

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display										Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS	
	R	E	G	-	2	A									Tx Hz			Rx Hz
1	R	E	G	-	2	A					1	161.10000	161.10000	12.500	103.5	103.5	High	
2	R	E	G	-	2	B					2	161.18750	161.18750	12.500	103.5	103.5	High	
3	R	E	G	-	2	C					3	161.08750	161.08750	12.500	103.5	103.5	High	
4	C	F	A	-	I	M	C				4	157.86250	162.46250	12.500	127.3	118.8	High	CFA IMC - Ceres
5	C	F	A	-	I	M	C				5	158.40000	163.00000	12.500	127.3	118.8	High	CFA IMC - Pakenham
6	R	E	G	-	4	A					6	161.11250	161.11250	12.500	107.2	107.2	High	
7	R	E	G	-	4	B					7	160.98750	160.98750	12.500	107.2	107.2	High	
8	R	E	G	-	4	C					8	161.08750	161.08750	12.500	107.2	107.2	High	
9	C	F	A	-	I	M	C				9	160.52500	165.12500	12.500	127.3	118.8	High	CFA IMC - Kinglake
10	C	F	A	-	I	M	C				1 0	157.91250	162.51250	12.500	127.3	118.8	High	CFA IMC - Kallista
11	R	E	G	-	5	A					1 1	161.05000	161.05000	12.500	110.9	110.9	High	
12	R	E	G	-	5	B					1 2	161.01250	161.01250	12.500	110.9	110.9	High	
13	R	E	G	-	5	C					1 3	161.03750	161.03750	12.500	110.9	110.9	High	
14	C	F	A	-	I	M	C				1 4	160.50000	165.10000	12.500	127.3	118.8	High	CFA IMC - Mt. Cottrell
15	C	F	A	-	I	M	C				1 5	158.65000	163.25000	12.500	127.3	118.8	High	CFA IMC - Ferny Creek
16	R	E	G	-	6	A					1 6	161.18750	161.18750	12.500	114.8	114.8	High	
17	R	E	G	-	6	B					1 7	161.08750	161.08750	12.500	114.8	114.8	High	
18	R	E	G	-	6	C					1 8	161.00000	161.00000	12.500	114.8	114.8	High	
19	C	F	A	-	I	M	C				1 9	158.68750	163.28750	12.500	127.3	118.8	High	CFA IMC - Mt. Steiglitz
20	C	F	A	-	I	M	C				2 0	158.02500	162.62500	12.500	127.3	118.8	High	CFA IMC - Sergeants Hill
21	R	E	G	-	7	V	F				2 1	158.23750	163.60000	12.500	162.2	162.2	High	Voting List 4 (Mt. Marengo Default Entry Channel)
22	R	E	G	-	7	A					2 2	160.98750	160.98750	12.500	118.8	118.8	High	
23	R	E	G	-	7	B					2 3	161.12500	161.12500	12.500	118.8	118.8	High	
24	R	E	G	-	7	C					2 4	161.01250	161.01250	12.500	118.8	118.8	High	
25	C	F	A	-	I	M	C				2 5	157.67500	162.27500	12.500	127.3	118.8	High	CFA Incident Management Channel
26	C	F	A	-	I	M	C				2 6	158.50000	163.10000	12.500	127.3	118.8	High	CFA Incident Management Channel
27	R	E	G	-	8	V	F				2 7	158.12500	162.67500	12.500	179.9	179.9	High	Voting List 1 (Dunn's Hill Default Entry Channel)
28	R	E	G	-	8	A	V				2 8	158.95000	163.78750	12.500	186.2	186.2	High	Voting List 5 (Dunn's Hill Default Entry Channel)
29	R	E	G	-	8	B					2 9	161.18750	161.18750	12.500	127.3	127.3	High	
30	R	E	G	-	8	C					3 0	161.07500	161.07500	12.500	127.3	127.3	High	
31	R	E	G	-	8	D					3 1	161.00000	161.00000	12.500	127.3	127.3	High	
32	R	E	G	-	8	E					3 2	161.13750	161.13750	12.500	127.3	127.3	High	
33	C	F	A	-	I	M	C				3 3	157.82500	162.42500	12.500	127.3	118.8	High	CFA Incident Management Channel
34	R	E	G	-	9	A					3 4	161.16250	161.16250	12.500	131.8	131.8	High	
35	R	E	G	-	9	B					3 5	161.06250	161.06250	12.500	131.8	131.8	High	
36	R	E	G	-	9	C					3 6	161.02500	161.02500	12.500	131.8	131.8	High	
37	C	F	A	-	I	M	C				3 7	157.96250	162.56250	12.500	127.3	118.8	High	CFA Incident Management Channel
