41.6 kc/s and 89.5 kc/s (7,210 m and 3,352 m) are assigned to this service.

16. To facilitate the rapid transmission and distribution of information necessary for the detection of crime and the pursuit of criminals, a frequency between 37.5 and 100 kc/s (wave-lengths between 8,000 and 3,000 m) shall be reserved for this purpose by regional arrangement.

17. Each Administration may assign to amateur stations bands of frequencies in conformity with the table of distribution (section 7 above).

18. With the object of reducing interference in the bands of frequencies above 4,000 kc/s (wave-lengths below 75 m), used by the mobile service, and, in particular, to avoid disturbing long-distance telephone communications in this service, the Administrations agree to adopt, so far as possible, the following rules, with due regard to current technical developments:—

(1) (a) In the bands of frequencies above 5,500 kc/s (wave-lengths below $54 \cdot 55$ m) assigned exclusively to the mobile service, ship stations participating in a commercial service shall use frequencies at the lower frequency (longer wave) ends of the bands and more especially those within the limits of the harmonic bands enumerated below:

5,500	to	5,550	kc/s	(54.55)	to	54.05	m)
6,170	to	6,250	kc/s	(48.62)	to	48.00	m)
8,230	to			$(36 \cdot 45)$			
11,000	to	11,100	kc/s	$(27 \cdot 27)$	to	27.03	m)
				(24.31)			
				(18.23)			
				(13.64			

Note.—The bands frequencies from 4,115 to 4,165 kc/s (72.90 to 72.03 m) may also be used by the stations mentioned above (see also (2) (c) below).

(b) Nevertheless, any commercial ship station of which the emission complies with the frequency tolerance required of land stations by section 2, (2) of Article 6, may transmit on the same frequency as the coast station with which it communicates.

(c) When communication, for which no special arrangement has been made, has to be established between a ship station on the one hand and another ship station or a coast station on the other hand, the mobile station shall use one of the following frequencies situated approximately in the middle of the bands:—

	1970 C	
4,140	kc/s	(72·46 m)
5,520	kc/s	(54·35 m)
6,210	kc/s	(48·31 m)
8,280	kc/s	(36·23 m)
11,040	kc/s	(27·17 m)
12,420	kc/s	(24·15 m)
16,560	kc/s	(18·12 m)
22,080	kc/s	(13.59 m)