(1) Waste amalgam including, but not limited to, dental amalgam from chairside traps, screens, vacuum pump filters, dental tools, cuspidors, or collection devices, must not be discharged to a POTW.

(2) Dental unit water lines, chair-side traps, and vacuum lines that discharge amalgam process wastewater to a POTW must not be cleaned with oxidizing or acidic cleaners, including but not limited to bleach, chlorine, iodine and peroxide that have a pH lower than 6 or greater than 8.

(c) All material is available for inspection at EPA's Water Docket, EPA West, 1301 Constitution Avenue NW., Room 3334, Washington, DC 20004, Telephone: 202–566–2426, and is available from the sources listed below.

(1) The following standards are available from the American Dental Association (ADA), 211 East Chicago Ave., Chicago IL 60611–2678, Telephone 312–440–2500, http:// www.ada.org.

(i) ANSI/ADA Specification No. 108:2009, American National Standard/ American Dental Association Specification No. 108 Amalgam Separators. February 2009.

(ii) ANSI/ADA Specification No. 108:2009 Addendum, American National Standard/American Dental Association Specification No. 108 Amalgam Separators, Addendum. November 2011.

(2) The following standards are available from the American National Standards Institute (ANSI), 25 West 43rd Street, 4th Floor, New York, NY 10036, Telephone 212–642–4900, http:// webstore.ansi.org.

(i) International Standard ISO
11143:2008, Dentistry—Amalgam
Separators. Second edition, July 1, 2008.
(ii) [Reserved]

§ 441.40 Pretreatment standards for new sources (PSNS).

As of July 14, 2017, any new source subject to this part must comply with the requirements of § 441.30(a) and (b) and the reporting and recordkeeping requirements of § 441.50.

§ 441.50 Reporting and recordkeeping requirements.

(a) Dental Dischargers subject to this part must comply with the following reporting requirements in lieu of the otherwise applicable requirements in 40 CFR 403.12(b), (d), (e), and (g).

(1) One-Time Compliance Report deadlines. For existing sources, a One-Time Compliance Report must be submitted to the Control Authority no later than October 12, 2020, or 90 days after a transfer of ownership. For new sources, a One-Time Compliance Report must be submitted to the Control Authority no later than 90 days following the introduction of wastewater into a POTW.

(2) Signature and certification. The One-Time Compliance Report must be signed and certified by a responsible corporate officer, a general partner or proprietor if the dental discharger is a partnership or sole proprietorship, or a duly authorized representative in accordance with the requirements of 40 CFR 403.12(l).

(3) *Contents.* (i) The One-Time Compliance Report for dental dischargers subject to this part that do not place or remove dental amalgam as described at § 441.10(f) must include the: facility name, physical address, mailing address, contact information, name of the operator(s) and owner(s); and a certification statement that the dental discharger does not place dental amalgam and does not remove amalgam except in limited circumstances.

(ii) The One-Time Compliance Report for dental dischargers subject to the standards of this part must include:

(A) The facility name, physical address, mailing address, and contact information.

(B) Name(s) of the operator(s) and owner(s).

(C) A description of the operation at the dental facility including: The total number of chairs, the total number of chairs at which dental amalgam may be present in the resulting wastewater, and a description of any existing amalgam separator(s) or equivalent device(s) currently operated to include, at a minimum, the make, model, year of installation.

(D) Certification that the amalgam separator(s) or equivalent device is designed and will be operated and maintained to meet the requirements specified in § 441.30 or § 441.40.

(E) Certification that the dental discharger is implementing BMPs specified in § 441.30(b) or § 441.40(b) and will continue to do so.

(F) The name of the third-party service provider that maintains the amalgam separator(s) or equivalent device(s) operated at the dental office, if applicable. Otherwise, a brief description of the practices employed by the facility to ensure proper operation and maintenance in accordance with § 441.30 or § 441.40.

(4) *Transfer of ownership notification.* If a dental discharger transfers ownership of the facility, the new owner must submit a new One-Time Compliance Report to the Control Authority no later than 90 days after the transfer. (5) *Retention period.* As long as a Dental Discharger subject to this part is in operation, or until ownership is transferred, the Dental Discharger or an agent or representative of the dental discharger must maintain the One-Time Compliance Report required at paragraph (a) of this section and make it available for inspection in either physical or electronic form.

(b) Dental Dischargers or an agent or representative of the dental discharger must maintain and make available for inspection in either physical or electronic form, for a minimum of three years:

(1) Documentation of the date, person(s) conducting the inspection, and results of each inspection of the amalgam separator(s) or equivalent device(s), and a summary of follow-up actions, if needed.

(2) Documentation of amalgam retaining container or equivalent container replacement (including the date, as applicable).

(3) Documentation of all dates that collected dental amalgam is picked up or shipped for proper disposal in accordance with 40 CFR 261.5(g)(3), and the name of the permitted or licensed treatment, storage or disposal facility receiving the amalgam retaining containers.

(4) Documentation of any repair or replacement of an amalgam separator or equivalent device, including the date, person(s) making the repair or replacement, and a description of the repair or replacement (including make and model).

(5) Dischargers or an agent or representative of the dental discharger must maintain and make available for inspection in either physical or electronic form the manufacturers operating manual for the current device. [FR Doc. 2017–12338 Filed 6–12–17; 11:15 am] BILLING CODE 6560–50–P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Parts 2, 15, 80, 90, 97, and 101

[ET Docket No. 15-99; FCC 17-33]

WRC–12 Implementation Report and Order

AGENCY: Federal Communications Commission. **ACTION:** Final rule.

SUMMARY: In this document, the Commission implemented allocation changes from the World Radiocommunication Conference (Geneva, 2012) (WRC–12) and updated its service rules. The Commission took this action to conform its rules, to the extent practical, to the decisions that the international community made at WRC– 12. This action will promote the advancement of new and expanded services and provide significant benefits to the American public.

DATES: Effective July 14, 2017, except for amendments to §§ 97.3, 97.15(c), 97.301(b) through (d), 97.303(g), 97.305(c), and 97.313(k) and (l), which contain new or modified information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104–13, that are not effective until approved by the Office of Management and Budget (OMB). The Commission will publish a document in the **Federal Register** announcing the effective date once OMB approves.

FOR FURTHER INFORMATION CONTACT: Tom Mooring, Office of Engineering and Technology, 202–418–2450, *Tom.Mooring@fcc.gov.*

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, ET Docket No. 15-99, FCC 17-33, adopted March 27, 2017, and released March 29, 2017. The full text of this document is available for inspection and copying during normal business hours in the FCC Reference Center (Room CY-A257), 445 12th Street SW., Washington, DC 20554. The full text may also be downloaded at: https://apps.fcc.gov/edocs_public/ attachmatch/FCC-17-33A1.pdf. People with Disabilities: To request materials in accessible formats for people with disabilities (braille, large print, electronic files, audio format), send an email to *fcc504@fcc.gov* or call the **Consumer & Governmental Affairs** Bureau at 202-418-0530 (voice), 202-418-0432 (tty).

Summary of Report and Order

1. On April 23, 2015, the Commission adopted a Notice of Proposed Rulemaking (WRC-12 NPRM) in this proceeding, 80 FR 38315, July 2, 2015. In this Report and Order (WRC-12 R&O), the Commission amended the Table of Frequency Allocations (Allocation Table) in § 2.106 of its rules and a number of related service rules to implement certain radio frequency (RF) allocation decisions from the Final Acts of the World Radiocommunication Conference (Geneva, 2012) (WRC-12 Final Acts). The following are the major actions that the Commission took to support non-Federal spectrum requirements:

• Allocated the 472–479 kHz band to the amateur service on a secondary basis

and amended part 97 to provide for amateur service use of this band and of the 135.7–137.8 kHz band.

• Amended part 80 to authorize radio buoy operations in the 1900–2000 kHz band under a ship station license.

• Allocated eight frequency bands in the 4 to 44 MHz range to the radiolocation service for Federal and non-Federal use, limited to oceanographic radars. The Commission also amended part 90 to provide for licensing of oceanographic radars, and required those radars currently operating under an experimental license to conform their operations to the adopted rules within five years of the effective date of this Order.

• Reallocated the 156.7625–156.7875 MHz and 156.8125–156.8375 MHz bands to the mobile-satellite service (MSS) (Earth-to-space) on a primary basis for Federal and non-Federal use, limited to the reception of Automatic Identification Systems (AIS) broadcast messages from ships. The Commission also amended part 80 to permit ships to transmit AIS broadcast messages in these bands, and amended part 25 to permit MSS satellites to receive in these bands and in the existing AIS bands.

• Allocated the 5000–5091 MHz band to the aeronautical mobile (route) service (AM(R)S) on a primary basis for Federal and non-Federal use. AM(R)S use of the 5000–5030 MHz band extends the tuning range for the recentlyestablished Aeronautical Mobile Airport Communications System (AeroMACS) that will support surface applications at airports. AM(R)S use of the 5030–5091 MHz band will support unmanned aircraft systems (UAS).

Discussion

2. In the *WRC-12 R&O*, the Commission amended Parts 2, 15, 25, 80, 90, and 97 of its rules to implement specific allocations from the *WRC-12 Final Acts* that affect a number of frequency bands between 8.3 kHz and 3000 GHz and to adopt related service rules. These actions are described in greater detail below.

A. Amateur Radio Use of the 135.7– 137.8 kHz and 472–479 kHz Bands

3. As proposed in the *WRC-12 NPRM*, the Commission allocated the 472–479 kHz band to the amateur service on a secondary basis and limited the maximum equivalent isotropically radiated power (EIRP) of amateur stations using this band to five watts in the United States, except for that portion of Alaska that is within 800 kilometers of the Russian Federation's borders, where the maximum EIRP is limited to one watt.

4. The amateur service will share this band with Power Line Carrier (PLC) systems, which electric utility companies use and operate in the 9-490 kHz range under part 15 of the Commission's rules on an unprotected and non-interference basis with respect to authorized radio users. While the Utilities Telecom Council (UTC) objected to the Commission's allocation proposal on the basis that an increased interference potential between amateur operations and PLC systems could deprive utilities of the flexibility needed to deploy PLC systems, the amateur radio community supported this allocation as useful for improving technical knowledge on radio propagation and because they believed that co-existence with PLC systems is possible due to existing amateur service operations on frequencies near 500 kHz under experimental licenses that have not resulted in any interference complaints.

5. The Commission agreed that adding a secondary amateur service allocation to the 472-479 kHz band will provide new opportunities for amateur operators to experiment with equipment, techniques, antennas, and propagation phenomena. The 472-479 kHz band offers amateur service operators different propagation characteristics from the 135.7–137.8 kHz band, which was allocated on a secondary basis to amateur service in the WRC-07 Report and Order. Further, a secondary allocation to the amateur service harmonizes the United States and international allocations for this band and provide new opportunities for amateur service experimentation. At the same time, the Commission recognized the importance of PLC systems and their impact on utility safety, security and reliability of utility operations, and found that co-existence between PLC systems and amateur radio operations in these bands is possible under the service rules the Commission adopted in this Order.

6. As proposed in the WRC-12 NPRM, the Commission removed several allocations from the 135.7–137.8 kHz and 472-479 kHz bands. It deleted the non-Federal fixed service (FS) and maritime mobile service (MMS) allocations from the 135.7–137.8 kHz band because there are no non-Federal stations in the FS and MMS that are licensed to operate in this band, and because it found that any future requirements for non-Federal stations in the FS or MMS can be accommodated in other frequency bands. However, because there is some limited Federal use of this band, the Commission maintained the existing primary FS and

MMS allocations in the Federal Table. The Commission deleted the Federal MMS and aeronautical radionavigation service (ARNS) allocations and the non-Federal MMS allocation from the 472-479 kHz band. NTIA has not authorized any Federal stations in the ARNS or MMS to operate in the 472-479 kHz band, and there is only limited use of the non-Federal MMS allocation. Any future requirements for non-Federal MMS stations can be accommodated in other frequency bands. However, there are two non-Federal licensees that operate three public coast stations under their current licenses on a primary basis. The Commission grandfathered operation of these stations by amending §80.357(b)(1) to limit the use of the 472-479 kHz band to public coast stations that were licensed as of the effective date of this Report and Order and by adding a footnote to the Table of Allocations that grandfathers the following licensees to operate public coast stations on a primary basis in the 472–479 kHz band pursuant to their current radio station authorization, subject to periodic renewals: Global HF Net LLC (call signs KFS and WNU) and New England Historical Radio Society, Inc. (call sign WNE).

7. The Commission adopted service rules for the amateur radio service in the 135.7–137.8 kHz (2200 meter band) and 472–479 kHz (630 meter band) bands that will ensure the compatibility of amateur radio operations and PLC systems that operate in these bands, and promote the shared use of these bands. Under these rules, electric utilities will not be required to modify existing PLC systems to accommodate amateur operations, and previously notified amateur stations will not be required to alter their operations to accommodate new or modified PLC operations.

8. As proposed, the Commission will permit amateur stations to operate in the 135.7–137.8 kHz and 472–479 kHz bands when separated by a specified distance from electric power transmission lines with PLC systems that use the same bands. To support the operations of both the amateur service and PLC systems in these bands, the Commission adopted a minimum horizontal separation distance of one kilometer between the transmission line and the amateur station when operating in these bands.

9. Regarding operations in the 135.7– 137.8 kHz band, ARRL provided a technical analysis in ET Docket No. 12– 338, which concluded that PLC systems "will be sufficiently protected from amateur stations transmitting at an EIRP of 1 W with a separation distance of 1 km from the transmission lines carrying

the PLC signals, beyond which there is no interference potential." UTC agreed with this conclusion and supported a separation distance of at least one kilometer for amateur operation in this band. While ARRL preferred that amateur stations have the option to be located closer to the transmission lines with PLC systems and recommended a notification procedure to address any potential interference to PLC systems, the Commission found that a one kilometer separation distance reasonably ensures that PLC systems and amateur radio stations are unlikely to experience interference. In addition, establishing a zone where amateur use is not authorized will simplify and streamline the process for determining whether an amateur station can transmit in these bands when in proximity to transmission lines upon which PLC systems operate.

10. The Commission adopted the same separation distance for amateur operations in the 472–479 kHz band, as it did for the 135.7–137.8 kHz band, since these bands share the same considerations for co-existence of the two uses.

11. The Commission restricted amateur service operations to fixed locations and prohibited mobile operations in these bands. This restriction will ensure that amateur stations remain at the locations specified in their notification and comply with the separation distance requirements discussed below. UTC and some amateur service commenters supported this restriction. The Commission will allow temporary fixed use at sites that meet its technical rules and follow its notification requirements. In other words, the location of the amateur station must not be located within one kilometer of PLC systems and its operations must be in accordance with part 97 rules.

