Index to NASA News Releases and Speeches 1992
Index to NASA
News Releases and Speeches

1992

An index to selected news releases and speeches issued by NASA Headquarters during 1992.
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 1992. 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 1991.

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

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

Two types of cross-references are used:

S for ‘SEE’ directs the user to a subject heading where references can be found—

**COMSAT**

S COMMUNICATIONS SATELLITE CORP.

SA for ‘SEE ALSO’ directs the user to related subject headings where additional references may be found—

**COMMUNICATION SATELLITES**

SA TELESAT SATELLITES

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

Section 3, News Release Number Index, lists all numbered NASA News Releases arranged in news release number order, with the corresponding accession and reference numbers.

Section 4, Accession Number Index, lists all items indexed in this publication arranged in accession number order. Each entry contains the reference section and the corresponding news release number.

Section 5, Speeches, lists the speeches indexed in this publication arranged in accession number order. Each entry contains the title, speaker, date of release, and other reference information.

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

Copies of documents listed in this index are available to NASA offices on request from the NASA Center for AeroSpace Information, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Program, Code JTT, National Aeronautics and Space Administration, Washington, DC 20546.
## Table of Contents

<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject Index</td>
<td>A-1</td>
</tr>
<tr>
<td>2. Personal Names Index</td>
<td>B-1</td>
</tr>
<tr>
<td>3. News Release Number Index</td>
<td>C-1</td>
</tr>
<tr>
<td>4. Accession Number Index</td>
<td>D-1</td>
</tr>
<tr>
<td>5. Speeches</td>
<td>E-1</td>
</tr>
<tr>
<td>6. News Releases</td>
<td>F-1</td>
</tr>
</tbody>
</table>
AERIAL PHOTOGRAPH
NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
[NASA RELEASE-92-149] P92-10150 06

AERODYNAMICS
SA HYPERSONICS
NASA SCIENTISTS ‘FLY’ COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
[NASA RELEASE-92-105] P92-10105 06

AERONAUTICAL RESEARCH
GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
[NASA RELEASE-92-154] P92-10154 06

AERONAUTICS
GOLDIN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY
[NASA RELEASE-92-219] P92-10219 06

1992 SEEN AS NASA’S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES
P92-10232 05

VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05

BUDGET PRESS CONFERENCE, WASHINGTON, D.C.
P92-10234 05

REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO
P92-10239 05

TALKING POINT FOR THE LANGLEY EMPLOYEES
P92-10245 05

REMARKS ON NASA SELECT
P92-10246 05

EXCERPTS OF REMARKS: NATIONAL TECHNOLOGY INITIATIVE;
PASADENA, CALIFORNIA
P92-10247 05

AEROSPACE STATES ASSOCIATION
P92-10250 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION
P92-10271 05

THE NASA TEAM DELIVERING ON THE PROMISE: AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05

EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS, INDIANAPOLIS, INDIANA
P92-10275 05

STATE OF THE AGENCY ADDRESS
P92-10279 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C.
P92-10284 05

REMARKS TULSA AEROSPACE ALLIANCE, TULSA, OKLAHOMA
P92-10285 05

RECLAMING THE WILD BLUE YONDER: A NEW AERONAUTICS STRATEGY FOR NASA, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10286 05

AEROSPACE ENGINEERING
ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
[NASA RELEASE-92-241] P92-10024 06

SPACE GRANT COLLEGES EXPAND NATIONALWIDE
[NASA RELEASE-92-122] P92-10212 06

AEROSPACE INDUSTRIES ASSOC. OF AMERICA
REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION
P92-10244 05

AEROSPACE INDUSTRY
STATEMENT, GODDARD SPACE FLIGHT CENTER
P92-10280 05

REMARKS: TULSA AEROSPACE ALLIANCE, TULSA, OKLAHOMA
P92-10285 05

AEROSPACE MEDICINE
DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
[NASA RELEASE-92-79] P92-10079 06

GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06

GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-118] P92-10118 06

NASA, NIH SIGN AGREEMENT ON JOINT SPACE-RELATED RESEARCH
[NASA RELEASE-92-119] P92-10119 06

UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
[NASA RELEASE-92-125] P92-10125 06

SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS
[NASA RELEASE-92-180] P92-10180 06

NASA SIGNS ACCORD WITH DEAFNESS INSTITUTE
[NASA RELEASE-92-182] P92-10182 06

PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION
[NASA RELEASE-92-190] P92-10190 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION
[NASA RELEASE-92-223] P92-10223 06

FOR THE BENEFIT OF ALL HUMANKIND; AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05

AEROSPACE PLANES
SA X-30 AIRCRAFT
AERONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06

AFRICA
SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
[NASA RELEASE-92-155] P92-10155 06

AGENZIA SPAZIALE ITALIANA
S ITALIAN SPACE AGENCY

AGREEMENTS
NASA AND INTEG SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

RUSSIAN SIGNING CEREMONY; AIR & SPACE MUSEUM
P92-10255 05

AGRICULTURAL AND TECH. STATE UNIV., N.C.
S NORTH CAROLINA A. AND T. STATE UNIV

AGRICULTURE, DEPARTMENT OF
S DEPARTMENT OF AGRICULTURE

AIAA
S AMERICAN INST. OF AERON. AND ASTRONAUTICS

AIR BREATHING ENGINES
S JET ENGINES

AIR FORCE FLIGHT TEST PROGRAM, EDWARDS AFB
NASA PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06

AIR FORCE, U.S.
SA CAPE CANAVERAL AIR FORCE STATION, FLA
SA EGLIN AFB, FLA
SA VANDENBERG AFB, CALIF.
SUBJECT INDEX

DIGITAL CODING
S DATA PROCESSING

DIGITAL EQUIPMENT CORP., MAYNARD, MA
NASA/DOD SELECT SPRINT FOR COMMUNICATIONS SERVICES [NASA RELEASE-92-192] P92-10132 06

DIGITAL EQUIPMENT CORP., MD
NASA SELECTS PRIM FOR WORKSTATION PROCUREMENT [NASA RELEASE-92-183] P92-10163 06

DISCOVERY
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-186] P92-10186 05

DMR
S DIFFERENTIAL MICROWAVE RADIOMETER

DNA
S DEOXYRIBONUCLEIC ACID

DOC
S DEPARTMENT OF COMMERCE

DOCKING
S SPACE DOCKING

DOE
S DEPARTMENT OF DEFENSE

DOE
S DEPARTMENT OF ENERGY

DOMESTIC APPLICATIONS
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-92-31] P92-10031 06

DOPPLER RADAR SYSTEM
NASA STARTS MICROBUST WINDSHEAR WARNING FLIGHT RESEARCH [NASA RELEASE-92-126] P92-10108 05

DOT
S DEPARTMENT OF TRANSPORTATION

DRYDEN FLIGHT RESEARCH FACILITY, CALIF.
NASA TESTS FIBER OPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS [NASA RELEASE-92-23] P92-10023 06

DSS
S DEEP SPACE NETWORK

E
EAA FLY-IN CONV. & SPORT AVIATION EXHIB
NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION [NASA RELEASE-92-121] P92-10121 06
BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION [NASA RELEASE-92-126] P92-10271 05

EAR
S VESTIBULAR SYSTEM

EARTH ATMOSPHERE
S IONOSPHERE
S MAGNETOSPHERE
S STRATOSPHERE
S UPPER ATMOSPHERE

EARTH OBSERVING SYSTEM /EOS/
GOLDEN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE [NASA RELEASE-92-154] P92-10154 06
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES [NASA RELEASE-92-202] P92-10235 06
BUDGET PRESS CONFERENCE, WASHINGTON, D.C. [NASA RELEASE-92-204] P92-10234 05
REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING [NASA RELEASE-92-205] P92-10263 05
REMARKS TO THE SPACE AGENCY FORUM, WASHINGTON, D.C. [NASA RELEASE-92-205] P92-10268 05
BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION [NASA RELEASE-92-206] P92-10271 05
EXCERPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS, INDIANAPOLIS, INDIANA [NASA RELEASE-92-208] P92-10275 05
STATE OF THE AGENCY ADDRESS [NASA RELEASE-92-209] P92-10279 05
DELIVERING ON THE PROMISE OF CHANGE: AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA [NASA RELEASE-92-210] P92-10287 05

EARTH SCIENCES
S GAEOLOGY
HIGH-SPEED COMPUTING TO ADVANCE EARTH, SPACE SCIENCE [NASA RELEASE-92-177] P92-10177 06

EARTH SURFACE
NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEODESY [NASA RELEASE-92-175] P92-10175 06

EARTH SYSTEM SCIENCE COMMITTEE
S NASA ADVISORY COUNCIL

EARTHQUAKES
NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEODESY [NASA RELEASE-92-175] P92-10175 06
NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS [NASA RELEASE-92-196] P92-10186 06

EASTERN MICHIGAN UNIV.
NASA AWARDS EDUCATION RESEARCH GRANTS [NASA RELEASE-92-50] P92-10050 06

ECOLOGY
FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA [NASA RELEASE-92-200] P92-10200 06
UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY [NASA RELEASE-92-215] P92-10215 06

ECONOMIC DEVELOPMENT
NASA TO BOOST CONTRACTING WITH SMALL, DISADVANTAGED BUSINESSES [NASA RELEASE-92-216] P92-10216 06

ECOLOGICAL IMPACT
STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES; TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS [NASA RELEASE-92-283] P92-10283 05

EDINBURGH UNIV., SCOTLAND
OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS [NASA RELEASE-92-18] P92-10018 06

EDUCATION
S TEACHER RESOURCE CENTERS, NASA

EDUCATIONAL AFFAIRS DIVISION, NASA
PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR [NASA RELEASE-92-12] P92-10012 06

EDUCATIONAL PROGRAMS
SA UNIVERSITY PROGRAMS
SA YOUNG ASTRONAUT PROGRAM
ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL [NASA RELEASE-92-24] P92-10024 06
NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE [NASA RELEASE-92-40] P92-10040 06
ATTACK OF THE KILLER SPACE TOMATOES NOTI [NASA RELEASE-92-49] P92-10049 06
GOLDEN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE [NASA RELEASE-92-157] P92-10157 06
AN HISTORIC COMMUNICATIONS LINK SET FROM SPACE TO SEA [NASA RELEASE-92-181] P92-10184 05
EDUCATIONAL BROADCASTS FEATURE ROLE MODELS [NASA RELEASE-92-221] P92-10221 06
VISION 21: ADDRESS TO G.S.F.C. EMPLOYEES [NASA RELEASE-92-202] P92-10232 05
BUDGET PRESS CONFERENCE, WASHINGTON, D.C. [NASA RELEASE-92-204] P92-10234 05
STATEMENT BEFORE THE NASA EMPLOYEES [NASA RELEASE-92-205] P92-10235 05
REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION [NASA RELEASE-92-206] P92-10244 05
TRI-STATE EDUCATION INITIATIVE [NASA RELEASE-92-207] P92-10254 05
REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION; WASHINGTON, D.C. [NASA RELEASE-92-208] P92-10274 05
EXCERPTS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS, LOS ANGELES, CALIFORNIA [NASA RELEASE-92-209] P92-10278 05
REMARKS AT DUNBAR SENIOR HIGH SCHOOL; WASHINGTON, D.C. [NASA RELEASE-92-210] P92-10284 05
REMARKS: SOFTWARE VALLEY CONFERENCE, HARPER’S FERRY, WEST VIRGINIA [NASA RELEASE-92-211] P92-10286 05

EDUCATORS
ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL [NASA RELEASE-92-24] P92-10024 06

EEO
S EQUAL EMPLOYMENT OPPORTUNITY

EER SYSTEMS CORP., VIENNA, VA
LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS [NASA RELEASE-92-133] P92-10133 06

EGGS
SPACELAB STUDIES FEATURE FROG EGGS AND SPACE MOTION SICKNESS [NASA RELEASE-92-130] P92-10130 06

EGLIN AFB, Fla.
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-131] P92-10135 06

EGRET /TELESCOPE/
S ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE

EL NINO
U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE [NASA RELEASE-92-128] P92-10126 06

ELECTROMAGNETIC RADIATION
S EXTREME UV RADIATION
S GAMMA RAYS
S RADIO WAVES
S ULTRAVIOLET RADIATION

ELECTRONIC EQUIPMENT
MAGELLAN TRANSMITTER COMPONENT FAILS [NASA RELEASE-92-1] P92-10001 06

A-9
JUPITER ENCOUNTER
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE 92-16] P92-10016 06
JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE 92-145] P92-10146 06
JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE 92-145] P92-10146 06
JUPITER ORBITER/PROBE S GALILEO PROJECT
JUPITER SURFACE
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE 92-16] P92-10016 06
HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE 92-22] P92-10022 06
JVIT S JOINT VEHICLE INTEGRATION TEAM /JVIT/
K
KENNAMETAL, INC., PA.
LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
[NASA RELEASE 92-133] P92-10133 06
KENNEDY SPACE CENTER, COCÓA BEACH, FLA.
NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
[NASA RELEASE 92-45] P92-10045 06
NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING
[NASA RELEASE 92-53] P92-10053 06
SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
[NASA RELEASE 92-83] P92-10083 06
ATLANTIS TO UNDERGO MODIFICATIONS IN PALMIALE
[NASA RELEASE 92-101] P92-10101 06
GOLDIN ANNOUNCES MORE STEPS TO HELP SMALL BUSINESS
[NASA RELEASE 92-137] P92-10137 06
EXPRESS PROGRAM TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION
[NASA RELEASE 92-191] P92-10191 06
MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE 92-214] P92-10214 06
NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS
[NASA RELEASE 92-218] P92-10218 06
STATEMENT BEFORE THE NASA EMPLOYEES
[NASA RELEASE 92-218] P92-10218 06
AWARD CEREMONY, JOHNSON SPACE CENTER, TX
REMARKS: TRITECH REGIONAL COUNCIL, HOUSTON, TEXAS
[NASA RELEASE 92-121] P92-10121 06
REMARKS: SMALL BUSINESS CONFERENCE, NASHUA, NEW HAMPSHIRE
[NASA RELEASE 92-198] P92-10198 06
REMARKS: NASA'S COMMERCIAL LAUNCH SERVICES
[NASA RELEASE 92-214] P92-10214 06
JOINT VEHICLE INTEGRATION TEAM /JVIT/
MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM
[NASA RELEASE 92-214] P92-10214 06
JSC S JOHNSON SPACE CENTER, HOUSTON, TEX.
JUPITER /PLANET/
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE 92-16] P92-10016 06
HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY
[NASA RELEASE 92-22] P92-10022 06
JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND
[NASA RELEASE 92-145] P92-10145 06
NASHUA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
[NASA RELEASE 92-163] P92-10163 06
JUPITER ATMOSPHERE
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY
[NASA RELEASE 92-16] P92-10016 06
GALILEO'S ATMOSPHERIC PROBE PASSES HEALTH CHECKS
[NASA RELEASE 92-224] P92-10224 06

