Frequen-	Wave-	SERVICES
cies	lengths	General
kc/s	m	Allocation European Region Other Regions
365-385	822-779	<ul> <li>(a) Direction-finding.</li> <li>(b) Mobile subject to not troubling Direction- finding. Coast stations using B waves excluded</li> </ul>
385-400	779–750	Not open to public Mobile. correspondence.
400-460	750-652	Mobile.
460-485	652-619	Mobile A1 and A2 only.
485–515 ( <sup>7</sup> )	619–583	Mobile (distress, calling, etc.).
515–550 ( <sup>8</sup> )	583-545	Not open to public correspondence A1 and A2 only.
550-1,500 ( <sup>9</sup> )	545-200	(a) Broadcasting. (b) Wave of 1,364 kc/s (220 m) A1, A2 and B for mobile services exclusively ( <sup>10</sup> ).
1,500-1,715 ( <sup>11</sup> ) ( <sup>14</sup> )	200-174.9	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

<sup>(7)</sup> The wave of 500 kc/s (600 m) is the international calling and distress wave. The use of this wave is defined in Articles 19, 22 and 30.

<sup>(8)</sup> The European Administrations will agree among themselves to place in the band from 540 to 550 kc/s (556 to 545 m) broadcasting stations which, by reason of their geographical position, will not trouble either mobile services in the band from 485 to 515 kc/s (619 to 583 m) or services not open to public correspondence in the band from 515 to 550 kc/s (583 to 545 m).

On the other hand, the services not open to public correspondence will be organised so as not to interfere with reception from broadcasting stations thus selected within the limits of the national territory of these broadcasting stations.

(\*) Mobile services may use the band from 550 to 1,300 kc/s (545 to 231 m) on condition that they do not interfere with the services of a country which uses this same band exclusively for broadcasting.

<sup>(10)</sup> On the frequency of 1,364 kc/s (220 m), waves of type B are forbidden between 6 p.m. and 11 p.m., local time, in all regions where their use is capable of interfering with broadcasting. In the North American region, however, only waves of type A1 are authorized during these hours.

<sup>(11)</sup> The frequency of 1,650 kc/s (182 m) is a calling wave for the mobile radiotelephone service with ship stations of low power. This calling wave is not obligatory and the date on which it shall become obligatory for each country will be settled by internal regulations.