

## Index

### Symbols

\$\$DIR Command Card **9-84**  
 \*CLF **9-16**  
 "M" Notes **A-8**

### Numerics

10 **10-20**  
 932.5-935 MHz and the 941.5-944 MHz Bands **3-47**  
 932-932.5 and 941-941.5 MHz Bands **3-40**

### A

AAG **1-19, 4-187, 9-3, 9-4, F-1**  
 Abbreviations  
     Agency **3-4, 3-12, 3-13, 3-15, 3-16, 3-19, 7-3, 7-14, 7-19, 8-18, 8-45, 8-49, A-8, A-17, G-1**  
     Common **8-16, 8-41, A-9, A-17, G-34**  
     Geographical **G-14**  
     Manufacturer Codes **G-34**  
 ACSSB **2-8**  
 Additional allocation **4-2**  
 Adjacent channel selectivity **8-24, I-2**  
 Administrative Council **3-2**  
 Administrative Due Diligence **8-53**  
 Administrative Due-diligence Information **8-54**  
 Aeronautical Assignment Group **4-187, 9-4, 9-14, A-3, A-4**  
     \*AGN **9-15**  
     Composition **1-12**  
     Frequency Applications **9-3**  
     Meetings **1-19**  
 Aeronautical Assignments Group **F-1**  
 Aeronautical Communications Services **3-43**  
 Aeronautical Fixed Service **6-1**  
 Aeronautical Mobile **8-15**  
 aeronautical mobile **8-14**  
 Aeronautical Mobile (R) Bands **8-15**  
 Aeronautical Mobile (R) Service **8-15**  
 aeronautical mobile (R) service **8-14, 8-15**  
 Aeronautical Mobile Service **6-1, 8-14**  
 aeronautical mobile service **8-30**  
 Aeronautical Mobile-Satellite **6-2, 6-18, 6-25, 6-31**  
 Aeronautical Mobile-Satellite Service **6-2**  
 Aeronautical Radionavigation **4-186**  
 AERONAUTICAL RADIONAVIGATION SERVICE **3-45**

Aeronautical Radionavigation Service **3-12, 6-2**  
 Aeronautical Stations **3-45**  
 aeronautical stations **8-16**  
 Aerospace and Flight Test Radio Coordinating Council **A-1, A-2, A-4, A-5**  
 Aerospace and Flight Test Radio Coordinating Council (AFTRCC) **8-62**  
 AFCs **8-63**  
 AFTRCC **8-62**  
 AGA Channels **8-63**  
 Agency's Frequency Assignment Subcommittee (FAS) Representative **7-34**  
 Agreements  
     International **3-28**  
 Airborne Interrogators **8-61**  
 Airborne Radars **8-62**  
 Airborne wildlife telemetering **8-38**  
 Algorithm **B-5**  
 Allocations, Frequency  
     Primary **4-2**  
     Secondary **4-2**  
 Allotments, Frequency **4-178**  
     Fixed Security Surveillance Systems **4-179**  
     Wide Area Use **4-179**  
 Amateur Bands **7-27**  
 amplitude compandored single sideband **2-8**  
 ANNEX C **3-22**  
 ANSI C63.17-1998 **K-20**  
 Antenna Characteristics Form **10-15**  
 Antenna Elevation Angle **B-6**  
 antenna latitude and longitude **8-68**  
 Antenna Standards **5-15**  
 APPENDIX 1 TO ARRANGEMENT D **3-16**  
 APPENDIX 3 TO ARRANGEMENT D **3-17**  
 Appendix 4 **10-11**  
 Application, Data Fields  
     ACL **9-37**  
     BIN **9-18**  
     BUR **9-19**  
     CDD **9-15**  
     CLA **9-15**  
     DAT **9-14**  
     EMS **9-19**  
     EXD **9-19**  
     FRQ **9-16**  
     ICI **9-18**  
     LSR **9-15**  
     MSD **9-19**  
     NET **9-18**