12. The Commission required amateur operators to notify UTC of the location of their proposed station prior to commencing operations, to confirm that the station is not located within the one kilometer separation distance. Even though several amateur service commenters claimed that they can readily identify transmission lines and compute the separation distance, the Commission found that transmission lines are not always readily identifiable. Further, amateur operators may not be able to determine whether PLC systems operate in the relevant bands on the subject transmission lines. The notification requirement will entail notifying UTC of the operator's call sign and coordinates of the proposed station's location for confirmation that

the location is outside the one kilometer separation distance, or the relevant PLC system is not transmitting on the requested bands. UTC, which maintains a database of PLC systems must respond to the notification within 30 days if it objects. If UTC raises no objection, amateur radio operators may commence operations on the band identified in their notification. The Wireless Telecommunications Bureau will issue a public notice providing the details for filing notifications with UTC.

13. The notification procedures the Commission adopted seek to strike a balance between amateur operations used for experimental purposes and PLC operation used by electric utilities for the reliability and security of electric service to the public. These procedures are the least burdensome considering the Commission seeks to ensure that no potential interference occurs from these two uses. A simple notification to UTC with a 30-day waiting period does not appear to be burdensome. Amateur operations can commence as soon as that period expires. While ARRL sought direct access to the PLC database, the Commission noted that UTC has control of the PLC database which can be updated, and found no reason to mandate its release to another party especially considering the sensitive nature of information it contains.

14. If an electric utility seeks to deploy a new or modified PLC system on a transmission line that is within one kilometer of a previously coordinated amateur station, the electric utility must employ a frequency in the 9–490 kHz range that has not been included in the amateur station's notification, as ARRL suggests. If the previously coordinated amateur station no longer operates in the band, the electric utility may deploy a PLC system in that band.

15. As discussed in the WRC-12 NPRM, the Commission adopted maximum EIRP limits and transmitter power limits for the new amateur service bands. Amateur stations may operate in the 135.7-137.8 kHz band with a maximum radiated power of one watt EIRP. The Commission found that amateur stations operating in the 135.7-137.8 kHz band should be subject only to the general part 97 limit of 1.5 kW peak envelope power (PEP). The Commission found it unnecessary to limit the transmitter power beyond what it is already provided for in its rules, because antennas used in this frequency band are highly inefficient in converting the RF power delivered to the antenna terminals.

16. The Commission also adopted the power limits proposed in the *WRC-12 NPRM* for amateur stations operating in

the 472–479 kHz band. For such stations, the maximum radiated power will be five watts EIRP, except for stations located in the portion of Alaska that is within 800 kilometers of the Russian Federation, where the EIRP will be limited to one watt. The Commission also limited the transmitter power for amateur radio operations in the 472-479 kHz band to 500 watts PEP; provided, however, that the resulting radiated power does not exceed five watts EIRP. In other words, it may be necessary to reduce transmitter power below 500 watts PEP to avoid exceeding the five watts EIRP limit.

17. As discussed in the WRC-12 NPRM, the Commission required that the antennas used to transmit in these bands not exceed 60 meters in height above ground level, as ARRL proposed. The adoption of this height restriction will aid in the sharing of these amateur service bands with PLC systems by limiting the potential for amateurs signals to exceed the adopted EIRP limits with longer, higher gain antennas, and could reduce the number of antenna structures that must comply with the Federal Aviation Administration notification and obstruction marking and lighting requirements in part 17 of the Commission's rules.

18. As discussed in the WRC-12 NPRM, the Commission made these bands available for Amateur Extra, Advanced and General Class licensees. Consistent with its proposal in the WRC-12 NPRM and with the existing rules in § 97.305 for the frequency bands below 30 MHz, the Commission authorized amateur stations to transmit the following emission types throughout the new amateur bands: CW (international Morse code telegraphy), RTTY (narrow-band direct-printing telegraphy), data, phone, and image emissions. These emission types provide amateur operators with maximum flexibility, and the Commission found that additional restrictions would needlessly hinder experimentation.

19. The Commission amended § 97.303 to list the radiocommunication services that must be protected from harmful interference. Specifically, amateur stations transmitting in the 135.7-137.8 kHz band must not cause harmful interference to, and must accept interference from, stations authorized by the United States Government in the fixed and maritime mobile services and stations authorized by other nations in the fixed, maritime mobile, and radionavigation services. Amateur stations transmitting in the 472-479 kHz band must not cause harmful interference to, and must accept

interference from, stations authorized by the Commission in the maritime mobile service and stations authorized by other nations in the maritime mobile and aeronautical radionavigation services.

20. The Commission declined to prohibit automatically controlled stations from operating in these bands. Further, as proposed in the WRC-12 NPRM, the Commission added definitions for the terms effective radiated power, isotropically radiated power and LF (low frequency) in section 97.3 of its rules. Finally, the Commission declined to permit previously licensed experimental stations—some of which have been authorized with significantly more radiated power than the adopted EIRP limits for these new amateur service bands-to communicate with amateur stations operating in these bands. Amateur operations in these bands currently authorized under experimental licenses should transition their operations in accordance with the adopted rules and not circumvent such rules by use of experimental licenses.

B. Radio Buoys Operating in the 1900– 2000 kHz Band

21. The Commission allocated the 1900–2000 kHz band to the MMS on a primary basis for non-Federal use in ITU Regions 2 and 3, and limited the use of this allocation to radio buoys on the open sea and the Great Lakes. Section 80.5 of the Commission's rules define open sea as the water area of the open coast seaward of the ordinary lowwater mark, or seaward of inland waters. This allocation addresses the limited situations where radio buoys cannot be authorized under the radiolocation service allocation because of newer technology that uses features like GPS rather than radiodetermination.

22. In the WRC-07 R&O, the Commission recognized the public benefit associated with the use of radio buoys by the U.S. commercial fishing fleet, and in the WRC-12 NPRM the Commission proposed revisions to its rules that would provide radio buoy operators with a legitimate path to operate. In doing so, the Commission proposed to geographically limit the use of the MMS allocation, and the existing radiolocation service allocation, to radio buoys used by the U.S. commercial fishing fleet on the open sea, but sought comment on whether the geographic area should be extended to include the Chesapeake Bay, Great Lakes, or other inland waters.

23. The Commission recognized ARRL's concerns that radio buoy manufacturers will not be able to ensure where fishing vessels will be using radio buoys. However, the Commission believes that amateur radio and radio buoys can continue to share this frequency band as they have done for many years. Because radio buoys are low-power and narrow-bandwidth devices, while amateur stations tend to use much higher power, the Commission believes that they can continue to be accommodated with minimal impact on amateur radio operations. Any intermittent interference amateur operators may receive in the 1900-2000 kHz band from lower-powered radio buoys is not expected to significantly hamper amateur operations in the band because amateur operators can readily tune around these narrow radio buoy signals and because the adjacent 1800-1900 kHz band is allocated exclusively for amateur radio use. Although the Commission had requested comment on rules that would have effectively permitted radio buoys to operate on any waters where the United States exercises sovereignty, the Commission was persuaded by ARRL's comments to adopt final rules that are better tailored to the places where the commercial fishing fleet can make reasonable and productive use of radio buoys. The Commission thus found it in the public interest to permit commercial fishing vessels to use these buoys on the open sea and the Great Lakes.

24. Also, the Commission amended, as proposed, footnote NG92 to provide that the co-primary services in the 1900–2000 kHz band are protected from harmful interference only to the extent that the offending station is not operating in accordance with the technical rules. This statement clarifies that co-primary allocations in the 1900– 2000 kHz band (i.e., the amateur, radiolocation, and maritime mobile services) share the same type of interference protection-one that protects only from a violation of the technical rules. Radio buoys and amateur stations have co-equal status and therefore have the same level of interference protection from each other.

25. The Commission declined to make additional spectrum available for radio buoy use. In the WRC-12 NPRM the Commission sought comment on alternative approaches that would allow continued radio buoy use by the U.S. commercial fishing fleet, including allocating additional spectrum. Several amateur radio commenters requested that new radio buoys be transitioned to another nearby frequency band. However, the Commission did not agree that additional spectrum is necessary for radio buoy operations because the 1900-2000 kHz band can be successfully shared with amateurs and the number of radio buoys does not appear to be significant enough to require a different allocation. In addition, as stated above, the 1800–1900 kHz band is already allocated for exclusive amateur use, and the record does not indicate that this exclusive allocation is insufficient and that the public interest would be served by creating an additional exclusive allocation for amateur use at 1900-2000 kHz. Therefore, it appeared unnecessary for the Commission to make additional spectrum available for exclusive amateur use at this time by relocating low-power radio buoys out of the 1900-2000 kHz band.

26. The Commission amended part 80 of its rules to authorize the use of frequencies in the 1900–2000 kHz band for radio buoy operations under a ship station license provided that the use of these frequencies is related to commercial fishing operations, the transmitter output power does not exceed 8 watts, and the station antenna height does not exceed 4.6 meters above sea level in a buoy station or 6 meters above the mast of the ship on which it is installed.

27. In the WRC-12 NPRM, the Commission proposed to authorize buoy stations in the 1900–2000 kHz band, provided that the output power does not exceed 10 watts and the station antenna height does not exceed 4.6 meters above sea level in a buoy station or 6 meters above the mast of the ship on which it is installed. While part 90 did not establish power limits in this band, no equipment authorization has been sought with an output power over 8 watts. To address some of the amateur community's concerns over potential interference from these radio buoys, the Commission limited radio buoys transmitter output power to 8 watts.

28. The Commission found it unnecessary to provide the proposed six-month phase-out period for part 90 equipment authorizations considering that no applications for radio buoy equipment operating in the 1900-2000 kHz band have been submitted since the adoption of the WRC-12 NPRM. Hence, applications for equipment authorization of radio buoys must meet the new part 80 rules, as of the effective date of this Order. Also as proposed, the Commission grandfathered radio buoys authorized under § 90.103(b) prior to the cutoff date so they may continue to be manufactured, imported, and marketed under the previously approved equipment authorization.

C. Aviation Services Uses in the 5000– 5150 MHz Band

29. The Commission took actions in support of aeronautical mobile (route) service (AM(R)S) surface applications at airports in the 5000-5030 MHz band and unmanned aircraft systems (UAS) in the 5030-5091 MHz band. As proposed, the Commission allocated the 5000-5030 MHz bands to the AM(R)S on a primary basis for Federal and non-Federal use, for systems operating in accordance with international aeronautical standards, limited to surface applications at airports (*i.e.*, AeroMACS). AeroMACS refers to a collection of high data rate wireless networks that are used for airport surface operations (i.e. ground-toground communications) to provide broadband communications between aircraft and other ground vehicles, as well as between critical fixed assets. AeroMACS is designed to support a wide variety of services and applications, including Air Traffic Control/Air Traffic Management and infrastructure functions, as well as airline and airport operations.

30. In the *WRC–07 R&O*, the Commission made the globally harmonized 5091–5150 MHz band available for AeroMACS, expecting that it will be the main frequency band for deployment of AeroMACS. The Commission found that there is a need for additional spectrum, especially at the nation's busiest airports. This action extended the tuning range for AeroMACS to include the 5000–5030 MHz band in the United States.

31. The Commission allocated the 5030-5091 MHz band to the AM(R)S on a primary basis for Federal and non-Federal use and added international footnote 5.443C to this band limiting the use to internationally standardized aeronautical systems and setting limits for unwanted emissions from AM(R)S stations to adjacent band radionavigation-satellite service (RNSS) downlinks to an EIRP density of -75 dBW/MHz. The WRC-12 NPRM proposal, which was based on the U.S. *Proposals for WRC–12,* noted that the 5030-5091 MHz band would be appropriate to satisfy the terrestrial, line-of-sight, spectrum requirements for command and control of UAS in nonsegregated airspace. The Commission adopted the AM(R)S allocation to support the anticipated growth of UAS and promote their safe operation. Technical and operational rules relating to altitude, weight, or other requirements will be addressed in the service rules for this band, which will

be promulgated in a separate proceeding.

32. As proposed, the Commission added an entry in the U.S. Table that reflects the primary aeronautical mobile-satellite (R) service (AMS(R)S) allocation in the 5000–5150 MHz band, previously reflected in a footnote. Further, the Commission adopted two international footnotes that limit the AMS(R)S allocation to internationally standardized aeronautical systems.

D. Protecting Passive Sensors in the 86– 92 GHz Band

33. The Commission did not adopt proposed footnote US162, which would have encouraged fixed service operators transmitting in the adjacent bands (81– 86 GHz and 92–94 GHz) to take all reasonable steps to ensure that their unwanted emissions power in the 86–92 GHz passive band does not exceed WRC–12's non-mandatory unwanted emissions levels.

34. The 86–92 GHz band is allocated to the Earth exploration-satellite service (EESS) (passive), radio astronomy service, and space research service (passive). WRC-12 sought to protect the EESS passive sensors that receive in this band, proposed non-mandatory protection requirements from out-ofband emissions from active services in adjacent bands and "urge[d] administrations to take all reasonable steps to ensure" that such emissions do not exceed the recommended maximum levels. The WRC-12 NPRM proposed the adoption of a footnote that would "encourage operators of fixed stations [. . .] to take all reasonable steps to ensure that their unwanted emissions in the 86-92 GHz does not exceed WRC-12's non-mandatory unwanted emission levels" (emphasis added).

35. The Commission recognized that the proposed footnote US162 provides emission limits that are significantly more stringent than those in part 101 and concluded that adoption of the footnote would be confusing for incumbent users of the adjacent bands and would not provide any meaningful protection for the EESS passive sensors in the 86–92 GHz band beyond that already required under part 101 of the rules. Further, the adoption of the underlying emission limits for the protection of the EESS passive sensors in the 86–92 GHz band, an action supported by CORF, would require a proceeding in order to develop a record that could support changes to the existing rules. The current proceeding does not provide the appropriate proper framework to address such changes. In addition, there are other proceedings underway addressing part 101 emission

mask rules governing fixed operations in these bands that may be better suited in examining these considerations.

E. Passive Use of Bands Above 275 GHz

36. As proposed, the Commission extended the U.S. Table of Allocations past the 275–1000 GHz band to 3000 GHz. These bands are "not allocated" to specific services, though passive services such as the EESS, space research service (SRS), and radio astronomy service already utilize portions of the 275–3000 GHz range for scientific observation. The Commission adopted a revised footnote US565 which incorporates language of the new international footnote 5.565 and of the proposed footnote US565.

