRUCTURING EFFORT [NASA RELEASE-95-158] P95-10158 06
NICHOLSON, PHILIP  SATURN MOON MYSTERY CONTINUES: COULD HUBBLE HAVE DISCOVERED SHATTERED SATELLITES? [NASA RELEASE-95-172] P95-10172 06
NICOLLER, CLAUDE  NASA SHUTTLE CREW SELECTED FOR TETHERED SATELLITE MISSION [NASA RELEASE-95-9] P95-10009 06
NIEMANN, HASSO  GAULEO'S MISSION AT JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06
NIKOLLKOV, N.  U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06
NOVOTNY, ANNE  NEW RESEARCH ANNOUNCEMENT PROCESS WILL SAVE THOUSANDS OF DOLLARS [NASA RELEASE-95-167] P95-10167 06
NOZETTE, STEWART  MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06

O
O'CONNOR, BRYAN D.  SHUTTLE MANAGEMENT REVIEW TEAM ISSUES FINAL REPORT [NASA RELEASE-95-27] P95-10027 06
O'LEARY, HAZEL R.  PHYSICS EXPERIMENT TO FLY ON SPACE STATION [NASA RELEASE-95-157] P95-10157 06
O'NEIL, WILLIAM J.  TESTS SHOW GAULEO PROBE SET FOR FLIGHT TO JUPITER [NASA RELEASE-95-34] P95-10004 06
GAULEO'S JUPITER ATMOSPHERE PROBE SUCCESSFULLY RELEASED [NASA RELEASE-95-111] P95-10111 06
GAULEO ENGINE FIRING SCHEDULED: PRESS BRIEFING TO FOLLOW [NASA RELEASE-95-122] P95-10122 06
GAULEO SPACECRAFT ANOMALY BEING INVESTIGATED [NASA RELEASE-95-182] P95-10182 06
GAULEO SPACECRAFT TAPE RECORDER TO BE TESTED [NASA RELEASE-95-188] P95-10188 06
GAULEO ON TRACK AFTER TAPE RECORDER RECOVERY [NASA RELEASE-95-193] P95-10193 06
GAULEO'S MISSION AT JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06
GAULEO CROSSES BOUNDARY INTO JUPITER'S ENVIRONMENT [NASA RELEASE-95-215] P95-10215 06
OEFFINGER, PAUL E.  NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS [NASA RELEASE-95-46] P95-10046 06
OGILVIE, KEITH  SPACE DISTURBANCE DETECTED BY NASA SATELLITE BEFORE REACHING EARTH [NASA RELEASE-95-202] P95-10202 06
OLDEN, SUSAN  RENDEZVOUS WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06
ONAKA, TAKASHI  U.S. INSTRUMENTS TO FLY ABOARD JAPANESE ASTRO.phy MISSION [NASA RELEASE-95-24] P95-10024 06
OPPENHEIMER, BEN  ASTRONOMERS ANNOUNCE FIRST CLEAR EVIDENCE OF A BROWN DWARF [NASA RELEASE-95-212] P95-10212 06

P
PAGLIARO, BERNARD  NASA MINORITY CONTRACTORS OF THE YEAR NAMED [NASA RELEASE-95-154] P95-10154 06
PAGE, DAVID  MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06
SCIENCE INSTRUMENTS SELECTED FOR 1999 MARS MISSIONS [NASA RELEASE-95-196] P95-10196 06
PALMER, EVERETT  NASA/FAA TESTING NEW AIR TRAFFIC CONTROL TOOLS AT DENVER AIRPORT [NASA RELEASE-95-198] P95-10198 06
PALMER, P.  U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06
PALUSKI, W.  U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MIR SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06
PAPERMASTER, LINDA  NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06
PAQUETTE, EDWARD L.

PAQUETTE, EDWARD L.

PAQUETTE, EDWARD L.

PARIS, SUZANNE K.

PARIS, SUZANNE K.

PARKER, ROBERT ALLAN RIDLEY

PARKER, ROBERT ALLAN RIDLEY

PAUL, MARK

PAUL, MARK

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.

PAUL, JOHN W.
STUDENTS PREPARE NEW KIDSAT PAYLOAD TO FLY ON SPACE SHUTTLE [NASA RELEASE-95-181] P95-10181 06

RIDENOUR, REX
NASA CHARTS COURSE FOR FIRST NEW MILLENNIUM FLIGHT [NASA RELEASE-95-155] P95-10155 06

RIGELL, ISOM
SHUTTLE MANAGEMENT REVIEW TEAM ISSUES Final Report [NASA RELEASE-95-27] P95-10027 06

RILEY, DANNY
RETRIEVAL OF TWO RESEARCH SATELLITES, TWO SPACEWALKS HIGHLIGHT NASA’S FIRST SHUTTLE MISSION OF 1996 [NASA RELEASE-95-217] P95-10217 06

RIVELLINI, TOM
MARS PATHFINDER PASSES MAJOR SET OF ENGINEERING MILESTONES [NASA RELEASE-95-94] P95-10094 06

RIVKIN, ANDREW S.
HUBBLE DISCOVERS NEW MOONS ORBITING SATURN [NASA RELEASE-95-127] P95-10127 06

ROBERTSON, PAUL L.
ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06

ROBINSON, FRANK, JR.
TWO DEPLOY/RETRIEVE PAYLOADS AND A SPACEWALK HIGHLIGHT FIFTH SHUTTLE MISSION OF 1995 [NASA RELEASE-95-121] P95-10121 06

ROELLIG, THOMAS
U.S. INSTRUMENTS TO FLY ABOARD JAPANESE ASTRONOMY MISSION [NASA RELEASE-95-24] P95-10024 06

ROHATGI, DEEPTI
NASA NAMES FIRST ROVER TO EXPLORE THE SURFACE OF MARS [NASA RELEASE-95-112] P95-10112 06

ROLLINS, DEMARLO L.
STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM [NASA RELEASE-95-85] P95-10085 06

ROMAN, MONSI
SPACE STATION COMPLETES MAJOR LIFE SUPPORT SYSTEM TESTS [NASA RELEASE-95-61] P95-10061 06

ROMINGER, KENT V.
RENDZEVOUX WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06