- NTS **9-24**
  - PWR **9-23**
  - RAD **9-37**
  - RAL **9-33**
  - RAP **9-35**
  - RAZ **9-36**
  - REM **9-40**
  - RLA **9-34**
  - RLG **9-35**
  - RRC **9-34**
  - RSC **9-33**
  - RTN **9-14**
  - SER **9-14**
  - SPD **9-26**
  - STC **9-19**
  - TME **9-25**
  - TYP **9-14**
  - XAD **9-30**
  - XAL **9-26**
  - XAP **9-28**
  - XAZ **9-29**
  - XCL **9-30**
  - XLA **9-27**
  - XLG **9-28**
  - XRC **9-27**
  - XSC **9-26**
  - Application, Frequency
    - Aeronautical Assignment Group **9-3**
    - Card Format **9-78**
    - Change Actions **9-10**
    - Command Entry **9-8**
    - Contour Map **9-77**
    - Coordination **9-88**
    - Coordination Contour Maps **9-3**
    - Data Entry **9-9**
    - Data Plot **9-77**
    - Data Plots **9-3**
    - Data Requirements **9-14**
    - Deletion **9-8**
    - Electronic Transmission **9-4**
    - Format **9-8**
    - Magnetic Disc **9-5**
    - Meteorological Aids **9-2**
    - Military Assignment Group **9-3**
    - Modification **9-8, 9-10**
    - Modification Actions **9-4**
    - New **9-8, 9-13**
    - New Actions **9-4**
    - Notification **9-8, 9-13, 9-24, 9-78**
    - Notification of Use **9-1**
    - Private Contractors **9-2**
    - Referral of **9-88**
    - Renewal **9-8**
    - Rules **9-8**
    - Satellite Systems **9-1**
    - SECRET Documents **9-5**
    - Security Classification **9-5**
    - Sounders **9-3**
    - Special Instructions **9-3**
    - Submission of **9-1**
    - Types of **9-6**
    - When Not Required **9-1**
    - When Required **9-1**
  - Applications, Frequency
    - Secret Applications **9-5**
  - Army Frequency Coordination Areas **G-23**
  - Arrangement B **3-12**
  - Arrangement C **3-13**
  - Arrangement D **3-14**
  - Arrangement E **3-17**
  - Assignment, Frequency
    - Expiration Date **9-19**
    - Group **9-24**
    - Group Assignment **9-2, 9-7**
    - Outside US&P **9-24**
    - Regular Assignment **9-6**
    - Temporary Assignment **9-6**
    - Trial Assignment **9-7**
  - Assignments, Frequency
    - Band Assignments **9-17**
    - Splinter Channel **4-197, 4-219**
  - Assistant Secretary and the NTIA **1-1**
  - Assistant Secretary for Communications **7-3**
  - Assistant Secretary of Commerce for Communications and Information **1-1**
  - Auditory Assistance Device
    - Definition of **K-1**
  - Automated Data Capture System **9-84**
    - Agency Comments **9-86**
    - Voting Procedures **9-86**
  - Automatic Morse Equipment **6-35**
  - automatic vehicle identification systems **K-20**
  - auxiliary broadcast **7-26**
  - Average Symbol Envelope Power **K-20**
  - AVIS **K-20**
- B**
- bandwidth **8-68**

- Bio-Medical Telemetry **4-219**
- Biomedical Telemetry Device **K-1**
  - Definition of **K-1**
  - Technical Standards **K-16**
- Biomedical telemetry device **K-10**
- BLANKET LICENSES FOR EARTH STATIONS **7-35**
- Bridge-To-Bridge Communications **8-24**
- Bridge-to-Bridge Communications **8-22**
- Bridge-to-bridge stations **8-23**
- Broadcasting Service **7-25**
- BUR **G-1**
  
- C**
- CALL SIGNS **6-34**
- Card Format **9-78**
  - Deletion **9-78**
  - Deletion Action **9-82**
  - Modification **9-78**
  - Preparation of **9-80**
  - Renewal **9-78**
  - Renewal Action **9-81**
- Card Formation
  - Modification Action **9-80**
- Carrier Current System **K-1, K-4**
  - Definition of **K-1**
- C-E **8-9**
- Center frequency **K-31**
- CFR 47 **K-1**
- Channeling Plan **4-227**
- CHAPTER **6-1**
- Circuit Remarks **9-16, 9-40, G-1**
  - \*AGN **9-45**
  - \*ARB **9-43**
  - \*ARR **9-43**
  - \*ART **9-43**
  - \*CAN **9-46**
  - \*DOC **9-44**
  - \*EBW **9-58**
  - \*EGN **9-58**
  - \*EQR **9-49**
  - \*EQS **9-49**
  - \*EQT **9-49**
  - \*ESB **9-43**
  - \*ESR **9-43**
  - \*EST **9-43**
  - \*FBE **9-41**
  - \*FLN **9-72**
  - \*FRB **9-41**
  - \*JNT **9-45**
  - \*LSB **9-43**
  - \*LSR **9-43**
  - \*LST **9-43**
  - \*MEX **9-72**
  - \*NRM **9-47**
  - \*NTS **9-46**
  - \*ORB **9-57**
  - \*PRR **9-49**
  - \*RAD **9-42**
  - \*RPT **9-44**
  - \*SBW **9-58**
  - \*SGN **9-58**
- CISPR **K-3, K-36, K-38**
- CISPR quasi-peak detector **K-3**
- Citizens Band Radio **4-179, 9-24**
- Citizens Radio **7-26**
- CJCSM 3212.02 **7-22**
- Class A Digital Device **K-4**
  - Definition of **K-1**
- Class B Digital Device
  - Definition of **K-1**
- CLASSES OF EXPERIMENTAL STATIONS **6-34**
- Classification of Emissions **6-34**
- Classified Information
  - Protection of **5-1**
  - SECRET Applications **9-5**
- Coast Station Frequencies **7-5**
- Coast Wideband Telegraphy **H-35**
- COMMON ABBREVIATIONS **G-34**
- Common Use Frequencies **4-180**
- Common-Use Frequencies **4-181**
- Commonwealth of the Northern Mariana Islands **L-1**
  - Communications Act of 1934 **1-1, 7-1, 9-2**
  - Communications Act of 1962 **E-1**
  - communications-electronics **8-9**
  - Compact of Free Association Act of 1985 **L-1**
  - Competent Authority **L-1, L-2**
  - Composition **1-7**
  - Comunicaciones Y Transportes **3-44**
  - Conference Preparatory Meetings **3-5**
  - Conversion Formulas **K-39**
- COORDINATED EARTH STATIONS **B-9**
- Coordination **8-65, 8-67, 9-4, 9-77**
  - Canada **4-221, 9-2, 9-8, 9-18, 9-25, 9-28, 9-76, 9-80, 9-88**