37. WRC-12 revised international footnote 5.565 to identify an additional 226 gigahertz of spectrum for passive spaceborne sensor use in the 275–990 GHz range. The footnote further urges administrations, when making those frequencies available for active service applications to take all practicable steps to protect these passive services from harmful interference, until the date when the Table of Frequency Allocations is established in the 275-1000 GHz frequency range. CORF, in its comments, generally supported the sharing of frequency allocations where practical, stating that technical factors associated with radio transmission in these high frequencies may well support shared use in many cases. However, CORF objected to the proposed U.S. footnote because it appears to be at odds with international footnote 5.565's "explicit goal of protecting passive uses.²

38. The Commission did not agree with CORF's interpretation and was concerned that the text of international footnote 5.565 could be construed as placing a reservation for future passive service allocations in the U.S. Table, which would inhibit development of other radiocommunication services in this spectrum. Consistent with its tentatively conclusion in the WRC-12 NPRM, the Commission found that it is premature to establish a specific allocation in the U.S. Table in this frequency range and that it is unnecessary to place spectrum use restrictions in these frequencies. Instead, maintaining spectrum flexibility in these bands will encourage the development of new uses in the future

39. The Commission recognized that the 275–3000 GHz frequency range is used—and may be used more extensively in the future—for experimentation with, and development of, an array of active service

applications. Because international footnote 5.565 can be interpreted as establishing an "allocation" for passive uses only, the Commission found that the text of this international footnote must be clarified. In particular, the Commission was not prepared to determine whether the frequency bands identified for use by passive service applications in international footnote 5.565 are entitled to interference protection from a yet-to-be proposed active service. For these reasons, the Commission revised existing footnote US565 to identify expected passive uses of the 275-1000 GHz range and to clarify that this footnote does not establish any priority of use in the U.S. Table, and does not preclude or constrain any active service use or future allocation of frequency bands in the 275-3000 GHz range. This clarifying text is sufficient, given that passive and active services can share frequencies above 275 GHz without constraints, especially considering the atmospheric absorption at these frequencies and the narrowness of the antenna beamwidths, which make sharing among different services possible.

F. Rulemaking Proposals That Did Not Receive Any Specific Comments

40. The Commission amended §§ 2.100, 2.102, 2.106, 80.215, 80.373, 80.871, 90.7, 90.103, and 90.425 of its rules to implement proposals in the *WRC-12 NPRM* that were not addressed by any of the commenters. It found these proposals implement important U.S. policy goals and serve the public interest for the reasons stated in the *WRC-12 NPRM*.

41. Passive Systems for Lightning Detection (8.3–11.3 kHz). The Commission allocated the 8.3–9 kHz and 9–11.3 kHz bands to the meteorological aids service on a primary basis for Federal and non-Federal use. The Commission also adopted international footnote 5.54A, limiting use of these frequency bands to passive use only. Consequently, the Commission revised Section 2.102(a) to require that the assignment of frequencies between 8.3 kHz and 275 GHz be in accordance with the Allocation Table.

42. Maritime Mobile Service Use of the Frequency 500 kHz. The Commission allocated the 495–505 kHz band to the maritime mobile service, removes the aeronautical mobile and land mobile service portions of the existing allocation, and removes the existing distress and calling restriction.

43. Oceanographic Radar Applications in the 4–44 MHz Range. The Commission allocated seven

frequency bands (4.438-4.488 MHz. 5.25-5.275 MHz, 16.1-16.2 MHz, 24.45-24.65 MHz, 26.2-26.42 MHz, 41.015-41.665 MHz, and 43.35-44 MHz) to the radiolocation service (RLS) on a primary basis for Federal and non-Federal use, and allocate the 13.45-13.55 MHz band to the RLS on a secondary basis for Federal and non-Federal use. The Commission added footnotes to the U.S. Table that prohibit oceanographic radars transmitting in these bands from causing harmful interference to, or claiming protection from, existing and future stations in the incumbent fixed and mobile services. The Commission also raised to primary status the secondary mobile except aeronautical mobile service allocation in the 5.25-5.275 MHz band, so that existing and future stations in this service can also be protected from interference from oceanographic radars. Next, the Commission amended part 90 of its rules by adding the oceanographic radar bands to the Radiolocation Service Frequency Table and took other associated actions that incorporate WRC-12's operational requirements for oceanographic radars and allowed licensees of existing experimental stations to apply for part 90 licenses. Finally, the Commission required that all oceanographic radar licensees currently operating under part 5 of the rules transition their operations to frequencies within an allocated band within five years of the effective date of this Report and Order.

44. Improved Satellite-AIS Capability. To improve satellite detection of messages from maritime Automatic Identification Systems (AIS), the Commission reallocated two bands-156.7625-156.7875 MHz (AIS 3) and 156.8125-156.8375 MHz (AIS 4)-to the mobile-satellite service (MSS), restricted to Earth-to-space (uplink) operations, on a primary basis for Federal and non-Federal use. The Commission revised footnote US52 to restrict the use of these MSS uplink allocations to the reception of long-range AIS broadcast messages from ships. The Commission removed the primary MMS allocation from these bands and amends the relevant rules to remove references to these MMS frequencies. The Commission further revised footnote US52 to grandfather the single MMS licensee (BKEP Materials, LLC) until the expiration date of its licenses (August 26, 2019). The Commission amended Section 80.203 to clarify that it will no longer accept applications for certification of non-AIS VHF radios that include channels 75 (156.775 MHz) and 76 (156.825 MHz) as of the effective date of this Report and

Order. Finally, the Commission added to Section 80.393 the simplex channels at 156.775 MHz (AIS 3) and 156.825 MHz (AIS 4) and it added to Section 25.202 these bands and the existing AIS bands (161.9625–161.9875 MHz and 162.0125–162.0375 MHz).

45. Allocating the 22.55–23.15 GHz and 25.5–27 GHz Bands to the Space Research Service. The Commission amended the U.S. Table to allocate the 22.55–23.15 GHz band to the SRS (Earth-to-space) on a primary basis for both Federal and non-Federal use and to add a reference to international footnote 5.532A. In addition, the Commission added a primary non-Federal SRS (space-to-Earth) allocation to the companion 25.5–27 GHz band, which currently is allocated to the SRS (spaceto-Earth) only for Federal use.

46. Deletion of Aeronautical Mobile Service from the 37–38 GHz Band. The Commission amended the U.S. Table to limit the existing primary mobile service allocation in the 37–38 GHz band only to the land mobile and maritime mobile services. In other words, this primary allocation entry will read "MOBILE except aeronautical mobile" service.

47. Allocating the 7850-7900 MHz Band to the Federal Meteorological-Satellite Service. The Commission allocated the 7850-7900 MHz band to the meteorological satellite-service (MetSat) (space-to-Earth) on a primary basis for Federal use and adopt international footnote 5.461B restricting use of the allocation to nongeostationary systems. As consequence of this action, the larger 7750–7900 MHz band is now allocated to the fixed service and the meteorological satelliteservice (space-to-Earth) on a primary basis for Federal use, and per international footnote 5.461B, MetSat use of this band is limited to nongeostationary satellite systems.

48. Allocating the 15.4–15.7 GHz Band to the Federal Radiolocation Service. The Commission allocated the 15.4–15.7 GHz band to the RLS on a primary basis for Federal use. The Commission also added international footnotes 5.511E and 5.511F to the Federal Table, which require that RLS stations operating in the 15.4–15.7 GHz band not cause harmful interference to, or claim protection from, stations operating in the aeronautical radionavigation service, and not exceed the power flux-density level of -156 $dB(W/m^2)$ in a 50 MHz bandwidth in the 15.35–15.4 GHz band, at any radio astronomy observatory site for more than 2 percent of the time. Also, the Commission adopted footnote US511E, which limits RLS use of the 15.4-15.7

GHz band to Federal systems requiring a necessary bandwidth greater than 1600 MHz that cannot be accommodated within the band 15.7– 17.3 GHz, except that radar systems requiring use of the band 15.4–15.7 GHz for testing, training, and exercises may be accommodated on a case-by-case basis.

49. Other Administrative Matters. The Commission adopted its proposal to update footnote NG49 and renumbered this footnote as NG16. Specifically, the Commission no longer lists the individual frequencies within the footnote, and it removed the geographic restriction from this footnote. These updates will bring the U.S. Table in line with existing service rules. The Commission also amended Section 2.100 of its rules to state that the ITU *Radio Regulations,* Edition of 2012, have been incorporated to the extent practicable in part 2.

Final Regulatory Flexibility Certification

50. The Regulatory Flexibility Act of 1980, as amended (ŘFA)¹ requires that a regulatory flexibility analysis be prepared for rulemaking proceedings, unless the agency certifies that "the rule will not have a significant economic impact on a substantial number of small entities."² The RFA generally defines "small entity" as having the same meaning as the terms "small business," "small organization," and "small governmental jurisdiction."³ In addition, the term "small business" has the same meaning as the term "small business concern" under the Small Business Act.⁴ A small business concern is one which: (1) Is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the Small Business Administration (SBA).⁵

51. In this *Report and Order*, the Commission took three actions that will cause a direct cost to regulated entities.

⁴⁵ U.S.C. 601(3) (incorporating by reference the definition of "small business concern" in Small Business Act, 15 U.S.C. 632). Pursuant to 5 U.S.C. 601(3), the statutory definition of a small business applies "unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the **Federal Register**."

⁵ Small Business Act, 15 U.S.C. 632.

First, the Commission required that all commercial fishing vessels that operate radio buoys in the 1900-2000 kHz band be authorized under a ship radio station license. Based on the comments of ITM Marine in ET Docket No. 12–338, there are between 750 and 1000 active commercial fishing vessels that operate such radio buoys.⁶ The Commission expects that some of these fishing vessels are owned by small businesses that do not already have a ship radio station license. Because the total cost for a ship radio station license is \$215, the Commission found that the direct cost of this requirement will be far less than one percent of revenue for any future small business licensee.

52. Second, the Commission required that oceanographic radars, which currently operate under experimental license authority, operate in accordance with the adopted part 90 rules within five years of the effective date of this Report and Order. Based on its review of licenses in the Commission's Experimental Licensing System, the adopted rules will affect nine universities and one manufacturer. Based on information provided by the National Oceanic and Atmospheric Administration, the Commission believes that, in most cases, existing oceanographic radars can transition to the nearest allocated band without major hardware modification.7 The Commission noted that only two of these universities are private institutions (Cornell University and San Francisco University) that meet the definition of small organization, see 5 U.S.C. 601(4). The Commission further noted that there "are 1,600 private, nonprofit institutions nationwide,"⁸ and the great majority of these are clearly small organizations. Therefore, the Commission found that requiring oceanographic radars to operate under the adopted part 90 rules will impact far less than one percent of private,

⁷ See National Oceanic and Atmospheric Administration, Summary of WRC-12 HF Radar Frequency Outcomes (Jan. 26, 2012) (''In most cases, transitioning to the nearest allocated band should not require major hardware modification''), http://www.ioos.noaa.gov/hfradar/summary_wrc_ 12outcomes.pdf.

⁸ See "Quick Facts About Private Colleges" by the National Association of Independent Colleges and Universities (http://www.naicu.edu/about/page/ quick-facts-about-private-colleges#Institution).

¹ The RFA, see 5 U.S.C. 601 *et. seq.*, has been amended by the Contract With America Advancement Act of 1996, Public Law 104–121, 110 Stat. 847 (1996) (CWAAA). Title II of the CWAAA is the Small Business Regulatory Enforcement Fairness Act of 1996 (SBREFA).

² 5 U.S.C. 605(b).

^{3 5} U.S.C. 601(6)

⁶ See Amendment of Parts 1, 2, 15, 74, 78, 87, 90, and 97 of the Commission's Rules Regarding Implementation of the Final Acts of the World Radiocommunication Conference (Geneva, 2007) (WRC-07), Other Allocation Issues, and Related Rule Updates, ET Docket 12–338, Comments of Steve Beaver (March 4, 2013) at 1 ("We estimate that there are at least 500 active [high seas migratory species fishing] vessels, and possible 250–500 more in the USA, which are using radio buoys.").

nonprofit academic institutions that are small organizations. The Commission also believes that the single licensee that is a manufacturer (CODAR Ocean Sensor, Ltd.) will be positively impacted because it has committed to "produce, sell, and support [oceanographic radars] that operate in all of the ITU allocated bands and conform to any local regulations."⁹

53. Third, the Commission reallocated the 156.7625-156.7875 MHz and 156.8125-156.8375 MHz bands from MMS to the mobile-satellite service, and requires that MMS operations in these bands cease as of August 26, 2019. There is a single licensee (BKEP Materials, LLC) authorized to operate three private coast stations in these bands. Based on its review of licenses in the Commission's Universal Licensing System, the Commission has issued 2770 licenses for private coast stations to operate in the 156–157.1 MHz band. The Commission estimated that at least 1000 of these licensees are small entities. Therefore, the Commission found that these reallocations will impact far less than one percent of the total number of small entities operating in the 156–157.1 MHz band.

54. Therefore, the Commission certified that the requirements of this Report and Order will not have a significant economic impact on a substantial number of small entities. The Commission will send a copy of this Report and Order including this final certification, in a report to Congress pursuant to the Small Business **Regulatory Enforcement Fairness Act of** 1996, see 5 U.S.C. 801(a)(1)(A). In addition, the Report and Order and this certification will be sent to the Chief Counsel for Advocacy of the Small Business Administration, and will be published in the Federal Register. See 5 U.S.C. 605(b).

Paperwork Reduction Analysis

55. This *Report and Order* contains new information collections subject to the PRA, Public Law 104–13. It will be submitted to OMB for review under Section 3507(d) of the PRA. The Commission will publish a separate notice in the **Federal Register** inviting comment on the new information collection requirements adopted herein. The requirements will not go into effect until OMB has approved it and the Commission has published a notice announcing the effective date of the information collection requirements. In

this document, the Commission has assessed the potential effects of the prior notification requirement for amateur service operations in the 135.7–137.8 kHz and 472–479 kHz bands, and found that there will in the great majority of instances be a *de minimis* paperwork burden for amateur service licensees resulting from the collection of information by the Utilities Telecom Council. Finally, the Commission noted that, because "small entities," as defined in the Regulatory Flexibility Act of 1980, as amended, are not persons eligible for licensing in the amateur service, this rule does not apply to "small entities." Therefore, the requirement in the Small Business Paperwork Relief Act of 2002, Public Law 107-198, 44 U.S.C. 3506(c)(4), that the Commission seek to further reduce this information requirement burden for small business concerns with fewer than 25 employees does not apply.

