



IARU-R1

**1.17.2 Table 2 Irish 54.0–69.9 MHz (5 metre) Band Plan for Amateur Service**

Frequency	Maximum Bandwidth	Mode (a)	Usage
54.000 56.000	500 kHz	All modes	Could be paired with 43-45 MHz Note: R2 BC NTSC video carrier 55.25 MHz
56.000  58.000	20 kHz	All Modes	56.010 – 56.090 1.8 MHz I/P-O/P FM/DV repeaters input channels, (20 kHz spacing paired with 57.810-57.890) 56.100 – 56.800 Digital communications 56.810 – 56.990 15.6 MHz I/P-O/P FM/DV repeaters output channels, (20 kHz spacing paired with 41.210-41.390) 57.810 – 57.990 1.8 MHz I/P-O/P FM/DV repeaters output channels, (20 kHz spacing paired with 56.010-56.090)
58.000  59.500	20kHz	All Modes	58.000 – 58.475 FM/DV Simplex 58.500 FM calling frequency 58.540 – 58.580 Simplex FM Internet Voice Gateways 58.610 SSTV 58.620-58.750 Digital communications 58.630 DV calling  Note: R2 BC NTSC colorburst 58.30 MHz
59.500  59.600	2700 Hz	MGM Narrowband Telegraphy	59.505 PSK Centre of activity  59.510 – 59.520 EME centre of activity 59.520 – 59.580 MS centre of activity
59.600  59.700	2700 Hz	SSB Telegraphy	General Use 59.685 for cross band
59.700  59.800	2700 Hz	SSB Telegraphy	59.710 -59.750 International SSB DX window 59.710 International SSB calling and centre of activity 59.750 SSB National calling and centre of activity
59.800  59.900	500 Hz	Telegraphy exclusive	59.850 CW National calling and centre of activity 59.870-59.890 International CW DX window 59.890 CW International calling and centre of activity
59.900  60.100	1000 Hz	MGM Telegraphy	Beacon Band 60.050 (UK) operational 60.013 (Ireland) planned
60.100  69.900	8 MHz	Experimental Broadband	Centre Frequency 65.00