Frequency 3150-3265 Fixed and mobile (Pri-3265-3320 Fixed and aeronautical. 3320-3440 Fixed and mobile. 3440-3485 Fixed and mobile (Primarily aeronautical).

3485-3500 Experiments. 3500-4000 Amateur.

4000-5000 Fixed and mobile. NOTE:

Central Zone Fixed and mobile (Primarily aeronautical).(5)

Fixed and aeronautical.(5) Fixed and mobile.

Fixed and mobile (Primarily aeronautical).(5)

(a) Experiments (b) Fixed and mobile.(1)

Amateur. Fixed and mobile.(6)

Southern Zone Fixed and mobile (Pri-

marily aeronautical).(5) Fixed and aeronautical.(5)

Fixed and mobile.

Fixed and mobile (Primarily aeronautical).(5) Fixed and mobile.(1)

Amateur.

Fixed and mobile.

(1) These assignments shall be applied in all countries in South America to the south

(2) It is pointed out that this same allocation has been established by the South American Agreement of the South American to Agreement of the South American to Agreement of the South American to South American Radio Agreement (Santiago. Chile, 1940) with appropriate provisions, and is applicable to all countries in South America, to the south of Panama.

(3) The band of a south America, to the south of Panama.

of the band of frequencies 2300-2400 kc is used for broadcasting in conformity with the of the band of frequencies 2300-2400 kc is used for broadcasting in conformity with the of the General Radio Regulations (Cairo, 1938) and in accordance with the Regional Radio n December 8, 1938 band in Canal Zone, signed in the city of Guatemala Nicanenber 8, 1938 band in accordance with the Regional Radio n December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Canal Zone, signed in the city of Guatemala, Nicanenber 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Regional Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with the Radio no December 8, 1938 band in Accordance with t on December 8, 1938, by the following countries: Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama Nicaragua, Panama and the Canal Zone.

(4) The band of 2300-2500 kc may be employed for broadcasting in the countries of South between parellel 2001. America between parallels 5° south and 30° south in accordance with the provisions of Article 7, Section 8, Part 18, Section 8, Part 20, Section 8, Section 7, Section 8, Part I, Paragraph (a) (No. 136) of the General Radio Regulations (Cairo, 1938). (5) Provisional and experimental allocation for all the countries of South America to the south of Panama.

(6) The countries of South America to the north of parallel 5° south, may use the 4770-4900 have of South America to the north of parallel 5° south, may use the have to the provisions of Article 7, band 6) The countries of South America to the north of parallel 5° south, may use the 4770-4900 kc for the broadcasting services subject to the provisions of Article 7, Sections 8, Part II, Paragraph 1 (a), (b), and Paragraph 3 (Nos. 142-143 and 145) of the General Radio Regulations (Cairo, 1938).

(4) Frequency Bands 5000-30000 kc. The allocation of frequencies to the various services in this band shall form with the conform with the provisions of Article 7 of the General Radio Regulations (Cairo, 1938), subject to the various services in this canonical the conform with the provisions of Article 7 of the General Radio Regulations (Cairo, 1938), subject to the various services in this canonical terms of the care of the 1938), subject to the following modifications:—

(a) In the Northern zone and in the Central zone (excluding the countries buth America to the Iollowing modifications: of South America to the south of Panama), the band of 5500-5570 is assigned to the mobile mobile mobile are to the south of Panama). the mobile maritime services, and the band 5570-5700 to the aeronautical services.

(b) In 17 (1975)

(b) In the Northern zone and in the Central Zone (excluding the countries buth Amonia in South America to the south of Panama) the band of 28000 to 30000 kc is reserved evel. reserved exclusively for amateurs.

(5) Frequency bands from 30000 to 300000 kc. (a) This band is assigned to the various services in conformity with the agement given is assigned to the various services in conformity with the agement given is assigned to the various provides in conformity with the agement given in the conformity with arrangement given in Appendix 4 of the General Radio Regulations (Cairo, 1938) with the following th with the following modification:

The band of frequencies 112000-116000 is assigned to amateurs, and the band

of frequencies 112000-110000 to broadcasting. (b) When the use of this band of frequencies may lead to interferences in services of the services of another country, every endeavour shall be made to inform the other signature. other signatory countries concerning the locality, power, frequency, and type of service of the countries concerning the locality, power, those bands. service of the station or stations authorized to operate in those bands.