Index to NASA
News Releases and Speeches
1987

An index to selected news releases and speeches

NASA
Scientific and Technical Information Division
National Aeronautics and Space Administration
Washington, DC
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 1987. 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 1986.

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 Scientific and Technical Information Facility, P.O. Box 8757, BWI Airport, MD 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Division, Code NTT-1, 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>
The title of each news release or speech appears under each name mentioned in the news releases and speeches, whether or not the individual is the speaker. When the name refers to the speaker, this fact is indicated with a + to the left of the title. The NASA accession number is located under and to the right of the title of the speech followed by a two-digit number which identifies the section containing the complete entry. If available, the news release number is included.

A

ABACUS PROGRAMMING CORP., VAN NUYS, CA.

MCDONNELL DOUGLAS SELECTED FOR JSC SUPPORT CONTRACT [NASA RELEASE-87-131] P87-10131 06

ABLE EXPERIMENT

S AMAZON BOUNDARY LAYER EXPERIMENT

ABORT PROCEDURES

MOROCCAN AGREEMENT SIGNED FOR SPACE SHUTTLE EMERGENCY LANDING [NASA RELEASE-87-6] P87-10006 06

ACCIDENT INVESTIGATION

NASA NAMES ATLANTIC CEN/7 INVESTIGATION BOARD [NASA RELEASE-87-45] P87-10045 06

ATLAS/CA/N7 ACCIDENT BOARD ANNOUNCES FINDINGS [NASA RELEASE-87-72] P87-10072 06

BOARD NAMED TO INVESTIGATE ATLANTIC CA/N7 VEHICLE MISHAP [NASA RELEASE-87-112] P87-10112 06

REMARKS PREPARED FOR DELIVERY TO NASA EMPLOYEES P87-10203 05

TALKING POINTS FOR AEROSPACE INDUSTRIES ASSOCIATION ANNUAL SPRING MEETING, WILLIAMSBURG, VA [NASA RELEASE-87-121] P87-10211 05

ACCIDENT INVESTIGATION BOARD S ATLANTIC CEN/7 INVESTIGATION BOARD S ATLANTIC CEN/7 INVESTIGATION BOARD

ACCIDENTS

S SPACECRAFT ACCIDENTS

SMALL SOUNING ROCKET DESTROYED BY LIGHTNING [NASA RELEASE-87-97] P87-10097 06

ACOUSTIC EMISSION FUEL SAVING PROPellant ENGINE BEGINS TESTS AT LOCKHEED-GEORGIA [NASA RELEASE-87-73] P87-10073 06

ACOUSTIC WORLD'S LARGEST WIND TUNNELS OPERATIONAL [NASA RELEASE-87-180] P87-10180 06

ACTUATOR ACCEPTANCE TESTS BEGIN ON SHUTTLE MAIN ENGINES FOR STS-26 LAUNCH [NASA RELEASE-87-130] P87-10130 06

ADA/PROGRAMMING LANGUAGE/ADVANCED SOFTWARE TECHNOLOGY [NASA RELEASE-87-152] P87-10152 06

ADDITIONAL ACTUATOR AND SUBSYSTEM ACCEPTANCE TESTING BEGINS AT ATLANTIC/CENTAR-67 [NASA RELEASE-87-21] P87-10021 06

ADVANCED FIGHTER TECHNOLOGY INTEGRATION SECOND-PHASE FLIGHT TESTS SET FOR MISSION ADAPTIVE WINGS [NASA RELEASE-87-118] P87-10118 06

ADVANCED LAUNCH SYSTEM/ALS/ NASA INITIATES HEAVY LIFT LAUNCH VEHICLE STUDY [NASA RELEASE-87-119] P87-10119 06

NASA ISSUES IFP FOR SHUTTLE-C STUDY CONTRACTS [NASA RELEASE-87-127] P87-10127 06

TALKING POINTS FOR AEROSPACE INDUSTRIES ASSOCIATION ANNUAL SPRING MEETING, WILLIAMSBURG, VA [NASA RELEASE-87-121] P87-10211 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY MARSHALL SPACE FLIGHT CENTER EMPLOYEES P87-10220 05

EXCERPTS OF REMARKS PREPARED FOR DELIVERY AMES/DRYDEN FLIGHT RESEARCH FACILITY EMPLOYEES P87-10231 05

PRESENTATION FOR BONNEVILLE KNIFE AND FORK CLUB, SALT LAKE CITY, UTAH P87-10232 05

ADVANCED SOLID ROCKET MOTOR /SHUTTLE/ NASA TO SEEK SPACE SHUTTLE ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-87-47] P87-10047 06

NASA ISSUES REQUESTS FOR ADVANCED SOLID ROCKET MOTOR STUDIES [NASA RELEASE-87-90] P87-10090 06

NASA AWARDS ADVANCED SOLID ROCKET MOTOR STUDY CONTRACTS [NASA RELEASE-87-120] P87-10120 06

ADVANCED TRANSPORT OPERATING SYSTEMS NASA ESTERS AIRBORNE TECHNOLOGY FOR NATIONAL AIRSPACE SYSTEM [NASA RELEASE-87-133] P87-10133 06

ADVANCED X-RAY ASTROPHYSICS FACILITY S X-RAY ASTROPHYSICS FACILITY

AERODYNAMIC TEST RANGE S EDWARDS AFB, CALIF

AERODYNAMICS

SA HYPERSONICS

NASA'S POWERFUL SUPER-COMPUTER SYSTEM TO GO OPERATIONAL [NASA RELEASE-87-7] P87-10007 06

NASA BEGINS SUPER MANEUVERABILITY AND SAFETY RESEARCH FLIGHTS [NASA RELEASE-87-37] P87-10037 06

LOCKHEED SELECTED FOR ENGINEERING SUPPORT CONTRACT [NASA RELEASE-87-42] P87-10042 06

KLINGBERG APPOINTED DIRECTOR OF NASA'S LEWIS RESEARCH CENTER [NASA RELEASE-87-96] P87-10096 06

REMARKS PREPARED FOR DELIVERY: DEDICATION OF NUMERICAL AERODYNAMIC SIMULATION FACILITY, AMES RESEARCH CENTER, MOUNTAIN VIEW, CALIFORNIA P87-10200 05

REMARKS PREPARED FOR DELIVERY: DISTINGUISHED LECTURER SERIES, UNIVERSITY OF PENNSYLVANIA P87-10206 05

AEROJET SOLID PROPULSION CO., CA.

NASA AWARDS ADVANCED SOLID ROCKET MOTOR STUDY CONTRACTS [NASA RELEASE-87-120] P87-10120 06

AEROJET STRATEGIC PROPULSION CO., CALIF.

NASA TO SEEK SPACE SHUTTLE ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-87-47] P87-10047 06

NASA ISSUES REQUESTS FOR ADVANCED SOLID ROCKET MOTOR STUDIES [NASA RELEASE-87-90] P87-10090 06

AERONAUTICAL RESEARCH

NASA SUPERCOMPUTER SYSTEM OPERATIONAL [NASA RELEASE-87-21] P87-10121 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY 1987 ECONOMIC OUTLOOK CONFERENCE, ANAHEIM, CALIFORNIA P87-10229 05

AERONAUTICS

NASA ON THE ROAD TO RECOVERY IN REVIEW [NASA RELEASE-87-186] P87-10186 06

REMARKS PREPARED FOR DELIVERY ANNUAL CONVENTION OF AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, ARLINGTON, VIRGINIA P87-10207 05

AEROSPACE AMERICA

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUROSPACE/AEROSPACE AMERICA SYMPOSIUM, PARIS, FRANCE P87-10214 05

AEROSPACE INDUSTRIES ASSOC. OF AMERICA

TALKING POINTS FOR AEROSPACE INDUSTRIES ASSOCIATION ANNUAL SPRING MEETING, WILLIAMSBURG, VA P87-10211 05

AEROSPACE INDUSTRY

FLIGHT PATH TO THE FUTURE IS FEATURED AT PARIS AIR SHOW [NASA RELEASE-87-83] P87-10083 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY COMMONWEALTH CLUB OF CALIFORNIA, SAN FRANCISCO, CALIFORNIA P87-10222 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: METAL TRADES DEPARTMENT, AFL-CIO, 63RD ANNUAL CONVENTION, MIAMI BEACH, FLORIDA P87-10226 05
CONTRACT NEGOTIATIONS

NASA SELECTS CONTRACTORS FOR TELEROBOTIC SERVICE STUDY [NASA RELEASE-87-176] P87-10176 06
NASA SELECTS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION [NASA RELEASE-87-177] P87-10177 06
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-87-181] P87-10181 06
NASA AWARDS CONTRACTS TO SPACE STATION CONTRACTORS [NASA RELEASE-87-187] P87-10187 06
STATEMENT OF DFt. JAMES C. FLETCHER, NASA ADMINISTRATOR, NASA HEADQUARTERS, WASHINGTON, D. C. P87-10233 05

CONTRACT NEGOTIATIONS

NASA SELECTS DEEP SPACE NETWORK SUPPORT CONTRACTOR [NASA RELEASE-87-18] P87-10009 05
NASA AND MORTON THIOKOL REACH PRELIMINARY UNDERSTANDING [NASA RELEASE-87-18] P87-10010 05
NASA SELECTS STUDY CONTRACTORS FOR SECOND TORRSS GROUND TERMINAL [NASA RELEASE-87-29] P87-10039 06
LOCKHEED SELECTED FOR ENGINEERING SUPPORT CONTRACT [NASA RELEASE-87-42] P87-10042 06
NASA BEGINS STUDY OF MARS SAMPLE RETURN MISSION [NASA RELEASE-87-44] P87-10044 06
LOCKHEED SELECTED FOR SPACE STATION SOFTWARE SUPPORT ENVIRONMENT [NASA RELEASE-87-71] P87-10107 06
MCDONNELL DOUGLAS SELECTED FOR JSC SUPPORT CONTRACT [NASA RELEASE-87-131] P87-10131 06
NASA SELECTS CONTRACTORS FOR LIQUID FUEL ROCKET BOOSTER STUDIES [NASA RELEASE-87-138] P87-10138 06

CONTRACT PROPOSALS

PROPOSALS SOUGHT FOR SPACE STATION PROGRAM SUPPORT [NASA RELEASE-87-8] P87-10006 06
NEW SHUTTLE ORBITER TO BE BUILT IN PALMDALE [NASA RELEASE-87-100] P87-10100 06

CONTRACTING AND PROCUREMENT

NASA TO SEEK SPACE SHUTTLE ADVANCED SOLID ROCKET MOTOR [NASA RELEASE-87-47] P87-10049 06
JPL SELECTS VIRGINIA OFFICE SITE FOR LEASE NEGOTIATIONS [NASA RELEASE-87-49] P87-10049 06
NASA PLANS USE OF EXPENDABLE LAUNCH VEHICLES [NASA RELEASE-87-76] P87-10076 06
NASA SELECTS SMALL BUSINESS RESEARCH PROJECTS [NASA RELEASE-87-191] P87-10191 06
NASA SELECTS BOEING COMPUTER SERVICES FOR STATION TIMS [NASA RELEASE-87-74] P87-10108 06

CONTROL STICKS

S UNISTICK/ AUTOMOBILE CONTROL STICK/ CONTROL SYSTEMS
S AIR TRAFFIC CONTROL
S AIRCRAFT CONTROL
S ENGINE CONTROL
S ENVIRONMENTAL CONTROL

COOLANTS

S SUPERCOMPUTER SYSTEM OPERATIONAL [NASA RELEASE-87-21] P87-10021 06
S INDUSTRIAL COOPERATION
S INTERAGENCY COOPERATION
S INTERNATIONAL COOPERATION
S SCHOLARIAL COOPERATION

CORONAS S SOLAR CORONA

COSMIC BACKGROUND EXPLORER SATELLITE
CUBE TO BE LAUNCHED ON DELTA ROCKET [NASA RELEASE-87-1] P87-10001 06
BOOSTER ROCKET INCIDENT [NASA RELEASE-87-128] P87-10128 06
NASA ISSUES MIXED FLEET MANIFEST [NASA RELEASE-87-159] P87-10159 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLOQUIUM [NASA RELEASE-87-100] P87-10100 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SOLAR SYSTEM EXPLORATION SYMPOSIUM, WASHINGTON, D.C. P87-10234 05

COSMIC RAYS

NASA PLANS TWO AROUND-THE-WORLD BALLOON FLIGHTS [NASA RELEASE-87-4] P87-10004 06
PIONEER 9 DEAD AT 18 YEARS - ONE OF FIRST INTERPLANETARY PROBES [NASA RELEASE-87-23] P87-10023 06
NASA'S PIONEER 12 TO STUDY COMET WILSON [NASA RELEASE-87-25] P87-10025 06
VOYAGERS PRECISELY MEASURE NEW COSMIC RAY PARTICLE SPECIES [NASA RELEASE-87-77] P87-10077 06
TWO NASA SCIENTIFIC SPACECRAFT TO REENTER OVER SOUTH AMERICA [NASA RELEASE-87-137] P87-10137 06

COSMOCHEMISTRY

NASA MOUNTS MAJOR SUPERNOVA SCIENCE PROGRAM [NASA RELEASE-87-67] P87-10067 06

COSMOLOGY

S BIG-BANG COSMOLOGY

COSMOS SATELLITES
SOVIET BIO SATELLITE MISSION UNDERWAY WITH U.S. PARTICIPATION [NASA RELEASE-87-146] P87-10146 06

COSPAS

NASA COSPAS/SARISAT MANAGERS HONORED BY USSR [NASA RELEASE-87-171] P87-10171 06

COST ESTIMATES

NASA SELECTS GSFC SUPPORT SERVICES CONTRACTOR [NASA RELEASE-87-39] P87-10039 06
LOCKHEED SELECTED FOR ENGINEERING SUPPORT CONTRACT [NASA RELEASE-87-42] P87-10042 06
NASA PROCEEDING TOWARD SPACE STATION DEVELOPMENT [NASA RELEASE-87-95] P87-10050 06
NASA SELECTS BOEING COMPUTER SERVICES FOR STATION TIMS [NASA RELEASE-87-52] P87-10052 06
NASA ISSUES REQUESTS FOR PROPOSALS FOR SPACE STATION DEVELOPMENT [NASA RELEASE-87-65] P87-10065 06
NEW SHUTTLE ORBITER TO BE BUILT IN PALMDALE [NASA RELEASE-87-100] P87-10100 06
LOCKHEED SELECTED FOR SPACE STATION SOFTWARE SUPPORT ENVIRONMENT [NASA RELEASE-87-107] P87-10107 06
NASA SELECTS GEMINI FOR SPACE STATION PROGRAM SUPPORT CONTRACT [NASA RELEASE-87-110] P87-10110 06
NASA AWARDS CONTRACT FOR REPLACEMENT SHUTTLE ORBITER [NASA RELEASE-87-117] P87-10117 06
NASA RESPONDS TO REPORT BY NRC COMMITTEE ON SPACE STATION [NASA RELEASE-87-135] P87-10135 06

