



LOG FOR MAY 13, 2021

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

Actions taken from April 8, 2021 to current.

ITEM	COORD	STATUS	AGENCY	TX CITY	FREQUENCY/STN CLASS/ERP/ELEVATIONS AND REMARKS
1	400303	APPD	ALPINE CO	KIRKWOOD	A 153.800 154.100 FB2 MO 22 W ERP 527 AAT 2888 MSL 8 AGL PW FCCA EXISTING SYSTEM ADDING SITE
2	210195	APPD	SAN JOSE CITY	MILPITAS	A453/458.6875 FB2 MO 25 W ERP -99 AAT 1 MSL 11 AGL PW AASHTO
3	255202	APPD	HUMBOLDT, CO OF	HOOPA	A 151.025 155.5425 159.255 159.4575 FB2 MO 50 W ERP 364 AAT 1088 MSL 9 AGL PW APCO EXPAND SYSTEM NEW FB2 EXISTING MO'S
4	400295	APPD	PETALUMA CITY OF	PETALUMA	A 460/465.075 .525 FB FB2 MO 50 W ERP 25 AAT 119 MSL 12 AGL PW IMSA EXISTING SYSTEM ADD SITE
5	255228	APPD	STOCKTON CITY OF	STOCKTON	A 460/465.550 .600 FB2 MO FX1 20 W ERP 60 AAT 7 MSL 62 AGL PW APCO EXISTING FD CHANNELS ADD SITE
6	255308	APPD	SACRAMENTO CO	SACRAMENTO	M & A 453/58.250 FXO 53 W ERP 33 AAT 25 MSL 31 AGL PW APCO EXISTING SYSTEM CHG ERP ADD SITE
7	255309	APPD	SACRAMENTO CO	SACRAMENTO ELK GROVE	A 458.250 FXO 28 W ERP 7 AAT 13 MSL 10 AGL PW APCO EXISTING SYSTEM ADDING SITES
8	255310	APPD	BUTTE CO	CHICO FOREST RANCH (PLATT MTN)	A 154.415 FB2 80 W ERP 238 AAT 1049 MSL 31 AGL PW APCO EXISTING SYSTEM CO FIRE ADDING SITES
9	255313	PENDING	MARYSVILLE CITY OF	MARYSVILLE	A 1 FB2 2 MO FB2 FX1 MO 80 W ERP 36 AAT 19 MSL 38 AGL PW APCO NEW DMR SYSTEM PUBLIC WORKS
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

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

21					
22					

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.