

	Yaesu VX-6R channeling											page 1/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
1	UCB001	476.4250	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
2	UCB002	476.4500	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
3	UCB003	476.4750	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
4	UCB004	476.5000	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
5	UCB005	476.5250	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
6	UCB006	476.5500	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
7	UCB007	476.5750	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
8	UCB008	476.6000	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
9	UCB009	476.6250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
10	UCB010	476.6500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
11	UCB011	476.6750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
12	UCB012	476.7000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
13	UCB013	476.7250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
14	UCB014	476.7500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
15	UCB015	476.7750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
16	UCB016	476.8000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
17	UCB017	476.8250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
18	UCB018	476.8500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
19	UCB019	476.8750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
20	UCB020	476.9000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
21	UCB021	476.9250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
22	UCB022	476.9500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
23	UCB023	476.9750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
24	UCB024	477.0000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
25	UCB025	477.0250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
26	UCB026	477.0500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
27	UCB027	477.0750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
28	UCB028	477.1000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
29	UCB029	477.1250	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
30	UCB030	477.1500	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
31	UCB039	477.3750	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
32	UCB040	477.4000	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
33	UCB041	476.4375	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
34	UCB042	476.4625	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
35	UCB043	476.4875	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
36	UCB044	476.5125	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
37	UCB045	476.5375	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
38	UCB046	476.5625	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
39	UCB047	476.5875	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
40	UCB048	476.6125	ALPHA	NFM	5 KHz	RPT+	0.75	OFF	100	23	HIGH	HALF
41	UCB049	476.6375	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
42	UCB050	476.6625	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
43	UCB051	476.6875	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
44	UCB052	476.7125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
45	UCB053	476.7375	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
46	UCB054	476.7625	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
47	UCB055	476.7875	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
48	UCB056	476.8125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
49	UCB057	476.8375	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
50	UCB058	476.8625	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
51	UCB059	476.8875	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
52	UCB060	476.9125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
53	UCB064	477.0125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
54	UCB065	477.0375	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
55	UCB066	477.0625	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
56	UCB067	477.0875	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
57	UCB068	477.1125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
58	UCB069	477.1375	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
59	UCB070	477.1625	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
60	UCB079	477.3875	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
61	UCB080	477.4125	ALPHA	NFM	5 KHz	SIMP	0.75	OFF	100	23	HIGH	HALF
62												
63												
64	M-16	156.8000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
65	M-67	156.3750	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

	Yaesu VX-6R channeling											page 2/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
66	M-12	156.6000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
67	M-21	161.6500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
68	M-22	161.7000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
69	M-80	161.6250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
70	M-81	161.6750	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
71	M-82	161.7250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
72	M-83	161.7750	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
73	M-71	156.5750	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
74	M-72	156.6250	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
75	M-73	156.6750	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
76	M-74	156.7250	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
77	M-77	156.8750	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
78												
79												
90	121EPB	121.5000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
91	121EPP	121.4000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
92	243EPB	243.0000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
93	406EPB	406.0000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
94	TLATIS	114.1000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
95	TVLGND	121.8000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
96	TVLTWR	118.3000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
97	TVLAPR	126.8000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
98	BNECTL	120.5500	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
99	TLTERM	133.5000	ALPHA	AM	5 KHz	SIMP	0	OFF	91.5	23	LOW1	NORM
100	COMCNS	89.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
101	MMMCNS	99.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
102	NWSCNS	101.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
103	STACNS	102.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
104	HITCNS	103.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
105	NATCNS	105.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
106	ABCCNS	105.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
107	JJJCNS	107.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
108	KIKMAR	88.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
109	ABCHER	93.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
110	ABCGAR	95.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
111	HITATH	97.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
112	KOOCAR	91.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
113	4KZCAR	94.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
114	4KZCAR	97.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
115	NWSTSV	94.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
116	SWEET	97.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
117	KIXTSV	98.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
118	LIVTSV	99.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
119	PWRTSV	100.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
120	ABCTSV	101.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
121	MMMTSV	102.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
122	HITTSV	103.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
123	TTTTSV	103.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
124	NATTSV	104.8000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
125	JJTSV	105.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
126	STATSV	106.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
127	K1GTSV	107.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
128	BULCHT	88.0000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
129	HITCHT	95.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
130	NATCHT	97.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
131	TABCHT	99.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
132	ISLBWN	88.0000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
133	NATBWN	92.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
134	GEMBWN	95.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
135	MMMBWN	98.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
136	HITBWN	107.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
137	NOIMKY	87.6000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
138	SEAMKY	88.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
139	XICMKY	93.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
140	ABCMKY	97.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

