NASA UNIFORM FILES INDEX

PREFACE

This Handbook is a guide for the use of all personnel engaged in handling NASA files. It is issued in accordance with the regulations of the National Archives and Records Administration, in the Code of Federal Regulations Title 36, Part 1224, Files Management; and the Federal Information Resources Management Regulation, Subpart 201-45.108, Files Management.

It is intended to provide a standardized classification and filing scheme to achieve maximum uniformity and ease in maintaining and using agency records. It is a framework for consistent organization of information in an arrangement that will be useful to current and future researchers.

The NASA Uniform Files Index coding structure is composed of the subject classification table used for NASA management directives and the subject groups in the NASA scientific and technical information system. It is designed to correlate files throughout NASA and it is anticipated that it may be useful with automated filing systems.

It is expected that in the conversion of current files to this arrangement it will be necessary to add tertiary subjects and make further subdivisions under the existing categories. Established primary and secondary subject categories may not be changed arbitrarily. Proposals for additional subject categories of NASA-wide applicability, and suggestions for improvement in this handbook should be addressed to the Records Program Manager at the pertinent installation who will forward it to the NASA Records Management Office, Code NTR, for approval.

This Handbook is issued in loose-leaf form and will be revised by page changes.

NHB 1442.1, dated June 1985, is cancelled.

Arell E. Weaver
Acting Assistant Associate Administrator,
Information Resources Management
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>III</td>
</tr>
<tr>
<td>NASA Uniform Files Index</td>
<td>1</td>
</tr>
<tr>
<td>NASA Management Files</td>
<td>3</td>
</tr>
<tr>
<td>Primary Subject Identification Codes</td>
<td>3</td>
</tr>
<tr>
<td>Secondary Subject Identification Codes</td>
<td>4</td>
</tr>
<tr>
<td>Alphabetical Relative Index</td>
<td>11</td>
</tr>
<tr>
<td>NASA Scientific and Technical Information Files</td>
<td>51</td>
</tr>
<tr>
<td>Primary Subject Identification Codes</td>
<td>51</td>
</tr>
<tr>
<td>Secondary Subject Identification Codes</td>
<td>59</td>
</tr>
<tr>
<td>Alphabetical Relative Index</td>
<td>75</td>
</tr>
</tbody>
</table>
NHB 1442.1A, NASA Uniform Files Index, is to be used to establish a standard pattern of files in NASA Offices. It can be used whether the control system is manually operated or computer based. A file is a collection of related records. Each record in a file is included because it pertains to the same agency business.

The arrangement can be used by any NASA office regardless of the size and volume of files. It is not necessary for offices to set up files in all subject categories. Only those subjects which reflect actual responsibilities should be selected for the office files outline.

Records provide the information essential to the agency's efficient and continued operation. The usefulness of recorded information is largely dependent upon the logical arrangement and file organization determines how the records will be retrieved.

Whether an office maintains a large volume of records or merely a few files, they should be kept in such a manner that persons can readily obtain them when needed. The records of an office must remain usable regardless of personnel or organizational changes. It is necessary, therefore that some deliberate plan be used for filing records so that a "finding key" to the information will be available and the file arrangement will be understandable to all persons who use the records. Use of the NASA Uniform Files Index will simplify the inevitable transfer of custodianship of the files to other employees.

Some current file categories that follow established patterns which have been adopted for agency use are: Contract Files/Procurement follow the Federal Acquisitions Regulations (FAR); Personnel (Human Resources) Files follow the Personnel Management Manual (PMM); and, Financial Management Files follow the Financial Management Manual (FMM).

STEPS TO FOLLOW:

1. The first step is to list current office files. Do not include old inactive files in this listing.

2. Compare this list to the NASA Uniform Files Index, number like files, and rearrange in numerical order at the earliest convenience.

It may be necessary to add subdivisions under existing categories. Subdivisions, such as the name of projects, contract numbers, and work categories are logical extensions and should be assigned arabic numerals. For example, 3451--Incentive Awards, can be divided by making the following subdivision: 3451.1--Step Increases (Routine) and 3451.2--Quality Step Increases (QSI).
Selection of the file subject categories is based upon office functions. All incoming items are acted upon according to recognizable work subjects. If one can clearly distribute incoming mail in an orderly manner, the identical pattern in determining primary subject headings for files is applicable. Subdivisions are most useful when they show the natural categories under which incoming work is sorted for action (such as the preceding example). The primary subject should define incoming work according to the program. Secondary subjects define the work according to the action assignment.

3. Make a final listing of the files and their associated numbers to be used as a guide in locating and refiling records. Place this guide in a convenient location accessible to office personnel.

Filing, retrieval and refiling of records will become easier as familiarity with use of the index increases. There is a relative subject index located at the back of the handbook to help determine file categories.

4. Add any new files as required and periodically update the file listing.

REMEMBER . . .

WHERE YOU FILE IT IS

WHERE YOU FIND IT!
NASA UNIFORM FILES INDEX

SUBJECT NUMBERS

MAJOR SUBJECT GROUPS

I. MANAGEMENT FILES

1000-1999 ORGANIZATION AND ADMINISTRATIVE
2000-2999 LEGAL AND TECHNICAL
3000-3999 PERSONNEL
4000-4999 PROPERTY AND SUPPLY
5000-5999 INDUSTRY RELATIONS AND PROCUREMENT
6000-6999 TRANSPORTATION
7000-7999 PROGRAM FORMULATION
8000-8999 PROGRAM MANAGEMENT
9000-9899 FINANCIAL MANAGEMENT
9900-9999 AUDITS AND INVESTIGATIONS

II. SCIENTIFIC AND TECHNICAL INFORMATION FILES

01- AERONAUTICS
12- ASTRONAUTICS
23- CHEMISTRY AND MATERIALS
31- ENGINEERING
42- GEO SCIENCES
51- LIFE SCIENCES
59- MATHEMATICAL AND COMPUTER SCIENCES
70- PHYSICS
80- SOCIAL SCIENCES
88- SPACE SCIENCES
99- GENERAL
FILE TYPE DESCRIPTIONS BY MAJOR SUBJECT

1000 - 1999 ORGANIZATION AND ADMINISTRATIVE
General office files; suspense files; requisitions for supplies; routine correspondence; transitory files; organization charts; finding and reference aids; public affairs; international activities; forms; standards of conduct; report controls; feasibility studies; privacy act; FOIA; safety; health; postal services.

2000 - 2999 LEGAL AND TECHNICAL
Legal matters; court decisions; technology utilization; scientific and technical documentation; management information systems; automatic data processing (ADP); communications; photographic equipment, services, and supplies.

3000 - 3999 PERSONNEL
Employment paperwork/records; counseling; performance; time and attendance; insurance and annuities; position classification (PD); pay and allowances; retirement; training (career development); awards; grievance; injury; charity drives; contributions; savings bond; Official Personnel Folder; civilian and military; examinations; recruitment; and human resources management.

4000 - 4999 PROPERTY AND SUPPLY
Excess; surplus; inventory; requisitions; requirements; equipment accountability (NEMS); real; use and replacement; utilization and disposal; storage; receiving and inspection; distribution; and supply management.

5000 - 5999 INDUSTRY RELATIONS AND PROCUREMENT
Small and Disadvantaged business information; procurement, related documents and actions; bids and proposals; contract management; labor relations; patents; statements-of-work; grants; inventions and contributions; taxes; purchase orders; bonds; reliability and quality assurance; clauses; termination of contracts; copyrights; and contract management procedures.

6000 - 6999 TRANSPORTATION
Commercial freight services; traffic management; transportation of cargo; preparation and handling of cargo; airlift service; NASA aircraft; motor vehicle operation/management.

7000 - 7999 PROGRAM FORMULATION
Agency goals and objectives; long-range planning; research and development project planning/approval; institutional planning/approval; program operating plans; resources authority; and human resources utilization.

8000 - 8999 PROGRAM MANAGEMENT
Major flight and development; advanced studies; supporting research and technology; grants and research contracts; tracking and data acquisition; program support services; mission reports; real property and facilities for program; program medical support; safety and health applications (OSHA); and program and project operations.

9000 - 9899 FINANCIAL MANAGEMENT
General principles and policies; agencywide coding structure; accounting; installation financial reports; fiscal operations; NASA travel; payroll; treasury; claims; vouchers; travel advances-authorizations; user charges; revenue accounting, budget policy files.

9900 - 9999 AUDITS AND INVESTIGATIONS -- INSPECTOR GENERAL
Audits; policies and procedures; relationship with GAO; and investigations (IG).
### NASA MANAGEMENT FILES
### SECONDARY SUBJECT IDENTIFICATION CODES

#### ORGANIZATION AND GENERAL ADMINISTRATION

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>GENERAL</td>
</tr>
<tr>
<td>1020</td>
<td>The NASA Seal and Other Devices, and the Congressional Space Medal Honor</td>
</tr>
<tr>
<td>1030</td>
<td>Honors and Ceremonies</td>
</tr>
<tr>
<td>1032</td>
<td>Emergency Planning &amp; Mobilization Role</td>
</tr>
<tr>
<td>1040</td>
<td>Civil Defense</td>
</tr>
<tr>
<td>1041</td>
<td>Emergency Warden Organization</td>
</tr>
<tr>
<td>1042</td>
<td>Fallout and Fallout Shelter</td>
</tr>
<tr>
<td>1043</td>
<td>Casualty Reporting</td>
</tr>
<tr>
<td>1044</td>
<td>Mobilization Readiness</td>
</tr>
<tr>
<td>1050</td>
<td>Agreements (general)</td>
</tr>
<tr>
<td>1054</td>
<td>Foreign Governments</td>
</tr>
<tr>
<td>1056</td>
<td>Interagency Agreements</td>
</tr>
<tr>
<td>1060</td>
<td>Consultants Act</td>
</tr>
<tr>
<td>1070</td>
<td>History Program</td>
</tr>
<tr>
<td>1072</td>
<td>NASA Organization and Definition of Terms</td>
</tr>
<tr>
<td>1074</td>
<td>HQ Program Office Organization</td>
</tr>
<tr>
<td>1076</td>
<td>HQ Staff Office Organization</td>
</tr>
<tr>
<td>1078</td>
<td>Field Installation Organization</td>
</tr>
<tr>
<td>1107</td>
<td>General Operating Responsibilities</td>
</tr>
<tr>
<td>1110</td>
<td>General Organization Responsibilities</td>
</tr>
<tr>
<td>1120</td>
<td>Delegation of Authority to Act for the Administrator</td>
</tr>
<tr>
<td>1130</td>
<td>Committees, Boards, Councils, Panels</td>
</tr>
<tr>
<td>1140</td>
<td>Intra-Agency Advisory Committees</td>
</tr>
<tr>
<td>1150</td>
<td>Special Lines of Succession</td>
</tr>
<tr>
<td>1152</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1154</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1156</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1158</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1160</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1162</td>
<td>Intra-Agency Interagency</td>
</tr>
<tr>
<td>1170</td>
<td>NASA Board of Contract Appeals</td>
</tr>
<tr>
<td>1200</td>
<td>BASIC OPERATING &amp; MANAGEMENT CONCEPTS</td>
</tr>
<tr>
<td>1202</td>
<td>Fundamental Principles</td>
</tr>
<tr>
<td>1204</td>
<td>Work Management</td>
</tr>
<tr>
<td>1206</td>
<td>Role of General Management</td>
</tr>
<tr>
<td>1208</td>
<td>Program Management</td>
</tr>
<tr>
<td>1210</td>
<td>Functional Management</td>
</tr>
<tr>
<td>1212</td>
<td>Institutional Management</td>
</tr>
<tr>
<td>1214</td>
<td>Budget Management</td>
</tr>
<tr>
<td>1250</td>
<td>Budget Management</td>
</tr>
<tr>
<td>1260</td>
<td>Budget Management</td>
</tr>
<tr>
<td>1270</td>
<td>Productivity and Quality Enhancement</td>
</tr>
<tr>
<td>1300</td>
<td>EXTERNAL RELATIONSHIPS</td>
</tr>
<tr>
<td>1302</td>
<td>State and Local Government</td>
</tr>
<tr>
<td>1304</td>
<td>Nongovernmental Organizations</td>
</tr>
<tr>
<td>1306</td>
<td>University Affairs</td>
</tr>
<tr>
<td>1308</td>
<td>General NASA University Policy and Relationships</td>
</tr>
<tr>
<td>1310</td>
<td>Unsolicited Proposals from Universities</td>
</tr>
<tr>
<td>1312</td>
<td>Functional Management of University Programs</td>
</tr>
<tr>
<td>1314</td>
<td>University R&amp;D Support</td>
</tr>
<tr>
<td>1316</td>
<td>International Affairs</td>
</tr>
<tr>
<td>1318</td>
<td>Cooperative Projects</td>
</tr>
<tr>
<td>1320</td>
<td>International Organizations</td>
</tr>
<tr>
<td>1322</td>
<td>Support of Overseas Operations</td>
</tr>
<tr>
<td>1324</td>
<td>International Visits and Visitors</td>
</tr>
<tr>
<td>1326</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1328</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1330</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1332</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1334</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1336</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1338</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1340</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1342</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1344</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1346</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1348</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1350</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1352</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1354</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1356</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1358</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1360</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1362</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1364</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1366</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1368</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1370</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1372</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1374</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1376</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1378</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1380</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1382</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1384</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1386</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1388</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1390</td>
<td>Resident Research Associateships</td>
</tr>
<tr>
<td>1392</td>
<td>Training of Foreign Nationals</td>
</tr>
<tr>
<td>1394</td>
<td>NASA Administration</td>
</tr>
<tr>
<td>1396</td>
<td>NASA Travel Abroad</td>
</tr>
<tr>
<td>1398</td>
<td>International Fellowships</td>
</tr>
<tr>
<td>1400</td>
<td>ADMINISTRATIVE MANAGEMENT PROGRAMS</td>
</tr>
<tr>
<td>1402</td>
<td>Management Directives</td>
</tr>
<tr>
<td>1404</td>
<td>Reports Management</td>
</tr>
<tr>
<td>1406</td>
<td>Forms Management</td>
</tr>
<tr>
<td>1408</td>
<td>Visual Aids Management</td>
</tr>
<tr>
<td>1410</td>
<td>Records Management</td>
</tr>
<tr>
<td>1412</td>
<td>Records Disposition</td>
</tr>
<tr>
<td>1414</td>
<td>Files Maintenance</td>
</tr>
<tr>
<td>1416</td>
<td>Correspondence Management</td>
</tr>
<tr>
<td>1418</td>
<td>Executive Instructions on Correspondence</td>
</tr>
<tr>
<td>1420</td>
<td>Cost Reduction</td>
</tr>
<tr>
<td>1422</td>
<td>Management Improvement</td>
</tr>
<tr>
<td>1424</td>
<td>Work Measurement &amp; Simplification</td>
</tr>
<tr>
<td>1426</td>
<td>Publications Management</td>
</tr>
<tr>
<td>1428</td>
<td>Printing</td>
</tr>
<tr>
<td>1430</td>
<td>Administrative Services</td>
</tr>
<tr>
<td>1432</td>
<td>Graphics</td>
</tr>
<tr>
<td>1434</td>
<td>Visual Aids</td>
</tr>
<tr>
<td>1436</td>
<td>Posta Affairs (Mail Management)</td>
</tr>
<tr>
<td>1438</td>
<td>Building and Grounds Management</td>
</tr>
<tr>
<td>1440</td>
<td>Transportation and Parking Services</td>
</tr>
<tr>
<td>1442</td>
<td>Conference Rooms and Auditoriums</td>
</tr>
<tr>
<td>1444</td>
<td>General Office Services</td>
</tr>
<tr>
<td>1446</td>
<td>Internal Mail and Messenger</td>
</tr>
<tr>
<td>1448</td>
<td>Clerical and Stenographic</td>
</tr>
<tr>
<td>1450</td>
<td>Moving and Labor</td>
</tr>
<tr>
<td>1452</td>
<td>Office Supplies</td>
</tr>
<tr>
<td>1454</td>
<td>Office Equipment and Furnishings</td>
</tr>
<tr>
<td>1456</td>
<td>Local Telephone Communications</td>
</tr>
<tr>
<td>1458</td>
<td>Miscellaneous Administrative Matters</td>
</tr>
</tbody>
</table>
PROCUREMENT CONTINUED:

Extraordinary Contractual Actions ... 5150
Use of Government Sources by Contractors ............ 5151
Solicitation Provisions and Contract Clauses ............ 5152
Contract Forms .................................. 5153

5200 CONTRACTOR LABOR RELATIONS ............... 5200
Labor Relations Boards ......................... 5210
Disputes, Strikes, & Work Stoppages ............. 5220

5300 RELIABILITY AND QUALITY ASSURANCE .... 5300
General Provisions ......................... 5310
NASA-DOD Relationships ................ 5311
Reliability Policies and Programs .... 5320
Quality Policies and Programs .... 5330
Contamination Control .................. 5340

5400 CONTRACTOR-HELD GOVERNMENT PROPERTY .. 5400

5500 PATENT WAIVER ........................... 5500

5600 STATEMENT OF WORK ..................... 5600
Work Breakdown Structures ........ 5610

5700 AWARDS, INVENTIONS & CONTRIBUTIONS BOARD ........ 5700

5800 GRANTS .................................. 5800

5900 PROVISIONING ........................... 5900

TRANSPORTATION 6000-6900

6000 GENERAL .................................. 6000
Definition of Terms ....................... 6010
Transportation Officers .............. 6020
Appointment and Responsibilities ... 6022
Transportation Planning .............. 6030
Relationships with Other Government Agencies ........ 6040
Participation before Regulatory Agencies ........ 6041
Transportation Publications, Records, and Reports .... 6050
Preparation of Government Bills of Lading .......... 6051

6100 COMMERCIAL FREIGHT SERVICES .......... 6100
Freight Rates, Charges, & Classification .......... 6110
Freight Traffic Negotiations ........... 6120
Carrier and Mode Selection ........... 6130
Accessory Transportation Services .......... 6140

6200 TRAFFIC MANAGEMENT PROGRAMS ......... 6200
Procurement Traffic Management .......... 6210
Loss and Damage in Transit ............ 6220

6300 TRANSPORTATION OF UNUSUAL OR HAZARDOUS CARGO ........ 6300
Export Traffic .................................. 6310
Import Traffic .................................. 6320
Explosives and Other Dangerous Articles ........ 6330
Oversize and Overweight Cargo .......... 6340
Classified Cargo ......................... 6350

6400 PREPARATION AND HANDLING OF CARGO .... 6400
Preservation, Packaging, and Packing Supplies and Equipment ... 6410
Loading, Blocking and Bracing .... 6420
Operation & Maintenance of Materials Handling Equipment ..... 6430

6500 SPECIAL AILIFT SERVICES ............... 6500

6600 TRANSPORTABILITY & TRANSPORT ENGINEERING .......... 6600
Movement of Large Launch Vehicles ........ 6610
NASA Transportability .................. 6620

6700 MOTOR VEHICLE OPERATION AND MANAGEMENT 6700
NASA Motor Vehicle Program ........... 6710
Vehicle Authorization & Acquisitions .... 6720
Vehicle Operations and Control .......... 6730
Vehicle Maintenance and Motor Pools .... 6740
Vehicle Accidents ...................... 6750
Lost, Damaged, & Destroyed Vehicles .... 6752
Vehicle Marking and Identification .... 6760
Leased and Rented Vehicles .......... 6770
Automotive Equipment .................. 6780

6800 PASSENGER TRANSPORTATION ........... 6800
Local Passenger Service ................ 6810

PROGRAM FORMULATION 7000-7999

7000 GENERAL .................................. 7000
Agency Program Goals & Objectives .... 7010
Long-Range Planning .................... 7020
Intermediate-Range Planning ........ 7030
Program Planning and Review .... 7040
Low Cost Systems Program ........ 7050

7100 RESEARCH AND DEVELOPMENT PLANNING AND APPROVAL .... 7100
Advanced Studies Planning & Approval .... 7110
Project Planning and Approval .......... 7120
Phased Project Planning & Approval .... 7121
Other Project Planning & Approval .... 7122
Supporting Research and Technology Planning and Approval .......... 7130
University Program .................... 7140
Project Scheduling & Implementation .... 7150
Project Termination .................... 7160
Human Research ...................... 7170
7200
INSTITUTIONAL PLANNING AND APPROVAL .... 7200
Establishment of Agency Institutional
Goals and Objectives .. 7210
Establishment of Installation
Institutional Goals and Objectives . 7220
Institutional Planning--
Center Development .... 7230
Human Resources Planning and Plans . 7231
Facility Master Planning and Plans . 7232
Installation Technical Capability
Planning and Plans ........ 7233
Installation Institutional Capability
Planning and Plans .......... 7234
Site Selection ................ 7235

7300
FACILITY PLANNING AND APPROVAL .... 7300
Facility Requirements Determination, . 7310
Facility Design Standards, Criteria, and Procedures ........ 7320
Facility Project Planning & Approval
(C of F) ......................... 7330
Industrial Facilities Planning
and Approval .................... 7340

7400
BUDGET FORMULATION AND EXECUTION .... 7400
General ................................ 7410
Preliminary Budget (Budget Review) .... 7420
Budget Call (Instructions and Guidelines) .......... 7421
Preparation and Submission of Estimates .......... 7422
Headquarters Review & Approval ........ 7423
Formulation of Annual Appropriation and Authorization Languages .... 7430
President's Budget ........ 7440
Budget Call .................. 7441
Preparation and Submission of Estimates .......... 7442
Headquarters Review and Approval ........ 7443
External Agency Review & Approval ........ 7444
Congressional Budget .......... 7450
Budget Call .................. 7451
Preparation & Submission of Material .......... 7452
Headquarters Review and Approval ........ 7453
Preparation and Submission of Congressional Budget ........ 7454
Conduct of NASA Participation in Congressional Hearings ........ 7460

7500
COMMERCIALIZATION .................... 7500

7600
PROGRAM OPERATING PLANS ........ 7600
General Policies and Procedures .... 7610
Research and Program Management ..... 7620
Research and Development ........ 7630
Construction of Facilities ........ 7640

7700
HUMAN RESOURCES UTILIZATION ........ 7700
General ........ 7710
Determination of Human Resources Requirements .......... 7720
Personnel Implementation and Controls ........ 7730
Human Resources Utilization Program and Reports ........ 7740

7800
RESOURCES AUTHORITY ALLOCATION SYSTEM 7800
General .......... 7810
Research and Program Management .... 7820
Research and Development ........ 7830
Construction of Facilities ........ 7840

7900
AIRCRAFT OPERATIONS AND MANAGEMENT .... 7900
Aircraft Operations Management .... 7910
Administrative Aircraft Management .... 7920

PROGRAM MANAGEMENT
8000-8900

8000
GENERAL ......................... 8000
Major Flight and Development .... 8005
General ........ 8010
Program Control ........ 8020
Flight Experiments and Tasks .... 8030
Configuration Control ........ 8040
Systems Integration and Checkout .... 8050
Systems Design .......... 8060
Standards and Specifications ........ 8070
Tests and Testing ........ 8080

8100
ADVANCED STUDIES .............. 8100
General ........ 8110
Conduct of Studies ........ 8120
Study Reports .......... 8130
In-House Reports ........ 8132
Contractor Study Reports .......... 8134

8200
SUPPORTING RESEARCH AND TECHNOLOGY .... 8200
General ........ 8210
Conduct of SRT ........ 8220
Coordination and Dissemination ........ 8230

8300
GRANTS AND RESEARCH CONTRACTS .... 8300
General ........ 8310
University Program ........ 8320
Evaluation of Proposals ........ 8330
Termination ........ 8340

8400
TRACKING AND DATA ACQUISITION .... 8400
General ........ 8410
Network Assignment and Management .... 8420
Network Planning and Coordination .......... 8430

8500
SUPPORT SERVICES ........ 8500

8600
OPERATIONS ........... 8600
General ........ 8610
Mission Reports ........ 8620
Mission Failure Investigations and Reports ........ 8621
Launch Operations ........ 8630
Launch Scheduling .......... 8631
Launch Dates ........ 8632
Launch Testing ........ 8635
Flight Operations ........ 8640
Astronauts .......... 8650
Payload Specialists ........ 8651
Range Integration and Support .......... 8660
Weather ........ 8670

8700
STANDARDS .................. 8700
Safety and Health Standards Systems .... 8710
Occupational Safety and Health
Program Application (OSHA) .......... 8720
### REAL PROPERTY AND FACILITIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8800</td>
<td>REAL PROPERTY AND FACILITIES</td>
</tr>
<tr>
<td>8810</td>
<td>Land and Improvements</td>
</tr>
<tr>
<td>8811</td>
<td>Acquisition</td>
</tr>
<tr>
<td>8812</td>
<td>Utilization and Management</td>
</tr>
<tr>
<td>8813</td>
<td>Transfer of Disposal</td>
</tr>
<tr>
<td>8814</td>
<td>Housing and Personnel Quarters</td>
</tr>
<tr>
<td>8820</td>
<td>Construction of Facilities</td>
</tr>
<tr>
<td>8821</td>
<td>General</td>
</tr>
<tr>
<td>8822</td>
<td>Criteria and Standards</td>
</tr>
<tr>
<td>8823</td>
<td>Design and Engineering</td>
</tr>
<tr>
<td>8824</td>
<td>Cost Estimation</td>
</tr>
<tr>
<td>8825</td>
<td>Inspection, Supervision, &amp; Acceptance</td>
</tr>
<tr>
<td>8826</td>
<td>Major Construction</td>
</tr>
<tr>
<td>8827</td>
<td>Minor Construction</td>
</tr>
<tr>
<td>8828</td>
<td>Alterations and Repairs</td>
</tr>
<tr>
<td>8830</td>
<td>Maintenance, Repair, and Operation of Facilities</td>
</tr>
<tr>
<td>8831</td>
<td>General</td>
</tr>
<tr>
<td>8832</td>
<td>Criteria and Standards</td>
</tr>
<tr>
<td>8833</td>
<td>Inspections</td>
</tr>
<tr>
<td>8834</td>
<td>Structure and Equipment</td>
</tr>
<tr>
<td>8835</td>
<td>Grounds and Appurtenances</td>
</tr>
<tr>
<td>8836</td>
<td>Utility Systems</td>
</tr>
<tr>
<td>8837</td>
<td>Refuse Collection and Disposal</td>
</tr>
<tr>
<td>8838</td>
<td>Fire Protection and Fire Fighting</td>
</tr>
<tr>
<td>8839</td>
<td>Plant Support Services</td>
</tr>
<tr>
<td>8840</td>
<td>Logistics</td>
</tr>
</tbody>
</table>

### FINANCIAL MANAGEMENT

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9000</td>
<td>PRINCIPLES AND GENERAL POLICIES</td>
</tr>
<tr>
<td>9001</td>
<td>Introduction to the NASA Financial Management Manual</td>
</tr>
<tr>
<td>9020</td>
<td>Definitions of Financial Management Terms</td>
</tr>
<tr>
<td>9030</td>
<td>Criteria for Recording and Reporting Commitments</td>
</tr>
<tr>
<td>9040</td>
<td>Criteria for Recording and Reporting Obligations</td>
</tr>
<tr>
<td>9050</td>
<td>Cash Management</td>
</tr>
<tr>
<td>9060</td>
<td>Accrual Accounting</td>
</tr>
<tr>
<td>9080</td>
<td>User Charges and Rental Charges</td>
</tr>
<tr>
<td>9090</td>
<td>Guidelines Applicable to Reimbursable Agreements</td>
</tr>
</tbody>
</table>

### FINANCIAL REPORTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9300</td>
<td>FINANCIAL REPORTS</td>
</tr>
<tr>
<td>9301</td>
<td>General</td>
</tr>
<tr>
<td>9310</td>
<td>Agency Reports</td>
</tr>
<tr>
<td>9320</td>
<td>Installation Program Reports</td>
</tr>
<tr>
<td>9330</td>
<td>Installation Fiscal Activity Reports</td>
</tr>
<tr>
<td>9340</td>
<td>Installation Functional Reports</td>
</tr>
<tr>
<td>9350</td>
<td>Installation Civilian Pay Reports</td>
</tr>
<tr>
<td>9360</td>
<td>Installation Miscellaneous Reports</td>
</tr>
<tr>
<td>9380</td>
<td>Installation Fiscal Year-End</td>
</tr>
<tr>
<td>9390</td>
<td>Accounting &amp; Reporting Requirements</td>
</tr>
</tbody>
</table>

### PRINCIPLES AND GENERAL POLICIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9700</td>
<td>NASA TRAVEL REGULATIONS</td>
</tr>
<tr>
<td>9710</td>
<td>General Provisions</td>
</tr>
<tr>
<td>9720</td>
<td>Travel Requests and Authorizations</td>
</tr>
<tr>
<td>9730</td>
<td>Transportation and Related Expenses</td>
</tr>
<tr>
<td>9740</td>
<td>Temporary Duty Travel</td>
</tr>
<tr>
<td>9750</td>
<td>Actual Expense Travel</td>
</tr>
<tr>
<td>9760</td>
<td>Change of Assignment to Permanent Duty Station</td>
</tr>
<tr>
<td>9770</td>
<td>Evacuation &amp; Adverse Conditions</td>
</tr>
<tr>
<td>9780</td>
<td>Allowable Expenses Connected with the Death of Employees and Deceased Dependents</td>
</tr>
<tr>
<td>9790</td>
<td>Advances and Reimbursement Claims for Travel, Transportation, and Miscellaneous Expenses</td>
</tr>
</tbody>
</table>

### ACCOUNTING

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9900</td>
<td>GENERAL (AUDITS AND INVESTIGATIONS)</td>
</tr>
<tr>
<td>9910</td>
<td>Audit Policies and Procedures</td>
</tr>
<tr>
<td>9920</td>
<td>Relationship with GAO</td>
</tr>
<tr>
<td>9950</td>
<td>Investigations Policies and Procedures</td>
</tr>
<tr>
<td>Index NRS No. No.</td>
<td>Index NRS No. No.</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>ADMINISTRATIVE CONTINUED:</td>
<td></td>
</tr>
<tr>
<td>Forms</td>
<td>1420</td>
</tr>
<tr>
<td>Management Improvement</td>
<td>1470</td>
</tr>
<tr>
<td>Management Programs</td>
<td>1400</td>
</tr>
<tr>
<td>Organization</td>
<td>1100</td>
</tr>
<tr>
<td>Publications</td>
<td>1480</td>
</tr>
<tr>
<td>Records Management</td>
<td>1440</td>
</tr>
<tr>
<td>Reports Control</td>
<td>1415</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>1500</td>
</tr>
<tr>
<td>ADMINISTRATOR</td>
<td></td>
</tr>
<tr>
<td>Authority to Act for</td>
<td>1162</td>
</tr>
<tr>
<td>Flag, Official</td>
<td>1020</td>
</tr>
<tr>
<td>Fund</td>
<td>9050</td>
</tr>
<tr>
<td>Lines of Succession</td>
<td>1162</td>
</tr>
<tr>
<td>RESPONSIBILITIES:</td>
<td></td>
</tr>
<tr>
<td>Accident/Mission Failure</td>
<td>8621</td>
</tr>
<tr>
<td>Aerospace Safety Advisory Panel</td>
<td>1156</td>
</tr>
<tr>
<td>ADMINISTRATOR, ASSOCIATE DEPUTY</td>
<td></td>
</tr>
<tr>
<td>RESPONSIBILITIES:</td>
<td></td>
</tr>
<tr>
<td>Federal Register Documentation</td>
<td>1412</td>
</tr>
<tr>
<td>Freedom of Information Act</td>
<td>1382</td>
</tr>
<tr>
<td>Personnel Training in Foreign Countries by Foreign Institutions</td>
<td>3140</td>
</tr>
<tr>
<td>Privacy Act of 1974</td>
<td>1382</td>
</tr>
<tr>
<td>Role and Responsibilities</td>
<td>1103</td>
</tr>
<tr>
<td>ADMINISTRATOR, DEPUTY</td>
<td></td>
</tr>
<tr>
<td>Flag Official</td>
<td>1020</td>
</tr>
<tr>
<td>Lines of Succession</td>
<td>1162</td>
</tr>
<tr>
<td>RESPONSIBILITIES:</td>
<td></td>
</tr>
<tr>
<td>Accident/Mission Failure</td>
<td>8621</td>
</tr>
<tr>
<td>Aerospace Safety Advisory Panel</td>
<td>1156</td>
</tr>
<tr>
<td>Administrator's Fund</td>
<td>9050</td>
</tr>
<tr>
<td>ADP (Automatic Data Processing)</td>
<td>2400</td>
</tr>
<tr>
<td>Advance Waiver Review Panel</td>
<td>1152</td>
</tr>
<tr>
<td>Advanced Research and Technology</td>
<td>7100</td>
</tr>
<tr>
<td>Advanced Studies</td>
<td>8100</td>
</tr>
<tr>
<td>Adverse Actions</td>
<td>3752</td>
</tr>
<tr>
<td>Advisory Council</td>
<td>1156</td>
</tr>
<tr>
<td>Advisory Groups</td>
<td>1156</td>
</tr>
<tr>
<td>... ALSO SEE &quot;Committees&quot; ...</td>
<td></td>
</tr>
<tr>
<td>Aerial Film</td>
<td>7100</td>
</tr>
<tr>
<td>... ALSO SEE &quot;Cartography&quot; ...</td>
<td></td>
</tr>
<tr>
<td>Aeronautics Advisory Committee</td>
<td>1156</td>
</tr>
<tr>
<td>AERONAUTICS AND SPACE PROGRAMS</td>
<td></td>
</tr>
<tr>
<td>Inspection, Previsions For</td>
<td>5300</td>
</tr>
<tr>
<td>International Participation</td>
<td>1352</td>
</tr>
<tr>
<td>Development of Initiation of Objectives of Proposals for</td>
<td></td>
</tr>
</tbody>
</table>

**ABSENCE ....................................... 3630**

... ALSO SEE "Personnel" ...

