

0

Tuesday, May 6, 2008

Part V

# Federal Communications Commission

47 CFR Parts 1, 2, 25 et al. Non-Substantive Revisions to the Table of Frequency Allocations; Final Rule

## FEDERAL COMMUNICATIONS COMMISSION

47 CFR Parts 1, 2, 25, 73, 74, 90, and 97

[DA No. 08-530]

### Non-Substantive Revisions to the Table of Frequency Allocations

AGENCY: Federal Communications Commission.

ACTION: Final rule.

**SUMMARY:** This document makes nonsubstantive, editorial revisions to the Commission's Table of Frequency Allocations (Allocation Table) and to various other Commission Rules. The purpose of this action is to update and clarify the Allocation Table, to remove obsolete and outdated provisions from the Commission's Rules, and to ensure that the Allocation Table and related rules are consistent with the Commission's decisions in recent rulemaking proceedings. **DATES:** Effective May 6, 2008.

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

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Memorandum Opinion and Order, DA 08-530, adopted March 11, 2008 and released March 12, 2008. The full text of this document is available on the Commission's Internet site at http:// www.fcc.gov. It is also available for inspection and copying during regular business hours in the FCC Reference Center (Room CY-A257), 445 12th Street, SW., Washington, DC 20554. The full text of this document also may be purchased from the Commission's duplication contractor, Best Copy and Printing Inc., Portals II, 445 12th St., SW., Room CY-B402, Washington, DC 20554; telephone (202) 488-5300; fax (202) 488-5563; e-mail FCC@BCPIWEB.COM.

### Summary of the Report and Order

1. By this action, the Commission amends its rules to make nonsubstantive, editorial revisions to the Allocation Table and related rule sections in part 2, and to the part 1 quiet zone rules, and to the service rules for satellite communications, international broadcast stations, aural broadcast auxiliary stations, the radiolocation service, and the Amateur Radio Service. These amendments to the Allocation Table are being implemented with the concurrence of the National Telecommunications and Information Administration (NTIA). The purpose of this action is to update and clarify the Allocation Table, as well as to remove obsolete and outdated provisions from the Commission's rules. In doing so, we can also ensure that the Allocation Table and related rules are consistent with the Commission's decisions in recent rulemaking proceedings. This action is not intended to modify or otherwise change any licensee's underlying legal rights and/or responsibilities.

2. This action follows the model used in past Table Clean-up Orders, and is important because it helps ensure consistency between the allocation tables maintained by the Commission and NTIA. Among the revisions, the document:

• Updates the Allocation Table and associated service rules to no longer show now-concluded transition periods for the secondary amateur service allocation in the band 75.5–76 GHz and for international broadcast stations.

• Revises the part 25 rules to reflect a prior Commission decision that allocated feeder link spectrum for Non-Geostationary Satellite Orbit Mobile-Satellite Service systems.

• Makes conforming edits to the Allocation Table to accurately portray a variety of Commission decisions that were successfully updated within the Commission's service rules but that were left out of the Allocation Table.

• Updates numerous footnotes to the Allocation Table for consistency and to reflect corrected coordinates for Federal Government facilities, such as radio astronomy sites.

• Corrects typographical errors, updates the FCC rule part cross references, and clarifies the introductory language that describes the United States allocations.

### Administrative Procedures Act and Ordering Clause

3. Parts 1, 2, 25, 73, 74, 90, and 97 of the Commission's rules are amended herein by incorporating nonsubstantive, editorial revisions only. Therefore, there is good cause for not using notice and comment procedure in this case, and for shortening the effective date of the amendments from a date not less than 30 days after publication in the Federal Register to the date of publication in the Federal Register. We find that the normal procedures for notice and comment and for publication as required under section 553 of the Administrative Procedures Act would be impracticable, unnecessary, or contrary to the public interest. See 5 U.S.C. 553(b)(3)(B), (d)(3); Kessler v. FCC, 326 F.2d 673 (DC Cir.

1963). Furthermore, the International Table, the Federal Table, and the FCC Rule Part(s) column within 47 CFR 2.106 are included in the Commission's rules for informational purposes only and are therefore exempt from the notice provisions of the Administrative Procedures Act.

4. Accordingly, *it is ordered* that 47 CFR parts 1, 2, 25, 73, 74, 90, and 97 of the Commission's rules, *are amended* and are effective upon date of publication in the **Federal Register**. This action is taken pursuant to authority found in sections 4(i) and 303 of the Communications Act of 1934, as amended, 47 U.S.C. 154(i) and 303, and in §§ 0.31, 0.231(b) and 0.241 of the Commission's rules, 47 CFR 0.31, 0.231(b) and 0.241.

5. The Commission will not send a copy of this Memorandum Opinion and Order (MO&O), pursuant to the Congressional Review Act. The MO&O does not change any rules; it makes nonsubstantive, editorial revisions to the Table of Frequency Allocation and to various other Commission rules.

### List of Subjects in 47 CFR Parts 1, 2, 25, 73, 74, 90 and 97

Reporting and recordkeeping requirements.

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

### **Rule Changes**

■ For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 1, 2, 25, 73, 74, 90, and 97 to read as follows:

## PART 1—PRACTICE AND PROCEDURE

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

**Authority:** 15 U.S.C. 79 *et seq.*; 47 U.S.C. 151, 154(i), 154(j), 155, 157, 225, 303(r), and 309.

■ 2. Section 1.924 is amended by revising paragraph (g)(1) to read as follows:

### §1.924 Quiet zones.

(g) \* \* \*

(1) Applicants and licensees planning to construct and operate a new or modified station within the area bounded by a circle with a radius of 100 kilometers (62.1 miles) that is centered on 37°56′44″ N, 75°27′37″ W (Wallops Island) or 64°58′22″ N, 147°30′04″ W (Fairbanks) or within the area bounded by a circle with a radius of 65 kilometers (40.4 miles) that is centered on 39°00'02" N, 76°50'29" W (Greenbelt) must notify the National Oceanic and Atmospheric Administration (NOAA) of the proposed operation. For this purpose, NOAA maintains the GOES coordination Web page at http:// www.osd.noaa.gov/radio/ frequency.htm, which provides the technical parameters of the earth stations and the point-of-contact for the notification. The notification shall include the following information: Requested frequency, geographical coordinates of the antenna location, antenna height above mean sea level, antenna directivity, emission type, equivalent isotropically radiated power, antenna make and model, and transmitter make and model.

\* \* \*

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

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

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

■ 4. Section 2.1(c) is amended by adding the terms "conterminous United States" and "insular area" in alphabetical order and by revising the term "Radiolocation Mobil Station'' to read "Radiolocation Mobile Station."

\*

#### §2.1 Terms and definitions.

\* \* \* \* (c) \* \* \* \* \* \*

Conterminous United States. The contiguous 48 States and the District of Columbia. (FCC)

\*

Insular Area. A jurisdiction that is neither a part of one of the several States nor a Federal district. The U.S. insular areas are listed in 47 CFR 2.105(a) at notes 2 and 3. (FCC)

■ 5. Section 2.105 is amended by revising paragraphs (a), (b), (d)(5)(iv), and (f), by revising footnotes 1 through 6 and removing footnote 7, by adding new paragraph (d)(6), and by revising the heading of paragraph (d) to read as follows:

#### §2.105 United States Table of Frequency Allocations.

(a) The United States Table of Frequency Allocations (United States Table) is subdivided into the Federal Table of Frequency Allocations (Federal Table, column 4 of § 2.106) and the non-Federal Table of Frequency Allocations (non-Federal Table, column 5 of § 2.106). The United States Table is based on the Region 2 Table because the relevant area of jurisdiction is located primarily in Region 2<sup>1</sup> (*i.e.*, the 50 States, the District of Columbia, the Caribbean insular areas,<sup>2</sup> and some of the Pacific insular areas).<sup>3</sup> The Federal Table is administered by NTIA<sup>4</sup> and the non-Federal Table is administered by the Federal Communications Commission (FCC).<sup>5</sup>

(b) In the United States, radio spectrum may be allocated to either Federal or non-Federal use exclusively, or for shared use. In the case of shared use, the type of service(s) permitted need not be the same [e.g., Federal FIXED, non-Federal MOBILE]. The terms used to designate categories of services and allocations <sup>6</sup> in columns 4 and 5 of § 2.106 correspond to the terms in the ITU Radio Regulations.

(d) Format of the United States Table.

\*

\* \*

(iv) Any footnote consisting of the letter "G" followed by one or more digits, e.g., G2, denotes a stipulation applicable only to Federal operations.

<sup>3</sup> The operation of stations in the Pacific insular areas located in Region 3 is generally governed by the Region 3 Table (i.e., column 3 of § 2.106). The Pacific insular areas located in Region 3 are American Samoa, Guam, the Northern Mariana Islands, Baker Island, Howland Island, Jarvis Island, Kingman Reef, Palmyra Island, and Wake Island.

<sup>4</sup> Section 305(a) of the Communications Act of 1934, as amended. See Public Law 102-538, 106 Stat. 3533 (1992).

<sup>5</sup> The Communications Act of 1934, as amended. <sup>6</sup> The radio services are defined in 47 CFR 2.1.

Federal footnotes appear solely in the Federal Table (column 4).

(6) The coordinates of latitude and longitude that are listed in United States, Federal, and non-Federal footnotes are referenced to the North American Datum of 1983 (NAD 83). \* \* \* \*

(f) The FCC Online Table of Frequency Allocations is updated shortly after a final rule that amends § 2.106 is released. The address for the FCC Radio Spectrum Home Page, which includes the FCC Online Table and the FCC Allocation History File, is http:// www.fcc.gov/oet/spectrum.

■ 6. Amend § 2.106 as follows: ■ a. The Table preceding the list of international footnotes is revised. ■ b. In the list of international footnotes, revise footnotes 5.155, 5.237, 5.339, 5.438, 5.462A, 5.469A, and 5.476A. ■ c. In the list of United States (US) footnotes, add footnote US1; revise footnotes US7, US11, US81, US90, US93, US99, US116, US117, US201, US216, US217, US222, US229, US230, US247, US251, US252, US259, US262, US265, US267, US273, US285, US290, US294, US299, US301, US307, US308, US309, US310, the introductory text and table of US311, US315, US316, US323, US324, US334, US335, US337, US338, US342, US344, US346, US348, US351, US353, US354, US355, US359, US360, US362, US366, US368, US378, US381, US388, US396, US397, US399, and US401; and remove footnotes US215, US302, US321, and US387. ■ d. In the list of non-Federal Government (NG) footnotes, add footnotes NG1 and NG30; revise footnotes NG28, NG51, NG53, NG56,

NG66, NG112, NG124, NG141, NG143, NG144, NG147, NG149, NG155, NG158, NG159, NG160, NG163, NG167, NG172, NG173, NG175, and NG184; and remove footnote NG31.

■ e. In the list of Federal Government (G) footnotes, revise footnotes G2, G6, and G133; remove footnotes G31 and G106; and add footnote G127.

The revisions and additions read as follows:

#### §2.106 Table of Frequency Allocations. \*

\* BILLING CODE 6712-01-P

\*

<sup>(5) \* \* \*</sup> 

<sup>&</sup>lt;sup>1</sup> See 2.104(b) for definitions of the ITU Regions. <sup>2</sup> The operation of stations in the U.S. insular areas located in Region 2 is generally governed by the United States Table. The U.S. insular areas located in Region 2 are comprised of the Caribbean insular areas and two of the eleven Pacific insular areas. The Caribbean insular areas are Puerto Rico. the United States Virgin Islands, and Navassa Island. The Pacific insular areas located in Region 2 are Johnston Atoll and Midway Atoll.

Table of Frequency Allocations		0-275 kHz	(VLF/LF)	a chronacha an fair Albhair Albhair a chu a gu ann an agu dhann 1994. A' ann an Anna Bhan ann an Leonacha a th	Page 1
	International Table		United St	ates Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
Below 9 (Not Allocated)			Below 9 (Not Allocated)		
5.53 5.54			5.53 5.54		
9-14 RADIONAVIGATION			9-14 Radionavigation US18		
میں اور			US294		
14-19.95 FIXED MARITIME MOBILE 5.57			14-19.95 FIXED MARITIME MOBILE 5.57	14-19.95 Fixed	
5.55 5.56			US294	US294	
19.95-20.05 STANDARD FREQUENCY AND TIM	E SIGNAL (20 kHz)		19.95-20.05 STANDARD FREQUENCY AND TIM	IE SIGNAL (20 kHz)	
20.05-70 FIXED			220.05-59 FIXED	20.05-59 FIXED	
MARIIIME MUBILE 5.57			MARITIME MUBILE 5.57 US294	US294	
			59-61 STANDARD FREQUENCY AND TIN US294	IE SIGNAL (60 kHz)	
			61-70 FIXED MARITIME MOBILE 5.57	61-70 FIXED	
5.56 5.58			US294	US294	
70-72 RADIONAVIGATION 5.60	70-90 FIXED MARITIME MOBILE 5.57 MARITIME RADIONAVIGATION 5.60	70-72 RADIONAVIGATION 5.60 Fixed Maritime mobile 5.57	70-90 FIXED MARITIME MOBILE 5.57 Radiolocation	70:90 FIXED Radiolocation	Private Land Mobile (90)
72-84 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60 5.56	Kadiolocation	72-84 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60			
84-86 RADIONAVIGATION 5.60		84-86 RADIONAVIGATION 5.60 Fixed Maritime mobile 5.57 5.59			
86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION		86-90 FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60	1000		
00.0	10.0		12294	US294	

90-110 RADIONAVIGATION 5.62 Fixed		<u></u>	90-110 RADIONAVIGATION 5.62 US18	Aviation (87) Private Land Mobile (90)
5.64			US104 US294	
110-112 FIXED MARITIME MOBILE	110-130 FIXED MARITIME MOBILE	110-112 FIXED MARITIME MOBILE	110-130 FIXED MARTTIME MOBILE	Maritime (80) Private Land Mobile (90)
5.64	5.60	5.64	Kaulolocation	
112-115 RADIONAVIGATION 5.60	Radiolocation	112-117.6 RADIONAVIGATION 5.60		
115-117.6 RADIONAVIGATION 5.60		Fixed Maritime mobile		
Fixed Maritime mobile				
5.64 5.66		5.64 5.65		
117.6-126 FIXED MARITIME MOBILE		117.6-126 FIXED MARITIME MOBILE		
5.64		RADIONAVIGATION 5.60 5.64		
126-129 RADIONAVIGATION 5.60		126-129 RADIONAVIGATION 5.60		
		Maritime mobile		
		5.64 5.65		
129-130 Fixed Maritime Mobile Radionavigation 5.60		129-130 Fixed Maritime Mobile Radionavigation 5.60		
5.64	5.61 5.64	5.64	5.64 US294	
130-148.5 FIXED	130-160 FIXED	130-160 FIXED	130-160 FIXED	Maritime (80)
MARITIME MOBILE 5.64 5.67	MARITIME MOBILE	MARITIME MOBILE RADIONAVIGATION	MARITIME MOBILE	
	3.04 160-190	3.04 160-190	3.04 03234 160-190 [160-190	
	FIXED	FIXED Aeronautical radionavigation	FIXED MARITIME MOBILE US294 US294	
	190-200 AERONAUTICAL RADIONAVIGATIC	N	190-200 AERONAUTICAL RADIONAVIGATION US18 US226 US294	Aviation (87)
5.68 5.69 5.70	200-275	200-285	200-275	
255-283.5 BROADCASTING AERONAUTICAL PADIONAVIGATION	AERONAUTICAL RADIONAVIGATION Aeronautical mobile	AERONAUTICAL RADIONAVIGATION Aeronautical mobile	AERONAUTICAL RADIONAVIGATION US18 Aeronautical mobile US294	
5.70 5.71				Page 2

Table of Frequency Allocations		275-2065 k	kHz (LF/MF)		Page 3
	International Table		United Sta	tes Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)	275-285 AFDONALITICAL	(See previous page)	275-285 AFRONALITICAL RADIONAVIGATIC	2	Aviation (87)
283.5-315 AERONAUTICAL RADIONAVIGATION	RADIONAVIGATION Aeronautical mobile		Aeronautical mobile		
MARITIME RADIONAVIGATION (radiobeacons) 5.73	Maritime radionavigation (radiobeacons)	<u></u>	US18 US294		
5.72 5.74	285-315 AERONAUTICAL RADIONAVIGATIC MARITIME RADIONAVIGATION (rad	IN iobeacons) 5.73	285-325 MARITIME RADIONAVIGATION (rad Aeronautical radionavigation (radiobe	iobeacons) 5.73 acons)	
315-325 AERONAUTICAL RADIONAVIGATION Maritime radionavigation (radiobeacons) 5.73 5.75 5.75	315-325 MARITIME RADIONAVIGATION (radiobeacons) 5.73 Aeronautical radionavigation	315-325 AERONAUTICAL RADIONAVIGATION MARITIME RADIONAVIGATION (radiobeacons) 5.73	US18 US294 US364		
325-405 AERONAUTICAL RADIONAVIGATION	325-335 AERONAUTICAL RADIONAVIGATION Aeronautical mobile Maritime radionavigation	325-405 AERONAUTICAL RADIONAVIGATION Aeronautical mobile	325-335 AERONAUTICAL RADIONAVIGATIC Aeronautical mobile Maritime radionavigation (radiobeaco	N (radiobeacons) 1s)	Aviation (87)
5.72	335-405 335-405 AERONAUTICAL RADIONAVIGATION Aeronautical mobile		US-ID US-254 335-405 AERONAUTICAL RADIONAVIGATIC Aeronautical mobile US294	N (radiobeacons) US18	
405-415 RADIONAVIGATION 5.76 5.72	405-415 RADIONAVIGATION 5.76 Aeronautical mobile		405-415 RADIONAVIGATION 5.76 US18 Aeronautical mobile US294		Maritime (80) Aviation (87)
415-435 MARITIME MOBILE 5.79 AERONAUTICAL RADIONAVIGATION 5.72	415-495 MARITIME MOBILE 5.79 5.79A Aeronautical radionavigation 5.80		415-435 MARITIME MOBILE 5.79 AERONAUTICAL RADIONAVIGATIC US294	2	
435-495 MARITIME MOBILE 5.79 5.79A Aeronautical radionavigation 5.72 5.82	5.77 5.78 5.82	• <u>•</u>	435-495 MARITIME MOBILE 5.79 5.79A Aeronautical radionavigation 5.82 US231 US294	435-495 Maritime Mobile 5.79 5.79A 5.82 US231 US294	
495-505 MOBILE (distress and calling) 5.83			495-505 MOBILE (distress and calling) 5.83		
505-526.5 MARITIME MOBILE 5.79 5.79A 5.84	505-510 MARITIME MOBILE 5.79	505-526.5 MARITIME MOBILE 5.79 5.79A	505-510 MARITIME MOBILE 5.79		Maritime (80)
AERONAUTICAL KADIONAVIGATION	510-525 MOBILE 5.79A 5.84 AERONAUTICAL RADIONAVIGATION	3.04 RERONAUTICAL RADIONAVIGATION Aeronautical mobile Land mobile	510-525 MARITIME MOBILE (ships only) 5.7 AERONAUTICAL RADIONAVIGATIC US14 US225	A 5.84 N (radiobeacons) US18	Maritime (80) Aviation (87)
1.12					

526.5-1606.5 BROADCASTING	525-535 BROADCASTING 5.86 AERONAUTICAL RADIONAVIGATION	526.5-535 BROADCASTING Mobile 5.88	525-535 Mobile US221 Aeronautical radionavigati( US239	ON (radiobeacons) US18	Aviation (87) Private Land Mobile (90)
	535-1605 BROADCASTING	535-1606.5 BROADCASTING	535-1605	535-1605 BROADCASTING NG1 NG128	Radio Broadcast (AM)(73) Alaska Fixed (80)
5.87 5.87A 1606.5-1625	1605-1625 BROADCASTING 5.89	1606.5-1800	1605-1615 MOBILE US221 G127	1605-1705 BROADCASTING 5.89	Private Land Mobile (90)
FIXED MARITIME MOBILE 5.90 LAND MOBILE		FIXED Mobile Radiolocation	1615-1705		
5.92	5.90	RADIONAVIGATION			
1625-1635 RADIOLOCATION 5.93	1625-1705 FIXED MOBILE				
1635-1800 FIXED	BROADCASTING 5.89 Radiolocation			NC200 NC1 NC128	
	1705-1800		1705-1800		
	FIXED MOBILE				Maritime (80) Private Land Mobile (90)
5 92 5 96	RADIOLOCATION AERONAUTICAL RADIONAVIGATION	5.91	KADIOLOCATION 115240		
1800-1810	1800-1850	1800-2000	1800-1900	1800-1900	
RADIOLOCATION	AMATEUR	AMATEUR		AMATEUR	Amateur (97)
0.33 1810-1850		MOBILE except aeronautical			
AMATEUR 5.98 5.99 5.100 5.101		RADIONAVIGATION Padiolocation			
1850-2000 FIVED	1850-2000 AMATELID				
MOBILE except aeronautical mobile	FIXED		1900-2000 RADIOLOCATION		Private 1 and Mohile (90)
	Mubile except agronautical modile Radiolocation Radionavigation				Amateur (97)
5.92 5.96 5.103	5.102	5.97	US290		
2000-2025 FIXED MOBILE except aeronautical mobile (R)	2000-2065 FIXED MOBILE		2000-2065 FIXED MOBILE	2000-2065 MARITIME MOBILE NG19	Maritime (80)
5.92 5.103					
2025-2045 FIXED					
MOBILE except aeronautical mobile (R) Meteorological aids 5.104				<u> </u>	
5.92 5.103			US340	US340	
					Page 4

\_

Table of Frequency Allocations		2065-4438 kHz (MF/HF)		Page 5
	International Table	United S	states Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table Region 3 Table	Federal Table	Non-Federal Table	
2045-2160	(See previous page)	(See previous page)		
FIXED MARITIME MOBILE LAND MOBILE	2065-2107 MARITIME MOBILE 5.105 5.106	2065-2107 MARITIME MOBILE 5.105 US296 US340		Maritime (80)
5.92 2160-2170 RADIOLOCATION	2107-2170 FIXED MOBILE	Z107-2170 FIXED MOBILE	2107-2170 FIXED MOBILE except aeronautical mobile NG19	Maritime (80) Private Land Mobile (90)
5.93 5.10/ 2170-2173.5 MARITIME MOBILE		US340 2170-2173.5 MARITIME MOBILE (telephony) IIS240	US340 2170-2173.5 MARITIME MOBILE	Maritime (80)
2173.5-2190.5 MOBILE (distress and calling) 5.108 5.109 5.110 5.111		2173.5.2190.5 MOBILE (distress and calling) 5.108 5.109 5.110 5.111 US279	US340	Maritime (80) Aviation (87)
2190.5-2194 MARITIME MOBILE		2190.5-2194 MARITIME MOBILE (telephony) US340	2190.5-2194 MARITIME MOBILE US340	Maritime (80)
2194-2300 FIXED MOBILE except aeronautical mobile (R) 5.92 5.103 5.112	2194-2300 FIXED MOBILE 5.112	2194-2495 FIXED MOBILE	2194-2495 FIXED MOBILE except aeronautical mobile NG19	Maritime (80) Private Land Mobile (90)
2300-2498 FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113	2300-2495 FIXED MOBILE BROADCASTING 5.113	US340	US340	
5.103 2498-2501 STANDARD FREQUENCY AND TIME	2495-2501 STANDARD FREQUENCY AND TIME SIGNAL (2500	kHz) 2495-2505 STANDARD FREQUENCY AND TI	ME SIGNAL (2500 kHz)	
2501-2502 2501-2502 STANDARD FREQUENCY AND TIME Sir Snace research	GNAL			
2502-2625 FIXED MOBILE except aeronautical mobile (R)	2502-2505 STANDARD FREQUENCY AND TIME SIGNAL	US1 US340		
5.92 5.103 5.114 2625-2650 MARITIME MOBILE MARITIME RADIONAVIGATION	2505-2850 FIXED MOBILE	2505-2850 FIXED MOBILE US285	2505-2850 FIXED MOBILE except aeronautical mobile US285	Maritime (80) Aviation (87) Private Land Mobile (90)
5.92 2650-2850 FIXED MOBILE except aeronautical mobile (R) 5.92 5.103		US340	US340	

2850-3025 AERONAUTICAL MOBILE (R)	2850-3025 AERONAUTICAL MOBILE (R)	Aviation (87)
5,111 5,115	5.111 5.115 US283 US340	
3025-3155 AERONAUTICAL MOBILE (OR)	3025-3155 AERONAUTICAL MOBILE (OR)	
	US340	
3155-3200 FIXED MOBILE except aeronautical mobile (R)	3155-3230 FIXED MOBILE except aeronautical mobile (R)	Maritime (80) Private Land Mobile (90)
5.116 5.117		
3200-3230 FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113		
5.116	US340	
3230-3400 FIXED MOBILE except aeronautical mobile BROADCASTING 5.113	3230-3400 FIXED MOBILE except aeronautical mobile Radiolocation	Maritime (80) Aviation (87) Private Land Mobile (90)
5.116 5.118	US340	
		Aritation (07)
AEKUNAU I IVAL MUBILE (K)	AERONAUTICAL MODILE (K) US283 US340	
3500-3800 3500-3750 3500-3900 AMATEUR AMATEUR AMATEUR	3500-4000 3500-4000 AMATEUR	Amateur (97)
FIXED 5.119 FIXED		
3800-3900 FIXED MOBILE except aeronautical		
AERONAUTICAL MOBILE (OR) mobile (R) LAND MOBILE		
3900-3950 3950 AERONAUTICAL MOBILE (OR) AERONAUTICAL MOBILE BERONAUTICAL MOBILE BERONAUTICAL MOBILE		
3950-4000 3950-4000		
FIXED FIXED FIXED BROADCASTING BROADCASTING		
5.122 5.125 5.126	US340 US340	
4000-4063	4000-4063	Maritimo (80)
MARITIME MOBILE 5.127		
5.126	US340	
4063-4438 MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132	4063-4438 MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132 US82	Maritime (80)
5.128 5.129	US296 US340	Aviation (87)
		Page 6

\_

Table of Frequency Allocations	4438-8100	) kHz (HF)		Page 7
International Table		United St	ates Table	FCC Rule Part(s)
Region 1 Table Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
4438-4650 FIXED MOBILE except aeronautical mobile (R)	4438-4650 FIXED MOBILE except aeronautical mobile	4438-4650 FIXED MOBILE except aeronautical mobil UIS340	e (R)	Maritime (80) Aviation (87) Private Land Mobile (90)
4650-4700 AERONAUTICAL MOBILE (R)		4650-4700 AERONAUTICAL MOBILE (R) US282 US283 US340		Aviation (87)
4700-4750 AERONAUTICAL MOBILE (OR)		4700-4750 AERONAUTICAL MOBILE (OR) US340		
4750-4850 4750-4850   FIXED FIXED   AERONAUTICAL MOBILE (OR) MOBILE except aeronautical mobile (R)   LAND MOBILE BROADCASTING 5.113   BROADCASTING 5.113 BROADCASTING 5.113	4750-4850 FIXED BROADCASTING 5.113 Land mobile	4750-4850 FIXED MOBILE except aeronautical mobil US340	e (R)	Maritime (80) Private Land Mobile (90)
4850-4995 FIXED LAND MOBILE BROADCASTING 5.113		4850-4995 FIXED MOBILE US340	4850-4995 FIXED US340	Aviation (87) Private Land Mobile (90)
4995-5003 STANDARD FREQUENCY AND TIME SIGNAL (5000 kHz)		4995-5005 STANDARD FREQUENCY AND T	IME SIGNAL (5000 kHz)	
5003-5005 STANDARD FREQUENCY AND TIME SIGNAL Space research		US1 US340		
5005-5060 FIXED BROADCASTING 5.113		5005-5060 FIXED US340		Maritime (80) Aviation (87) Private Land Mobile (90)
5060-5250 FIXED Mobile except aeronautical mobile 5.133		5060-5450 FIXED Mobile except aeronautical mobile		Maritime (80) Aviation (87) Private Land Mobile (90)
5250-5450 FIXED MOBILE except aeronautical mobile		US212 US340 US381		Amateur (97)
5450-5480 5450-5480 5450-5480 5420 5420 AERONAUTICAL MOBILE (OR) AERONAUTICAL MOBILE (OR) LAND MOBILE	5450-5480 FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	5450-5680 AERONAUTICAL MOBILE (R)		Aviation (87)
5480-5680 AERONAUTICAL MOBILE (R) 5.111 5.115		5.111 5.115 US283 US340		
5680-5730 AERONAUTICAL MOBILE (OR) 5.111 5.115		5680-5730 AERONAUTICAL MOBILE (OR) 5.111 5.115 US340	,	

5730-5900 FIXED	5730-5900 FIXED	5730-5900 FIXED	5730-5900 FIXED		Maritime (80)
LAND MOBILE	MOBILE except aeronautical mobile (R)	Mobile except aeronautical mobile (R)	MOBILE except aeronautical mobil US340	e (R)	Aviation (87) Private Land Mobile (90)
5900-5950 BROADCASTING 5.134			5900-5950 BROADCASTING 5.134		Radio Broadcast (HF)(73)
5.136 5950-6200 BROADCASTING			U5340 U5366 5950-6200 BROADCASTING		
			US340		
6200-6525 MARITIME MOBILE 5.109 5.110	5.130 5.132		6200-6525 MARITIME MOBILE 5.109 5.110	5.130 5.132 US82	Maritime (80)
5.137			US296 US340		
6525-6685 AERONAUTICAL MOBILE (R)			6525-6685 AERONAUTICAL MOBILE (R)		Aviation (87)
			US283 US340		
6685-6765 AERONAUTICAL MOBILE (OR)			6685-6765 AERONAUTICAL MOBILE (OR) US340		
6765-7000 FIXED			6765-7000 FIXED		ISM Eduinment (18)
MOBILE except aeronautical mobil	e (R)		MOBILE except aeronautical mobil	e (R)	Private Land Mobile (90)
5.138 5.138A 5.139			5.138 US340 US394		
7000-7100 AMATEUR AMATEUR-SATELLITE			7000-7100	7000-7100 AMATEUR AMATEUR-SATELLITE	Amateur (97)
5.140 5.141 5.141A		<u></u>	US340	US340	
7100-7200 AMATEUR			7100-7300	7100-7300 AMATEUR	Radio Broadcast (HF)(73)
5.141A 5.141B 5.141C 5.142					Amateur (97)
7200-7300 BROADCASTING	7200-7300 AMATEUR	7200-7300 BROADCASTING			
	5.142		US340 US395	5.142 US340 US395	
7300-7400 BROADCASTING 5.134			7300-7400 BROADCASTING 5.134		Radio Broadcast (HF)(73) Maritime (80)
5.143 5.143A 5.143B 5.143C 5.1	43D		US340 US366 US396		Private Land Mobile (90)
7400-7450 BROADCASTING 5 1438 5 1430	7400-7450 FIXED MOBILE except aeronautical mobile (R)	7400-7450 BROADCASTING 5-1430 5-143C	7400-8100 FIXED MOBILE except aeronautical mobil	e (R)	Radio Broadcast (HF)(73) Maritime (80)
7450-8100 FIXED				<u>, 1999</u>	Aviation (87) Private Land Mobile (90)
MUBILE except aeronautical mobil 5.143E 5.144	(K)		US340		
					Page 8

Table of Frequency Allocations		8100-1360	0 kHz (HF)	Page 9
	International Table		United States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table Non-Federal Table	
8100-8195 Fixed Maritime Mobile			8100-8195 FIXED MARITIME MOBILE IIS340	Maritime (80)
8195-8815 MARITIME MOBILE 5.109 5.110 5.111	5.132 5.145		8155-8815 MARITIME MOBILE 5.109 5.110 5.132 5.145 US82 5.111 US296 US340	Maritime (80) Aviation (87)
8815-8965 AERONAUTICAL MOBILE (R)			8815-8965 AERONAUTICAL MOBILE (R) US340	Aviation (87)
8965-9040 AERONAUTICAL MOBILE (OR)			8965-9040 AERONAUTICAL MOBILE (OR) US340	
9040-9400 FIXED			9040-9400 FIXED US340	Maritime (80) Private Land Mobile (90)
9400-9500 BROADCASTING 5.134 5.146			9400-9500 BROADCASTING 5.134 US340 US366	Radio Broadcast (HF)(73)
9500-9900 BROADCASTING 5.147			9500-9900 BROADCASTING US340 US367	
9900-9995 FIXED			9900-9995 FIXED US340	Private Land Mobile (90)
9995-10003 STANDARD FREQUENCY AND T 5.111	IME SIGNAL (10000 kHz)		9995-10005 STANDARD FREQUENCY AND TIME SIGNAL (10000 kHz)	
10003-10005 STANDARD FREQUENCY AND T Space research	IME SIGNAL		OVESTI ESTI EST	
			10005-10100 AERONAUTICAL MOBILE (R) 5.111 US283 US340	Aviation (87)
10100-10150 FIXED Amateur			10100-10150 10100-10150 AMATEUR US247 US340 US340	Amateur (97)
10150-11175 FIXED Mobile except aeronautical mobile	(8)		10150-11175 FIXED Mobile except aeronautical mobile (R) US340	Private Land Mobile (90)

