

Aussie Contests – JMFD & RD.

SUGGESTED CALLING FREQUENCIES for VK6

BAND	CW [secondary]	RTTY [secondary]	SSB [secondary]	FM [secondary]	SOTA [alt]
					PARKS [alt]
160m (A)	1.825 MHz (+/-) [1810 - 1840]	1.805 MHz (+/-) [1.800 - 1.810]	1.850 MHz (+/-) [1843 - 1875] LSB	-	-
80m (A/S/F)	3.520 MHz (+/-) [3.500 - 3.700]	3.575 MHz (+/-) [3.570 - 3.595]	3.620 MHz (+/-) [3.600 - 3.700] LSB	-	3.620 MHz [3.625] 3.744 DX Parks
40m (A/S/F)	7.020 MHz (+/-) [7.000 - 7.300]	7.035 MHz (+/-) [7.030 - 7.040]	7.105 MHz (+/-) [7.080 - 7.300] LSB	-	7.090 MHz LSB [7080/85/95/100] 7.100 MHz Parks 7.144 Mhz DX
20m (A/S)	14.020 MHz (+/-) [14.000 - 14.350]	14.090 MHz (+/-) [14.080 - 14.095]	14.150 MHz (+/-) [14.112 - 14.300] USB	-	14.310 MHz USB [14.315/320/325] 14.285 MHz Parks 14.244 DX
15m (A/S/F)	21.020 MHz (+/-) [21.000 - 21.450]	21.080 MHz (+/-) [21.070 - 21.125]	21.250 MHz (+/-) [21.150 - 21.450] USB	-	21.300 MHz USB 21.244 DX Parks
10m (A/S/F)	28.020 MHz (+/-) [28.000 - 28.200]	28.100 MHz (+/-) [28.050 - 28.150]	28.490 MHz (+/-) [28.300 - 29.100] USB	29.200 MHz [29.225] 29.600 DX	28.480 MHz USB [28.490] 28.444 DX Parks
6m (A/S)**	52.050 MHz [52.080]	52.235 MHz (+/-) [50.220 - 50.240]	52.100 MHz [50.200 (VK)] (A) 50.110 (DX) (A) USB	53.500 MHz [53.400] 52.525 (DX)	50.160 USB (A) [52.200] 52.525 FM [52.530]
2m (A/S/F)	144.060 MHz [144.070]	144.350 MHz (+/-) [145.600 SSB 146.600 FM]	144.100 MHz [144.200] USB	146.500 MHz [146.550]	144.200 USB [144.150] 146.5 FM [144.525]
70cm (A/S/F)	432.170 MHz [432.080]	432.330 MHz (+/-) [433.900 FM]	432.100 MHz [432.200] USB	439.000 MHz [439.100]	432.200 USB [432.150] 439.000 FM
23cm (A/S)	1296.200 MHz [1296.100]	1296.230 MHz (+/-) [1294.900 FM]	1296.100 MHz [1296.200] USB	1294.000 MHz [1294.800]	1296.200 USB [1296.150] 1294.000 FM [1294.025]

(A = Advanced, S = Standard, F = Foundation, ** = some 6m frequencies are "Advanced only")

Updated 6 Aug 2020 by Heath VK3TWO/VK6TWO (to avoid out of band disqualification/penalties as per WIA website)