Freely Associated States **L-2**  
 Mexican **9-18**  
 National Radio Quiet Zone **9-2**  
 Table Mountain Radio Receiving Site **9-2**  
 Coordination Contour Maps **9-3**  
 Coordination Notes **A-1**  
 Coordination of High Frequencies **8-65**  
 Coordination with **3-18, 3-19, 8-46, A-1**  
 Coordination Zone **3-22**  
 Cordless Telephone System  
   Definition of **K-2**  
 Corps of Engineers Divisions **G-21**  
 CPMs **3-5**  
 CTCSS **4-234**

**D**

Data Fields  
   ACN **9-81**  
   FAS **9-76**  
   FOI **9-76**  
   SEX **9-75**  
   SRS **9-75**  
   SUP **9-76**  
 Data transmission systems **8-20**  
 Deep Space  
   RAL Data Field **9-34**  
   RLA Data Field **9-34**  
   RLG Data Field **9-35**  
   XLG Data Field **9-28**  
 Definition **6-2**  
 DEFINITIONS **6-1, 10-2**  
 Definitions **K-20**  
 Department of Commerce Order 10-10 **1-8, 8-2**  
 Department of Commerce Organization Order 10-10 **1-1**  
 Department of State **8-2, L-1, L-2**  
 Department of the Interior **L-1**  
 Detailed Function Identifier **9-60**  
 Digital Device  
   Definition of **K-2**  
 Digital Modulation **K-20**  
 Digital Selective Calling **H-31**  
 Digital selective calling **8-20, 8-21**  
 Direct Sequence Systems **K-2**  
 Directives  
   Preparation of **9-84**  
 Disaster Communications **7-2**  
 distress and safety selective calling **H-31**  
 distress and safety traffic **H-27**

DKT **8-68**  
 Docket Number **9-85**  
 docket number **8-68**  
 double sideband **8-12**  
 DSB **8-12**  
 Due-diligence Procedures **8-53**  
 Duplex **8-21**

**E**

E. O. 12958 **9-5**  
 Earth Stations  
   RAD Data Field **9-38**  
   RAZ Data Field **9-37**  
   XAD Data Field **9-32**  
   XAZ Data Field **9-30**  
 Effective Antenna Height **3-22**  
 Effective Radiated Power **3-22**  
 EIRP **B-5, K-31**  
 EIRP Limitations **B-6**  
 EMC ANALYSIS **10-7**  
 EMC War Emergency Conflict **10-3**  
 Emergency Communications **7-1**  
 Emergency Planning Subcommittee **10-6**  
 Emergency Position Indicating Radiobeacon **7-5**  
 Emergency Readiness Plan for Use of the Radio Spectrum **1-17**  
 Emission  
   Classification **9-20**  
   Designator **9-78**  
   Designators **9-19**  
 Emission Bandwidth **K-20**  
 EMISSION DESIGNATORS **6-34**  
 Emission Limits  
   Additional Provisions **K-10**  
   General **K-9**  
   Non-Licensed Devices **K-3**  
   Unintentional Radiators **K-5**  
 EMS **8-68**  
 ENDREQ Range **9-85**  
 Entry Into Force **3-35, 3-49**  
 Entry into Force **3-45**  
 EPIRB **7-5**  
 EPS **1-18, 10-6**  
 Equipment Characteristics  
   Receiver Antenna **9-53**  
   Transceivers **9-53**  
   Transmitter Antenna **9-53**  
   Transmitters **9-50**  
 ERP **3-22**

- EW/ECM Threat Simulators **10-3**
- Exchange of Data **3-35**
- Exchange of Information **3-49**
- Executive Order 12046 **1-1, 1-7, 8-2**
- Executive Order 12356 **1-19**
- Executive Order 12472 **7-2, 7-3**
- Executive Order 12569 **L-1**
- Executive Order 12958 **1-20, 9-5**
- Executive Secretary
  - Functions **1-18**
- Experimental Projects **10-3**
- Experimental Radio Services **7-34**
- Experimental Station **9-24**
  - SUP Data Field **9-76**
- EXPERIMENTAL STATIONS **7-10**
- External Radio Frequency Power Amplifier **K-2**
  