**ACCIDENTS**

Casualty Reports ............... 1711
Compensation, Work-Related Injuries: ............... 3810
Definitions Policies Reporting Requirements Responsibilities
Mission Failure Investigation ....... 8621
Motor Vehicle, Report .............. 6750
Operations, Investigations/ Documentation ............... 8621
Personnel ......................... 3000
Prevention Program ............... 1710
Program Management ............... 8000
Release of Information, To the Public .......... 1382
Policy on Procedures for Responsibilities
Safety ................................... 1700
Vehicles Rented by NASA Travelers, Claims for: .......... 9730
Disposition of NASA Liability, Limitations of Processing, Procedures for Travelers, Responsibilities

**ACCOUNTABILITY**

Classified Document ............... 1600
Keys, Security and Protective .......... 1610
Personal Property, Files ............... 1620
Property (Physical/Equipment) .......... 4210
Transportation and Travel .......... 9700

**ACCOUNTING**

Accountable Officers' Returns ....... 9000
Accounting ......................... 9200
Accrual ......................... 9060
Allotment ............... 9230
Availability of Funds .......... 9200
Collection of Funds .......... 9600
Correspondence .......... 9200
Cost .................................. 9240
General Ledger .......... 9220
Leave .................................. 3630
Miscellaneous .......... 9280
Property .......... 9250
Revenue .......... 9260
Stance .......... 5131
... ALSO SEE "Financial Management" ...

**ACCOUNTS**

Accounts, General .......... 9000
Posting and Control .......... 9000

Address Codes, FEDSTRIP and MILSTRIP, Coordination of .......... 4050

**ADMINISTRATIVE**

Aircraft, Operations Manual .......... 7920
Committees, Boards, Panels .......... 1150
... ALSO SEE "COMMITTEES"
Intra-Agency .......... 1152
Interagency .......... 1154
Advisory .......... 1156
Directives .......... 1410
AERONAUTICS AND SPACE TECHNOLOGY - OFFICE OF
Associate Administrator:
Authority to Act for .......... 1102
Lines of Succession .......... 1102
Committee ................... 1152

RESPONSIBILITIES:
Accident/Mission Failure ..... 8621
GIDEP Utilization .......... 5310
Program Planning ........... 1102
Organization and Responsibilities . 1102
Scientific & Technical Information, Presentation/Publication .... 2220

Aeronomy, Proposals for Outside Investigations .......... 8030
Aerospace Safety Advisory Panel .......... 1156
Affirmative Action Plans .......... 3700

AGENCY
PROGRAMS: ........................ 7000
Authorization and Control Elements of Implementation of Objectives of Policy
RESOURCES:
Allocation and Control .......... 7000
Internal Control System ........ 1200

Agencywide Code Structure .......... 9100

Agriculture, Extraterrestrial Exposure, Quarantine .......... 8020

AIM (Automated Information Management Council) .......... 1154

Air Force (STS Protection) .......... 8610
... ALSO SEE "Defense, Department of"

AIRCRAFT
ADMINISTRATIVE: ........................ 7900
Coordination/Scheduling
Flight Approval
Operation of Operations Manual
Policy Responsibility for Airworthiness .......... 7910
Commercial .......... 1620
Headquarters .......... 7920
Management .......... 7910
Mission Classification .......... 7910
NASA Controlled:
Definition of .......... 7910
Delegation of Authority .......... 7900
OPERATIONS GUIDELINES: .......... 7910
Flight Crews
General Policy
Safety
NASA Intercenter Operations Panel .......... 1152
Operations and Management .......... 7900
Operations Manual .......... 7900
Standardization Review Board .......... 1152
Wallops Station Airstrip Utilization .......... 6000

Airstrip (Wallops Station Utilization of) .......... 6000

Alcohol Abuse Program .......... 3792

Alert Reporting System .......... 5310
GIDEP Notification
Reporting Requirements/Procedures
Responsibility for Aliens .......... 1610
... ALSO SEE "Security"

Allowances (Personnel Related) .......... 3500
... ALSO SEE "Financial Management"

AMERICAN
National Standards Institute (ANSI) .......... 1710
Petroleum Institute (API) .......... 1710
Society for Testing and Materials (ASTM) .......... 1710
Society of Mechanical Engineers (ASME) .......... 1710

AMES RESEARCH CENTER (ARC) .......... 1107
... ALSO SEE "Field Installations"

Ammunition Storage .......... 1620

ANNOUNCEMENT OF OPPORTUNITY (AO)
Guidelines/Acquisitions of Investigations .......... 8030
Space Science Experiments .......... 7100

Annual Leave .......... 3630

Annual Obligation Reports, Certification of .......... 9000

Annuities .......... 3800
... ALSO SEE "Personnel"

ANSI (American National Standards Institute) .......... 1710

API (American Petroleum Institute) .......... 1710

Appointing Officers .......... 3311

Appropriations .......... 9100
... ALSO SEE "Financial Management"

ARMY (Corps of Engineers) .......... 8811
Leases, Real Property .......... 8812
Services For, Leaseholds, Permits, and Licenses .......... 8813
... ALSO SEE "Defense"

ARTIFACTS
Committee .......... 4310
Identification and Disposition of .......... 4310

ASTRONAUTS
Accidents/Release of Information .......... 8650
Badges .......... 1020
Congressional Space Medal of Honor
- Procedures for Nominating .......... 1020
Disease & Injury Exposure Control .......... 8900
Medical/Dental Care Program .......... 8900
Official Flight Kits .......... 1900
Payload Specialist .......... 8651
Personal Preference Kits .......... 1900
Public Appearances By
- Policy on, Responsibility for & Scheduling of .......... 1384
Recreation and Selection .......... 8610

Astronomy
History
Policy
Program Components
Responsibilities

Index NRS
No. No.

Index NRS
No. No.
### Index NRS No. No.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Index NRS No. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASTROPHYSICS PROGRAM</strong></td>
<td>1102</td>
</tr>
<tr>
<td><strong>ATTENDANCE</strong> (AND LEAVE)</td>
<td>3630</td>
</tr>
<tr>
<td>... ALSO SEE &quot;PERSONNEL&quot; ...</td>
<td></td>
</tr>
<tr>
<td><strong>AUDIOVISUAL</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPHIC ARTS</td>
<td>1520</td>
</tr>
<tr>
<td>Consisting of:</td>
<td></td>
</tr>
<tr>
<td>Artwork--Flyers, Letterhead, Posters,</td>
<td></td>
</tr>
<tr>
<td>Outstanding Original(s), Line Copies,</td>
<td></td>
</tr>
<tr>
<td>Charts, Graphs, Photo-mechanical Reproduction</td>
<td></td>
</tr>
<tr>
<td>Viewgraphs</td>
<td>1521</td>
</tr>
<tr>
<td><strong>MOTION PICTURES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SOUND RECORDINGS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>STILL PHOTOGRAPHY</strong></td>
<td></td>
</tr>
<tr>
<td><strong>VIDEO RECORDINGS</strong></td>
<td></td>
</tr>
<tr>
<td>Agency Activities</td>
<td>1000</td>
</tr>
<tr>
<td>Appearances (Media)</td>
<td>1366</td>
</tr>
<tr>
<td>Awards Presentations</td>
<td>1030</td>
</tr>
<tr>
<td>Ceremonial</td>
<td>1030</td>
</tr>
<tr>
<td>Conferences (Public)</td>
<td>1389</td>
</tr>
<tr>
<td>Contracts</td>
<td>5100</td>
</tr>
<tr>
<td>Educational Services (Public)</td>
<td>1392</td>
</tr>
<tr>
<td>Engineering</td>
<td>8000</td>
</tr>
<tr>
<td>Equipment and Services</td>
<td>2600</td>
</tr>
<tr>
<td>Filmstrips (Internal Training)</td>
<td>3400</td>
</tr>
<tr>
<td>Graphic Presentations, Guidelines</td>
<td>1430</td>
</tr>
<tr>
<td>Grants (Grant Produced)</td>
<td>5800</td>
</tr>
<tr>
<td>Hearings</td>
<td>1322</td>
</tr>
<tr>
<td>Internal Management (Institutional)</td>
<td>1250</td>
</tr>
<tr>
<td>Management Instruction</td>
<td>1410</td>
</tr>
<tr>
<td>Media Production</td>
<td>1380</td>
</tr>
<tr>
<td>Medical, Occupational</td>
<td>1800</td>
</tr>
<tr>
<td>Meetings</td>
<td>1389</td>
</tr>
<tr>
<td>Motion Picture Production</td>
<td>1394</td>
</tr>
<tr>
<td>News Releases/Recordings</td>
<td>1363</td>
</tr>
<tr>
<td>Oral History Collections</td>
<td>1070</td>
</tr>
<tr>
<td>Passports (Pictures)</td>
<td>1680</td>
</tr>
<tr>
<td>Personnel Identification (Badges)</td>
<td>1620</td>
</tr>
<tr>
<td>Photographic Services</td>
<td>2630</td>
</tr>
<tr>
<td>Policy (Agency Programs)</td>
<td>1200</td>
</tr>
<tr>
<td>Products</td>
<td>1380</td>
</tr>
<tr>
<td>Public Service Announcements</td>
<td>1380, 1382</td>
</tr>
<tr>
<td>Radio Programs</td>
<td>1380, 2500</td>
</tr>
<tr>
<td>Recruiting</td>
<td>1394</td>
</tr>
<tr>
<td>Research and Development</td>
<td>3330</td>
</tr>
<tr>
<td>Scientific</td>
<td>7100</td>
</tr>
<tr>
<td>Scientific Medical</td>
<td>2200</td>
</tr>
<tr>
<td>Scripts</td>
<td>8900</td>
</tr>
<tr>
<td>Slides (Internal Training)</td>
<td>1385</td>
</tr>
<tr>
<td>Speeches</td>
<td>3400</td>
</tr>
<tr>
<td>Surveillance</td>
<td>1385</td>
</tr>
<tr>
<td>Telecommunication</td>
<td>1600</td>
</tr>
<tr>
<td>Testimony (Congress)</td>
<td>1322</td>
</tr>
<tr>
<td>Training (NASA Internal)</td>
<td>3400</td>
</tr>
<tr>
<td>Training (Public)</td>
<td>1394</td>
</tr>
</tbody>
</table>

### AUDITING

<table>
<thead>
<tr>
<th>Subject</th>
<th>Index NRS No. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audits and Investigations</td>
<td>9900</td>
</tr>
<tr>
<td><strong>AUDIT PROGRAM</strong></td>
<td>9910</td>
</tr>
<tr>
<td>Audited Organizations</td>
<td></td>
</tr>
<tr>
<td>Closure Recommendations</td>
<td></td>
</tr>
<tr>
<td>Contractors/Grantees Audits</td>
<td></td>
</tr>
<tr>
<td>Definitions</td>
<td></td>
</tr>
<tr>
<td>Internal Audit Procedures/Resolution</td>
<td></td>
</tr>
<tr>
<td>NASA Management</td>
<td></td>
</tr>
<tr>
<td>Office of Inspector General</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>General Accounting Office (GAO)</td>
<td>1325</td>
</tr>
<tr>
<td>Manned Space Flight Related</td>
<td>9920</td>
</tr>
<tr>
<td>Procedures for</td>
<td></td>
</tr>
<tr>
<td>Responsibility for</td>
<td>9920</td>
</tr>
<tr>
<td>Policies and Procedures</td>
<td>9940</td>
</tr>
<tr>
<td>Relationship with GAO</td>
<td>1325, 9920</td>
</tr>
</tbody>
</table>

### Automated Information Management (AIM)

| Council                                      | 1154              |

### AUTOMATIC DATA PROCESSING (ADP)

| Automatic Data Processing (General)          | 2400              |
| Information Management Council               | 1154              |
| Information Processing                       | 2410              |
| Intercenter Committee on                     | 1152              |
| Management Policies and Procedures           | 2410              |
| (Resource Management; Security Assurance)    |                   |

### AVIATION SAFETY

| NASA Aircraft Operations                     | 7910              |
| Reporting System                             | 1156              |

### AWARDS

| Career Service Recognition                   | 3451              |
| Cash Awards                                  | 3451              |
| Congressional Space Medal                   | 1020              |
| Distinguished Public Service Medal          | 3451              |
| Equal Employment Opportunity Trophy         |                   |
| Externel                                    |                   |
| Foreign, Acceptance of                      | 1030              |
| Honor                                        | 3451              |
| Incentive                                    | 3451              |
| Inspector General/Presidential               |                   |
| Merit System Cash                           |                   |
| Military Personnel                           | 3280              |
| NASA Honor Awards                            | 3451              |
| Presidential Recognition Program            | 3451              |
| Scientific & Technical Contributions        | 5700              |
| Special Achievement Awards                   | 3451              |
| Suggestion Award                            | 3451              |

### BADGES

| Astronauts                                   | 1020              |
| Identification                               | 1620              |

Balance of Payments, International            | 9380              |
### BID AND PROPOSAL FILES

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5100</td>
<td>Acceptable bidders</td>
</tr>
<tr>
<td>5115</td>
<td>Successful</td>
</tr>
<tr>
<td>5115</td>
<td>Unsuccessful</td>
</tr>
<tr>
<td>5149</td>
<td>Cancelled</td>
</tr>
</tbody>
</table>

### Bills of Lading

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6051</td>
<td>Bills of Lading</td>
</tr>
</tbody>
</table>

### Biological Contamination

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5340</td>
<td>Biological Contamination</td>
</tr>
</tbody>
</table>

*... ALSO SEE "Contamination"...

### Boards

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1150</td>
<td>Boards</td>
</tr>
</tbody>
</table>

*... ALSO SEE "Committees"...

### Boilers, Inspection of

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8833</td>
<td>Boilers, Inspection of</td>
</tr>
</tbody>
</table>

### BUDGET:

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400</td>
<td>BUDGET:</td>
</tr>
</tbody>
</table>

#### Activities Funded through Other Agencies
- Administration
- Administration Manual
- Appropriation of Funds/Legal Requirements for Management Apportionment
- Correspondence Files
- Estimates

#### EXECUTION:

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400</td>
<td>EXECUTION:</td>
</tr>
</tbody>
</table>

#### Allotment of Funds
- COF Appropriation
- Program Operating Plans, Development, Administration of R&PM Appropriation
- Resources Authority Warrants
- Warranting/Funds Apportioning

### FORMULATION:

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400</td>
<td>FORMULATION:</td>
</tr>
</tbody>
</table>

#### Annual Budget Submission
- General Policies for General Requirements for Instructions for Support Materials for Formulation and Execution Handbook

#### Glossary of Terms

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400</td>
<td>Glossary of Terms</td>
</tr>
</tbody>
</table>

### CARTOGRAPHY

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7100</td>
<td>CARTOGRAPHY</td>
</tr>
</tbody>
</table>

#### Such as the Following:
- Aerial Film
- Charts
- Aeronautical
- Hydrographic
- Composites
- Data Tapes
- Field Survey Notes
- Geodesy
- Globes and Models
- Maps
- Published
- Raised Relief
- Products/Services, Acquisition of
CAS (Cost Accounting Standards) .......... 5130
... ALSO SEE "Cost Accounting" ...

CASE FILES
Agency Policy Changes .................. 1200
Classification Appeals ................. 1640
Contract Appeals ........................ 5133
Emergency Planning ..................... 5133
Grants .................................. 5800
Informational Services .................. 1382
Map History ................................ 7100
Personnel ................................ 3000
Privacy Act Amendment ................. 1382
Property Disposal ....................... 4300
Research and Development ............ 7100
Surplus Property, Disposal of ....... 4320

Casualty Reports ....................... 1711
... ALSO SEE "Accidents" ...

Center .................................. 1107
... ALSO SEE "Field Installation" ...

CERTIFICATES
Cholera .................................. 1820
Classified Document Destruction ...... 1630
Eligibles (Employment) ............... 3300
... ALSO SEE "Personnel" ...
Export .................................. 6310
Full Faith and Credit .................. 2000
Medical .................................. 1820
Performance Rating ..................... 1040
Tax Exemption ........................... 2000
Title .................................... 2000
Transit .................................. 6000

Certification Process, Procurement ... 1240

CEQ (Council on Environmental Quality) 1156

CFR (Code of Federal Regulations) .... 1410

Charts .................................. 7100
... ALSO SEE "Cartographic" ...

CHIEF ENGINEER
Committee Memberships .................. 1152
Organization Chart ..................... 1103
Position Objectives ..................... 1103
RESPONSIBILITIES:
Competition Advocacy Program ....... 1210
Reliability, Maintainability and Quality Assurance .... 5300
Space Transportation System Program .... 8010
Chief Scientist-Role & Responsibility 1103
Cholera Vaccination Certificate ...... 1820
Circular A-76, Performance of Commercial Activities (OMB) .... 1329
Civil Claims, Collection ............... 2080
Civil Defense ................................ 1041

CLEARANCE, PERSONNEL COMMISSION (CSC) .... 3510
Civilian Personnel (General) ........ 3000
... ALSO SEE "Personnel" ...

CLAIMS
Civil ..................................... 2080
Contract .................................. 2084
Government Property Damage/Loss .... 2080
Headquarters Employees ............... 2080
Pay, Erroneous Payments of .......... 9645
Personal Injury .......................... 2080
Personal Property Damage ............ 2000
Rented Vehicles Damage ............... 9730
Tort ..................................... 2082
Work-Related Injury or Disease ..... 3810

Classification Act System ............ 3500

CLASSIFIED
DOCUMENTS:
Access Control .......................... 1630
Accounting ................................ 9200
Administrative Correspondence ....... 1600
Container Security ....................... 1620
INFORMATION/MATERIAL AND CONTROL:
Access Control .......................... 1630
Container Security ....................... 1620
Correspondence .......................... 1600
Classification Program ................. 1640
Defense Information, Release ....... 1630
Destruction Certificates ............... 1630
Determination of ....................... 1640
Duplicating of .......................... 1490
Information Security Program ........ 1490
Committee (Property) ................. 4100
Nondisclosure Agreement .............. 1610
Printing of ................................ 1490
SYMPOSSIA ................................ 1620
Guidelines for Security Measures At Location of
Requirements for
Restrictions on Attendance by Foreign National or Representative at
Security Approval Request for
Clearance, Personnel ..................... 1610
Clothing, Protective .................... 1700

COMMERCIAL PROGRAMS, OFFICE OF ... 1103
Assistant Administrator:
Authority to Act for
Role and Responsibilities
Organization Chart

Commercialization, Space ............ 7500

COMMERCIAL PROGRAMS, OFFICE OF
Assistant Administrator:
Authority to Act for
Role and Responsibilities
Organization Chart

Commercialization, Space ............ 7500

Commissions ............................. 1150
COMMUNICATIONS
Administrative ....................... 2540
Correspondence ..................... 2500
Cryptography ....................... 2550
Electric Power Supply ............. 2530
(Policy On / Responsibility For) 2530
Emergency .......................... 2530
Administrative Control
Situations
EQUIPMENT .......................... 5117
Electronic
Acquisition of
Definition of Radio Frequency
Allocation
Assignment
Energy
Support
Management of Radio Frequency.... 2570
Policy on / Responsibility for ... 5117
Federal Telecommunications System 2520
Long Distance Telephone Reports ... 2530
Messages ........................... 2530
NASA Communication System ....... 2520
Operation .......................... 2510
Policy of / Procedures for ......... 2520
Reports, Administrative ............ 2540
Telephone .......................... 2530
RESPONSIBILITIES: .......................... 2520
Field Installations
Goddard Space Flight Center
Headquarters Administration
Division
Headquarters Program Directors
Marshall Space Flight Center
Office of Space Tracking and Data Systems
Shuttle Communications ............. 8610
SYSTEMS, NASCOM ................. 2520
Administrative Procedures Definitions:
Administrative Communications
Administrative Telecommunications
Network
Federal Telecommunications System (FTS)
NASA Communications System (NASCOM)
National Communications System (NCS)
Operational Communications
Telecommunications New Start
Telephone Calls ..................... 2540
Telephone Co. Charge Certification . 9080

COMMUNIST
Dominated Countries & Areas: Definitions
Security ............................. 1371
Guests From ......................... 1371
Travel To .......................... 1620
Compensation, Employee Acceptance .... 1900
Competition Advocacy Program ...... 1210
Competitive Placement Plan (GS-15 & Below) 3335
... ALSO SEE "Personnel" ...
Complaints, Discrimination ......... 3700
... ALSO SEE "Personnel" ....

COMMITTEES and: BOARDS, COUNCILS, PANELS, ADVISORY
Boards ................................ 1150
Commissions ......................... 1150
Establishment, Operation, Duration . 1150
of NASA Internal Committees

ESTABLISHMENT/MANAGEMENT OF:

ADVISORY ............................ 1156
Such as:
Aeronautics Advisory Committee
Aerospace Safety Advisory Panel;
Environmental Quality Council;
Historical Council;
Life Sciences Council;
Ocean Dynamics Subcommittee;
Research and Technology Advisory Council;
Space & Earth Science Committee;
Space Applications Committee;
Space Processing Ad Hoc Subcommittee;
Space Processing Payload Subcommittee;
Space Science & Applications Steering
Committee (SSASC);
Space Systems and Technology Committee;
Wage Committee.

INTRA-AGENCY .......................... 1152
Such as:
Adjustment Board Committee;
Advance Waiver Review Board (ICB);
Appeals Board;
Caltech/JPL Performance Evaluation;
Engineering Management Council;
Equal Opportunity Council;
Inter-center Aircraft Operations Panel;
Intercenter Committee on Automatic
Data Processing;
Inventions and Contributions Board;
NASA Council;
Operations & Engineering Panel;
Parts Steering Committee;
Planning & Program Integration;
Policy Analysis;
Security Classification Program;
Space Medicine Board;
Space Medicine Policy Board;
Space Flight;
Space Tracking and Data Systems Committee;
Special Projects

INTERAGENCY .......................... 1154
Such as:
AIM (Automated Information Management
Council)
Federal Executive Boards (FEB):
Activities & Related Associations

NASA Internal Standing Committee for
Issuance of Permits to Ship Rocket
Motors Containing Class B Explosives
in a Propulsive State or with the
Igniters Installed .................... 1152
COMPTROLLER
Financial Management Division / Function ......................... 1103
RESPONSIBILITIES:
Disposal of Foreign Excess Personal Property .................. 4340
Financial Policies/Procedures/ Regulations ...................... 9210

COMPUTER PROGRAMS, NASA
DISTRIBUTION OF: .............................................. 2210
Authority for Definitions Policy for Procedures for
Responsibilities for Restrictions on Use of
Computer Resources Management ................................ 2400
... ALSO SEE "Automatic Data Processing" ...
Concealed Weapons .............................................. 1620

CONDUCT
Standards of ..................................................... 1900
... (NASA Employee Handbook / NASA Special Government Employees)
Illegal or Unethical, Investigation and Reporting .......... 9950
... (Policy On / Responsibility for)
Safeguarding Crop Information ................................. 1900
Statements of Employment/Financial Interests ................. 1900

CONFERENCE(s)
Classified Symposia ............................................. 1620
External (Public) ............................................... 1389
News (Media) .................................................... 1389
Publications ..................................................... 2220
Rooms/Auditoriums .............................................. 1542
Technical Symposia, Participation .............................. 1350
... ALSO SEE "Meetings" ...

CONFLICT OF INTERESTS:
Aerospace Space Advisory Panel ............................... 1156
Avoidance of .................................................... 5103
Enforcement Procedures ........................................ 1900
Post Employment Regulations ................................. 1900

Congress, U.S. .................................................. 1450
Correspondence Definition of Policy for Replies to
Responsibility for

Congressional Space Medal of Honor ............................ 1020

CONSTRUCTION
Of Facilities (CoF):
Appropriations .................................................. 7400
Approval, Authority for ........................................ 7330
Buy America Act ............................................... 5125
CoF ............................................................... 8820
Design and Engineering ........................................ 8823
Fallout Shelters ................................................ 1043
General (Information) ......................................... 8821
Major Construction ............................................. 8826
Minor Construction ............................................. 8827
Monuments, Proposed .......................................... 8823
NASA Facilities Programs ...................................... 8800
... (Coordination / Planning)

CONSULTANTS (and EXPERTS)
Aerospace Safety Advisory Panel ............................... 1156
Contracts/Guidelines .......................................... 5117
Employees as .................................................... 1900
Employment of .................................................. 3304
Standards of Conduct .......................................... 1900

CONTAMINATION CONTROL
Biological ......................................................... 5340
Lunar and Planetary ........................................... 8020
Funding of Policy on Procedural Issuances
Responsibility for
Microbial Examination of Space Hardware ................. 5340
Microbiologically Controlled Environments ........................... 5340
Outbound Spacecraft ........................................... 8020
PLANETS .......................................................... 8020
Mission Constraints for Policy on Responsibility for

CONTRACT (Procurement) ........................................ 5100
Contract Disputes Act of 1978 ................................. 5133
... ALSO SEE "Procurement" ...