CRAY COMPUTERS

S CRAY-2 SUPERCOMPUTER/ CRAY-2 SUPERCOMPUTER/ NASA'S POWERFUL SUPER-COMPUTER SYSTEM TO GO OPERATIONAL [NASA RELEASE-87-7] P87-10007 06
NASA SUPERCOMPUTER SYSTEM OPERATIONAL [NASA RELEASE-87-21] P87-10021 06
REMARKS PREPARED FOR DELIVERY: DEDICATION OF NUMERICAL AERODYNAMIC SIMULATION FACILITY, AMES RESEARCH CENTER, MOUNTAIN VIEW, CALIFORNIA P87-10200 05

CRYSTAL GROWTH

SECONDARY PAYLOADS ANNOUNCED FOR SHUTTLE DISCOVERY MISSION [NASA RELEASE-87-144] P87-10144 06

DATA ACQUISITION AND ANALYSIS
S TRACKING AND DATA ACQUISITION

SA TRACKING AND DATA ACQUISITION

SUBJECT INDEX

NASA ISSUES REPORT ON EXTENDED-DURATION SPACE SHUTTLE ORBITER [NASA RELEASE-87-174] P87-10174 06
NASA SELECTS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION [NASA RELEASE-87-177] P87-10177 06
NASA RESEARCH HELPS VIRGINIA COMMUNITY MEET WASTEWATER STANDARDS [NASA RELEASE-87-194] P87-10196 06
NASA AWARDS CONTRACTS TO SPACE STATION CONTRACTORS [NASA RELEASE-87-181] P87-10187 06
NASA ISSUES RFP FOR SHUTTLE-C STUDY CONTRACTS [NASA RELEASE-87-127] P87-10127 06
AEROSPACE PLANE REACHES ENGINE TECHNOLOGY MILESTONE [NASA RELEASE-87-129] P87-10129 06
MCDONNELL DOUGLAS SELECTED FOR JSC SUPPORT CONTRACT [NASA RELEASE-87-131] P87-10131 06
NASA SELECTS CONTRACTORS FOR LIQUID FUEL ROCKET BOOSTER STUDIES [NASA RELEASE-87-138] P87-10138 06
U.S. AIR FORCE AND NASA SIGN PURCHASE AGREEMENT [NASA RELEASE-87-147] P87-10147 06
NASA TO SUPPORT COMMERCIAL ACCESS TO ADA SOFTWARE TECHNOLOGY [NASA RELEASE-87-152] P87-10152 06
GENERAL DYNAMICS SELECTED FOR GOES LAUNCH SERVICES [NASA RELEASE-87-156] P87-10156 06
NASA SELECTS SHUTTLE-C STUDY CONTRACTORS [NASA RELEASE-87-159] P87-10159 06
NASA SELECTS CONTRACTORS FOR TELEROBOTIC SERVICE STUDY [NASA RELEASE-87-176] P87-10176 06
WORLD'S LARGEST WIND TUNNELS OPERATIONAL [NASA RELEASE-87-180] P87-10180 06

D
DEFENSE ADVANCED RESEARCH PROJECTS
AEROSPACE PLANE REACHES ENGINE TECHNOLOGY MILESTONE
[A] Nasa release-87-129 [P87-10129 06]
NATIONAL AEROSPACE PLANE PROGRAM SELECTS THREE FIRMS
[A] Nasa release-87-150 [P87-10150 06]
X-WING AIRCRAFT CONCEPT FLIGHT TESTING TO BEGIN
[A] Nasa release-87-172 [P87-10172 06]

DEFENSE, DEPARTMENT OF
S DEPARTMENT OF DEFENSE
DELTA LAUNCH VEHICLES
CONE TO BE LAUNCHED ON DELTA ROCKET
[A] Nasa release-87-1 [P87-10001 06]
Nasa to launch palapa satellite for Indonesia
[A] Nasa release-87-34 [P87-10034 06]
Booster rocket incident
[A] Nasa release-87-128 [P87-10128 06]
Nasa issues mixed fleet manifest
[A] Nasa release-87-158 [P87-10158 06]
Castor-VA rocket failure cause found
[A] Nasa release-87-163 [P87-10163 06]

DEMINERALIZATION
S BONE DEMINERALIZATION

DENMARK
TWO NASA SCIENTIFIC SPACECRAFT TO REENTER OVER SOUTH AMERICA
[A] Nasa release-87-137 [P87-10137 06]

DENVER UNIV.
SCIENCE AGENCIES TO INVESTIGATE OZONE HOLE
[A] Nasa release-87-114 [P87-10114 06]

DEPARTMENT OF AGRICULTURE
S FOREST SERVICE, U.S.

S LEADS INTERNATIONAL CLIMATE EXPERIMENTS IN KANSAS PRAIRIE
[A] Nasa release-87-85 [P87-10085 06]

DEPARTMENT OF COMMERCE
S ENVIRONMENTAL SCI. SERV. ADMIN.
S NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.
Nasa to support commercial access to ada software technology
[A] Nasa release-87-152 [P87-10152 06]

GENERAL DYNAMICS SELECTED FOR GOES LAUNCH SERVICES
[A] Nasa release-87-156 [P87-10156 06]

DEPARTMENT OF DEFENSE
S DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
NEW MICRODEVICES FACILITY PLANNED FOR JET PROPULSION LABORATORY
[A] Nasa release-87-3 [P87-10003 06]
Nasa realigns external functions: cantus appointed AA
[A] Nasa release-87-11 [P87-10011 06]

SEVENTH FLTSATCOM TO BE LAUNCHED
[A] Nasa release-87-40 [P87-10040 06]

Nasa plans use of expendable launch vehicles
[A] Nasa release-87-76 [P87-10076 06]
Nasa/goddard to host satellite servicing workshop
[A] Nasa release-87-82 [P87-10082 06]
Tiltrotor aircraft concept may have worldwide applications
[A] Nasa release-87-92 [P87-10092 06]
Nasa studies climate effects of ocean clouds
[A] Nasa release-87-101 [P87-10101 06]
Nasa initiates heavy lift launch vehicle study
[A] Nasa release-87-119 [P87-10119 06]

Nasa issues rfp for shuttle-c study contracts
[A] Nasa release-87-127 [P87-10127 06]
<table>
<thead>
<tr>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NASA Initiates Heavy Lift Launch Vehicle Study</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-119] P87-10119 06</td>
</tr>
<tr>
<td>Wind turbine generator to be dedicated in Hawaii</td>
</tr>
<tr>
<td>[NASA RELEASE-87-124] P87-10124 06</td>
</tr>
<tr>
<td><strong>NASA Issues RFP for Shuttle-C Study Contracts</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-127] P87-10127 06</td>
</tr>
<tr>
<td><strong>Aerospace Program Plan Reaches Engine Technology Milestone</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-129] P87-10129 06</td>
</tr>
<tr>
<td><strong>NASA Fosters Airborne Technology for National Airspace System</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-133] P87-10133 06</td>
</tr>
<tr>
<td><strong>NASA Assisting Firefighters in California</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-134] P87-10134 06</td>
</tr>
<tr>
<td><strong>U.S. Air Force and NASA Sign Pricing Agreement</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-147] P87-10147 06</td>
</tr>
<tr>
<td><strong>National Aerospace Plane Program Selects Three Firms</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-150] P87-10150 06</td>
</tr>
<tr>
<td><strong>NASA to Support Commercial Access to ADA Software Technology</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-152] P87-10152 06</td>
</tr>
<tr>
<td><strong>General Dynamics Selected for Goes Launch Services</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-156] P87-10156 06</td>
</tr>
<tr>
<td><strong>NASA Selects Shuttle-C Study Contractors</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-159] P87-10159 06</td>
</tr>
<tr>
<td><strong>Excerpts from Remarks Prepared for Delivery: National Security Industrial Association West Coast Dinner, Los Angeles, California</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-192] P87-10192 06</td>
</tr>
<tr>
<td><strong>Excerpts from Remarks Prepared for Delivery: United States Space Foundation Space Symposium, Colorado Springs, Colorado</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-193] P87-10193 06</td>
</tr>
<tr>
<td><strong>Talving Points for Aerospace Industries Association Annual Spring Meeting, Anaheim, California</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-194] P87-10194 06</td>
</tr>
<tr>
<td><strong>Interdisciplinary Scientist for EXOBIOLOGY</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-63] P87-10063 06</td>
</tr>
<tr>
<td><strong>Internal Combustion Engines</strong> S F404 Engine**</td>
</tr>
<tr>
<td><strong>International Agreements</strong></td>
</tr>
<tr>
<td><strong>Moroccan Agreement Signed for Space Shuttle Emergency Landing</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-6] P87-10006 06</td>
</tr>
<tr>
<td><strong>U.S.-Canadian Negotiators Reach Agreement on Space Station Pact</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-182] P87-10182 06</td>
</tr>
<tr>
<td><strong>Excerpts from Remarks Prepared for Delivery: Eurospace/Aerospace America Symposium, Paris, France</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-214] P87-10214 05</td>
</tr>
<tr>
<td><strong>International Astronomical Federation</strong></td>
</tr>
<tr>
<td><strong>Excerpts of Remarks Prepared for Delivery: 39th International Congress of the International Astronautical Federation, Brighton, United Kingdom</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-224] P87-10224 05</td>
</tr>
<tr>
<td><strong>International Astronomical Union</strong></td>
</tr>
<tr>
<td><strong>Science Observations Confirm Nucleosynthesis Theory</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-185] P87-10185 06</td>
</tr>
<tr>
<td><strong>International Business Machines Corp. SA IBM Federal Systems Div.</strong></td>
</tr>
<tr>
<td><strong>Finalists for the NASA Excellence Award Announced</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-62] P87-10062 06</td>
</tr>
<tr>
<td><strong>NASA announces excellence award recipients</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-68] P87-10068 06</td>
</tr>
<tr>
<td><strong>Lockheed selected for Space Station Software Support Environment</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-107] P87-10107 06</td>
</tr>
<tr>
<td><strong>Computer Sciences Corp. Selected for JSC Contract</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-148] P87-10148 06</td>
</tr>
<tr>
<td><strong>International Cometary Explorer S ISEE-3</strong></td>
</tr>
<tr>
<td><strong>International Cooperation</strong></td>
</tr>
<tr>
<td><strong>NASA Plans Two Around-the-World Balloon Flights</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-4] P87-10004 06</td>
</tr>
<tr>
<td><strong>International Space Research Program Gets Underway in Greenland</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-13] P87-10013 06</td>
</tr>
<tr>
<td><strong>NASA to Launch Noaa Weather Satellite</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-14] P87-10014 06</td>
</tr>
<tr>
<td><strong>NASA Cosops/Sarsat Managers Honored by Usrr</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-17] P87-10017 06</td>
</tr>
<tr>
<td><strong>Announcement of Opportunity Issued for Solar-Terrestrial Missions</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-22] P87-10022 06</td>
</tr>
<tr>
<td><strong>NASA and French Space Agency Sign Cooperative Mission Agreement</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-41] P87-10041 06</td>
</tr>
<tr>
<td><strong>Principal Investigators Selected for Tethered Satellite System</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-46] P87-10046 06</td>
</tr>
<tr>
<td><strong>NASA Proceeding Toward Space Station Development</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-50] P87-10050 06</td>
</tr>
<tr>
<td><strong>NASA, ESA Decide Planetary Launch Dates</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-51] P87-10051 06</td>
</tr>
<tr>
<td><strong>Israeli Biology Experiment to Fly on Space Shuttle</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-57] P87-10057 06</td>
</tr>
<tr>
<td><strong>NASA Plans Balloon Flights to Study Supernova</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-60] P87-10060 06</td>
</tr>
<tr>
<td><strong>NASA Issues Requests for Proposals for Space Station Development</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-65] P87-10065 06</td>
</tr>
<tr>
<td><strong>NASA and Brazilian Institute of Space Research Lead Amazon Study</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-66] P87-10066 06</td>
</tr>
<tr>
<td><strong>NASA Mounds Major Supernova Science Program</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-67] P87-10067 06</td>
</tr>
<tr>
<td><strong>NASA Leads International Climate Experiments in Kansas Prairie</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-95] P87-10095 06</td>
</tr>
<tr>
<td><strong>NASA Studies Climate Effects of Ocean Clouds</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-101] P87-10101 06</td>
</tr>
<tr>
<td><strong>International Sat. Cloud Climatology Project</strong></td>
</tr>
<tr>
<td><strong>NASA studies climate effects of ocean clouds</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-101] P87-10101 06</td>
</tr>
<tr>
<td><strong>International Satellites</strong></td>
</tr>
<tr>
<td><strong>Cosmos Satellites</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-14] P87-10014 06</td>
</tr>
<tr>
<td><strong>Cospas</strong></td>
</tr>
<tr>
<td><strong>ERS-1</strong></td>
</tr>
<tr>
<td><strong>Ginga Satellite</strong></td>
</tr>
<tr>
<td><strong>Infrared Astronomy Satellite</strong></td>
</tr>
<tr>
<td><strong>Isee-3</strong></td>
</tr>
<tr>
<td><strong>IUE /International Ultraviolet Explorer</strong></td>
</tr>
<tr>
<td><strong>Palapa-B</strong></td>
</tr>
<tr>
<td><strong>Rosat (German X-Ray Satellite)</strong></td>
</tr>
<tr>
<td><strong>International Solar Polar Mission</strong></td>
</tr>
<tr>
<td><strong>Ulysses Mission</strong></td>
</tr>
<tr>
<td><strong>International Solar-Terrestrial Ph. Prog.</strong></td>
</tr>
<tr>
<td><strong>Announcement of Opportunity Issued for Solar-Terrestrial Missions</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-22] P87-10022 06</td>
</tr>
<tr>
<td><strong>Excerpts from Remarks Prepared for Delivery: American Association for the Advancement of Science Colloquium</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-205] P87-10205 05</td>
</tr>
<tr>
<td><strong>Excerpts from Remarks Prepared for Delivery: Eurospace/Aerospace America Symposium, Paris, France</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-214] P87-10214 05</td>
</tr>
<tr>
<td><strong>International Ultraviolet Explorer</strong></td>
</tr>
<tr>
<td><strong>IUE /International Ultraviolet Explorer</strong></td>
</tr>
<tr>
<td><strong>Interplanetary Magnetic Fields</strong></td>
</tr>
<tr>
<td><strong>Scientists Discover new source of Northern Lights</strong></td>
</tr>
<tr>
<td>[NASA RELEASE-87-94] P87-10094 06</td>
</tr>
</tbody>
</table>
RESEARCH AIRCRAFT