11175-11275 AERONAUTICAL MOBILE (OR)	11175-11275 AERONAUTICAL MOBILE (OR)		
	US340		
11275-11400 AERONAUTICAL MOBILE (R)	11275-11400 AERONAUTICAL MOBILE (R)		Aviation (87)
	US283 US340		
11400-11600 FIXED	11400-11600 FIXED		Private Land Mobile (90)
	US340		
11600-11650 BROADCASTING 5.134	11600-11650 BROADCASTING 5.134		Radio Broadcast (HF)(73)
5.146	US340 US366		
11650-12050 BROADCASTING	11650-12050 BROADCASTING		
5.147	US340 US367		
12050-12100 BROADCASTING 5.134	12050-12100 BROADCASTING 5.134		
5.146	US340 US366		
12100-12230	12100-12230		
FIXED	FIXED		Private Land Mobile (90)
	US340		
12230-13200 MARITIME MOBILE  5.109  5.110  5.132  5.145	12230-13200 MARITIME MOBILE 5.109 5.110 5.132	5.145 US82	Maritime (80)
	US296 US340		
13200-13260 AERONAUTICAL MOBILE (OR)	13200-13260 AERONAUTICAL MOBILE (OR)		
	US340		
13260-13360 AERONAUTICAL MOBILE (R)	13260-13360 AERONAUTICAL MOBILE (R)		Aviation (87)
	US283 US340		
13360-13410 FIXED	13360-13410 RADIO ASTRONOMY	13360-13410 RADIO ASTRONOMY	
RADIO ASTRONOMY			
5.149	US342 G115	US342	
13410-13570 FIXED	13410-13570 FIXED	13410-13570 FIXED	ISM Equipment (18)
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		Private Land Mobile (90)
5.150	5.150 US340	5.150 US340	
13570-13600 BROADCASTING 5.134	13570-13600 BROADCASTING 5.134		Radio Broadcast (HF)(73)
5.151	US340 US366		
			Page 10

\_

Table of Frequency Allocations 13	600-19800 kHz (HF)		Page 11
International Table	United State	s Table	FCC Rule Part(s)
Region 1 Table Region 2 Table Region 3 Table	Federal Table	Non-Federal Table	
13600-13800 BROADCASTING	13600-13800 BROADCASTING IIS340		Radio Broadcast (HF)(73)
13800-13870 BDC/ADCASTING 5-134	13800-13870 BDAADCASTING 5 134		
	US340 US366		
13870-14000 LIVED	13870-14000 FIVED	13870-14000 FIXED	Drivate I and Mohile (00)
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		
14000-14250	14000-14350	14000-14250	
AMATEUR AMATEUR-SATELLITE		AMATEUR AMATEUR-SATELLITE	Amateur (97)
		US340	
14260-14350 AMATEUR		14250-14350 AMATEUR	
5.152	US340	US340	
14350-14990 Erven	14350-14990 EIYED	14350-14990 FIVED	Drivato I and Mohilo (00)
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		
	US340	US340	
14990-15005 STANDARD FREQUENCY AND TIME SIGNAL (15000 KHz)	14990-15010 STANDARD FREQUENCY AND TIME (	SIGNAL (15000 kHz)	
5.111			
15005-15010 STANDARD FREQUENCY AND TIME SIGNAL			
Space research	5.111 US1 US340		
15010-15100 AERONAUTICAL MOBILE (OR)	15010-15100 AERONAUTICAL MOBILE (OR)		
	US340		
15100-15600 BROADCASTING	15100-15600 BROADCASTING		Radio Broadcast (HF)(73)
	US340		
15600-15800 BROADCASTING 5.134	15600-15800 BROADCASTING 5.134		
5.146	US340 US366		
15800-16360 FIXED	15800-16360 FIXED		Private I and Mohile (90)
5.153	US340		

16360-17410 MARITIME MOBILE 5.109 5.110 5.132 5.145	16360-17410 MARITIME MOBILE 5.109 5.110 5.132 5.145 US82	Maritime (80)
	US296 US340	
17410-17480 FIXED	17410-17480 FIXED	Private Land Mobile (90)
	US340	
17480-17550 BROADCASTING 5.134	17480-17550 BROADCASTING 5.134	Radio Broadcast (HF)(73)
5.146	US340 US366	
17550-17900 BROADCASTING	17550-17900 BROADCASTING	
	US340	
17900-17970 AERONAUTICAL MOBILE (R)	17900-17970 AERONAUTICAL MOBILE (R)	Aviation (87)
	US283 US340	
17970-18030 AERONAUTICAL MOBILE (OR)	17970-18030 AERONAUTICAL MOBILE (OR) IS340	
18030-18052	18030-18068 EVED	Mortimo (00)
rikeu		Manume (8U)
18052-18068 FIXED		Private Land Mobile (90)
Space research	JS340	
18068-18168 AMATEUR AMATEUR-SATELLITE	18068-18168 18068-18168 AMATEUR AMATEUR-SATELLITE	Amateur (97)
5.154	US340 US340	
18168-18780	18168-18780	
FIXED Mobile excent aeronautical mobile	Abbile	Maritime (80) Private I and Mohile (90)
	US340	
18780-18900 MARITIME MOBILE	18780-18900 MARITIME MOBILE US82	Maritime (80)
	JS296 US340	
18900-19020 BROADCASTING 5.134	18900-19020 BROADCASTING 5.134	Radio Broadcast (HF)(73)
5.146	JS340 US366	
19020-19680 FIXED	19020-19680 =IXED	Private Land Mobile (90)
	JS340	
19680-19800 MARITIME MOBILE 5.132	19680-19800 MARITIME MOBILE 5.132	Maritime (80)
	JS340	
		Page 12

International Table		
	United States Table	FCC Rule Part(s)
Region 1 Table Region 2 Table Region 3 Table	Federal Table Non-Federal Table	
19800-19990 FIXED	19800-19990   FIXED   113-340	Private Land Mobile (90)
19990-19995 STANDARD FREQUENCY AND TIME SIGNAL Space research 5 111	19900-20010 STANDARD FREQUENCY AND TIME SIGNAL (20000 kHz)	
19995-20010 STANDARD FREQUENCY AND TIME SIGNAL (20000 kHz) 5.111	6.111 US1 US340	
20010-21000 FIXED Mobile	20010-21000 20010-21000 FIXED 6112 Mobile 15340 15340	Private Land Mobile (90)
21000-21450 AMATEUR-SATELLITE AMATEUR-SATELLITE	21000-21450 21000-21450 21000-21450 AMATEUR AMATEUR AMATEUR AMATEUR AMATEUR SATELLITE US340 US340	Amateur (97)
21450-21850 BROADCASTING	21450-21850 BROADCASTING US340	Radio Broadcast (HF)(73)
21850-21870 FIXED 5.155A 5.155 21870-21924	21850-21924 FIXED	Aviation (87) Private Land Mobile (90)
FIXED 5.155B 21924-22000 AERONAUTICAL MOBILE (R)	US340 21924-22000 AERONAUTICAL MOBILE (R) 115340	Aviation (87)
22000-22855 MARITIME MOBILE 5.132 5.156	22000-22855 MARITIME MOBILE 5.132 US82 US296 US340	Maritime (80)
22855-23000 FIXED 5.156	22855-23000 FIXED US340	Private Land Mobile (90)
23000-23200 FIXED Mobile except aeronautical mobile (R) 5.156	23000-23200 FIXED Mobile except aeronautical mobile (R) US340	
23200-23350 FIXED 5.156A AERONAUTICAL MOBILE (OR)	23200-23350 AERONAUTICAL MOBILE (OR) US340	

\_\_\_\_

23350-24000	23350-24890	23350-24890	
FIXED	FIXED	FIXED	Private Land Mobile (90)
MOBILE except aeronautical mobile 5.157	MOBILE except aeronautical mobile		
24000-24890			
LAND MOBILE	US340	US340	
24890.24990	24890-24990	24890-24990	(LU) motore
AMATEUR-SATELLITE		AMATEUR-SATELLITE	
	US340	US340	
24990-25005 STANDARD FREQUENCY AND TIME SIGNAL (25000 kHz)	24990-25010 STANDARD FREQUENCY AND TIM	E SIGNAL (25000 kHz)	
25005-25010 STANDARD FREQUENCY AND TIME SIGNAL			
Space research	US1 US340		
25010-25070 FIXED	25010-25070	25010-25070 LAND MOBILE	Private I and Mobile (90)
MOBILE except aeronautical mobile	US340	US340 NG112	
25070-25210 MANDERINE MODILE	25070-25210	25070-25210	
	WARTIIIME MUBILE US82 US281 US296 US340	WARTIIME MUBILE US82 US281 US296 US340 NG112	maritime (80) Private Land Mobile (90)
25210-25550 EVVED	25210-25330	25210-25330	
MOBILE except aeronautical mobile	12340		Plivate Latiu Iviouite (30)
	03340	00340	
	2033U-2000U	00002-0202	
	MOBILE except aeronautical mobile		
	US340	US340	
25550-25670 RADIO ASTRONOMY	25550-25670 RADIO ASTRONOMY US74		
5.149	US342		
25670-26100 BROADCASTING	25670-26100 BROADCASTING		Radio Broadcast (HF)(73)
	US25 US340		Remote Pickup (74D)
26100-26175 MARITIME MOBILE 5.132	26100-26175 MARITIME MOBILE 5.132		Remote Pickup (74D) Low Power Auxiliary (74H)
	US25 US340		Maritime (80)
26175-27500 FIXED	26175-26480	26175-26480	Remote Dickup (740)
MOBILE except aeronautical mobile	US340	US340	Low Power Auxiliary (74H)
	26480-26950	26480-26950	
	MOBILE except aeronautical mobile		
	US340	US340	
5.150			Page 14

2	5	4	3	6

Table of Frequency Allocations		26.95-42 MHz (HF/VHF)		Page 15
	International Table	Unit	ed States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)		26.95-27.41	26.95-26.96 FIXED 5.150 US340	ISM Equipment (18)
			26.96-27.23 MOBILE except aeronautical mobile 5.150 US340	ISM Equipment (18) Personal Radio (95)
		5.150 US340	27.23-27.41 FIXED MOBILE except aeronautical mobile 5.150 US340 27.47.64	ISM Equipment (18) Private Land Mobile (90) Personal Radio (95)
27.5-28 Meteorological AIDS Fixed		US340	EIXED LAND MOBILE US340	Private Land Mobile (90)
MOBILE		27.54-28 FIXED MOBILE	27.54-28	
		US298 US340	US298 US340	
28-29.7 AMATEUR AMATEUR-SATELLITE		28-29.89	28-29.7 AMATEUR AMATEUR-SATELLITE US340	Amateur (97)
29.7-30.005 FIXED MOBILE			29.7-29.8 LAND MOBILE US340	Private Land Mobile (90)
		US340	29.8-29.89 FIXED US340	
		29.89-29.91 FIXED MOBILE US340	29.89-29.91 US340	
		29.91-30 US340	29.91-30 FIXED US340	
30.005-30.01 SPACE OPERATION (satellite ider FIXED MOBILE	tification)	30-30.56 FIXED MOBILE	30-30.56	
SPACE RESEARCH 30.01-37.5 FIXED MOBILE				

Page 16			
	5.150 US210 US220	5.150 US210 US220	150
			XED OBILE
ISM Equipment (18)	40-42	40-42 FIXED	acourt bace research bro a construction
	NG124		IXED Orali F
Private Land Mobile (90)	39-40 LAND MOBILE	39-40	3,986.40.02
	J0.29-39	50.23-39 FIXED MOBILE	o.cz-55.500 XED OBILE
	US81 US342	US81 US342	149
		RADIO ASTRONOMY	
		MOBILE	
	38-38.25	38-38.25 Elven	
	US342 NG59 NG124	US342	adio astronomy
	LAND MOBILE Radio astronomy	Radio astronomy	XED OBILE
	100124 37 5,38	37 5-38	1 5, 38 25
Private Land Mobile (90)	37-37.5 LAND MOBILE	31-37.5	
	US220	US220	
		FIXED MOBILE	
Private Land Mobile (90)	LAND MOBILE	LC 20	
Public Mobile (22) Private I and Mchile (90)	35-36 FIXED I AND MOBIL F	35-36	
	34-35	34-35 FIXED MOBILE	
	NG124		
Private Land Mobile (90)	33-34 FIXED LAND MOBILE	33-34	
	32-33	32-33 FIXED MOBILE	
	NG124		
Private Land Mobile (90)	30.56-32 FIXED LAND MOBILE	30.56-32	

International Table     International Table <thinternatettabble< th="">     Internatinantable</thinternatettabble<>	ווב 10 L ובתחבווי. א שותיימוותיוס		42-137 N	AHZ (VHF)		Page 17
Regin 1 Table     Regin 2 Table     Regin 2 Table     Non-Federal Table     Non-Federal Table       REREATION     Regin 2 Table     Regin 2 Table     Regin 2 Table     Non-Federal Table       REREATION     Reservice     See pervices page)     Regin 2 Table     Regin 2 Table       Splo 5 (5)     Splo 5 (5)     See pervices page)     Regin 2 Table     Regin 2 Table       Splo 5 (5)     Splo 5 (5)     See pervices page)     Regin 2 Table     Regin 2 Table       Splo 5 (5)     Splo 5 (5)     See pervices page)     Regin 2 Table     Regin 2 Table       Splo 5 (5)     Splo 5 (5)     See pervices page)     Regin 2 Table     Regin 2 Table       RERED     MOBILE     Regin 2 Table     Regin 2 Table     Regin 2 Table       Splo 5 (5)     Splo 2 Table     Regin 2 Table     Regin 2 Table       MOBILE     Splo 2 Table     Regin 2 Table     Regin 2 Table       Splo 2 Table     Splo 2 Table     Regin 2 Table     Regin 2 Table       MOBILE     Splo 2 Table     Regin 2 Table     Regin 2 Table       Splo 2 Table     Regin 2 Table     Regin 2 Table     Reg		International Table		United Sta	Ites Table	FCC Rule Part(s)
5103     (See previous page)       FICE Specification Specific	pion 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
MOBLE S106 5161     42-46.6     42-45.6       S106 5161     42-46.6     12-54.6       S106 5161     Annow     42-46.6     12-54.6       S106 5161     Annow     42-46.6     12-54.6       S108 5161     Annow     42-46.6     12-54.6       MOBLE     Annow     42-46.6     12-54.6       MALEN     47-30     47-40.6     12-54.6       EROADCASTING     FIXED     46-54     46-54       EREC     Annole     12-56.6     46-54       EREC     Annole     12-56.6     46-54       EREC     Annole     12-46.6     12-76.6       EREC     FIXED     Annole     12-73.6       EREC     BROADCASTING     FIXED     46-54       EREC     EREC     12-46.6     12-73.6       EREC     EREC     554.6     554.6	98-41.015			(See previous page)		
Specimenet Specimenet Specimenet (10):44 EKED EKED EVEN Second Statis St	BILE					
5.161     4.165     4.246.6     F.KED       ICREA     42.46.6     F.KED       ICREA     42.46.6     F.KED       ICREA     42.46.6     F.KED       ICREA     42.46.6     F.KED       ICREA     Acreación     F.KED       ICRED     F.KED     Acreación       ICRED     F.F.     F.KED       MOBLE     F.KED     Acreación       ICRED     F.F.     Acreación       MOBLE     F.KED     Acreación       ACRED     F.F.     Acreación       MOBLE     F.F.     Acreación       ACRED     F.F.     Acreación       MOBLE     F.F.     Acreación       Advicue     BCADCASTING     F.KED       MOBLE     F.KED     MOBLE       Advicue     BCADCASTING     F.KED       MOBLE     F.KED     MOBLE       Advicue     BCADCASTING     F.KED       BCADCASTING     F.KED     MOBLE       BCADCASTING     F.KED     MOBLE	ace research					
FIXED MOBLE     42-436 FIXED     42-530 FIXED     42-530 FIXED </td <td>60 5.161 ME 44</td> <td></td> <td></td> <td></td> <td></td> <td></td>	60 5.161 ME 44					
MOBILE 1447 1447 1447 1447 1447 1447 1447 1447 1447 1447 14488 1448 1448 1448 1448 1448 1448 1448 1448 1448 144	J15-44 FD			1 12 16 6	42.43.60	
516 5161 5161 5161 5161 5161 5164 6647 6001   7447 745 7139 6647 6647 6647 6647   616 5162 5162 6647 6547 6547 6547   616 77-50 7149 71-95 7149 6547 6547   616 77-50 7149 71-95 71-95 71-95   617 8000 71-95 71-95 71-95 8000   618 8000 8001 8001 8050 8050   618 8000 816 6647 65-47 8650   618 8000 816 8001 8650 8650   616 8001 8001 8050 8650 8650   616 8002 8000 8650 8650 8650   616 8001 8000 8001 8650 8650   617 5163 5163 5168 8000 8650   618 8000 816 8650 8649   618 800 8640 8650 8643   618 800 816 8643 8643   618 81	BILE					Public Mobile (22)
5160     5161     4780-46.6     4369-46.6       FKED     66-47     4000081.E     4000081.E       FKED     66-47     66-47     66-47       5162     5162     71-50     171-50     171-80       5162     713-50     171-50     171-80     171-80       5162     5162     175-50     171-50     171-80       6162     175-50     172-50     171-80     171-80       71-86     MOBILE     MOBILE     47-805     171-805       67-47     MATEUR     175-50     171-805     174-805       67-47     MOBILE     MOBILE     47-805     174-805       67-47     MATEUR     175-7     174-805     174-805       67-47     MATEUR     175-7     174-805     147-805       67-47     MATEUR     175-6     147-805     147-805       67-47     MATEUR     175-6     147-805     147-805       67-48     MATEUR     175-6     147-805     147-2       617     174					NG124 NG141	רוועמופ במווט אוטטוופ (שט)
Fixed Mobile     Commonstant (66.47)     Commonstant (66.47)     Commonstant (66.47)     Commonstant (66.47)       5.12     5.163     17-50     77-50     77-50     77-50     77-96     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-76     77-77	60 5.161				43.69-46.6	
MOBIL     46.647     46.647       5:162     5.162     17.495     17.495       5:162 5.163     17.495     17.495     17.495       8:0ADCASTING     FXED     47.66     14.955       8:0ADCASTING     FXED     17.495     14.955       8:0ADCASTING     FXED     47.65     14.955       8:0ADCASTING     FXED     47.495     14.955       8:0ADCASTING     FXED     47.65     14.955       8:0ADCASTING     FXED     47.65     14.955       8:0ADCASTING     FXED     86.50     49.650       8:162     5.165     5.165     5.165     5.165       8:162     5.164     5.165     5.165     5.165       8:162     8:163     8:162     8:162     5.162       8:162     8:163     8:163     8:162     5.165       8:162     8:163     8:163     8:162     5.165       8:170     8:162     8:163     8:162     5.165       8:172     8:162     8:163 <td< td=""><td>4/ ED</td><td></td><td></td><td></td><td>Land mubile NG124 NG141</td><td>Private Land Mobile (90)</td></td<>	4/ ED				Land mubile NG124 NG141	Private Land Mobile (90)
5.162 A.     MOBILE     MOBILE     MOBILE     MOBILE     17-80	BILE			46.6-47 FIXED	46.6-47	
47-60 BROADCASTING     47-50 FIXED     47-50 FIXED     47-50 FIXED     47-50 FIXED     47-56 FIXED     49-50 FIXED     47-56 FIXED     49-50 FIXED     49-50 FIXED     49-50 FIXED     49-50 FIXED     49-50 FIXED     49-50 FIXED     47-75 FIXED     49-50 FIXED     49-72 FIXED     49-72 FIXED     49-72 FIXED     40-72 FIXED     40-72 FIXED <td>52 5.162A</td> <td></td> <td></td> <td>MOBILE</td> <td></td> <td></td>	52 5.162A			MOBILE		
BROADCASTING     436.50     436.50     436.50       50-54     AMATEUR     FIRZE     436.50       AMATEUR     50-54     MATEUR     5162       5162     5167     5.168     5.17     50-54       AMATEUR     5165     5.167     5.168     5.17     50-54       5172     5165     5.167     5.168     5.17     50-54       BROADCASTING     FIXED     80-73     50-54     80-72       68-74.8     BROADCASTING     FIXED     BROADCASTING     87-72       MOBILE except aeronautical mobile     BROADCASTING     FIXED     87-72       MOBILE except aeronautical mobile     FIXED     MOBILE     172-73       FIXED     MOBILE     MOBILE     MOBILE     172-73       FIXED     MOBILE     MOBILE	68 OADCASTING	47-50 FIXED MOBILE	47-50 FIXED MOBILE	47-49.6	47-49.6 LAND MOBILE NG124	Private Land Mobile (90)
50-34 AMATEUR     50-34 AM			BROADCASTING 5.162A	49.6-50 FIXED MOBILE	49.6-50	
5162A 5.163 5.164 5.165 5.169     51-160 5.160 5.169     54-68 5.168 5.169     54-68 5.169 5.169     54-68 5.169 5.169     54-72 5.163       5.172     5.172     5.162 5.169     BROADCASTING     Fixed MOBILE     MOBILE       68-74.8     BROADCASTING     5.172     5.162 5.169     MOBILE     MOBILE       68-74.8     BROADCASTING     Fixed MOBILE     MOBILE     MOBILE     MOBILE       68-74.8     BROADCASTING     FixeD MOBILE     MOBILE     MOBILE     MOBILE       7.173     BROADCASTING     FixED MOBILE     MOBILE     MOBILE     MOBILE       72-73     FixED MOBILE     MOBILE     MOBILE     MOBILE     MOBILE		50-54 AMATEUR 6 162		50-73	50-54 AMATEUR	Amateur (97)
5-162 BROADCASTING     54-68 FIXED     54-68 BROADCASTING     54-78 FIXED     54-78 BROADCASTING     54-72 BROADCASTING       5.162 5.172     66.743 5.172     BROADCASTING     54-72 BROADCASTING     54-72 BROADCASTING <td></td> <td>0/1/2 001/2 /01/2 001/2 0/10</td> <td></td> <td>•</td> <td></td> <td></td>		0/1/2 001/2 /01/2 001/2 0/10		•		
5.172 5.122 5.122 5.122   5.111 68-74 5.122 5.122   68-74 68-74 68-74 68-74   FIXED 68-74 68-74 68-74   MOBILE except aeronautical mobile Fixed MOBILE   MOBILE except aeronautical mobile 72-73 72-73   FIXED MOBILE 72-73 72-73   FIXED MOBILE MOBILE MOBILE   5.173 72-73 72-73   FIXED MOBILE MOBILE   MOBILE 5.173 72-73   FIXED MOBILE MOBILE   Anobile 72-73 72-73   FIXED MOBILE MOBILE   MOBILE MOBILE MOBILE	207 E 120 E 124 E 12E E 120	54-68 BROADCASTING Fixed Mobile	54-68 FIXED MOBILE BROADCASTING		54-72 Broadcasting	Broadcast Radio (TV)(73) LPTV, TV Translator/Booster (74G) Low Power Auxiliary (74H)
68-74.8 68-72 68-74.8 68-74.8 BROADCASTING FIXED FIXED MOBILE except aeronautical mobile Mobile Mobile Mobile Mobile 17.3 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.73 17.74.6 MOBILE MOBI	02A 5.103 5.104 5.105 501.6 71	5.172	5.162A			
5.173 0.173   72-73 72-73   72-73 72-73   FIXED 00BILE   MOBILE MOBILE   73-74.6 MC3 NG49 NG56   73-74.6 MC3 NG49 NG56   RADIO ASTRONOMY N73 NG49 NG56	74.8 ED BILE except aeronautical mobile	68-72 BROADCASTING Fixed Mobile	68-74.8 FIXED MOBILE			
72-73 FIXED MOBILE MOBILE 73-74.6 RADIO ASTRONOMY 23-74.6 RADIO ASTRONOMY CADIO ASTRONOMY US74		5.173			NG115 NG128 NG142 NG149	
MOBILE MOBILE MOBILE 73-74.6 MOBILE NG3 NG49 NG56 73-74.6 RADIO ASTRONOMY US74		72-73 FIXED			72-73 FIXED	Public Mobile (22)
73-74.6 RADIO ASTRONOMY RADIO ASTRONOMY US74		MOBILE			MOBILE NG3 NG49 NG56	Private Land Mobile (90) Personal Radio (95)
15.1/8 INS246		73-74.6 RADIO ASTRONOMY 5.178		73-74.6 RADIO ASTRONOMY US74 US246		
74.6-74.8 74.6-74.8 74.6-74.8 FIXED MOBILE MOBILE		74.6-74.8 FIXED MOBILE		74.6-74.8 FIXED MOBILE		Private Land Mobile (90)
5.149 5.174 5.175 5.177 5.179 5.149 5.176 5.179 5.176 5.179 US273	49 5.174 5.175 5.177 5.179		5.149 5.176 5.179	US273		

74.8-75.2 AERONAUTICAL RADIONAVIGATION 5.180 5.181	74.8-75.2 AERONAUTICAL RADIONAVIGATIO 5.180	2	Aviation (87)
75.2-87.5 FIXED MOBILE except aeronautical mobile 5.179	75.2-75.4 FIXED MOBILE US273		Private Land Mobile (90)
75,4-76 75,4-87 FIXED FIXED MOBILE MOBILE	75.4-88	75.4.76 FIXED MOBILE NG3 NG49 NG56	Public Mobile (22) Aviation (87) Private Land Mobile (90) Personal Radio (95)
76-88     5.182<5.183<5.188       BROADCASTING     87-100       Fixed     87-100       6.175<5.179<5.184<5.187		76-88 Broadcasting Ng115 Ng128 Ng142 Ng149	Broadcast Radio (TV)(73) LPTV, TV Translator/Booster (74G) Low Power Auxiliary (74H)
BROADCASTING 6.190 BROADCASTING BROADCASTING BROADCASTING	88-108	88-108 BROADCASTING NG2	Broadcast Radio (FM)(73) FM Translator/Booster (74L)
5.192 5.194	US93	US93 NG128	
108-117.975 AERONAUTICAL RADIONAVIGATION 5.197 5.197A	108-117.975 AERONAUTICAL RADIONAVIGATIO US93 US343	z	Aviation (87)
117.975-137 AERONAUTICAL MOBILE (R)	117.975-121.9375 AERONAUTICAL MOBILE (R) 5.111 5.198 5.199 5.200 US26 US:	28	
	121.9375-123.0875	121.9375-123.0875 AERONAUTICAL MOBILE	
	5.198 US30 US31 US33 US80 1 US102 US213	5.198 US30 US31 US33 US80 US102 US213	
	123.0875-123.5875 AERONAUTICAL MOBILE 5.198 5.200 US32 US33 US112		
	123.5875-128.8125 AERONAUTICAL MOBILE (R) 5.198 US26		
	128.8125-132.0125 5.198	128.8125-132.0125 AERONAUTICAL MOBILE (R) 5.198	
	132.0125-136 Aeronautical Mobile (R) 5.198 US26		
	136-137	136-137 AERONAUTICAL MOBILE (R)	
5.111 5.198 5.199 5.200 5.201 5.202 5.203 5.203A 5.203B	US244	US244	
			Page 18

Table of Frequency Allocations		137-157.037	5 MHz (VHF)	Page 19
	International Table		United States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table Non-Federal Table	
137-137.025 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space- MODILE C RALLITE (	-to-Earth) 2000 E 200		137-137.025 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth)	Satellite Communications (25)
SPACE RESEARCH (space-to-Earth)	607.C 4007		MUBILE-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	
r i xea Mobile except aeronautical mobile (R)				
5.204 5.205 5.206 5.207 5.208			5.208	
137.025-137.175 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space SPACE RESEARCH (space-to-Earth) Fixed	-to-Earth)		137.025-137.175 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	
Mobile-satellite (space-to-Earth) 5.208A Mobile except aeronautical mobile (R)	5.209		MUDNIE-SAREINE (SPACE-10-EALU) 03313 03320	
5.204 5.205 5.206 5.207 5.208			5.208	
137.175-137.825 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space- MOBILE-SATELLITE (space-to-Earth) 5.2 SPACE RESEARCH (space-to-Earth) Fixed	-to-Earth) 208A 5.209		137.175-137.825 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) US319 US320 SPACE RESEARCH (space-to-Earth)	
Mobile except aeronautical mobile (R) 5 204 5 205 5 206 5 207 5 208			5 J08	
127 D76 120			0.2.00 120 FC1	
137.629-148 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space- SPACE RESEARCH (space-to-Earth)	-to-Earth)		137.825-138 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	
Mobile-satellite (space-to-Earth) 5.208A . Mobile except aeronautical mobile (R)	5.209		Mobile-satellite (space-to-Earth) US319 US320	
5.204 5.205 5.206 5.207 5.208			5.208	
138-143.6 AERONAUTICAL MOBILE (OR)	138-143.6 FIXED MOBILE RADIOLOCATION	138-143.6 FIXED MOBILE Space research (space-to-Earth)	138-144 138-144 FIXED MOBILE	
5.210 5.211 5.212 5.214	Space research (space-to-Earth)	5.207 5.213		
143.6-143.65 AERONAUTICAL MOBILE (OR)	143.6-143.65 FIXED	143.6-143.65 FIXED		
SPACE RESEARCH (space-to-Earth)	MOBILE	MOBILE SPACF RFSFARCH (snace-tn-Farth)		
5.211 5.212 5.214	SPACE RESEARCH (space-to-Earth)	5.207 5.213		
143.65-144 AERONAUTICAL MOBILE (OR)	143.65-144 FIXED	143.65-144 FIXED		
	MOBILE RADIOLOCATION	MOBILE Space research (space-to-Earth)		
5.210 5.211 5.212 5.214	Space research (space-to-Earth)	5.207 5.213	G30	

144-146 AMATEUR AMATEUR-SATELLITE 5.216			144-148	144-146 AMATEUR AMATEUR-SATELLITE	Amateur (97)
146-148 FIXED MOBILE except aeronautical mobile (R)	146-148 AMATEUR 5.217	146-148 AMATEUR FIXED MOBILE 5.217		146-148 AMATEUR	
148-149.9 FIXED MOBILE except aeronautical mobile (R) MOBILE-SATELLITE (Earth-to-space) 5.209	148-149-9 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space)	5.209	148-149.9 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) US319 US320 US323 US325	148-149.9 MOBILE-SATELLITE (Earth-to-space) US319 US320 US323 US325	Satellite Communications (25)
5.218 5.219 5.221 149.9-150.05 MOBILE-SATELLITE (Earth-to-space) 5 RADIONAVIGATION-SATELLITE 5.2245	5.218 5.219 5.221 209 5.224A 3		5.218 5.219 G30 149.9-150.05 MOBILE-SATELLITE (Earth-to-sp RADIONAVIGATION-SATELLITE	5.218 5.219 acce) US319 US320	
5.220 5.222 5.223			5.223		
150.05-153 FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY	150.05-156.7625 FIXED MOBILE		150.05-150.8 FIXED MOBILE US216 G30	150.05-150.8 US216	
		L	150.8-152.855	150.8-152.855	
			US216	FIXED LAND MOBILE NG4 NG51 NG112 US216 NG124	Public Mobile (22) Private Land Mobile (90) Personal Radio (95)
5.149			152.855-156.2475	152.855-154	Demod
153-154 FIXED MOBILE except aeronautical mobile (R) Meteorological aids				LAND MUBILE NG4 NG124	Remote Pickup (74U) Private Land Mobile (90)
154-156.7625 FIXED MOBILE except aeronautical mobile (R)				154-156.2475 FIXED LAND MOBILE NG112	Maritime (80) Private I and Mobile (90)
-		1		5.226 NG117 NG124 NG148	Personal Radio (95)
5.226 5.227 156.7625-156.8375 MARRITIME MOBILE (distress and calling)	5.225 5.226 5.227		156.2475-157.0375	156.2475-157.0375 MARITIME MOBILE US77 US106 US107 NG117	Maritime (80) Aviation (87)
5.111 5.226			5.226 5.227 US77 US106		
			097SU 101SU	5.226 5.22/ US266 NG124	
					Page 20

25442	2
-------	---

Table of Frequency Allocations		157.0375-2	267 MHz (VHF)		Page 21
	International Table		United S	states Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
156.8375-174	156.8375-174		(See previous page)		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE		157.0375-157.1875 MARITIME MOBILE LIS214	157.0375-157.1875	Maritime (80)
			5.226 US266 G109	5.226 US214 US266	Private Land Mobile (90)
			157.1875-161.575	157.1875-157.45 MOBILE except aeronautical mobile	Maritime (80)
				US266	Aviation (87)
				5.226 NG111	Private Land Mobile (90)
				157.45-161.575 FIXED	Dublic Mobilo (22)
				LAND MOBILE NG28 NG111 NG112	Remote Pickup (74D)
				5.226 NG6 NG70 NG124 NG148 NG155	Maritime (80) Private Land Mobile (90)
			161.575-161.625	161.575-161.625 MARITIME MOBILE US77	Public Mobile (22)
			5.226 US77	5.226 NG6 NG17	
			161.625-161.775	161.625-161.775	
				LAND MOBILE NG6	Public Mobile (22) Remote Pickun (74D)
				5.226	Low Power Auxiliary (74H)
			161.775-162.0125	161.775-162.0125	
				NUBILE except aeronautical modile US266 NG6	Public Mobile (22) Maritime (80)
			5.226 US266 US399	5.226 US399	Private Land Mobile (90)
			162.0125-173.2	162.0125-173.2	
			FIXED US13 MOBILE		Remote Pickup (74D) Maritime (80)
					Private Land Mobile (90)
			5.226 US8 US11 US216 US300 US312 US399 G5	5.226 US8 US11 US13 US216 US300 US312 US399	
			173.2-173.4	173.2-173.4	
				Land mobile	Private Land Mobile (90)
			173.4-174 Eiven	173.4-174	
			MOBILE		
5.226 5.229	5.226 5.230 5.231 5.232		G5		

