#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Lead, Intergovernmental relation, Reporting and recordkeeping requirements.

Dated: March 28, 2002.

#### A. Stanley Meiburg,

Acting Regional Administrator, Region 4.

Chapter I, title 40, *Code of Federal Regulations*, is amended as follows:

#### PART 52—[AMENDED]

1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart B—Alabama

2. Section 52.50(c) is amended by revising the entry for "Section 335–3–14.04" to read as follows:

#### § 52.50 Identification of plan.

\* \* \* \* \* \* \*

#### **EPA APPROVED ALABAMA REGULATIONS**

State cita- tion	Title subject	Adop	tion date	EPA approval date	Fede	eral Register notice
*	*	*	*	*	*	*
		Chapte	r No. 335–3–14—	Air Permits		
Section 335–3- 14.04.	Air Permits Authorizing Con- struction in Clean Air Areas [:prevention of Significant Deterioration Permitting (PSD)].	* February 5, 20	*	April 10, 2002	* [Insert c	* itation of publication]
*	*	*	*	*	*	*

[FR Doc. 02–8531 Filed 4–9–02; 8:45 am] **BILLING CODE 6560–50–P** 

# FEDERAL COMMUNICATIONS COMMISSION

47 CFR Parts 2, 25 and 87 [ET Docket No. 98–142; FCC 02–23]

#### Mobile-Satellite Service above 1 GHz

**AGENCY:** Federal Communications Commission.

**ACTION:** Final rule.

**SUMMARY:** This document makes new spectrum available on a co-primary basis to the fixed-satellite service ("FSS"). These FSS allocations will provide necessary feeder link spectrum for a number of commercial Non-Geostationary Satellite Orbit Mobile-Satellite Service ("NGSO MSS") systems. Specifically, we allocate the bands 5091-5250 MHz and 15.43-15.63 GHz for Earth-to-space transmissions ("uplinks") and the band 6700-7025 MHz for space-to-Earth transmissions ("downlinks"). In addition, we grandfather two satellite systems and their associated earth stations at three sites in the downlink band 7025-7075 MHz. In accordance with international regulations, the use of these FSS allocations is limited to feeder links that will be used in conjunction with the service links of NGSO MSS systems. These actions are intended to facilitate

the introduction of innovative global radiocommunication services, consistent with international allocations for these frequency bands, and will provide incumbent operations with adequate protection from harmful interference.

DATES: Effective May 10, 2002.

FOR FURTHER INFORMATION CONTACT: Tom Mooring, Office of Engineering and Technology, (202) 418-2450, TTY (202) 418-2989, email: tmooring@fcc.gov. SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, ET Docket No. 98-142; FCC 02-23, adopted January 28, 2002, and released February 7, 2002. The full text of this document is available on the Commission's internet site at www.fcc.gov. It is also available for inspection and copying during regular business hours in the FCC Reference Center (Room CY-A257), 445 Twelfth Street, SW, Washington, DC 20554. The complete text of this document may be purchased from the Commission's duplication contractor Qualex International, (202) 863–2893 voice, (202) 863–2898 Fax, qualexint@aol.com email, Portals II, 445 12th St., SW, Room CY-B402, Washington, DC 20554.

#### Summary of Report and Order

1. We are allocating 325 megahertz of spectrum on a co-primary basis for NGSO MSS feeder downlinks, with an additional 50 megahertz limited to two grandfathered satellite systems and their associated earth stations at three sites.

The grandfathered sites are listed in footnote NG173. In addition, we are allocating 359 megahertz of spectrum on a co-primary basis for NGSO MSS feeder uplinks. A portion of this primary uplink allocation (59 megahertz) is temporary in nature. The need for this amount of feeder link spectrum is based on the amount of NGSO MSS service link spectrum that is available, the frequency reuse of the service link spectrum, the need for NGSO MSS feeder link earth stations ("gateways") to service multiple satellites, and the need to coordinate with incumbent terrestrial operations. These allocations will be used exclusively by commercial NGSO MSS systems for the connection between their satellites and gateways. We have previously allocated spectrum for 2 GHz MSS and Big LEO service links. (Big LEO service links are at 1610-1626.5 MHz and 2483.5-2500 MHz and 2 GHz MSS service links are at 1990-2025 MHz and 2165-2200 MHz.) The adoption of these FSS allocations will allow us to remove conditions placed on Big LEO and 2 GHz MSS licensees' feeder links, which we have previously licensed by waiver.

2. The band 5000–5250 MHz is currently allocated to the aeronautical radionavigation service ("ARNS") and to several aeronautical support services on a primary basis. ARNS is a radionavigation service intended for the safe operation of aircraft. The microwave landing system ("MLS"), an

ARNS system, is an all-weather precision approach and landing system that currently operates in the band 5030–5091 MHz. Prior to this action, MLS requirements had unencumbered use of the band 5000–5250 MHz over any other use, including other ARNS systems and other primary services.