ROSENBERGER, FRANZ
NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS [NASA RELEASE-95-46] P95-10046 06

ROSS, JERRY L.
RENDZEVOUX WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06

Roux, Stanley J.
NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS [NASA RELEASE-95-210] P95-10210 06

Rowe, David W.
NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS [NASA RELEASE-95-210] P95-10210 06

Runcie, Mario, Jr.
CREW SELECTED FOR SHUTTLE MISSION STS-77 ABOARD ENDEAVOUR [NASA RELEASE-95-90] P95-10090 06

Russell, Christopher T.
MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06

Galileo’s Mission at Jupiter Poised to Begin [NASA RELEASE-95-207] P95-10207 06

Russo, Sam
RENDZEVOUX WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06

Ryaboukha, S.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

Ryan, Jim
NOAA-14 INVESTIGATIVE BOARD FORMED TO STUDY ANOMALY [NASA RELEASE-95-35] P95-10035 06

Rybacki, Edmund G.
NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06

SABLE, DANIEL M.
NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06

SACAGAWEA
NASA NAMES FIRST ROVER TO EXPLORE THE SURFACE OF MARS [NASA RELEASE-95-112] P95-10112 06

Sacco, Albert, Jr.
RENDZEVOUX WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995 [NASA RELEASE-95-5] P95-10005 06

Sagan, Carl
GAILEO’S MISSION AT JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06

Salisbury, F.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

Samis, C.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

Sauer, R.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

Saunders, R. Stephen
NEW MAGELLAN GLOBAL VIEWS OF VENUS RELEASED [NASA RELEASE-95-28] P95-10028 06

SAUR, RICHARD
DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT [NASA RELEASE-95-71] P95-10071 06

Savina, V.
U.S. SHUTTLE ATLANTIS AND RUSSIAN SPACE STATION MISSION SET FOR SECOND MEETING IN SPACE [NASA RELEASE-95-192] P95-10192 06

SCHAEFFER, MITCHELL B.
NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS [NASA RELEASE-95-210] P95-10210 06

SCHARRER, J. K.
NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS [NASA RELEASE-95-103] P95-10103 06

SCHATTE, HEIDE
NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS [NASA RELEASE-95-210] P95-10210 06

Schirra, Walter Marty, Jr.
SHUTTLE AND SPACE STATION MIR SET FOR HISTORIC LINK-UP [NASA RELEASE-95-77] P95-10077 06

Schlegel, Hans William
COLUMBIA COMPLETES MAINTENANCE PERIOD [NASA RELEASE-95-49] P95-10049 06

Schmeidlin, Frank
FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA [NASA RELEASE-95-68] P95-10068 06

Schmitt, Harrison Hagan, Jr.
MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY [NASA RELEASE-95-19] P95-10019 06

Shuttle and Space Station MIR Set for Second Meeting in Space [NASA RELEASE-95-77] P95-10077 06

Schneider, ED
40TH ANNIVERSARY ARRIVES FOR NASA B-52 [NASA RELEASE-95-69] P95-10069 06

Schreiber, Martin P.
NASA AWARDS LIFE AND BIOMEDICAL SCIENCES RESEARCH GRANTS [NASA RELEASE-95-210] P95-10210 06

Schubert, Gerald
GAILEO’S MISSION AT JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06

Schulte-Ladbeck, Regina E.
ASTRO TELESCOPES MAKE SECOND FLIGHT ON STS-67 MISSION [NASA RELEASE-95-18] P95-10018 06

Schulz, Dale
NASA’S X-RAY TIMING EXPLORER LAUNCHED TO START KHEIPIE [NASA RELEASE-95-80] P95-10080 06

Schumacher, John D.
SCHUMACHER, WHITEHEAD APPOINTED ASSISTANT ADMINISTRATOR [NASA RELEASE-95-102] P95-10102 06

Scott, Winston E.
RETRIEVAL OF TWO RESEARCH SATELLITES, TWO SPACEWALKS HIGHLIGHT NASA’S FIRST SHUTTLE MISSION OF 1996 [NASA RELEASE-95-217] P95-10217 06

Seafoss, Richard A.
COLUMBIA COMPLETES MAINTENANCE PERIOD [NASA RELEASE-95-49] P95-10049 06

Seddon, Margaret Rhea
COLUMBIA COMPLETES MAINTENANCE PERIOD [NASA RELEASE-95-49] P95-10049 06

Sega, Ronald M.
ASTRONAUT BAKER TO REPLACE SEGA AS NASA MANAGER IN RUSSIA [NASA RELEASE-95-25] P95-10025 06

Siff, Alvin
GAILEO’S MISSION AT JUPITER POISED TO BEGIN [NASA RELEASE-95-207] P95-10207 06
This index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number (06) identifying the index section where a more detailed citation appears. NASA release numbers that were assigned but not used in this index have been omitted from this listing.

