Index to NASA
News Releases
and Speeches
1993

(NASA-TM-109722) INDEX TO NASA
NEWS RELEASES AND SPEECHES, 1993
(NASA) 86 p

N94-31883
Unclas

G3/82 0009981
The NASA STI Program ... in Profile

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

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

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

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

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

  NASA Access Help Desk  
  NASA Center for AeroSpace Information  
  800 Elkridge Landing Road  
  Linthicum Heights, MD 21090-2934
Index to NASA
News Releases and Speeches
1993

NASA TM-109722
April 1994

An index to selected news releases and speeches issued by NASA Headquarters during 1993.
INTRODUCTION

This issue of the *Index to NASA News Releases and Speeches* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1993. 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 1992.

The index is arranged in six sections—Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and News Releases.

Section 1, Subject Index, contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading the user will find applicable references to news releases and speeches containing information on that subject entry and, in many cases, cross-references to related subject headings. Each entry contains the title, accession number, news release number, and reference section (05 for Section 5, Speeches and 06 for Section 6, News Releases).

Two types of cross-references are used:
- S for 'SEE' directs the user to a subject heading where references can be found—
  
  **COMSAT**
  
  S COMMUNICATIONS SATELLITE CORP.

- SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found—
  
  **COMMUNICATION SATELLITES**
  
  SA TELESAT SATELLITES

Section 2, Personal Names Index, contains personal names arranged alphabetically that identify the persons mentioned in the indexed items or, in the case of speeches, the speaker. Each entry contains the title, accession number, news release number, and the reference section. The symbol + is used to identify speeches presented by the person under whose name they are indexed.

Section 3, 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, lists the speeches indexed in this publication arranged in accession number order. Each entry contains the title, speaker, date of release, and other reference information.

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

Copies of documents listed in this index are available to NASA offices on request from the NASA Center for AeroSpace Information (CASI), 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934. Requests for copies of the index itself should also be addressed to CASI via letter, the Internet (help@sti.nasa.gov), telephone (301-621-0390), or fax (301-621-0394).
## Table of Contents

<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject Index</td>
<td>A-1</td>
</tr>
<tr>
<td>2. Personal Names Index</td>
<td>B-1</td>
</tr>
<tr>
<td>3. News Release Number Index</td>
<td>C-1</td>
</tr>
<tr>
<td>4. Accession Number Index</td>
<td>D-1</td>
</tr>
<tr>
<td>5. Speeches</td>
<td>E-1</td>
</tr>
<tr>
<td>6. News Releases</td>
<td>F-1</td>
</tr>
</tbody>
</table>
The title of the news release or speech is used as the prime retrieval point. The accession number is located at the bottom right of the entry, followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. If available, the news release number is also included.
AEROSPACE CORP., EL SEGUNDO, CALIF.

REMARKS BY NASA ADMINISTRATOR DAN GOLDBERG BEFORE THE JPL HIGH-TECH SMALL BUSINESS DEVELOPMENT PROCUREMENT CONFERENCE, LOS ANGELES, CALIFORNIA P93-10231 05

REMARKS BY NASA ADMINISTRATOR DANIEL S. GOLDBERG TO THE AMERICAN ASTRONAUTICAL SOCIETY - GODDARD MEMORIAL SYMPOSIUM REDESIGN OF THE SPACE STATION; HYATT REGENCY HOTEL, CRYSTAL CITY, ARLINGTON, VIRGINIA P93-10232 05

NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING, WASHINGTON, DC P93-10233 05

NASA 50TH BIRTHDAY BRIEFING; NASA HEADQUARTERS, WASHINGTON, DC P93-10234 05

AIAA LUNCHEON; CRYSTAL CITY, VIRGINIA P93-10235 05

REMARKS PREPARED FOR DELIVERY; BRUNEL'S PRODUCTION LINE - INSPIRATION, INNOVATION AND THE MARCH OF TECHNOLOGY; NATIONAL CENTER FOR MANUFACTURING SCIENCES 1993 ANNUAL MEETING, WASHINGTON, DC P93-10236 05

THE REDESIGN OF THE SPACE STATION: GRAPPLING WITH THE CHALLENGE TO CHANGE P93-10237 05

REMARKS PREPARED FOR DELIVERY; TO BOLDLY GO - GIVING THOUGHT TO WHAT COMES NEXT IN SPACE; NATIONAL SPACE CLUB SPACE OUTLOOK CONFERENCE, FAIRFAX, VIRGINIA P93-10238 05

ADDRESS TO THE AIAA P93-10240 05

INTERVIEW WITH MATF BATES, INTERNATIONAL SPACE OUTLOOK CONFERENCE, FAIRFAX, VIRGINIA P93-10241 05

REMARKS BY NASA ADMINISTRATOR DAN GOLDBERG TO THE AEROSPACE INDUSTRY ASSOCIATION (AIA); LITCHEFIELD PARK, ARIZONA P93-10243 05

REMARKS BY NASA ADMINISTRATOR DAN GOLDBERG TO THE AEROSPACE INDUSTRY ASSOCIATION (AIA); LITCHEFIELD PARK, ARIZONA P93-10243 05

AEROSPACE INDUSTRY ASSOCIATION /AIA/
REMARKS BY NASA ADMINISTRATOR DAN GOLDBERG TO THE AEROSPACE INDUSTRY ASSOCIATION (AIA); LITCHEFIELD PARK, ARIZONA P93-10243 05

AEROSPACE MEDICINE
NASA STUDY MAY HELP REDUCE LIGHTHEADEDNESS AFTER SPACE FLIGHT [NASA RELEASE-93-150] P93-10041 06

ORGANIZATIONAL CHANGES TO ENHANCE PROGRAMS, RELATIONS [NASA RELEASE-93-44] P93-10045 06

NASA AND NIDCD SELECT VESTIBULAR RESEARCH CENTER [NASA RELEASE-93-111] P93-10112 06

STS-58 SECOND SPAECLAB MISSION DEDICATED TO LIFE SCIENCES P93-10136 06

SHUTTLE MISSION TO CONDUCT SCIENTIFIC FIRSTS P93-10174 06

SHUTTLE RAT EXPERIMENT YIELDS UNEXPECTED RESULTS [NASA RELEASE-93-181] P93-10182 06

PRESS CONFERENCE, JOHNSON SPACE CENTER, HOUSTON, TEXAS P93-10239 05

AEROSPACE PLANES TECHNOLOGY 2003 TO HIGHLIGHT NEW TECHNOLOGICAL DEVELOPMENTS [NASA RELEASE-93-212] P93-10213 06

AEROSPACE SCIENCES TO SPACE SCIENCES
AEROSPACE TECHNOLOGY P93-10224 05

NASA TO FEATURE VIDEOWALL AT PARIS AIR SHOW [NASA RELEASE-93-92] P93-10093 06

ARCHITECT OF NASA TECHNOLOGY INCUBATORS TO RECEIVE AWARD [NASA RELEASE-93-176] P93-10177 06

DIRECTOR OF AMES TECHNOLOGY COMMERCIALIZATION CENTER NAMED [NASA RELEASE-93-185] P93-10186 06

AETNA PLATING COMPANY, CLEVELAND, OHIO LEWIS SPACE RESEARCH SPAWNS WATER PURIFICATION SYSTEM [NASA RELEASE-93-86] P93-10087 06

AFRICA NASA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA [NASA RELEASE-93-213] P93-10214 06


TORSS C-BAND AGREEMENT RESTRICTED [NASA RELEASE-93-126] P93-10217 06

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT [NASA RELEASE-93-129] P93-10109 06

AIA SPACE SCIENCE AGREEMENT /AIA/

AIAA AMERICAN INST. OF AERON. AND ASTRONAUTICS

AIR BREATHING ENGINES S DUCTED FAN ENGINES S F404 ENGINE S JET ENGINES

AIR DATA SYSTEMS NASA TESTS NEW LASER AIR DATA SYSTEM ON SR-71 BLACKBIRD [NASA RELEASE-93-153] P93-10164 06

AIRFLOW NASA SAVES $ 1 MILLION ON AERONAUTICS RESEARCH PROJECT [NASA RELEASE-93-35] P93-10036 06

AIR FORCE, U.S.
SPACE STATION REDESIGN ADVISORY MEMBERS NAMED [NASA RELEASE-93-59] P93-10060 06

NASA F-15 BEING READIED FOR ADVANCED MANEUVERING FLIGHT [NASA RELEASE-93-115] P93-10116 06

NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS [NASA RELEASE-93-52] P93-10053 06

OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER [NASA RELEASE-93-68] P93-10069 06

NASA SPACE LIFTOFFS NOW A FLYING OBSERVATORY [NASA RELEASE-93-71] P93-10072 06

NASA RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANO [NASA RELEASE-93-198] P93-10199 06

JPL TEAM DEVELOPS SPECIAL POLLUTION DETECTION CLASS [NASA RELEASE-93-209] P93-10210 06

NASA SCIENTISTS CREATE EARTH BREATHING IMAGE [NASA RELEASE-93-226] P93-10227 06

AIR WATER INTERACTIONS TOPEX/POSEIDON DATA CONFIRMS EL NINO PREDICTIONS [NASA RELEASE-93-205] P93-10206 06

AIRBORNE EQUIPMENT NASA AND CALIFORNIA WINE GROWERS JOINTLY BATTLE PEST DAMAGE [NASA RELEASE-93-95] P93-10056 06

COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES MILLIONS OF DOLLARS [NASA RELEASE-93-127] P93-10128 06

NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS [NASA RELEASE-93-127] P93-10173 06


AIRBORNE/SPACEBORNE COMPUTERS PORTABLE COMPUTER TO HELP ASTRONAUTS CONDUCT SCIENCE [NASA RELEASE-93-180] P93-10181 06

AIRCRAFT S AEROSPACE PLANES S BOEING 707 AIRCRAFT S DC-8 AIRCRAFT S F-15 AIRCRAFT S F-18 AIRCRAFT S FA-18 AIRCRAFT S HELICOPTERS S HYPERSONIC AIRCRAFT S LEAR JET AIRCRAFT S PERSEUS RESEARCH AIRCRAFT S REMOTELY PILOTED RESEARCH VEHICLE S RESEARCH AIRCRAFT S SUBSONIC AIRCRAFT S SUPERSONIC AIRCRAFT S SUPERSONIC TRANSPORT S TRANSPORT AIRCRAFT

AIRCRAFT COMMUNICATIONS COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR [NASA RELEASE-93-194] P93-10195 06

AIRCRAFT CONFIGURATIONS NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS [NASA RELEASE-93-52] P93-10053 06

SUBJECT INDEX
ASTEROIDS
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06
PAYLOAD COMMANDER'S NAMED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-93-140] P93-10141 06
ASTRO-C SATELLITE
S. GINGA SATELLITE

ASTRO-D (JAPANESE SATELLITE)
ASTRO-D MISSION TO LAUNCH TONIGHT IN JAPAN
[NASA RELEASE-93-28] P93-10029 06
ASTRAUT PERFORMANCE
SPACEWALK ADDED TO JULY SPACE SHUTTLE FLIGHT
[NASA RELEASE-93-21] P93-10022 06
ASTRONAUT SCIENCE ADVISOR /COMPUTER/
PORTABLE COMPUTER TO HELP ASTRONAUTS CONDUCT SCIENCE
[NASA RELEASE-93-180] P93-10181 06
ASTRONAUT TRAINING
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE STS-60 MISSION
[NASA RELEASE-93-61] P93-10062 06
ASTRONAUTS
SA ASTRONAUT PERFORMANCE
FIRST 1993 SHUTTLE MISSION DEMONSTRATES UNIQUE CAPABILITIES
[NASA RELEASE-93-4] P93-10004 06
SPACE SHUTTLE MISSION: STS-54
[NASA RELEASE-93-4A] P93-10005 06
STAFFORD RECEIVES CONGRESSIONAL SPACE MEDAL OF HONOR
[NASA RELEASE-93-14] P93-10015 06
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT
[NASA RELEASE-93-20] P93-10021 06
STS-56 MISSION CONTINUES NASA'S MISSION TO PLANET EARTH
[NASA RELEASE-93-34] P93-10035 06
STS-62 AND STS-60 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06
ASTRONAUT JEMISON TO LEAVE NASA AND STS-59 SPACE SHUTTLE CREW
[NASA RELEASE-93-43] P93-10044 06
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE STS-60 MISSION
[NASA RELEASE-93-61] P93-10062 06
FIRST SPACEHAB FLIGHT HIGHLIGHTS STS-57 SHUTTLE MISSION
[NASA RELEASE-93-78] P93-10079 06
BIENNAAL ASTRONAUT RECRUITING BEGINS
[NASA RELEASE-93-101] P93-10102 06
ASTRONAUT BLUFORD LEAVES NASA
[NASA RELEASE-93-113] P93-10114 06
ASTRONAUT MARK BROWN TO JOIN GENERAL RESEARCH CORP.
[NASA RELEASE-93-114] P93-10115 06
TWO ASTRONAUTS APPOINTED TO HURWITZ IV POSITIONS
[NASA RELEASE-93-190] P93-10121 06
ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION
[NASA RELEASE-93-121] P93-10122 06
STS-58 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES
[NASA RELEASE-93-136] P93-10136 06
ASTRONAUT BAGIAN TAKES LEAVE OF ABSENCE
[NASA RELEASE-93-139] P93-10140 06
PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-93-140] P93-10141 06
CREW MEMBERS SELECTED FOR STS-63 SHUTTLE SPACEHAB 3 FLIGHT
[NASA RELEASE-93-161] P93-10162 06
SHUTTLE MISSION TO CONDUCT SCIENTIFIC FIRST
[NASA RELEASE-93-172] P93-10174 06
FIVE SPACEWALKS TO SERVICE HUBBLE SPACE TELESCOPE HIGHLIGHTS SHUTTLE MISSION STS-61
[NASA RELEASE-93-204] P93-10205 06
ASTRONOMICAL CATALOGS
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY
[NASA RELEASE-93-67] P93-10068 06

ASTRONOMICAL INSTITUTE /RUSSIA/
U.S./RUSSIAN SPACE AGENCY HOOKING SCIENCE NETWORKS
[NASA RELEASE-93-96] P93-10197 06
ASTRONOMICAL MODELS
NASA SATELLITE DATA SHAKE THEORIES ON GAMMA-RAY BURSTS
[NASA RELEASE-93-72] P93-10073 06
ASTRONOMICAL SPECTROSCOPY
NASA SCIENTISTS SOLVE LONG-STANDING STELLAR MYSTERY
[NASA RELEASE-93-25] P93-10026 06
ASTRONOMY
SA GAMMA-RAY ASTRONOMY
SA INFRARED ASTRONOMY
SA MICROWAVE ASTRONOMY
SA RADIO ASTRONOMY
SA ULTRAVIOLET ASTRONOMY
SA X-RAY ASTRONOMY
HUBBLE DISCOVERS A DOUBLE NUCLEUS IN CORE OF ACTIVE GALAXY
[NASA RELEASE-93-61] P93-10007 06
NASA SCIENTISTS SOLVE LONG-STANDING STELLAR MYSTERY
[NASA RELEASE-93-25] P93-10026 06
SCIENTISTS REVEAL NATURE OF EXPLODING, RED SUPERGIANT STAR
[NASA RELEASE-93-63] P93-10064 06
NASA EDUCATION TELECASTS SCHEDULED FOR 1993-94 SCHOOL YEAR
[NASA RELEASE-93-150] P93-10151 06

ASTROPHYSICS
SA SOLAR PHYSICS
ASTROPHYSICIST NAMED 1992 NASA INVENTOR OF THE YEAR
[NASA RELEASE-93-24] P93-10025 06
ASTRO-D MISSION TO LAUNCH TONIGHT IN JAPAN
[NASA RELEASE-93-20] P93-10020 06
THREE SPACECRAFT TO CONDUCT 3-WEEK GRAVITAL WAVE SEARCH
[NASA RELEASE-93-48] P93-10049 06
VOYAGER SPACECRAFT FIND CLUE TO ANOTHER SOLAR SYSTEM MYSTERY
[NASA RELEASE-93-99] P93-10100 06
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS
[NASA RELEASE-93-168] P93-10169 06
U.S./RUSSIAN SPACE AGENCIES HOOKING SCIENCE NETWORKS
[NASA RELEASE-93-96] P93-10197 06

ATLANTIC OCEAN
TOPEX POSEIDON MAPS PRECISE GLOBAL SEA LEVEL
[NASA RELEASE-93-122] P93-10123 06

ATLANTIS
STS-62 AND STS-59 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06

ATLAS MISSIONS
S. ATLAS-2 MISSION
S. ATLAS-3 MISSION

A-5
ATLAS-2 MISSION
STS-56 MISSION CONTINUES NASA'S MISSION TO PLANET EARTH
[NASA RELEASE-93-34] P93-10025 06
1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE-93-74] P93-10075 06
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
[NASA RELEASE-93-118] P93-10119 06

ATLAS-2 MISSION
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06
PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-93-140] P93-10141 06

ATMOSPHERE
S IONOSPHERE
S MESOSPHERE
S PLUTO ATMOSPHERE
S STRATOSPHERE
S THERMOSPHERE

ATMOSPHERIC CHEMISTRY
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE-93-51] P93-10052 06
OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER
[NASA RELEASE-93-88] P93-10069 06
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
[NASA RELEASE-93-118] P93-10119 06
NASA RESEARCHERS REC imageData FROM ATMOS RECORDER
IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06

ATMOSPHERIC CIRCULATION
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
[NASA RELEASE-93-118] P93-10119 06

ATMOSPHERIC COMPOSITION
OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER
[NASA RELEASE-93-66] P93-10069 06
1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE-93-74] P93-10075 06
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
[NASA RELEASE-93-118] P93-10119 06
NASA STUDIES CHANGES IN ATMOSPHERIC CO2 LEVELS
[NASA RELEASE-93-119] P93-10120 06
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06
NITROGEN ICE DISCOVERED ON PLUTO
[NASA RELEASE-93-142] P93-10143 06
NASA RESEARCHERS STUDY CHANGES IN ATMOSPHERIC OZONE LEVELS
[NASA RELEASE-93-190] P93-10191 06
NASA SCIENTISTS CREATE EARTH BREATHTHING IMAGE
[NASA RELEASE-93-223] P93-10224 06

ATMOSPHERIC EFFECTS
NASA RESEARCHERS STUDY GRASS FIRES IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06

ATMOSPHERIC MODELS
NASA SCIENTISTS CREATE EARTH BREATHTHING IMAGE
[NASA RELEASE-93-223] P93-10224 06

ATMOSPHERIC PHYSICS
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06
NASA RESEARCHERS RECORD UNUSUAL FLUSHES IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06

ATMOSPHERIC SOUNDING
UNIVERSITIES FLY OZONE RESEARCH BALLOON FROM TEXAS TO FLA.
[NASA RELEASE-93-9] P93-10099 06
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06
1993 ANTARCTIC OZONE HOLE REACHES RECORD LOWS
[NASA RELEASE-93-190] P93-10191 06
PERSEUS RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT
[NASA RELEASE-93-227] P93-10226 06
ATMOSPHERIC TRACE MOLECULE SPECTRUM EXPER.
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
[NASA RELEASE-93-118] P93-10119 06

ATTITUDE CONTROL SYSTEMS
SA SATELLITE ATTITUDE CONTROL

COMPTON GAMMA-RAY OBSERVATORY TO GET ORBIT BOOST
[NASA RELEASE-93-129] P93-10129 06
NASA SUCCESS WITH GAMMA-RAY OBSERVATORY REBOOT
[NASA RELEASE-93-224] P93-10225 06

ATTITUDE INDICATORS
NASA TESTS NEW LASER AIR DATA SYSTEM ON SR-71 BLACKBIRD
[NASA RELEASE-93-163] P93-10164 06

AUDIO-VISUAL MATERIALS
S TELEVISION

AURORA FLIGHT SCIENCES CORP., VA.
PERSEUS RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT
[NASA RELEASE-93-227] P93-10228 06

AURORAS
NASA SR-71 NOW A FLYING OBSERVATORY
[NASA RELEASE-93-71] P93-10072 06

AUTOMATIC CONTROL
NASA CAUSES FIRST ENGINE-CONTROLLED TOUCHDOWN
[NASA RELEASE-93-75] P93-10076 06
NASA, FAA PROGRAM COULD SAVE AIRLINES MILLIONS OF DOLLARS
[NASA RELEASE-93-127] P93-10128 06
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
[NASA RELEASE-93-172] P93-10173 06

AUTOMATIC LANDING CONTROL
FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD
[NASA RELEASE-93-165] P93-10166 06

AUTOMATION
NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT
[NASA RELEASE-93-225] P93-10226 06

AVIONICS
FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD
[NASA RELEASE-93-165] P93-10166 06

AWARDS
SA CONGRESSIONAL MEDAL OF HONOR
SA CONTRACT AWARDS
SA DISTINGUISHED PUBLIC SERVICE MEDAL, NASA
SA INVENTOR OF THE YEAR AWARD
SA MINORITY CONTRACTOR OF THE YEAR AWARD
SA NATIONAL MEDAL OF TECHNOLOGY
NASA RESEARCHER TAPPED FOR OHIO SCIENCE HALL OF FAME
[NASA RELEASE-93-21] P93-10024 06
AAAS TO HONOR NASA SCIENTIST FOR OZONE RESEARCH
[NASA RELEASE-93-26] P93-10027 06
NASA ENGINEER RECEIVES TECHNOLOGY TRANSFER AWARD
[NASA RELEASE-93-73] P93-10074 06
NASA GROUND TERMINALS RECEIVE NATIVE AMERICAN NAMES
[NASA RELEASE-93-83] P93-10084 06
TWO NATIONAL STUDENT WINNERS HONORED IN WASHINGTON
[NASA RELEASE-93-175] P93-10176 06

B

BABAKIN ENGINEERING RESEARCH CTR., RUSSIA
NASA AND THE RUSSIAN SPACE AGENCY SIGN MARS '94 CONTRACT
[NASA RELEASE-93-62] P93-10063 06

BALL AEROSPACE SYSTEMS
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS
[NASA RELEASE-93-168] P93-10169 06

BALL AEROSPACE SYSTEMS, BOULDER, COLO.
HUBBLE INSTRUMENT MAY RECEIVE FURTHER TESTING
[NASA RELEASE-93-169] P93-10170 06

BALLOONS
UNIVERSITIES FLY OZONE RESEARCH BALLOON FROM TEXAS TO FLA.
[NASA RELEASE-93-8] P93-10009 06

BAMS, INC.
KSC BASE OPERATIONS CONTRACT AWARD PROTESTS SETTLED
[NASA RELEASE-93-18] P93-10019 06

BARTLE RESEARCH INSTITUTE, NEWARK, NJ
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS
[NASA RELEASE-93-168] P93-10169 06

BATES / EXPERIMENT/ S BURST AND TRANSIENT SOURCE EXPERIMENT

BATTLELINE MEMORIAL INST., COLUMBUS, OHIO
LEWIS, CASE, BATTLELINE TO COMMERCIALIZE NASA INVENTIONS
[NASA RELEASE-93-91] P93-10092 06

BATTLELINE-COLUMBUS LABS., COLUMBUS, OHIO
NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT
[NASA RELEASE-93-225] P93-10226 06

BAYLOR COLLEGE OF MEDICINE, HOUSTON, TEX.
SPACE STATION DESIGN ADVISORY MEMBERS NAMED
[NASA RELEASE-93-59] P93-10060 06

BELIZE
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES
[NASA RELEASE-93-47] P93-10048 06