Congressional Review Act

56. The Commission will send a copy of this *Report and Order* to Congress and the Government Accountability Office pursuant to the Congressional Review Act, *see* 5 U.S.C. 801(a)(1)(A).

Ordering Clauses

57. Pursuant to sections 1, 4, 301, 302, and 303 of the Communications Act of 1934, as amended, 47 U.S.C. 151, 154, 301, 302a, and 303, this *Report and Order* is hereby *adopted* and the Commission's rules *are amended* as set forth below.

58. The rule amendments adopted herein *shall be effective* 30 days after date of **Federal Register** publication of the *Report and Order*, except for §§ 97.3, 97.15(c), 97.301(b) through (d), 97.303(g), 97.305(c), and 97.313(k) and (l), because § 97.303(g)(2) contains a new information collection requirement that requires approval by OMB under the PRA. These rules sections *shall be effective* after the Commission publishes a notice in the **Federal Register** announcing such approval and the relevant effective date.

59. The Commission's Consumer and Governmental Affairs Bureau, Reference Information Center, *shall send* a copy of this *Report and Order*, including the Final Regulatory Flexibility Certification, to the Chief Counsel for Advocacy of the Small Business Administration.

60. *It is further ordered* that the Commission *shall send* a copy of this *Report and Order* in a report to be sent to Congress and the General Accounting Office pursuant to the Congressional Review Act, see 5 U.S.C. 801(a)(1)(A).

List of Subjects 47 CFR Part 2

Radio, Telecommunications.

47 CFR Parts 15, 80, 90, and 97

Radio, Reporting and recordkeeping requirements.

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 2, 15, 25, 80, 90, and 97 as follows:

PART 2—FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS

■ 1. The authority citation for part 2 continues to read as follows:

Authority: 47 U.S.C. 154, 302a, 303, and 336, unless otherwise noted.

■ 2. Revise § 2.100 to read as follows:

§2.100 International regulations in force.

The ITU *Radio Regulations*, Edition of 2012, have been incorporated to the extent practicable in this part.

■ 3. In § 2.102, revise paragraph (a) to read as follows:

§2.102 Assignment of frequencies.

(a) Except as otherwise provided in this section, the assignment of frequencies and bands of frequencies to all stations and classes of stations and the licensing and authorizing of the use of all such frequencies between 8.3 kHz and 275 GHz, and the actual use of such frequencies for radiocommunication or for any other purpose, including the transfer of energy by radio, shall be in accordance with the Table of Frequency Allocations in § 2.106.

■ 4. In § 2.106, the Table of Frequency Allocations is amended as follows:

■ a. Pages 1–2, 4–5, 7–8, 11–13, 15–20, 23–24, 41–42, 45, 51, 53–54, 57, and 67–68 are revised.

■ b. In the list of United States (US) Footnotes, footnotes US52, US231, US246, and US565 are revised; footnotes US115, US132A, and US511E are added; and footnote US367 is removed.

■ c. In the list of non-Federal Government (NG) Footnotes, footnotes NG8 and NG16 are added, footnote NG49 is removed, and footnote NG92 is revised.

The revisions and additions read as follows:

⁹ See "Outcome of the 2012 World Radiocommunication Conference: Oceanographic HF Radars Officially Recognized by ITU," March 2012, by CODAR Ocean Sensors (http:// www.codar.com/news_03_2012_2.shtml).

Table of Frequency Alloca	ations	0-1	37.8 kHz (VLF/LF)		Page 7
	International Table			ed States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
Below 8.3 (Not Allocated)		1 0	Below 8.3 (Not Allocated)	I	
5.53 5.54			5.53 5.54		
8.3-9			8.3-9		
METEOROLOGICAL AID	S 5.54A 5.54B 5.54C		METEOROLOGICAL AIDS 5.54A		
9-11.3			9-11.3		
METEOROLOGICAL AID RADIONAVIGATION	IS 5.54A		METEOROLOGICAL AIDS 5.54A RADIONAVIGATION US18		
TADIONA VIOA HON			US2		
11.3-14			11.3-14		
RADIONAVIGATION			RADIONAVIGATION US18		
			US2		
14-19.95			14-19.95	14-19.95	
			FIXED	Fixed	
MARITIME MOBILE 5.57	·	MARITIME MOBILE 5.57			
5.55 5.56 19.95-20.05			US2 19.95-20.05	US2	
	Y AND TIME SIGNAL (20 kHz)		STANDARD FREQUENCY AND T	ME SIGNAL (20 kHz)	
on months in the gold in the			US2		
20.05-70			20.05-59	20.05-59	
FIXED			FIXED	FIXED	
MARITIME MOBILE 5.57	7		MARITIME MOBILE 5.57		
			US2	US2	
			59-61		
			STANDARD FREQUENCY AND T		
			US2	04.70	
			61-70 FIXED	61-70 FIXED	
			MARITIME MOBILE 5.57		
5.56 5.58			US2	US2	
70-72	70-90	70-72	70-90	70-90	
RADIONAVIGATION 5.6		RADIONAVIGATION 5.60	FIXED	FIXED	Private Land Mobile (90)
	MARITIME MOBILE 5.57 MARITIME RADIONAVIGATION	Fixed Maritime mobile 5.57	MARITIME MOBILE 5.57 Radiolocation	Radiolocation	
	5.60		Radiolocation		
72-84	Radiolocation	5.59 72-84			
FIXED		FIXED			
MARITIME MOBILE 5.57		MARITIME MOBILE 5.57			
RADIONAVIGATION 5.6	0	RADIONAVIGATION 5.60			
5.56					
84-86 RADIONAVIGATION 5.6	0	84-86 RADIONAVIGATION 5.60			
TADIONAVIGATION 3.0		Fixed			
		Maritime mobile 5.57			
		5.59	II.		1

86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION]	86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60	7		
5.56	5.61		US2	US2	
90-110 RADIONAVIGATION 5.62 Fixed	- .	-	90-110 RADIONAVIGATION 5.62 US18		Aviation (87) Private Land Mobile (90)
5.64			US2 US104		
110-112 FIXED MARITIME MOBILE RADIONAVIGATION	110-130 FIXED MARITIME MOBILE MARITIME RADIONAVIGATION	110-112 FIXED MARITIME MOBILE RADIONAVIGATION 5.60	110-130 FIXED MARITIME MOBILE Radiolocation		Private Land Mobile (90)
5.64 112-115 RADIONAVIGATION 5.60 115-117.6	5.60 Radiolocation	5.64 112-117.6 RADIONAVIGATION 5.60 Fixed	-		
RADIONAVIGATION 5.60 Fixed Maritime mobile		Maritime mobile			
5.64 5.66 117.6-126 FIXED MARITIME MOBILE RADIONAVIGATION 5.60		5.64 5.65 117.6-126 FIXED MARITIME MOBILE RADIONAVIGATION 5.60			
5.64 126-129 RADIONAVIGATION 5.60	-	5.64 126-129 RADIONAVIGATION 5.60 Fixed	-		
129-130 FIXED MARITIME MOBILE RADIONAVIGATION 5.60	-	Maritime mobile 5.64 5.65 129-130 FIXED MARITIME MOBILE RADIONAVIGATION 5.60	-		
5.64	5.61 5.64	5.64	5.64 US2		
130-135.7 FIXED MARITIME MOBILE	130-135.7 FIXED MARITIME MOBILE	130-135.7 FIXED MARITIME MOBILE RADIONAVIGATION	130-135.7 FIXED MARITIME MOBILE		Maritime (80)
5.64 5.67	5.64	5.64	5.64 US2		
135.7-137.8 FIXED	135.7-137.8 FIXED	135.7-137.8 FIXED MARITIME MOBILE	135.7-137.8 FIXED MARITIME MOBILE	135.7-137.8 Amateur 5.67A	Amateur Radio (97)
MARITIME MOBILE Amateur 5.67A	MARITIME MOBILE Amateur 5.67A	RADIONAVIGATION Amateur 5.67A			

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OADCASTING 5.89 diolocation 0 15-1800 ED BILE DIOLOCATION RONAUTICAL RADIONAVIGATION	5.91	US299 1705-1800 FIXED MOBILE RADIOLOCATION US240	US299 NG1 NG5	Alaska Fixed (80) Private Land Mobile (90) Page 4
OADCASTING 5.89 diolocation 0 5-1800		1705-1800	US299 NG1 NG5	
OADCASTING 5.89 Jiolocation		110200		
OADCASTING 5.89				
		1		
ED				
0 25-1705				
	RADIOLOCATION			
	MOBILE	1615-1705		Private Land Mobile (90)
OADCASTING 5.89	1606.5-1800	MOBILE US221 G127	BROADCASTING 5.89	Radio Broadcast (AM)(73) Alaska Fixed (80)
5-1625		1605-1615	1605-1705	
OADCASTING	BROADCASTING		BROADCASTING	Radio Broadcast (AM)(73) Private Land Mobile (90)
i-1605	535-1606.5	535-1605	535-1605	
		110000		
OADCASTING 5.86 RONAUTICAL RADIONAVIGATION	526.5-535 BROADCASTING		GATION (radiobeacons) US18	Aviation (87) Private Land Mobile (90)
-535		525-535		
			GATION (radiodeacons) US18	Aviation (87)
RITIME MOBILE 5.79A 5.84	Aeronautical mobile	MARITIME MOBILE (ships only		Maritime (80)
RITIME MOBILE 5.79	ARONAUTICAL RADIONAVIGATION			Maritime (80)
-510 DITIME MODILE 5 70	505-526.5	505-510		· · · · ·
		MARITIME MOBILE		Maritime (80) Aviation (87)
2			5.82 US2 US231	
Ŭ		Aeronautical radionavigation		
		MARITIME MOBILE 5.79 5.79A	MARITIME MOBILE 5.79 5.79A	Maritime (80)
-495		479-495	479-495	
		1162	5 92 LIC2 NC9	
			Amateur 5.00A	
		472-479	472-479 Amateur 5.80A	Amateur Radio (97)
8 5.82		5.82 US2 US231	5.82 US2 US231	
		5.79A Aeronautical radionavigation	5.79A	
		MARITIME MOBILE 5.79	MARITIME MOBILE 5.79	
	495 RITIME MOBILE 5.79 5.79A onautical radionavigation 5.77 5.80 RITIME MOBILE 5.79 525 RITIME MOBILE 5.79A 5.84 RONAUTICAL RADIONAVIGATION 535 DADCASTING 5.86 RONAUTICAL RADIONAVIGATION 5-1625 DADCASTING 5.89	495 RITIME MOBILE 5.79 5.79A sonautical radionavigation 5.77 5.80 STIME MOBILE 5.79 525 RITIME MOBILE 5.79 5.79A 5.84 525 RITIME MOBILE 5.79 5.79A 5.84 SONAUTICAL RADIONAVIGATION 535 DADCASTING 5.86 CONAUTICAL RADIONAVIGATION 535 DADCASTING 5.86 CONAUTICAL RADIONAVIGATION 535 DADCASTING 5.86 CONAUTICAL RADIONAVIGATION 536 SADCASTING 5.86 CONAUTICAL RADIONAVIGATION 535-1606.5 BROADCASTING 5-1625 DADCASTING 5.89 1606.5-1800 FIXED MOBILE RADIOLOCATION RADIOLOCATION RADIOLOCATION RADIOLOCATION RADIOLOCATION	5.82 5.82 5.82 US2 US231 495 472-479 495 479-495 RTIME MOBILE 5.79 5.79A 479-495 MARITIME MOBILE 5.79 5.79A 479-495 9 495 10 5.82 US2 US231 472-479 479-495 MARITIME MOBILE 5.79 5.79A Aeronautical radionavigation 5.77 5.80 510 505-526.5 RTIME MOBILE 5.79 MARITIME MOBILE 5.79 5.79A 5.84 425 MARITIME MOBILE 5.79 5.79A 5.84 4260NAUTICAL RADIONAVIGATION Aeronautical mobile 235 AERONAUTICAL RADIONAVIGATION 2535 525-535 326.5-535 BROADCASTING 3535-1605 535-1606.5 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 353-1605 535-1605 351-1605 535-1605 351-1605 535-1605 351-1605 535-1605 351-1605 1605-1615<	State State Maritime MOBILE 5.79 5.79A Maritime MOBILE 5.79 5.79A Maritime MOBILE 5.79 5.79A 5.82 5.82 US2 US2 5.82 US2 US2 5.82 US2 US2 5.82 US2 US2 5.82 US2 S.82 US2 VIIII Comparison 472-479 472-479 472-479 Amateur. 5.80A 495 1111 Maritime MOBILE 5.79 5.79A 479-495 Maritime MOBILE 5.79 5.79A aronautical radionavigation 5.77 5.80 479-495 Maritime MOBILE 5.79 5.79A 5.82 US2 US2

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Table of Frequency Allocations		1800-3230) kHz (MF/HF)		P
	International Table		United States Table		FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
1800-1810	1800-1850	1800-2000	1800-2000	1800-2000	
RADIOLOCATION	AMATEUR	AMATEUR		AMATEUR	Maritime (80)
F 00		FIXED			Amateur Radio (97)
5.93 1810-1850	4	MOBILE except aeronautical			
AMATEUR		mobile			
AWATEUR		RADIONAVIGATION Radiolocation			
5.98 5.99 5.100		Radiolocation			
1850-2000	1850-2000	7			
FIXED	AMATEUR				
MOBILE except aeronautical mobile	FIXED				
	MOBILE except aeronautical mobile				
	RADIOLOCATION				
	RADIONAVIGATION				
5.92 5.96 5.103	5.102	5.97		NG92	
2000-2025	2000-2065		2000-2065	2000-2065	
FIXED	FIXED		FIXED	MARITIME MOBILE	Private Land Mobile (9
MOBILE except aeronautical mobile (R)	MOBILE		MOBILE		
5.92 5.103					
2025-2045]				
FIXED					
MOBILE except aeronautical mobile (R)					
Meteorological aids 5.104					
5.92 5.103					
2045-2160	1		US340	US340 NG7	
FIXED	2065-2107		2065-2107		
MARITIME MOBILE	MARITIME MOBILE 5.105		MARITIME MOBILE 5.105		Maritime (80)
LAND MOBILE					
5.00	5.106		US296 US340		
5.92	2107-2170		2107-2170	2107-2170	
2160-2170 DADIOLOGATION	FIXED		FIXED	FIXED	Maritime (80)
RADIOLOCATION	MOBILE		MOBILE	MOBILE except aeronautical mobile	Private Land Mobile (9
				mobile	
5.93 5.107	1		US340	US340 NG7	
2170-2173.5			2170-2173.5	2170-2173.5	
MARITIME MOBILE			MARITIME MOBILE (telephony)	MARITIME MOBILE	Maritime (80)
			US340	US340	
2173.5-2190.5			2173.5-2190.5		
MOBILE (distress and calling)			MOBILE (distress and calling)		Maritime (80)
5.108 5.109 5.110 5.111			5.108 5.109 5.110 5.111 US279	US340	Aviation (87)
2190.5-2194			2190.5-2194	2190.5-2194	
					1 1 1 1 1 1 1 1 1 1
MARITIME MOBILE			MARITIME MOBILE (telephony)	MARITIME MOBILE	Maritime (80)

