



LOG FOR NOVEMBER 14, 2019

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

Actions taken from Oct 10, 2019 to current.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
1	500542	CONDITIONAL	SONOMA CO	SONOMA (RACEWAY)	A 453.725 .575 .550 .475 460.275 .300 . 425 154.310 155.265 154.175 151.010 155.375 156.0975 FB FB2 MO 100 W ERP 88 AAT 98 MSL 24 AGL PW IMSA CO-CH ISSUES ON 460 FREQS
2	190445A	APPD	SAN MATEO CITY (HARBOR PATROL)	SAN MATEO	A 173.2375 MO MO3 5 W ERP PW AASHTO CO-CH ALAMEDA CO WATER DIST LOC RECEIVED
3	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
4	252153	PEND	MERCED CO REG WASTE MNGT	LOS BANOS	A 153.9875 FB2 159.030 156.1725 MO 90 W ERP -11 AAT 75 MSL 24 AGL PW APCO
5	252262	HOLD	CALIFORNIA STATE OF (CALFIRE)	PAICINES (CALL MTN)	A 157.450 FB 159.0525 MO 10 W ERP 532 AAT 1185 MSL 24 AGL PW APCO ADJ CO ISSUE MERCED CO FIRE
6	252294	APPD	OREGON STATE OF (SP)	YREKA	M 159.030 FX1 40 W ERP -201 AAT 829 MSL 9 AGL PW APCO AT CHP DISP
7	190447	APPD	COUNTY OF NAPA	AMERICAN CANYON	A 151.070 155.430 154.415 158.970 159.645 FB FB2 MO150 W ERP 19 AAT 79 MSL 3 AGL PW AASHTO EXISTING SYS ADD SITE
8	400795A	APPD	SANTA CRUZ CO	SPRECKLES (MT TORO)	A 465.6125 MO 35 W ERP PW IMSA AMEND PREV APP FROM SEPT TO ADD MO FOR FB2 AND REDUCE FXO TPO PER 90.261(b)
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					

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

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.