38	C	F	A	-	I	M	C				3 8	158.11250	162.71250	12.500	127.3	118.8	High	CFA Incident Management Channel
39	R	E	G	-	1 0	A					3 9	161.00000	161.00000	12.500	136.5	136.5	High	
40	R	E	G	-	1 0	B					4 0	160.98750	160.98750	12.500	136.5	136.5	High	
41	R	E	G	-	1 0	C					4 1	161.03750	161.03750	12.500	136.5	136.5	High	
42	C	F	A	-	I	M	C				4 2	157.72500	162.32500	12.500	127.3	118.8	High	CFA Incident Management Channel
43	C	F	A	-	I	M	C				4 3	158.16250	162.76250	12.500	127.3	118.8	High	CFA Incident Management Channel
44	R	E	G	-	1 1	A					4 4	161.07500	161.07500	12.500	141.3	141.3	High	
45	R	E	G	-	1 1	B					4 5	161.02500	161.02500	12.500	141.3	141.3	High	
46	R	E	G	-	1 1	C					4 6	161.05000	161.05000	12.500	141.3	141.3	High	

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display										Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS		
	C	F	A	-	I	M	C							Tx Hz	Rx Hz				
47	C	F	A	-	I	M	C				4	7	158.38750	162.98750	12.500	127.3	118.8	High	CFA Incident Management Channel
48	C	F	A	-	I	M	C				4	8	158.41250	163.01250	12.500	127.3	118.8	High	CFA Incident Management Channel
49	R	E	G	-	1	2	A				4	9	161.01250	161.01250	12.500	146.2	146.2	High	
50	R	E	G	-	1	2	B				5	0	161.22500	161.22500	12.500	146.2	146.2	High	
51	R	E	G	-	1	2	C				5	1	161.13750	161.13750	12.500	146.2	146.2	High	
52	C	F	A	-	I	M	C				5	2	159.47500	164.07500	12.500	127.3	118.8	High	CFA Incident Management Channel
53	C	F	A	-	I	M	C				5	3	158.48750	163.08750	12.500	127.3	118.8	High	CFA Incident Management Channel
54	R	E	G	-	1	3	V	F			5	4	158.92500	163.52500	12.500	173.8	173.8	High	Voting List 2 (Dunn's Hill Default Entry Channel)
55	R	E	G	-	1	3	A				5	5	161.11250	161.11250	12.500	156.7	156.7	High	
56	R	E	G	-	1	3	B				5	6	161.17500	161.17500	12.500	156.7	156.7	High	
57	R	E	G	-	1	3	C				5	7	161.20000	161.20000	12.500	156.7	156.7	High	
58	R	E	G	-	1	3	D				5	8	161.10000	161.10000	12.500	156.7	156.7	High	
59	C	F	A	-	I	M	C				5	9	158.56250	163.16250	12.500	127.3	118.8	High	CFA Incident Management Channel
60	C	F	A	-	I	M	C				6	0	158.73750	163.33750	12.500	127.3	118.8	High	CFA Incident Management Channel
61	R	E	G	-	1	4	V	F			6	1	158.17500	162.77500	12.500	167.9	167.9	High	Voting List 3 (Mt. Macedon Default Entry Channel)
62	R	E	G	-	1	4	A				6	2	161.06250	161.06250	12.500	162.2	162.2	High	
63	R	E	G	-	1	4	B				6	3	161.15000	161.15000	12.500	162.2	162.2	High	
64	R	E	G	-	1	4	C				6	4	161.05000	161.05000	12.500	162.2	162.2	High	
65	C	F	A	-	I	M	C				6	5	158.76250	163.36250	12.500	127.3	118.8	High	CFA Incident Management Channel
66	C	F	A	-	I	M	C				6	6	158.78750	163.38750	12.500	127.3	118.8	High	CFA Incident Management Channel
67	R	E	G	-	1	5	A				6	7	161.02500	161.02500	12.500	167.9	167.9	High	
68	R	E	G	-	1	5	B				6	8	161.16250	161.16250	12.500	167.9	167.9	High	
69	R	E	G	-	1	5	C				6	9	161.20000	161.20000	12.500	167.9	167.9	High	
70	C	F	A	-	I	M	C				7	0	158.80000	163.40000	12.500	127.3	118.8	High	CFA Incident Management Channel
71	C	F	A	-	I	M	C				7	1	158.81250	163.41250	12.500	127.3	118.8	High	CFA Incident Management Channel
72	R	E	G	-	1	6	A				7	2	161.07500	161.07500	12.500	173.8	173.8	High	
73	R	E	G	-	1	6	B				7	3	161.13750	161.13750	12.500	173.8	173.8	High	
