## (Chapter III, art. 5 RR)

Frequency Band and (Bandwidth) Mc/s	Allocation to Services				
	World-Wide	Regional			
		Region 1	Region 2	Region 3	
29-7-88 (58-3)		29.7-31.7 (2) Aero- nautical radio- navigation	29.7-44 (14-3) a) Fixed b) Mobile	29-7-31-7 (2) a) Fixed b) Mobile	
52)		31.7-41 (9.3) a) Fixed b) Mobile (27) Broad- casting		31.7-44 (12-3) a) Aero- nautical radio- navigation b) Fixed c) Mobile	
			44-50 (6) a) Broad- casting b) Fixed c) Mobile	44-50 (6) a) Broad- casting b) Fixed c) Mobile	
			50–54 (4) Amateur	50–54 (4) Amateur	
		64) 65)	54-72 (18) a) Broad- casting b) Fixed c) Mobile	54-68 (14) a) Broad- casting b) Fixed c) Mobile	
(cont'd)		66 )			

Frequency	Allocation to Services				
Band and (Bandwidth) Mc/s	World-Wide	Regional			
		Region 1	Region 2	Region 3	
29·7-88 (cont'd)		68-70 (2) Aero- nautical radio-	54-72 (cont'd)	68-70 (2) Aero- nautical radio-	
(cont'd)		<sup>66)</sup> navigation	(cont'd)	<sup>67)</sup> navigation	

173  $^{50}$  In the U.S.S.R., the band 29  $\cdot$  7-30 Mc/s is allocated additionally for the aeronautical mobile service.

174  $^{\infty}$  In Australia, the band 29  $\cdot$  7-31  $\cdot$  7 Mc/s is allocated for the aeronautical radionavigation service.

175  $^{610}$  In the U.S.S.R., the band 30-31  $\cdot$ 7 Mc/s is allocated for the radionavigation service.

176 <sup>eo</sup> The frequency 40.68 Mc/s is designated for industrial, scientific and medical purposes. Emissions must be confined within the limits of  $\pm 0.05\%$  of that frequency. Radiocommunication services operating within those limits must accept any harmful interference that may be experienced from the operation of industrial, scientific and medical equipment.

177 <sup>ss</sup>) In Region 1, the aeronautical radionavigation service may be accommodated in the band  $31 \cdot 7-41$  Mc/s. The operation of standard beam approach equipment, as described in 258, is to be protected by special arrangement.

178 <sup>40</sup> In the Union of South Africa, the territory under mandate of Southwest Africa, Northern Rhodesia and Southern Rhodesia, the band 41-44 Mc/s is allocated for the aeronautical radionavigation, fixed and mobile services; the bands 44-50 Mc/s and 54-68 Mc/s are allocated for the fixed and mobile services in addition to the broadcasting service, the band 50-54 Mc/s being used exclusively for the amateur service.

179<sup>40)</sup> In the United Kingdom, the band 66.5-68 Mc/s may be used for the fixed and land mobile services under local arrangement with France in order to avoid mutual harmful interference.

180 <sup>680</sup> In the U.S.S.R., the band 68-72 Mc/s is allocated for the broadcasting service. The aeronautical radionavigation service in other countries and the broadcasting service in the U.S.S.R. are subject to local arrangement in order to avoid mutual harmful interference.

181 <sup>en</sup> In China, the bands 68-72 Mc/s and 76-88 Mc/s are allocated for the broadcasting, fixed and mobile services.