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

LAGEOS /LASER GEODYNAMIC SATELLITE/
COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)
[NASA RELEASE 92-153] P92-10153 06
NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE 92-175] P92-10175 06
SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE 92-176] P92-10176 06
LAMBDA POINT EXPERIMENT /SPACELAB/
SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY
[NASA RELEASE 92-176] P92-10176 06
LANDING VEHICLES
NEW NASA PLANETARY ROBOTIC ROVER SET TO DEBUT
[NASA RELEASE 92-93] P92-10093 06
LANDSAT SATELITES
S LANDSAT 5
S LANDSAT 7
NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS
[NASA RELEASE 92-191] P92-10191 06
LANGLY RESEARCH CENTER, HAMPTON, VA.
NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE 92-74] P92-10074 06
NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE 92-84] P92-10084 06
NASA STARTS MICROBUST WINDSHEAR WARNING FLIGHT RESEARCH
[NASA RELEASE 92-106] P92-10106 06
NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
[NASA RELEASE 92-121] P92-10121 06
TETHERED SATELLITE INVESTIGATION UNDERWAY
[NASA RELEASE 92-129] P92-10129 06
GOLDIN ANNOUNCES Personnel ACTIONS AT HEADQUARTERS
[NASA RELEASE 92-202] P92-10202 06
TALKING POINT FOR THE LANDLEY EMPLOYEES
[NASA RELEASE 92-245] P92-10245 06
DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C.
[NASA RELEASE 92-252] P92-10252 06
REMARKS TO THE INTERNATIONAL SPACE CAMP, WASHINGTON, D.C.
[NASA RELEASE 92-281] P92-10281 06
REMARKS BY THE NASA ADMINISTRATOR, OSHKOSH, WISCONSIN
[NASA RELEASE 92-282] P92-10282 06
REMARKS AT DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C.
[NASA RELEASE 92-304] P92-10304 06
LARC S LANDLEY RESEARCH CENTER, HAMPTON, VA.
LARGE SPACE STRUCTURES
NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
[NASA RELEASE 92-84] P92-10084 06
LARGE SPACE TELESCOPE
S HUBBLE SPACE TELESCOPE
LASER COMMUNICATIONS
NASA LASER SPACE COMMUNICATIONS MILESTONES ACHIEVED
[NASA RELEASE 92-225] P92-10225 06
LASER GEODYNAMIC SATELLITE
S LAGEOS /LASER GEODYNAMIC SATELLITE/
LASER RANGING
NASA/ITALIAN SATELLITE TO STUDY EARTHQUAKES AND GEOLOGY
[NASA RELEASE 92-175] P92-10175 06
LASER/LIGHT DETECTION AND RANGING
S OPTICAL RADAR
LAUNCH SERVICES
S COMMERCIAL LAUNCH SERVICES
NASA DEVELOPED 'TELEPRESENCE' KEY TO ANTARCTIC EXPEDITION
[NASA RELEASE-92-147] P92-10148 06
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-229] P92-10229 06
LIFE SUPPORT SYSTEMS
SA CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEM
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW
INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06
LIFING BODY SPACECRAFT
MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-121] P92-10121 06
LOCAL USER TERMINALS
ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06
LOCKHEED CORP.
AWARD CEREMONY, JOHNSON SPACE CENTER, TX
[NASA RELEASE-92-258] P92-10258 05
LOCKHEED CORP., BURBANK, CALIF.
NASP PROPULSION TESTS PLANNED FOR NASA
SR-71
[NASA RELEASE-92-29] P92-10029 06
LOCKHEED CORP., SUNNYVALE, CALIF.
S LOCKHEED SPACE SYS. DIV. SUNNYVALE, CA
LOCKEDSPACE SPACE SYs. DIV. SUNNYVALE, CA.
LOCKED SPACE SYs. DIV. SUNNYVALE, CA.
NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION
[NASA RELEASE-92-20] P92-10020 06
LONG DURATION EXPOSURE FACILITY
ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06
MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06
LOS ALAMOS NATIONAL LAB., N. MEX.
NASA COMPLETES ASTEROID WORKSHOP STUDIES
[NASA RELEASE-92-43] P92-10043 06
LOUISIANA STATE UNIV.
NASA SPACEBORNE IMAGING REVEALS UNKNOWN
EARTHQUAKE FAULTS
[NASA RELEASE-92-186] P92-10186 06
LOUISVILLE UNIV.
DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD
[NASA RELEASE-92-185] P92-10185 06
LOW ENERGY CHARGED PARTICLES
GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND
ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06
LOW VISION ENHANCEMENT SYSTEM
NASA, JOHNS HOPKINS UNVEIL SYSTEM TO HELP
VISUALLY IMPAIRED
[NASA RELEASE-92-65] P92-10065 06
LUNAR GEODETIC SCOUT
NASA RELEASES UPDATED MIXED FLEET MANIFEST
LUNAR LANDING
S LANDING VEHICLES
LUNAR RESOURCES
REMARKS TO THE ASSOCIATION OF SPACE
EXPLORERS: THE LIGHT OF A NEW AGE
[NASA RELEASE-92-114] P92-10114 06
LUNAR RESOURCES MAPPER
NASA RELEASES UPDATED MIXED FLEET MANIFEST
LUNAR SURFACE
S SURFACE ROUGHNESS
LUT
S LOCAL USER TERMINALS
MISSION TO PLANET EARTH

MISSION TO PLANET EARTH
PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR
[NASA RELEASE-92-12] P92-10020 06
NASA’S UPPER ATMOSPHERE RESEARCH SATELLITE REMAINS OPERATIONAL
[NASA RELEASE-92-117] P92-10117 06
U.S. FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06
GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT
[NASA RELEASE-92-172] P92-10172 06
NASA AND EPA ADMINISTRATORS SIGN AGREEMENT
[NASA RELEASE-92-192] P92-10192 06
UNITED STATES AND CANADA ANNOUNCE NEW ECOCLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06
VISION 21: ADDRESS TO G.S.F. EMPLOYEES
P92-10222 05
VISION 21 - THE NASA STRATEGIC PLAN: ADDRESS TO EMPLOYEES FROM THE GODDARD SPACE FLIGHT CENTER
P92-10233 05
BUDGET PRESS CONFERENCE: WASHINGTON, D.C.
P92-10234 05
STATEMENT BEFORE THE NASA EMPLOYEES
P92-10238 05
REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE, CLEVELAND, OHIO
P92-10239 05
EXCEP'TS OF REMARKS, NATIONAL TECHNOLOGY INITIATIVE, PASADENA, CALIFORNIA
P92-10247 05
AEROSPACE STATES ASSOCIATION
P92-10250 05
REMARKS TO THE INTERNATIONAL CONGRESS OF PHOTOGRAMMETRY AND REMOTE SENSING
P92-10263 05
REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS, THE LIGHT OF A NEW AGE
P92-10266 05
REMARKS TO THE SPACE AGENCY FORUM, WASHINGTON, D.C.
P92-10268 05
TOWARD THE NEXT MILLENIUM A VISION FOR SPACESHIP EARTH, WORLD SPACE CONGRESS
P92-10269 05
TALKING POINTS FOR NORTH CAROLINA COMMITTEE
P92-10270 05
BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TAPE TRANSCRIPTION
P92-10271 05
THE NASA TEAM: DELIVERING ON THE PROMISE, AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.
P92-10272 05
REMARKS, COUNCIL ON FOREIGN RELATIONS, WASHINGTON, D.C.
P92-10276 05
STATE OF THE AGENCY ADDRESS
P92-10279 05
STATEMENT: GODDARD SPACE FLIGHT CENTER
P92-10280 05
FOR THE BENEFIT OF ALL HUMAN Kind, AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
P92-10281 05
INSPIRATION, HOPE, OPPORTUNITY, AND PEACE, NATIONAL SPACE CLUB, CLEVELAND, OHIO
P92-10282 05
REMARKS, SOFTWARE VALLEY CONFERENCE, HARPER’S FERRY, WEST VIRGINIA
P92-10286 05
DELIVERING ON THE PROMISE OF CHANCE, AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
P92-10287 05
RECLAIMING THE WILD BLUE YONDER: A NEW AERONAUTICS STRATEGY FOR NASA, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05
MISSISSIPPI STATE UNIV.
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06
N
N A C A
S NATIONAL ADV. COMM. FOR AERONAUTICS
N A S A ADVISORY COUNCIL
NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
[NASA RELEASE-92-141] P92-10141 06
DON’T FORFEIT SATELLITE RESCUE ABILITY, COVERT GROUP REPORTS
[NASA RELEASE-92-197] P92-10197 06
N A S A A R T PROGRAM
COUNTERSIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06
N A S A E X C E L L E N C E A W A R D
S GEORGE M. LOW TROPHY
N A S A - I N D U S T R Y E D U C A T I O N I N I I I T I A T I O N / N E I E
N A S A AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
[NASA RELEASE-92-118] P92-10118 06
N A T I O N A L A D V. COMM. FOR AERONAUTICS
REMARKS BY THE NASA ADMINISTRATOR, OSHKOSH, WISCONSIN
P92-10262 05
RECLAIMING THE WILD BLUE YONDER: A NEW AERONAUTICS STRATEGY FOR NASA, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
P92-10288 05
N A T I O N A L A E R O N. AND S P A C E A D M I N.
S AMES RESEARCH CENTER, MOFFETT FIELD, CA
S CONTRACTING AND PROCUREMENT
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.
S EDUCATIONAL AFFAIRS DIVISION, NASA
S EDUCATIONAL PROGRAMS
S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.
S JET PROPULSION LAB., PASADENA, CALIF.
S JOHNSON SPACE CENTER, HOUSTON, TX
S KENNEDY SPACE CENTER, CCAFS, FLA.
S LANGLEY RESEARCH CENTER, HAMPTON, VA
S LEWIS RESEARCH CENTER, CLEVELAND, OHIO
S MARSHALL SPACE FLIGHT CENTER, ALA.
S MINORITY INSTITUTIONS PROGRAM, NASA
S OFFICE OF ADMINISTRATION, NASA
S OFFICE OF ADVANCED CONCEPTS AND TECHNOLOGY
S OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY
S OFFICE OF COMMERCIAL PROGRAMS
S OFFICE OF COMMUNICATIONS, NASA
S OFFICE OF EDUC. PROGRAMS AND SERV., NASA
S OFFICE OF EQUAL OPPORTUNITY PROGRAMS
S OFFICE OF HUMAN RESOURCES, NASA
S OFFICE OF LEGISLATIVE AFFAIRS
S OFFICE OF LIFE SCIENCES, NASA
S OFFICE OF MANAGEMENT
S OFFICE OF PROCUREMENT
S OFFICE OF PUBLIC AFFAIRS, NASA
S OFFICE OF SAFETY, RELIABLE, AND QUALITY ASSURANCE
S OFFICE OF SMALL & DISADVANTAGED BUSINESS
S OFFICE OF SPACE FLIGHT
S OFFICE OF SPACE SCIENCE AND APPLICATIONS
S OFFICE OF SPACE STATION
S OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA
S OFFICE OF TECHNOLOGY UTILIZATION, NASA
S OFFICE OF THE ADMINISTRATOR, NASA
S SMALL BUSINESS INNOVATION RES. OFF., NASA
S SOLAR SYSTEM EXPLORATION DIVISION, NASA
S SPACE/MOBILE EDUCATIONAL PROGRAM, NASA
N A T I O N A L A E R O N. ASSOC., WASHINGTON, D.C.
N A S A ADMINISTRATOR SUPPORTS TEACHING FROM SPACE
[NASA RELEASE-92-40] P92-10040 06
N A T I O N A L A E R O S P A C E P L A N E
S AEROSPACE PLANES
N A S P PROPULSION TESTS PLANNED FOR NASA SR-71
[NASA RELEASE-92-29] P92-10029 06
AEROSAN VANCE BRAND JOINS AEROSPACE PLANE PROGRAM
[NASA RELEASE-92-34] P92-10034 06
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
[NASA RELEASE-92-86] P92-10086 06
VISION 21: ADDRESS TO G.S.F. EMPLOYEES
P92-10205 05
BUDGET PRESS CONFERENCE: WASHINGTON, D.C.
P92-10234 05
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>OFFICE OF PROCUREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA LIFTS SUSPENSION OF FIRM FOLLOWING STAND-OFF</td>
</tr>
<tr>
<td>[NASA RELEASE-92-71]</td>
</tr>
<tr>
<td>P92-10007 06</td>
</tr>
<tr>
<td>DRUYVIN NAMED CHIEF OF STAFF, BUSH TO HEAD PROCUREMENT OFFICE</td>
</tr>
<tr>
<td>[NASA RELEASE-92-58]</td>
</tr>
<tr>
<td>P92-10058 06</td>
</tr>
<tr>
<td>DEIDRE A LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF</td>
</tr>
<tr>
<td>[NASA RELEASE-92-146]</td>
</tr>
<tr>
<td>P92-10147 05</td>
</tr>
<tr>
<td>ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT</td>
</tr>
<tr>
<td>NATIONAL CONTRACT MANAGEMENT ASSOCIATION</td>
</tr>
<tr>
<td>P92-10260 05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE OF PUBLIC AFFAIRS, NASA</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA GRANTS TO BE DETERMINED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-22]</td>
</tr>
<tr>
<td>P92-10022 06</td>
</tr>
<tr>
<td>NASA RELEASES FIVE SPACECRAFT IN PRODUCTION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-8]</td>
</tr>
<tr>
<td>P92-10008 06</td>
</tr>
<tr>
<td>NASA RELEASES TWO SPACECRAFT IN PRODUCTION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-6]</td>
</tr>
<tr>
<td>P92-10006 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE OF SPACE FLIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-83]</td>
</tr>
<tr>
<td>P92-10083 06</td>
</tr>
<tr>
<td>NASA REOPENS RESERVATIONS QUEUE FOR GET AWAY SPECIALS</td>
</tr>
<tr>
<td>[NASA RELEASE-92-174]</td>
</tr>
<tr>
<td>P92-10174 06</td>
</tr>
<tr>
<td>REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS</td>
</tr>
<tr>
<td>[NASA RELEASE-92-196]</td>
</tr>
<tr>
<td>P92-10196 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE OF SPACE SCIENCE AND APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-6]</td>
</tr>
<tr>
<td>P92-10006 06</td>
</tr>
<tr>
<td>NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-8]</td>
</tr>
<tr>
<td>P92-10008 06</td>
</tr>
<tr>
<td>PRESIDENT BUSH LAUNCHES INTERNATIONAL SPACE YEAR</td>
</tr>
<tr>
<td>[NASA RELEASE-92-12]</td>
</tr>
<tr>
<td>P92-10012 06</td>
</tr>
<tr>
<td>MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE</td>
</tr>
<tr>
<td>[NASA RELEASE-92-14]</td>
</tr>
<tr>
<td>P92-10014 06</td>
</tr>
<tr>
<td>OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS</td>
</tr>
<tr>
<td>[NASA RELEASE-92-18]</td>
</tr>
<tr>
<td>P92-10018 06</td>
</tr>
<tr>
<td>SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY</td>
</tr>
<tr>
<td>[NASA RELEASE-92-19]</td>
</tr>
<tr>
<td>P92-10019 06</td>
</tr>
<tr>
<td>HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY</td>
</tr>
<tr>
<td>[NASA RELEASE-92-22]</td>
</tr>
<tr>
<td>P92-10022 06</td>
</tr>
<tr>
<td>BIORACTOR TEAM EARNS NASA INVENTOR OF THE YEAR HONORS</td>
</tr>
<tr>
<td>[NASA RELEASE-92-33]</td>
</tr>
<tr>
<td>P92-10033 06</td>
</tr>
<tr>
<td>MAGELLAN TO ORBIT JUST ABOVE VENUS DENSE ATMOSPHERE</td>
</tr>
<tr>
<td>[NASA RELEASE-92-36]</td>
</tr>
<tr>
<td>P92-10036 06</td>
</tr>
<tr>
<td>NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS</td>
</tr>
<tr>
<td>[NASA RELEASE-92-38]</td>
</tr>
<tr>
<td>P92-10038 06</td>
</tr>
<tr>
<td>NEW OPERATIONS FOR COMPOTON GAMMA RAY OBSERVATORY</td>
</tr>
<tr>
<td>[NASA RELEASE-92-45]</td>
</tr>
<tr>
<td>P92-10045 06</td>
</tr>
<tr>
<td>NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-39]</td>
</tr>
<tr>
<td>P92-10039 06</td>
</tr>
<tr>
<td>COMPOTON OBSERVATORY DETECTS ACTIVE GALAXIES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-47]</td>
</tr>
<tr>
<td>P92-10047 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE OF THE ADMINISTRATOR, NASA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-190]</td>
</tr>
<tr>
<td>P92-10190 06</td>
</tr>
<tr>
<td>INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-193]</td>
</tr>
<tr>
<td>P92-10193 06</td>
</tr>
<tr>
<td>VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-196]</td>
</tr>
<tr>
<td>P92-10198 06</td>
</tr>
<tr>
<td>FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA</td>
</tr>
<tr>
<td>[NASA RELEASE-92-200]</td>
</tr>
<tr>
<td>P92-10200 06</td>
</tr>
<tr>
<td>UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY</td>
</tr>
<tr>
<td>[NASA RELEASE-92-215]</td>
</tr>
<tr>
<td>P92-10215 06</td>
</tr>
<tr>
<td>CASSINI SATURN MISSION, SPACECRAFT FINALIZED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-222]</td>
</tr>
<tr>
<td>P92-10222 06</td>
</tr>
<tr>
<td>NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-223]</td>
</tr>
<tr>
<td>P92-10223 06</td>
</tr>
<tr>
<td>1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-228]</td>
</tr>
<tr>
<td>P92-10228 06</td>
</tr>
<tr>
<td>TALKING POINT FOR THE LANGLEY EMPLOYEES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-245]</td>
</tr>
<tr>
<td>P92-10245 06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NASA RELEASE-92-190]</td>
</tr>
<tr>
<td>P92-10190 06</td>
</tr>
<tr>
<td>INTERNATIONAL STUDY OF EARTH'S MAGNETIC FIELD ANNOUNCED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-193]</td>
</tr>
<tr>
<td>P92-10193 06</td>
</tr>
<tr>
<td>VIKING PHOTOS SHOW MARS MAY EXPERIENCE FREQUENT QUAKES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-196]</td>
</tr>
<tr>
<td>P92-10198 06</td>
</tr>
<tr>
<td>FIRST STEPS TO MARS TAKEN BY SIMULATION IN ANTARCTICA</td>
</tr>
<tr>
<td>[NASA RELEASE-92-200]</td>
</tr>
<tr>
<td>P92-10200 06</td>
</tr>
<tr>
<td>UNITED STATES AND CANADA ANNOUNCE NEW ECOLOGICAL STUDY</td>
</tr>
<tr>
<td>[NASA RELEASE-92-215]</td>
</tr>
<tr>
<td>P92-10215 06</td>
</tr>
<tr>
<td>CASSINI SATURN MISSION, SPACECRAFT FINALIZED</td>
</tr>
<tr>
<td>[NASA RELEASE-92-222]</td>
</tr>
<tr>
<td>P92-10222 06</td>
</tr>
<tr>
<td>NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION</td>
</tr>
<tr>
<td>[NASA RELEASE-92-223]</td>
</tr>
<tr>
<td>P92-10223 06</td>
</tr>
<tr>
<td>1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR FOR SCIENCE DISCOVERIES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-228]</td>
</tr>
<tr>
<td>P92-10228 06</td>
</tr>
<tr>
<td>TALKING POINT FOR THE LANGLEY EMPLOYEES</td>
</tr>
<tr>
<td>[NASA RELEASE-92-245]</td>
</tr>
<tr>
<td>P92-10245 06</td>
</tr>
</tbody>
</table>
PERSONNEL RESIGNATIONS