CONTRACTORS
Aeronautical and Space System, Quality Program Provisions ........... 5300
Audits of ......................................................... 9910
Cost & Performance Data, Reporting Procedures for .......... 9300
Debarments ......................................................... 5101
Employment Practices, EEO .................................... 5200
Financial Management Report System .......................... 5142
Government Cost Monitoring ................................... 5131
Overhead Monitoring ............................................ 5131
Payroll ............................................................ 5131
Performance Evaluation ......................................... 1152
Reports ............................................................. 2220
Statement of Contingent or Other Fees ................. 5100
Statement of Work ................................................ 5600
Work Breakdown Structures ................................... 5610

CONTRACTS: ......................................................... 5100
Adjustment Board ................................................ 1152
ADMINISTRATION:
Related Field Services: ....................................... 7410
Budgeting of Funding of Interagency Agreements
Payment of Policy on
Resources Authorizations for Appeals, Procedures for .......... 5133
Appeals Board, Establishment of ................................ 1152
Audit Reports of .................................................. 9910
Consulting Services ............................................. 5117
Debarment/Suspension ........................................... 5101
Duplicating of ..................................................... 1490
Federal Acquisition Regulation Supplement ................. 5100
Foreign, Waivers on ............................................. 5104
Incentive Contracting Guide .................................... 5104
Indirect Cost Monitoring ....................................... 5142
Printing of ........................................................ 1490
Procurement, Responsibility for ................................ 5108
Security Policies and Procedures ................................ 1650
Source Evaluation Board, Manual ................................ 5115
University, Termination of ...................................... 8340
... ALSO SEE "Procurement" ...

... INDEX NRS No. No.
<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>COSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5700</td>
<td>Contractor Reporting Procedures for.</td>
</tr>
<tr>
<td></td>
<td>Data, Waivers On</td>
</tr>
<tr>
<td>8610</td>
<td>Council on Environmental Quality</td>
</tr>
<tr>
<td>1070</td>
<td>Council on Historic Preservation</td>
</tr>
<tr>
<td></td>
<td>... ALSO SEE &quot;Committees&quot; ...</td>
</tr>
<tr>
<td>9501</td>
<td>Crimping &amp; Wire Wrap (requirements for)</td>
</tr>
<tr>
<td>1150</td>
<td>Crop Information</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>CRYPTOGRAPHIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2550</td>
<td>Communication</td>
</tr>
<tr>
<td>1610</td>
<td>Information, Access to/Definition</td>
</tr>
<tr>
<td>1620</td>
<td>Transmission of</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>CSC (Civil Service Commission)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3510</td>
<td>Responsibilities</td>
</tr>
<tr>
<td></td>
<td>... ALSO SEE &quot;Personnel&quot; ...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>CURRENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>9393</td>
<td>(Country-Use / Definitions / Excess / Foreign / Near-Excess / U. S.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>CORRESPONDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4200</td>
<td>Accounting</td>
</tr>
<tr>
<td>7400</td>
<td>Budget</td>
</tr>
<tr>
<td>1540</td>
<td>Building and Space Maintenance</td>
</tr>
<tr>
<td>1630</td>
<td>Communications</td>
</tr>
<tr>
<td>1450</td>
<td>Congressional</td>
</tr>
<tr>
<td>9240</td>
<td>Cost Accounting</td>
</tr>
<tr>
<td>1040</td>
<td>Emergency Planning</td>
</tr>
<tr>
<td>9200</td>
<td>Expenditure Accounting</td>
</tr>
<tr>
<td>7300</td>
<td>Facilities, Security</td>
</tr>
<tr>
<td>5800</td>
<td>Grants</td>
</tr>
<tr>
<td>1450</td>
<td>Handbook</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>COST ACCOUNTING STANDARDS (CAS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5130</td>
<td>Administration</td>
</tr>
<tr>
<td>5130</td>
<td>Ledgers</td>
</tr>
<tr>
<td>9220</td>
<td>Reports</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Index NRS No. No.</th>
<th>DIRECTIVES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1410</td>
<td>Annual Review</td>
</tr>
<tr>
<td></td>
<td>Applicability to JPL:</td>
</tr>
<tr>
<td></td>
<td>Procedures for</td>
</tr>
<tr>
<td></td>
<td>Responsibility for</td>
</tr>
<tr>
<td></td>
<td>Handbook:</td>
</tr>
<tr>
<td></td>
<td>Complementary Manuals</td>
</tr>
<tr>
<td></td>
<td>NASA Handbooks (NHB)</td>
</tr>
<tr>
<td></td>
<td>NASA Management Instructions (NMI)</td>
</tr>
<tr>
<td></td>
<td>NASA Notices (NN)</td>
</tr>
<tr>
<td></td>
<td>List and Expiration Dates</td>
</tr>
<tr>
<td></td>
<td>Management Directives Handbook</td>
</tr>
<tr>
<td></td>
<td>Master Set of</td>
</tr>
<tr>
<td></td>
<td>Operating Principles</td>
</tr>
<tr>
<td></td>
<td>Policy</td>
</tr>
<tr>
<td></td>
<td>Purpose</td>
</tr>
<tr>
<td></td>
<td>Responsibilities</td>
</tr>
<tr>
<td></td>
<td>System, Management of</td>
</tr>
</tbody>
</table>
Disabled Veterans ................................ 3300
Disabling Injuries ............................ 1700
(Classification of / Definition of)
Discrimination Complaints ................. 3700
Disease & Injury Exposure Control (Astronauts) ...................... 8900
... ALSO SEE "Occupational Medicine" ...
Distinguished Public Service Medal (DPSM) ......................... 3451
DOCUMENTS
Federal Register Publication .................. 1412
Delegation of Authority for Legal Requirement for / Policy Responsibility for Page/Reprint Charge ................. 9280
Funding of Policy on Scientific and Technical Technical Information, Professional Journals / Page Charge ................ 9280
DoD (Department of Defense) .................... 1316
... ALSO SEE "Defense" ...
DOWNGRADING
Classification Program ....................... 1640
Classified Information/Marking .............. 1620
... ALSO SEE "Security" ...
DPSM (Distinguished Public Service Medal) ...................... 3451
DRAWINGS
Alteration (CoF) .................................. 8828
As-Built ............................................. 8800
Contract ............................................. 5100
Design & Engineering (CoF) .................... 8823
Maps ............................................... 7100
Measured .......................................... 8000
Preliminary:
Real property .................................... 8800
Research and Development .................... 7100
Federal Structures Design .................... 7300
Presentation (To Management) ............... 1200
Published (Manuscript) ....................... 2220
Repair .............................................. 8830
Shop .................................................. 7000, 8000
Space Assignment ................................ 1540
Drug Abuse ......................................... 3792
History Policy Program Components Responsibilities
Drug Enforcement Administration, Regional Offices .................. 1815
Drugs ................................................. 1815, 3792
Dryden Flight Research Facility, ARC Responsibilities ................ 1107
... ALSO SEE "Field Installations" ...
Duplicating ........................................ 1490
Definition of Contract-Grant Documentation Regulations Unlawful...
... ALSO SEE "Printing" ...
Earth Resources Survey Program Imagery ............................. 8000
Easements, Granting Of ................................ 8813
EDUCATION
Exhibits Program .................................. 1387
Information Products .............................. 1380
Personnel Training/Development .............. 3410
Programs ............................................ 1392
... ALSO SEE "Training" ...
EOO (Equal Employment Opportunity) Policy .......................................................... 1103
... ALSO SEE "Personnel" ...
ELECTRONIC
Crimping and Wire Wrap ................................ 5300
Data Processing .................................... 2400
... ALSO SEE "Automatic Data Processing" ...
EQUIPMENT/PARTS:
Acquisition of Basic Policy For .......................... 5104
Background Definitions
Electronic Parts
Flight Hardware
Implementation
Mission Essential Ground Support Equipment
Off-the-Shelf Equipment
Harnesses ........................................... 5300
Interconnector Cables
Printed Wiring Boards
Conformal Coating / Staking
Soldered Electrical Connections
STANDARD PARTS PROGRAM:............................. 5320
Implementation
Lead Center/User Center Tasks Responsibilities
SURVEILLANCE: ...................................... 2530
Communication Investigations Meetings Telephones
Security ............................................ 1600
Wiring ............................................... 5300
Elevators, Inspection Of .................................. 8833
EQUIPMENT
Automatic Data Processing (ADP) ........... 2410
Binding .................................. 1490
Communications/Acquisition .............. 5117
Electronic:
Acquisition of ................................ 2410
Basic Policy for ................................ 5320
EVS (Equipment Visibility System) ........ 5400
Information Processing ...................... 2410
Acquisition Plans
Disposal of Excess Inventory Control
Reporting Requirements
Inspection .................................... 8833
Boilers
Elevators
Lists of ...................................... 1490
Management Manual (Installations) ...... 4200
Contractors .................................. 5400
Marine, Maintenance and Operation ..... 6600
Packaging Requirements ..................... 6000
Printing ...................................... 1490
Property and Supply .......................... 4000
Property Custodian User’s Guide .......... 4200
Protective .................................... 1700
Reporting Requirements ....................... 4210
Transportation Requirements ................. 6000
Utilization of ................................ 4310
Policy for .................................... 4000
Requirements for Visibility System Establishment .... 4000
Erasable Media ................................ 2400
... ALSO SEE “Automatic Data Processing” ...
Erroneous Payments of Pay, Claims for . 9645
Estimates, Budget ............................ 7422
... ALSO SEE “Financial Management” ...
Ethics, Employee .............................. 1900
EVS (Equipment Visibility System) ........ 4000
EVALUATION
Employee Performance ....................... 3400
Military Personnel Reports ................ 3280
... ALSO SEE “Personnel” ...
EXCHANGES, NASA PERSONNEL ............. 9050
Activities of Authorized Patrons of
Establishment/Objective of
Exceptions/Variations of
Exchange Council, Duties of
Facilities of Employee Welfare
Activities
Funding Authority
Insurance for
Procurement Authority of
Resale Policy of
Responsibilities:
Associate/NASA Comptroller
Installation Directors
NASA Exchange Council
Taxes on
Termination Policy on

Index NRS No. No.

Index NRS No. No.

Excused Absences ............................ 3630
Executive Development Program ............ 3410
Executive Human Resources (SES) .......... 3100
(Senior Executive Service)
Exhibits Program ............................ 1387
EXPENDITURE ACCOUNTING
Allotment .................................... 9230
Correspondence ................................ 9200
Ledgers (General) ............................. 9220
Machine-Readable Files (ADP) .............. 9000
Posting and Control ........................ 9000
Experts (Employment of)
... ALSO SEE “Consultants” ...
Export Control, Technology .................. 2190
EXTERNAL RELATIONS
Associate Administrator, Office of Authority to Act for .................................. 1103
Responsibilities:
Appoint of Delegates to Foreign Conferences ................................... 1360
Cartographic Products ......................... 7100
Lines of Succession ............................ 1103
NASA Council ................................... 1152
Organization .................................... 1103
Public Affairs,
Release of Information ........................ 1382
... ALSO SEE “Privacy Act” ...
Space Act Agreements .......................... 1050
Television Development Division ............. 1103
EXTRATERRESTRIAL ............................ 8020
Administrative Actions
Contamination:
Lunar and Planetary
Outbound Spacecraft
Court or Other Processes
Definitions
Administrator
Exposure
NASA
Quarantine
United States
Mapping ........................................ 7100
... ALSO SEE “Cartography” ...
Quarantine Policy ............................. 8020
Violations of Policy Provisions ............ 8020

**** F ****

FACILITIES
ENGINEERING:
Handbook ..................................... 7320
Reports, COF Preliminary .................... 8820
Field Installations Master Plans .......... 7232
Inspections and Surveys ..................... 8833
Location ..................................... 8800
Policy
Responsibilities
Office of ..................................... 7232
Policy On ..................................... 8800
Program Planning ............................. 8800
Responsibilities ................................ 1130, 8811
Security ....................................... 1600
Technical Catalog for ....................... 8800
Utilization Program .......................... 7234
... ALSO SEE “Construction” ...
FINANCIAL MANAGEMENT CONTINUED:

DIRECTOR OF (FINANCIAL MANAGEMENT DIVISION)
Authority of .......................... 9210
Objectives of .......................... 1103
Reporting of ........................... 9200
Responsibilities ....................... 1103
Organization Chart ..................... 1103
Division, Office of the Comptroller 1103
Foreign Currency ....................... 9380

MISCELLANEOUS FINANCIAL MATTERS:
Allowances:
Notaries Public .......................... 9600
Payroll, Leave, and ........................ 9620

Authorization:
Annual Obligation Reports
Certification ........................... 9040
Payments/Vouchers, Certification
Telephone Company Charges
Certification ........................... 9080
NASA Participation in Congressional
Hearings (Budget) ....................... 7460
Policies/Objectives ..................... 9000
User Charges ........................... 9080

FINDING AIDS
Audiovisual ............................. 1521
Cartographic ............................. 7100
Design and Construction ............... 8823
NASA and NHQ Forms Index .......... 1420
Scientific and Technical ............... 2200
Uniform Files Index .................... 1442

Fire Protection ......................... 1700

FIREARMS ............................... 1620
Authorization to Carry
Control and Issuance:
Definitions:
Certifying Official
Concealed Firearm
Unconcealed Firearm
Possession:
Certification for
Commerical Aircraft Limitations
Conditions for
Proficiency Maintenance
Qualifying Procedures/Standards
Record Keeping
Responsibility for
Storage Requirements
Training
Weapon Standards

FLAGS ................................. 1020
Half-Staff
NASA
Rules
United States

Flammability, Odor, and Offgassing
Requirements and Test Procedures for
Materials in Environments that Support
Combustion ............................. 8060

Flexitime Attendance ................... 3600

FLOOD HAZARDS
NASA Facilities Budget Estimate
Guidelines for .......................... 7400
Floodplain and Wetland Management .. 8800

FOIA (Freedom of Information Act) ..... 1382

FOREIGN AFFAIRS
Aeronautical and Space Program ...... 1362
Decorations, Acceptance of .......... 1030
Exchange Visitors Employed by
NASA Contractors ....................... 1371
Policy
Waiver of Residence Abroad
Exhibits Request ........................ 1387
Intergovernmental Negotiations ...... 1360
Technology Utilization Material,
Access to ............................... 2110

VISITORS ACTIVITIES COORDINATION:
Communist Dominated Countries and
Areas .................................... 1371
Foreign Nationals
Foreign Representative
Procedures for
Responsibility for

... ALSO SEE "International" ...

Foreign Currency ........................ 9380

... ALSO SEE "Financial Management" ...

FOREIGN TRAVEL
Approval of ............................ 9710
College/University Personnel ......... 9720
Communist-dominated Countries (To) . 1620
Approval of
Definition
Scope
Purpose
Health Services ......................... 1820
Nonprogram Activities ................ 9710
Outside Meetings
Requirements
Studies/Training
Trip Reports

FORMS AND REPORTS, PREPARATION OF
Announcement of Opportunity .......... 7100

MANAGEMENT PROGRAM ................ 1420
Definitions:
Forms
Installation Form
NASA Form
Optional Form
Standard Form
NASA/NHQ Prefixed Forms Index
Objectives
Policy
Procedures
Responsibilities
Marine Equipment ....................... 6600
RTOP .................................. 7100
Statements of Work ..................... 5600

Forms Management ..................... 1420

FREEDOM OF INFORMATION ACT (FOIA) .... 1382
(Agency Records, public access to)
Administrative
Appeals
Control
Reports
Requests

Freight .................................. 6100

FTS (Federal Telecommunications ...... 2530
System)

Full Faith and Credit Certificates .... 2000
### Index NRS

<table>
<thead>
<tr>
<th>Functional Management Statements</th>
<th>1240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fund-Raising</td>
<td>3940</td>
</tr>
<tr>
<td>Funding Technical Information Documents Pages Charges/Reprinting</td>
<td>9280</td>
</tr>
<tr>
<td>Funds, Administrative Control of</td>
<td>9050</td>
</tr>
<tr>
<td>... ALSO SEE &quot;Financial Management&quot; ...</td>
<td></td>
</tr>
</tbody>
</table>

**FURNITURE/FURNISHINGS, OFFICE**

- Acquisitions
- Approval Requirements
- Assignment Criteria
- Definitions
- Executive Office/Furniture and Furnishings
- Federal Supply Schedules
- GS-15 and Above or Equivalent Policy
- Standards for Unitized Wood Furniture

**GAG (Government Advisory Group)**

- 5310

**Gambling, Employee**

- 1900

**GAO (General Accounting Office)**

- Audits    | 1325, 9920
- Congressional Investigations For | 1325
- Financial Relationship | 7400
- Policy | 1325
- Relationships with Release of Information/Records (To)
- Policy/Ground Rules
- Response to Requests Special Cases
- Statutory Authority
- Responsibility to Working Procedures with
... ALSO SEE "General" ...

**Gas / Gasoline Sales / Tickets**

- 6700

**GENERAL:**

- ACCOUNTING OFFICE | 1325
- Audits | 9220
- Congressional Investigations For | 1325
- Financial Relationship | 7400
- Machine Readable Files | 2400
- Notices of Exception | 1325
- Release of Information/Records To | 1325
- ADMINISTRATION | 1020
- (Seal, Insignia, and Flags)
- COUNCIL, OFFICE OF: | 2000
- Assistant, Responsibilities: Field Installations
- Litigation
- Patents
- Delegation of Authority | 2000
- Federal Register Documentation | 1412
- Organization, Functions, and Chart Patents/Inventions, Delegation of Authority For Acceptance | 1103
- Responsibilities | 2000

**GIFTS**

- Acceptance of:
  - Conditions for | 1210
  - Employees | 1900
  - Foreign | 1030
  - Policy | 1900
- Globes | 7100
  ... ALSO SEE "Cartography" ...

**GRANTS**

- Applications for | 5800
- Case Files (Program Management) | 8300
- Correspondence | 8310
- Correspondence (General) | 5800
- Handbook | 5800
- Evaluation of Proposals (Program) | 8320
- Machine-Readable Files | 2400
- Procurement, Responsibility for | 5101
- Products/Reports | 2230
- Termination of University | 8340
... ALSO SEE "Procurement" ...
- University Program | 8320

**GRANTS CONTINUED:**

- Graphic Presentations, Standards and Guidelines | 1430
  ... ALSO SEE "Audiovisual" ...

**GRIEVANCES**

- Employee, Complaint Resolution
- Delegation of Authority to Act On

**GROUP LIFE INSURANCE**

- Personnel/Employees | 3870
- Travel Related | 9730

**GOVERNMENT**

- GAG - Government Advisory Group
  ... FOR GIDEP | 5310
- GIDEP - Government Industry Data Exchange Program | 5310
- Losses in Shipment Act | 2080
  ... ALSO SEE "Transportation" ...
- Printing Office, Standards (GPO) | 1490
- Property Damage/Loss | 2080, 4020
- Quality Assurance Handbook | 5300
- Supplier Operations, Management of | 5330

**GRANTS CONTINUED:**

- GRAPHICS, STANDARDS AND GUIDELINES | 1430
  ... ALSO SEE "Audiovisual" ...

**GRIEVANCES**

- Employee, Complaint Resolution
- Delegation of Authority to Act On

**GROUP LIFE INSURANCE**

- Personnel/Employees | 3870
- Travel Related | 9730
## GSA (General Services Administration)
- Regional Offices ........................................... 8811
  ... ALSO SEE "General"

## GSFC (Goddard Space Flight Center) .................. 1107
  ... ALSO SEE "Goddard Space Flight"

## GUARD
- Assignment ........................................... 1600
- Facility Checks ...................................... 1620
- Service Control ...................................... 1600
- Logs and Registers ................................... 1680

## Guide for Inservice Inspection of Ground-Based Pressure Vessels and Systems ........................................... 1700

## Guns ................................................... 1620
  ... ALSO SEE "Firearms"

### HEALTH, EDUCATION AND WELFARE (HEW)

### HEADQUARTERS
- ADMINISTRATION:
  - Classified Information/Safeguarding Responsibilities .... 1620
  - Consulting Services Contracts/Responsibilities ............. 5117

### DIRECTOR OF HQ ADMINISTRATION:
- Authority to Approve Labor-Management Agreements ........... 3711
- Responsibilities ........................................ 1102
- Materials Inventory Management .................................. 4100
- Organization Chart .......................................... 1102
- Field Installations Organization .................................. 1107
- Research and Technology Activity .................................. 7100
- RTOP Management System ........................................ 7100
- Science Activity ........................................... 7100

### HEALTH
- Alcohol/Drug Abuse Program .................................... 3792
- Civilian Programs ......................................... 3890
- Clinical Facilities ......................................... 1814
- Controlled Drugs, List of .................................. 1815
- Disaster Medical Planning ..................................... 1890
- Dispensary Logs ........................................... 1814
- Environmental Health Program .................................. 1870
- Health Record Cards ......................................... 1800
- Hearing Conservation in Noise .................................. 1820
- Individual Cases ............................................ 1800
- Machine-Readable Files ....................................... 2400
- Medical/Dental Care Program .................................... 3800
  ... ALSO SEE "Astronauts"
- Medicines ................................................ 1812
- Narcotic and Drug Control .................................... 1815
  (Policy / Responsibilities)
- NASA Policy .............................................. 8710
- Occupational Medicine ....................................... 1800
- Occupational Safety and Health Programs ...................... 8720
- Physical Fitness .......................................... 1830
- Safety and Health Handbook .................................... 8720
- Safety and Health Programs .................................... 8710
- Services/International Travel ................................... 1820
- Qualification Requirements .................................... 3339
- Employment ............................................... 1415
- Reports .................................................... 1415

### HISTORY PROGRAM
- Artifacts: ............................................ 4310
  - Definition
  - Disposition
  - List, Preparation
  - NASA Artifacts Committee
  - Policy
  - Procedures
  - Responsibilities
- Director, Responsibilities .................................... 1070
- Policy
- Program

### Householders' Goods/Effects, Shipment of ............... 9760

### HOUSING:
- And Personnel Quarters-Management of ....................... 8814
- Maintenance and Repair ..................................... 8830
- Reports .................................................... 8845
- Requests (EEO) ............................................ 3713

### HUMAN RESEARCH:
- Authorization for Policy/Procedure Committee on
  - Content of Protocol for Definitions
  - Injuries/Illness or Disease (Reports on)
  - Legal/Safety/Medical Office (Reviews of)
  - Procedures Changes, Reports on
  - Protocols/Authorization of Requirements/Exceptions/Waivers
  - Subjects, Rights of Voluntary Informed Consent of
- Director, Responsibilities of ................................ 8811

### HUMAN RESEARCH:
- Authorization for Policy/Procedure
- Committee on
  - Content of Protocol for Definitions
  - Injuries/Illness or Disease (Reports on)
  - Legal/Safety/Medical Office (Reviews of)
  - Procedures Changes, Reports on
  - Protocols/Authorization of Requirements/Exceptions/Waivers
  - Subjects, Rights of Voluntary Informed Consent of
- Director, Responsibilities of ............................... 8811

### HUMAN RESEARCH:
- Authorization for Policy/Procedure
- Committee on
  - Content of Protocol for Definitions
  - Injuries/Illness or Disease (Reports on)
  - Legal/Safety/Medical Office (Reviews of)
  - Procedures Changes, Reports on
  - Protocols/Authorization of Requirements/Exceptions/Waivers
  - Subjects, Rights of Voluntary Informed Consent of
- Director, Responsibilities of ............................... 8811
**INDEXES**

- Identification-Badge Card ............ 1620
  (Identification Credentials)

- Illegal or Unethical Conduct,
  Investigation and Reporting of ..... 9950
  ... ALSO SEE "Conduct" ...

- IMAGERY
  Earth Resources Survey Program ..... 8005
  Remote Sensing Imagery ............. 7100

- Immigrant Aliens, Definition of ..... 1610

- Importing of Space Articles ..... 8610

- Incentive Awards .......................... 3451
  ... ALSO SEE "Awards" ...

- Incentive Contracting Guide ........... 5117
  ... ALSO SEE "Procurement" ...

- Indebtness, Employee ........................ 1900

**INDUSTRIAL**

- Labor Relations Manual, Contracts . 5200

- Labor Relations Manual, Program
  Management ............................ 8020

- Products/Services, Acquisition of. . 7410

- Relations, Office Of, Director ..... 1102

- Security ................................ 1050

- Ventilation Handbook .................. 7320

- Wind Tunnel Utilization .............. 1300

- Inflationary Impact Evaluation ..... 7400

**INFORMATION:**

- Acknowledgement Files .................. 1380

- Audio Visual News Material .......... 1383

- Agency Records, Public Access .... 1070

- Bibliographies .......................... 1450

- Congressional Correspondence ...... 1450

- Executive Instructions on .......... 1451

- Control Systems .................... 2340

- Freedom of Information Management System .... 1382

- Internal Communications ............. 2300

- NASA Release to GAO ................ 1480

- Personnel, Release of ............ 1200

- Press Conference Transcripts ...... 3294

- Press Releases ..................... 1389

- Privacy Act ............................ 1380

- PROCESSING, Management Of .......... 1382

- Resources Management Handbook ..... 2410

- Acquisition Plans

- Inventory Controls

- Policy and Responsibilities

- Privacy and Security Data

- Software Management

- Security Assurance

**INDEX NRS No. No.**

- Program Management Case Files .......... 8000

- Public Appearances .......................... 1384

- PUBLICATIONS:
  Educational and Public ............... 1392
  Scientific and Technical ............. 2220

- Release to GAO: 
  ... ALSO SEE "Conduct" ...

- Release to News Media ............... 1380

- Retrieval/Records Disposition ...... 1441

- Requests .............................. 1382

- SCIENTIFIC AND TECHNICAL:
  Definition ........................... 2220

- Distribution and Availability Categories .... 2230

- Document Availability
  Authorization Definitions Policy

- GIREF .................................. 5310

- Policy ................................ 2220

- Presentation/Publication, Authority for
  Publication, Definitions

- Policy ................................. 8825

- Related Policies on
  Responsibilities

- Reimbursable Launch Vehicles ......... 8610

- INSPECTIONS:
  Boilers ................................ 8833

- Buildings ................................ 8834

- Elevators ................................ 8833

- Government Owned Facilities .......... 8825

- NASA Property, Persons ............... 1600

- Personnel ............................. 3273

- Policy ................................ 8633

- Pressure Vessels ....................... 1700

- Privately Owned Facilities .......... 8633

- INSPECTOR GENERAL (IG):
  Audit Policies/Procedures ............ 9910

- Committee Membership ................ 1152

- Employee Complaints To .......... 9910

- General (Audits/Investigations) ...... 3711

- Investigations By .................. 9500

- Organization Chart/Responsibility .. 1103

- Relationship with GAO ................ 9920

- Installation Institutional Capability
  Planning and Plants .................. 7234

- (Facilities Utilization Program)
INVESTIGATIONS:
Accidents/Mission Failures .................. 8621
Bugging, Electronic ......................... 2530
Full Field .................................. 1610
Guidelines for Acquisition of ................ 8030
Personnel ................................... 1610
Policy on .................................... 2530
Recording of ................................ 2530
Reporting of .................................. 9950
Responsibilities for Security .............
Space Science & Applications ............ 1152
Terminology/Abbreviations .................. 7100

INVESTMENTS: ............................... 1900
Employee:....................................
Key Officials: ................................
Statement of Employment/Financial Interests

Invitations (Public Appearances) ........ 1384
Invoices, Stores Accounting ............... 4100
IUS (Inertial Upper Stage) ................. 8020
... ALSO SEE "Defense" ...

***** J *****

JCP (Joint Committee On Printing) .... 1490
... ALSO SEE "Printing" ...

JET PROPULSION LABORATORY (JPL)
Description:................................ 1132
NASA Management Directives ............... 1145
Application .................................. 1410
Performance Evaluation Board .............. 1152
Resident Legal Office ...................... 2000

Job Descriptions ........................... 3500
... ALSO SEE "Personnel" ...

JOHNSON SPACE CENTER (JSC)
DIRECTOR: ................................ 1107
Authority to Act for ......................... 1107
Lunar Materials Control Responsibilities .. 7100
Organization Chart .......................... 1107
Responsibilities, General .......... 1107
Space Shuttle Program Responsibility .. 1107
Space Transportation System Responsibility ........ 8900
... ALSO SEE "Field Installations" ...

Joint Committee On Printing ............... 1490
(JCP)

JPL (Jet Propulsion Laboratory) .......... 1107
... ALSO SEE "Field Installations" ...

JSC (Johnson Space Center) ............... 1107
... ALSO SEE "Johnson Space Center" ...

Jury Duty ................................... 3630

JUSTICE
Department of ................................ 1330
Drug Enforcement Administration ........ 1815
Regional Offices ............................ 1130
Federal Register Documentation ........ 1412

***** K *****

KENNEDY SPACE CENTER (KSC)
DIRECTOR: ................................ 1107
Authority to Act for Objectives Responsibilities
Organization Chart ......................... 1107
Shuttle Landing Facilities ................ 6000
Space Shuttle Program Responsibility ...
Space Transportation System Responsibilities ....... 8900
... ALSO SEE "Field Installations" ...

Key Control, Security ...................... 1600

KEY EMPLOYEES / POSITIONS
Investments, Requirements for ............ 1900
Outside Employment, Policy For .......... 1900
Ready Reserve Screening ................. 3303

KSC (Kennedy Space Center) ............... 1107
... ALSO SEE "Field Installations" ...

***** L *****

LABOR
Contractor Labor Relations ................ 5200
Disputes, Strikes, and Work Stoppages (Contractor) .... 5220
Employee-Management Relations ........ 3711
Industrial Labor Relations Manual .... 5200
Labor Relations Board (Contractor) .... 5210
Policy (Labor-Management Relations) ... 3711
Program, Policy/Reporting/Review ....... 3711

Laboratory Notebook ....................... 7100, 8000

Laboratory Ventilation, Handbook For .... 7320

Langley Research Center (LaRC)
DIRECTOR: ................................ 1107
Authority to Act for Objectives of Responsibilities Organizational Chart ...
... ALSO SEE "Field Installations" ...