SPACE TELESCOPE AMATEUR ASTRONOMERS RECEIVE PROPOSAL EXTENSION (NASHA RELEASE-87-129) P87-10522 06
NASA ISSUES RFP FOR SHUTTLE-C STUDY CONTRACTS (NASHA RELEASE-87-127) P87-10127 06

RESEARCH AIRCRAFT
SA X-WING RESEARCH AIRCRAFT SA XV-15 AIRCRAFT
NASA BEGINS SUPER MANEUVERABILITY AND SAFETY RESEARCH FLIGHTS (NASHA RELEASE-87-31) P87-10307 06
EXPERIMENTAL AIRCRAFT ENTERS SECOND PHASE OF FLYING (NASHA RELEASE-87-113) P87-10113 06
SCIENCE AGENCIES TO INVESTIGATE OZONE HOLE (NASHA RELEASE-87-114) P87-10114 06
NASA ASSISTING FIRE FIGHTERS IN CALIFORNIA (NASHA RELEASE-87-124) P87-10124 06

RESEARCH AND DEVELOPMENT
SA AERONAUTICAL RESEARCH SA MATERIALS RESEARCH SA SPACE RESEARCH AND TECHNOLOGY
LOCKheed SELECTED FOR ENGINEERING SUPPORT CONTRACT (NASHA RELEASE-87-42) P87-10042 06
NASA SELECTS NEW CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE (NASHA RELEASE-87-115) P87-10115 06
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS (NASHA RELEASE-87-181) P87-10181 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE WASHINGTON INSTITUTE OF FOREIGN AFFAIRS, WASHINGTON, D. C. P87-10209 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MOTOR VEHICLE MANUFACTURERS ASSOCIATION, DETROIT, MICHIGAN P87-10218 05

RESEARCH FACILITIES
NEW MICROELECTRONICS FACILITY PLANNED FOR JET PROPULSION LABORATORY (NASHA RELEASE-87-76) P87-10003 06
SPACE DATA CONSORTIUM FACILITY TO BE LOCATED AT GODDARD (NASHA RELEASE-87-70) P87-10070 06
NASA AMS LARGE WIND TUNNEL REOPENS (NASHA RELEASE-87-88) P87-10088 06
AEROSPACE PLANE REACHES ENGINE TECHNOLOGY MILESTONE (NASHA RELEASE-87-129) P87-10129 06
WORLD'S LARGEST WIND TUNNELS OPERATIONAL (NASHA RELEASE-87-180) P87-10180 06

RESEARCH PROJECTS
NEW MICROELECTRONICS FACILITY PLANNED FOR JET PROPULSION LABORATORY (NASHA RELEASE-87-3) P87-10003 06
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS (NASHA RELEASE-87-16) P87-10016 06
SPACE STATION SCIENCE OPPORTUNITIES TO BE EXAMINED (NASHA RELEASE-87-27) P87-10027 06
NASA BEGINS SUPER MANEUVERABILITY AND SAFETY RESEARCH FLIGHTS (NASHA RELEASE-87-37) P87-10037 06
NASA BEGINS MAJOR RESEARCH EFFORT IN ARTIFICIAL INTELLIGENCE (NASHA RELEASE-87-48) P87-10089 06
NASA SELECTS INDUSTRY/UNIVERSITY IN SPACE TECHNOLOGY STUDIES (NASHA RELEASE-87-164) P87-10164 06
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY (NASHA RELEASE-87-165) P87-10165 06
EXCERPTS FROM REMARKS PREPARED FOR NASA/HBCU FORUM '97, ATLANTA, GEORGIA P87-10227 05

ROCKET ENGINES
ADVANCED SOLID ROCKET MOTOR /SHUTTLE/ (NASHA RELEASE-87-130) P87-10130 06
CASTOR 4A ROCKET ENGINE (NASHA RELEASE-87-129) P87-10129 06
LIQUID FUELED ROCKET BOOSTERS (NASHA RELEASE-87-127) P87-10127 06
LIQUID PROPULSANT ROCKET ENGINES (NASHA RELEASE-87-126) P87-10126 06
SOLID ROCKET BOOSTERS (NASHA RELEASE-87-125) P87-10125 06
SOLID ROCKET MOTOR (NASHA RELEASE-87-124) P87-10124 06
SPACE SHUTTLE MAIN ENGINE (NASHA RELEASE-87-123) P87-10123 06

ROCKETDyne
ACCEPTANCE TESTS BEGIN ON SHUTTLE MAIN ENGINES FOR STS-26 LAUNCH (NASHA RELEASE-87-130) P87-10130 06
SPACE SHUTTLE MAIN ENGINE HEAT EXCHANGER LEAK (NASHA RELEASE-87-133) P87-10133 06
ROCKETDyne, CANOGA PARK, CALIF.
NASA ANNOUNCES EXCELLENCE AWARD RECIPIENTS (NASHA RELEASE-87-88) P87-10088 06
AEROSPACE PLANE REACHES ENGINE TECHNOLOGY MILESTONE (NASHA RELEASE-87-129) P87-10129 06
GENERAL DYNAMICS SELECTED FOR GOES SPACE SHUTTLE MAIN ENGINE (NASHA RELEASE-87-156) P87-10156 06
NASA SELECTS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION ROCKET ENGINES (NASHA RELEASE-87-177) P87-10177 06
NASA AWARDS CONTRACTS TO SPACE STATION CONTRACTORS (NASHA RELEASE-87-187) P87-10187 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA HEADQUARTERS, WASHINGTON, D. C. P87-10233 05

ROCKETS
LAUNCH VEHICLES (NASHA RELEASE-87-88) P87-10088 06
SOUNDING ROCKETS (NASHA RELEASE-87-87) P87-10087 06
ROCKETS
EARTH'S CO2 OUTFLOW MEASURED ACCURATELY FOR THE FIRST TIME (NASHA RELEASE-87-175) P87-10175 06
ROCKWELL INTERN. CORP., CANOGA PARK, CA.
REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D. C. P87-10094 06
REMARKS PREPARED FOR DELIVERY: Distinguished Lecturer Series, University of Pennsylvania P87-10105 06
RMS REMOTE MANIPULATOR SYSTEM (NASHA RELEASE-87-148) P87-10148 06
ROBOTICS
SA FLIGHT TELEROBOTIC SERVICER (NASHA RELEASE-87-148) P87-10148 06
SA TELEROBOTIC SYSTEMS (NASHA RELEASE-87-115) P87-10015 06
NASA ESTABLISHES OFFICE OF EXPLORATION (NASHA RELEASE-87-87) P87-10087 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D. C. P87-10094 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FIFTH INTERNATIONAL ROBOTICS CONGRESS, MORGANTOWN, WEST VIRGINIA P87-10105 06
EXCERPTS FROM REMARKS PREPARED FOR NASA-HBCU FORUM '97, ATLANTA, GEORGIA P87-10227 06
ROBOTS
NASA BEGINS STUDY OF MARS SAMPLE RETURN MISSION (NASHA RELEASE-87-44) P87-10044 06
ROCKET ENGINES
NATIONAL STUDENT WINNERS PRESENT SPACE TECHNOLOGY STUDIES (NASHA RELEASE-87-154) P87-10154 06
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: NASA HEADQUARTERS, WASHINGTON, D. C. P87-10233 06
ROCKWELL INTERNATIONAL CORP.
NATIONAL STUDENT WINNERS PRESENT SPACE TECHNOLOGY STUDIES (NASHA RELEASE-87-154) P87-10154 06
GENERAL DYNAMICS SELECTED FOR GOES LAUNCH SERVICES (NASHA RELEASE-87-156) P87-10156 06
SPACE SHUTTLE MAIN ENGINE HEAT EXCHANGER LEAK (NASHA RELEASE-87-153) P87-10153 06
ROCKWELL INTERNATIONAL CORP., CALIF.
NASA SELECTS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION ROCKET ENGINES (NASHA RELEASE-87-177) P87-10177 06
NASA AWARDS CONTRACTS TO SPACE STATION CONTRACTORS (NASHA RELEASE-87-187) P87-10187 06

A-36
ROCKWELL INTERNATIONAL CORP., DOWNEY, CA.

FINALISTS FOR THE NASA EXCELLENCE AWARD ANNOUNCED
[NASA RELEASE-87-62] P87-10062 06

NASA AWARDS CONTRACT FOR REPLACEMENT SHUTTLE ORBITER
[NASA RELEASE-87-117] P87-10117 06

NASA SELCTS SHUTTLE-C STUDY CONTRACTORS
[NASA RELEASE-87-159] P87-10159 06

ROCKWELL INTERNATIONAL CORP., PALMDALE, CA

NEW SHUTTLE ORBITER TO BE BUILT IN PALMDALE
[NASA RELEASE-87-100] P87-10100 06

NASA AWARDS CONTRACT FOR REPLACEMENT SHUTTLE ORBITER
[NASA RELEASE-87-117] P87-10117 06

ROENTGEN SATELLITE

NASA ISSUES MIXED FLEET MANIFEST
[NASA RELEASE-87-158] P87-10158 06

ROGERS COMMISSION
S PRESIDENTIAL COMM. ON CHALLENGER ACCIDENT

ROHR INDUSTRIES, INC., CHULA VISTA, CA

FUEL-SAVING PROPfan ENGINE BEGINS TESTS AT LOCKHEED-GEORGIA
[NASA RELEASE-87-73] P87-10073 06

ROSAT (GERMAN X-RAY SATELLITE)

NASA PLANS USE OF EXPENDABLE LAUNCH VEHICLES
[NASA RELEASE-87-76] P87-10076 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUROSPACE/AEROSPACE AMERICA SYMPOSIUM, PARIS, FRANCE
P87-10214 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUGEN SAENGTER LECTURE, WEST BERLIN, FEDERAL REPUBLIC OF GERMANY
P87-10223 05

ROTARY WING AIRCRAFT

SA HELICOPTERS
S RSRA/ROTOR SYSTEMS RESEARCH AIRCRAFT/
WORLD'S LARGEST WIND TUNNELS OPERATIONAL
[NASA RELEASE-87-180] P87-10180 06

ROTOR SYSTEMS RESEARCH AIRCRAFT
S RSRA/ROTOR SYSTEMS RESEARCH AIRCRAFT/

ROTORCRAFT
S ROTARY WING AIRCRAFT

ROTORCRAFT
S ROTARY WING AIRCRAFT

X-WING AIRCRAFT CONCEPT FLIGHT TESTING TO BEGIN
[NASA RELEASE-87-172] P87-10172 06

ROVING VEHICLES

NASA BEGINS STUDY OF MARS SAMPLE RETURN MISSION
[NASA RELEASE-87-44] P87-10044 06

NASA BEGINS MAJOR RESEARCH EFFORT IN ARTIFICIAL INTELLIGENCE
[NASA RELEASE-87-89] P87-10089 06

RS-27 ENGINE

NASA TO LAUNCH PALAPA SATELLITE FOR INDONESIA
[NASA RELEASE-87-34] P87-10034 06

RSRA/ROTOR SYSTEMS RESEARCH AIRCRAFT/
X-WING AIRCRAFT CONCEPT FLIGHT TESTING TO BEGIN
[NASA RELEASE-87-172] P87-10172 06

RUTGERS UNIV., N.J.

HINNERS AND TOWNSEND APPOINTED TO NASA MANAGEMENT POSITIONS
[NASA RELEASE-87-99] P87-10099 06

S

SAFETY ANALYSIS
NASA TEAM NAMED TO REVIEW LAUNCH DECISION PROCESSES
[NASA RELEASE-87-71] P87-10071 06

SAFETY MANAGEMENT
PROPOSALS SOUGHT FOR SPACE STATION PROGRAM SUPPORT
[NASA RELEASE-87-81] P87-10081 06

CHIEF ASTRONAUT JOHN YOUNG APPOINTED TO NEW POST
[NASA RELEASE-87-58] P87-10058 06

NASA BEGINS MAJOR RESEARCH EFFORT IN ARTIFICIAL INTELLIGENCE
[NASA RELEASE-87-89] P87-10089 06

NASA ESTABLISHES SAFETY REPORTING SYSTEM
[NASA RELEASE-87-81] P87-10091 06

EHL NAMED DEPUTY ASSOCIATE ADMINISTRATOR FOR SIMAO
[NASA RELEASE-87-106] P87-10106 06

REPORTS ON IMPLEMENTATION OF COMMISSION RECOMMENDATIONS
[NASA RELEASE-87-108] P87-10108 06

NASA SELECTS GRUMMAN FOR SPACE STATION PROGRAM SUPPORT CONTRACT
[NASA RELEASE-87-110] P87-10110 06

NASA ON THE ROAD TO RECOVERY: 1987 IN REVIEW
[NASA RELEASE-87-184] P87-10184 06

STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS CONFERENCE, NASA HEADQUARTERS
P87-10191 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D.C.
P87-10194 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA
P87-10197 05

SAFETY REPORTING SYSTEM, NASA
S NASA SAFETY REPORTING SYSTEM

SAFETY SYSTEMS
S AIRCRAFT SAFETY
S EMERGENCY EXIT SYSTEMS

SALT LAKE ROTARY CLUB

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SALT LAKE ROTARY CLUB, SALT LAKE CITY, UTAH
P87-10219 05

SAN GABRIEL MOUNTAINS, CALIF.

CONTROLLED FOREST FIRE YIELDS SIGNIFICANT SCIENTIFIC DATA
[NASA RELEASE-87-43] P87-10043 06

SAN NICOLAS ISLAND, CALIF.

NASA STUDIES CLIMATE EFFECTS OF OCEAN CLOUDS
[NASA RELEASE-87-101] P87-10101 06

SANDIA NATIONAL LAB., ALBUQUERQUE, N.M.

