

UHF 477MHz CB Radio 80 Channels Frequency listing

Source: gazette .govt.nz

https://www.dia.govt.nz//Pubforms.nsf/NZGZT/NZGazette76Jun11.pdf/\$file/NZGazette76Jun11.pdf#page=41

The below guide is for UHF 477MHz Citizen Band Radio communications, 80 channels, these frequencies can change before alteration of this document has been completed, and should only be used as a guide.

These frequencies are for New Zealand governed UHF communications, for international UHF communication frequency allocations please consult your domestic Communications Authority.

Channel	Low (MHz)	High (MHz)	Reference Frequency (MHz)	Maximum Power dBW E.I.R.P	Remarks
PRS01	476.41875	476.43125	476.42500	9.2	Special conditions 2 and 4
PRS02	476.44375	476.45625	476.45000	9.2	Special conditions 2 and 4
PRS03	476.46875	476.48125	476.47500	9.2	Special conditions 2 and 4
PRS04	476.49375	476.50625	476.50000	9.2	Special conditions 2 and 4
PRS05	476.51875	476.53125	476.52500	9.2	Special conditions 2 and 4
PRS06	476.54375	476.55625	476.55000	9.2	Special conditions 2 and 4
PRS07	476.56875	476.58125	476.57500	9.2	Special conditions 2 and 4
PRS08	476.59375	476.60625	476.60000	9.2	Special conditions 2 and 4
PRS09	476.61875	476.63125	476.62500	9.2	Special conditions 2 and 4
PRS10	476.64375	476.65625	476.65000	9.2	Special conditions 2 and 4
PRS11	476.66875	476.68125	476.67500	9.2	Special conditions 2 and 4
PRS12	476.69375	476.70625	476.70000	9.2	Special conditions 2 and 4
PRS13	476.71875	476.73125	476.72500	9.2	Special conditions 2 and 4
PRS14	476.74375	476.75625	476.75000	9.2	Special conditions 2 and 4
PRS15	476.76875	476.78125	476.77500	9.2	Special conditions 2 and 4
PRS16	476.79375	476.80625	476.80000	9.2	Special conditions 2 and 4
PRS17	476.81875	476.83125	476.82500	9.2	Special conditions 2 and 4
PRS18	476.84375	476.85625	476.85000	9.2	Special conditions 2 and 4
PRS19	476.86875	476.88125	476.87500	9.2	Special conditions 2 and 4
PRS20	476.89375	476.90625	476.90000	9.2	Special conditions 2 and 4
PRS21	476.91875	476.93125	476.92500	9.2	Special conditions 2 and 4
PRS22	476.94375	476.95625	476.95000	9.2	Special conditions 3, 5 and 6
PRS23	476.96875	476.98125	476.97500	9.2	Special conditions 3, 5 and 6
PRS24	476.99375	477.00625	477.00000	9.2	Special conditions 2 and 4
PRS25	477.01875	477.03125	477.02500	9.2	Special conditions 2 and 4
PRS26	477.04375	477.05625	477.05000	9.2	Special conditions 2 and 4
PRS27	477.06875	477.08125	477.07500	9.2	Special conditions 2 and 4
PRS28	477.09375	477.10625	477.10000	9.2	Special conditions 2 and 4
PRS29	477.11875	477.13125	477.12500	9.2	Special conditions 2 and 4
PRS30	477.14375	477.15625	477.15000	9.2	Special conditions 2 and 4
PRS31	477.16875	477.18125	477.17500	9.2	Special conditions 2 and 4
PRS32	477.19375	477.20625	477.20000	9.2	Special conditions 2 and 4
PRS33	477.21875	477.23125	477.22500	9.2	Special conditions 2 and 4
PRS34	477.24375	477.25625	477.25000	9.2	Special conditions 2 and 4
PRS35	477.26875	477.28125	477.27500	9.2	Special conditions 2 and 4
PRS36	477.29375	477.30625	477.30000	9.2	Special conditions 2 and 4
PRS37	477.31875	477.33125	477.32500	9.2	Special conditions 2 and 4
PRS38	477.34375	477.35625	477.35000	9.2	Special conditions 2 and 4
PRS39	477.36875	477.38125	477.37500	9.2	Special conditions 2 and 4
PRS40	477.39375	477.40625	477.40000	9.2	Special conditions 2 and 4
	l The memorithmal anciesies	ns are: 16K0F3F IN. 16K0)C2FINI	Special condition 4: The permitted	