			210 125	1	
BROADCASTING	1/4-210 BROADCASTING	FIXED	017-11	BROADCASTING	Broadcast Radio (TV)(73)
	Mobile	BROADCASTING			(74G)
	5.234			NG115 NG128 NG142 NG149	Low Power Auxiliary (74H)
	216-220 FIXED MARITIME MOBILE Radiolocation 5.241		216-217 Fixed Land mobile Radiolocation 5.241 G2	216-219 FIXED MOBILE except aeronautical mobile	Maritime (80) Private Land Mobile (90) Personal Radio (95)
			US210 US229 217-220	US210 US229 NG173	
			Fixed Mobile	219-220 FIXED MOBILE except aeronautical mobile Amateur NG152	Maritime (80) Private Land Mobile (90) Amateur (97)
	5.242		US210 US229	US210 US229 NG173	
	220-225 AMATEUR FIXED MOBILE Radiolocation 5.241		220-222 FIXED LAND MOBILE Radiolocation 5.241 G2	220-222 FIXED LAND MOBILE	Private Land Mobile (90)
5.235 5.237 5.243		5.233 5.238 5.240 5.245	US335 222-225	US335 222-225	
223-230 BROADCASTING Fixed Mobile		223-230 Fixed MOBILE BROADCASTING	Radiolocation 5.241 G2	AMATEUR	Amateur (97)
	225-235 FIXED MOBILE	AERONAUTICAL RADIONAVIGATION Radiolocation	225-235 FIXED MOBILE	225-235	
5.243 5.246 5.247 230-235 230-25		5.250 230-235 EIVED			
MOBILE		MOBILE ABRONAUTICAL RADIONAVIGATION			
5.247 5.251 5.252		5.250	G27		
235-267 FIXED MOBILE			235-267 FIXED MOBILE	235-267	
5.111 5.199 5.252 5.254 5.256 5.2	56A		5.111 5.199 5.256 G27 G100	5.111 5.199 5.256	
					Page 22

Table of Frequency Allocations 267-410 MH	Iz (VHF/UHF)		Page 23
International Table	United S	tates Table	FCC Rule Part(s)
Region 1 Table Region 2 Table Region 3 Table	Federal Table	Non-Federal Table	
267-272 FIXED MOBILE Space operation (space-to-Earth)	267-322 FIXED MOBILE	267-322	
9.234 9.437 272-273 SPACE OPERATION (space-to-Earth) FIXED MOBILE 5.254	1		
273-312 FIXED MOBILE 5.254			
312.315 FIXED MOBILE Mobile-satellite (Earth-to-space) 5.254 5.255			
315-322 FIXED MOBILE			
5.254	G27 G100		
322-328.6 FIXED MOBILE RADIO ASTRONOMY	322-328.6 FIXED MOBILE	322.328.6	
5.149 328.6-335.4 AERONAUTICAL RADIONAVIGATION 5.258	U5342 62/ 328.6-335.4 AERONAUTICAL RADIONAVIGATI(	US342 DN 5.258	Aviation (87)
5.259			
335.4-387 FIXED MOBILE	335.4.399.9 FIXED MOBILE	335.4-399.9	
387.390 387.390 FIXED MOBILE Mobile-satellite (space-to-Earth) 5.208A 5.254 5.255			
390-399.9 FIXED MOBILE			
5.254	G27 G100		

399.9-400.05 MOBILE-SATELLITE (Earth-to-space) 5.209 5.224A RADIONAVIGATION-SATELLITE 5.222 5.224B 5.260 5.220	399.9-400.05 MOBILE-SATELLITE (Earth-to-space) RADIONAVIGATION-SATELLITE 5.2	) US319 US320 260	Satellite Communications (25)
400.05-400.15 STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz) 5.261 5.262	400.05-400.15 STANDARD FREQUENCY AND TIM 5.261	E SIGNAL-SATELLITE (400.1 MHz)	
400.15-401 METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.209 SPACE RESEARCH (space-to-Earth) 5.263 Space operation (space-to-Earth) 5.262 5.264	400.15-401 METEOROLOGICAL AIDS (radiosonde) US70 METEOROLOGICAL-SATELLITE (space-to-earth) MOBILE-SATELLITE (space-to- Earth) US319 US320 US324 SPACE RESEARCH (space-to-Earth) 5.263 Space operation (space-to-Earth) 5.264	400.15-401 METEOROLOGICAL AIDS (radiosonde) US70 MOBILE-SATELLITE (space-to- Earth) US319 US320 Space operation (space-to-Earth) Space operation (space-to-Earth) 5.264	Satellite Communications (25)
401-402 METEOROLOGICAL AIDS SPACE OPERATION (space-to-Earth) EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile	401-402 METEOROLOGICAL AIDS (radiosonde) US70 SPACE OPERATION (space-to-Earth) EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) US384	401-402 METEOROLOGICAL AIDS (radiosonde) US70 SPACE OPERATION (space-to-Earth) Earth-to-space) Meteorological-satellite (Earth-to-space) US384	
402-403 METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile MeTEOROLOGICAL AIDS MeTEOROLOGICAL AIDS Mobile excent aeronautical mobile	402-403 METEOROLOGICAL AIDS (radiosonde) US70 EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) US345 US384 US345 US384 (radiosonde) US70 (radiosonde) US70 (radiosonde) US70	402-403 METEOROLOGICAL AIDS (radiosonde) US70 Earth exploration-satellite (Earth-to-space) Meteorological-satellite (Earth-to-space) US345 US384 METEOROLOGICAL AIDS METEOROLOGICAL AIDS (radiosonde) US70	Personal Radio (95)
406-406.1 MOBILE-SATELLITE (Earth-to-space) 5.266 5.267	406-406.1 406-406.1 MOBILE-SATELLITE (Earth-to-space) 5.266 5.267		Maritime (80) Aviation (87) Personal Radio (95)
406.1.410 FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149	406.1-410 Fixed US13 MOBILE RADIO ASTRONOMY US74 US117 G5 G6	406.1-410 RADIO ASTRONOMY US74 US13 US117	Private Land Mobile (90)
			Page 24

Table of Frequency Allocations		410-698 /	MHz (UHF)		Page 25
	International Table		United	States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table Re	gion 3 Table	Federal Table	Non-Federal Table	
410-420 FIXED			410-420 FIXED US13	410-420	Private Land Mobile (90)
MOBILE except aeronautical mobile	a) 5 268		MOBILE SPACF RESEARCH		
			(space-to-space) 5.268 G5	US13	
420-430 FIXED MOBILE except aeronautical mobile Parliolocation			420.450 RADIOLOCATION US217 G2 G129	420-450 Amateur US7 NG135	Private Land Mobile (90) Amateur (97)
5.269 5.270 5.271					
430-432 Amateur Radiolocation	430-432 RADIOLOCATION Amateur				
5.271 5.272 5.273 5.274 5.275 5.276 5.277	5.271 5.276 5.277 5.278 5.279				
432-438 AMATEUR	432-438 RADIOLOCATION				
KAUIULUCUATION Earth exploration-satellite (active) 5.279A	Amateur Earth exploration-satellite (active) 5.279/				
5.138 5.271 5.272 5.276 5.277 5.280 5.281 5.282	5.271 5.276 5.277 5.278 5.279 5.281	5.282			
438-440 AMATEUR RADIOLOCATION	438-440 RADIOLOCATION Amateur				
5.271 5.273 5.274 5.275 5.276 5.277 5.283	5.271 5.276 5.277 5.278 5.279				
440-450 FIXED MOBILE except aeronautical mobile					
5.269 5.270 5.271 5.284 5.285 5.	286		5.286 US7 US87 US230 US397 G8	5.282 5.286 US87 US217 US230 US397	
450-455 FIXED MOBILE			450-454 5.286 US87	450-454 LAND MOBILE 5.286 US87 NG112 NG124	Remote Pickup (74D) Low Power Auxiliary (74H) Private Land Mobile (90)
6 200 E 200 E 200 E 200 E	E 3060 E 3065		454-456	454-455 FIXED LAND MOBILE MC12 NC140	Public Mobile (22) Maritime (80)
455-456 FIXED MOBILE	45.456 455.456 FIXED MOBILE	5.456 ED BILE		455-456 LAND MOBILE	Remote Pickup (74D) Low Power Auxiliary (74H)
5.209 5.271 5.286A 5.286B 5.286C 5.286E	MOBILE-SATELLITE (Earth-to- space) 5.286A 5.286B 5.286C 5.2 5.209 5.209	09 5.271 5.286A 5.286B 86C 5.286E			

456-460 FIXED Public Mobile (22) LAND MOBILE Maritime (80) Private Land Mobile (90)	5.287 5.288 NG112 NG124 NG148	460-462.5375 FIXED LAND MOBILE 5.289 US201 US209 NG124	462.5375-462.7375 LAND MOBILE 5.289 US201	462.7375-467.5375 FIXED LAND MOBILE 5.287 5.289 US201 US209 US216 NG:124	467.5375-467.7375 LAND MOBILE Personal Radio (95) 5.287 5.289 US201	467.7375-470 FIXED 11 LAND MOBILE 5.288 5.289 US201 US216 NG124	470-512 Public Mobile (22)   FIXED Broadcast Radio (TV)(73)   LAND MOBILE LPTV, TV Translator/Booster (74G)   BROADCASTING Low Power Auxiliary (74H)   NG66 NG115 NG128 NG142 NG149 Private Land Mobile (90)	512-608 BROADCASTING NG115 NG128 NG142 NG149 Low Power Auxiliary (74H)	elemetry and medical telecommand) Personal (95)	614-698 BROADCASTING Broadcast Radio (TV)(73) LPTV, TV Translator/Booster (74G) NG115 NG128 NG142 NG149 Low Power Auxiliary (74H)	Page 26
456-460	5.287 5.288	460-470 Meteorological-satellite (space-to-Earth)				5.287 5.288 5.289 US20 US209 US216	470-608	• • • •	608-614 LAND MOBILE (medical ti RADIO ASTRONOMY US US246	614-698	Seturate of
	459-460 FIXED MOBILE 5.209 5.271 5.286A 5.286B 5.286C 5.286E						470-585 FIXED MOBILE BROADCASTING	5.291 5.298 585-610 FIXED	MUBILE BROADCASTING RADIONAVIGATION 5.149 5.305 5.306 5.307 610-890	FIXED MOBILE 5.317A BROADCASTING	
	459-460 FIXED MOBILE MOBILE-SATELLITE (Earth-to- space) 5.286A 5.286B 5.286C 5.209	€					470-512 BROADCASTING Fixed Mobile 5.292 5.293	512-608 BROADCASTING 5.297	608-614 RADIO ASTRONOMY Mobile-satellite except aeronautical mobile-satellite (Earth-to-space)	614-806 BROADCASTING Fixed Mobile	E 202 E 200 E 211
456-459 FIXED MOBILE 5.271 5.287 5.288	459-460 FIXED MOBILE 5.209 5.271 5.286A 5.286B 5.286C 5.286E	460-470 FIXED MOBILE Meteorological-satellite (space-to-Ear				5.287 5.288 5.289 5.290	470-790 BROADCASTING	~		5.149 5.291A 5.294 5.296 5.300 1	5.302 5.304 5.306 5.311 5.312

Table of Frequency Allocations		698-941	AHz (UHF)		Page 27
	International Table		Unite	d States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)	(See previous page)	(See previous page)	698-890	698-763 FIXED	Wireless Communications (27)
				MOBILE	Broadcast Radio (TV)(73)
				BROADCASTING	LPTV, TV Translator/Booster (74G)
				NG115 NG128 NG142 NG159	LUW LUWEI AUXIIIAIY (1411)
				FIXED	LPTV. TV Translator/Booster (74G)
				MOBILE	Low Power Auxiliary (74H)
				NG115 NG128 NG142 NG158	Private Land Mobile (90R)
				NG 159 776 702	
				FIXED	Wireless Communications (27)
				MOBILE	Broadcast Radio (TV)(73)
				BROADCASTING	LPTV, TV Translator/Booster (74G)
790-862 FIVED				NG115 NG128 NG142 NG159	Low Power Auxiliary (74H)
				793-805	
				FIXED MOBII F	LPTV, TV Translator/Booster (74G)
					Private I and Mohile (90R)
				NG159 NG128 NG142 NG158	
				805-806	
					Wireless Communications (27)
				BROADCASTING	ן ברידע, דע דמתאמנטראסטסגנפר (דפט) 11 מע Power Auxiliary (74H)
				NG115 NG128 NG142 NG159	
	806-840			BUE BUD BUD 101 101 101 101 101 101	
	FIXED				Private Land Mobile (90)
	MOBILE 5.317A			809-849	
	BROADCASTING			FIXED	Public Mobile (22)
				LAND MOBILE	Private Land Mobile (90)
					Public Mobile (22)
5.312 5.314 5.315 5.316 5.319				031-034 LAND MOBILE	Private I and Mobile (90)
5.321				854-894	
862-890				FIXED	Public Mobile (22)
FIXED MOBILE account opposited				LAND MOBILE	Private Land Mobile (90)
mobile 5.317A					
DRUADCASTING 3.322					
5.319 5.323	5.317 5.318				
				US116 US268	

Federal	<b>Register</b>	Vol.	73, No	88	/ Tuesday,	May	6,	2008/	Rules	and	Regulations
	0				J ,	2					0

890-942	890-902	890-942	890-902		
FIXED MOBILE except aeronautical	FIXED MOBILE except aeronautical	FIXED MOBILE 5.317A		894-896 AERONAUTICAL MOBILE	Public Mobile (22)
BROADCASTING 5.322 Radiolocation	Radiolocation	Radiolocation		USTI6 US268 896-901 FIXED I AND MOBILF	Private Land Mobile (90)
				US116 US268	
				901-902 FIXED MOBILE	Personal Communications (24)
	5.318 5.325		US116 US268 G2	US116 US268	
	902-928 FIXED Amateur		902-928 RADIOLOCATION G59	902-928	ISM Equipment (18) Private I and Mchile (90)
	Mobile except aeronautical mobile 5.325A				Amateur (97)
	Radiolocation 5.150 5.325 5.326		5.150 US218 US267 US275 G11	5.150 US218 US267 US275	
	928-942 FIXED		928-932	928-929 FIXED	Public Mobile (22) Private I and Mohile (90)
	MOBILE except aeronautical			US116 US268 NG120	Fixed Microwave (101)
	Radiolocation			929-930 FIXED LAND MOBILE	Private Land Mobile (90)
				US116 US268	
				930-931 FIXED MOBILE	Personal Communications (24)
				US116 US268	
				931-932 FIXED LAND MOBILE	Public Mobile (22)
			932-935	932-935	
			FIXED 115268 G2	FIXED	Public Mobile (22) Fixed Microwave (101)
			935-941	935-940 FIXED	Private Land Mobile (90)
				LAND MOBILE	
				US116 US268	
				940-941 FIXED MOBILE	Personal Communications (24)
			US116 US268 G2	US116 US268	
5.323	5.325	5.327			Page 28

I able of Frequency Allocations		941-143	5 MHZ (UHF)		Page 29
	International Table		United	States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)			941-944	941-944	Public Mobile (22)
942-960 FIXED	942-960 FIXED	942-960 FIXED	FIXED US268 US301 G2	FIXED US268 US301 NG30 NG120	Aural Broadcast Auxiliary (74E) Fixed Microwave (101)
MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322	MOBILE 5.317A	MUBILE 5.31/A BROADCASTING	944-960	944-960 FIXED	Public Mobile (22) Aural Broadcast Auxiliary (74E) Low Power Auxiliary (74H)
5.323		5.320		NG120	Fixed Microwave (101)
960-1164 AERONAUTICAL RADIONAVIGATIC	N 5.328		960-1164 AERONAUTICAL RADIONAVIGATION 5.	328	Aviation (87)
			US224 US400		
1164-1215 AERONAUTICAL RADIONAVIGATIC RADIONAVIGATION-SATELLITE (sp	N 5.328 ace-to-Earth) (space-to-space)	5.328B	1164-1215 AERONAUTICAL RADIONAVIGATION 5. RADIONAVIGATION-SATELLITE (space-t	328 o-Earth) (space-to-space)	
5.328A			5.328A US224		
1215-1240 EARTH EXPLORATION-SATELLITE RADIOLOCATION RADIONAVIGATION-SATELLITE (sp SPACE RESEARCH (active)	(active) ace-to-Earth) (space-to-space)	5.328B 5.329 5.329A	1215-1240 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION G56 RADIOLOCATION G56 (space-to-Earth) (space-to-space) C132 SPACE ADCU (control)	1215-1240 Earth exploration-satellite (active) Space research (active)	
5.330 5.331 5.332			5.332		
1240-1300 EARTH EXPLORATION-SATELLITE RADIOLOCATION RADIOLOCATION-SATELLITE (sF SPACE RESEARCH (active) Amateur	(active) ace-to-Earth) (space-to-space)	6.328B 5.329 5.329A	1240-1300 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION G56 SPACE RESEARCH (active) AERONAUTICAL RADIONAVIGATION	1240-1300 AERONAUTICAL RADIONAVIGATION Amateur Earth exploration-satellite (active) Space research (active)	Amateur (97)
5.282 5.330 5.331 5.332 5.335 5.3	35A		5.332 5.335	5.282	
1300-1350 AERONAUTICAL RADIONAVIGATIC RADIOLOCATION RADIONAVIGATION-SATELLITE (E¢	N 5.337 rth-to-space)		1300-1350 AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation G2	1300-1350 AERONAUTICAL RADIONAVIGATION 5.337	Aviation (87)
5.149 5.337A			US342	US342	
1350-1400 FIXED MOBILE RADIOLOCATION	1350-1400 RADIOLOCATION		1350-1390 FIXED MOBILE RADIOLOCATION G2	1350-1390	
			5.334 5.339 US311 US342 G27 G114	5.334 5.339 US311 US342	

		1390-1395	1390-1392 FIXED MOBILE except aeronautical mobile	Wireless Communications (27)
			FIXEU-SATEMILE (EATUT-10-5pace) U3308 5 330 115311 115342 115351 115308	
			1392-1395 1392-1395 FIXED MOBILE except aeronautical mobile	
		5.339 US311 US342 US351 US398	5.339 US311 US342 US351 US398	
		1395-1400 LAND MOBILE (medical telemetry and med	dical telecommand)	Personal (95)
5.149 5.338 5.339 5.339A 5.1	49 5.334 5.339 5.339A	5.339 US311 US342 US351 US398		
1400-1427 EARTH EXPLORATION-SATELLITE (pass RADIO ASTRONOMY SPACE RESEARCH (passive)	sive)	1400-1427 EARTH EXPLORATION-SATELLITE (pass RADIO ASTRONOMY SPACE RESEARCH (passive)	ive)	
5.340 5.341		5.341 US246		
1100 1100		2 007 1 707 5	1 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	
142.1-1429 SPACE OPERATION (Earth-to-space) FIXED MOBILE except aeronautical mobile		142/-1429:5 LAND MOBILE (medical telemetry and medical telecommand) US350	1421-1429.5 LAND MOBILE (telemetry and telecommand) Fixed (telemetry)	Private Land Mobile (90) Personal (95)
5.341				
1429-1452 1429	29-1452	5.341 US352 US398	5.341 US350 US352 US398	
FIXED FIXED MOBILE except aeronautical mobile MC	(ED BILE 5.343	1429.5-1432	1429.5-1430 FIXED (telemetry and telecommand) LAND MOBILE (telemetry and telecommand)	
			5.341 US350 US352 US398	
			1430-1432 FIXED (telemetry and telecommand) LAND MOBILE (telemetry and telecommand) Fixed-satellite (space-to-Earth) US368	
		5.341 US350 US352 US398	5.341 US350 US352 US398	
		1432-1435	1432-1435 FIXED MOBILE except aeronautical mobile	Wireless Communications (27)
		5.341 US361	5.341 US361	
5.339A 5.341 5.342 5.3	:39A 5.341			Page 30

\_

Table of Frequency Allocations		1435-1668.4 N	MHz (UHF)		Page 3
	International Table		United Stat	tes Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)			1435-1525		(EO)
1452-1492 FIXED	1452-1492 FIXED		MUBILE (aeronautical telemetry)		Aviation (87)
MOBLE except aeronautical mobile BROADCASTING 5.345 5.345 BROADCASTING-SATELLITE 5.345	MOBILE 5.343 BROADCASTING 5.345 5.347 BROADCASTING 5.345 5.345 5.3	147 5.347A			
5.347 5.347A	E 241 E 244				
1492-1518	1492-1518 Elven	1492-1518 EIVED			
MOBILE except aeronautical mobile	MOBILE 5.343	MOBILE			
5.341 5.342	5.341 5.344	5.341			
1518-1525 FIXED	1518-1525 FIXED	1518-1525 FIXED			
MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to-Earth) 5.348 5.348B 5.348B 5.348C	MOBILE 5.343 MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.348C	MOBILE MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.348C			
5.341 5.342	5.341 5.344	5.341	5.341 US78		
1525-1530 SPACE OPERATION (space-to-Earth)	1525-1530 SPACE OPERATION (space-to-Earth)	1525-1530 SPACE OPERATION (space-to-Earth)	1525-1535 MOBILE-SATELLITE (space-to-E	Earth) US315 US380	Satellite Communications (25
MOBILE-SATELLITE (space-to-Earth)	MUBILE-SATELLITE (Space-tu-Editri) 5.347A 5.351A Farth evoloration-satellite	MOBILE-SATELLITE (space-to-Earth)			
Earth exploration-satellite Mobile except aeronautical mobile 5.349	Fixed Mobile 5.343	Earth exploration-satellite			
5.341 5.342 5.350 5.351 5.352A 5.354	5.341 5.351 5.354	5.341 5.351 5.352A 5.354			
1530-1535	1530-1535				
SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A 5.353A Earth exploration-satellite Fixed Mobile excent aeronautical mobile	SPACE OPERATION (space-to-Earth) 5 MOBILE-SATELLITE (space-to-Earth) 5 Earth exploration-satellite Fixed Mobile 5.343	347A 5.351A 5.353A			
5.341 5.342 5.351 5.354	5.341 5.351 5.354		5.341 5.351		
1535-1559 MOBILE-SATELLITE (space-to-Earth) 5.3	347A 5.351A		1535-1559 MOBILE-SATELLITE (space-to-E US315 US380	Earth) US308 US309	Satellite Communications (25 Maritime (80)
5.341 5.351 5.353A 5.354 5.355 5.356	5.357 5.357A 5.359 5.362A		5.341 5.351 5.356		Aviation (87)
1559-1610 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (space-	to-Earth) (space-to-space) 5.328B 5.329A		1559-1610 AERONAUTICAL RADIONAVIG, RADIONAVIGATION-SATELLITE (space-to-space)	ATION E (space-to-Earth)	Aviation (87)
5.341 5.362B 5.362C 5.363			5.341 US208 US260 US343		

1610 1610 6	1610 1610 6	1 1610 1610 6	1610 1610 6	
MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION	MOBILE-SATELLITE (Earth-to-space) 8.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION-SATELLITE (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Radiodetermination-satellite (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space) US319 US380 AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE (Earth-to-space)	Satellite Communications (25) Aviation (87)
5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.341 5.364 5.366 5.367 5.368 5.370 5.372	5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372	5.341 5.364 5.366 5.367 5.368 5.372 US208	
1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION AERONAUTICAL RADIONAVIGATION	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A 8.301A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to-space)	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION Radiodetermination-satellite (Earth-to-space)	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) US319 US380 RADIO ASTRONOMY AERONUUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE (Earth-to-space)	
5.149 5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.149 5.341 5.364 5.366 5.367 5.368 5.370 5.372	5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372	5.341 5.364 5.366 5.367 5.368 5.372 US208 US342	
1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth) 5.347A	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION-SATELLITE (Earth-to-space) Mobile-satellite (space-to-Earth) 5.347A	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth) 5.347A Radiodetermination-satellite (Earth-to-space)	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) US319 US380 AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE (Earth-to-space) Mobile-satellite (space-to-Earth)	
5.341 5.355 5.359 5.363 5.364 5.365 5.366 5.367 5.368 5.369 5.371 5.372	5.341 5.364 5.365 5.366 5.367 5.368 5.370 5.372	5.341 5.355 5.359 5.364 5.365 5.366 5.366 5.369 5.369 5.372	5.341 5.364 5.365 5.366 5.367 5.368 5.372 US208	
1626.5-1660 MOBILE-SATELLITE (Earth-to-space) 5.3	351A		1626.5-1660 MOBILE-SATELLITE (Earth-to-space) US308 US309 US315 US380	Satellite Communications (25) Maritime (80)
5.341 5.351 5.353A 5.354 5.355 5.357	A 5.359 5.362A 5.374 5.375 5.376		5.341 5.351 5.375	Aviation (87)
1660-1660.5 MOBILE-SATELLITE (Earth-to-space) 5.5 RADIO ASTRONOMY	351A		1660-1660.5 MOBILE-SATELLITE (Earth-to-space) US308 US309 US380 RADIO ASTRONOMY	Satellite Communications (25) Aviation (87)
5.149 5.341 5.351 5.354 5.362A 5.376/	A		5.341 5.351 US342	
1660.5-1668 RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile 5.149 5.341 5.379 5.379A			1660.5-1668.4 RADIO ASTRONOMY US74 SPACE RESEARCH (passive)	
1668-1668.4 MOBILE-SATELLITE (Earth-to-space) 5.3 RADIO ASTRONOMY SPACE RESEARCH (passive)	348C 5.379B 5.379C			
Fixed Mobile except aeronautical mobile 5.149 5.341 5.379 5.379A 5.379D			5.341 US246	
				Page 32

Table of Frequency Allocations	1668.4-2200	MHz (UHF)		Page 33	
International Table		United Sta	tes Table	FCC Rule Part(s)	
Region 1 Table Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table		
1668.4-1670 METEOROLOGICAL AIDS FIXED		1668.4-1670 METEOROLOGICAL AIDS (radiosond RADIO ASTRONOMY US74	(ə		
MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to-space) 5.348C 5.379B 5.379C RADIO ASTRONOMY					
5.149 5.341 5.379D 5.379E		5.341 US99 US342			
1670-1675 METEOROLOGICAL AIDS		1670-1675	1670-1675 FIXED	Wireless Communications (27)	
FIXED MODIL C 2000LOGICAL-SATELLITE (space-to-Earth)			MUBILE except aeronautical mobile		
MOBILE-SATELLITE (Earth-to-space) 5.348C 5.379B					
5.341 5.379D 5.379E 5.380A		5.341 US211 US362	5.341 US211 US362		
1675-1690 METEOROLOGICAL AIDS		1675-1700   METEOROLOGICAL AIDS (radiosond   METEOROLOGICAL ALDS (radiosond	e) Prosto Farth)		
METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.341		ואר ו רסאסרסטיטאר-טא ו גרנו ו ב ואמ	100-10-Later)		
1690-1700 1600 1690-1700 1690-1700 METEOROLOGICAL AIDS METEOROLOGICAL AIDS METEOROLOGICAL SATELLITE (spa (space-to-Earth)	ce-to-Earth)				
Fixed Mobile except aeronautical mobile 5 289 5 341 5 381		5 289 5 341 IIS211			
0.203 0.341 0.302 0 0.203 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0.201 0	0121 0021	11700 1710 11700 1710	0121 0021		
1/00-1/10 FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	FIXED FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	1709-1710 FIXED G118 METEOROLOGICAL-SATELLITE (space-to-Earth)	1/00-1/10 METEOROLOGICAL-SATELLITE (space-to-Earth) Fixed		
5.289 5.341	5.289 5.341 5.384	5.289 5.341	5.289 5.341		
1710-1930 FIXED MOBILE 5.380 5.384A 5.388A 5.388B		1710-1755	1710-1755 FIXED MOBILE	Wireless Communications (27)	
		5.341 US311 US378	5.341 US311 US378		
		11755-1850 FIXED MOBILE SPACE OPERATION (Earth-to-space) G42	1755-1850		
5.149 5.341 5.385 5.386 5.387 5.388					
1930-1970	1930-1970	1930-1970 EIVED	1850-2025	1850-2000 FIXED MOBILF	RF Devices (15) Personal Communications (24)
--	--	-------------------------------	--	--	--
MOBILE 5.388A 5.388B	MOBILE 5.388A 5.388B Mobile-satellite (Earth-to-space)	MOBILE 5.388A 5.388B			Fixed Microwave (101)
5.388	5.388	5.388			
1970-1980 FIXED					
MOBILE 5.388A 5.388B 5.388					
1980-2010				NG177	
FIXED MOBILE		<u>10</u> 10, 11, 11		2000-2020 MOBILE-SATELLITE (5ath to concol 112380	Satellite Communications (25)
MOBILE-SATELLITE (Earth-to-spac. 5.388 5.3894 5.389B 5.389F	e) 5.351A				
2010-2025	2010-2025	2010-2025		NG156	
FIXED MOBILE 5.388A 5.388B	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space)	FIXED MOBILE 5.388A 5.388B		2020-2025 FIXED MOBILE	
5.388	5.388 5.389C 5.389E 5.390	5.388		NG177	
2025-2110 SPACE OPERATION (Earth-to-spac EADTH EXPLION SATELLITE	e) (space-to-space) : (Farth-to-space) (space-to-space)		2025-2110 SPACE OPERATION (Earth-to-space) (space-to-space)	2025-2110 FIXED NG118 MOBILE 5.391	TV Auxiliary Broadcasting (74F) Cable TV Relav (78)
FIXED			EARTH EXPLORATION-SATELLITE		Local TV Transmission (101J)
MOBILE 5.391 SPACE RESEARCH (Earth-to-space	.) (space-to-space)		(Earth-to-space) (space-to-space) SPACE RESEARCH (Earth-to-space) (space-to-space)		
5.392			5.391 5.392 US90 US222 US346 US347 US393	5.392 US90 US222 US346 US347 US393	
2110-2120 EIXED			2110-2120	2110-2120 FIXED	Public Mobile (22)
MOBILE 5.388A 5.388B SPACE RESEARCH (deep space) (	Earth-to-space)			MOBILE	Wireless Communications (27) Fixed Microwave (101)
5.388			US252	US252	
2120-2160	2120-2160	2120-2170	2120-2200	2120-2180	
PIXEU MOBILE 5.388A 5.388B	rixeD MOBILE 5.388A 5.388B Mobile-satellite (space-to-Earth)	MOBILE 5.388A 5.388B		MOBILE	
5.388	5.388				
2160-2170 EIVED	2160-2170 EIVED				
PIAEU MOBILE 5.388A 5.388B	riacu Mobile Mobile-SATELLITE (space-to-Earth)				
5.388 5.392A	5.388 5.389C 5.389E 5.390	5.388		NG153 NG178	
21/0-2200 FIXED MOBILE			•	2180-2200 MOBILE-SATELLITE (snare-tn-Farth) 115380	Satellite Communications (25)
MUBILE-SAIELLIIE (Space-to-Earl 5.388 5.389A 5.389F 5.392A	П) 5.35 А			NG168	
					Page 34

Table of Frequency Allocations		2200-2655	MHz (UHF)		Page 35
	International Table		United Stat	les Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	on 3 Table	Federal Table	Non-Federal Table	
2200-2290 SPACE OPERATION (space-to EARTH EXPLORATION-SATEI FIXED MOBILE 5.391	-Earth) (space-to-space) -LITE (space-to-Earth) (space-to-space)		2200-2290 SPACE OPERATION (space-to-Earth) (space-to-space) EARTH EXPLORATION-SATELLITE (space-to-Earth) (space-to-space)	2200-2290	
SPACE RESEARCH (space-to-	Earth) (space-to-space)		FIXED (line-of-sight only) MOBILE (line-of-sight only including aeronautical telemetry, but excluding flight testing of manned aircraft) 5.391 SPACE RESEARCH (space-to-Earth) (space-to-space)		
5.392			5.392 US303	US303	
2290-2300 FIXED MOBILE except aeronautical mc SPACE RESEARCH (deep spar	bbile ce) (space-to-Earth)		2290-2300 FIXED MOBILE except aeronautical mobile SPACE RESEARCH (deep space) (space-to-Earth)	2290-2300 SPACE RESEARCH (deep space) (space-to-Earth)	
2300-2450 FIXED MOBII F	2300-2450 FIXED MOBILF		2300-2305 G122	2300-2305 Amateur	Amateur (97)
Amateur Radiolocation	RADIOLOCATION Amateur		2305-2310	2305-2310 FIXED MOBIL E except aeronautical mobile RADIOLOCATION Amateur	Wireless Communications (27) Amateur (97)
			US338 G122	US338	
			2310-2320 Fixed Mobile US339 Radiolocation G2	2310-2320 Fixed Mobile US339 BROADCASTING-SATELLITE RADIOLOCATION	Wireless Communications (27) Aviation (87)
			US327	5.396 US327	
		<u> </u>	2320-2345 Fixed Radiolocation G2	2320-2345 BROADCASTING-SATELLITE	Satellite Communications (25)
			US327	5.396 US327	
			2345-2360 Fixed Mobile US339 Radiolocation G2	2345-2360 FIXED MOBILE US339 BROADCASTING-SATELLITE RADIOLOCATION	Wireless Communications (27) Aviation (87)
			US327	5.396 US327	
			2360-2390 MOBILE US276 RADIOLOCATION G2 G120 Fixed	2360-2390 MOBILE US276	Aviation (87)