**Typical News Release Number Index Listing**

<table>
<thead>
<tr>
<th>NASA RELEASE 95-58</th>
<th>P95-10058 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE 95-57</td>
<td>P95-10057 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-56</td>
<td>P95-10056 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-55</td>
<td>P95-10055 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-54</td>
<td>P95-10054 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-53</td>
<td>P95-10053 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-52</td>
<td>P95-10052 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-51</td>
<td>P95-10051 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-50</td>
<td>P95-10050 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-49</td>
<td>P95-10049 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-48</td>
<td>P95-10048 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-47</td>
<td>P95-10047 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-46</td>
<td>P95-10046 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-45</td>
<td>P95-10045 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-44</td>
<td>P95-10044 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-43</td>
<td>P95-10043 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-42</td>
<td>P95-10042 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-41</td>
<td>P95-10041 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-40</td>
<td>P95-10040 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-39</td>
<td>P95-10039 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-38</td>
<td>P95-10038 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-37</td>
<td>P95-10037 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-36</td>
<td>P95-10036 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-35</td>
<td>P95-10035 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-34</td>
<td>P95-10034 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-33</td>
<td>P95-10033 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-32</td>
<td>P95-10032 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-31</td>
<td>P95-10031 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-30</td>
<td>P95-10030 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-29</td>
<td>P95-10029 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-28</td>
<td>P95-10028 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-27</td>
<td>P95-10027 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-26</td>
<td>P95-10026 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-25</td>
<td>P95-10025 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-24</td>
<td>P95-10024 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-23</td>
<td>P95-10023 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-22</td>
<td>P95-10022 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-21</td>
<td>P95-10021 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-20</td>
<td>P95-10020 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-19</td>
<td>P95-10019 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-18</td>
<td>P95-10018 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-17</td>
<td>P95-10017 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-16</td>
<td>P95-10016 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-15</td>
<td>P95-10015 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-14</td>
<td>P95-10014 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-13</td>
<td>P95-10013 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-12</td>
<td>P95-10012 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-11</td>
<td>P95-10011 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-10</td>
<td>P95-10010 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-9</td>
<td>P95-10009 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-8</td>
<td>P95-10008 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-7</td>
<td>P95-10007 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-6</td>
<td>P95-10006 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-5</td>
<td>P95-10005 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-4</td>
<td>P95-10004 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-3</td>