NASA PLANS BALLOON FLIGHTS TO STUDY SUPERNOVA
[NASA RELEASE-87-60] P87-10060 06

COMET PENETRATOR PROTOTYPE TESTED SUCCESSFULLY
[NASA RELEASE-87-151] P87-10151 06

SAO PAULO UNIV., BRAZIL

NASA AND BRAZILIAN INSTITUTE OF SPACE RESEARCH LEAD AMAZON STUDY
[NASA RELEASE-87-66] P87-10066 06

SARSAT

NASA COSPAS/SARSA MANAGERS HONORED BY USSR
[NASA RELEASE-87-17] P87-10017 06

NASA FEATURES ADVANCED TURBOPROP, COCKPIT OF FUTURE AT CONVENTION
[NASA RELEASE-87-111] P87-10111 06

REMARKS PREPARED FOR DELIVERY: DISTINGUISHED LECTURER SERIES, UNIVERSITY OF PENNSYLVANIA
P87-10206 05

SATELLITE CONFIGURATIONS
NASA TO LAUNCH PALAPA SATELLITE FOR INDONESIA
[NASA RELEASE-87-34] P87-10034 06

SATELLITE TRANSMISSION

NASA/GOODARD TO HOST SATELLITE SERVICING WORKSHOP
[NASA RELEASE-87-82] P87-10082 06

SATELLITE IMAGERY

SPACE TECHNOLOGY BRINGS NEW FINDINGS ON ANCIENT MAYA
[NASA RELEASE-87-15] P87-10015 06

NASA LEADS INTERNATIONAL CLIMATE EXPERIMENTS IN KANSAS PRAIRIE
[NASA RELEASE-87-95] P87-10095 06

EXCERPTS OF REMARKS PREPARED FOR DELIVERY: 15TH ANNIVERSARY OF LANDSAT 1 LAUNCH, WASHINGTON, D.C.
P87-10051 05

SATELLITE INSTRUMENTS

SA THEMATIC MAPPER

CODE TO BE LAUNCHED ON DELTA ROCKET
[NASA RELEASE-87-71] P87-10011 06

NASA AND FRENCH SPACE AGENCY SIGN COOPERATIVE MISSION AGREEMENT
[NASA RELEASE-87-41] P87-10041 06

SATELLITE NETWORK

MOBILE SATELLITE COMMUNICATIONS SYSTEM TO BE TESTED
[NASA RELEASE-87-38] P87-10038 06

SATELLITE ORBITS

NASA TO LAUNCH NOAA WEATHER SATELLITE
[NASA RELEASE-87-14] P87-10014 06

SATELLITE SERVICING WORKSHOP

NASA/GOODARD TO HOST SATELLITE SERVICING WORKSHOP
[NASA RELEASE-87-82] P87-10082 06

SATELLITE TRACKING

PASSENGER VEHICLE SATELLITE ANTENNA TESTED
[NASA RELEASE-87-143] P87-10143 06

PASSENGER VEHICLE SATELLITE ANTENNA TESTED
[NASA RELEASE-87-143] P87-10143 06

NASA TO SATELLITE BROADCAST VIDEOCONFERENCES FOR TEACHERS
[NASA RELEASE-87-154] P87-10154 06
**SOLAR WIND**

PIONEER 9 DEAD AT 18 YEARS -- ONE OF FIRST INTERPLANETARY PROBES  
[NASA RELEASE-87-21]  P87-10023  06

VOYAGERS PRECISELY MEASURE NEW COSMIC RAY PARTICLE SPECIES  
[NASA RELEASE-87-77]  P87-10077  06

SCIENTISTS DISCOVER NEW SOURCE OF NORTHERN LIGHTS  
[NASA RELEASE-87-94]  P87-10094  06

NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA  
[NASA RELEASE-87-136]  P87-10136  06

TWO NASA SCIENTIFIC SPACECRAFT TO REENTER SOUTH AMERICA  
[NASA RELEASE-87-137]  P87-10137  06

**SOLAR-TERRESTRIAL INTERACTIONS**

INTERNATIONAL SPACE RESEARCH PROGRAM GETS UNDERWAY IN GREENLAND  
[NASA RELEASE-87-13]  P87-10013  06

FISK TO HEAD NASA OFFICE OF SPACE SCIENCE AND APPLICATIONS  
[NASA RELEASE-87-18]  P87-10018  06

ANNOUNCEMENT OF OPPORTUNITY ISSUED FOR SOLAR-TERRESTRIAL MISSIONS  
[NASA RELEASE-87-27]  P87-10022  06

SCIENTISTS DISCOVER NEW SOURCE OF NORTHERN LIGHTS  
[NASA RELEASE-87-94]  P87-10094  06

NASA ON THE ROAD TO RECOVERY: 1967 IN REVIEW  
[NASA RELEASE-87-184]  P87-10184  06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLOGUIM  
[P87-10025]  05

**SOLID PROPELLANT IGNITION**

MORTON THIOLK TO CONDUCT SHUTTLE SOLID MOTOR JOINT TEST  
[SOLID PROPellant ROCKET ENGINE]  S87-10079  06

**SOLID PROPPELLANT ROCKET ENGINES**

S. ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
S. CASTOR 4A ROCKET ENGINE  
S. CASTOR 4 ROCKET ENGINE  
S. SOLID ROCKET MOTOR

**SOLID ROCKET BOOSTERS**

SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
SA SOLID ROCKET MOTOR  
COBE TO BE LAUNCHED ON DELTA ROCKET  
[NASA RELEASE-87-1]  P87-10001  06

NASA INITIATES HEAVY LIFT LAUNCH VEHICLE STUDY  
[NASA RELEASE-87-119]  P87-10119  06

NASA ISSUES RFP FOR SHUTTLE-C STUDY CONTRACTS  
[NASA RELEASE-87-127]  P87-10127  06

BOOSTER ROCKET INCIDENT  
[NASA RELEASE-87-128]  P87-10128  06

CASTOR-IV A ROCKET FAILURE CAUSE FOUND  
[NASA RELEASE-87-183]  P87-10183  06

NASA TO CONDUCT TESTS OF REDESIGNED SHUTTLE BOOSTER ELEMENTS  
[NASA RELEASE-87-78]  P87-10178  06

TALKING POINTS FOR AEROSPACE INDUSTRIES ASSOCIATION ANNUAL SPRING MEETING, WILLIAMSBURG, VA  
[P87-10211]  05

**SOLID ROCKET MOTOR**

SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
SA AND MORTON THIOLK REACH PRELIMINARY UNDERSTANDING  
[NASA RELEASE-87-19]  P87-10019  06

SHUTTLE SOLID ROCKET MOTOR TEST FIRING UNDER REVIEW  
[NASA RELEASE-87-28]  P87-10028  06

ENGINEERING TEST MOTOR TO BE MODIFIED  
[NASA RELEASE-87-33]  P87-10033  06

SHUTTLE TESTING IMPACTS LAUNCH DATE  
[NASA RELEASE-87-61]  P87-10061  06
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY
[NASA RELEASE-87-165] P87-10165 06
NASA SELECITS CONTRACTORS FOR TELEROBOTIC SERVIER STUDY
[NASA RELEASE-87-176] P87-10176 06
NASA SELECITS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION
[NASA RELEASE-87-177] P87-10177 06
U.S. CANADIAN NEGOTIATORS REACH AGREEMENT ON SPACE STATION PACT
[NASA RELEASE-87-182] P87-10182 06
NASA ON THE ROAD TO RECOVERY: 1987 IN REVIEW
[NASA RELEASE-87-184] P87-10184 06
NASA AWARDS CONTRACTS TO SPACISTATION CONTRACTORS
[NASA RELEASE-87-186] P87-10186 06
ULTRAVIOLET ASTRONOMY

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE WASHINGTON INSTITUTE OF FOREIGN AFFAIRS, WASHINGTON, D. C.

P87-10020 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MID-AMERICA COMMITTEE, CHICAGO, ILLINOIS

P87-10021 05

TALKING POINTS FOR AEROSPACE INDUSTRIES ASSOCIATION ANNUAL SPRING MEETING, WILLIAMSBURG, VA

P87-10211 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUROSPACE/AEROSPACE AMERICA SYMPOSIUM, PARIS, FRANCE

P87-10214 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MOTOR VEHICLE MANUFACTURERS ASSOCIATION, DETROIT, MICHIGAN

P87-10218 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SALT LAKE ROTARY CLUB, SALT LAKE CITY, UTAH

P87-10219 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COMMONWEALTH CLUB OF CALIFORNIA, SAN FRANCISCO, CALIFORNIA

P87-10222 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPANDIAL, MASSACHUSETTS CHAMBER OF COMMERCE, WASHINGTON D. C.

P87-10225 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: METLACE TRADES DEPARTMENT, AFL-CIO, 63RD ANNUAL CONVENTION, MIAMI BEACH, FLORIDA

P87-10226 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SATELLITE, SOLAR SYSTEM EXPLORATION SYMPOSIUM, WASHINGTON D. C.

P87-10234 05

ULTRAVIOLET ASTRONOMY

NASA SATELLITE WATCHES EXPANDING STAR

[NASA RELEASE-87-20] P87-10020 06

NASA'S PIONEER 12 TO STUDY COMET WILSON

[NASA RELEASE-87-25] P87-10025 05

BLUE SUPERGiant STAR DISAPPEARS

[NASA RELEASE-87-59] P87-10059 05

NASA PLANS BALLOON FLIGHTS TO STUDY SUPERNOVA

[NASA RELEASE-87-60] P87-10060 06

NASA MOUNTS MAJOR SUPERNOVA SCIENCE PROGRAM

[NASA RELEASE-87-67] P87-10067 05

U. S. AND AUSTRALIA SIGN LAUNCH AGREEMENT

[NASA RELEASE-87-132] P87-10132 05

NASA TO CONTINUE SUPERNOVA STUDIES FROM AUSTRALIA AND NEW ZEALAND

[NASA RELEASE-87-157] P87-10157 05

ULTRAVIOLET TELESCOPES

NASA SATELLITE WATCHES EXPANDING STAR

[NASA RELEASE-87-20] P87-10020 06

ALLYSSA MISSION

NASA, ESA DECIDE PLANETARY LAUNCH DATES

[NASA RELEASE-87-158] P87-10158 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLLOQUIUM

P87-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COLUMBIA CLUB OF NEW YORK, NEW YORK CITY

P87-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUROSPACE/AEROSPACE AMERICA SYMPOSIUM, PARIS, FRANCE

P87-10214 05

UNION COLLEGE, SCHENECTADY, N. Y.

SECONDARY PAYLOADS ANNOUNCED FOR SHUTTLE DISCOVERY MISSION

[NASA RELEASE-87-144] P87-10144 06

UNISTICK / AUTOMOBILE CONTROL STICK

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MID-AMERICA COMMITTEE, CHICAGO, ILLINOIS

P87-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SALT LAKE ROTARY CLUB, SALT LAKE CITY, UTAH

P87-10219 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MONTGOMERY COUNTY COMMITTEE, ROCKVILLE, MARYLAND

P87-10220 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COMMONWEALTH CLUB OF CALIFORNIA, SAN FRANCISCO, CALIFORNIA

P87-10222 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPRINGFIELD, MASSACHUSETTS CHAMBER OF COMMERCE, WASHINGTON D. C.

P87-10225 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: PVC METAL TRADES DEPARTMENT, AFL-CIO, 63RD ANNUAL CONVENTION, MIAMI BEACH, FLORIDA

P87-10226 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SATELLITE, SOLAR SYSTEM EXPLORATION SYMPOSIUM, WASHINGTON D. C.

P87-10234 05

ULTRAVIOLET ASTRONOMY

NASA SATELLITE WATCHES EXPANDING STAR

[NASA RELEASE-87-20] P87-10020 06

NASA'S PIONEER 12 TO STUDY COMET WILSON

[NASA RELEASE-87-25] P87-10025 05

BLUE SUPERGiant STAR DISAPPEARS

[NASA RELEASE-87-59] P87-10059 05

NASA PLANS BALLOON FLIGHTS TO STUDY SUPERNOVA

[NASA RELEASE-87-60] P87-10060 06

NASA MOUNTS MAJOR SUPERNOVA SCIENCE PROGRAM

[NASA RELEASE-87-67] P87-10067 05

U. S. AND AUSTRALIA SIGN LAUNCH AGREEMENT

[NASA RELEASE-87-132] P87-10132 05

NASA TO CONTINUE SUPERNOVA STUDIES FROM AUSTRALIA AND NEW ZEALAND

[NASA RELEASE-87-157] P87-10157 05

ULTRAVIOLET TELESCOPES

NASA SATELLITE WATCHES EXPANDING STAR

[NASA RELEASE-87-20] P87-10020 06

ALLYSSA MISSION

NASA, ESA DECIDE PLANETARY LAUNCH DATES

[NASA RELEASE-87-51] P87-10051 05

NASA ISSUES MIXED FLEET MANIFEST

[NASA RELEASE-87-151] P87-10151 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLLOQUIUM

P87-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COLUMBIA CLUB OF NEW YORK, NEW YORK CITY

P87-10206 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUROSPACE/AEROSPACE AMERICA SYMPOSIUM, PARIS, FRANCE

P87-10214 05

UNION COLLEGE, SCHENECTADY, N. Y.

SECONDARY PAYLOADS ANNOUNCED FOR SHUTTLE DISCOVERY MISSION

[NASA RELEASE-87-144] P87-10144 06

UNISTICK / AUTOMOBILE CONTROL STICK

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE MID-AMERICA COMMITTEE, CHICAGO, ILLINOIS

P87-10210 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SALT LAKE ROTARY CLUB, SALT LAKE CITY, UTAH

P87-10219 05
WYLE LABS., INC.

NASA SELECTS BOEING FOR MAJOR AERONAUTICAL FLIGHT EXPERIMENT
(NASA RELEASE-87-140) P87-10140 06

NATIONAL AERO-SPACE PLANE PROGRAM SELCTS THREE FIRMS
(NASA RELEASE-87-150) P87-10150 06

WYLE LABS., INC.