74	R	E	G	-	1	6	C				7	4	161.17500	161.17500	12.500	173.8	173.8	High	
75	C	F	A	-	I	M	C				7	5	158.86250	163.46250	12.500	127.3	118.8	High	CFA Incident Management Channel
76	C	F	A	-	I	M	C				7	6	158.90000	163.50000	12.500	127.3	118.8	High	CFA Incident Management Channel
77	R	E	G	-	1	7	A				7	7	161.22500	161.22500	12.500	179.9	179.9	High	
78	R	E	G	-	1	7	B				7	8	161.15000	161.15000	12.500	179.9	179.9	High	
79	R	E	G	-	1	7	C				7	9	161.00000	161.00000	12.500	179.9	179.9	High	
80	C	F	A	-	I	M	C				8	0	159.06250	163.66250	12.500	127.3	118.8	High	CFA Incident Management Channel
81	C	F	A	-	I	M	C				8	1	159.12500	163.72500	12.500	127.3	118.8	High	CFA Incident Management Channel
82	R	E	G	-	1	8	A				8	2	161.01250	161.01250	12.500	186.2	186.2	High	
83	R	E	G	-	1	8	B				8	3	161.03750	161.03750	12.500	186.2	186.2	High	
84	R	E	G	-	1	8	C				8	4	160.98750	160.98750	12.500	186.2	186.2	High	
85	C	F	A	-	I	M	C				8	5	157.68750	162.28750	12.500	127.3	118.8	High	CFA Incident Management Channel
86	C	F	A	-	I	M	C				8	6	158.05000	162.65000	12.500	127.3	118.8	High	CFA Incident Management Channel
87	R	E	G	-	2	0	A				8	7	161.12500	161.12500	12.500	192.8	192.8	High	
88	R	E	G	-	2	0	B				8	8	161.05000	161.05000	12.500	192.8	192.8	High	
89	R	E	G	-	2	0	C				8	9	161.02500	161.02500	12.500	192.8	192.8	High	
90	C	F	A	-	I	M	C				9	0	158.66250	163.26250	12.500	127.3	118.8	High	CFA IMC - Mt. Sabine, Mt. Broughton
91	C	F	A	-	I	M	C				9	1	158.75000	163.35000	12.500	127.3	118.8	High	CFA IMC - Lake Gnotuk, Larkins Hill
92	R	E	G	-	2	2	A				9	2	161.15000	161.15000	12.500	203.5	203.5	High	

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display								Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS				
	R	E	G	-	2	2	B					9	3			Tx Hz	Rx Hz		
93	R	E	G	-	2	2	B			161.03750	161.03750	12.500	203.5	203.5	High				
94	R	E	G	-	2	2	C			160.98750	160.98750	12.500	203.5	203.5	High				
95	C	F	A	-	I	M	C			158.26250	162.86250	12.500	127.3	118.8	High	CFA Incident Management Channel			
96	C	F	A	-	I	M	C			160.56250	165.16250	12.500	127.3	118.8	High	CFA IMC - Loch			
97	R	E	G	-	2	3	A			161.05000	161.05000	12.500	210.7	210.7	High				
98	R	E	G	-	2	3	B			161.18750	161.18750	12.500	210.7	210.7	High				
99	R	E	G	-	2	3	C			161.07500	161.07500	12.500	210.7	210.7	High				
100	C	F	A	-	I	M	C		1	0	0	159.65000	164.25000	12.500	127.3	118.8	High	CFA IMC - Neerim Junction, Upton Hill, Wodonga	
101	C	F	A	-	I	M	C		1	0	1	158.61250	163.21250	12.500	127.3	118.8	High	CFA IMC - Drysdale, Bald Hill	
102	R	E	G	-	2	4	A		1	0	2	161.12500	161.12500	12.500	218.1	218.1	High		
103	R	E	G	-	2	4	B		1	0	3	161.01250	161.01250	12.500	218.1	218.1	High		
104	R	E	G	-	2	4	C		1	0	4	161.08750	161.08750	12.500	218.1	218.1	High		
105	C	F	A	-	I	M	C		1	0	5	157.47500	162.07500	12.500	127.3	118.8	High	CFA IMC - Reefton	
106	C	F	A	-	I	M	C		1	0	6	158.83750	163.43750	12.500	127.3	118.8	High	CFA IMC - Mt. Buninyong, Mt. Benambra	
107	A	I	R	C	R	A	F	T		1	0	7	161.21250	161.21250	12.500	Nil	Nil	High	
108	B	O	R	D	E	R	-	1		1	0	8	161.17500	161.17500	12.500	Nil	Nil	High	
109	B	O	R	D	E	R	-	2		1	0	9	161.20000	161.20000	12.500	Nil	Nil	High	