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116 5.118			US340		
4-3.5 ERONAUTICAL MOBILE (R)			3.4-3.5 AERONAUTICAL MOBILE (F	२)	Aviation (87)
			US283 US340		
5-3.8 MATEUR XED 0BILE except aeronautical mo 92 8-3.9 XED ERONAUTICAL MOBILE (OR NND MOBILE	3.75-4 AMATEUR FIXED MOBILE accord acrossitical mobile (P)	3.5-3.9 AMATEUR FIXED MOBILE	3.5-4	3.5-4 AMATEUR	Amateur Radio (97)
9-3.95 RONAUTICAL MOBILE (OR 123 15-4)	3.9-3.95 AERONAUTICAL MOBILE BROADCASTING 3.95-4			
XED ROADCASTING		FIXED BROADCASTING			
	5.122 5.125	5.126	US340	US340	
4.063 XED ARITIME MOBILE 5.127			4-4.063 FIXED MARITIME MOBILE		Maritime (80)
126			US340		
063-4.438 ARITIME MOBILE 5.79A 5.1 128	09 5.110 5.130 5.131 5.132		4.063-4.438 MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132 US82		Maritime (80) Aviation (87)
438-4.488 XED OBILE except aeronautical mobile (R) adiolocation 5.132A	4.438-4.488 FIXED MOBILE except aeronautical mobile (R) RADIOLOCATION 5.132A	4.438-4.488 FIXED MOBILE except aeronautical mobile Radiolocation 5.132A	US296 US340 4.438-4.488 FIXED MOBILE except aeronautical mobile (R) RADIOLOCATION 5.132A		Maritime (80) Private Land Mobile (90
132B			US340		
488-4.65 XED OBILE except aeronautical mo	obile (R)	4.488-4.65 FIXED MOBILE except aeronautical mobile	4.488-4.65 FIXED MOBILE except aeronautical US22 US340	mobile (R)	Maritime (80) Aviation (87) Private Land Mobile (90
4.65-4.7 AERONAUTICAL MOBILE (R)		1	4.65-4.7 AERONAUTICAL MOBILE (F	R)	Aviation (87)

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4.7-4.75			4.7-4.75		
AERONAUTICAL MOBILE (OR)			AERONAUTICAL MOBILE	(OR)	
			US340		
.75-4.85	4.75-4.85	4.75-4.85	4.75-4.85		
IXED	FIXED	FIXED	FIXED		Maritime (80)
ERONAUTICAL MOBILE (OR)	MOBILE except aeronautical mobile (R)	BROADCASTING 5.113	MOBILE except aeronautic	al mobile (R)	Private Land Mobile (90
AND MOBILE	BROADCASTING 5.113	Land mobile			
ROADCASTING 5.113			US340		
.85-4.995	•	•	4.85-4.995	4.85-4.995	
IXED			FIXED	FIXED	Aviation (87)
AND MOBILE			MOBILE		Private Land Mobile (90
ROADCASTING 5.113			US340	US340	
.995-5.003			4.995-5.005	03540	
TANDARD FREQUENCY AND TIM				AND TIME SIGNAL (5 MHz)	
003-5.005					
TANDARD FREQUENCY AND TIM	E SIGNAL				
pace research			US1 US340		
.005-5.06			5.005-5.06		
IXED			FIXED US22		Aviation (87)
BROADCASTING 5.113			US340		Private Land Mobile (90
.06-5.25			5.06-5.25		
IXED			FIXED US22		Maritime (80)
Nobile except aeronautical mobile			Mobile except aeronautical mobile		Aviation (87) Private Land Mobile (90)
.133					
	5 05 5 075		US212 US340		
.25-5.275	5.25-5.275	5.25-5.275	5.25-5.275		
IXED	FIXED	FIXED	FIXED		Maritime (80)
OBILE except aeronautical mobile		MOBILE except aeronautical mobile	MOBILE except aeronautic		Private Land Mobile (90)
Radiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A	RADIOLOCATION 5.132A		
5.133A			US340		
5.275-5.45			5.275-5.45		Maritime (80)
IXED			FIXED US22		Aviation (87)
IOBILE except aeronautical mobile			Mobile except aeronautical mobile		Private Land Mobile (90)
			US23 US340		Amateur Radio (97)
5.45-5.48	5.45-5.48	5.45-5.48	5.45-5.68		
IXED	AERONAUTICAL MOBILE (R)	FIXED	AERONAUTICAL MOBILE	(R)	Aviation (87)
AERONAUTICAL MOBILE (OR)		AERONAUTICAL MOBILE (OR)		· /	I
AND MOBILE		LAND MOBILE			
.48-5.68	1				
AERONAUTICAL MOBILE (R)					
5.111 5.115			5.111 5.115 US283 US34	10	
5.68-5.73			5.68-5.73	10	—
AERONAUTICAL MOBILE (OR)			AERONAUTICAL MOBILE	(OR)	
				(0.)	
5.111 5.115	E 70 E 0	E 70 E 0	5.111 5.115 US340		
5.73-5.9	5.73-5.9	5.73-5.9	5.73-5.9 FIXED		Maritime (00)
	FIXED	FIXED		al mobile (P)	Maritime (80)
AND MOBILE	MOBILE except aeronautical mobile (R)	Mobile except aeronautical mobile (R)	MOBILE except aeronautic		Aviation (87)
			US340		Private Land Mobile (90)

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ERONAUTICAL MOBILE	E (OR)		AERONAUTICAL MOBILE (OR)		
			US340		
1.275-11.4			11.275-11.4		
ERONAUTICAL MOBILE	E (R)		AERONAUTICAL MOBILE (R)		Aviation (87)
1.4-11.6			US283 US340		
1.4-11.6 IXED			11.4-11.6 FIXED		Private Land Mobile (90)
ALD .			TIXED		T INVALE Land MODIle (30)
			US340		
1.6-11.65			11.6-12.1 DD04D0407IN0 5 424		Internet ID I i
ROADCASTING 5.134			BROADCASTING 5.134		International Broadcast Stations (73F)
.146					
1.65-12.05					
ROADCASTING					
147					
2.05-12.1			——		
ROADCASTING 5.134					
440					
.146 2.1-12.23			US136 US340 12.1-12.23		
IXED			FIXED		Private Land Mobile (90)
			US340		
2.23-13.2 IARITIME MOBILE 5.109	0 5 1 10 5 1 22 5 1 45		12.23-13.2 MARITIME MOBILE 5.109 5.110 5.132	5 1/5 LIC00	Maritime (80)
ARTHINE MODILE 5.10	9 5.110 5.152 5.145		MARITIME MOBILE 5.109 5.110 5.132	5.145 0362	
			US296 US340		
3.2-13.26			13.2-13.26		
ERONAUTICAL MOBILE	E (OR)		AERONAUTICAL MOBILE (OR)		
			US340		
3.26-13.36			13.26-13.36		
ERONAUTICAL MOBILE	E (R)		AERONAUTICAL MOBILE (R)		Aviation (87)
			US283 US340		
3.36-13.41			13.36-13.41	13.36-13.41	
IXED			RADIO ASTRONOMY	RADIO ASTRONOMY	
ADIO ASTRONOMY					
.149			US342 G115	US342	
3.41-13.45			13.41-13.45	13.41-13.45	
IXED			FIXED	FIXED	Private Land Mobile (90)
lobile except aeronautica	Il mobile (R)		Mobile except aeronautical mobile (R)		
•					

				n
13.45-13.55	13.45-13.55	13.45-13.55	13.45-13.55	
FIXED	FIXED	FIXED	FIXED	
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)	Radiolocation 5.132A	
Radiolocation 5.132A	Radiolocation 5.132A	Radiolocation 5.132A		
		110240	110040	
5.149A		US340	US340	
13.55-13.57 FIXED		13.55-13.57 FIXED	13.55-13.57 FIXED	ISM Equipment (18)
Mobile except aeronautical mobile (R	21	Mobile except aeronautical mobile (R)	FIXED	Private Land Mobile (90)
Moblie except aeronautical mobile (in	.)			
5.150		5.150 US340	5.150 US340	
13.57-13.6		13.57-13.87		
BROADCASTING 5.134		BROADCASTING 5.134		International Broadcast
5.151				Stations (73F)
13.6-13.8				
BROADCASTING				
13.8-13.87				
BROADCASTING 5.134				
5.151		US136 US340		
13.87-14		13.87-14	13.87-14	
FIXED		FIXED	FIXED	Private Land Mobile (90)
Mobile except aeronautical mobile (R	8)	Mobile except aeronautical mobile (R)		T IIVate Eand Wobile (00)
mobile except derenadiour	1			
		US340	US340	
14-14.25		14-14.35	14-14.25	
AMATEUR			AMATEUR	Amateur Radio (97)
AMATEUR-SATELLITE			AMATEUR-SATELLITE	
			US340	
14.25-14.35			14.25-14.35	
14.25-14.35 AMATEUR			AMATEUR	
AMATEUR			AMATEUR	
5.152		US340	US340	
14.35-14.99		14.35-14.99	14.35-14.99	
FIXED		FIXED	FIXED	Private Land Mobile (90)
Mobile except aeronautical mobile (R	()	Mobile except aeronautical mobile (R)		
		110040	110040	
11.00.45.005		US340	US340	
14.99-15.005 STANDARD FREQUENCY AND TIM		14.99-15.01 STANDARD FREQUENCY AND TIME SI		
STANDARD FREQUENCT AND THM	E SIGNAL (15 MITZ)	STANDARD FREQUENCT AND HIVE ST		
5.111				
15.005-15.01				
STANDARD FREQUENCY AND TIM	IE SIGNAL			
Space research		5.111 US1 US340		
15.01-15.1		15.01-15.1		
AERONAUTICAL MOBILE (OR)		AERONAUTICAL MOBILE (OR)		
				Bara 19
		U\$340		Page 12

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15.6-15.8					Stations (73F)	
BROADCASTING 5.134						
5.146			US136 US340			
15.8-16.1			15.8-16.1			
FIXED			FIXED		Private Land Mobile	
5.153			US340			
16.1-16.2	16.1-16.2	16.1-16.2	16.1-16.2			
FIXED	FIXED	FIXED	FIXED			
Radiolocation 5.145A	RADIOLOCATION 5.145A	Radiolocation 5.145A	RADIOLOCATION 5.145A			
5.145B			US340			
16.2-16.36	1	1	16.2-16.36			
FIXED			FIXED			
10 00 17 11			US340			
16.36-17.41				16.36-17.41		
MARITIME MOBILE 5.109	5.110 5.132 5.145			MARITIME MOBILE 5.109 5.110 5.132 5.145 US82		
			US296 US340			
17.41-17.48			17.41-17.48			
FIXED		FIXED		Private Land Mobile		
			US340			
17.48-17.55			17.48-17.9			
BROADCASTING 5.134			BROADCASTING 5.134	BROADCASTING 5.134		
5.146					Stations (73F)	
17.55-17.9			———————————————————————————————————————			
BROADCASTING			US136 US340			
17.9-17.97			17.9-17.97			
AERONAUTICAL MOBILE (R)		AERONAUTICAL MOBILE (F	AERONAUTICAL MOBILE (R)		
,			US283 US340	Aviation (87)		
17.97-18.03			17.97-18.03			
AERONAUTICAL MOBILE (OR)			AERONAUTICAL MOBILE (OR)		
			US340			
18.030-18.052			18.03-18.068			
FIXED			FIXED		Maritime (80)	
18.052-18.068					Private Land Mobile	
FIXED						
Space research			US340			
18.068-18.168			18.068-18.168	18.068-18.168		
AMATEUR				AMATEUR	Amateur Radio (97)	
AMATEUR-SATELLITE				AMATEUR-SATELLITE		
5.154			US340	US340		
<u>5.154</u> 18.168-18.78			18.168-18.78	05340		
18.168-18.78 FIXED			FIXED		Maritime (80)	
==	Mobile except aeronautical mobile		Mobile	Private Land Mobile		

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FIXED			FIXED		Private Land Mobile (90)
5.156			US340		
23-23.2			23-23.2	23-23.2	
IXED			FIXED	FIXED	
lobile except aeronautical m	nobile (R)		Mobile except aeronautical mobile	(R)	
.156			US340	US340	
3.2-23.35			23.2-23.35		
IXED 5.156A			AERONAUTICAL MOBILE (OR)		
ERONAUTICAL MOBILE (C	DR)		US340		
3.35-24			23.35-24.45	23.35-24.45	
IXED			FIXED	FIXED	Private Land Mobile (90)
OBILE except aeronautical	mobile 5.157		MOBILE except aeronautical mobi		
4-24.45			·		
IXED					
AND MOBILE			US340	US340	
1.45-24.6	24.45-24.65	24.45-24.6	24.45-24.65	24.45-24.65	
IXED	FIXED	FIXED	FIXED	FIXED	
AND MOBILE	LAND MOBILE	LAND MOBILE	MOBILE except aeronautical mobi	RADIOLOCATION 5.132A	
adiolocation 5.132A	RADIOLOCATION 5.132A	Radiolocation 5.132A	RADIOLOCATION 5.132A		
.158					
4.6-24.89		24.6-24.89	US340	US340	
IXED	24.65-24.89		24.65-24.89	24.65-24.89	
AND MOBILE	FIXED	LAND MOBILE	FIXED	FIXED	
	LAND MOBILE		MOBILE except aeronautical mobi	le	
			US340	US340	
1.89-24.99			24.89-24.99	24.89-24.99	
MATEUR				AMATEUR	Amateur Radio (97)
MATEUR-SATELLITE				AMATEUR-SATELLITE	
			US340	US340	
4.99-25.005			24.99-25.01		
	ND TIME SIGNAL (25 MHz)		STANDARD FREQUENCY AND T	IME SIGNAL (25 MHz)	
5.005-25.01	, , , , , , , , , , , , , , , , , , ,			х ,	
TANDARD FREQUENCY A	ND TIME SIGNAL				
pace research			US1 US340		
5.01-25.07			25.01-25.07	25.01-25.07	
IXED				LAND MOBILE	Private Land Mobile (90)
IOBILE except aeronautical	mobile		US340	US340 NG112	
5.07-25.21			25.07-25.21	25.07-25.21	
IARITIME MOBILE			MARITIME MOBILE US82	MARITIME MOBILE US82	Maritime (80)
					Private Land Mobile (90)
			US281 US296 US340	US281 US296 US340 NG112	