Federal Register/Vol. 73, No. 88/Tuesday, May 6, 2008/Rules and Regulations

Arrandom         Control         Contro         Control         Control <t< th=""><th></th><th></th><th></th><th>2390-2395 MOBILE US276 2255 2400</th><th>2390-2395 AMATEUR MOBILE US276 2016 1120</th><th>Aviation (87) Amateur (97)</th></t<>				2390-2395 MOBILE US276 2255 2400	2390-2395 AMATEUR MOBILE US276 2016 1120	Aviation (87) Amateur (97)
39:5:394:5:36         240:2417         240:2417         240:2417         240:2417         240:2417         240:2413         240:241         240:2413         240:2413         240:2413         240:2413         240:2413         240:2413         240:2413         240:241 <t< td=""><td></td><td></td><td></td><td>2395-2400 G122</td><td>2395-2400 AMATEUR</td><td>Amateur (97)</td></t<>				2395-2400 G122	2395-2400 AMATEUR	Amateur (97)
5.39<5.365         5.16, 5.282         5.16, 5.282         5.16, 5.282         Ametar (19)           5.39<5.365			<u></u>	2400-2417	2400-2417 AMATEUR	ISM Equipment (18)
5.34 5.366         2477-2400         2477-2400         2477-2400         2470-2460         2470-2460         2470-2463         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         5.202         51.9         51.9         51.9         51.9         51.9         51.9         51.9         51.9         51.9         51.9         51.9         51.0         <				5.150 G122	5.150 5.282	Amateur (97)
5.34 5.36         5.19, 5.22         5.19, 5.22         5.19, 5.22         5.19, 5.22           5.34, 5.45         5.19, 10, 11         249, 243, 5         17, 4, 0, 0, 0, 17, 0, 0, 0, 17, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,				2417-2450 Radiolocation G2	2417-2450 Amateur	
The second sec	5.150 5.282 5.39	3 5.394 5.396		5.150 G124	5.150 5.282	
Fit         MOBILE Read/occulor         MOBILE Read/occulor         Th Aualiday Read/occulor         Th Aualiday Read/occulor         Th Aualiday Read/occulor           Fit         2483.5.250         2483.5.246         Read/occulor         Read/occulor         Read/occulor           Fit         MOBILE         2483.5.246         Read/occulor         Read/occulor         Read/occulor           Fit         MOBILE         2483.5.246         Read/occulor         Read/occulor         Read/occulor           Fit         MOBILE         Read/occulor         2483.5.246         Read/occulor         Satistical           MODILE         MOBILE         Read/occulor         Read/occulor         Satistical         Read/occulor           MODILE         MODILE         Read/occulor         Read/occulor         Satistical         Satistical           MODILE         MODILE         Read/occulor         Satistical         Read/occulor         Satistical           MODILE         Read/occulor         Satistical         Read/occulor         Satistical         Satistical           MODILE         Read/occulor         Satistical         Read/occulor         Satistical         Communications (2)           MODILE         Satistical         Satistical         Satistical         Satistical </td <td>2450-2483.5</td> <td></td> <td></td> <td>2450-2483.5</td> <td>2450-2483.5 EIVED</td> <td>ISM Equipment (18)</td>	2450-2483.5			2450-2483.5	2450-2483.5 EIVED	ISM Equipment (18)
Field Microaction         Parate Land Motion (4) 5150 US41         5150 US41         5150 US41         Field Microaction         Private Land Motion (4) 5333           FE         MOBILE SATELLITE (space-to-Earth) 5.351A         BADIOLOCATION         5150 US31         5150 US31         Field Microaction         Private Land Motion (4) 5.333           FE         MOBILE SATELLITE (space-to-Earth) 5.391         Earth US319 US36         Satellise Earth US319 US36         Communications (2) 5.195 (stor 5.400 S.402         Satellise Earth US379 US370         Communications (2) 5.195 (stor 5.400 S.402         Satellise Earth US379 US370         Communications (2) 5.195 (stor 5.400 S.402         Satellise Earth US379 US370         Communications (2) 5.105 (stor 5.400 S.402         Satellise Earth US379 US370         Communications (2) 5.111 (Stor 5.300 S.413           1         FKISE 5.400 S.401 S.412 (STELLITE S.413 S.415         Satellise Earth US370         Communications (2) 5.112 (Stor 5.4130         Communications (2) 5.112 (Stor 5.4130         Communicati	rixe <i>u</i> Mobile				MOBILE	TV Auxiliary Broadcasting (74F)
Ite of Microware (10)         5150 US41         Fixed Microware (10)           TEX         2483.5200         2483.5465         Fixed Microware (10)           TEX         MOBILE SATELITE (space-to- 5331A         Fixed Microware (10)         Fixed Microware (10)           TEX         MOBILE SATELITE (space-to- 5331A         Renotion Static (10)         Fixed Microware (10)           ATTOL         MOBILE SATELITE (space-to- ant) 5.331A         Renotion Static (10)         Fixed Microware (10)           ATTOL         MOBILE SATELITE (space-to- ant) 5.398         MOBILE SATELITE (space-to- cant) 5.398         Static (10)           ATTOL         5.330         MOBILE Extremination stelling (space-to- 5331A         Renotion Static (10)         Static (10)           ATTOL         5.338         Radioolermination stelling (space-to- 5338         Static (10)         Static (10)           ATTOL         5.338         Radioolermination stelling (space-to- 5338         Static (10)         Static (10)           ATTOL         5.338         Static (10)         Static (10)         Static (10)           ATTOL         5.338         Static (10)         Static (10)         Static (10)           ATTOL         Static (10)         Static (10)         Static (10)         Static (10)           ATTOL         Static (10)         Stat	RADIOLOCATION	_			Radiolocation	Private Land Mobile (90)
TE         2435.5200         2435.5200         Safe Life         Safe	5.150 5.394			5.150 US41	5.150 US41	Fixed Microwave (101)
TE MOBILE. SAFELLITE (space-to-Earth) 5.351A RADIODE TERMINATION-SAFELLITE RUM VION-SAFELLITE RUM VION-SAFELLITE READIO LOCATION MILLE Space-to-Earth) 5.399 Significant (18) Si	2483.5-2500 FIXED		2483.5-2500 FIXED	2483.5-2500 MOBILE-SATELLITE (space-to- Earth) 112310 112300 112301	2483.5-2495 MOBILE-SATELLITE (space-to- Each) 112310 112300	ISM Equipment (18)
MATION- Beeto-Earth)         Radiodetermination-satellite (space-to-Farth)         5.150         5.402         User         ISM Equipment (18)           0         1         2.395.200         15.86 <td>MUBILE-SATELLI (space-to-Earth)</td> <td>TE 5.351A</td> <td>MOBILE-SATELLITE (space-to-Earth) 5.351A RADIOLOCATION</td> <td>RADIODETERMINATION-SATELLITE (space-to-Earth) 5.398</td> <td>RADIODETERMINATION-SATEL- LITE (space-to-Earth) 5.398</td> <td>Satellite Communications (25)</td>	MUBILE-SATELLI (space-to-Earth)	TE 5.351A	MOBILE-SATELLITE (space-to-Earth) 5.351A RADIOLOCATION	RADIODETERMINATION-SATELLITE (space-to-Earth) 5.398	RADIODETERMINATION-SATEL- LITE (space-to-Earth) 5.398	Satellite Communications (25)
M         FixED FixED MOBILE except aeronautical mobile 5.150 5.400 5.402         ISM Equipment (18) MOBILE except aeronautical mobile Earth US319 US380 Communications (27) Earth US319 US381 NG147         ISM Equipment (19) Communications (28) Earth US319 US381 NG147           11         5.150 5.400 5.402         5.150 5.402 US41         5.150 5.402 US41         Communications (27) Earth US319 US380           11         Expace-to-Earth 5.316 Expace-to-Earth 5.316 5.403         5.150 5.402 US41         5.150 5.402 US41         Communications (27) Earth 2.330           11         Expace-to-Earth 5.316 Expace-to-Earth 5.316 5.403         Earth 2.330         S.300 2655         Earth 2.330           11         Expace-to-Earth 5.316 5.403         Earth 5.394         MOBILE except aeronautical mobile 5.300 2655         MoBILE except aeronautical mobile 5.300 2655         Earth 2.331 NG147         Communications (27)           11         Expace-to-Earth 5.334         MOBILE except aeronautical mobile 5.330 5.415         MoBILE except aeronautical mobile 5.334 5.415         MoBILE except aeronautical mobile 5.332 250         Communications (27)           11         Expect 5.411         Expect 5.411         5.415         MoBILE except aeronautical mobile 5.333 5.4178 5.4130         MoBILE except aeronautical mobile 5.339         Communications (27)           12         5.418 5.418 5.4180         5.339 US205         5.339         S.339	SATELLITE (sp	NATION- ace-to-Earth)	Radiodetermination-satellite (space-to-Earth) 5.398		5.150 5.402 US41 NG147 2495-2500	
Image: constraint of the state of	5.398 RADIOLOCATIOI	Z			EIXED MOBILE evrent aeronal trical mobile	ISM Equipment (18) Satellite
Fib         Earth         US300         Wireless           11         5.150 5.400 5.402         5.150 5.402 US41         UTE (space-0.Earth) 5.398         Communications (21)           11         E(space-10.Earth) 5.315         5.150 5.402 US41         5.150 5.402 US41         UTE (space-0.Earth) 5.398           11         E(space-10.Earth) 5.351A 5.403         5.150 5.402 US41         5.150 5.402 US41         UTE (space-0.Earth) 5.398           11         E(space-10.Earth) 5.351A 5.403         E(space-10.Earth) 5.3555         2500.2655         2500.2655         2500.2655         2500.2655         Communications (21)           11         E(space-10.Earth) 5.351A 5.403         A         MOBIL E except aeronautical mobile         Communications (21)           11         E(space-10.Earth) 5.351A 5.403         A         MOBIL E except aeronautical mobile         Communications (21)           11         E(space-10.Earth) 5.351A 5.403         A         MOBIL E except aeronautical mobile         Communications (21)           11         E(space-10.Earth) 5.415         MOBIL E except aeronautical mobile         Communications (21)           12         5.415         MOBIL E except aeronautical mobile         Communications (21)           11         E(XED 5.417D         5.339 4.415         E(SA117)         5.339 4.415         Communications (21) </td <td></td> <td></td> <td></td> <td></td> <td>MOBILE-SATELLITE (space-to-</td> <td>Communications (25)</td>					MOBILE-SATELLITE (space-to-	Communications (25)
5.150         5.400         5.402         5.150         5.402         10.1					Earth) US319 US380 RADIODETERMINATION-SATEL- LITE (sension to Earth) 6 200	Wireless Communications (27)
1         2500-2655         2500-2655         Wreless           1         ENEED US205         Wreless           1         FIXED US205         Wreless           1         FIXED US205         MOBILE except aeronautical mobile           5.347A         5.316 5.403         MOBILE except aeronautical mobile           5.415A         5.3205 555         MOBILE except aeronautical mobile           5.415A         2520-2535         MOBILE except aeronautical mobile           1         FIXED 5.409 5.411         FIXED 5.409 5.411           1         FIXED 5.409 5.411         FIXED 5.409 5.411           5.415A         MOBILE except aeronautical mobile 5.384A           6.415A         SATELLITE 5.413 5.416           5.415         MOBILE except aeronautical mobile 5.384A           001LE except aeronautical mobile 5.384A         MOBILE except aeronautical mobile 5.384A           SATELLITE         5.415A         5.415           5.415         MOBILE except aeronautical mobile 5.384A         SATELLITE 5.413 5.416           6.415A         5.339 5.4176         SATELLITE 5.4170           5.339 5.4176         5.339 5.4176         5.339 US205           5.339         5.339         5.339	5.150 5.402		5,150 5,400 5,402	5.150 5.402 US41	5.150 5.402 US41 US391 NG147	
Torratical mobile         5.315         FixED US205         Writeless           (space-to-Earth)         5.315         5.03         E         FixED US205         Writeless           oriautical mobile         5.384A         MOBILE except aeronautical mobile         Communications (27)           5.415         5.314         S.03         E         E         Communications (27)           5.415         2520-2535         MOBILE except aeronautical mobile         5.384         Communications (27)           5.415         MOBILE except aeronautical mobile         5.384         Communications (27)         Communications (27)           5.415         MOBILE except aeronautical mobile         5.384         Communications (27)         Communications (27)           5.415         MOBILE except aeronautical mobile         5.384         Communications (27)         Communications (27)           5.415         MOBILE except aeronautical mobile         5.384         Communications (27)         Communications (27)           SATELLITE         2550-2555         FixED 5.409         FixED 5.403         FixED 5.403         Communications (27)           SATELLITE         5.403         5.413         5.418         5.418         FixED 5.413         FixED 5.413           C 5.417D         5.339         5.418 </td <td>2500-2520</td> <td></td> <td></td> <td>2500-2655</td> <td>2500-2655</td> <td></td>	2500-2520			2500-2655	2500-2655	
TE (space-to-Earth) 5.351A 5.403         1 5.415A         2 5.2520-2535         1 FIXED 5.409 5.411         E         FIXED 5.409 5.411         SATELLITE 5.413 5.416         S.415         MOBILE except aeronautical mobile 5.384A         BROADCASTING-SATELLITE 5.413 5.416         5.403 5.415         MOBILE except aeronautical mobile 5.384A         SATELLITE 2535.2655         FIXED 5.409 5.411         SATELLITE 2535.2655         FIXED 5.409 5.417         SATELLITE 2535.2655         FIXED 5.409 5.4170         S.339 5.4178 5.4180 5.4180         S.418 5.4180 5.4180 5.4305         S.339 US205         5.418 5.4180 5.4180 5.4180	FIXED 5.409 5.4' FIXED-SATELLITI MOBILE except ae	11 E (space-to-Earl sronautical mobile	th) 5.415 ile 5.384A		FIXED US205 MOBILE except aeronautical mobile	Wireless Communications (27)
I4       5.415A         I1       FIXED 5.409 5.411         E       FIXED 5.409 5.411         E       FIXED-SATELLITE (space-to-Earth) 5.415         I1       FIXED-SATELLITE (space-to-Earth) 5.415         I2510-SATELLITE (space-to-Earth) 5.415         BROADCASTING-SATELLITE 5.413 5.416         eronautical         BROADCASTING-SATELLITE 5.413 5.416         5.403 5.417         S.SATELLITE         235-2655         FIXED 5.409 5.411         MOBILE except aeronautical mobile 5.384A         BROADCASTING-SATELLITE 5.413 5.416         5.333 5.4176 5.4170         5.339 5.4176 5.4170         5.339 5.4176 5.4180 5.4180	MOBILE-SATELL	ITE (space-to-E	arth) 5.351A 5.403			
11     2520-2535       11     FIXED 5.409 5.411       F     FIXED 5.409 5.411       F     FIXED-SATELLITE (space-to-Eanth) 5.415       0.5.415     MOBILE except aeronautical mobile 5.384A       BROADCASTING-SATELLITE 5.413 5.416     5.403 5.416       5.403 5.415     5.403 5.416       5.403 5.416     5.403 5.416       5.535-2655     5.403 5.411       FIXED 5.409 5.411     MOBILE except aeronautical mobile 5.384A       BROADCASTING-SATELLITE 5.413 5.416     5.339 5.417       5.333 5.4170 5.318 5.4180 5.4170 5.3170 5.339 US205     5.339 US205	5.404 5.407 5.4	14 5.415A				
111     FIXED 5.409 5.411       F     F       F     FIXED-SATELLITE (space-to-Eanth) 5.415       I     5.415       MOBILE except aeronautical mobile 5.384A       BROADCASTING-SATELLITE 5.413 5.416       5.403 5.415A       5.403 5.415       5.535-2655       FIXED 5.409 5.411       MOBILE except aeronautical mobile 5.384A       BROADCASTING-SATELLITE 5.413 5.416       5.333 5.417 5.417 5.417 5.417 5.413       5.339 5.417 5.417 5.417 5.418	2520-2655		2520-2535			
0 5.415       MOBILE except aeronaurcal mobile 5.384A         eronaurcal       BROADCASTING-SATELLITE 5.413 5.416         5.403 5.415A       5.403 5.416         5.5SATELLITE       5.403 5.415         5.403 5.411       Eronaurcal mobile 5.384A         BROADCASTING-SATELLITE 5.413 5.416       5.334         17C 5.417D       5.339 5.417C 5.417D         5.418 5.418B 5.418C       5.339 US205         5.339       5.418C	FIXED 5.409 5.4 FIXED-SATELLI	111 LE	FIXED 5.409 5.411 FIXED-SATELLITE (space-to-Earth) 5.415			
5.403 5.415A     5.403 5.415A       2:355-2655     1       FIXED 5.409 5.411     5.384A       MOBILE except aeronautical mobile 5.384A       BROADCASTING-SATELLITE 5.413 5.416       5.339 5.417A 5.417B 5.417C       5.418 5.418B 5.418C       5.418 5.418B 5.418C	(space-to-Eartn MOBILE except a	) 5.415 ieronautical	MUBILE except aeronautical mobile 5.384A BROADCASTING-SATELLITE 5.413 5.416			
2535-2655       2535-2655         FIXED 5.409 5.411       FIXED 5.409 5.411         ROBILE except aeronautical mobile 5.384A       MOBILE except aeronautical mobile 5.384A         BROADCASTING-SATELLITE 5.413 5.416       5.339 US205       5.339         7C 5.417D       5.418B 5.418C       5.417D       5.339 US205	RECADCASTINC	SATFILITE	5.403 5.415A			
7C 5.417D 5.3139 5.417A 5.417B 5.417C 5.417D 5.318 5.417D 5.339 15.205 5.339 5.418 5.418C 5.339 0.5205 5.339 5.418 5.418B 5.418C 5.339 0.5205 5.339 5.418 5.418B 5.418C 5.417D 5.418 5.418C 5.417D 5.418 5.418C 5.417D 5.418 5.418C 5.417D 5.417D 5.418 5.418B 5.418C 5.417D 5.417D 5.417D 5.417D 5.417D 5.417D 5.417D 5.417D 5.417B 5.417B 5.417D 5.41	5.413 5.416		2535-2655 FIXED 5.409 5.411 MOBILE except aeronautical mobile 5.384A			
5.418 5.418A 5.418B 5.418C   5.339 US205   5.339 DS205	5.339 5.403 5.4	17C 5.417D	5.339 5.417A 5.417B 5.417C 5.417D			
	5.418B 5.418C		5.418 5.418A 5.418B 5.418C	60260 85.3	5.339	<u> </u>

Table of Frequency Allocations		2655-4990 MH	łz (UHF/SHF)		Page 37
	International Table		United Sta	ites Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
2655-2670 FIXED 5.409 5.410 5.411	2655-2670 FIXED 5.409 5.411	2655-2670 FIXED 5.409 5.411	2655-2690 Earth exploration-satellite (passive)	2655-2690 FIXED US205	Wireless Communications (27)
MUBILE except aeronautical mobile 5.384A	rixeD-SALELLIE (Earth-to-space) (space-to-Earth) 5.415	FIAEU-SALELLILE (Earth-to-space) 5.415	Radio astronomy USEOS Space research (passive)	RIUDILE EXCEPT ACTORAUTOR INDUIE Earth exploration-satellite (passive)	
BROADCASTING-SATELLITE 5.347A 5.413 5.416	MOBILE except aeronautical mobile 5.384A	MOBILE except aeronautical mobile 5.384A		Radio astronomy Snace recearch (nassive)	
Earth exploration-satellite (passive)	BROADCASTING-SATELLITE 5.413 5.416	BROADCASTING-SATELLITE 5.347A 5.413 5.416		opace research (passive)	
Space research (passive)	Earth exploration-satellite (passive)	Earth exploration-satellite (passive)			
	kaulo asuonomy Space research (passive)	kaulo asilonomy Space research (passive)			
5.149 5.412 5.420	5.149 5.420 5.347A	5.149 5.420			
2670-2690 FIXED 5.409 5.410 5.411 MOBILE Excent sectors and its all mobile	2670-2690 FIXED 5.409 5.411 EIXED SATELLITE (Fearb to smare)	2670-2690 FIXED 5.409 5.411 FIXED SATELLITE (Farth.to.enace)			
5.384A MOBILE EACEPA del or inducted module MOBILE - SATFLI ITE (Farth-to-	(space-to-Earth) 5.347A 5.415 MOBIL F excent aeronautical mobile	5.415 MOBIL F excent aeronautical mobile			
space) 5.351A	5.384A	5.384A			
Earth exploration-satellite (passive) Radio astronomy	MOBILE-SATELLITE (Earth-to- space) 5.351A	MOBILE-SATELLITE (Earth-to- space) 5.351A			
Space research (passive)	Earth exploration-satellite (passive) Radio astronomy	Earth exploration-satellite (passive) Radio astronomy			
	Space research (passive)	Space research (passive)			
5.149 5.412 5.419 5.420	5.149 5.419 5.420	5.149 5.419 5.420 5.420H	US205	US269	
2690-2700 EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY SPACE RESEARCH (passive)	(passive)		2630-27/00 EARTH EXPLORATION-SATELLITE ( RADIO ASTRONOMY US74 SPACE RESEARCH (passive)	passive)	
5.340 5.422			US246		
2700-2900 AERONAUTICAL RADIONAVIGATIO Radiolocation	4 5.337		2700-2900 METEOROLOGICAL AIDS AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation G2	2700-2900	Aviation (87)
5.423 5.424			5.423 US18 G15	5.423 US18	
2900-3100 RADIOLOCATION 5.424A RADIONAVIGATION 5.426			2900-3100 Radiolocation 5.424a G56 Maritime Radionavigation	2900-3100 MARITIME RADIONAVIGATION Radiolocation US44	Maritime (80) Private Land Mobile (90)
5.425 5.427			5.427 US44 US316	5.427 US316	
3100-3300 RADIOLOCATION Earth exploration-satellite (active) Space research (active)			3100-3300 RADIOLOCATION G59 Earth exploration-satellite (active) Space research (active)	3100-3300 Earth exploration-satellite (active) Space research (active) Radiolocation	Private Land Mobile (90)
5.149 5.428			US342	US342	

CUTON REAL PLAN REAL PLAN REAL PLAN REAL PLAN PLAN PLAN PLAN PLAN PLAN PLAN PL	, <u> </u>	0000 0100	2200 2100	2200 2500	2200 2500	
6.4G0         Read (2000)		5300-3400 RADIOLOCATION	SSUU-34UU RADIOLOCATION	RADIOLOCATION US108 G2	ssou-soud Amateur Dodicionation 110100	Private Land Mobile (90)
5.420         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         51.66         52.62         52.62         52.62         52.62         52.66         50.66 <th< td=""><td></td><td>Fixed Mobile</td><td></td><td></td><td></td><td></td></th<>		Fixed Mobile				
Run FULT (space-betam)         Run Statut	9 5.430	5.149 5.430	5.149 5.429			
Online Indextraction Stabilization	TELLITE (space-to-Earth)	3400-3500 FIXED FIXED-SATELLITE (space-to-Earth)				
3262         5.542         US342         5.292         US342         5.292         US342           1         2002.100         2002.000         2000.	uoi	Amateur Mobile Radiolocation 5.433				
3500-3100         3500-300         Final Fand Mobile (90)           FKED         FKED         Redinderation         Private Land Mobile (90)           FKED         FKED         Redinderation         State State Land Mobile (90)           FFELITIE (space-to-Earth)         Redinderation         State State Land Mobile (90)           State         State Land Mobile (90)         State State Land Mobile (90)           State         State State Land Mobile (90)         State State Land Mobile (90)           State         State State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobile (90)           State         State Land Mobile (90)         State Land Mobil		5.282 5.432		US342	5.282 US342	
Interference         FIXED SATIO         RECIDING (Constraint)         >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	<u></u>	3500-3700 FIXED		3500-3650 RADIOLOCATION G59	3500-3600 Radiolocation	Private Land Mobile (90)
Sector         Sector<	TELLITE (space-to-Earth)	FIXED-SATELLITE (space to-Earth) MOBILE except aeronautical mobile Radiolocation 5.433		AERONAUTICAL RADIONAVIGATION (ground-based) G110	3600-3650 FIXED-SATELLITE (space-to-Earth) US245	
5.435         Communications (23)           5.435         US346 US349         US346 US349         Communications (23)           5.435         US346 US349         US346 US349         Communications (23)           5.435         TKED SATELLITE (space-to-Earth)         Distance         Communications (23)           70X0-200         TKED SATELLITE (space-to-Earth)         US346 US349         US346 US349         Communications (23)           170X10         TKED SATELLITE (space-to-Earth)         US346 US349         US346 US349         Communications (23)           170AL200         FKED SATELLITE (space-to-Earth)         US346 US349         US346 US349         Communications (23)           170AL200         FKED SATELLITE (space-to-Earth)         US346 US349         US340 US349         Communications (23)           170AL200         FKED SATELLITE (space-to-Earth)         US340 US342         Communications (23)           170AL200         FKED SATELLITE (space-to-Earth)         US340 US342         Communications (23)           170AL200         FKED SATELLITE (space-to-Earth)         Communications (23)         Communications (23)           0         TCLLITE (space-to-Earth) 5.41         Communications (23)         Communications (23)         Communications (23)           0         TELLITE (space-to-Earth) 5.41         S.400				3650-3700	3650-3700	Catallite
5435         Constrained         Constrained         Constrained           7300-4200         7300-4200         7300-4200         7300-4200         7300-4200           7100-1100         7300-4200         7300-4200         7300-4200         740-4200           FIXED SATELITE (space-to-Earth)         7300-4200         7300-4200         740-4200         740-4200           OTCAL RADIONAVIGATION 5.438         2300-4300         7300-4300         7300-4300         7300-400           OTCAL RADIONAVIGATION 5.438         4300-430         7300-430         7400-4500         7400-4500           OTCAL RADIONAVIGATION 5.438         4300-430         4300-4500         7400-4500         7400-4500           OTCAL RADIONAVIGATION 5.431         7400-4500         7400-4500         7400-4500         7400-4500           OTCAL RADIONAVIGATION 5.431         7400-4500         7400-4500         7400-4500         7400-4500           OTCAL RADIONAVIGATION 5.441         105241         4300-4500         7400-4500         7400-4500           OTCAL RADIONAVIGATION 5.441         105245         100-4500         7500-4600         7500-4600           OTCAL RADIONAVIGATION 5.441         10500         7500-4600         7500-4600         7500-4600           OTCAL RADIONAVICATION 5.441         10500-46					FIXEU FIXEDSATELLITE (space-to-Earth) NG169 NG185 MORIF E occurs accounting mobile	Satellite Communications (25) Private Land Mobile (90)
3704.4200         3704.4200         3704.4200         3704.4200         3704.4200         REED Net1         Hereatonal Fixed (23)           FIXED SATELLITE (space-to-Earth)         FIXED Net1         FIXED Net1         Statellite		5.435		US348 US349	US348 US349	
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	<u></u>	3700-4200 FIXED		3700-4200	3700-4200 FIXED NG41	International Fixed (23)
TICAL RADIONAVIGATION 5.438         200.4400         4200.4400         Aviation (87)           AIO         5.40 US261         Aviation (87)         Aviation (87)           AIO         430.4500         FIXED         Aviation (87)           D         4.00.4500         FIXED         Aviation (87)           D         4.00.4500         FIXED         Aviation (87)           D         FIXED         4.00.4500         FIXED           D         FIXED         Aviation (87)         Aviation (87)           D         FIXED         FIXED         Aviation (87)           D         Bviate         Bviate         Bviate           D         FIXED         Bviate         Bviate           D         Bviate         Bviate         Bviate           D         Bviate         Bviate         Bviate           D         Bviate         Bviate         Bviate           <		FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile			FIXED-SATELLITE (space-to-Earth) NG180	Satellite Communications (25) Fixed Microwave (101)
Image: Head of Signer	JTICAL RADIONAVIGATION	5.438		4200-4400 AERONAUTICAL RADIONAVIGATIOI 5.440 11S?61	z	Aviation (87)
MOBILE         MOBILE         MOBILE         MOBILE         4500-4800<				4400-4500 FIXED	4400-4500	
TELLITE (space-to-Earth) 5.441       #300-4900       #300-4900       #300-4940         7.442       US245       5.41 US245       5.41 US245         0.6440       US245       1800-4940       4800-4940         7.422       US203 US342       US203 US342       US203 US342         0.001LE       US203 US342       US203 US342       H300-4940         7.422       US203 US342       US203 US342       H300-4940         7.442       US203 US342       US203 US342       H300-4940         7.442       US203 US342       US203 US342       H300-4940         7.442       US203 US342       US302 US342       H300-4940         7.442       US203 US342 G122       5.339 US311 US342       Private Land Mobile (90)				MOBILE		
132245     US245     1400-4940     1400-4940       1442     1400-4940     1400-4940     1400-4940       1542     US203 US342     US203 US342       1442     US203 US342     15203 US342       1442     US203 US342     15203 US342       1442     US203 US342     15203 US342       1442     US203 US342     1539 US311 US342       15<539 US311 US342 G122	TFLLLTF (snace-to-Farth) 5.	441		4300-4800 FIXED MORII F	4500-4800 FIXED-SATELLITE (space-to-Earth) 5.441 US245	
.42     4800-4940     4800-4940       .42     MOBILE     US203 US342       nomy     US203 US342     US203 US342       940-4990     FIXED     4940-4990       19 5.43     S.339 US311 US342 G122     S.339 US311 US342				US245		
Model     Model       Joomy     US203 US342     US203 US342       Joomy     US203 US342     US203 US342       Joomy     4940-4990     4940-4990       FIXED     FIXED     Private Land Mobile (90)       Joomy     5.339 US311 US342     5.339 US311 US342	244			4800-4940 FIXED MOBILE	4800-4940	
4940-4990         4940-4990         4940-4990           FIXED         FIXED         FIXED           MOBILE except aeronautical mobile         Mobile (90)           5.339 US311 US342 G122         5.339 US311 US342	onomy			US203 US342	US203 US342	
9 5.43 5.339 US311 US342 G122 5.339 US311 US342 G122 5.339 US311 US342				4940-4990	4940-4990 FIXED MOBILE Corrorational mobile	Private Land Mobile (90)
	39 5.443			5.339 US311 US342 G122	5.339 US311 US342	

Table of Frequency Allocations 49	0-5925 MHz (SHF)		Page 39
index of a request of medicard international Table		ates Table	FCC Rule Part(s)
Region 1 Table Region 2 Table Region 3 Table	Federal Table	Non-Federal Table	
4990-5000 FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)	4990-5000 RADIO ASTRONOMY US74 Space research (passive)		
5.149	US246		
5000-5010 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space)	5000-5010 AERONAUTICAL RADIONAVIGATION US RADIONAVIGATION-SATELLITE (Earth-to-	(260 -space)	Aviation (87)
5.367	5.367 US211 US344		
5010-5030 AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.443B	5010-5030 AERONAUTICAL RADIONAVIGATION US RADIONAVIGATION-SATELLITE (space-to	260 →Earth) (space-to-space) 5.443B	-
5.367	5.367 US211 US344		
5030-5150 AERONAUTICAL RADIONAVIGATION	5030-5250 AERONAUTICAL RADIONAVIGATION US260	5030-5150 AERONAUTICAL RADIONAVIGATION US260	Satellite Communications (25) Aviation (87)
5.367 5.444 5.444A		5.367 5.444 5.444A US211 US344	
5150-5250 AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to-space) 5.447A MOBILE except aeronautical mobile 5.446A 5.446B		5150-5250 AERONAUTICAL RADIONAVIGATION US260 FIXED-SATELLITE (Earth-to-space)	RF Devices (15) Satellite Communications (25) Aviation (87)
2 AAE E AAT E AATC	5 267 5 AAA 110211 1102007 11020A	5.44/A U5544 6.4/7C 11C211 11C207	
0.4440 0.441 0.4410 0.4410	9:301 3:444 U3CI 13201 9:444	3.441C USELL USSU/	
5250-5255 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A 5.447F	5250-5255 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION G59 SPACE RESEARCH (active) 5.447D	5250-5255 Earth exploration-satellite (active) Radiolocation Space research	RF Devices (15) Private Land Mobile (90)
5.447E 5.448 5.448A	5.448A		
5255-5350 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) MOBILE except aeronautical mobile 5.446A 5.447F	5255-5350 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION G59 SPACE RESEARCH (active)	5255-5350 Earth exploration-satellite (active) Radiolocation Space research (active)	
5.447E 5.448 5.448A	5.448A	5.448A	
5350-5460 EARTH EXPLORATION-SATELLITE (active) 5.448B SPACE RESEARCH (active) 5.448C AERONAUTICAL RADIONAVIGATION 5.449 RADIOLOCATION 5.448D	5350-5460 EARTH EXPLORATION-SATELLITE (active) 5.448B SPACE RESEARCH (active) AERONAUTICAL RADIONAVIGATION 5.449 RADIOLOCATION G56	5350-5460 AERONAUTICAL RADIONAVIGATION 5.449 Earth exploration-satellite (active) 5.448B 5.448B Space research (active) Radiolocation	Aviation (87) Private Land Mobile (90)
	US390 G130	US390	