PHOTOGRAPHY
S AERIAL PHOTOGRAPHY
S MARS PHOTOGRAPHS
S SATELLITE IMAGERY
S SPACEBORNE PHOTOGRAPHY

PHYSICAL SCIENCES
S EARTH SCIENCES
S GEOLOGY
S SPACE SCIENCES

PHYSICS
S ASTROPHYSICS
S GEOPHYSICS
S SOLAR PHYSICS

PHYSIOLOGICAL EFFECTS
NASA BED-REST STUDY INVESTIGATES
IMPORTANCE OF GRAVITY
[NASA RELEASE-92-97] P92-10067 06
GOLDIN SAYS AMERICA NEEDS SPACE STATION
FREEDOM NOW
[NASA RELEASE-92-92] P92-10092 06
MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
[NASA RELEASE-92-124] P92-10124 06
UNEXPECTED RESULTS FROM LIFE SCIENCES
MISSION
[NASA RELEASE-92-125] P92-10125 06
SPACELAB STUDIES FEATURE FROG EGGS AND
SPACE MOTION SICKNESS
[NASA RELEASE-92-130] P92-10130 06
NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE
MISSION
[NASA RELEASE-92-223] P92-10223 06

PHOTOPLANKTON
NASA STUDYING PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-135] P92-10135 06
NASA FINDS UNEXPECTED PACIFIC OCEAN PLANT
PRODUCTIVITY
[NASA RELEASE-92-179] P92-10179 06
PIONEER SPACE PROBE
20TH ANNIVERSARY OF PIONEER 10, NATIONAL AIR
& SPACE MUSEUM
P92-10251 05

PIONEER VENUS PROJECT
NASA'S PIONEER VENUS ORBITER CLOSES IN ON
VENUS
[NASA RELEASE-92-140] P92-10140 06
1982 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
[NASA RELEASE-92-228] P92-10228 06

PLANET-CROSSING ASTEROID PROGRAM, NASA
NASA COMPLETES ASTEROID WORKSHOP STUDIES
[NASA RELEASE-92-43] P92-10043 06

PLANETARY ATMOSPHERES
S JUPITER ATMOSPHERE
S MARS ATMOSPHERE
S VENUS ATMOSPHERE

PLANETARY COMPOSITION
MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06
NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
VENUS
[NASA RELEASE-92-148] P92-10149 06

PLANETARY EVOLUTION
NASA SATELLITE FINDS EVIDENCE OF PLANETS
AROUND NEARBY STARS
[NASA RELEASE-92-87] P92-10087 06

PLANETARY EXPLORATION
SA JUPITER EXPLORATION
SA MARS EXPLORATION
SA SATURN EXPLORATION
SA VENUS EXPLORATION
SA VOYAGER PROJECT
ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD
DURING FLIGHT
[NASA RELEASE-92-16] P92-10016 06
NASA DEVELOPS "TELEPRESENCE" FOR
EXPLORATION
[NASA RELEASE-92-20] P92-10200 06
NASA ANNOUNCES PLANS FOR SMALL PLANETARY
MISSIONS
[NASA RELEASE-92-63] P92-10063 06

PLANTATION MAPS
NASA'S MAGELLAN SPACECRAFT TO RESUME
VENUS MAPPING MISSION
[NASA RELEASE-92-8] P92-10008 06
MAGELLAN BEGINS THIRD VENUS MAPPING
CYCLE
[NASA RELEASE-92-14] P92-10014 06
MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06
MARS OBSERVER READY TO TAKE THE NEXT STEP
IN MARS EXPLORATION
[NASA RELEASE-92-142A] P92-10143 06
NASA SPACECRAFT BEGINS GRAVITY MAPPING OF
VENUS
[NASA RELEASE-92-148] P92-10149 06

PLANETARY SURFACES
S JUPITER SURFACE
S MARS SURFACE
S VENUS SURFACE

PLANETS
S EXTRASOLAR PLANETS
S JUPITER /PLANET/
S MARS /PLANET/
S VENUS /PLANET/

PLANKTON
S PHOTOPLANKTON

PLANTS /BOTANY/
ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

PLASMAS /PHYSICS/
S SPACE PLASMAS

PLATES /TECTONICS/
Meteors' Water Provides Clue to Red
Planet's Past
[NASA RELEASE-92-35] P92-10035 06
NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEODESY
[NASA RELEASE-92-175] P92-10175 06

POLAR MOTION
NASA/ITALIAN SATELLITE TO STUDY
EARTHQUAKES AND GEODESY
[NASA RELEASE-92-175] P92-10175 06

POLAR REGIONS
OZONE DEPLETION A POSSIBILITY OVER
NORTHERN POPULATED AREAS
[NASA RELEASE-92-18] P92-10018 06
SCIENTISTS SAY ARCTIC 'OZONE HOLE'
INCREASINGLY LIKELY
[NASA RELEASE-92-19] P92-10019 06
HUBBLE TELESCOPE TAKES PART IN
COORDINATED JUPITER STUDY
[NASA RELEASE-92-22] P92-10022 06
MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE
ATMOSPHERE
[NASA RELEASE-92-36] P92-10036 06
NASA TO MEASURE ARCTIC SEA ICE AND
GRENLAND POLAR GLACIERS
[NASA RELEASE-92-98] P92-10038 06
NASA EXPERIMENT COULD SAVE LIVES, TIME AND
MONEY
[NASA RELEASE-92-115] P92-10115 06

POLICIES
S COMMERCIAL SPACE POLICY

POLELLARITY
S AIR POLLUTION

POLLUTION
S AIR POLLUTION

POWERS
S SPACECRAFT POWER SUPPLIES
SUBJECT INDEX

PRATT AND WHITNEY CORP., WEST PALM BEACH
NASA SLATES SUPERCSONIC PERFORMANCE AND CONTROL TESTS [NASA RELEASE-92-41] P92-10044 06

PRC
S PEOPLE’S REPUBLIC OF CHINA

PRINCETON UNIV., N. J.
HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION [NASA RELEASE-92-213] P92-10213 06

PRIVATE SECTOR COOPERATION
S INDUSTRIAL COOPERATION

PROBES
S GALILEO PROJECT
S SPACE PROBES

PROCUREMENT
S CONTRACTING AND PROCUREMENT

PROGRAM MANAGEMENT
MANAGEMENT CHANGES MADE TO SPACE STATION PROGRAM [NASA RELEASE-92-214] P92-10214 06


REMARKS BEFORE THE AEROSPACE INDUSTRIES ASSOCIATION [NASA RELEASE-92-244] P92-10244 05

TALKING POINT FOR THE LANGLEY EMPLOYEES [NASA RELEASE-92-245] P92-10245 05

REMARKS ON NASA SELECT [NASA RELEASE-92-246] P92-10246 05

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT [NASA RELEASE-92-250] P92-10250 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION [NASA RELEASE-92-271] P92-10271 05


STATE OF THE AGENCY ADDRESS [NASA RELEASE-92-279] P92-10279 05

INSPIRATION, HOPE, OPPORTUNITY, AND PEACE; NATIONAL SPACE CLUB, CLEVELAND, OHIO [NASA RELEASE-92-282] P92-10282 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONOMICAL SOCIETY, SAN FRANCISCO, CALIFORNIA [NASA RELEASE-92-287] P92-10287 05

PROJECT EL COQUI
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO [NASA RELEASE-92-60] P92-10060 06

PROTON RADIATION
HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES [NASA RELEASE-92-111] P92-10111 06

PROTOPLANARY DISKS
HUBBLE DISCOVERS PROTOPLANARY DISKS AROUND NEW STARS [NASA RELEASE-92-226] P92-10226 06

PROTOPLANETS
HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS [NASA RELEASE-92-226] P92-10226 06

PROTOSTARS
HUBBLE DISCOVERS PROTOPLANETARY DISKS AROUND NEW STARS [NASA RELEASE-92-226] P92-10226 06

PSYCHOLOGY
NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION [NASA RELEASE-92-62] P92-10062 06

PUBLIC BROADCASTING SERVICE
NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134] P92-10134 06

PUBLIC RELATIONS
NASA TO HOLD TOWN MEETINGS ACROSS AMERICA [NASA RELEASE-92-181] P92-10181 06

PUBLICATIONS
S ASTRONOMICAL JOURNAL
S ASTROPHYSICAL JOURNAL
S HYDROGEN ENERGY

PUERTO RICO
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO [NASA RELEASE-92-60] P92-10060 06

PUERTO RICO UNIV., MAYAGUEZ
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO [NASA RELEASE-92-60] P92-10060 06

EXCEPTORS OF REMARKS: SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS, LOS ANGELES, CALIFORNIA [NASA RELEASE-92-278] P92-10278 05

PULSARS
GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES [NASA RELEASE-92-6] P92-10006 06

QUALITY ASSURANCE
SA TOTAL QUALITY MANAGEMENT
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS [NASA RELEASE-92-57] P92-10057 06

GOLDIN OUTLINES NASA PROCUREMENT REFORM [NASA RELEASE-92-123] P92-10123 06

GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE [NASA RELEASE-92-154] P92-10154 06

NASA SEeks PUBLIC COMMENT ON NEW PROCUREMENT PROCEDURES [NASA RELEASE-92-211] P92-10211 06

QUASARS
NASA'S HST SNAPSHOTs PROBE THE EARLY UNIVERSE [NASA RELEASE-92-3] P92-10003 06

NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES [NASA RELEASE-92-4] P92-10004 06

GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES [NASA RELEASE-92-6] P92-10006 06

COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES [NASA RELEASE-92-47] P92-10047 06

HUBBLE TELESCOPE UNCOVERS SECRETS OF GALAXY EVOLUTION [NASA RELEASE-92-213] P92-10213 06

Radar
S DOPPLER RADAR SYSTEM
S IMAGING RADAR
S OPTICAL RADAR
S SYNTHETIC APERTURE RADAR
S VENUS ORBITING IMAGING RADAR

Radar Mapping
MAGELLAN TO ORBIT JUST ABOVE VENUS’ DENSE ATMOSPHERE [NASA RELEASE-92-36] P92-10036 06

Radiation
S EXTREME UV RADIATION
S GALACTIC RADIATION
S PROTON RADIATION
S SOLAR RADIATION
S SPACE RADIATION
S STELLAR RADIATION
S ULTRAVIOLET RADIATION

Radiation Belts
S V. VAN ALLEN RADIATION BELT


DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

Remote Sensing
NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY [NASA RELEASE-92-115] P92-10115 06