BENDIX FIELD ENG. CORP., COLUMBIA, MD.
NASA TRRSS NETWORK MARKS 10 YEARS OF OPERATION
[NASA RELEASE-93-60] P93-10061 06

BERN UNIV., SWITZERLAND
ULYSSES REACHES UNEXPLORED REGIONS OF SUN
[NASA RELEASE-93-217] P93-10218 06

BIG-BANG COSMOLOGY
MYSTERIOUS CONCENTRATION OF DARK MATTER DISCOVERED
[NASA RELEASE-93-1] P93-10001 06

BIG BANG THEORY PASSES TOUGHEST TEST
[NASA RELEASE-93-5] P93-10006 06

COBE 'BIG BANG' DATA MADE AVAILABLE TO SCIENTIFIC COMMUNITY
[NASA RELEASE-93-145] P93-10146 06
NASA ENDS COSMIC BACKGROUND EXPLORER SCIENCE OPERATIONS
[NASA RELEASE-93-228] P93-10229 06

BINARY STARS
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06

SATELLITE DATA GET NEW LEASE ON LIFE FROM SOFTWARE BOOST
[NASA RELEASE-93-164] P93-10165 06
MYSTERY OF 'FASTEST FLICKERING' GALAXY SOLVED
[NASA RELEASE-93-192] P93-10193 06
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS [NASA RELEASE-93-156] P93-10157 06

CALIFORNIA UNIV., LOS ANGELES EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS [NASA RELEASE-93-51] P93-10052 06

NASA SR71 NOW A FLYING OBSERVATORY [NASA RELEASE-93-71] P93-10072 06

GALILEO DETECTS MAGNETIC FIELD AROUND ASTEROID I D [NASA RELEASE-93-193] P93-10194 06

CALIFORNIA UNIV., SAN FRANCISCO NASA STUDY MAY HELP REDUCE LIGHTHEADEDNESS AFTER SPACE FLIGHT [NASA RELEASE-93-30] P93-10031 06

CALIFORNIA UNIV., SANTA CRUZ EARTH'S ROTATION RATE MAY BE DUE TO EARLY COLLISIONS [NASA RELEASE-93-12] P93-10013 06

HUBBLE CLOSING IN ON AGE OF THE UNIVERSE [NASA RELEASE-93-106] P93-10109 06

CAMERAS SA FAINT OBJECT CAMERA SA TELEVISION CAMERAS SA WIDE FIELD CAMERAS SA WIDE FIELD/PLANETARY CAMERA 2 NASA AMES TO DRIVE RUSSIAN ROBOT VIA SATELLITE [NASA RELEASE-93-84] P93-10085 06

NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MESSRS PATHFINDERS [NASA RELEASE-93-146] P93-10147 06

NASA RESEARCHERS RECORD UNUSUAL FLASHES IN UPPER ATMOSPHERE [NASA RELEASE-93-161] P93-10168 06

CANADA S CANADIAN SPACE AGENCY CANADIAN INST. OF THEORETICAL ASTROPHYSICS EARTH'S ROTATION RATE MAY BE DUE TO EARLY COLLISIONS [NASA RELEASE-93-12] P93-10013 06

CANADIAN SPACE AGENCY STATION REDEIGN TEAM TO SUBMIT FINAL REPORT [NASA RELEASE-93-104] P93-10105 06

CANCER RESEARCH NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND IMAGING ENDOSCOPE [NASA RELEASE-93-125] P93-10126 06

CAPE CANAVERAL, FLA. S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

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

CARBON DIOXIDE NASA STUDY REFINES ESTIMATES OF AMAZON DEFORESTATION [NASA RELEASE-93-119] P93-10120 06

NASA SCIENTISTS CREATE EARTH BREATHING IMAGE [NASA RELEASE-93-223] P93-10224 06

CARBON-MONOXIDE NITROGEN ICE DISCOVERED ON PLUTO [NASA RELEASE-93-142] P93-10143 06

CARBON-CARBON COMPOSITES NASA AWARDS HIGH-SPEED AIR TRANSPORT MATERIALS STUDY CONTRACTS [NASA RELEASE-93-124] P93-10125 06

CARDIOVASCULAR SYSTEM STS-56 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES [NASA RELEASE-93-136] P93-10136 06

CARNegie INST. OF WASHINGTON, D.C. HUBBLE LOOKS AT THE HEART OF A GALAXY COLLISION [NASA RELEASE-93-97] P93-10098 06


HUBBLE FINDS A DOUBLE NUCLEUS IN THE ANDROMEDA GALAXY [NASA RELEASE-93-133] P93-10134 06

CARNegie MELLon UNIV., PITTSBURGH, PA. NASA/ OHIO AEROSPACE INSTITUTE TO HOST CYBERSPACE CONFERENCE [NASA RELEASE-93-50] P93-10051 06

LEWIS, CASE, BATTLE TO COMMERCIALIZE NASA INVENTIONS [NASA RELEASE-93-91] P93-10092 06

NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT [NASA RELEASE-93-225] P93-10226 06

CATALOGS S ASTRONOMICAL CATALOGS

CATARACTS CATARACT SURFERS COULD BENEFIT FROM SPACE TECHNOLOGY [NASA RELEASE-93-45] P93-10046 06

FULLER, EUGENE A.5K'5 THE UNIVERSE YIELDS UNEXPECTED RESULTS [NASA RELEASE-93-161] P93-10162 06

CENTER FOR ASTROPHYSICS, CAMBRIDGE, MASS. HUBBLE CLOSING IN ON AGE OF THE UNIVERSE [NASA RELEASE-93-108] P93-10109 06

CENTER FOR CELL RESEARCH, PENNSYLVANIA CONSORT 6 LAUNCH DATE SET [NASA RELEASE-93-222] P93-10023 06

CENTER FOR EXTREME UV ASTROPHYSICS NEW DISCOVERIES BY NASA'S EUV EXPLORER PRESENTED [NASA RELEASE-93-105] P93-10106 06

CENTER FOR SPACE AND ADVANCED TECHNOLOGY, VA NASA AWARDS CONTRACT FOR EOSDIS CORE SYSTEM [NASA RELEASE-93-56] P93-10057 06

CENTER FOR TECHNOLOGY COMMERCIALIZATION NASA SMALL BUSINESS OUTREACH OFFICE OPENS IN NASHUA, NH. [NASA RELEASE-93-206] P93-10207 06

CENTER FOR VESTIBULAR RES., EVANSTON, IL NASA AND NIDCD SELECT VESTIBULAR RESEARCH CENTER [NASA RELEASE-93-111] P93-10112 06

CENTERS FOR THE COMMERCIAL DEV. OF SPACE GOLDEN CALLS FOR IMPROVED TECHNOLOGY TRANSFER TO INDUSTRY [NASA RELEASE-93-9] P93-10010 06

CONSORT 5 LAUNCH DATE SET [NASA RELEASE-93-22] P93-10023 06

NEW TECHNOLOGY REINVESTMENT PROJECT SEMINAR SET FOR APRIL 1 [NASA RELEASE-93-57] P93-10058 06

ARCHITECT OF NASA TECHNOLOGY INVENTORS TO RECEIVE AWARD [NASA RELEASE-93-176] P93-10177 06

DIRECTOR OF AMES TECHNOLOGY COMMERCIALIZATION CENTER NAMED [NASA RELEASE-93-186] P93-10186 06

NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT [NASA RELEASE-93-225] P93-10226 06

CENTRAL AMERICA NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES [NASA RELEASE-93-47] P93-10048 06

S SCIENCE/TECHNOLOGY
EL SALVADOR AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES. [NASA RELEASE-93-47] P93-10048 06

ENGINE DESIGN
NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT [NASA RELEASE-93-202] P93-10203 06

ENGINE TECHNOLOGY
NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT [NASA RELEASE-93-202] P93-10203 06

ENGINE TESTS
SPACE STATION FREEDOM PROPULSION FIRING TESTS UNDERWAY [NASA RELEASE-93-7] P93-10008 06
NASA TESTING NEW, POWERFUL DUCTED FANS ENGINE FOR CIVIL JETS [NASA RELEASE-93-103] P93-10104 06
NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT [NASA RELEASE-93-202] P93-10203 06

ENGINEERING
S AEROSPACE ENGINEERING
ENGINEERS
NASA RESEARCHER TAPPED FOR OHIO SCIENCE HALL OF FAME [NASA RELEASE-93-23] P93-10024 06

ENGINES
S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/ S AIRCRAFT ENGINES S DUCTED FAN ENGINES F F404 ENGINE S JET ENGINES S THRUSTORS

ENVIRONMENT
S EARTH ENVIRONMENT S ENVIRONMENTAL DISASTERS S ENVIRONMENTAL IMPACTS
ENVIRONMENT CANADA OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER [NASA RELEASE-93-68] P93-10069 06
ENVIRONMENT PROTECTION NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES [NASA RELEASE-93-47] P93-10048 06
NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT [NASA RELEASE-93-202] P93-10203 06
NASA AND RUSSIA SIGN AERONAUTICS AGREEMENT IN MOSCOW [NASA RELEASE-93-221] P93-10222 06

ENVIRONMENTAL DISASTERS
Mt. PINATUBO ERUPTION CAUSES TEMPORARY COOLING OF EARTH [NASA RELEASE-93-41] P93-10042 06

ENVIRONMENTAL IMPACTS
Mt. PINATUBO ERUPTION CAUSES TEMPORARY COOLING OF EARTH [NASA RELEASE-93-41] P93-10042 06
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES [NASA RELEASE-93-47] P93-10048 06
NASA STUDY REFINES ESTIMATES OF AMAZON DEFORESTATION [NASA RELEASE-93-119] P93-10120 06
1993 ANTARCTIC OZONE HOLE REACHES RECORD LOWS [NASA RELEASE-93-190] P93-10191 06
NASA RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANOES [NASA RELEASE-93-198] P93-10199 06
TOPEX/POSEIDON DATA CONFIRMS EL NINO PREDICTIONS [NASA RELEASE-93-205] P93-10206 06
NASA SCIENTISTS CREATE EARTH BREATHING IMAGE [NASA RELEASE-93-223] P93-10224 06

ENVIRONMENTAL MONITORING
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES [NASA RELEASE-93-47] P93-10048 06
STUDENTS BEGIN NASA LIFE SCIENCES TRAINING PROGRAM [NASA RELEASE-93-117] P93-10118 06

ENVIRONMENTAL RESEARCH INSTITUTE OF MICH. NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT [NASA RELEASE-93-225] P93-10226 06

ENZYMES
PROTEIN CRYSTAL GROWTH RESEARCH TAKES STEP TOWARD NEW DRUGS [NASA RELEASE-93-166] P93-10167 06

EQUIPMENT
S AIRBORNE EQUIPMENT S AIRCRAFT EQUIPMENT S ELECTRONIC EQUIPMENT S MEDICAL EQUIPMENT S PORTABLE EQUIPMENT

ESR S EUROPEAN SPACE AGENCY

ESTEC S EUROPEAN SPACE TECH. CENTRE, NETHERLANDS

EUROCA/ESA S EUROPEAN SPACE AGENCY

EUROPEAN SPACE AGENCY
SECOND OPPORTUN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT [NASA RELEASE-93-20] P93-10021 06
THREE SPACECRAFT TO CONDUCT 3-WEEK GRAVITATIONAL WAVE SEARCH [NASA RELEASE-93-48] P93-10049 06
SCIENTISTS REVEAL NATURE OF EXPLODING, RED SUPERGiant STAR [NASA RELEASE-93-93] P93-10064 06
INTERNATIONAL MARS EXPLORATION GROUP FORMED [NASA RELEASE-93-87] P93-10088 06
STATION REDISEIGN TEAM TO SUBMIT FINAL REPORT [NASA RELEASE-93-134] P93-10105 06
HUBBLE FINDS EVIDENCE OF STELLAR CLOSE ENCOUNTERS [NASA RELEASE-93-109] P93-10110 06
HUBBLE SUPPORTS BLACK HOLE MODEL FOR ACTIVE GALAXIES [NASA RELEASE-93-130] P93-10131 06
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS [NASA RELEASE-93-156] P93-10157 06
SATELLITE DATA GET NEW LEASE ON LIFE FROM SOFTWARE BOOST [NASA RELEASE-93-164] P93-10165 06
HUBBLE SEES GAS SHELL AROUND NOVA CYGNI 1992 [NASA RELEASE-93-174] P93-10175 06
GLOBAL WARMING

NASA SCIENTISTS CREATE EARTH BREATHING IMAGE
[NASA RELEASE-93-223] P93-10224 06

GLOBULAR CLUSTERS
HUBBLE LOOKS AT THE HEART OF A GALAXY COLLISION
[NASA RELEASE-93-97] P93-10098 06
HUBBLE FINDS EVIDENCE OF STELLAR CLOSE ENCOUNTERS
[NASA RELEASE-93-109] P93-10110 06
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06

GOODRARD INST. FOR SPACE STUDIES, N.Y.
NASA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA
[NASA RELEASE-93-213] P93-10214 06

GOODRARD SPACE FLIGHT CTR., GREENBELT, MD.
SA NATIONAL SPACE SCIENCE DATA CENTER, GSFC
MYSTERIOUS CONCENTRATION OF DARK MATTER DISCOVERED
[NASA RELEASE-93-1] P93-10001 06
BIG BANG THEORY PASSES TOUGHEST TEST
[NASA RELEASE-93-5] P93-10006 06
1992 ANTARCTIC OZONE DEPLETION AS SEVERE AS ANY PREVIOUS YEAR
[NASA RELEASE-93-13] P93-10014 06
ASTRO-D MISSION TO LAUNCH TONIGHT IN JAPAN
[NASA RELEASE-93-28] P93-10029 06
SUPERNOVA MAY HAVE CAUSED HUGE VOID AROUND SOLAR SYSTEM
[NASA RELEASE-93-36] P93-10037 06
NATIONAL OZONE PROTECTION COMMISSION
[NASA RELEASE-93-51] P93-10052 06
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE-93-50] P93-10051 06
NASA TRS NETWORK MARKS 10 YEARS OF OPERATION
[NASA RELEASE-93-60] P93-10061 06
SCIENTISTS REVEAL NATURE OF EXPLODING, RED SUPERGIANT STAR
[NASA RELEASE-93-63] P93-10064 06
CLEMEN TINE MISSION SCIENCE TEAM SELECTED
[NASA RELEASE-93-66] P93-10067 06
OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER
[NASA RELEASE-93-68] P93-10069 06
NATIONAL OZONE BOARD
[NASA RELEASE-93-72] P93-10073 06
1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE-93-74] P93-10075 06
SCIENTISTS LOCATE NEW RADIATION BELT AROUND EARTH
[NASA RELEASE-93-94] P93-10095 06
NASA TO COMMERCIALIZE REMOTE-CONTROL TECHNOLOGY
[NASA RELEASE-93-100] P93-10101 06
NEW DISCOVERIES BY NASA'S EUV EXPLORER PRESENTED
[NASA RELEASE-93-105] P93-10106 06

NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06
COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR
[NASA RELEASE-93-141] P93-10142 06
COBE 'BIG BANG' DATA MADE AVAILABLE TO SCIENTIFIC COMMUNITY
[NASA RELEASE-93-145] P93-10146 06

CONTROLLERS LOSE CONTACT WITH NOAA-13 SATELLITE
[NASA RELEASE-93-151] P93-10152 06
NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE
[NASA RELEASE-93-154] P93-10155 06

NASA NAMES TEAM TO STUDY RETURN TRIP TO MARS
[NASA RELEASE-93-157] P93-10158 06
SATELLITE DATA GET NEW LEASE ON LIFE FROM SOFTWARE BOOST
[NASA RELEASE-93-164] P93-10165 06
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS
[NASA RELEASE-93-168] P93-10169 06
HUBBLE INSTRUMENT MAY RECEIVE FURTHER TESTING
[NASA RELEASE-93-169] P93-10170 06
COMPTON GAMMA-RAY OBSERVATORY TO GET DRAIN BOOST
[NASA RELEASE-93-179] P93-10180 06
GAMMA-RAY OBSERVATORY PRODUCES THREE MAJOR DISCOVERIES
[NASA RELEASE-93-182] P93-10183 06
NASA SELECTS FLIGHT TECHNOLOGY PROPOSALS
[NASA RELEASE-93-186] P93-10167 06
NASA TO COMMERCIALIZE REMOTE-CONTROL TECHNOLOGY
[NASA RELEASE-93-187] P93-10171 06
1993 ANTARCTIC OZONE HOLE REACHES RECORD LOWS
[NASA RELEASE-93-190] P93-10191 06
MYSTERY OF 'FASTEST FICKLINGER' GALAXY SOLVED
[NASA RELEASE-93-192] P93-10193 06
IC'S 'GHOST DETECTED ON JUPITER
[NASA RELEASE-93-206] P93-10209 06
NATIONAL OZONE PROTECTION COMMISSION
[NASA RELEASE-93-221] P93-10225 06
NASA SENDS COSMIC BACKGROUND EXPLORER SCIENCE OPERATIONS
[NASA RELEASE-93-228] P93-10229 06
GOOD SAMARITAN HOSPITAL, PORTLAND, OR
NASA AND NIDCD SELECT VESTIBULAR RESEARCH CENTER
[NASA RELEASE-93-111] P93-10112 06

GRANTS
SA NATIONAL SPACE GRANT COLI./FELLOWSHIP PRG.
NASA BOOSTS HYPERSONIC RESEARCH WITH UNIVERSITY GRANTS
[NASA RELEASE-93-152] P93-10153 06
NASA TAPS 20 SCHOOLS FOR AERONAUTICS ENGINEERING GRANTS
[NASA RELEASE-93-210] P93-10211 06

GRADES PROJECT
NATIONAL OZONE PROTECTION COMMISSION
[NASA RELEASE-93-65] P93-10056 06

GRAVITATIONAL FIELDS
THREE SPACECRAFT TO CONDUCT 3-WEEK GRAVITATIONAL WAVE SEARCH
(NASA RELEASE-93-48) P93-10049 06

GRAVITY
MAGELLAN AEROBRAKING AT VENUS A SUCCESS
[NASA RELEASE-93-144] P93-10145 06

GREENHOUSE EFFECT
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE-93-51] P93-10052 06
NASA STUDY FINDS ESTIMATES OF AMAZON DEFORESTATION
[NASA RELEASE-93-119] P93-10120 06
NASA SCIENTISTS CREATE EARTH BREATHING IMAGE
[NASA RELEASE-93-223] P93-10224 06

GRO /SPACEBORNE OBSERVATORY
S GOLDEN EYE OBSERVATORY

GROUND STATIONS
NASA MIGHT TERMINALS RECEIVE NATIVE AMERICAN NAMES
[NASA RELEASE-93-83] P93-10084 06
GROUND SUPPORT EQUIPMENT
S TRACKING AND DATA ACQUISITION

GROUND SYSTEMS
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
[NASA RELEASE-93-172] P93-10173 06

GRUMMAN AEROSPACE CORP.
SPACE STATION AIRPORT CENTER AND PRIME CONTRACTOR ANNOUNCED
[NASA RELEASE-93-148] P93-10149 06

GRUMMAN CORP.
INDUSTRY TESTS NASA COMPUTER PROGRAMS FOR EFFICIENT DESIGNING
[NASA RELEASE-93-90] P93-10091 06

GSF
S GENERAL SERVICES ADMINISTRATION

GSFC
S GOODRARD SPACE FLIGHT CTR., GREENBELT, MD.

GTE GOVERNMENT SYSTEMS CORP., MASS.
NASA TDRSS NETWORK MARKS 10 YEARS OF OPERATION
[NASA RELEASE-93-60] P93-10061 06

GUATEMALA
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
[NASA RELEASE-93-47] P93-10048 06

GUIDANCE AND CONTROL
FLIGHT TESTS PROVIDE SIMPLER SATELLITE-GUIDED AUTODIAN METHOD
[NASA RELEASE-93-165] P93-10166 06

GUIDANCE AND NAVIGATION SYSTEMS
FLIGHT TESTS PROVIDE SIMPLER SATELLITE-GUIDED AUTODIAN METHOD
[NASA RELEASE-93-165] P93-10166 06

GULF STREAM
TOPOX POSEIDON MAPS PRECISE GLOBAL SEA LEVELS
[NASA RELEASE-93-122] P93-10123 06

HYDROSCOPES
HUBBLE TELESCOPE SERVICING MISSION SCHEDULED FOR ELEVEN DAYS
[NASA RELEASE-93-76] P93-10077 06

HAMPTON UNIV., VA
MINORITY STUDENTS APPRENTICE ON SPACE RESEARCH
[NASA RELEASE-93-116] P93-10117 06

HANDLING
S MATERIALS HANDLING

HAWAII UNIVERSITY
HUBBLE FINDS A DOUBLE NUCLEUS IN THE ANDROMEDA GALAXY
[NASA RELEASE-93-133] P93-10134 06

NITROGEN ICE DISCOVERED ON PLUTO
[NASA RELEASE-93-142] P93-10143 06

SUBJECT INDEX
HELIOPAUSE
HELICOPTERS
HEAT SHIELDS
HEAT FLOW
HEADQUARTERS, NASA, WASHINGTON, D.C.
HAWAII UNIV., HONOLULU
NEW TECHNOLOGY REINVESTMENT PROJECT SEMINAR SET FOR APRIL 1
TWO ASTRONAUTS APPOINTED TO HEADQUARTERS POSITIONS
NASA, WASHINGTON, D.C.
NASA CONSIDER REVISED WINDSHEAR PILOTING PROCEDURES
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING,
WASHINGTON, DC
HEART RATE
NASA SPACE SUIT AND MEDICAL TECHNOLOGIES HONORED
HEAT FLOW
S HEAT TRANSFER
HEAT SHIELDS
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
HEAT TRANSFER
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE 51-L MISSION
HELIODROME
HEADQUARTERS POSITIONS
NASA, WASHINGTON, D.C.
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING,
WASHINGTON, DC
HEART RATE
NASA SPACE SUIT AND MEDICAL TECHNOLOGIES HONORED
HEAT FLOW
S HEAT TRANSFER
HEAT SHIELDS
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
HEAT TRANSFER
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE 51-L MISSION
HELIODROME
HEADQUARTERS POSITIONS
NASA, WASHINGTON, D.C.
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING,
WASHINGTON, DC
HEART RATE
NASA SPACE SUIT AND MEDICAL TECHNOLOGIES HONORED
HEAT FLOW
S HEAT TRANSFER
HEAT SHIELDS
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
HEAT TRANSFER
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE 51-L MISSION
HELIODROME
HEADQUARTERS POSITIONS
NASA, WASHINGTON, D.C.
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING,
WASHINGTON, DC
IMAGING COMPTON TELESCOPE

NASA PROVIDING MIDWEST FLOODING INFORMATION
[NASA RELEASE-93-134] P93-10135 06

INFRARED ASTRONOMY

NASA PROVIDING MIDWEST FLOODING INFORMATION
[NASA RELEASE-93-134] P93-10135 06

INSTEP/PROGRAM/IMPERIAL COLLEGE, LONDON, ENGLAND

IMAGING COMPTON TELESCOPE

NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND DETECTOR
[NASA RELEASE 93-125] P93-10126 06

NASA PROVIDING MIDWEST FLOODING INFORMATION
[NASA RELEASE-93-134] P93-10135 06

NASA ADAPTING UNIQUE X-RAY SYSTEM TO INSPECT AIRCRAFT
[NASA RELEASE-93-137] P93-10138 06

IMPACT DAMAGE

HUBBLE INVESTIGATES COMET ON A COLLISION COURSE WITH JUPITER
[NASA RELEASE 93-188] P93-10189 06

IMPERIAL COLLEGE, LONDON, ENGLAND

ULYSSES REACHES UNEXPLORED REGIONS OF SUN
[NASA RELEASE 93-217] P93-10218 06

IN-SPACE TECHNOLOGY EXPERIMENTS PROGRAM

NASA SELECTS FLIGHT TECHNOLOGY PROPOSALS
[NASA RELEASE-93-166] P93-10187 06

IN-STEP/PROGRAM/S IN-SPACE TECHNOLOGY EXPERIMENTS PROGRAM

INFRARED DETECTORS

NEW WINDSHEAR SENSORS A GOVERNMENT-INDUSTRY 'SUCCESS STORY'
[NASA RELEASE-93-170] P93-10171 06

NASA, FAA CONSIDER REVISED WINDSHEAR PILOTING PROCEDURES
[NASA RELEASE-93-171] P93-10172 06

INFRARED PHOTOGRAPHY

NASA PROVIDING MIDWEST FLOODING INFORMATION
[NASA RELEASE-93-134] P93-10135 06

INFRARED RADIATION

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

INFRARED SCANNER

NASA RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANES
[NASA RELEASE-93-198] P93-10199 06

INFRARED SPECTRA

EVIDENCE FOR SOLID WATER FOUND ON JUPITER'S MOON IO
[NASA RELEASE-93-107] P93-10108 06

INFRARED SPECTROMETER

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

INFRARED TELESCOPES

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

FROZEN MOLECULAR HYDROGEN DISCOVERED IN STELLAR NURSERY
[NASA RELEASE-93-187] P93-10188 06

INLET FLOW

NASA SAVES $1 MILLION ON AERONAUTICS RESEARCH PROJECT
[NASA RELEASE-93-35] P93-10036 06

INNOVATIONS

S INVENTIONS

INSECTS

NASA AND CALIFORNIA WINE GROWERS JOINTLY BATTLE PEST DAMAGE
[NASA RELEASE-93-35] P93-10056 06

NASA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA
[NASA RELEASE-93-213] P93-10214 06

INSTITUTE FOR SPACE/AERONAUTICS SCI., JAP.

