



# NORTHERN CALIF APCO LOG FOR JUNE 2007

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

Actions taken from May 9.

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

## PUBLIC SAFETY POOL (ALL COORDINATORS)

june 07	app pend	clearlake	co lake		155.31750 fb2/mo 25.6 w erp 485.9 aat 1125 msl 36 agl. Nb. 3 locations. New.
160601	APP INF	SANTA CLARA	SANTA CLARA		453 or 458.8875 MO 2 W ERP. 11K0 F3E AND F2D EMISSIONS. ADD FREQ.
170332	APPD	CO SANTA CLARA	SAN JOSE		159.6000 .97500 160.1550 MO 100 W ERP. PW/AP. THESE ARE IG FREQS.
170335	APP INF	CO SANTA CLARA	SAN JOSE		33.960 153.905 154.145/.205/.175 155.985 FB 158.355/.995 FX1 100 W ERP -50 AAT 18 MSL 23 AGL. ADD FRQS&EMISS. PW/AP
170340	IN PROG	GILROY	GILROY		156.0900 FB2 158.9850 FX1/MO 100 W ERP 61 MSL 23 AGL. ADD FB2 MODE & NEW MO. PW/AP.
172522	IN PROG	ST CA: CDF	STATEWIDE		151.1525 .1675 .1875 .2575 .3025 .3175 3325 .3475 .3625 .3775 .3925 .4525 .4675 MO 100 W ERP.NB. PW/AP
172522	IN PROG	ST CA: CDF	STATEWIDE		159.2175 .2775 .2925 .3075 .3225 .3375 .3525 .3675 .3825 .3975 MO 100 W ERP. NB. PW/AP. 7020 UNITS
176404	FREQ HOLD	CO PLACER	LK TAHOE AREA		151.0400 151.1150 FB/FB2 155.9100 156.2100 MO 250 W ERP 227 AAT 2283 MSL 27 AGL. YP/AP
176516	IN PROG	ST CA: CDF	PINE GROVE (AMA) ZION		151.1900 151.2650 FB/FB2 170 W ERP 304 AAT 902.2 MSL 43.3 AGL. PW/AP
176565	FREQ HOLD	CO PLACER			
178117	IN PROG	VACAVILLE	VACAVILLE		453.0750 FBT 20 W ERP 0 AAT 0 MSL 0 AGL. EXPAND AOP=35 KM. MOD. NB. PW/AP.
182394	APP INF	ST CA: CDF	PILOT HILL		154.4300 FB/FB2 126 W ERP 279 AAT 569.7 MSL 24.4 AGL. MOD-EXIST SYSTEM. PW/AP
186475					
186605	APP INF	CO CONTRA COSTA			
201257	IN PROG	CLOVIS	CLOVIS		465.51250 MO 6 W ERP PW/AP. RELOCATE. PW/AP
201569	APPD	ST CA: CHP	DUBLIN		42.480 FB 120 W ERP -78 AAT 116 MSL 29.9 AGL.. ASR ISSUE. PW/AP
202049	IN PROG	ANDERSON	REDDING		155.7450 FB2/MO 159.0300 FX1/MO 24.1 W ERP 501 AAT 975 MSL 72.5 AGL. MOD. NEW. PW/AP
202600	IN PROG	REDDING			
203176	IN PROG	ST CA: CHP	STATEWIDE		42.040 140 .580 .860 .900 .940 MO 100 W ERP. PW/AP.
203176	IN PROG	ST CA: CHP	STATEWIDE		44.620 .660 .700 .740 .940 .980 45.060 MO 100 W ERP. PW/AP.
203176	IN PROG	ST CA: CHP	STATEWIDE		460/465.3750 MO 50 W ERP. PW/AP.
203429	IN PROG	CO FRESNO	CO FRESNO		155.5650 FB2/MO 158.9250 MO 5 W ERP 16.1 AAT 90.5 MSL 3 AGL. ADD TO SYSTEM. PW/AP
203535	IN PROG	CO SISKIYOU	CO SISKIYOU (3 LOCS)		154.2500 FB2 14.9 W ERP 614 AAT 1964 MSL 6 AGL. ADD TO EXIST SYS. PW/AP.
203881	IN PROG	SANTA ROSA	SANTA ROSA		453/458.93750 FXO/FXOT 6 W ERP V AAT V MSL 7 AGL. NB. NEW. PW/AP
204674	APPD	STANISLAUS REGIONAL	ANGLES CAMP		153.770 155.3700 158.7300 155.1150 158.8650 154.0100 154.9950 155.4300 155.0850 FB/FB2
204674	APPD	STANISLAUS REGIONAL	ANGLES CAMP		554.6 AAT 917.7 MSL 34.2 AGL. ADD SEC SITE. WB. PW/AP