3. To provide spectrum for NGSO MSS feeder uplinks, we are removing MLS's right of precedence over all other uses in the band 5150-5250 MHz, but are maintaining that right in the band 5000-5150 MHz. Consistent with international allocations, no new NGSO MSS feeder link assignments will be made in the band 5091-5150 MHz after January 1, 2008; and two years later, FSS use of this band becomes secondary to ARNS. In addition, MLS requirements that can not be met in the band 5000–5091 MHz take precedence over all other uses of the band 5091-5150 MHz. These requirements are codified at 47 CFR 2.106, footnote S5.444A, and are being adopted domestically in this Order. Together, these actions will accommodate first generation NGSO MSS feeder link requirements, while providing existing MLS stations, which operate in the band 5030-5091 MHz, and gateways, which will operate in the band 5091-5250 MHz, with non-overlapping spectrum. We are also removing unused and unneeded aeronautical support allocations. Specifically, we are removing the aeronautical mobilesatellite (R) service ("AMS(R)S") from

the bands 5150–5250 MHz and 15.4–15.7 GHz, the inter-satellite service ("ISS") from the bands 5000–5250 MHz and 15.4–15.7 GHz, and the FSS to the extent that it is limited to aeronautical support functions from the bands 5000–5250 MHz and 15.4–15.7 GHz.

4. Incumbent terrestrial users of the band 6700-7075 MHz raise several concerns with regard to sharing this band with NGSO MSS feeder downlinks. To resolve these concerns, we adopt the proposed power fluxdensity ("pfd") limits and establish coordination procedures in the band 6700-6875 MHz using existing parts 25 and 101 rules. The pfd limits have been added to § 25.208. If an NGSO MSS satellite transmitting in the band 6700-6875 MHz causes harmful interference to previously licensed co-frequency Public Safety facilities, then that satellite licensee is obligated to remedy the interference complaint. This requirement has been added as § 25.147.

5. We will address coordination requirements in the band 6875–7025 MHz in a future proceeding, but as an interim measure specify that coordination in this band will be on an individual basis using existing parts 25 and 101 rules. The focus of that proceeding will be the issue of "growth zones," the protection of incumbent mobile operations in their normal operating area; and the protection of receive earth stations from later-licensed mobile stations. In addition, we observe that terrestrial fixed users' concerns

about effective and equitable use of spectrum in bands shared by the FSS and the fixed service are being considering in IB Docket No. 00–203.

6. In order to permit (mobile) television pickup ("TVPU") stations to continue to operate freely on two channels in essentially all of the country (in addition to two other channels, which will not share spectrum with gateways), we are limiting the use of the band 7025-7075 MHz to three gateways, two of which are operational and the other of which is undergoing testing. In addition, we recommend that, in the band 6875-7125 MHz, airborne TVPU stations use the channels 7075-7100 MHz and 7100-7125 MHz wherever possible. We find that these actions balance competing demands for spectrum and will mitigate interference between satellite and terrestrial services.

7. We explicitly require that applications for commercial earth stations in the bands 5091-5250 MHz and 15.43-15.63 GHz be coordinated with Federal agencies. In order to better protect MLS operations in the band 5000-5091 MHz, we recommend that non-Government tracking and telecommand operations be conducted in the band 5150-5250 MHz. These requirements are in footnotes US344 and US359 and in §§ 25.202 and 87.173. The following table summarizes the existing domestic allocations versus the allocations we are adopting in this Order.

EXISTING VS. ADOPTED ALLOCATIONS

[All services are allocated on a primary basis, unless otherwise stated]

Band	Existing allocations	Adopted allocations	Summary of major changes
359 Megahertz All		er Uplinks, 300 of which is permanent (Pri n the hands of 5000-5250 MHz and 15.4-	
5000–5091 MHz 5091–5150 MHz	other uses; MLS currently operated in the sub-band 5030-5091 MHz).	ARNS (MLS takes precedence over other uses).  AMS(R)S	Additional 59 megahertz for commercial NGSO MSS feeder uplinks on a temporary, primary basis.  Maintains MLS's right of precedence in the band 5000–5150 MHz.  Reduction for 150 megahertz for FSS
5150–5250 MHz	port).  ARNS (MLS takes precedence over other uses).  AMS(R)S	other uses).  AMS(R)S  non-Federal Gov't FSS (limited to NGSO MSS feeder uplinks).  ARNS	& ISS used for aeronautical support.  Additional 100 megahertz for commercial NGSO MSS feeder uplinks.  Reduction of 100 megahertz for AMS(R)S and for FSS & ISS used for aeronautical support.
15.40–15.43 GHz	FSS & ISS (limited to aeronautical support). (Available for U–NII devices)	RDSS (downlinks in the sub-band 5150–5216 MHz). (Available for U–NII devices)	MLS loses right of precedence in 100 megahertz.  Additional 200 megahertz for commercial NGSO MSS feeder uplinks.
15.43–15.63 GHz	FSS & ISS (limited to aeronautical support).	non-Federal Gov't FSS (limited to NGSO MSS feeder uplinks).  ARNS	Reduction of 300 megahertz for AMS(R)S and for FSS & ISS used for aeronautical support.

