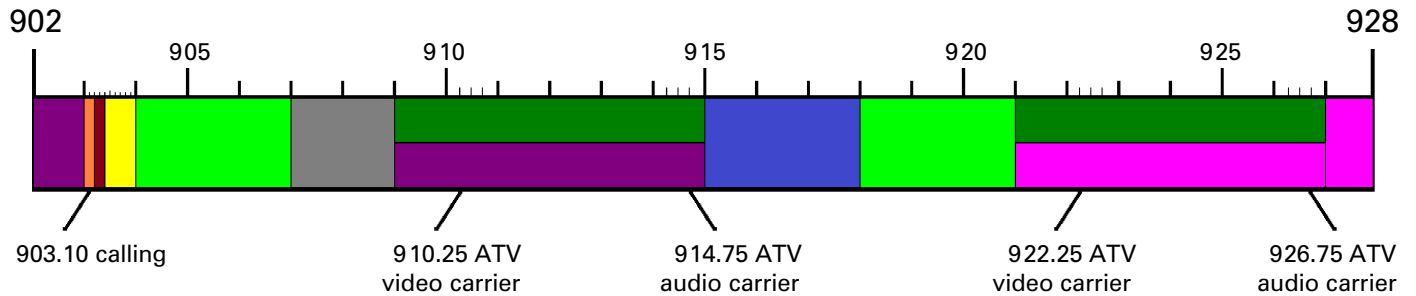











33 cm Band Plan for Northern California 902.0 - 928.0 MHz



	Amateur fast-scan TV (ATV)		FM / Digital Voice
	Beacon		All Mode / Mixed
	Multimedia*		Repeater Input
	Digital		Repeater Output
	Weak Signal / CW / SSB		

* Broadband multimedia includes ATV, DATV and SS.
This segment is 18 MHz wide in the ARRL and IARU plans.

Channel spacing is 25 kHz for links and FM simplex
Channel spacing is 12.5 kHz for voice repeaters
The two digital channels are 3 MHz wide each
The two ATV channels are 6 MHz wide each

For general Amateur Radio, see ARRL (www.arrl.org)
For repeaters, see NARCC (www.narcc.org)
For satellites, see AMSAT (www.amsat.org)

Amateur Radio is secondary in this band to vehicle locator service.
This band is not considered suitable for omnidirectional activity, point-to-point links are preferred.