<td>P95-10003 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-2</td>
<td>P95-10002 06</td>
</tr>
<tr>
<td>NASA RELEASE 95-1</td>
<td>P95-10001 06</td>
</tr>
</tbody>
</table>

**Section 3**

**News Release Number Index**

**Index to NASA News Releases 1995**

**May 1996**

**C-1**
<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
<th>NEWS RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P95-10001</td>
<td>06</td>
<td>NASA RELEASE-95-51</td>
</tr>
<tr>
<td>P95-10002</td>
<td>06</td>
<td>NASA RELEASE-95-52</td>
</tr>
<tr>
<td>P95-10003</td>
<td>06</td>
<td>NASA RELEASE-95-53</td>
</tr>
<tr>
<td>P95-10004</td>
<td>06</td>
<td>NASA RELEASE-95-54</td>
</tr>
<tr>
<td>P95-10005</td>
<td>06</td>
<td>NASA RELEASE-95-55</td>
</tr>
<tr>
<td>P95-10006</td>
<td>06</td>
<td>NASA RELEASE-95-56</td>
</tr>
<tr>
<td>P95-10007</td>
<td>06</td>
<td>NASA RELEASE-95-57</td>
</tr>
<tr>
<td>P95-10008</td>
<td>06</td>
<td>NASA RELEASE-95-58</td>
</tr>
<tr>
<td>P95-10009</td>
<td>06</td>
<td>NASA RELEASE-95-59</td>
</tr>
<tr>
<td>P95-10010</td>
<td>06</td>
<td>NASA RELEASE-95-60</td>
</tr>
<tr>
<td>P95-10011</td>
<td>06</td>
<td>NASA RELEASE-95-61</td>
</tr>
<tr>
<td>P95-10012</td>
<td>06</td>
<td>NASA RELEASE-95-62</td>
</tr>
<tr>
<td>P95-10013</td>
<td>06</td>
<td>NASA RELEASE-95-63</td>
</tr>
<tr>
<td>P95-10014</td>
<td>06</td>
<td>NASA RELEASE-95-64</td>
</tr>
<tr>
<td>P95-10015</td>
<td>06</td>
<td>NASA RELEASE-95-65</td>
</tr>
<tr>
<td>P95-10016</td>
<td>06</td>
<td>NASA RELEASE-95-66</td>
</tr>
<tr>
<td>P95-10017</td>
<td>06</td>
<td>NASA RELEASE-95-67</td>
</tr>
<tr>
<td>P95-10018</td>
<td>06</td>
<td>NASA RELEASE-95-68</td>
</tr>
<tr>
<td>P95-10019</td>
<td>06</td>
<td>NASA RELEASE-95-69</td>
</tr>
<tr>
<td>P95-10020</td>
<td>06</td>
<td>NASA RELEASE-95-70</td>
</tr>
<tr>
<td>P95-10021</td>
<td>06</td>
<td>NASA RELEASE-95-71</td>
</tr>
<tr>
<td>P95-10022</td>
<td>06</td>
<td>NASA RELEASE-95-72</td>
</tr>
<tr>
<td>P95-10023</td>
<td>06</td>
<td>NASA RELEASE-95-73</td>
</tr>
<tr>
<td>P95-10024</td>
<td>06</td>
<td>NASA RELEASE-95-74</td>
</tr>
<tr>
<td>P95-10025</td>
<td>06</td>
<td>NASA RELEASE-95-75</td>
</tr>
<tr>
<td>P95-10026</td>
<td>06</td>
<td>NASA RELEASE-95-76</td>
</tr>
<tr>
<td>P95-10027</td>
<td>06</td>
<td>NASA RELEASE-95-77</td>
</tr>
<tr>
<td>P95-10028</td>
<td>06</td>
<td>NASA RELEASE-95-78</td>
</tr>
<tr>
<td>P95-10029</td>
<td>06</td>
<td>NASA RELEASE-95-79</td>
</tr>
<tr>
<td>P95-10030</td>
<td>06</td>
<td>NASA RELEASE-95-80</td>
</tr>
<tr>
<td>P95-10031</td>
<td>06</td>
<td>NASA RELEASE-95-81</td>
</tr>
<tr>
<td>P95-10032</td>
<td>06</td>
<td>NASA RELEASE-95-82</td>
</tr>
<tr>
<td>P95-10033</td>
<td>06</td>
<td>NASA RELEASE-95-83</td>
</tr>
<tr>
<td>P95-10034</td>
<td>06</td>
<td>NASA RELEASE-95-84</td>
</tr>
<tr>
<td>P95-10035</td>
<td>06</td>
<td>NASA RELEASE-95-85</td>
</tr>
<tr>
<td>P95-10036</td>
<td>06</td>
<td>NASA RELEASE-95-86</td>
</tr>
<tr>
<td>P95-10037</td>
<td>06</td>
<td>NASA RELEASE-95-87</td>
</tr>
<tr>
<td>P95-10038</td>
<td>06</td>
<td>NASA RELEASE-95-88</td>
</tr>
<tr>
<td>P95-10039</td>
<td>06</td>
<td>NASA RELEASE-95-89</td>
</tr>
<tr>
<td>P95-10040</td>
<td>06</td>
<td>NASA RELEASE-95-90</td>
</tr>
<tr>
<td>P95-10041</td>
<td>06</td>
<td>NASA RELEASE-95-91</td>
</tr>
<tr>
<td>P95-10042</td>
<td>06</td>
<td>NASA RELEASE-95-92</td>
</tr>
<tr>
<td>P95-10043</td>
<td>06</td>
<td>NASA RELEASE-95-93</td>
</tr>
<tr>
<td>P95-10044</td>
<td>06</td>
<td>NASA RELEASE-95-94</td>
</tr>
<tr>
<td>P95-10045</td>
<td>06</td>
<td>NASA RELEASE-95-95</td>
</tr>
<tr>
<td>P95-10046</td>
<td>06</td>
<td>NASA RELEASE-95-96</td>
</tr>
<tr>
<td>P95-10047</td>
<td>06</td>
<td>NASA RELEASE-95-97</td>
</tr>
<tr>
<td>P95-10048</td>
<td>06</td>
<td>NASA RELEASE-95-98</td>
</tr>
<tr>
<td>P95-10049</td>
<td>06</td>
<td>NASA RELEASE-95-99</td>
</tr>
<tr>
<td>P95-10050</td>
<td>06</td>
<td>NASA RELEASE-95-100</td>
</tr>
<tr>
<td>P95-10051</td>
<td>06</td>
<td>NASA RELEASE-95-101</td>
</tr>
<tr>
<td>P95-10052</td>
<td>06</td>
<td>NASA RELEASE-95-102</td>
</tr>
<tr>
<td>P95-10053</td>
<td>06</td>
<td>NASA RELEASE-95-103</td>
</tr>
<tr>
<td>P95-10054</td>
<td>06</td>
<td>NASA RELEASE-95-104</td>
</tr>
<tr>
<td>P95-10055</td>
<td>06</td>
<td>NASA RELEASE-95-105</td>
</tr>
</tbody>
</table>