5460-5470 RADIONAVIGATION 5.449 EARTH EXPLORATION 5.449 SPACE RESEARCH (active) RADIOLOCATION 5.448D 5.448R	active)	5460-5470 RADIONA EARTH E) (active) SPACE RI RADIOLO 5 448R 11	) VIGATION 5.449 US65 XPLORATION-SATELLITE ESEARCH (active) CATION G56 S49 G130	5460-5470 RADIONAVIGATION 5.449 US65 Earth exploration-satellite (active) Space research (active) Radiolocation 5.448R 11549	Maritime (80) Aviation (87) Private Land Mobile (90)
5470-5570 MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5. EARTH EXPLORATION-SATELLITE (a SPACE RESEARCH (active) RADIOLOCATION 5.450B	446A 5.450A active)	5470-5570 MARTING (AARTINE) (active) SPACE RI RADIOLO	E RADIONAVIGATION US65 E RADIONAVIGATION US65 XPLORATION-SATELLITE ESEARCH (active) CATION G56 S50, C131	5470-5570 5470-5570 MARITIAE RADIONAVIGATION US65 RADIOLOCATION Earth exploration-satellite (active) Space research (active)	RF Devices (15) Maritime (80) Private Land Mobile (90)
5.450 5.451 5.451 5570-5550 MARITIME RADIONVIGATION MOBILE except aeronautical mobile 5. RADIOLOCATION 5.450B 5.450 5.451 5.452	446A 5.450A	5.4405 U 5570-5600 MARITIME RADIOLO 1US50 G11 000-5650 MARITIME MARITIME RADIOLO RADIOLO 8.452 USI	Seu GI31 E RADIONAVIGATION US65 CATION G56 31 33 CATION G56 CATION G56 50 G131	USSU 5570-5600 Maritime Radionavigation US65 Radiolocation 5600-5650 Maritime Radionavigation US65 Meteorological AIDS Radiolocation 5.452 US50	
5650-5725 MOBILE except aeronautical mobile 5. Ranateur Space research (deep space) 5.22 5.451 5.453 5.454 5.455 5725-5830 FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur 5.150 5.451 5.453 5.455 5.456 5830-5850 FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur Amateur 2.150 5.451 5.453 5.455 5.456 5.150 5.451 5.453 5.455 5.456 7.150 5.451 5.453 5.455 5.456	446A 5.450A 5725-5830 RaDIOLOCATION Amateur 5.150 5.453 5.455 5830-5850 RADIOLOCATION Amateur Amateur Amateur 5.150 5.455 5.455 5.150 5.455 5.455	5650-5926 RADIOLO	CATION G2	5650-5830 Amateur 5.150 5.282 5830-5850 Amateur Amateur-satellite (space-to-Earth) 5.150	RF Devices (15) ISM Equipment (18) Amateur (97)
5850-5925 FIXED SATELLITE (Earth-Io-space) MOBILE 5.150	5800-5925 5850-5925 5850-5925 FIXED STELLITE (Earth-to-space) FIXED-SATE FIXED-SATE MOBILE MOBILE MOBILE Radiolocation 5.150 5.150 5.150	ace) 5.150 US	245	5850-5925 FIXED-SATELLITE (Earth-to-space) US245 MOBILE NG160 Amateur 5.150	ISM Equipment (18) Private Land Mobile (90) Personal Radio (95) Amateur (97)
					Page 40

Table of Frequency Allocations 5925-	8025 MHz (SHF)		Page 41
International Table	United	d States Table	FCC Rule Part(s)
Region 1 Table   Region 2 Table   Region 3 Table	Federal Table	Non-Federal Table	
5925-5700 FIXED FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B	5925-6425	5925-6425 FIXED NG41 FIXED-SATELLITE (Earth-to-space) NG181	International Fixed (23) Satellite Communications (25) Fixed Microwave (101)
MOBILE	6425-6525	6425-6525 FIXED-SATELLITE (Earth-to-space) MOBILE	TV Broadcast Auxiliary (74F) Cable TV Relay (78)
	5.440 5.458	5.440 5.458	Fixed Microwave (101)
	6525-6700	6525-6700 FIXED FIXED-SATELLITE (Earth-to-space)	Fixed Microwave (101)
5.149 5.440 5.458	5.458 US342	5.458 US342	
6700-7075 FIXED FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441 MOBILE	6700-7125	6700-6875 FIXED FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441 5.458 5.458A 5.458B	Satellite Communications (25) Fixed Microwave (101)
		6875-7025 FIXED NG118 FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441 MOBILE NG171	Satellite Communications (25) TV Broadcast Auxiliary (74F) Cable TV Relay (78)
		5.436 5.4364 5.436B 7025-7075 FIXED NG118 FIXED-SATELLITE (Earth-to-space) NG172 MOBILE NG171	TV Broadcast Auxiliary (74F) Cable TV Relay (78)
5.458 5.458A 5.458B 5.458C		5.458 5.458A 5.458B	
7075-7145 FIXED MOBILE		7075-7125 FIXED NG118 MOBILE NG171	
	5.458	5.458	
	7125-7145 FIXED	7125-7190	
5.458 5.459	5.458 G116		
7145-7235 FIXED MOBILE SPACE RESEARCH (Earth-to-space) 5.460	7145-7190 FIXED SPACE RESEARCH (deep space) (Earth-to-space) US262		
	5.458 G116	5.458 US262	
	7190-7235 FIXED SPACE RESEARCH (Earth-to-space) G133	7190-7235	
5.458 5.459	5.458	5.458	

7235-7250	7235-7250	7235-7250	
	FIXED		
MUBILE			
5.458	5.458	5.458	
7250-7300	7250-7300	7250-8025	
FIXED EIVED SATELLITE (many to Earth)	FIXED-SATELLITE (space-to-Earth)		
riace-sati Elliti e (space-to-cality) MOBILE	Fixed		
5.461	G117		
7300-7450	7300-7450		
	FIXED		
FIXED-SATELLTE (space-to-tartit) MOBILE except aeronautical mobile	FIXEU-SATELLITE (space-to-Earth) Mobile-satellite (space-to-Earth)		
5 461	C117		
0.401 7 AGN JEGN	7160 7660		
/43U-/33U FIXFD	7430-7330 FIXFD		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		
METEOROLOGICAL-SATELLITE (space-to-Earth)	METEOROLOGICAL-SATELLITE		
MOBILE except aeronautical mobile	(space-to-Earth) Mohile-satellite (snace-to-Farth)		
5.461A	G104 G117		
7550-7750	7550-7750		
FIXEU FIXED.SATFITITE (snace-in-Farth)	FIXED FIXED_SATFILITE (snace_th_Farth)		
MOBILE except aeronautical mobile	Mobile-satellite (space-to-Earth)		
_	-		
	G117		
7750-7850 Erven	7750-7850 Elven		
PIACU METEOROI OGICAL -SATELLITE (snace-to-Farth) 5.461R	METEOROLOGICAL-SATELLITE		
MOBILE except aeronautical mobile	(space-to-Earth)		
	5.461B		
7850-7900	7850-7900		
FIXED	FIXED		
MOBILE except aeronautical mobile			
7900-8025			
FIXEU FIXED.SATEILITE (Farth-to-snace)	FIXEU-SALELLIE (Earth-to-space)   MOBILF_SATFLLITE (Farth-to-snace)		
MOBILE	Fixed		
5.461	G117		
			Page 42

Table of Frequency Allocations 8025-1	0000 MHz (SHF)		Page 43
International Table	United Sta	ites Table	FCC Rule Part(s)
Region 1 Table   Region 2 Table   Region 3 Table	Federal Table	Non-Federal Table	
8025-8175 EARTH EXPLORATION-SATELLITE (space-to-Earth)	8025-8175 EARTH EXPLORATION-SATELLITE	8025-8400	
FIXED	(space-to-Eartn) FIXED		
FIXEL-SATELETTE (Editif-W-space) MOBILE 5.463	FIXED-SATELLITE (Earth-to-space) Mobile-satellite (Earth-to-space)		
	(no airdorne transmissions)		
3.402A 8175,8715	8175-8215		
EARTH EXPLORATION-SATELLITE (space-to-Earth)	EARTH EXPLORATION-SATELLITE (space-to-Earth)		
FIXED-SATELLITE (Earth-to-space)	FIXED		
METEOROLOGICAL-SATELLITE (Earth-to-space) MOBILE 5.463	FIXEU-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Farth-to-space)		
	Mobile-satellite (Earth-to-space) (no airborne transmissions)		
5.462A	US258 G104 G117		
8215-8400 EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXFD	8215-8400 EARTH EXPLORATION-SATELLITE (space-to-Earth)		
FIXED-SATELLITE (Earth-to-space)	FIXED FIXED-SATELLITE (Earth-to-space)		
	Mobile-satellite (Earth-to-space) (no airborne transmissions)		
5.462A	US258 G117	US258	
8400-8500	8400-8450	8400-8450	
FIXED MOBILE except aeronautical mobile	FIXED SPACE RESEARCH (deep space) (space-to-Earth)	Space researcn (deep space) (space-to-Earth)	
SPACE RESEARCH (Space-to-Editit) 3.403 3.400	8450.8500 FIXED SPACE RESEARCH (space-to-Earth)	8450-8500 SPACE RESEARCH (space-to-Earth)	
8500-8550 RADIOLOCATION	8500-8550 RADIOLOCATION G59	8500-8550 Radiolocation	Private Land Mobile (90)
5.468 5.469			
8550-8650 EARTH EXPLORATION-SATELLITE (active)	8550-8650 EARTH EXPLORATION-SATELLITE	8550-8650 Earth exploration-satellite (active) Dadichoration	
KAUJULUCATION SPACE RESEARCH (active)	RADIOLOCATION G59 SPACE RESEARCH (active)	Space research (active)	
5.468 5.469 5.469A			

8650-8750	8650-9000 DADIOLOCATION C50	8650-9000 Badiolocation	Aviation (87)
KADIOLOCATION	KADIOLOCATION 033	Naujocalioi	Private Land Mobile (90)
5.468 5.469			
8750-8850 RADIOLOCATION AERONAUTICAL RADIONAVIGATION 5.470			
5.471			
8850-9000 RADIOLOCATION MAPITIME RADIONAVIGATION 5.472			
	US53	US53	
900-9200 AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation	9000-9200 AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation G2	9000-9200 AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation	
5471	US48 G19	US48	
9200-9300 RADIOLOCATION MARITIME RADIONAVIGATION 5.472	9200-9300 MARITIME RADIONAVIGATION 5.472 Radiolocation US110 G59	9200-9300 Maritime Radionavigation 5.472 Radiolocation US110	Maritime (80) Private Land Mobile (90)
5.473 5.474	5.474	5.474	
<u>9300-9500</u> RADIONAVIGATION 5.476 Radiolocation	9300-9500 RADIONAVIGATION 5.476 US66 Radiolocation US51 G56 Meteorological aids	9300-9500 RADIONAVIGATION 5.476 US66 Radiolocation US51 Meteorological aids	Maritime (80) Aviation (87) Private Land Mobile (90)
5.427 5.476 5.475	5.427 5.474 US67 US71	5.427 5.474 US67 US71	
9500-9800 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION SPACE RESEARCH (active)	9500-9800 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	9500-9800 Earth exploration-satellite (active) Radiolocation Space research (active)	Private Land Mobile (90)
5.476A			
9800-10000 RADIOLOCATION Fixed	9800-10000 RADIOLOCATION	9800-10000 Radiolocation	
5.477 5.478 5.479	5.479	5.479	
			Page 44

\_

Table of Freditency Allocations		10-14.2 GHz	(SHF)		Page 45
	International Table		United St	ates Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
10-10.45 FIXED	10-10.45 RADIOLOCATION	10-10.45 FIXED MOBILE	10-10.45 RADIOLOCATION G32	10-10.45 Amateur Dariolocation	Private Land Mobile (90) Amateur (97)
MUBILE RADIOLOCATION Amateur	Amateur	RADIOLOCATION			
5.479	5.479 5.480	5.479	5.479 US58 US108	5.479 US58 US108 NG42	
10.45-10.5 RADIOLOCATION			10.45-10.5 RADIOLOCATION G32	10.45-10.5 Amateur	
Amateur Amateur				Amateur-satellite Radiolocation	
5.481			US58 US108	US58 US108 NG42 NG134	
10.5-10.55 FIXED	10.5-10.55 FIXED		10.5-10.55 RADIOLOCATION		Private Land Mobile (90)
MOBILE Radiolocation	MOBILE RADIOLOCATION		US59		
10.55-10.6			10.55-10.6	10.55-10.6 EIVED	Fived Microwave (101)
MOBILE except aeronautical mobile Radioforation					
10.6-10.68			10.6-10.68	10.6-10.68	
EARTH EXPLORATION-SATELLITE	(passive)		EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	
MOBILE except aeronautical mobile			SPACE RESEARCH (passive)	FIXED US265	
KADIO ASTRONOMY SPACE RESEARCH (passive) Padiotoration					
5.149 5.482			US265 US277	US277	
10.68-10.7			10.68-10.7		
EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY SPACF RFSFARCH (nassive)	(passive)		EARTH EXPLORATION-SATELLIT RADIO ASTRONOMY US74 SPACE RESEARCH (passive)	E (passive)	
5.340 5.483			US246 US355		
10.7-11.7 Elven	10.7-11.7 Eiven		10.7-11.7	10.7-11.7 FIXED	Satellite Communications (25)
FIXED FIXED-SATELLITE (space-to-Earth) 5.441 5.484A (Earth-to-space)	FIXED-SATELLITE (space-to-Earth) 5 MOBILE except aeronautical mobile	.441 5.484A		FIXED-SATELLITE (space-to- Earth) 5.441 US211 US355 NG104 NG182	Fixed Microwave (101)
0.404 MOBILE except aeronautical mobile			US211		
11.7-12.5 FIXED MOBILE except aeronautical	11.7-12.1 FIXED 5.486 FIXED-SATELLITE (space-to-Earth)	11.7-12.2 FIXED MOBILE except aeronautical mobile	11.7-12.2	11.7-12.2 FIXED-SATELLITE (space-to- Earth) NG143 NG145 NG183	Satellite Communications (25)
modie BROADCASTING BROADCASTING-SATFLLITF	5.485 5.488	BROADCASTING-SATELLITE			
	12.1-12.2 FIXED-SATELLITE (space-to-Earth) 5.484A				
	5.485 5.488 5.489	5.487 5.487A 5.492		5.488 NG184	

	12.2-12.7 EIVED	12.2-12.5 FIXED	12.2-12.75	12.2-12.7 FIXED	Satellite Communications (25)
	MOBILE except aeronautical mobile BROADCASTING BROADCASTING-SATELLITE	FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile BROADCASTING		BROADCASTING-SATELLITE	Fixed Microwave (101)
5.487 5.487A 5.492	E 401A E 400 E 400 E 403	5.484A 5.487		5 487A 5 488 5 490	
FIXED-SATELLITE (space-to- Earth) 5.484A (Earth-to-space) 6.40A 6.495, 6.496	9:46/A 9:460 9:430 9:492 9:492 12.7-12.75 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE except aeronautical mobile	FIXED-SATELLITE (space-to-Earth) FIXED-SATELLITE (space-to-Earth) 5.484A MOBILE except aeronautical mobile BROADCASTING-SATELLITE 5.433		12.7-12.75 FIXED NG118 FIXED-SATELLITE FIXED-SATELLITE MOBILE MOBILE	TV Broadcast Auxiliary (74F) Cable TV Relay (78) Fixed Microwave (101)
12.75-13.25			12.75-13.25	12.75-13.25	Catollito Communications (25)
FIXED FIXED-SATELLITE (Earth-to-space) MODILE	5.441			FIXED-SATELLITE (Earth-to-space) 5.441 NG104	TV Broadcast Auxiliary (74F) Cable TV Relav (78)
Space research (deep space) (space	-to-Earth)		US251	MOBILE US251 NG53	Fixed Microwave (101)
12 05_13 A			13.25-13.4	13.25-13.4	
EARTH EXPLORATION-SATELLITE AERONAUTICAL RADIONAVIGATIC	(active) DN 5.497		EARTH EXPLORATION- SATELLITE (active)	AERONAUTICAL RADIONAVIGATION 5.497	Aviation (87)
SPACE RESEARCH (active)			RADIONAVICATION 5.497 SPACE RESEARCH (active)	Space research (active)	
5.498A 5.499			5.498A		
13.4-13.75 EARTH EXPLORATION-SATELLITE	(active)		13.4-13.75 EARTH EXPLORATION-	13.4-13.75 Earth exploration-satellite (active)	Private Land Mobile (90)
RADIOLOCATION SPACE RESEARCH 5.501A			RADIOLOCATION G59	Radiolocation Space research	
Standard frequency and time signal-	satellite (Earth-to-space)		SPACE RESEARCH 5.501A Standard frequency and time signal-satellite (Earth-to-space)	Standard frequency and time signal-satellite (Earth-to-space)	
5.499 5.500 5.501 5.501B			5.501B		
13.75-14 FIXED-SATELLITE (Earth-to-space)	5.484A		13.75-14 RADIOLOCATION G59	13.75-14 FIXED-SATELLITE	Satellite Communications (25)
RADIOLOCATION Earth exploration-satellite			Standard frequency and time signal-satellite (Earth-to-space)	<ul> <li>(Earth-to-space) US33/</li> <li>Standard frequency and time signal-to-space)</li> </ul>	Private Land Mobile (90)
Standard frequency and time signal∹ Space research	satellite (Earth-to-space)			Space research Radiolocation	
5.499 5.500 5.501 5.502 5.503			US356 US357	US356 US357	
14-14.25 FIXED-SATELLITE (Earth-to-space)	5.457A 5.457B 5.484A 5.506 5.506E		14-14.2 Space research	14-14.2   FIXED-SATELLITE   (Ectrb to concol) NIC102	Satellite Communications (25)
RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.5 Space research	04C 5.506A			Mobile-satellite (Earth-to-space) Space research	
5.504A 5.505					Page 46

\_

Table of Frequency Allocations		14.2-17.7 (	GHz (SHF)		Page 47
	International Table		United	States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)			14.2-14.4	14.2-14.47	
14.25-14.3 FIXED-SATELLITE (Earth-to-space) 5.457	A 5.457B 5.484A 5.506 5.506B			FIXEU-SATELLITE (Earth-to-space) NG183 Mobile-satellite (Earth-to-space)	Satellite Communications (25)
Mobile-satellite (Earth-to-space) 5.506A 5. Space research	.508A				
5.504A 5.505 5.508 5.509					
14.3-14.4 FIXED	14.3-14.4         FIXED-SATELLITE (Earth-to-space)	14.3-14.4 FIXED FIXED			
FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B	0.45/A 5.464A 5.500 5.500D Mobile-satellite (Earth-to-space)	5.457A 5.484A 5.506 5.506B			
MUBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.506A	o.ouon Radionavigation-satellite	MUDBILE except deroriautical ITIUDITE Mobile-satellite (Earth-to-space)			
2.303A Radionavigation-satellite	6 601A	Success account and a set of the			
0.304A 14.4-14.47		1100%	14.4-14.47		
FIXED FIVED SATELLITE (Forth to connoc) 5 457	A E AETD E ADAA E ENG E ENGE		Fixed		
MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.506A 5.	100000 00000 NF0F10 0104.0 N				
Space research (space-to-Earth)				NC101	
5.504A			1 4 7 7 4 C	10104	
14.47-14.5 FIXED			Fixed	14.4/-14.5 FIXED-SATELLITE (Earth-to-space)	
FIXED-SATELLITE (Earth-to-space) 5.457 MOBILE excent aeronautical mobile	'A 5.457B 5.484A 5.506 5.506B		Mobile	NG183 Mobile-satellite (Earth-to-space)	_
Mobile-satellite (Earth-to-space) 5.504B 5.	.506A 5.509A			-	
			US203 US342	US203 US342	
14.5-14.8			14.5-14.7145 EIVED	14.5-14.8	
FIXED FIXED-SATELLITE (Earth-to-space) 5.510			Mobile		
MOBILE			Space research		
Space research			14.7145-14.8 MOBILE		
			Fixed   Space research		
14.8-15.35			14.8-15.1365 MORILE	14.8-15.1365	
FIXED MOBILE			SPACE RESEARCH		
Space research			US310	US310	
			15.1365-15.35 EIVED	15.1365-15.35	
			SPACE RESEARCH Mobile		
5.339			5.339 US211	5.339 US211	

25468

15.35-15.4 EARTH EXPLORATION-SATELLITE (p RADIO ASTRONOMY SPACE RESEARCH (passive)	assive)		15.35-15.4 EARTH EXPLORATION-SATELLI RADIO ASTRONOMY US74 SPACE RESEARCH (passive) IIIS246	TE (passive)	
3.240 3.311 15.4-15.43 AERONAUTICAL RADIONAVIGATION			15.4-15.43 AERONAUTICAL RADIONAVIGA UIS211	TION US260	Aviation (87)
T. 115.63 15.43-15.63 FIXED-SATELLITE (Earth-to-space) 5 AERONAUTICAL RADIONAVIGATION	511A		15.43-15.63 AERONAUTICAL RADIONAVIGATION US260 6.6117 115211 115349	15.43-15.63 FIXED-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION US260 5.5117 115213 115350	Satellite Communications (25) Aviation (87)
15.63-15.7 AERONAUTICAL RADIONAVIGATION 5.511D			15.63-15.7 AERONAUTICAL RADIONAVIGA US211	TION US260	Aviation (87)
15.7-16.6 RADIOLOCATION 5.512 5.513			15.7-16.6 RADIOLOCATION G59	15.7-17.2 Radiolocation	Private Land Mobile (90)
16.6-17.1 RADIOLOCATION Space research (deep space) (Earth-to- 5.512 5.513 17.1-17.2 RADIOLOCATION	space)		16.6-17.1 RADIOLOCATION G59 Space research (deep space) (Earth-to-space) 17.1-17.2 RADIOLOCATION G59		
9.512 9.513 17.2-17.3 EARTH EXPLORATION-SATELLITE (a RADIOLOCATION SPACE RESEARCH (active) 5.512 5.513 5.513A	tctive)		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 5.514.5.5.5.5.17	17.3-17.7 FIXED-SATELLITE (Earth-to-space) 5.516 Radiolocation 5.514	17.3-17.7 Radiolocation US259 G59 UISAN2 G117	17.3-17.7 FIXED-SATELLITE (Earth-to-space) US271 BROADCASTING-SATELLITE US402 NG163 IIS259	Satellite Communications (25)
1					Page 48

		0966 5 5 5	л (спе)		Dane 49
l able of Frequency Allocations	International Table	0.0.02-1.11	Unite	d States Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
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) (Earth-to-space) 5.516 BROADCASTING-SATELLITE BROADCASTING-SATELLITE	17.7-18.1 FIXED FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.516 MOBILE	17.7-17.8 urstori	17.7-17.8 FIXED FIXED-SATELLITE (Earth-to-space) US271 IIS401 NG144	Satellite Communications (25) TV Broadcast Auxiliary (74F) Cable TV Relay (78) Fixed Microwave (101)
	5.515 5.517 17.8-18.1 FIXED FIXED-SATELLITE (space-to-Earth) FIXED-S44A (Earth-to-space) 5.516 MOBIL F		17.8-18.3 17.8-18.3 FIXED-SATELLITE (space-to-Earth) G117	17.8-18.3 FIXED	TV Broadcast Auxiliary (74F) Cable TV Relay (78) Fixed Microwave (101)
18.1-18.4			5.519 US334	5.519 US334 NG144	
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE 5.519 5.521	5.484A 5.516B (Earth-to-space) 5.520		18.3-18.6 FIXED-SATELLITE (space-to-Earth) G117	18.3-18.6 FIXED-SATELLITE (space-to-Earth) NG164	Satellite Communications (25)
18.4-18.6 FIXED FIXED-SATELLITE (space-to-Earth) MORIE	5.484A 5.516B		US334	US334 NG144	
18.6-18.8 FARTH FXPI ORATION-SATFI LITE	18.6-18.8 FARTH FXPI ORATION-SATFLITE	18.6-18.8 EARTH EXPLORATION-SATELLITE	18.6-18.8 EARTH EXPLORATION-	18.6-18.8 EARTH EXPLORATION-SATELLITE	
(passive)	(passive)	(passive)	SATELLITE (passive) FIXED-SATFILITE (snace-to-	(passive) FIXED-SATFLLITF (space-to-Farth)	
FIXED FIXED-SATELLITE (space-to-Earth) 5 522R	FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)	Earth) US255 G117 SPACE RESEARCH (passive)	US255 NG164 SPACE RESEARCH (passive)	
0.05220 MOBILE except aeronautical mobile Space research (passive)	MOBILE except aeronautical mobile SPACE RESEARCH (passive)	MOBILE except aeronautical mobile Space research (passive)		7	
5.522A 5.522C	5.522A	5.522A	US254 US334	US254 US334 NG144	
18.8-19.3 18.8-19.3 FIXED FIXED-SATELLITE (space-to-Earth)	5.516B 5.523A		18.8-20.2 FIXED-SATELLITE (space-to-Earth) G117	18.8-19.3 FIXED-SATELLITE (space-to-Earth) NG165 INC224 MC744	
19.3-19.7 FIXED FIXED-SATELLITE (space-to-Earth)	(Earth-to-space) 5.523B 5.523C 5.523D	5.523E		19.3-19.7 FIXED FIXED SATELLITE (space-to-Earth)	Satellite Communications (25) TV Broadcast Auxiliary
MOBILE				US334 NG144	Cable TV Relay (78) Fixed Microwave (101)
19.7-20.1 FIXED-SATELLITE (space-to-Earth) 5.4845 5.516B Motion-satellite (snare-to-Farth)	19.7-20.1 FIXED-SATELLITE (space-to-Earth) 5.48A5.5516B MOBILF-SATELLITE (space-to-Earth)	19.7-20.1 FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B Mobile-satellite (space-to-Earth)		19.7-20.1 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth)	Satellite Communications (25)
5.524	5.524 5.525 5.526 5.527 5.528 5.529	5.524		5.525 5.526 5.527 5.528 5.529 US334	
20.1-20.2 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth 5.524 5.525 5.526 5.527 5.528	5.484A 5.516B h)		US334	20.1-20.2 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.525 5.526 5.527 5.528 US334	

=

20.2-21.2 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Standard frequency and time signal-satellite (space-to-Earth)		20.2-21.2 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Standard frequency and time signal-satellite (space-to-Earth)	20.2-21.2 Standard frequency and time signal-satellite (space-to-Earth)	
5.524		G117		
21.2-21.4 EARTH EXPLORATION-SATELLITE (passive)		21.2-21.4 EARTH EXPLORATION-SATELLIT	E (passive)	Fixed Microwave (101)
FIXED MOBILE SPACE RESEARCH (passive)		FIXED MOBILE SPACE RESEARCH (passive)		
21.4-22 FIXED MOBILE BROADCASTING-SATELLITE 5.347A 5.530	21.4.22 FIXED MOBILE BROADCASTING-SATELLITE 5.347A 5.530 6.631	US263 21.4-22 FIXED MOBILE		-
22-22.21 FIXED MOBILE except aeronautical mobile		22-22.21 FIXED MOBILE except aeronautical mobile		
2:145 22:21-25.5 22:21-22.5 FIXED FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) 5:149:5.532		US263-25 EARTH EXPLORATION-SATELLIT FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) US263 US342	E (passive)	
22.5-22.55 FIXED MOBILE		z.szz.35 FIXED MOBILE US211		
22.55-23.55 FIXED INTER-SATELLITE MOBILE 5.149		22.55-23.55 FIXED INTER-SATELLITE US278 MOBILE US342		Satellite Communications (25) Fixed Microwave (101)
23.55-23.6 FIXED MOBILE		23.55-23.6 FIXED MOBILE		Fixed Microwave (101)
				Page 50

Table of Fredmency Allocations		23.6-30 GF	Hz (SHF)		Page 51
energy (freezense)	International Table		United St	ates Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
23.6-24 EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	(passive)		23.6-24 EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY US74 SPACE RESEARCH (passive) US246	(passive)	
24-24.05 AMATEUR AMATEUR-SATELLITE 5.150			24-24.05 5.150 US211	24-24.05 AMATEUR AMATEUR-SATELLITE 5.150 US211	ISM Equipment (18) Amateur (97)
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	ISM Equipment (18) Private Land Mobile (90) Amateur (97)
24.25-24.45 FIXED	24.25-24.45 RADIONAVIGATION	24.25-24.45 RADIONAVIGATION FIXED MOBILE	24.25-24.45	24.25-24.45 FIXED	Fixed Microwave (101)
24.45-24.75 FIXED INTER-SATELLITE	24.45-24.65 INTER-SATELLITE RADIONAVIGATION 5.533	24.45-24.65 Fixed INTER-SATELLITE MOBILE RADIONAVIGATION 5.533	24.45-24.65 INTER-SATELLITE RADIONAVIGATION 5.533		Satellite Communications (25)
	24.65-24.75 INTER-SATELLITE RADIOLOCATION-SATELLITE (Earth-to-space)	24.65-24.75 FIXED INTER-SATELLITE MOBILE 5.533	24.65-24.75 INTER-SATELLITE RADIOLOCATION-SATELLITE (Earti	1-to-space)	
24.75.25.25 FIXED	24.75-25.25 FIXED-SATELLITE (Earth-to-space) 5.535	24.75-25.25 FIXED FIXED-SATELLITE (Earth-to-space) 5.535 MOBILE	24.75-25.05 RADIONAVIGATION 25.05-25.25	24.75-25.05 FIXED-SATELLITE (Earth-to-space) NG167 RADIONAVIGATION 25.05-25.25 FIXED FIXED FIXED FArth-space) NG167	Satellite Communications (25) Aviation (87) Satellite Communications (25) Fixed Microwave (101)
25.25-25.5 FIXED INTER-SATELLITE 5.536 MOBILE Standard frequency and time signal-s:	atellite (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)	

25.5-27 EARTH EXPLORATION-SATELLITE (space-to-Earth) 5.536B FIXED INTER-SATELLITE 5.536 MOBILE SPACE RESEARCH (space-to-Earth) 5.536C Standard frequency and time signal-satelite (Earth-to-space)	25.5-27 EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED INTER-SATELLITE 5.536 INTER-SATELLITE 5.536 INTER-SATELLITE 5.536 NOBILE SPACE RESEARCH (space-to-Earth) Standard frequency and time signal-satellite (Earth-to-space) 5.536A US258	25.5-27 Inter-satellite 5.536 Standard frequency and time signal-satellite (Earth-to-space) 5.536A US258	
27-27.5 FIXED INTER-SATELLITE 5.536 INTER-SATELLITE 5.536 INTER-SATELLITE 5.537 MOBILE MOBILE MOBILE	27-27.5 FIXED INTER-SATELLITE 5.536 MOBILE	27-27.5 Inter-satellite 5.536	
27.5-28.5 FIXED 5.537A MOBILE MOBILE	27.5-30	27.5-29.5 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE	Satellite Communications (25) Fixed Microwave (101)
5.538 5.540 28.5-29.1 FIXED FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.523A 5.539 MOBILE Earth exploration-satellite (Earth-to-space) 5.541			
5.540 29.1-29.5 FIXED FIXED FIXED-SATELLITE (Earth-to-space) 5.516B 5.523C 5.523E 5.539 5.539 5.541A MOBILE Earth exploration-satellite (Earth-to-space) 5.541			
5.540         29.5-29.9       29.5-29.9         21.5-29.9       29.5-29.9         29.5-29.9       29.5-29.9         29.5-29.9       29.5-29.9         29.5-29.9       29.5-29.9         29.5-29.9       29.5-29.9         5.484A       5.516B       5.539         5.484A       5.516B       5.539         5.484A       5.516B       5.539         Earth exploration-satellite       MOBILE-SATELLITE         Earth exploration-satellite       Earth-to-space)         6.6arth-to-space)       5.541         Mobile-satellite (Earth-to-space)       5.541         Mobile-satellite (Earth-to-space)       5.541		29.5-29.9 FIXED-SATELLITE (Earth-to-space) MOBILE-SATELLITE (Earth-to-space)	Satellite Communications (25)
5.540     5.542     5.542     5.542       29.30     5.542     5.542       FIXED-SATELLITE (Earth-to-space)     5.484A     5.516B       6.539     5.540     5.542       MOBILE-SATELLITE (Earth-to-space)     5.541     5.539		5.525 5.526 5.527 5.529 29.9-30 FIXED-SATELLITE (Earth-to-space) MOBILE-SATELLITE (Earth-to-space)	
5.525 5.526 5.527 5.538 5.540 5.542		5.525 5.526 5.527 5.543	Page 52