- F**
- FAS **3-58, 7-3, 8-12, 9-2, 10-6, B-1, K-37**
- FAS Secretary **9-4**
- FCC Field Operations Bureau **7-33**
- FCC Licensing Requirements **2-9**
- Federal Aviation Administration **E-2**
- Federal Communications Commission **L-1**
  - Liaison with the IRAC **1-8**
- FEDERAL GOVERNMENT (G) FOOTNOTES **4-175**
- Federal Radio Operations **8-68**
- Federal Register **11-3**
- Federated States of Micronesia **L-1**
- FEMA Regions **G-24**
- Field Codes
  - Use of **9-78**
- Field Codes, GMF
  - AUD **9-84**
  - AUS **9-84**
  - RVD **9-84**
  - RYR **9-84**
- Field Disturbance Sensor **K-2**
  - Definition of **K-2**
- Field Level Coordination **8-60, 8-62**
- fixed **9-1**
- Fixed and Land **6-35**
- Fixed Service **5-16**
  - 4-227**
  - Frequency Applications **9-4**
  - Point-to-Multipoint **4-227**
  - point-to-multipoint **5-11, 5-16**
  - Point-to-point **4-227**
  - point-to-point **5-11, 5-16**
  - Standards **5-14**
- Fixed Service Applications
  - procedures for **8-67**
- fixed service stations **8-39**
- Fixed Station
  - SUP Data Field **9-77**
- fM **K-36**
- Form NTIA-33 **10-17**
- Form NTIA-34 **10-18**
- Form NTIA-35 **10-19**
- Fractional bandwidth **K-31**
- Freedom of Information Act **9-76**
- Freely Associated States
  - Frequency Authority **L-2**
  - Procedures for frequency authorization **L-2**
  - U.S. Obligations **L-2**
- Frequency Assignment Applications **9-4**
- Frequency Assignment Branch **9-4**
- Frequency Assignment Lists **7-33**
- Frequency Assignment Subcommittee **10-6**
- Frequency Assignment Subcommittee **9-2, 9-4, 10-6, B-1**
  - Agenda **9-84**
  - Agenda Material **9-4**
  - Coordination with FCC **9-2**
  - Meetings **1-19**
  - Officers **1-12**
  - Substructure **1-12**
  - Votes and Agenda Corrections **9-84**
- Frequency Assignments **3-7, 7-1, 8-2, 8-4, 8-7, 8-11, 8-38, 8-39**
- Frequency Authorization
  - Freely Associated States **L-2**
- Frequency Diversity **9-77**
- Frequency Hopping **K-17**
- Frequency Hopping Systems **K-2**
- FRS **7-6**
- FSK **H-25, H-36**
- Functions **1-8**
- FX **9-1**
  
- G**
- General **3-9, 3-28**
- General Secretariat **3-4**
- GEOGRAPHICAL ABBREVIATIONS **G-14**
- Geostationary Satellite
  - RAL Data Field **9-34**
  - RLA Data Field **9-34**

RLG Data Field **9-35**  
 XLG Data Field **9-28**  
 Geostationary-Satellites Networks **8-55**  
 GMDSS **8-19**  
 GMF **7-1, 9-1, F-1, G-1, G-14**  
 Government (G) Footnotes **4-3**  
 Government Agencies **10-7**  
 Government HF Frequencies for the Shared Resources **7-3**  
 Government Master File **7-1, 8-6, 9-1**  
     Field Codes **9-84**  
 GPR **K-31**  
 GPRs **K-37**  
 Ground penetrating radar **K-31**  
 Ground penetrating radars **K-37**  
 GSA Regions **G-24**

## H

Hand held **K-32**  
 Harmful Interference **5-1**  
 high frequency imaging systems **K-33**  
 Hop Set **K-2**  
 Hydrologic and Meteorological Operations **4-184**  
 Hydrologic Channels **4-184, 8-44**  
 hydrologic operations **8-44**  
 Hydrologic Radio Frequency Coordination Group **8-44**  
 Hydrology Subcommittee **8-44**

## I

ICAO **E-2**  
 Imaging system **K-31**  
 Incident Response Operations **4-233**  
 Incidental Radiator **K-2**  
     Definition of **K-2**  
 Incidental Radiators  
     Policy regarding **K-3**  
 Index to the Technical Annex **3-10**  
 Indoor UWB devices **K-34**  
 Industrial **7-26**  
 INMARSAT **3-28, 7-34, E-1**  
 INMARSAT SYSTEM **3-28**  
 Intentional Radiator **K-2, K-10**  
     Definition of **K-2**  
 Intentional Radiators  
     Antenna Requirements **K-5**  
     Technical Standards **K-5**  
 Interagency Law Enforcement **4-233**