110	M	F	E	S	B					1	1	0	161.40000	161.40000	12.500	94.8	94.8	High	
111	D	S	E	-	P	P	1			1	1	1	161.26250	161.26250	12.500	107.2	107.2	High	
112	D	S	E	-	P	P	2			1	1	2	161.37500	161.37500	12.500	107.2	107.2	High	
113	D	S	E	-	P	P	3			1	1	3	161.38750	161.38750	12.500	107.2	107.2	High	
114	D	S	E	-	N	W	1			1	1	4	161.27500	161.27500	12.500	114.8	114.8	High	
115	D	S	E	-	N	W	2			1	1	5	161.38750	161.38750	12.500	114.8	114.8	High	
116	D	S	E	-	N	W	3			1	1	6	161.28750	161.28750	12.500	114.8	114.8	High	
117	D	S	E	-	S	W	1			1	1	7	161.37500	161.37500	12.500	123.0	123.0	High	
118	D	S	E	-	S	W	2			1	1	8	161.28750	161.28750	12.500	123.0	123.0	High	
119	D	S	E	-	S	W	3			1	1	9	161.27500	161.27500	12.500	123.0	123.0	High	
120	D	S	E	-	N	E	1			1	2	0	161.38750	161.38750	12.500	131.8	131.8	High	
121	D	S	E	-	N	E	2			1	2	1	161.26250	161.26250	12.500	131.8	131.8	High	
122	D	S	E	-	N	E	3			1	2	2	161.37500	161.37500	12.500	131.8	131.8	High	
123	D	S	E	-	G	P	1			1	2	3	161.28750	161.28750	12.500	141.3	141.3	High	
124	D	S	E	-	G	P	2			1	2	4	161.37500	161.37500	12.500	141.3	141.3	High	
125	D	S	E	-	G	P	3			1	2	5	161.27500	161.27500	12.500	141.3	141.3	High	
126	D	S	E	-	R	P	1			1	2	6	157.61250	162.21250	12.500	210.7	210.7	High	DSE Repeater Channel - 1
127	D	S	E	-	R	P	2			1	2	7	157.61250	162.21250	12.500	151.4	151.4	High	DSE Repeater Channel - 2
128	D	S	E	-	T	A	1			1	2	8	162.21250	162.21250	12.500	Nil	Nil	High	DSE Talk-Around (Future DSE Incident Channel)
129	D	S	E	-	R	P	3			1	2	9	157.57500	162.17500	12.500	210.7	210.7	High	DSE Repeater Channel - 3
130	D	S	E	-	R	P	4			1	3	0	157.57500	162.17500	12.500	151.4	151.4	High	DSE Repeater Channel - 4
131	D	S	E	-	T	A	2			1	3	1	162.17500	162.17500	12.500	Nil	Nil	High	DSE Talk-Around (Future DSE Incident Channel)
132	D	S	E	-	R	P	5			1	3	2	157.46250	162.06250	12.500	210.7	210.7	High	DSE Repeater Channel - 5
133	D	S	E	-	R	P	6			1	3	3	157.46250	162.06250	12.500	151.4	151.4	High	DSE Repeater Channel - 6
134	D	S	E	-	T	A	3			1	3	4	162.06250	162.06250	12.500	Nil	Nil	High	DSE Talk-Around (Future DSE Incident Channel)
135	D	S	E	-	R	P	7			1	3	5	157.87500	162.47500	12.500	210.7	210.7	High	DSE Repeater Channel - 7
136	D	S	E	-	R	P	8			1	3	6	157.87500	162.47500	12.500	151.4	151.4	High	DSE Repeater Channel - 8
137	D	S	E	-	T	A	4			1	3	7	162.47500	162.47500	12.500	Nil	Nil	High	DSE Talk-Around (Future DSE Incident Channel)
138	D	S	E	-	I	C				1	3	8				High	DSE Incident Channel - Future		

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display									Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS			
	D	S	E	-	I	C							1	3			9	Tx Hz	Rx Hz
139	D	S	E	-	I	C				1	4	0	159.53750	164.13750	12.500	151.4	141.3	High	DSE Incident Channel - Future
140	D	S	E	-	I	C				1	4	0	159.53750	164.13750	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Worth
141	D	S	E	-	I	C				1	4	1	159.73125	164.33125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Pendergast
142	D	S	E	-	I	C				1	4	2	159.46250	164.06250	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Beenak
143	D	S	E	-	I	C				1	4	3	159.76875	164.36875	12.500	151.4	141.3	High	DSE Incident Channel - Jones Ridge