	Yaesu VX-6R channeling											page 3/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
141	JJMKY	98.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
142	HITMKY	100.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
143	ABCMKY	101.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
144	ZINMKY	101.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
145	NATMKY	102.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
146	NATMKY	104.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
147	CRMMKY	107.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
148	SBSCLR	90.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
149	4MKCLR	93.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
150	JJCLR	93.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
151	JJCMT	94.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
152	4HICMT	102.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
153	HITCMT	102.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
154	SBSCMT	103.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
155	NATCMT	104.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
156	TABCMT	106.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
157	NWSEME	89.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
158	ABCEME	90.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
159	SBSEME	93.1000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
160	NATEME	93.9000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
161	HITEME	94.7000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
162	TABEME	95.5000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
163	EEEEME	96.3000	ALPHA	WFM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
164												
199												
200	V4RGT	146.6250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
201	V4ROM	146.6500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
202	V4RHT	146.6750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	123	23	HIGH	NORM
203	V4RGC	146.7000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	123	23	HIGH	NORM
204	V4RKP	146.7250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
205	V4RDD	146.7500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
206	V4RGY	146.7750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
207	V4RBU	146.8000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
208	V4RCR	146.8250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
209	V4RSC	146.8500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
210	V4RBS	146.8750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
211	V4RAI	146.9000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
212	V4RRC	146.9250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
213	V4RBQ	146.9500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
214	V4RLW	146.9750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
215	V4RBN	147.0000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
216	V2ROT	147.0250	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
217	V2RBM	147.0500	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
218	V4RBX	147.0750	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
219	V4RBP	147.1000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
220	V4RMM	147.1250	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
221	V4RWI	147.1500	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
222	V4RWM	147.1750	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
223	V4RBG	147.2000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
224	V4RTQ	147.2250	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
225	V2RNS	147.2500	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
226	V2RMO	147.2750	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
227	V3RWP	147.3000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
228	V2RPL	147.3250	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
229	V4RBO	147.3500	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
230	V2RLM	147.3750	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
231	V4RLB	147.6250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
232	V4RUU	147.6500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
233	V4RAX	147.6750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
234	V4RIL	147.7000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
235	V4RBT	147.8000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
236	V4REG	147.8250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
237	V4RED	147.8500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
238	V4RKC	147.9000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
239	V4RBR	147.9500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

	Yaesu VX-6R channeling											page 4/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
240												
241	SPACE1	145.0000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
242	SPACE2	145.3250	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
243	SPACE3	145.5000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
244	ISSDIG	145.8000	ALPHA	NFM	5 KHz	DUP	145.99	OFF	91.5	23	HIGH	NORM
245	ISSV/3	145.8000	ALPHA	NFM	5 KHz	DUP	144.49	OFF	91.5	23	HIGH	NORM
246	ISSV/1	145.8000	ALPHA	NFM	5 KHz	DUP	145.2	OFF	91.5	23	HIGH	NORM
247	ISSRPT	145.8000	ALPHA	NFM	5 KHz	DUP	437.8	OFF	91.5	23	HIGH	NORM
248	SPCDIG	145.8250	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
249	AO27V	436.8000	ALPHA	NFM	5 KHz	DUP	145.85	OFF	91.5	23	HIGH	NORM
250	VGATE1	145.3250	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
251	VGATE2	145.3500	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
252	VGATE3	145.3750	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
253	PKT-T1	144.9000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
254	PKT-T2	147.6000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
255	VGATE4	147.5250	ALPHA	NFM	5 KHz	SIMP	0	TONE	91.5	23	HIGH	NORM
256	VGATE5	147.5500	ALPHA	NFM	5 KHz	SIMP	0	TONE	91.5	23	HIGH	NORM
257	VATV-L	147.4000	ALPHA	NFM	5 KHz	SIMP	0	TONE	91.5	23	HIGH	NORM
258	VSSTV	145.1000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
259	ALSTAR	145.1450	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
260	APRS	145.1750	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
261	VINFO	145.2500	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
262	VARDFB	145.3000	ALPHA	NFM	5 KHz	SIMP	0.6	OFF	91.5	23	HIGH	NORM
263	VARDFH	145.7000	ALPHA	NFM	5 KHz	SIMP	0	OFF	91.5	23	HIGH	NORM
264	VWICEN	145.2000	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
265	ISASIM	146.5750	ALPHA	NFM	5 KHz	SIMP	0	TONE	91.5	23	HIGH	NORM
266	INGSIM	147.4250	ALPHA	NFM	5 KHz	SIMP	0	TONE	91.5	23	HIGH	NORM
267	BURSIM	146.5250	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
268	CH51	146.5500	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
269	CH50	146.5000	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
270	V4RAT	146.7000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
271	REVRAT	146.1000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
272	V4RWI	147.1500	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
273	SIMRWI	147.1500	ALPHA	NFM	5 KHz	SIMP	0.6	TONE	91.5	23	HIGH	NORM
274	V4RCA	146.9500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
275	V4RHT	146.6750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
276	V4RBP	147.1000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
277	V4RAB	146.7250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
278	V4RMP	146.8000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
279	V4RMK	147.0000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
280	V4RSA	146.6750	ALPHA	NFM	5 KHz	RPT-	0.6	T SQL	91.5	23	HIGH	HALF
281	V4RDL	147.1750	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
282	V4RBM	146.7750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
283	V4RRR	146.9750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
284	V4RAS	146.8750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
285	V4RHR	146.9250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
286	V4RBD	146.9500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
287	V4RSP	146.8250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
288	V4RAR	146.7000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
289	V4RGA	146.9000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
290	V4RGT	147.6250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
291	V4RCQ	147.0000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
292	V4RPU	146.7500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
293	V4ROM	146.6500	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
294	V4RBG	147.2000	ALPHA	NFM	5 KHz	RPT+	0.6	TONE	91.5	23	HIGH	NORM
295	V4RBU	146.8000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
296	V4RET	146.6750	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
297	V4RCM	146.7250	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
298	FK8ZHA	146.8000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
299	FK8ZHB	145.7000	ALPHA	NFM	5 KHz	RPT-	0.6	TONE	91.5	23	HIGH	NORM
300	U4RTQ	438.0250	ALPHA	NFM	5 KHz	RPT-	5	TONE	91.5	23	HIGH	NORM
301	U4RZD	438.0500	ALPHA	NFM	5 KHz	RPT-	0	TONE	91.5	23	HIGH	NORM
302	U4RSC	438.0750	ALPHA	NFM	5 KHz	RPT-	5	TONE	91.5	23	HIGH	NORM
303	U4RZA	438.1000	ALPHA	NFM	5 KHz	RPT-	5	TONE	91.5	23	HIGH	NORM
304	U4RZC	438.1250	ALPHA	NFM	5 KHz	RPT-	5	TONE	91.5	23	HIGH	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