INTERDEPARTMENT RADIO ADVISORY COMMITTEE **1-7**  
 Interdepartment Radio Advisory Committee **1-4**  
     Composition **1-7**  
     Documentation **1-20**  
     Functions **1-8**  
     Liaison with the FCC **1-8**  
     Meetings **1-18**  
     Mission **1-8**  
     Procedures **1-19**  
     Proxies **1-19**  
     Referral of Applications to **9-88**  
     Secretariat **1-18**  
     Security Clearances **1-19**  
 Interference **10-1**  
     Avoidance of **L-2**  
     Procedure for Resolving **3-28**  
 Interference Resolution **3-58**  
 International **4-3**  
 INTERNATIONAL AGREEMENTS **3-28**  
 International Boundary and Water Commission **3-51**  
 International Civil Aviation Organization **4-186, E-2**  
 INTERNATIONAL FOOTNOTES **4-93**  
 International Footnotes **4-3**  
 International Maritime Satellite **3-28**  
 International Provisions **6-34**  
 International Radio Consultative Committee  
     Recommendations **5-1**  
 International Special Committee on Radio Interference **K-3**  
 International Telecommunication Convention **3-1, 4-2**  
 International Telecommunication Regulation **2-3**  
 International Telecommunication Union **L-1**  
 Intra-Military Coordination **8-44**  
 Ionosphere Sounders **2-7**  
 ionosphere sounders **8-13**  
 IRAC **1-4, 1-7, 8-2, 11-1**  
 IRAC Document 28874 **3-28**  
 IRAC Document 3867/2 **8-48**  
 ISM Equipment **7-8, 7-9**  
 ISP **E-1**  
 ITU Membership **3-3**  
 ITU Radio Regulation **2-7**  
 ITU Recommendation Spa 1 **3-16**  
 ITU-R IS.847 **8-52**  
 ITU-R M.1173 **8-20**

ITU-R Report 393 **B-1**ITU-R SF.765 **8-30****J**Joint Tactical Information Distribution System/  
Multifunctional Information Distribution System **4-235**Joint Telecommunication Board **L-1**Joint Telecommunication Boards **L-2**JTIDS TDMA **4-235**JTIDS/MIDS **4-235**JTIDS/MIDS TDMA **4-236**JTIDS/MIDS TDMA Waveform **4-235****L**Land Earth Station Operator **E-1**Land Mobile Radio Communications **8-40**Land Transportation **7-26**Land-based Mobile Interrogators **8-61**Land-based Mobile Radars **8-62**LASERS **7-1**LAW ENFORCEMENT PLANS **4-234**LESO **E-1**Limitation Notes **A-6**Limits of ERP and EAH **3-22**Local-Area **4-181**LOS fixed radio systems **8-17**low frequency imaging systems **K-32**Low Power Non-Voice Assignments **4-197****M**M489-2 **8-20**MAG **1-12, 1-19, 9-3, F-1**Major Modification **10-2**Major Terrestrial System **10-2**Major World Air Route Areas **8-15**Marine Contingency Plan for Spills **7-5**Marine Environmental Protection Operations **7-5**Maritime Mobile **7-26**Maritime Mobile Service **4-225**maritime mobile service **8-19**Maritime Mobile Telegraphy **8-19**Maritime Safety Information **8-19, H-36**MARITIME SERVICE IDENTITIES **6-36**MARS Regions **G-22**Master List of Aeronautical Stations **3-45**Maximum Mean Power **H-9**MEASUREMENT METHODS **M-1**Measurement Methods **M-1**Measurement procedures **K-37**Medical imaging system **K-31**Medical Radiocommunication **4-219**Meteorological Aids **8-46, 8-47**mid-frequency imaging systems **K-32**Military Assignment Group **9-14**Frequency Application **9-3**Meetings **1-19**Military Assignments Group **F-1**Military Communications in non-Government  
Bands **7-25**Military Sensor Training **7-30**military test ranges **7-31**Minute Notes **9-86**Miscellaneous **6-36**Mission **1-8**MOBILE-SATELLITE SERVICES **7-34**Mobile **6-35**MODIFICATION **F-1**Morse calling **8-20**Morse telegraphy **H-26, H-27**Morse working **8-20**MSI **8-19, H-36**MWARA **8-15****N**NARBA **5-11**Narrowband direct-printing **8-20**narrowband FM **2-8**Narrowband Hydrologic Operations **4-184**Narrowband Operations **4-193, 4-199**National Airspace System **4-186**National Defense Authorization Act **2-9**National Defense Authorization Act for Fiscal Year  
2000 **2-9**National Radio Quiet Zone **8-48, 8-50, 9-2**National Security Council **L-1**National Security Decision Directive Number 145  
**2-8**National Technical Information Service **M-1**National Telecommunications and Information  
Administration Organization Act (Act), P.L. 102-  
538 **11-1**National Telecommunications and Information  
Administration **1-1, 10-7**Organization Act **1-7**Organization **1-5**Organization Act **1-1, 1-8, 11-1**