LAUNCH
Budget, Procurement Price-Out Data for Launch Vehicles & Spacecraft .... 7400
Insignias on Reimbursable Launch Vehicles.................. 8610
Operations (Contracts & Agreements) .. 8610
... ALSO SEE "Operations" ...
Reimbursement for, Non-U.S. Govt. Users: .................. 8610
Application of Items Reimbursed Policy On Responsibility for Users, Definition of Space Systems, Termination ........ 8640
Tracking ................................... 8410
Unmanned Space Flight Projects ........ 8430
LAWs AND LEGAL MATTERS
Budget Administration ........................................... 7400
Civil Rights ....................................................... 2020
Claims (General) ................................................ 2080
Conflict of Interest Enforcement ....................... 1900
Contract Claims ............................................... 2084
Court Actions: ................................................ 2010
Federal Register/CFR Documentation .................. 1412
Interpretations ................................................. 2070
Law and Legal Matters ...................................... 2000
Legal Assistance .............................................. 2030
Taxes, Customs, and Duties ............................ 2040
Tort Claims: .................................................. 2082
NASA, Against NASA Employee, Against U. S. Government, Against Leave ........................................ 3600
... ALSO SEE "Personnel" ...
Lecturing (Employee) ........................................ 1900
Speeches ......................................................... 1385

LEDGERS
Allotment .................................................. 9230
Cost Report .................................................. 9240
General Accounts ........................................... 9220
Property Accounting ........................................ 9250
Subsidiary .................................................. 9280
... ALSO SEE "Accounting" ...

LEGISLATIVE
Accident/Mission Failure Investigation .................. 8621
Affairs (Branch) .............................................. 1320
DIRECTOR: Authority to Act for Functions Organization Chart Responsibilities MATERIAL, Definition of .......... 1320
Processing of .............................................. 7010
Program ...................................................... 1320
Requests for .............................................. 1320
Responsibilities .......................................... 1320
Responsibilities .......................................... 1103
Timely Implementation of (Directives) .................. 1410

Levy and Garnishment .................................. 3500
Lansing Research Center (LeRC)
DIRECTOR: Authority to Act for Responsibilities Organization Chart ...
... ALSO SEE "Field Installations" ...
Licensing, Patent Regulations ....................... 5127
... ALSO SEE "Patents" ...
Life Insurance, Group .................................. 3870
... ALSO SEE "Personnel" ...

LIFE SCIENCES
Advisory Committee ...................................... 1156
Responsibility for ...................................... 1102
... ALSO SEE "Space Science" ...

LINES OF SUCCESSION
Administrator, Delegation of Authority to Act For ........................................ 1162
Approval and Documentation of .................... 1160
Policy Requirements Special Lines of

LOGISTICS
Logistics and Security Division, Responsibilities ................ 1102
Federal Register Office, NASA Representative ........ 1412
Formulation of ............................................. 7500
Organization Chart ......................................... 1102
U. S. Government Manual Update .................. 1410
Logotype, NASA Official ................................ 1020
Losses In Shipment Act, Government ........ 6220
Lotteries, Employee ...................................... 1900
LUNAR
Contamination .............................................. 8020
Mapping ..................................................... 7100
Planetary Nomenclature ................................ 8020
SAMPLES, Control of .................................. 7100
Policy on Responsibility for Selection, Research and Development of Lunar Samples ........ 1387

LOGISTICS
Logistics and Security Division, Responsibilities ................ 1102
Federal Register Office, NASA Representative ........ 1412
Formulation of ............................................. 7500
Organization Chart ......................................... 1102
U. S. Government Manual Update .................. 1410
Logotype, NASA Official ................................ 1020
Losses In Shipment Act, Government ........ 6220
Lotteries, Employee ...................................... 1900
LUNAR
Contamination .............................................. 8020
Mapping ..................................................... 7100
Planetary Nomenclature ................................ 8020
SAMPLES, Control of .................................. 7100
Policy on Responsibility for Selection, Research and Development of Lunar Samples ........ 1387

***** M *****

MACHINE-READABLE RECORDS ......................... 2400
Such As:
Backup Media
Guides
Information Retrieval
Instructions
Reference
Intermediate Data
Master Files
Print Files
Publications
Reports
Source Data
Specifications
File
Output
System
Temporary Media
Test Data
Test Documentation
Valid Transaction
Work Files

Machines, Office (Copying) ................. 1490
MANAGEMENT CONTINUED:

SENIOR EXECUTIVE SERVICE (SES) .......... 3100
Definitions:
Career Reserved Position
General Position
Senior Executive
Senior Executive Service Position

NASA EXECUTIVE RESOURCES BOARD .......... 3100
NASA Performance Review Board
NASA SES Executive Position

Managers
Responsibilities
Senior Executive Committee
Software/Flight Projects ............. 2410

SUPPORT OFFICE - Consulting
Services Contracts/Responsibility 5117
Director .......................... 1103
Position Objectives
Responsibilities
Organization Chart
Visual Aids ....................... 1430
Work ................................ 1216
Work Breakdown Structures ......... 5610

Mapping .......................... 7100
... ALSO SEE "Cartography" ...

Marine Equipment, Maintenance of ...... 6600

Markings On Space Transportation
Vehicles, Component Systems, and
Payloads ......................... 8610

Marshall Space Flight Center (MSFC)
Communication Responsibilities .... 2520
Director .......................... 1107
Authority to Act for
Objectives
Responsibilities
Organization Chart
Space Shuttle Program
Responsibility ................... 8020
Standard Parts Program
Responsibilities ................ 5320
... ALSO SEE "Field Installations" ...

Master List and Index
to NASA Directives ............... 1410

MATERIALS
Inventory Management ................. 4100
Procurement Requests ............... 5100
Recovery of Critical ............... 4300
Safety Regulations ................. 8060
Unlawful Reproduction of (Printing) 1490

MEASUREMENTS
International System of Units ...... 8010
Metrology and Calibration ......... 5330
Metric System .................... 8010

MEICIOINE
Astronauts/Dependents/Health Care
Program .......................... 8900
Hearing Conservation ............... 1820
MSF Responsibilities/Relationships 8900
Occupational ..................... 1800
Space Transportation System
Responsibilities .................. 8900
... ALSO SEE "Health" ...

MEETINGS
Management, NASA Sponsored .......... 1200
Background of Definitions:
Management Conferences
Retreat
Policy for Private Facilities, Use of
Approval for Reporting on
Recording of ........................ 2530
Conditions for Policy on
Scientific and Technical, Visual For 2220
Travel to .......................... 9710

Merit Promotion Case Files and
Merit Promotion Plan (GS-15 & BELOW). 3335

Messages, Recording Precedences for ... 2530

Messenger Service ................. 1551

Metals, Precious - Recovery of ...... 4300

Metric System ..................... 8010

Microbiological Examination of Space
Hardware .......................... 5340

Microcircuits - Qualified Products
Lists Requirements for ............. 5300

Micrographics Management .......... 2314

MICROREPRODUCTION
Engineering Data, Specifications
and Standards for ................. 2280
Management ........................ 2314
Policy and Guidelines ............. 1440

MICS (Management Information and
Control System ) ................ 2340

MILITARY
Detailed Parent Service Report ...... 3280
Leave ............................ 3630
Personnel ........................ 3280
Service Obligations ................ 3303
Standard Requisitioning and Issue
Procedures (MILSTRIP) ............ 4050
... ALSO SEE "Personnel" ...
<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINORITY GROUP STATISTICS SYSTEM</td>
<td>3713</td>
</tr>
<tr>
<td>History</td>
<td></td>
</tr>
<tr>
<td>Procedures For Responsibility for Safeguards</td>
<td></td>
</tr>
<tr>
<td>MISSIONS</td>
<td></td>
</tr>
<tr>
<td>Director of [SEE &quot;Space Flight&quot; Failure Investigation</td>
<td>8621</td>
</tr>
<tr>
<td>Objectives, Rating of</td>
<td>8610</td>
</tr>
<tr>
<td>Software Management Requirements</td>
<td>2410</td>
</tr>
<tr>
<td>Space Systems, Termination</td>
<td>8640</td>
</tr>
<tr>
<td>... ALSO SEE &quot;Shuttle&quot; ...</td>
<td></td>
</tr>
<tr>
<td>Mississippi Test Facility</td>
<td>1107</td>
</tr>
<tr>
<td>... ALSO SEE &quot;National Space Technology Laboratories&quot; ...</td>
<td></td>
</tr>
<tr>
<td>MODELS</td>
<td></td>
</tr>
<tr>
<td>Cartographic</td>
<td>7100</td>
</tr>
<tr>
<td>Design and Construction</td>
<td>8800</td>
</tr>
<tr>
<td>Monitoring of Conversations/Meetings Policy on</td>
<td>2530</td>
</tr>
<tr>
<td>Monuments, Proposed</td>
<td>8823</td>
</tr>
<tr>
<td>MOTION PICTURE, TELEVISION AND RADIO PRODUCTIONS</td>
<td>1394</td>
</tr>
<tr>
<td>Definitions</td>
<td></td>
</tr>
<tr>
<td>Class A/B Film/Television and Radio Productions</td>
<td></td>
</tr>
<tr>
<td>Minimum Production Techniques</td>
<td></td>
</tr>
<tr>
<td>Production</td>
<td></td>
</tr>
<tr>
<td>Distribution of</td>
<td></td>
</tr>
<tr>
<td>Policy Preparation</td>
<td></td>
</tr>
<tr>
<td>... ALSO SEE &quot;Audiovisual&quot; ...</td>
<td></td>
</tr>
<tr>
<td>MOTOR VEHICLE (Automobile/Car/Truck)</td>
<td></td>
</tr>
<tr>
<td>Accidents</td>
<td>6750</td>
</tr>
<tr>
<td>Correspondence</td>
<td>6700</td>
</tr>
<tr>
<td>Cost and Expense Data</td>
<td>6740</td>
</tr>
<tr>
<td>Leased and Rented</td>
<td>6770</td>
</tr>
<tr>
<td>Maintenance</td>
<td>6740</td>
</tr>
<tr>
<td>Management</td>
<td>6700</td>
</tr>
<tr>
<td>Operation</td>
<td>6700</td>
</tr>
<tr>
<td>Policy On</td>
<td>6720</td>
</tr>
<tr>
<td>Rented Vehicles, Claims for Collision/Upset Damage</td>
<td>9720</td>
</tr>
<tr>
<td>MSFC (Marshall Space Flight Center) ... 1107</td>
<td></td>
</tr>
<tr>
<td>MTF (Mississippi Tech Facility) ... 1107</td>
<td></td>
</tr>
<tr>
<td>... ALSO SEE &quot;National Space Technology Laboratories&quot; ...</td>
<td></td>
</tr>
</tbody>
</table>

**** N ****

| Narcotics and Drug Control | 1815 |
| ... ALSO SEE "Health" ... | |
NEPA (National Environmental Policy Act) .............................. 8800
NEWS (AND INFORMATION)
Accident Investigation Reports .................. 1382
Accident Reports
Agency Records/Public Access
Casualty Reports
Conferences .................................. 1389
Coordination of / Policy ...................... 1380
Officials, Public Appearance By .............. 1384
Presentations, Scientific and Technical ..... 2220
Release ..................................... 1382
Responsibility for ............... 1380
Speeches, Scientific and Technical ..... 2220
Speeches, General ..................... 1385
Noise Research, Hearing Conservation . .. 1820
Nondisclosure Agreements (Employees) . . . 1610
Nondiscrimination
Age ........................................ 2090
Federal Women's Program ............. 3713
Handicapped Individuals ............. 2090
NASA Federally-Assisted Programs .... 2090
Public Events Participation .......... 1380
Nonprofit Institutions .................. 1050
Nonreimbursement of Costs, Space Act Agreements, Delegation of Authority 1050
NonScientific Payloads .................. 8610
Definitions
Policy
Space Transportation System
Nonsensitive Position, Investigative Requirements for .................. 1610
North Atlantic Treaty Organization, Information Loss/Compromise .. 1620
Notaries Public ....................... 9600
Notices, NASA (Federal Register) ...... 1412
Notification and Alert System
Normal Operations ....................... 1590
Officials, Public Appearances By ... 1384
Special Alert ..................... 1590
Notification of Personnel Action ....... 3200
... ALSO SEE "Personnel" ...
NSSDC (National Space Science Data Center) ......................... 8030
NSTL (National Space Technologies Laboratories) Roles/Responsibility . . 1107
... ALSO SEE "Field Installations" ...

OAST (Office of Aeronautics and Space Technology) Role/Responsibility .... 1102
... ALSO SEE "Office of" ...
Oaths of Office ......................... 3311
Ocean Dynamics Advisory Subcommittee .. 1156
OCCUPATIONAL MEDICINE
Agency Program .......................... 1800
Hearing Conservation ................... 1820
Narcotics and Drugs, Handling of ... 1815
Safety and Health Handbook ......... 8720
Safety and Health Programs .......... 8710
... ALSO SEE "Health" ...
Occupational Safety and Health Program. 8720
OD (Operations Directive) ............... 8610
OEP (Office of Emergency Planning) .... 1040
... ALSO SEE "Emergency" ...
OFFICE
Equipment .................................. 1571
Furniture/Furnishings (Use & Replacement Standards) .................. 4220
HEADQUARTERS (OFFICE ROLE & RESPONSIBILITIES) .................. 1102
Machines .................................. 1490
Personnel Management, of (OPM) .... 3510
Supplies .................................. 1570
OFFICE OF:
AERONAUTICS AND SPACE TECHNOLOGY
Associate Administrator: .......... 1102
Authority to Act for
Lines of Succession ...................... 1152
ROLES & RESPONSIBILITIES:
Accident/Mission Failure .......... 8621
GIDE P Utilization ..................... 5310
Organization ..................... 1102
Program Planning ..................... 1102
Program Formulation and Review ... 7040
Scientific Information .......... 2200
Technical Publications ............. 2220
COMMERCIAL PROGRAMS
Assistant Administrator: .......... 1103
Authority to Act for
Role & Responsibilities
Organization Chart
HEADQUARTERS OFFICES ... SEE SPECIFIC OFFICE ...
MANAGEMENT
Associate Administrator for:
Authority to Act for ............. 1102
Authority to Approve Employment Ceilings ..................... 3510
Lines of Succession ............. 1102
NASA Council ..................... 1152
Responsibilities ............. 1102
Federal Register ..................... 1412
Organization Chart ............. 1102
Position Management Program ... 3510
Privacy Act of 1974 ............. 1382
Role & Responsibility .......... 1102
### OFFICE OF CONTINUED:

#### PERSONNEL MANAGEMENT (OPM)
- Delegation of Authority: 3510
- Position Classification
- Responsibilities
- Experts/Consultants Employment: 3304
- Personnel Transfer/Travel: 9710
- Conditions of Limitation of

#### PROCUREMENT
- Director, Authority to Act for: 1103
- Power/Authority: 5101
- Responsibilities:
  - CAS Administration/Overhead Monitoring Program: 5130
  - Federal Register Documentation: 1412
  - Policy Information: 5100
  - Priorities: 5100
  - University Projects: 8510
- Federal Register Publication Officer: 1412
- Organization Chart: 1103
- Pricing Division: 5131

#### SMALL AND DISADVANTAGED BUSINESS UTILIZATION
- Policy: 5119
- Roles and Responsibilities: 1103

#### SPACE FLIGHT (OSF)
- Associate Administrator for: 1102
- Authority to Act for
- Line of Succession for
- Position/Objective Responsibilities:
  - General: 1102
  - GIDE P Utilization: 5310
  - NASA & NASA-Related Payloads: 8610
  - STS Security: 8610
- Committee Memberships: 1152
- GSFC Responsibilities: 1102
- JPL Responsibilities: 1102
- Organization Chart: 1102

#### SPACE SCIENCE AND APPLICATIONS (OSSA)
- Associate Administrator for
- Authority to Act for
- Responsibilities:
  - Mission Failure Investigations and Reports: 8621
  - Organization Chart: 1102

### OFFICE OF CONTINUED:

#### SPACE TRACKING AND DATA SYSTEMS
- Associate Administrator for: 1102
- Authority to Act for
- Position Objectives
- Responsibilities
- Committees and Boards: 1152
- Communications Responsibilities: 2520
- GSFC Responsibilities: 1107
- Organization Chart: 1102
- Scientific/Technical Information Authority For: 2220
- Support:
  - Reimbursable Launches of Non-U.S. Government Spacecraft: 8410
  - Space Systems, Termination: 8640
  - Unmanned Space Flight Projects: 8430

#### OMB (Office of Management & Budget)
- Public Appearances By: 1384

#### OPERATIONS
- Accident/Mission Failures
  - Investigation, Documentation: 8621
  - Directive (OD): 8610
  - Launch Contracts and Agreements: 8610
  - Mission Objectives & Success Rating
  - Non-U.S. Government Reimbursable Launches
  - Software Management: 2410
  - Space Systems Termination: 8640
  - Space Transportation System Reimbursements: 8610
  - STS Support Requirements
  - Requirements (OR): 8610

#### OPM (Office of Personnel Management)
- Responsibilities: 3510
- ... ALSO SEE "Office of"

#### OR (Operations Requirements)
- Operations Requirements: 8610

#### ORGANIZATION
- Agency: 1101
- HQ Program Offices Organization: 1102
- HQ Staff Office Organization: 1103
- Committees, Boards, Councils, Panels: 1150
- FIELD INSTALLATIONS
  - Ames Research Center ARC
  - Goddard Space Flight Center GSFC
  - Johnson Space Center JSC
  - Kennedy Space Center KSC
  - Langley Research Center LArC
  - Lewis Research Center LeRC
  - Marshall Space Flight Center MSFC
  - National Space Technology NSTL Laboratories

#### HEADQUARTERS OFFICES
- Aeronautics and Space Technology
  - Role & Responsibility: 1102
  - Commercial Programs: 1103
- Comptroller
  - Equal Opportunity Programs
  - External Relations
- General Counsel
- Inspector General
- Legislative Affairs
ORGANIZATION CONTINUED:
Management .................................. 1102
Procurement .................................. 1103
Space Flight .................................. 1102
Space Science and Applications
Space Station
Space Tracking and Data Systems
Lines of Succession:
Administrator ............................... 1162
Policy ....................................... 1160
Responsibilities (Agency-wide),
Structure and Changes ..................... 1120
Statement of Organization and
General Information ....................... 1120
Terminology/Definitions ................... 1132
Orientation, Employee ...................... 1900
... ALSO SEE "Personnel" ...
OSF (Office of Space Flight)
Responsibilities ........................... 1102
... ALSO SEE "Office Of" ...
OSSA (Office of Space Science and
Applications) Responsibilities ........... 1102
... ALSO SEE "Office Of" ...
OSTDS (Office of Space Tracking and
Data Systems) Responsibilities ........... 1102
... ALSO SEE "Office Of" ...
Outplacement Program ...................... 3250
Outside Awards ............................ 3451
Overhead Monitoring Program ............. 5131
Overtime Policy ............................. 3550

PATENTS CONTINUED:
Licensing, NASA Inventions: ............ 5127
Appeals/Litigation
Communications Address
Considerations on
Definitions
Administrator
Government
Invention/Practice of
Nonexclusive/Exclusive
Application for
Practical Application for
Processing of Applications for
Publication of
Royalties/Fees
Special Invention
Types of

Pay Administration .......................... 3550
... ALSO SEE "Personnel" ...
PAYLOAD SPECIALIST (Operations) ....... 8651
Definitions
Responsibilities
Selection
... ALSO SEE "Astronauts" ...

PAYLOADS
Classification Of ........................... 8010
Launch Preparation ........................ 1107
Nonscientific ................................ 8610
Small Self-Contained ....................... 8610
Performance Data, Contractor
Reporting of ................................ 9501
Performance Evaluation Board,
Caltech/JPL ................................ 1152

PERSONAL INJURY
Reporting and Analysis .................... 1700
Tort Claims ................................ 2080
Property Damage ........................... 2080
Property Disposal Manual ............... 4300

PERSONNEL
Absence and Leave ......................... 3630
Action Form, Request for ................ 3280
ADVERSE ACTIONS (General) ............ 3750
Adverse Actions ........................... 3752
Appeals Systems Manual ................. 3771
Responsibility to Act .................... 3752
Alcohol and Drug Abuse Program ........ 3792
Allowances (General) ..................... 3950
Appeals Systems Manual ................. 3771
Attendance ................................. 3600
Awards .................................... 3451
Career Counseling ......................... 3250
Career Development (Training) .......... 3400
Charity Drives ............................. 3940
Civil Service Commission (CSC)
Responsibilities ........................... 3510
Classification Act System ............... 3531
Classification, Position ................. 3500
Contributions ............................. 3940
Credit Unions ............................. 3950
PERSONNEL CONTINUED:

Detailees .................................. 3307
Military Personnel .......................... 3259
Development of Statistics .................. 3292
Direction and Control of the Personnel Program 3270
DIRECTOR OF: ................................ 1102
Functions Responsibilities Discipline .............. 3751
EMPLOYEE
Conduct, Standards Of ........................ 1900
Development (Training) ......................... 3410
Grievances, Responsibility to Act On .......... 3771
Investigations ................................ 3736
Management Relations .......................... 3711
Orientation .................................... 3711
Organizations and Activities .................. 3712
Performance and Utilization .................... 3400
Recognition and Incentives .................... 3450
Responsibilities and Conduct .................. 3735
Services To (General) .......................... 3790
Employment (General) .......................... 3300
EQUAL EMPLOYMENT OPPORTUNITY:
Policy .......................................... 1103
Responsibility For Minority Group Statistics System 3713
Experts and Consultant Employment .......... 3304
Furloughs ...................................... 3715
Grievances Responsibility to Act On .......... 3771
Health, Occupational .......................... 1800
Incentive Awards .............................. 3451
Inspections, Surveys and Audits .............. 3273
INSURANCE:
Annuities ...................................... 3800
Injury Compensation .......................... 3810
Insurance (General) ............................ 3800
Group Health .................................... 3890
Group Life ...................................... 3870
Old Age and Survivors .......................... 3832
Retirement ...................................... 3831
Job Retention .................................... 3350
Leave ............................................. 3630
Management, Personnel .......................... 3250
MILITARY:
Assignments to NASA .......................... 3280
Requests for Extensions of Responsibility for Awards/Recommendations Detailing to NASA Evaluation Reports Mobility (Developing Policy, Procedures and Standards) .......... 3271
Mobility Agreements Under Title IV .......... 3334
Mobility, Procurement Career Development Program Guide .................. 3410
NOMINER DISCRIMINATION:
Oaths of Office ................................ 3311
Old Age and Survivors Insurance .......... 3832
Orientation, Employee .......................... 3711
Overseas Allowances and Post Differentials .......... 3592
Overseas Employment .......................... 3301
Pay Administration .............................. 3550
Pay Rates and Systems .......................... 3530
Rate Rule, Application Of ...................... 3530
Personnel Management .......................... 3250
Personnel Management Information System (PMIS) 3291
Personnel Programs Division, Responsibilities ............. 1102
PERSONNEL RECORDS AND PROCESSING 3290
Personnel Reports .............................. 3291
Development of Statistics ...................... 3292
Records and Files ................................ 3293
Release of Personnel Information 3294
Personnel Forms and Documents 3295
Processing Personnel Actions .......... 3296
Personnel Relations and Services .......... 3700
Personnel Transfer/Travel ........................ 9710
Placement (Employment - General) ............ 3300
Political Activities of Federal Employees ............... 3733
Position Classification, Pay, and Allowances ............ 3500
Position Classification and Job Evaluation ............... 3510
Position Control ................................ 3312
Position Management Program .................... 3510
Power of Appointment and Removal ............... 3311
Premium Pay ..................................... 3550
Promotion and Internal Placement .................. 3335
Recruitment, Selection, and Placement ............... 3330
RESPONSIBILITIES:
Employee ........................................ 3735
Office of Personnel Management ................. 3510
Pay/Position Classification ...................... 3510
Retirement ....................................... 3831
Roles and Responsibilities ...................... 1102
Savings Bonds, U.S ................................ 3960
Senior Executive Service (SES) .................. 3100
Services to Employees .......................... 3790
Social Security ................................... 3830
Space Flight Participants ....................... 3970
Subsistence, Quarters, and Laundry .................. 3553
Suggestion System, Employee ..................... 3452
Suitability and Conduct .......................... 3730
Temporary and Indefinite Employment .............. 3316
Time and Attendance ............................. 3600
Training (Employee Development) ................. 3410
TRANSFERS
NASA ............................................. 3340
OPM (Office of Personnel Management) .............. 3510
Personnel Transfer/Travel ....................... 9710
Conditions of Limitations of Travel, Employment Connected .......... 3571
Uniforms ........................................ 3594
Veteran's Preference ................................ 3211
Petitions for Patent Waiver ...................... 5500
Philatelic Activities ............................ 1380
Physical Security Handbook ....................... 1620
PID (Program Introduction Document) .............. 8610
Placement, Personnel ........................................ 3300
PLANTARY
Cartography ....................................................... 7100
Contamination Control ......................................... 8020
Programs, Responsibility for .................................. 1102
Planning and Program Integration ............................. 1152
PMIS (Personnel Management Information System) ............. 3291
Policies, Implementation of ...................................... 1410
Policy Analysis ................................................... 1152
POLLUTION
Air/Water, Prevention, Control and Abatement ................. 8800
Federal Water Pollution Control Administration (FWPCA), Regional Offices ................. 7400
... ALSO SEE "Enviromental" ...
POP (Program Operating Plan) ................................. 7400
[Budget Administration]
Position Classification, Pay, and Allowances Handbook .......... 3500
Pay Administration:
Classification Act System, Responsibility to Adjust .......... 3531
Step & Quality Increases ......................................... 3531
Overtime Policy .................................................. 3550
Premium Pay ..................................................... 3550
Rate Rule, Application of ........................................ 3530
Responsibilities .................................................. 3510
Uniforms ........................................................ 3594
... ALSO SEE "Personnel" ...
POSITION MANAGEMENT PROGRAM: ........................... 3510
Definition
Policy
Responsibilities
PRD (Program Requirements Document) .......................... 8610
Premium Pay ...................................................... 3550
PRESENTATIONS
Scientific and Technical ......................................... 2200
Delegation of Authority Limitations On Reporting On Graphics Services ........................................... 1520
Visual and Graphic, Guidelines for ............................ 1430
Visual Aids Service ............................................. 1521
Presents (Foreign) Acceptance of ................................ 1030
Pressure Vessels/Pressurized Systems ............................ 1710
Pricing Data, Waivers on ......................................... 5101
Printed Reports (Submission) ..................................... 4100
... ALSO SEE "Reports"
PRINTED WIRING BOARDS: ....................................... 5300
Conformal Coating Requirements for Staking
PRINTING: ........................................................... 1490
Color
Contract/Grant Documentation
Copyrighted Material
Covers, Authors' Name on Definitions:
Binding
Column-one Equipment
Duplicating
Duplicating Center
Printing Commercially Procurable Federal Printing Plant
Production Unit
Equipment
Identification of Publications
Illustrations
Imprint
Joint Committee on MANAGEMENT PROGRAM:
Policy
Regulations/Standards for Responsibility for Nonpublic Business
Page and Reprint Charge ......................................... 9280
Policy ........................................................ 1490
Procedures for Regulations
PRIVACY ACT OF 1974
Agency Records, Public Access ................................. 1382
Information Processing, Privacy and Security of Data ............ 2410
Regulations ....................................................... 1382
Responsibility for .............................................. 1382
Safeguarding Unclassified Record Systems ......................... 1620
Statements of Employment/Financial Interests ................... 1900
PROCUREMENT (Contracts)
Assistant Administrator for, Responsibilities ..................... 1103
Buy America Act .................................................. 5125
BY NEGOTIATION: ................................................. 5115
Contractor Selection Publication Debriefing of Unsuccessful Companies
Headquarters Selection Officials
Source Evaluation Board Handbook (SEB)
Career Development Program Guide ................................ 3410
Certification Process ............................................. 1240
Competition ...................................................... 1210
Contract Cost Principles and Procedures Contractor IR&D, NASA Involvement .................. 5131
Delegation of Authority: ......................................... 5101
Field Installations
Headquarters Administration Division
Headquarters Contracts and Grants Division
PROCUREMENT CONTINUED:

Evaluation Procedures ........................................... 1240
Federal Acquisition Regulation Supplement .................. 501
Information Processing Resources: .............................. 2410
Software Acquisition ............................................. 5101
Intern Program ...................................................... 3410
Legal Review: ....................................................... 5101
Policy Requirements ............................................... 5127
Monitors Priorities Authority ..................................... 1240
Recoupment Policy .................................................. 5100
Regulations ......................................................... 5100
RESPONSIBILITIES:
DIRECTOR (of Procurement) Authority to Act for .......... 1103
Federal Register Publication Officer ......................... 1412
Organization Chart .................................................. 1103
Power/Authority .................................................... 5101
Pricing Division ..................................................... 5131
CAS ADMINISTRATION / OVERHAUL Monitoring Program .... 5131
Description of ..................................................... 1103
Federal Register Documentation ................................. 1412
Policy Formation .................................................... 5100
Priorities ............................................................ 5101
University Projects ................................................. 8310
Spinning Solid Upper Stages ...................................... 8610
Telecommunications Services ................................... 2530
Productivity .......................................................... 1270
PRODUCTIVITY AND QUALITY ENHANCEMENT ................. 1270
Delegation of Authority Policy Responsibilities

PROGRAM(s)
Agency Sponsored ..................................................... 7000
Budget Formulation and Execution ............................... 1103
Facilities, Management & Operation ............................. 8800
Formulation ........................................................ 7000
Introduction Document (PID) ...................................... 8610
Management .......................................................... 8600
Operating Plans (POP) .............................................. 7400
Operations ........................................................... 8600
Requirements Document (PRD) .................................... 8610
Support Plan (PSP) ................................................... 8610