This index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number (06) identifying the index section where a more detailed citation appears. The statement NO REPORT NUMBER appears for unnumbered news releases.
Listing of speeches has been discontinued.
## 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>P95-10003</td>
<td>TWO INTERNATIONAL CANDIDATES TO JOIN 1995 ASTRONAUT CLASS</td>
<td>26 JAN. 1995</td>
<td>2</td>
<td>NASA RELEASE-95-3</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.

**P95-10001**

REUSABLE LAUNCH VEHICLE NOTICES ISSUED
12 JAN. 1995 3p NASA RELEASE-95-1

**P95-10002**

NASA, BOEING SIGN AGREEMENT FOR INTERNATIONAL SPACE STATION
13 JAN. 1995 2p NASA RELEASE-95-2

**P95-10004**

NASA TO CONDUCT LARGE-SCALE WIND TUNNEL TESTS OF X-32
10 JAN. 1995 2p NASA RELEASE-95-4

**P95-10005**

RENEWED WITH RUSSIAN SPACE STATION HIGHLIGHTS FIRST SHUTTLE FLIGHT OF 1995
FEB. 1995 67p NASA RELEASE-95-5

**P95-10006**

NASA SIGNS LEASE/PURCHASE FACT FOR CLEAR LAKE DEVELOPMENT FACILITY
20 JAN. 1995 2p NASA RELEASE-95-6

**P95-10007**

TOPKAP POSEIDON CONFIRMS EL NINO IS BACK AND STRONGER THAN IN 1993
24 JAN. 1995 2p NASA RELEASE-95-7

**P95-10008**

NASA TO DEDICATE NEW FUEL CELL DEVELOPMENT TESTBED
26 JAN. 1995 2p NASA RELEASE-95-8

**P95-10009**

SPACE SHUTTLE CREW SELECTED FOR TETHERED SATELLITE MISSION
27 JAN. 1995 2p NASA RELEASE-95-9

**P95-10010**

NASA’S X-RAY TELESCOPE MIRRORS COMPLETED AHEAD OF SCHEDULE
30 JAN. 1995 3p NASA RELEASE-95-10

**P95-10011**

SUCCESSFUL U.S.-RUSSIAN OZONE-MONITORING MISSION APPEARS OVER
2 FEB. 1995 2p NASA RELEASE-95-11

**P95-10012**

SPACE RADAR STUDIES ARCHEOLOGICAL SITE IN CAMBODIA
7 FEB. 1995 2p NASA RELEASE-95-12

**P95-10013**

NASA/ RUSSIAN SPACE AGENCY REACH AGREEMENT ON KEY STATION ELEMEN
8 FEB. 1995 2p NASA RELEASE-95-13

**P95-10014**

NASA SCIENTISTS TO CONTROL RUSSIAN ROVER EXPLORING VOLCANO
9 FEB. 1995 3p NASA RELEASE-95-14

**P95-10015**

NASA SETS MARCH 2 FOR LAUNCH OF STS-87
19 FEB. 1995 1p NASA RELEASE-95-15

**P95-10016**

NASA AWARDS $481.6 MILLION CONTRACT TO HUGHES
23 FEB. 1995 2p NASA RELEASE-95-16

**P95-10017**

HUBBLE FINDS OXYGEN ATMOSPHERE ON JUPITER’S MOON EUROPA
23 FEB. 1995 2p NASA RELEASE-95-17

**P95-10018**

ASTRO TELESCOPES MAKE SECOND FLIGHT ON STS-67 MISSION
MAR. 1995 5p NASA RELEASE-95-18

**P95-10019**

MISSIONS TO THE MOON, SUN, VENUS AND A COMET PICKED FOR DISCOVERY
28 FEB. 1995 3p NASA RELEASE-95-19

**P95-10020**

NEW TECHNOLOGY USED TO DEVELOP MEDICAL INSTRUMENT
28 FEB. 1995 2p NASA RELEASE-95-20

**P95-10021**

NEW VIDEO DISC WILL HELP STUDENTS LEARN EARTH SCIENCES
1 MAR. 1995 2p NASA RELEASE-95-21

**P95-10022**

MOBLEY NAMED NASA CHIEF ENGINEER
8 MAR. 1995 1p NASA RELEASE-95-22

**P95-10023**

X-33, X-34 CONTRACTORS SELECTED FOR NEGOTIATIONS
8 MAR. 1995 2p NASA RELEASE-95-23

**P95-10024**

U.S. INSTRUMENTS TO FLY ABOARD JAPANESE SPACE MISSION
10 MAR. 1995 2p NASA RELEASE-95-24

**P95-10025**

ASTRONAUT BAKER TO REPLACE SEGA AS NASA MANAGER IN RUSSIA
10 MAR. 1995 2p NASA RELEASE-95-25

**P95-10026**

ULYSSES SPACECRAFT TO MAKE CLOSEST APPROACH TO SUN
10 MAR. 1995 2p NASA RELEASE-95-26

**P95-10027**

SHUTTLE MANAGEMENT REVIEW TEAM ISSUES FINAL REPORT
15 MAR. 1995 4p NASA RELEASE-95-27

**P95-10028**

NEW MAGELLAN GLOBAL VIEWS OF VENUS RELEASED
16 MAR. 1995 2p NASA RELEASE-95-28

**P95-10029**

GOVERNMENT SPACE FLIGHT CENTER'S DIRECTOR TO LEAVE NASA
20 MAR. 1995 2p NASA RELEASE-95-29

**P95-10030**

LOCKHEED MARTIN ASTRONAUTICS TO BUILD MARS '98 SPACECRAFT
20 MAR. 1995 2p NASA RELEASE-95-30

**P95-10031**

HUBBLE MONITORS WEATHER ON NEIGHBORING PLANETS
21 MAR. 1995 2p NASA RELEASE-95-31

**P95-10032**

NEW SPACE SHUTTLE MAIN ENGINE READY FOR FLIGHT
21 MAR. 1995 2p NASA RELEASE-95-32

**P95-10033**

NASA'S RESTRICTED FUSE PROGRAM COSTS LESS, FLIES EARLIER
21 MAR. 1995 2p NASA RELEASE-95-33

**P95-10034**

TESTS SHOW GALILEO PROBE SET FOR FLIGHT TO JUPITER
22 MAR. 1995 2p NASA RELEASE-95-34

**P95-10035**

NOAA-14 INVESTIGATIVE BOARD FORMED TO STUDY ANOMALY
24 MAR. 1995 1p NASA RELEASE-95-35

**P95-10036**

ASTRONAUT HIEB TO JOIN ALLIED SIGNAL TECHNICAL SERVICES
27 MAR. 1995 2p NASA RELEASE-95-36

**P95-10037**

NASA TESTS PAINLESS WAYS OF MEASURING INTRACRANIAL PRESSURE
28 MAR. 1995 2p NASA RELEASE-95-37

**P95-10038**

X-33 COOPERATIVE AGREEMENTS SIGNED
29 MAR. 1995 2p NASA RELEASE-95-38

**P95-10039**

LUCID PRIME FOR SECOND MIR STAY, LINENGER SELECTED FOR THIRD
30 MAR. 1995 2p NASA RELEASE-95-39

**P95-10040**

COOPERATIVE AGREEMENT SIGNED FOR X-34
30 MAR. 1995 1p NASA RELEASE-95-40

**P95-10041**

HUBBLE DATA SUGGEST GALAXIES HAVE GIANT HOLOGRAMS
31 MAR. 1995 2p NASA RELEASE-95-41

**P95-10042**

JOSEPH H. ROTHENBERG NAMED DEPUTY DIRECTOR OF GODDARD SCIENCE SERVICES
3 APR. 1995 2p NASA RELEASE-95-42

**P95-10043**

NASA STUDY HELPS ANSWER KEY CLIMATE QUESTION
4 APR. 1995 2p NASA RELEASE-95-43

**P95-10044**

NASA SELECTS EER FOR ORBITAL RECOVERY EXPERIMENTS
6 APR. 1995 2p NASA RELEASE-95-44
NEWS RELEASES

P95-10045
EXTERIOR OF SPACE STATION MODULE COMPLETE; FIRST ID3 HELD
6 APR 1995 2p NASA RELEASE-95-45

P95-10046
NASA ANNOUNCES MICROGRAVITY RESEARCH GRANTS
11 APR. 1995 4p NASA RELEASE-95-46

P95-10047
NASA PRESENTS LOW AWARD TO UNISYS SPACE SYSTEMS
11 APR. 1995 2p NASA RELEASE-95-47

P95-10048
NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES
12 APR. 1995 1p NASA RELEASE-95-48

