

# ORRC 33 CM Band Plan

Frequency	Range	Allocated	Usage	Comments
902.0000	902.1000	100.0	EME, Weak Signal	EME, Weak Signal, Experiential. No FM
902.1125	902.4875	375.0	Repeater Inputs	12.5 kHz spacing for Repeater Inputs +25MHz Offset
902.5000	902.6875	187.5	Control Stations	12.5 kHz for Control Receivers/Stations
902.7000	902.8875	187.5	Repeater Inputs	12.5 kHz for Repeater Inputs +25MHz Offset
902.9000	902.9375	37.5	Repeater Inputs	Analog Voice Repeater Inputs SNI/Test Pairs +25 MHz Offset
902.9500	902.9875	37.5	Repeater Inputs	Digital Voice Repeater Inputs SNI/Test Pairs +25 MHz Offset
903.0000	904.0000	1000.0	Weak Signal	EME, Weak Signal, Experiential. No FM
904.0000	916.0000	12000.0	ATV	ATV Simplex or Repeater (Input or Output) AM/FM permissible
916.0250	916.3750	350.0	Linking	12.5 kHz spacing for Link Inputs 10mHz + Offset
916.4000	926.0000	9600.0	Experimental	Experimental, Digital, New Modes. Wide Bandwidth Permissible
926.0250	926.3750	350.0	Linking	12.5kHz spacing for Link outputs 10mHz - Offset
926.4000	927.1000	700.0	Experimental	Experimental, Digital, New Modes. Narrow Bandwidth ONLY
927.1125	927.4875	375.0	Repeater Outputs	12.5 KHz spacing for Repeater Outputs -25MHz Offset
927.5000	927.6875	187.5	Simplex	12.5 KHz spacing - 927.5000 - National Simplex
927.7000	927.8875	187.5	Repeater Outputs	12.5 KHz for Repeater Outputs -25MHz Offset
927.9000	927.9375	37.5	Repeater Outputs	Analog Voice Repeater Outputs SNI/Test Pairs -25 MHz Offset
927.9500	927.9875	37.5	Repeater Outputs	Digital Voice Repeater Outputs SNI/Test Pairs -25MHz Offset