144	D	S	E	-	I	C				1	4	4	159.59375	164.19375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Clay
145	D	S	E	-	I	C				1	4	5	159.99375	164.59375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Arapiles
146	D	S	E	-	I	C				1	4	6	160.04375	164.64375	12.500	156.7	146.2	High	DSE Incident Channel - Mt. William
147	D	S	E	-	I	C				1	4	7	159.55625	164.15625	12.500	151.4	141.3	High	DSE Incident Channel - Casterton
148	D	S	E	-	I	C				1	4	8	159.93125	164.53125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Cowley, Mt. Major
149	D	S	E	-	I	C				1	4	9	159.71875	164.31875	12.500	151.4	141.3	High	DSE Incident Channel - Beechforest, Mt. Moliagul, Ryan's Hill, Mt. Benambra
150	D	S	E	-	I	C				1	5	0	159.49375	164.09375	12.500	151.4	141.3	High	DSE Incident Channel - Lookout Hill, Lady Franklin
151	D	S	E	-	I	C				1	5	1	158.58750	163.18750	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Warrenheip, Ada Divide Track
152	D	S	E	-	I	C				1	5	2	159.96875	164.56875	12.500	151.4	141.3	High	DSE Incident Channel - Blue Mount, Bellevue
153	D	S	E	-	I	C				1	5	3	158.47500	163.07500	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Blackwood
154	D	S	E	-	I	C				1	5	4	158.46250	163.06250	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Macedon
155	D	S	E	-	I	C				1	5	5	158.21250	162.81250	12.500	156.7	146.2	High	DSE Incident Channel - Arthur's Seat
156	D	S	E	-	I	C				1	5	6	158.42500	163.02500	12.500	151.4	141.3	High	DSE Incident Channel - Dunns Hill
157	D	S	E	-	I	C				1	5	7	159.02500	163.62500	12.500	151.4	141.3	High	DSE Incident Channel - Mt. St. Leonard
158	D	S	E	-	I	C				1	5	8	159.58125	164.18125	12.500	156.7	146.2	High	DSE Incident Channel - Murrayville
159	D	S	E	-	I	C				1	5	9	158.58750	163.18750	12.500	156.7	146.2	High	DSE Incident Channel - Walpeup, Mt. Hickey
160	D	S	E	-	I	C				1	6	0	159.85625	164.45625	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Ida
161	D	S	E	-	I	C				1	6	1	159.18750	163.78750	12.500	151.4	141.3	High	DSE Incident Channel - One Tree Hill (Bendigo), Tanybryn
162	D	S	E	-	I	C				1	6	2	159.60625	164.20625	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Terrible
163	D	S	E	-	I	C				1	6	3	160.06875	164.66875	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Despair
164	D	S	E	-	I	C				1	6	4	158.42500	163.02500	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Buller
165	D	S	E	-	I	C				1	6	5	160.01875	164.61875	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Wombat, Nypo
166	D	S	E	-	I	C				1	6	6	159.58125	164.18125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Buffalo
167	D	S	E	-	I	C				1	6	7	158.21250	162.81250	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Hotham
168	D	S	E	-	I	C				1	6	8	159.79375	164.39375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Stanley
169	D	S	E	-	I	C				1	6	9	159.94375	164.54375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Wills, Crowes Lookout, Gunbower
170	D	S	E	-	I	C				1	7	0	159.63125	164.23125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Granya
171	D	S	E	-	I	C				1	7	1	159.85625	164.45625	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Youngal