ASTRO-D MISSION TO LAUNCH TONIGHT IN JAPAN
[NASA RELEASE-93-28] P93-10029 06

INSTITUTE OF AEROSPACE SCIENCES

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

INSTITUTE OF BIOMEDICAL PROBLEMS, U.S.S.R.

U.S./RUSSIAN SPACE AGENCY HOOKING SCIENCE NETWORKS
[NASA RELEASE-93-196] P93-10197 06

INSTRUMENT LANDING SYSTEMS

S AUTOMATIC LANDING CONTROL

INSTRUMENT PACKAGES

UNIVERSITIES FLY OZONE RESEARCH BALLOON FROM TEXAS TO FLA.
[NASA RELEASE-93-8] P93-10009 06

INSTRUMENTATION

S SPACECRAFT INSTRUMENTS

INTERAGENCY COOPERATION

NASA, OTHER AGENCIES TO EXPLAIN TECHNOLOGY REINVESTMENT
[NASA RELEASE-93-65] P93-10066 06

TECHNOLOGY TRANSFER CENTER TO WORK WITH SDIO TO AID INDUSTRY
[NASA RELEASE-93-77] P93-10078 06

SOLICITATION ISSUED FOR TECHNOLOGY REINVESTMENT PROPOSALS
[NASA RELEASE-93-85] P93-10086 06

NASA ADAPTING UNIQUE X-RAY SYSTEM TO INSPECT AIRCRAFT
[NASA RELEASE-93-137] P93-10138 06

JOURNAL OF SPACECRAFT AND ROCKETS

NASA BOOSTS HYPERSONIC RESEARCH WITH UNIVERSITY GRANTS
[NASA RELEASE-93-152] P93-10153 06

INTERFACIAL DYNAMICS CORP., OREGON

CONSORTIUM LAUNCH DATE SET
[NASA RELEASE-93-22] P93-10023 06

INTERNAL COMBUSTION ENGINES

S DUCTED FAN ENGINES
S F404 ENGINE
S JET ENGINES

INTERNATIONAL AEROSPACE MACHINISTS UNION

INTERVIEW WITH MATT BATES, INTERNATIONAL AEROSPACE MACHINISTS UNION, ACR HEADQUARTERS, WASHINGTON, DC

INTERNATIONAL AGREEMENTS

NASA AND RUSSIAN AERONAUTICS AGREEMENT IN MOSCOW
[NASA RELEASE-93-221] P93-10222 06

NASA AND RUSSIAN SPACE AGENCY SIGN AGREEMENT FOR ADDITIONAL SPACE SHUTTLE MIR MISSIONS
[NASA RELEASE-93-222] P93-10223 06

INTERNATIONAL COOPERATION

AAAS TO HONOR NASA SCIENTIST FOR OZONE RESEARCH
[NASA RELEASE-93-26] P93-10027 06

ASTRO-D MISSION TO LAUNCH TONIGHT IN JAPAN
[NASA RELEASE-93-28] P93-10029 06

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

NASA AND THE RUSSIAN SPACE AGENCY SIGN MARS '94 CONTRACT
[NASA RELEASE-93-52] P93-10063 06

NASA AMES TO DRIVE RUSSIAN ROBOT VIA SATELLITE
[NASA RELEASE-93-84] P93-10085 06

NASA TO FEATURE VIDEOWALL AT PARIS AIR SHOW
[NASA RELEASE-93-92] P93-10093 06

STATION REDESIGN TEAM TO SUBMIT FINAL REPORT
[NASA RELEASE-93-104] P93-10105 06

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06

CREW MEMBERS SELECTED FOR STS-62 SHUTTLE MISSION
[NASA RELEASE-93-161] P93-10162 06

NASA PROGRAM TO HELP VICTIMS OF RUSSIAN EMERGENCY
[NASA RELEASE-93-183] P93-10184 06

U.S./RUSSIAN SPACE AGENCIES HOOKING SCIENCE NETWORKS
[NASA RELEASE-93-196] P93-10197 06

NASA-RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANES
[NASA RELEASE-93-198] P93-10199 06

HUBBLE DEEP SKY SURVEY FINDS INTERACTING GALAXIES IN A CLUSTER
[NASA RELEASE-93-203] P93-10204 06
LEWIS RESEARCH CENTER, CLEVELAND, OHIO
Nasa Researcher Tapped for Ohio Science Hall of Fame [NASA Release-93-20] P93-10024 06
CATARACT SUFFERERS COULD BENEFIT FROM SPACE TECHNOLOGY [NASA Release-93-45] P93-10046 06
NASA/Ohio Aerospace Institute to Host Cyberspace Conference [NASA Release-93-50] P93-10051 06
NASA to Develop Technology for Future High-Speed Transports [NASA Release-93-52] P93-10053 06
NASA Engineer Receives Technology Transfer Award [NASA Release-93-73] P93-10074 06
Lewis Space Research Spawns Water Purification System [NASA Release-93-86] P93-10087 06
Lewis, Case, Battelle to Commercialize NASA Inventions [NASA Release-93-91] P93-10092 06
UNIQUE CHEMICAL PROCESS COULD IMPROVE CERAMIC MATERIALS [NASA Release-93-143] P93-10144 06
SPACE STATION HOST CENTER AND PRIME CONTRACTOR ANNOUNCED [NASA Release-93-148] P93-10149 06
Antarctic to Become Laboratory for Future Mars Missions [NASA Release-93-178] P93-10178 06


LIDAR
S Optical Radar

LIFE SCIENCES
SA AEROSPACE MEDICINE
SA BIOTECHNOLOGY
SA GENETICS AND GROWTH
SA PHYSIOLOGY
NASA Selects Center for Life Sciences Research [NASA Release-93-40] P93-10041 06
ORGANIZATIONAL CHANGES TO ENHANCE PROGRAMS, RELATIONS [NASA Release-93-44] P93-10045 06
Prime and Backup Cosmonauts Named for Shuttle STS-60 Mission [NASA Release-93-50] P93-10092 06
STS-33 Second Spacelab Mission Dedicated to Life Sciences [NASA Release-93-133] P93-10126 06

STS-58 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES [NASA RELEASE-93-131] P93-10126 06
STS-58 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES [NASA RELEASE-93-131] P93-10126 06

LIGHTER-THAN-AIR VEHICLES
S Balloons

LIGHTNING
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS [NASA Release-93-51] P93-10052 06
NASA RESEARCHERS RECORD UNUSUAL FLASHES IN UPPER ATMOSPHERE [NASA Release-93-167] P93-10168 06

LINE SPECTRA
NASA SCIENTISTS SOLVE LONG-STANDING STELLAR MYSTERY [NASA RELEASE-93-25] P93-10025 06
EVIDENCE FOR SOLID WATER FOUND ON JUPITER'S MOON IO [NASA RELEASE-93-107] P93-10108 06
Gamma-Ray Observatory Produces Three Major Discoveries [NASA Release-93-182] P93-10183 06

LOCKHEED AERONAUTICAL SYSTEMS CO, GEORGIA
NASA Awards High-Speed Air Transport Materials Study Contracts [NASA Release-93-124] P93-10125 06

LOCKHEED CORP.
INDUSTRY TESTS NASA COMPUTER PROGRAMS FOR EFFICIENT DESIGNING [NASA Release-93-90] P93-10091 06
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS [NASA Release-93-121] P93-10124 06

LOCKHEED CORP., SUNNYVALE, CALIF.
S LOCKHEED SPACE SYS. DIV., SUNNYVALE, CA.

LOCKHEED MISSILES AND SPACE CO., CALIF.
NEW WINDSHEAR SENSORS A GOVERNMENT-INDUSTRY "SUCCESS STORY" [NASA Release-93-170] P93-10171 06

MAN-MACHINE INTERFACE
LOCKHEED SPACE OPERATIONS, FLA.
KSC BASE OPERATIONS CONTRACT AWARD PROTESTS SETTLED [NASA Release-93-18] P93-10019 06

LOCKHEED SPACE SYS. DIV., SUNNYVALE, CA.
NASA LIMITS EXPENDITURES ON THE ASRM PROGRAM [NASA Release-93-189] P93-10190 06

LORAL AEROSYS, SEABROOK, MD.
NASA AWARDS CONTRACT FOR EOSDIS CORE SYSTEM [NASA Release-93-56] P93-10057 06

LOS ALAMOS NATIONAL LAB, N. MEX.
ULYSSES REACHES UNEXPLORED REGIONS OF SUN [NASA Release-93-217] P93-10216 06

LUNAR M EMISSION CENTER.
CLEMENTINE MISSION SCIENCE TEAM SELECTED [NASA Release-93-56] P93-10067 06

LUNAR EXPLORATION
CLEMENTINE MISSION SCIENCE TEAM SELECTED [NASA Release-93-66] P93-10067 06

LUNAR LANDING
S LANDING VEHICLES

M

MACHINE LEARNING
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY [NASA Release-93-67] P93-10068 06

MACINTOSH PERSONAL COMPUTERS
PORTABLE COMPUTER TO HELP ASTRONAUTS CONDUCT SCIENCE [NASA Release-93-190] P93-10181 06

MADIC
S MULTIDISCP. ANAL & DESIGN INDUS, CNRS.

MAGELLAN MISSION
MAGELLAN TO TEST AEROBRAKING MANEUVER IN VENUS ATMOSPHERE [NASA Release-93-89] P93-10090 06

MAGELLAN AEROBRAKING, GRAVITY STUDIES UNDERWAY [NASA Release-93-98] P93-10099 06
MAGELLAN AEROBRAKING AT VENUS A SUCCESS [NASA Release-93-144] P93-10145 06

MAGNETIC FIELDS
S INTERPLANETARY MAGNETIC FIELDS
S SOLAR MAGNETIC FIELD

MAGNETOMETER
GALILEO DETECTS MAGNETIC FIELD AROUND AEROSOL IDA [NASA Release-93-193] P93-10194 06

MAINTENANCE
S AIRCRAFT MAINTENANCE
S CORRECTIVE OPTICS /HUBBLE TELESCOPE /
S SPACE MAINTENANCE
S SPACECRAFT MAINTENANCE

MAN ENVIRONMENT INTERACTIONS
Nasa and Central America Will Expand Rain Forest Studies [NASA Release-93-47] P93-10048 06
1993 ANTARCTIC OZONE HOLE REACHES RECORD LOWS [NASA Release-93-190] P93-10191 06
Nasa Scientists Create Earth Breathing Image [NASA Release-93-223] P93-10224 06

MAN-MACHINE INTERFACE
NASA/Ohio Aerospace Institute to Host Cyberspace Conference [NASA Release-93-193] P93-10194 06
COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR [NASA Release-93-194] P93-10195 06

A-23
MARS OXIDIZED EXPERIMENT /MOX/  
NASA AND THE RUSSIAN SPACE AGENCY SIGN MARS '94 CONTRACT  
|NASA RELEASE-93-62| P93-10063 06

MARS PHOTOGRAPHS  
NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MESUR PATHFINDER  
|NASA RELEASE-93-146| P93-10147 06

MARS SCIENCE EXPERIMENT PROJECT  
TWENTY NATIONAL STUDENT WINNERS HONORED IN WASHINGTON  
|NASA RELEASE-93-175| P93-10176 06

MARS SURFACE  
NASA AND THE RUSSIAN SPACE AGENCY SIGN MARS '94 CONTRACT  
|NASA RELEASE-93-62| P93-10063 06

MARSHALL SPACE FLIGHT CENTER, ALA.  
ASTROPHYSICIST NAMED 1992 NASA INVENTOR OF THE YEAR  
|NASA RELEASE-93-24| P93-10025 06

ARKANSAS, NASA SIGN TECHNOLOGY TRANSFER ACCORD  
|NASA RELEASE-93-138| P93-10139 06

COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR  
|NASA RELEASE-93-141| P93-10142 06

SPACE STATION HOST CENTER AND PRIME CONTRACTOR ANNOUNCED  
|NASA RELEASE-93-140| P93-10149 06

NASA RESEARCHERS RECORD UNUSUAL FLAHS IN UPPER ATMOSPHERE  
|NASA RELEASE-93-196| P93-10168 06

MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED  
|NASA RELEASE-93-177| P93-10178 06

NASA LIMITS EXPENDITURES ON THE ASTRONOMY PROGRAM  
|NASA RELEASE-93-199| P93-10190 06

NASA TO DEVELOP AND BUILD SPACE STATION FURNACE FACILITY  
|NASA RELEASE-93-211| P93-10212 06

NASA RESEARCHERS DISCOVER NEW TECHNOLOGICAL DISCOVERIES  
|NASA RELEASE-93-212| P93-10213 06

YELLOW CREEK FACILITIES TARGETED FOR SHUTTLE NOZZLE WORK  
|NASA RELEASE-93-215| P93-10216 06

MARTIN MARIEETTA ASTRO SPACE, NJ  
CONTROLLERS LOSE CONTACT WITH NOAA-13 SATELLITE  
|NASA RELEASE-93-151| P93-10152 06

MARYLAND UNIV.  
GIBBONE OUTLINES SPACE STATION REDESCIGN GUIDANCE  
|NASA RELEASE-93-84| P93-10065 06

PIONEER CELEBRATES 10 YEARS BEYOND THE KNOWN SOLAR SYSTEMS  
|NASA RELEASE-93-110| P93-10111 06

NASA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA  
|NASA RELEASE-93-213| P93-10214 06

ULYSSES REACHES UNEXPLORED REGIONS OF SUN  
|NASA RELEASE-93-217| P93-10218 06

NASA MODIFIES FUNDING SUPPORT FOR CENTER FOR COMMERCIAL DEVELOPMENT  
|NASA RELEASE-93-255| P93-10226 06

MARYLAND UNIV., COLLEGE PARK  
MYSTERIOUS CONCENTRATION OF DARK MATTER DISCOVERED  
|NASA RELEASE-93-1| P93-10001 06

NASA BOOSTS HYPERSONIC RESEARCH WITH UNIVERSITY GRANTS  
|NASA RELEASE-93-152| P93-10153 06

MASSACHUSETTS INST. OF TECH.  
ASTROD MISSION TO LAUNCH TONIGHT IN JAPAN  
|NASA RELEASE-93-28| P93-10029 06

SPACE STATION REDESIGN ADVISORY MEMBERS NAMED  
|NASA RELEASE-93-99| P93-10060 06

NITROGEN ICE DISCOVERED ON PLUTO  
|NASA RELEASE-93-142| P93-10143 06

MASSACHUSETTS INST. OF TECH., CAMBRIDGE  
PORTABLE COMPUTER TO HELP ASTRONAUTS CONDUCT SCIENCE  
|NASA RELEASE-93-180| P93-10181 06

MATERIALS HANDLING  
NASA TO COMMERCIALIZE REMOTE-CONTROL TECHNOLOGY  
|NASA RELEASE-93-100| P93-10101 06

MATERIALS PROCESSING IN SPACE  
S. SPACE PROCESSING  
|NASA RELEASE-93-186| P93-10187 06

NASA TO DEVELOP AND BUILD SPACE STATION FURNACE FACILITY  
|NASA RELEASE-93-211| P93-10212 06

NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT  
|NASA RELEASE-93-225| P93-10226 06

REMARKS PREPARED FOR DELIVERY: BRUNEL’S PRODUCTION LINE, INSPIRATION, INNOVATION AND THE MARCH OF TECHNOLOGY, NATIONAL CENTER FOR MANUFACTURING SCIENCES 1993 ANNUAL MEETING, WASHINGTON, DC  
|NASA RELEASE-93-230| P93-10230 06

MATHEMATICAL MODELS  
TOPEX POSEIDON MAPS PRECISE GLOBAL SEA LEVEL  
|NASA RELEASE-93-122| P93-10123 06

NASA-RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANOES  
|NASA RELEASE-93-198| P93-10199 06

TOPEX-POSEIDON DATA CONFIRMS EL NINO PREDICTIONS  
|NASA RELEASE-93-205| P93-10206 06

NASA SCIENTISTS CREATE EARTH BREATHING IMAGE  
|NASA RELEASE-93-232| P93-10224 06

MAX-PLANCK INSTITUTE, GERMANY  
NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MESUR PATHFINDER  
|NASA RELEASE-93-146| P93-10147 06

MAX-PLANCK INSTITUTE, GERMANY  
GAMMA-RAY OBSERVATORY PRODUCES THREE MAJOR DISCOVERIES  
|NASA RELEASE-93-182| P93-10183 06

MAYA CIVILIZATION  
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES  
|NASA RELEASE-93-47| P93-10048 06

MAYO CLINIC, ROCHESTER, MINN.  
SHUTTLE RAT EXPERIMENT YIELDS UNEXPECTED RESULTS  
|NASA RELEASE-93-181| P93-10182 06

MCDONNELL AIRCRAFT CORP.  
SPACE STATION HOST CENTER AND PRIME CONTRACTOR ANNOUNCED  
|NASA RELEASE-93-148| P93-10149 06

MCDONNELL-DOUGLAS AEROSPACE, CALIF.  
SPACE STATION FREEDOM PROPULSION FIRING TESTS UNDERWAY  
|NASA RELEASE-93-7| P93-10008 06

A-24
NAVIGATION SATELLITE SYSTEM

FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD
[NASA RELEASE-93-165] P93-10166 06

NAVIGATION SATELLITES
FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD
[NASA RELEASE-93-165] P93-10166 06

NAVY, U.S.
MARS OBSERVER INVESTIGATION BOARD MEMBERS NAMED
[NASA RELEASE-93-159] P93-10180 06

NEAR EARTH ASTEROID RENDEZVOUS /NEAR/
NASA BEGINS DEVELOPMENT OF FIRST ASTEROID-ORBITING MISSION
[NASA RELEASE-93-220] P93-10221 06

NEW HAMPSHIRE TECHNICAL COLLEGE, NASHUA
NEW HAMPSHIRE

NEW HAMPSHIRE NAVIGATION SATELLITE SYSTEM

NESS

NEW YORK STATE UNIV., STONY BROOK
NEW YORK TIMES SCIENCE WRITER P93-10241 05

NEW YORK TIMES INTERVIEW P93-10242 05

NEW YORK TIMES

NEWS MEDIA
S NEW YORK TIMES

NEWSIPS
S NEW SPECTRAL IMAGING PROCESSING SYSTEM

NICARAGUA
NASA AND CENTRAL AMERICA WILL EXPAND RAINFOREST STUDIES
[NASA RELEASE-93-47] P93-10048 06

NICDC
S NATIONAL INST ON DEAFNESS & OTHER DISORD.

NIMBUS SATELLITES
S NIMBUS 7

NIMBUS 7 1992 ANTARCTIC OZONE DEPLETION AS SEVERE AS ANY PREVIOUS YEAR
[NASA RELEASE-93-13] P93-10014 06

1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE-93-74] P93-10075 06

NIST
S NATIONAL INST OF STANDARDS AND TECHNOLOGY

NIT /NATIONAL TECHNOLOGY INITIATIVE/ S NATIONAL TECHNOLOGY INITIATIVE /NIT/

NITROGEN OXIDES
NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS
[NASA RELEASE-93-52] P93-10053 06

NOAA METEOROLOGICAL SATELLITES
GA NOAA-11
SA NOAA-13

CONTROLLERS LOSE CONTACT WITH NOAA-13 SATELLITE
[NASA RELEASE-93-151] P93-10152 06

NOAA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA
[NASA RELEASE-93-213] P93-10214 06

NOAA-11 1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE-93-74] P93-10075 06

NOAA-13 CONTROLLERS LOSE CONTACT WITH NOAA-13 SATELLITE
[NASA RELEASE-93-151] P93-10152 06

NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE
[NASA RELEASE-93-154] P93-10155 06

NOISE REDUCTION
NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS
[NASA RELEASE-93-52] P93-10053 06

WORLD'S LARGEST WIND TUNNEL WILL BE WORLD'S QUIETEST
[NOAA RELEASE-90-81] P93-10082 06

SATELLITE DATA GET NEW LEASE ON LIFE FROM SOFTWARE BOOST
[NASA RELEASE-90-164] P93-10165 06

NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT
[NASA RELEASE-93-202] P93-10203 06

NOISE REDUCTION RESEARCH
WORLD'S LARGEST WIND TUNNEL WILL BE WORLD'S QUIETEST
[NASA RELEASE-93-81] P93-10082 06

NONDESTRUCTIVE TESTS
NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND DETECTOR
[NASA RELEASE-93-125] P93-10126 06

NASA ADAPTING UNIQUE X-RAY SYSTEM TO INSPECT AIRCRAFT
[NASA RELEASE-93-137] P93-10138 06

NORTHERN ARIZONA UNIV.
HUBBLE INVESTIGATES COMET ON A COLLISION COURSE WITH JUPITER
[NASA RELEASE-93-188] P93-10189 06

NORTHWEST AIRLINES
NASA, FAA CONSIDER REVISED WINDSHEAR PILOTING PROCEEDURES
[NASA RELEASE-93-171] P93-10172 06

OAST-2
ST-58 AND ST-59 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06

OBSERVATORY DE PARIS, FRANCE
NITROGEN ICE DISCOVERED ON PLUTO
[NASA RELEASE-93-141] P93-10143 06

OBSERVATORIES
S DOMINION ASTROPHYSICAL OBSERVATORY, CANADA
S GAMMA RAY OBSERVATORY
S GEOLOGICAL SURVEY OBS., FLAGSTAFF, ARIZ
S OBSERVATORIE DE PARIS, FRANCE
S PALOMAR OBSERVATORY, PASadena, Calif.
S ROYAL GREENWICH OBSERVATORY, ENGLAND
S ROYAL OBSERVATORY, EDINBURGH, SCOTLAND

OCEAN BOTTOM
ANTARCTIC TO BECOME LABORATORY FOR FUTURE MARS MISSIONS
[NASA RELEASE-92-178] P93-10179 06

OCEAN CURRENTS
SCIENTISTS FORESEE STRENGTHENING EL NINO EVENT
[NASA RELEASE-93-39] P93-10040 06

TOPEXPOSEIDON DATA CONFIRMS EL NINO PREDICTIONS
[NASA RELEASE-93-205] P93-10206 06

OCEAN SURFACE
TOPEX/POSEIDON DATA PRECISE GLOBAL SEA LEVEL
[NASA RELEASE-93-122] P93-10123 06

OCEANOGRAPHY
SCIENTISTS FORESEE STRENGTHENING EL NINO EVENT
[NASA RELEASE-93-39] P93-10040 06

TOPEXPOSEIDON DATA CONFIRMS EL NINO PREDICTIONS
[NASA RELEASE-93-205] P93-10206 06

SUBJECT INDEX

COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR
[NASA RELEASE-93-194] P93-10195 06