AN HISTORIC COMMUNICATIONS LINK SET FROM SPACE TO SEA [NASA RELEASE-92-184] P92-10184 06

Radio Galaxies
STARS IN DISTANT GALAXY MUCH YOUNGER THAN EARLIER ESTIMATE [NASA RELEASE-92-189] P92-10189 06

HUBBLE OBSERVES MOST DISTANT KNOWN GALAXY IN UNIVERSE [NASA RELEASE-92-203] P92-10203 06

Radio Transmission
MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE [NASA RELEASE-92-14] P92-10014 06


EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO [NASA RELEASE-92-60] P92-10060 06

Radio Waves
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO [NASA RELEASE-92-60] P92-10060 06

Radiometers
S DIFFERENTIAL MICROWAVE RADIOMETER
S MICROWAVE LUM BOUNDER
S SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

Recovery Operations
S RESCUE AND RECOVERY
S SPACECRAFT RECOVERY

Red Shift
NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES [NASA RELEASE-92-4] P92-10004 06

Reduced Gravity
S MICROGRAVITY
S WEIGHTLESSNESS

Regional Technology Transfer Centers
REMARKS: THE NATIONAL TECHNOLOGY INITIATIVE; CLEVELAND, OHIO [NASA RELEASE-92-239] P92-10239 05

Reliability
S QUALITY ASSURANCE

Remote Control
NASA DEVELOPS ‘TELEPRESENCE’ FOR EXPLORATION [NASA RELEASE-92-20] P92-10020 06

NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION [NASA RELEASE-92-73] P92-10073 06

HIGH-FLYING PELOUS RESEARCH AIRCRAFT READY FOR ROOLOUT [NASA RELEASE-92-227] P92-10227 06

Remote Manipulator System
NASA DEVELOPS ‘TELEPRESENCE’ FOR EXPLORATION [NASA RELEASE-92-20] P92-10020 06

Remote Sensing
NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS [NASA RELEASE-92-38] P92-10038 06

NASA TO LEAD STUDY ON CLOUDS’ EFFECT ON CLIMATE [NASA RELEASE-92-74] P92-10074 06

OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS [NASA RELEASE-92-109] P92-10109 06

NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY [NASA RELEASE-92-155] P92-10155 06

A-29
SUBJECT INDEX

DAYTON AIR SHOW; DAYTON, OHIO P92-10258 05
NATIONAL DEFENSE PREPAREDNESS ASSOC.
P92-10259 05

ACCOUNTABILITY AND QUALITY IN NASA PROCUREMENT.
NATIONAL CONTRACT MANAGEMENT ASSOCIATION P92-10260 05

REMARKS TO THE SPACE AGENCY FORUM.
WASHINGTON, D.C. P92-10268 05
TOWARD THE NEXT MILLENNIUM A VISION FOR SPACESHIP EARTH; WORLD SPACE CONGRESS
P92-10269 05
REMARKS: COUNCIL ON FOREIGN RELATIONS.
WASHINGTON, D.C. P92-10276 05
AMERICA DON'T BE AFRAID, SAIC CORP., VIENNA, VA.
P92-10277 05
STATE OF THE AGENCY ADDRESS P92-10279 05
STATEMENT: GODDARD SPACE FLIGHT CENTER
P92-10280 05

RUSSIAN SPACE AGENCY
NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM
[NASA RELEASE-92-91] P92-10091 06
GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
[NASA RELEASE-92-106] P92-10106 06
GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA
[NASA RELEASE-92-116] P92-10116 06
NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS
[NASA RELEASE-92-165] P92-10165 06
COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE
[NASA RELEASE-92-166] P92-10166 06
NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT
[NASA RELEASE-92-188] P92-10188 06
RUTHERFORD APPLETON LAB., ENGLAND
OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS
[NASA RELEASE-92-181] P92-10181 06

S

SAFETY ANALYSIS
MADE IN DETROIT -- FLOWN BY NASA
[NASA RELEASE-92-70] P92-10070 06

SAFISY
S. SPACE AGENCY FORUM ON ISY / SAFISY

SALVAGE OPERATIONS
SAMPEX SATELLITE
SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
[NASA RELEASE-92-88] P92-10088 06
SAMPEX TO STUDY MYSTERIES OF SUN AND OUR GALAXY
[NASA RELEASE-92-102] P92-10102 06
CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06

SARSAT
NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06
ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

SAS
SCIENTISTS SOLVE STELLAR MYSTERY
[NASA RELEASE-92-189] P92-10089 06

SATELLITE COMMUNICATION
NASA SELECTS 31 ACTS PROGRAM
[NASA RELEASE-92-134] P92-10134 06
ACTS CONFERENCE TO FOCUS ON COMMUNICATIONS TECHNOLOGY
[NASA RELEASE-92-206] P92-10206 06

SATELLITE DESIGN
NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE
[NASA RELEASE-92-99] P92-10099 06

SATELLITE IMAGERY
NASA TO LEAD STUDY ON CLOUDS' EFFECT ON CLIMATE
[NASA RELEASE-92-74] P92-10074 06

SATELLITE INSTRUMENTS
SA DIFFERENTIAL MICROWAVE RADIOMETER GEOSTAR TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06
NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS
[NASA RELEASE-92-117] P92-10117 06
U.S. FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

SATELLITE REPAIR
S. ORBITAL SERVICING

SATELLITE TRACKING
U.S., FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE
[NASA RELEASE-92-126] P92-10126 06

SATELLITES
S. AKEBONO SATELLITE
S. COMBINED RELEASE AND RADIA. EFFECTS SAT.
S. COSMIC BACKGROUND EXPLORER SATELLITE
S. COSMOS SATELLITES
S. EXTREME ULTRAVIOLET EXPLORER
S. FAST AURORAL SNAPSHOT EXPLORER
S. GAMMA RAY OBSERVATORY
S. GOES
S. GOES-J
S. INFRARED ASTROMONY SATELLITE
S. INTELSAT SATELLITES
S. INTL SATELLITE SATELLITE
S. IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
S. LAGEOS/LASER GEODYNAMIC SATELLITE/
S. LANGSAT 5
S. LINER 9
S. NIMBUS 7
S. PIONEER SPACE PROBE
S. ROSAT (GERMAN X-RAY SATELLITE)
S. SARSAT
S. SAS
S. SCIENTIFIC SATELLITES
S. SPACE PROBES
S. SPOT /FRENCH SATELLITE/

SATORI EXPLORATION
CASSINI SATORI MISSION, SPACECRAFT FINISHED
[NASA RELEASE-92-222] P92-10222 06

SATORI SATELLITES
S. TITAN

SCIENTIFIC COOPERATION
ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL
[NASA RELEASE-92-24] P92-10024 06

SCIENTIFIC OUTREACH PROGRAM
OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
[NASA RELEASE-92-78] P92-10078 06

UNDERGRADUATES SHOW NASA ADVANCED DESIGN CONCEPTS
[NASA RELEASE-92-90] P92-10090 06

SPACE GRANT COLLEGES EXPAND NATIONALWIDE
[NASA RELEASE-92-122] P92-10122 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS

otron NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
[NASA RELEASE-92-144] P92-10145 06
FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
[NASA RELEASE-92-152] P92-10152 06

NASA PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
[NASA RELEASE-92-156] P92-10156 06
GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE
[NASA RELEASE-92-157] P92-10157 06

NATIONAL RESERVATIONS QUEUDE FOR GET AWAY SPECIALS
[NASA RELEASE-92-174] P92-10174 06

NASA TO HOLD TOWN MEETINGS ACROSS AMERICA
[NASA RELEASE-92-181] P92-10181 06

NASA TO MEASURE ARCTIC SEA ICE AND CLIMATE
[NASA RELEASE-92-209] P92-10209 06

UNITED STATES AND CANADA ANNOUNCE NEW ECOCLOGICAL STUDY
[NASA RELEASE-92-215] P92-10215 06

NASA REOPENS RESERVATIONS FOR NASA SPACE ACHIEVEMENT
[NASA RELEASE-92-91] P92-10091 06

NAUCS ACO SPONSORS NATIONAL SCIENCE OLYMPIAD
[NASA RELEASE-92-66] P92-10066 06

SCIENTIFIC SATELLITES
SA. AKEBONO SATELLITE
SA. COSMIC BACKGROUND EXPLORER SATELLITE
SA. INFRARED ASTROMONY SATELLITE
SA. IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
SA. ROSAT (GERMAN X-RAY SATELLITE)

GEOSTAR TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
[NASA RELEASE-92-114] P92-10114 06

SCIENTISTS
NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR SPACE ACHIEVEMENT
[NASA RELEASE-92-151] P92-10151 06

SEA ICE
NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS
[NASA RELEASE-92-38] P92-10038 06

SEARCH AND RESCUE
NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
[NASA RELEASE-92-115] P92-10115 06
ALASKA EXPERIMENT SAVES LIFE
[NASA RELEASE-92-171] P92-10171 06

SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE
NASA TO BEGIN SEARCH FOR INHABITED PLANETS
[NASA RELEASE-92-161] P92-10161 06

SEEDS PROJECT
ATTACK OF THE KILLER SPACE TOMATOES? NOT!
[NASA RELEASE-92-49] P92-10049 06

SEI OUTREACH PROGRAM
S. SPACE EXPLORATION INITIATIVE OUTREACH PRG.
SOYUZ SPACECRAFT
Soyuz spacecraft

SPACE ENVIRONMENT
Nearby hydrogen clouds may be associated with galaxies.

NASA releases updated mixed fleet manifest.

NASA OPTIMIZES SPACECRAFT."
GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE  
[NASA RELEASE-92-154] P92-10154 06

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS  
[NASA RELEASE-92-165] P92-10165 06

NASA AWARDS SCIENCE GRANTS FOR SPACE STATION FREEDOM  
[NASA RELEASE-92-167] P92-10167 06

GOLDIN ANNOUNCES CHANGES IN NASA ORGANIZATION TO FOCUS AND STRENGTHEN PROGRAMS AND MANAGEMENT  
[NASA RELEASE-92-172] P92-10172 06

EXCEPTS OF REMARKS: COCAO BEACH, FLORIDA  
P92-10273 05

REMARKS: CONGRESSIONAL BLACK CAUCUS FOUNDATION, WASHINGTON, D.C.  
P92-10274 05

EXCEPTS OF REMARKS: AMERICAN SOCIETY OF MECHANICAL ENGINEERS, INDIANAPOLIS, INDIANA  
P92-10275 05

STATEMENT: GODDARD SPACE FLIGHT CENTER  
P92-10280 05

FOR THE Benefit OF ALL HUMANKIND: AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS  
P92-10281 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C.  
P92-10284 05

REMARKS: SOFTWARE VALLEY CONFERENCE, HARRINGTON WEST VIRGINIA  
P92-10286 05

DELIVERING ON THE PROMISE OF CHANGE: AMERICAN ASTRONOMICAL SOCIETY, SAN FRANCISCO, CALIFORNIA  
P92-10287 05

SPACE STATION UTILIZATION CONFERENCE  
P92-10264 05

S SPACE STATION  
S SPACE TELESCOPE  
S HUBBLE SPACE TELESCOPE  
S SPACE TELESCOPE SCIENCE INSTITUTE  
S NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES  
[NASA RELEASE-92-4] P92-10004 06

HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE  
[NASA RELEASE-92-5] P92-10005 06

HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY  
[NASA RELEASE-92-22] P92-10022 06

NASA’S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES  
[NASA RELEASE-92-46] P92-10046 06

NASA’S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY  
[NASA RELEASE-92-80] P92-10080 06

HUBBLE TELESCOPE RESOLVES DARK 'X ACROSS SPIRAL GALAXY CENTER  
[NASA RELEASE-92-82] P92-10082 06

HST BEGIN TO PROVIDE ACCURATE DISTANCES TO GALAXIES  
[NASA RELEASE-92-97] P92-10097 06

HUBBLE TELESCOPE SKY SURVEY REVEALS EMBRYONIC GALAXIES  
[NASA RELEASE-92-98] P92-10098 06

NASA’S HUBBLE TELESCOPE EXPLORES JUPITER’S VOLCANIC MOUNTAIN  
[NASA RELEASE-92-153] P92-10153 06

HUBBLE USES NATURE’S LENS TO EXPLORE THE COSMOS  
[NASA RELEASE-92-156] P92-10156 06

SPACE TRANSPORTATION SYSTEM  
P92-10232 05

VISION 21: ADDRESS TO G.S.F. EMPLOYEES  
P92-10250 05

REMARKS AT DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C.  
P92-10252 05

TALKING POINTS: KANSAS COSMOSPHERE  
P92-10253 05

DAYTON AIR SHOW, DAYTON, OHIO  
P92-10255 05

REMARKS TO THE NATIONAL SPACE CLUB; THE FUTURE IS FREEDOM; THE FUTURE IS NOW  
P92-10257 05

NATIONAL DEFENSE PREPAREDNESS ASSOCIATION  
P92-10259 05

REMARKS BY THE NASA ADMINISTRATOR; OSKOSH, WISCONSIN  
P92-10262 05

REMARKS: SPACE STATION UTILIZATION CONFERENCE, HUNTSVILLE, ALABAMA  
P92-10264 05

REMARKS: TRITECH REGIONAL COUNCIL; HOUSTON, TEXAS  
P92-10265 05

REMARKS TO THE ASSOCIATION OF SPACE EXPLORERS; THE LIGHT OF A NEW AGE  
P92-10266 05

REMARKS TO THE SPACE AGENCY FORUM, WASHINGTON, D.C.  
P92-10268 05

TOWARD THE NEXT MILLENNIUM: A VISION FOR SPACE SHIP EARTH; WORLD SPACE CONGRESS  
P92-10269 05

TALKING POINTS FOR NORTH CAROLINA C OF C  
P92-10270 05

BEFORE THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION: TAPE TRANSCRIPTION  
P92-10271 05

THE NASA TEAM: DELIVERING ON THE PROMISE, AMERICAN INSTITUTE FOR AERONAUTICS AND ASTRONAUTICS, MINDING, D.C.  
P92-10272 05

SPACE TRANSPORTATION SYSTEM FLIGHTS  
S STS-29  
S STS-41  
S STS-45  
S STS-46  
S STS-47  
S STS-48  
S STS-49  
S STS-50  
S STS-51  
S STS-52  
S STS-53  
S STS-54  
S STS-55  
S STS-56  
S STS-57  
S STS-58  
S STS-59  
S STS-60  
S STS-61  
S STS-62  
S STS-63  
S STS-64  
S STS-65  
S STS-66

SPACEBORNE TECHNOLOGY TESTBED (STS-52 PRESS KIT)  
[NASA RELEASE-92-95] P92-10095 06

MISSION RESULTS: HOW LIFE ADAPTS TO SPACE  
[NASA RELEASE-92-124] P92-10124 06

STS-47 FLIGHT MARKS JAPAN’S MAJOR FORAY INTO HUMAN SPACEFLIGHT  
[NASA RELEASE-92-128] P92-10128 06

LAUNCH SET FOR CONSORTIUM 5 MICROGRAVITY EXPERIMENTS  
[NASA RELEASE-92-133] P92-10133 06

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)  
[NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY  
[NASA RELEASE-92-176] P92-10176 06

