

Southern California 222-225 MHz Bandplan

<i>20 kHz spacing on all FM, digital, repeater & aux. link channels except where noted</i>	
Frequency	Usage
219.000 – 220.000	Point to point digital links (100 kHz channels)
222.000 – 222.110	Weak signal modes
222.000 – 222.025	EME
222.050 – 222.060	Propagation beacons
222.080	FM voice simplex, shared with weak signal (no links)
222.100	National SSB calling frequency
222.120	FM voice simplex (no links)
222.140	Digital simplex (general use/keyboard to keyboard)
222.160 – 223.380	Repeater inputs
223.400 – 223.520	FM voice simplex (no links)
223.500	National FM calling frequency
223.540 – 223.580	Digital simplex channels
223.540	Inter-area linking/simplex DX cluster linking
223.560	Simplex LAN/general use/BBS user port
223.580	Inter-area linking/simplex metronet
223.600	FM voice simplex (no links)
223.620 - 223.665	Automatic voice simplex base stations (internet links, simplex autopatch, etc.): 4 channels, 15 kHz channel spacing, low-level only, 5 watt maximum power
223.680 – 223.740	Coordinated auxiliary links: 5 channels, 15 kHz channel spacing
223.760 – 224.980	Repeater outputs