NORTHWESTERN UNIV., EVANSTON, ILL.
NASA AND NIDCD SELECT VESTIBULAR RESEARCH CENTER
[NASA RELEASE-93-111] P93-10112 06

NOVA CYGNI 1992
HUBBLE SEES GAS SHELL AROUND NOVA CYGNI 1992
[NASA RELEASE-93-174] P93-10175 06

NOVAE S NOVA CYGNI 1992

NOZZLES
NASA STARTS PHASE II OF SUPERSONIC AIRLINER EFFORT
[NASA RELEASE-93-202] P93-10203 06

YELLOW CREEK FACILITIES TARGETED FOR SHUTTLE NOZZLE WORK
[NASA RELEASE-93-215] P93-10216 06

NRC S NATIONAL RESEARCH COUNCIL

NSCORT S SPECIALIZED CENTERS OF RESEARCH & TRAINING

NSF S NATIONAL SCIENCE FOUNDATION

NTTC S NATIONAL TECHNOLOGY TRANSFER CENTER

NYMA, INC., GREENBELT, MD
NASA AWARDS CONTRACT FOR EOSDIS CORE SYSTEM
[NASA RELEASE-93-56] P93-10057 06

OCEAN CURRENTS
STUDENTS FORESEE STRENGTHENING EL NINO EVENT
[NASA RELEASE-93-39] P93-10040 06

TOPEXPOSEIDON DATA CONFIRMS EL NINO PREDICTIONS
[NASA RELEASE-93-205] P93-10206 06

OCEAN SURFACE
TOPEX/POSEIDON DATA PRECISE GLOBAL SEA LEVEL
[NASA RELEASE-93-122] P93-10123 06

OCEANOGRAPHY
SCIENTISTS FORESEE STRENGTHENING EL NINO EVENT
[NASA RELEASE-93-39] P93-10040 06

TOPEXPOSEIDON DATA CONFIRMS EL NINO PREDICTIONS
[NASA RELEASE-93-205] P93-10206 06
TOPEX POSEIDON MAPS PRECISE GLOBAL SEA LEVEL
[NASA RELEASE-93-122] P93-10123 06
TOPEX/POSEIDON DATA CONFIRMS EL NINO PRECIPITATION
[NASA RELEASE-93-205] P93-10206 06

Palo Alto, Calif.
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06

Palomar Observatory, Pasadena, Calif.
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY
[NASA RELEASE-93-67] P93-10068 06

Pan American World Airways, Inc.
COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR
[NASA RELEASE-93-194] P93-10195 06

Panam Weather Services, Minneapolis, MN
COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR
[NASA RELEASE-93-194] P93-10195 06

Panama
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES
[NASA RELEASE-93-91] P93-10092 06

Parallel Processing/Computers/
FASTEST SUPERCOMPUTER CAN BOOST U.S. AEROSPACE INDUSTRY
[NASA RELEASE-93-98] P93-10091 06
INDUSTRY TESTS NASA COMPUTER PROGRAMS FOR EFFICIENT DESIGNING
[NASA RELEASE-93-90] P93-10091 06

Paris Air Show, France
NASA TO FEATURE VIDEOWALL AT PARIS AIR SHOW
[NASA RELEASE-93-92] P93-10093 06

Patents
SA INVENTIONS
LEWIS, CASE, BATTLE TO COMMERCIALIZE NASA INVENTIONS
[NASA RELEASE-93-91] P93-10092 06

Pathfinder Project
NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MARS PATHFINDER
[NASA RELEASE-93-146] P93-10147 06
NASA NAMES HEAD OF MARS OBSERVER INVESTIGATION BOARD
[NASA RELEASE-93-159] P93-10160 06
CORDOVA NAMED NASA CHIEF SCIENTIST
[NASA RELEASE-93-162] P93-10163 06
DIRECTOR OF AMES TECHNOLOGY COMMERCIALIZATION CENTER NAMED
[NASA RELEASE-93-225] P93-10226 06

Pennsylvania State Univ., State College
CONSORT 6 LAUNCH DATE SET
[NASA RELEASE-93-22] P93-10023 06

Performance
SA AIRCRAFT PERFORMANCE

Perseus Research Aircraft
PERSEUS RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT
[NASA RELEASE-93-227] P93-10228 06

Personnel
SA ASTRONAUTS
ENGINEERS
PILOTS
SCIENTISTS
SPACECREWS

Personnel Appointments
LEE NAMED NASA PROCUREMENT CHIEF
[NASA RELEASE-93-11] P93-10012 06
VINCENT NAMED ACTING PUBLIC AFFAIRS HEAD
[NASA RELEASE-93-15] P93-10016 06

Goldin Announces Key Space Station Posts, Spending Measures
[NASA RELEASE-93-38] P93-10039 06
STS-62 AND STS-59 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06
ORGANIZATIONAL CHANGES TO ENHANCE PROGRAMS, RELATIONS
[NASA RELEASE-93-44] P93-10045 06
PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS
[NASA RELEASE-93-49] P93-10050 06
DIAZ NAMED TO SPACE SCIENCE POST
[NASA RELEASE-93-52] P93-10054 06
JEFF LAWRENCE APPOINTED TO HEAD LEGISLATIVE AFFAIRS FOR NASA
[NASA RELEASE-93-70] P93-10071 06
MALCOLM PETERSON APPOINTED NASA ACTING COMPTROLLER
[NASA RELEASE-93-112] P93-10113 06
TWO ASTRONAUTS APPOINTED TO HEADQUARTERS POSITIONS
[NASA RELEASE-93-120] P93-10121 06
JSC DIRECTOR COHEN ANNOUNCES RETIREMENT
[NASA RELEASE-93-131] P93-10132 06
FRAZER APPOINTED HEAD OF STRATEGIC PLANNING
[NASA RELEASE-93-132] P93-10133 06
SPACE STATION ORGANIZATION CHANGES ANNOUNCED
[NASA RELEASE-93-138] P93-10137 06
PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-93-140] P93-10141 06
NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MARS PATHFINDER
[NASA RELEASE-93-146] P93-10147 06
NASA NAMES HEAD OF MARS OBSERVER INVESTIGATION BOARD
[NASA RELEASE-93-159] P93-10160 06
CORDOVA NAMED NASA CHIEF SCIENTIST
[NASA RELEASE-93-162] P93-10163 06
DIRECTOR OF AMES TECHNOLOGY COMMERCIALIZATION CENTER NAMED
[NASA RELEASE-93-165] P93-10186 06

Personnel Resignations
VINCENT NAMED ACTING PUBLIC AFFAIRS HEAD
[NASA RELEASE-93-16] P93-10016 06
ASTRONAUT JEMISON TO LEAVE NASA
[NASA RELEASE-93-43] P93-10044 06
PRESS CONFERENCE, JOHNSON SPACE CENTER, HOUSTON, TEXAS
P93-10229 05

Personnel Selection
NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS
[NASA RELEASE-93-52] P93-10053 06
SPACE STATION REDESIGN ADVISORY MEMBERS NAMED
[NASA RELEASE-93-59] P93-10060 06
PRIME AND BACKUP COSMOSATNA NAMED FOR SHUTTLE STS-60 MISSION
[NASA RELEASE-93-61] P93-10062 06
CLEMENTINE MISSION SCIENCE TEAM SELECTED
[NASA RELEASE-93-66] P93-10067 06
BIENNIAL ASTRONAUT RECRUITING BEGINS
[NASA RELEASE-93-101] P93-10102 06
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS
[NASA RELEASE-93-121] P93-10124 06
CREW MEMBERS SELECTED FOR STS-63 SHUTTLE SPACEHAB-3 FLIGHT
[NASA RELEASE-93-161] P93-10162 06

Photography
SA COLOR PHOTOGRAPHY
SA INFRARED PHOTOGRAPHY
SA MARS PHOTOGRAPHS
SA SATELLITE IMAGERY
SA STEREOPHOTOGRAPHY

NASA RESEARCHERS RECORD UNUSUAL FLASHES IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06

Photomapping
NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MARS PATHFINDER
[NASA RELEASE-93-149] P93-10147 06

Photometers
HIGH SPEED PHOTOMETERS

Physical Engineering
METABOLIC SPACEWALK STUDIES SUBJECT OF AMES RESEARCH
[NASA RELEASE-93-90] P93-10094 06

Physical Sciences
SA ASTRONOMY
SA CHEMISTRY
SA EARTH SCIENCES
SA GEOLOGY
SA SPACE SCIENCES

Physicians
NASA PROGRAM TO HELP VICTIMS OF RUSSIAN EMERGENCY
[NASA RELEASE-93-163] P93-10164 06

Physics
SA ASTRONOMY
SA ATMOSPHERIC PHYSICS
SA GEOPHYSICS
SA RELATIVITY THEORY
SA SOLAR PHYSICS
SA SPACE PHYSICS

Physiological Effects
NASA STUDY MAY HELP REDUCE LIGHTHEADEDNESS AFTER SPACE FLIGHT
[NASA RELEASE-93-30] P93-10031 06
METABOLIC SPACEWALK STUDIES SUBJECT OF AMES RESEARCH
[NASA RELEASE-93-93] P93-10094 06
STS-58 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES
P93-10126 06
SHUTTLE RAT EXPERIMENT YIELDS UNEXPECTED RESULTS
[NASA RELEASE-93-181] P93-10182 06

Physiology
SA GRAVITATIONAL PHYSIOLOGY
SA SELECTS CENTER FOR LIFE SCIENCES RESEARCH
[NASA RELEASE-93-40] P93-10041 06

PILOT TRAINING
NASA, FAA CONSIDER REVISED WINDSHEAR PILOTING PROCEDURES
[NASA RELEASE-93-171] P93-10172 06

PILOTS
CROSSFIELD AWARDED NASA DISTINGUISHED PUBLIC SERVICE MEDAL
[NASA RELEASE-93-16] P93-10017 06

Pioneer 10
S PIONEER SATURN
S PIONEER SPACE PROBE
S PIONEER VENUS PROBE
S PIONEER 10

Pioneer Venus
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE-93-51] P93-10052 06

Pioneer Venus Project
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE-93-51] P93-10052 06

Pioneer 10
PIONEER CELEBRATES 10 YEARS BEYOND THE KNOWN SOLAR PLANETS
[NASA RELEASE-93-110] P93-10111 06
POLYCYCLIC AROMATIC HYDROCARBONS
NASA SCIENTISTS SOLVE LONG-STANDING STELLAR MYSTERY [NASA RELEASE-93-25] P93-10026 06

PORTABLE EQUIPMENT
CATARACT SURFERS COULD BENEFIT FROM SPACE TECHNOLOGY [NASA RELEASE-93-45] P93-10046 06
PORTABLE COMPUTER TO HELP ASTRONAUTS CONDUCT SCIENCE [NASA RELEASE-93-180] P93-10181 06

POSITRON ELECTRON MAGNETIC SPECTROMETER
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS [NASA RELEASE-93-168] P93-10169 06

POWER
S SOLAR POWER S SPACE POWER S SPACECRAFT POWER SUPPLIES

PRATT AND WHITNEY CORP., WEST PALM BEACH NASA TESTING NEW, POWERFUL TURBOFAN ENGINE FOR CIVIL JETS [NASA RELEASE-93-103] P93-10104 06
NASA F-15 BEING READIED FOR ADVANCED MANEUVERING FLIGHT [NASA RELEASE-93-115] P93-10116 06

PRESSURE SUIT
S SPACE SUITS

PRIVATE SECTOR COOPERATION
SA INDUSTRIAL COOPERATION NASA, STATE OF FLORIDA, SIGN TECHNOLOGY TRANSFER ACCORD [NASA RELEASE-93-155] P93-10156 06

PROBES
S GALILEO PROJECT
PROCUREMENT
S CONTRACTING AND PROCUREMENT

PROGRAM MANAGEMENT
GOLDIN ANNOUNCES KEY SPACE STATION POSTS, SPENDING MEASURES [NASA RELEASE-93-38] P93-10099 06
PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS [NASA RELEASE-93-49] P93-10050 06

NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS [NASA RELEASE-93-103] P93-10050 06
EXPLORATION EFFORT SHIFTED TO OFFICE OF SPACE SCIENCE [NASA RELEASE-93-54] P93-10055 06
NASA AWARDS CONTRACT FOR EODSIS CORE SYSTEM [NASA RELEASE-93-56] P93-10057 06
GOLDIN ANNOUNCES KEY SPACE STATION MANAGEMENT MOVES [NASA RELEASE-93-191] P93-10192 06

PROJECT MANAGEMENT
NASA AWARDS CONTRACT FOR EODSIS CORE SYSTEM [NASA RELEASE-93-56] P93-10057 06

PROJECT PLANNING
PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS [NASA RELEASE-93-49] P93-10050 06

PROPULSION
SA SPACECRAFT PROPULSION NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT [NASA RELEASE-93-225] P93-10226 06

PROTEIN CRYSTALS
CATARACT SURFERS COULD BENEFIT FROM SPACE TECHNOLOGY [NASA RELEASE-93-45] P93-10046 06
PROTEIN CRYSTAL GROWTH RESEARCH TAKES STEP TOWARD NEW DRUGS [NASA RELEASE-93-166] P93-10167 06

PROTEINS
NASA JOINS FORCES WITH INDUSTRY IN AIDS RESEARCH [NASA RELEASE-93-88] P93-10089 06

PUBLIC AFFAIRS
VINCENT NAMED ACTING PUBLIC AFFAIRS HEAD [NASA RELEASE-93-15] P93-10016 06

PUBLIC HEALTH
NASA JOINS FORCES WITH INDUSTRY IN AIDS RESEARCH [NASA RELEASE-93-88] P93-10006 06

PUBLIC RELATIONS
NASA TO FEATURE VIDEOWALL AT PARIS AIR SHOW [NASA RELEASE-93-92] P93-10093 06
NASA OSHKOSH EXHIBIT HIGHLIGHTS U.S. LEADERSHIP IN AERONAUTICS [NASA RELEASE-93-128] P93-10129 06

PUBLICATIONS
S MEASUREMENT TECHNOLOGY S NEW YORK TIMES S TESTING METHODS AND TECHNIQUES

PULSARS
COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR [NASA RELEASE-93-141] P93-10142 06

QUALITY EDUCATION FOR MINORITY NETWORK MINORITY STUDENTS APPRENTICE ON SPACE RESEARCH [NASA RELEASE-93-116] P93-10117 06

QUASARS
HUBBLE SUPPORTS BLACK HOLE MODEL FOR ACTIVE GALAXIES [NASA RELEASE-93-130] P93-10131 06
SATCHEL DATA GET NEW LEASE ON LIFE FROM SOFTWARE BOOST [NASA RELEASE-93-164] P93-10165 06

RADAR
SA DOPPLER RADAR SYSTEM SA MICROWAVE RADAR SA OPTICAL RADAR SA TERMINAL RADAR APPROACH CONTROL /TRACON/ COCKPIT WEATHER SYSTEM MAY SAVE AIRPLANES $6 MILLION PER YEAR [NASA RELEASE-93-194] P93-10195 06

RADAR IMAGERY

RADAR MAPPING
MAGELLAN AEROBRAKING, GRAVITY STUDIES UNDERWAY [NASA RELEASE-93-98] P93-10099 06
COCKPIT WEATHER SYSTEM MAY SAVE AIRPLANES $6 MILLION PER YEAR [NASA RELEASE-93-194] P93-10195 06

RADIATION
S EXTREME UV RADIATION S GALACTIC RADIATION S GAMMA RAY BURSTS S INFRARED RADIATION S SOLAR RADIATION S SPACE RADIATION S STELLAR RADIATION S ULTRAVIOLET RADIATION S X-RAYS

RADIATION BELTS
SCIENTISTS LOCATE NEW RADIATION BELT AROUND EARTH [NASA RELEASE-93-94] P93-10095 06

RADIATION EFFECTS
STS-55 MISSION CONTINUES NASA'S MISSION TO PLANET EARTH [NASA RELEASE-93-34] P93-10035 06
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS [NASA RELEASE-93-51] P93-10052 06
CLEMENTINE MISSION SCIENCE TEAM SELECTED [NASA RELEASE-93-66] P93-10067 06
SATELLITE OBSERVATION
1992 ANTARCTIC OZONE DEPLETION AS SEVERE AS ANY PREVIOUS YEAR [NASA RELEASE-93-12] P93-10014 06
SCIENTISTS REVEAL NATURE OF EXPLODING, RED SUPERGIANT STAR [NASA RELEASE-93-63] P93-10064 06
NASA SATELLITE DATA SHAKE THEORIES ON GAMMA-RAY BURSTS [NASA RELEASE-93-72] P93-10073 06
NASA SELECTS UPPER ATMOSPHERE INVESTIGATORS [NASA RELEASE-93-125] P93-10124 06
REMARKS BY DANIEL S. GOLDIN P93-10246 05

SATELLITE REPAIR
S ORBITAL SERVICING

SATELLITES
S ADVANCED COMMUNICATIONS TECHNOLOGY SAT.
S COSMIC BACKGROUND EXPLORER SATELLITE
S EARTH RADIATION BUDGET SATELLITE SYSTEM
S EXOSAT / EUROPEAN X-RAY OBS SATELLITE/
S EXPLORER SCIENTIFIC SATELLITES
S EXTREME ULTRAVIOLET EXPLORER
S FAST AURORAL SNAPSHOT EXPLORER
S GAMMA-RAY SATELLITE RESEARCH
S GERDA SATELLITE
S IUE / INTERNATIONAL ULTRAVIOLET EXPLORER
S JOINT ULTRAVIOLET NIGHT SKY OBSERVER
S LANDSAT 4
S LADISAT 5
S NAVIGATION SATELLITES
S NIMBUS 7
S NOAA METEOROLOGICAL SATELLITES
S NOAA-11
S NOAA-13
S PIONEER VENUS PROBE
S PIONEER 10
S PIONEER 11
S ROSAT / GERMAN SATELLITE/
S SPACE STATIONS
S SUBMILLIMETER WAVE ASTRONOMY SATELLITE
S TRANSITIONAL REGION AND CORONAL EXPLORER
S WIDE-FIELD INFRARED EXPLORER

SCANNER
S INFRARED SCANNER

SCANNING ELECTRONIC ANALYZER
NASA AND CALIFORNIA WINE GROWERS JOINTLY BATTLE FIRST DAMAGE [NASA RELEASE-93-55] P93-10056 06

SCHOLASTIC COOPERATION
UNIVERSITIES FLY OZONE RESEARCH BALLOON FROM TEXAS TO FLA [NASA RELEASE-93-8] P93-10099 06
LEWIS, CASE, BATTELLE TO COMMERCIALIZE NASA INVENTIONS [NASA RELEASE-93-91] P93-10092 06

SCIENTIFIC SATELLITES
S COSMIC BACKGROUND EXPLORER SATELLITE
S EXPLORER SCIENTIFIC SATELLITES
S GERDA SATELLITE
S IUE / INTERNATIONAL ULTRAVIOLET EXPLORER
S JOINT ULTRAVIOLET NIGHT SKY OBSERVER
S ROSAT / GERMAN SATELLITE/
S SUBMILLIMETER WAVE ASTRONOMY SATELLITE
S TRANSITIONAL REGION AND CORONAL EXPLORER
S WIDE-FIELD INFRARED EXPLORER

SCIENTISTS
AAAS TO HONOR NASA SCIENTIST FOR OZONE RESEARCH [NASA RELEASE-93-26] P93-10027 06
CLEMEN'TINE MISSION SCIENCE TEAM SELECTED [NASA RELEASE-93-66] P93-10066 06
CORDOVA NAMED NASA CHIEF SCIENTIST [NASA RELEASE-93-162] P93-10163 06

SEA
S SCANNING ELECTRONIC ANALYZER

SEA STATES
TOPEXPOSEidon MAPS PRECISE GLOBAL SEA LEVEL [NASA RELEASE-93-122] P93-10123 06
TOPEX /POSEIDON DATA CONFIRMS EL NINO PREDICTIONS [NASA RELEASE-93-205] P93-10206 06

SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE
NASA USES NEW METHOD TO DETECT NEW STARS AND PLANETS [NASA RELEASE-93-106] P93-10107 06

SELFRIJDE AFB, MIC.
S AIR FORCE, U.S.