Yaesu VX-6R channeling												page 5/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
305	U3RIR	438.1500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
306	U4RSL	438.1750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
307	U4RZB	438.2000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
308	U4RAR	438.2250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
309	U4RAT	438.2250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
310	U4RBR	438.2750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
311	U2RIW	438.3000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
312	U4RRC	438.3250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
313	U2RHT	438.3500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
314	U4RWM	438.3750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
315	U3RFY	438.4000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
316	U4RBX	438.4250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
317	U4RUU	438.4500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
318	U4RUS	438.4500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
319	U3RGW	438.4750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
320	U4RHR	438.5000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
321	U2RWI	438.5250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
322	U2RHC	438.5500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
323	U4RSS	438.5750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
324	U4RGC	438.6000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
325	U4RBY	438.6000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
326	U4RWI	438.6250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
327	U4REG	438.6500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
328	U4RWS	438.6750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
329	U4RET	438.7000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
330	U2RAO	438.7250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
331	U4RLB	438.7500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
332	U4RPU	438.7500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
333	U4RBU	438.7750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
334	U4RBA	438.9500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
335	U4RDD	439.2750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
336	U4RBQ	439.3000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
337	U4RSM	439.3000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
338	U4RAI	439.3250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
339	U3RMP	439.3500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
340	U4RNL	439.3750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
341	U3RNE	439.4250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
342	U3RMN	439.4500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
343	U2RGW	439.4750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
344	U3RGL	439.5000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
345	U3RTU	439.5250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
346	U3RSB	439.5500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
347	U4RSA	439.6250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
348	U4RBS	439.7250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
349	U3RBW	439.7750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
350	U4RBP	439.7750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
351	U4RGL	439.8000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
352	U2RWK	439.8250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
353	U4RCQ	439.8750	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
354	U4RBK	439.9000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
355	U4RXS	439.9000	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
356	U4RWM	439.9250	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
357	U4RGY	439.9500	ALPHA	NFM	5 KHz	RPT-	5	TS/DCS	91.5	23	HIGH	NORM
358												
359												
360												
361												
362	UDSTAR	439.2000	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
363	UPACK1	439.0750	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
364	UGATE2	439.1500	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
365	UGATE1	439.1250	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
366	UARDF	439.4000	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
367	UAPRS	439.1000	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
368	UWICEN	438.9500	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
369	UCALL	439.0000	ALPHA	NFM	5 KHz	SIMP	5	OFF	91.5	23	LOW1	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