- National Telecommunications and Information Administration Organization Act **11-1**
  - National Telecommunications and Information Administration Organization Act, **2-9**
  - Navigational Communications **8-22**
  - Navigational Communications Frequencies **8-23**
  - NBDP **H-29, H-35**
  - NBFM **2-8**
  - NCS **7-3**
  - Necessary Bandwidth **9-20**
    - Definition of **5-2**
    - Determination of **J-1**
  - Necessary Bandwidth **6-34**
  - NESDIS **7-5**
  - No. 228 of the ITU Radio Regulations **3-12**
  - NOAA **7-5**
  - NON-FEDERAL GOVERNMENT (NG)
  - FOOTNOTES **4-170**
  - Non-Federal Government (NG) Footnotes **4-3**
  - Non-geostationary Satellite
    - RAL Data Field **9-34**
    - RLA Data Field **9-34**
    - RLG Data Field **9-35**
    - XLG Data Field **9-28**
  - Non-geostationary space stations **8-36**
  - Non-geostationary-Satellite Networks **8-55, 8-57**
  - Non-Government Citizens Band Stations **8-66**
  - non-Government fixed service **7-27**
  - Non-Government Frequencies **7-3**
  - Non-Licensed Devices **10-4**
    - Above 70 MHz **K-13**
    - Band 1.705-10 MHz **K-12**
    - Band 13.553-13.567 MHz **K-12**
    - Band 160-190 kHz **K-11**
    - Band 174-216 MHz **K-16**
    - Band 26.96-27.28 MHz **K-12**
    - Band 40.66-40.70 MHz **K-12, K-13**
    - Band 49.82-49.90 MHz **K-15**
    - Band 510-1705 kHz **K-11**
    - Band 525-1705 kHz **K-11**
    - Band 88-108 MHz **K-16**
    - Band 890-940 MHz **K-16**
    - Bands 46.60-46.98 MHz and 49.66-50.0 MHz **K-14**
    - Bands 72.0-73.0 MHz and 75.4-76.0 MHz **K-15**
    - Bands 902-928, 2400-2483.5 and 5725-5850 MHz **K-17**
    - Bands 902-928, 2435-2465, 5785-5815, 10500-10550 and 24075-241 **K-16**
    - Emission Limits **K-3**
    - Labelling REQUIREMENTS **K-3**
    - Periodic Operation **K-13**
    - Restricted Bands **K-6**
    - Susceptibility to Interference **K-3**
    - Technical Standards for **K-1**
  - North American Regional Broadcasting Agreement **5-11**
  - NRQZ **8-48**
  - NTIA **10-7**
  - NTIA Manual of Regulations and Procedures for Federal Radio Frequency Management **1-12**
  - NTIA's Openness Program **11-2, 11-3**
  - NTIA-33 **10-12**
  - NTIA-34 **10-13**
  - NTIA-35 **10-15**
- O**
- Obtaining Call Signs **6-36**
  - Occupied Bandwidth
    - Definition of **5-2**
  - Oceanographic data transmission **8-20**
  - Office of Management & Budget's Information Security Oversight Office (ISOO) Directive No. 1 **9-5**
  - Office of Science and Technology Policy **7-2**
  - Office of Spectrum Management **1-4**
  - OMB Circular A-11 **10-1**
  - OMB Circular No. A-11 **8-5, 10-1**
  - Omnibus Budget Reconciliation Act of 1993 **2-9**
  - Openness Program Manager **11-1**
  - Operating **2-4**
  - OR **8-14**
  - Origin and Evolution **3-1**
  - OSTP **7-2**
  - OTP Report 76-99 **9-4**
  - output power **8-68**
- P**
- P076 **4-200**
  - Part 15 **7-7, 8-69, K-1**
  - PART 90 **7-21**
  - Part 90 **7-21**
  - Part 95, Subpart D **8-66, 8-67**
  - Passive Sensor **9-26, 9-27**
  - Peak Frequency Deviation **J-15**
  - Peak Power Spectral Density **K-21**

Peak Transmit Power **K-21**  
 Perimeter Protection System **K-2**  
     Definition of **K-2**  
 Perimeter protection system **K-10, K-12**  
 PFD **B-8**  
 Plan, Frequency **4-182**  
     Bio-Medical Telemetry **4-219**  
     Fixed Service **4-222**  
     Medical Radiocommunication **4-219**  
     Splinter Channel (162-174 MHz) **4-197**  
     Splinter Channel (406.1-420 MHz) **4-219**  
 PLC **8-69, K-9**  
 PLCDB **K-9**  
 Plenipotentiary Conference **3-3**  
 Power  
     Carrier **9-23**  
     Mean **9-23**  
     Peak Envelope **9-23**  
 Power Flux Density **B-7**  
 POWER FLUX DENSITY LIMITS **B-7**  
 Power Flux Density Limits **8-33**  
 Power Line Carrier **8-69**  
 Power Spectral Density **K-21**  
 Powerline Carrier Data Base **K-9**  
 Powerline Carriers **K-9**  
 PPENDIX 2 TO ARRANGEMENT D **3-16**  
 Preface to List VIIA **6-36**  
 Priority Notes **A-9**  
 Private Contractors **9-2**  
 Propagation Loss  
     Determination of **I-13**  
 Proposals, Frequency  
     Evaluating 162-174 and 406.1-420 MHz **I-1**  
 Prototype EMC Testing **10-8**  
 PRR **8-61**  
 PSK **H-25, H-36**  
 Public Law 103-66 **2-9**  
 Public Law 105-33 **2-9**  
 Public Law 106-180 **E-1**  
 Public Law 87-975 **8-2**  
 Public Law 92-63 **8-22**  
 Public Law 99-239 **L-1**  
 Public Safety **7-26**  
 Pulse **K-21**  
 pulse repetition rate **8-61**  
 Purposes of the Union **3-2**  
 PWR **8-68**