SEMIIONDUCTORS
NASA ANNOUNCES NEW SEMICONDUCTOR GROWTH PROCESS [NASA RELEASE-93-200] P93-10201 06

SENSORS
NASA SYSTEM RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT [NASA RELEASE-93-95] P93-10096 06
NEW WINDSHEAR SENSORS A GOVERNMENT-INDUSTRY 'SUCCESS STORY' [NASA RELEASE-93-170] P93-10171 06
NASA CONSIDER REVISED WINDSHEAR PILOTING PROCEDURES [NASA RELEASE-93-171] P93-10172 06
JPL TEAM DEVELOPS SPECIAL POLLUTION DETECTION CLASS [NASA RELEASE-93-209] P93-10210 06

SETI PROJECT
S SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE

SEYFERT GALAXY
HUBBLE DISCOVERS A DOUBLE NUCLEUS IN CORE OF ACTIVE GALAXY [NASA RELEASE-93-6] P93-10007 06
HUBBLE'S BLACK HOLE MODEL FOR ACTIVE GALAXIES [NASA RELEASE-93-130] P93-10101 06
MYSTERY OF FASTEST FLICKERING' GALAXY SOLVED [NASA RELEASE-93-192] P93-10103 06

SHARP PLUS RESEARCH APPRENTICESHIP PROGRAM
MINORITY STUDENTS APPRENTICE ON SPACE RESEARCH [NASA RELEASE-93-116] P93-10117 06

SHIELDINGS
S 1. THERMAL PROTECTION SYSTEM
S 2. NEUTRAL BUOYANCY SIMULATOR

SHOCK WAVES
ULYSSES REACHES UNEXPLORED REGIONS OF SUN [NASA RELEASE-93-217] P93-10218 06

SHUTTLE DERIVED LAUNCH VEHICLES
STATION REDESIGN TEAM TO SUBMIT FINAL REPORT [NASA RELEASE-93-104] P93-10105 06

SHUTTLE Pallet SATELLITES /SPAS/
ACTS DEPLOYMENT HIGHLIGHTSSTS-51 MISSION [NASA RELEASE-93-121] P93-10122 06
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT [NASA RELEASE-93-129] P93-10130 06
PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS [NASA RELEASE-93-140] P93-10141 06

SHUTTLE SOLAR BACKSCATTER UV INSTRUMENT
1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR [NASA RELEASE-93-74] P93-10075 06

SIGNAL PROCESSING
CATACRACK SUFFERERS COULD BENEFIT FROM SPACE TECHNOLOGY [NASA RELEASE-93-45] P93-10046 06

SMALL BUSINESSES
FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD [NASA RELEASE-93-161] P93-10166 06
SIKORSKY AIRCRAFT, STRATFORD, CONN.
NASA TESTS HELICOPTER MODEL IN ICING CONDITIONS [NASA RELEASE-93-147] P93-10148 06

SILICON CARBIDE
NASA ANNOUNCES NEW SEMICONDUCTOR GROWTH PROCESS [NASA RELEASE-93-200] P93-10201 06

SIMULATION
S COMPUTERIZED SIMULATION
S FLIGHT SIMULATORS
S NEUTRAL BUOYANCY SIMULATOR

SKICAT
S SKY IMAGE CATALOGING AND ANALYSIS TOOL

SKY IMAGE CATALOGING AND ANALYSIS TOOL
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY [NASA RELEASE-93-87] P93-10068 06

SKY SURVEYS /ASTRONOMY/
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY [NASA RELEASE-93-87] P93-10068 06
NEW DISCOVERIES BY NASA'S EUV EXPLORER PRESENTED [NASA RELEASE-93-105] P93-10106 06
HUBBLE DEEP-SKY SURVEY FINDS INTERACTING GALAXIES IN A CLUSTER [NASA RELEASE-93-203] P93-10204 06

SLS-1
S SPACELAB LIFE SCIENCES 1

SLS-2
S SPACELAB LIFE SCIENCES 2

SMALL BUSINESS INNOVATION RES. OFF., NASA
NASA SPONSORS SMALL BUSINESS CONFERENCE ON DEC. 1-2 [NASA RELEASE-93-201] P93-10202 06

SMALL BUSINESS INNOVATION RESEARCH PROGRAM
NASA SELECTS PHASE II SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-93-31] P93-10003 06
GOLDIN CALLS FOR IMPROVED TECHNOLOGY TRANSFER TO INDUSTRY [NASA RELEASE-93-9] P93-10010 06
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-93-33] P93-10034 06
NASA OSHKOSH EXHIBIT HIGHLIGHTS U.S. LEADERSHIP IN AERONAUTICS [NASA RELEASE-93-128] P93-10129 06
NEW WINDSHEAR SENSORS A GOVERNMENT-INDUSTRY 'SUCCESS STORY' [NASA RELEASE-93-170] P93-10171 06
NASA SPONSORING SMALL BUSINESS CONFERENCE ON DEC. 1-2 [NASA RELEASE-93-201] P93-10202 06
NASA ANNOUNCES 1993 SBIR PHASE I SELECTIONS [NASA RELEASE-93-207] P93-10208 06
TECHNOLOGY 2003 TO HIGHLIGHT NEW TECHNOLOGICAL DISCOVERIES [NASA RELEASE-93-212] P93-10213 06
NASA ANNOUNCES ADDITIONAL 1993 SMALL BUSINESS SELECTIONS [NASA RELEASE-93-216] P93-10217 06
NASA SELECTS PHASE II SMALL BUSINESS PROJECTS [NASA RELEASE-93-219] P93-10220 06

SMALL BUSINESS OUTREACH PROGRAM
NASA SMALL BUSINESS OUTREACH OFFICE TO OPEN IN NASHUA, NH [NASA RELEASE-93-206] P93-10207 06

SMALL BUSINESSES
NASA CO SPONSORS HIGH-TECH SMALL BUSINESS CONFERENCE [NASA RELEASE-93-29] P93-10030 06
SPACE SHUTTLE PROGRAM OFFICE, NASA

SECOND GERMAN SPACECAB MISSION IS SPACE SHUTTLE’S 54TH FLIGHT
[NASA RELEASE-93-20] P93-10021 06

SPACEWALK ADDED TO APRIL SPACE SHUTTLE FLIGHT
[NASA RELEASE-93-31] P93-10003 06

SS-56 MISSION CONTINUES NASA’S MISSION TO PLANET EARTH
[NASA RELEASE-93-34] P93-10035 06

STS-62 AND STS-69 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06

FIRST SPACECAB FLIGHT HIGHLIGHTS STS-57 SHUTTLE MISSION
[NASA RELEASE-93-78] P93-10079 06

COLUMBIA’S RETURN MARKS SIGNIFICANT SPACE SHUTTLE MILESTONES
[NASA RELEASE-93-79] P93-10080 06

NASA JOINS FORCES WITH INDUSTRY IN AIDS RESEARCH
[NASA RELEASE-93-88] P93-10089 06

ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION
[NASA RELEASE-93-121] P93-10122 06

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE-93-129] P93-10130 06

STS-58 SECOND SPACECAB MISSION DEDICATED TO LIFE SCIENCES
[P93-10136 06

PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS
[NASA RELEASE-93-140] P93-10141 06

HUBBLE INSTRUMENT MAY RECEIVE FURTHER TESTING
[NASA RELEASE-93-169] P93-10170 06

SHUTTLE MISSION TO CONDUCT SCIENTIFIC FIRST
[NASA RELEASE-93-173] P93-10174 06

SPACE SHUTTLE PROGRAM OFFICE, NASA

PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS
[NASA RELEASE-93-49] P93-10050 06

SPACE SHUTTLES
SPACE SHUTTLE PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993
[NASA RELEASE-93-10] P93-10011 06

PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS
[NASA RELEASE-93-49] P93-10050 06

NASA TDRSS NETWORK MARKS 10 YEARS OF OPERATION
[NASA RELEASE-93-60] P93-10061 06

CREW MEMBERS SELECTED FOR STS 63 SHUTTLE mission
[NASA RELEASE-93-161] P93-10162 06

YELLOW CREEK FACILITIES TARGETED FOR SHUTTLE NOZZLE WORK
[NASA RELEASE-93-215] P93-10216 06

NASA AND RUSSIAN SPACE AGENCY SIGN AGREEMENT FOR ADDITIONAL SPACE SHUTTLE/MIR MISSIONS
[NASA RELEASE-93-222] P93-10223 06

ADDRESS TO THE AIAA
P93-10240 05

SPACE STATION FURNACE FACILITY
NASA TO DEVELOP AND BUILD SPACE STATION FURNACE FACILITY
[NASA RELEASE-93-211] P93-10212 06

SPACE STATION PROGRAM
SPACE STATION FREEDOM PROPULSION FIRING TESTS UNDERWAY
[NASA RELEASE-93-71] P93-10008 06

SPACE STATION PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993
[NASA RELEASE-93-10] P93-10011 06

SPACEWALK ADDED TO JULY SPACE SHUTTLE FLIGHT
[NASA RELEASE-93-21] P93-10022 06

SPACEWALK ADDED TO APRIL SPACE SHUTTLE FLIGHT
[NASA RELEASE-93-31] P93-10003 06

NASA BUDGET BOOSTS TECHNOLOGY, PROMISES IMPROVED SPACE STATION PROGRAM
[NASA RELEASE-93-32] P93-10033 06

GOLDIN ANNOUNCES KEY SPACE STATION POSTS, SPENDING MEASURES
[NASA RELEASE-93-38] P93-10039 06

ORGANIZATIONAL CHANGES TO ENHANCE PROGRAMS, RELATIONS
[NASA RELEASE-93-44] P93-10045 06

PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS
[NASA RELEASE-93-49] P93-10050 06

SPACET STATION REDESIGN ADVISORY MEMBERS NAMED
[NASA RELEASE-93-59] P93-10060 06

GIBBONS OUTLINES SPACE STATION REDESIGN GUIDANCE
[NASA RELEASE-93-64] P93-10065 06

STATION REDESIGN TEAM TO SUBMIT FINAL REPORT
[NASA RELEASE-93-104] P93-10105 06

TWO ASTRONAUTS APPOINTED TO HEADQUARTERS POSITIONS
[NASA RELEASE-93-120] P93-10121 06

SPACE STATION ORGANIZATION CHANGES ANNOUNCED
[NASA RELEASE-93-136] P93-10137 06

SPACE STATION HOST CENTER AND PRIME CONTRACTOR ANNOUNCED
[NASA RELEASE-93-148] P93-10149 06

NASA SPACE STATION DIRECTOR RICHARD KOHRS TO RETIRE
[NASA RELEASE-93-160] P93-10161 06

GOLDIN ANNOUNCES KEY SPACE STATION MANAGEMENT MOVES
[NASA RELEASE-93-191] P93-10192 06

TRANSCRIPT, Remarks by Daniel S. Goldin
[NASA RELEASE-93-202] 05

REMARKS BY NASA ADMINISTRATOR DANIEL S. GOLDIN TO THE AMERICAN ASTRONAUTICAL SOCIETY GODDARD MEMORIAL SYMPOSIUM: REDESIGN OF THE SPACE STATION, HYATT REGENCY HOTEL, CRYSTAL CITY, ARLINGTON, VIRGINIA
P93-10232 05

NASA PRESS CONFERENCE SPACE STATION REDESIGN, NASA HEADQUARTERS BUILDING, WASHINGTON, DC
P93-10203 05

NASA BUDGET BRIEFING, NASA HEADQUARTERS, WASHINGTON, DC
P93-10224 05

AIAA LUNCHEON; CRYSTAL CITY HYATT REGENCY HOTEL, CRYSTAL CITY, VIRGINIA
P93-10225 05

NASA TELEVISION
P93-10220 05

REMARKS PREPARED FOR DELIVERY: TO BOLDLY GO - GIVING THOUGHT TO WHAT COMES NEXT IN SPACE, NATIONAL SPACE CLUB SPACE OUTLOOK CONFERENCE, FAIRFAX, VIRGINIA
P93-10223 05

NASA HEADQUARTERS BUILDING, WASHINGTON, DC
P93-10203 05

NASA TO DEVELOP AND BUILD SPACE STATION FURNACE FACILITY
[NASA RELEASE-93-211] P93-10212 06

NASA BUDGET BOOSTS TECHNOLOGY, PROMISES IMPROVED SPACE STATION PROGRAM
[NASA RELEASE-93-32] P93-10033 06

GOLDIN ANNOUNCES KEY SPACE STATION POSTS, SPENDING MEASURES
[NASA RELEASE-93-38] P93-10039 06

REMARKS PREPARED FOR DELIVERY: TO BOLDLY GO - GIVING THOUGHT TO WHAT COMES NEXT IN SPACE, NATIONAL SPACE CLUB SPACE OUTLOOK CONFERENCE, FAIRFAX, VIRGINIA
P93-10223 05

SUBJECT INDEX
NASA LIMITS EXPENDITURES ON THE ASRM PROGRAM [NASA RELEASE-93-189] P93-10190 06
NASA RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANOES [NASA RELEASE-93-198] P93-10199 06
TOPEX/POSEIDON DATA CONFIRMS EL NINO PREDICTIONS [NASA RELEASE-93-205] P93-10206 06

STEP S STRATEGIC TECHNOL. EVALUATION PRGM. /STEP/

STEREOPHOTOGRAPHY NASA NAMES IMAGING PRINCIPAL INVESTIGATOR FOR MESA PATHFINDER [NASA RELEASE-93-141] P93-10147 06

STERN FEDERAL SYSTEMS, INC. METABOLIC SPACEWALK STUDIES SUBJECT OF AMES RESEARCH [NASA RELEASE-93-93] P93-10094 06

STORMS S THUNDERSTORMS

STRAIN GAGES NASA INVENTION YIELDS BETTER, FASTER STRESS MEASUREMENTS [NASA RELEASE-93-2] P93-10002 06

STRATEGIC DEFENSE INITIATIVE PROGRAM CLEMENTINE MISSION SCIENCE TEAM SELECTED [NASA RELEASE-93-96] P93-10067 06
TECHNOLOGY TRANSFER CENTER TO WORK WITH SDIO TO INDUSTRY [NASA RELEASE-93-77] P93-10078 06

STRATEGIC PLANNING COUNCIL NASA PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS [NASA RELEASE-93-161] P93-10162 06

STRESS MEASUREMENT NASA INVENTION YIELDS BETTER, FASTER STRESS MEASUREMENTS [NASA RELEASE-93-2] P93-10002 06

STS-50 PROTEIN CRYSTAL GROWTH RESEARCH TAKES STEP TOWARD NEW DRUGS [NASA RELEASE-93-166] P93-10167 06

STS-51 SPACEWALK ADDED TO JULY SPACE SHUTTLE FLIGHT [NASA RELEASE-93-21] P93-10022 06
ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION [NASA RELEASE-93-121] P93-10122 06
NASA BOARD TO INVESTIGATE STS-51 HARDWARE PROBLEM [NASA RELEASE-93-184] P93-10185 06
SPACE SHUTTLE MISSION: STS-54 [NASA RELEASE-93-4A] P93-10005 06
SPACE STATION PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993 [NASA RELEASE-93-10] P93-10111 06

STS-55 SPACE STATION PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993 [NASA RELEASE-93-10] P93-10111 06
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 5TH FLIGHT [NASA RELEASE-93-20] P93-10021 06
SPACE STATION PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993 [NASA RELEASE-93-10] P93-10111 06

SUBCONTRACTS MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED [NASA RELEASE-93-177] P93-10178 06
TELEVISION

SA NASA SELECT TELEVISION
NASA PRESENTS PUBLIC SERVICE MEDAL TO GENE RODDENBERRY
[NASA RELEASE-93-100] P93-10101 06

TELEVISION CAMERAS
NASA TO COMMERCIALIZER REMOTE-CONTROL TECHNOLOGY
[NASA RELEASE-93-100] P93-10101 06

TELEVISION PROGRAMS
REMARKS BY NASA ADMINISTRATOR DAN GOLDIN BEFORE THE JPL HIGH-TECH SMALL BUSINESS DEVELOPMENT PROCUREMENT CONFERENCE, LOS ANGELES, CALIFORNIA
[NASA RELEASE-93-225] P93-10226 06

TEXAS UNIVERSITY, DALLAS
SA SELECTS CENTER FOR LIFE SCIENCES INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06

TELESCOPES
SA ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE
SA EXTREME UV TELESCOPE
SA HUBBLE SPACE TELESCOPE
SA IMAGING COMPTON TELESCOPE
SA INFRARED TELESCOPES
SA JU/U INTERNATIONAL ULTRAVIOLET EXPLORER/
CREW MEMBERS SELECTED FOR STS-63 SHUTTLE SPACEHAB-3 FLIGHT
[NASA RELEASE-93-161] P93-10162 06

TEXAS UNIVER.
TEXAS MEDICAL TESTING METHODS AND TEST TERMINAL RADAR APPROACH CONTROL/TRACON/TERMINAL AREA PRODUCTIVITY PROGRAM
TENNESSEE UNIV., TULLAHOMA
TECHNOLOGY
N. J. RODERICK SPACECRAFT TESTS
[NASA RELEASE-93-163] P93-10166 06

TELESCOPES
NASA PRESENTS PUBLIC SERVICE MEDAL TO GENE RODDENBERRY
[NASA RELEASE-93-100] P93-10101 06

TELEVISION CAMERAS
NASA TO COMMERCIALIZER REMOTE-CONTROL TECHNOLOGY
[NASA RELEASE-93-100] P93-10101 06

TELEVISION PROGRAMS
REMARKS BY NASA ADMINISTRATOR DAN GOLDIN BEFORE THE JPL HIGH-TECH SMALL BUSINESS DEVELOPMENT PROCUREMENT CONFERENCE, LOS ANGELES, CALIFORNIA
[NASA RELEASE-93-225] P93-10226 06

TECHNIQUES
NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT
[NASA RELEASE-93-225] P93-10226 06

TEXAS UNIVERSITY, AUSTIN
TELESCOPES
NASA SELECTS CENTER FOR LIFE SCIENCES INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06

TELESCOPES
NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT
[NASA RELEASE-93-225] P93-10226 06

TERMINAL AREA PRODUCTIVITY PROGRAM
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
[NASA RELEASE-93-172] P93-10173 06

TERMINAL RADAR APPROACH CONTROL /TRACON/
NASA/FAA RESEARCH AIMS AT MORE EFFICIENT AIRSPACE OPERATIONS
[NASA RELEASE-93-172] P93-10173 06

TEST FACILITIES
NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND DETECTOR
[NASA RELEASE-93-125] P93-10126 06

TESTING METHODS AND TECHNIQUES
NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND DETECTOR
[NASA RELEASE-93-221] P93-10222 06

TESTS
SA ICING RESEARCH TUNNEL /LERG/
SA NASA AND RUSSIA SIGN AERONAUTICS AGREEMENT IN MOSCOW
[NASA RELEASE-93-221] P93-10222 06

TEXAS MEDICAL CENTER, INC., HOUSTON
PRESS CONFERENCE, JOHNSON SPACE CENTER, HOUSTON, TEXAS
[NASA RELEASE-93-239] P93-10239 06

TEXAS SOUTHERN UNIV., HOUSTON
MAJOR STUDENT S APPRENTICE ON SPACE RESEARCH
[NASA RELEASE-93-116] P93-10117 06

TEXAS UNIV.
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
[NASA RELEASE-93-102] P93-10103 06

NASA BOOSTS HYPERSONIC RESEARCH WITH UNIVERSITY GRANTS
[NASA RELEASE-93-152] P93-10153 06

DIRECTOR OF AMES TECHNOLOGY COMMERCIALIZATION CENTER NAMED
[NASA RELEASE-93-185] P93-10186 06

NASA FUNDS EXPERIMENT TO HELP COMMERCIAL TECHNOLOGY
[NASA RELEASE-93-371] P93-10036 06

ARCHITECT OF NASA TECHNOLOGY INCUBATORS TO RECEIVE AWARD
[NASA RELEASE-93-176] P93-10177 06

NASA UNIVERSITY, DALLAS
SA SOUTHWESTERN MEDICAL CENTER, DALLAS, TX
SA SELECTS CENTER FOR LIFE SCIENCES INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06

NASA UNIVERSITY, HOUSTON
NASA PROGRAM TO HELP VICTIMS OF RUSSIAN EMERGENCY
[NASA RELEASE-93-183] P93-10184 06

THERMAL ANALYSIS
NASA-RUSSIAN MISSION EXPLORES KAMCHATKAN VOLCANOES
[NASA RELEASE-93-198] P93-10199 06

THERMAL PROTECTION SYSTEM
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
[NASA RELEASE-93-102] P93-10103 06

THERMOSATE
NASA SELECTS CENTER FOR LIFE SCIENCES INVESTIGATORS
[NASA RELEASE-93-123] P93-10124 06

THIN FILMS
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE STS-60 MISSION
[NASA RELEASE-93-61] P93-10062 06

THROTTLE CONTROL
CONSORT 6 LAUNCH DATE SET
[NASA RELEASE-93-22] P93-10023 06

YELLOW CREEK FACILITIES TARGETED FOR SHUTTLE NOZZLE WORK
[NASA RELEASE-93-215] P93-10216 06

THUST POWER
S PROPULSION

THRUST VECTOR CONTROL
NASA F-15 BEING READIED FOR ADVANCED MANEUVERING FLIGHT
[NASA RELEASE-93-115] P93-10116 06

THRUSTERS
COMPTON GAMMA-RAY OBSERVATORY TO GET ORBIT BOOST
[NASA RELEASE-93-179] P93-10180 06

NASA SUCCEEDS WITH GAMMA-RAY OBSERVATORY REBOOST
[NASA RELEASE-93-224] P93-10225 06

HURRICANES
NASA RESEARCHERS RECORD UNUSUAL FLASHES IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06

TILES
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
[NASA RELEASE-93-102] P93-10103 06

TITANIUM
GAMMA-RAY OBSERVATORY Produces three major discoveries
[NASA RELEASE-93-182] P93-10183 06

TITANIUM ALLOYS
NASA AWARDS HIGH-SPEED AIR TRANSPORT MATERIALS STUDY CONTRACTS
[NASA RELEASE-93-124] P93-10125 06

TOPEX | OCEAN TOPOGRAPHY EXPERIMENT | TOPEX POSEIDON MAPS PRECISE GLOBAL SEA LEVEL
[NASA RELEASE-93-122] P93-10123 06

TOPIC: TV TRANSMISSION

TOPOGRAPHY EXPERIMENT FOR OCEAN RESEARCH
S TOPEX | OCEAN TOPOGRAPHY EXPERIMENT /
TOTAL OZONE MAPPING SPECTROMETER
1992 ANTARCTIC OZONE DEPILATION AS SEVERE AS ANY PREVIOUS YEAR
[NASA RELEASE-93-106] P93-10107 06

TOXIC MATERIALS
LEWIS SPACE RESEARCH SPAWS WATER PURIFICATION SYSTEM
[NASA RELEASE-93-86] P93-10087 06

TO THE COMMERCIALIZATION REMOTE-CONTROL TECHNOLOGY
[NASA RELEASE-93-100] P93-10101 06

TIPS
S THERMAL PROTECTION SYSTEM

TRACE /SATELLITE/
S TRANSITIONAL REGION AND CORONAL EXPLORER

TRACKING AND DATA ACQUISITION
SA DEEP SPACE NETWORK
SA GROUND STATIONS
SA RADAR
FLIGHT TESTS PROVE SIMPLER SATELLITE-GUIDED AUTOLAND METHOD
[NASA RELEASE-93-165] P93-10166 06

TRACKING AND DATA RELAY SATELLITE SYSTEM
FIRST 1993 SHUTTLE MISSION DEMONSTRATES UNIQUE CAPABILITIES
[NASA RELEASE-93-4] P93-10004 06

NASA GROUND TERMINALS RECEIVE NORTHERN AMERICAN NAMES
[NASA RELEASE-93-83] P93-10084 06

TRACKING AND DATA RELAY SATELLITES
S TOM SATELLITES

TRACKING STATIONS
S GROUND STATIONS

TRACON
S TERMINAL RADAR APPROACH CONTROL /TRACON/

TRANSFER ORBIT STAGE
NASA BOARD TO INVESTIGATE STS-51 HARDWARE PROBLEM
[NASA RELEASE-93-184] P93-10185 06

TRANSFER ORBITS
NASA SUCCEEDS WITH GAMMA-RAY OBSERVATORY REBOOST
[NASA RELEASE-93-224] P93-10225 06

TRANSITIONAL REGION AND CORONAL EXPLORER
NASA SELECTS SECOND SET OF SMALL EXPLORER MISSIONS
[NASA RELEASE-93-168] P93-10169 06

TRANSMISSION
S TELEVISION TRANSMISSION

TRANSMISSION LOSS
CONTROLLERS LOSE CONTACT WITH NOAA-13 SATELLITE
[NASA RELEASE-93-151] P93-10152 06

NASA NAMES HEAD OF MARS OBSERVER INVESTIGATION BOARD
[NASA RELEASE-93-153] P93-10154 06

A-43
U.S. INTERNATIONAL DEVELOPMENT AGENCY

NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE 93-129] P93-10130 06

NASA AND GEThanR SPACE AGENCY SIGN SPACE AGREEMENT
[NASA RELEASE 93-129] P93-10130 06

HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE 93-156] P93-10157 06

ULTRAVIOLET RADIATION
SA EXTREME UV RADIATION EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE 93-51] P93-10052 06

SCIENTISTS REVEAL NATURE OF EXPLoding, RED SUPERNIGHT STAR
[NASA RELEASE 93-63] P93-10064 06

NASA RESEARCHERS RECORD UNUSUAL FLAShes IN UPPER ATMOSPHERE
[NASA RELEASE 93-167] P93-10168 06

ULTRAVIOLET SPECTROMETER
ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION
[NASA RELEASE 93-121] P93-10122 06

ULYSSES MISSION
THREE SPACECRAFT TO CONDUCT 3-WEEK GRAVITATIONAL WAVE SEARCH
[NASA RELEASE 93-63] P93-10064 06

ULYSSES REACHES UNEXPLORED REGIONS OF SUN
[NASA RELEASE 93-217] P93-10218 06

UNCONSCIOUSNESS
BLACKOUT (PHYSIOLOGY/UNDERWATER TESTS
ANTARCTIC TO BECOME LABORATORY FOR FUTURE MARS MISSIONS
[NASA RELEASE 93-44] P93-10045 06

NASA PROGRAM TO HELP VICTIMS OF RUSSIAN EMERGENCY
[NASA RELEASE 93-183] P93-10184 06

UNITED AIR LINES, INC.
COCKPIT WEATHER SYSTEM MAY SAVE AIRLINES $6 MILLION PER YEAR
[NASA RELEASE 93-194] P93-10195 06

UNITED STATES SPACE FOUNDATION
NASA SPACE SUIT AND MEDICAL TECHNOLOGIES HONORED
[NASA RELEASE 93-69] P93-10067 06

UNIFIED TECHNOLOGIES CORP.
INDUSTRY TESTS NASA COMPUTER PROGRAMS FOR EFFICIENT DESIGNING
[NASA RELEASE 93-90] P93-10091 06

MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED
[NASA RELEASE 93-177] P93-10178 06

UNITED TECHNOLOGIES CORP., CONN.
NASA TESTING NEW, POWERFUL DUCTED FANS ENGINE FOR CIVIL JETS
[NASA RELEASE 93-103] P93-10104 06

UNIVERSE
NASA ENDS COSMIC BACKGROUND EXPLORER SCIENCE OPERATIONS
[NASA RELEASE 93-228] P93-10229 06

UNIVERSITIES
NASA SELECTS 11 DISCOVERY MISSION CONCEFTS FOR STUDY
[NASA RELEASE 93-27] P93-10028 06

UNIVERSITIES SPACE RESEARCH ASSOC.
SUPERNova MAY HAVE CAUSED HUGE VOLUME AROUND SOLAR SYSTEM
[NASA RELEASE 93-36] P93-10037 06

UNIVERSITIES SPACE RESEARCH ASSOC., MD.
NASA SATELLITE DATA SHAKE THEORIES ON GAMMA-RAY BURSTS
[NASA RELEASE 93-72] P93-10073 06

1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
[NASA RELEASE 93-74] P93-10075 06

UNIVERSITY PROGRAMS
SA NATIONAL SPACE GRANT COLI/FELLOWSHIP PRG

V

VACCINES
NASA JOINS FORCES WITH INDUSTRY IN AIDS RESEARCH
[NASA RELEASE 93-88] P93-10069 06

VARIABLE STARS
HUBBLE CLOSING IN ON AGE OF THE UNIVERSE
[NASA RELEASE 93-108] P93-10109 06

VEGETATION
NASA HELPS PROVIDE FAMINE EARLY WARNING FOR AFRICA
[NASA RELEASE 93-213] P93-10214 06

Vehicles
S LANDING VEHICLES
S ROVING VEHICLES

VENUS /PLANET/
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
[NASA RELEASE 93-51] P93-10052 06

MAGELLAN AEROBRAKING, GRAVITY STUDIES UNDERWAY
[NASA RELEASE 93-98] P93-10099 06
WIND SHEAR

NEW WINDSHEAR SENSORS A GOVERNMENT-INDUSTRY 'SUCCESS STORY'
[NASA RELEASE-93-170] P93-10171 06
NASA FAA CONSIDER REVISED WINDSHEAR PILOTING PROCEDURES
[NASA RELEASE-93-171] P93-10172 06

WIND TUNNEL MODELS
NASA, LEARJET JOIN TO CREATE NEW BUSINESS JET TECHNOLOGIES
[NASA RELEASE-93-46] P93-10047 06
NASA TESTING NEW, POWERFUL DUCTED FANS ENGINE FOR CIVIL JETS
[NASA RELEASE-93-103] P93-10104 06
NASA TESTS HELICOPTER MODEL IN ICING CONDITIONS
[NASA RELEASE-93-147] P93-10148 06

WIND TUNNEL TESTS
NASA, LEARJET JOIN TO CREATE NEW BUSINESS JET TECHNOLOGIES
[NASA RELEASE-93-46] P93-10047 06
NASA TESTING NEW, POWERFUL DUCTED FANS ENGINE FOR CIVIL JETS
[NASA RELEASE-93-103] P93-10104 06
NASA TESTS HELICOPTER MODEL IN ICING CONDITIONS
[NASA RELEASE-93-147] P93-10148 06

WIND TUNNELS
WORLD'S LARGEST WIND TUNNEL WILL BE WORLD'S QUIETEST
[TASRA RELEASE-93-81] P93-10082 06
TECHNOLOGY 2003 TO HIGHLIGHT NEW TECHNOLOGICAL DISCOVERIES
[NASA RELEASE-93-212] P93-10213 06

WINGS
S AIRCRAFT WINGS
S SWEPT WINGS

WINZEN INTERNATIONAL INC., TEXAS
UNIVERSITY'S FLY OZONE RESEARCH BALLOON FROM TEXAS TO FLA
[NASA RELEASE-93-8] P93-10009 06

WIRE/SATELLITE
S WIDE-FIELD INFRARED EXPLORER

WISCONSIN UNIV., MADISON
HUBBLE CLOSING IN ON AGE OF THE UNIVERSE
[NASA RELEASE-93-108] P93-10109 06

WOMEN-OWNED BUSINESSES
NASA CO-SPONSORS HIGH-TECH SMALL BUSINESS CONFERENCE
[NASA RELEASE-93-29] P93-10030 06
NASA SPONSORSING SMALL BUSINESS CONFERENCE ON DEC. 1-2
[NASA RELEASE-93-201] P93-10202 06
NASA EXCEEDS MINORITY SMALL BUSINESS GOAL AHEAD OF SCHEDULE
[NASA RELEASE-93-214] P93-10215 06
REMARKS BY NASA ADMINISTRATOR DAN GOLDIN BEFORE THE JPL HIGH-TECH SMALL BUSINESS DEVELOPMENT PROCUREMENT CONFERENCE, LOS ANGELES, CALIFORNIA P93-10231 05

WORLD METEOROLOGICAL ORGANIZATION
OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER
[NASA RELEASE-93-68] P93-10069 06

SUPERNOVA MAY HAVE CAUSED HUGE VOID AROUND SOLAR SYSTEM
[NASA RELEASE-93-36] P93-10037 06
COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR
[NASA RELEASE-93-141] P93-10142 06
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06
X-RAY BURSTS
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06
X-RAY SPECTROMETER
FIRST 1993 SHUTTLE MISSION DEMONSTRATES UNIQUE CAPABILITIES
[NASA RELEASE-93-4] P93-10004 06
SPACE SHUTTLE MISSION: STS-54
[NASA RELEASE-93-4A] P93-10005 06
X-RAY STARS
COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR
[NASA RELEASE-93-141] P93-10142 06
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06
MYSTERY OF 'FASTEST FLICKERING' GALAXY SOLVED
[NASA RELEASE-93-192] P93-10193 06
X-RAYS
HUBBLE IDENTIFIES A SOURCE OF MYSTERIOUS X-RAY BURSTS
[NASA RELEASE-93-156] P93-10157 06
NASA RESEARCHERS RECORD UNUSUAL FLASHES IN UPPER ATMOSPHERE
[NASA RELEASE-93-167] P93-10168 06
XENON
STS-62 AND STS-59 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED
[NASA RELEASE-93-42] P93-10043 06

A-46
The title of the news release or speech appears under every name mentioned in each, whether or not the individual was an author or a speaker. In the case of a speech where the name refers to the actual speaker, this is indicated with a + to the left of the title. The accession number is included at the bottom left of the entry.
B-2
PERSONAL NAMES INDEX

FAHNESTOCK, DALE L

FACEY, JOHN R.

FABRICANT, JILL D.

FABIAN, JOHN

FARQUHAR, ROBERT W.

FARHI, LEON E.

FALSETTI, CHRISTINE

FAIN, JAMES

FEAGAN, CARL

FEAGAN, JAMES

FEAGAN, CARL

FEAGAN, JOHN

FEDDERS, DAVID

FEDERMAN, MARTIN J.

FERRARESE, LAURA

FERRARO, ROBERTA

FERRARI, LEON E.

FERRARO, ROBERT M.

FERRY, TONY

FIDEL, JOHN

FIEDLER, BRIAN

FIDGEON, RICHARD

FIGLIUCCI, ROBERT

FIGLIUCCI, ROBERT

FIGLIA, GEOFF

FILIPPI, ANDREA

FILIPPI, ANDREA

FILER, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

FILIPPI, ROBERT

ASTRONAUT MARK BROWN TO JOIN GENERAL RESEARCH CORP.  [NASA RELEASE-93-114] P93-10155  06
ACTS DEPLOYMENT HIGHLIGHTSSTS-51 MISSION  [NASA RELEASE-93-121] P93-10225  06
LEISAWITZ, DAVID  COBE 'BIG BANG' DATA MADE AVAILABLE TO  SCIENTIFIC COMMUNITY [NASA RELEASE-93-145] P93-10146  06
LEISER, DANIEL  SHUTTLE TILIGHT MATERIAL MAY HELP IN BONE TRANSPLANTS  [NASA RELEASE-93-102] P93-10103  06
LEITHERER, CLAUS  HUBBLE LOOKS AT THE HEART OF A GALAXY COLLISION  [NASA RELEASE-93-97] P93-10098  06
LENO, JAY  STS-56 MISSION CONTINUES NASA'S MISSION TO PLANET EARTH  [NASA RELEASE-93-34] P93-10035  06
LENTZEN, RAIMUND  SECOND GERMAN SPACELAB MISSION SPACE SHUTTLE'S 54TH FLIGHT  [NASA RELEASE-93-20] P93-10021  06
LESLEY, THOMAS  FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
LESTER, DEAN  NASA SELECTS FLIGHT TECHNOLOGY PROPOSALS  [NASA RELEASE-93-188] P93-10187  06
LEVIN, GEORGE  FIRST SPACEHAB FLIGHT HIGHLIGHTSSSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
LEVIN, STEVEN  NASA USES NEW METHOD TO DETECT NEW STARS AND PLANETS  [NASA RELEASE-93-106] P93-10107  06
LEVINE, JACK  FIRST SPACEHAB FLIGHT HIGHLIGHTSSSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
LEWIS, BARRY  SPACE SHUTTLE MISSIONSCONTINUES NASA'S MISSION TO PLANET EARTH  [NASA RELEASE-93-34] P93-10035  06
LEWIS, MARIAN  FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-121] P93-10225  06
LEWIS, NORMAN  ACTS DEPLOYMENT HIGHLIGHTSSTS-51 MISSION  [NASA RELEASE-93-121] P93-10225  06
LEWIS, TRACY L.  STUDENTS BEGIN NASA LIFE SCIENCES TRAINING PROGRAM  [NASA RELEASE-93-117] P93-10118  06
LEWIS, THOMAS J.  SPACE SHUTTLE MISSIONSTS-54  [NASA RELEASE-93-34] P93-10005  06
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT  [NASA RELEASE-93-20] P93-10021  06
LEWIS, J. WAYNE  SPACE SHUTTLE MISSIONSTS-54  [NASA RELEASE-93-34] P93-10005  06
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT  [NASA RELEASE-93-20] P93-10021  06
LEWIS, NORMAN  ACTS DEPLOYMENT HIGHLIGHTSSTS-51 MISSION  [NASA RELEASE-93-121] P93-10225  06
LEWIS, TRACY L.  STUDENTS BEGIN NASA LIFE SCIENCES TRAINING PROGRAM  [NASA RELEASE-93-117] P93-10118  06
LILLY, WILLIAM  SPACE STATION REDESIGN ADVISORY MEMBERS NAMED  [NASA RELEASE-93-59] P93-10060  06
LILLES, J. WAYNE  SPACE SHUTTLE MISSIONSTS-54  [NASA RELEASE-93-34] P93-10005  06
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT  [NASA RELEASE-93-20] P93-10021  06
LOGSTONE, JOHN  NEW TECHNOLOGY REINVESTMENT PROJECT SEMINAR SET FOR APRIL 1  [NASA RELEASE-93-57] P93-10058  06
LOCKERSON, DONALD  NASA NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE  [NASA RELEASE-93-154] P93-10155  06
LONG, DONALD  NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE  [NASA RELEASE-93-154] P93-10155  06
LONG, GEORGE  NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE  [NASA RELEASE-93-154] P93-10155  06
LONG, ROYDEN  NASA SPACE STATION PROPOSALS  [NASA RELEASE-93-121] P93-10122  06
LOW, G. DAVID  SPACEWALK ADDED TO APRIL SPACE SHUTTLE MISSION  [NASA RELEASE-93-31] P93-10032  06
FIRST SPACEHAB FLIGHT HIGHLIGHTSTSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
LUCEY, PAUL  NASA PRESS CONFERENCE SPACE STATION REDesign. NASA HEADQUARTERS BUILDING, WASHINGTON, DC P93-10233  05
LUCID, MARVYN  NASA'S MISSION TO CONDUCT SCIENTIFIC FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-173] P93-10174  06
LUNDY, WILSON  NASA RELEASESTS-58 SPACE SHUTTLE MISSION DEDICATED TO LIFE SCIENCES  [NASA RELEASE-93-106] P93-10136  06
LUMINE, JONATHAN  NASA RELEASESSHUTTLE MISSION: STS-54  [NASA RELEASE-93-71] P93-10079  06
LUTTGES, MARVIN  NASA RELEASESPACE SHUTTLE MISSIONSTS-54  [NASA RELEASE-93-44] P93-10005  06
LUX, DAVE  NASA RELEASESR SR-71 NOW A FLYING OBSERVATORY  [NASA RELEASE-93-71] P93-10072  06
LYONS, MICHAEL T.  FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
LYONS, MICHAEL T.  FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-78] P93-10079  06
MACALREY, DAVID  NASA RELEASEPRESS CONFERENCE: SPACE STATION REDESIGN. NASA HEADQUARTERS BUILDING, WASHINGTON, DC P93-10233  05
MACARTHUR, WILLIAM S., JR.  NASA RELEASESTSTS-58 SPACE STATION MISSION DEDICATED TO LIFE SCIENCES  [NASA RELEASE-93-154] P93-10155  06
MADDEN, JEREMIAH  NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE  [NASA RELEASE-93-154] P93-10155  06
MACKENTY, JACK  NASA'S MISSION TO CONDUCT SCIENTIFIC FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-173] P93-10174  06
MAEGER, DAVID  NASA RELEASEMEETING: NASA'S MISSION TO CONDUCT SCIENTIFIC FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-173] P93-10174  06
MAEGER, DAVID  NASA RELEASEMEETING: NASA'S MISSION TO CONDUCT SCIENTIFIC FIRST SPACEHAB FLIGHT HIGHLIGHTSSTS-57 MISSION  [NASA RELEASE-93-173] P93-10174  06
MACKESTEW, WILLIAM, JR.  NASA RELEASESTSTS-58 SPACE STATION MISSION DEDICATED TO LIFE SCIENCES  [NASA RELEASE-93-154] P93-10155  06
MACHER, DAVID  NASA RELEASEPRESS CONFERENCE: SPACE STATION REDesign. NASA HEADQUARTERS BUILDING, WASHINGTON, DC P93-10233  05
MACNEIL, WILLIAM S., JR.  NASA RELEASESTSTS-58 SPACE STATION MISSION DEDICATED TO LIFE SCIENCES  [NASA RELEASE-93-154] P93-10155  06
PERSONAL NAMES INDEX

MADEJSKI, GREG M.
Mystery of Fastest Flickering Galaxy Solved
[NASA Release-93-192] P93-10193 06

MADORE, BARRY
Hubble Closing in on Age of the Universe

MAHAFFY, PAUL
NASA Selects Upper Atmosphere Investigators
[NASA Release-93-123] P93-10124 06

MAIER, REID
STS-56 Mission Continues NASA's Mission to Planet Earth
[NASA Release-93-34] P93-10035 06

MALEY, JAMIE
Space Shuttle Mission: STS-54
[NASA Release-93-4A] P93-10005 06

MALONE, PATRICK
NASA Selects Flight Technology Proposals
[NASA Release-93-166] P93-10187 06

MANNING, RAY
NASA Selects Flight Technology Proposals
[NASA Release-93-166] P93-10187 06

MAO, SUSAN W.
Students Begin NASA Life Sciences Training Program
[NASA Release-93-117] P93-10118 06

MARAN, STEPHEN
Satellite Data Get New Lease on Life from Software Boost
[NASA Release-93-154] P93-10165 06

MARSDEN, RICHARD
Ulysses Reaches Unexplored Regions of Sun
[NASA Release-93-217] P93-10218 06

MARSHALL, THOMAS
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MARTIN, CHRISTOPHER
NASA Selects Second Set of Small Explorer Missions
[NASA Release-93-168] P93-10169 06

MARTIN, ERICA R.
Twenty National Student Winners Honored in Washington
[NASA Release-93-175] P93-10176 06

MARTIN, GARY
First Spacehab Flight Highlights STS-57 Shuttle Mission
[NASA Release-93-78] P93-10079 06
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MARTIN, JAY
Students Begin NASA Life Sciences Training Program
[NASA Release-93-117] P93-10118 06

MARTINEZ, RICHARD
STS-56 Mission Continues NASA's Mission to Planet Earth
[NASA Release-93-34] P93-10035 06

MARTINDALE, H.
Second German Spacelab Mission Is Space Shuttle's 54th Flight
[NASA Release-93-20] P93-10021 06

MATHENY, NEIL
PPP-71: Now a Flying Observatory
[NASA Release-93-71] P93-10072 06

MATHER, JOHN C.
Big Bang Theory Passes Toughest Test
[NASA Release-93-5] P93-10006 06
Cobe 'Big Bang' Data Made Available to Scientific Community
[NASA Release-93-145] P93-10146 06
NASA Ends Cosmic Background Explorer Science Operations
[NASA Release-93-229] P93-10229 06

MATLOCK, RICH
NASA Names Team to Study Return Trip to Mars
[NASA Release-93-157] P93-10158 06

MATUS, LAWRENCE G.
NASA Announces New Semiconductor Growth Process
[NASA Release-93-200] P93-10201 06

MAYE, CHARLES W.
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MAYE, HANS G.
NASA Selects Upper Atmosphere Investigators
[NASA Release-93-123] P93-10124 06

MCARTHUR, WILLIAM S., JR.
Shuttle Mission to Conduct Scientific First
[NASA Release-93-173] P93-10174 06

MCBRIDE, JAMES L.
Students Begin NASA Life Sciences Training Program
[NASA Release-93-117] P93-10118 06

MCCAULEY, LISA A.
First Spacehab Flight Highlights STS-57 Shuttle Mission
[NASA Release-93-78] P93-10079 06

MCELLLAN, GEORGE B.
AAIA Luncheon, Crystal City Hyatt Regency Hotel, Crystal City, Virginia P93-10225 06

MCCLINTOCK, JAMES
Antarctic to Become Laboratory for Future Mars Missions
[NASA Release-93-178] P93-10179 06

MCDOUGAL, FRANK S.
Pioneer Celebrates 10 Years Beyond the Known Solar Planets
[NASA Release-93-110] P93-10111 06

MCDOUGAL, GEORGE
Second German Spacelab Mission Is Space Shuttle's 54th Flight
[NASA Release-93-20] P93-10021 06
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MEEHAN, VINCENT
First Spacehab Flight Highlights STS-57 Shuttle Mission
[NASA Release-93-78] P93-10079 06
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MEHER, JAMES
NASA Joins Forces with Industry in AIDS Research
[NASA Release-93-68] P93-10089 06

MCLUKERY, JAMES
STS-56 Mission Continues NASA's Mission to Planet Earth
[NASA Release-93-34] P93-10035 06

MCNINNED, DONALD R.
First 1993 Shuttle Mission Demonstrates Unique Capabilities
[NASA Release-93-4] P93-10004 06
Space Shuttle Mission: STS-54
[NASA Release-93-4A] P93-10005 06

MCNULTY, TIM
NASA, Other Agencies To Explain Technology Reinvestment
[NASA Release-93-65] P93-10066 06

MCLAUGHLIN, RALPH
Voyager Spacecraft Find Clue to Another Solar System Mystery
[NASA Release-93-99] P93-10100 06

MCRUER, DUANE
Space Station Redesign Advisory Members Named
[NASA Release-93-59] P93-10060 06

MEADE, CARL J.
Protein Crystal Growth Research Takes Step Toward New Drugs
[NASA Release-93-166] P93-10167 06

MEDEC, STEPHEN B.
NASA Selects Upper Atmosphere Investigators
[NASA Release-93-123] P93-10124 06

MERSON, CHARLES
Space Shuttle Mission: STS-54
[NASA Release-93-4A] P93-10005 06
Second German Spacelab Mission Is Space Shuttle's 54th Flight
[NASA Release-93-20] P93-10021 06
STS-55 Mission Continues NASA's Mission to Planet Earth
[NASA Release-93-34] P93-10035 06
Space Shuttle Mission: STS-57 Shuttle Mission
[NASA Release-93-78] P93-10079 06
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MEWALD, RICHARD
Scientists Locate New Radiation Belt Around Earth
[NASA Release-93-94] P93-10095 06

MEYERS, ROBERT R., JR.
Second German Spacelab Mission Is Space Shuttle's 54th Flight
[NASA Release-93-20] P93-10021 06
STS-56 Mission Continues NASA's Mission to Planet Earth
[NASA Release-93-34] P93-10035 06
First Spacehab Flight Highlights STS-57 Shuttle Mission
[NASA Release-93-78] P93-10079 06
Acts Deployment Highlights STS-51 Mission
[NASA Release-93-121] P93-10122 06

MEYLAN, THOMAS
Satellite Data Get New Lease on Life from Software Boost
[NASA Release-93-164] P93-10165 06

MICHALTISANOS, ANDREW G.
Satellite Data Get New Lease on Life from Software Boost
[NASA Release-93-164] P93-10165 06

MICHERM, JAMES
NASA to Feature Videowall at Paris Air Show
[NASA Release-93-92] P93-10093 06

MIDDENORF, WILLIAM J.
NASA/NOAA Panel to Investigate NOAA-13 Failure
[NASA Release-93-154] P93-10155 06

MCKEON, SIMON
NASA Joins Forces with Industry in AIDS Research
[NASA Release-93-68] P93-10089 06

MILLER, DAN
National Technology and Education Initiatives Launched
[NASA Release-93-158] P93-10159 06
MORGAN, JOANNE H.
SPACE SHUTTLE MISSION STS-54
[NASA RELEASE-93-4A] P93-10005 06

MORSE, GARY A.
SPACE SHUTTLE MISSION STS-54
[NASA RELEASE-93-4A] P93-10005 06

MOSAKOWSKI, GEORGE
GOLDEN CALLS FOR IMPROVED TECHNOLOGY TRANSFER TO INDUSTRY
[NASA RELEASE-93-9] P93-10010 06

MOW, ROBERT W.
NASA BOARD TO INVESTIGATE STS-51 HARDWARE PROBLEM
[NASA RELEASE-93-184] P93-10185 06

MOULD, JEREMY
HUBBLE CLOSING IN ON AGE OF THE UNIVERSE
[NASA RELEASE-93-108] P93-10100 06

MOUNT, FRANCES E.
FIRST SPACEHAB FLIGHT HIGHLIGHTS STS-57 SHUTTLE MISSION
[NASA RELEASE-93-78] P93-10079 06

MOYER, RICHARD H.
NASA SELECTS FLIGHT TECHNOLOGY PROPOSALS
[NASA RELEASE-93-186] P93-10187 06

MULCHAey, JOHN S.
MYSTERIOUS CONCENTRATION OF DARK MATTER DISCOVERED
[NASA RELEASE-93-1] P93-10001 06

MUMFORD, KIMBERLI A.
STUDENTS BEGIN NASA LIFE SCIENCES TRAINING PROGRAM
[NASA RELEASE-93-117] P93-10118 06

MUN, SEOK K.
ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION
[NASA RELEASE-93-121] P93-10122 06

MURPHY, JAMES A.
NASA/NOAA PANEL TO INVESTIGATE NOAA-13 FAILURE
[NASA RELEASE-93-154] P93-10155 06

MURRAH, BASCOM W.
SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT
[NASA RELEASE-93-20] P93-10021 06

MURRAY, BRUCE
NASA NAMES TEAM TO STUDY RETURN TRIP TO MARS
[NASA RELEASE-93-157] P93-10158 06

MUSGRAVE, FRANKLIN STORY
FIVE SPACEWALKS TO SERVICE HUBBLE SPACE TELESCOPE HIGHLIGHTS SHUTTLE MISSION STS-61
[NASA RELEASE-93-204] P93-10205 06

MUSGRAVE, MARY
SPACE SHUTTLE MISSION STS-54
[NASA RELEASE-93-4A] P93-10005 06

MUSHOTZKY, RICHARD F.
MYSTERIOUS CONCENTRATION OF DARK MATTER DISCOVERED
[NASA RELEASE-93-1] P93-10001 06

MYERS, MICHAEL
TWENTY NATIONAL STUDENT WINNERS HONORED IN WASHINGTON
[NASA RELEASE-93-175] P93-10176 06
WILSON, R.