#### EXISTING VS. ADOPTED ALLOCATIONS—Continued

[All services are allocated on a primary basis, unless otherwise stated]

Band	Existing allocations	Adopted allocations	Summary of major changes
15.63–15.70 GHz		ARNS	
325 Megahertz A	llocated for Commercial NGSO MSS Feed	,	•

(The hand 6700-7075 MHz is non-Federal Government exclusive spectrum.)

	(The band 6700-7075 MHZ)	s non-rederal Government exclusive spec	ctrum.)
6700–6785 MHz	FSS (uplinks; the sub-band 6725–6875 MHz is part of the internationally planned band that extends from 6725–7025 MHz).	FSS (uplinks) (downlinks, limited to NGSO MSS feeder links).	Additional 175 megahertz for commercial NGSO MSS feeder downlinks.
	FIXED (half of the band 6525–6875 MHz that is used by common carrier & private operational fixed point-to-point microwave licenses).	FIXED	Require coordination using Part 25 and Part 101 rules.
6875–7025 MHz	FSS (uplinks; remainder of the internationally planned band that extends from 6725–7025 MHz; the sub-band 7025–7075 MHz is available for SDARS feeder links).	FSS (uplinks) (downlinks, limited to NGSO MSS feeder links). FIXED & MOBILE	Additional 150 megahertz for commercial NGSO MSS feeder downlinks; case-by-case coordination required on interim basis.
7025–7075 MHz	FIXED & MOBILE (used by BAS and CARS licensees for ENG, STLs, ICR & remote event coverage).	FSS (uplinks) (downlinks, limited to grandfathered NGSO MSS feeder links).  FIXED & MOBILE	Additional 50 megahertz for commercial NGSO MSS feeder downlinks, limited to 2 grandfathered systems and 3 sites.

#### Final Regulatory Flexibility Certification

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

9. This Report and Order allocates the bands 5091–5250 MHz and 15.43–15.63 GHz for FSS uplinks on a primary basis, allocates the band 6700-7025 MHz on a primary basis for FSS downlinks, and limits the use of these FSS allocations to feeder links that would be used in conjunction with the service links of NGSO MSS systems. In addition, two satellite systems and three sites are grandfathered in the downlink band 7025-7075 MHz. We take this action on

our own initiative in order to adopt domestically the NGSO MSS feeder link allocations that have been adopted internationally. These allocations will accommodate the growing demand for NGSO MSS services and will provide satellite operators with increased flexibility in the design of their systems.

The Commission has not developed a definition of small entities specifically applicable to the satellite services licensees here at issue. Therefore, the applicable definition of small entity in the satellite services industry is the definition under the Small Business Administration ("SBA") rules applicable to Communications Services "Not Elsewhere Classified."2 This definition provides that a small entity is expressed as one with \$11.0 million or less in annual receipts. According to Census Bureau data, there are 848 firms that fall under the category of Communications Services, Not Elsewhere Classified. Of those, approximately 775 reported annual receipts of \$11 million or less and qualify as small entities.3 The Census Bureau category is very broad and commercial satellite services constitute only a subset of its total.

11. None of the NGSO MSS licensees is a small business because each has revenues in excess of \$11 million annually or has a parent company or

investors that have revenues in excess of \$11 million annually.

12. The Commission did not receive any comments on its the initial regulatory flexibility certification. Nonetheless, we take this opportunity to explain a de minimus burden with regards to terrestrial users in the band 6700–7025 MHz. In the Notice of Proposed Rule Making, the Commission proposed to allocate the band 6700-7075 MHz to the FSS for satellite transmissions down to earth stations on a primary shared basis with incumbent users. Because such co-primary use implies coordination, the comments of the terrestrial users focused on limiting the impact of the allocation by placing restrictions on earth station use of the band, that is, the terrestrial parties requested that the normal coordination process not apply to this band. In the Report and Order, the Commission requires the use of the normal coordination process in the band 6700– 6875 MHz, which is used by fixed point-to-point microwave licensees. If gateway applications are filed prior to the completion of an upcoming rule making that will deal with final coordination rules in the band 6875-7025 MHz, then case-by-case coordination will be required of the gateway applicants. Our action to limit the number of sites for earth stations in the band 7025-7075 MHz to three will also reduce future coordination costs. The Commission finds that, because of the limited number of receive earth stations to be deployed and their viable locations (that is, in rural areas), there will be minimal impact on potential

<sup>&</sup>lt;sup>1</sup>The RFA, 5 U.S.C. 601 et. seq., has been amended by the Contract with American Advancement Act of 1996, Public Law 104-121. 110 Stat. 847 (1996) ("CWAAA"). Title II of the CWAAA is the Small Business Regulatory Enforcement Fairness Act of 1996 ("SBREFA").

<sup>213</sup> CFR 121.201. Standard Industrial Classification (NAICS) Codes 48531, 513322, 51334. 513391.