Special condition 2: The permitted emissions are: 16K0F3EJN, 16K0G3EJN

Special condition 3: The permitted emissions are: 16K0F2DXN, 16K0G2DXN, 8K50F2DXN, 8K50G2DXN

Special condition 4: The permitted emissions are: 8K50F3EJN, 8K50G3EJN Special condition 5: Use is limited to telemetry and telecommand

Special condition 6: The maximum permitted duty cycle for data transmitted is 10 seconds in any 60 minute period



UHF 477MHz CB Radio 80 Channels Frequency listing

Source: gazette .govt.nz

https://www.dia.govt.nz//Pubforms.nsf/NZGZT/NZGazette76Jun11.pdf/\$file/NZGazette76Jun11.pdf#page=41

The below guide is for UHF 477MHz Citizen Band Radio communications, 80 channels, these frequencies can change before alteration of this document has been completed, and should only be used as a guide.

These frequencies are for New Zealand governed UHF communications, for international UHF communication frequency allocations please consult your domestic Communications Authority.

			,		•
Channel	Low (MHz)	High (MHz)	Reference Frequency (MHz)	Maximum Power dBW E.I.R.P	Emission
PRS41	476.43125	476.44375	476.43750	9.2	Special condition 4
PRS42	476.45625	476.46875	476.46250	9.2	Special condition 4
PRS43	476.48125	476.49375	476.48750	9.2	Special condition 4
PRS44	476.50625	476.51875	476.51250	9.2	Special condition 4
PRS45	476.53125	476.54375	476.53750	9.2	Special condition 4
PRS46	476.55625	476.56875	476.56250	9.2	Special condition 4
PRS47	476.58125	476.59375	476.58750	9.2	Special condition 4
PRS48	476.60625	476.61875	476.62150	9.2	Special condition 4
PRS49	476.63125	476.64375	476.63750	9.2	Special condition 4
PRS50	476.65625	476.66875	476.66250	9.2	Special condition 4
PRS51	476.68125	476.69375	476.68750	9.2	Special condition 4
PRS52	476.70625	476.71875	476.71250	9.2	Special condition 4
PRS53	476.73125	476.74375	476.73750	9.2	Special condition 4
PRS54	476.75625	476.76875	476.76250	9.2	Special condition 4
PRS55	476.78125	476.79375	476.78750	9.2	Special condition 4
PRS56	476.80625	476.81875	476.81250	9.2	Special condition 4
PRS57	476.83125	476.84375	476.83750	9.2	Special condition 4
PRS58	476.85625	476.85625	476.86250	9.2	Special condition 4
PRS59	476.88125	476.88125	476.88750	9.2	Special condition 4
PRS60	476.90625	476.91875	476.91250	9.2	Special condition 4
PRS61	476.93125	476.94375	476.93750	9.2	Special condition 4
PRS62	476.95625	476.96875	476.96250	9.2	Special condition 4
PRS63	476.98125	476.99375	476.98750	9.2	Special condition 4
PRS64	477.00625	477.01875	477.01250	9.2	Special condition 4
PRS65	477.03125	477.04375	477.03750	9.2	Special condition 4
PRS66	477.05625	477.06875	477.06250	9.2	Special condition 4
PRS67	477.08125	477.09375	477.08750	9.2	Special condition 4
PRS68	477.10625	477.11875	477.11250	9.2	Special condition 4
PRS69	477.13125	477.14375	477.13750	9.2	Special condition 4
PRS70	477.15625	477.16875	477.16250	9.2	Special condition 4
PRS71	477.18125	477.19375	477.18750	9.2	Special condition 4
PRS72	477.20625	477.21875	477.21250	9.2	Special condition 4
PRS73	477.23125	477.24375	477.23750	9.2	Special condition 4
PRS74	477.25625	477.26875	477.26250	9.2	Special condition 4
PRS75	477.28125	477.29375	477.28750	9.2	Special condition 4
PRS76	477.30625	477.31875	477.31250	9.2	Special condition 4
PRS77	477.33125	477.34375	477.33750	9.2	Special condition 4
PRS78	477.35625	477.36875	477.36250	9.2	Special condition 4
PRS79	477.38125	477.39375	477.38750	9.2	Special condition 4
PRS80	477.40625	477.41875	477.41250	9.2	Special condition 4

Special condition 4: The permitted emission is 8K50F3EJN, 8K50G3EJN