P95-10049
COLUMBIA COMPLETES MAINTENANCE PERIOD
12 APR. 1995 4p NASA RELEASE-95-49

P95-10050
CREWS SELECTED FOR THIRD, FOURTH MISSIONS TO SPACE SHUTTLE
14 APR. 1995 3p NASA RELEASE-95-50

P95-10051
NASA, CHICAGO FIRE DEPARTMENT SIGN AGREEMENT
19 APR. 1995 2p NASA RELEASE-95-51

P95-10052
NASA'S HUBBLE TELESCOPE MAPS THE ANCIENT SURFACE OF VESTA
19 APR. 1995 2p NASA RELEASE-95-52

P95-10053
HUBBLE DISCOVERS NEW DARK SPOT ON NEPTUNE
19 APR. 1995 2p NASA RELEASE-95-53

P95-10054
THE PERSPECTIVE FROM SPACE IS CRITICAL TO EARTH STUDIES, GOLDIN SAYS
21 APR. 1995 2p NASA RELEASE-95-54

P95-10055
NASA CONSIDERS NEW SHUTTLE SCHEDULE BASED ON SPECTR LAUNCH DATE
21 APR. 1995 2p NASA RELEASE-95-55

P95-10056
FIFTH ANNIVERSARY OF HUBBLE LAUNCH OBSERVED TODAY
24 APR. 1995 3p NASA RELEASE-95-56

P95-10057
AVIAN DEVELOPMENT STUDIED ON MIR SPACE STATION
26 APR. 1995 2p NASA RELEASE-95-57

P95-10058
HARRIS NAMED DEPUTY CHIEF ENGINEER (AERONAUTICS)
28 APR. 1995 1p NASA RELEASE-95-58

P95-10059
NASA ALTERS SHUTTLE FLIGHT SCHEDULE
2 MAY 1995 2p NASA RELEASE-95-59

P95-10060
NASA DISCONTINUES WORK ON NOZZLE PRODUCTION AT YELLOW CREEK
2 MAY 1995 2p NASA RELEASE-95-60

P95-10061
SPACE STATION COMPLETES MAJOR LIFE SUPPORT SYSTEM TESTS
3 MAY 1995 2p NASA RELEASE-95-61

P95-10062
NASA SIGNS FIRST NATIVE AMERICAN EDUCATION AGREEMENT
5 MAY 1995 2p NASA RELEASE-95-62

P95-10063
MISSION AND PAYLOAD SPECIALISTS NAMED FOR LIFE, MICROGRAVITY FLIGHT
8 MAY 1995 2p NASA RELEASE-95-63

P95-10064
STUDENTS WIN NATIONAL AEROSPACE COMPETITIONS
10 MAY 1995 3p NASA RELEASE-95-64

P95-10065
NASA'S SWEETING PROCUREMENT REFORM AFFECTS BID BIDS
11 MAY 1995 2p NASA RELEASE-95-65

P95-10066
NASA TECHNOLOGY INCREASES EFFICIENCY AT NEW AIRPORT
12 MAY 1995 3p NASA RELEASE-95-66

P95-10067
NASA TO MEASURE NORTHERN ICE-SHEETS FOR CLIMATE STUDIES
12 MAY 1995 2p NASA RELEASE-95-67

P95-10068
FIRST HIGH SCHOOL STUDENT PAYLOAD LAUNCHED BY NASA
15 MAY 1995 2p NASA RELEASE-95-68

P95-10069
NASA TESTS NEW NOISE REDUCTION JET EXHAUST NOZZLE
16 MAY 1995 3p NASA RELEASE-95-69

P95-10070
NASA AWARDS EDUCATION GRANTS TO MINORITY UNIVERSITIES
16 MAY 1995 1p NASA RELEASE-95-70

P95-10071
DISCOVERY LAUNCH TO MARK 100TH HUMAN SPACEFLIGHT
JUN. 1995 4p NASA RELEASE-95-71

P95-10072
SATURN'S RINGS: NOW YOU SEE THEM, NOW YOU DON'T
18 MAY 1995 2p NASA RELEASE-95-72

P95-10073
REVIEW TEAM PROPOSES SWEEPING MANAGEMENT, ORGANIZATIONAL CHANGES AT NASA
19 MAY 1995 4p NASA RELEASE-95-73

P95-10074
NASA TAKES ACTION TO IMPROVE SAFETY IN HUMAN RESEARCH
19 MAY 1995 2p NASA RELEASE-95-74

P95-10075
HUBBLE PROBES THE WORKINGS OF A STELLAR HYDROGEN-BOMB
22 MAY 1995 3p NASA RELEASE-95-75

P95-10076
NASA SETS JUNE 8 AS LAUNCH DATE FOR 100TH HUMAN SPACE MISSION
26 MAY 1995 1p NASA RELEASE-95-76

P95-10077
SHUTTLE AND SPACE STATION MIR SET FOR HISTORIC LINK-UP
JUN. 1995 5p NASA RELEASE-95-77

P95-10078
NASA ESTABLISHES MINORITY UNIVERSITY RESEARCH CENTERS
30 MAY 1995 2p NASA RELEASE-95-78

P95-10079
NASA ROLLS OUT NEWEST AIRBORNE RESEARCH FACILITY
31 MAY 1995 2p NASA RELEASE-95-79

P95-10080
NASA'S X-RAY TIMING EXPLORER SHIPPED TO LAUNCH SITE
31 MAY 1995 2p NASA RELEASE-95-80

P95-10081
SPACEWALKERS SELECTED FOR SECOND HUBBLE SERVICING MISSION
31 MAY 1995 2p NASA RELEASE-95-81

P95-10082
AGENCIES ESTABLISH NEW CIVIL-MILITARY SATELLITE PROGRAM
1 JUN. 1995 2p NASA RELEASE-95-82

P95-10083
HUBBLE OBSERVES THE FIRE AND FURY OF A STELLAR BIRTH
6 JUN. 1995 3p NASA RELEASE-95-83

P95-10084
SPRITES CONFIRMED OVER STORMS OUTSIDE U.S. FOR FIRST TIME
7 JUN. 1995 2p NASA RELEASE-95-84

P95-10085
STUDENTS SELECTED FOR NASA SCIENCE TRAINING PROGRAM
7 JUN. 1995 3p NASA RELEASE-95-85

P95-10086
RUSSIAN DOCKING MODULE, SOLAR ARRAYS ARRIVE IN FLORIDA
8 JUN. 1995 2p NASA RELEASE-95-86

P95-10087
ASTRO-2 PROVIDES FIRST DEFINITIVE DETECTION OF PRIMORDIAL HELIUM
12 JUN. 1995 3p NASA RELEASE-95-87

P95-10088
HUBBLE DETECTS LONG-SOUGHT COMET POPULATION BEYOND NEPTUNE
14 JUN. 1995 3p NASA RELEASE-95-88

P95-10089
40TH ANNIVERSARY ARRIVES FOR NASA B-52
9 JUN. 1995 3p NASA RELEASE-95-89

P95-10090
CREW SELECTED FOR SHUTTLE MISSION STS-77
13 JUN. 1995 2p NASA RELEASE-95-90

P95-10091
NASA JOINS FAA AND DOD IN HUMAN FACTORS RESEARCH
13 JUN. 1995 2p NASA RELEASE-95-91

P95-10092
NASA ADMINISTRATOR RELEASES STATEMENT ON GAO REPORT