PROJECT: Approval Document (PAD) .............................. 7120
Initiation Agreement ............................................... 7620
Management Principles Planning and Approval
Project Formulation & Definition Project Initiation Agreement
Policies Productivity and Quality and Enhancement .......... 1270
NAMES: Designation Committee Identification/Official Designations
Planning (Research and Development Planning & Approval - Major R&D) .......................... 7121
Resources Management: Allocation and Control ................ 7000
Information Processing ............................................ 2410
Responsibilities .................................................... 7120
Space Flight Programs ............................................. 7120
Promotions .......................................................... 3335

PROPERTY (AND SUPPLY): ........................................... 4310
Definitions Appropriation
Excess Personal Property
Personal Property Disposal: Foreign Personal Pension
Personal Excess ....................................................... 4300
Employee Use ......................................................... 1900
Equipment Management ............................................ 4000
Inventory Control System .......................................... 4100
Lost/Damaged/Destroyed, Survey for ............................ 4200
PERSONAL:
Claim Settlement: .................................................... 2080
Claimants, Definition of Claims, Allowable/Unallowable Computation of Allowance
Delegation of Authority for ....................................... 2000
Delegation of Authority for NASA, Against .................. 2080
Delegation of Authority for NASA Employees, Against
Recovery from Third Parties Settlement Official,
Responsibility of Supporting Evidence for
Time Limitations
Excess Exchange or Sale of
Foreign Excess, Disposal of
Non-NASA Annual Report
Non-NASA Excess: .................................................... 4310
Policy Procedures for Utilization of
Report Requirements .............................................. 4300
Surplus ............................................................... 4300
Tort Claims .......................................................... 2080
Procurement Requests .............................................. 5101
Property Disposal Officer/Review Board ......................... 4300

REAL:
Acceptance Of ...................................................... 8800
Accountable Officer ................................................. 7232
Acquisition .......................................................... 8811
Approval Relocation Assistance, Displace
Persons
Army Corps of Engineers, Leases ................................. 8812
Leaseholds, Permits, and Licenses, Services for .......... 8813
Real Property under Management Control ....................... 8800
Classification of .................................................... 8800
Information Requirement for ..................................... 8811
Procedures for ...................................................... 8811
DEFINITION:
Displaced Persons ................................................... 8811
Easement ............................................................. 8800
Excess Real Property Holding Agency
Installed Property
Institutional Director ............................................... 8813
Interest in Real Property ......................................... 8813
Leased Property ..................................................... 8800
Leasehold Improvements .......................................... 8800
PROPERTY (AND SUPPLY) CONTINUED:

Real Property .................................. 8813
Real Property Accountable Officer .............. 8800
Real Property Under Management Control ........ 8800
Delegation of Authority .......................... 8810
Document Depository .............................. 8800
Facility Planning and Project Coordination

Inventory of LEASEHOLDS, PERMITS AND LICENSES: 8813
Army Corps of Engineers, Services
Delegation of Authority for Restrictions On
Record Files of .................................. 8800
Records, Examples of Reporting Requirements for
Transfer or Disposal of .......................... 8613
Scrap/Salvage, Disposal of ....................... 4300

SOURCES OF SUPPLY:
FEDSTIP/MILSTRIP Activity
Address Codes ..................................... 4050
Supply Cataloging .................................. 4410
User Charges, Leased/Sold .......................... 9080
Utilization and Maintenance of Federal Cataloging
... ALSO SEE "Equipment" ...
Protective Clothing and Equipment ................. 1700
PSP (Program Support Plan) ....................... 8610

PUBLIC AFFAIRS:
Accident/Mission Failure Investigation ............. 8621
Conferences ...................................... 1389
DIRECTOR OF:
Accident/Mission Failure Investigation ............. 8621
Lines of Succession ................................ 1103
Responsibilities .................................. 8621
Freedom of Information (FOIA) ..................... 1382
Foreign Government Awards ........................ 1395
Nondiscrimination Policy .......................... 1380
Organization Chart ............................... 1103
Policy ............................................ 8621
Release of Information ............................ 1382
Reporting Requirements .......................... 1382

APPEARANCES
Astronauts/Officials .............................. 1384
Exhibits Program ................................. 1387
Information Publications, Educational and Public
.... ALSO SEE "Equipment"
Motion Picture, Television, and Radio Productions
Speaking Engagements, Acceptance ............... 1385

PUBLICATIONS
Definitions ...................................... 2220
Educational and Public ................................ 1392
Distribution
Local Community, Definition Policy Preparation
Production ........................................ 1380
Publication ....................................... 1392

PUBLICATIONS CONTINUED:

Historical ...................................... 1070
Scientific and Technical ......................... 2220
Approval Presentation/Publication
Delegation of Authority
Limitations
Criteria for:
Format Policy
Release of Reporting on Special/Proposals
Types/Characteristics
Contractor Reports Special Publications
Technical Memorandums Technical Notes Technical Reports
Technical Reprints Technical Translations

QUALITY ASSURANCE
Aeronautical and Space Systems, Inspection/Provisions for Contractors, Aeronautical and Space Systems
General Provisions ................................ 5300
Government Agencies, Provisions for ................ 5300
Government Supplier Operations, Management of
Legislative/Presidential Decisions for ............. 1410
NASA-DoD Relationships .......................... 5311
Reliability, and Responsibility for ................ 5300
Safety & Health .................................. 8710
Contamination Control ............................ 5340
Increases (Personnel) ............................. 5351
Policies and Programs ............................ 5330
Reliability Policies and Programs ................. 5320
Soldered Electrical Connections .................... 5300
Space Shuttle Program ............................ 5300
Status Stamping Requirements ........................ 5330

QUARANTINE ....................................... 8020
Contamination and Control Definition of Extraterrestrial Exposure
Period of Policy Provisions for Unmanned Extraterrestrial Missions

***** R *****

R&D (Research and Development) ................. 7000
R&PM (Research and Program Management) ........ 7000
Radiation, Protection From ....................... 1043
<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Index NRS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RECRUITMENT, PERSONNEL</strong></td>
<td>3330</td>
</tr>
<tr>
<td>... ALSO SEE &quot;PERSONNEL&quot; ...</td>
<td></td>
</tr>
<tr>
<td><strong>REFERENCE PUBLICATIONS</strong></td>
<td>2220</td>
</tr>
<tr>
<td>... ALSO SEE &quot;PUBLICATIONS&quot; ...</td>
<td></td>
</tr>
<tr>
<td><strong>REGIONAL PREPAREDNESS COMMITTEES</strong></td>
<td>1040</td>
</tr>
<tr>
<td>... ALSO SEE &quot;EMERGENCY&quot; ...</td>
<td></td>
</tr>
<tr>
<td><strong>REIMBURSEMENT OF COSTS</strong></td>
<td></td>
</tr>
<tr>
<td>Launch Vehicles and Other Space Flight Services</td>
<td>8610</td>
</tr>
<tr>
<td>Space Act Agreements, Delegation of Authority</td>
<td>1050</td>
</tr>
<tr>
<td>Space Transportation System Services (STS)</td>
<td>8610</td>
</tr>
<tr>
<td>Foreign Users Nonscientific Payloads Non-U.S. Government Users U.S. Government Users Tracking and Data Relay Satellite System (TDRSS)</td>
<td>8410</td>
</tr>
<tr>
<td><strong>RELIABILITY AND QUALITY ASSURANCE</strong></td>
<td></td>
</tr>
<tr>
<td>Basic Policy</td>
<td>5300</td>
</tr>
<tr>
<td>Microbiologically Controlled Environments</td>
<td>5340</td>
</tr>
<tr>
<td>Parts/Materials/Safety Problem Reporting</td>
<td>5310</td>
</tr>
<tr>
<td>Printed Wiring Boards &amp; Assemblies</td>
<td>5300</td>
</tr>
<tr>
<td>Responsibilities Soldered Electrical Connections Requirements Space Shuttle Program Stamping Requirements</td>
<td>5330</td>
</tr>
<tr>
<td><strong>RELOCABLE BUILDINGS</strong></td>
<td>8811</td>
</tr>
<tr>
<td><strong>RENTED VEHICLES</strong></td>
<td></td>
</tr>
<tr>
<td>Claims for Collision/Upset Damage</td>
<td>9720</td>
</tr>
<tr>
<td>Leased/Rented Vehicles</td>
<td>6770</td>
</tr>
<tr>
<td><strong>REPORTING</strong></td>
<td></td>
</tr>
<tr>
<td>Automatic Data Processing Equipment Management</td>
<td>2410</td>
</tr>
<tr>
<td>Illegal or Unethical Conduct</td>
<td>9950</td>
</tr>
<tr>
<td>Labor-Management Program Actions</td>
<td>3711</td>
</tr>
<tr>
<td><strong>REPORTS</strong></td>
<td></td>
</tr>
<tr>
<td>Automatic Data Processing Equipment Management</td>
<td>2410</td>
</tr>
<tr>
<td><strong>CONTROL</strong></td>
<td>1415</td>
</tr>
<tr>
<td>Definitions: Reporting Systems Reports Reports Control Officer Management System: Clearance Requirements of Definitions: Certifying Officer Contractor/Public Reports External/Internal Reports NASA-Wide/Inter-Installation Reports Office of Primary Responsibility (OPR)</td>
<td></td>
</tr>
</tbody>
</table>
### REPORTS CONTINUED:

- Person
- Plan
- Report Form
- Reports Control Manager (RCM)
- Reports Control Officers (RCO) / Representatives (RCR)
- Reports Manager/Inventory
- Reports/Reporting Systems Used

| General Information On Guidelines for Policy Procedures
| Illegal or Unethical Conduct | 9950 |
| Information and Control System | 2340 |
| Labor-Management Program Actions | 3711 |
| Management Handbook | 1415 |
| NASA Facilities Identified During the Past Reporting Period as Being Not Needed or Underutilized | 7234 |
| Personal Property Provided to Non-Federal Organizations | 4310 |
| Supply Activity, Preparation and Submission | 4100 |

| Reprint Charges, Technical Information Documents | 9280 |
| Reproduction Machines (Management of) | 4200 |
| Request for Personnel Action Form | 3280 |
| Request for Proposal (RFP) | 5115 |

### REQUIREMENTS FOR:

- Crimping and Wire Wrap | 5300 |
- Packaging, Handling, and Transportation | 6000 |
- Printed Wiring Boards | 5300 |
- Soldered Electrical Connections | 5300 |

### RESEARCH

- Advanced Research and Technology | 7100 |
- Aeronautics and Space Programs | 5300 |
- Cooperative Projects | 1362 |
- Development, and | 7400 |
- Development Planning and Approval Definitions | 7120 |
- Major R&D Projects | 7121 |
- Major System Acquisitions | 7100 |
- Phased Project Planning and Approval | 7120 |
- Policies | 7100 |
- Responsibilities | 7120 |
- Space Flight Programs
- Human Research | 7100 |
- Investigations, Responsibility | 1152 |
- Program Management Appropriations | 7400 |
- Technology Advisory Council (and) | 1156 |
- Technology Objectives and Plans (RTOP) | 7100 |

### RESIDENCE ABROAD REQUIREMENT, WAIVER OF:

- Policy Procedures for Requests for Responsibility for
- Resident Legal Office, JPL | 2000 |

### RESOURCES

- Allocation/Control of | 7000 |
- Authority Allocation System | 7830 |
- Budget Administration Manual | 7400 |
- Budget Formulation and Execution Responsibility | 1103 |
- MANAGEMENT: Allocation and Control | 7000 |
- Information Processing | 2410 |
- Internal Control System | 1200 |

### RETRESTRICTED DATA

- Certification for Access to | 1630 |
- Definition of | 1620 |

### RETREATS, MANAGEMENT:

- (NASA-Sponsored) Background of Definitions: Management Conference Retreat Policy for Private Facilities, Use of Approval for Reporting on

- Returnable Containers | 4060 |
- Revolvers | 1620 |
- Roads, Naming of (NASA Installations) | 1022 |
- Rocket Motors, Shipment of Responsibility | 1152 |
- ... ALSO SEE "Transportation" ...

### ROLE AND RESPONSIBILITIES

- ... ALSO SEE "Field Installations" ...
- Aeronautics and Space Technology | 1102 |
- Associate Deputy Administrator | 1103 |
- Budget Operations Division
- Chief Engineer
- Chief Scientist
- Commercial Programs
- Controller
- DoD Affairs Division
- Equal Opportunity Programs
- External Relations
- Financial Management Division
- General Counsel
- Headquarters Administration Division | 1102 |
- Industrial Relations | 1102 |
- Inspector General | 1103 |
- International Affairs Division
- Legislative Affairs
- Logistics and Security Division | 1102 |
- Management, Office of Management Support Office | 1103 |
- Personnel Programs Division | 1102 |
- Procurement | 1103 |
- Public Affairs
- Small & Disadvantaged Business Utilization Office
ROLE AND RESPONSIBILITIES CONTINUED:

Space Flight .......................... 1102
Space Science and Applications
Space Station
Space Tracking and Data Systems
Television Development Division .... 1103
RTAC (Research and Technology Advisory Council) .................... 1156
RTOP Management System (Research and Technology Objectives and Plans) ... 7100

SAFETY

Accident/Mission ....................... 8621
Aerospace Safety Advisory Panel ..... 1156
MANUAL:
   Basic Safety .......................... 1700
   Fire Protection
   Mishap Investigation
   Occupational Safety and Health ... 8720
   System Safety ......................... 1700
   Materials/Regulations ............... 8060
   Occupational Safety and Health Programs .................................. 8720
PAYLOADS
   Non-Scientific ........................ 8610
   Safety Policy and Requirements ... 1700
   Policy ................................ 8710
   Pressure Vessels/Pressurized Systems 1710
   Problems, Reporting of .............. 5310
   Protective Clothing/Equipment for .. 1700
   Reliability and Quality Assurance .. 5300
   Responsibility for .................... 8710
   Safety and Health Programs .......... 8720
   Space Shuttle Program ............... 5300
STANDARDS:
   Definition of Distribution/Availability
   Emergency
   Identification of NASA-Originated/Adopted Objectives of Procurements for Responsibilities
   STS Payloads, Safety Policy and Requirements ........................... 1700

SAFETY

Accident/Mission ....................... 8621
Aerospace Safety Advisory Panel ..... 1156
MANUAL:
   Basic Safety .......................... 1700
   Fire Protection
   Mishap Investigation
   Occupational Safety and Health ... 8720
   System Safety ......................... 1700
   Materials/Regulations ............... 8060
   Occupational Safety and Health Programs .................................. 8720
PAYLOADS
   Non-Scientific ........................ 8610
   Safety Policy and Requirements ... 1700
   Policy ................................ 8710
   Pressure Vessels/Pressurized Systems 1710
   Problems, Reporting of .............. 5310
   Protective Clothing/Equipment for .. 1700
   Reliability and Quality Assurance .. 5300
   Responsibility for .................... 8710
   Safety and Health Programs .......... 8720
   Space Shuttle Program ............... 5300
STANDARDS:
   Definition of Distribution/Availability
   Emergency
   Identification of NASA-Originated/Adopted Objectives of Procurements for Responsibilities
   STS Payloads, Safety Policy and Requirements ........................... 1700

SAFETY

Accident/Mission ....................... 8621
Aerospace Safety Advisory Panel ..... 1156
MANUAL:
   Basic Safety .......................... 1700
   Fire Protection
   Mishap Investigation
   Occupational Safety and Health ... 8720
   System Safety ......................... 1700
   Materials/Regulations ............... 8060
   Occupational Safety and Health Programs .................................. 8720
PAYLOADS
   Non-Scientific ........................ 8610
   Safety Policy and Requirements ... 1700
   Policy ................................ 8710
   Pressure Vessels/Pressurized Systems 1710
   Problems, Reporting of .............. 5310
   Protective Clothing/Equipment for .. 1700
   Reliability and Quality Assurance .. 5300
   Responsibility for .................... 8710
   Safety and Health Programs .......... 8720
   Space Shuttle Program ............... 5300
STANDARDS:
   Definition of Distribution/Availability
   Emergency
   Identification of NASA-Originated/Adopted Objectives of Procurements for Responsibilities
   STS Payloads, Safety Policy and Requirements ........................... 1700

SALARIES .......................... 3530

SAMPLING (Statistical Sampling Technique) 9630

SC (Statement of Capability) ........... 8610

SCIENTIFIC AND TECHNICAL INFORMATION

Definition ................................ 2200
Distribution and Availability
Categories ................................ 2200
Document Availability Authorization:
   Definitions
   Policy
   Responsibilities
   GIDEA ............................... 5310
   Policy ................................ 2200
   Presentation/Publication, Authority for/Definitions .......... 2200
   Responsibilities .................... 2200

SEAL

NASA ................................ 1020
Printing or Use of ...................... 1490

SEB (Source Evaluation Board) ........ 5115

SECRET INFORMATION (Control of) ....... 1630
   ... ALSO SEE "Classified" ...

SECURITY AREAS:

   Access to Definition of Establishment/Maintenance/Revocation of Implementation of
   Sign for Violation of
   Badges (Identification) ............... 1620
   Classified Material, Access Control, 1630
   Classification Matters ............... 1640
   Classification Program Committee ... 1152
   Classification Program Handbook .... 1640
   (Background/Objectives)
   Control of Classified Information .. 1630
   Data Processing ...................... 2410
   DECLASIFICATION/DOWNGRADING: ........ 1640
   After 30 years
   Burden of Proof
   Exemptions
   Restricted Data
   Review Request/Requirements Schedule
DEFINITIONS: ......................... 1640
   Classification
   Classified Information
   Declasification
   Document
   Downgrading
   Formerly Restricted Data
   Information Material
   Official Information
   Original Classifier
   Restricted Data
   Security Classification Categories
   Degree of Protection ................ 1640
SECURITY CONTINUED:

EDUCATION: .................................. 1620
Minimum Standards/Procedures for
Support Material for
Termination Interview
GUIDELINES: ................................. 1640
Exceptional Cases
Follow-on Actions
Non-Documentation Classification
Official Assistance
Open Publication
Proprietary Information
State-of-the-Art/Intelligence
Unprocessed Data

INDUSTRIAL: .................................. 1650
Classified Contract:
Award of
Security Requirements for
Contractor Facility Clearance:
Determination of
Request for
Definitions:
Access
Classified Contract
Classified Information
Cognizant Security Officer
Contractor
Facility Security Clearance
"Need to Know"
Security Classification Officer
Responsibility for
INFORMATION PROCESSING: ............... 2410
Computer Security Program
Office Automation Systems
Privacy, Integrity, and Security
of Data
Security Assurance
Investigations .............................. 9950
LEGAL BASIS:
Executive Orders 11652 & 10865 ... 1640
Space Act of 1958 ......................... 1640
NASA Policy .................................. 1640
News Releases ............................. 1380
Officer Responsibilities ................. 1620
PERSONNEL: .................................. 1610
Classified Information, Alien
Access to
Clearance, Suspension of
Criteria for
Cryptographic Information, Access
Definitions:
Access
Alien
Classified Information
Computation of Time
Cryptographic Information
Employee
Full Field Investigation
Immigrant Alien
National Agency Check
National Agency Check and
Written Inquiries
Sensitive Position
Delegation of Authority
Handbook

SECURITY CONTINUED:

Investigations: ............................. 1610
Requirements Updating
Policy
Reemployment
Reports Status
Security Hearing Board:
Membership of Procedures of
Suspensions:
Clearance
Employment
Physical Security ........................... 1620
PRINCIPLES/CONSIDERATIONS: ......... 1640
Classification Reasons
Combination/Interrelation/ Compilation
Dissemination
Information Identification
Internal Effect
Restricted Data
Responsibilities
Security Classification Program
Committee ................................. 1152
Security Enhancement Program: ....... 1620
Provisions
Responsibilities
Space Transportation System ............. 8610
STORAGE EQUIPMENT: .................. 1620
Custodial Responsibilities of
Locking Devices for
Restriction in Use of
Surveys .................................... 1690
VIOLATIONS: .................................. 1620
Action Required in Event of
Possible Loss or Compromise of
NATO Information
Emergency Action/Reporting
Requirements for
Security Officer Actions for
Selection of Personnel .................... 3300
... ALSO SEE "Personnel" ...
Selling to NASA ............................. 5100
... ALSO SEE "Procurement" ...
SENIOR EXECUTIVE SERVICE (SES) ....... 3100
Definitions:
Career Reserved Position
General Position
Senior Executive
Senior Executive Service Position
Executive Position Managers
Management of
NASA Executive Resources Board
NASA Performance Review Board
NASA SES Executive Position Managers
Responsibilities
Senior Executive Committee

Handbook
SENSITIVE POSITION

Critical:
Definition of Investigative Requirements for

Noncritical:
Definition of Investigative Requirements for

Service Contracts ................... 5100
... ALSO SEE "Procurement" ...

SERVICES
Commercial or Industrial ........... 7410
NASA:
Tracking and Data Relay Satellite System ............ 8410
User Charges ..................... 9080
SES Executive Position Managers ..... 3100
Shelf Life Program ................... 4100
Shelters (Fallout) .................... 1043

SHIPMENTS
Household Goods .................... 9760
Rocket Motors ...................... 9760
NASA Internal Committee for Permits to Transport Rocket Motors 1152

SHUTTLE
ASTRONAUTS:
Official Flight Kits .............. 1900
Personal Preference Kits ...... 1900
Recruitment and Selection ... 3330
Landing Facility, KSC ........ 6000
PROGRAM:
Articles Carried on Flights/Authorization .......... 1900
Communications, Voice ........ 8610
Flight Kits (Official) .......... 1900
KSC Program Responsibilities ... 1107
Maintainability/Quality Provisions Safety/Reliability ........ 5300
NASA and NASA-Related Payloads ........ 8610
Personnel Reliability ........... 8610
REIMBURSEMENT: .................. 8610
Foreign Users
Non-Scientific Payloads
Non-U.S. Government Users
U.S. Government Users

Sick Leave ....................... 3630

SMALL AND DISADVANTAGED BUSINESS UTILIZATION, OFFICE OF
Policy ....................... 5000
Roles and Responsibilities .. 1103

Smallpox Vaccination Certificate ..... 1820

SMB (Space Medicine Board) ........ 1152

SMPB (Space Medicine Policy Board) .... 1152

SOFTWARE
Management: ....................... 2410
Flight Projects
U.S. Government Users Resource Sharing

Soldiering, Electrical Connections, Requirements ........ 5300

SOURCE EVALUATION BOARDS (SEB): ........ 5115
Decision and Review Responsibility Handbook
Letter of Designation
Proceedings, Prevention of Improper Disclosure of:
Policy
Responsibility for Report Guidelines
Secretary of
Statement of Employment/Financial Interests ........... 1900
Statements of Work ................ 5600

SPW (Statement of Work Handbook) ........ 5600

SP (Special Publications) ........... 2220

SPACE
Act of 1958 ...................... 1640
Act Agreements: ................... 1050
Delegation of Authority for
Nonreimbursement of Costs
Reimbursement of Costs
Applications Advisory Committee ... 1156
Flight Experiments / Data Analysis . 8030
Flight Services, Reimbursement for . 8610
Hardware, Microbiological Examination of ................ 5340
Investigations, Outside Proposals For ............... 8030
Medicine Board (SMB) and Medicine Policy Board (SMPB) ... 1152
Systems, Termination of .......... 8640

SPACE FLIGHT:
Audit Reports ..................... 9920
Contamination Control: ........... 8020
Lunar and Planetary
Outbound Spacecraft
Medical Support: .................. 8900
Functional Relationships
Implementation Procedures
Objectives
Responsibilities
Flight Tests
Ground Test Planning
Occupational Medicine
Test Documentation
Requirements

OFFICE OF: ....................... 1102
Associate Administrator for:
Authority to Act for
Line of Succession
Position/Objective
Responsibilities:
General ....................... 1102
GIDEF Utilization .............. 5310
NASA & NASA-Related Payloads . 8610
STS Security .................... 8610
### SPACE FLIGHT CONTINUED:

<table>
<thead>
<tr>
<th>Index NRS No.</th>
<th>Index NRS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1107</td>
<td></td>
</tr>
<tr>
<td>1102</td>
<td></td>
</tr>
<tr>
<td>3970</td>
<td></td>
</tr>
<tr>
<td>7120</td>
<td></td>
</tr>
<tr>
<td>1102</td>
<td></td>
</tr>
<tr>
<td>1107</td>
<td></td>
</tr>
<tr>
<td>7100</td>
<td></td>
</tr>
<tr>
<td>1107</td>
<td></td>
</tr>
<tr>
<td>2200</td>
<td></td>
</tr>
<tr>
<td>1152</td>
<td></td>
</tr>
<tr>
<td>8030</td>
<td></td>
</tr>
<tr>
<td>8010</td>
<td></td>
</tr>
<tr>
<td>8010</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td></td>
</tr>
<tr>
<td>8610</td>
<td>4100</td>
</tr>
</tbody>
</table>

### SPACE TRANSPORTATION SYSTEM (STS)

- Agreements: 8610
- Documentation
- Management
- Articles Carried on Flights/Authorization: 1900
- Commander Authority: 8610
- Duty-Free Space Articles: 8610
- Materials Disposal: 4300
- Medical Responsibilities: 8900
- NASA and NASA-Related Payloads, Utilization for: 8610
- Payload Specialists: 8651
- PAYLOADS:
  - Classification: 8010
  - Nonscientific: 8610
  - Small, Self-Contained: 8610
  - Personnel Reliability: 8610
- Protection of Spinning Solid Upper Stages, Procurement of Support Requirements
- Speaking Engagements, Acceptance of: 1385

### SPECIAL

- Achievement Award (SAA): 3451
- Publication (SP): 2220
- Spinning Solid Upper Stages (SSUS): 8610
- SSP (Sustained Superior Performance Award): 3451
- SSUS (Spinning Solid Upper Stages): 8610
- Stamping Requirements: 5330
- STANDARD(s)
  - Conduct for NASA Special Government Employees (of): 1900
  - Conduct Handbook (of): 1900
- PARTS PROGRAM:
  - Implementation Policy Voluntary: 8070
- Statement of Capability (SC): 8610
- Statement of Work (SOW) Handbook: 5600
- Step Increases: 3531
- Stores Stock Management: 4100
- SIS (Space Transportation System): 8610
- Suggestion Award: 3451
- Supervisor's Guide on Alcoholism: 3792
- Supervisory Training: 3410

### SUPPLIES

- Activity Report, Preparation and Submission: 4100
- Instructions Procedures
SUPPLY AND EQUIPMENT MANAGEMENT

Director: ......................... 4340
Responsibilities:
Foreign Excess Personal Property, Disposal of Materials/Precious Metals, Recovery of ........ 4300
Equipment Management Manual ........ 4200
Federal Catalog System ............ 4410
Materials Inventory Management Handbook ........ 4100
Property Custodian User's Guide .... 4200
Reporting Requirements ............. 4210
Supply Cataloging ................. 4410
Sources of Supply ................ 4050
(SFEDSTRIP/MILSTRIP)

Support Services ................ 7410
Surplus Property ................ 4300
Surveillance, Electronic .......... 2530
Suspensions, Contractors ......... 5101
Sustained Superior Performance Award (SSP) ........ 3451

SYMBOLS, OFFICIAL NASA: .............. 1020
Establishment/Technical Description
Astronaut Badges
Flags
Insignia
Program Badges
Seal
Policy for Use of
Violations of

SYMPOSIA
Classified Symposia .......... 1620
International Affairs .......... 1360
Technical Symposia ............ 1350

System Safety Handbook .......... 1700

TECHNOLOGY
Export Control ................. 2190
Recoupment Policy ............. 5127
Research Activity ............. 7100
RTOP Management System ....... 7100
Transfer ..................... 2180
Utilization: ................ 2110
Material
Definition of
Foreign Access to
Responsibility for

TELECOMMUNICATIONS
Delegation of Authority for .... 2530
Federal Telecommunications System (FTS) .......... 2520

TELEPHONES
Charges, Certification of .......... 9090
Administrative Controls .......... 2540
Long-Distance Calls ............ 9090
Charges of .......... 2540
Maintenance .......... 2540
Personal .......... 9090
Procedures for .......... 2530
Recording/Interception of Calls: .......... 2530
Conditions for
Policy
... ALSO SEE "Communication"

TELEVISION
Development Division, External ... 1103
Relations Office, Director:
Position Objectives
Responsibilities
Productions .......... 1394
... ALSO SEE "Motion Picture"

TORT CLAIMS ..................... 2080
Annual Report Requirements
Definitions:
Chief Counsel
Claim
Claimant
General Counsel
Filing Requirements
Forms for .......... 2082
Government Property, Damage/Loss ... 2080
Justice Department, Approval for
NASA, Against
NASA Employee, Against:
Motor Vehicle, Damage From:
Personal Injury
Personal Property
Procedures
Notification for Denial of
Settlement of:
Payment
Responsibility for
Supporting Evidence for
Time Limitations
U.S. Government, Against
Index NRS
No. No.

TRACKING AND DATA
Acquisition ......................... 8400
Relay Management System (TDRSS) .... 8410
Traffic Management Programs ....... 6200
... ALSO SEE "Transportation" ...

TRAINING
Employee: .......................... 3410
Programs:
- Continuing Education (CEP)
- Outside the U.S.
- Supervisory
- Within the U.S.

Transcription of Conversations/Meeting
Policy on .......................... 2530

Transoceanic Communications ........ 2500
... ALSO SEE "Communications" ...

