



NORTHERN CALIF APCO LOG FOR FEBUARY- MARCH 2011



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

Actions taken from January 13.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
------	-------	--------	--------	---------	--

The turn around time at the FCC has returned to more normal cycles: 2-3 weeks.

PUBLIC SAFETY POOL (ALL COORDINATORS)

221576	APPD	CO MONTEREY	BIG SUR	155.7300 159.0900 FB/FB2 150 W ERP @ 030° -101.3 AAT 92.3 MSL 30.1 AGL. WB/NB. PW/APCO.
221591	APPD	CO MONTEREY	CARMEL	155.7300 159.0900 FB/FB2 150 W ERP 228.2 AAT 251.4 MSL 28 AGL. WB/NB. PW/APCO.
221593	APPD	CO MONTEREY	CARMEL	154.3700 156.1050 FB/FB2 150 W ERP 228.2 AAT 251.4 MSL 28 AGL. WB/NB. PW/APCO.
221595	APPD	CO MONTEREY	CARMEL	154.3700 156.1050 FB/FB2 150 W ERP 183.3 AAT 630.3 MSL 7 AGL. WB/NB. PW/APCO.
221597	APPD	CO MONTEREY	BIG SUR	154.3700 156.1050 FB/FB2 200 W ERP @ 030° & 150° -101.3 AAT 92.3 MSL 30.1 AGL. WB/NB. PW/APCO.
221600	APPD	CO MONTEREY	SALINAS	154.3700 156.1050 FB/FB2 18 W ERP @ 170° & 260° 579.2 AAT 932.1 MSL 18.3 AGL. WB/NB. PW/APCO.
221630	APPD	CO MONTEREY	BIG SUR	MED 1-10, FB/FB2 280 W ERP @030° & 150° -101.3 AAT 92.3 MSL 27 AGL. WB/NB. PW/APCO.
221636	APPD	ROSEVILLE	ROSEVILLE	460/465.06250 FXO/FXOT 6 W ERP 9.4 AAT 64 MSL 11.1 AGL. IRRIG SYS. NB DATA. PW/APCO.
332638	APPD	ROSEVILLE	ROSEVILLE	460/465.06250 FXO/FXOT 6 W ERP -9.4 AAT 76 MSL 11.1 AGL. IRRIG SYS. NB DATA. PW/APCO.
94211	APPD	EAGLE MTN CASINO	PORTERVILLE	152.2700 .4350 160.0950 FB2/MO 39 W ERP 154.4900 157.5300 .6950 MO 25 W ERP 393.3 AAT 1072 MSL 17.1 AGL. IG/EWA.
44526	APPD	CO SAN JOAQUIN	FRENCH CAMP	453.5500 FB2/MO 10 W ERP 1.6 AAT 4 MSL 3.4 AGL. NB: P25 AND ODD EMISSION DESIGNATOR. PW/FCCA (EWA)
44529	APPD	LOS BANOS FIRE DEPT	LOS BANOS	154.1000 MO 35 W ERP. PW/FCCA (EWA)
221747	IN PROG	SOLEDAD	SOLEDAD	154.7550 FB/MO 156.0150 MO 45 W ERP (SITE DATA INCOMPLETE) NB. PW/APCO.
65002	APPD	MON CO S&R DOGS	STATEWIDE	155.1600 .2200 .2650 2950 MO 5 W ERP NB ANALOG & DIGI. CPRA CONCURRED. PW/PCIA/EWA.
44534	APPD	ST CA: CHP	SUSANVILLE	44.9800 45.1000 FB 213 W ERP 686.7 AAT 2052.8 MSL 15.2 AGL. PW/FCCA
221699	APPD	CARSON CITY	INCLINE VILLAGE	155.8800 FB2 2.9 W ERP 453.76250 .63750 MO 10.7 W ERP 851.5 AAT 2788 MSL 5 AGL. NB ANA & DIGI. PW/APCO.
44530	APPD	LOS BANOS	LOS BANOS	155.13750 .90250 MO 35 W ERP NB. PW/FCCA.
221999	APPD	CO PLACER	ROSEVILLE	MED 1-10 FB/FB2/MO 15.2 W ERP 155.3400 FB/MO 52.9 AAT68 MSL 59.4 AGL. WB/NB. PW/APCO.
44016	APPD	ST CA: CHP	MIDDLETOWN (LK)	42.420 FB 120 W ERP 953.3 AAT 1328 MSL 56 AGL. CORRECTIONS. PW/FCCA.
44020	APPD	ST CA: EMA	MIDDLETOWN (LK)	153.7550 FB/FB2 110 W ERP 053.3 AAT 1328 MSL 30.5 AGL. REDUCE ERP & CORRECT ANT DATA. PW/FCCA.
44021	APPD	ST CA: DOJ	MIDDLETOWN (LK)	154.6800 FB/FB2 100 W ERP 953.3 AAT 1328 MSL 30.5 AGL. CORRECT ANT DATA. PW/FCCA.
44027	APPD	ST CA: CAL FIRE	GRASS VALLEY (NEV)	151.2725 .2875 .2950 .3025 .3100 FB 178.4 AAT 949.8 MSL 15.8 AGL. NB. ADD FREQS. PW/FCCA.
44456	APPD	CO SAN JOAQUIN	FRENCH CAMP	453.5250 FB2/MO 25 W ERP 4.4 AAT 3 MSL 7.6 AGL. NON P25 DIGITAL VOICE. JUV HALL. PW/FCCA.
44054	APPD	ST CA: CHP	REDDING	44.9800 45.1400 FB 213 W ERP -28.4 AAT 219.4 MSL 9.1 AGL. ADDS FREQS. PW/FCCA
44056	APPD	ST CA: CAL EMA	SUTTER BUTTES	39.4600 151.13750 FB/FB2T 154.2800 FB 154.45250 154.9200 FB/FB2T 155.75250 FB 158.73750 159.47250 70 W ERP 453.21250 .46250 .71250 .86250 FB/FB2 460.0250 FB/FB2 150 W ERP 576.7 AAT 591 MSL 30 AGL. WB/NB. PW/FCCA. LOW BAND. CORRECTS ANTENNA TOWER DATA. -186.5 AAT 950.4 MSL 21.3 AGL. PW/FCCA.
44055	APPD	ST CA: CHP	BURNEY	453.1125 FXO 1 W ERP -236.2 AAT 168 MSL 5.7 AGL. NB/DIGITAL. PW/APCO.
222151	APPD	CO HUMBOLDT	GARBERVILLE	460.5000 FB2/MO 25 W ERP 43.5 AAT 6.1 MSL 45.7 AGL. NB. ADDS 2ND FREQ. PW/IMSA.
85625	WDRN	ST CA: BD OF EQU	SACRAMENTO	154.7850 FB/FB3/MO 155.91750 FX1/MO 127.7 W ERP 62 AAT 69.2 MSL 53.3 AAT. NB. NEW. PW/APCO.
22158	APPD	LEMOOR	LEMOOR	155.69250 156.2250 FB/FB2/MO 158.9100 159.0150 FX1/MO 176 W ERP 42 AAT 72.5 MSL 30.5 AGL. NB/P25. PW/APCO.
222159	APPD	HANFORD	HANFORD	155.2500 .6100 156.1950 FB/FB2/MO 150.7750 .7900 153.9650 FX1/MO 150 W ERP V HAAT V MSL V AGL. NEW. NB/P25. PW/APCO.
222202	IN PROG	CO KINGS	AVENAL/EXETER/COALINGA	154.4000 FB2 100 W ERP 104 MSL 2807.MSL 7.6 AGL. D WB/A NB. RELOCATE 1 SITE, ADD NEW SITE, PW/APCO.
222424	IN PROG	N TAHOE FPD	TAHOE CI/CARSON CI	