172	D	S	E	-	I	C				1	7	2	159.83125	164.43125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Lawson, Snowy Range
173	D	S	E	-	I	C				1	7	3	159.81875	164.41875	12.500	151.4	141.3	High	DSE Incident Channel - Picola
174	D	S	E	-	I	C				1	7	4	160.04375	164.64375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Matlock
175	D	S	E	-	I	C				1	7	5	160.09375	164.69375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Toorong
176	D	S	E	-	I	C				1	7	6	159.66875	164.26875	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Useful
177	D	S	E	-	I	C				1	7	7	159.88125	164.48125	12.500	151.4	141.3	High	DSE Incident Channel - The Pinnacles
178	D	S	E	-	I	C				1	7	8	159.74375	164.34375	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Oberon
179	D	S	E	-	I	C				1	7	9	159.95625	164.55625	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Fatigue, Mt. Tower
180	D	S	E	-	I	C				1	8	0	160.09375	164.69375	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Taylor, Hattah
181	D	S	E	-	I	C				1	8	1	160.03125	164.63125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Sam
182	D	S	E	-	I	C				1	8	2	159.86875	164.46875	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Nugong, Mt. Victoria
183	D	S	E	-	I	C				1	8	3	160.06875	164.66875	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Seldom Seen
184	D	S	E	-	I	C				1	8	4	160.08125	164.68125	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Nowa Nowa

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display										Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS	
	D	S	E	-	I	C			1	8				5	Tx Hz			Rx Hz
185	D	S	E	-	I	C			1	8	5	159.99375	164.59375	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Tingaringy
186	D	S	E	-	I	C			1	8	6	159.79375	164.39375	12.500	156.7	146.2	High	DSE Incident Channel - Mt. Delegate
187	D	S	E	-	I	C			1	8	7	160.00625	164.60625	12.500	151.4	141.3	High	DSE Incident Channel - Jersey West, Chetwynd Tower
188	D	S	E	-	I	C			1	8	8	159.56875	164.16875	12.500	151.4	141.3	High	DSE Incident Channel - Mt. Raymond
189	D	S	E	-	I	C			1	8	9	159.80625	164.40625	12.500	151.4	141.3	High	DSE Incident Channel - Cann Mountain
190	D	S	E	-	I	C			1	9	0	159.61875	164.21875	12.500	151.4	141.3	High	DSE Incident Channel - Donald's Knob
191	D	S	E	-	I	C			1	9	1	159.84375	164.44375	12.500	151.4	141.3	High	DSE Incident Channel - Maramingo Hill
192	D	S	E	-	I	C			1	9	2	160.05625	164.65625	12.500	151.4	141.3	High	DSE Incident Channel - Rocky Ridge, Mt. Tassie
193	C	F	S	-	C	H	2		1	9	3	163.12000	163.12000	25.000	Nil	Nil	High	CFS Wideband Channels (SA Air Operations Second) (Future DSE)
194	C	F	S	-	C	H	7		1	9	4	163.09000	163.09000	25.000	Nil	Nil	High	CFS Wideband Channels (Mt Gambier Group Third) (Future DSE)
195	C	F	S	-	C	H	1 0		1	9	5	163.06000	163.06000	25.000	Nil	Nil	High	CFS Wideband Channels (Wattle Range Group Second) (Future DSE)
196	C	F	S	-	C	H	1 8		1	9	6	163.51000	163.51000	25.000	Nil	Nil	High	CFS Wideband Channels (Wattle Range Group First) (Future DSE)
197	C	F	S	-	C	H	1 1		1	9	7	163.36000	163.36000	25.000	Nil	Nil	High	CFS Wideband Channels (Port McDonnell Group First) (Future DSE)
198	C	F	S	-	C	H	5		1	9	8	163.21000	163.21000	25.000	Nil	Nil	High	CFS Wideband Channels (Wattle Range Group Third) (Future DSE)