<sup>&</sup>lt;sup>3</sup> U.S. Bureau of the Census, U.S. Department of Commerce, 1992 Census of Transportation, Communications, and Utilities, UC92-S-1, Subject Series, Establishment and Firm Size, Table 2D, Employment Size of Firms: 1992.

coordination costs. We therefore certify that this Report and Order will not have a significant economic impact on a substantial number of small entities.

13. The Commission will send a copy of the Report and Order, including a copy of this final certification, in a report to Congress pursuant to the Congressional Review Act, 5 U.S.C. 801(a)(1)(A). In addition, the Report and Order and this certification will be sent to the Chief Counsel for Advocacy of the Small Business Administration, 5 U.S.C. 605(b).

## **Ordering Clauses**

- 14. Authority for issuance of this Report and Order is contained sections 1, 4(i), 301, 302, 303(e), 303(f), 303(g), 303(r), 304, and 307 of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 301, 302, 303(e), 303(f), 303(g), 303(r), 304, and 307.
- 15. Parts 2, 25, and 87 of the Commission's rules are amended May 10, 2002.
- 16. The Commission's Consumer Information Bureau, Reference Information Center, Shall send a copy of this Report and Order, including the

Final Regulatory Flexibility Certification, to the Chief Counsel for Advocacy of the Small Business Administration.

#### List of Subjects in 47 CFR

42 CFR Part 2

Telecommunications.

42 CFR Part 25

Satellites.

42 CFR Part 87

Air Transportation.

Federal Communications Commimssion. William F. Caton,

Acting Secretary.

#### **Rules Changes**

For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 2, 25, and 87 as follows:

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

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

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

- 2. Section 2.106 is amended as follows:
- a. Revise pages 45, 52, 55, 56, 57, 58, and 67.
- b. In the list of International Footnotes under heading I., add footnotes S5.351A and S5.384A; remove footnotes S5.408 and S5.417; and revise footnotes S5.447, S5.448, and S5.511A.
- c. In the list of International Footnotes under heading II., remove footnotes 733, 753F, 796, and 797.
- d. In the list of United States (US) Footnotes, remove footnote US306 and add footnotes US344 and US359.
- e. In the list of Non-Federal Government (NG) Footnotes, add footnotes NG171 and NG172.

# § 2.106 Table of Frequency Allocations.

The revisions and additions read as follows:

BILLING CODE 6712-01-P

		1610-1670 MHz (UHF)	MHz (UHF)	Page 45
	International Table		United States Table	FCC Rule Part(s)
Region 1	Region 2	Region 3	Federal Government Non-Federal Government	
1610-1610.6 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL	1610-1610.6 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL	1610-1610.6 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL	1610-1610.6 MOBILE-SATELLITE (Earth-to-space) US319 AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE(Earth-to-space)	Satellite Communications (25) Aviation (87)
RADIONAVIGATION S5 341 S5 355 S5 350	RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to- space)	RADIONAVIGATION Radiodetermination-Satellite (Earth-to-space)		
S5.363 S5.364 S5.366 S5.367 S5.368 S5.369 S5.371 S5.372	S5.341 S5.364 S5.366 S5.367 S5.368 S5.370 S5.372	S5.341 S5.355 S5.359 S5.364 S5.366 S5.367 S5.368 S5.369 S5.372	S5.341 S5.364 S5.366 S5.367 S5.368 S5.372 US208	
1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to-	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION Radiodetermination-satellite (Earth-to-space)	1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) US319 RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE (Earth-to-space)	
S5.149 S5.341 S5.355 S5.359 S5.363 S5.364 S5.366 S5.367 S5.368 S5.369 S5.371 S5.372	space) S5.149 S5.341 S5.364 S5.366 S5.367 S5.368 S5.370 S5.372	S5.149 S5.341 S5.355 S5.359 S5.364 S5.366 S5.367 S5.368 S5.369 S5.372	S5.149 S5.341 S5.364 S5.366 S5.367 S5.368 S5.372 US208	
1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth)	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to- space) Mobile-satellite (space-to-	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth) Radiodetermination- satellite (Earth-to-space)	1613.8-1626.5 MOBILE-SATELLITE (Earth-to-space) US319 AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE (Earth-to-space) Mobile-satellite (space-to-Earth)	
S5.341 S5.355 S5.359 S5.363 S5.364 S5.365 S5.366 S5.367 S5.368 S5.369 S5.371 S5.372	S5.341 S5.364 S5.365 S5.366 S5.367 S5.368 S5.370 S5.372	S5.341 S5.355 S5.359 S5.364 S5.365 S5.366 S5.367 S5.368 S5.369 S5.372	S5.341 S5.364 S5.365 S5.366 S5.367 S5.368 S5.372 US208	