470-512 MHz POOL

700 Mhz PUBLIC SAFETY (SG, SY)

Applications may be submitted at any time to the review committee.

IN PROG	CO SAN MATEO	CO SAN MATEO	SYSTEM PROPOSAL
hold for March	CO MARIN	CO MARIN	SYSTEM PROPOSAL
IN PROG	CO ALAMEDA	CO ALAMEDA	5 CHNLS PROPOSAL
hold for March	GG BRIDGE DIST	CO MARIN +	LOW POWER CHANNEL PROPOSAL.

Actions taken from January 13.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
800 MHz PUBLIC SAFETY (GE, GP, YP, GF, YF) & Comm Users					
	APPD		OAKLAND	OAKLAND	ADDS TWO NEW SITES AND ADDNL OAKLAND ALLOCATED CHANNELS.
44015	APPD		ST CA: P&R	MIDDLETOWN (LK)	856.98750 859.73750 FB/FB2 25 W ERP 956.3 AAT 1328 MSL 33 AGL. CORRECTIONS. GP/FCCA
44017	APPD		ST CA: P&R	MIDDLETOWN (LK)	855.7125 FB/FB2 57 W ERP 956.3 AAT 1238 MSL 33.5 AGL. INCR ERP & CORRECT ANT DATA. GP/FCCA.
44055	APPD		ST CA: P&R	BIG SUR	857.98750 FB/FB2 78 W ERP -127.6 AAT 26.5 MSL 21.3 AGL. ADD FREQ TO SYS. GP/FCCA
44057	APPD		ST CA: P&R	CARMEL	855.71250 .53750 FB/FB2 158 W ERP 212.7 AAT 251.4 MSL 24.4 AGL. ADD NEW Station.

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 SPECTRUM.

12/15/10 NOTE: Any applications involving WB will not be accepted by the FCC without additional submissions.

ALL ELEVATIONS SHOWN ARE IN METERS.

SHOWING YOUR AOP >40 KM IN HIGH-BAND OR >32 KM UHF REQUIRES ADDITIONAL JUSTIFICATION.

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.