

## II. Notification

(a) The date of notification of a frequency to be inserted in column 3 a, is the date borne by the communication in which the Bureau of the Union has been informed of the first allocation of this frequency to a station in the country indicated. The name of this station appears in column 5.

By country is meant in this List, the country within the limits of which the station is established.

(b) At the time of the notification of a frequency for a station of a country, the date to be inserted in column 3 b, opposite to the name of the station, is the same as that entered in column 3 a. If the same frequency is subsequently assigned to another station of the same country, there is entered opposite the name of the new station, in column 3 a, the date of the first notification referred to above and, in column 3 b, the date of allocation of this frequency to the new station.

(c) If, two years after the notification (column 3 b), the frequency notified has not been brought into use by the station to which it has been assigned, the relative entries are cancelled, unless the Administration concerned, which must be consulted by the Bureau of the Union six months before the end of the period referred to above, has requested their retention. In the latter case the dates of notification in columns 3 a and 3 b stand.

Exact frequency in kc/s	Approximate wave-length in metres	Date		Call Sign	Name and geographical position <sup>(1)</sup> of the station and name of the country to which the station is subject	Type of emission (A1, A2, A3, A4, B, Special)	Power in the aerial		Directivity of the aerial	Maximum frequency of modulation for the types of emission A2, A3, A4 and Special <sup>(2)</sup>	Maximum normal speed of transmission in bands <sup>(3)</sup>	Nature of service and countries with which communication is contemplated or established.	Date of bringing into use of the frequency by the station named in column 5 (date contemplated in brackets) <sup>(4)</sup>	Operating Administration or Company	Observations
		a	b				in kW	%							
1	2	3	4	5	6	7	8	9	10	11	12	13	14		

<sup>(1)</sup> Meridian of Greenwich.

<sup>(2)</sup> The figure to be inserted in column 9 must permit the width of the band of frequencies occupied by the transmission to be determined.

No sign precedes the figure when the transmission uses the two side bands. If the transmission uses only one side band, this is indicated by placing before the figure either the sign + (frequency side band above the carrier frequency) or - (frequency side band below the carrier frequency).

<sup>(3)</sup> The speed in bands for the international Morse code is approximately equal to  $0.8 \times$  words per minute.

<sup>(4)</sup> The Administration notify to the Bureau of the Union without delay the bringing into use of frequencies for which complete particulars appear in the List of Frequencies.