TRANSPORTATION
Aeronautical and Space Systems
- Packing and Handling Requirements. 6000
- Management Programs ............. 6200
- Motor Vehicle, Policy on .......... 6720
- Shuttle Landing Facility, KSC
- Responsibility for ............... 6000
- Travel, Authorization ............ 9710

TRAVEL
Regulations:
- Authorizations .................... 9710
- Communist-Dominated Countries:
  - Authorization: Procedures .... 1620
  - Responsibility for ............ 1620
- Communist Countries .......... 1620
- Delegation of Authority ......... 9710
- Employee, Definition of ........ 1620
- Employee Information for
  Policy on Procedures for Purpose of Security Officer/Actions Definitions .......... 1620
  - Approval of .................. 9710
  - Change of, Guide for .......... 9760
  - Delegation of Authority ....... 9710
- Expenses ........................ 1900
- Foreign Currency, Use of: ..... 9393
  - Excess/Near-Excess
  Responsibility for ............. 9710
- Medical Services ................ 1820
- Reimbursable Arrangements ..... 9710
- Rented Vehicles, Claims for
  Collision/Upset Damage ........ 9730
- Treasury Department, U.S. .. 7400
- Trust Fund ................. 7800
- Typewriters ................... 4300
... ALSO SEE "Property" ...

UNIVERSITY AFFAIRS
Education:
- Exhibits Program ................ 1387
- Personnel Training/Development .... 3410
- Programs ....................... 1392
- Foreign Travel, Approval .......... 9720
- Grants/Contracts, Termination of ... 8340
- Projects, Funding of: .......... 8310
- Definitions
  Procedures for Responsibilities for Relationships: .......... 8320
- Guidelines
- History
- Policy
- Responsibilities
- University, Definition of

UNMANNED SPACE FLIGHT PROJECTS
- Quarantine/Provisions ........... 8020
- Space Systems, Termination ....... 8640
- Tracking and Data Acquisition
  Support: ........................ 8430
  - Documentation System/Procedures
  - Policy
  - Responsibilities
- Upward Mobility Program / Handbook ... 3410
- USA (U.S. Army) ................. 8811
  ... ALSO SEE "Defense" ...
- USAF (U.S. Air Force) .......... 8610
  ... ALSO SEE "Defense" ...
- USDA (U.S. Department of Agriculture) .. 8020
- User Charges ................... 9080
  ... ALSO SEE "Financial" ...
- Utility Systems, Identification of,
  Handbook ........................ 7320
UTILIZATION
Disposal (and): 4300
Disposal of Foreign Excess Property
Exchange or Sale of Property Reporting of Excess
Utilization of Excess Personal Property
Maintenance of Federal Cataloging 4410
... ALSO SEE "property" ...

VACCINATIONS, CERTIFICATES OF 1820
VENDORS, RETURNABLE CONTAINER CONTROL 4060
VENTILATION, LABORATORY AND INDUSTRIAL MANUAL 7320

VISITORS
Definition of 1620
Foreign/Activities Coordination 1370
Inspections: 1600
Personal Property
Procedures for International Affairs 1370
Processing/Control of: 1620
Classified Visits
Installation Cleared Personnel Roster
Responsibility for Security Clearance for Unclassified Visit
Public Affairs 1380
Residence Abroad Requirements, Waiver of 1370

VITAL RECORDS PROGRAM
Definitions: 1440
Emergency Operating Records
Rights and Interest Records
Vital Records
Vital Records Protection Plan Operating Forms Policy
Reporting Responsibility for Selection of Storage of
Voluntary Standards 8070

WAGE BOARD EMPLOYEES 3531
WAGE COMMITTEE 1156

WAIVERS
Advance Waiver Review Board 1152
Cost and Pricing Data: 5101
Delegation of Authority
Foreign Government Contracts Reporting or
Inventions and Contributions Board 1170
Patent Regulations (Procurement) 5127
Residence Abroad Requirement 1370

WALLOPS FLIGHT FACILITY (WFF)
Airstrip Utilization by Non-Government Aircraft: 6000
Definitions:
Aircraft not operated for the Benefit of the Federal Government
Certificate of Insurance Hold Harmless Agreement
Official Business Use Permit
User Wallops Station Airstrip Facility Availability
Inflight Emergency, Procedures for Policy
Unauthorized Use, Procedures for Utilization, Requests for GSFC Responsibilities 1107

WBS (WORK BREAKDOWN STRUCTURES) 5610
... ALSO SEE "STATEMENT OF WORK" ...

WHITE HOUSE OFFICE
Correspondence From: 1450
Definition of Information, Requests for Policy for
Procedures for Replies to Responsibility for
Wind Tunnels, Industrial Development Work 1300
Wiretapping, Telephones 2530
Wire Wrap, and Crimping Requirements 5300

WIRING:
Crimping
Printed Boards
Conformal Coating
Staking
Requirements
WORK-RELATED INJURY COMPENSATION: .... 3810
Definitions
Policies
Responsibilities

Writing ........................................ 1900

Yellow Fever Vaccination Certificate .. 1820
### NASA Scientific and Technical Information Files
#### Primary Subject Identification Codes

<table>
<thead>
<tr>
<th>AERONAUTICS</th>
<th>LIFE SCIENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 AERONAUTICS (GENERAL)</td>
<td>51 LIFE SCIENCES (GENERAL)</td>
</tr>
<tr>
<td>02 AERODYNAMICS</td>
<td>52 AEROSPACE MEDICINE</td>
</tr>
<tr>
<td>03 AIR TRANSPORTATION AND SAFETY</td>
<td>53 BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>04 AIRCRAFT COMMUNICATIONS AND NAVIGATION</td>
<td>54 MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT</td>
</tr>
<tr>
<td>05 AIRCRAFT DESIGN, TESTING, AND PERFORMANCE</td>
<td>55 SPACE BIOLOGY</td>
</tr>
<tr>
<td>06 AIRCRAFT INSTRUMENTATION</td>
<td></td>
</tr>
<tr>
<td>07 AIRCRAFT PROPULSION AND POWER</td>
<td>MATHEMATICAL AND COMPUTER SCIENCES</td>
</tr>
<tr>
<td>08 AIRCRAFT STABILITY AND CONTROL</td>
<td>59 MATHEMATICAL AND COMPUTER SCIENCES (GENERAL)</td>
</tr>
<tr>
<td>09 RESEARCH AND SUPPORT FACILITIES (AIR)</td>
<td>60 COMPUTER OPERATIONS AND HARDWARE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ASTRONAUTICS</th>
<th>PHYSICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ASTRONAUTICS (GENERAL)</td>
<td>70 PHYSICS (GENERAL)</td>
</tr>
<tr>
<td>13 ASTRODYNAMICS</td>
<td>71 ACOUSTICS</td>
</tr>
<tr>
<td>14 GROUND SUPPORT SYSTEMS AND FACILITIES (SPACE)</td>
<td>72 ATOMIC AND MOLECULAR PHYSICS</td>
</tr>
<tr>
<td>15 LAUNCH VEHICLES AND SPACE VEHICLES</td>
<td>73 NUCLEAR AND HIGH-ENERGY PHYSICS</td>
</tr>
<tr>
<td>16 SPACE TRANSPORTATION</td>
<td>74 OPTICS</td>
</tr>
<tr>
<td>17 SPACE COMMUNICATIONS, SPACECRAFT COMMUNICATIONS, COMMAND AND TRACKING</td>
<td>75 PLASMA PHYSICS</td>
</tr>
<tr>
<td>18 SPACECRAFT DESIGN, TESTING AND PERFORMANCE</td>
<td>76 SOLID-STATE PHYSICS</td>
</tr>
<tr>
<td>19 SPACECRAFT INSTRUMENTATION</td>
<td>77 THERMODYNAMICS AND STATISTICAL PHYSICS</td>
</tr>
<tr>
<td>20 SPACECRAFT PROPULSION AND POWER</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHEMISTRY AND MATERIALS</th>
<th>SOCIAL SCIENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 CHEMISTRY AND MATERIALS (GENERAL)</td>
<td>80 SOCIAL SCIENCES (GENERAL)</td>
</tr>
<tr>
<td>24 COMPOSITE MATERIALS</td>
<td>81 ADMINISTRATION AND MANAGEMENT</td>
</tr>
<tr>
<td>25 INORGANIC AND PHYSICAL CHEMISTRY</td>
<td>82 DOCUMENTATION AND INFORMATION SCIENCE</td>
</tr>
<tr>
<td>26 METALLIC MATERIALS</td>
<td>83 ECONOMICS AND COST ANALYSIS</td>
</tr>
<tr>
<td>27 NONMETALLIC MATERIALS</td>
<td>84 LAW, POLITICAL SCIENCE AND SPACE POLICY</td>
</tr>
<tr>
<td>28 PROPELLANTS AND FUELS</td>
<td>85 URBAN TECHNOLOGY AND TRANSPORTATION</td>
</tr>
<tr>
<td>29 MATERIALS PROCESSING</td>
<td>SPACE SCIENCES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENGINEERING</th>
<th>88 SPACE SCIENCES (GENERAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 ENGINEERING (GENERAL)</td>
<td>89 ASTRONOMY</td>
</tr>
<tr>
<td>32 COMMUNICATIONS AND RADAR</td>
<td>90 ASTROPHYSICS</td>
</tr>
<tr>
<td>33 ELECTRONICS AND ELECTRICAL ENGINEERING</td>
<td>91 LUNAR AND PLANETARY EXPLORATION</td>
</tr>
<tr>
<td>34 FLUID MECHANICS AND HEAT TRANSFER</td>
<td>92 SOLAR PHYSICS</td>
</tr>
<tr>
<td>35 INSTRUMENTATION AND PHOTOGRAPHY</td>
<td>93 SPACE RADIATION</td>
</tr>
<tr>
<td>36 LASERS AND MASERS</td>
<td></td>
</tr>
<tr>
<td>37 MECHANICAL ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>38 QUALITY ASSURANCE AND RELIABILITY</td>
<td></td>
</tr>
<tr>
<td>39 STRUCTURAL MECHANICS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GEO SCIENCES</th>
<th>GENERAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 GEO SCIENCES (GENERAL)</td>
<td>99 ANNUAL REPORTS, BIOGRAPHIES, AND HISTORIES</td>
</tr>
<tr>
<td>43 EARTH RESOURCES AND REMOTE SENSING</td>
<td></td>
</tr>
<tr>
<td>44 ENERGY PRODUCTION AND CONVERSION</td>
<td></td>
</tr>
<tr>
<td>45 ENVIRONMENT POLLUTION</td>
<td></td>
</tr>
<tr>
<td>46 GEOPHYSICS</td>
<td></td>
</tr>
<tr>
<td>47 METEOROLOGY AND CLIMATOLOGY</td>
<td></td>
</tr>
<tr>
<td>48 OCEANOGRAPHY</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE OF CONTENTS

**NASA SCIENTIFIC AND TECHNICAL INFORMATION FILES**

#### AERONAUTICS
- Includes aeronautics (general); aerodynamics; air transportation and safety; aircraft communications and navigation; aircraft design, testing and performance; aircraft instrumentation; aircraft propulsion and power; aircraft stability and control; and research and support facilities (air). For related information see also Astronautics.

#### 01 AERONAUTICS (GENERAL)

#### 02 AERODYNAMICS
- Includes aerodynamics of bodies, combinations, wings, rotors, and control surfaces; and internal flow in ducts and turbomachinery. For related information see also 34 Fluid Mechanics and Heat Transfer.

#### 03 AIR TRANSPORTATION AND SAFETY
- Includes passenger and cargo air transport operations; and aircraft accidents. For related information see also 16 Space Transportation and 65 Urban Technology and Transportation.

#### 04 AIRCRAFT COMMUNICATIONS AND NAVIGATION
- Includes digital and voice communication with aircraft; air navigation systems (satellite and ground based); and air traffic control. For related information see also 17 Space Communications, Spacecraft Communications, Command and Tracking, and 32 Communications and Radar.

#### 05 AIRCRAFT DESIGN, TESTING AND PERFORMANCE
- Includes aircraft simulation technology. For related information see also 18 Spacecraft Design, Testing and Performance and 39 Structural Mechanics. For land transportation vehicles see 65 Urban Technology and Transportation.

#### 06 AIRCRAFT INSTRUMENTATION
- Includes cockpit and cabin display devices; and flight instruments. For related information see also 19 Spacecraft Instrumentation and 35 Instrumentation and Photography.

#### 07 AIRCRAFT PROPULSION AND POWER
- Includes prime propulsion systems and systems components, e.g., gas turbine engines and compressors; and onboard auxiliary power plants for aircraft. For related information see also 20 Spacecraft Propulsion and Power, 28 Propellants and Fuels, and 44 Energy Production and Conversion.

#### 08 AIRCRAFT STABILITY AND CONTROL
- Includes aircraft handling qualities; piloting; flight controls; and autopilots. For related information see also 05 Aircraft Design, Testing and Performance.

#### 09 RESEARCH AND SUPPORT FACILITIES (AIR)
- Includes airports, hangars and runways; aircraft repair and overhaul facilities; wind tunnels; shock tubes; and aircraft engine test stands. For related information see also 14 Ground Support Systems and Facilities (Space).

#### ASTRONAUTICS
- Includes astronautics (general); astrodynamics; ground support systems and facilities (space); launch vehicles and space vehicles; space transportation; space communications, spacecraft communications, command and tracking; spacecraft design, testing and performance; spacecraft instrumentation; and spacecraft propulsion and power. For related information see also Aeronautics.

#### 12 ASTRONAUTICS (GENERAL)
- For extraterrestrial exploration see 91 Lunar and Planetary Exploration.

#### 13 ASTRODYNAMICS
- Includes powered and free-flight trajectories; and orbital and launching dynamics.

#### 14 GROUND SUPPORT SYSTEMS AND FACILITIES (SPACE)
- Includes launch complexes, research and production facilities; ground support equipment, e.g., mobile transporters; and simulators. For related information see also 09 Research and Support Facilities (Air).

#### 15 LAUNCH VEHICLES AND SPACE VEHICLES
- Includes boosters; operating problems of launch/space vehicle systems; and reusable vehicles. For related information see also 20 Spacecraft Propulsion and Power.

#### 16 SPACE TRANSPORTATION
- Includes passenger and cargo space transportation, e.g., shuttle operations; and space rescue techniques. For related information see also 03 Air Transportation and Safety and 18 Spacecraft Design, Testing and Performance. For space suits see 54 Man/System Technology and Life Support.

#### 17 SPACE COMMUNICATIONS, SPACECRAFT COMMUNICATIONS, COMMAND AND TRACKING
- Includes telemetry; space communications networks; astronavigation and guidance; and radio blackout. For related information see also 04 Aircraft Communications and Navigation and 32 Communications and Radar.

#### 18 SPACECRAFT DESIGN, TESTING AND PERFORMANCE
- Includes satellites; space platforms; space stations; spacecraft systems and components such as thermal and environmental controls; and altitude controls. For life support systems see 54 Man/System Technology and Life Support. For related information see also 05 Aircraft Design, Testing and Performance, 39 Structural Mechanics, and 16 Space Transportation.

#### 19 SPACECRAFT INSTRUMENTATION
- For related information see also 06 Aircraft Instrumentation and 35 Instrumentation and Photography.

#### 20 SPACECRAFT PROPULSION AND POWER
- Includes main propulsion systems and components, e.g., rocket engines; and spacecraft auxiliary power sources. For related information see also 07 Aircraft Propulsion and Power, 28 Propellants and Fuels, 44 Energy Production and Conversion, and 15 Launch Vehicles and Space Vehicles.
CHEMISTRY AND MATERIALS
Includes chemistry and materials (general); composite materials; inorganic and physical chemistry; metallic materials; nonmetallic materials; propellants and fuels; and materials processing.

23 CHEMISTRY AND MATERIALS (GENERAL)

24 COMPOSITE MATERIALS
Includes physical, chemical, and mechanical properties of laminates and other composite materials.
For ceramic materials see 27 Nonmetallic Materials.

25 INORGANIC AND PHYSICAL CHEMISTRY
Includes chemical analysis, e.g., chromatography; combustion theory; electrochemistry; and photochemistry.
For related information see also 27 Thermodynamics and Statistical Physics.

26 METALLIC MATERIALS
Includes physical, chemical, and mechanical properties of metals, e.g., corrosion; and metallurgy.

27 NONMETALLIC MATERIALS
Includes physical, chemical, and mechanical properties of plastics, elastomers, lubricants, polymers, textiles, adhesives, and ceramic materials.
For composite materials see 24 Composite Materials.

28 PROPELLANTS AND FUELS
Includes rocket propellants, igniters and oxidizers; their storage and handling procedures; and aircraft fuels.
For related information see also 07 Aircraft Propulsion and Power, 20 Spacecraft Propulsion and Power, and 44 Energy Production and Conversion.

29 MATERIALS PROCESSING
Includes space-based development of products and processes for commercial application.
For biological materials see 55 Space Biology.

ENGINEERING
Includes engineering (general); communications and radar; electronics and electrical engineering; fluid mechanics and heat transfer; instrumentation and photography; lasers and masers; mechanical engineering; quality assurance and reliability; and structural mechanics.
For related information see also Physics.

31 ENGINEERING (GENERAL)
Includes vacuum technology; control engineering; display engineering; cryogenics; and fire prevention.

32 COMMUNICATIONS AND RADAR
Includes radar; land and global communications; communications theory; and optical communications.
For related information see also 04 Aircraft Communications and Navigation and 17 Space Communications, Spacecraft Communications, Command and Tracking. For search and rescue see 03 Aircraft Propulsion and Safety, and 16 Space Transportation.

33 ELECTRONICS AND ELECTRICAL ENGINEERING
Includes test equipment and maintainability; components, e.g., tunnel diodes and transistors; microminiaturization; and integrated circuitry.
For related information see also 60 Computer Operations and Hardware and 76 Solid-State Physics.

34 FLUID MECHANICS AND HEAT TRANSFER
Includes boundary layers; hydrodynamics; fluidics; mass transfer and ablation cooling.
For related information see also 02Aerodynamics and 77 Thermodynamics and Statistical Physics.

35 INSTRUMENTATION AND PHOTOGRAPHY
Includes remote sensors; measuring instruments and gages; detectors; cameras and photographic supplies; and holography.
For aerial photography see 43 Earth Resources and Remote Sensing. For related information see also 06 Aircraft Instrumentation and 19 Spacecraft Instrumentation.

36 LASERS AND MASERS
Includes parametric amplifiers.
For related information see also 76 Solid-State Physics.

37 MECHANICAL ENGINEERING
Includes auxiliary systems (nonpower); machine elements and processes; and mechanical equipment.

38 QUALITY ASSURANCE AND RELIABILITY
Includes product sampling procedures and techniques; and quality control.

39 STRUCTURAL MECHANICS
Includes structural element design and weight analysis; fatigue; and thermal stress.
GEOSCIENCES

Includes geosciences (general); earth resources and remote sensing; energy production and conversion; environment pollution; geophysics; meteorology and climatology; and oceanography.

For related information see also Space Sciences.

42 GEOSCIENCES (GENERAL)

43 EARTH RESOURCES AND REMOTE SENSING

Includes remote sensing of earth resources by aircraft and spacecraft; photogrammetry; and aerial photography.

For instrumentation see 35 Instrumentation and Photography.

44 ENERGY PRODUCTION AND CONVERSION

Includes specific energy conversion systems, e.g., fuel cells; global sources of energy; geophysical conversion; and windpower.

For related information see also 07 Aircraft Propulsion and Power, 20 Spacecraft Propulsion and Power, and 28 Propellants and Fuels.

45 ENVIRONMENT POLLUTION

Includes atmospheric, noise, thermal, and water pollution.

46 GEOPHYSICS

Includes aeronomy; upper and lower atmosphere studies; ionospheric and magnetospheric physics; and geomagnetism.

For space radiation see 93 Space Radiation.

47 METEOROLOGY AND CLIMATOLOGY

Includes weather forecasting and modification.

48 OCEANOGRAPHY

Includes biological, dynamic, and physical oceanography; and marine resources.

For related information see also 43 Earth Resources and Remote Sensing.

LIFE SCIENCES

Includes life sciences (general); aerospace medicine; behavioral sciences; man/system technology and life support; and space biology.

51 LIFE SCIENCES (GENERAL)

52 AEROSPACE MEDICINE

Includes physiological factors; biological effects of radiation; and effects of weightlessness on man and animals.

53 BEHAVIORAL SCIENCES

Includes psychological factors; individual and group behavior; crew training and evaluation; and psychiatric research.

54 MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT

Includes human engineering; biotechnology; and space suits and protective clothing.

For related information see also 16 Space Transportation.

55 SPACE BIOLOGY

Includes exobiology; planetary biology; and extraterrestrial life.

MATHEMATICAL AND COMPUTER SCIENCES

Includes mathematical and computer sciences (general); computer operations and hardware; computer programming and software; computer systems; cybernetics; numerical analysis; statistics and probability; systems analysis; and theoretical mathematics.

59 MATHEMATICAL AND COMPUTER SCIENCES (GENERAL)

60 COMPUTER OPERATIONS AND HARDWARE

Includes hardware for computer graphics, firmware, and data processing.

For components see 33 Electronics and Electrical Engineering.

61 COMPUTER PROGRAMMING AND SOFTWARE

Includes computer programs, routines, algorithms, and specific applications, e.g., CAD/CAM.

62 COMPUTER SYSTEMS

Includes computer networks and special application computer systems.

63 CYBERNETICS

Includes feedback and control theory, artificial intelligence, robotics and expert systems.

For related information see also 54 Man/System Technology and Life Support.

64 NUMERICAL ANALYSIS

Includes iteration, difference equations, and numerical approximation.

65 STATISTICS AND PROBABILITY

Includes data sampling and smoothing; Monte Carlo method; and stochastic processes.

66 SYSTEMS ANALYSIS

Includes mathematical modeling; network analysis; and operations research.

87 THEORETICAL MATHEMATICS

Includes topology and number theory.
PHYSICS
Includes physics (general); acoustics; atomic and molecular physics; nuclear and high-energy physics; optics; plasma physics; solid-state physics; and thermodynamics and statistical physics.
For related information see also Engineering.

70 PHYSICS (GENERAL)
For precision time and time interval (PTTI) see 35 Instrumentation and Photography; for geophysics, astrophysics, or solar physics see 46 Geophysics, 90 Astrophyics, or 92 Solar Physics.

71 ACOUSTICS
Includes sound generation, transmission, and attenuation.
For noise pollution see 45 Environment Pollution.

72 ATOMIC AND MOLECULAR PHYSICS
Includes atomic structure, electron properties, and molecular spectra.

73 NUCLEAR AND HIGH-ENERGY PHYSICS
Includes elementary and nuclear particles; and reactor theory.
For space radiation see 93 Space Radiation.

74 OPTICS
Includes light phenomena and optical devices.
For lasers see 36 Lasers and Masers.

75 PLASMA PHYSICS
Includes magnetohydrodynamics and plasma fusion.
For ionospheric plasmas see 46 Geophysics. For space plasmas see 90 Astrophysics.

76 SOLID-STATE PHYSICS
Includes superconductivity.
For related information see also 33 Electronics and Electrical Engineering and 36 Lasers and Masers.

77 THERMODYNAMICS AND STATISTICAL PHYSICS
Includes quantum mechanics; theoretical physics; and Bose and Fermi statistics.
For related information see also 25 Inorganic and Physical Chemistry and 34 Fluid Mechanics and Heat Transfer.

SOCIAL SCIENCES
Includes social sciences (general); administration and management; documentation and information science; economics and cost analysis; law, political science, and space policy; and urban technology and transportation.

80 SOCIAL SCIENCES (GENERAL)
Includes educational matters.

81 ADMINISTRATION AND MANAGEMENT
Includes management planning and research.

82 DOCUMENTATION AND INFORMATION SCIENCE
Includes information management; information storage and retrieval technology; technical writing; graphic arts; and micrography.
For computer documentation see 61 Computer Programming and Software.

83 ECONOMICS AND COST ANALYSIS
Includes cost effectiveness studies.

84 LAW, POLITICAL SCIENCE AND SPACE POLICY
Includes NASA appropriation hearings; aviation law; space law and policy; international law; international cooperation; and patent policy.

85 URBAN TECHNOLOGY AND TRANSPORTATION
Includes applications of space technology to urban problems; technology transfer; technology assessment; and surface and mass transportation.
For related information see 03 Air Transportation and 16 Space Transportation, and 44 Energy Production and Conversion.
SPACE SCIENCES
Includes space sciences (general); astronomy; astrophysics; lunar and planetary exploration; solar physics; and space radiation.
For related information see also Geosciences.

88 SPACE SCIENCES (GENERAL)

89 ASTRONOMY
Includes radio, gamma-ray, and infrared astronomy; and astrometry.

90 ASTROPHYSICS
Includes cosmology; celestial mechanics; space plasmas; and interstellar and interplanetary gases and dust.
For related information see also 75 Plasma Physics.

91 LUNAR AND PLANETARY EXPLORATION
Includes planetology; and manned and unmanned flights.
For spacecraft design or space stations see 18 Spacecraft Design, Testing and Performance.

92 SOLAR PHYSICS
Includes solar activity, solar flares, solar radiation and sunspots.
For related information see 93 Space Radiation.

93 SPACE RADIATION
Includes cosmic radiation; and inner and outer earth's radiation belts.
For biological effects of radiation see 52 Aerospace Medicine. For theory see 73 Nuclear and High-Energy Physics.

GENERAL
Includes aeronautical, astronautical, and space science related histories, biographies, and pertinent reports too broad for categorization; histories or broad overviews of NASA programs.

99 GENERAL
NASA SCIENTIFIC AND TECHNICAL INFORMATION FILES
SECONDARY SUBJECT IDENTIFICATION CODES

AERONAUTICS

01 AERONAUTICS (GENERAL)

RELATED TOPIC:
World Space Programs and Aerospace Law
NASA programs in general, foreign aerospace programs, international cooperation, law related to space and aeronautics. Congressional aerospace hearings.

02 AERODYNAMICS

AERODYNAMIC CHARACTERISTICS
Lift, drag, and factors affecting pitch, roll and yaw.

AERODYNAMICS OF BODIES
Aerodynamics of bodies of revolution, cylinders, cones and lifting bodies.

AIRFOIL AND WING AERODYNAMICS
Aerodynamics of wings and airfoil shapes and forms; supercritical wing.

RELATED TOPICS:
Wind Tunnels
Wind tunnel and shock tube installations, test programs, and technology.
Boundary Layer Technology
Boundary layer flow and mechanics, including boundary layer control, combustion control, separation, transition, and turbulence.

03 AIR TRANSPORTATION AND SAFETY

COMMERCIAL AND GENERAL AVIATION
Design, operation and maintenance of specific aircraft used in, or being developed for, civil aviation; airports and facilities; air traffic control and navigation.

HELICOPTERS AND GROUND EFFECT MACHINES
Helicopters, rotary wing aircraft, ground effect machines, hovercraft, flying platforms, etc.

STOL/VTOL AIRCRAFT
Aircraft capable of short or vertical takeoffs and landings.

SUPersonic TRANSPORT
Research in supersonic, transonic, and hypersonic transport types, concepts, specifications, and performances.

AIRCRAFT NOISE AND SONIC BOOM
Aerodynamics, mechanical and combustion noise generated by aircraft and methods of noise reduction.

AIRCRAFT SAFETY AND SAFETY DEVICES
Aircraft safety studies, accident investigation, air piracy, safety techniques and safety devices.

CLEAR AIR TURBULENCE
Causes, effects, and methods of detection.

04 AIRCRAFT COMMUNICATIONS AND NAVIGATION

RELATED TOPIC
Navigation Systems
Spacecraft and aircraft navigation systems including star trackers, inertial systems, Doppler and stellar navigation; and navigation instruments.

See also topics under Subject Group 32, Communications.
06 AIRCRAFT DESIGN, TESTING AND PERFORMANCE

HYDRAULIC AND PNEUMATIC SYSTEMS
Hydraulic and pneumatic components, systems, and instrumentation.

AUXILIARY ELECTRICAL SYSTEMS
Electric auxiliary power supply systems, distribution systems, components, and applications.

06 AIRCRAFT INSTRUMENTATION

RELATED TOPIC
Spacecraft and Aircraft Instrumentation
Spacecraft and aircraft instruments, gauges, indicators, and instrument systems.

