

**EMERGENCY ALERT SYSTEM (EAS)  
FCC Sacramento - Sierra Local Area Plan**

**COMMUNICATIONS OPERATIONS ORDER CA-SS COO-1 (Monitor)**

**MONITOR PLAN**

**Zones: North, Mid-North, Sacramento, South**

**1.0: LP1 station group**  
KFBK 1530 KHz

**1.0.1: LP1-(A) Auxiliary**  
KSTE 650 KHz  
KGBY(FM) 92.5 MHz

**1.1: LP1 station group LP-1 & 1(A)monitors:**

- a. KCBS 740 KHz San Francisco, CA
- b. KXPR 88.9 MHz Sacramento, CA
- c. NWR 162.550 MHz Jackson Butte, Amador Co –OR-  
162.400 MHz Wolf Mt., Nevada Co.
- d. CLERS 155.070 MHz Wolf Mt., Nevada Co., (State/County Activations) –AND-  
154.710 MHz Mt. Diablo, Contra Costa Co.

**Recommended:**

- e. EDIS 450.0375 MHz Mt. Diablo, Contra Costa Co. (EDIS is not connected to EAS terminal. Sacramento Local input frequency: 455.0375 MHz, OES HQ Mather.)
- f. NWR 162.425 MHz Mt. Diablo, Contra Costa Co. (additional, not to replace c. above).

**1.2: LP1S (none)**

**1.3: LP2 stations monitor:**

**1.3.1: LP2 Station North Zone: KTHU (FM) 100.7 MHz Chico**  
(Butte, Glenn, Plumas\*, Sierra\* and Tehama Counties)  
(\* Excludes portions east of Sierra Nevada Crest, which are included in the EAS-Western Nevada/Eastern California Operational Area Plan)

This LP2 station monitors one station from the LP1 group and:

- a. NWR 162.400 MHz Wolf Mt., Nevada Co. –OR-  
162.550 MHz So. Fork Mt., Trinity Co.
- b. CLERS 453.875 MHz Bloomer Mt., Butte Co.
- c. Any 24-hour Shasta County radio or TV station carrying event codes

THIS SECTION CONTINUES ON PAGE 3 (COO-1a)  
For Mid-North Zone, Sacramento Zone and South Zone

**EMERGENCY ALERT SYSTEM (EAS)  
FCC Sacramento - Sierra Local Area Plan**

**COMMUNICATIONS OPERATIONS ORDER CA-SS COO-1a (Monitor)**

**1.3.2: LP2 Station Mid-North Zone: KXCL (FM) 103.9 MHz Wheatland  
(Colusa, Sutter and Yuba Counties)**

This LP2 station monitors one station from the LP1 group and:

- a. LP2 Station North Zone KTHU (FM) 100.7 Chico
- b. NWR           162.400 MHz     Wolf Mt., Nevada Co. –OR-  
                  162.550 MHz     Jackson Butte, Amador Co.
- c. CLERS        453.875 MHz     Bloomer Mt., Butte Co. –AND-  
                  155.070 MHz     Wolf Mt., Nevada Co. (for State/County Activations)

**1.3.3: LP2 Sacramento Zone KEDR (FM) 88.1 MHz Sacramento  
(Sacramento, Nevada\*, Placer\*, El Dorado\*, Yolo, Amador Counties)  
(\* Excludes portions east of Sierra Nevada Crest, which are included in the  
EAS-Western Nevada/Eastern California Operational Area Plan)**

This LP2 station monitors one station from the LP1 group and:

- a. NWR           162.400 MHz     Wolf Mt., Nevada Co. –OR-  
                  162.550 MHz     Jackson Butte, Amador Co.
- b. CLERS        155.070 MHz     Wolf Mt., Nevada Co. -AND-  
                  154.710 MHz     Mt Diablo, Contra Costa Co. (State &County activations)

Recommended:

- c. EDIS           450.0375 MHz     Mt. Diablo, Contra Costa Co. (EDIS is not connected to  
EAS terminal. Sacramento Local input frequency: 455.0375 MHz, OES HQ Mather)
- d. NWR           162.425 MHz     Mt Diablo, Contra Costa Co. (additional, not to replace a.  
above)

**1.3.4: LP2 Station South Zone: KSTN 1420 KHz / KOSO (FM) 93.1 MHz Stockton  
(Calaveras and San Joaquin Counties)**

This LP2 station monitors one station from the LP1 group and:

- a. KOSO(FM) 93.1 MHz     LP1 Stanislaus-Tuolumne
- b. NWR           162.550 MHz     Jackson Butte, Amador Co.
- c. CLERS        453.875 MHz     Telegraph Pk., Tuolumne County, CA –AND-  
                  154.710 MHz     Mt. Diablo, Contra Costa Co.

Recommended:

- d. KCBS           740 KHz            LP1 San Francisco (additional, not to replace a.  
above)
- e. EDIS           450.0375 MHz     Mt. Diablo, Contra Costa Co. (EDIS is not connected to  
EAS terminal.)
- f. NWR           162.425 MHz     Mt. Diablo, Contra Costa Co. (additional, not to replace b.  
above)

**1.4: Broadcast stations and CATV control points shall monitor two of the following:**

- a. KFBK     1530 KHz            LP1 Sacramento-Sierra
- b. The LP2 Station serving their zone; see 1.31 – 1.34 above.

In addition, but not in lieu of, the following are recommended:

Any others listed above, such as NWR, CLERS, EDIS, KCBS 740 KHz