199	P	a	g	.	2	1	2 5		1	9	9	Nil	148.21250	25.000	Nil	Nil	Nil	Agency Specific Channel - DSE Fisheries for example (CFA Paging Monitor Rx 148.2125 (25k BW) in Tech version only)
200	P	a	g	.	7	1	2 5		2	0	0	Nil	148.71250	25.000	Nil	Nil	Nil	Agency Specific Channel - DSE Fisheries for example (CFA Paging Monitor Rx 148.7125 (25k BW) in Tech version only)
201	D	I	S	P	-	1			2	0	1	157.92500	162.52500	12.500	127.3	118.8	High	CFA Dispatch Channel 1
202	D	I	S	P	-	2			2	0	2	159.08750	163.68750	12.500	127.3	118.8	High	CFA Dispatch Channel 2
203	D	I	S	P	-	3			2	0	3	158.67500	163.27500	12.500	127.3	118.8	High	CFA Dispatch Channel 3
204	D	I	S	P	-	4			2	0	4	158.67500	163.27500	12.500	114.8	107.2	High	CFA Dispatch Channel 4
205	D	I	S	P	-	5			2	0	5	158.67500	163.27500	12.500	110.9	103.5	High	CFA Dispatch Channel 5
206	D	I	S	P	-	6			2	0	6	157.77500	162.37500	12.500	127.3	118.8	High	CFA Dispatch Channel 6
207	C	F	A	-	I	M	C		2	0	7	157.95000	162.55000	12.500	127.3	118.8	High	CFA Incident Management Channel
208	C	F	A	-	I	M	C		2	0	8	158.37500	162.97500	12.500	127.3	118.8	High	CFA Incident Management Channel
209	C	F	A	-	I	M	C		2	0	9	158.13750	162.73750	12.500	127.3	118.8	High	CFA Incident Management Channel
210	C	F	A	-	I	M	C		2	1	0	157.62500	162.22500	12.500	127.3	118.8	High	CFA Incident Management Channel
211	C	F	A	-	I	M	C		2	1	1	157.65000	162.25000	12.500	127.3	118.8	High	CFA Incident Management Channel
212	C	F	S	-	C	H	3		2	1	2	163.24000	163.24000	25.000	Nil	Nil	High	CFS Wideband Channels (SA Air Operations First) (Future CFA)
213	C	F	S	-	C	H	1 2		2	1	3	163.07500	163.07500	25.000	Nil	Nil	High	CFS Wideband Channels (Naracoorte Group First) (Future CFA)
214	C	F	S	-	C	H	1 3		2	1	4	163.16500	163.16500	25.000	Nil	Nil	High	CFS Wideband Channels (Mt Gambier Group First) (Future CFA)
215	C	F	S	-	C	H	1 6		2	1	5	163.57000	163.57000	25.000	Nil	Nil	High	CFS Wideband Channels (Mt Gambier Group Second) (Future CFA)
216	C	F	S	-	C	H	1 7		2	1	6	163.40500	163.40500	25.000	Nil	Nil	High	CFS Wideband Channels (Naracoorte Group Second) (Future CFA)
217	C	F	S	-	C	H	1 9		2	1	7	163.52500	163.52500	25.000	Nil	Nil	High	CFS Wideband Channels (Port McDonnell Group Second) (Future CFA)
218	C	F	A	-	R	P	T 1		2	1	8	157.60000	162.20000	12.500	131.8	131.8	High	CFA Transportable Repeater Channel 1 (Formerly VPC 1)
219	C	F	A	-	R	P	T 2		2	1	9	157.93750	162.53750	12.500	118.8	118.8	High	CFA Transportable Repeater Channel 2 (Formerly VPC 2)
220	C	F	A	-	R	P	T 3		2	2	0	157.66250	162.26250	12.500	123.0	123.0	High	CFA Transportable Repeater Channel 3 (Formerly VPC 3)
221	C	F	A	-	R	P	T 4		2	2	1	158.57500	163.17500	12.500	131.8	131.8	High	CFA Transportable Repeater Channel 4
222	C	F	A	-	R	P	T 5		2	2	2	157.60000	162.20000	12.500	118.8	118.8	High	CFA Transportable Repeater Channel 5
223	C	F	A	-	R	P	T 6		2	2	3	157.93750	162.53750	12.500	131.8	131.8	High	CFA Transportable Repeater Channel 6
224	C	F	A	-	R	P	T 7		2	2	4	157.66250	162.26250	12.500	118.8	118.8	High	CFA Transportable Repeater Channel 7
225	C	F	A	-	R	P	T 8		2	2	5	158.57500	163.17500	12.500	118.8	118.8	High	CFA Transportable Repeater Channel 8