SHUTTLE SRM TEST ARTICLE FIRING, WITH EXTERNAL LOADS APPLIED
(NASA RELEASE-87-171) P87-10171 06

WYOMING UNIV., LARAMIE SCIENCE AGENCIES TO INVESTIGATE OZONE HOLE
(NASA RELEASE-87-114) P87-10114 06

X-RAY ASTRONOMY

NASA MOUNTS MAJOR SUPERNOVA SCIENCE PROGRAM
(NASA RELEASE-87-67) P87-10067 06

U.S. AND AUSTRALIA SIGN LAUNCH AGREEMENT
(NASA RELEASE-87-132) P87-10132 06

NASA TO CONTINUE SUPERNOVA STUDIES FROM AUSTRALIA AND NEW ZEALAND
(NASA RELEASE-87-157) P87-10157 06

X-RAY ASTROPHYSICS FACILITY

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLLOQUIUM P87-10205 05

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COLUMBIA CLUB OF NEW YORK; NEW YORK CITY P87-10206 05

X-RAY TELESCOPES

S X-RAY ASTROPHYSICS FACILITY

X-WING RESEARCH AIRCRAFT

X-WING AIRCRAFT CONCEPT FLIGHT TESTING TO BEGIN
(NASA RELEASE-87-172) P87-10172 06

X-29 AIRCRAFT

NASA FEATURES ADVANCED TURBOPROP, COCKPIT OF FUTURE AT CONVENTION
(NASA RELEASE-87-111) P87-10111 06

EXPERIMENTAL AIRCRAFT ENTERS SECOND PHASE OF FLYING
(NASA RELEASE-87-113) P87-10113 06

X-30 AIRCRAFT

AEROSPACE PLANE REACHES ENGINE TECHNOLOGY MILESTONE
(NASA RELEASE-87-129) P87-10129 06

NATIONAL AERO-SPACE PLANE PROGRAM SELCTS THREE FIRMS
(NASA RELEASE-87-150) P87-10150 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 1987 ECONOMIC OUTLOOK CONFERENCE; ANAHEIM, CALIFORNIA P87-10229 05

XV-15 AIRCRAFT

TILTROTOR AIRCRAFT CONCEPT MAY HAVE WORLDWIDE APPLICATIONS (NASA RELEASE-87-92) P87-10092 06

YACHT RACING

NASA 'RIBLETS' MAY HELP WIN AMERICA'S CUP
(NASA RELEASE-87-5) P87-10005 06

EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB; WASHINGTON, D.C. P87-10194 05

REMARKS PREPARED FOR DELIVERY: DISTINGUISHED LECTURER SERIES; UNIVERSITY OF PENNSYLVANIA P87-10206 05

YUCATAN PENINSULA

SPACE TECHNOLOGY BRINGS NEW FINDINGS ON ANCIENT MAYA
(NASA RELEASE-87-15) P87-10015 06
## PERSONAL NAMES INDEX

### INDEX TO NASA NEWS RELEASES AND SPEECHES 1987

**APRIL 1988**

**Typical Personal Names Index Listing**

<table>
<thead>
<tr>
<th>PERSONAL NAME</th>
<th>TITLE</th>
<th>NEWS RELEASE NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AARON, JOHN W.</td>
<td>NASA NAMES ATLAS CENTAUR 67 INVESTIGATION BOARD</td>
<td>P87-10185</td>
<td>06</td>
</tr>
<tr>
<td>AVERMANN, ROBERT C.</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10045</td>
<td>06</td>
</tr>
<tr>
<td>BALDWIN, MARY</td>
<td>NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA</td>
<td>P87-10156</td>
<td>06</td>
</tr>
<tr>
<td>BLAKEMORE, SILVIO</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10045</td>
<td>06</td>
</tr>
<tr>
<td>BILLINGS, CHARLES R.</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10136</td>
<td>06</td>
</tr>
<tr>
<td>BLOOM, EMILY</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10045</td>
<td>06</td>
</tr>
<tr>
<td>BLOOMSTON, ROBERT</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10136</td>
<td>06</td>
</tr>
<tr>
<td>BLAIN, MARY</td>
<td>NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA</td>
<td>P87-10136</td>
<td>06</td>
</tr>
<tr>
<td>BLUMONT, JACQUES</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10136</td>
<td>06</td>
</tr>
<tr>
<td>BORTEM, JOHN R.</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10136</td>
<td>06</td>
</tr>
<tr>
<td>BOLTON, PATRICIA</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10045</td>
<td>06</td>
</tr>
<tr>
<td>BOLUKH, Y. L.</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10045</td>
<td>06</td>
</tr>
<tr>
<td>BONIFCAZI, CARLIO</td>
<td>NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY</td>
<td>P87-10136</td>
<td>06</td>
</tr>
</tbody>
</table>

The title of the news release or speech is used as the prime retrieval point. The accession number is located under and to the right of the title and is followed by a two-digit number which designates the reference section of the index containing the complete citation. If available, the news release number is included.

**A**

ALLEN, JOSEPH PERRIVAL, IV

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY, UNITED STATES SPACE FOUNDATION SPACE SYMPOSIUM, COLORADO SPRINGS, COLORADO**

P87-10193 05

**ALLEN, JAMES**

**NEW MICRODEVICES FACILITY PLANNED FOR JET PROPULSION LABORATORY**

[NASA RELEASE-87-3] P87-10003 06

**JPL SELECTS VIRGINIA OFFICE SITE FOR LEASE NEGOTIATIONS**

[NASA RELEASE-87-49] P87-10049 06

**ALLSBROOK, JOHN W.**

**NASA NAMES ATLAS CENTAUR 67 INVESTIGATION BOARD**

[NASA RELEASE-87-45] P87-10045 06

**ALTNER, BRUCE**

**BLUE SUPERGIANT STAR DISAPPEARS**

[NASA RELEASE-87-59] P87-10059 06

**ANDERSON, JOHN**

**NASA SCIENTIST BELIEVES A TENTH PLANET MAY EXIST**

[NASA RELEASE-87-105] P87-10105 06

**ARMSTRONG, NEIL ALDEN**

**NASA STUDYING MAJOR SPACE INITIATIVES**

[NASA RELEASE-87-36] P87-10036 06

**REMARKS PREPARED FOR DELIVERY, MERCURY 7 FOUNDATION GALA, WASHINGTON, D.C.**

P87-10198 05

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY, THE WASHINGTON INSTITUTE OF FOREIGN AFFAIRS, WASHINGTON, D.C.**

P87-10208 05

**EXCERPTS FROM REMARKS PREPARED FOR DELIVERY, CASE FOR MARS III CONFERENCE, BOULDER, COLORADO**

P87-10220 05

**ARNAUD, S.**

**NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY**

[NASA RELEASE-87-54] P87-10054 06

**AVRAM, EMIL G.**

**NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA**

[NASA RELEASE-87-136] P87-10136 06

**B**

**BALISH, E.**

**NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY**

[NASA RELEASE-87-54] P87-10054 06

**BALLARD, RODNEY**

**SOVIET BIOSATELLITE MISSION UNDERWAY WITH U.S. PARTICIPATION**

[NASA RELEASE-87-146] P87-10146 06

**BANKS, PETER M.**

**PRINCIPAL INVESTIGATORS SELECTED FOR TETHERED SATELLITE SYSTEM**

[NASA RELEASE-87-48] P87-10046 06

**BARNES, MICHAEL S.**

**NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA**

[NASA RELEASE-87-136] P87-10136 06

**BARTELEMY, ROBERT R.**

**NATIONAL AERO-SPACE PLANE PROGRAM SELECTS THREE FIRMS**

[NASA RELEASE-87-150] P87-10150 06

**BARTOE, JOHN DAVID F.**

**BARTOE NAMED CHIEF SCIENTIST OF NASA SPACE STATION**

[NASA RELEASE-87-103] P87-10103 06

**BAUMANN, ROBERT C.**

**NASA ON THE ROAD TO RECOVERY 1987 IN REVIEW**

[NASA RELEASE-87-184] P87-10184 06

**BILLINGS, CHARLES R.**

**NASA SELECTS TETHERED SATELLITE SYSTEM**

[NASA RELEASE-87-45] P87-10045 06

**BINGHAM, KEN**

**NASA NAMES ATLAS CENTAUR 67 INVESTIGATION BOARD**

[NASA RELEASE-87-45] P87-10045 06

**BLACK, DAVID C.**

**SPACE STATION SCIENCE OPPORTUNITIES TO BE EXAMINED**

[NASA RELEASE-87-27] P87-10027 06

**BLAIN, MARY**

**NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA**

[NASA RELEASE-87-136] P87-10136 06

**BLAMONT, JACQUES**

**NASA AND CALTECH CONTINUE MARS EXPLORATION RESEARCH EFFORT**

[NASA RELEASE-87-48] P87-10048 06

**BLANTON, PATRICIA**

**NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY**

[NASA RELEASE-87-54] P87-10054 06

**BLOOMSTON, ROBERT**

**NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY**

[NASA RELEASE-87-54] P87-10054 06

**BLUMONT, JACQUES**

**NASA AND CALTECH CONTINUE MARS EXPLORATION RESEARCH EFFORT**

[NASA RELEASE-87-48] P87-10048 06

**BONIFAZI, CARLIO**

**PRINCIPAL INVESTIGATORS SELECTED FOR TETHERED SATELLITE SYSTEM**

[NASA RELEASE-87-46] P87-10046 06
NASA REPORTS ON IMPLEMENTATION OF COMMISSION RECOMMENDATIONS
(NASA RELEASE-87-108) P87-10108 06
ASSISTANT ADMINISTRATOR ISAAC GILLAM TO RETIRE FROM NASA
(NASA RELEASE-87-126) P87-10126 06
NASA AND WEST GERMANY SIGN EARTH OBSERVATION AGREEMENT
(NASA RELEASE-87-149) P87-10149 06
ADMINISTRATOR COMMENTS ON GAO/SMC CONTRACTOR SELECTION REPORT
(NASA RELEASE-198) P87-10166 06
U.S.-CANADIAN NEGOTIATORS REACH AGREEMENT ON SPACE STATION PACT
(NASA RELEASE-87-192) P87-10192 06
NATIONAL SCIENCE FOUNDATION, WASHINGTON, D.C.

* STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS CONFERENCE, NASA HEADQUARTERS
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SECURITY INTELLIGENCE ASSOCIATION WEST COAST DINNER, LOS ANGELES, CALIFORNIA
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: UNITED STATES SPACE FOUNDATION SPACE SYMPOSIUM, COLORADO SPRINGS, COLORADO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL PRESS CLUB, WASHINGTON, D.C.
* EXCERPTS OF REMARKS PREPARED FOR DELIVERY: CHALLENGER ACCIDENT COMMEMORATION, FT. MYER CHAPEL, ARLINGTON, VIRGINIA
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES, KENNEDY SPACE CENTER, FLORIDA
* REMARKS PREPARED FOR DELIVERY: MERCURY 7 FOUNDATION GALA, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: FIRST SPACE LIFE SCIENCE SYMPOSIUM, DETROIT, MICHIGAN
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE FOUNDATION, SALT LAKE CITY, UTAH
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CASE FOR MARS III CONFERENCE, BOULDER, COLORADO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 15TH ANNIVERSARY OF LANDSAT 1 LAUNCH, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COMMERCE-WELFARE CLUB OF FLORIDA, SAN FRANCISCO, CALIFORNIA
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUGEN SAENGER LECTURE, WEST BERLIN, FEDERAL REPUBLIC OF GERMANY
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: 38TH INTERNATIONAL CONGRESS OF THE INTERNATIONAL ASTRONAUTICAL FEDERATION, TORONTO, ONTARIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER EMPLOYEES
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AIAA CONFERENCE, HOUSTON, TEXAS
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LEAGUE OF WOMEN VOTERS, MINNEAPOLIS, MINNESOTA
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPRINGFIELD, MASSACHUSETTS
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL MANAGEMENT ASSOCIATION, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, DAYTON, OHIO
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, KANSAS CITY, MISSOURI
* EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL HEADQUARTERS, WASHINGTON, D.C.
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; NASA HEADQUARTERS P87-10212 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MOTOR VEHICLE MANUFACTURERS ASSOCIATION; DETROIT, MICHIGAN P87-10218 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SALT LAKE ROTARY CLUB, SALT LAKE CITY, UTAH P87-10219 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CASE FOR MARS III CONFERENCE; BOULDER, COLORADO P87-10220 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: COMMONWEALTH CLUB OF CALIFORNIA; SAN FRANCISCO, CALIFORNIA P87-10222 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: EUGEN SAENGER LECTURE, WEST BERLIN, FEDERAL REPUBLIC OF GERMANY P87-10223 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: SPRINGFIELD, MASSACHUSETTS CHAMBER OF COMMERCE; WASHINGTON, D.C. P87-10225 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: METAL TRADES DEPARTMENT, AFL-CIO; 63RD ANNUAL CONVENTION; MIAMI BEACH, FLORIDA P87-10226 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NASA-HBCU FORUM ’97, ATLANTA, GEORGIA P87-10227 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MARSHALL SPACE FLIGHT CENTER EMPLOYEES P87-10228 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: ECONOMIC PROGRESS CONFERENCE; ANAHEIM, CALIFORNIA P87-10229 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES WORLD AFFAIRS COUNCIL; LOS ANGELES, CALIFORNIA P87-10230 05
PRESENTATION FOR BONNEVILLE KNIFE AND FORK CLUB; SALT LAKE CITY, UTAH P87-10232 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: UNIVERSITY OF MISSOURI COMMENCEMENT; ROLLA, MISSOURI P87-10235 05
RECORDO, CHARLES ORGANIZATION OF NASA OFFICE OF COMMUNICATIONS COMPLETED [NASA RELEASE-87-142] P87-10142 06
REIGHTLER, KENNETH S., JR. NASA SELECTS 15 NEW ASTRONAUT CANDIDATES [NASA RELEASE-87-93] P87-10093 06
REINERTSON, LES ORGANIZATION OF NASA OFFICE OF COMMUNICATIONS COMPLETED [NASA RELEASE-87-142] P87-10142 06
RENZETTI, NICHOLAS NASA’S DEEP SPACE NETWORK OBSERVES SUPERNova EMISSIONS [NASA RELEASE-87-31] P87-10001 06
RESCHKE, M. NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY [NASA RELEASE-87-54] P87-10054 06
RESNIK, JUDITH A. EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: CHALLENGER BOOOSTER ROCKET INCIDENT; MT. MYER CHAPEL, ARLINGTON, VIRGINIA P87-10195 05
REMARKS PREPARED FOR DELIVERY: DEDICATION OF CHALLENGER CREW MEMORIAL MARKER; ARLINGTON, VIRGINIA P87-10201 05
RICE, ROBERT R. SHUTTLE CREW ESCAPE SYSTEMS TO BE TESTED THIS MONTH [NASA RELEASE-87-170] P87-10170 06
RICHARDSON, JOHN NEW TECHNOLOGY AIDS IN DETECTION OF EYE DISORDERS [NASA RELEASE-87-104] P87-10104 06
RIDE, SALLY K. NASA STUDYING MAJOR SPACE INITIATIVES [NASA RELEASE-87-36] P87-10036 06
ASTRONAUT RIDE WILL LEAVE NASA FOR STANFORD UNIVERSITY [NASA RELEASE-87-94] P87-10084 06
NASA ESTABLISHES OFFICE OF EXPLORATION [NASA RELEASE-87-97] P87-10067 06
AARON NAMED ACTING ADMINISTRATOR FOR OFFICE OF EXPLORATION [NASA RELEASE-87-109] P87-10109 06
NASA ON THE ROAD TO RECOVERY: 1987 IN REVIEW [NASA RELEASE-87-184] P87-10184 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SECURITY INDUSTRIAL ASSOCIATION WEST COAST DINNER; LOS ANGELES, CALIFORNIA P87-10192 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: UNITED STATES SPACE FOUNDATION SPACE SYMPOSIUM, COLORADO SPRINGS, COLORADO P87-10193 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SPACE CLUB; WASHINGTON, D.C. P87-10199 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE COLUMBUS [NASA RELEASE-87-105] P87-10205 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COLUMBIA CLUB OF NEW YORK; NEW YORK CITY P87-10209 05
STATEMENT BY DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; PARIS, FRANCE P87-10213 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: MOTOR VEHICLE MANUFACTURERS ASSOCIATION; DETROIT, MICHIGAN P87-10218 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: METAL TRADES DEPARTMENT, AFL-CIO; 63RD ANNUAL CONVENTION; MIAMI BEACH, FLORIDA P87-10226 05
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES WORLD AFFAIRS COUNCIL; LOS ANGELES, CALIFORNIA P87-10230 05
Riegler, Guenter R. NASA TO CONTINUE SUPERNOVA STUDIES FROM AUSTRALIA AND NEW ZEALAND [NASA RELEASE-87-157] P87-10157 06
Riep, Patricia M. ORGANIZATION OF NASA OFFICE OF COMMUNICATIONS COMPLETED [NASA RELEASE-87-142] P87-10142 06
RIESENHUBER, HEINZ NASA AND WEST GERMANY SIGN EARTH OBSERVATION EXPERIMENT AGREEMENT [NASA RELEASE-87-149] P87-10149 06
Riley, D. NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY [NASA RELEASE-87-54] P87-10054 06
RODNEY, GEORGE NASA ANNOUNCES EXCELLENCE AWARD RECIPIENTS [NASA RELEASE-87-68] P87-10068 06
EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: KENNEDY SPACE CENTER EMPLOYEES; KENNEDY SPACE CENTER, FLORIDA P87-10197 05
STATEMENT OF DR. JAMES C. FLETCHER, NASA ADMINISTRATOR: PRESS BRIEFING; NASA HEADQUARTERS P87-10212 05
ROOSEVELT, FRANKLIN DELANO EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: NATIONAL SECURITY INDUSTRIAL ASSOCIATION WEST COAST DINNER; LOS ANGELES, CALIFORNIA P87-10192 05
ROOSEVELT, THEODORE EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: METAL TRADES DEPARTMENT, AFL-CIO; 63RD ANNUAL CONVENTION; MIAMI BEACH, FLORIDA P87-10226 05
SANDIE, WILLIAM G. EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: LOS ANGELES WORLD AFFAIRS COUNCIL; LOS ANGELES, CALIFORNIA P87-10230 05
ROSE, JAMES T. JAMES ROSE NAMED ASSISTANT ADMINISTRATOR FOR COMMERCIAL PROGRAMS [NASA RELEASE-87-145] P87-10145 06
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY [NASA RELEASE-87-165] P87-10165 06
NASA ON THE ROAD TO RECOVERY: 1987 IN REVIEW [NASA RELEASE-87-184] P87-10184 06
ROSENSTEIN, FRED EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: THE COLUMBIA CLUB OF NEW YORK; NEW YORK CITY P87-10209 05
ROSS, JERRY L. SPACE SHUTTLE MISSION STS-27 CREW NAMED [NASA RELEASE-87-139] P87-10139 06
NASA ON THE ROAD TO RECOVERY: 1987 IN REVIEW [NASA RELEASE-87-184] P87-10184 06
ROTHENBERG, JOSEPH NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA [NASA RELEASE-87-136] P87-10136 06
Runcio, Mario, Jr. NASA SELECTS 15 NEW ASTRONAUT CANDIDATES [NASA RELEASE-87-93] P87-10093 06
RUSSELL, WILLIAM A., JR. NASA TEAM NAMED TO REVIEW LAUNCH DECISION PROCESSES [NASA RELEASE-87-71] P87-10071 06
BOOSTER ROCKET INCIDENT [NASA RELEASE-87-128] P87-10128 06
CASTOR-IVA ROCKET FAILURE CAUSE FOUND [NASA RELEASE-87-163] P87-10183 06
Rutan, Burt REMARKS PREPARED FOR DELIVERY: DISTINGUISHED LECTURER SERIES; UNIVERSITY OF PENNSYLVANIA P87-10206 05
REMARKS PREPARED FOR DELIVERY: ANNUAL CONVENTION OF AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS; ARLINGTON, VIRGINIA P87-10207 05
Rutan, Dick EXCERPTS FROM REMARKS PREPARED FOR DELIVERY: UNITED STATES SPACE FOUNDATION SPACE SYMPOSIUM, COLORADO SPRINGS, COLORADO P87-10193 05
<table>
<thead>
<tr>
<th>NASA RELEASE</th>
<th>ACCESSION NUMBER</th>
<th>P87-10056 06</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA RELEASE-87-56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-57</td>
<td>P87-10056 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-58</td>
<td>P87-10057 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-59</td>
<td>P87-10058 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-60</td>
<td>P87-10059 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-61</td>
<td>P87-10060 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-62</td>
<td>P87-10061 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-63</td>
<td>P87-10062 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-64</td>
<td>P87-10063 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-65</td>
<td>P87-10064 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-66</td>
<td>P87-10065 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-67</td>
<td>P87-10066 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-68</td>
<td>P87-10067 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-69</td>
<td>P87-10068 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-70</td>
<td>P87-10069 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-71</td>
<td>P87-10070 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-72</td>
<td>P87-10071 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-73</td>
<td>P87-10072 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-74</td>
<td>P87-10073 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-75</td>
<td>P87-10074 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-76</td>
<td>P87-10075 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-77</td>
<td>P87-10076 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-78</td>
<td>P87-10077 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-79</td>
<td>P87-10078 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-80</td>
<td>P87-10079 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-81</td>
<td>P87-10080 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-82</td>
<td>P87-10081 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-83</td>
<td>P87-10082 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-84</td>
<td>P87-10083 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-85</td>
<td>P87-10084 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-86</td>
<td>P87-10085 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-87</td>
<td>P87-10086 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-88</td>
<td>P87-10087 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-89</td>
<td>P87-10088 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-90</td>
<td>P87-10089 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-91</td>
<td>P87-10090 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-92</td>
<td>P87-10091 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-93</td>
<td>P87-10092 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-94</td>
<td>P87-10093 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-95</td>
<td>P87-10094 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-96</td>
<td>P87-10095 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-97</td>
<td>P87-10096 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-98</td>
<td>P87-10097 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-99</td>
<td>P87-10098 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-100</td>
<td>P87-10099 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-101</td>
<td>P87-10100 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-102</td>
<td>P87-10101 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-103</td>
<td>P87-10102 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-104</td>
<td>P87-10103 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-105</td>
<td>P87-10104 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-106</td>
<td>P87-10105 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-107</td>
<td>P87-10106 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-108</td>
<td>P87-10107 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-109</td>
<td>P87-10108 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-110</td>
<td>P87-10109 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-111</td>
<td>P87-10110 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-112</td>
<td>P87-10111 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-113</td>
<td>P87-10112 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-114</td>
<td>P87-10113 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-115</td>
<td>P87-10114 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-116</td>
<td>P87-10115 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-117</td>
<td>P87-10116 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-118</td>
<td>P87-10117 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-119</td>
<td>P87-10118 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-120</td>
<td>P87-10119 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-121</td>
<td>P87-10120 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-122</td>
<td>P87-10121 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-123</td>
<td>P87-10122 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-124</td>
<td>P87-10123 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-125</td>
<td>P87-10124 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-126</td>
<td>P87-10125 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-127</td>
<td>P87-10126 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-128</td>
<td>P87-10127 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-129</td>
<td>P87-10128 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-130</td>
<td>P87-10129 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-131</td>
<td>P87-10130 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-132</td>
<td>P87-10131 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-133</td>
<td>P87-10132 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-134</td>
<td>P87-10133 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-135</td>
<td>P87-10134 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-136</td>
<td>P87-10135 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-137</td>
<td>P87-10136 06</td>
<td></td>
</tr>
<tr>
<td>NASA RELEASE-87-138</td>
<td>P87-10137 06</td>
<td></td>
</tr>
</tbody>
</table>
### INDEX TO NASA NEWS RELEASES AND SPEECHES 1987

#### APRIL 1988

<table>
<thead>
<tr>
<th>ACCESSION NUMBER INDEX Listing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SECT.</strong>, <strong>ACCESSION NUMBER</strong></td>
</tr>
<tr>
<td>NASA RELEASE-87-1</td>
</tr>
<tr>
<td>NASA RELEASE-87-2</td>
</tr>
<tr>
<td>NASA RELEASE-87-3</td>
</tr>
<tr>
<td>NASA RELEASE-87-4</td>
</tr>
<tr>
<td>NASA RELEASE-87-5</td>
</tr>
<tr>
<td>NASA RELEASE-87-6</td>
</tr>
<tr>
<td>NASA RELEASE-87-7</td>
</tr>
<tr>
<td>NASA RELEASE-87-8</td>
</tr>
<tr>
<td>NASA RELEASE-87-9</td>
</tr>
<tr>
<td>NASA RELEASE-87-10</td>
</tr>
<tr>
<td>NASA RELEASE-87-11</td>
</tr>
<tr>
<td>NASA RELEASE-87-12</td>
</tr>
<tr>
<td>NASA RELEASE-87-13</td>
</tr>
<tr>
<td>NASA RELEASE-87-14</td>
</tr>
<tr>
<td>NASA RELEASE-87-15</td>
</tr>
<tr>
<td>NASA RELEASE-87-16</td>
</tr>
<tr>
<td>NASA RELEASE-87-17</td>
</tr>
<tr>
<td>NASA RELEASE-87-18</td>
</tr>
<tr>
<td>NASA RELEASE-87-19</td>
</tr>
<tr>
<td>NASA RELEASE-87-20</td>
</tr>
<tr>
<td>NASA RELEASE-87-21</td>
</tr>
<tr>
<td>NASA RELEASE-87-22</td>
</tr>
<tr>
<td>NASA RELEASE-87-23</td>
</tr>
<tr>
<td>NASA RELEASE-87-24</td>
</tr>
<tr>
<td>NASA RELEASE-87-25</td>
</tr>
<tr>
<td>NASA RELEASE-87-26</td>
</tr>
<tr>
<td>NASA RELEASE-87-27</td>
</tr>
<tr>
<td>NASA RELEASE-87-28</td>
</tr>
<tr>
<td>NASA RELEASE-87-29</td>
</tr>
<tr>
<td>NASA RELEASE-87-30</td>
</tr>
<tr>
<td>NASA RELEASE-87-31</td>
</tr>
<tr>
<td>NASA RELEASE-87-32</td>
</tr>
<tr>
<td>NASA RELEASE-87-33</td>
</tr>
<tr>
<td>NASA RELEASE-87-34</td>
</tr>
<tr>
<td>NASA RELEASE-87-35</td>
</tr>
<tr>
<td>NASA RELEASE-87-36</td>
</tr>
<tr>
<td>NASA RELEASE-87-37</td>
</tr>
<tr>
<td>NASA RELEASE-87-38</td>
</tr>
<tr>
<td>NASA RELEASE-87-39</td>
</tr>
<tr>
<td>NASA RELEASE-87-40</td>
</tr>
<tr>
<td>NASA RELEASE-87-41</td>
</tr>
<tr>
<td>NASA RELEASE-87-42</td>
</tr>
<tr>
<td>NASA RELEASE-87-43</td>
</tr>
<tr>
<td>NASA RELEASE-87-44</td>
</tr>
<tr>
<td>NASA RELEASE-87-45</td>
</tr>
<tr>
<td>NASA RELEASE-87-46</td>
</tr>
<tr>
<td>NASA RELEASE-87-47</td>
</tr>
<tr>
<td>NASA RELEASE-87-48</td>
</tr>
<tr>
<td>NASA RELEASE-87-49</td>
</tr>
<tr>
<td>NASA RELEASE-87-50</td>
</tr>
<tr>
<td>NASA RELEASE-87-51</td>
</tr>
<tr>
<td>NASA RELEASE-87-52</td>
</tr>
<tr>
<td>NASA RELEASE-87-53</td>
</tr>
<tr>
<td>NASA RELEASE-87-54</td>
</tr>
<tr>
<td>NASA RELEASE-87-55</td>
</tr>
</tbody>
</table>

The index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number which designates the reference section containing the complete citation. The statement NO REPORT NUMBER appears for un-numbered news releases and speeches.
<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Report Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P87-10222</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10223</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10224</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10225</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10226</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10227</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10228</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10229</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10230</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10231</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10232</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10233</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10234</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
<tr>
<td>P87-10235</td>
<td>05</td>
<td>NO REPORT NUMBER</td>
</tr>
</tbody>
</table>
Section 5: Index to NASA News Releases and Speeches 1987

Typical Speech Entry

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>P87-10198</td>
<td>Remarks Prepared for Delivery: Mercury 7 Foundation Gala, Washington, D.C.</td>
</tr>
<tr>
<td>Fletcher, James C</td>
<td>20 Feb 1987</td>
</tr>
</tbody>
</table>

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

**ACCESSION NUMBER:** P87-10013

**SECTION 6**

**TITLE:** SECOND EXTENDED-DURATION BALLOON FLIGHT LAUNCHED

**DATE OF RELEASE:** 12 FEB 1987

**NUMBER OF PAGES:** 2p

**NEWS RELEASE NUMBER:** NASA RELEASE-87.12

The 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.