25.21-25.55			25.21-25.33	25.21-25.33	
FIXED	1_			LAND MOBILE	Private Land Mobile (90)
MOBILE except aeronautical mobil	е		US340	US340	
			25.33-25.55	25.33-25.55	
			FIXED MOBILE except aeronautical mobile		
			US340	US340	
25.55-25.67			25.55-25.67		
RADIO ASTRONOMY			RADIO ASTRONOMY US74		
5.149			US342		
25.67-26.1			25.67-26.1		Lata a stien of Dreadeast
BROADCASTING			BROADCASTING		International Broadcast Stations (73F)
			US25 US340		Remote Pickup (74D)
26.1-26.175			26.1-26.175		
MARITIME MOBILE 5.132			MARITIME MOBILE 5.132		Remote Pickup (74D)
					Low Power Auxiliary (74H)
			US25 US340		Maritime (80)
26.175-26.2 FIXED			26.175-26.2	26.175-26.2 LAND MOBILE	Remote Pickup (74D)
MOBILE except aeronautical mobil	le				Low Power Auxiliary (74H)
			US340	US340	LOW I OWOI / GAILARY (7 11.17
26.2-26.35 FIXED	26.2-26.42 FIXED	26.2-26.35 FIXED	26.2-26.42 RADIOLOCATION US132A	26.2-26.42 LAND MOBILE	Remote Pickup (74D)
MOBILE except aeronautical	MOBILE except aeronautical	MOBILE except aeronautical mobile	RADIOLOGATION USTSZA	RADIOLOCATION US132A	Low Power Auxiliary (74H)
mobile	mobile	Radiolocation 5.132A			Private Land Mobile (90)
Radiolocation 5.132A	RADIOLOCATION 5.132A				
5.133A					
26.35-27.5	1	26.35-27.5	US340	US340	
FIXED	26.42-27.5	FIXED	26.42-26.48	26.42-26.48	
MOBILE except aeronautical mobile		MOBILE except aeronautical mobile		LAND MOBILE	Remote Pickup (74D)
modile	MOBILE except aeronautical mobile		US340	US340	Low Power Auxiliary (74H)
	moone		26.48-26.95	26.48-26.95	
			FIXED		
			MOBILE except aeronautical mobile		
			US340 26.95-27.41	US340 26.95-26.96	
			26.95-27.41	26.95-26.96 FIXED	ISM Equipment (18)
				5.150 US340	
				26.96-27.23	
				MOBILE except aeronautical mobile	ISM Equipment (18)
				5.150 US340	Personal Radio (95)
				27.23-27.41	
				FIXED	ISM Equipment (18)
				MOBILE except aeronautical mobile	Private Land Mobile (90)
			5.150 US340	5.150 US340	Private Land Mobile (90) Personal Radio (95)

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FIXED MOBILE		
US298 US340	US298 US340	
28-29.7	28-29.7 AMATEUR AMATEUR-SATELLITE	Amateur Radio (97)
US340	US340	
29.7-29.89	29.7-29.8 LAND MOBILE	Private Land Mobile (9
	29.8-29.89 FIXED	
US340	US340	
29.89-29.91 FIXED MOBILE	29.89-29.91	
US340	US340	
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U\$340	U\$340	
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MOBILE		
	FIXED LAND MOBILE NG124	Private Land Mobile (9
FIXED MOBILE	32-33	
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	MOBILE US298 US340 28-29.7 US340 29.7-29.89 US340 29.89-29.91 FIXED MOBILE US340 29.91-30 US340 29.91-30 US340 30-30.56 FIXED MOBILE 30.56-32 30.56-32	LAND MOBILE US340 27.54.28 FIXED MOBILE US298 US340 28-29.7 28-29.7 28-29.7 28-29.7 28-29.7 28-29.7 28-29.7 28-29.7 AMATEUR

			34-35	34-35	
			FIXED	04-00	
			MOBILE		
			35-36	35-36	
			0000	FIXED	Public Mobile (22)
				LAND MOBILE	Private Land Mobile (90)
			36-37	36-37	
			FIXED		
			MOBILE		
				110000	
			US220 37-37.5	US220 37-37.5	
			57-57.5	LAND MOBILE	Private Land Mobile (90)
7 5 20 25			27.5.20	NG124	
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IOBILE			Radio astronomy	Radio astronomy	
adio astronomy			US342	US342 NG59 NG124	
			38-38.25	38-38.25	
			FIXED	RADIO ASTRONOMY	
			MOBILE		
			RADIO ASTRONOMY		
140					
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IXED	FIXED	FIXED	FIXED	30.23-39	
IOBILE	MOBILE	MOBILE	MOBILE		
9-39.5		IN OBILL	39-40	39-40	
IXED				LAND MOBILE	Private Land Mobile (90)
10BILE					
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IXED		FIXED			
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IXED		FIXED			
10BILE		MOBILE			
pace research		RADIOLOCATION 5.132A			
		Space research		NG124	
		40-40.02	40-41.015	40-41.015	
		FIXED	FIXED		ISM Equipment (18)
		MOBILE	MOBILE		Private Land Mobile (90)
		Space research			
0.02.40.00					
0.02-40.98					
IXED					

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7145-7235 FIXED MOBILE SPACE RESEARCH (Earth-to-space) 5,460			7145-7190 FIXED SPACE RESEARCH (deep space) (Earth-to-space) US262	7145-7235	RF Devices (15)
			5.458 G116 7190-7235 FIXED SPACE RESEARCH (Earth-to-space) G133		
5.458 5.459 7235-7250			5.458 G134	5.458 US262	
FIXED MOBILE			7235-7250 FIXED	7235-7250	
5.458			5.458	5.458	
7250-7300			7250-7300	7250-8025	
FIXED FIXED-SATELLITE (space MOBILE	ce-to-Earth)		FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Fixed		
MODILL			T IXCU		
5.461			G117		
7300-7450			7300-7450		
FIXED			FIXED		
FIXED-SATELLITE (space	ce-to-Earth)		FIXED-SATELLITE (space-to-Earth)		
MOBILE except aeronau	tical mobile		Mobile-satellite (space-to-Earth)		
5.461			G117		
7450-7550			7450-7550		
FIXED			FIXED		
FIXED-SATELLITE (space	ce-to-Earth)		FIXED-SATELLITE (space-to-Earth)		
METEOROLOGICAL-SA	TELLITE (space-to-Earth)		METEOROLOGICAL-SATELLITE		
MOBILE except aeronau			(space-to-Earth)		
			Mobile-satellite (space-to-Earth)		
5.461A			G104 G117		
7550-7750			7550-7750		
FIXED			FIXED		
FIXED-SATELLITE (space-to-Earth)			FIXED-SATELLITE (space-to-Earth)		
MOBILE except aeronau	tical mobile		Mobile-satellite (space-to-Earth)		
			G117		
7750-7900			7750-7900		
FIXED			FIXED		
METEOROLOGICAL-SA MOBILE except aeronau	TELLITE (space-to-Earth) 5.46	i1B	METEOROLOGICAL-SATELLITE (space-to-Earth) 5.461B		

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15.4-15.43 RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATIC	N		15.4-15.43 RADIOLOCATION 5.511E 5.511F US511E AERONAUTICAL RADIONAVIGATION US260	15.4-15.43 AERONAUTICAL RADIONAVIGATION US260	Aviation (87)
5.511D			US211	US211 US511E	
15.43-15.63 FIXED-SATELLITE (Earth-to-space) RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATIC			15.43-15.63 RADIOLOCATION 5.511E 5.511F US511E AERONAUTICAL RADIONAVIGATION US260	15.43-15.63 FIXED-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION US260	Satellite Communications (2 Aviation (87)
5.511C			5.511C US211 US359	5.511C US211 US359 US511E	
15.63-15.7 RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATIC	DN		15.63-15.7 RADIOLOCATION 5.511E 5.511F US511E AERONAUTICAL RADIONAVIGATION US260	15.63-15.7 AERONAUTICAL RADIONAVIGATION US260	Aviation (87)
5.511D			US211	US211 US511E	
15.7-16.6 RADIOLOCATION			15.7-16.6 RADIOLOCATION G59	15.7-17.2 Radiolocation	Private Land Mobile (
16.6-17.1 RADIOLOCATION Space research (deep space) (Earth- 5.512 5.513 17.1-17.2 RADIOLOCATION 5.512 5.513	to-space)		16.6-17.1 RADIOLOCATION G59 Space research (deep space) (Earth-to-space) 17.1-17.2 RADIOLOCATION G59		
17.2-17.3 EARTH EXPLORATION-SATELLITE RADIOLOCATION SPACE RESEARCH (active) 5.512 5.513 5.513A	(active)		17.2-17.3 EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION G59 SPACE RESEARCH (active)	17.2-17.3 Earth exploration-satellite (active) Radiolocation Space research (active)	
17.3-17.7 FIXED-SATELLITE (Earth-to-space) 5.516 (space-to-Earth) 5.516A 5.516B Radiolocation	17.3-17.7 FIXED-SATELLITE (Earth-to-space) 5.516 BROADCASTING-SATELLITE Radiolocation	17.3-17.7 FIXED-SATELLITE (Earth-to-space) 5.516 Radiolocation	17.3-17.7 Radiolocation US259 G59	17.3-17.7 FIXED-SATELLITE (Earth-to-space) US271 BROADCASTING-SATELLITE US402 NG163	Satellite Communications (2
5.514	5.514 5.515	5.514	US402 G117	US259	
17.7-18.1 FIXED FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.516 MOBILE	17.7-17.8 FIXED FIXED-SATELLITE (space-to-Earth) 5.517 (Earth-to-space) 5.516 BROADCASTING-SATELLITE Mobile	17.7-18.1 FIXED FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.516 MOBILE	17.7-17.8	17.7-17.8 FIXED FIXED-SATELLITE (Earth-to-space) US271	Satellite Communications (2 TV Broadcast Auxilia (74F) Cable TV Relay (78)
	5.515	1	US334 G117	US334	Fixed Microwave (10

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21.2-21.4 EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)		21.2-21.4 EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive) US532		Fixed Microwave (101)	
21.4-22 FIXED MOBILE BROADCASTING-SATELLITE 5.208B	21.4-22 FIXED MOBILE	21.4-22 FIXED MOBILE BROADCASTING-SATELLITE 5.208B 5.530A 5.530B 5.530C 5.530D	21.4-22 FIXED MOBILE		
5.530A 5.530B 5.530C 5.530E 22-22.21 FIXED MOBILE except aeronautical mo 5.149		5.531	22-22.21 FIXED MOBILE except aero US342	nautical mobile	
22.21-22.5 EARTH EXPLORATION-SATEL FIXED MOBILE except aeronautical mo RADIO ASTRONOMY SPACE RESEARCH (passive)	u ,		22.21-22.5	Y	
5.149 5.532 22.5-22.55 FIXED MOBILE			US342 US532 22.5-22.55 FIXED MOBILE	~ · ·	
22.55-23.15 FIXED INTER-SATELLITE 5.338A MOBILE SPACE RESEARCH (Earth-to-space) 5.532A		US211 22.55-23.15 FIXED INTER-SATELLITE MOBILE SPACE RESEARCH	US145 US278 (Earth-to-space) 5.532A	Satellite Communications (25) Fixed Microwave (101)	
5.149 23.15-23.55 FIXED INTER-SATELLITE 5.338A MOBILE			US342 23.15-23.55 FIXED INTER-SATELLITE MOBILE	US145 US278	
23.55-23.6 FIXED MOBILE			23.55-23.6 FIXED MOBILE		Fixed Microwave (101)
23.6-24 EARTH EXPLORATION-SATEL RADIO ASTRONOMY SPACE RESEARCH (passive)	LITE (passive)		23.6-24 EARTH EXPLORATI RADIO ASTRONOM SPACE RESEARCH		
5.340			US246		

24-24.05 AMATEUR AMATEUR-SATELLITE			24-24.05	24-24.05 AMATEUR AMATEUR-SATELLITE	ISM Equipment (18) Amateur Radio (97)
5.150			5.150 US211	5.150 US211	
24.05-24.25 RADIOLOCATION Amateur Earth exploration-satellite (active 5.150)		24.05-24.25 RADIOLOCATION G59 Earth exploration-satellite (active) 5.150	24.05-24.25 Amateur Earth exploration-satellite (active) Radiolocation 5.150	RF Devices (15) ISM Equipment (18) Private Land Mobile (90) Amateur Radio (97)
24.25-24.45 FIXED	24.25-24.45 RADIONAVIGATION	24.25-24.45 FIXED MOBILE RADIONAVIGATION	24.25-24.45	24.25-24.45 FIXED	RF Devices (15) Fixed Microwave (101)
24.45-24.65 FIXED INTER-SATELLITE	24.45-24.65 INTER-SATELLITE RADIONAVIGATION	24.45-24.65 FIXED INTER-SATELLITE MOBILE RADIONAVIGATION	24.45-24.65 INTER-SATELLITE RADIONAVIGATION 5.533 24.65-24.75 INTER-SATELLITE RADIOLOCATION-SATELLITE (Earth-to-space)		RF Devices (15) Satellite Communications (25)
24.65-24.75 FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	5.533 24.65-24.75 INTER-SATELLITE RADIOLOCATION-SATELLITE (Earth-to-space)	5.533 24.65-24.75 FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE MOBILE 5.533			
24.75-25.25 FIXED FIXED-SATELLITE (Earth-to-space) 5.532B	24.75-25.25 FIXED-SATELLITE (Earth-to-space) 5.535	24.75-25.25 FIXED FIXED-SATELLITE (Earth-to-space) 5.535 MOBILE	24.75-25.25	24.75-25.05 FIXED-SATELLITE (Earth-to-space) NG535 25.05-25.25 FIXED FIXED FIXED-SATELLITE (Earth-to-space) NG535	RF Devices (15) Satellite Communications (25) Fixed Microwave (101)
25.25-25.5 FIXED INTER-SATELLITE 5.536 MOBILE Standard frequency and time signal-satellite (Earth-to-space)			25.25-25.5 FIXED INTER-SATELLITE 5.536 MOBILE Standard frequency and time signal-satellite (Earth-to-space)	25.25-25.5 Inter-satellite 5.536 Standard frequency and time signal-satellite (Earth-to-space)	RF Devices (15)
25.5-27 EARTH EXPLORATION-SATELI FIXED INTER-SATELLITE 5.536 MOBILE SPACE RESEARCH (space-to-E Standard frequency and time sig	arth) 5.536C		25.5-27 EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED INTER-SATELLITE 5.536 MOBILE SPACE RESEARCH (space-to-Earth) Standard frequency and time signal-satellite (Earth-to-space)	25.5-27 SPACE RESEARCH (space-to-Earth) Inter-satellite 5.536 Standard frequency and time signal-satellite (Earth-to-space)	

