

*TABLE IV.—GENERAL FREQUENCY ALLOCATION TO VARIOUS SERVICES
4000-25000 Kc/s.

(See special note below)

Frequency Kc/s.	Service
4000- 5500	Fixed and Mobile (1).
5500- 5570	Maritime Mobile.
5570- 5700	Aeronautical.
5700- 5900	Fixed.
5900- 6000	Fixed (2).
6000- 6150	Broadcasting (3).
6150- 6675	Mobile (International air calling frequency 6210 Kc/s.).
6675- 7000	Fixed.
7000- 7300	Amateur.
7300- 8200	Fixed.
8200- 8550	Mobile.
8550- 8900	Fixed and Mobile.
8900- 9500	Fixed.
9500- 9600	Broadcasting (3).
9600- 9700	Fixed (2).
9700-11000	Fixed.
11000-11400	Mobile.
11400-11700	Fixed.
11700-11900	Broadcasting (3).
11900-12300	Fixed.
12300-12825	Mobile.
12825-13350	Fixed and Mobile.
13350-14000	Fixed.
14000-14400	Amateur.
14400-15100	Fixed.
15100-15350	Broadcasting (3).
15350-16400	Fixed.
16400-17100	Mobile.
17100-17750	Fixed and Mobile.
17750-17800	Broadcasting (3).
17800-21450	Fixed.
21450-21550	Broadcasting (3).
21550-22300	Mobile.
22300-24600	Fixed and Mobile.
24600-25000	Mobile.

* (Note of Department of External Affairs.) Modified by the Cairo, 1938, Agreements.

NOTES

(1) 4500-5200 Kc/s.

The high contracting parties each agree to make a special study of this band of frequencies with a view to solving the problem of national broadcasting in those countries within the central zone located to the south of Panama.

This study should be presented to the Cairo Conference for consideration and should be accompanied by pertinent recommendations based on the following considerations:

- The use of directional antennas by broadcasting stations to avoid interference to services carried on in other regions.
- Determination of the maximum night power for broadcasting stations within this band of frequencies.
- The maximum total width of the broadcast band within the frequency range 4500-5200 Kc/s. should be not greater than 300 Kc/s.

(2) 5900-6000 and 9600-9700 Kc/s.

The proposals of Brazil to assign the frequency bands 5900 to 6000 Kc/s. and 9600 to 9700 Kc/s. to broadcasting shall be studied prior to the Cairo Conference in accordance with Note 3 below.