

LOG FOR OCTOBER 2014

THE INFORMATION HEREIN CONTAINED IS SOLELY FURNISHED FOR THE USE OF APCO MEMBERS. ANY OTHER USE MAY CONSTITUTE COPYRIGHT INFRINGEMENT.

Actions taken from September 10.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
228039		IN PROG	CO SUTTER	CO SUTTER	????? FB/FB2/MO 159.3075 FX1/MO 210 W ERP 586.0 AAT 591.0 MSL 46 AGL. PW/APCO.
229381		IN PROG	CHICO	CHICO	155.3700 FB2/MO 154.7700 MO 100 W ERP -27 AAT 130 MSL 30 AGL. PW/APCO. ADDS 2ND CHNL.
237512		IN PROG	CO SUTTER	SUTTER BUTTE PLEASANT GROVE	??? FB/FB2/MO ??? FX1/MO 544.8 AAT 591 MSL 46 AGL. NEW. PW/APCO.
240127		APPD	CO SUTTER	SHERIDAN (PLA)	153.9350 FB 90 W ERP 108 AAT 249 MSL 42.7 AGL. RELOCATE. PW/APCO.
240128		APPD	BERKELEY	BERKELEY	453.5250 FB/FB2 200 W ERP -4.2 AAT 49 MSL 51.8 AGL. RELOCATE. PW/APCO.
240129		APPD	BERKELEY	BERKELEY	156.1650 FB/FB2 178 W ERP -4.2 AAT 49 MSL 51.8 AGL. RELOCATE. PW/APCO.
170225		APPD	THE RIDGE GOLF COURSE	AUBURN	154.48250 FB2/MO 25 W ERP 159.57750 MO 5W ERP. 72.3 AAT 455.2 MSL 8 AGL. IB/EWA.
240251		APPD	CO SAN JOAQUIN	STOCKTON	458.6625 465.1250 .2250 .3500 458.3250 FX1 60 W ERP 19.8 AAT 7.9 MSL 22.2 AGL. PW/APCO.
240259		APPD	CO TULARE	VISALIA	154.8075 FB2 158.9550 MO 25 W ERP -2.7 AAT 97 MSL 7.1 AGL. PW/APCO.
240261		APPD	CO TULARE	VISALIA	154.0250 FB2 158.90250 MO 15 W ERP -6.7 AAT 96 MSL 7.1 AGL. PW/APCO.
400746		APPD	ST CA:	CAZADERO ANNAPOLIS	44.8000 42.3400 FB 174 W ERP 453/458.51250 FXO 36 W ERP 482 AAT 712 MSL 39.6 AGL. PW/AASHTO.
401498		APPD	BUTTE CO S.O.-S&R	STIRLING CI FORBESTOWN	156.000 FB2 30 W ERP 444.3 AAT 1760 MSL 12 AGL. ADD 2 NEW LOCNS TO EXSIT SYS. PW/FCCA.
240331		APPD	OROVILLE	OROVILLE	154.7850 FB2S 100 W ERP -70.3 AAT 50 MSL 41.2 AGL. PW/APCO.
401523		APPD	UKIAH USD	UKIAH	155.2200 FB2 (WAS FB) 159.0450 MO 64 W ERP 311.9 AAT 755.9 MSL 16.4 AGL (SAME AS FB) PW/IMSA.
400830		APPD	ST CA:	GARBERVILLE (HUM) HAYFORK (TRI)	453/458.23750 .31250 FXO 21 W ERP 770.1 AAT 36.6 AGL PW/AASHTO.
240476		APPD	SANTA ROSA	SANTA ROSA	465.31250 FXO 40 W ERP 320.2 AAT 473 MSL 24 AGL. ADD FREQ TO EXIST SYS AND FREQS. PW/APCO.
400695		APPD	ROSEVILLE	ROSEVILLE	M158.8350 FX1 25 W ERP 159.1200 FX1/MO 110 W ERP 156.2400 FB/FB2/MO 175 W ERP 154.1750 FB/FB2 175 W ERP 158.8050 FB/MO 110 W ERP. 50.1 AAT 48.6 MSL 60 AGL. PW/AASHTO.

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)

1/8/2014	APPD	EL DORADO HLS FD	EL DORADO HILLS	770.04375 .53125 771.66875 772.35625 .38125 FB/FB2/FX1T/MO 50 W ERP 196.0 AAT 446.0 MSL 24.4 AGL. 2 locations. SY/APCO. Held for FAA/ASR and 106 review. ADD SITES, ALL EXISTING FREQS
	TENTATIVE	CO SANTA CLARA		

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

239938	APPD	TWIN RIVERS USD	SAC & RIO LINDA	857.46250 FB2/FX1/MO 859.46250 FB2/FX1/MO 100 W ERP 44.1 AAT 11 MSL 48.8 AGL. YE/APCO.
400745	INACTIVE	UNIV OF PACIFIC	SAN FRANCISCO	857.01250 FB2/MO 35 W ERP 26.1 AAT 9 MSL 42 AGL. NEW. GP/FCCA.
400776	APPD	ST CA:	KYBURZ (EI D)	813.98750 FX1 15 W ERP 288.7 AAT 1829 MSL 6.1 AGL. GE/AASHTO
400787	APPD	ST CA:	SAN LEANDRO	812.08750 814,16250 FX1 35 W ERP -61 AAT 6.7 MSL 7.9 AGL. GP/AASHTO.
400824	APPD	ST CA:	MINERAL (THE)	85973750 /FB/FX1 25 W ERP 856.76250 859.76250 FB/FB2 78 W ERP. 149.2 AAT 1847 MSL 38.1 AGL. GE/AASHTO.

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

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

A WB removal tool is being implemented. See the NAPCO website for further information.

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.