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD  
[NASA RELEASE-92-185] P92-10185 06

EXPRESS PROGRAM TO EXPEDITE SCIENCE ON FREEDOM SPACE STATION  
[NASA RELEASE-92-191] P92-10191 06

NASA SCIENTISTS PARTICIPATE IN RUSSIAN SPACE MISSION  
[NASA RELEASE-92-223] P92-10223 06

REMARKS TO THE NATIONAL SPACE CLUB; THE FUTURE IS FREEDOM; THE FUTURE IS NOW  
P92-10257 05

SPACEBORNE PHOTOGRAPHY  
SA SATELLITE IMAGERY  
SA S HUBBLE SNAPSHOTS PROBE THE EARLY UNIVERSE  
[NASA RELEASE-92-3] P92-10003 06

SPACEBORNE TELESCOPES  
S HUBBLE SPACE TELESCOPE  
S ULTRAVIOLET EXPLORER  
S X-RAY ASTROPHYSICS FACILITY

SPACECRAFT  
S AEROSPACE PLANES  
S COSPAS  
S SOYUZ SPACECRAFT  
S SPACE PROBES  
S SPACE SHUTTLES  
S VOYAGER SPACECRAFT

SPACECRAFT CONTROL  
S HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY  
[NASA RELEASE-92-127] P92-10127 06

SPACECRAFT DESIGN  
SA SATELLITE DESIGN

A-35
SUBJECT INDEX

SPACE SHUTTLE CREW ASSIGNMENTS ANNONCED [NASA RELEASE-92-37] P92-10007 06

STS-46

49TH SHUTTLE FLIGHT TO TEST FEASIBILTY OF TETHERED SATELLITE (STS-46 PRESS KIT) [NASA RELEASE-92-95] P92-10095 06

TETHERED SATELLITE INVESTIGATION UNDERWAY [NASA RELEASE-92-129] P92-10129 06

REPORT DETAILS CAUSES OF TETHERED SATELLITE MALFUNCTIONS [NASA RELEASE-92-196] P92-10196 06

STS-47

STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT [NASA RELEASE-92-128] P92-10128 06

STS-48

ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA [NASA RELEASE-92-77] P92-10077 06

STS-49

SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT [NASA RELEASE-92-48] P92-10048 06

ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA [NASA RELEASE-92-68] P92-10068 06

STS-50

48TH SHUTTLE MISSION TO BE LONGEST, FOCS ON WEIGHTLESSNESS (STS-50 PRESS KIT) [NASA RELEASE-92-81] P92-10081 06

STS-51

SPACE SHUTTLE CREW ASSIGNMENTS ANNONCED [NASA RELEASE-92-37] P92-10037 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA [NASA RELEASE-92-77] P92-10077 06

STS-52

COLUMBIA TO DEPLOY LAGEOS-II, SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT) [NASA RELEASE-92-153] P92-10153 06

SHUTTLE FLIGHT TO TEST NOBEL-WINNING PHYSICS THEORY [NASA RELEASE-92-176] P92-10176 06

SHUTTLE MISSION FEATURES INNOVATIVE COMMERCIAL EXPERIMENTS [NASA RELEASE-92-190] P92-10190 06

STS-53

DISCOVERY TO FLY CLASSIFIED DEFENSE PAYLOAD [NASA RELEASE-92-185] P92-10185 06

STS-54

SPACEWALK ADDED TO SHUTTLE FLIGHT, MORE EXPECTED [NASA RELEASE-92-210] P92-10210 06

STS-55

CREW ASSIGNMENTS ANNONCED FOR FUTURE SHUTTLE MISSIONS [NASA RELEASE-92-26] P92-10026 06

STS-56

SPACE SHUTTLE CREW ASSIGNMENTS ANNONCED [NASA RELEASE-92-37] P92-10037 06

STS-57

SPACE SHUTTLE CREW ASSIGNMENTS ANNONCED [NASA RELEASE-92-37] P92-10037 06

STS-58


PAYLOAD SPECIALIST SELECTED FOR SECOND LIFE SCIENCES MISSION [NASA RELEASE-92-190] P92-10190 06

STS-59

NASA AND RUSSIAN SPACE AGENCY SIGN SPACE AGREEMENTS [NASA RELEASE-92-165] P92-10165 06

COSMONAUTS SELECTED TO FLY ON A SPACE SHUTTLE [NASA RELEASE-92-166] P92-10166 06

NASA NAMES CREW FOR STS-60 MISSION WITH COSMONAUT [NASA RELEASE-92-188] P92-10188 06

STS-61

SPACE SHUTTLE CREW ASSIGNMENTS ANNONCED [NASA RELEASE-92-37] P92-10037 06

ASTRONAUT BUCHLI TO RETIRE AND LEAVE NASA [NASA RELEASE-92-77] P92-10077 06


NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS [NASA RELEASE-92-218] P92-10218 06

STS-65

MISSION SPECIALISTS NAMED FOR IML-2 MISSION [NASA RELEASE-92-187] P92-10187 06

STS-66

PAYLOAD COMMANDER NAMED FOR IML-2 MISSION [NASA RELEASE-92-142] P92-10142 06

SUBMERSIBLE VESSELS

NASA-DEVELOPED TELEPRESENCE KEY TO ANTARCTIC EXPEDITION [NASA RELEASE-92-147] P92-10147 06

SUBMILLIMETER WAVE ASTRONOMY

SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE [NASA RELEASE-92-88] P92-10088 06

SUN MICROSYSTEMS, INC., MOUNTAIN VIEW, CA.

NASA SELECTS FIRMS FOR WORKSTATION PROCUREMENT [NASA RELEASE-92-183] P92-10183 06

SUPERCOMPUTERS


NASA ANNOUNCES SPACE SHUTTLE CREW ASSIGNMENTS [NASA RELEASE-92-218] P92-10218 06

SUPERNOVA

HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES [NASA RELEASE-92-97] P92-10097 06

SUPERSONIC FLIGHT

NASP PROPULSION TESTS PLANNED FOR NASA SR-71 [NASA RELEASE-92-29] P92-10029 06

NASA CLUSTERS COMPUTERS TO SOLVE GRAND CHALLENGES: [NASA RELEASE-92-195] P92-10195 06

SUPERSONIC TRANSPORT

NASA, AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM [NASA RELEASE-92-21] P92-10021 06

GOLDEN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE [NASA RELEASE-92-154] P92-10154 06

GOLDEN OUTLINES VISION TO RESTORE AERONAUTICS INDUSTRY [NASA RELEASE-92-219] P92-10219 06

HIGH-FLYING PERSEUS RESEARCH AIRCRAFT READY FOR ROLLOUT [NASA RELEASE-92-227] P92-10227 06

BUDGET PRESS CONFERENCE, WASHINGTON, D.C. [NASA RELEASE-92-234] P92-10234 05

TECHNOLOGY TRANSFER

REMARKS: TULSA AEROSPACE ALLIANCE; TULSA, OKLAHOMA [NASA RELEASE-92-10285] P92-10285 05

DELIVERING ON THE PROMISE OF CHANGE; AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA [NASA RELEASE-92-10287] P92-10287 05

RECLAIMING THE WILD BLUE YONDER: A NEW AERONAUTICS STRATEGY FOR NASA, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA [NASA RELEASE-92-10288] P92-10288 05

SURFACE ROUGHNESS

LARGE LANDSLIDES FOUND ON VENUS [NASA RELEASE-92-70] P92-10076 06

SYNTHETIC APERTURE RADAR

NASA SPACEBORNE IMAGING REVEALS UNKNOWN EARTHQUAKE FAULTS! [NASA RELEASE-92-188] P92-10188 06

TAPE RECORDERS

NEW OPERATIONS FOR COMPTON GAMMA RAY OBSERVATORY [NASA RELEASE-92-39] P92-10039 06

TAT

S TECHNOLOGY APPLICATIONS TEAM

TDRS

S TRACKING AND DATA RELAY SATTELITE SYSTEM

TEACHER IN SPACE PROJECT

NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE [NASA RELEASE-92-40] P92-10040 06

TEACHER RESOURCE CENTERS, NASA

NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD [NASA RELEASE-92-66] P92-10066 06

TECHNICAL ANALYSIS, INC., KANSAS CITY: EIGHT FINALISTS NAMED GEORGE M. LOW TROPHY WINNERS [NASA RELEASE-92-57] P92-10057 06

TECHNICAL ANALYSIS, INC., HOUSTON, TEX.


TECHNICAL ANALYSIS, INC., KANSAS CITY: EIGHT FINALISTS NAMED GEORGE M. LOW TROPHY WINNERS [NASA RELEASE-92-57] P92-10057 06

TECHNOLOGY GEN/ S ENERGY TECHNOLOGY

TECHNOLOGY APPLICATIONS TEAM

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY [NASA RELEASE-92-104] P92-10104 06

TECHNOLOGY ASSESSMENTS

NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY [NASA RELEASE-92-104] P92-10104 06

NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS [NASA RELEASE-92-134] P92-10134 06


TECHNOLOGY TRANSFER

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-92-17] P92-10017 06

TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAM ESTABLISHED [NASA RELEASE-92-85] P92-10085 06
SUBJECT INDEX

YOUNG ASTRONAUT PROGRAM
  OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
  [NASA RELEASE-92-78] P92-10078 06

YOUNG ASTRONAUTS COUNCIL
  STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER
  [NASA RELEASE-92-13] P92-10013 06

ZERO GRAVITY
  S WEIGHTLESSNESS
Typical Personal Names
Index Listing

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>REFERENCE SECTION NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABBEY, GEORGE</td>
<td>P92-10099 06</td>
<td></td>
</tr>
<tr>
<td>ACUNA, MARIO H.</td>
<td>P92-10032 06</td>
<td></td>
</tr>
<tr>
<td>ACKERMAN, M.</td>
<td>P92-10153 06</td>
<td></td>
</tr>
<tr>
<td>ALBANESI, CESARE</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ALBRECHT, BRUCE</td>
<td>P92-10074 06</td>
<td></td>
</tr>
<tr>
<td>ALDRICH, ARNOLD D.</td>
<td>P92-10153 06</td>
<td></td>
</tr>
<tr>
<td>ALEMAN, ROBERTO</td>
<td>P92-10088 06</td>
<td></td>
</tr>
<tr>
<td>ALEXANDER, J. I. W.</td>
<td>P92-10081 06</td>
<td></td>
</tr>
<tr>
<td>ALEXANDER, JOSEPH</td>
<td>P92-10032 06</td>
<td></td>
</tr>
<tr>
<td>ALLISON, GARY</td>
<td>P92-10172 06</td>
<td></td>
</tr>
<tr>
<td>ALLEN, ANDREW M.</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ALTENkirCH, ROBERT A.</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ALSCHULER, DANIEL</td>
<td>P92-10161 06</td>
<td></td>
</tr>
<tr>
<td>ANDERSEN, DALE</td>
<td>P92-10148 06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, DONALD A.</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, JAMES</td>
<td>P92-10055 06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, KINSEY S.</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ANDERSON, SHERWOOD</td>
<td>P92-10114 06</td>
<td></td>
</tr>
</tbody>
</table>

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

49th shuttle flight to test feasibility of tethered satellite (sts-46 press kit) [NASA release-92-95] p92-10095 06
hubble discovers protoplanetary disks around new stars [NASA release-92-226] p92-10226 06
Hughes, alvin e. mars observer ready to take the next step in Mars exploration [NASA release-92-142a] p92-10143 06
Humphries, Frederick s. administrator meets with research recipients [NASA release-92-11] p92-10011 06
Hunter, deidre i+st discovers young star clusters in giant galaxy [NASA release-92-91] p92-10099 06
Hunttoo, carolyn for the benefit of all humankind: American medical association, Chicago, Illinois p92-10281 05
NASA announces plans for small planetary missions [NASA release-92-63] p92-10063 06
NASA scientist awarded Russian medal for space achievement [NASA release-92-151] p92-10151 06
NASA to begin search for inhabited planets [NASA release-92-161] p92-10161 06
Goldin announces changes in NASA organization to focus and strengthen programs and management [NASA release-92-172] p92-10172 06
1992 seen as NASA's most productive year for science discoveries [NASA release-92-228] p92-10228 06
Hymer, w. c. 49th shuttle flight to test feasibility of tethered satellite (sts-46 press kit) [NASA release-92-95] p92-10095 06
Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit) [NASA release-92-153] p92-10153 06
Shuttle mission features innovative commercial experiments [NASA release-92-190] p92-10180 06

I

Ibab, roberto Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit) [NASA release-92-153] p92-10153 06
Ifeld, doug budget press conference; Washington, D.C. p92-10234 05
Ikennaga, mituo STS-47 flight marks Japan's major foray into human spaceflight [NASA release-92-128] p92-10128 06
Ingersoll, andrew p. Mars observer ready to take the next step in Mars exploration [NASA release-92-142a] p92-10143 06
mars observer ready to take the next step in Mars exploration [NASA release-92-142a] p92-10143 06
Ingram, mary lou remarks: Address to employees p92-10241 05

Ishizawa, Yoshihiro STS-47 flight marks Japan's major foray into human spaceflight [NASA release-92-128] p92-10128 06
49th shuttle flight to test feasibility of tethered satellite (STS-46 press kit) [NASA release-92-95] p92-10143 06
Remarks: small business conference; Nashua, New Hampshire p92-10056 06
Iwai, souichi STS-47 flight marks Japan's major foray into human spaceflight [NASA release-92-128] p92-10128 06

J

Jacklin, steve NASA mcdonnell douglas test bearingless rotor system [NASA release-92-27] p92-10027 06
Jaffe, walter Hubble discovers a disk fueling a likely black hole [NASA release-92-208] p92-10208 06
Jaksy, bruce m. Mars observer ready to take the next step in Mars exploration [NASA release-92-142a] p92-10143 06
James, philip b. Mars observer ready to take the next step in Mars exploration [NASA release-92-142a] p92-10143 06
Jannuzzi, buell nearby hydrogen clouds may be associated with galaxies [NASA release-92-4] p92-10004 06
Jarrett, david Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit) [NASA release-92-153] p92-10153 06
Jedrey, tom NASA selects 31 acts program experiments [NASA release-92-134] p92-10134 06
49th shuttle flight to test feasibility of tethered satellite (STS-46 press kit) [NASA release-92-95] p92-10095 06
U.S., France satellite to study oceans and climate [NASA release-92-35] p92-10035 06
Jenkinson, haraldur Meteorites' water provides clue to red planet's past [NASA release-92-35] p92-10035 06
K

Kanbach, gottfried Compton discovers 'Gamma ray afterglow' on the sun [NASA release-92-112] p92-10112 06
Karsson, haraldur Meteors' water provides clue to red planet's past [NASA release-92-35] p92-10035 06
Kaura, mary NASA selects 31 acts program experiments [NASA release-92-134] p92-10134 06
Kearney, george Discovery to fly classified defense payload [NASA release-92-185] p92-10185 06
Keller, samuel W. associate administrator for Russian programs appointed [NASA release-92-103] p92-10103 06
Goldin announces changes in NASA organization to focus and strengthen programs and management [NASA release-92-172] p92-10172 06
Kelley, michael el coqui sounding rocket campaign set for puerto rico [NASA release-92-60] p92-10060 06
Kennedy, john F. Remarks before the aerospace industries association [NASA release-92-244] p92-10244 06

Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit) [NASA release-92-153] p92-10153 06
Johnson, harry NASA selects small business innovation research proposals [NASA release-92-204] p92-10204 06
Johnson, lyndon b. Remarks delivered at the national space club luncheon; Washington, D.C. p92-10236 05
Jones, thomas D. crew assignments announced for future shuttle missions [NASA release-92-26] p92-10026 05
Jones, vernon SpaceX mission to study energetic particles from space [NASA release-92-48] p92-10088 06
Jones, w. linwood U.S., France satellite to study oceans and climate [NASA release-92-35] p92-10035 06
### PERSONAL NAMES INDEX

<table>
<thead>
<tr>
<th>Name</th>
<th>Topic</th>
<th>Date</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROBERTS, BRIAN</td>
<td>NASA-selects students for space life sciences training</td>
<td>P92-10053 06</td>
<td></td>
</tr>
<tr>
<td>ROBERTS, CAROL A</td>
<td>First steps to Mars taken by simulation in Antarctica</td>
<td>P92-10200 06</td>
<td></td>
</tr>
<tr>
<td>ROBINSON, KAIL K.</td>
<td>Mars observer ready to take the next step in Mars exploration</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ROBINSON, RICHARD D.</td>
<td>Hubble closes in on the cause of solar flares</td>
<td>P92-10111 06</td>
<td></td>
</tr>
<tr>
<td>ROGAL, GEORGE A.</td>
<td>Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit)</td>
<td>P92-10153 06</td>
<td></td>
</tr>
<tr>
<td>ROYER, TIM</td>
<td>Remarks: address to employees</td>
<td>P92-10241 05</td>
<td></td>
</tr>
<tr>
<td>ROMANO, JOSE ROSADO</td>
<td>El Coqui sounding rocket campaign set for Puerto Rico</td>
<td>P92-10000 06</td>
<td></td>
</tr>
<tr>
<td>RONNINGER, KENT V.</td>
<td>1992 NASA astronaut candidates selected</td>
<td>P92-10042 06</td>
<td></td>
</tr>
<tr>
<td>ROOSEVELT, THEODORE</td>
<td>Remarks delivered at the national space club luncheon, washington, d.c.</td>
<td>P92-10236 05</td>
<td></td>
</tr>
<tr>
<td>ROSS, MURIEL D.</td>
<td>Unexpected results from life sciences missions</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>ROY, RUHUL, MOISHE</td>
<td>State of the agency address</td>
<td>P92-10279 05</td>
<td></td>
</tr>
<tr>
<td>RUIZ, CLAUDIA C.</td>
<td>NASA selects students for space life sciences training</td>
<td>P92-10053 06</td>
<td></td>
</tr>
<tr>
<td>RUM, GIOVANNI</td>
<td>Columbia to deploy LAGEOS-II, serve as technology testbed (STS-52 press kit)</td>
<td>P92-10153 06</td>
<td></td>
</tr>
<tr>
<td>RUMMEL, JOHN D.</td>
<td>NASA to begin search for inhabited planets</td>
<td>P92-10161 06</td>
<td></td>
</tr>
<tr>
<td>RUNCIO, MARIO, JR.</td>
<td>INTERNATIONAL STUDIES OF ATMOSPHERE, sun highlight STS-45</td>
<td>P92-10008 06</td>
<td></td>
</tr>
<tr>
<td>RUSSELL, JACQUELINE</td>
<td>NASA selects students for space life sciences training</td>
<td>P92-10053 06</td>
<td></td>
</tr>
<tr>
<td>RUSEL, PHIL</td>
<td>Work begins on high-altitude atmospheric research plane</td>
<td>P92-10110 06</td>
<td></td>
</tr>
<tr>
<td>SACHS, STEPHEN</td>
<td>48TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 press kit)</td>
<td>P92-10097 06</td>
<td></td>
</tr>
<tr>
<td>SALAMONSON, VINCENT V.</td>
<td>INTERNATIONAL STUDIES OF ATMOSPHERE, sun highlight STS-45</td>
<td>P92-10032 06</td>
<td></td>
</tr>
<tr>
<td>SANDAGE, ALLAN</td>
<td>HST begins to provide accurate distances to galaxies</td>
<td>P92-10097 06</td>
<td></td>
</tr>
<tr>
<td>SANDERS, DAVID</td>
<td>NASA's hubble telescope uncovers a starburst galaxy</td>
<td>P92-10080 06</td>
<td></td>
</tr>
<tr>
<td>SANTIAGO, NAYDA</td>
<td>El Coqui sounding rocket campaign set for Puerto Rico</td>
<td>P92-10050 06</td>
<td></td>
</tr>
<tr>
<td>SARTORETTI, PAOLA</td>
<td>NASA's hubble telescope explores Jupiter's volcanic moon io</td>
<td>P92-10163 06</td>
<td></td>
</tr>
<tr>
<td>SATO, ATSUSHI</td>
<td>STS-47 flight marks Japan's major foray into human spacecraft</td>
<td>P92-10218 06</td>
<td></td>
</tr>
<tr>
<td>SAUCIER, SIDNEY P.</td>
<td>Mars observer ready to take the next step in Mars exploration</td>
<td>P92-10143 06</td>
<td></td>
</tr>
<tr>
<td>SAUNDERS, STEPHEN</td>
<td>NASA's Magellan spacecraft to resume Venus mapping mission</td>
<td>P92-10008 06</td>
<td></td>
</tr>
<tr>
<td>SAUNDERS, THOMAS</td>
<td>NASA's Magellan spacecraft to resume Venus mapping mission</td>
<td>P92-10014 06</td>
<td></td>
</tr>
<tr>
<td>SAUNDERS, THOMAS</td>
<td>Magellan begins third Venus mapping cycle</td>
<td>P92-10014 06</td>
<td></td>
</tr>
<tr>
<td>SAWYER, TIMOTHY D.</td>
<td>Remarks: address to employees</td>
<td>P92-10241 05</td>
<td></td>
</tr>
</tbody>
</table>
VANHOOSER, TERESA

UTSMAN, THOMAS E.

VERNIKOS, JOAN

WALKER, ROY

WALKER, SUSAN

WALLACE, JOHN F.

WALLACE, RON

WALSH, ED

WALTER, ULRICH

WALLZ, CARL E.

WANG, TAYLOR G.

WANG, YAN

WANKE, HEINRICH

WANEK, DAVID L

WARNER, LEWIS S.

WATERS, JOE

WATERS, JOHN D.

WATERS, FRANK

WATERS, JOHN F.

WATERS, JAMES E.

WATERS, JANICE E.

WATERS, JOE

WATERS, JOHN F.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.

WATERS, JOHN D.
WEBER, MARY E.
WEBER, FREDERICK
WEBER, EDWARD J.
WEITZ, PAUL JOSEPH
WEISMANN, WILLIAM
WEILER, ED
WEI, SHAD
WEIGER, ED
WEINBERG, MICHAEL C.
WEINSTEIN, GEORGE
WEISSMANN, WILLIAM
WEISSZAN, BILL
WEIR, ROBERT
WELCH, GERALD
WELLS, H. G.
WELSH, BARRY
WEBB, JIM
WEBER, EDWARD J.
WHITAKER, PETER
WHITFIELD, MARY A.
WHISP, ROBERT
WHITE, RONALD
WICKLAND, DIANE E.
WICKER, JACOB W.
WICKS, RICHARD H.
WIEBE, ROGER
WILFONG, HENRY T. JR.
WILFINGER, WILLIAM W.
WILLIAMS, DONALD
WILLSON, R.
WILSON, KENNETH
WING, PETER C.
WIDENMAIER, DARREN
WILSON, PETE
WILLIAMSON, J. R.
WILLIAMS, COLIN
WILLIAMS, KAY
WILD, ERIC D.
WILSON, JENNIFER
WILSON, RICHARD B.
WILSON, RICHARD W.
WILSON, ROBERT W.
WIKER, TERRY
WINDER, ROBERT
WING, PETER C.
WILSON, KENNETH
WICKLAND, DIANE E.
WILSON, PETE
WILLIAMSON, J. R.
WILLIAMS, COLIN
WILLIAMS, KAY
WILD, ERIC D.
WILSON, JENNIFER
WILSON, RICHARD B.
WILSON, RICHARD W.
WILSON, R.
WICKLAND, DIANE E.
WILSON, RICHARD B.
WILSON, RICHARD W.
WILSON, R.
WICKLAND, DIANE E.
<table>
<thead>
<tr>
<th>Typical News Release Number</th>
<th>Index Listing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEWS RELEASE NUMBER</strong></td>
<td><strong>REFERENCE SECTION NUMBER</strong></td>
</tr>
<tr>
<td>NASA RELEASE-92-93</td>
<td>P92-10055 06</td>
</tr>
<tr>
<td>NASA RELEASE-92-94</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-95</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-96</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-97</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-98</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-99</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-100</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-101</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-102</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-103</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-104</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-105</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-106</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-107</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-108</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-109</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-110</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-111</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-112</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-113</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-114</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-115</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-116</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-117</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-118</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-119</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-120</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-121</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-122</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-123</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-124</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-125</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-126</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-127</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-128</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-129</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-130</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-131</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-132</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-133</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-134</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-135</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-136</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-137</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-138</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-139</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-140</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-141</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-142</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-142A</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-143</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-144</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-145</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-146</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-147</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-148</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-149</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-150</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-151</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-152</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-153</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-154</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-155</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-156</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-157</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-158</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-159</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-160</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-161</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-162</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-163</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-164</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-165</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-166</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-167</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-168</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-169</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-170</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-171</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-172</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-173</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-174</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-175</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-176</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-177</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-178</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-179</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-180</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-181</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-182</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-183</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-184</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-185</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-186</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-187</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-188</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-189</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-190</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-191</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-192</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-193</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-194</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-195</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-196</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-197</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-198</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-199</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-200</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-201</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-202</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-203</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-204</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-205</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-206</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-207</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-208</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-209</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-210</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-211</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-212</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-213</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-214</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-215</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-216</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-217</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-218</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-219</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-220</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-92-221</td>
<td></td>
</tr>
</tbody>
</table>

**N E W S  R E L E A S E  N U M B E R  I N D E X**

INDEX TO NASA NEWS RELEASES AND SPEECHES 1992  FEBRUARY 1993

**Typical News Release Number**

**Index Listing**

**NEWS RELEASE NUMBER**

**REFERENCE SECTION NUMBER**

**ACCESSION NUMBER**
<table>
<thead>
<tr>
<th>NASA RELEASE 92-222</th>
<th>P92-10222 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE 92-223</td>
<td>P92-10223 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-224</td>
<td>P92-10224 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-225</td>
<td>P92-10225 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-226</td>
<td>P92-10226 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-227</td>
<td>P92-10227 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-228</td>
<td>P92-10228 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-229</td>
<td>P92-10229 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-230</td>
<td>P92-10230 06</td>
</tr>
<tr>
<td>NASA RELEASE 92-231</td>
<td>P92-10231 06</td>
</tr>
</tbody>
</table>
### ACCESSION NUMBER INDEX

#### INDEX TO NASA NEWS RELEASES AND SPEECHES 1992

**FEBRUARY 1993**

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>ACCESSION NUMBER INDEX LISTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>P92-10056 06</td>
<td>NASA RELEASE 92-55</td>
</tr>
<tr>
<td>P92-10055 06</td>
<td>NASA RELEASE 92-55</td>
</tr>
</tbody>
</table>

**Typical Accession Number Index Listing**

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>NEWS RELEASE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>P92-10001 06</td>
<td>NASA RELEASE 92-1</td>
</tr>
<tr>
<td>P92-10056 06</td>
<td>NASA RELEASE 92-55</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>Acq No</th>
<th>Accession Number</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>P92-10220</td>
<td>06</td>
<td>NASA RELEASE-92-220</td>
</tr>
<tr>
<td>P92-10221</td>
<td>06</td>
<td>NASA RELEASE-92-221</td>
</tr>
<tr>
<td>P92-10222</td>
<td>06</td>
<td>NASA RELEASE-92-222</td>
</tr>
<tr>
<td>P92-10223</td>
<td>06</td>
<td>NASA RELEASE-92-223</td>
</tr>
<tr>
<td>P92-10224</td>
<td>06</td>
<td>NASA RELEASE-92-224</td>
</tr>
<tr>
<td>P92-10225</td>
<td>06</td>
<td>NASA RELEASE-92-225</td>
</tr>
<tr>
<td>P92-10226</td>
<td>06</td>
<td>NASA RELEASE-92-226</td>
</tr>
<tr>
<td>P92-10227</td>
<td>06</td>
<td>NASA RELEASE-92-227</td>
</tr>
<tr>
<td>P92-10228</td>
<td>06</td>
<td>NASA RELEASE-92-228</td>
</tr>
<tr>
<td>P92-10229</td>
<td>06</td>
<td>NASA RELEASE-92-229</td>
</tr>
<tr>
<td>P92-10230</td>
<td>06</td>
<td>NASA RELEASE-92-230</td>
</tr>
<tr>
<td>P92-10231</td>
<td>06</td>
<td>NASA RELEASE-92-231</td>
</tr>
<tr>
<td>P92-10232</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10233</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10234</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10235</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10236</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10237</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10238</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10239</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10240</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10241</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10242</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10243</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10244</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10245</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10246</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10247</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10248</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10249</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10250</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10251</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10252</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10253</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10254</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10255</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10256</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10257</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10258</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10259</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10260</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10261</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10262</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10263</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10264</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10265</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10266</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10267</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10268</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10269</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10270</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10271</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10272</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10273</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10274</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10275</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10276</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10277</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10278</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10279</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10280</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10281</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10282</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10283</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10284</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10285</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10286</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10287</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P92-10288</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
</tbody>
</table>
This listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title, name of speaker, date of release, and other reference information.