**P87-10001**
COBE TO BE LAUNCHED ON DELTA ROCKET

6 JAN 1987 2p NASA RELEASE-87.1

**P87-10002**
FLIGHT CREW ANNOUNCED FOR NEXT SHUTTLE MISSION

9 JAN 1987 2p NASA RELEASE-87.2

**P87-10003**
NEW MICROMECHANICS FACILITY PLANNED FOR JET PROPULSION LABORATORY

15 JAN 1987 2p NASA RELEASE-87.3

**P87-10004**
NASA PLANS TWO AROUND-THE-WORLD BALLOON FLIGHTS

16 JAN 1987 3p NASA RELEASE-87.4

**P87-10005**
MODIFIED ANGULATION BLOCKS PROPOSED FOR NEXT SHUTTLE MISSION

20 JAN 1987 2p NASA RELEASE-87.5

**P87-10006**
MOROCCAN AGREEMENT SIGNED FOR SPACE SHUTTLE EMERGENCY LANDING

29 JAN 1987 1p NASA RELEASE-87.6

**P87-10007**
NASA'S POWERFUL SUPER-COMPUTER SYSTEM TO GO OPERATIONAL

30 JAN 1987 2p NASA RELEASE-87.7

**P87-10008**
PROPOSALS SOUGHT FOR SPACE STATION PROGRAM SUPPORT

3 FEB 1987 2p NASA RELEASE-87.8

**P87-10009**
NASA SELECTS DEEP SPACE NETWORK SUPPORT CONTRACTOR

4 FEB 1987 1p NASA RELEASE-87.9

**P87-10010**
MOORE RESIGNS FROM NASA

5 FEB 1987 1p NASA RELEASE-87.10

**P87-10011**
NASA REALIGNS EXTERNAL FUNCTIONS CANTUS APPOINTED AA
5 FEB 1987 2p NASA RELEASE-87.11

**P87-10012**
SECOND EXTENDED-DURATION BALLOON FLIGHT LAUNCHED
12 FEB 1987 2p NASA RELEASE-87.12

**P87-10013**
INTERNATIONAL SPACE RESEARCH PROGRAM GETS UNDERWAY IN GREENLAND
13 FEB 1987 2p NASA RELEASE-87.13

**P87-10014**
NASA TO LAUNCH NOAA WEATHER SATELLITE
17 FEB 1987 3p NASA RELEASE-87.14

**P87-10015**
SPACE TECHNOLOGY BRINGS NEW FINDINGS ON ANCIENT MAYA
18 FEB 1987 4p NASA RELEASE-87.15

**P87-10016**
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
18 FEB 1987 2p NASA RELEASE-87.16

**P87-10017**
NASA COSPAS/SARSAT MANAGERS HONOURED BY USSR
20 FEB 1987 2p NASA RELEASE-87.17

**P87-10018**
FISK TO HEAD NASA OFFICE OF SPACE SCIENCE AND APPLICATIONS
24 FEB 1987 1p NASA RELEASE-87.18

**P87-10019**
NASA AND MORTON THIOKOL REACH PRELIMINARY AGREEMENT
24 FEB 1987 2p NASA RELEASE-87.19

**P87-10020**
NASA SATELLITE WATCHES EXPLODING STAR
27 FEB 1987 3p NASA RELEASE-87.20

**P87-10021**
NASA SUPERCOMPUTER SYSTEM OPERATIONAL
9 MAR 1987 4p NASA RELEASE-87.21

**P87-10022**
ANNOUNCEMENT OF OPPORTUNITY ISSUED FOR SOLAR-TERRESTRIAL MISSIONS
9 MAR 1987 2p NASA RELEASE-87.22

**P87-10023**
PIONEER 11 DEAD AT 18 YEARS -- ONE OF FIRST INTERPLANETARY PROBES
4 MAR 1987 3p NASA RELEASE-87.23

**P87-10024**
SHEPARD NAMED ASSOCIATE DEPUTY ADMINISTRATOR (POLICY)
5 MAR 1987 1p NASA RELEASE-87.24

**P87-10025**
NASA'S PIONEER 12 TO STUDY COMET WILSON
5 MAR 1987 3p NASA RELEASE-87.25

**P87-10026**
SHUTTLE PROCESSING REVIEW COMPLETED
9 MAR 1987 1p NASA RELEASE-87.26

**P87-10027**
SPACE STATION SCIENCE OPPORTUNITIES TO BE EXAMINED
10 MAR 1987 2p NASA RELEASE-87.27

**P87-10028**
SHUTTLE SOLAR ROCKET MOTOR TEST FIRING UNDER REVIEW
11 MAR 1987 2p NASA RELEASE-87.28

**P87-10029**
NASA SELECTS STUDY CONTRACTORS FOR SECOND TDRSS GROUND TERMINAL
11 MAR 1987 2p NASA RELEASE-87.29

**P87-10030**
NASA RECOMMENDS DIVERSIFIED FLEET OF EXPENDABLE LAUNCH VEHICLES
12 MAR 1987 2p NASA RELEASE-87.30

**P87-10031**
NASA'S DEEP SPACE NETWORK OBSERVES SUPERNOVA EMISSIONS
12 MAR 1987 2p NASA RELEASE-87.31

**P87-10032**
NASA CONFIRMS CURRENT STATUS OF THE MAR'S OBSERVER MISSION
13 MAR 1987 1p NASA RELEASE-87.32

**P87-10033**
ENGINEERING TEST MOTOR TO BE MODIFIED
13 MAR 1987 1p NASA RELEASE-87.33

**P87-10034**
NASA TO LAUNCH PALAPA SATELLITE FOR INDONESIA
16 MAR 1987 2p NASA RELEASE-87.34

**P87-10035**
NASA BEGINS GROUND SYSTEM TEST FOR SPACE TELESCOPE
17 MAR 1987 2p NASA RELEASE-87.35

**P87-10036**
NASA STUDYING MAJOR SPACE INITIATIVES
17 MAR 1987 2p NASA RELEASE-87.36

**P87-10037**
NASA BEGINS SUPER MANEUVERABILITY AND SAFETY RESEARCH FLIGHTS
18 MAR 1987 2p NASA RELEASE-87.37

**P87-10038**
MOBILE SATELLITE COMMUNICATIONS SYSTEM TO BE TESTED
18 MAR 1987 2p NASA RELEASE-87.38

**P87-10039**
NASA SELECTS GSFC SUPPORT SERVICES CONTRACTOR
19 MAR 1987 1p NASA RELEASE-87.39

**P87-10040**
SEVENTH FLTSATCOM TO BE LAUNCHED
20 MAR 1987 2p NASA RELEASE-87.40

**P87-10041**
NASA AND FRENCH SPACE AGENCY SIGN COOPERATIVE MISSION AGREEMENT
23 MAR 1987 2p NASA RELEASE-87.41

**P87-10042**
LOCKHEED SELECTED FOR ENGINEERING SUPPORT CONTRACT
26 MAR 1987 1p NASA RELEASE-87.42

**P87-10043**
CONTROLLED FOREST FIRE YIELDS SIGNIFICANT SCIENTIFIC DATA
26 MAR 1987 2p NASA RELEASE-87.43

**P87-10044**
NASA BEGINS STUDY OF MARS SAMPLE RETURN MISSION
27 MAR 1987 2p NASA RELEASE-87.44
F-2

NEWS RELEASES

P87-10045
NASA NAMES ATLAS CENTAUR 87 INVESTIGATION BOARD
27 MAR. 1987 2p NASA RELEASE-87-45

P87-10046
PRINCIPAL INVESTIGATORS SELECTED FOR TETHERED SATELLITE SYSTEM
1 APR. 1987 3p NASA RELEASE-87-46

P87-10047
NASA TO SEEK SPACE SHUTTLE ADVANCED SOLID ROCKET MOTOR
1 APR. 1987 2p NASA RELEASE-87-47

P87-10048
NASA AND CALTECH CONTINUE MARS EXPLORATION RESEARCH EFFORT
2 APR. 1987 2p NASA RELEASE-87-48

P87-10049
JPL SELECTS VIRGINIA OFFICE SITE FOR LEASE NEGOTIATIONS
3 APR. 1987 1p NASA RELEASE-87-49

P87-10050
NASA PROCEEDING TOWARD SPACE STATION DEVELOPMENT
3 APR. 1987 3p NASA RELEASE-87-50

P87-10051
NASA, ESA DECIDE PLANETARY LAUNCH DATES
3 APR. 1987 1p NASA RELEASE-87-51

P87-10052
NASA SELECTS BOEING COMPUTER SERVICES FOR STATION TMI
6 APR. 1987 1p NASA RELEASE-87-52

P87-10053
CAMPBELL APPOINTED NASA COMPTROLLER
8 APR. 1987 1p NASA RELEASE-87-53

P87-10054
NASA SELECTS LIFE SCIENCES EXPERIMENTS FOR SPACE FLIGHT STUDY
8 APR. 1987 3p NASA RELEASE-87-54

P87-10055
NASA SIGNS COMMERCIAL AGREEMENT WITH GENERAL DYNAMICS
10 APR. 1987 1p NASA RELEASE-87-55

P87-10056
SAEHEE NAM ENGINEER ASSIGNED ADMINISTRATOR FOR COMMUNICATIONS
13 APR. 1987 2p NASA RELEASE-87-56

P87-10057
ISRAELI BIOLOGY EXPERIMENT TO FLY ON SPACE SHUTTLE
9 APR. 1987 2p NASA RELEASE-87-57

P87-10058
CHIEF ASTRONAUT JOHN YOUNG APPOINTED TO NEW POST
15 APR. 1987 2p NASA RELEASE-87-58

P87-10059
BLUE SUPERGIANT STAR DISAPPEARS
17 APR. 1987 2p NASA RELEASE-87-59

P87-10060
NASA PLANS BALLOON FLIGHTS TO STUDY SUPERNOVA
20 APR. 1987 3p NASA RELEASE-87-60

P87-10061
SHUTTLE TESTING IMPACTS LAUNCH DATE
21 APR. 1987 1p NASA RELEASE-87-61

P87-10062
FINALISTS FOR THE NASA EXCELLENCE AWARD ANNOUNCED
22 APR. 1987 2p NASA RELEASE-87-62

P87-10063
THREE EXPERIMENTS SELECTED FOR COMET INVESTIGATION
22 APR. 1987 2p NASA RELEASE-87-63

P87-10064
DEEP SPACE NETWORK MONITORS SUPERNOVA
24 APR. 1987 2p NASA RELEASE-87-64

P87-10065
NASA ISSUES REQUESTS FOR PROPOSALS FOR SPACE STATION DEVELOPMENT
24 APR. 1987 3p NASA RELEASE-87-65

P87-10066
NASA AND BRAZILIAN INSTITUTE OF SPACE RESEARCH LEAD AMAZON STUDY
27 APR. 1987 3p NASA RELEASE-87-66

P87-10067
NASA MOUNTS MAJOR SUPERNOVA SCIENCE PROGRAM
27 APR. 1987 6p NASA RELEASE-87-67

P87-10068
NASA ANNOUNCES EXCELLENCE AWARD RECIPIENTS
28 APR. 1987 2p NASA RELEASE-87-68

P87-10069
COMMERCIAL DEVELOPMENT CENTER CANDIDATES NAMED
6 MAY 1987 2p NASA RELEASE-87-69

P87-10070
SPACE DATA CONSORTIUM FACILITY TO BE LOCATED AT GODDARD
7 MAY 1987 2p NASA RELEASE-87-70

P87-10071
NASA TEAM NAMED TO REVIEW LAUNCH DECISION PROCESSES
8 MAY 1987 1p NASA RELEASE-87-71

P87-10073
ATLAS/CENTAUR 67 INVESTIGATION ANNOUNCED FINDINGS
11 MAY 1987 2p NASA RELEASE-87-72

P87-10074
FUEL-SAVING PROPELLANT ENGINE BEGINS TESTS AT LOCKHEED-GEORGIA
19 MAY 1987 2p NASA RELEASE-87-73

P87-10075
PLUTO SHOWS EVIDENCE OF HAVING AN ATMOSPHERE
13 MAY 1987 2p NASA RELEASE-87-74

P87-10076
ANTARCTIC STUDIES MAY AID IN SEARCH FOR LIFE ON MARS
13 MAY 1987 2p NASA RELEASE-87-75

P87-10077
NASA PLANS USE OF EXPENDABLE LAUNCH VEHICLES
15 MAY 1987 2p NASA RELEASE-87-76

P87-10079
VOYAGERS PRECISELY MEASURE NEW COSMIC RAY PARTICLE SPECIES
15 MAY 1987 3p NASA RELEASE-87-77

P87-10078
MODULAR DATA HANDLING AND LINKING SYSTEM TESTED
3 JUN. 1987 2p NASA RELEASE-87-78

P87-10079
MORTON THIOKOL TO CONDUCT SHUTTLE SOLID ROCKET MOTOR TEST
20 MAY 1987 2p NASA RELEASE-87-79

P87-10080
NASA PLANS NEXT SHUTTLE FLIGHT
20 MAY 1987 1p NASA RELEASE-87-80

P87-10081
FULL-SIZE SHUTTLE ROCKET MOTOR TO BE TEST FIRED
21 MAY 1987 2p NASA RELEASE-87-81

P87-10082
NASA/GODDARD TO HOST SATELLITE SERVICING WORKSHOP
22 MAY 1987 1p NASA RELEASE-87-82

P87-10083
FLIGHT PATH TO THE FUTURE IS FEATURED AT PARIS AIR SHOW
26 MAY 1987 1p NASA RELEASE-87-83

P87-10084
ASTRONAUT RIDE WILL LEAVE NASA FOR STANFORD UNIVERSITY
25 MAY 1987 2p NASA RELEASE-87-84

P87-10085
NASA ISSUES RFP FOR LIQUID-FUEL ROCKET BOOSTER STUDIES
28 MAY 1987 1p NASA RELEASE-87-85

P87-10086
KLINGEBERG APPOINTED DIRECTOR OF NASA'S LEWIS RESEARCH CENTER
29 MAY 1987 1p NASA RELEASE-87-86

P87-10087
NASA ESTABLISHES OFFICE OF EXPLORATION
1 JUN. 1987 2p NASA RELEASE-87-87

P87-10088
NASA AWARDS CONTRACT FOR SHUTTLE ARRESTING SYSTEM
2 JUN. 1987 1p NASA RELEASE-87-88

P87-10089
NASA NAMES ATLAS CENTAUR 67 INVESTIGATION BOARD
3 JUN. 1987 3p NASA RELEASE-87-89

P87-10090
NASA SELECTS NASA HEADQUARTERS TO LEAD INTERNATIONAL CLIMATE CENTER
3 JUN. 1987 2p NASA RELEASE-87-90

P87-10091
NASA SELECTS NASA HEADQUARTERS TO LEAD INTERNATIONAL CLIMATE CENTER
3 JUN. 1987 2p NASA RELEASE-87-91

P87-10092
TILTROTOR AIRCRAFT CONCEPT MAY HAVE WORLDWIDE APPLICATIONS
5 JUN. 1987 3p NASA RELEASE-87-92

P87-10093
NASA SELECTS 15 NEW ASTRONAUT CANDIDATES
5 JUN. 1987 2p NASA RELEASE-87-93

P87-10094
NASA AWARDS CONTRACT FOR SHUTTLE ARRESTING SYSTEM
6 JUN. 1987 2p NASA RELEASE-87-94

P87-10095
NASA APPOINTS TOKYO OFFICE FOR SPACE STATION DEVELOPMENT
8 JUN. 1987 2p NASA RELEASE-87-95

P87-10096
NASA SELECTS NASA HEADQUARTERS TO LEAD INTERNATIONAL CLIMATE CENTER
8 JUN. 1987 1p NASA RELEASE-87-96

P87-10097
NASA SELECTS NASA HEADQUARTERS TO LEAD INTERNATIONAL CLIMATE CENTER
10 JUN. 1987 1p NASA RELEASE-87-97

P87-10098
NASA ANNOUNCES JAPANESE LANDER FOR MARS
17 JUN. 1987 3p NASA RELEASE-87-98

P87-10099
NASA ANNOUNCES JAPANESE LANDER FOR MARS
17 JUN. 1987 3p NASA RELEASE-87-99

P87-10100
NASA ANNOUNCES JAPANESE LANDER FOR MARS
17 JUN. 1987 3p NASA RELEASE-87-100

P87-10101
NASA ANNOUNCES JAPANESE LANDER FOR MARS
17 JUN. 1987 3p NASA RELEASE-87-101

P87-10102
NASA ANNOUNCES JAPANESE LANDER FOR MARS
17 JUN. 1987 3p NASA RELEASE-87-102

P87-10103
BARTOE NAMED CHIEF SCIENTIST OF NASA SPACE STATION PROGRAM
22 JUN. 1987 1p NASA RELEASE-87-103
NEWS RELEASES

P87-10104
NEW TECHNOLOGY AIDS IN DETECTION OF EYE DISORDERS
24 AUG. 1987 4p NASA RELEASE-87-104

P87-10105
NASA SCIENTIST BELIEVES A TENTH PLANET MAY EXIST
25 JUL. 1987 3p NASA RELEASE-87-105

P87-10106
Aeronamed Deputy Associate Administrator for SSOA
26 AUG. 1987 1p NASA RELEASE-87-106

