

OIRT

Channels and frequencies table

1	49,75 MHz	SK11	231,25 MHz	S31	391,25 MHz	31	551,25 MHz	51	711,25 MHz
2	59,25 MHz	SK12	239,25 MHz	S32	399,25 MHz	32	559,25 MHz	52	719,25 MHz
3	77,25 MHz	SK13	247,25 MHz	S33	407,25 MHz	33	567,25 MHz	53	727,25 MHz
4	85,25 MHz	SK14	255,25 MHz	S34	415,25 MHz	34	575,25 MHz	54	735,25 MHz
5	93,25 MHz	SK15	263,25 MHz	S35	423,25 MHz	35	583,25 MHz	55	743,25 MHz
SK1	111,25 MHz	SK16	271,25 MHz	S36	431,25 MHz	36	591,25 MHz	56	751,25 MHz
SK2	119,25 MHz	SK17	279,25 MHz	S37	439,25 MHz	37	599,25 MHz	57	759,25 MHz
SK3	127,25 MHz	SK18	287,25 MHz	S38	447,25 MHz	38	607,25 MHz	58	767,25 MHz
SK4	135,25 MHz	S19	295,25 MHz	S39	455,25 MHz	39	615,25 MHz	59	775,25 MHz
SK5	143,25 MHz	S20	303,25 MHz	S40	463,25 MHz	40	623,25 MHz	60	783,25 MHz
SK6	151,25 MHz	S21	311,25 MHz	21	471,25 MHz	41	631,25 MHz	61	791,25 MHz
SK7	159,25 MHz	S22	319,25 MHz	22	479,25 MHz	42	639,25 MHz	62	799,25 MHz
SK8	167,25 MHz	S23	327,25 MHz	23	487,25 MHz	43	647,25 MHz	63	807,25 MHz
6	175,25 MHz	S24	335,25 MHz	24	495,25 MHz	44	655,25 MHz	64	815,25 MHz
7	183,25 MHz	S25	343,25 MHz	25	503,25 MHz	45	663,25 MHz	65	823,25 MHz
8	191,25 MHz	S26	351,25 MHz	26	511,25 MHz	46	671,25 MHz	66	831,25 MHz
9	199,25 MHz	S27	359,25 MHz	27	519,25 MHz	47	679,25 MHz	67	839,25 MHz
10	207,25 MHz	S28	367,25 MHz	28	527,25 MHz	48	687,25 MHz	68	847,25 MHz
11	215,25 MHz	S29	375,25 MHz	29	535,25 MHz	49	695,25 MHz	69	855,25 MHz
12	223,25 MHz	S30	383,25 MHz	30	543,25 MHz	50	703,25 MHz		