204811	IN PROG	CO SANTA CLARA	VARIOUS		155.7000 156.2100 154.6500 151.1450 156.150 FB/FB2 11 W ERP
205125	IN PROG	SHASTA CO MARSHAL	REDDING		154.8000 FB2 159.1050 MO 100 W ERP -87.2 AAT 174 MSL 36.6 AGL. RADIAX+EXT ANT. NEW. PW/AP
205346	IN PROG	TAHOE TRUCKEE SAN DI	TRUCKEE		453.3750 FB2 155 W ERP -182 HAAT 1746.5 MSL 8 AGL. ADD SITE TO EXIST. PW/AP
205281	IN PROG	SANTA CLARA	SANTA CLARA		153.9650 FB/MO 75 W ERP -21.5 AAT 17 MSL 21 AGL. PW/AP.
205523	WDRN	CO CALAVERAS	CO CALAVERAS		45.1000 46.0800 45.1400 FB2/MO 100 W ERP 225 AAT 2449 MSL 9 AGL. CORRECT DATA & ADD SITES/FREQS. PW/AP
34408	COND APPD	PETALUMA VLY HOSP	PETALUMA		453.6750 FB2/FX1/MO MED 2 FB/MO 30 W ERP -83.1 AAT 10 MSL 12 AGL. NEW. PW/IMSA.
206184	WDRN	CO DOUGLAS (NV)	MARKLEVILLE		155.7150 FB2/MO ?? FX1/MO 11.4 W ERP 715 AAT 2732 MSL 14 AGL. NEW. PW/AP
206352	IN PROG	ST CA: CHP	BAY: TAM LOMA P+		460.4500 FB/FB2 70 W ERP 794 AAT 1155.2 MSL 42.7 AGL. EXPANDS SYSTEM. NB. PW/AP
206369	IN PROG	ST CA: CHP	BAY: DIABLO, VACA +		460.4500 FB/FB2 70 W ERP 849 AAT 1432.6 MSL 36.6 AGL. EXPANDS SYSTEM. NB. PW/AP
206394	IN PROG	CO YOLO (YCESSA)	YOLO CO (MULTI SITE)		154.8000 154.4450 155.5950 155.1450 FB/FB2 350 W ERP 14.6 AAT 119.7 MSL 30.5 AGL. NB/WB. NEW. PW/AP
206484	IN PROG	CO CALAVERAS	CO CALAVERAS		45.2800 45.4600 45. 5800 155.6250 (2 W) MO 100 W ERP. ADDS FREQS TO EXIST SYS. PW/AP
206494	APPD	CO NEVADA	DOBBINS/TRUCKEE		460.0500 460.42500 FB/MO 120 W ERP 423.5 AAT 1769 MSL 19.7 AGL. F1D. PW/APLS
206585	IN PROG	CO MODOC	CO MODOC (multi sites)		153.9200 153.8600 FB2/MO 400 W ERP 158.8350 159.0900 155.1450 156.1800 156.0300 MO 460.2000 465.2000 MO 25 W. & more
206589	IN PROG	CO MODOC	CO MODOC (multi sites)		153.9200 153.8600 460.5250 (300 W) FB2/MO 19 W ERP 158.8350 159.0900 465.5250 FX1 155.6400 FB 453.06250 .98750 5 W FXO/NB
500294	APPD	CO ALPINE	MARKLEVILLE		156.2250 159.0000 FB/MO 250 W ERP -195.1 AAT 1829 MSL 18 AGL. PW/AASHTO. FOR 15 UNITS!
39310	APPD	CO SAN MATEO	BRISBANE/FOST CI		488.88750 FB2/MO 157 W ERP -30.7 AAT 61 MSL 21.6 AGL. PW/IMSA.
39320	APPD	CO SAN MATEO	RDWOOD CI/FOST CI		488.53750 FB2/MO 157 W ERP@180 435 AAT 726 MSL 10 AGL. WB. PW/IMSA.
39330	APPD	CO SAN MATEO	BRISBANE/FOST CI		488.86250 FB2/MO 157 W ERP@320 15.4 AAT 61 MSL 8.2 AGL. WB. PW/IMSA.
39327	APPD	CO SAN MATEO	BRISBANE/FOST CI		488.71250 FB2/MO 157 W ERP @320 15.2 AAT 61 MSL 8.2 AGL. WB. PW/IMSA.
206804	IN PROG	CO SAN JOAQUIN	SAN ANDREAS (BEAR)		460.1250 .3500 FB/FB2 100 W ERP 438.3 AAT 835 MSL 15 AGL. WB/NB. PW/APCO
206806	APPD	CO SAN JOAQUIN	WESLEY (OSO)		460.1250 .3500 FB/FB2 225 W ERP 552.2 AAT 945 MSL 15 AGL. WB/NB. PW/APCO
206841	APPD	BRENTWOOD	BRENTWOOD		453/458.16250 FB2/FXO 10 W ERP V AAT V MSL 9.1 AGL. NB. SCADA SYSTEM. PW/AP

