

DockSide Radio

Icom M802-01 & M802-11

User Group Channel / Memory Map

Ch N°	Receive Freq.	Ship Transmit Freq.	Mode	Label	Ch N°	Receive Freq.	Ship Transmit Freq.	Mode	Label
1	4125.0	4125.0	USB	Distress Working	41	12788.0	---	USB	Weather - Verbal
2	6215.0	6215.0	USB	Distress Working	42	13089.0	---	USB	Weather - Verbal
3	8291.0	8291.0	USB	Distress Working	43	17314.0	---	USB	Weather - Verbal
4	12290.0	12290.0	USB	Distress Working	44	2052.1	---	USB	WXFAX AK
5	16420.0	16420.0	USB	Distress Working	45	4296.1	---	USB	WXFAX AK
6	4426.0	4134.0	USB	USCG 424	46	8457.1	---	USB	WXFAX AK
7	6501.0	6200.0	USB	USCG 601	47	12410.6	---	USB	WXFAX AK
8	8764.0	8240.0	USB	USCG 816	48	4344.1	---	USB	WXFAX E. Pacific
9	13089.0	12242.0	USB	USCG 1205	49	8680.1	---	USB	WXFAX E. Pacific
10	17314.0	16432.0	USB	USCG 1625	50	12784.1	---	USB	WXFAX E. Pacific
11	2500.0	---	USB	WWV 2.5 MHz (Time)	51	17149.3	---	USB	WXFAX E. Pacific
12	5000.0	---	USB	WWV 5 MHz (Time)	52	22525.1	---	USB	WEFAX E Pacific
13	10000.0	---	USB	WWV 10 MHz (Time)	53	9980.6	---	USB	WEFAX HNL
14	15000.0	---	USB	WWV 15 MHz (Time)	54	11088.1	---	USB	WEFAX HNL
15	20000.0	---	USB	WWV 20 MHz (Time)	55	16133.1	---	USB	WEFAX HNL
16	3300.0	---	USB	CHU 3 MHz (Time)	56	4233.1	---	USB	WEFAX W Atlantic
17	7850.0	---	USB	CHU 7 MHz (Time)	57	6338.6	---	USB	WEFAX W Atlantic
18	14670.0	---	USB	CHU 14 MHz (Time)	58	9801.1	---	USB	WEFAX W Atlantic
19	3200.0	---	USB	90 Meter SW Broadcast	59	12748.1	---	USB	WEFAX W Atlantic
20	3950.0	---	USB	75 Meter SW Broadcast	60	4316.0	---	USB	WEFAX Gulf Mexico
21	4750.0	---	USB	60 Meter SW Broadcast	61	8502.0	---	USB	WEFAX Gulf Mexico
22	5850.0	---	USB	49 Meter SW Broadcast	62	12788.0	---	USB	WEFAX Gulf Mexico
23	7100.0	---	USB	41 Meter SW Broadcast	63	17144.5	---	USB	WEFAX Gulf Mexico
24	9400.0	---	USB	31 Meter SW Broadcast	64	4208.5	---	USB	SITOR / Text WX
25	11600.0	---	USB	25 Meter SW Broadcast	65	6312.5	---	USB	SITOR / Text WX
26	13570.0	---	USB	22 Meter SW Broadcast	66	8415.0	---	USB	SITOR / Text WX
27	15100.0	---	USB	19 Meter SW Broadcast	67	12577.5	---	USB	SITOR / Text WX
28	17480.0	---	USB	16 Meter SW Broadcast	68	16805.0	---	USB	SITOR / Text WX
29	18900.0	---	USB	15 Meter SW Broadcast	69	19680.5	---	USB	SITOR / Text WX
30	21450.0	---	USB	13 Meter SW Broadcast	70	13270.0	---	USB	Aviation WX E Coast
31	4369.0	4077.0	USB	WLO 405 (SSB WX)	71	13282.0	---	USB	Aviation WX W Coast
32	4396.0	4104.0	USB	WLO 414	72	4146.0	4146.0	USB	Ship 4A
33	6519.0	6218.0	USB	WLO 607 (SSB WX)	73	4149.0	4149.0	USB	Ship 4B
34	8788.0	8264.0	USB	WLO 824 (SSB WX)	74	4417.0	4417.0	USB	Ship 4C
35	13110.0	12263.0	USB	WLO 1212 (SSB WX)	75	4003.0	4003.0	USB	Ship 4003
36	4316.0	---	USB	Weather - Verbal	76	4006.0	4006.0	USB	Ship 4006
37	4426.0	---	USB	Weather - Verbal	77	4009.0	4009.0	USB	Ship 4009
38	6501.0	---	USB	Weather - Verbal	78	4012.0	4012.0	USB	Ship 4012
39	8502.0	---	USB	Weather - Verbal	79	4015.0	4015.0	USB	Ship 4015
40	8764.0	---	USB	Weather - Verbal	80	4018.0	4018.0	USB	Ship 4018

Legend:

Green = Transmit OK - Marine Radio License Rqgd.

Brown = Receive only - Entertainment

DSR database
Ver. 12/15/16

Red = Safety comm. - Marine License Required

Violet = Receive only - Time-Propagation-Emergency.

Black = Receive - Weather: FAX, SITOR, Voice

Blue = Transmit OK - Amateur Radio License Rqgd.