

## LOG FOR FEBRUARY 13, 2020

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

Actions taken from Jan 9, 2020 to current.

	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
1	400434	CONDITIONAL	SAN FRANCISCO PUC ITS	SAN FRANCISCO	A 453.3625 FXO FXOT 20 W ERP 295 AAT 259 MSL 60 PW FCCA   CO-CH SANTA CLARA CO MO ONLY LOC NEEDED
2	252409	APPD	AMADOR WATER AGENCY	PIONEER	A 154.47125 FXO 20 W ERP 119 AAT 1045 MSL 31 AGL PW APCO 5K60F2D   CO-CH PLACER CO WATER & GROVELAND COMMUNITY SERVICES LOC'S NEEDED   LOC'S RECEIVED
3	252500	APPD	CALIFORNIA STATE OF (DOT)	MANCHESTER - PT ARENA	A 453/458.2875 FXO 10 W ERP 462 AAT 683 MSL 11 AGL PW APCO   LOC NEEDED CO-CH SONOMA CO   FURTHER REVIEW BY APCO LOC NOT NEEDED DUE TO USE OF DIRECTIONAL ANTTENAS
4	400426A	APPD	ORLAND FIRE DIST	ORLAND	A 155.7675/153.995 159.0975/151.0775 153.845 155.595 FB2/MO MO 150 W ERP 272 AAT 1314 MSL 6.1 AGL PW IMSA   ADDING CHS & P25   LOC NEEDED 153.845 CO-CH CHICO CITY   LOC RECEIVED
5	400283	APPD	NAPA CITY OF	NAPA	A 155.5425 153.845 159.000 FB2 MO 50 W ERP 30 AAT 145 MSL 21 AGL PW IMSA
6	252743	APPD	CALIFORNIA STATE OF (CAL FIRE)	KLAMATH (RED MTN)	A 157.450 159.345 FB MO 30 W ERP 764 AAT 1294 MSL 21 AGL PW APCO AVL 6K50F1D
7	200042	APPD	NAPA CO	COUNTYWIDE	A 453/458.6625 MO 18 W ERP PW AASHTO  ROBOT 9K30F1D 11K0F3E EXITING CO FREQ
8	252789	APPD	SANTA CLARA CO	MORGAN HILL	A 155.580 FB2 50 W ERP -225 AAT 121 MSL 8 AGL PW APCO   EXISTING SYS ADDING SITE
9	252790	PENDING	SANTA CLARA CO	MILPITAS (MISSION RIDGE)	A 156.210 155.700 155.760 155.415 154.250 155.985 FB2 320 AAT 694 MSL 7 AGL PW APCO   EXISTING FREQS NEW SITE
10	252807	APPD	CALIFORNIA STATE OF (DOT)	WILLITS HOPLAND (LAUGHLIN RDG STONEY PT)	M 460/465.2125 FXO 40 W ERP 556 AAT 1017 MSL 18 AGL PW APCO   EXISTING SYS SWAPPING ENDS
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
800 MHz PUBLIC SAFETY (GE, GP, YP, GF, YF) & Commi Users					
21					
22					