## TABLE V.—GENERAL FREQUENCY ALLOCATION TO VARIOUS SERVICES 25,000-30,000 Kc/s.

25,000-25,600 Broadcasting¹
25,600-26,600 Broadcasting Broadcasting Broadcasting¹
27,000-28,000 (a) Fixed. (b) Mobile¹
28,000-30,000 Amateur

Available for this service under the provisions of Article 7, Paragraph 1, of the General Radio Regulations Annexed to the International Telecommunication Convention, Madrid, provided no interference is caused to the international service to which this band of the quencies is allocated under the Madrid Radio Regulations.

## TABLE VI.-FREQUENCIES BETWEEN 30,000 and 300,000 KC/S.

(This table is accepted as a guide to planning, research, and the experimental use frequencies)

Each country shall, when interference might develop between countries or when agreement is desirable between countries, notify the other American countries concerned of the contemplated location, power, frequency and type of service of any station or stations be operated in the band of frequencies higher than 30 mc to the end that mutual agreement and development may be realized.

Frequency	North American Zone	Central Zone	South American Zone
30,000- 41,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile.
41 000_ 44 000	Broadcasting	Broadcasting	broadcasting.
44 000- 56 000	Television	Television	Television.
56,000- 60,000	Amateur	Amateur	Amateur.
60,000-66,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile.
66,000- 72,000	Television	Television	Television.
72,000- 78,000	Fixed and Mobile (Aviation	Television	Marker become
And Mark And	Marker beacons).	Marker beacons). Television	Tolorisiondi
78,000- 90,000	Television	Fixed and Mabile (Including	Fixed and Mobile (Including
90,000- 96,000	Fixed and Mobile (including	Marker beacons). Television Fixed and Mobile (Including Aviation Blind Landing Systems).	Aviation Blind Land
00 000 100 000	Tologicion	Television	Television.
108.000-112.000	Fixed and Mobile (Including	Fixed and Mobile (Including	Fixed and Mobile (Included)
100,000-112,000	Aviation Blind Landing	Television	Aviation Blind ans).
112,000-118,000	Amateur	Amateur	Amateur.
118,000-123,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile. Rand
123,000-126,000	Aeronautical Radio Range	Fixed and Mobile	Aeronautical Radio
	Beacons.	Beacons.	Beacons.
126,000-132,000	Aeronautical (Airport Traffic	Aeronautical Radio Range Beacons. Aeronautical (Airport Traffic Control).	Aeronautical (All po-
S ALERT RIGHT TO	Control).	Control).	Control).
132,000-156,000	Fixed and Mobile	Fixed and Mobile	Prixed and Mobile. (Television)
	Broadcasting (Television)	Broadcasting (Television)	Find and Mobile.
		Daniel (Tolorisian)	Drandonating (1810)
	Broadcasting (Television)	Fixed and Mobile	Rived and Mobile.
	Fixed and Mobile Broadcasting (Television)	Broadcasting (Television)	Broadcasting (Television
204, 000–216, 000 216, 000–224, 000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile.
	Amateur		
230,000-234,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile.  Broadcasting (Television)  Fixed and Mobile.
	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Broadcasting (Television)	Broadcasting (Televis
246,000-258,000	Fixed and Mobile	Fixed and Mobile Broadcasting (Television) Fixed and Mobile	Fixed and Mobile rision
258,000-270,000	Broadcasting (Television)	Broadcasting (Television)	Broadcasting (Telev
270,000-282,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile
282,000-294,000	Broadcasting (Television)	Broadcasting (Television)	Broadcasting (Telev
294,000-300,000	Fixed and Mobile	Fixed and Mobile	Fixed and Mobile.