**Q**

Qualification statements **K-32**

**R**

RAD **8-68**

Radar

    Necessary Bandwidth **J-1**

Radar Spectrum Engineering Criteria **5-28**

    Criteria B **5-32**

    Criteria C **5-34**

    Criteria D **5-36**

    Waivers **5-30**

Radiation Hazards **8-17**

Radio Astronomy **9-26, 9-27**

Radio Conference Subcommittee **1-15**

    meetings **1-16**

    officers **1-16**

Radio Regulations **3-1, 5-1**

Radio Regulations Board **3-6**

radio signaling **4-178**

Radio Spectrum Administration **2-6**

Radio Spectrum Measurement System (RSMS) **8-5**

Radiocommunication Advisory Group **3-6**

Radiocommunication Assemblies **3-5**

Radiocommunication Bureau (BR) **3-6**

Radiocommunication Conferences **3-4**

Radiocommunication Sector **3-4**

Radiocommunication Study Groups **3-5**

Radiolocation Operations **8-39**

Radiolocation Plan **4-182**

Radiotelephone Act **8-24**

Radiotelephone Installation **8-25**

RAP **8-68**

RAZ **8-68**

receiver antenna azimuth **8-68**

receiver antenna dimensions **8-68**

receiver antenna polarization **8-68**

Receiver Characteristics Form **10-13**

receiver state/country **8-68**

REM **G-1**

remapping **4-236**

Reorganization Plan No. 1 of 1977 **1-1**

Republic of Marshall Islands **L-3**

Republic of Palau **L-1**

Republic of the Marshall Islands **L-1**

Resolution 49 **8-53**

Resolution Bandwidth

    Definition of **5-2**

Restricted Bands

Non-Licensed Devices **K-6**

REVISION DATE **F-1**

RLA, RLG) **8-68**

RMI **L-3**

RRB **3-6**

RSC **8-68**

RSEC B **M-4**

RSEC C **M-4**

RSEC Criteria D **8-62**

RSEC D **M-4**

RSEC E **M-4**

RSEC-A **M-3**

RVD **F-1**

## **S**

S362 **9-1**

Safety of Life **7-4**

Safety Service **2-7**

SAR **7-5**

SARSAT **7-5**

Satellite Networks **3-8**

Satellite Systems **L-3**

Search and Rescue Operations **7-5**

Secondary **6-14, 8-7, 8-34, A-11**

Secretary of Commerce **8-2**

Security Classification **10-13**

Security Clearances **1-19**

Security Surveillance Systems **4-179**

SENEAM **3-44**

Sensors

Field Disturbance **K-9**

SER **G-1**

Serial Number **G-1**

SERIAL REPLACEMENT **F-1**

Service Provider **E-2**

SHARES **7-3**

Ship Stations **7-4**

Shipboard Interrogators **8-61**

Shipboard Radars **8-62**

short-distance low-power radio communications **4-178**

Simplex **8-21**

single sideband **8-12**

SMR **8-41**

Sounder

Frequency Application **9-3**

Sounder Stations

SUP Data Field **9-77**

Space Research **8-37**

Space Services **B-7**

Space Stations

RAD Data Field **9-39**

RAL Data Field **9-34**

RAZ Data Field **9-37**

XAD Data Field **9-32**

XAZ Data Field **9-30**

Space Systems **9-24, 9-26**

Required Application Data **9-56**

Space Systems Group

Meetings **1-19**

Space Systems Subcommittee **1-16, 10-5**

Special Notes **A-9**

Special Terms **6-1**

Special Transmission Systems **H-35**

Specialized Mobile Radio Service **8-41**

Spectrum Certification **4-235**

Spectrum Openess Program **1-18**

Spectrum Openess Program **1-18, 11-1, 11-2, 11-3**

Spectrum Planning Subcommittee **10-1**

Spectrum Planning Subcommittee **8-3, 10-5, B-1, L-3**

Composition **1-13**

Functions **1-12**

Meetings **1-19**

Officers **1-13**

Spectrum Standards

Application of **5-1**

Definition **5-1**

Fixed Service **5-14**

Fixed Service, ISB **5-14**

Fixed Service, SSB **5-14**

Measurement Methods **5-1**

Nonconformance, Consequences of **5-1**

Procurement Specifications **5-1**

Radar Spectrum Engineering Criteria **5-28**

Splinter Channels **5-26**

Telemetry **5-26**

Unwanted Emissions **5-13**

Spectrum Support Division **3-58**

Splinter Channels **5-26**

Spread Spectrum **K-17**

SPS **10-1, 10-5**

Spurious Emissions **2-6**

SSB **8-12**

SSD **3-58**

SSS **1-17, 10-5**

Staff Support **1-8**

Stage 1, Conceptual **10-2**

- Stage 2, Experimental **10-2**
- Stage 3, Developmental **10-2**
- Stage 4, Operational **10-3**
- Station **8-36**
- station class **8-68**
- Station Keeping of Space Stations **8-36**
- Stations (alphabetical by classes) **6-18**
- Stations (alphabetical by symbols) **6-24**
- Status **1-7**
- STC **8-68**
- Structure of the Union **3-3**
- SUBMISSION OF INFORMATION TO THE ITU **3-7**
- SUP **9-3**
- SUPPLEMENTARY DETAILS **9-3**
- Surveillance system **K-31**
- System Review **10-2**
  - Freely Associated States **L-3**
  
