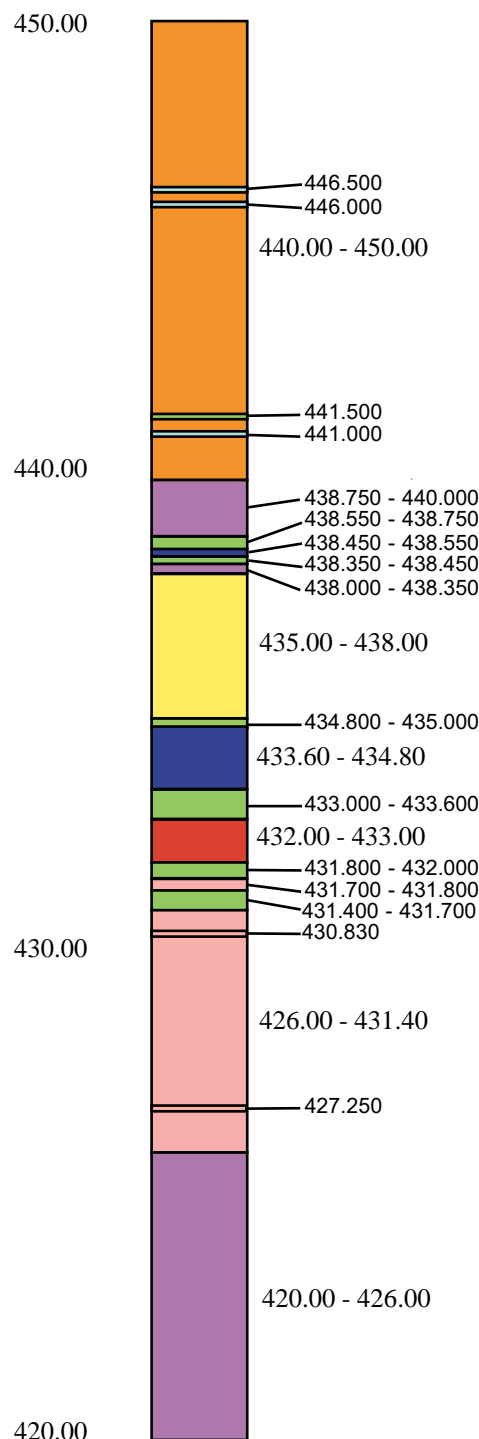


# Northern California 70 cm Band Plan



## Legend

**Narrow band FM AUX/Links (only)**  
420.00 - 426.00 (duplex pairs 3 MHz spacing )  
438.00 - 438.35  
438.75 - 440.00

**Weak Signal**  
432.00 - 433.00  
432.00 - 432.07 EME  
432.07 - 432.10 CW  
432.10 Weak signal Calling

**Mixed/Experimental**  
433.60 - 434.80  
438.45 - 438.55

**Satellite**  
435.00 - 438.00

**ATV Aux only no repeaters (97.205)**  
426.00 - 432.00  
427.250 Video, 430.83 colorburst, 431.75 audio

**Digital**  
431.40 - 431.70, 431.80 - 432.00  
433.00 - 433.60, 434.80 - 435.00  
438.35 - 438.45, 438.55 - 438.75 & 441.500

**FM Repeaters**  
Duplex pairs 5MHz separation  
440.000 - 449.975  
440.000 - 444.975 (outputs)  
445.000 - 449.975 (inputs)  
441.875/446.875 (shared non protected channel)

**FM simplex**  
446.000  
446.500  
441.000

**Channel Spacing**  
440.00 - 450.00 (25 KHz)  
438.00 - 438.35 (20 KHz)  
438.75 - 440.00 (20 KHz)  
420.00 - 426.00 (20 KHz)

## Contact information

For Repeater coordination in Northern California  
Contact: NARCC  
[www.narcc.org](http://www.narcc.org)

For weak signal information  
Contact Western States weak signal society  
[www.wsrss.org](http://www.wsrss.org)

For Amateur satellite information  
Contact: AMSAT  
[www.amsat.org](http://www.amsat.org)