

# DockSide Radio

www.docksideradio.com

941.661.4498

## Maritime HF SSB Simplex Channels

Channel	Frequency KHz	Channel	Frequency KHz	Channel	Frequency KHz	Channel	Frequency KHz
4A	4146	12A	12,353	18A	18,825	25A	25,100
4B	4149	12B	12,356	18B	18,828	25B	25,103
4C	4417	12C	12,359	18C	18,831	25C	25,106
	4065,4089,4116,4408 Mississippi River	12D	12,362	18D	18,834	25D	25,109
		12E	12,365	18E	18,837	25E	25,112
6A	6224	----	12,362 12,365 Mississippi River	18F	18,840	25F	25,115
6B	6227	----		18G	18,843	25G	25,118
6C	6230	16A	16,528	22A	22,159	Notes:  ALL communications are to be conducted in USB (UPPER SIDEBAND) MODE ONLY. There are no exceptions to this rule.	
----	6156 ( <i>daytime only</i> )	16B	16,531	22B	22,162		
----	6209,6212,6510,6513 Mississippi River	16C	16,534	22C	22,165		
----		16D	16,537	22D	22,168		
8A	8294	16E	16,540	22E	22,171		
8B	8297	----	16,543, 16,546 Mississippi River	22F	22,174		
	8201,8213,8725,8737 Mississippi River	----		22G	22,177		

## Maritime HF SSB Frequencies Shared with Fixed Services

4 MHz Frequency KHz		8 MHz Frequency KHz			Notes:  ALL communications are to be conducted in USB (UPPER SIDEBAND) MODE ONLY. There are no exceptions to this rule.  These are shared with "fixed" stations. If the frequency is occupied, we must choose another frequency.  No channel numbers are assigned to these frequencies. They are referred to by the frequency itself, e.g., "...meet you on 8122...".
4000	4033	8101	8134	8167	
4003	4036	8104	8137	8170	
4006	4039	8107	8140	8173	
4009	4042	8110	8143	8176	
4012	4045	8113	8146	8179	
4015	4048	8116	8149	8182	
4018	4051	8119	8152	8185	
4021	4054	8122	8155	8188	
4024	4057	8125	8158	8191	
4027	4060	8128	8161	----	
4030	----	8131	8164	----	

## Global Maritime Distress & Safety System (GMDSS) Simplex DSC & Radiotelephone Frequencies

DSC	VOICE	DSC	VOICE	Notes: DSC Frequencies are 'guarded' (monitored) frequencies. They are used for distress, urgency, and safety. Switch to the corresponding voice frequency after the DSC call is made and acknowledged.  VOICE FREQUENCIES ARE NOT NORMALLY GUARDED. They are to be used only for distress, urgency, and safety related two-way communications.
2187.5	2182	8414.5	8291	
4207.5	4125	12,577	12,290	
6312.0	6215	16,804.5	16,420	
Source: <a href="http://www.navcen.uscg.gov/marcomms/high_frequency/rtchansi.htm">http://www.navcen.uscg.gov/marcomms/high_frequency/rtchansi.htm</a>				

Serving Boaters Coast to Coast