- T**
- Table Mountain Radio Receiving Site **8-64, 9-2**
- Table of Frequency Allocations **1-12, 4-1**
- TACAN **4-186**
- TACAN-DME **4-186**
- Tactical and Training **8-9**
- TACTICAL AND TRAINING OPERATIONS **7-22**
- Tactical and Training Operations **8-44**
- Technical Subcommittee **10-6**
  - Composition **1-14**
  - Functions **1-13**
  - Meetings **1-19**
  - Officers **1-15**
- Telecommunication Constitution and Convention **3-3**
- Telecommunication Development and Regulation **2-3**
- Telecommunication Development Sector **3-7**
- Telecommunication Standardization Sector **3-7**
- Telecommunication Subsystem **10-2**
- Telecommunication System **10-2**
- Telecommunication Systems
  - Procurement Specifications **5-1**
- Telemetry Plans **4-185**
- Telemetry
  - Standards **5-26**
- TEMPEST ZONE TESTING **7-34**
- Termination **3-35, 3-45, 3-49**
- Terrestrial Stations
  - RAD Data Field **9-37**
  - RAZ Data Field **9-36**
  - XAD Data Field **9-31**
  - XAZ Data Field **9-29**
- Terrestrial Systems **3-8, 10-11**
- Text of Arrangement B **3-12**
- The Council **3-3**
- The Emergency Planning Sub-committee **1-17**
- The Interdepartment Radio Advisory Committee **1-7**
- THE INTERNATIONAL TELECOMMUNICATION UNION **3-1**
- The National Communications System **7-3**
- Through-wall imaging system **K-31**
- Time Division Multiple Access **4-199**
- TIS **5-11**
- Title 47 **K-1**
- Transborder Traffic **3-49**
- Transmit Power **K-21**
- transmitter antenna azimuth **8-68**
- transmitter antenna dimensions **8-68**
- transmitter antenna latitude and longitude **8-68**
- transmitter antenna polarization **8-68**
- Transmitter Characteristics Form **10-12**
- Transmitter Standards **M-2**
- transmitter state/country **8-68**
- Transportable Earth Station
  - SUP Data Field **9-77**
- transportable earth stations **8-38**
- Travelers Information Station **6-17**
- Travelers Information Stations **5-11**
- TREATIES AND AGREEMENTS **3-1**
- Trunked Land-Mobile Radio Systems **8-39**
- Trust Territory of the Pacific Islands **L-1**
- TSC **10-6, K-1**
- TSP-R System **10-1**
- TTPI **L-1**
- Types of Analysis **10-8**
  
- U**
- U.S. and Mexican Special Purpose Operations **3-58**
- U.S.-Canada Agreement **3-1**
- ULTRAWIDEBAND **K-31**
- Ultra-Wideband (UWB) **6-17**
- Ultrawideband system/device **K-3**
- U-NII devices **K-21**
- Unintentional Radiator **K-3**
  - Definition of **K-3**

- Unintentional Radiators  
    Technical Standards **K-4**  
UNITED STATES (US) FOOTNOTES **4-146**  
UNITED STATES CANADA COORDINATION  
AGREEMENT **3-9**  
United States-Canada Agreement **3-1**  
UNITED STATES-MEXICO COORDINATION  
ARRANGEMENTS **3-28**  
Unlicensed National Information Infrastructure  
Devices **K-20**  
Unwanted Emissions **5-13**  
Use of **3-1, 3-9, 3-17, 3-18, 3-19, 3-21, 6-35, 7-3, 7-5, 7-6, 8-13, 8-14, 8-15, 8-17, 8-19, 8-20, 8-23, 8-26, 8-42, 8-44, 8-48, 10-4, 10-6, A-1, A-2, A-3, A-4, A-5, A-14**  
UWB **K-31**  
UWB transmitter **K-31**
- V**  
Values of Assumed Average Terrain Elevations **3-23**  
Vessel Bridge-to-Bridge Radiotelephone Installation **8-23**
- Vessel Bridge-to-Bridge Watch **8-25**  
VOLMET **8-15**  
Voting **1-19**
- W**  
Wall imaging system **K-31**  
War Emergency Communications **7-2**  
Wideband Operations **4-194, 4-199**  
Wide-band telegraphy **H-10**  
Wideband telegraphy **8-20**  
Wireless Microphones **4-183**  
World Conferences on International Telecommunications **3-4**
- X**  
XAD **8-68**  
XAP **8-68**  
XAZ **8-68**  
XLA, XLG **8-68**  
XSC **8-68**  
XSC/RSC **G-14**