226	C	F	A	-	I	M	C		2	2	6	158.00000	162.60000	12.500	127.3	118.8	High	CFA Incident Management Channel
227	C	F	A	-	V	M	R		2	2	7	153.22500	153.22500	12.500	94.8	94.8	Low	CFA Vehicle Mounted Repeater
228	C	F	A	-	I	B	R		2	2	8	157.77500	162.37500	12.500	114.8	107.2	Low	CFA In-Building Repeater - Knox City, Bay City Plaza, Dandenong Plaza, Frankston Town Centre
229	C	F	A	-	I	M	C		2	2	9	159.00000	163.60000	12.500	162.2	162.2	High	CFA Voting R7VF Marengo (mrgo)
230	C	F	A	-	I	M	C		2	3	0	158.62500	163.22500	12.500	162.2	162.2	High	CFA Voting R7VF Mt Cowley (cowl)

Conventional Channels - 250 Channels Listing - Version 8.0 Issue 1.0 18 August 2003

MCS 2000 & MTS 2000

Radio Chan No.	Display										Tx Freq. MHz	Rx Freq. MHz	Channel Bandwidth kHz	CTCSS		RF Power	REMARKS			
	C	F	A	-	I	M	C							Tx Hz	Rx Hz					
231	C	F	A	-	I	M	C				2	3	1	158.93750	163.53750	12.500	162.2	162.2	High	CFA Voting R7VF Warrion Hill (whbl)
232	C	F	A	-	I	M	C				2	3	2	157.80000	162.40000	12.500	162.2	162.2	High	CFA Voting R7VF Mt. Ingoldsby (ingd)
233	C	F	A	-	I	M	C				2	3	3	157.97500	162.57500	12.500	162.2	162.2	High	CFA Voting R7VF Bayview (bayv)
234	C	F	A	-	I	M	C				2	3	4	158.23750	162.83750	12.500	179.9	162.2	High	CFA Voting R7VF Mt. Blackwood (blkw)
235	C	F	A	-	I	M	C				2	3	5	158.07500	162.67500	12.500	179.9	179.9	High	CFA Voting R8VF Dunns Hill (dunh). CFA IMC - Ben Nevis
236	C	F	A	-	I	M	C				2	3	6	158.12500	162.72500	12.500	186.2	179.9	High	CFA Voting R8VF Arthur's Seat (arth)
237	C	F	A	-	I	M	C				2	3	7	157.81250	162.41250	12.500	179.9	179.9	High	CFA Voting R8VF Bass Hill (bass). CFA IMC - Glen Thompson
238	C	F	A	-	I	M	C				2	3	8	159.18750	163.78750	12.500	186.2	186.2	High	CFA Voting R8A Dunns Hill (dunh)
239	C	F	A	-	I	M	C				2	3	9	158.95000	163.55000	12.500	173.8	186.2	High	CFA Voting R8A Arthur's Seat (arth)
240	C	F	A	-	I	M	C				2	4	0	158.77500	163.37500	12.500	186.2	186.2	High	CFA Voting R8A Bass Hill (bass). CFA IMC - Smeaton Hill, The Paps
241	C	F	A	-	I	M	C				2	4	1	158.92500	163.52500	12.500	167.9	173.8	High	CFA Voting R13VF Dunns Hill (dunh)
242	C	F	A	-	I	M	C				2	4	2	158.08750	162.68750	12.500	173.8	173.8	High	CFA Voting R13VF Mt. St. Leonard (msl)
243	C	F	A	-	I	M	C				2	4	3	158.28750	162.88750	12.500	173.8	173.8	High	CFA Voting R13VF Mt. Toorong (too)
244	C	F	A	-	I	M	C				2	4	4	157.63750	162.23750	12.500	173.8	173.8	High	CFA Voting R13VF Mt. Victoria (vic)
245	C	F	A	-	I	M	C				2	4	5	157.56250	162.16250	12.500	173.8	173.8	High	CFA Voting R13VF Mt. Matlock (mat)
246	C	F	A	-	I	M	C				2	4	6	158.17500	162.77500	12.500	162.2	167.9	High	CFA Voting R14VF Mt. Macedon (mdn)
247	C	F	A	-	I	M	C				2	4	7	158.60000	163.20000	12.500	167.9	167.9	High	CFA Voting Mt. Blackwood (blk). CFA IMC - Harrietville
248	C	F	A	-	I	M	C				2	4	8	157.58750	162.18750	12.500	167.9	167.9	High	CFA Voting R14VF Werribee (wer)
249	C	F	A	-	I	M	C				2	4	9	158.96250	163.56250	12.500	167.9	167.9	High	CFA Voting R14VF Kinglake (kin)
250	C	F	A	-	V	8	.	0			2	5	0	Nil	148.18750	25.000	Nil	Nil	Nil	Code Plug Version Number (Agency specific use. CFA Paging Monitor Rx 148.1875 (25k BW) in Tech version only)