**Typical Speech Entry**

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>NUMBER OF PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>P92-10244</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks Before the Aerospace Industries Association**

GOLDIN, DANIEL S. 21 MAY 1992 30p

**Remarks Before the Aerospace Industries Association**

GOLDIN, DANIEL S. 18 MAY 1992 2p

**Remarks Before the Aerospace Industries Association**

GOLDIN, DANIEL S. 21 MAY 1992 30p

**Remarks Before the Aerospace Industries Association**

GOLDIN, DANIEL S. 22 MAY 1992 29p

**Remarks Before the Aerospace Industries Association**

GOLDIN, DANIEL S. 26 MAY 1992 23p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 1 JUN. 1992 6p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 2 JUN. 1992 5p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 3 JUN. 1992 18p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 15 JUN. 1992 3p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 24 JUN. 1992 10p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 1 JUN 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 21 MAY 1992 30p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 29 JUN 1992 22p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 18 MAY 1992 2p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 27 AUG. 1992 10p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 24 AUG. 1992 7p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 19 AUG. 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 3 AUG. 1992 6p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 31 JUL 1992 3p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 25 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 22 SEP 1992 5p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 21 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 20 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 19 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 18 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 17 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 16 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 15 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 14 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 13 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 12 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 11 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 10 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 9 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 8 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 7 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 6 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 5 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 4 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 3 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 2 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 1 SEP 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 31 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 30 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 29 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 28 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 27 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 26 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 25 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 24 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 23 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 22 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 21 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 20 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 19 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 18 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 17 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 16 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 15 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 14 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 13 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 12 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 11 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 10 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 9 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 8 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 7 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 6 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 5 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 4 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 3 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 2 AUG 1992 4p

**Remarks on NASA Select**

GOLDIN, DANIEL S. 1 AUG 1992 4p
SPEECHES

P92-10276
REMARKS, COUNCIL ON FOREIGN RELATIONS, WASHINGTON, D.C.
GOLDIN, DANIEL S 8 OCT 1992 6p

P92-10277
AMERICA: DON'T BE AFRAID, SAIC CORP., VIENNA, VA
GOLDIN, DANIEL S 8 OCT 1992 6p

P92-10278
EXCERPTS OF REMARKS, SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS, LOS ANGELES, CALIFORNIA
GOLDIN, DANIEL S 9 OCT 1992 5p

P92-10279
STATE OF THE AGENCY ADDRESS
GOLDIN, DANIEL S 13 OCT 1992 28p

P92-10280
STATEMENT, GODDARD SPACE FLIGHT CENTER
GORE, AL 19 OCT 1992 9p

P92-10281
FOR THE BENEFIT OF ALL HUMANKIND, AMERICAN MEDICAL ASSOCIATION, CHICAGO, ILLINOIS
GOLDIN, DANIEL S 20 OCT 1992 6p

P92-10282
INSPIRATION, HOPE, OPPORTUNITY, AND PEACE, NATIONAL SPACE CLUB, CLEVELAND, OHIO
GOLDIN, DANIEL S 22 OCT 1992 6p

P92-10283
STATEMENT BEFORE THE TASK FORCE ON DEFENSE, FOREIGN POLICY AND SPACE, COMMITTEE ON THE BUDGET, HOUSE OF REPRESENTATIVES, TEXAS CENTER FOR WRITERS, UNIVERSITY OF TEXAS
MICHENER, JAMES A. 28 APR 1992 6p

P92-10284
REMARKS AT DUNBAR SENIOR HIGH SCHOOL, WASHINGTON, D.C.
GOLDIN, DANIEL S 3 JUN 1992 4p

P92-10285
REMARKS, TULSA AEROSPACE ALLIANCE, TULSA, OKLAHOMA
GOLDIN, DANIEL S 28 OCT 1992 6p

P92-10286
REMARKS, SOFTWARE VALLEY CONFERENCE, HARPER'S FERRY, WEST VIRGINIA
GOLDIN, DANIEL S 29 OCT 1992 4p

P92-10287
DELIVERING ON THE PROMISE OF CHANGE, AMERICAN ASTRONAUTICAL SOCIETY, SAN FRANCISCO, CALIFORNIA
GOLDIN, DANIEL S 2 DEC 1992 6p

P92-10288
RECLAIMING THE WILD BLUE Yonder: A NEW AERONAUTICS STRATEGY FOR NASA, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VA
GOLDIN, DANIEL S 9 DEC 1992 13p
**Typical News Release Entry**

<table>
<thead>
<tr>
<th>ACCESSION NUMBER</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P92-10001</td>
<td>MAGELLAN TRANSMITTER COMPONENT FAILS</td>
</tr>
<tr>
<td>P92-10002</td>
<td>NASA'S HST SUPPORTS BIG BANG THEORY AND ENDLESS UNIVERSE</td>
</tr>
<tr>
<td>P92-10003</td>
<td>NASA'S HST SNAPSHOTS PROBE THE EARLY UNIVERSE</td>
</tr>
<tr>
<td>P92-10004</td>
<td>NEARBY HYDROGEN CLOUDS MAY BE ASSOCIATED WITH GALAXIES</td>
</tr>
<tr>
<td>P92-10005</td>
<td>HST PROBES THE CHEMISTRY OF THE EARLY UNIVERSE</td>
</tr>
<tr>
<td>P92-10006</td>
<td>GAMMA RAY OBSERVATORY MAKES NEW SCIENCE DISCOVERIES</td>
</tr>
<tr>
<td>P92-10007</td>
<td>NASA LIFTS SUSPENSION OF FIRM FOLLOWING SETTLEMENT</td>
</tr>
<tr>
<td>P92-10008</td>
<td>NASA'S MAGELLAN SPACECRAFT TO RESUME VENUS MAPPING MISSION</td>
</tr>
<tr>
<td>P92-10009</td>
<td>HST DISCOVERS YOUNG STAR CLUSTERS IN GIANT GALAXY</td>
</tr>
<tr>
<td>P92-10010</td>
<td>NASA'S HST FINDS EVIDENCE OF BLACK HOLE IN NUCLEUS OF GALAXY M87</td>
</tr>
</tbody>
</table>

This listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, news release number (if any), and other reference information.

**P92-10011**  
**ADMINISTRATOR MEETS WITH RESEARCH RECIPIENTS**  
17 JAN. 1992  2p  NASA RELEASE-92-11

**P92-10012**  
**PRESIDENT BUSH ANNOUNCES INTERNATIONAL SPACE YEAR**  
24 JAN. 1992  2p  NASA RELEASE-92-12

**P92-10013**  
**STUDENTS COMPETE TO DESIGN COMMEMORATIVE ISY POSTER**  

**P92-10014**  
**MAGELLAN BEGINS THIRD VENUS MAPPING CYCLE**  
26 JAN. 1992  2p  NASA RELEASE-92-14

**P92-10015**  
**NASA RELEASES UPDATED MIXED-FLEET MANIFEST**  
29 JAN. 1992  2p  NASA RELEASE-92-15

**P92-10016**  
**ULYSSES TO STUDY JUPITER'S MAGNETIC FIELD DURING FLYBY**  
31 JAN. 1992  2p  NASA RELEASE-92-16

**P92-10017**  
**NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS**  
3 MAR. 1992  1p  NASA RELEASE-92-17

**P92-10018**  
**OZONE DEPLETION A POSSIBILITY OVER NORTHERN POPULATED AREAS**  
3 FEB. 1992  2p  NASA RELEASE-92-18

**P92-10019**  
**SCIENTISTS SAY ARCTIC 'OZONE HOLE' INCREASINGLY LIKELY**  
3 FEB. 1992  2p  NASA RELEASE-92-19

**P92-10020**  
**NASA DEVELOPS 'TELEPRESENCE' FOR EXPLORATION**  
4 FEB. 1992  2p  NASA RELEASE-92-20

**P92-10021**  
**NASA AIRCRAFT ENGINE MAKERS FROM NEW MATERIALS TEAM**  
4 FEB. 1992  2p  NASA RELEASE-92-21

**P92-10022**  
**HUBBLE TELESCOPE TAKES PART IN COORDINATED JUPITER STUDY**  

**P92-10023**  
**NASA TESTS FIBEROPTIC SENSORS FOR AIRCRAFT CONTROL SYSTEMS**  
12 FEB. 1992  2p  NASA RELEASE-92-23

**P92-10024**  
**ONE THOUSAND NASA ENGINEERS TO TEACH SCHOOL**  

**P92-10025**  
**COHEN NAMED ACTING DEPUTY ADMINISTRATOR**  
20 FEB. 1992  2p  NASA RELEASE-92-25

**P92-10026**  
**Crew assignments announced for future shuttle missions**  
21 FEB. 1992  2p  NASA RELEASE-92-26

**P92-10027**  
**NASA MCDONNELL DOUGLAS TEST BEARINGLESS ROTOR SYSTEM**  
26 FEB. 1992  2p  NASA RELEASE-92-27

**P92-10028**  
**NASA, ARMY RESEARCH MORE MANEUVERABLE HELICOPTERS**  
4 MAR. 1992  2p  NASA RELEASE-92-28

**P92-10029**  
**NASP PROPULSION TESTS PLANNED FOR NASA SR-71**  
4 MAR. 1992  3p  NASA RELEASE-92-29

**P92-10030**  
**NASA TO TEST NEW CELL GROWING SYSTEM**  
5 MAR. 1992  2p  NASA RELEASE-92-30

**P92-10031**  
**NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS**  
11 MAR. 1992  1p  NASA RELEASE-92-31

**P92-10032**  
**INTERNATIONAL STUDIES OF ATMOSHERE, SUN HIGHLIGHTS 5TS-45**  
19 MAR. 1992  3p  NASA RELEASE-92-32

**P92-10033**  
**BIOREACTOR TEAM EARN NASA INVENTOR OF THE YEAR HONORS**  
6 MAR. 1992  3p  NASA RELEASE-92-33

**P92-10034**  
**ASTRONAUT VANCE BRAND JOINS AERO-SPACE PLANE PROGRAM**  
12 MAR. 1992  2p  NASA RELEASE-92-34

**P92-10035**  
**METEORITES' WATER PROVIDES CLUE TO RED PLANET'S PAST**  

**P92-10036**  
**MAGELLAN TO ORBIT JUST ABOVE VENUS' DENSE ATMOSPHERE**  

**P92-10037**  
**SPACE SHUTTLE CREW ASSIGNMENTS ANNOUNCED**  

**P92-10038**  
**NASA TO MEASURE ARCTIC SEA ICE AND GREENLAND POLAR GLACIERS**  
18 MAR. 1992  2p  NASA RELEASE-92-38

**P92-10039**  
**NEW OPERATIONS FOR COMPTON GAMMA RAY OBSERVATORY**  

**P92-10040**  
**NASA ADMINISTRATOR SUPPORTS TEACHING FROM SPACE**  
26 MAR. 1992  2p  NASA RELEASE-92-40

**P92-10041**  
**LENOIR ANNOUNCES PLANS TO LEAVE NASA**  
30 MAR. 1992  2p  NASA RELEASE-92-41

**P92-10042**  
**1992 NASA ASTRONAUT CANDIDATES SELECTED**  
31 MAR. 1992  2p  NASA RELEASE-92-42

**P92-10043**  
**NASA COMPLETES ASTEROID WORKSHOP STUDIES**  
31 MAR. 1992  1p  NASA RELEASE-92-43

**P92-10044**  
**NASA SLATES SUPERSONIC PERFORMANCE AND CONTROL TESTS**  
1 APR. 1992  2p  NASA RELEASE-92-44
NEWS RELEASES

P92-10045
NASA SELECTS PARTICIPATING SCIENTISTS FOR MARS OBSERVER MISSION
2 APR 1992 3p NASA RELEASE-92-45

P92-10046
NASA'S HUBBLE FINDS NEW EVIDENCE FOR MASSIVE BLACK HOLES
8 APR 1992 4p NASA RELEASE-92-46

P92-10047
COMPTON OBSERVATORY DETECTS ACTIVE GALAXIES
8 APR 1992 2p NASA RELEASE-92-47

P92-10048
SATELLITE RESCUE, SPACEWALKS MARK ENDEAVOUR'S FIRST FLIGHT
MAY 1992 45p NASA RELEASE-92-58

P92-10049
ATTACK OF THE KILLER SPACE TOMATOES? NOT!
17 APR 1992 4p NASA RELEASE-92-48

P92-10050
NASA AWARDS EDUCATION RESEARCH GRANTS
2 APR 1992 2p NASA RELEASE-92-50

P92-10051
COBE DETECTS STRUCTURE OF EARLY UNIVERSE
23 APR 1992 3p NASA RELEASE-92-51

P92-10052
X-31 DEMONSTRATOR FLIGHTS RESUMED AT AMES-DRYDEN
24 APR 1992 2p NASA RELEASE-92-52

P92-10053
NASA SELECTS STUDENTS FOR SPACE LIFE SCIENCES TRAINING

P92-10054
NASA ADMINISTRATOR ANNOUNCES HEADQUARTERS APPOINTMENTS
28 APR 1992 2p NASA RELEASE-92-54

P92-10055
U.S. STUDY ENHANCES CONCERN FOR NORTHERN OZONE DEPLETION

P92-10056
NASA SPACECRAFT FINDS LARGE ARCTIC OZONE DEPLETION AVERTED
30 APR 1992 3p NASA RELEASE-92-56

P92-10057
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS
4 MAY 1992 2p NASA RELEASE-92-57

P92-10058
OHRUYIN NAMED CHEF OF STAFF, BUSH TO HEAD PROCUREMENT OFFICE
6 MAY 1992 1p NASA RELEASE-92-58

P92-10059
PELLERIN APPOINTED TO SAFETY AND MISSION QUALITY POST
6 MAY 1992 1p NASA RELEASE-92-59

P92-10060
EL COQUI SOUNDING ROCKET CAMPAIGN SET FOR PUERTO RICO
7 MAY 1992 4p NASA RELEASE-92-60

P92-10061
HST DISCOVERS A HIGH ENERGY JET IN GALAXY NGC 3862
7 MAY 1992 2p NASA RELEASE-92-61

P92-10062
NASA STUDIES TEAM PERFORMANCE IN 30-DAY UNDERSEA MISSION
7 MAY 1992 2p NASA RELEASE-92-62

P92-10063
NASA ANNOUNCES PLANS FOR SMALL PLANETARY MISSIONS
8 MAY 1992 2p NASA RELEASE-92-63

P92-10064
EVE SATELLITE TO EXPLORE NEWLY OPENED WINDOW
JUN 1992 18p NASA RELEASE-92-64

P92-10065
NASA JOHNS HOPKINS UNVEILS SYSTEM TO HELP VISUALLY IMPAIRED
13 MAY 1992 2p NASA RELEASE-92-65

P92-10066
NASA CO-SPONSORS NATIONAL SCIENCE OLYMPIAD
14 MAY 1992 2p NASA RELEASE-92-66

P92-10067
NASA BED-REST STUDY INVESTIGATES IMPORTANCE OF GRAVITY

P92-10068
ASTRONAUT MELNICK TO RETIRE AND LEAVE NASA
19 MAY 1992 1p NASA RELEASE-92-68

P92-10069
SCIENTISTS SOLVE STELLAR MYSTERY
21 MAY 1992 2p NASA RELEASE-92-69

P92-10070
MA'IKI IN DETROIT -- FLOWN BY NASA
21 MAY 1992 3p NASA RELEASE-92-70

P92-10071
LIVINGSTONE APPOINTED TO NEW NASA POSITION
22 MAY 1992 1p NASA RELEASE-92-71

P92-10072
BROELING TO LEAD NEW CONTINUOUS IMPROVEMENT OFFICE
26 MAY 1992 1p NASA RELEASE-92-72

P92-10073
NASA/RUSSIANS COMPLETE ANTARCTIC EXPEDITION
27 MAY 1992 3p NASA RELEASE-92-73

P92-10074
NASA TO LEAD STUDY ON CLIMATES EFFECT ON SPACE
27 MAY 1992 2p NASA RELEASE-92-74

P92-10075
OSCAR RETURNS FROM SPACE TO THE ACADEMY
27 MAY 1992 2p NASA RELEASE-92-75

P92-10076
LARGE LANDSLIDES FOUND ON VENUS
28 MAY 1992 2p NASA RELEASE-92-76

P92-10077
ASTRONAUT SUCHLI TO RETIRE AND LEAVE NASA
29 MAY 1992 1p NASA RELEASE-92-77

P92-10078
OUTER SIGHT STUDENT ART CONTEST WINNERS SELECTED
29 MAY 1992 2p NASA RELEASE-92-78

P92-10079
DNA FINGERPRINTING USED TO TRACK MICROBES IN SPACE
30 MAY 1992 2p NASA RELEASE-92-79

P92-10080
NASA'S HUBBLE SPACE TELESCOPE UNCOVERS A STARBURST GALAXY
2 JUN 1992 2p NASA RELEASE-92-80

P92-10081
49TH SHUTTLE MISSION TO BE LONGEST, FOCUS ON WEIGHTLESSNESS (STS-50 PRESS KIT)
JUN. 1992 64p NASA RELEASE-92-81