STS-56 MISSION CONTINUES NASA'S MISSION TO
PLANET EARTH
[NASA RELEASE-93-34] P93-10035 06

WILSON, ANDREW

HUBBLE DISCOVERS A DOUBLE NUCLEUS IN CORE
OF ACTIVE GALAXY
[NASA RELEASE-93-65] P93-10007 06

WILSON, ROBERT B.

COMPTON OBSERVATORY DISCOVERS INTENSE,
NEW X-RAY PULSAR
[NASA RELEASE-93-141] P93-10142 06

WINDHORST, ROGER

HUBBLE DEEP-SKY SURVEY FINDS INTERACTING
GALAXIES IN A CLUSTER
[NASA RELEASE-93-203] P93-10204 06

WINDYKA, JOHN

NASA SELECTS FLIGHT TECHNOLOGY
PROPOSALS
[NASA RELEASE-93-186] P93-10187 06

WINFREE, WILLIAM

NASA ADAPTING UNIQUE X-RAY SYSTEM TO
INSPECT AIRCRAFT
[NASA RELEASE-93-137] P93-10138 06

WINGATE, ROBERT T.

NASA BOARD TO INVESTIGATE
STS-51 HARDWARE
PROBLEM
[NASA RELEASE-93-184] P93-10195 06

WITTEBORN, FRED

EVIDENCE FOR SOLID WATER FOUND ON
JUPITER'S MOON IO
[NASA RELEASE-93-107] P93-10108 06

YAMAGUCHI, KRISTI

MUTUAL BROADCASTING SYSTEM'S 'THE LARRY
KING SHOW': INTERVIEW WITH DAN GOLDIN
P93-10249 05

YAVROVIAN, ANDRE

JPL TEAM DEVELOPS SPECIAL POLLUTION
DETECTION GLASS
[NASA RELEASE-93-209] P93-10210 06
### Typical News Release Number Index Listing

<table>
<thead>
<tr>
<th>NASA RELEASE</th>
<th>ACCESSION NUMBER</th>
<th>REFERENCE SECTION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>93-01</td>
<td>P93-10001</td>
<td>06</td>
</tr>
<tr>
<td>93-02</td>
<td>P93-10002</td>
<td>06</td>
</tr>
<tr>
<td>93-03</td>
<td>P93-10003</td>
<td>06</td>
</tr>
<tr>
<td>93-04</td>
<td>P93-10004</td>
<td>06</td>
</tr>
<tr>
<td>93-04A</td>
<td>P93-10006</td>
<td>06</td>
</tr>
<tr>
<td>93-05</td>
<td>P93-10005</td>
<td>06</td>
</tr>
<tr>
<td>93-06</td>
<td>P93-10007</td>
<td>06</td>
</tr>
<tr>
<td>93-07</td>
<td>P93-10008</td>
<td>06</td>
</tr>
<tr>
<td>93-08</td>
<td>P93-10009</td>
<td>06</td>
</tr>
<tr>
<td>93-08A</td>
<td>P93-10010</td>
<td>06</td>
</tr>
<tr>
<td>93-09</td>
<td>P93-10011</td>
<td>06</td>
</tr>
<tr>
<td>93-10</td>
<td>P93-10012</td>
<td>06</td>
</tr>
<tr>
<td>93-11</td>
<td>P93-10013</td>
<td>06</td>
</tr>
<tr>
<td>93-12</td>
<td>P93-10014</td>
<td>06</td>
</tr>
<tr>
<td>93-13</td>
<td>P93-10015</td>
<td>06</td>
</tr>
<tr>
<td>93-14</td>
<td>P93-10016</td>
<td>06</td>
</tr>
<tr>
<td>93-15</td>
<td>P93-10017</td>
<td>06</td>
</tr>
<tr>
<td>93-16</td>
<td>P93-10018</td>
<td>06</td>
</tr>
<tr>
<td>93-17</td>
<td>P93-10019</td>
<td>06</td>
</tr>
<tr>
<td>93-18</td>
<td>P93-10020</td>
<td>06</td>
</tr>
<tr>
<td>93-19</td>
<td>P93-10021</td>
<td>06</td>
</tr>
<tr>
<td>93-20</td>
<td>P93-10022</td>
<td>06</td>
</tr>
<tr>
<td>93-21</td>
<td>P93-10023</td>
<td>06</td>
</tr>
<tr>
<td>93-22</td>
<td>P93-10024</td>
<td>06</td>
</tr>
<tr>
<td>93-23</td>
<td>P93-10025</td>
<td>06</td>
</tr>
<tr>
<td>93-24</td>
<td>P93-10026</td>
<td>06</td>
</tr>
<tr>
<td>93-25</td>
<td>P93-10027</td>
<td>06</td>
</tr>
<tr>
<td>93-26</td>
<td>P93-10028</td>
<td>06</td>
</tr>
<tr>
<td>93-27</td>
<td>P93-10029</td>
<td>06</td>
</tr>
<tr>
<td>93-28</td>
<td>P93-10030</td>
<td>06</td>
</tr>
<tr>
<td>93-29</td>
<td>P93-10031</td>
<td>06</td>
</tr>
<tr>
<td>93-30</td>
<td>P93-10032</td>
<td>06</td>
</tr>
<tr>
<td>93-31</td>
<td>P93-10033</td>
<td>06</td>
</tr>
<tr>
<td>93-32</td>
<td>P93-10034</td>
<td>06</td>
</tr>
<tr>
<td>93-33</td>
<td>P93-10035</td>
<td>06</td>
</tr>
<tr>
<td>93-34</td>
<td>P93-10036</td>
<td>06</td>
</tr>
<tr>
<td>93-35</td>
<td>P93-10037</td>
<td>06</td>
</tr>
<tr>
<td>93-36</td>
<td>P93-10038</td>
<td>06</td>
</tr>
<tr>
<td>93-37</td>
<td>P93-10039</td>
<td>06</td>
</tr>
<tr>
<td>93-38</td>
<td>P93-10040</td>
<td>06</td>
</tr>
<tr>
<td>93-39</td>
<td>P93-10041</td>
<td>06</td>
</tr>
<tr>
<td>93-40</td>
<td>P93-10042</td>
<td>06</td>
</tr>
<tr>
<td>93-41</td>
<td>P93-10043</td>
<td>06</td>
</tr>
<tr>
<td>93-42</td>
<td>P93-10044</td>
<td>06</td>
</tr>
<tr>
<td>93-43</td>
<td>P93-10045</td>
<td>06</td>
</tr>
<tr>
<td>93-44</td>
<td>P93-10046</td>
<td>06</td>
</tr>
<tr>
<td>93-45</td>
<td>P93-10047</td>
<td>06</td>
</tr>
<tr>
<td>93-46</td>
<td>P93-10048</td>
<td>06</td>
</tr>
<tr>
<td>93-47</td>
<td>P93-10049</td>
<td>06</td>
</tr>
<tr>
<td>93-48</td>
<td>P93-10050</td>
<td>06</td>
</tr>
<tr>
<td>93-49</td>
<td>P93-10051</td>
<td>06</td>
</tr>
<tr>
<td>93-50</td>
<td>P93-10052</td>
<td>06</td>
</tr>
<tr>
<td>93-51</td>
<td>P93-10053</td>
<td>06</td>
</tr>
<tr>
<td>93-52</td>
<td>P93-10054</td>
<td>06</td>
</tr>
<tr>
<td>93-53</td>
<td>P93-10055</td>
<td>06</td>
</tr>
<tr>
<td>93-54</td>
<td>P93-10056</td>
<td>06</td>
</tr>
</tbody>
</table>

This index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number (01 to 06) identifying the index section where the complete citation appears. News release numbers that were assigned but not used in this index have been omitted from this listing.
<table>
<thead>
<tr>
<th>NASA RELEASE-93-222</th>
<th>P93-10223</th>
<th>06</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-93-223</td>
<td>P93-10224</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-93-224</td>
<td>P93-10225</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-93-225</td>
<td>P93-10226</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-93-226</td>
<td>P93-10227</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-93-227</td>
<td>P93-10228</td>
<td>06</td>
</tr>
<tr>
<td>NASA RELEASE-93-228</td>
<td>P93-10229</td>
<td>06</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 (05 or 06) identifying the index section where the complete citation appears. The statement NO REPORT NUMBER appears for unnumbered news releases and speeches.
<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Date</th>
<th>Report Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P93-10222</td>
<td>06</td>
<td>NASA RELEASE-93-221</td>
</tr>
<tr>
<td>P93-10223</td>
<td>06</td>
<td>NASA RELEASE-93-222</td>
</tr>
<tr>
<td>P93-10224</td>
<td>06</td>
<td>NASA RELEASE-93-223</td>
</tr>
<tr>
<td>P93-10225</td>
<td>06</td>
<td>NASA RELEASE-93-224</td>
</tr>
<tr>
<td>P93-10226</td>
<td>06</td>
<td>NASA RELEASE-93-225</td>
</tr>
<tr>
<td>P93-10227</td>
<td>06</td>
<td>NASA RELEASE-93-226</td>
</tr>
<tr>
<td>P93-10228</td>
<td>06</td>
<td>NASA RELEASE-93-227</td>
</tr>
<tr>
<td>P93-10229</td>
<td>06</td>
<td>NASA RELEASE-93-228</td>
</tr>
<tr>
<td>P93-10230</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10231</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10232</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10233</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10234</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10235</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10236</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10237</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10238</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10239</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10240</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10241</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10242</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10243</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10244</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10245</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10246</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10247</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10248</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P93-10249</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
</tbody>
</table>
## Typical Speech Entry

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TRANSCRIPT: REMARKS BY DANIEL S. GOLDIN ON NASA TELEVISION</th>
<th>GOLDIN, DANIEL S.</th>
<th>18 FEB. 1993</th>
<th>3 p</th>
</tr>
</thead>
</table>

This listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title, name of speaker, date of release, and other reference information.

- **P93-10230**
  - TRANSCRIPT: REMARKS BY DANIEL S. GOLDIN ON NASA TELEVISION
  - GOLDIN, DANIEL S.
  - 18 FEB. 1993
  - 3 p

- **P93-10231**
  - REMARKS BY NASA ADMINISTRATOR DAN GOLDIN BEFORE THE JPL HIGH-TECH SMALL BUSINESS DEVELOPMENT PROCUREMENT CONFERENCE, LOS ANGELES, CALIFORNIA
  - GOLDIN, DANIEL S.
  - 1 MAR. 1993
  - 20 p

- **P93-10232**
  - REMARKS BY NASA ADMINISTRATOR DANIEL S. GOLDIN TO THE AMERICAN ASTRONAUTICAL SOCIETY - GODDARD MEMORIAL SYMPOSIUM REDESIGN OF THE SPACE STATION; HYATT REGENCY HOTEL, CRYSTAL CITY, ARLINGTON, VIRGINIA
  - GOLDIN, DANIEL S.
  - 10 MAR. 1993
  - 12 p

- **P93-10233**
  - NASA PRESS CONFERENCE: SPACE STATION REDESIGN; NASA HEADQUARTERS BUILDING, WASHINGTON, DC
  - GOLDIN, DANIEL S.
  - 11 MAR. 1993
  - 34 p

- **P93-10234**
  - NASA BUDGET BRIEFING; NASA HEADQUARTERS, WASHINGTON, DC
  - GOLDIN, DANIEL S.
  - 6 APR. 1993
  - 25 p

- **P93-10235**
  - AIAA LUNCHEON: CRYSTAL CITY HYATT REGENCY HOTEL, CRYSTAL CITY, VIRGINIA
  - GOLDIN, DANIEL S.
  - 5 MAY 1993
  - 7 p

- **P93-10236**
  - REMARKS PREPARED FOR DELIVERY: BRUNEL’S PRODUCTION LINE - INSPIRATION, INNOVATION AND THE MARCH OF TECHNOLOGY; NATIONAL CENTER FOR MANUFACTURING SCIENCES 1993 ANNUAL MEETING, WASHINGTON, DC
  - GOLDIN, DANIEL S.
  - 11 MAY 1993
  - 11 p

- **P93-10237**
  - THE REDESIGN OF THE SPACE STATION: GRAPPLING WITH THE CHALLENGE TO CHANGE
  - GOLDIN, DANIEL S.
  - 7 JUN. 1993
  - 3 p

- **P93-10238**
  - REMARKS PREPARED FOR DELIVERY: TO BOLDLY GO - GIVING THOUGHT TO WHAT COMES NEXT IN SPACE; NATIONAL SPACE CLUB SPACE OUTLOOK CONFERENCE, FAIRFAX, VIRGINIA
  - GOLDIN, DANIEL S.
  - 23 JUN. 1993
  - 9 p

- **P93-10239**
  - PRESS CONFERENCE; JOHNSON SPACE CENTER, HOUSTON, TEXAS
  - GOLDIN, DANIEL S.
  - 16 JUL. 1993
  - 13 p

- **P93-10240**
  - ADDRESS TO THE AIAA
  - GOLDIN, DANIEL S.
  - 27 SEP. 1993
  - 14 p

- **P93-10241**
  - NASA INTERVIEW WITH BILL BROAD, NEW YORK TIMES SCIENCE WRITER
  - BROAD, BILL
  - 8 NOV. 1993
  - 52 p

- **P93-10242**
  - NEW YORK TIMES INTERVIEW
  - BROAD, BILL
  - 8 NOV. 1993
  - 15 p

- **P93-10243**
  - REMARKS BY NASA ADMINISTRATOR DAN GOLDIN TO THE AEROSPACE INDUSTRY ASSOCIATION (AIA); LITCHFIELD PARK, ARIZONA
  - GOLDIN, DANIEL S.
  - 9 NOV. 1993
  - 16 p

- **P93-10244**
  - GLOBAL CHANGE RESEARCH; ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL BUILDING, WASHINGTON, DC
  - GOLDIN, DANIEL S.
  - 10 NOV. 1993
  - 13 p

- **P93-10245**
  - INTERVIEW WITH MATT BATES, INTERNATIONAL AEROSPACE MACHINISTS UNION; ACR HEADQUARTERS, WASHINGTON, DC
  - BATES, MATT
  - 10 NOV. 1993
  - 16 p

- **P93-10246**
  - REMARKS BY DANIEL S. GOLDIN
  - GOLDIN, DANIEL S.
  - 12 NOV. 1993
  - 5 p

- **P93-10247**
  - WEST VIRGINIA HIGH TECH CONSORTIUM, FAIRMONT, WEST VIRGINIA
  - GOLDIN, DANIEL S.
  - 3 DEC. 1993
  - 6 p

- **P93-10248**
  - REMARKS GIVEN TO JOHN LOGSTONE SPACE POLICY CLASS; GEORGE WASHINGTON UNIVERSITY LOGSTONE, JOHN
  - 6 DEC. 1993
  - 40 p

- **P93-10249**
  - MUTUAL BROADCASTING SYSTEM'S 'THE LARRY KING SHOW': INTERVIEW WITH DAN GOLDIN
  - KING, LARRY
  - 8 DEC. 1993
  - 37 p
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.

**Typical News Release Entry**

**ACCESSION NUMBER**

**DATE OF RELEASE**

**NUMBER OF PAGES**

**NEWS RELEASE NUMBER**

**ACCESSION NUMBER**

P93-10014

1992 ANTARCTIC OZONE DEPLETION AS SEVERE AS ANY PREVIOUS YEAR

19 JAN. 1993 2 p NASA RELEASE-93-13

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.