Table of Frequency Allocations		30-39.5 (	GHz (EHF)		Page 53
	International Table		United Sta	es Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
30-31 FIXED-SATELLITE (Earth-to-space) MOBILE-SATELLITE (Earth-to-space Standard frequency and time signal-s 5.542	) atellite (space-to-Earth)		30-31 FIXED-SATELLITE (Earth-to-space) MOBILE-SATELLITE (Earth-to-space) Standard frequency and time signal-satellite (space-to-Earth) G117	30-31 Standard frequency and time signal-satellite (space-to-Earth)	
31-31.3 FIXED 5.543A MOBILE Standard frequency and time signal-s Space research 5.544 5.545 5.149	atellite (space-to-Earth)		31-31.3 Standard frequency and time signal-satellite (space-to-Earth) US211 US342	31-31.3 FIXED MOBILE Standard frequency and time signal-satellite (space-to-Earth) US211 US342	Fixed Microwave (101)
31.3-31.5 EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	(passive)		31.3-31.8 EARTH EXPLORATION-SATELLITE (p RADIO ASTRONOMY US74 SPACE RESEARCH (passive)	ssive)	
31.5-31.8 EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile	31.5-31.8 EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	31.5-31.8 EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile			
5.149 5.546	5.340	5.149	US246		
31.8-32 FIXED 5.547A RADIONAYIGATION SPACE RESEARCH (deep space) (s 5.547 5.547B 5.548	pace-to-Earth)		31.8-32.3 RADIONAVIGATION US69 SPACE RESEARCH (deep space) (space-to-Earth) US262	31.8-32.3 SPACE RESEARCH (deep space) (space-to-Earth) US262	
32-32.3 FIXED 5.547A RADIONAVIGATION SPACE RESEARCH (deep space) (s 5.547 5.547C 5.548	pace-to-Earth)		5.548 US211	5.548 US211	
32.3-33 FIXED 5.547A INTER-SATELLITE RADIONAVIGATION 5.547 5.547D 5.548			32.3-33 INTER-SATELLITE US278 RADIONAVIGATION US69 5.548		Aviation (87)
33-33.4 FIXED 5.547A RADIONAVIGATION 5.547 5.547E			33-33.4 RADIONAVIGATION US69 US360 G117		

33.4-34.2 RADIOLOCATION	33.4-34.2 RADIOLOCATION	33.4-34.2 Radiolocation	Private Land Mobile (90)
5.549	US360 G117	US360	
34.2-34.7 RADIOLOCATION SPACE RESEARCH (deep space) (Earth-to-space)	34.2-34.7 RADIOLOCATION SPACE RESEARCH (deep space) (Earth-to-space) US262	34.2-34.7 Radiolocation Space research (deep space) (Earth-to-space) US262	
5.549	US360 G34 G117	US360	
34.7-35.2 RADIOLOCATION Space research 5.550	34.7-35.5 RADIOLOCATION	34.7-35.5 Radiolocation	
5.549			
35.2-35.5 METEOROLOGICAL AIDS RADIOLOCATION			
5.549	US360 G117	US360	
35.5-36 METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (active)	35.5-36 EARTH EXPLORATION-SATELLITE (active)	35.5-36 Earth exploration-satellite (active) Radiolocation	
RADIOLOCATION SPACE RESEARCH (active)	RADIOLOCATION SPACE RESEARCH (active)	Space research (active)	
5.549 5.549A	US360 G117	US360	
36-37 EARTH EXPLORATION-SATELLITE (passive)	36-37 EARTH EXPLORATION-SATELLITE (pa	ssive)	
FIXED	FIXED		
MUBILE SPACE RESEARCH (passive)	MUBILE   SPACE RESEARCH (passive)		
5.149	US263 US342		
<i>37-37.5</i> FIXED	37-38 FIXED	37.37.5 FIXED	
MOBILE SPACE RESEARCH (space-to-Earth)	MOBILE SPACE RESEARCH (space-to-Earth)	MOBILE	
5.547			
37.5.38 FIXED		37.5-38.6 FIXED	Satellite Communications (25)
FIXED-SATELLITE (space-to-Earth)		FIXED-SATELLITE (space-to-Earth)	
SPACE RESEARCH (space-to-Earth) Earth exploration-satellite (space-to-Earth)			
5.547			
38-39.5 FIXED EIXED SATELLITE (snare-to-Earth)	38-38.6 FIXED MORII F		
MOBILE	38.6-39.5	38.6-39.5	
Earth exploration-satellite (space-to-Earth) 5 5.47		FIXED FIXED-SATELLITE (space-to-Earth) MOBILF NG175	Satellite Communications (25) Fixed Microwave (101)
			Page 54

Table of Frequency Allocations		39.5-50.2	GHz (EHF)		Page 55
-	International Table		United St	tates Table	FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
39.5-40 FIXED FIXED.SATELLITE (space-to-Earth)	.516B		39.5-40 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) IIC202	39.5-40 FIXED FIXED-SATELLITE (space-to-Earth)	Satellite Communications (25) Fixed Microwave (101)
MUBILE MOBILE-SATELLITE (space-to-Earth, Earth exploration-satellite (space-to-E.	irth)		70000	MUBILE NG1/3	
5.547			G117	US382	
40-40.5 EARTH EXPLORATION-SATELLITE FIXED FIXED.SATFLLITE (snare-In-Farh)	(Earth-to-space) : 516R		40-40.5 EARTH EXPLORATION- SATELLITE (Earth-to-space) FIXED-SATELLITE (space-to-Earth)	40-40.5 FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth)	Satellite Communications (25)
MOBILE MOBILE (space-to-Earth SPACE RESEARCH (Earth-to-space)			MOBILE-SATELLITE (space-to-Earth) SPACE RESEARCH (Earth-to-space) Earth exploration-satellite (conce-to-Earth)		
Earth exploration-satellite (space-to-E	artn)		(c)		
40.5-41 FIXED FIXED-SATELLITE (space-to-Earth) BROADCASTING-SATELLITE BROADCASTING-SATELLITE Mobile	40.5-41 FIXED FIXED-SATELLITE (space-to- Earth) 5.5168 BROADCASTING-SATELLITE BROADCASTING-SATELLITE Mobile catalitie (croso to Farth)	40.5-41 FIXED FIXED-SATELLITE (space-to- Earth) BROADCASTING BROADCASTING-SATELLITE Mobile	40.5-41 FIXED-SATELLITE (space-to-Earth) Mobile-satellite (space-to-Earth)	40.5-41 FIXED-SATELLITE (space-to-Earth) BROADCASTING BROADCASTING-SATELLITE Fixed Mobile Mobile-satellite (space-to-Earth)	
5 547		5.547	US211 G117	US211	
41-42.5 FIXED FIXED-SATELLITE (space-to-Earth) BROADCASTING-SATELLITE BROADCASTING-SATELLITE Mobile	5.516B		41-42.5	41-42 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING-SATELLITE BROADCASTING-SATELLITE US211	
				42-42.5 FIXED MOBILE BROADCASTING BROADCASTING-SATELLITE	
5.547 5.551F 5.551H 5.551I			US211	US211	
42.5-43.5 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE except aeronautical mobile RADIO ASTRONOMY	5.552		42.5-43.5 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE except aeronautical mobile RADIO ASTRONOMY	42.5-43.5 RADIO ASTRONOMY	
5.149 5.547			US342	US342	

43.5-47 MOBILE 5.553 MOBILE-SATELLITE RADIONAVICATION SATELLITE PADIONAVICATION SATELLITE	43.5-45.5 FIXED-SATELLITE (Earth-to-space) MOBILE-SATELLITE (Earth-to-space) G117	43.5-45.5	
	45.5-46.9 MOBILE MOBILE-SATELLITE (Earth-to-space) RADIONAVIGATION-SATELLITE 5.554		RF Devices (15)
	46.9-47 MOBILE MOBILE-SATELLITE (Earth-to-space) RADIONAVIGATION-SATELLITE	46.9-47 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) RADIONAVIGATION-SATELLITE	
47-47.2 AMATEUR AMATEURSATELLITE	47-48.2	3.334 47.47.2 AMATEUR-SATELLITE AMATEUR-SATELLITE	Amateur (97)
47.2-47.5 FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE 5.552A		47.2-48.2 FIXED US297 WOBILE MOBILE	Satellite Communications (25)
47.5-47.9     47.5-47.9       FIXED     FIXED       FIXED-SATELLITE (Earth-to-space)     5.552       5.552 (space-to-Earth)     5.516B       MOBILE     MOBILE			
47.9-48.2 FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE 5.552A			
48.2-48.54 48.2-50.2 FIXED FIXED-SATELLITE (Earth-to-space) 5.516B 5.552 5.552 (space-to-Earth) 5.516B 5.554 5.558 MOBILE MOBILE	48.2-50.2 FIXED FIXED-SATELLITE (Earth-to-space) US MOBILE US264	297	
48.54-49.44 FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE 5.149 5.340 5.555 5.149 5.340 5.555	5.555 US342		
			Page 56

Table of Frequency Allocations	50.2-71	GHz (EHF)		Page 57
International Table		United Sta	ites Table	FCC Rule Part(s)
Region 1 Table Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
49.44-50.2 FIXED FIXED SATELLITE (Earth-to-space) 5.5524 5.5558 MOBLE		(See previous page)		
50.2-50.4 EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)		50.2-50.4 EARTH EXPLORATION-SATELLITE (pas SPACE RESEARCH (passive)	sive)	
5.340 50.4-51.4 FIXED FIXED_SATELLITE (Earth-to-space)		US246 50.4-51.4 FIXED FIXED-SATELLITE (Earth-to-space)	50.4-51.4 FIXED FIXED-SATELLITE (Earth-to-space)	
MOBILE Mobile-satellite (Earth-to-space)		MOBILE-SATELLITE (Earth-to-space) G117	MOBILE-SATELLITE (Earth-to-space)	
51.4-52.6 FIXED MOBILE		51.4-52.6 FIXED MOBILE		
5.547 5.556 52.6-54.25 EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)		52.6-54.25 EARTH EXPLORATION-SATELLITE (pa: SPACE RESEARCH (passive)	sive)	
5.340 5.556		US246		
54.25-55.78 EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.556A SPACE RESEARCH (passive)		54.25-55.78 EARTH EXPLORATION-SATELLITE (pas INTER-SATELLITE 5.556A SPACE RESEARCH (passive)	sive)	
5.5.78-56.9 55.78-56.9 		55.78-56.9 ראסדיו רעט סטאדוסא מאדרין ודר (200		
EARTH EXPLORATION-SATELLITE (passive) FIXED 5.557A INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)		EARTH EXPLORATION-SATELLITE (par FIXED US379 INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	(SVC)	
5.547 5.557		US263 US353		
56.9-57 EARTH EXPLORATION-SATELLITE (passive) FIXFD		56.9-57 EARTH EXPLORATION-SATELLITE (passive)	56.9-57 EARTH EXPLORATION-SATELLITE (passive)	
INTER-SATELLITE 5.558A MOBILE 5.558 SPACE RESEARCH (passive)		FIXED INTER-SATELLITE G128 MOBILE 5.558 EDACE DECEADOU (Associato)	FIXED MOBILE 5.558 SPACE RESEARCH (passive)	
5.547 5.557		US263	US263	

57-58.2 EARTH EXPLORATION-SATELLITE (passive)	57-58.2 EARTH EXPLORATION-SATELLITE (pas	sive)	RF Devices (15)
FIXEU INTER-SATELLITE 5.556A MORILF 5.558	FIXED INTER-SATELLITE 5.556A MORIF 5.558		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.547 5.557	US263		
58.2-59 EARTH EXPLORATION-SATELLITE (passive)	58.2-59 EARTH EXPLORATION-SATELLITE (pas	sive)	
FIXED MORILF	FIXED MOBILF		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.547 5.556	US353 US354		
59-59.3 EADTU EVELODATION SATELLITE (Association)	59-59.3 EADTH EVELOPATION SATELLITE	59-59.3 FADTH EVALORATION SATELLITE	
	(passive)	EAKTH EAPLUKATION-SATELLITE (passive)	
INTER-SATELLITE 5.556A	FIXED		
MUBILE 5.558 RADIOI OCATION 5.559	MOBILE 5.558	MUBILE 3.338 RADIOLOCATION 5.559	
SPACE RESEARCH (passive)	RADIOLOCATION 5.559	SPACE RESEARCH (passive)	
	US353	115353	
59.3-64	59.3-64	59.3-64	
FIXED	FIXED NTEP-SATELLITE		RF Devices (15)
MOBILE 5.558	MOBILE 5.558	RADIOLOCATION 5.559	
RADIOLOCATION 5.559	RADIOLOCATION 5.559		
5.138	5.138 US353	5.138 US353	
64-65 EVYED	64-65 FIVED	64-65	
TIAEU INTER-SATFILITE	INTER-SATFLUTE	FIXEU MOBIL F excent aeronalitical mohile	
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile	איט טובב כאניקו מטוומשווימו וווטטווט	
5.547 5.556			
65-66 FARTH EXPLORATION-SATELLITE	65-66 FARTH FXPI ORATION-SATFI I ITF	65-66 FARTH FXPI ORATION-SATFI LITF	
FIXED	FIXED	FIXED	
INTER-SATELLITE MOBILE except aeronautical mobile	MOBILE except aeronautical mobile SPACE RESEARCH	INTER-SATELLITE MOBILE except aeronautical mobile	
SPACE RESEARCH		SPACE RESEARCH	
5.547			
66-71 NITED SATELLITE	66-71 MODILE 5 552 5 550	66-71 INTED SATELLITE	
MOBILE 5.553 5.558	MOBILE-SATELLITE	MOBILE 5.553 5.558	
MOBILE-SATELLITE	RADIONAVIGATION	MOBILE-SATELLITE	
RADIONAVIGATION-SATELLITE		RADIONAVIGATION-SATELLITE	
5.554	5.554	5.554	
			Page 58

Table of Frequency Allocations	71-100 (	GHz (EHF)		Page 59
International Table		United Sta	ites Table	FCC Rule Part(s)
Region 1 Table Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
71:74 FIXED FIXED-SATELLITE (space-to-Earth)		71-74 FIXED FIXED-SATELLITE (space-to-Earth)		Fixed Microwave (101)
MOBILE MOBILE-SATELLITE (space-to-Earth)		MOBILE MOBILE-SATELLITE (space-to-Earth) UIS389		
74-76 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING-SATELLITE Space research (space-to-Earth) 5.5594 5.561		74-76 FIXED ANDBILE Space research (space-to-Earth) US389 US389	74:76 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING-SATELLITE Space research (space-to-Earth) US389	
76-77.5 RADIO ASTRONOMY RADIOLOCATION Amateur-satellite Space research (space-to-Earth)		76-77.5 RADIO ASTRONOMY RADIOLOCATION Space research (space-to-Earth)	76:77 RADIO ASTRONOMY RADIOLOCATION Amateur Space research (space-to-Earth) US342	RF Devices (15) Amateur (97)
		116343	71-77.5 RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Amateur-satellite Papece research (space-to-Earth) IS3402	Amateur (97)
3.149 77.5-78 AMATEUR AMATEUR-SATELLITE		7.5-78 77.5-78 Radio astronomy Space research (space-to-Earth)	U3342 77.5-78 AMATEUR AMATEUR-SATELLITE	
radio asumumy Space research (space-to-Earth) 5.149		US342	Space research (space-to-Earth) US342	
78-79 RADIOLOCATION Amateur Amateur-satellite Radio astronomy Space research (space-to-Earth) 5.149 5.560		78-79 RADIO ASTRONOMY RADIOLOCATION Space research (space-to-Earth) 5.560 US342	78-79 RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth) 5.560 US342	
79-81 RADIO ASTRONOMY RADIOLOCATION Amateur-satellite Space research (space-to-Earth) 5.149		79-81 RADIO ASTRONOMY RADIOLOCATION Space research (space-to-Earth) US342	79-81 RADIO ASTRONOMY Amateur Amateur-satellite Space research (space-to-Earth) US342	

81-84	81-84 river		Eivod Microwaya (101)
FIXED FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space) US29	7	
MOBILE MOBILE-SATELLITE (Earth-to-space)	MOBILE MOBILE-SATELLITE (Earth-to-space)		
RADIO ASTRONOMY Space research (space-to-Earth)	KAUIU AS KUNUMY Space research (space-to-Earth)		
5.149 5.561A	US342 US388 US389		
84-86 EIXED	84-86 FIXFD		
TIXED.SATELLITE (Earth-to-space) 5.5618	FIXED-SATELLITE (Earth-to-space)		
MOBILE RADIO ASTRONOMY	MUBILE RADIO ASTRONOMY		
5.149	US342 US388 US389		
86-92 EARTH EXPLORATION SATELLITE (passive)	86-92 EARTH EXPLORATION-SATELLITE (pass	ive)	
RADIO ASTRONOMY SPACE RESEARCH (passive)	RADIO ASTRONOMY US74 SPACE RESEARCH (passive)		
5.340	US246		
92-94 civen	92-94 FIXED		RF Devices (15)
MOBILE	MOBILE		Fixed Microwave (101)
RADIO ASTRONOMY	RADIO ASTRONOMY		
	US342 US388		
94-94.1	94-94.1	94-94.1	
EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION- SATELLITE (active)	RADIOLOCATION Radio astronomy	RF Devices (15)
SPACE RESEARCH (active)	RADIOLOCATION		
Radio astronomy	BADLE RESEARCH (active) Radio astronomy		
5.562 5.562A	5.562 5.562A	5.562A	
94.1.95	94.1-95		DE Barinos (15)
FIXED MORII F	I FIXED MOBILE		kr Devices (13) Fixed Microwave (101)
	RADIO ASTRONOMY		
	US342 US388		
95-100 FIXE1	95-100 FIXED		
MOBILE	MOBILE		
RADIO ASTRONOMY			
KADIONAVIGATION-SATELLITE 5 140 5 554	6.554 US342		
			Page 60

Table of Frequency Allocations		100-155.5	i GHz (EHF)		Pŝ	age 61
Intern	tional Table			nited States Table	FCC Rule Part(s)	
Region 1 Table Region 2 Table	Region 3 Ta	ible	Federal Table	Non-Federal Table		
100-102 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY			100-102 EARTH EXPLORATION-SATELL RADIO ASTRONOMY US74 SDACE DESEADCH (nassing)	ITE (passive)		
SPACE RESEARCH (passive) 5.340 5.341			5.341 US246			
102-105 FIXED			102-105 FIXED			
MOBILE RADIO ASTRONOMY			MOBILE RADIO ASTRONOMY			
5.149 5.341			5.341 US342			
105-109.5 FIXED			105-109.5 FIXED			
MUBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B			MUBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5	.562B		
5.149 5.341			5.341 US342			
109.5-111.8			109.5-111.8			
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY			EARTH EXPLORATION-SATELL RADIO ASTRONOMY US74 SPACE DESEADCH (2000)	LIE (passive)		
SPACE RESEARCH (JASSIVE) 5 340 5 341			5 341 11S246			
0.340 0.341 111 8_114 25			1118-114 25			
FIXED			FIXED			
MOBILE PADIO ASTBONOMY			MOBILE RADIO ASTRONOMY			
SPACE RESEARCH (passive) 5.562B			SPACE RESEARCH (passive) 5	.562B		
5.149 5.341			5.341 US342			
114.25-116 EARTH EXPLORATION-SATELLITE (passive)			114.25-116 EARTH EXPLORATION-SATELL	ITE (passive)		
RADIO ASTRONOMY SPACE DESEADCH (nassing)			RADIO ASTRONOMY US74 SPACE RESEARCH (nassive)			
5 340 5 341			5.341 US246			
116-119.98			116-122.25			
EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C		<u> </u>	EARTH EXPLORATION-SATELL INTER-SATELLITE 5.562C	ITE (passive)	ISM Equipment (18)	
SPACE RESEARCH (passive)			SPACE RESEARCH (passive)			
5.341						
119.98-122.25 EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C						
SPACE RESEARCH (passive)						
5.138 5.341			5.138 5.341 US211			

122.25-123	122.25-123	122.25-123	
	INTED SATELLITE	riaeu Inted satellite	nsivi Equipriterit (16)
IN ER-241 ELLI E MOBILE 5,558	MOBILE 5.558	MOBILE 5.558	
Amateur		Amateur	
5.138	5.138	5.138	
123-130	123-130		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		
MOBILE-SAIELLIIE (Space-to-Earth)			
Radio astronomy 5.562D	Radio astronomy		
5 149 5 554	5.554 IIS211 IIS342		
130-134	130-134		
EARTH EXPLORATION-SATELLITE (active) 5.562E	EARTH EXPLORATION-SATELLITE (	active) 5.562E	
FIXED			
INTER-SATELLITE			
MUBILE 5.538 RADIO ASTRONOMY	RADIO ASTRONOMY		
5.149 5.562A	5.562A US342		
134-136	134-136	134-136	
AMATEUR	Radio astronomy	AMATEUR	Amateur (97)
AMAI EUR-SAI ELLI I E Radio astronomy		AMAI EUK-SAI ELLII E Radio astronomy	
136-141	136-141	136-141	
RADIO ASTRONOMY	RADIO ASTRONOMY	RADIO ASTRONOMY	
RADIOLOCATION	KADIOLOCATION	RADIOLOCATION	
Amateur Amateur-satellite		Amateur Amateur-satellite	
5 140	115342	IIS342	
0.142 141 148 F	111-118 5	34600	
141-140.3 FIXED	14  - 140.3   FIXED		
MOBILE	MOBILE		
RADIO ASTRONOMY	RADIO ASTRONOMY		
KADIOLOCATION	KADIOLOCATION		
5.149	US342		
148.5-151.5 FADTH FYDI OPATION. SATFLI ITF (nassiva)	148.5-151.5   FAPTH EXPI (DPATION-SATELLITE //	nasciva)	
	RADIO ASTRONOMY US74		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	US246		
151.5-156.5	151.5-155.5		
FIXEU MOBILE			
RADIO ASTRONOMY	RADIO ASTRONOMY		
RADIOLOCATION	RADIOLOCATION		
5.149	US342		
			Page 62

Table of Frequency Allocations	155.5-238 GHz (EHF)	Page 63
International Table	United States Table FCC Rule Pa	
Region 1 Table   Region 2 Table   Region 3 Table	Federal Table Non-Federal Table	
155.5-158.5 EARTH EXPLORATION-SATELLITE (passive) 5.562F	155.5-158.5 EARTH EXPLORATION-SATELLITE (passive) 5.562F	
FIXED	FIXED	
MODIASTRONOMY SDACE DECEADCH (nascrine) 5,652R	RADIO ASTRONOMY SPACE DESCEADCH (rascina) 5,562B	
5.149 5.562G	5.562G US342	
158.5.164 EVED	158.5-164 EVED	
FIXED FIXED-SATELLITE (space-to-Earth)	FIXED: SATELLITE (space-to-Earth)	
MUBILE MOBILE-SATELLITE (space-to-Earth)	MOBILE-SATELLITE (space-to-Earth)	
	US211	
164-167 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY	164-167 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY US74	
SPACE RESEARCH (passive) 5.340	SPACE RESEARCH (passive) US246	
167-174.5 LIVED	167-174.5 EVED	
FIXED FIXED SATELLITE (space-to-Earth)	FIACD FIATED-SATELLITE (space-to-Earth)	
INTER-SATELLITE MOBILE 5.558	MOBILE 5.558	
5.149 5.562D	US211 US342	
114.5-114.8 FIVED	114.5-114.8 FIYED	
INTER-SATELLITE MOBIL F. 5.558	INTER-SATELLITE MOBILE 5.558	
174.8-182	114.8-182	
EARTH EXPLORATION-SALELLITE (passive) NTFP_SATFILITE 5,552H	EARTH EXPLORATION-SATELLITE (passive)	
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	
182-185 EADTU EVDI ODATION SATELLITE (constine)		
RADIO ASTRONOMY	RADIO ASTRONOMY	
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	
5.340 2014 - 200	US246	
185-190 FARTH FXPI ORATION-SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (nassive)	
INTER-SATELLITE 5.562H SPACE RESEARCH (nassive)	INTER-SATELLITE 5.562H SPACF RESEARCH (nassive)	
190-191.8	190.191.8	
EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)	EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)	
5.340	US246	

25484

191.8-200 FIXED	191.8-200 FIXED	
INTER-SATELLITE	INTER-SATELLITE	
MOBILE 5.558 MOBILE-SATELLITE	MOBILE 5.558 MOBILE-SATELLITE	
RADIONAVIGATION RADIONAVIGATION-SATELLITE	RADIONAVIGATION RADIONAVIGATION-SATELLITE	
5.149 5.341 5.554	5.341 5.554 US211 US342	
200-209 EARTH EXPLORATION-SATELLITE (passive) DADIO ASTDONIOMAY	200-209 EARTH EXPLORATION-SATELLITE (passive) DADIO ASTPONOMY 11574	
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	
5.340 5.341 5.563A	5.341 5.563A US246	
209-217 FIXED	209-217 FIXED	
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space)	
MOBILE RADIO ASTRONOMY	RADIO ASTRONOMY	
5.149 5.341	5.341 US342	
217-226 FIXED	217-226 FIXFD	
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space)	
SPAUE RESEARCH (passive) 3.302B	SPAUE RESEARCH (passive) 5.302B	
5.149 5.341 226 221 E	5.341 US342	
EARTH EARTH EARTHORATION-SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)	
KADIU ASI KUNUMY SPACE RESEARCH (passive)	RADIO AS I RONOMY SPACE RESEARCH (passive)	
5.340	US246	
231.5-232	231.5-232	
MOBILE	rived MOBILE	
Radiolocation	Radiolocation	
232-235 FIXED	232-235 FIXED	
FIXED SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)	
MOBILE Radiolocation	MOBILE Radiolocation	
235-238	235-238	
EARTH EXPLORATION-SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)	
FIXEL-SALELLITE (space-to-Editu) SPACE RESEARCH (passive)	FIXED-SM ELLI E (space-to-tartr) SPACE RESEARCH (passive)	
5.563A 5.563B	5.563A 5.563B	
		Page 64

Table of Frequency Allocations		238-1000 GHz (EHF)		Page 6
International Table		Uni	ted States Table	FCC Rule Part(s)
Region 1 Table Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	: 
238-240 EIVED		238-240 EIVED		
FIXED-SATELLITE (space-to-Earth)		FIXED-SATELLITE (space-to-Eart	(1	
MOBILE		MOBILE		
		RADIOLOCATION RADIONAVIGATION		
KAUIUNAVIGATIUN-SATELLITE 240 241		RADIONAVIGATION-SATELLITE		
240-241 FIXED		FIXED		
MOBILE RADIOLOCATION		MOBILE RADIOLOCATION		
241-248 RADIO ASTRONOMY		241-248 RADIO ASTRONOMY	241-248 RADIO ASTRONOMY	ISM Equipment (18)
RADIOLOCATION		RADIOLOCATION	RADIOLOCATION	Amateur (97)
Amateur Amateur-satellite			Amateur Amateur-satellite	
5.138 5.149		5.138 US342	5.138 US342	
248-250 AMATELIP		248-250 Padin astronomy	248-250 AMATELID	Amotour (07)
			AMATEUR-SATELLITE	
kadio asironomy			kadio astronomy	
5.149		US342	US342	
250-252 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY		250-252 EARTH EXPLORATION-SATELLI RADIO ASTRONOMY US74	rE (passive)	
SPACE RESEARCH (passive)		SPACE RESEARCH (passive)		
5.340 5.563A		5.563A US246		
252-265 FIXED MODILE		252-265 FIXED MODILE		
MOBILE-SATELLITE (Earth-to-space)		MOBILE-SATELLITE (Earth-to-spa	(e)	
RADIO ASTRONOMY RADIONAVIGATION		RADIO ASTRONOMY RADIONAVIGATION		
RADIONAVIGATION-SATELLITE		RADIONAVIGATION-SATELLITE		<del></del>
5.149 5.554		5.554 US211 US342		
265-275 FIXED		265-275		
FIXED-SATELLITE (Earth-to-space)		FIXED-SATELLITE (Earth-to-space	(	
MUBILE RADIO ASTRONOMY		MUBILE RADIO ASTRONOMY		
5.149 5.563A		5.563A US342		
275-1000 (Not allocated)		275-1000 (Not allocated)		Amateur (97)
5.565		1 5.565		

BILLING CODE 6712-01-C

25486

International Footnotes

\* \* \* \* \*

5.155 *Additional allocation:* in Armenia, Azerbaijan, Belarus, Bulgaria, the Russian

Federation, Georgia, Kazakhstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Czech Rep., Tajikistan, Turkmenistan and Ukraine, the band 21850–21870 kHz is also allocated to the aeronautical mobile (R) service on a primary basis.

5.237 Additional allocation: in Congo (Rep. of the), Eritrea, Ethiopia, Gambia, Guinea, the Libyan Arab Jamahiriya, Malawi, Mali, Sierra Leone, Somalia, Chad and Zimbabwe, the band 174-223 MHz is also allocated to the fixed and mobile services on a secondary basis.

\*

\*

\*

\*

5.339 The bands 1370-1400 MHz. 2640-2655 MHz, 4950-4990 MHz and 15.20-15.35 GHz are also allocated to the space research (passive) and Earth exploration-satellite (passive) services on a secondary basis. \* \* \* \*

5.438 Use of the band 4200–4400 MHz by the aeronautical radionavigation service is reserved exclusively for radio altimeters installed on board aircraft and for the associated transponders on the ground. However, passive sensing in the Earth exploration-satellite and space research services may be authorized in this band on a secondary basis (no protection is provided by the radio altimeters).

\* \* \* 5.462A In Regions 1 and 3 (except for Japan), in the band 8025-8400 MHz, the Earth exploration-satellite service using geostationary satellites shall not produce a power flux-density in excess of the following provisional values for angles of arrival  $(\theta)$ , without the consent of the affected

administration:

\*

 $-174 \text{ dB}(\text{W/m}^2)$  in a 4 kHz band for  $0^\circ \le \theta$  $< 5^{\circ}$ 

- $-174 + 0.5 (-5) dB(W/m_2)$  in a 4 kHz band for  $5^{\circ} \le \theta < 25^{\circ}$
- $-164 \text{ dB}(\text{W/m}_2)$  in a 4 kHz band for  $25^\circ \leq$  $\theta \le 90^{\circ}$

These values are subject to study under Resolution 124 (WRC-97).<sup>6</sup>

5.469A In the band 8550-8650 MHz, stations in the Earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and development of. stations of the radiolocation service. \* \*

5.476A In the band 9500-9800 MHz, stations in the Earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and development of, stations of the radionavigation and radiolocation services.

\* \* \*

## United States (US) Footnotes \*

US1 The bands 2501–2502 kHz, 5003– 5005 kHz, 10003-10005 kHz, 15005-15010 kHz, 19990-19995 kHz, 20005-20010 kHz, and 25005-25010 kHz are also allocated to

\*

\*

the space research service on a secondary basis for Federal use. In the event of interference to the reception of the standard frequency and time broadcasts, these space research transmissions are subject to immediate temporary or permanent shutdown.

US7 In the band 420-450 MHz and within the following areas, the peak envelope power output of a transmitter employed in the amateur service shall not exceed 50 watts, unless expressly authorized by the FCC after mutual agreement, on a case-by-case basis, between the District Director of the applicable field office and the military area frequency coordinator at the applicable military base. For areas (e) through (g), the appropriate military coordinator is located at Peterson AFB, CO.

(a) Arizona, Florida, and New Mexico. (b) Those portions of California and

Nevada that are south of latitude 37°10' N. (c) That portion of Texas that is west of longitude 104° W.

(ď) Within 322 km (200 miles) of Eglin AFB, FL (30°30' N, 86°30' W); Patrick AFB, FL (28°21' N, 80°43' W); and the Pacific Missile Test Center, Point Mugu, CA (34°09' N, 119°11' W).

(e) Within 240 km (150 miles) of Beale AFB, CA (39°08' N, 121°26' W).

(f) Within 200 km (124 miles) of Goodfellow AFB, TX (31°25' N, 100°24' W) and Robins AFB, GA (32°38' N, 83°35' W).

(g) Within 160 km (100 miles) of Clear, AK  $(64^{\circ})$ °17' N, 149°10' W); Concrete, ND (48°43' N, 97°54' W); and Otis AFB, MA (41°45' N, 70°32' W).

US11 On the condition that harmful interference is not caused to present or future Federal stations in the band 162-174 MHz, the frequencies 166.25 MHz and 170.15 MHz may be authorized to non-Federal stations, as follows:

(a) Eligibles in the Public Safety Radio Pool may be authorized to operate in the fixed and land mobile services for locations within 150 miles (241.4 kilometers) of New York City; and

(b) Remote pickup broadcast stations may be authorized to operate in the land mobile service for locations within the conterminous United States, excluding locations within 150 miles of New York City and the Tennessee Valley Authority Area (TVA Area). The TVA Area is bounded on the west by the Mississippi River, on the north by the parallel of latitude 37°30' N, and on the east and south by that arc of the circle with center at Springfield, IL, and radius equal to the airline distance between Springfield, IL, and Montgomery, AL, subtended between the foregoing west and north boundaries. \* \* \* \*

US81 The band 38-38.25 MHz is used by both Federal and non-Federal radio astronomy observatories. No new fixed or mobile assignments are to be made and Federal stations in the band 38-38.25 MHz will be moved to other bands on a case-bycase basis, as required, to protect radio astronomy observations from harmful interference. As an exception, however, low powered military transportable and mobile stations used for tactical and training

purposes will continue to use the band. To the extent practicable, the latter operations will be adjusted to relieve such interference as may be caused to radio astronomy observations. In the event of harmful interference from such local operations, radio astronomy observatories may contact local military commands directly, with a view to effecting relief. A list of military commands, areas of coordination, and points of contact for purposes of relieving interference may be obtained upon request from the Office of Engineering and Technology, FCC, Washington, DC 20554.