07 AIRCRAFT PROPULSION AND POWER

JET PROPULSION
Turbojet, pulsejet, and ramjet propulsion systems including specific engines

08 AIRCRAFT STABILITY AND CONTROL

RELATED TOPICS
Aerodynamic Characteristics
Lift, drag, and factors affecting pitch, roll and yaw
Boundary Layer Technology
Boundary layer flow and mechanics, including boundary layer control, combustion control, separation, transition, and turbulence

09 RESEARCH AND SUPPORT FACILITIES (AIR)

WIND TUNNELS
Wind tunnel and shock tube installations, test programs, and technology. See also Subject Group 02, Aerodynamics

RELATED TOPIC
Commercial and General Aviation
Design, operation and maintenance of specific aircraft used in, or being developed for, civil aviation: airports and facilities, air traffic control and navigation

ASTRONAUTICS

12 ASTRONAUTICS (GENERAL)

RELATED TOPIC
World Space Programs and Aerospace Law
NASA programs in general, foreign aerospace programs, international cooperation, law related to space and aeronautics, Congressional aerospace hearings

13 ASTRODYNAMICS

CELESTIAL MECHANICS AND ORBITAL CALCULATIONS
Mathematical calculations for celestial mechanics, spacecraft orbits and spacecraft and ballistic trajectories

14 GROUND SUPPORT SYSTEMS AND FACILITIES (SPACE)

SPACECRAFT GROUND SUPPORT
Launch facilities, control networks, vehicle maintenance and servicing. For spacecraft tracking stations and networks, see topics 17-04 and 32-03

TEST FACILITIES
Test ranges, centrifuges, engine test stands, rocket test installations, and reactor test facilities
SIMULATORS AND SIMULATION
Solar, space, and environment simulators, vacuum chambers, and simulation programs, methods, and technology. 14-03
STERILIZATION
Spacecraft sterilization, sterilization methods, clean rooms, and contamination control. 14-04
RELATD TOPICS:
Wind Tunnels
Wind tunnel and shock tube installations, test programs, and technology. See also Subject Group 02, Aerodynamics. 09-01
Tracking
Tracking installations, personnel, equipment, and systems using radio, radar, infrared, or optical techniques. 17-04
Communication Equipment
Communication equipment, including radio, microwave, infrared, light and television equipment. 32-02

15 LAUNCH VEHICLES AND SPACE VEHICLES
LAUNCH VEHICLES
Atlas, Saturn, Titan, other large and medium launch vehicles. 15-01
SOUNDING ROCKETS
Upper atmosphere aerology and meteorology probes and other small launch vehicles. 15-02
SPACE PROBES
Lunar and planetary probes, including Pioneer, Ranger, Mariner, Voyager, and deep space probes. 15-03
SCIENTIFIC SATELLITES
Geophysical and astronomical satellites, orbiting observatories, Discoverer and Explorer satellites. 15-04
REENTRY VEHICLES
All vehicles and maneuverable vehicles capable of entering a planetary atmosphere, also decelerators, drogues and other devices used with reentry vehicles, lifting bodies. See also 16-01, Space Transportation and Manned Spacecraft. 15-05
U.S.S.R. SPACECRAFT
All U.S.S.R. spacecraft and programs, manned and unmanned. 15-06
RELATED TOPICS:
Spacecraft Ground Support
Launch facilities, control networks, vehicle maintenance and servicing. For spacecraft tracking stations and networks, see 17-04 and 32-03. 14-01
Spacecraft and Aircraft Instrumentation
Spacecraft and aircraft instruments, gauges, indicators, and instrument systems. 19-01
Communication Satellites
INTELSAT, WESTAR, MARISAT, and other domestic and foreign communication satellites. 32-01
Meteorological Satellites
Nimbus, Tiros, and meteorological data from satellites. 47-01

16 SPACE TRANSPORTATION
SPACE TRANSPORTATION AND MANNED SPACECRAFT
All manned space vehicles, including the Shuttle, Apollo, Skylab, Spacelab, Apollo-Soyuz Test Program, and other orbiting laboratories and manned flights. For U.S.S.R. spacecraft, see 15-06. 16-01

17 SPACECRAFT COMMUNICATIONS, COMMAND AND TRACKING
SPACE COMMUNICATIONS
Reentry, lunar, interplanetary, satellite, and spacecraft communications. Does not include references to Communication Satellites, for which see 32-01. 17-01
NAVIGATION SYSTEMS
Spacecraft and aircraft navigation systems including star trackers, inertial systems, Doppler and stellar navigation; and navigation instruments.

GUIDANCE SYSTEMS
Spacecraft guidance and control, midcourse guidance and reentry guidance, and spacecraft guidance systems.

TRACKING
Tracking installations, personnel, equipment, and systems using radio, radar, infrared, or optical techniques.

RELATED TOPICS:
Radar Equipment
Radar types, applications and component parts.
Antennas
Radar and radio antennas and applications.
See also topics under Subject Group 32, Communications.

18 SPACECRAFT DESIGN, TESTING AND PERFORMANCE
SPACECRAFT ATTITUDE CONTROL AND STABILIZATION
Attitude control system, stability techniques, and instrumentation.
RENDEZVOUS AND DOCKING
Rendezvous guidance, rendezvous trajectories and docking techniques.

19 SPACECRAFT INSTRUMENTATION
SPACECRAFT AND AIRCRAFT INSTRUMENTATION
Spacecraft and aircraft instruments, gauges, indicators, and instrument systems.
SENSORS AND TRANSDUCERS
Sensing elements used in space vehicles or aerospace services; pressure, temperature, acoustic transducers, etc.
RELATED TOPICS:
Navigation Systems
Spacecraft and aircraft navigation systems including star trackers, inertial systems, Doppler and stellar navigation, and navigation instruments.
Telemetry
Data transmission and measuring, biotelemetry, telephotometry, and telepsychometry.
Bioinstrumentation
Bietelemetry, medical electronics, physiological monitoring, biological measurement, and biological data handling.
See also other topics under Subject Group 32. Communications.

20 SPACECRAFT PROPULSION AND POWER
ROCKET ENGINES, NOZZLES AND THRUST CHAMBERS
Specific engines used in rocket propulsion, nozzle and thrust chamber design, materials, and performance.
AUXILIARY PROPULSION
Spacecraft propulsion systems other than the main propulsion system (i.e., steering jets, retrorockets, and propulsion units for extravehicular operations).
ELECTRIC PROPULSION
Propulsion systems by charged electrical particles accelerated by electrical or magnetic fields; includes electromagnetic and electrostatic propulsion.
RELATED TOPIC:
Jet Propulsion
Turbojet, pulsejet, and ramjet propulsion systems including specific engines.
See also topics under Subject Group 44, Energy Production and Conversion.
CHEMISTRY AND MATERIALS

23 CHEMISTRY AND MATERIALS (GENERAL)
CHEMICAL ANALYSIS
Qualitative, quantitative, X-ray, chromatography, and other analytical techniques. 23-01
CHEMICAL PROCESSES AND ENGINEERING
Chemical processes and specific chemical reactions such as oxidation, nitration, hydrogenation, etc. 23-02
LUMINESCENCE
Chemiluminescence, fluorescence, phosphorescence, bioluminescence, and related topics. 23-03
PHOTOCHEMISTRY
Photolysis, photosynthesis, and actinometry. 23-04
RELATED TOPIC:
Biochemistry 51-02
Chemistry of living organisms and physiochemistry.

24 COMPOSITE MATERIALS
COMPOSITE MATERIALS
Types of composite materials, including laminates, sandwich materials and cermets; properties and uses. 24-01
REINFORCED MATERIALS AND FIBERS
Materials reinforced by inclusions, fiber reinforcement, whiskers, filament wound vessels. 24-02

25 INORGANIC AND PHYSICAL CHEMISTRY
CORROSION
Metal corrosion, stress corrosion, corrosion prevention, and tests for corrosion. 25-01
METAL CRYSTALS
Structure, defects, and technology of metal crystals. 25-02
COATINGS
Types of coatings, properties and uses; coating techniques. 25-03
ELECTROCHEMISTRY
Electrochemical processes, electrolysis, and electrolytic processes. 25-04

26 METALLIC MATERIALS
ALUMINUM
Aluminum, aluminum alloys, compounds and powdered aluminum; properties and uses. 26-01
BERYLLIUM
Beryllium, beryllium alloys and compounds; properties and uses. 26-02
LIQUID METALS
Characteristics, properties, technology, and uses of liquid metals. 26-03
STEEL
Types of steel and stainless steel alloys; properties and uses. 26-04
TITANIUM
Titanium and titanium alloys, properties and uses. 26-05
REFRACTORY METALS
Refractory metals and alloys, and superalloys; properties and uses. 26-06
METALLURGY
Powder metallurgy, sintering, fractography and metallography. 26-07

27 NONMETALLIC MATERIALS
PLASTICS
Specific plastics, thermoplastics, resins, thermosetting plastics, high temperature plastics, silicones and styrenes; properties and uses. 27-01
| ADHESIVES | Types of adhesives, properties and uses. | 27-02 |
| CERAMICS | Specific ceramics, properties, and uses. | 27-03 |
| ELASTOMERS | Specific elastomers, properties and uses. | 27-04 |
| GRAPHITE | Graphite, pyrolitic graphite, pyrographic alloy; properties and uses. | 27-05 |
| POLYMERS | Types of polymers, properties and uses; polymer chemistry and polymer physics. | 27-06 |

<table>
<thead>
<tr>
<th>28 PROPELLANTS AND FUELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIQUID PROPELLANTS</td>
</tr>
<tr>
<td>SOLID PROPELLANTS</td>
</tr>
</tbody>
</table>

**ENGINEERING**

<table>
<thead>
<tr>
<th>31 ENGINEERING (GENERAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELATED TOPICS:</td>
</tr>
<tr>
<td>See specific topics under Subject Groups 32-39.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>32 COMMUNICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMUNICATION SATELLITES</td>
</tr>
<tr>
<td>COMMUNICATION EQUIPMENT</td>
</tr>
<tr>
<td>COMMUNICATION SYSTEMS</td>
</tr>
<tr>
<td>TELEMETRY</td>
</tr>
<tr>
<td>RADIO NOISE</td>
</tr>
<tr>
<td>COMMUNICATION THEORY</td>
</tr>
<tr>
<td>RELATED TOPICS:</td>
</tr>
<tr>
<td>Radar Equipment</td>
</tr>
<tr>
<td>Radar types, applications and component parts.</td>
</tr>
<tr>
<td>Antennas</td>
</tr>
<tr>
<td>Radar and radio antennas and applications.</td>
</tr>
<tr>
<td>See also topics under Subject Group 17, Spacecraft Communications, Command and Tracking.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>33 ELECTRONICS AND ELECTRICAL ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADAR EQUIPMENT</td>
</tr>
</tbody>
</table>
SEMICONDUCTORS AND TRANSISTORS
Semiconductors and transistors; types, devices, materials, and applications. See also Solid State Devices. 76-01.

ANTENNAS
Radar and radio antennas and applications.

ELECTRONIC COMPONENTS
Types, design, applications, packaging, and reliability.

CIRCUITRY
Circuit theory, production techniques, reliability, protection, and applications. For microcircuits see 33-10, Microelectronics.

ELECTRICAL EQUIPMENT
Generators, motors, connectors, and insulation; design and application.

AMPLIFIERS
Types of electronic amplifiers, design, and application. For fluid amplifiers see also 34-03, Fluidics.

FEEDBACK AND CONTROL THEORY
Systems, techniques, and designs.

ELECTROMAGNETIC RADIATION
Wave propagation, electromagnetic effects, properties, detection, and application.

MICROELECTRONICS
Microcircuits, microelectronic devices and components, microminiaturized electronic equipment.

MICROWAVE AND SUBMILLIMETER WAVE TECHNOLOGY
Microwave research, measurement techniques, generation, modulation, and absorption.

MAGNETISM
Theory and research, aeromagnetism, ferromagnetism, hydromagnetism, paramagnetism, and thermomagnetism.

RELATED TOPICS:
Auxiliary Electrical Systems
Electric auxiliary power supply systems, distribution systems, components, and applications.
Communication Equipment
Communication equipment, including radio, microwave, infrared, light, and television equipment.

34 FLUID MECHANICS AND HEAT TRANSFER

BOUNDARY LAYER TECHNOLOGY
Boundary layer flow and mechanics, including boundary layer control, combustion control, separation, transition, and turbulence.

GAS DYNAMICS
Applied and theoretical gas dynamics, problem solving, hypersonic and rarefied gas dynamics.

FLUIDICS
Fluid amplification, fluid logic circuits, and fluid devices.

FLUID FLOW
Liquid flow, hydromechanics, and cavitation flow; does not include gas or air flow.

COMBUSTION PHYSICS
Combustion phenomena, kinetics, instability, detonation, theory.

HEAT TRANSFER, BASIC
Characteristics and studies of various forms of heat transfer, heat dissipation, and heat resistance.

REENTRY HEAT TRANSFER
Heat transfer problems on reentry and their solution.
THERMAL PROTECTION
Methods and materials used in thermal insulation and protection and for various types of cooling.

ABLATION
Ablation studies, ablating materials, and application to reentry vehicles and rocket nozzles.

CRYOGENICS
Low temperature research. For cryogenic propellants see 28-01.

RELATED TOPICS:
Aerodynamic Characteristics
Lift, drag, and factors affecting pitch, roll and yaw.
Gas Flow Measurement
Devices, applications and systems for measuring gas flow.

35 INSTRUMENTATION AND PHOTOGRAPHY

PHOTOGRAPHY
Cameras and photographic equipment and methods including optical, aerial, and radar photography.

INFRARED TECHNOLOGY
Infrared devices, including scanners, detectors, filters, cameras, and masers.

INSTRUMENT STANDARDS AND CALIBRATION TECHNIQUES
Measurement and radiation standards and calibration of instruments.

TEMPERATURE MEASUREMENT
Heat and temperature measuring devices, applications, and systems.

PRESSURE MEASUREMENT
Pressure measuring devices, applications, and systems.

DISPLAY SYSTEMS
Cathode ray tubes and display techniques and principles.

DATA RECORDING
Data recorders and recording systems and techniques.

GAS FLOW MEASUREMENT
Devices, applications and systems for measuring gas flow.

RELATED TOPICS:
Navigation Systems
Spacecraft and aircraft navigation systems including star trackers, inertial systems, Doppler and stellar navigation, and navigation instruments.

Telemetry
Data transmission and measuring, biotelemetry, telephotometry, and telepsychometry.

Meteorological Instruments
Types and uses of meteorological instruments.

Bioinstrumentation
Biotelemetry, medical electronics, physiological monitoring, biological measurement, and biological data handling.
See also topics under Subject Group 19, Spacecraft Instrumentation.

36 LASERS AND MASERS

LASERS AND MASERS
References to lasers and masers in general, laser theory, and types of lasers and masers.

LASER APPLICATIONS
Laser communications, laser photography, and laser ranging.

37 MECHANICAL ENGINEERING

BEARINGS AND GEARS
Types of bearings and gears, uses, materials, and applications.
LUBRICATION AND LUBRICANTS
Lubrication materials, systems, and applications.

MACHINING
Machining processes and techniques and machine tools.

FRICTION AND WEAR
Types of friction, friction measurement and effects, frictionless environment, and wear effects.

SEALS
Sealants, gaskets, packing, leakage, self-sealing materials, and sealing techniques.

WELDING
Brazing, bonding, soldering, and welding techniques and processes; weldability of various materials, and properties and characteristics of welds.

METAL FORMING
Theory, techniques, and processes of metal forming other than machining.

PUMPS
Pumps, pump seals, and pumping in aerospace technology.

VACUUM TECHNOLOGY
Vacuum systems, techniques and processes; vacuum testing measurement and material fabrication.

NONDESTRUCTIVE TESTING
Techniques and processes for the nondestructive testing of materials, including infrared, ultrasonic, and X-ray testing.

TURBOMACHINERY
Axial flow machines, centrifugal compressors and pumps, gas turbines, turbocompressors, turbine pumps, turbofans, turbogenerators.

38 QUALITY ASSURANCE AND RELIABILITY
QUALITY CONTROL AND RELIABILITY
Product development, qualitative testing and analysis of materials and structures, and reliability criteria for components and structures.

39 STRUCTURAL MECHANICS
SHELLS
Shell structures, stresses, loads, buckling and vibration.

STRESSES AND LOADS
Stresses and loads on launch vehicles, spacecraft, and aerospace structures.

STRUCTURE VIBRATION AND DAMPING
Vibration and damping in aerospace structures, spacecraft and airframes; panel flutter.

IMPACT PHENOMENA
Studies of impact phenomena in aerospace structures and components; also micrometeoroid impact damage.

STRUCTURAL FATIGUE
Fatigue studies and analysis, techniques for aerospace structures and components.

SANDWICH CONSTRUCTION
Honeycomb, multilayer and laminated fabrication, techniques and structures.

STRESS ANALYSIS
Stress calculation and analysis of structures.

STRUCTURAL TESTS AND RELIABILITY
Destructive and nondestructive testing and reliability of aerospace structures.
GEOSCIENCES

42 GEOSCIENCES (GENERAL)

RELATED TOPICS:
See specific topics under Subject Groups 43-48.

43 EARTH RESOURCES

EARTH RESOURCES
Earth resources studies; the role of satellites in natural resource development, geology, agriculture, forestry.

GEODESY AND CARTOGRAPHY
Geodetic positions, satellite surveying, geodetic applications, mapping techniques, analyzing methods, and mapping systems.

RELATED TOPICS:
Water Resources and Oceanography
Water conservation and development; hydrology; remote sensing of floods, snow cover, ice; oceanography, other hydrosphere studies.

Urban Technology and Transportation
Application of aerospace technology to the problems of cities; urban development, planning, research, and transportation; rail transportation; rapid transit systems; police services; water and sewage treatment; waste utilization, and land use.

44 ENERGY PRODUCTION AND CONVERSION

ENERGY RESOURCES
Production, conversion, transmission, conservation of energy; solar energy conversion; wind power; remote survey of energy resources; hydrogen economy.

FUEL CELLS AND CHEMICAL BATTERIES
Electrochemical, biochemical and regenerative fuel cells; silver-cadmium, nickel-oxide and other batteries.

SOLAR SPACE POWER
Photovoltaic cells, solar cells, solar energy, absorbing films; solar energy converters and solar power systems.

NUCLEAR AUXILIARY POWER
Nuclear auxiliary reactors, isotopic space power, and specific SNAP Systems.

45 ENVIRONMENT POLLUTION

ENVIRONMENTAL POLLUTION CONTROL
Applications of aerospace techniques, including remote sensing, to all aspects of air, water, thermal, and environmental pollution; specific pollutants, noise, noise injuries, noise meters, atmospheric composition, water quality.

46 GEOPHYSICS

UPPER EARTH ATMOSPHERE
Earth atmosphere above the troposphere; ionospheric composition, phenomena, chemical reactions and satellite measurement.

GEOL OGY AND SEISMOLOGY
Earth geology, petrography, and orography; earthquake detection, measuring and recording instruments, and theoretical models.

GEOMAGNETISM
Geomagnetic anomaly, fields, latitudes, pulsations, storms, and measuring and data transmitting instruments.

RELATED TOPICS:
Sounding Rockets
Upper atmosphere aerology and meteorology probes, and other small launch vehicles.
Meteorological Satellites
Nimbus, Tiros, meteorological data from satellites.

Gravitation
Gravitational theory, effect and fields, equations and potential; antigravity, gravitational collapse, and gravity gradient control of satellites.

Radiation Belts
Inner and outer radiation belts, Van Allen Belt, artificial radiation belts, and trapped radiation.

47 METEOROLOGY AND CLIMATOLOGY

METEOROLOGICAL SATELLITES
Nimbus, Tiros, meteorological data from satellites.

WEATHER FORECASTING
Methods and instruments of weather data acquisition and processing; theory and methods of weather prediction.

MICROMETEOROLOGY
Smallest scale observation of physical and dynamic occurrences within the surface boundary layer of the atmosphere; includes turbulence, air pollution, launch conditions.

CLOUD RESEARCH
Types of cloud formation, cloud physics, nephanalysis, and cloud seeding.

METEOROLOGICAL INSTRUMENTS
Types and uses of meteorological instruments.

RELATED TOPICS:
Upper Earth Atmosphere
Earth atmosphere above the troposphere; ionospheric composition, phenomena, chemical reactions and satellite measurement.

Sounding Rockets
Upper atmosphere aerology and meteorology probes and small launch vehicles.

48 OCEANOGRAPHY

WATER RESOURCES AND OCEANOGRAPHY
Water conservation and development; hydrology; remote sensing of floods, snow cover, ice; oceanography, other hydrosphere studies.

51 LIFE SCIENCES (GENERAL)

BIOLOGY (GENERAL)
Microbiology, ecology, botany, genetics and cytology.

BIOCHEMISTRY
Chemistry of living organisms and physiochemistry.

52 AEROSPACE MEDICINE

AEROSPACE MEDICINE
Aerospace medical problems and studies, e.g., toxicity and weightlessness; medical aspects of astronaut performance reaction, and neurophysiology.

CLINICAL MEDICINE
General medicine, body systems and functions, diseases, and drugs.

PHYSIOLOGICAL FACTORS
Functions related to body composition, physical performance reaction, and neurophysiology.

BIOLOGICAL RADIATION EFFECTS
Effects of radiation on the human body and other living organisms.
53 BEHAVIORAL SCIENCES

PSYCHOLOGICAL FACTORS
Factors related to psychology, psychiatry, individual and group behavior, crew training and testing.

54 MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT

LIFE SUPPORT SYSTEMS
Systems that support life in spacecraft, isolation chambers or uninhabitable environments, including space cabin atmosphere, food, water, and waste disposal.

CREW SAFETY AND PROTECTIVE CLOTHING
Survival techniques, escape, rescue, and protective clothing and equipment, space suits.

HUMAN ENGINEERING
Design and engineering of devices, equipment, and artificial environments to the requirements of man.

MAN-MACHINE SYSTEMS
Systems in which man and machine are interrelated.

BIOINSTRUMENTATION
Biotelemetry, medical electronics, physiological monitors, biological measurement, and biological data handling.

RELATED TOPIC:
Cybernetics and Bionics
Methods of control and communications common to living organisms and machines and those systems that function in the manner of or resembling human systems.

55 PLANETARY BIOLOGY

EXTRATERRESTRIAL LIFE
Exobiology and detection, simulation, and genesis of life outside earth.

RELATED TOPIC:
Sterilization
Spacecraft sterilization, sterilization methods, clean rooms, and contamination control.

59 MATHEMATICAL AND COMPUTER SCIENCES (GENERAL)

APPLIED MATHEMATICS
Mathematical applications in physical, biological and aerospace sciences.

DATA PROCESSING
Automatic source data processing, data handling, conversion and compression.

60 COMPUTER OPERATIONS AND HARDWARE

DIGITAL AND ANALOG COMPUTERS
Computer hardware, structure, peripheral equipment, and applications; hybrid computers.

AIRBORNE OR SPACEBORNE COMPUTERS
Computer design for onboard spacecraft or aircraft use.

61 COMPUTER PROGRAMMING AND SOFTWARE

COMPUTER SOFTWARE
Programming and computer languages, systems analysis, data management.

62 COMPUTER SYSTEMS

RELATED TOPIC:
Computer Software
Programming and computer languages, systems analysis, data management.
Aerospace Management
Management techniques, cost control, production engineering, personnel management.

63 CYBERNETICS
CYBERNETICS AND BIONICS
Methods of control and communications common to living organisms and machines and those systems that function in the manner of or resembling human systems.

64 NUMERICAL ANALYSIS
NUMERICAL ANALYSIS
Mathematical models, theoretical studies and applications.

65 STATISTICS AND PROBABILITY
STATISTICS AND PROBABILITY
Statistical techniques and applications, probability and reliability theory, probability equations, and problem solving.

66 SYSTEMS ANALYSIS
RELATED TOPIC:
Computer Software
Programming and computer languages, systems analysis, data management.

67 THEORETICAL MATHEMATICS

PHYSICS

70 PHYSICS (GENERAL)
RELATED TOPICS:
See specific topics on Subject Groups 71-77.

71 ACOUSTICS
ACOUSTICS
Acoustic attenuation, simulation, scattering radiation and vibration; hydroacoustics.
ULTRASONICS
Use in medicine and materials research, absorption properties and effects.

72 ATOMIC AND MOLECULAR PHYSICS
ATOMIC PHYSICS
Atomic theory, collision, beams, energy, reactions, and properties.
MOLECULAR PHYSICS
Molecular theory, energy, structure, collision, beams, properties, molecules, and instrumentation.

73 NUCLEAR AND HIGH-ENERGY PHYSICS
NUCLEAR PHYSICS
Nuclear particles, structure, reactions, and force.
RADIOACTIVITY
Measurement, detection, material, waste, fission products, and radioactive elements.
RELATED TOPIC:

Cosmic Radiation
Primary and secondary cosmic radiation, galactic and stellar radiation.

74 OPTICS

OPTICS
Optical equipment and technology, electron optics, crystal optics, fiber optics, and optical properties.
LIGHT
Light scattering, measurement effects and transmission.

75 PLASMA PHYSICS

PLASMA APPLICATIONS
Plasma arc welding, plasma spraying, plasma power source, plasma jet technology.

PLASMA DYNAMICS
Plasma theory, conductivity, diagnostics, plasma pinch, plasma sheath, plasma waves, and plasma oscillations.

MAGNETOHYDRODYNAMICS
Magnetohydrodynamic theory and applications.

RELATED TOPIC:

Astrophysical Plasmas
Solar, cosmic, and interstellar plasmas, solar atmosphere, and stellar plasma.

76 SOLID-STATE PHYSICS

SOLID STATE DEVICES
Devices using solid state components, diodes, and rectifiers.

SUPERCONDUCTIVITY
Superconductivity, superconducting magnets, superconducting transition temperatures, critical temperatures, and critical field curves of superconducting material.

DIELECTRICS
Dielectric material including dielectric constant of materials, electric losses and ohmic resistance of compounds, permeability and polarization of dielectric substances and media.

EPITAXIAL DEPOSITION
Epitaxial film deposition techniques; electrical properties of epitaxial deposited films and applications.

RELATED TOPIC:

Metal Crystals
Structure, defects, and technology of metal crystals.

Semiconductors and Transistors
Semiconductor and transistor types, devices, materials and applications.

Magnetism
Theory and research, aeromagnetism, ferromagnetism, hydromagnetism, paramagnetism, and thermomagnetism.

77 THERMODYNAMICS AND STATISTICAL PHYSICS

RELATED TOPIC:

Statistics and Probability
Statistical techniques and applications, probability and reliability theory, probability equations, and problem solving.

Molecular Physics
Molecular theory, energy, structure, collision, beams, properties, molecules, and instrumentation.
SOCIAL SCIENCES

80 SOCIAL SCIENCES (GENERAL)

RELATED TOPICS:
See specific topics in Subject Groups 81-85.

81 ADMINISTRATION AND MANAGEMENT

AEROSPACE MANAGEMENT
Management techniques, cost control, production engineering, personnel management.

82 DOCUMENTATION AND INFORMATION SCIENCE

INFORMATION TECHNOLOGY
Documentation, information processing and retrieval, and information systems.

83 ECONOMICS AND COST ANALYSIS

RELATED TOPIC:
Aerospace Management
Management techniques, cost control, production engineering, personnel management.

84 LAW AND POLITICAL SCIENCE

WORLD SPACE PROGRAMS AND AEROSPACE LAW
NASA programs in general, foreign aerospace programs, international cooperation, law related to space and aeronautics, Congressional aerospace hearings.

85 URBAN TECHNOLOGY AND TRANSPORTATION

URBAN TECHNOLOGY AND TRANSPORTATION
Application of aerospace technology to the problems of cities; urban development, planning, research, and transportation; rail transportation, rapid transit systems, police services; water and sewage treatment; waste utilization, and land use.

SPACE SCIENCES

88 SPACE SCIENCES (GENERAL)

RELATED TOPICS:
See specific topics under Subject Groups 89-93.

89 ASTRONOMY

SOLAR ASTRONOMY
Solar activity, physics, solar telescopes and observatories.

STELLAR ASTRONOMY AND COSMOLOGY
Stellar, galactic astronomy, including radioastronomy; origin and evolution of the universe.

METEORS AND METEORITES
Meteor properties and hazards, micrometeoroids and micrometeorites, comets, interplanetary dust.

90 ASTROPHYSICS

GRAVITATION
Gravitational theory, effect and fields, equations and potential; antigravity, gravitational collapse, gravity gradient control of satellites, geophysical gravitational fields.

ASTROPHYSICAL PLASMAS
Solar, cosmic, and interstellar plasmas, solar atmosphere, and stellar plasma.
91 LUNAR AND PLANETARY EXPLORATION

THE MOON
Studies of the lunar surface and lunar surface data, lunar interior, lunar environment, spacecraft and vehicles used in exploration, specific projects, and lunar landings.

PLANETARY SCIENCES AND EXPLORATION
Planetary composition, surfaces, atmospheres, and environment, spacecraft and vehicles used in planetary exploration.

RELATED TOPICS:
Space Probes
Lunar and planetary probes, including Pioneer, Ranger, Mariner, Voyager, and deep space probes.

Astrophysical Plasmas
Solar, cosmic, and interstellar plasmas, solar atmosphere, and stellar plasma.

92 SOLAR PHYSICS

RELATED TOPIC:
Solar Astronomy
Solar activity, physics, solar telescopes and observatories.

93 SPACE RADIATION

COSMIC RADIATION
Primary and secondary cosmic radiation, galactic and stellar radiation.

SOLAR RADIATION AND ACTIVITY
Solar radiation, observation, instrumentation, hazards to space flight, protection from solar radiation, solar storms, solar flares, solar winds, and sunspots.

RADIATION BELTS
Inner and outer radiation belts, Van Allen Belt, artificial radiation belts, and trapped radiation.