**SECTION 6**

**INDEX TO NASA NEWS RELEASES AND SPEECHES 1993**

**APRIL 1994**

**NEWS RELEASES**

**P93-10011**

SPACE STATION PRECURSOR WORK CONTINUES ON SHUTTLE IN 1993

12 JAN. 1993 5 p NASA RELEASE-93-10

**P93-10012**

LEE NAMED NASA PROCUREMENT CHIEF

12 JAN. 1993 1 p NASA RELEASE-93-11

**P93-10013**

EARTH'S ROTATION RATE MAY BE DUE TO EARLY COLLISIONS

15 JAN. 1993 2 p NASA RELEASE-93-12

**P93-10014**

1992 ANTARCTIC OZONE DEPLETION AS SEVERE AS ANY PREVIOUS YEAR

19 JAN. 1993 2 p NASA RELEASE-93-13

**P93-10015**

STAFFORD RECEIVES CONGRESSIONAL SPACE MEDAL OF HONOR

19 JAN. 1993 2 p NASA RELEASE-93-14

**P93-10016**

VINCENT NAMED ACTING PUBLIC AFFAIRS HEAD

25 JAN. 1993 1 p NASA RELEASE-93-15

**P93-10017**

CROSSFIELD AWARDED NASA DISTINGUISHED PUBLIC SERVICE MEDAL

27 JAN. 1993 2 p NASA RELEASE-93-16

**P93-10018**

NEW ADVISORY GROUP EYES MINORITY BUSINESSES

28 JAN. 1993 1 p NASA RELEASE-93-17

**P93-10019**

KSC BASE OPERATIONS CONTRACT AWARD PROTESTS SETTLED

29 JAN. 1993 1 p NASA RELEASE-93-18

**P93-10020**

NASA PRESENTS PUBLIC SERVICE MEDAL TO GENE RODDENBERRY

1 FEB. 1993 1 p NASA RELEASE-93-19

**P93-10021**

SECOND GERMAN SPACELAB MISSION IS SPACE SHUTTLE'S 54TH FLIGHT

FEB. 1993 5 ½ p NASA RELEASE-93-20

**P93-10022**

SPACEROLL ADDED TO JULY SPACE SHUTTLE FLIGHT

3 FEB. 1993 2 p NASA RELEASE-93-21

**P93-10023**

CONSORT 6 LAUNCH DATE SET

4 FEB. 1993 2 p NASA RELEASE-93-22

**P93-10024**

NASA RESEARCHER TAPPED FOR OHIO SCIENCE HALL OF FAME

5 FEB. 1993 2 p NASA RELEASE-93-23

**P93-10025**

ASTROPHYSICIST NAMED 1992 NASA INVENTOR OF THE YEAR

8 FEB. 1993 2 p NASA RELEASE-93-24

**P93-10026**

NASA SCIENTISTS SOLVE LONG-STANDING STELLAR MYSTERY

9 FEB. 1993 2 p NASA RELEASE-93-25

**P93-10027**

AAAS TO HONOR NASA SCIENTIST FOR OZONE RESEARCH

11 FEB. 1993 2 p NASA RELEASE-93-26

**P93-10028**

NASA SELECTIONS 11 DISCOVERY MISSION CONCEPTS FOR STUDY

11 FEB. 1993 4 p NASA RELEASE-93-27

**P93-10029**

ASTRO-MISSION TO LAUNCH TONIGHT IN JAPAN

11 FEB. 1993 2 p NASA RELEASE-93-28

**P93-10030**

NASA CO-SPOONSORS HIGH-TECH SMALL BUSINESS CONFERENCE

16 FEB. 1993 1 p NASA RELEASE-93-29

**P93-10031**

NASA STUDY MAY HELP REDUCE LIGHTHEADEDNESS AFTER SPACE FLIGHT

17 FEB. 1993 2 p NASA RELEASE-93-30

**P93-10032**

SPACEWALK ADDED TO APRIL SPACE SHUTTLE MISSION

17 FEB. 1993 2 p NASA RELEASE-93-31

**P93-10033**

NASA BUDGET BOOSTS TECHNOLOGY, PROMISES IMPROVED SPACE STATION PROGRAM

19 FEB. 1993 5 p NASA RELEASE-93-32

**P93-10034**

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS

19 FEB. 1993 1 p NASA RELEASE-93-33

**P93-10035**

STS-56 MISSION CONTINUES NASA'S MISSION TO PLANET EARTH

MAR. 1993 60 p NASA RELEASE-93-34

**P93-10036**

NASA SAVES $1 MILLION ON AERONAUTICS RESEARCH PROJECT

22 FEB. 1993 2 p NASA RELEASE-93-35

**P93-10037**

SUPERNOVA MAY HAVE CAUSED HUMAN ENTRANCE TO SOFT SATELLITE

25 FEB. 1993 2 p NASA RELEASE-93-36

**P93-10038**

NASA FUNDS EXPERIMENT TO HELP COMMERCIALIZE TECHNOLOGY

25 FEB. 1993 2 p NASA RELEASE-93-37

**P93-10039**

GOLDIN ANNOUNCES KEY SPACE STATION POSTS, SPENDING MEASURES

25 FEB. 1993 2 p NASA RELEASE-93-38

**P93-10040**

SCIENTISTS FORESEE STRENGTHENING EL NINO EVENT

26 FEB. 1993 2 p NASA RELEASE-93-39

**P93-10041**

NASA SELECTS CENTER FOR LIFE SCIENCES RESEARCH

4 MAR. 1993 2 p NASA RELEASE-93-40

**P93-10042**

MT. PINATUBO ERUPTION CAUSES TEMPORARY COOLING OF EARTH

4 MAR. 1993 2 p NASA RELEASE-93-41

**P93-10043**

STS-56 AND STS-59 SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED

5 MAR. 1993 3 p NASA RELEASE-93-42

**P93-10044**

AERONAUT JEMISON TO LEAVE NASA

5 MAR. 1993 1 p NASA RELEASE-93-43
NEWS RELEASES

P93-10045
ORGANIZATIONAL CHANGES TO ENHANCE PROGRAMS, RELATIONS
11 MAR. 1993 3p NASA RELEASE-93-44

P93-10046
CATARACT SUFFERERS COULD BENEFIT FROM SPACE TECHNOLOGY
15 MAR. 1993 2p NASA RELEASE-93-45

P93-10047
NASA, LEARJET JOIN TO CREATE NEW BUSINESS JET TECHNOLOGIES
16 MAR. 1993 3p NASA RELEASE-93-46

P93-10048
NASA AND CENTRAL AMERICA WILL EXPAND RAIN FOREST STUDIES
16 MAR. 1993 2p NASA RELEASE-93-47

P93-10049
THREE SPACECRAFT TO CONDUCT 2-WEEK GRAVITATIONAL WAVE SEARCH
17 MAR. 1993 3p NASA RELEASE-93-48

P93-10050
PEARSON ANNOUNCES SHUTTLE PROGRAM ADJUSTMENTS
19 MAR. 1993 2p NASA RELEASE-93-49

P93-10051
OHIO AEROSPACE INSTITUTE TO HOST CONFERENCE
22 MAR. 1993 2p NASA RELEASE-93-50

P93-10052
EVIDENCE POINTS TO OCEANS, LIGHTNING ON EARLY VENUS
24 MAR. 1993 3p NASA RELEASE-93-51

P93-10053
NASA TO DEVELOP TECHNOLOGY FOR FUTURE HIGH-SPEED TRANSPORTS
25 MAR. 1993 2p NASA RELEASE-93-52

P93-10054
DIAZ NAMED TO SPACE SCIENCE POST
24 MAR. 1993 1p NASA RELEASE-93-53

P93-10055
EXPLORATION EFFORT SHIFTED TO OFFICE OF SPACE SCIENCE
25 MAR. 1993 1p NASA RELEASE-93-54

P93-10056
NASA AND CALIFORNIA WINE GROWERS JOINTLY BATTLE PEST DAMAGE
30 MAR. 1993 3p NASA RELEASE-93-55

P93-10057
NASA AWARDS CONTRACT FOR EOSDIS CORE SUBNETWORK
30 MAR. 1993 2p NASA RELEASE-93-56

P93-10058
NEW TECHNOLOGY REINVESTMENT PROJECT SEMINAR SET FOR APRIL 1
30 MAR. 1993 2p NASA RELEASE-93-57

P93-10059
DIAMONDS IN THE SKY CHALLENGE GALAXY EVOLUTION THEORIES
1 APR. 1993 3p NASA RELEASE-93-58

P93-10060
SPACE STATION REDESIGN ADVISORY MEMBERS NAMED
1 APR. 1993 2p NASA RELEASE-93-59

P93-10061
NASA TDRS NETWORK MARKS 10 YEARS OF OPERATION
2 APR. 1993 2p NASA RELEASE-93-60

P93-10062
PRIME AND BACKUP COSMONAUTS NAMED FOR SHUTTLE STS-60 MISSION
2 APR. 1993 1p NASA RELEASE-93-61

P93-10063
NASA AND THE RUSSIAN SPACE AGENCY SIGN MARS '94 CONTRACT
2 APR. 1993 1p NASA RELEASE-93-62

P93-10064
SCIENTISTS REVEAL NATURE OF EXPLODING RED SPACECRAFT STAR
6 APR. 1993 3p NASA RELEASE-93-63

P93-10065
GIBBONS OUTLINES SPACE STATION REDESIGN GUIDANCE
6 APR. 1993 2p NASA RELEASE-93-64

P93-10066
NASA, OTHER AGENCIES TO EXPLAIN TECHNOLOGY REINVESTMENT
8 APR. 1993 2p NASA RELEASE-93-65

P93-10067
CLEMENTINE MISSION SCIENCE TEAM SELECTED
9 APR. 1993 2p NASA RELEASE-93-66

P93-10068
COMPUTER PROGRAM WILL CATALOG ASTRONOMICAL SKY SURVEY
13 APR. 1993 2p NASA RELEASE-93-67

P93-10069
OZONE DESTROYING CHLORINE EXISTED LONGER IN 1992-93 WINTER
14 APR. 1993 2p NASA RELEASE-93-68

P93-10070
SPACE SUIT AND MEDICAL TECHNOLOGIES HONOURED
15 APR. 1993 2p NASA RELEASE-93-69

P93-10071
JEFF LAWRENCE APPOINTED TO HEAD LEGISLATIVE AFFAIRS FOR NASA
19 APR. 1993 2p NASA RELEASE-93-70

P93-10072
NASA SR-71 NOW A FLYING OBSERVATORY
20 APR. 1993 2p NASA RELEASE-93-71

P93-10073
NASA SATELLITE DATA SHAKE THEORIES ON GAMMA-RAY BURSTS
22 APR. 1993 3p NASA RELEASE-93-72

P93-10074
NASA ENGINEER RECEIVES TECHNOLOGY TRANSFER AWARD
23 APR. 1993 1p NASA RELEASE-93-73

P93-10075
1992-93 GLOBAL OZONE LEVELS LOWER THAN ANY PREVIOUS YEAR
22 APR. 1993 2p NASA RELEASE-93-74

P93-10076
NASA F-15 MAKES FIRST ENGINE-CONTROLLED TOUCHDOWN
22 APR. 1993 2p NASA RELEASE-93-75

P93-10077
HUBBLE TELESCOPE SERVICING MISSION SCHEDULED FOR ELEVEN DAYS
23 APR. 1993 2p NASA RELEASE-93-76

P93-10078
TECHNOLOGY TRANSFER CENTER TO WORK WITH SIO TO ADVANCE SPACE TECHNOLOGY
26 APR. 1993 1p NASA RELEASE-93-77

P93-10079
FIRST SPACEHAB FLIGHT HIGHLIGHTS STS-57 MISSION
JUN. 1993 77p NASA RELEASE-93-78

P93-10080
COLUMBIA'S RETURN MARKS SIGNIFICANT SPACE SHUTTLE MILESTONES
6 MAY 1993 4p NASA RELEASE-93-79

P93-10081
FASTEST SUPERCOMPUTER CAN BOOST U.S. AEROSPACE INDUSTRY
7 MAY 1993 2p NASA RELEASE-93-80

P93-10082
WORLD'S LARGEST WIND TUNNEL WILL BE WORLD'S QUIETEST
10 MAY 1993 2p NASA RELEASE-93-81

P93-10083
NASA AND NATIONAL INDUSTRY RESEARCH GROUP SIGN AGREEMENT
11 MAY 1993 2p NASA RELEASE-93-82

P93-10084
NASA GROUND TERMINALS RECEIVE NATIVE AMERICAN NAMES
13 MAY 1993 2p NASA RELEASE-93-83

P93-10085
NASA AMES TO DRIVE RUSSIAN ROBOT VIA SATELLITE
14 MAY 1993 2p NASA RELEASE-93-84

P93-10086
SOLUTION ISSUED FOR TECHNOLOGY REINVESTMENT PROPOSALS
14 MAY 1993 2p NASA RELEASE-93-85

P93-10087
LEWIS SPACE RESEARCH SPAWNS WATER PURIFICATION SYSTEM
17 MAY 1993 2p NASA RELEASE-93-86

P93-10088
INTERNATIONAL MARS EXPLORATION GROUP FORMED
17 MAY 1993 1p NASA RELEASE-93-87

P93-10089
NASA JOINS FORCES WITH INDUSTRY IN AIDS RESEARCH
19 MAY 1993 2p NASA RELEASE-93-88

P93-10090
MAEGALLAN TO TEST AEROBRAKING MANEUVER IN VENUS ATMOSPHERE
20 MAY 1993 2p NASA RELEASE-93-89

P93-10091
INDUSTRY TESTS NASA COMPUTER PROGRAMS FOR EFFICIENT DESIGNING
20 MAY 1993 2p NASA RELEASE-93-90

P93-10092
LEWIS, CASE, BATTelle TO COMMERCIALIZE NASA INVENTIONS
20 MAY 1993 2p NASA RELEASE-93-91

P93-10093
NASA TO FEATURE VIDEO WALL AT PARIS AIR SHOW
20 MAY 1993 1p NASA RELEASE-93-92

P93-10094
METABOLIC SPACEWALK STUDIES SUBJECT OF AMES RESEARCH
20 MAY 1993 2p NASA RELEASE-93-93

P93-10095
SCIENTISTS LOCATE NEW RADIATION BELT AROUND EARTH
25 MAY 1993 2p NASA RELEASE-93-94

P93-10096
NASA SYSTEM RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT
24 MAY 1993 2p NASA RELEASE-93-95

P93-10097
HUBBLE SERVICING MISSION STUDY COMPLETED
25 MAY 1993 2p NASA RELEASE-93-96

P93-10098
HUBBLE LOOKS AT THE HEART OF A GALAXY COLLISION
25 MAY 1993 2p NASA RELEASE-93-97

P93-10099
MAEGALLAN AEROBRAKING, GRAVITY STUDIES UNDERWAY
26 MAY 1993 2p NASA RELEASE-93-98

P93-10100
VOYAGER SPACECRAFT FIND CLUE TO ANOTHER SOLAR SYSTEM MYSTERY
26 MAY 1993 3p NASA RELEASE-93-99

P93-10101
NASA TO COMMERCIALIZATION REMOTE-CONTROL TECHNOLOGY
1 JUN. 1993 2p NASA RELEASE-93-100

P93-10102
BIPENNIAL ASTRONAUT RECRUITING BEGINS
1 JUN. 1993 1p NASA RELEASE-93-101

P93-10103
SHUTTLE TILE MATERIAL MAY HELP IN BONE TRANSPLANTS
2 JUN. 1993 3p NASA RELEASE-93-102

P93-10104
NASA TESTING NEW, POWERFUL DUCITED FAirs ENGINE FOR CIVIL JETS
3 JUN. 1993 2p NASA RELEASE-93-103

F-2
NEWS RELEASES

P93-1015
STATION REDESIGN TEAM TO SUBMIT FINAL REPORT
4 JUN. 1993 5p NASA RELEASE-93-104

P93-1016
NEW DISCOVERIES BY NASA'S EUV EXPLORER PRESENTED
7 JUN. 1993 2p NASA RELEASE-93-105

P93-1017
NASA USES NEW METHOD TO DETECT NEW STARS AND PLANETS
8 JUN. 1993 2p NASA RELEASE-93-106

P93-1018
EVIDENCE FOR SOLID WATER FOUND ON JUPITER'S MOON IO
8 JUN. 1993 2p NASA RELEASE-93-107

P93-1019
HUBBLE CLOSING IN ON AGE OF THE UNIVERSE
9 JUN. 1993 2p NASA RELEASE-93-108

P93-1020
HUBBLE FINDS EVIDENCE OF STELLAR CLOSE ENCOUNTERS
9 JUN. 1993 3p NASA RELEASE-93-109

P93-1021
PIONEER CELEBRATES 10 YEARS BEYOND THE KNOWN SOLAR PLANETS
11 JUN. 1993 2p NASA RELEASE-93-110

P93-1022
NASA AND NIDCD SELECT VESTIBULAR RESEARCH CENTER
21 JUN. 1993 2p NASA RELEASE-93-111

P93-1023
MALCOLM PETERSON APPOINTED NASA ACTING COMPTROLLER
14 JUN. 1993 2p NASA RELEASE-93-112

P93-1024
ASTRONAUT BLOODFORD LEAVES NASA
15 JUN. 1993 1p NASA RELEASE-93-113

P93-1025
ASTRONAUT MARK BROWN TO JOIN GENERAL RESEARCH CORP.
16 JUN. 1993 1p NASA RELEASE-93-114

P93-1026
MINORITY STUDENTS APPRENTICE ON SPACE RESEARCH
18 JUN. 1993 2p NASA RELEASE-93-115

P93-1027
STUDENTS BEGIN NASA LIFE SCIENCES TRAINING PROGRAM
21 JUN. 1993 2p NASA RELEASE-93-116

P93-1028
SHUTTLE OZONE DATA RETRIEVED FROM ATMOS RECORDER
23 JUN. 1993 2p NASA RELEASE-93-117

P93-1029
NASA STUDY REFINES ESTIMATES OF AMAZON DEFORESTATION
24 JUN. 1993 3p NASA RELEASE-93-118

P93-1030
TWO ASTRONAUTS APPOINTED TO HEADQUARTERS POSITIONS
24 JUN. 1993 1p NASA RELEASE-93-119

P93-1031
ACTS DEPLOYMENT HIGHLIGHTS STS-51 MISSION
28 JUN. 1993 64p NASA RELEASE-93-121

P93-1032
TOPEX POSEIDON MAPS Precise Global Sea Level
28 JUN. 1993 2p NASA RELEASE-93-122

P93-1033
NASA SELECTS Upper Atmosphere Investigators
1 JUL. 1993 3p NASA RELEASE-93-123

P93-1034
NASA AWARDS HIGH-SPEED AIR TRANSPORT MATERIALS STUDY CONTRACTS
7 JUL. 1993 2p NASA RELEASE-93-124

P93-1035
NASA AND SUPRA MEDICAL CORP. TO DEVELOP ULTRASOUND DETECTOR
12 JUL. 1993 1p NASA RELEASE-93-125

P93-1036
TORSS C-BAND AGREEMENT RESTRICTED
13 JUL. 1993 1p NASA RELEASE-93-126

P93-1037
NASA, FAA PROGRAM COULD SAVE AIRLINES MILLIONS OF DOLLARS
15 JUL. 1993 3p NASA RELEASE-93-127

P93-1038
NASA OSHKOSH EXHIBIT HIGHLIGHTS U.S. 'LEADERSHIP' IN AERONAUTICS
15 JUL. 1993 4p NASA RELEASE-93-128

P93-1039
NASA AND GERMAN SPACE AGENCY SIGN SPACE AGREEMENT
16 JUL. 1993 2p NASA RELEASE-93-129

P93-1040
HUBBLE SUPPORTS BLACK HOLE MODEL FOR ACTIVE GALAXIES
16 JUL. 1993 2p NASA RELEASE-93-130

P93-1041
JSC DIRECTOR COHEN ANNOUNCES RETIREMENT
16 JUL. 1993 2p NASA RELEASE-93-131

P93-1042
FINARELLI APPOINTED HEAD OF STRATEGIC PLANNING
19 JUL. 1993 2p NASA RELEASE-93-132

P93-1043
HUBBLE FINDS A DOUBLE NUCLEUS IN THE ANDROMEDA GALAXY
19 JUL. 1993 4p NASA RELEASE-93-133

P93-1044
NASA PROVIDING MIDWEST FLOODING INFORMATION
22 JUL. 1993 2p NASA RELEASE-93-134

P93-1045
ST5-58 SECOND SPACELAB MISSION DEDICATED TO LIFE SCIENCES
27 JUL. 1993 3p NASA RELEASE-93-135

P93-1046
SPACE STATION ORGANIZATION CHANGES ANNOUNCED
27 JUL. 1993 2p NASA RELEASE-93-136

P93-1047
NASA ADAPTING UNIQUE X-RAY SYSTEM TO INSPECT AIRCRAFT
28 JUL. 1993 2p NASA RELEASE-93-137

P93-1048
ARKANSAW, NASA SIGN TECHNOLOGY TRANSFER ACCORD
30 JUL. 1993 2p NASA RELEASE-93-138

P93-1049
ASTRONAUT BAGIAN TAKES LEAVE OF ABSENCE
3 AUG. 1993 1p NASA RELEASE-93-139

P93-1050
PAYLOAD COMMANDERS NAMED FOR FUTURE SHUTTLE MISSIONS
3 AUG. 1993 2p NASA RELEASE-93-140

P93-1051
COMPTON OBSERVATORY DISCOVERS INTENSE, NEW X-RAY PULSAR
3 AUG. 1993 2p NASA RELEASE-93-141

P93-1052
NITROGEN ICE DISCOVERED ON PLUTO
6 AUG. 1993 2p NASA RELEASE-93-142

P93-1053
UNIQUE CHEMICAL PROCESS COULD IMPROVE CERAMIC MATERIALS
9 AUG. 1993 2p NASA RELEASE-93-143

P93-1054
MAGELLAN AERODRAGNET AT VENUS A SUCCESS
10 AUG. 1993 2p NASA RELEASE-93-144
P93-10166  Flight tests prove simpler satellite guided autoland method
23 Sep. 1993 2p NASA RELEASE-93-165

P93-10167  Protein crystal growth research takes step toward new drugs
23 Sep. 1993 2p NASA RELEASE-93-166

P93-10168  NASA researchers record unusual flashes in upper atmosphere
23 Sep. 1993 2p NASA RELEASE-93-167

P93-10169  NASA selects second set of small explorer missions
24 Sep. 1993 2p NASA RELEASE-93-168

P93-10170  Hubble instrument may receive further testing
24 Sep. 1993 2p NASA RELEASE-93-169

P93-10171  New windshear sensors a government-industry success story
28 Sep. 1993 3p NASA RELEASE-93-170

P93-10172  NASA, FAA consider revised windshear piloting procedures
29 Sep. 1993 2p NASA RELEASE-93-171

P93-10173  NASA/FAA research aims at more efficient air space operations
30 Sep. 1993 2p NASA RELEASE-93-172

P93-10174  Shuttle mission to conduct scientific firsts
28 Sep. 1993 2p NASA RELEASE-93-173

P93-10175  Hubble sees gas shell around nova Cygni
29 Sep. 1993 3p NASA RELEASE-93-174

P93-10176  Twenty national student winners honored in Washington
30 Sep. 1993 3p NASA RELEASE-93-175

P93-10177  Architect of NASA technology incubators to receive award
30 Sep. 1993 2p NASA RELEASE-93-176

P93-10178  Minority contractors of the year awards announced
30 Oct. 1993 2p NASA RELEASE-93-177

P93-10179  Antarctic to become laboratory for future Mars missions
4 Oct. 1993 3p NASA RELEASE-93-178

P93-10180  Compton gamma ray observatory to get orbit boost

P93-10181  Portable computer to help astronauts conduct science
5 Oct. 1993 3p NASA RELEASE-93-180

P93-10182  Shuttle rat experiment yields unexpected results
8 Oct. 1993 2p NASA RELEASE-93-181

P93-10183  Gamma-ray observatory produces three major discoveries
12 Oct. 1993 3p NASA RELEASE-93-182

P93-10184  NASA program to help victims of Russian emergency
12 Oct. 1993 2p NASA RELEASE-93-183

P93-10185  NASA board to investigate STS-51 hardware problem
12 Oct. 1993 1p NASA RELEASE-93-184

P93-10186  Director of Ames technology commercialization center named
15 Oct. 1993 1p NASA RELEASE-93-185

P93-10187  NASA selects flight technology proposals
15 Oct. 1993 5p NASA RELEASE-93-186

P93-10188  Frozen molecular hydrogen discovered in stellar nursery

P93-10189  Hubble investigates comet on a collision course with Jupiter
18 Oct. 1993 4p NASA RELEASE-93-188

P93-10190  NASA limits expenditures on the ASRM program
18 Oct. 1993 2p NASA RELEASE-93-189

P93-10191  1993 Antarctic ozone hole reaches record lows
18 Oct. 1993 3p NASA RELEASE-93-190

P93-10192  Goldin announces key space station management moves
20 Oct. 1993 1p NASA RELEASE-93-191

P93-10193  Mystery of 'fastest flickering' galaxy solved

P93-10194  Galileo detects magnetic field around asteroid Ida

P93-10195  Coordinated weather system may save airlines $6 million per year

P93-10196  Dante robot to explore active Alaska volcano in spring
26 Oct. 1993 2p NASA RELEASE-93-195

P93-10197  U.S.-Russian space agencies hooking up

P93-10198  NASA fosters aerospace engineering at Southern University
30 Oct. 1993 2p NASA RELEASE-93-197

P93-10199  NASA-Russians mission explores Kamchatkan volcanoes
29 Oct. 1993 3p NASA RELEASE-93-198

P93-10200  NASA flies fiber optics on aircraft control systems test

P93-10201  NASA announces new semiconductor growth process
1 Nov. 1993 1p NASA RELEASE-93-200

P93-10202  NASA sponsoring small business conference on Dec. 1-2
5 Nov. 1993 1p NASA RELEASE-93-201

P93-10203  NASA starts phase II of supersonic airliner effort
8 Nov. 1993 2p NASA RELEASE-93-202

P93-10204  Hubble deep sky survey finds interacting galaxies in a cluster
8 Nov. 1993 2p NASA RELEASE-93-203

P93-10205  Five spacewalks to service Hubble space telescope highlight shuttle mission STS-61
Dec. 1993 5p NASA RELEASE-93-204

P93-10206  TOPEX/POSEIDON data confirms El Nino predictions
9 Nov. 1993 2p NASA RELEASE-93-205

P93-10207  NASA small business outreach office to open in Nashua, N.H.
9 Nov. 1993 1p NASA RELEASE-93-206

P93-10208  NASA announces 1993 SBIR phase I selections
12 Nov. 1993 2p NASA RELEASE-93-207

P93-10209  IO's 'ghost' detected on Jupiter
10 Nov. 1993 2p NASA RELEASE-93-208

P93-10210  JPL team develops special pollution detection glass
15 Nov. 1993 2p NASA RELEASE-93-209

P93-10211  NASA taps 20 schools for aeronautics engineering grants
15 Nov. 1993 2p NASA RELEASE-93-210

P93-10212  NASA to develop and build space station furnace facility
19 Nov. 1993 2p NASA RELEASE-93-211

P93-10213  Technology 2003 to highlight new technological discoveries
29 Nov. 1993 2p NASA RELEASE-93-212

P93-10214  NASA helps provide famine early warning for Africa
29 Nov. 1993 3p NASA RELEASE-93-213

P93-10215  NASA exceeds minority small business goal ahead of schedule
30 Nov. 1993 2p NASA RELEASE-93-214

P93-10216  Yellow Creek facilities targeted for shuttle nozzle work
2 Dec. 1993 2p NASA RELEASE-93-215

P93-10217  NASA announces additional 1993 small business selections
6 Dec. 1993 2p NASA RELEASE-93-216

P93-10218  Ulysses reaches unexplored regions of sun
6 Dec. 1993 3p NASA RELEASE-93-217

P93-10219  NASA-industry effort boosts automated parts ID system
6 Dec. 1993 3p NASA RELEASE-93-218

P93-10220  NASA selects phase II small business projects
15 Dec. 1993 1p NASA RELEASE-93-219

P93-10221  NASA begins development of first asteroid-orbiting mission
15 Dec. 1993 2p NASA RELEASE-93-220

P93-10222  NASA and Russia sign aeronautics agreement in Moscow
16 Dec. 1993 2p NASA RELEASE-93-221

P93-10223  NASA and Russian space agency sign agreement for additional space shuttle/MIR missions
16 Dec. 1993 2p NASA RELEASE-93-222

P93-10224  NASA scientists create earth breathing image
20 Dec. 1993 3p NASA RELEASE-93-223

P93-10225  NASA succeeds with gamma-ray observatory reboost
20 Dec. 1993 3p NASA RELEASE-93-224
NEWS RELEASES

P93-10226
NASA MODIFIES FUNDING SUPPORT FOR CENTERS FOR COMMERCIAL DEVELOPMENT
20 DEC. 1993  3p   NASA RELEASE-93-225

P93-10227
HST SERVICING MISSION HIGHLIGHTS 1993 NASA ACCOMPLISHMENTS
22 DEC. 1993  20p  NASA RELEASE-93-226

P93-10228
PERSEUS RESEARCH AIRCRAFT MAKES FIRST TEST FLIGHT
21 DEC. 1993  2p   NASA RELEASE-93-227

P93-10229
NASA ENDS COSMIC BACKGROUND EXPLORER SCIENCE OPERATIONS
23 DEC. 1993  2p   NASA RELEASE-93-228
# CASI PRICE TABLES

## STANDARD PRICE DOCUMENTS

<table>
<thead>
<tr>
<th>PRICE CODE</th>
<th>NORTH AMERICAN PRICE</th>
<th>FOREIGN PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A01</td>
<td>$ 9.00</td>
<td>$ 18.00</td>
</tr>
<tr>
<td>A02</td>
<td>12.50</td>
<td>25.00</td>
</tr>
<tr>
<td>A03</td>
<td>17.50</td>
<td>35.00</td>
</tr>
<tr>
<td>A04-A05</td>
<td>19.50</td>
<td>39.00</td>
</tr>
<tr>
<td>A06-A09</td>
<td>27.00</td>
<td>54.00</td>
</tr>
<tr>
<td>A10-A13</td>
<td>36.50</td>
<td>73.00</td>
</tr>
<tr>
<td>A14-A17</td>
<td>44.50</td>
<td>89.00</td>
</tr>
<tr>
<td>A18-A21</td>
<td>52.00</td>
<td>104.00</td>
</tr>
<tr>
<td>A22-A25</td>
<td>61.00</td>
<td>122.00</td>
</tr>
<tr>
<td>A99</td>
<td>Call For Price</td>
<td>Call For Price</td>
</tr>
</tbody>
</table>

## MICROFICHE

<table>
<thead>
<tr>
<th>PRICE CODE</th>
<th>NORTH AMERICAN PRICE</th>
<th>FOREIGN PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A01</td>
<td>$ 9.00</td>
<td>$ 18.00</td>
</tr>
<tr>
<td>A02</td>
<td>12.50</td>
<td>25.00</td>
</tr>
<tr>
<td>A03</td>
<td>17.50</td>
<td>35.00</td>
</tr>
<tr>
<td>A04</td>
<td>19.50</td>
<td>39.00</td>
</tr>
<tr>
<td>A06</td>
<td>27.00</td>
<td>54.00</td>
</tr>
<tr>
<td>A10</td>
<td>36.50</td>
<td>73.00</td>
</tr>
</tbody>
</table>

## IMPORTANT NOTICE

CASI Shipping and Handling Charges
U.S.—ADD $3.00 per TOTAL ORDER
Canada and Mexico—ADD $3.50 per TOTAL ORDER
All Other Countries—ADD $7.50 per TOTAL ORDER

Does NOT apply to orders requesting CASI RUSH HANDLING.
CASI accepts most credit/charge cards.

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

This index contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1993.