

144MHz / 2m / raster 12.5kHz / 32CH		
QRG (MHz)	Kanal	Opomba
145.200	V 16	
145.2125	V 17	
145.225	V 18	
145.2375	V 19	
145.250	V 20	
145.2625	V 21	
145.275	V 22	
145.2875	V 23	
145.300	V 24	
145.3125	V 25	
145.325	V 26	
145.3375	V 27	
145.350	V 28	
145.3625	V 29	
145.375	V 30	
145.3875	V 31	
145.400	V 32	
145.4125	V 33	
145.425	V 34	
145.4375	V 35	
145.450	V 36	
145.4625	V 37	
145.475	V 38	
145.4875	V 39	
145.500	V 40	Center aktivnosti
145.5125	V 41	
145.525	V 42	
145.5375	V 43	
145.550	V 44	SOTA – S5
145.5625	V 45	
145.575	V 46	RPT ?
145.5875	V 47	RPT ?

432Mhz / 70cm / 12.5kHz / 16CH		
QRG (MHz)	Kanal	Opomba
433.400	U 272	SOTA – S5
433.4125	U 273	
433.425	U 274	
433.4375	U 275	
433.450	U 276	
433.4625	U 277	
433.475	U 278	
433.4875	U 279	
433.500	U 280	Center aktivnosti
433.5125	U 281	
433.525	U 282	
433.5375	U 283	
433.550	U 284	
433.5625	U 285	
433.575	U 286	
433.5875	U 287	

1.2GHz / 23cm / 25kHz / 20CH		
QRG (MHz)	Kanal	Opomba
1.297.500	SM 20	Center aktivnosti
1.297.525	SM 21	
1.297.550	SM 22	
1.297.575	SM 23	
1.297.600	SM 24	
1.297.625	SM 25	
1.297.650	SM 26	
1.297.675	SM 27	
1.297.700	SM 28	
1.297.725	SM 29	
1.297.750	SM 30	
1.297.775	SM 31	
1.297.800	SM 32	
1.297.825	SM 33	
1.297.850	SM 34	
1.297.875	SM 35	
1.297.900	SM 36	
1.297.925	SM 37	
1.297.950	SM 38	
1.297.975	SM 39	