## 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: Sec. 4, 302, 303, and 307 of the Communications Act of 1934, as amended,

47 U.S.C. Sections 154, 154(i), 302, 303, 303(r), and 307, unless otherwise noted.

2. Section 2.106, the Table of Frequency Allocations is amended as follows:

a. The entry for 2300-2450 MHz is removed and new entries for 2300-2450 MHz are added in numerical order.

b. International footnotes No. 743A is removed and Nos. 750B, 751A, and 751B are added in numerical order.

c. United States (US) footnotes Nos. US327 and US328 are added in numerical order.

The additions read as follows:

§2.106 Table of Frequency Allocations

International table			United States table		FCC use designators	
Region 1—alloca- tion MHz	Region 2—alloca- tion MHz	Region 3—alloca- tion MHz	Government Allocation MHz	Non-Government Allocation Mhz	Rule part(s)	Special-use fre- quencies
*	*	*	*	*	*	*
2300–2450, FIXED, MOBILE, Ama- teur, Radio- location.	2300–2450, FIXED, MOBILE, RADIO- LOCATION, Amateur.		2300–2310, RADIO- LOCATION, Fixed, Mobile, US253 G2.	2300–2310, Ama- teur, US253.	Amateur (97).	
			2310–2360, Mo- bile, Radio- location, Fixed, US276 US327 US328 G2 751B G120. 2360–2390, MO- BILE, RADIO- LOCATION, Fixed US276 G2 G120.	2310–2360, BROADCAST- ING-, SAT- ELLITE, Mobile, US276 US327 US328 751B. 2360–2390 MO- BILE US276.		Digital Audio Radio Serv- ices
664 751A 752	664 750B 751		2390–2450 RADIO- LOCATION. 664 752 G2	2390–2450 Ama- teur. 664 752.	Amateur (97).	
	751B 752.					
*	*	*	*	*	*	*

## **International Footnotes**

\* \* \* 750B Additional allocation: In the United States of America and India, the band 2310-2360 MHz is also allocated to the broadcasting-satellite service (sound) and complementary terrestrial broadcasting service on a primary basis. Such use is limited to digital audio broadcasting and is subject to the provisions of Resolution 528. \*

751A In France, the use of the band 2310-2360 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile service.

751B Space stations of the broadcastingsatellite service in the band 2310-2360 MHz operating in accordance with No. 750B that

may affect services to which this band is allocated in other countries shall be coordinated and notified in accordance with Resolution 33. Complementary terrestrial broadcasting stations shall be subject to bilateral coordination with neighboring countries prior to their bringing into use.

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

\*

US327 The band 2310-2360 MHz is allocated to the broadcasting-satellite service (sound) and complementary terrestrial broadcasting service on a primary basis. Such use is limited to digital audio broadcasting and is subject to the provisions of Resolution 528.

US328 In the band 2310-2360 MHz, the mobile and radiolocation services are allocated on a primary basis until 1 January 1997 or until a broadcasting-satellite (sound) service has been brought into use in such a manner as to affect or be affected by the mobile and radiolocation services in those service areas, whichever is later. The broadcasting-satellite (sound) service during implementation should also take cognizance of the expendable and reusable launch vehicle frequencies 2312.5, 2332.5, and 2352.5 MHz, to minimize the impact on this mobile service use to the extent possible. \* \*

[FR Doc. 95-2949 Filed 2-13-95; 8:45 am] BILLING CODE 6712-01-M