13 JUN. 1995 2p NASA RELEASE-95-92

P95-10093
NEW ORBITAL DEBRIS STUDY RELEASED
14 JUN. 1995 2p NASA RELEASE-95-93

P95-10094
MARS PATHFINDER PASSES MAJOR SET OF ENGINEERING MILESTONES
14 JUN. 1995 3p NASA RELEASE-95-94

P95-10095
NASA AND ESA SET JUNE 23 FOR LAUNCH OF STS-71 MISSION
16 JUN. 1995 1p NASA RELEASE-95-95

P95-10096
ULYSSES BEGINS EXPLORATION OF THE SUN'S NORTHERN POLE
19 JUN. 1995 3p NASA RELEASE-95-96

P95-10097
NASA LIFE SCIENCES RESEARCH GOES ON LINE
19 JUN. 1995 2p NASA RELEASE-95-97

P95-10098
NEW INFRARED SENSOR SHRINKS CAMERAS TO THE SIZE OF A CHIP
20 JUN. 1995 2p NASA RELEASE-95-98

P95-10099
NASA RELEASES GOLDBERG'S STATEMENT ON REDUCTIONS
20 JUN. 1995 2p NASA RELEASE-95-99

P95-10100
NASA SELECTS NEW MILLENNIUM PROGRAM PARTNER
21 JUN. 1995 3p NASA RELEASE-95-100

P95-10101
NASA FORMS TASK TEAMS TO REVIEW SPACE ACCESS OPTIONS FOLLOWING LOSS OF PEGASUS LAUNCH VEHICLE
23 JUN. 1995 1p NASA RELEASE-95-101

P95-10102
SCHUMACHER, WHITEHEAD APPOINTED ASSOCIATE ADMINISTRATORS
26 JUN. 1995 2p NASA RELEASE-95-102

P95-10103
NASA ANNOUNCES 1995 STTR PHASE I SELECTIONS
29 JUN. 1995 4p NASA RELEASE-95-103
NEWS RELEASES

24 JUL. 1995 2p NASA RELEASE-95-122

I)95-10122

NASA RELEASES NEW SCIENCE POLICY GUIDE FOR PUBLIC COMMENT
25 JUL. 1995 2p NASA RELEASE-95-123

P95-10123

NASA GEAR'S UP TESTS ON THE 'HOLY GRAIL' OF AERODYNAMICS
25 JUL. 1995 2p NASA RELEASE-95-124

P95-10124

ULYSSES CLIMBS TO HIGHEST LATITUDE OVER SUN'S NORTHERN POLE
27 JUL. 1995 2p NASA RELEASE-95-125

P95-10125

JOSEPH H. ROTHEMURG, NAMED DIRECTOR OF GODDARD
27 JUL. 1995 2p NASA RELEASE-95-126

P95-10126

HUBBLE DISCOVERS TWO NEW MOONS ORBITING SATURN
28 JUL. 1995 2p NASA RELEASE-95-127

P95-10127

NASA FORMS PARTNERSHIP TO REVitalize GENERAL AVATION
29 JUL. 1995 2p NASA RELEASE-95-128

P95-10128

NASA-FAA ANNOUNCE AVIATION DESIGN
COMPETITION WINNERS
29 JUL. 1995 2p NASA RELEASE-95-129

P95-10129

NASA MANAGERS DEFER NEXT LAUNCH OF SPACE SHUTTLE
28 JUL. 1995 1p NASA RELEASE-95-130

P95-10130

MORE THAN 2,000 TEACHERS EXPERIENCE SCIENCE AT NASA
31 JUL. 1995 1p NASA RELEASE-95-131

P95-10131

HUBBLE FINDS SURPRISINGLY COMPLEX STRUCTURES IN RADIO GALAXIES
7 AUG. 1995 3p NASA RELEASE-95-133

P95-10133

NASA AND CONGRESSMAN KENNEDY ANNOUNCE AGREEMENT TO AID BAY WITH SPACE AGENCY TECHNOLOGY
9 AUG. 1995 2p NASA RELEASE-95-134

P95-10134

SHAW TO LEAVE NASA
9 AUG. 1995 1p NASA RELEASE-95-135

P95-10135

STENNIS RECEIVES VISIT FROM FIRST MISSISSIPPIAN TO USE SPACE TECHNOLOGY-RELATED VISION ENHANCEMENT SYSTEM
11 AUG. 1995 2p NASA RELEASE-95-136

P95-10136

SPACE AGE SENSOR HELPS SAVE INFANTS' LIVES
15 AUG. 1995 2p NASA RELEASE-95-137

P95-10137

BOERING, KHURCHINOV SIGN CONTRACT FOR SPACE STATION ELEMENT
15 AUG. 1995 2p NASA RELEASE-95-138

P95-10138

GROSS NAMED NASA INSPECTOR GENERAL
16 AUG. 1995 1p NASA RELEASE-95-139

P95-10139

ALFRED NAMED CHIEF ENGINEER
17 AUG. 1995 2p NASA RELEASE-95-140

P95-10140

LOW-COST NETWORKING TECHNOLOGY OPENS INTERNET ACCESS FOR THE NATION'S K-12 SCHOOLS
17 AUG. 1995 2p NASA RELEASE-95-141

P95-10141

ASTRONAUT BAGIAN JOINS EPA
18 AUG. 1995 1p NASA RELEASE-95-142

P95-10142

REFURBISHED WIND TUNNEL TO OPEN AT NASA AMES RESEARCH CENTER
21 AUG. 1995 2p NASA RELEASE-95-143

P95-10143

NASA SCIENTIFIC BALLOONS CARRY FIRST STUDENT PAYLOADS
24 AUG. 1995 2p NASA RELEASE-95-144

P95-10144

STUDY SHOWS FEASIBILITY OF PLANT-BASED LIFE SUPPORT SYSTEMS
28 AUG. 1995 2p NASA RELEASE-95-145

P95-10145

TOPEX/POSEIDON COMPLETES PRIME MISSION
29 AUG. 1995 2p NASA RELEASE-95-146

P95-10146

GALEILY FLYING THROUGH INTENSE DUST STORM
29 AUG. 1995 2p NASA RELEASE-95-147

P95-10147

SCIENTISTS DISCOVER FIRST NATURAL LASER IN SPACE
29 AUG. 1995 2p NASA RELEASE-95-148

P95-10148

NASA CHARTS COURSE FOR FIRST NEW MILLENNIUM FLIGHT
19 SEP. 1995 2p NASA RELEASE-95-154

P95-10154

NASA MINORITY CONTRACTORS OF THE YEAR NAMED
19 SEP. 1995 2p NASA RELEASE-95-155

P95-10155

NASA NAMED CHIEF ENGINEER, LAWRENCE HEAD TO RUSSIA
20 SEP. 1995 2p NASA RELEASE-95-156

P95-10156

PHYSICS EXPERIMENT TO FLY ON SPACE STATION
20 SEP. 1995 2p NASA RELEASE-95-157

P95-10157

NASA RECEIVES OVER 40 RESPONSES OF INTEREST FROM INDUSTRY FOR SHUTTLE PROGRAM RESTRUCTURING EFFORT
22 SEP. 1995 3p NASA RELEASE-95-158