99 GENERAL

ANNUAL REPORTS, BIOGRAPHIES
AND HISTORIES
<table>
<thead>
<tr>
<th>TOPIC</th>
<th>NUMBER</th>
<th>TOPIC</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ablation</td>
<td>34-09</td>
<td>Bioengineering</td>
<td>54-03</td>
</tr>
<tr>
<td>Ablative Materials</td>
<td>34-09</td>
<td>Biological Radiation Effects</td>
<td>52-04</td>
</tr>
<tr>
<td>Acoustics</td>
<td>71-01</td>
<td>Biomimetics</td>
<td>23-03</td>
</tr>
<tr>
<td>Adhesives</td>
<td>27-02</td>
<td>Bionics</td>
<td>63-01</td>
</tr>
<tr>
<td>Aerial Photography</td>
<td>35-01</td>
<td>Biotelemetry</td>
<td>32-04, 54-05</td>
</tr>
<tr>
<td>Aerodynamic Characteristics</td>
<td>02-01</td>
<td>Bodies, Aerodynamics of</td>
<td>02-01</td>
</tr>
<tr>
<td>Aerodynamics, Airfoil</td>
<td>02-03</td>
<td>Boundary Layer Flow</td>
<td>34-01</td>
</tr>
<tr>
<td>Aerodynamics, Wings</td>
<td>02-03</td>
<td>Boundary Layer Mechanics</td>
<td>34-01</td>
</tr>
<tr>
<td>Aerodynamics of Bodies</td>
<td>02-02</td>
<td>Brazing</td>
<td>37-06</td>
</tr>
<tr>
<td>Aerospace Management</td>
<td>81-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerospace Medicine</td>
<td>52-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Conditioning</td>
<td>34-08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Flow</td>
<td>35-08</td>
<td>Calibration</td>
<td>35-03</td>
</tr>
<tr>
<td>Air Piracy</td>
<td>03-06</td>
<td>Cameras</td>
<td>35-01</td>
</tr>
<tr>
<td>Air Traffic Control</td>
<td>03-01</td>
<td>Cartography</td>
<td>43-02</td>
</tr>
<tr>
<td>Airborne Computers</td>
<td>60-02</td>
<td>Cathode Ray Tubes</td>
<td>35-06</td>
</tr>
<tr>
<td>Aircraft, STOL/VTOL</td>
<td>03-03</td>
<td>Celestial Mechanics</td>
<td>13-01</td>
</tr>
<tr>
<td>Aircraft Noise</td>
<td>03-06</td>
<td>Centrifuges</td>
<td>14-02</td>
</tr>
<tr>
<td>Aircraft Safety</td>
<td>03-06</td>
<td>Ceramics</td>
<td>27-03</td>
</tr>
<tr>
<td>Airfoil Aerodynamics</td>
<td>02-03</td>
<td>Cermets</td>
<td>24-01</td>
</tr>
<tr>
<td>Airports</td>
<td>03-01</td>
<td>Chemical Analysis</td>
<td>23-01</td>
</tr>
<tr>
<td>Aluminum</td>
<td>28-01</td>
<td>Chemical Batteries</td>
<td>44-02</td>
</tr>
<tr>
<td>Amplifiers (Electronic)</td>
<td>33-07</td>
<td>Chemical Engineering</td>
<td>23-02</td>
</tr>
<tr>
<td>Amplifiers, Fluid</td>
<td>34-03</td>
<td>Chemical Reactions</td>
<td>23-02</td>
</tr>
<tr>
<td>Analog Computers</td>
<td>60-01</td>
<td>Chemiluminescence</td>
<td>23-03</td>
</tr>
<tr>
<td>Analytical Chemistry</td>
<td>23-01</td>
<td>Circuit Theory</td>
<td>33-05</td>
</tr>
<tr>
<td>Antennas</td>
<td>33-03</td>
<td>Circuitry</td>
<td>33-05</td>
</tr>
<tr>
<td>Anthropometry</td>
<td>54-03</td>
<td>Clean Rooms</td>
<td>14-04</td>
</tr>
<tr>
<td>Apollo Applications Program</td>
<td>16-01</td>
<td>Clear Air Turbulence</td>
<td>03-07</td>
</tr>
<tr>
<td>Apollo Project</td>
<td>16-01</td>
<td>Clinical Medicine</td>
<td>52-02</td>
</tr>
<tr>
<td>Apollo-Soyuz Test Program</td>
<td>16-01</td>
<td>Clothing, Protective</td>
<td>54-02</td>
</tr>
<tr>
<td>Apollo Telescope Mount</td>
<td>16-01</td>
<td>Cloud Research</td>
<td>47-04</td>
</tr>
<tr>
<td>Applied Mathematics</td>
<td>59-01</td>
<td>Coatings</td>
<td>25-03</td>
</tr>
<tr>
<td>Astronomical Satellites</td>
<td>15-04</td>
<td>Coherent Light</td>
<td>36-01</td>
</tr>
<tr>
<td>Astronomy, Planetary</td>
<td>91-02</td>
<td>Combustion Physics</td>
<td>34-05</td>
</tr>
<tr>
<td>Astronomy, Solar</td>
<td>89-01</td>
<td>Comets</td>
<td>89-03</td>
</tr>
<tr>
<td>Astronomy, Stellar and Galactic</td>
<td>89-02</td>
<td>Commercial Aviation</td>
<td>03-01</td>
</tr>
<tr>
<td>Astrophysical Plasmas</td>
<td>90-02</td>
<td>Communication, Laser</td>
<td>36-02</td>
</tr>
<tr>
<td>Astrophysics</td>
<td>89-02</td>
<td>Communication Blackout</td>
<td>17-01</td>
</tr>
<tr>
<td>Atmosphere, Upper Earth</td>
<td>46-01</td>
<td>Communication Equipment</td>
<td>32-02</td>
</tr>
<tr>
<td>Atmospheres, Planetary</td>
<td>91-02</td>
<td>Communication Satellites</td>
<td>32-01</td>
</tr>
<tr>
<td>Atmospheric Entry</td>
<td>34-07</td>
<td>Communication Systems</td>
<td>32-03</td>
</tr>
<tr>
<td>Atomic Physics</td>
<td>72-01</td>
<td>Communication Theory</td>
<td>32-06</td>
</tr>
<tr>
<td>Attitude Control</td>
<td>18-01</td>
<td>Communications, Space</td>
<td>17-01</td>
</tr>
<tr>
<td>Automatic Flight Control</td>
<td>17-02</td>
<td>Composite Materials</td>
<td>24-01</td>
</tr>
<tr>
<td>Auxiliary Electrical Systems</td>
<td>05-02</td>
<td>Computer Hardware</td>
<td>60-01</td>
</tr>
<tr>
<td>Auxiliary Power, Nuclear</td>
<td>44-04</td>
<td>Computer Software</td>
<td>61-01</td>
</tr>
<tr>
<td>Auxiliary Propulsion</td>
<td>20-02</td>
<td>Computers, Airborne or Spaceborne</td>
<td>60-02</td>
</tr>
<tr>
<td>Aviation, Civil</td>
<td>03-01</td>
<td>Computers, Analog</td>
<td>60-01</td>
</tr>
<tr>
<td>Aviation Law</td>
<td>84-01</td>
<td>Computers, Digital</td>
<td>60-01</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batteries, Chemical</td>
<td>44-02</td>
<td>Corrosion</td>
<td>25-01</td>
</tr>
<tr>
<td>Bearings</td>
<td>37-01</td>
<td>Cosmic Radiation</td>
<td>93-01</td>
</tr>
<tr>
<td>Behavior, Individual and Group</td>
<td>53-01</td>
<td>Cosmology</td>
<td>89-02</td>
</tr>
<tr>
<td>Beryllium</td>
<td>26-02</td>
<td>Creep Tests</td>
<td>39-06</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>51-02</td>
<td>Crew Safety</td>
<td>54-02</td>
</tr>
<tr>
<td>TOPIC</td>
<td>NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crew Training and Evaluation</td>
<td>53-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryogenic Propellants</td>
<td>28-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryogenics</td>
<td>34-10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crystals, Metal</td>
<td>25-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cybernetics</td>
<td>63-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cytology</td>
<td>51-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Damping, Structural Vibration and</td>
<td>39-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Handling Systems, Biological</td>
<td>54-06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Processing</td>
<td>59-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Recording</td>
<td>35-07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decelerators</td>
<td>15-05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detonators</td>
<td>34-05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dielectrics</td>
<td>76-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital Computer</td>
<td>80-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Systems</td>
<td>35-06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Docking</td>
<td>18-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Documentation</td>
<td>82-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earth Resources</td>
<td>43-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ecology</td>
<td>51-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elastomers</td>
<td>27-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric Propulsion</td>
<td>20-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Equipment</td>
<td>33-06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Insulation</td>
<td>33-06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Systems</td>
<td>05-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>25-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electromagnetic Propulsion</td>
<td>20-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electromagnetic Radiation</td>
<td>33-09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Amplifiers</td>
<td>33-07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Components</td>
<td>33-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Packaging</td>
<td>20-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electostatic Propulsion</td>
<td>44-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Resources</td>
<td>14-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Test Stands</td>
<td>14-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environment Simulation</td>
<td>76-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epitaxial Deposition</td>
<td>55-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extraterrestrial Life</td>
<td>55-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extravehicular Operations</td>
<td>16-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatigue, Structural</td>
<td>39-05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feedback and Control Theory</td>
<td>33-08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiber Technology</td>
<td>24-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filament Winding</td>
<td>24-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fission Products</td>
<td>73-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flares, Solar</td>
<td>93-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight Control</td>
<td>17-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluid Control</td>
<td>34-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluid Amplifiers</td>
<td>34-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluidics</td>
<td>34-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluorescence</td>
<td>23-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flyby Missions</td>
<td>15-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food and Water Technology</td>
<td>54-01</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friction</td>
<td>37-04</td>
</tr>
<tr>
<td>Fuel Cells</td>
<td>44-02</td>
</tr>
<tr>
<td>Fuels, Rocket</td>
<td>28-01, 28-02</td>
</tr>
<tr>
<td>Galactic Evolution</td>
<td>89-02</td>
</tr>
<tr>
<td>Gas Dynamics</td>
<td>34-02, 35-06</td>
</tr>
<tr>
<td>Gas Flow</td>
<td>35-06</td>
</tr>
<tr>
<td>Gaskets</td>
<td>37-06</td>
</tr>
<tr>
<td>Gears</td>
<td>37-01</td>
</tr>
<tr>
<td>Gemini Project</td>
<td>16-01</td>
</tr>
<tr>
<td>Generators, Electric</td>
<td>33-06</td>
</tr>
<tr>
<td>Geodesy</td>
<td>43-02</td>
</tr>
<tr>
<td>Geophysical Satellites</td>
<td>15-04</td>
</tr>
<tr>
<td>Graphite</td>
<td>27-06</td>
</tr>
<tr>
<td>Gravitation</td>
<td>80-01</td>
</tr>
<tr>
<td>Gravitational Collapse</td>
<td>90-01</td>
</tr>
<tr>
<td>Gyroscopes</td>
<td>17-03</td>
</tr>
<tr>
<td>Gyroscopes</td>
<td>17-02</td>
</tr>
<tr>
<td>Heat Pipes</td>
<td>34-06</td>
</tr>
<tr>
<td>Heat Transfer, Basic</td>
<td>34-06</td>
</tr>
<tr>
<td>Heat Transfer, Reentry</td>
<td>34-07</td>
</tr>
<tr>
<td>Helicopters</td>
<td>03-02</td>
</tr>
<tr>
<td>Holography</td>
<td>36-02</td>
</tr>
<tr>
<td>Honeycomb Structures</td>
<td>36-06</td>
</tr>
<tr>
<td>Human Engineering</td>
<td>54-03</td>
</tr>
<tr>
<td>Hybrid Computers</td>
<td>60-01</td>
</tr>
<tr>
<td>Hydraulic Shock</td>
<td>39-04</td>
</tr>
<tr>
<td>Hydraulic Systems</td>
<td>05-01</td>
</tr>
<tr>
<td>Hygiene and Sanitation</td>
<td>54-01</td>
</tr>
<tr>
<td>Impact Phenomena</td>
<td>39-04</td>
</tr>
<tr>
<td>Individual and Group Behavior</td>
<td>53-01</td>
</tr>
<tr>
<td>Induction Heating</td>
<td>34-06</td>
</tr>
<tr>
<td>Industrial Safety</td>
<td>81-01</td>
</tr>
<tr>
<td>Inertial Guidance</td>
<td>17-03</td>
</tr>
<tr>
<td>Inertial Navigation</td>
<td>17-02</td>
</tr>
<tr>
<td>Information Retrieval</td>
<td>82-01</td>
</tr>
<tr>
<td>Information Technology</td>
<td>82-01</td>
</tr>
<tr>
<td>Information Theory</td>
<td>32-06</td>
</tr>
<tr>
<td>Infrared Technology</td>
<td>35-02</td>
</tr>
<tr>
<td>Infrared Testing</td>
<td>37-10</td>
</tr>
<tr>
<td>Instrument Calibration</td>
<td>35-03</td>
</tr>
<tr>
<td>Instrument Standards</td>
<td>35-03</td>
</tr>
<tr>
<td>Instrumentation, Spacecraft</td>
<td>19-01</td>
</tr>
<tr>
<td>Instruments, Meteorological</td>
<td>47-05</td>
</tr>
<tr>
<td>Instruments, Navigation</td>
<td>17-02</td>
</tr>
<tr>
<td>Instruments, Optical</td>
<td>74-01</td>
</tr>
<tr>
<td>Insulation, Thermal</td>
<td>34-08</td>
</tr>
<tr>
<td>TOPIC</td>
<td>NUMBER</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>International Cooperation</td>
<td>84-01</td>
</tr>
<tr>
<td>International Law</td>
<td>84-01</td>
</tr>
<tr>
<td>Ion Engines</td>
<td>20-03</td>
</tr>
<tr>
<td>Ion Propulsion</td>
<td>20-03</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>46-01</td>
</tr>
<tr>
<td>Isotopic Space Power</td>
<td>44-04</td>
</tr>
<tr>
<td>Jet Flow</td>
<td>38-08</td>
</tr>
<tr>
<td>Jet Propulsion</td>
<td>07-01</td>
</tr>
<tr>
<td>Laminated Materials</td>
<td>39-06</td>
</tr>
<tr>
<td>Laminates</td>
<td>24-01</td>
</tr>
<tr>
<td>Landing Modules</td>
<td>18-01, 81-02</td>
</tr>
<tr>
<td>Laser Application</td>
<td>38-02</td>
</tr>
<tr>
<td>Laser Communications</td>
<td>38-02</td>
</tr>
<tr>
<td>Laser Photography</td>
<td>38-02</td>
</tr>
<tr>
<td>Laser Ranging</td>
<td>38-02</td>
</tr>
<tr>
<td>Lasers</td>
<td>38-01</td>
</tr>
<tr>
<td>Launch Complex</td>
<td>14-01</td>
</tr>
<tr>
<td>Launch Facilities</td>
<td>14-01</td>
</tr>
<tr>
<td>Launch Vehicle Recovery</td>
<td>15-01</td>
</tr>
<tr>
<td>Launch Vehicles</td>
<td>15-01</td>
</tr>
<tr>
<td>Law</td>
<td>84-01</td>
</tr>
<tr>
<td>Leakage</td>
<td>37-06</td>
</tr>
<tr>
<td>Life Support Systems</td>
<td>54-01</td>
</tr>
<tr>
<td>Lifting Bodies</td>
<td>15-06</td>
</tr>
<tr>
<td>Light</td>
<td>74-02</td>
</tr>
<tr>
<td>Light, Coherent</td>
<td>38-01</td>
</tr>
<tr>
<td>Liquified Gases</td>
<td>34-10</td>
</tr>
<tr>
<td>Liquid Flow</td>
<td>34-04</td>
</tr>
<tr>
<td>Liquid Metals</td>
<td>26-03</td>
</tr>
<tr>
<td>Liquid Propellants</td>
<td>28-01</td>
</tr>
<tr>
<td>Loads</td>
<td>39-02</td>
</tr>
<tr>
<td>Lubricants</td>
<td>37-02</td>
</tr>
<tr>
<td>Lubrication</td>
<td>37-02</td>
</tr>
<tr>
<td>Luminescence</td>
<td>23-03</td>
</tr>
<tr>
<td>Lunar Exploration</td>
<td>91-01</td>
</tr>
<tr>
<td>Lunar Landings</td>
<td>91-01</td>
</tr>
<tr>
<td>Lunar Photography</td>
<td>35-01, 91-01</td>
</tr>
<tr>
<td>Lunar Surface</td>
<td>91-01</td>
</tr>
<tr>
<td>Machine Tools</td>
<td>37-03</td>
</tr>
<tr>
<td>Machining</td>
<td>37-03</td>
</tr>
<tr>
<td>Magnetism</td>
<td>33-12</td>
</tr>
<tr>
<td>Magnetohydrodynamics</td>
<td>75-03</td>
</tr>
<tr>
<td>Man-Machine Systems</td>
<td>54-04</td>
</tr>
<tr>
<td>Management</td>
<td>81-01</td>
</tr>
<tr>
<td>Maneuverable Reentry Vehicle</td>
<td>16-01</td>
</tr>
<tr>
<td>Manned Spacecraft</td>
<td>18-01</td>
</tr>
<tr>
<td>Mapping</td>
<td>43-02</td>
</tr>
<tr>
<td>Marketing</td>
<td>81-01</td>
</tr>
<tr>
<td>Masses</td>
<td>36-01</td>
</tr>
<tr>
<td>Mathematics, Applied</td>
<td>59-01</td>
</tr>
<tr>
<td>Measurement, Gas Flow</td>
<td>35-08</td>
</tr>
<tr>
<td>Measurement, Pressure</td>
<td>35-06</td>
</tr>
<tr>
<td>Measurement, Temperature</td>
<td>35-04</td>
</tr>
<tr>
<td>Mechanical Shock</td>
<td>39-04</td>
</tr>
<tr>
<td>Medicine, Aerospace</td>
<td>62-01</td>
</tr>
<tr>
<td>Medicine, Clinical</td>
<td>62-02</td>
</tr>
<tr>
<td>Metal Crystals</td>
<td>25-02</td>
</tr>
<tr>
<td>Metal Forming</td>
<td>37-07</td>
</tr>
<tr>
<td>Metallurgy</td>
<td>28-07</td>
</tr>
<tr>
<td>Metals, Liquid</td>
<td>28-03</td>
</tr>
<tr>
<td>Metals, Refractory</td>
<td>28-06</td>
</tr>
<tr>
<td>Meteorological Instruments</td>
<td>47-05</td>
</tr>
<tr>
<td>Meteorological Satellites</td>
<td>47-01</td>
</tr>
<tr>
<td>Meteoroids and Meteorites</td>
<td>89-03</td>
</tr>
<tr>
<td>Microelectronics</td>
<td>33-10</td>
</tr>
<tr>
<td>Micrometeorology</td>
<td>89-03</td>
</tr>
<tr>
<td>Microwave Technology</td>
<td>47-03</td>
</tr>
<tr>
<td>Microtrees</td>
<td>33-10</td>
</tr>
<tr>
<td>Micrometeorites</td>
<td>89-03</td>
</tr>
<tr>
<td>Microminiaturization</td>
<td>33-10</td>
</tr>
<tr>
<td>Microstructures</td>
<td>33-10</td>
</tr>
<tr>
<td>Microwaves</td>
<td>33-10</td>
</tr>
<tr>
<td>Molecular Physics</td>
<td>72-02</td>
</tr>
<tr>
<td>Molecular Physics</td>
<td>91-01</td>
</tr>
<tr>
<td>Motors, Electric</td>
<td>33-06</td>
</tr>
<tr>
<td>Nuclear Auxiliary Power</td>
<td>44-04</td>
</tr>
<tr>
<td>Nuclear Physics</td>
<td>73-01</td>
</tr>
<tr>
<td>Nuclear Space Power</td>
<td>44-04</td>
</tr>
<tr>
<td>Numerical Analysis</td>
<td>84-01</td>
</tr>
<tr>
<td>Oceanography</td>
<td>48-01</td>
</tr>
<tr>
<td>Optical Instruments</td>
<td>74-01</td>
</tr>
<tr>
<td>Optical Observation (Tracking)</td>
<td>17-04</td>
</tr>
<tr>
<td>Optical Photography</td>
<td>35-01</td>
</tr>
<tr>
<td>Optics</td>
<td>74-01</td>
</tr>
<tr>
<td>Orbital Assembly</td>
<td>16-01</td>
</tr>
<tr>
<td>Orbital Calculation</td>
<td>13-01</td>
</tr>
<tr>
<td>Orbital Workshop</td>
<td>16-01</td>
</tr>
<tr>
<td>Orbiting Observatories</td>
<td>15-04</td>
</tr>
<tr>
<td>Parachutes and Decelerators</td>
<td>15-05</td>
</tr>
<tr>
<td>Photochemical Reactions</td>
<td>23-04</td>
</tr>
<tr>
<td>Photography</td>
<td>35-01</td>
</tr>
<tr>
<td>Photography, Laser</td>
<td>36-02</td>
</tr>
<tr>
<td>Photosynthesis</td>
<td>23-04</td>
</tr>
<tr>
<td>Physics, Atomic</td>
<td>72-01</td>
</tr>
<tr>
<td>Physics, Combustion</td>
<td>34-05</td>
</tr>
<tr>
<td>Physics, Molecular</td>
<td>72-02</td>
</tr>
<tr>
<td>TOPIC</td>
<td>NUMBER</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Physics, Nuclear</td>
<td>73-01</td>
</tr>
<tr>
<td>Physics, Plasma</td>
<td>75-02</td>
</tr>
<tr>
<td>Physiological Factors</td>
<td>52-03</td>
</tr>
<tr>
<td>Physiological Monitors</td>
<td>54-06</td>
</tr>
<tr>
<td>Planetary Astronomy</td>
<td>91-02</td>
</tr>
<tr>
<td>Planetary Atmospheres</td>
<td>91-02</td>
</tr>
<tr>
<td>Planetary Bases</td>
<td>91-02</td>
</tr>
<tr>
<td>Planetary Exploration</td>
<td>91-02</td>
</tr>
<tr>
<td>Planetary Landings</td>
<td>91-02</td>
</tr>
<tr>
<td>Plasma Applications</td>
<td>75-01</td>
</tr>
<tr>
<td>Plasma Dynamics</td>
<td>75-02</td>
</tr>
<tr>
<td>Plasma Jet Technology</td>
<td>75-01</td>
</tr>
<tr>
<td>Plasma Physics</td>
<td>75-02</td>
</tr>
<tr>
<td>Plasma Power Source</td>
<td>75-01</td>
</tr>
<tr>
<td>Plasmas, Astrophysical</td>
<td>90-02</td>
</tr>
<tr>
<td>Plastics</td>
<td>27-01</td>
</tr>
<tr>
<td>Pneumatic Systems</td>
<td>06-01</td>
</tr>
<tr>
<td>Pollution Control</td>
<td>45-01</td>
</tr>
<tr>
<td>Polymers</td>
<td>27-06</td>
</tr>
<tr>
<td>Powder Metallurgy</td>
<td>26-07</td>
</tr>
<tr>
<td>Pressure Measurement</td>
<td>36-06</td>
</tr>
<tr>
<td>Probability</td>
<td>65-01</td>
</tr>
<tr>
<td>Probes, Space</td>
<td>16-03</td>
</tr>
<tr>
<td>Propellants, Liquid</td>
<td>28-01</td>
</tr>
<tr>
<td>Propellants, Solid</td>
<td>28-02</td>
</tr>
<tr>
<td>Propulsion, Auxiliary</td>
<td>20-02</td>
</tr>
<tr>
<td>Propulsion, Electric</td>
<td>20-03</td>
</tr>
<tr>
<td>Propulsion, Jet</td>
<td>07-01</td>
</tr>
<tr>
<td>Protective Clothing and Equipment</td>
<td>54-02</td>
</tr>
<tr>
<td>Psychological Factors</td>
<td>53-01</td>
</tr>
<tr>
<td>Pumps</td>
<td>37-06</td>
</tr>
<tr>
<td>Pyrolytic Materials</td>
<td>34-09</td>
</tr>
<tr>
<td>Quality Control</td>
<td>38-01</td>
</tr>
<tr>
<td>Quasars</td>
<td>89-02</td>
</tr>
<tr>
<td>R</td>
<td></td>
</tr>
<tr>
<td>Radar Equipment</td>
<td>33-01</td>
</tr>
<tr>
<td>Radar Photography</td>
<td>35-01</td>
</tr>
<tr>
<td>Radiation, Cosmic</td>
<td>93-01</td>
</tr>
<tr>
<td>Radiation, Electromagnetic</td>
<td>33-09</td>
</tr>
<tr>
<td>Radiation, Solar</td>
<td>93-02</td>
</tr>
<tr>
<td>Radiation Belts</td>
<td>93-03</td>
</tr>
<tr>
<td>Radiation Effects, Biological</td>
<td>52-04</td>
</tr>
<tr>
<td>Radiation Hazards, Solar</td>
<td>93-02</td>
</tr>
<tr>
<td>Radio Noise</td>
<td>32-05</td>
</tr>
<tr>
<td>Radioactivity</td>
<td>73-02</td>
</tr>
<tr>
<td>Ramjet Engines</td>
<td>07-01</td>
</tr>
<tr>
<td>Reactor Test Facilities</td>
<td>14-02</td>
</tr>
<tr>
<td>Recoverable Launch Vehicles</td>
<td>15-01</td>
</tr>
<tr>
<td>Reentry Heat Transfer</td>
<td>34-07</td>
</tr>
<tr>
<td>Reentry Vehicles</td>
<td>15-05</td>
</tr>
<tr>
<td>Refractory Metals</td>
<td>26-06</td>
</tr>
<tr>
<td>Reinforced Materials</td>
<td>24-02</td>
</tr>
<tr>
<td>Reliability, Quality Control and</td>
<td>38-01</td>
</tr>
<tr>
<td>Reliability, Structural</td>
<td></td>
</tr>
<tr>
<td>TOPIC</td>
<td>NUMBER</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>Spacesuits</td>
<td>54-02</td>
</tr>
<tr>
<td>Spaceborne Computers</td>
<td>60-02</td>
</tr>
<tr>
<td>Spacecraft, Manned</td>
<td>16-01</td>
</tr>
<tr>
<td>Spacecraft, U.S.S.R.</td>
<td>15-06</td>
</tr>
<tr>
<td>Spacecraft Attitude Control</td>
<td>18-01</td>
</tr>
<tr>
<td>Spacecraft Instrumentation</td>
<td>19-01</td>
</tr>
<tr>
<td>Spacecraft Reliability</td>
<td>39-08</td>
</tr>
<tr>
<td>Spacelab Program</td>
<td>16-01</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>26-04</td>
</tr>
<tr>
<td>Star Distribution</td>
<td>89-02</td>
</tr>
<tr>
<td>Star Tracking</td>
<td>17-02</td>
</tr>
<tr>
<td>Statistics</td>
<td>65-01</td>
</tr>
<tr>
<td>Steel</td>
<td>26-04</td>
</tr>
<tr>
<td>Stellar Astronomy</td>
<td>89-02</td>
</tr>
<tr>
<td>Sterilization</td>
<td>14-04</td>
</tr>
<tr>
<td>STOL/VTOL Aircraft</td>
<td>03-03</td>
</tr>
<tr>
<td>Stress Analysis</td>
<td>39-07</td>
</tr>
<tr>
<td>Stress Corrosion</td>
<td>25-01</td>
</tr>
<tr>
<td>Stress and Loads</td>
<td>39-02</td>
</tr>
<tr>
<td>Structural Fatigue</td>
<td>39-05</td>
</tr>
<tr>
<td>Structural Reliability</td>
<td>39-02</td>
</tr>
<tr>
<td>Structural Tests</td>
<td>39-08</td>
</tr>
<tr>
<td>Structural Vibration and Damping</td>
<td>39-03</td>
</tr>
<tr>
<td>Submillimeter Waves</td>
<td>33-11</td>
</tr>
<tr>
<td>Superalloys</td>
<td>26-06</td>
</tr>
<tr>
<td>Supercritical Wing</td>
<td>02-03</td>
</tr>
<tr>
<td>Superconductivity</td>
<td>76-02</td>
</tr>
<tr>
<td>Supersonic Transport</td>
<td>03-04</td>
</tr>
<tr>
<td>Systems Analysis</td>
<td>61-01</td>
</tr>
<tr>
<td>Telemetry</td>
<td>32-04</td>
</tr>
<tr>
<td>Telescopes</td>
<td>89-01</td>
</tr>
<tr>
<td>Television Systems</td>
<td>32-03</td>
</tr>
<tr>
<td>Temperature Measurement</td>
<td>35-04</td>
</tr>
<tr>
<td>Test Facilities</td>
<td>14-02</td>
</tr>
<tr>
<td>Test Ranges</td>
<td>14-02</td>
</tr>
<tr>
<td>Test Stands</td>
<td>14-02</td>
</tr>
<tr>
<td>Testing, Nondestructive</td>
<td>37-10</td>
</tr>
<tr>
<td>Tests, Structural</td>
<td>39-08</td>
</tr>
<tr>
<td>Thermal Insulation</td>
<td>34-08</td>
</tr>
<tr>
<td>Thermal Protection</td>
<td>34-08</td>
</tr>
<tr>
<td>Thermoplastics</td>
<td>27-01</td>
</tr>
<tr>
<td>Thrust Chambers</td>
<td>20-01</td>
</tr>
<tr>
<td>Titanium</td>
<td>26-05</td>
</tr>
<tr>
<td>Toxicity and Toxicology</td>
<td>52-01</td>
</tr>
<tr>
<td>Tracking</td>
<td>17-04</td>
</tr>
<tr>
<td>Tracking Stations</td>
<td>17-04</td>
</tr>
<tr>
<td>Training and Evaluation, Crew</td>
<td>53-01</td>
</tr>
<tr>
<td>Trajectory Calculations</td>
<td>13-01</td>
</tr>
<tr>
<td>Trajectory Control</td>
<td>17-03</td>
</tr>
<tr>
<td>Transducers</td>
<td>19-02</td>
</tr>
<tr>
<td>Transistors</td>
<td>33-02</td>
</tr>
<tr>
<td>Transonic Flight</td>
<td>02-03, 03-04</td>
</tr>
<tr>
<td>Transport, Supersonic</td>
<td>03-04</td>
</tr>
<tr>
<td>Turbofan Engine</td>
<td>07-01</td>
</tr>
<tr>
<td>Turbojet Engine</td>
<td>07-01</td>
</tr>
<tr>
<td>Turbomachinery</td>
<td>37-11</td>
</tr>
</tbody>
</table>