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Page

2483.5-2500 EIVED	2483.5-2500 EIVED	2483.5-2500	2483.5-2500	2483.5-2500	(0+) + L MO
MOBILE	MOBILE	MOBILE	(space-to-Earth) US319	(space-to-Earth) US319	Satellite
MOBILE-SATELLITE (space-to-Earth) S5.351A	MOBILE-SATELLITE   (space-to-Earth) S5.351A	MOBILE-SATELLITE (space-to-Earth) S5.351A	RADIODE LERMINATION- SATELLITE (space-to-	RADIODE LERMINATION- SATELLITE (space-to-	Communications (25) Private Land Mobile (90)
Radiolocation	RADIOLOCATION	RADIOLOCATION	Earth) S5.398	Earth) S5.398	Fixed Microwave (101)
	RADIODETERMINATION-	Radiodetermination-satellite			
S5.150 S5.371 S5.397	Earth) S5.398	(space-10-Eatily 05:030			
S5.398 S5.399 S5.400 S5.402	S5.150 S5 402	S5 150 S5 400 S5 402	S5 150 S5 402 US41	S5 150 S5 402 US41 NG147	
0010					
2500-2520 FIXED S5 409 S5 410	2500-2520 FIXED S5 409 S5 411		2500-2655	2500-2655 FIXED S5 409 S5 411	Domostic Dublic Eived
S5.411	FIXED-SATELLITE (space-to-Earth) S5.415	Earth) S5.415		US205	(21)
MOBILE except aeronautical	MOBILE except aeronautical mobile S5.384A	nobile S5.384A		FIXED-SATELLITE	Auxiliary Broadcasting
MOBILE-SATELLITE (space-	MOBILE-SATELLITE (space-to-Eartn) 55.403 S5.351A	.o-Eartn) S5.403 S5.351A		(space-to-Earth) NG102 MOBILE except aeronautical	(74)
to-Earth) S5.403 S5.351A				mobile BROADCASTING-	
S5.405 S5.407 S5.412				SATELLITE NG101	
S5.414	S5.404 S5.407 S5.414 S5.415A	5A			
2520-2655	2520-2655	2520-2535			
FIXED S5.409 S5.410 S5.411	FIXED S5.409 S5.411	FIXED S5.409 S5.411			
MOBILE except aeronautical	FIXED-SATELLITE	FIXED-SATELLITE			
mobile S5.384A	(space-to-Earth) S5.415	(space-to-Earth) S5.415			
BROADCASTING-	MOBILE except aeronautical	MOBILE except aeronautical			
SA1ELL11E S5.413 S5.416	mobile SS.384A	mobile S5.384A			
	SATELLITE S5.413 S5.416	SATELLITE S5.413 S5.416			
		S5 403 S5 415A			
		200.00			
		2535-2655 EIXED SE 400 SE 411			
		MOBII E except aeronalitical			
		mobile S5.384A			
		BROADCASTING-			
		SATELLITE S5.413 S5.416			
S5.339 S5.403 S5.405 S5.412 S5.418	S5.339 S5.403	S5.339 S5.418	S5 339 US205 US269	S5 339 HS269	
				200000000000000000000000000000000000000	

		3700-5650	3700-5650 MHz (SHF)		Page 55
	International Table		United States Table	Ites Table	FCC Rule Part(s)
Region 1	Region 2	Region 3	Federal Government	Non-Federal Government	
See previous page for 3600-4200 MHz	3700-4200 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	-Earth) mobile	3700-4200	3700-4200 FIXED NG41 FIXED-SATELLITE (space-to-Earth)	International Fixed (23) Satellite Communications (25) Fixed Microwave (101)
4200-4400 4ERONAUTICAL RADIONAVIGATION S5.438	IGATION S5.438		4200-4400 AERONAUTICAL RADIONAVIGATION	IGATION	Aviation (87)
S5.437 S5.439 S5.440			S5.440 US261		
1400-4500 FIXED MOBILE			4400-4500 FIXED MOBILE	4400-4500	
4500-4800 FIXED FIXED-SATELLITE (space-to-Earth) S5.441 MOBILE	Earth) S5.441		4500-4800 FIXED MOBILE	4500-4800 FIXED-SATELLITE (space-to-Earth) 792A	
			US245	US245	
4800-4990 =IXED WOBILE S5.442 Radio astronomy			4800-4940 FIXED MOBILE S5.149 US203	4800-4940 S5.149 US203	
			4940-4990 FIXED MOBILE	4940-4990	Note: 4940-4990 MHz became non-Federal Government exclusive
35.149 S5.339 S5.443			S5.149 S5.339 US257	S5.149 S5.339 US257	spectrum in march 1999
1990-5000 FIXED WOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)	nobile		4990-5000 RADIO ASTRONOMY US74 Space research (passive)		
55.149			US246		
3000-5150 4ERONAUTICAL RADIONAVIGATION	IGATION		5000-5250 AERONAUTICAL RADIO- NAVIGATION US260	5000-5150 AERONAUTICAL RADIO- NAVIGATION US260	Satellite Communications (25)
35.367 S5.444 S5.444A				S5.367 S5.444 S5.444A US211 US344	Aviation (87)