P87-10107
LOCKHEED SELECTED FOR SPACE STATION SOFTWARE SUPPORT ENVIRONMENT
29 JUL. 1987 1p NASA RELEASE-87-107

P87-10108
NASA REPORTS ON IMPLEMENTATION OF COMMISSION RECOMMENDATIONS
30 JUN. 1987 1p NASA RELEASE-87-108

P87-10109
Aaron Named Acting Assistant Administrator for Office of Exploration
6 JUL. 1987 1p NASA RELEASE-87-109

P87-10110
NASA SELECTS GRUMMAN FOR SPACE STATION PROGRAM SUPPORT CONTRACT
2 JUL. 1987 1p NASA RELEASE-87-110

P87-10111
NASA FEATURES ADVANCED TURBOPROP CONCEPT OF FUTURE AT CONVENTION
15 JUL. 1987 2p NASA RELEASE-87-111

P87-10112
BOARD NAMED TO INVESTIGATE ATLAS CENTAUR 68 VEHICLE Mishap
15 JUL. 1987 2p NASA RELEASE-87-112

P87-10113
EXPERIMENTAL AIRCRAFT ENTERS SECOND PHASE OF FLYING
21 JUL. 1987 2p NASA RELEASE-87-113

P87-10114
SCIENCE AGENCIES TO INVESTIGATE OZONE HOLE
28 JUL. 1987 2p NASA RELEASE-87-114

P87-10115
NASA SELECTS NEW CENTERS FOR COMMERCIAL DEVELOPMENT OF SPACE
28 JUL. 1987 2p NASA RELEASE-87-115

P87-10116
ASTRONAUT JON MCBRIDE NAMED TO CONGRESSIONAL RELATIONS POST
30 JUL. 1987 2p NASA RELEASE-87-116

P87-10117
NASA AWARDS CONTRACT FOR REPLACEMENT SHUTTLE ORBITER
31 JUL. 1987 1p NASA RELEASE-87-117

P87-10118
SECOND-PHASE FLIGHT TESTS SET FOR MISSION ADAPTIVE WING
3 AUG. 1987 2p NASA RELEASE-87-118

P87-10119
NASA INITIATES HEAVY LIFT LAUNCH VEHICLE STUDIES
5 AUG. 1987 2p NASA RELEASE-87-119

P87-10120
NASA AWARDS ADVANCED SOLID ROCKET MOTOR STUDY CONTRACTS
7 AUG. 1987 1p NASA RELEASE-87-120

P87-10121
WINNERS NAMED NASA CHIEF SCIENTIST
10 AUG. 1987 1p NASA RELEASE-87-121

P87-10122
SPACE TELESCOPE AMATEUR ASTRONOMERS RECEIVE PROPOSAL EXTENSION
11 AUG. 1987 2p NASA RELEASE-87-122

P87-10123
VOYAGER SPACECRAFT MARK 10 YEARS OF EXPLORATION
14 AUG. 1987 3p NASA RELEASE-87-123

P87-10124
WIND TURBINE GENERATOR TO BE DEDICATED IN HAWAII
18 AUG. 1987 3p NASA RELEASE-87-124

P87-10125
FIRST REDESIGNED SHUTTLE ROCKET MOTOR TO BE TEST FIRED
18 AUG. 1987 1p NASA RELEASE-87-125

P87-10126
ASSISTANT ADMINISTRATOR ISAAC GILLAM TO RETIRE FROM NASA
19 AUG. 1987 2p NASA RELEASE-87-126

P87-10127
NASA ISSUES RFP FOR SHUTTLE-C STUDY CONTRACTS
21 AUG. 1987 2p NASA RELEASE-87-127

P87-10128
BOOSTER ROCKET INCIDENT
26 AUG. 1987 2p NASA RELEASE-87-128

P87-10129
AEROSPACE PLANE TECHNOLOGY REACHES ENGINE TECHNOLOGY MILESTONE
27 AUG. 1987 2p NASA RELEASE-87-129

P87-10130
ACCEPTANCE TESTS BEGIN ON SHUTTLE MAIN ENGINES FOR STS-26 LAUNCH
2 SEP. 1987 1p NASA RELEASE-87-130

P87-10131
MCDONNELL DOUGLAS SELECTED FOR JSC SUPPORT CONTRACT
4 SEP. 1987 2p NASA RELEASE-87-131

P87-10132
U.S. AND AUSTRALIA SIGN LAUNCH AGREEMENT
9 SEP. 1987 1p NASA RELEASE-87-132

P87-10133
NASA FOSTERS AIRBORNE TECHNOLOGY FOR NATIONAL AIRSPACE SYSTEM
21 SEP. 1987 3p NASA RELEASE-87-133

P87-10134
NASA ASSISTING FIRE FIGHTERS IN CALIFORNIA
10 SEP. 1987 2p NASA RELEASE-87-134

P87-10135
NASA RESPONDS TO REPORT BY NRC COMMITTEE ON SPACE STATION
14 SEP. 1987 2p NASA RELEASE-87-135

P87-10136
NATIONAL STUDENT WINNERS PRESENT SPACE STATION PROPOSALS TO NASA
11 SEP. 1987 2p NASA RELEASE-87-136

P87-10137
TWO NASA SCIENTIFIC SPACECRAFT TO REENTER OVER SOUTH AMERICA
14 SEP. 1987 2p NASA RELEASE-87-137

P87-10138
NASA SELECTS CONTRACTORS FOR LIQUID FUEL ROCKET BOOSTER STUDIES
15 SEP. 1987 2p NASA RELEASE-87-138

P87-10139
SPACE SHUTTLE MISSION STS-27 CREW NAMED
15 SEP. 1987 1p NASA RELEASE-87-139

P87-10140
NASA SELECTS BOEING FOR MAJOR AERONAUTICAL FLIGHT EXPERIMENT
16 SEP. 1987 1p NASA RELEASE-87-140

P87-10141
USERS TO VIEW SPACE STATION MODULES
24 SEP. 1987 2p NASA RELEASE-87-141

P87-10142
ORGANIZATION OF NASA OFFICE OF COMMUNICATIONS COMPLETED
25 SEP. 1987 3p NASA RELEASE-87-142

P87-10143
PASSENGER VEHICLE SATELLITE ANTENNA TESTED
25 SEP. 1987 2p NASA RELEASE-87-143

P87-10144
SECONDARY PAYLOADS ANNOUNCED FOR SHUTTLE DISCOVERY MISSION
29 SEP. 1987 2p NASA RELEASE-87-144

P87-10145
JAMES ROSE NAMED ASSISTANT ADMINISTRATOR FOR COMMERCIAL PROGRAMS
30 SEP. 1987 1p NASA RELEASE-87-145

P87-10146
SOVIET BIOSATELLITE MISSION UNDERWAY WITH U.S. PARTICIPATION
2 OCT. 1987 2p NASA RELEASE-87-146

P87-10147
U.S. AIR FORCE AND NASA SIGN PRICING AGREEMENT
2 OCT. 1987 1p NASA RELEASE-87-147

P87-10148
COMPUTER SCIENCES CORP. SELECTED FOR JSC CONTRACT
5 OCT. 1987 1p NASA RELEASE-87-148

P87-10149
NASA AND WEST GERMANY SIGN EARTH OBSERVATION EXPERIMENT AGREEMENT
6 OCT. 1987 2p NASA RELEASE-87-149

P87-10150
NATIONAL AERO-SPACE PLANE PROGRAM SELECTS THREE FIRMS
7 OCT. 1987 2p NASA RELEASE-87-150

P87-10151
NASA TO TEST FLIGHT CONFIGURATION SOLID ROCKET MOTOR
8 OCT. 1987 1p NASA RELEASE-87-151

P87-10152
NASA TO SUPPORT COMMERCIAL ACCESS TO ADA SOFTWARE TECHNOLOGY
13 OCT. 1987 2p NASA RELEASE-87-152

P87-10153
SPACE SHUTTLE MAIN ENGINE HEAT EXCHANGER LEAK
14 OCT. 1987 2p NASA RELEASE-87-153

P87-10154
NASA TO SATELLITE BROADCAST VIDEOCONFERENCES FOR TEACHERS
15 OCT. 1987 2p NASA RELEASE-87-154

P87-10155
NASA PRESENTS EXCELLENCE AWARDS, SEEKS NOMINEES FOR 1987 HONORS
19 OCT. 1987 1p NASA RELEASE-87-155

P87-10156
GENERAL DYNAMICS SELECTED FOR GOES LAUNCH SERVICES
19 OCT. 1987 2p NASA RELEASE-87-156

P87-10157
NASA TO CONTINUE SUPERNOVA STUDIES FROM AUSTRALIA AND NEW ZEALAND
21 OCT. 1987 4p NASA RELEASE-87-157

P87-10158
NASA ISSUES MIXED FLEET MANIFEST
22 OCT. 1987 2p NASA RELEASE-87-158

P87-10159
NASA SELECTS SHUTTLE-C STUDY CONTRACTORS
22 OCT. 1987 2p NASA RELEASE-87-159

P87-10160
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS
27 OCT. 1987 1p NASA RELEASE-87-160

P87-10161
COMET PENETRATOR PROTOTYPE TESTED SUCCESSFULLY
28 OCT. 1987 2p NASA RELEASE-87-161
AIRBORNE OBSERVATORY TO STUDY SUPERNOVA CORE 2 NOV. 1987 3p NASA RELEASE-87-162
CASTOR-tVA ROCKET FAILURE CAUSE FOUND 29 OCT. 1987 2p NASA RELEASE-87-163
NASA SELECTS INDUSTRY/UNIVERSITY IN-SPACE TECHNOLOGY STUDIES 30 OCT. 1987 4p NASA RELEASE-87-164
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY 3 NOV. 1987 4p NASA RELEASE-87-165
NASA SELECTS INDUSTRY/UNIVERSITY IN-SPACE TECHNOLOGY STUDIES 30 OCT. 1987 4p NASA RELEASE-87-164
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY 3 NOV. 1987 4p NASA RELEASE-87-165
NEW NASA INITIATIVES ENCOURAGE COMMERCIAL SPACE ACTIVITY 3 NOV. 1987 4p NASA RELEASE-87-165
ADMINISTRATOR COMMENTS ON GAO/SRM CONTRACTOR SELECTION REPORT 4 NOV. 1987 1p NASA RELEASE-87-166
SHUTTLE SOLID ROCKET MOTOR JOINT TEST SCHEDULED NOVEMBER 9 5 NOV. 1987 2p NASA RELEASE-87-167
INCREASED SPACE SHUTTLE LANDING WEIGHT TO RELIEVE PAYLOAD BACKLOG 9 NOV. 1987 1p NASA RELEASE-87-168
KSC TO PRACTICE ASSEMBLY OF REDESIGNED SOLID ROCKET MOTORS 12 NOV. 1987 3p NASA RELEASE-87-169
SHUTTLE CREW ESCAPE SYSTEMS TO BE TESTED THIS MONTH 12 NOV. 1987 2p NASA RELEASE-87-170
SHUTTLE SRM TEST ARTICLE FIRING, WITH EXTERNAL LOADS APPLIED 13 NOV. 1987 1p NASA RELEASE-87-171
X-WING AIRCRAFT CONCEPT FLIGHT TESTING TO BEGIN 17 NOV. 1987 2p NASA RELEASE-87-172
FURTHER TESTING SLATED FOR DEFECTIVE SHUTTLE ENGINE 19 NOV. 1987 2p NASA RELEASE-87-173
NASA ISSUES REPORT ON EXTENDED-DURATION SPACE SHUTTLE ORBITER 24 NOV. 1987 1p NASA RELEASE-87-174
EARTH'S CO2 OUTFLOW MEASURED ACCURATELY FOR THE FIRST TIME 24 NOV. 1987 3p NASA RELEASE-87-175
NASA SELECTS CONTRACTORS FOR TELEROBOTIC SERVICER STUDY 25 NOV. 1987 2p NASA RELEASE-87-176
NASA SELECTS AEROSPACE FIRMS TO DESIGN AND DEVELOP SPACE STATION 1 DEC. 1987 4p NASA RELEASE-87-177
NASA TO CONDUCT TESTS OF REDESIGNED SHUTTLE BOOSTER ELEMENTS 2 DEC. 1987 1p NASA RELEASE-87-178
ACCEPTANCE TESTS COMPLETED FOR TWO SPACE SHUTTLE ORBITER ENGINES 3 DEC. 1987 1p NASA RELEASE-87-179
WORLD'S LARGEST WIND TUNNELS OPERATIONAL 11 DEC. 1987 3p NASA RELEASE-87-180

NEWS RELEASES
Routing Slip

<table>
<thead>
<tr>
<th>Name</th>
<th>Action</th>
<th>Approval</th>
<th>Call me</th>
<th>Concurrence</th>
<th>File</th>
<th>Information</th>
<th>Investigate and Advise</th>
<th>Note and Forward</th>
<th>Note and Return</th>
<th>Per Request</th>
<th>Per Phone Conversation</th>
<th>Recommendation</th>
<th>See me</th>
<th>Signature</th>
<th>Calculate and Destroy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. CW Hargrave</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr. KG Carroll</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A News Release Index is not covered by C.18 (12/24/91) and thus does not require a DAA. The Index is to be processed as an unclassified unlimited document and can be made available for sale through NTIS. The Index does not need a Standard Bibliographic Page (CCPATTI pare).

C. W. Hargrave 4/1/91

Name: Kenneth Carroll

Code (or other designation): NIT-3

Tel. No. (or Code) & Ext.: #43

Date: 04/23/85

NASA FORM 26 JUN 78 PREVIOUS EDITIONS MAY BE USED.