US90 In the band 2025-2110 MHz, the power flux-density at the Earth's surface produced by emissions from a space station in the space operation, Earth explorationsatellite, or space research service that is transmitting in the space-to-space direction, for all conditions and all methods of modulation, shall not exceed the following values in any 4 kHz sub-band:

\*

\*

\*

(a)  $-154 \text{ dBW/m}^2$  for angles of arrival above the horizontal plane ( $\delta$ ) of 0° to 5° (b)  $-154 + 0.5(\delta - 5) \text{ dBW/m}^2$  for  $\delta$  of  $5^{\circ}$ to 25°, and

(c)  $-144 \text{ dBW/m}^2$  for  $\delta$  of  $25^\circ$  to  $90^\circ$ . US93 In the conterminous United States, the frequency 108.0 MHz may be authorized for use by VOR test facilities, the operation of which is not essential for the safety of life or property, subject to the condition that no interference is caused to the reception of FM broadcasting stations operating in the band 88-108 MHz. In the event that such interference does occur, the licensee or other agency authorized to operate the facility shall discontinue operation on 108 MHz and shall not resume operation until the interference has been eliminated or the complaint otherwise satisfied. VOR test facilities operating on 108 MHz will not be protected against interference caused by FM broadcasting stations operating in the band 88–108 MHz nor shall the authorization of a VOR test facility on 108 MHz preclude the Commission from authorizing additional FM broadcasting stations.

US99 In the band 1668.4-1670 MHz, the meteorological aids service (radiosonde) will avoid operations to the maximum extent practicable. Whenever it is necessary to operate radiosondes in the band 1668.4–1670 MHz within the United States, notification of the operations shall be sent as far in advance as possible to the Electromagnetic Management Unit, Room 1030, National Science Foundation, 4201 Wilson Blvd., Arlington, VA 22230.

\*

\*

\*

US116 In the bands 890-902 MHz and 935-941 MHz, no new assignments are to be made to Federal radio stations after July 10, 1970, except on a case-by-case basis to experimental stations. Federal assignments existing prior to July 10, 1970, shall be on a secondary basis to stations in the non-Federal land mobile service and shall be subject to adjustment or removal from the bands 890-902 MHz, 928-932 MHz, and 935-941 MHz at the request of the FCC.

US117 In the band 406.1–410 MHz, the following provisions shall apply:

<sup>&</sup>lt;sup>6</sup> Note by the Secretariat: This Resolution was revised by WRC-2000.

(a) Stations in the fixed and mobile services are limited to a transmitter output power of 125 watts, and new authorizations for stations, other than mobile stations, are subject to prior coordination by the applicant in the following areas:

(1) Within Puerto Rico and the United States Virgin Islands, contact Spectrum Manager, Arecibo Observatory, HC3 Box 53995, Arecibo, PR 00612. Phone: 787–878– 2612, Fax: 787–878–1861, E-mail: *prcz@naic.edu*.

(2) Within 350 km of the Very Large Array (34°04′44″ N, 107°37′06″ W), contact Spectrum Manager, National Radio Astronomy Observatory, P.O. Box O, 1003 Lopezville Road, Socorro, NM 87801. Phone: 505–835–7000, Fax: 505–835–7027, E-mail: nrao-rfi@nrao.edu.

(3) Within 10 km of the Table Mountain Observatory (40°07′50″ N, 105°14′40″ W) and for operations only within the sub-band 407– 409 MHz, contact Radio Frequency Coordinator, Department of Commerce, 325 Broadway, Boulder, CO 80303. Phone: 303– 497–6548, Fax: 303–497–3384.

(b) Non-Federal use is limited to the radio astronomy service and as provided by US13.

US201 In the band 460-470 MHz, space stations in the Earth exploration-satellite service may be authorized for space-to-Earth transmissions on a secondary basis with respect to the fixed and mobile services. When operating in the meteorologicalsatellite service, such stations shall be protected from harmful interference from other applications of the Earth explorationsatellite service. The power flux-density produced at the Earth's surface by any space station in this band shall not exceed -152dBW/m<sup>2</sup>/4 kHz.

\* \* \*

US216 The frequencies 150.775 MHz, 150.790 MHz, 152.0075 MHz, and 163.250 MHz, and the bands 462.94688–463.19688 MHz and 467.94688–468.19688 shall be authorized for the purpose of delivering or rendering medical services to individuals

\*

(medical radiocommunication systems), and shall be authorized on a primary basis for Federal and non-Federal use. The frequency 152.0075 MHz may also be used for the purpose of conducting public safety radio communications that include, but are not limited to, the delivering or rendering of medical services to individuals.

(a) The use of the frequencies 150.775 MHz and 150.790 MHz is limited to mobile stations operating with a maximum e.r.p. of 100 watts. Airborne operations are prohibited.

(b) The use of the frequencies 152.0075 MHz and 163.250 MHz is limited to base stations that are authorized only for one-way paging communications to mobile receivers. Transmissions for the purpose of activating or controlling remote objects on these frequencies shall not be authorized.

(c) Non-Federal licensees in the Public Safety Radio Pool holding a valid authorization on May 27, 2005, to operate on the frequencies 150.7825 MHz and 150.7975 MHz may, upon proper renewal application, continue to be authorized for such operation; provided that harmful interference is not caused to present or future Federal stations in the band 150.05–150.8 MHz and, should harmful interference result, that the interfering non-Federal operation shall immediately terminate.

US217 In the band 420–450 MHz, pulseranging radiolocation systems may be authorized for use along the shoreline of the conterminous United States and Alaska. In the sub-band 420–435 MHz, spread spectrum radiolocation systems may be authorized within the conterminous United States and Alaska. All stations operating in accordance with this provision shall be secondary to stations operating in accordance with the Table of Frequency Allocations. Authorizations shall be granted on a case-bycase basis; however, operations proposed to be located within the following geographic areas should not expect to be accommodated:

(a) Arizona, Florida, and New Mexico.

(b) Those portions of California and Nevada that are south of latitude 37°10′ N.
(c) That portion of Texas that is west of longitude 104° W.

(d) Within 322 km (200 miles) of Eglin AFB, FL (30°30' N, 86°30' W); Patrick AFB, FL (28°21' N, 80°43' W); and the Pacific Missile Test Center, Point Mugu, CA (34°09' N, 119°11' W).

(e) Within 240 km (150 miles) of Beale AFB, CA (39°08' N, 121°26' W).

(f) Within 200 km (124 miles) of Goodfellow AFB, TX (31°25' N, 100°24' W) and Robins AFB, GA (32°38' N, 83°35' W).

(g) Within 160 km (100 miles) of Clear, AK (64°17' N, 149°10' W); Concrete, ND (48°43' N, 97°54' W); and Otis AFB, MA (41°45' N, 70°32' W).

\* \* \* \*

US222 In the band 2025–2035 MHz, geostationary operational environmental satellite (GOES) earth stations in the space research and Earth exploration-satellite services may be authorized on a coequal basis for Earth-to-space transmissions for tracking, telemetry, and telecommand at Honolulu, HI (21°21′12″ N, 157°52′36″ W); Seattle, WA (47°34′15″ N, 122°33′10″ W); and Wallops Island, VA (37°56′44″ N, 75°27′42″ W).

\* \* \* \*

US229 Federal use of the fixed and land mobile services in the band 216–220 MHz and of the aeronautical mobile service in the sub-band 217–220 MHz shall be limited to telemetering and associated telecommand operations. NTIA shall not authorize new Federal assignments in the sub-band 216–217 MHz. The sub-band 216.88–217.08 MHz is allocated to the radiodetermination service on a primary basis for Federal use, limited to the Navy's Space Surveillance (SPASUR) radar system at the following nine sites.

(a) Three stations transmit at a very high power and other operations may be affected within the following areas:

Transmitter sites	Coordinates	Frequency	Interference radius
Gila River (Phoenix), AZ	33°06′32″ N, 112°01′45″ W	216.97 MHz	150 km (93.2 miles).
Lake Kickapoo (Archer City), TX	33°32′47″ N, 98°45′46″ W	216.983 MHz	250 km (155.3 miles).
Jordan Lake (Wetumpka), AL	32°39′33″ N, 86°15′52″ W	216.99 MHz	150 km.

(b) Reception of the sub-band 216.965– 216.995 MHz shall be protected from harmful interference within 50 kilometers (31.1 miles) of the following sites:

Receive sites	Coordinates	
Elephant Butte, NM	33°26′35″ N,	
	106°59′50″ W	
Fort Stewart, GA	31°58′36″ N,	
	081°30′34″ W	
Hawkinsville, GA	32°17′20″ N,	
	083°32′10″ W	
Red River. AR	33°19′48″ N.	
,	093°33′01″ W	
San Diego. CA	32°34′42″ N.	
	116°58′11″ W	
Silver Lake, MS	33°08′42″ N	
	091°01′16″ W	

US230 The bands 422.1875–425.4875 MHz and 427.1875–429.9875 MHz are allocated to the land mobile service on a primary basis for non-Federal use within 80.5 kilometers (50 miles) of Cleveland, OH ( $41^{\circ}29'51.2''$  N,  $81^{\circ}41'49.5''$  W) and Detroit, MI ( $42^{\circ}19'48.1''$  N,  $83^{\circ}02'56.7''$  W). The bands 423.8125–425.4875 MHz and 428.8125– 429.9875 MHz are allocated to the land mobile service on a primary basis for non-Federal use within 80.5 kilometers of Buffalo, NY ( $42^{\circ}52'52.2''$  N,  $78^{\circ}52'20.1''$  W).

US247 The band 10100–10150 kHz is allocated to the fixed service on a primary basis outside the United States and its insular areas. Transmissions from stations in the amateur service shall not cause harmful interference to this fixed service use and stations in the amateur service shall make all necessary adjustments (including termination of transmission) if harmful interference is caused.

US251 The band 12.75–13.25 GHz is also allocated to the space research (deep space) (space-to-Earth) service for reception only at Goldstone, CA (35°20' N, 116°53' W).

US252 The band 2110–2120 MHz is also allocated to the space research service (deep space) (Earth-to-space) on a primary basis at Goldstone, CA (35°20' N, 116°53' W).

US259 In the band 17.3–17.7 GHz, Federal stations in the radiolocation service shall operate with an e.i.r.p. of less than 51 dBW.

\* \* \* \* \*

US262 The band 7145–7190 MHz is also allocated to the space research service (deep space) (Earth-to-space) on a secondary basis for non-Federal use. Federal and non-Federal use of the bands 7145–7190 MHz and 34.2– 34.7 GHz by the space research service (deep space) (Earth-to-space) and of the band 31.8– 32.3 GHz by the space research service (deep space) (space-to-Earth) is limited to Goldstone, CA (35°20' N, 116°53' W).

US265 In the band 10.6–10.68 GHz, the fixed service shall be limited to an e.i.r.p. of 40 dBW and the power delivered to the antenna shall not exceed – 3 dBW per 250 kHz.

\*

\*

\*

\*

US267 In the band 902–928 MHz, amateur stations shall transmit only in the sub-bands 902–902.4, 902.6–904.3, 904.7– 925.3, 925.7–927.3, and 927.7–928 MHz within the States of Colorado and Wyoming, bounded by the area of latitudes  $39^{\circ}$  N and  $42^{\circ}$  N and longitudes  $103^{\circ}$  W and  $108^{\circ}$  W.

\* \* \* \* \* \* US273 In the bands 74.6–74.8 MHz and 75.2–75.4 MHz, stations in the fixed and mobile services are limited to a maximum power of 1 watt from the transmitter into the antenna transmission line.

US285 Under exceptional circumstances, the carrier frequencies 2635 kHz, 2638 kHz, and 2738 kHz may be authorized to coast stations.

US290 In the band 1900–2000 kHz, amateur stations may continue to operate on a secondary basis to the radiolocation service, pending a decision as to their disposition through a future rule making proceeding in conjunction with the implementation of the standard broadcasting service in the band 1625–1705 kHz.

US294 In the spectrum below 490 kHz, electric utilities operate Power Line Carrier (PLC) systems on power transmission lines for communications important to the reliability and security of electric service to the public. These PLC systems operate under the provisions of 47 CFR part 15 or Chapter 7 of the *NTIA Manual*, on an unprotected and noninterference basis with respect to authorized radio users. Notification of intent to place new or revised radio frequency assignments or PLC frequency uses in the bands below 490 kHz is to be made in accordance with the Rules and Regulations of the FCC and NTIA, and users are urged to minimize potential interference to the degree practicable. This footnote does not provide any allocation status to PLC radio frequency uses.

US299 In Alaska, the band 1615–1705 kHz is also allocated to the maritime mobile and Alaska fixed services on a secondary basis to Region 2 broadcast operations.

\*

\*

US301 Except as provided in NG30, broadcast auxiliary stations licensed as of November 21, 1984, to operate in the band 942–944 MHz may continue to operate on a co-equal primary basis to other stations and services operating in the band in accordance with the Table of Frequency Allocations.

US307 The band 5150–5216 MHz is also allocated to the fixed-satellite service (space-to-Earth) for feeder links in conjunction with the radiodetermination-satellite service operating in the bands 1610-1626.5 MHz and 2483.5-2500 MHz. The total power flux-density at the Earth's surface shall in no case exceed -159 dBW/m<sup>2</sup> per 4 kHz for all angles of arrival.

US308 In the bands 1549.5–1558.5 MHz and 1651–1660 MHz, those requirements of the aeronautical mobile-satellite (R) service that cannot be accommodated in the bands 1545–1549.5 MHz, 1558.5–1559 MHz, 1646.5–1651 MHz, and 1660–1660.5 MHz shall have priority access with real-time preemptive capability for communications in the mobile-satellite service. Systems not interoperable with the aeronautical mobilesatellite (R) service shall operate on a secondary basis. Account shall be taken of the priority of safety-related communications in the mobile-satellite service.

US309 In the bands 1545–1559 MHz, transmissions from terrestrial aeronautical stations directly to aircraft stations, or between aircraft stations, in the aeronautical mobile (R) service are also authorized when such transmissions are used to extend or supplement the satellite-to-aircraft links. In the band 1646.5–1660.5 MHz, transmissions from aircraft stations in the aeronautical mobile (R) service directly to terrestrial aeronautical stations, or between aircraft stations, are also authorized when such transmissions are used to extend or supplement the aircraft-to-satellite links.

US310 In the band 14.896–15.121 GHz, non-Federal space stations in the space research service may be authorized on a secondary basis to transmit to Tracking and Data Relay Satellites subject to such conditions as may be applied on a case-bycase basis. Such transmissions shall not cause harmful interference to authorized Federal stations. The power flux-density (pfd) produced by such non-Federal stations at the Earth's surface in any 1 MHz band for all conditions and methods of modulation shall not exceed:

 $\begin{array}{ccc} -124 \ \mathrm{dB}(\mathrm{W/m^2} & \mathrm{for} \ 0^\circ < \theta \le 5^\circ \\ -124 + (\theta - 5)/2 \ \mathrm{dB}(\mathrm{W/m^2}) & \mathrm{for} \ 5^\circ < \theta \le 9 \end{array}$ 

 $\begin{array}{c} 25^{\circ} \\ -114 \ dB(W/m^2) \qquad \mbox{for } 25^{\circ} < \theta \leq 90^{\circ} \end{array}$ 

where  $\theta$  is the angle of arrival of the radiofrequency wave (degrees above the horizontal). These limits relate to the pfd and angles of arrival which would be obtained under free-space propagation conditions.

US311 Radio astronomy observations may be made in the bands 1350–1400 MHz, 1718.8–1722.2 MHz, and 4950–4990 MHz on an unprotected basis at the following radio astronomy observatories:

Rectangle between latitudes 40°00' N and 42°00' N and between longitudes 120°15' W and 122°15' W.
80 kilometers (50 mile) radius centered on 35°20' N, 116°53' W.
Rectangle between latitudes 17°30' N and 19°00' N and between longitudes 65°10' W and 68°00' W.
Rectangle between latitudes 32°30' N and 35°30' N and between longitudes 106°00' W and 109°00' W.
Rectangle between latitudes 37°30' N and 39°15' N and between longitudes 78°30' W and 80°30' W.
80 kilometer radius centered on:

	North latitude	West longitude
Brewster, WA Fort Davis, TX Hancock, NH Kitt Peak, AZ Los Alamos, NM Mauna Kea, HI North Liberty, IA Owens Valley, CA Pie Town, NM	48°08′ 30°38′ 42°56′ 31°57′ 35°47′ 19°48′ 41°46′ 37°14′ 34°18′	119°41′ 103°57′ 71°59′ 111°37′ 106°15′ 155°27′ 91°34′ 118°17′ 108°07′
Saint Croix, VI	17°45′	64°35′

Owens Valley Radio Observatory, Big Pine, CA	Two contiguous rectangles, one between latitudes 36°00' N and 37°00' N and be-
	tween longitudes 117°40' W and 118°30' W and the second between latitudes
	37°00' N and 38°00' N and between longitudes 118°00' W and 118°50' W.

## \* \*

US315 In the bands 1530-1544 MHz and 1626.5-1645.5 MHz, maritime mobilesatellite distress and safety communications, e.g., GMDSS, shall have priority access with real-time preemptive capability in the mobile-satellite service. Communications of mobile-satellite system stations not participating in the GMDSS shall operate on a secondary basis to distress and safety communications of stations operating in the GMDSS. Account shall be taken of the priority of safety-related communications in the mobile-satellite service.

US316 The band 2900-3000 MHz is also allocated to the meteorological aids service on a primary basis for Federal use. Operations in this service are limited to Next Generation Weather Radar (NEXRAD) systems where accommodation in the band 2700-2900 MHz is not technically practical and are subject to coordination with existing authorized stations.

\* \*

US323 In the band 148-149.9 MHz, no individual mobile earth station shall transmit on the same frequency being actively used by fixed and mobile stations and shall transmit no more than 1% of the time during any 15 minute period; except, individual mobile earth stations in this band that do not avoid frequencies actively being used by the fixed and mobile services shall not exceed a power density of -16 dBW/4 kHz and shall transmit no more than 0.25% of the time during any 15 minute period. Any single transmission from any individual mobile earth station operating in this band shall not exceed 450 ms in duration and consecutive transmissions from a single mobile earth station on the same frequency shall be separated by at least 15 seconds. Land earth stations in this band shall be subject to electromagnetic compatibility analysis and coordination with terrestrial fixed and mobile stations.

US324 In the band 400.15–401 MHz, Federal and non-Federal satellite systems shall be subject to electromagnetic compatibility analysis and coordination.

\* \*

US334 In the band 17.8-20.2 GHz, Federal space stations in both geostationary (GSO) and non-geostationary satellite orbits (NGSO) and associated earth stations in the fixed-satellite service (space-to-Earth) may be authorized on a primary basis. For a Federal geostationary satellite network to operate on a primary basis, the space station shall be located outside the arc, measured from east to west, 70° West longitude to 120° West longitude. Coordination between Federal fixed-satellite systems and non-Federal space and terrestrial systems operating in accordance with the United States Table of Frequency Allocations is required.

(a) In the sub-band 17.8–19.7 GHz, the power flux-density (pfd) at the surface of the Earth produced by emissions from a Federal GSO space station or from a Federal space

station in a NGSO constellation of 50 or fewer satellites, for all conditions and for all methods of modulation, shall not exceed the following values in any 1 MHz band:

(1)  $-115 \text{ dB}(W/m^2)$  for angles of arrival above the horizontal plane ( $\check{\delta}$ ) between 0° and 5°.

(2)  $-115 + 0.5(\delta - 5) \text{ dB}(\text{W/m}^2)$  for  $\delta$ between 5° and 25°, and

(3)  $-\,105$  dB(W/m²) for  $\delta$  between  $25^\circ$  and  $90^{\circ}$ 

(b) In the sub-band 17.8-19.3 GHz, the pfd at the surface of the Earth produced by emissions from a Federal space station in an NGSO constellation of 51 or more satellites, for all conditions and for all methods of modulation, shall not exceed the following values in any 1 MHz band:

(1)  $-115 - X dB(W/m^2)$  for  $\delta$  between 0° and 5°,

 $(2) - 115 - X + ((10 + X)/20)(\delta - 5)$  $dB(W/m^2)$  for  $\delta$  between 5° and 25°, and

(3)  $-105 \text{ dB}(\text{W/m}^2)$  for  $\delta$  between 25° and  $90^{\circ}$ ; where X is defined as a function of the number of satellites, n, in an NGSO constellation as follows:

For  $n \le 288$ , X = (5/119) (n - 50) dB; and For n > 288, X = (1/69) (n + 402) dB.

US335 In the band 220-222 MHz, Federal and non-Federal use of the fixed and land mobile services is restricted as follows:

(a) The sub-bands 220-220.55/221.0-221.55, 220.6-220.8/221.6-221.8, 220.85-220.9/221.85-221.9 and 220.925-221/ 221.925-222 MHz (Channels 1-110, 121-160, 171-180 and 186-200, respectively) are available for exclusive non-Federal use. These sub-bands are also available for temporary fixed geophysical telemetry operations on a secondary basis to the fixed and land mobile services.

(b) The sub-bands 220.55-220.6/221.55-221.6 MHz (Channels 111-120) are available for exclusive Federal use.

(c) The sub-bands 220.8-220.85/221.8-221.85 and 220.9–220.925/221.9–221.925 MHz (Channels 161-170 and 181-185, respectively) are available for shared Federal and non-Federal use.

US337 In the band 13.75-13.8 GHz, the FCC shall coordinate earth stations in the fixed-satellite service with NTIA on a caseby-case basis in order to minimize harmful interference to the Tracking and Data Relay Satellite System's forward space-to-space link (TDRSS forward link-to-LEO).

US338 In the band 2305-2310 MHz, space-to-Earth operations are prohibited. Âdditionally, in the band 2305–2320 MHz, the FCC shall coordinate all Wireless Communications Service (WCS) operations within 50 km of NASA's Deep Space facility in Goldstone, CA (35°20' N, 116°53' W) with NTIA in order to minimize harmful interference to deep space reception in the band 2290–2300 MHz.

US342 In making assignments to stations of other services to which the bands: 13360-13410 kHz

\*

\*

25550-25670 kHz 37.5-38.25 MHz 322-328.6 MHz\* 1330-1400 MHz\* 1610.6-1613.8 MHz\* 1660-1660.5 MHz\* 1668.4-1670 MHz\* 3260-3267 MHz\* 3332-3339 MHz\* 3345.8-3352.5 MHz\* 4825-4835 MHz\* 4950-4990 MHz 6650-6675.2 MHz\* 14.47-14.5 GHz\* 22.01-22.21 GHz\* 22.21-22.5 GHz 22.81-22.86 GHz\* 23.07-23.12 Gz\* 31.2–31.3 GHz 36.43-36.5 GHz\* 42.5-43.5 GHz 42.77-42.87 GHz\* 43.07-43.17 GHz\* 43.37-43.47 GHz\* 48.94-49.04 GHz\* 76–86 GHz 92-94 GHz 94.1-100 GHz 102–109.5 GHz 111.8-114.25 GHz 128.33-128.59 GHz\* 129.23-129.49 GHz\* 130-134 GHz 136-148.5 GHz 151.5-158.5 GHz 168.59-168.93 GHz\* 171.11-171.45 GHz\* 172.31-172.65 GHz\* 173.52-173.85 GHz\* 195.75-196.15 GHz\* 209-226 GHz 241-250 GHz 252-275 GHz

are allocated (\*indicates radio astronomy use for spectral line observations), all practicable steps shall be taken to protect the radio astronomy service from harmful interference. Emissions from spaceborne or airborne stations can be particularly serious sources of interference to the radio astronomy service (see ITU Radio Regulations at Nos. 4.5 and 4.6 and Article 29).

US344 In the band 5091-5250 MHz, the FCC shall coordinate earth stations in the fixed-satellite service (Earth-to-space) with NTIA (see Recommendation ITU-R S.1342). In order to better protect the operation of the international standard system (microwave landing system) in the band 5000-5091 MHz, non-Federal tracking and telecommand operations should be conducted in the band 5150-5250 MHz.

\*

\*

\*

US346 Except as provided for below and by US222, Federal use of the band 2025-2110 MHz by the space operation service (Earthto-space), Earth exploration-satellite service (Earth-to-space), and space research service
(Earth-to-space) shall not constrain the deployment of the Television Broadcast Auxiliary Service, the Cable Television Relay Service, or the Local Television Transmission Service. To facilitate compatible operations between non-Federal terrestrial receiving stations at fixed sites and Federal earth station transmitters, coordination is required. To facilitate compatible operations between non-Federal terrestrial transmitting stations and Federal spacecraft receivers, the terrestrial transmitters in the band 2025–2110 MHz shall not be high-density systems (see Recommendations ITU–R SA.1154 and ITU– R F.1247). Military satellite control stations at the following sites shall operate on a coequal, primary basis with non-Federal operations:

Facility	Coordinates
Naval Satellite Control Network, Prospect Harbor, ME	44°24′16″ N, 068°00′46″ W
New Hampshire Tracking Station, New Boston AFS, NH	42°56′52″ N, 071°37′36″ W
Eastern Vehicle Check-out Facility & GPS Ground Antenna & Monitoring Station, Cape Canaveral, FL	28°29'09" N, 080°34'33" W
Buckley AFB, CO	39°42'55" N. 104°46'36" W
Colorado Tracking Station, Schriever AFB, CO	38°48′21″ N, 104°31′43″ W 34°59′46″ N, 106°30′28″ W
Camp Parks Communications Annex, Pleasanton, CA	37°43′51″ N, 121°52′50″ W
Naval Satellite Control Network, Laguna Peak, CA	34°06′31″ N, 119°03′53″ W
Vandenberg Tracking Station, Vandenberg AFB, CA	34°49′21″ N, 120°30′07″ W
Hawaii Tracking Station, Kaena Pt, Oahu, HI	21°33′44″ N, 158°14′31″ W
Guam Tracking Stations, Anderson AFB, and Naval CTS, Guam	13°36′54″ N, 144°51′18″ E

#### \* \* \* \* \*

US348 The band 3650–3700 MHz is also allocated to the Federal radiolocation service on a primary basis at the following sites: St. Inigoes, MD (38°10' N, 76°23' W); Pascagoula, MS (30°22' N, 88°29' W); and Pensacola, FL (30°21'28" N, 87°16'26" W). The FCC shall coordinate all non-Federal operations within 80 km of these sites with NTIA on a case-by-case basis.

\* \* \* \*

US351 In the band 1390–1400 MHz, Federal operations (except for medical telemetry and telecommand operations in the sub-band 1395–1400 MHz) are on a noninterference basis to non-Federal operations and shall not constrain implementation of non-Federal operations. However, Federal operations authorized as of March 22, 1995 at 17 sites identified below will be continued on a fully protected basis until January 1, 2009.

# 80 km radius of operation centered on:

State	Site	Coordinates
AK AL	Ft. Greely Ft. Rucker Bedstone	63°47′ N, 145°52′ W 31°13′ N, 085°49′ W 34°35′ N, 086°35′ W
AZ	Ft. Huachuca	31°33′ N, 110°18′ W
AZ	Yuma	32°29′ N, 114°20′ W
CA	China Lake	35°41′ N, 117°41′ W
CA	Edwards AFB	34°54′ N, 117°53′ W
CA	Pacific Missile Range	34°07′ N, 119°30′ W
FL	Eglin AFB	30°28' N, 086°31' W
MD	Aberdeen PG	39°29' N, 076°08' W
MD	Patuxent River	38°17' N, 076°25' W
NC	Cherry Point	34°57′ N, 076°56′ W
NM	Holloman AFB	33°29′ N, 106°50′ W
OH	Wright-Patterson AFB	39°50′ N, 084°03′ W
UT	Dugway PG	40°11′ N, 112°53′ W
UT	Utah Test Range	40°57′ N, 113°05′ W

US353 In the bands 56.24–56.29 GHz, 58.422–58.472 GHz, 59.139–59.189 GHz, 59.566–59.616 GHz, 60.281–60.331 GHz, 60.41–60.46 GHz, and 62.461–62.511 GHz, space-based radio astronomy observations may be made on an unprotected basis.

US354 In the band 58.422–58.472 GHz, airborne stations and space stations in the space-to-Earth direction shall not be authorized.

US355 In the band 10.7–11.7 GHz, nongeostationary satellite orbit licensees in the fixed-satellite service (space-to-Earth), prior to commencing operations, shall coordinate with the following radio astronomy observatories to achieve a mutually acceptable agreement regarding the protection of the radio telescope facilities operating in the band 10.6–10.7 GHz:

Observatory	North latitude	West longitude	Elevation (in meters)
Arecibo Observatory, PR	18°20′39″	66°45′10″	496
Green Bank Telescope (GBT), WV	38°25′59″	79°50′23″	825
Very Large Array (VLA), Socorro, NM	34°04′44″	107°37′06″	2126
Very Long Baseline Array (VLBA) Stations:			
Brewster, WA	48°07′52″	119°41′00″	255
Fort Davis, TX	30°38′06″	103°56′41″	1615
Hancock. NH	42°56′01″	71°59′12″	309
Kitt Peak, AZ	31°57′23″	111°36′45″	1916
Los Alamos, NM	35°46′30″	106°14′44″	1967
Mauna Kea, HI	19°48′05″	155°27'20"	3720

Observatory	North latitude	West longitude	Elevation (in meters)
North Liberty, IA	41°46'17"	91°34′27″	241
Owens Valley, CA	37°13'54"	118°16′37″	1207
Pie Town, NM	34°18'04"	108°07′09″	2371
St. Croix, VI	17°45'24"	64°35′01″	16

\* \* \* \* \*

US359 In the band 15.43–15.63 GHz, use of the fixed-satellite service (Earth-to-space) is limited to non-Federal feeder links of nongeostationary systems in the mobile-satellite service. The FCC shall coordinate Earth stations in this band with NTIA (see Annex 3 of Recommendation ITU–R S.1340).

US360 The band 33–36 GHz is also allocated to the fixed-satellite service (spaceto-Earth) on a primary basis for Federal use. Coordination between Federal fixed-satellite service systems and non-Federal systems operating in accordance with the United States Table of Frequency Allocations is required.

\* \* \* \*

US362 The band 1670–1675 MHz is allocated to the meteorological-satellite service (space-to-Earth) on a primary basis for Federal use. Earth station use of this allocation is limited to Wallops Island, VA (37°56′44″ N, 75°27′37″ W), Fairbanks, AK (64°58′22″ N, 147°30′04″ W), and Greenbelt, MD (39°00′02″ N, 76°50′29″ W). Applicants for non-Federal stations within 100 kilometers of the Wallops Island or Fairbanks coordinates and within 65 kilometers of the Greenbelt coordinates shall notify NOAA in accordance with the procedures specified in 47 CFR 1.924.

\* \* \* \*

State

US366 In the bands 5900–5950 kHz, 7300–7350 kHz, 9400–9500 kHz, 11600– 11650 kHz, 12050–12100 kHz, 13570–13600 kHz, 13800–13870 kHz, 15600–15800 kHz, 17480–17550 kHz, and 18900–19020 kHz, the following provisions shall apply to stations in the fixed and mobile except aeronautical mobile services: (a) *All Stations*. Federal and non-Federal stations shall:

(1) Be limited to communicating only within the United States and its insular areas;

(2) Not cause harmful interference to the

reception of, and must accept interference from, international broadcast stations;

(3) Be limited to the minimum power required to achieve reliable communications; and

(4) Take account of the seasonal use of frequencies by the broadcasting service published in accordance with Article 12 of the ITU *Radio Regulations*.

(b) Existing and Future Federal Stations. (1) Frequencies in all of the above listed frequency bands may be used by existing and future Federal stations in the fixed service; and

(2) Frequencies in the bands 5900–5950 kHz, 7300–7350 kHz, 13570–13600 kHz, and 13800–13870 kHz may also be used by existing and future Federal stations in the mobile except aeronautical mobile service.

(c) Grandfathered non-Federal Stations. (1) Frequencies in the bands 5900-5950 kHz, 7300-7350 kHz, 9400-9500 kHz, 11600-11650 kHz, 12050-12100 kHz, 13800-13870 kHz, and 15600-15800 kHz may continue to be used by non-Federal stations in the fixed service that were licensed prior to March 25, 2007; and

(2) Frequencies in the bands 5900–5950 kHz and 7300–7350 kHz may continue to be used by non-Federal stations in the mobile except aeronautical mobile service that were licensed prior to March 25, 2007.

US368 (a) The use of the bands 1390– 1392 MHz and 1430–1432 MHz by the fixedsatellite service is limited to feeder links for

Location

the Non-Voice Non-Geostationary Mobile-Satellite Service and is contingent on:

(1) The completion of ITU–R studies on all identified compatibility issues as shown in Annex 1 of Resolution 745 (WRC–2003);

(2) Measurement of emissions from equipment that would be employed in operational systems and demonstrations to validate the studies as called for in Resolution 745 (WRC-2003); and

(3) Compliance with any technical and operational requirements that may be imposed at WRC–07 to protect other services in these bands and passive services in the band 1400–1427 MHz from unwanted emissions.

