

Part B. Particulars of stations

(Name of the country }
Name of the station } in alphabetical order.)

Name of the station	Call sign	Frequencies (lengths) kc/s (m)	Exact geographical position of the transmitting aerial ⁽¹⁾	Power in the aerial kW	Name and address of the Administration or enterprise carrying out the emission	Observations
1	2	3	4	5	6	7

⁽¹⁾ Meridian of Greenwich.

List of Frequencies

I. General

(a) As regards *land, fixed and broadcasting stations*, the Administrations notify to the Bureau of the Union complete particulars for each frequency assigned to these stations (see Article 7, section 5).

(b) As regards *mobile stations*, complete particulars are not furnished. There is given in respect of each country, for each separate class of stations (ship, aircraft and others), only the frequencies assigned to these stations in the bands reserved for them.

Example:

5,525 kc/s (54.30 m) ship stations of the United States of America.

5,690 kc/s (52.72 m) aircraft stations of Brazil.

(c) The frequencies assigned to *stations performing special services* and also to *amateur stations* and *private experimental stations* are given in groups, country by country, for each class of station [example: 3,500 to 4,000 kc/s (85.71 to 75 m) amateur stations in Canada].

(d) In order to facilitate the use of the List of Frequencies, the Bureau of the Union mentions on each page the band of frequencies in the distribution list corresponding to the frequencies appearing on that page [example: 7,300 to 8,200 kc/s (41.10 to 36.59 m) Fixed services].

(e) For the technical terms and indications used in the List, Administrations are recommended to refer to the Avis issued by the C.C.I.R.