

Kanal neu	Kanal alt	MHz up	MHz dn	KHz Raster	MHz Shift	Band
RH1		29,5600	29,6600		-0,1	10 m
RF81		51,2100	51,8100		-0,6	6 m
RF83		51,2300	51,8300		-0,6	
RF85		51,2500	51,8500		-0,6	
RF87		51,2700	51,8700		-0,6	
RF89		51,2900	51,8900		-0,6	
RF91		51,3100	51,9100		-0,6	
RF93		51,3300	51,9300		-0,6	
RF95		51,3500	51,9500		-0,6	
RF97		51,3700	51,9700		-0,6	
RF99		51,3900	51,9900		-0,6	
RV48	R0	145,0000	145,6000	25,0	-0,6	2 m
RV49	R0x	145,0125	145,6125	12,5	-0,6	
RV50	R1	145,0250	145,6250	25,0	-0,6	
RV51	R1x	145,0375	145,6375	12,5	-0,6	
RV52	R2	145,0500	145,6500	25,0	-0,6	
RV53	R2x	145,0625	145,6625	12,5	-0,6	
RV54	R3	145,0750	145,6750	25,0	-0,6	
RV55	R3x	145,0875	145,6875	12,5	-0,6	
RV56	R4	145,1000	145,7000	25,0	-0,6	
RV57	R4x	145,1125	145,7125	12,5	-0,6	
RV58	R5	145,1250	145,7250	25,0	-0,6	
RV59	R5x	145,1375	145,7375	12,5	-0,6	
RV60	R6	145,1500	145,7500	25,0	-0,6	
RV61	R6x	145,1625	145,7625	12,5	-0,6	
RV62	R7	145,1750	145,7750	25,0	-0,6	
RV63	R7x	145,1875	145,7875	12,5	-0,6	
RU682	R65	430,9250	438,5250	25,0	-7,6	70 cm
RU683	R65x	430,9375	438,5375	12,5	-7,6	
RU684	R66	430,9500	438,5500	25,0	-7,6	
RU685	R66x	430,9625	438,5625	12,5	-7,6	
RU686	R67	430,9750	438,5750	25,0	-7,6	
RU687	R67x	430,9875	438,5875	12,5	-7,6	
RU688	R68	431,0000	438,6000	25,0	-7,6	
RU689	R68x	431,0125	438,6125	12,5	-7,6	
RU690	R69	431,0250	438,6250	25,0	-7,6	
RU691	R69x	431,0375	438,6375	12,5	-7,6	
RU692	R70	431,0500	438,6500	25,0	-7,6	
RU693	R70x	431,0625	438,6625	12,5	-7,6	
RU694	R71	431,0750	438,6750	25,0	-7,6	
RU695	R71x	431,0875	438,6875	12,5	-7,6	
RU696	R72	431,1000	438,7000	25,0	-7,6	
RU697	R72x	431,1125	438,7125	12,5	-7,6	
RU698	R73	431,1250	438,7250	25,0	-7,6	
RU699	R73x	431,1375	438,7375	12,5	-7,6	
RU700	R74	431,1500	438,7500	25,0	-7,6	
RU701	R74x	431,1625	438,7625	12,5	-7,6	
RU702	R75	431,1750	438,7750	25,0	-7,6	
RU703	R75x	431,1875	438,7875	12,5	-7,6	
RU704	R76	431,2000	438,8000	25,0	-7,6	
RU705	R76x	431,2125	438,8125	12,5	-7,6	
RU706	R77	431,2250	438,8250	25,0	-7,6	
RU707	R77x	431,2375	438,8375	12,5	-7,6	
RU708	R78	431,2500	438,8500	25,0	-7,6	
RU709	R78x	431,2625	438,8625	12,5	-7,6	
RU710	R79	431,2750	438,8750	25,0	-7,6	
RU711	R79x	431,2875	438,8875	12,5	-7,6	
RU712	R80	431,3000	438,9000	25,0	-7,6	
RU713	R80x	431,3125	438,9125	12,5	-7,6	
RU714	R81	431,3250	438,9250	25,0	-7,6	

