

470-512 MHz POOL

This spectrum is currently under freeze orders by the FCC. Waivers are required for most license modifications.

700 MHz PUBLIC SAFETY (SG, SY)

800 MHz PUBLIC SAFETY (GE, GP, YP, GF, YF) & Comm Users

27	500463	APPD	ST CA: DOT	CALANDRA LO BITTERWATER LONEOAK SAN LUCAS (MON & S BENITO CO)	856.73750 859.76250 858.76250 856.76250 FB/FB2 634.1 AAT 853.1 MSL 36.6 AGL. REPLACING EXP LIC. GE/AASHTO
28	500527	APPD	DURHAM SCH SVCS	OAKLAND	854.48750 FB2/MO 125 W ERP 312 AAT 413 MSL 24 AGL. GE/AASHTO.
29	500528	APPD	DURHAM SCH SVCS	OAKLAND	854.58750 FB2/MO 125 W ERP 312 AAT 413 MSL 24 AGL. GE/AASHTO.
30	500529	APPD	DURHAM SCH SVCS	OAKLAND	856.08750 FB2/MO 125 W ERP 312 AAT 413 MSL 24 AGL. GJ/AASHTO.
31	500529A	APPD	DURHAM SCH SVCS	OAKLAND SAN RAMON	856.08750 FB2/MO 125 W ERP 372.1 AAT 560 MSL 8.1 AGL. ADD 2ND SITE. GJ/AASHTO.
32	500498	APPD	ST CA:	SCOTTS BAR SOMES BAR SEIAD VALLEY (SIS)	859.98750 856.2125 FB/FB2 73 W ERP 812.98750 857.98750 FX1/FB 197 W ERP. 627.7 AAT 1619 MSL 12.2 AGL. GE/AASHTO.
33	500500	APPD	ST CA	PORTERVILLE (TUL)	DEL FREQS, CORRECT COORDINATES. GE/AASHTO.
34	500506	APPD	ST CA	VISALIA (TUL)	812.98750 .73750 .7550 FX1 350 W ERP @269°. 097°. 152°. 16.3 AAT 108 MSL 9.8 AGL. GE/AASHTO.
35	500499	APPD	ST CA	IONE(EI D)	858.26250 859.26250 856.16250 851.36250 852.28750 853.06250 FB2 23 W ERP. -27.2 AAT 103.3 MSL 25.9 AGL. YE/AASHTO.

10/26/10: THE FCC WILL NO LONGER ACCEPT THE F9W EMISSION DESIGNATOR EXCEPT FOR HARRIS OPEN SKY SYSTEMS IN THE 700/800 MHZ SPECTRUM.

7/1/14 : The FCC is currently returning all applications (renewals and modifications) containing WB emissions where NB use is required.

12/1/14: A WB removal tool has been implemented and available on the ULS home page.

ALL ELEVATIONS SHOWN ARE IN METERS.

Use of lower case indicates an informal action. Contact one of the advisors immediately if such action would impact your system.

Blue - Carried over from prior month. Black - Added up to meeting date. A= ADD FREQ, D=DELETE FREQ, M=MODIFICATION

Entries in italics are applications from other coordinators and not in the APCO standard numbering sequence.