	Yaesu VX-6R channeling											page 6/8
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
370	U4RAT	438.2250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
371	REVRUT	433.2250	ALPHA	NFM	5 KHz	RPT+	5	TS/TONE	91.5	23	HIGH	NORM
372	U4RWI	438.6250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
373	SIMRWI	438.6250	ALPHA	NFM	5 KHz	SIMP	5	TS/TONE	91.5	23	LOW1	NORM
374	U4RCA	439.8500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
375	U4RBK	439.9000	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
376	U4RBP	439.7750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
377	U4RSD	439.9500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
378	U4RAB	438.3750	ALPHA	NFM	5 KHz	RPT-	7	TS/TONE	91.5	23	HIGH	NORM
379	U4RBM	439.3000	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
380	U4RSA	439.6250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
381	U4RWS	438.6750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
382	U4RHR	438.5000	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
383	U4RAR	438.2250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
384	U4RMA	439.7500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
385	U4RGL	439.8000	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
386	U4RCQ	439.8750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
387	U4RPU	438.7500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
388	U4RBU	438.7750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
389	U4RET	438.7000	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
390	U4RGY	439.9500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
391	U4RSL	438.1750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
392	U4RSC	438.0750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
393	U4RTQ	438.0250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
394	U4RDD	439.2750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
395	U4RNL	439.3750	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
396	U4RZD	438.0500	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
397	U4RBX	438.4250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
398	U4RAI	439.3250	ALPHA	NFM	5 KHz	RPT-	5	TS/TONE	91.5	23	HIGH	NORM
399												
400	M-01	160.6500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
401	M-02	160.7000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
402	M-03	160.7500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
403	M-04	160.8000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
404	M-05	160.8500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
405	M-06	156.3000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
406	M-07	160.9500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
407	M-08	156.4000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
408	M-09	156.4500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
409	M-10	156.5000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
410	M-11	156.5500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
411	M-12	156.6000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
412	M-13	156.6500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
413	M-14	156.7000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
414	M-15	156.7500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
415	M-16	156.8000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
416	M-17	156.8500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
417	M-18	156.9000	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
418	M-19	156.9500	ALPHA	NFM	5 KHz	SIMP	4.6	OFF	100	23	HIGH	NORM
419	M-20	161.6000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
420	M-21	161.6500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
421	M-22	161.7000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
422	M-23	161.7500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
423	M-24	161.8000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
424	M-25	161.8500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
425	M-26	161.9000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
426	M-27	161.9500	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
427	M-28	162.0000	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
428	M-60	160.6250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
429	M-61	160.6750	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
430	M-62	160.7250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
431	M-63	160.7750	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
432	M-64	160.8250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
433	M-65	160.8750	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
434	M-66	160.9250	ALPHA	NFM	5 KHz	RPT-	4.6	OFF	100	23	HIGH	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev

[illegible]

#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
DMR 0	N/A	146.7000	ALPHA	NFM	5 KHz	RPT-	0.6	OFF	100	23	HIGH	NORM
DMR 1	N/A	146.5000	ALPHA	NFM	5 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 2	N/A	146.5500	ALPHA	NFM	5 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 3	N/A	146.5250	ALPHA	NFM	5 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 4	N/A	438.2250	ALPHA	NFM	5 KHz	RPT-	5	OFF	100	23	HIGH	NORM
DMR 5	N/A	439.0000	ALPHA	NFM	5 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 6	N/A	133.5000	ALPHA	AM	5 KHz	SIMP	0	OFF	100	23	LOW1	NORM
DMR 7	N/A	222.0000	ALPHA	NFM	5 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 8	N/A	0.5400	ALPHA	AM	10 KHz	SIMP	0	OFF	100	23	HIGH	NORM
DMR 9	N/A	88.0000	ALPHA	WFM	100 KHz	SIMP	0	OFF	100	23	HIGH	NORM
#	Tag	RX Freq	Name	Mode	Step	RPT Sh	ShiftFrq	TS/DCS	Tone	DCS	TX Pwr	TX Dev
for the Yaesu VX-6R 999 memory channel 6m/2m/70cm weatherproof hand-held transceiver												
VK4ZZ_updated_VX6 listing completed 20200512												
ogSOFT Software Support - 0427182469												
Coded in Townsville, North Queensland, Australia												
included in .zip file												
	vk4zz_updated_VX6.img			image file made with CHiRP								
	vk4zz_updated_VX6.vx6			image file made with VX6 Commander								
	vk4zz_updated_VX6.pdf			this channel list file								