P95-10158

SCIENTISTS SAY EL NINO CAN NOW BE PREDICTED A YEAR IN ADVANCE
22 SEP. 1995 3p NASA RELEASE-95-159

P95-10159

NASA INSTRUMENT ILLUMINATES LINKS BETWEEN LIGHTNING, TORNADOES

P95-10160

NASA'S X-RAY TIMING EXPLORER TO STUDY THE VIOLENT UNIVERSE
6 OCT. 1995 2p NASA RELEASE-95-162

F-3
12 OCT. 1995 1p NASA RELEASE-95-182

NASA announces 1995 SBIR Phase I Selections
18 OCT. 1995 2p NASA RELEASE-95-183

NASA flight tests will test breakthrough airplane concept
17 OCT. 1995 2p NASA RELEASE-95-184

First "snapshot" taken of shape of interplanetary magnetic field
19 OCT. 1995 2p NASA RELEASE-95-185

NASA helps Louisiana company recycle tires for other uses
19 OCT. 1995 2p NASA RELEASE-95-186

Tests to be launched in Australian outback
20 OCT. 1995 2p NASA RELEASE-95-187

Galileo spacecraft tape recorder to be tested
20 OCT. 1995 3p NASA RELEASE-95-188

NASA and CNES select science investigations for comet Lander
23 OCT. 1995 3p NASA RELEASE-95-189

Embryonic stars emerge from interstellar "eggs"
2 NOV. 1995 2p NASA RELEASE-95-190

Astronaut Lawrence to remain in United States
24 OCT. 1995 1p NASA RELEASE-95-191

U.S. Shuttle Atlantis and Russian Space Station MIR set for second meeting in space
25 NOV. 1995 5p NASA RELEASE-95-192

Galileo on track after tape recorder recovery
26 OCT. 1995 2p NASA RELEASE-95-193

Historic NASA wind tunnel is retired
27 OCT. 1995 2p NASA RELEASE-95-194

Revolutionary new miniature sensor system developed
27 OCT. 1995 3p NASA RELEASE-95-195

Science instruments selected for 1998 Mars missions
30 OCT. 1995 2p NASA RELEASE-95-196

Tests may provide insight on severe weather effects on aircraft
1 NOV. 1995 2p NASA RELEASE-95-197

NASA/FAA testing new air traffic control tools at Denver airport
2 NOV. 1995 2p NASA RELEASE-95-198

NASA announces 1994 Phase II Research Proposal Selections
3 NOV. 1995 2p NASA RELEASE-95-199

NASA begins series of live education telecasts
3 NOV. 1995 2p NASA RELEASE-95-200

From ancient earth to modern floods, space radar findings offer new insights on the changing face of our home planet
6 NOV. 1995 4p NASA RELEASE-95-201

Space disturbance detected by NASA satellite before reaching Earth
6 NOV. 1995 2p NASA RELEASE-95-202
## NASA CASI Price Code Table

(Effective July 1, 1996)

<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>$ 6.50</td>
<td>$ 13.00</td>
</tr>
<tr>
<td>A02</td>
<td>10.00</td>
<td>20.00</td>
</tr>
<tr>
<td>A03</td>
<td>19.50</td>
<td>39.00</td>
</tr>
<tr>
<td>A04-A05</td>
<td>21.50</td>
<td>43.00</td>
</tr>
<tr>
<td>A06</td>
<td>25.00</td>
<td>50.00</td>
</tr>
<tr>
<td>A07</td>
<td>28.00</td>
<td>56.00</td>
</tr>
<tr>
<td>A08</td>
<td>31.00</td>
<td>62.00</td>
</tr>
<tr>
<td>A09</td>
<td>35.00</td>
<td>70.00</td>
</tr>
<tr>
<td>A10</td>
<td>38.00</td>
<td>76.00</td>
</tr>
<tr>
<td>A11</td>
<td>41.00</td>
<td>82.00</td>
</tr>
<tr>
<td>A12</td>
<td>44.00</td>
<td>88.00</td>
</tr>
<tr>
<td>A13</td>
<td>47.00</td>
<td>94.00</td>
</tr>
<tr>
<td>A14-A17</td>
<td>49.00</td>
<td>98.00</td>
</tr>
<tr>
<td>A18-A21</td>
<td>57.00</td>
<td>114.00</td>
</tr>
<tr>
<td>A22-A25</td>
<td>67.00</td>
<td>134.00</td>
</tr>
<tr>
<td>A99</td>
<td>Call For Price</td>
<td>Call For Price</td>
</tr>
</tbody>
</table>

### Important Notice

The $1.50 domestic and $9.00 foreign shipping and handling fee currently being charged will remain the same. Foreign airmail is $27.00 for the first 1-3 items, $9.00 for each additional item. Additionally, a new processing fee of $2.00 per each video ordered will be assessed.

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 numbers or addresses below.

### Return Policy

The NASA Center for AeroSpace Information will gladly replace or make full refund on items you have requested if we have made an error in your order, if the item is defective, or if it was received in damaged condition and you contact us within 30 days of your original request. Just contact our NASA Access Help Desk at the numbers or addresses listed below.

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

E-mail: help@sti.nasa.gov  
Fax: (301) 621-0134  
Phone: (301) 621-0390

Rev. 6/96
This index contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, during 1995.