5150-5250 AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to-space) S5.447A		5150-5250 AERONAUTICAL RADIO- NAVIGATION US260 FIXED-SATELLITE (Earth- to-space) S5.447A US344	
S5.446 S5.447 S5.447B S5.447C	S5.367 S5.444 US211 US307 US344	S5.447C US211 US307	
5250-5255 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH S5.447D	5250-5350 RADIOLOCATION S5.333 US110 G59	5250-5350 Radiolocation S5.333 US110	
5255-5350 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) S5.448 S5.448A			
5350-5460 EARTH EXPLORATION-SATELLITE (active) S5.448B AERONAUTICAL RADIONAVIGATION S5.449 Radiolocation	5350-5460 AERONAUTICAL RADIO- NAVIGATION S5.449 RADIOLOCATION G56	5350-5460 AERONAUTICAL RADIO- NAVIGATION S5.449 Radiolocation	Aviation (87)
	US48	US48	
5460-5470 RADIONAVIGATION S5.449 Radiolocation	5460-5470 RADIONAVIGATION S5.449 Radiolocation G56	5460-5470 RADIONAVIGATION S5.449 Radiolocation	
	US49 US65	US49 US65	
5470-5650 MARITIME RADIONAVIGATION Radiolocation	5470-5600 MARITIME RADIONAVIGATION Radiolocation G56	5470-5600 MARITIME RADIONAVIGATION Radiolocation	Maritime (80)
	5600-5650 MARITIME RADIONAVIGATION METEOROLOGICAL AIDS Radiolocation US51 G56	5600-5650 MARITIME RADIONAVIGATION METEOROLOGICAL AIDS Radiolocation US51	
S5.450 S5.451 S5.452	S5.452 US65	S5.452 US65	

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		5650-7250	5650-7250 MHz (SHF)		Page 57
	International Table		United States Table	tes Table	FCC Rule Part(s)
Region 1	Region 2	Region 3	Federal Government	Non-Federal Government	
5650-5725 RADIOLOCATION Amateur Space research (deep space)			5650-5925 RADIOLOCATION G2	5650-5830 Amateur	ISM Equipment (18) Amateur (97)
S5.282 S5.451 S5.453 S5.454 S5.455	. S5.455				
5725-5830 FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur	5725-5830 RADIOLOCATION Amateur				
S5.150 S5.451 S5.453 S5.455 S5.456	S5.150 S5.453 S5.455			S5.150 S5.282	
5830-5850 FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur Amateur-satellite (space-to-Earth)	5830-5850 RADIOLOCATION Amateur Amateur-satellite (space-to-Earth)	arth)		5830-5850 Amateur Amateur-satellite (space-to-Earth)	
S5.150 S5.451 S5.453 S5.455 S5.456	S5.150 S5.453 S5.455			S5.150	
5850-5925 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE	5850-5925 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE Amateur Radiolocation	5850-5925 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE Radiolocation		5850-5925 FIXED-SATELLITE (Earth-to-space) US245 MOBILE NG160 Amateur	ISM Equipment (18) Private Land Mobile (90) Amateur (97)
S5.150	S5.150	S5.150	S5.150 US245	S5.150	
5925-6700 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE	space)		5925-6425	5925-6425 FIXED NG41 FIXED-SATELLITE (Earth-to-space)	Satellite Communications (25) Fixed Microwave (101)
			6425-6525	6425-6525 FIXED-SATELLITE (Earth-to-space) MORII E	Auxiliary Broadcasting (74)
			S5.440 S5.458	S5.440 S5.458	Fixed Microwave (101)

S5.149 S5.440 S5.458 6700-7075 FIXED FIXED FIXED MOBILE	458	m	Satellite Communications (25) Fixed Microwave (101) Satellite
S5.440 S5.458  775 SATELLITE (Earth-to-space) (space-to-Earth) S5.441	458	S5.458 375 SATELLITE to-space) -to-Earth) S5.441 S5.458A S5.458B 025 NG118 SATELLITE	Satellite
975 SATELLITE (Earth-to-space) (space-to-Earth) S5.441 E		SATELLITE SATELLITE to-space) -to-earth) S5.441 S5.458A S5.458B 225 NG118 SATELLITE SATELLITE TO SPACE)	Satellite
			Satellite
		(space-to-Earth) 55.441 MOBILE NG171	Communications (25) Auxiliary Broadcasting (74) Cable TV Relay (78)
		S5.458 S5.458A S5.458B	
		7025-7075 FIXED NG118 FIXED-SATELLITE (Earth-to-space) NG172 MOBILE NG171	
S5.458 S5.458A S5.458B S5.458C		S5.458 S5.458A S5.458B	
7075-7250 FIXED MOBILE		7075-7125 FIXED NG118 MOBILE NG171	
S5.458	35.458	S5.458	
7125-7190 FIXED	125-7190 IXED	7125-7190	
S5.458 US252 G116	S5.458 US252 G116	S5.458 US252	
7190-7235 FIXED SPACE RESEARCH	7190-7235 FIXED SPACE RESEABCH	7190-7250	
(Earth-to-space)	(Earth-to-space)		
S5.458	35.458		
7235-7250   FIXED	235-7250 :IXED		
S5.458 S5.459 S5.460 S5.460	55.458	S5.458	