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Table of Frequency Allocation	ons		34.7-46.9 GHz (EHF) Pr			
· ·	International Table		United S	tates Table	FCC Rule Part(s)	
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34,7-35.2 RADIOLOCATION Space research 5.550 5.549		34.7-35.5 RADIOLOCATION	34.7-35.5 Radiolocation	Private Land Mobile (90)		
35.2-35.5 METEOROLOGICAL AIDS RADIOLOCATION						
5.549			US360 G117	US360		
35.5-36 METEOROLOGICAL AIDS EARTH EXPLORATION-SA RADIOLOCATION SPACE RESEARCH (active			35.5-36 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	35.5-36 Earth exploration-satellite (active) Radiolocation Space research (active)		
5.549 5.549A			US360 G117	US360		
36-37 EARTH EXPLORATION-SA FIXED MOBILE SPACE RESEARCH (passi	. ,		36-37 EARTH EXPLORATION-SATELLITE (p FIXED MOBILE SPACE RESEARCH (passive)	bassive)		
5.149 5.550A			US342 US550A			
37-37.5 FIXED MOBILE except aeronautica SPACE RESEARCH (space 5.547			37-38 FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth)	37-37.5 FIXED MOBILE except aeronautical mobile US151	Upper Microwave Flexible Use (30)	
37.5-38 FIXED FIXED-SATELLITE (space- MOBILE except aeronautica SPACE RESEARCH (space Earth exploration-satellite (s	al mobilé ∋-to-Earth)			37.5-38 FIXED FIXED-SATELLITE (space-to-Earth) NG63 MOBILE except aeronautical mobile	Satellite Communications (25) Upper Microwave Flexible Use (30)	
5.547			US151	US151		
38-39.5			38-38.6	38-39.5		
FIXED			FIXED	FIXED		
FIXED-SATELLITE (space-	to-Earth)		MOBILE	FIXED-SATELLITE (space-to-Earth) NG63		
MOBILE Earth exploration-satellite (s	space to Earth)		38.6-39.5	MOBILE NG175		
5.547 39.5-40			39.5-40	39.5-40	-	
FIXED			FIXED-SATELLITE (space-to-Earth)	FIXED		
FIXED-SATELLITE (space-	to-Earth) 5.516B		MOBILE-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		
MOBILE			US382	NG63		
MOBILE-SATELLITE (space				MOBILE NG175		
Earth exploration-satellite (s	space-to-⊨artn)					
5.547			G117	US382		

			200-3000 GHz (EHF)		
International Table		United States Table		FCC Rule Part(s)	
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200-209	• •		200-209		
EARTH EXPLORATION	-SATELLITE (passive)			I-SATELLITE (passive)	
RADIO ASTRONOMY			RADIO ASTRONOMY		
SPACE RESEARCH (pa	assive)		SPACE RESEARCH (p	assive)	
5.340 5.341 5.563A			5.341 5.563A US246		
209-217			209-217		
FIXED			FIXED		
FIXED-SATELLITE (Ear	th-to-space)		FIXED-SATELLITE (Ea	rth-to-space)	
MOBILE RADIO ASTRONOMY					
RADIO ASTRONOMI			RADIO ASTRONOMY		
5.149 5.341			5.341 US342		
217-226			217-226		
FIXED	th to oppool		FIXED	rth to anona)	
FIXED-SATELLITE (Ear MOBILE	In-IO-space)		FIXED-SATELLITE (Ea MOBILE	nin-io-space)	
RADIO ASTRONOMY					
SPACE RESEARCH (pa	assive) 5.562B		SPACE RESEARCH (p	assive) 5.562B	
5.149 5.341			5.341 US342		
226-231.5			226-231.5		
EARTH EXPLORATION	-SATELLITE (passive)		EARTH EXPLORATION	LSATELLITE (nassive)	
RADIO ASTRONOMY			RADIO ASTRONOMY		
SPACE RESEARCH (pa	assive)		SPACE RESEARCH (p	assive)	
5.340			US246		
231.5-232			231.5-232		
FIXED			FIXED		
MOBILE			MOBILE		
Radiolocation			Radiolocation		
232-235			232-235		
FIXED			FIXED		
FIXED-SATELLITE (spa MOBILE	ice-to-Earth)		FIXED-SATELLITE (sp MOBILE	ace-to-Earth)	
Radiolocation			Radiolocation		
235-238			235-238		
EARTH EXPLORATION	I-SATELLITE (passive)			N-SATELLITE (passive)	
FIXED-SATELLITE (spa			FIXED-SATELLITE (sp		
SPACE RESEARCH (pa	assive)		SPACE RESEARCH (p		
5.563A 5.563B			5.563A 5.563B		
238-240			238-240		
FIXED			FIXED		
FIXED-SATELLITE (spa	ace-to-Earth)		FIXED-SATELLITE (sp	ace-to-Earth)	
MOBILE			MOBILE		
RADIOLOCATION			RADIOLOCATION		
RADIONAVIGATION					
RADIONAVIGATION-SA	AIELLIIE		RADIONAVIGATION-S	AIELLIE	

(a) Except as provided for below, the use of the bands 161.9625–161.9875 MHz (AIS 1 with center frequency

2-01-с (U.S.)				
) Footnotes	240-241 FIXED MOBILE RADIOLOCATION	240-241 FIXED MOBILE RADIOLOCATION		
tes	241-248 RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite	241-248 RADIO ASTRONOMY RADIOLOCATION	241-248 RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite	ISM Equipment (18) Amateur Radio (97)
US52 band (15	5.138 5.149 248-250 AMATEUR AMATEUR-SATELLITE Radio astronomy	5.138 US342 248-250 Radio astronomy	5.138 US342 248-250 AMATEUR AMATEUR-SATELLITE Radio astronomy	Amateur Radio (97)
1 5.149 250-252 250-252 2 EARTH EXPLORATION-SATELLITE (passive) 2 X 3 X 3 X 4 SPACE RESEARCH (passive)		US342 250-252 EARTH EXPLORATION-SATE RADIO ASTRONOMY US74 SPACE RESEARCH (passive)		
US52 In the VHF maritime mobile band (156–162 MHz), the following	5.340 5.563A 252-265 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY RADIONAVIGATION RADIONAVIGATION-SATELLITE	5.563A US246 252-265 FIXED MOBILE MOBILE-SATELLITE (Earth-to RADIO ASTRONOMY RADIONAVIGATION RADIONAVIGATION-SATELLI		
161.975 MHz) and 10 MHz (AIS 2 with cer	5.149 5.554 265-275 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY 5.149 5.563A	5.554 US211 US342 265-275 FIXED FIXED-SATELLITE (Earth-to-sp MOBILE RADIO ASTRONOMY 5.563A US342	bace)	
) and 1 vith ce	275-3000 (Not allocated) 5.565	275-3000 (Not allocated) US565		Amateur Radio (97)

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BILLING CODE 6712-01-C United States (U.S.) Footnotes * * * * * * these bands by the aeronautical mobile (OR) service is restricted to AIS emissions from search and rescue aircraft operations. Frequencies in the AIS 1 band may continue to be used by non-Federal base, fixed, and land mobile stations until March 2, 2024.

(b) Except as provided for below, the use of the bands 156.7625-156.7875 MHz (AIS 3 with center frequency 156.775 MHz) and 156.8125-156.8375 MHz (AIS 4 with center frequency 156.825 MHz) by the mobile-satellite service (Earth-to-space) is restricted to the reception of long-range AIS broadcast messages from ships (Message 27; see most recent version of Recommendation ITU-R M.1371). The frequencies 156.775 MHz and 156.825 MHz may continue to be used by non-Federal ship and coast stations for navigation-related port operations or ship movement until August 26, 2019.

(c) The frequency 156.3 MHz may also be used by aircraft stations for the purpose of search and rescue operations and other safety-related communication.

(d) Federal stations in the maritime mobile service may also be authorized as follows: (1) Vessel traffic services under the control of the U.S. Coast Guard on a simplex basis by coast and ship stations on the frequencies 156.25, 156.55, 156.6 and 156.7 MHz; (2) Intership use of the frequency 156.3 MHz on a simplex basis; (3) Navigational bridgeto-bridge and navigational communications on a simplex basis by coast and ship stations on the frequencies 156.375 and 156.65 MHz; (4) Port operations use on a simplex basis by coast and ship stations on the frequencies 156.6 and 156.7 MHz; (5) Environmental communications on the frequency 156.75 MHz in accordance with the national plan; and (6) Duplex port operations use of the frequencies 157 MHz for ship stations and 161.6 MHz for coast stations.

* * US115 In the bands 5000–5010 MHz

and 5010-5030 MHz, the following provisions shall apply:

(a) In the band 5000–5010 MHz, systems in the aeronautical mobile (R) service (AM(R)S) are limited to surface applications at airports that operate in accordance with international aeronautical standards (i.e., AeroMACS).

(b) The band 5010-5030 MHz is also allocated on a primary basis to the AM(R)S, limited to surface applications at airports that operate in accordance with international aeronautical standards. In making assignments for this band, attempts shall first be made to satisfy the AM(R)S requirements in

the bands 5000-5010 MHz and 5091-5150 MHz. AM(R)S systems used in the band 5010–5030 MHz shall be designed and implemented to be capable of operational modification if receiving harmful interference from the radionavigation-satellite service. Finally, notwithstanding Radio Regulation No. 4.10, stations in the AM(R)S operating in this band shall be designed and implemented to be capable of operational modification to reduce throughput and/or preclude the use of specific frequencies in order to ensure protection of radionavigationsatellite service systems operating in this band.

(c) Aeronautical fixed communications that are an integral part of the AeroMACS system in the bands 5000-5010 MHz and 5010-5030 MHz are also authorized on a primary basis. * * * *

US132A In the bands 26.2–26.42 MHz, 41.015-41.665 MHz, and 43.35-44 MHz, applications of radiolocation service are limited to oceanographic radars operating in accordance with ITU Resolution 612 (Rev. WRC-12). Oceanographic radars shall not cause harmful interference to, or claim protection from, non-Federal stations in the land mobile service in the bands 26.2-26.42 MHz and 43.69-44 MHz, Federal stations in the fixed or mobile services in the band 41.015-41.665 MHz, and non-Federal stations in the fixed or land mobile services in the band 43.35-43.69 MHz. *

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US231 When an assignment cannot be obtained in the bands between 200 kHz and 525 kHz, which are allocated to aeronautical radionavigation, assignments may be made to aeronautical radiobeacons in the maritime mobile bands at 435–472 kHz and 479-490 kHz, on a secondary basis, subject to the coordination and agreement of those agencies having assignments within the maritime mobile bands which may be affected. Assignments to Federal aeronautical radionavigation radiobeacons in the bands 435–472 kHz and 479–490 kHz shall not be a bar to any required changes to the maritime mobile service and shall be limited to non-voice emissions.

US246 No station shall be authorized to transmit in the following bands: 73– 74.6 MHz, 608-614 MHz, except for medical telemetry equipment¹ and

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white space devices,² 1400–1427 MHz, 1660.5-1668.4 MHz, 2690-2700 MHz, 4990-5000 MHz, 10.68-10.7 GHz, 15.35-15.4 GHz, 23.6-24 GHz, 31.3-31.8 GHz, 50.2-50.4 GHz, 52.6-54.25 GHz, 86-92 GHz, 100-102 GHz, 109.5-111.8 GHz, 114.25-116 GHz, 148.5-151.5 GHz, 164-167 GHz, 182-185 GHz, 190-191.8 GHz, 200-209 GHz, 226-231.5 GHz, 250-252 GHz. * * *

US511E The use of the band 15.4-15.7 GHz by the radiolocation service is limited to Federal systems requiring a necessary bandwidth greater than 1600 MHz that cannot be accommodated within the band 15.7–17.3 GHz except as described below. In the band 15.4-15.7 GHz, stations operating in the radiolocation service shall not cause harmful interference to, nor claim protection from, radars operating in the aeronautical radionavigation service. Radar systems operating in the radiolocation service shall not be developed solely for operation in the band 15.4–15.7 GHz. Radar systems requiring use of the band 15.4–15.7 GHz for testing, training, and exercises may be accommodated on a case-by-case basis.

US565 The following frequency bands in the range 275-1000 GHz are identified for passive service applications:

- -Radio astronomy service: 275-323 GHz, 327-371 GHz, 388-424 GHz, 426-442 GHz, 453-510 GHz, 623-711 GHz, 795–909 GHz and 926–945 GHz;
- -Earth exploration-satellite service (passive) and space research service (passive): 275-286 GHz, 296-306 GHz, 313-356 GHz, 361-365 GHz, 369-392 GHz, 397-399 GHz, 409-411 GHz, 416-434 GHz, 439-467 GHz, 477-502 GHz, 523-527 GHz, 538-581 GHz, 611-630 GHz, 634-654 GHz, 657-692 GHz, 713-718 GHz, 729-733 GHz, 750-754 GHz, 771-776 GHz, 823-846 GHz, 850-854 GHz, 857-862 GHz, 866-882 GHz, 905-928 GHz, 951-956 GHz, 968-973 GHz and 985-990 GHz.

The use of the range 275–1000 GHz by the passive services does not preclude use of this range by active services. This provision does not establish priority of use in the United States Table of Frequency Allocations, and does not preclude or constrain any active service use or future allocation of frequency bands in the 275-3000 GHz range.

¹Medical telemetry equipment shall not cause harmful interference to radio astronomy operations in the band 608-614 MHz and shall be coordinated under the requirements found in 47 CFR 95.1119.