Actions taken from May 9.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
206828		APPD	BRENTWOOD	BRENTWOOD	458.16250FXO 10 W ERP V AAT V MSL 9.1 AGL. NB. SCADA SYSTEM. PW/AP
206842		APPD	BRENTWOOD	BRENTWOOD	458.16250FXO 10 W ERP V AAT V MSL 9.1 AGL. NB. SCADA SYSTEM. PW/AP
206848		APPD	CO MONTEREY	POINT SUR	159.0900 FB/FB2 144 W ERP (NO CHANGE) 106.4 AAT 370 MSL 24.3 AGL. CORRECT SITE DATA. ADD NB. PW/AP.
206925		APPD	SAN JOSE	SAN JOSE	460.4000 FB/FB2/MO 200 W ERP -9.8 AAT 26 MSL 88 AGL. ADD FREQ. PW/AP
206953		IN PROG	TULE INDIAN RESERVATION	PORTERVILLE	???.???? FB2/MO 40 W ERP ?? AAT 1069 MSL 26.2 AGL. NB. PW/AP (POLICE FUNCTIONS)
206954		IN PROG	TULE INDIAN RESERVATION	PORTERVILLE	???.???? FB2/MO 40 W ERP ?? AAT 1069 MSL 26.2 AGL. NB. PW/AP (COMMUNITY WATCH FUNCTIONS)
206987		IN PROG	LINCOLN	LINCOLN/ROCKLIN	155.0250 FB2/MO 155.6250 FX1/MO 180 W ERP 34.1 AAT 109 MSL 36.6 AGL. (BOTH F CURRENTLY IN USE) PW/AP.
500415		APPD	DINUBA	DINUBA	453/458.38750 MO 2 W ERP. NB. PW/AASHTO.
207029		IN PROG	CO STANISLAUSS	MODESTO	154.0250 MO 156.0000 FB/FB2 5 w erp 10.2 AAT 12 MSL 9.1AGL. NB. Honor farm. PW/AP