(b) The FCC shall coordinate individual assignments with NTIA (see, for example, Recommendations ITU–R RA.769–2 and ITU–R SA.1029–2) to ensure the protection of passive services in the band 1400–1427 MHz. As part of the coordination requirements, the feeder uplink and downlink systems shall be tested and certified to be in conformance with the technical and operational out-ofband requirements for the protection of passive services in the band 1400–1427 MHz. Certification and all supporting documentation shall be submitted to the FCC at least three months prior to launch.

US378 In the band 1710–1755 MHz, the following provisions apply:

(a) Federal fixed and tactical radio relay stations may operate indefinitely on a primary basis within 80 km of Cherry Point, NC (34°58' N, 076°56' W) and Yuma, AZ (32°32' N, 113°58' W).

(b) Federal fixed and tactical radio relay stations shall operate on a secondary basis to primary non-Federal operations at the 14 sites listed below:

Coordinates

	80 km radius of operation centered on:					
CA	China Lake	35°41′ N, 117°41′ W				
CA	Pacific Missile Test Range/Point Mugu	34°07′ N, 119°30′ W				
Fl	Edin AFR	30°29′ N, 086°31′ W				
MD	Patuxent River	38°17′ N, 076°25′ W				
NM	White Sands Missile Range	33°00′ N, 106°30′ W				
NV	Nellis AFB	36°14′ N, 115°02′ W				
UT	Hill AFB	41°07′ N, 111°58′ W				
AL	Fort Rucker	31°13′ N, 085°49′ W				
CA	Fort Irwin	35°16′ N, 116°41′ W				
GA	Fort Benning	32°22' N, 084°56' W				
GA	Fort Stewart	31°52' N, 081°37' W				
KY	Fort Campbell	36°41' N, 087°28' W				
NC WA	Fort Lewis	35°09′ N, 079°01′ W 47°05′ N, 122°36′ W				

(c) In the sub-band 1710–1720 MHz, precision guided munitions shall operate on a primary basis until inventory is exhausted or until December 31, 2008, whichever is earlier.

(d) All other Federal stations in the fixed and mobile services shall operate on a primary basis until reaccommodated in accordance with the Commercial Spectrum Enhancement Act.

US381 The frequencies 5332 kHz, 5348 kHz, 5368 kHz, 5373 kHz, and 5405 kHz are allocated to the amateur service on a secondary basis. Amateur use of these frequencies shall be limited to 50 watts e.r.p. and to single sideband suppressed carrier

modulation (emission designator 2K8J3E), upper sideband voice transmissions only. \* \*

US388 In the bands 81-86 GHz, 92-94 GHz, and 94.1-95 GHz and within the coordination distances indicated below, assignments to allocated services shall be coordinated with the following radio astronomy observatories. New observatories shall not receive protection from fixed stations that are licensed to operate in the

one hundred most populous urbanized areas as defined by the U.S. Census Bureau for the year 2000.

Note: Satisfactory completion of the coordination procedure utilizing the automated mechanism, see 47 CFR 101.1523, will be deemed to establish sufficient separation from radio astronomy observatories, regardless of whether the distances set forth above are met.

Telescope and site		150 kilometer (93 mile) radius centered on:	
	North latitude	West longitude	
National Radio Astronomy Observatory (NRAO), Robert C. Byrd Telescope, Green Bank, WV NRAO, Very Large Array, Socorro, NM University of Arizona 12-m Telescope, Kitt Peak, AZ Caltech Telescope, Owens Valley, CA Five College Observatory, Amherst, MA Haystack Observatory, Westford, MA James Clerk Maxwell Telescope, Mauna Kea, HI Combined Array for Research in Millimeter-wave Astronomy (CARMA), CA	38°25′59″ 34°04′44″ 31°57′12″ 37°13′54″ 42°23′30″ 42°37′24″ 19°49′33″ 37°16′43″	79°50′23″ 107°37′06″ 111°36′53″ 118°17′36″ 72°20′42″ 71°29′18″ 155°28′47″ 118°08′32″	
NRAO, Very Long Baseline Array Stations		25 kilometer (15.5 mile) radius centered on:	
Brewster, WA Fort Davis, TX Hancock, NH Kitt Peak, AZ Los Alamos, NM Mauna Kea, HI North Liberty, IA Owens Valley, CA Pie Town, NM Saint Croix, VI	48°07′52″ 30°38′06″ 42°56′01″ 35°46′30″ 19°48′05″ 41°46′17″ 37°13′54″ 34°18′04″ 17°45′24″	119°41′00″ 103°56′41″ 71°59′12″ 111°36′45″ 106°14′44″ 155°27′20″ 91°34′27″ 118°16′37″ 108°07′09″ 64°35′01″	

\* US396 The band 7350–7400 kHz is allocated exclusively to the broadcasting service in accordance with the schedule specified below, except that, in Alaska, the sub-band 7368.5-7371.3 kHz is allocated to the fixed service on an exclusive basis for non-Federal use in accordance with 47 CFR 80.387

\*

\*

\*

(a) Until March 29, 2009, the band 7350-7400 kHz is allocated to the fixed service on a primary basis and to the mobile except aeronautical mobile service on a secondary basis for Federal and non-Federal use.

(b) After March 29, 2009, authority to operate in the band 7350-7400 kHz shall not be extended to new non-Federal stations in the fixed and mobile except aeronautical mobile services.

(c) After March 29, 2009, Federal and non-Federal stations in the fixed and mobile except aeronautical mobile services shall:

(1) Be limited to communications wholly

within the United States and its insular areas; (2) Not cause harmful interference to the broadcasting service;

(3) Be limited to the minimum power needed to achieve communications; and

(4) Take account of the seasonal use of frequencies by the broadcasting service published in accordance with Article 12 of the ITU Radio Regulations.

US397 In the band 432–438 MHz, the Earth exploration-satellite service (active) is allocated on a secondary basis for Federal use. Stations in the Earth exploration-satellite service (active) shall not be operated within line-of-sight of the United States except for the purpose of short duration pre-operational testing. Operations under this allocation shall not cause harmful interference to, nor claim protection from, any other services allocated in the band 432–438 MHz in the United States, including secondary services and the amateur-satellite service.

\* \* \*

US399 Except as indicated below, the bands 161.9625-161.9875 MHz (AIS 1 with its center frequency at 161.975 MHz) and 162.0125-162.0375 MHz (AIS 2 with its center frequency at 162.025 MHz) are allocated to the maritime mobile service on a primary basis for Federal and non-Federal use, and shall be used exclusively for Automatic Identification Systems. However, in VHF Public Coast Station Areas (VPCSAs) 1-9, site-based VHF Public Coast stations licensed prior to November 13, 2006 may continue to operate on a co-primary basis in the band 161.9625–161.9875 MHz until expiration of the license term for licenses in active status as of November 13, 2006, and in VPCSAs 10-42, the band 161.9625-161.9875 MHz is allocated to the maritime mobile service on a primary basis for

exclusive non-Federal use. See 47 CFR 80.371(c)(1)(ii) for the definitions of VPCSAs. \* \* \* \* \*

US401 In the band 17.7–17.8 GHz, Federal earth stations in the fixed-satellite service (space-to-Earth) may be authorized in the Denver, CO and Washington, DC areas on a primary basis. Before commencement of operations, the FCC shall coordinate fixed service applications supporting Multichannel Video Programming Distributors (MVPD) with NTIA.

\*

\* \* \*

## Non-Federal Government (NG) Footnotes

NG1 The band 535-1705 kHz is also allocated to the mobile service on a secondary basis for the distribution of public service information from Travelers Information Stations operating in accordance with the provisions of 47 CFR 90.242 on 10 kilohertz spaced channels from 540 kHz to 1700 kHz.

NG28 In Puerto Rico and the United States Virgin Islands, the band 160.86-161.4 MHz is available for assignment to remote pickup broadcast stations on a shared basis with stations in the Industrial/Business Pool. NG30 In Puerto Rico, the band 942–944 MHz is alternatively allocated to the fixed service (aural broadcast auxiliary stations).

NG51 In Puerto Rico and the United States Virgin Islands, the use of band 150.8– 151.49 MHz by the fixed and land mobile services is limited to stations in the Industrial/Business Pool.

NG53 In the band 13.15–13.25 GHz, the following provisions shall apply:

(a) The sub-band 13.15–13.2 GHz is reserved for television pickup (TVPU) and cable television relay service (CARS) pickup stations inside a 50 km radius of the 100 television markets delineated in 47 CFR 76.51; and outside these areas, TVPU stations, CARS stations and nongeostationary satellite orbit fixed-satellite service (NGSO FSS) gateway earth stations shall operate on a co-primary basis.

(b) The sub-band 13.2–13.2125 GHz is reserved for TVPU stations on a primary basis and for CARS pickup stations on a secondary basis inside a 50 km radius of the 100 television markets delineated in 47 CFR 76.51; and outside these areas, TVPU stations and NGSO FSS gateway earth stations shall operate on a co-primary basis and CARS stations shall operate on a secondary basis.

(c) In the band 13.15–13.25 GHz, fixed television auxiliary stations licensed pursuant to applications accepted for filing before September 1, 1979, may continue operation, subject to periodic license renewals.

(d) In the sub-band 13.15–13.2125 GHz, NGSO FSS gateway uplink transmissions shall be limited to a maximum e.i.r.p. of 3.2 dBW towards  $0^{\circ}$  on the radio horizon.

**Note:** The above provisions shall not apply to geostationary satellite orbit (GSO) FSS operations in the band 12.75–13.25 GHz.

NG56 In the bands 72–73 and 75.4–76 MHz, the use of mobile radio remote control of models is on a secondary basis to all other fixed and mobile operations. Such operations are subject to the condition that interference will not be caused to common carrier domestic public stations, to remote control of industrial equipment operating in the band 72–76 MHz, or to the reception of television signals on channels 4 (66–72 MHz) or 5 (76– 82 MHz). Television interference shall be considered to occur whenever reception of regularly used television signals is impaired or destroyed, regardless of the strength of the television signal or the distance to the television station.

\*

\* \* \* \*

NG66 The band 470–512 MHz (TV channels 14–20) is allocated to the broadcasting service on an exclusive basis throughout the United States and its insular areas, except as described below:

(a) In the urbanized areas listed in the table below, the indicated frequency bands are allocated to the land mobile service on an exclusive basis for assignment to eligibles in the Public Mobile Services, the Public Safety Radio Pool, and the Industrial/Business Radio Pool, except that:

(1) Licensees in the land mobile service that are regulated as Commercial Mobile Radio Service (CMRS) providers may also use their assigned spectrum to provide fixed service on a primary basis.

(2) The use of the band 482–488 MHz (TV channel 16) is limited to eligibles in the Public Safety Radio Pool in or near (i) the Los Angeles urbanized area; and (ii) New York City; Nassau, Suffolk, and Westchester Counties in New York State; and Bergen County, NJ.

Urbanized area	Bands (MHz)	TV channels
Boston, MA Chicago, IL-Northwestern IN Cleveland, OH Dallas-Fort Worth, TX Detroit, MI Houston, TX Los Angeles, CA Miami, FL New York, NY-Northeastern NJ Philadelphia, PA-NJ Pittsburgh, PA Son Freeinage Ockland, CA	470-476, 482-488 470-476, 476-482 470-476, 476-482 482-488 476-482, 482-488 476-482, 482-488 506-512 470-476, 482-488, 506-512 470-476, 476-482, 482-488 500-506, 506-512 470-476, 494-500 482, 482, 482, 482	14, 16 14, 15 14, 15 16 15, 16 17 14, 16, 20 14 14, 15, 16 19, 20 14, 18
Washington, DC-MD-VA	488–494, 494–500	17, 18

(b) In the Gulf of Mexico offshore from the Louisiana-Texas coast, the band 476–494 MHz (TV channels 15–17) is allocated to the fixed and mobile services on a primary basis for assignment to eligibles in the Public Mobile and Private Land Mobile Radio Services.

(c) In Hawaii, the band 488–494 MHz (TV channel 17) is allocated exclusively to the fixed service for use by common carrier control and repeater stations for point-to-point inter-island communications only.

(d) The use of these allocations is further subject to the conditions set forth in 47 CFR parts 22 and 90.

\* \* \* \*

NG112 The frequencies 25.04, 25.08, 150.980, 154.585, 158.445, 159.480, 454.000 and 459.000 MHz may be authorized to stations in the Industrial/Business Pool for use primarily in oil spill containment and cleanup operations and secondarily in regular land mobile communication.

\* \* \* \*

NG124 In the bands 30.85–34, 37–38, 39– 40, 42–47.41, 150.995–156.25, 158.715– 159.465, 453.0125–453.9875, 458.0125– 458.9875, 460.0125–465.6375, and 467.9375– 467.9875 MHz, police licensees are authorized to operate low-power transmitters on a secondary basis in accordance with the provisions of 47 CFR 2.803 and 90.20(e)(5).

NG141 In Alaska, the frequencies 42.4 MHz and 44.1 MHz are authorized on a primary basis for meteor burst communications by fixed stations in the Rural Radio Service operating under the provisions of 47 CFR part 22. In Alaska, the frequencies 44.2 MHz and 45.9 MHz are authorized on a primary basis for meteor burst communications by fixed private radio stations operating under the provisions of 47 CFR part 90. The private radio station frequencies may be used by Common Carrier stations on a secondary, noninterference basis and the Common Carrier frequencies may be used by private radio stations for meteor burst communications on a secondary, noninterference basis. Users shall cooperate to the extent practical to minimize potential interference. Stations utilizing meteor burst communications shall not cause harmful interference to stations of other radio services operating in accordance with the Table of Frequency Allocations. \* \* \* \* \* \*

\* \* \* \* \* \* NG143 In the band 11.7–12.2 GHz, protection from harmful interference shall be afforded to transmissions from space stations not in conformance with ITU Radio Regulation No. 5.488 only if the operations

of such space stations impose no unacceptable constraints on operations or orbit locations of space stations in conformance with No. 5.488.

NG144 Stations authorized as of September 9, 1983 to use frequencies in the bands 17.7–18.3 GHz and 19.3–19.7 GHz may, upon proper application, continue operations. Fixed stations authorized in the band 18.3–19.3 GHz that remain coprimary under the provisions of 47 CFR 21.901(e), 74.502(c), 74.602(g), 78.18(a)(4), and 101.147(r) may continue operations consistent with the provisions of those sections.

\* \* \*

NG147 In the band 2483.5–2500 MHz, non-Federal stations in the fixed and mobile services that are licensed under 47 CFR parts 74, 90, or 101, which were licensed as of July 25, 1985, and those whose initial applications were filed on or before July 25, 1985, may continue to operate on a primary basis with the mobile-satellite and radiodetermination-satellite services, and in the sub-band 2495-2500 MHz, these grandfathered stations may also continue to operate on a primary basis with stations in the fixed and mobile except aeronautical mobile services that are licensed under 47 CFR part 27.

NG149 The bands 54-72 MHz, 76-88 MHz, 174-216 MHz, 470-512 MHz, 512-608 MHz, and 614–698 MHz are also allocated to the fixed service to permit subscription television operations in accordance with 47 CFR part 73.

\*

NG155 The bands 159.500-159.675 MHz and 161.375-161.550 MHz are allocated to the maritime service as described in 47 CFR part 80. Additionally, the frequencies 159.550, 159.575 and 159.600 MHz are available for low-power intership communications.

\* NG158 The bands 763–775 MHz and 793–805 MHz are available for assignment to the public safety services, as described in 47 CFR part 90.

\*

NG159 Any full-power television licensee that holds a television broadcast license to operate between 698 and 806 megahertz (TV channels 52-69) shall be entitled to protection from harmful interference through February 17, 2009, and may not operate at that frequency after February 17, 2009. Auxiliary broadcast stations (i.e., low-power TV stations, translator stations, booster stations, TV auxiliary (backup) facilities, and low-power auxiliary stations) may continue to operate indefinitely in the band 698-806 MHz on a secondary basis to all other stations operating in that band.

NG160 In the band 5850-5925 MHz, the use of the non-Federal mobile service is limited to Dedicated Short Range Communications operating in the Intelligent Transportation System radio service.

NG163 The use of the band 17.3–17.7 GHz by the broadcasting-satellite service is limited to geostationary satellites. \* \* \* \*

- NG167 The use of the band 24.75–25.25 GHz by the fixed-satellite service (Earth-tospace) is limited to feeder links for the broadcasting-satellite service.
- \* \* \*

NG172 In the band 7025–7075 MHz, the fixed-satellite service (space-to-Earth) is allocated on a primary basis, but the use of this allocation shall be limited to two grandfathered satellite systems. Associated earth stations located within 300 meters of the following locations shall be grandfathered: (a) In the band 7025-7075 MHz, Brewster, WA (48°08'46.7" N., 119°42'8.0" W.); and (b) In the sub-band 7025-7055 MHz, Clifton, TX (31°47'58.5" N., 97°36'46.7" W.) and Finca Pascual, PR (17°58'41.8" N., 67°8'12.6" W.).

NG173 In the band 216-220 MHz, secondary telemetry operations are permitted subject to the requirements of 47 CFR 90.259. After January 1, 2002, no new assignments shall be authorized in the sub-band 216-217 MHz.

NG175 In the band 38.6-40 GHz, television pickup stations that were authorized on or before April 16, 2003, may continue to operate on a secondary basis to stations operating in accordance with the Table of Frequency Allocations.

\* \* \* NG184 Land mobile stations in the bands 11.7-12.2 GHz and 14.2-14.4 GHz and fixed stations in the band 11.7-12.1 GHz that are licensed pursuant to 47 CFR part 101, subpart J as of March 1, 2005 may continue to operate on a secondary basis until their license expires. Existing licenses issued pursuant to 47 CFR part 101, subpart J will not be renewed in the bands 11.7–12.2 GHz and 14.2-14.4 GHz.

\* \*

\*

\*

#### Federal Government (G) Footnotes \*

G2 In the bands 216-217 MHz, 220-225 MHz, 420-450 MHz (except as provided by US217 and G129), 890–902 MHz, 928–942 MHz, 1300-1390 MHz, 2310-2390 MHz, 2417-2450 MHz, 2700-2900 MHz, 3300-3500 MHz (except as provided by footnote US108), 5650-5925 MHz, and 9000-9200 MHz, the Federal radiolocation service is limited to the military services.

\* \* \* G6 Military tactical fixed and mobile operations may be conducted nationally on a secondary basis: (a) To the meteorological aids service in the band 403-406 MHz; and (b) To the radio astronomy service in the band 406.1-410 MHz. Such fixed and mobile operations are subject to local coordination to ensure that harmful interference will not be caused to the services to which the bands are allocated.

G127 Federal Travelers Information Stations (TIS) on 1610 kHz have coprimary status with AM Broadcast assignments. Federal TIS authorized as of August 4, 1994, preclude subsequent assignment for conflicting allotments.

\*

G133 In the band 7190-7235 MHz, emissions to deep space are prohibited. Geostationary satellites in the space research service operating in the band 7190-7235 MHz shall not claim protection from existing and future stations in the fixed service and ITU Radio Regulation No. 5.43A does not apply.

# PART 25—SATELLITE COMMUNICATION

\*

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

Authority: 47 U.S.C. 701–744. Interprets or applies Sections 4, 301, 302, 303, 307, 309 and 332 of the Communications Act, as amended, 47 U.S.C. Sections 154, 301, 302, 303, 307, 309 and 332, unless otherwise noted.

■ 8. Section 25.202 is amended by revising paragraph (a)(1) to read as follows:

#### §25.202 Frequencies, frequency tolerance and emission limitations.

(a)(1) *Frequency band*. The following frequencies are available for use by the fixed-satellite service. Precise frequencies and bandwidths of emission shall be assigned on a case-by-case basis. The Table follows:

Space-to-earth (GHz)	Earth-to-space (GHz)
(GHz) 3.65–3.7 <sup>17</sup> 3.7–4.2 <sup>1</sup> 6.7–7.025 <sup>12</sup> 10.7–10.95 <sup>112</sup> 10.95–11.2 <sup>12</sup> 12 11.2–11.45 <sup>112</sup> 11.45–11.7 <sup>1212</sup> 11.7–12.2 <sup>3</sup> 12.2–12.7 <sup>13</sup> 18.3–18.58 <sup>110</sup> 18.58–18.86 <sup>1011</sup>	$(GHz) \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
18.8–19.3 / 10	29.5-30
19.7–20.2 <sup>10</sup> .	47.2-30.2
37.5–40 <sup>1516</sup> .	
40–42 <sup>16</sup> .	

<sup>1</sup> This band is shared coequally with terrestrial radiocommunication services.

<sup>2</sup>Use of this band by geostationary satellite orbit satellite systems in the fixed-satellite service is limited to international systems; i.e., other than domestic systems.

<sup>3</sup>Fixed-satellite transponders may be used additionally for transmissions in the broadcasting-satellite service.

<sup>4</sup>This band is shared on an equal basis with the Government radiolocation service and grandfathered space stations in the Tracking and Data Relay Satellite System.

<sup>5</sup> In this band, stations in the radionavigation service shall operate on a secondary basis to the fixed-satellite service.

<sup>6</sup>The band 18.58-18.8 GHz is shared coequally with existing terrestrial radiocommunication systems until June 8, 2010.

7 The band 18.8-19.3 GHz is shared coequally with terrestrial radiocommunication services, until June 8, 2010. After this date, the sub-band 19.26–19.3 GHz is shared coequally with existing terrestrial radiocommunication systems.

<sup>8</sup> The use of the band 19.3-19.7 GHz by the fixed-satellite service (space-to-Earth) is limited to feeder links for the mobile-satellite service.

<sup>9</sup>The use of the band 17.3–17.8 GHz by the fixed-satellite service (Earth-to-space) is lim-ited to feeder links for broadcasting-satellite service, and the sub-band 17.7–17.8 GHz is coequally with terrestrial shared fixed services

<sup>10</sup>This band is shared coequally with the Federal Government fixed-satellite service.

<sup>11</sup>The band 18.6–18.8 GHz is shared coequally with the non-Federal Government and Federal Government Earth exploration-satellite (passive) and space research (passive) services.

<sup>12</sup>Use of this band by nongeostationary satellite orbit systems in the fixed-satellite service gateway limited to earth is station operations.

<sup>13</sup>Use of this band by the fixed-satellite service is limited to nongeostationary satellite orbit systems.

<sup>14</sup>Use of this band by NGSO FSS gateway earth station uplink operations is subject to the provisions of § 2.106 NG53.

<sup>15</sup>Use of this band by the fixed-satellite service is limited to "gateway" earth station operations, provided the licensee under this Part obtains a license under Part 101 of this Chapter or an agreement from a Part 101 licensee for the area in which an earth station is to be located. Satellite earth station facilities in this band may not be ubiquitously deployed and may not be used to serve individual consumers.

<sup>16</sup>The band 37.5-40.0 GHz is designated as being available for use by the fixed and mobile services and the band 40.0-42.0 GHz is designated as being available for use by the fixed-satellite service.

17 FSS earth stations in this band must operate on a secondary basis to terrestrial radiocommunication services, except that the band is shared coequally between certain grandfathered earth stations and the terrestrial radiocommunication services.

<sup>18</sup>Use of the band 24.75-25.25 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links for space stations in the broadcasting-satellite service, and the sub-band 25.05-25.25 GHz is shared coequally with terrestrial fixed services.

<sup>19</sup>See 47 CFR 2.106, footnotes 5.444A and US344, for conditions that apply to this band.

<sup>20</sup> See 47 CFR 2.106, footnotes 5.511C and US359, for conditions that apply to this band.

\*

■ 9. Section 25.208 is amended by revising paragraph (n) to read as follows:

# §25.208 Power flux density limits.

\* \* \* \*

\*

(n) The power-flux density at the Earth's surface produced by emissions from a space station in the fixed-satellite service (space-to-Earth), for all conditions and for all methods of modulation, shall not exceed the limits given in Table N. These limits relate to the power flux-density which would be obtained under assumed free-space conditions.

<b>FABLE N.—LIMITS OF POWER-FLUX</b>	DENSITY FROM SPACE	E STATIONS IN THE BAND 6700–707	5 MHz
--------------------------------------	--------------------	---------------------------------	-------

Frequency band	Limit in dB (W/m <sup>2</sup> ) for angle of arrival ( $\delta$ ) above the horizontal plane			
r requericy bario	0°–5°	5°–25°	25°–90°	bandwidth
6700–6825 MHz 6825–7075 MHz	- 137 - 154 and - 134	$\begin{array}{c} -137 + 0.5(\delta - 5) & \dots \\ -154 + 0.5(\delta - 5) & \dots \\ \text{and} & \\ -134 + 0.5(\delta - 5) & \dots \end{array}$	- 127 - 144 and - 124	1 MHz. 4 kHz. 1 MHz.

\* \*

# PART 73—RADIO BROADCAST SERVICES

10. The authority citation for part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 334, 336, and 339.

■ 11. Sections 73.702 is amended by revising paragraphs (f)(1), (g)(1), and (g)(2)(i) to read as follows:

#### §73.702 Assignment and use of frequencies.

\* \* (f) \* \* \*

(1) Worldwide allocations. In the ITU *Radio Regulations*, the following bands are allocated to the broadcasting service on a primary and exclusive basis throughout the world: 5900-6200 kHz, 7300-7350 kHz, 9400-9900 kHz, 11600-12100 kHz, 13570-13870 kHz, 15100-15800 kHz, 17480-17900 kHz, 18900-19020 kHz, 21450-21850 kHz, and 25670-26100 kHz.

\*

- \* \* \*
  - (g) \* \* \*

(1) Worldwide allocations. Until March 29, 2009, the band 7350-7400 kHz is allocated to the broadcasting and fixed services on a co-primary basis throughout the world. After March 29, 2009, the band 7350-7400 kHz is allocated to the broadcasting service on an exclusive basis throughout the world, except in the countries listed in 47 CFR

2.106, footnote 5.143C where the band 7350-7400 kHz continues to be allocated to the broadcasting and fixed services on a co-primary basis.

(2) \* \* \* (i) Until March 29, 2009, the band 7100–7200 kHz is allocated to the amateur and broadcasting services on a co-primary basis in Region 1 and Region 3; however, during this transition period, the use of the band 7100-7200 kHz by the amateur service shall not impose constraints on the broadcasting service intended for use within Region 1 and Region 3. Where practical, requests for frequency assignments in the band 7100–7200 kHz shall be satisfied within the band 7200-7350 kHz. After March 29, 2009, the band 7100-7200 kHz is no longer allocated to the broadcasting service. \* \* \*

# PART 74-EXPERIMENTAL RADIO, AUXILIARY, SPECIAL BROADCAST AND OTHER PROGRAM DISTRIBUTIONAL SERVICES

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

Authority: 47 U.S.C. 154, 303, 307, 336(f), 336(h) and 554.

■ 13. Section 74.502 is amended by revising paragraph (a) to read as follows:

#### §74.502 Frequency assignment.

(a) Except as provided in NG30, broadcast auxiliary stations licensed as of November 21, 1984, to operate in the band 942–944 MHz<sup>1</sup> may continue to operate on a co-equal, primary basis to other stations and services operating in the band in accordance with the Table of Frequency Allocations. These stations will be protected from possible interference caused by new users of the band by the technical standards specified in §101.105(c)(2).

<sup>1</sup> Note: In addition to this band, stations in Puerto Rico may continue to be authorized on 942.5, 943.0, 943.5, 944.0 MHz in the band 942-944 MHz on a primary basis to stations and services operating in accordance with the Table of Frequency Allocations.

\* \* \*

# PART 90—PRIVATE LAND MOBILE **RADIO SERVICES**

■ 14. 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), 332(c)(7).

■ 15. Section 90.103 is amended by removing the entry "15,700 to 17,700" MHz and adding in its place the entry "15,700 to 17,300" MHz in the **Radiolocation Service Frequency Table** in paragraph (b) to read as follows:

#### § 90.103 Radiolocation Service.

\*

\*

\* (b) Frequencies available. \* \* \*

# RADIOLOCATION SERVICE FREQUENCY TABLE

Frequency or band				Class of station(s)		Limitation
*	*	*	* Megahertz	*	*	*
* 15.700 to 17.300	*	*	* do	*	*	*
*	*	*	*	*	*	*

# \* \* \* \* \*

■ 16. Section 90.242 is amended by revising paragraph (a)(3) to read as follows:

# § 90.242 Travelers' information stations. (a) \* \* \*

(3) Travelers' Information Stations will be authorized on a primary basis on 530 kHz and on a secondary basis to stations authorized on a primary basis in the band 535–1705 kHz.

# \* \* \* \* \*

# PART 97—AMATEUR RADIO SERVICE

■ 17. 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.

■ 18. Section 97.301 is amended by revising the introductory text and the

tables in paragraphs (a), (d), and (e) to read as follows:

## § 97.301 Authorized frequency bands.

\* \* \*

(a) For a station having a control operator who has been granted a Technician, Technician Plus, General, Advanced, or Amateur Extra Class operator license, who holds a CEPT radio amateur license, or who holds any class of IARP:

Wavelength band	ITU—Region 1	ITU—Region 2	ITU—Region 3	Sharing requirements see § 97.303 (Paragraph)
VHF	MHz	MHz	MHz	
6 m 2 m 1.25 m Do	144–146	50–54 144–148 219–220 222–225	50–54 144–148	(a) (a) (a), (e) (a)
UHF	MHz	MHz	MHz	
70 cm 33 cm 23 cm 13 cm Do	430–440 1240–1300 2300–2310 2390–2450	420–450 902–928 1240–1300 2300–2310 2390–2450	420–450 1240–1300 2300–2310 2390–2450	(a), (b), (f) (a), (b), (g) (b), (h), (i) (a), (b), (j) (a), (b), (j)
SHF	GHz	GHz	GHz	
9 cm 5 cm 3 cm 1.2 cm	3.4–3.475   5.650–5.850   10.00–10.50   24.00–24.25	3.3–3.5   5.650–5.925   10.00–10.50   24.00–24.25	3.3–3.5   5.650–5.850   10.00–10.50   24.00–24.25	(a), (b), (k), (l) (a), (b), (m) (a), (c), (i), (n) (a), (b), (i), (o)
EHF	GHz	GHz	GHz	
6 mm	47.0–47.2 76–81 122.25–123 134–141 241–250 above 275	47.0–47.2 76–81 122.25–123 134–141 241–250 above 275	47.0–47.2 76–81 122.25–123 134–141 241–250 above 275	(b), (c), (h), (k), (r) (p) (b), (c), (h), (k) (b), (c), (h), (k), (q) (k)

\* \* \* \* \*

(d) For a station having a control operator who has been granted an operator license of General Class:

Wavelength band	ITU—Region 1	ITU—Region 2	ITU—Region 3	Sharing requirements see § 97.303 (Paragraph)
MF	kHz	kHz	kHz	
160 m	1810–1850	1800–2000	1800–2000	(a), (b), (c)
HF	MHz	MHz	MHz	
80 m	3.525–3.60   7.025–7.125   10.10–10.15   14.025–14.150   14.225–14.350   18.068–18.168   21.025–21.200   21.275–21.45   24.89–24.99   28.0–29.7	3.525–3.60   3.80–4.00   7.025–7.125   7.175–7.300   10.10–10.15   14.025–14.150   14.225–14.350   18.068–18.168   21.025–21.200   21.275–21.45   24.89–24.99   28.0–29.7	3.525–3.60   3.80–3.90   7.025–7.125   10.10–10.15   14.025–14.150   14.225–14.350   18.068–18.168   21.025–21.200   21.275–21.45   24.89–24.99   28.0–29.7	(a) (a) (a) (d)

(e) For a station having a control operator who has been granted an operator license of Novice Class, Technician Class, or Technician Plus Class:

Wavelength band	ITU—Region 1	ITU—Region 2	ITU—Region 3	Sharing requirements see § 97.303 (Paragraph)
HF	MHz	MHz	MHz	
80 m 40 m Do 15 m 10 m	3.525–3.60 7.025–7.075 7.100–7.125 21.025–21.20 28.0–28.5	3.525–3.60 7.025–7.100 7.100–7.125 21.025–21.20 28.0–28.5	3.525–3.60 7.025–7.075 7.100–7.125 21.025–21.20 28.0–28.5	(a) (a), (t)
VHF	MHz	MHz	MHz	
1.25 m		222–225		(a)
UHF	MHz	MHz	MHz	
23 cm	1270–1295	1270–1295	1270–1295	(h), (i)

■ 19. Section 97.303 is amended by revising paragraphs (b) and (r) to read as follows:

# § 97.303 Frequency sharing requirements.

(b) No amateur station transmitting in the 1900–2000 kHz segment, the 70 cm band, the 33 cm band, the 23 cm band, the 13 cm band, the 9 cm band, the 5 cm band, the 3 cm band, the 24.05– 24.25 GHz segment, the 76–77.5 GHz segment, the 78–81 GHz segment, the 136–141 GHz segment, and the 241–248 GHz segment shall cause harmful interference to, nor is protected from interference due to the operation of, the Federal radiolocation service.

(r) Authorization of the 76–77 GHz segment of the 4 mm band for amateur

station transmissions is suspended until such time that the Commission may determine that amateur station transmissions in this segment will not pose a safety threat to vehicle radar systems operating in this segment.

\* \* \* \*

[FR Doc. E8–9341 Filed 5–5–08; 8:45 am] BILLING CODE 6712–01–P