	Wave- lengths m	SERVICES		
Frequen- cies kc/s		General allocation	Regional agreements	
			European Region	Other Regions
150-160	2,000-1,875	Mobile.		
160-285 (⁴)	1,875-1,053		1 250)	 160-194 (1,875- 1,546) (a) Fixed. (b) Mobile. 194-285(1,546- 1,053) (a) Aeronautical. (b) Fixed not open to public corres- pondence. (c) Mobile except commercial ship stations.
285–290 (⁵)	1,053-1,034		Aeronautical.	Radiobeacons.
290-315 (⁵)	1,034-952	Radio- beacons.	Maritime Radio- beacons.	teal Exconcess
315-320 (⁵)	952-938		Maritime Radio- beacons.	Aeronautical.
320-325	938–923		Aeronautical.	(a) Aeronautical. (b) Mobile not open to public correspondence.
325–345 (⁶)	923-870	Aeronautical.		
345-365	870-822		Aeronautical.	 (a) Aeronautical. (b) Mobile not open to public correspondence.

(*) The European Administrations will agree among themselves to place in the band from 240 to 265 ke/s (1,250 to 1,132 m) broadcasting stations which, by reason of their geographical position, will not trouble services not open to public correspondence or air services. On the other hand, these services will organise themselves so as not to interfere with reception from broadcasting stations thus selected, within the limits of the national territories of these broadcasting stations.

(*) Services open to public correspondence will not be permitted in the bands intended for broadcasting, comprised between 160 and 265 kc/s (1,875 and 1,132 m), even under cover of Article 7 Section 1.

(4) The band of frequencies from 160 to 265 kc/s (1,875 to 1,132 m) is also assigned to Australia and New Zealand for broadcasting as a regional distribution. The Administrations of these two countries agree to place the stations which will emit in this band so as to avoid interference with other services in other regions.

(6) A band 30 kc/s wide, comprised between the limits of 285 and 320 kc/s (1,053 and 938 m) is assigned in each region to the radiobeacon service. In the European region, this band is reserved for maritime radiobeacons only.

(*) The wave of 333 kc/s (900 m) is an international calling wave for aircraft services.