470-512 MHz POOL

mar 07	app pend	fairfield	fairfield	???.????? Fb/fb2/fx1/mo 200 w erp ??? Aat ??? Msl ?? Agl. Add a new PD chnl. Pw/ap
mar 07	app pend	fairfield	fairfield	???.????? Fb/fb2/fx1/mo 200 w erp ??? Aat ??? Msl ?? Agl. Add a new FD chnl. Pw/ap
mar 07	app pend	fairfield	fairfield	???.????? Fb/fb2/fx1/mo 200 w erp ??? Aat ??? Msl ?? Agl. Consolidate existing. Pw/ap
202214	IN PROG	CO MARIN	BODEGA	483.9500 .3750 484.8750 490.8000 488.9750 489.3250 .7000 490.1000 .7250
		CONTINUES		FB/FB2 200 W ERP 39 AAT 218 MSL 30 AGL. ADD TO EXIST. YP/AP.
202278	IN PROG	CO MARIN	CO MARIN & SONOMA	483.6525 .1750 485.6250 484.2000 489.8500 FB2/MO 200 W ERP 566 AAT 745 MSL 60.7 AGL. NEW. PW/AP
202293	IN PROG	CO MARIN		
40003	APPD	MOBILE RELAY ASSOC	LIVERMORE/SF/FAIRFAX	490.16250 FB6/FX1T/MO 500 W ERP 612 AAT 762 MSL 21 AGL. 3 SITES. NB. IG/PCIA.
40006	APPD	MOBILE RELAY ASSOC	LIVERMORE	483.33750 FB6/FX1T/MO 1 KW ERP 126 AAT 335 MSL 38 AGL. NB. IG/PCIA.
103007	APPD	MOBILE RELAY ASSOC	LOSGAT/LIV/SF/F/FAX	490.31250 FB6/FX1T/MO 1000 W ERP 708 AAT 1035 MSL 42 AGL. WB. IG/PCIA
8094330	APPD	MOBILE RELAY ASSOC	SF/FAIRFAX	484.96250 FB6/FX1T/MO6 150 W ERP 612 AAT 762 MSL 15 AGL. NB. YG/EWA.

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

may 07	app pend	los banos	los banos	858.71250 or 856.21250 or 858.21250 or 859.21250. listening. For MDC system. ?? Erp ?? Aat ?? Msl ?? Agl.
dec 06	sta	uc: berkeley	berkeley	867.8750 868.2125 mo 5 w erp. Gp/ap. Add ht channels.
dec 06	sta	uc: davis	davis	868.8625 866.1750 mo 5 w erp. Gp/ap. Add ht channels.
176408	FREQ HLD	ST CA: P&R	PINE GROVE (ZION)	856.7375 858.7625 FB/FB2/FX1/MO 184 W ERP 282.9 AAT 902 MSL 43.3 AGL. ADD 2N CHNL MINOR MODS. GP/AP
180044	APP INF	CO NAPA	BERRYESSA PK	857.43750 FB 280 W ERP 647.2 AAT 932 MSL 6.1 AGL. ADD TO EXIST. GP/AP. MOB DATA.
181958	APP INF	OAKLAND	OAKLAND	858.93750 FB2/FX1/MO 105 W ERP -3 AAT 91.4 MSL 18.9 AGL. ADD NEW FREQ. PW/AP
202627	IN PROG	STOCKTON	STOCKTON	856.23750 859.48750 FB/FB2/MO 75 W ERP 40.3 AAT 5.8 MSL 122 AGL. EXIST. ADD SITE. GP/AP
203621	IN PROG	ST CA: P&R		
205647	IN PROG	ST CA: P&R	HOLLISTER	855.48750 856.93750 FB/FX1 49 W ERP 85.3 AAT 456 MSL 4.6 AGL. ADD TO SYSTEM. GP/AP
205648	IN PROG	ST CA: DOT	SHAVER LAKE (FRS)	856.76250 857.76250 FB/FB2/FX1 90 W ERP 555.3 AAT 2074.8 MSL 25.9 AGL. ADD TO SYS. GP/AP
205856	IN PROG	ST CA: P&R	LA HONDA	858.93750 FB/FX1 55 W ERP -182.9 AAT 152 MSL 9 AGL. ADD FREQ TO SYS. GP/AP.
206155	IN PROG	CI/CO SAN FRANCISCO	SF	858.23750 FB2/MO 200 W ERP 23 AAT 259 MSL 180 AGL. ADD NEW FREQ. GP/AP
206156	IN PROG	CI/CO SAN FRANCISCO	SF	858.23750 FB2/MO 200 W ERP 228 AAT 256 MSL 180 AGL. 5 LOCATIONS. ADD NEW FREQ. GP/AP
206157	IN PROG	CI/CO SAN FRANCISCO	SF	858.23750 FB2 220 W ERP 208 AAT 229 MSL 86 AGL. 4 LOCATIONS. GP/AP
140639	APPD	PROCOMM COMM	VISALIA	854.91250 855.56250 858.28750 FB2C/MO 140 W ERP 345 AAT 877 MSL 49 AGL. YB/EWA.

\*\*\* All "pend app" pre-coordinations will expire 90 days after appearing in the LOG \*\*\*

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. Red - Items found incomplete in APCO system with no data in LOG.

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