

LOG FOR JUNE 2015

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

Actions taken from May 13

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.
	237512	IN PROG	CO SUTTER	SUTTER BUTTE PLEASANT GROVE	???..??? FB/FB2/MO ???..??? FX1/MO 544.8 AAT 591 MSL 46 AGL. NEW. PW/APCO.
	240647	IN PROG	CO TULARE	VISALIA	154.79250 FB2/MO 159.03750 MO 27 W ERP 7.9 AAT 97 MSL 11 AGL. PW/APCO. FREQ NEEDS RESELECTION.
	241333	IN PROG	SANTA ROSA	SANTA ROSA	???? FB/FB2/FX1/MO 352 W ERP 145 AAT 166 MSL 23 AGL. ADD THIRD PAIR MULTI SITES. PW/APCO.
	241469	IN PROG	FRESNO	FRESNO	159.7950 FB? 350 W ERP 92.3 AAT 91 MSL 92.9 AGL. PW/APCO.
	500264	APPD	NAPA	NAPA	156.0300 FB/FB2/MO 159.1650 MO 100 W ERP 45 AAT 122 MSL 14 AGL. PW/AASHTO.
	241566	APPD	CO MONTEREY	SALINAS	453/458.03750 .18750 .26250 MO 10 W ERP.
	241581	IN PROG	CO GLENN	CO GLENN	D153.7850 A???.???? MO. REPLACE EXIST INPUT FREQ. INTERFERENCE ISSUES PW/APCO.
	241675	APPD	CO LASSEN	CONSTANTIA	154.4450 FB/FB2 28 W ERP 80 AAT 1701 MSL 13 AGL. PW/APCO.
	241677	APPD	CO LASSEN	BEIBER DOYLE JANESVILLE SUSANVILLE	154.8750 FB 155.5950 FX1 60.8 W ERP -65.9 AAT 1311 MSL 3 AGL. SHERIFF SUB-STATIONS. PW/APCO.
	500177	APPD	ST CA: DOT	FORTUNA RIO DELL WEOTT RIO DELL	453/458.33750 FXO 40 W ERP 135°/315° 453/458.2000 FXO 40 W ERP 174°/354° 589.5 AAT 991 MSL 24.4 AGL. PW/AASHTO.
	500292	APPD	ST CA: OES	ROSEVILLE	158.73750 FB 99 W ERP 41.8 AAT 48.5 MSL 54.9 AGL. ADD LAST VTAC CHANNEL. PW/AASHTO.
	400386	APPD	OAKDALE	OAKDALE	153.8450 MO 50 W ERP. PW/FCCA.
	500278	APPD	ST CA: CAL FIRE	WEST POINT (CALIV)	159.4500 FX1 40 W ERP 114 AAT 1764 MSL 10.7 AGL. CORRECTS SITE DATA. PW/AASHTO.
	500274	APPD	ST CA: CAL FIRE	SUNOL (ALA)	159.3000 .3300 FX1 40 W ERP -140.8 AAT 91 MSL 13.7 AGL. PW/AASHTO.
	241673	APPD	CO SUTTER	YUBA CI (SUTT)	460.1250 FB2/FX1/MO 45 W ERP 15.1 AAT 17 MSL 20.1 AGL. ADD STN TO EXIST SYS. PW/APCO.
	500306	APPD	ST CA: DOT	WILLITS-UKIAH	460/465.1625 FXO 40 W ERP 167°/323° 576.1 AAT 1017 MSL 42.7 AGL. PW/AASHTO,
	000447	APPD	BEL MARIN KEYS CSD	BEL MARIN KEYS (MARIN)	453.48750 FB/MO 50 W ERP -62.7 AAT 0 MSL 7.6 AGL. PW/IMSA.
	400549	APPD	BIG PINE FIRE DIST	BIG PINE (INYO)	158.9325 MO 50 W ERP. PW/IMSA.
	400498	APPD	CO SONOMA	GUALALA JENNER	453.11250 .03750 FB/FB2/MO 6 W ERP -69.1 AAT 37.9 MSL 7 AGL. PW/FCCA.
	500392	APPD	ST CA	GARBERVILLE	460.1500 FXO 41 W ERP 770.1 AAT 1175 MSL 36.6 AGL. INCR 3 dB. PW/FCCA
	241928	APPD	CO SACRAMENTO	SLOUGHOUSE	453.7500 FB2 500 W ERP 14.9 AAT 13 MSL 17 AGL. PW/APCO
	241942	APPD	RED BLUFF	RED BLUFF	155.6850 FB2 190 W ERP 330 AAT 569 MSL 22 AGL. ADDS STN TO EXIST.
	241968	APPD	CO HUMBOLDT	EUREKA	154.7400 FB2 170 W ERP -13.2 AAT 15 MSL 27 AGL. ADDS STN TO EXIST. PW/APCO.
	241951	APPD	CO SOLANO	WINTERS FAIRFIELD	155.4900 .1300 156.000 154.3400 151.1300 155.4900 500 W ERP -78 AAT 59 MSL 15.2 AGL. ADDS 2 LOCNS TO EXISTING NET. PW/APCO.
	241927	APPD	CHICO	CHICO	M154.8750 200 W ERP @118° -52.7 AAT 130 MSL 21 AGL. ADDS DIR ANTS TO SAME FREQ AT SEVERAL LOCNS. PW/APCO.
	400427	APPD	MEMORIAL HOSP ASSN	MODESTO	460.36250 453.26250 FB2/MO100 W ERP 22 AAT 27 MSL 26 AGL. OBJ ECTED TO 453.4250. PW/IMSA.
	400621	APPD	CO SOUTH SAN JOAQUIN	MODESTO RIPON	M453/458.41250 MO 2 W ERP F1D 453/458.18750 460/465.03750 MO 40 W F3E. PW/IMSA.
	500429	APPD	ST CA	HAPPY CAMP SOMES BAR SCOTT BAR (SIS)	453/458.5375 FXO 45 W ERP 199/105° 460/465.13750 FXO 45 W ERP 285°/019° 672.3 AAT 1669 MSL 6.1 AGL. PW/AASHTO
	240004	APPD	CO INYO	LONE PINE (INYO)	453.03750 FXO 2 W ERP -402.4 AAT 1136.9 MSL 5.9 AGL AWOA AYA. PW/APCO.
	500437	APPD	BELL'S AMBULANCE	HEALDSBURG	155.2050 FB/FB2/MO 150.7750 MO. ADDS ALL KNOWN EMISSION DESIGNATORS. NO OTHER CHANGES. 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)

