

SYNTRX 2m Band Channel Plan (South Australia)

Ch	Rx	Tx	Use - Band Plan	Location
1	146.625	146.025	Repeater - VK5RLZ	Elizabeth
2	146.025	146.625	Repeater reverse	
3	146.650	146.050	Repeater - VK5RNC	Naracoorte
4	146.050	146.650	Repeater reverse	
5	146.675	146.075	Repeater - was VK5RSV	Adel South
6	146.075	146.675	Repeater reverse	
7	146.700	146.100	Repeater - was VK5RMN	Pt. Pirie
8	146.100	146.700	Repeater reverse	
9	146.725	146.125	Repeater - 600	
10	146.125	146.725	Repeater reverse	
11	146.750	146.150	Repeater - VK5RAC	Pt. Lincoln
12	146.150	146.750	Repeater reverse	
13	146.775	146.175	Repeater - IRLP	Lobethal
14	146.175	146.775	Repeater reverse	
15	146.800	146.200	Repeater - was VK5REP	Cowell
16	146.200	146.800	Repeater reverse	
17	146.825	146.225	Repeater - VK5RBV	Angaston
18	146.225	146.825	Repeater reverse	
19	146.850	146.250	Repeater - was VK5RHO	Houghton (SG)
20	146.250	146.850	Repeater reverse	
21	146.875	146.275	Repeater - VK5RMB	Murray Bridge
22	146.900	146.300	Repeater - VK5RMG	Mt. Gambier
23	146.300	146.900	Repeater - reverse	
24	146.925	146.325	Repeater - VK5RLH	Lochiel
25	146.325	146.925	Repeater - reverse	
26	146.950	146.350	Repeater - 600	
27	146.975	146.375	Repeater - VK5RAE	Pt. Augusta
28	147.000	146.400	Repeater - VK5RAD	Mt. Lofty (SG)
29	146.400	147.000	Repeater - reverse	
30	147.625	147.025	Repeater - 600	
31	147.025	147.625	Repeater + 600	
32	147.650	147.050	Repeater - 600	
33	147.050	147.650	Repeater + 600	
34	147.675	147.075	Repeater - 600	
35	147.075	147.675	Repeater + 600	
36	147.700	147.100	Repeater - 600	
37	147.100	147.700	Repeater + 600	
38	147.725	147.125	Repeater - 600	
39	147.125	147.725	Repeater + 600	
40	147.750	147.150	Repeater - 600	
41	147.150	147.750	Repeater + 600	
42	147.775	147.175	Repeater - 600	
43	147.175	147.775	Repeater + 600	WICEN
44	147.800	147.200	Repeater - 600	
45	147.200	147.800	Repeater + 600	
46	147.825	147.225	Repeater - 600	
47	147.225	147.825	Repeater + 600	
48	147.850	147.250	Repeater - 600	
49	147.250	147.850	Repeater + 600	
50	147.875	147.275	Repeater - 600	

Ch	Rx	Tx	Use - Band Plan	Location
51	147.275	147.875	Repeater + 600	
52	147.900	147.300	Repeater - 600	
53	147.300	147.900	Repeater + 600	
54	147.925	147.325	Repeater - VK5RLD	Berri
55	147.325	147.925	Repeater + 600	
56	147.950	147.350	Repeater - 600	
57	147.350	147.950	Repeater + 600	
58	147.975	147.375	Repeater - 600	
59	147.375	147.975	Repeater + 600	
60	147.675	147.675	10M FM gateway	CTC 141.3 (4A)
61	146.425	146.425	Simplex Voice	
62	146.450	146.450	Simplex Voice	
63	146.475	146.475	Simplex Voice	
64	146.500	146.500	Simplex Voice	
65	146.525	146.525	Simplex Voice	
66	146.550	146.550	Simplex Voice	
67	146.575	146.575	Simplex Voice	
68	146.600	146.600	Simplex Voice	
69	147.100	147.100	Simplex Voice	
70	147.150	147.150	Simplex Voice	
71	147.175	147.175	Simplex Voice	WICEN
72	147.200	147.200	Simplex Voice	
73	147.250	147.250	Simplex Voice	
74	147.300	147.300	Simplex Voice	
75	147.350	147.350	Simplex Voice	
76	147.400	147.400	Simplex Voice	
77	147.450	147.450	Simplex Voice	
78	147.500	147.500	Simplex Voice	
79	147.550	147.550	Simplex Voice	
80	144.700	144.700	Packet Simplex - VK5RMN	Pt. Pirie
81	144.725	144.725	Packet Simplex - VK5RLH	Lochiel
82	144.750	144.750	Packet Simplex	
83	144.775	144.775	Packet Simplex	
84	144.800	144.800	Packet Simplex - VK5LZ	Elizabeth
85	144.825	144.825	Packet Simplex - VK5BBS	Nth East Adelaide
86	144.850	144.850	Packet Simplex - VK5SPG	West Adelaide
87	144.875	144.875	Packet Simplex - VK5BRC	Barossa
88	144.900	144.900	Packet Simplex - VK5TTY	Sth Adelaide
89	144.925	144.925	Packet Simplex - VK5RAD	Mt. Lofty
90	144.975	144.975	Packet Simplex - VK5BPC	Adelaide
91	145.100	145.100	Packet Simplex	
92	145.150	145.150	Packet Simplex	
93	145.200	145.200	Packet Simplex - WICEN	
94	144.390	144.390	APRS USA/CAN	
95	145.175	145.175	APRS Aust. National channel	
96	145.825	145.825	APRS International Space	
97	147.525	147.525	Packet Simplex - VK5TTY	Sth Adelaide
98	147.575	147.575	Packet Simplex - VK5SPG	West Adelaide
99	147.600	147.600	Packet Simplex	Code Plug
Scan groups, 19, 28, chan scanned, 1, 5, 19, 21, 28				2m92cb.prm