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		14.5-18.3	14.5-18.3 GHz (SHF)		Page 67
	International Table		United States Table	tes Table	FCC Rule Part(s)
Region 1	Region 2	Region 3	Federal Government	Non-Federal Government	
14.5-14.8 FIXED FIXED-SATELLITE (Earth-to-space) S5.510 MOBILE	space) S5.510		14.5-14.7145 FIXED Mobile Space research	14.5-14.7145	
Space research			14.7145-15.1365 MOBILE Fixed	14.7145-15.1365	
14.8-15.35 FIXED MOBILE			Space research US310	US310	
Space research			15.1365-15.35 FIXED Mobile Space research	15.1365-15.35	
S5.339			S5.339 US211	S5.339 US211	
15.35-15.4 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	ELLITE (passive)		15.35-15.4 EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY US74 SPACE RESEARCH (passive)	ELLITE (passive)	
S5.340 S5.511			US246		
15.4-15.43 AERONAUTICAL RADIONAVIGATION	/IGATION		15.4-15.43 AERONAUTICAL RADIONAVIGATION US260	IGATION US260	Aviation (87)
S5.511D			US211		
15.43-15.63 FIXED SATELLITE (space-to-Earth) (Earth-to-space) S5. AERONAUTICAL RADIONAVIGATION	-Earth) (Earth-to-space) S5.511A /IGATION		15.43-15.63 AERONAUTICAL RADIO- NAVIGATION US260	15.4-15.43 FIXED SATELLITE (Earth-to-space) AERONAUTICAL RADIO- NAVIGATION US260	Satellite Communications (25) Aviation (87)
S5.511C			S5.511C US211 US359	S5.511C US211 US359	
15.63-15.7 AERONAUTICAL RADIONAVIGATION	/IGATION		15.63-15.7 AERONAUTICAL RADIONAVIGATION US260	IGATION US260	Aviation (87)
S5.511D			US211		
15.7-16.6 RADIOLOCATION			15.7-16.6 RADIOLOCATION US110 G59	15.7-17.2 Radiolocation US110	Private Land Mobile (90)
S5.512 S5.513					

#### **International Footnotes**

\* \* \* \* \*

I. New "S" Numbering Scheme

\* \* \* \* \*

S5.351A For the use of the bands 1525–1544 MHz, 1545–1559 MHz, 1610–1626.5 MHz, 1626.5–1645.5 MHz, 1646.5–1660.5 MHz, 1980–2010 MHz, 2170–2200 MHz, 2483.50–2500 MHz, 2500–2520 MHz and 2670–2690 MHz by the mobile-satellite service, see Resolutions 212 (Rev. WRC–97) and 225 (WRC–2000).

\* \* \* \* \*

S5.384A The bands, or portions of the bands, 1710–1885 MHz and 2500–2690 MHz, are identified for use by administrations wishing to implement International Mobile Telecommunications-2000 (IMT–2000) in accordance with Resolution 223 (WRC–2000). This identification does not preclude the use of these bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations.

S5.447 Additional allocation: in Germany, Austria, Belgium, Denmark, Spain, Estonia, Finland, France, Greece, Israel, Italy, Japan, Jordan, Lebanon, Liechtenstein, Lithuania, Luxembourg, Malta, Norway, Pakistan, the Netherlands, Portugal, Syria, the United Kingdom, Sweden, Switzerland and Tunisia, the band 5150–5250 MHz is also allocated to the mobile service, on a primary basis, subject to agreement obtained under No. S9.21.

S5.448 Additional allocation: in Austria, Azerbaijan, Bulgaria, Libya, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Romania and Turkmenistan, the band 5250–5350 MHz is also allocated to the radionavigation service on a primary basis.

\* \* \* \*

S5.511A The band 15.43-15.63 GHz is also allocated to the fixed-satellite service (space-to-Earth) on a primary basis. Use of the band 15.43–15.63 GHz by the fixed-satellite service (space-to-Earth and Earth-to-space) is limited to feeder links of non-geostationary systems in the mobile-satellite service, subject to coordination under No. S9.11A. The use of the frequency band 15.43-15.63 GHz by the fixed-satellite service (space-to-Earth) is limited to feeder links of non-geostationary systems in the mobile-satellite service for which advance publication information has been received by the Bureau prior to 2 June 2000. In the space-to-Earth direction, the minimum earth station elevation angle above and gain towards the local horizontal plane

and the minimum coordination distances to protect an earth station from harmful interference shall be in accordance with Recommendation ITU-R S.1341. In order to protect the radio astronomy service in the band 15.35-15.4 GHz, the aggregate power fluxdensity radiated in the 15.35-15.4 GHz band by all the space stations within any feeder-link of a non-geostationary system in the mobile-satellite service (space-to-Earth) operating in the 15.43-15.63 GHz band shall not exceed the level of  $-156 \text{ dB}(W/m^2)$  in a 50 MHz bandwidth, into any radio astronomy observatory site for more than 2% of the time.

\* \* \* \* \*

#### **United States (US) Footnotes**

\* \* \* \* \*

US344 In the band 5091–5250 MHz, non-Government earth stations in the fixed-satellite service (Earth-to-space) shall be coordinated through the Frequency Assignment Subcommittee (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-Government tracking and telecommand operations should be conducted in the band 5150–5250 MHz.

