

7 List of frequency bands used for Maritime services

Frequency Band as per draft NRRP	Frequency Used	Services
505-526.5 kHz	518 kHz	Transmission of meteorological bulletins; Notices to navigators
2 173.5-2 190.5 kHz	2 182 kHz	Public correspondence
4 063-4 438 kHz	4 077 kHz	Public correspondence
	4 083 kHz	Public correspondence
	4 125 kHz	Public correspondence
	4 207.5 kHz	DSC watchkeeping
	4 369 kHz	Public correspondence
	4 375 kHz	Transmission of meteorological bulletins; notices to navigators; Public correspondence
6 200-6 525 kHz	4 417 kHz	Public correspondence
	6 203 kHz	Public correspondence
	6 312 kHz	DSC watchkeeping
8 195-8 815 kHz	6 504 kHz	Public correspondence
	8 207 kHz	Public correspondence
	8 216 kHz	Public correspondence
	8 255 kHz	Public correspondence
	8 731 kHz	Public correspondence
	8 740 kHz	Transmission of meteorological bulletins; notices to navigators; Public correspondence
	8 779 kHz	Public correspondence
12 230-13 200 kHz	8 414.5 kHz	DSC watchkeeping
	12 254 kHz	Public correspondence
	12 290 kHz	Public correspondence
	12 299 kHz	Public correspondence
	12 359 kHz	Public correspondence
	12 577 kHz	DSC watchkeeping
	13 101 kHz	Public correspondence
16 360-17 410 kHz	13 146 kHz	Transmission of meteorological bulletins; notices to navigators; Public correspondence
	16 381 kHz	Public correspondence
	16 420 kHz	Public correspondence
	16 456 kHz	Public correspondence
	16 537 kHz	Public correspondence
	16 804.5 kHz	DSC watchkeeping
	17 263 kHz	Public correspondence
	17 338 kHz	Public correspondence

Frequency Band as per draft NRRP	Frequency Used	Services
22 000-22 855 kHz	22 009 kHz	Public correspondence
	22 015 kHz	Public correspondence
	22 060 kHz	Public correspondence
	22 705 kHz	Public correspondence
	22 711 kHz	Public correspondence
	22 756 kHz	Public correspondence
154-156.4875 MHz	Several channels used within this range in accordance with Appendix 18 of the ITU RR	Public correspondence
156.7875-156.8125 MHz	Channel 16 in accordance with Appendix 18 of the ITU RR	Public Correspondence
156.8375-161.9625 MHz	Several channels used within this range in accordance with Appendix 18 of the ITU RR	Transmission of meteorological bulletins; Notices to navigators; Public correspondence
161.9875-162.0125 MHz	Channel 28 in accordance with Appendix 18 of the ITU RR	Transmission of meteorological bulletins; Notices to navigators