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

611004	APPD	SPECTRUM NETWORK	SALINAS	854.11250 .16250 .31250 .38750 .41250 .46250 .48750 .51250 .56250 .63750 .71250 .73750 856.13750 .53750 FB2/MO (5 W ERP) 66 W ERP -58.4 AAT 16.5 MSL 37.2 AGL. 20K0F1D. YM/PCIA.
910506	APPD	SPECTRUM NETWORK	FRESNO	854.23750 .38750 .41250 .4375 .48750 FB2 63.8 W ERP 22.8 AAT 78.6 MSL 43.9 AGL. F1D. YM/PCIA.
910507	APPD	LU LU COM	FRESNO	854.56250 .58750 FB2 63.8 W ERP 22.8 AAT 78.6 MSL 43.9 AGL. F1D. YM/PCIA.
500305	APPD	ST CA: P&R	PACIFICA	855.73750 FB/FB2 89 W ERP @ 170° 514.5 AAT 578.5 MSL 23.2 AGL. GE/AASHTO.
500309	APPD	ST CA: P&R	PACIFICA	856.76250 FB/FB2 120 W ERP @170° 507.1 AAT 578.5 MSL 16.2 AGL. GE/AASHTO.
500365	APPD	ST CA: P&R	CARMEL	855.71250 857.53750 859.93750 FB/FB2 158 W ERP 212.7 AAT 251.4 MSL 24.4 AGL. GE/AASHTO.
500366	APPD	ST CA: CDCR	FT DICK (Del NORTE)	858.26250 859.26250 857.26250 856.16250 855.21250 FB2/MO 25 W ERP -101 AAT 24 MSL 24 AGL. YE/AASHTO. INCR MO#, ADD 9K80D7W AND 8K00F1E EMISSIONS.
500308	CONCUR	ST CA:	ARROYO GRANDE (SLO)	856.73750 FB/FB2 175 W ERP -221 AAT 379.5 MSL 18.3 AGL. GE/AASHTO.
500410	APPD	CI/CO SF	SF	854.1125 .38750 .63750 856.68750 857.56250 858.68750 CRS. 854.23750 .46250 856.51250 857.06250 857.68750 MARKET ST. 854.31250 856.01250 858.51250 C'STICK. FB2/MO. 291.1 AAT 259 MSL 60 AGL (CRS).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.