P92-10082
HUBBLE TELESCOPE RESOLVES DARK 'X' ACROSS SPIRAL GALAXY CENTER
8 JUN 1992 3p NASA RELEASE-92-82

P92-10083
SHUTTLE MANAGEMENT REORGANIZATION ANNOUNCED
10 JUN 1992 1p NASA RELEASE-92-83

P92-10084
NASA UNDERWATER TESTS TO SIMULATE SPACE ANTENNA ASSEMBLY
9 JUN 1992 2p NASA RELEASE-92-84

P92-10085
TECHNOLOGY DEVELOPMENT AND TRANSFER PROGRAMS ESTABLISHED
10 JUN 1992 2p NASA RELEASE-92-85

P92-10086
X-30 NATIONAL AERO-SPACE PLANE MOCKUP ROLLS OUT
10 JUN 1992 1p NASA RELEASE-92-86

P92-10087
NASA SATELLITE FINDS EVIDENCE OF PLANETS CIRCLING NEARBY STARS
11 JUN 1992 2p NASA RELEASE-92-87

P92-10088
SAMPEX MISSION TO STUDY ENERGETIC PARTICLES FROM SPACE
15 JUN 1992 1p NASA RELEASE-92-88

P92-10089
JENKINS LEAVES NASA TO DIRECT SENATE OFFICE
16 JUN 1992 1p NASA RELEASE-92-90

P92-10090
UNDERGRADES SHOW NASA ADVANCED DESIGN CONCEPTS
18 JUN 1992 1p NASA RELEASE-92-91

P92-10091
NASA RATIFIES FIRST CONTRACT WITH RUSSIAN SPACE PROGRAM

P92-10092
GOLDIN SAYS AMERICA NEEDS SPACE STATION FREEDOM NOW
24 JUN 1992 2p NASA RELEASE-92-93

P92-10093
NEW NASA PLANETARY ROBOTIC ROVER SET TO BEGIN DEVELOPMENT

P92-10094
KEY OFFICIALS DESIGNATED IN TWO HEADQUARTERS OFFICES
24 JUN 1992 1p NASA RELEASE-92-95

P92-10095
49TH SHUTTLE FLIGHT TO TEST FEASIBILITY OF TETHERED SATELLITE (STS-46 PRESS KIT)
JUL 1992 64p NASA RELEASE-92-95

P92-10096
AERONAUT CREIGHTON TO RETIRE AND LEAVE NASA
25 JUN 1992 1p NASA RELEASE-92-96

P92-10097
HST BEGINS TO PROVIDE ACCURATE DISTANCES TO GALAXIES
29 JUN 1992 3p NASA RELEASE-92-97

P92-10098
HUBBLE TELESCOPE SKY SURVEY REVEALS EMBRYONIC GALAXIES

P92-10099
NASA AND INTEC SIGN AGREEMENT TO EXPLORE WAYS TO FACILITATE SATELLITE SALVAGE

P92-10100
CHIEF ASTRONAUT TO RETIRE FROM NAVY AND LEAVE NASA
1 JUL 1992 2p NASA RELEASE-92-100

P92-10101
Chief Astronaut to retire from Navy and leave NASA
1 JUL 1992 2p NASA RELEASE-92-100

P92-10102
ATLANTIS TO UNDERGO MODIFICATIONS IN PALMDALE
1 JUL 1992 2p NASA RELEASE-92-101

P92-10103
SAMPEX TO STUDY MYSTERIES OF SUN AND OUR GALAXY
2 JUL 1992 2p NASA RELEASE-92-102

P92-10104
NASA AND DOE ENHANCE TECHNOLOGY TRANSFER TO INDUSTRY
9 JUL 1992 2p NASA RELEASE-92-104
NEWS RELEASES

P92-10105 NASA SCIENTISTS 'FLY' COMPUTERIZED FIGHTER AIRCRAFT IN 3-D
9 JUL 1992 2p NASA RELEASE-92-105

P92-10106 GOLDIN AND DAILEY LEAD INTERAGENCY DELEGATION TO GERMANY AND RUSSIA
9 JUL 1992 2p NASA RELEASE-92-106

P92-10107 NASA, DOE SIGN PACT ON ENERGY-RELATED SPACE ACTIVITIES
9 JUL 1992 2p NASA RELEASE-92-107

P92-10108 NASA STARTS MICROBURST WINDSHEAR WARNING FLIGHT RESEARCH

P92-10109 OCEAN PROJECT TO IMPROVE FORECASTING AND MEASUREMENTS

P92-10110 WORK BEGINS ON HIGH-ALTITUDE ATMOSPHERIC RESEARCH PLAN
15 JUL 1992 3p NASA RELEASE-92-110

P92-10111 HUBBLE CLOSES IN ON THE CAUSE OF SOLAR FLARES
15 JUL 1992 2p NASA RELEASE-92-111

P92-10112 COMPトン DISCOVERS 'GAMMA RAY AFTERGLOW ON THE SUN
15 JUL 1992 2p NASA RELEASE-92-112

P92-10113 FIRST IMAGE OF SUN IN NEUTRONS
15 JUL 1992 1p NASA RELEASE-92-113

P92-10114 GEOTAIL TO STUDY THE EFFECTS OF SOLAR WIND ON EARTH'S MAGNETIC FIELD
JUL 1992 20p NASA RELEASE-92-114

P92-10115 NASA EXPERIMENT COULD SAVE LIVES, TIME AND MONEY
16 JUL 1992 3p NASA RELEASE-92-115

P92-10116 GOLDIN ANNOUNCES PLANS TO IMPLEMENT NEW INITIATIVES WITH RUSSIA

P92-10117 NASA'S UPPER ATMOSPHERE RESEARCH SATELLITE RESUMES OPERATIONS
20 JUL 1992 2p NASA RELEASE-92-117

P92-10118 NASA AND THE AEROSPACE INDUSTRY JOIN FORCES FOR EDUCATION
21 JUL 1992 2p NASA RELEASE-92-118

P92-10119 NASA, NIH SIGN AGREEMENT ON JOINT SPACE-RELATED RESEARCH
21 JUL 1992 2p NASA RELEASE-92-119

P92-10120 ASTRONAUT HILMERS LEAVES NASA TO STUDY MEDICINE
21 JUL 1992 2p NASA RELEASE-92-120

P92-10121 NASA ADMINISTRATOR GOLDIN TO TAKE PART IN EAA CONVENTION
21 JUL 1992 2p NASA RELEASE-92-121

P92-10122 SPACE GRANT COLLEGES EXPAND NATIONWIDE
22 JUL 1992 1p NASA RELEASE-92-122

P92-10123 GOLDIN OUTLINES NASA PROCUREMENT REFORM
24 JUL 1992 3p NASA RELEASE-92-123

P92-10124 MISSION RESULTS: HOW LIFE ADAPTS TO SPACE
24 JUL 1992 3p NASA RELEASE-92-124

P92-10125 UNEXPECTED RESULTS FROM LIFE SCIENCES MISSION
24 JUL 1992 2p NASA RELEASE-92-125

P92-10126 U.S.-FRANCE SATELLITE TO STUDY OCEANS AND CLIMATE

P92-10127 HST TO RESUME NORMAL OPERATION AFTER BRIEF DELAY
31 JUL 1992 2p NASA RELEASE-92-127

P92-10128 STS-47 FLIGHT MARKS JAPAN'S MAJOR FORAY INTO HUMAN SPACEFLIGHT
SEP. 1992 3p NASA RELEASE-92-128

P92-10129 TETHERED SATELLITE INVESTIGATION UNDERWAY
11 AUG 1992 2p NASA RELEASE-92-129

P92-10130 SPACELAB STUDIES FUTURE FROG EGGS AND SPACE MOTION SICKNESS
13 AUG 1992 3p NASA RELEASE-92-130

P92-10131 ASTRONAUT SULLIVAN TO BECOME CHIEF SCIENTISTS AT NASA
14 AUG 1992 2p NASA RELEASE-92-131

P92-10132 NASA/DOE SELECT SPRINT FOR COMMUNICATIONS SERVICES
17 AUG 1992 2p NASA RELEASE-92-132

P92-10133 LAUNCH SET FOR CONSORT 5 MICROGRAVITY EXPERIMENTS
17 AUG 1992 3p NASA RELEASE-92-133

P92-10134 NASA SELECTS 31 ACTS PROGRAM EXPERIMENTS
17 AUG 1992 4p NASA RELEASE-92-134

P92-10135 NASA STUDYING PACIFIC OCEAN PLANT PRODUCTIVITY
20 AUG 1992 2p NASA RELEASE-92-135

P92-10136 CREW ASSIGNMENTS ANNOUNCED FOR STS-58 AND STS-61
27 AUG 1992 1p NASA RELEASE-92-136

P92-10137 GOLDIN ANNOUNCESORES TO HELP SMALL BUSINESS
28 AUG 1992 3p NASA RELEASE-92-137

P92-10138 NASA SATELLITE DETECTS NEW, EXTREME ULTRAVIOLET SOURCES

P92-10139 NASA SELECTS CRAY RESEARCH FOR SUPERCOMPUTER CONTRACT
1 SEP 1992 1p NASA RELEASE-92-139

P92-10140 NASA'S 5 PIONEER VENUS ORBITER CLOSES IN ON VENUS
1 SEP 1992 2p NASA RELEASE-92-140

P92-10141 NASA SELECTS SCIENCE/APPLICATIONS ADVISORY COMMITTEE CHAIRMAN
2 SEP 1992 2p NASA RELEASE-92-141

P92-10142 PAYLOAD COMMANDER NAMED FOR IML 2 MISSION
2 SEP 1992 1p NASA RELEASE-92-142

P92-10143 MARS OBSERVER READY TO TAKE THE NEXT STEP IN MARS EXPLORATION
SEP. 1992 43p NASA RELEASE-92-142A

P92-10144 GOLDIN SAYS SPACE AGENCY NEEDS TO SAVE SPACE ACTIVITIES
4 SEP 1992 2p NASA RELEASE-92-143

P92-10145 CALL FOR NEXT GENERATION OF SMALL EXPLORERS ANNOUNCED
4 SEP 1992 1p NASA RELEASE-92-144

P92-10146 JUPITER'S MAGNETIC FIELD SHAPED BY SOLAR WIND

P92-10147 DEIDRE A. LEE APPOINTED NASA DEPUTY PROCUREMENT CHIEF
14 SEP 1992 2p NASA RELEASE-92-146

P92-10148 NASA-DEVELOPED TELEPRESENCE KEY TO HISTORIC EXPEDITION
15 SEP 1992 2p NASA RELEASE-92-147

P92-10149 NASA SPACECRAFT BEGINS GRAVITY MAPPING OF VENUS

P92-10150 NASA RESEARCH PLANE TO ASSESS HURRICANE INIKI DAMAGE
15 SEP 1992 2p NASA RELEASE-92-149

P92-10151 NASA SCIENTIST AWARDED RUSSIAN MEDAL FOR SPACE ACHIEVEMENT
17 SEP 1992 1p NASA RELEASE-92-151

P92-10152 FIRST STUDENT-BUILT ROCKET PAYLOAD SET FOR LAUNCH MONDAY
17 SEP 1992 2p NASA RELEASE-92-152

P92-10153 COLUMBIA TO DEPLOY (AGES-211), SERVE AS TECHNOLOGY TESTBED (STS-52 PRESS KIT)

P92-10154 GOLDIN ANNOUNCES INITIATIVES TO IMPROVE NASA PERFORMANCE
17 SEP 1992 4p NASA RELEASE-92-154

P92-10155 SCIENCE EXPEDITION TARGETS NEW ATMOSPHERIC OZONE POLLUTION
21 SEP 1992 2p NASA RELEASE-92-155

P92-10156 STUDENT PAYLOAD SUCCESSFULLY LAUNCHED ON NASA ROCKET
23 SEP 1992 2p NASA RELEASE-92-156

P92-10157 GOLDIN ANNOUNCES MINORITY GOALS AND ADVISORY COMMITTEE

P92-10158 MINORITY CONTRACTORS OF THE YEAR AWARDS ANNOUNCED
26 SEP 1992 1p NASA RELEASE-92-158

P92-10159 NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
1 OCT. 1992 1p NASA RELEASE-92-160

P92-10161 NASA TO BEGIN SEARCH FOR INHABITED PLANETS
OCT. 1992 1p NASA RELEASE-92-161

P92-10162 GOLDIN RECEIVES SMALL DISADVANTAGED BUSINESS AWARD
1 OCT. 1992 1p NASA RELEASE-92-162

P92-10163 NASA'S HUBBLE TELESCOPE EXPLORES JUPITER'S VOLCANIC MOON IO
2 OCT. 1992 4p NASA RELEASE-92-163

P92-10164 ASTEROID'S 'CLOSES IN' ON EARTH
5 OCT. 1992 1p NASA RELEASE-92-164

F-3
P92-10225
NASA LASER SPACE COMMUNICATIONS
MILESTONE ACHIEVED
15 DEC. 1992 1p NASA RELEASE-92-225

P92-10226
HUBBLE DISCOVERS PROTOPLANETARY DISKS
AROUND NEW STARS

P92-10227
HIGH-FLYING PERSEUS RESEARCH AIRCRAFT
READY FOR ROLLOUT
16 DEC. 1992 2p NASA RELEASE-92-227

P92-10228
1992 SEEN AS NASA'S MOST PRODUCTIVE YEAR
FOR SCIENCE DISCOVERIES
21 DEC. 1992 25p NASA RELEASE-92-228

P92-10229
HARRIS, FREEMAN NAMED HEADS OF NASA
OFFICES
22 DEC. 1992 2p NASA RELEASE-92-229

P92-10230
NASA NAMES MINORITY BUSINESS RESOURCE
ADVISORY COMMITTEE MEMBERS
23 DEC. 1992 1p NASA RELEASE-92-230

P92-10231
NASA EXCEEDS SMALL DISADVANTAGED
BUSINESS CONTRACTING GOAL
23 DEC. 1992 1p NASA RELEASE-92-231
Please circulate this publication to other colleagues within your organization.