²White space devices shall not cause harmful interference to radio astronomy operations in the band 608-614 MHz and shall not operate within the areas described in 47 CFR 15.712(h).

Non-Federal Government (NG) Footnotes

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* * * * * * * NG8 In the band 472–479 kHz, non-Federal stations in the maritime mobile service that were licensed or applied for prior to [insert effective date of the WRC–12 R&O] may continue to operate on a primary basis, subject to periodic license renewals.

NG16 In the bands 72–73 MHz and 75.4–76 MHz, frequencies may be authorized for mobile operations in the Industrial/Business Radio Pool, subject to not causing interference to the reception of broadcast television signals on channels 4 and 5.

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NG92 The band 1900–2000 kHz is also allocated on a primary basis to the maritime mobile service in Regions 2 and 3 and to the radiolocation service in Region 2, and on a secondary basis to the radiolocation service in Region 3. The use of these allocations is restricted to radio buoy operations on the open sea and the Great Lakes. Stations in the amateur, maritime mobile, and radiolocation services in Region 2 shall be protected from harmful interference only to the extent that the offending station does not operate in compliance with the technical rules applicable to the service in which it operates. * *

PART 15—RADIO FREQUENCY DEVICES

■ 5. The authority citation for part 15 continues to read as follows:

Authority: 47 U.S.C. 154, 302a, 303, 304, 307, 336, 544a, and 549.

■ 6. In § 15.113, add paragraph (g) to read as follows:

§15.113 Power line carrier systems.

(g) Special provisions. An electric power utility entity shall not operate a new or modified power line carrier (PLC) system in the 135.7–137.8 kHz and/or 472–479 kHz bands if a previously coordinated amateur station pursuant to § 97.301(g)(2) of this chapter is located within one kilometer of the transmission lines conducting the PLC signal.

PART 25—SATELLITE COMMUNICATIONS

■ 7. The authority citation for part 25 continues to read as follows:

Authority: 47 U.S.C. 154, 301, 302, 303, 307, 309, 319, 332, 605, and 721, unless otherwise noted.

■ 8. In § 25.202, add paragraph (a)(12) to read as follows:

§25.202 Frequencies, frequency tolerance, and emission limits.

(a) * * * (12) The following frequencies are available for use by the mobile-satellite service (Earth-to-space) for the reception of Automatic Identification Systems (AIS) broadcast messages from ships: 156.7625–156.7875 MHz 156.8125–156.8375 MHz 161.9625–161.9875 MHz 162.0125–162.0375 MHz

* * * * *

PART 80—STATIONS IN THE MARITIME SERVICES

■ 9. The authority citation for part 80 continues to read as follows:

Authority: Secs. 4, 303, 307(e), 309, and 332, 48 Stat. 1066, 1082, as amended; 47 U.S.C. 154, 303, 307(e), 309, and 332, unless otherwise noted. Interpret or apply 48 Stat. 1064–1068, 1081–1105, as amended; 47 U.S.C. 151–155, 301–609; 3 UST 3450, 3 UST 4726, 12 UST 2377.

■ 10. In § 80.203, add paragraph (p) to read as follows:

§ 80.203 Authorization of transmitters for licensing.

(p) As of [insert effective date of this Report and Order], the Commission will no longer accept applications for certification of non-AIS VHF radios that include channels 75 and 76.

§80.215 [Amended]

■ 11. In § 80.215, remove footnote 13 from paragraph (e)(1) and remove and reserve paragraph (g)(3).

■ 12. In § 80.357, revise footnote 1 to the table in paragraph (b)(1) to read as follows:

§80.357 Working frequencies for Morse code and data transmission.

- * * * *
- (b) * * *
- (1) * * *

*

¹ All frequencies in this table are shown in kilohertz. The use of frequencies in the 472–479 kHz band is restricted to public coast stations that were licensed on or before [insert effective date of this R&O].

§80.373 [Amended]

■ 13. In § 80.373, the table in paragraph (f) is amended under the heading "Port Operations" by removing the entries for channel designator 75 (156.775 MHz) and channel designator 76 (156.825 MHz), including the text of footnote 18; and under the heading "Noncommercial" by redesignating footnote 19 which is associated with channel designator 71 (156.575 MHz) as footnote 18.

■ 14. Add § 80.376 under center heading "Radiodetermination" to read as follows:

§80.376 Radio buoy operations.

Frequencies in the 1900–2000 kHz band are authorized for radio buoy operations under a ship radio station license provided:

(a) The use of these frequencies is related to commercial fishing operations on the open sea and the Great Lakes; and

(b) The output power does not exceed 8 watts and the station antenna height does not exceed 4.6 meters above sea level in a buoy station or 6 meters above the mast of the ship on which it is installed.

■ 15. Revise § 80.393 to read as follows:

§80.393 Frequencies for AIS stations.

Automatic Identification Systems (AIS) are a maritime broadcast service. The simplex channels at 156.775 MHz (AIS 3), 156.825 MHz (AIS 4), 161.975 MHz (AIS 1), and 162.025 MHz (AIS 2), each with a 25 kHz bandwidth, may be authorized only for AIS. In accordance with the Maritime Transportation Security Act, the United States Coast Guard regulates AIS carriage requirements for non-Federal Government ships. These requirements are codified at 33 CFR 164.46, 401.20.

§80.871 [Amended]

■ 16. In § 80.871, the table in paragraph (d) is amended by removing the entries for channel designator 75 (156.775 MHz) and channel designator 76 (156.825 MHz).

PART 90—PRIVATE LAND MOBILE RADIO SERVICES

■ 17. The authority citation for part 90 continues to read as follows:

Authority: Sections 4(i), 11, 303(g), 303(r), and 332(c)(7) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 161, 303(g), 303(r), and 332(c)(7), and Title VI of the Middle Class Tax Relief and Job Creation Act of 2012, Pub. L. 112–96, 126 Stat. 156.

■ 18. In § 90.7, add a definition for "Equivalent Isotropically Radiated Power (EIRP)" in alphabetical order to read as follows:

§90.7 Definitions.

*

*

Equivalent Isotropically Radiated Power (EIRP). The product of the power supplied to the antenna and the antenna

gain in a given direction relative to an isotropic antenna (absolute or isotropic gain).

■ a. In the table in paragraph (b), revise the entries set out below; and

■ b. Add paragraph (c)(3).

follows:

- § 90.103 Radiolocation Service. *
 - * *
- (b) * * *

■ 19. Amend § 90.103 as follows:

RADIOLOCATION SERVICE FREQUENCY TABLE

The revisions and addition read as

Frequency or band		Class of station(s)		Limitation			
			Kilohertz				
*	*	*	*	*	*	*	
4438 to 4488			Radiolocation land	l			3
5250 to 5275			do				3
			Megahertz				
13.45 to 13.55			do				3
16.10 to 16.20			do				3
24.45 to 24.65			do				3
26.20 to 26.42			do				3
							3
43.35 to 44.00			do				3
420 to 450			Radiolocation land	l or mobile			21
*	*	*	*	*	*	*	

(c) * * *

(3) Operations in this band are limited to oceanographic radars using transmitters with a peak equivalent isotropically radiated power (EIRP) not to exceed 25 dBW. Oceanographic radars shall not cause harmful interference to, nor claim protection from interference caused by, stations in the fixed or mobile services as specified in § 2.106, footnotes 5.132A, 5.145A, and US132A. See Resolution 612 of the ITU Radio Regulations for international coordination requirements and for recommended spectrum sharing techniques.

■ 20. In § 90.425, revise paragraph (c)(1) and add paragraph (c)(3) to read as follows:

§ 90.425 Station identification.

(c) Special provisions for identification in the Radiolocation Service. (1) Stations in the Radiolocation Service are not required to identify except upon special instructions from the Commission or as required by paragraphs (c)(2) and (3) of this section.

(3) Oceanographic radars operating in the bands shown in section 90.103(b) shall transmit a station identification (call sign) on the assigned frequency, in international Morse code at a transmission rate in accordance with paragraph (b)(2) of this section at the end of each data acquisition cycle, but

at an interval of no more than 20 minutes.

PART 97—AMATEUR RADIO SERVICE

■ 21. The authority citation for part 97 continues to read as follows:

Authority: 48 Stat. 1066, 1082, as amended; 47 U.S.C. 154, 303. Interpret or apply 48 Stat. 1064-1068, 1081-1105, as amended; 47 U.S.C. 151-155, 301-609, unless otherwise noted.

■ 22. In § 97.3, revise paragraphs (b)(1) through (11) and add paragraphs (b)(12) through (14) to read as follows:

§ 97.3 Definitions.

(b) * * *

*

(1) EHF (extremely high frequency). The frequency range 30-300 GHz.

(2) EIRP (equivalent isotropically radiated power). The product of the power supplied to the antenna and the antenna gain in a given direction relative to an isotropic antenna (absolute or isotropic gain).

Note: Divide EIRP by 1.64 to convert to effective radiated power.

(3) ERP (effective radiated power) (in a given direction). The product of the power supplied to the antenna and its gain relative to a half-wave dipole in a given direction.

Note: Multiply ERP by 1.64 to convert to equivalent isotropically radiated power.

(4) HF (high frequency). The frequency range 3-30 MHz. (5) Hz. Hertz.

(6) *LF* (low frequency). The frequency range 30-300 kHz.

(7) *m.* Meters.

(8) MF (medium frequency). The frequency range 300-3000 kHz.

(9) PEP (peak envelope power). The average power supplied to the antenna transmission line by a transmitter during one RF cycle at the crest of the modulation envelope taken under normal operating conditions.

(10) RF. Radio frequency.

(11) SHF (super high frequency). The frequency range 3-30 GHz.

(12) UHF (ultra high frequency). The frequency range 300-3000 MHz.

(13) *VHF* (very high frequency). The frequency range 30–300 MHz. (14) *W*. Watts.

* *

*

*

■ 23. In § 97.15, add paragraph (c) to read as follows:

§ 97.15 Station antenna structures. *

(c) Antennas used to transmit in the 2200 m and 630 m bands must not exceed 60 meters in height above ground level.

■ 24. In § 97.301, amend the tables in each of paragraphs (b), (c), and (d) as follows:

■ a. Add the sub-heading "LF" and the entry for the "2200 m" wavelength band: and

■ b. Under the existing sub-heading "MF" add the entry for the "630 m" wavelength band.

The additions read as follows:

§97.301 Authorized frequency bands. (b) * * *

*	*	*

*

Wavelength band	ITU Region 1	ITU Region 2	ITU Region 3	Sharing requirements see §97.303 (paragraph)
LF	kHz	kHz	kHz	
2200 m	135.7–137.8	135.7–137.8	135.7–137.8	(a), (g).
MF	kHz	kHz	kHz	
630 m	472–479	472–479	472–479	(g).
*	* *	*	* *	*

(c) * * *

Wavelength band	ITU Region 1	ITU Region 2	ITU Region 3	Sharing requirements see §97.303 (paragraph)
LF	kHz	kHz	kHz	
2200 m	135.7–137.8	135.7–137.8	135.7–137.8	(a), (g).
MF	kHz	kHz	kHz	
630 m	472–479	472–479	472–479	(g).
*	* *	*	* *	*

(d) * * *

Wavelength band	ITU Region 1	ITU Region 2	ITU Region 3	Sharing requirements see §97.303 (paragraph)
LF	kHz	kHz	kHz	
2200 m	135.7–137.8	135.7–137.8	135.7–137.8	(a), (g).
MF	kHz	kHz	kHz	
630 m	472–479	472–479	472–479	(g).
*	* *	*	* *	*

■ 25. In § 97.303, add paragraph (g) to read as follows:

§ 97.303 Frequency sharing requirements.

(g) In the 2200 m and 630 m bands: (1) Amateur stations in the 135.7– 137.8 kHz (2200 m) and 472–479 kHz (630 m) bands shall only operate at fixed locations. Amateur stations shall not operate within a horizontal distance of one kilometer from a transmission line that conducts a power line carrier (PLC) signal in the 135.7–137.8 kHz or 472–479 kHz bands. Horizontal distance is measured from the station's antenna to the closest point on the transmission line.

(2) Prior to commencement of operations in the 135.7–137.8 kHz (2200 m) and/or 472–479 kHz (630 m) bands, amateur operators shall notify the Utilities Telecom Council (UTC) of their intent to operate by submitting their call signs, intended band or bands of operation, and the coordinates of their antenna's fixed location. Amateur stations will be permitted to commence operations after the 30-day period unless UTC notifies the station that its fixed location is located within one kilometer of PLC systems operating in the same or overlapping frequencies.

(3) Amateur stations in the 135.7– 137.8 kHz (2200 m) band shall not cause harmful interference to, and shall accept interference from:

(i) Stations authorized by the United States Government in the fixed and maritime mobile services; (ii) Stations authorized by other nations in the fixed, maritime mobile, and radionavigation service.

(4) Amateur stations in the 472–479 kHz (630 m) band shall not cause harmful interference to, and shall accept interference from:

(i) Stations authorized by the FCC in the maritime mobile service;

(ii) Stations authorized by other nations in the maritime mobile and aeronautical radionavigation services.

(5) Amateur stations causing harmful interference shall take all necessary measures to eliminate such interference—including temporary or permanent termination of transmissions. * * * * * *

■ 26. In § 97.305, amend the table in paragraph (c) as follows:

 \blacksquare a. Add sub-heading ''LF:'' and two entries for the "2200 m" wavelength band; and

■ b. Under existing sub-heading "MF:" add two entries for the "630 m" wavelength band. The additions read as follows:

§97.305 Authorized emission types. * * * * * (c) * * *

Wavelength band	Frequencies	Emission types authorized	Standards see §97.307(f), paragraph:
F:			
2200 m	Entire band	RTTY, data	(3).
2200 m	Entire band	Phone, image	(1), (2).
1F:			
630 m	Entire band	RTTY, data	(3).
630 m	Entire band	Phone, image	(1), (2).
	*		* *

■ 27. In § 97.313, add paragraphs (k) and (l) to read as follows.

§97.313 Transmitter power standards. *

*

*

(k) No station may transmit in the 135.7–137.8 kHz (2200 m) band with a transmitter power exceeding 1.5 kW

PEP or a radiated power exceeding 1 W EIRP.

(l) No station may transmit in the 472–479 kHz (630 m) band with a transmitter power exceeding 500 W $\ensuremath{\mathsf{PEP}}$ or a radiated power exceeding 5 W EIRP, except that in Alaska, stations

located within 800 kilometers of the Russian Federation may not transmit with a radiated power exceeding 1 W EIRP.

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