US359 In the band 15.43–15.63 GHz, use of the fixed-satellite service (Earth-to-space) is limited to non-Government feeder links of non-geostationary systems in the mobile-satellite service. These non-Government earth stations shall be coordinated through the Frequency Assignment Subcommittee (see Annex 3 of Recommendation ITU–

R S.1340).

## Non-Federal Government (NG) Footnotes

\* \* \* \* \*

NG171 In the band 6875–7125 MHz, the following two channels should be used for airborne TV pickup stations, wherever possible: 7075–7100 MHz and 7100–7125 MHz.

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: (1) in the band 7025–7075 MHz, Brewster, Washington (48°08′46.7″ N, 119°42′8.0″ W); and, (2) in the band 7025–7055 MHz, Clifton, Texas (31°47′58.5″ N, 97°36′46.7″ W) and Finca Pascual, Puerto Rico

 $(17^{\circ}58'41.8'' \text{ N}, 67^{\circ}8'12.6'' \text{ W})$ . All coordinates are specified in terms of the North American Datum of 1983.

PART 25—SATELLITE COMMUNICATIONS

3. 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.

4. Add § 25.147 to subpart B to read as follows:

# § 25.147 Licensing provision for NGSO MSS feeder downlinks in the band 6700–6875 MHz.

If an NGSO MSS satellite transmitting in the band 6700–6875 MHz causes harmful interference to previously licensed co-frequency Public Safety facilities, then that satellite licensee is obligated to remedy the interference complaint.

5. Section 25.202 is amended by adding footnotes 14 and 15 to the table in paragraph (a)(1) to read as follows:

# § 25.202 Frequencies, frequency tolerance and emission limitations.

(a) \* \* \*

Space-to-Earth (GHz)	Earth-to-space (GHz)
3.7-4.2 <sup>1</sup> 6.7-7.025 12 10.7-10.95 1,12 10.95-11.2 1,2,12 11.2-11.45 1,12 11.45-11.7 1,2,12 11.7-12.2 <sup>3</sup> 12.2-12.7 13 18.3-18.58 1,10 18.58-18.8 6,10,11 18.8-19.3 7,10 19.3-19.7 8,10 19.7-20.2 10 37.6-38.6 40-41	5.091-5.25 <sup>12,14</sup> 5.925-6.425 <sup>1</sup> 12.75-13.15 <sup>1,12</sup> 13.2125-13.25 <sup>1,12</sup> 13.75-14 <sup>4,12</sup> 14-14.2 <sup>5</sup> 14.2-14.5 15.43-15.63 <sup>12,15</sup> 17.3-17.8 <sup>9</sup> 27.5-29.5 <sup>1</sup> 29.5-30 48.2-50.2
* * * *	*

<sup>14</sup> See 47 CFR 2.106, footnotes S5.444A and US344, for conditions that apply to this band.

<sup>15</sup> See 47 CFR 2.106, footnotes S5.511C and US359, for conditions that apply to this band.

\* \* \* \* \*

6. In § 25.208 add 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 modulation, shall not exceed the limits service (space-to-Earth), for all conditions and for all methods of

given in Table N. These limits relate to the power flux-density which would be obtained under assumed free-space conditions.

# TABLE N.—LIMITS OF POWER-FLUX DENSITY FROM SPACE STATIONS IN THE BAND 6700-7075 MHz

Frequency band	Limit in dB(W/m2) for	Reference bandwidth			
r requericy band	0°-5°	50-250	25°–90°	neierence bandwidth	
6700–6825 MHz	- 154 and	$\begin{array}{c} -137 + 0.5(\delta - 5) \dots \\ -154 + 0.5(\delta - 5) \dots \\ \text{and} \dots \\ -134 + 0.5(\delta - 5) \dots \end{array}$	144 and	4 kHz	

# **PART 87—AVIATION SERVICES**

7. The authority citation for part 87 continues to read as follows:

**Authority:** 48 Stat. 1066, 1082, as amended; 47 U.S.C. 154, 303, 307(e) unless

otherwise noted. Interpret or apply 48 Stat. 1064-1068, 1081-1105, as amended; 47 U.S.C. 151-156, 301-609.

8. Section 87.173 is amended by adding the following entries to the table in paragraph (b) to read as follows:

§87.173 Frequencies.

(b) Frequency table:

Frequency or f	requency band	Subpart	Class of	station	Remarks	
* 5000–5250 MHz¹	*	¢ Q	* MA, RLW	*	* Microwave landing system.	*
* 15400–15700 MHz²	*	* Q	* RL	*	* Aeronautical radionavigation.	*
*	*	*	*	*	*	*

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<sup>&</sup>lt;sup>1</sup> See 47 CFR 2.106, footnotes S5.444A and US344, for conditions that apply to this band. <sup>2</sup> See 47 CFR 2.106, footnotes S5.511C and US359, for conditions that apply to this band.