Kanal neu	Kanal alt	MHz up	MHz dn	KHz Raster	MHz Shift	Band
RU715	R81x	431,3375	438,9375	12,5	-7,6	70 cm
RU716	R82	431,3500	438,9500	25,0	-7,6	
RU717	R82x	431,3625	438,9625	12,5	-7,6	
RU718	R83	431,3750	438,9750	25,0	-7,6	
RU719	R83x	431,3875	438,9875	12,5	-7,6	
RU720	R84	431,4000	439,0000	25,0	-7,6	
RU721	R84x	431,4125	439,0125	12,5	-7,6	
RU722	R85	431,4250	439,0250	25,0	-7,6	
RU723	R85x	431,4375	439,0375	12,5	-7,6	
RU724	R86	431,4500	439,0500	25,0	-7,6	
RU725	R86x	431,4625	439,0625	12,5	-7,6	
RU726	R87	431,4750	439,0750	25,0	-7,6	
RU727	R87x	431,4875	439,0875	12,5	-7,6	
RU728	R88	431,5000	439,1000	25,0	-7,6	
RU729	R88x	431,5125	439,1125	12,5	-7,6	
RU730	R89	431,5250	439,1250	25,0	-7,6	
RU731	R89x	431,5375	439,1375	12,5	-7,6	
RU732	R90	431,5500	439,1500	25,0	-7,6	
RU733	R90x	431,5625	439,1625	12,5	-7,6	
RU734	R91	431,5750	439,1750	25,0	-7,6	
RU735	R91x	431,5875	439,1875	12,5	-7,6	
RU736	R92	431,6000	439,2000	25,0	-7,6	
RU737	R92x	431,6125	439,2125	12,5	-7,6	
RU738	R93	431,6250	439,2250	25,0	-7,6	
RU739	R93x	431,6375	439,2375	12,5	-7,6	
RU740	R94	431,6500	439,2500	25,0	-7,6	
RU741	R94x	431,6625	439,2625	12,5	-7,6	
RU742	R95	431,6750	439,2750	25,0	-7,6	
RU743	R95x	431,6875	439,2875	12,5	-7,6	
RU744	R96	431,7000	439,3000	25,0	-7,6	
RU745	R96x	431,7125	439,3125	12,5	-7,6	
RU746	R97	431,7250	439,3250	25,0	-7,6	
RU747	R97x	431,7375	439,3375	12,5	-7,6	
RU748	R98	431,7500	439,3500	25,0	-7,6	
RS01		1270,0250	1298,0250		-28,0	23 cm
RS02		1270,0500	1298,0500		-28,0	
RS03		1270,0750	1298,0750		-28,0	
RS04		1270,1000	1298,1000		-28,0	
RS05		1270,1250	1298,1250		-28,0	
RS06		1270,1500	1298,1500		-28,0	
RS07		1270,1750	1298,1750		-28,0	
RS08		1270,2000	1298,2000		-28,0	
RS09		1270,2250	1298,2250		-28,0	
RS10		1270,2500	1298,2500		-28,0	
RS11		1270,2750	1298,2750		-28,0	
RS12		1270,3000	1298,3000		-28,0	
RS13		1270,3250	1298,3250		-28,0	
RS14		1270,3500	1298,3500		-28,0	
RS15		1270,3750	1298,3750		-28,0	
RS16		1270,4000	1298,4000		-28,0	
RS17		1270,4250	1298,4250		-28,0	
RS18		1270,4500	1298,4500		-28,0	
RS19		1270,4750	1298,4750		-28,0	
RS20		1270,5000	1298,5000		-28,0	
RS21		1270,5250	1298,5250		-28,0	
RS22		1270,5500	1298,5500		-28,0	
RS23		1270,5750	1298,5750		-28,0	
RS24		1270,6000	1298,6000		-28,0	
RS25		1270,6250	1298,6250		-28,0	
RS26		1270,6500	1298,6500		-28,0	