

CALIFORNIA

California Polytechnic University at San Luis Obispo – 1610 kHz (fixed ALERT AM station)

California State University at Fullerton – 1620 kHz (fixed Information Station)

California State University at Long Beach – 1690 kHz (fixed ALERT AM station)

City of Novato – 530 kHz (fixed Information Station)

City of Alameda – 1280 kHz (fixed Information Station)

City of Berkeley – 1610 kHz (fixed Information Station)

City of Beverly Hills – 1500 kHz (computer-controlled fixed ALERT AM station)

City of Calabasas – 1630 kHz (fixed ALERT AM station)

City of Carmel Highlands – 1630 kHz (fixed Multi-Message Edition Information Station)

City of Chula Vista – 1610 kHz (1990 emergency advisory station)

City of Cupertino – 1670 kHz (computer-controlled fixed ALERT AM station)

City of Davis – 1300 kHz (sign flashing module; fixed ALERT AM station)

City of El Segundo – 1040 kHz (fixed ALERT AM station, 2 Flashing ALERT Signs)

City of Fillmore – 1620 kHz (fixed Information Station)

City of Foster City – 1680 kHz (Classic Information Station fixed station)

City of Gilroy – 1610 kHz (fixed ALERT AM station)

City of Glendale – 1680 kHz (fixed, computer-controlled ALERT AM station)

City of Grand Terrace – 1640 kHz (fixed Information Station)

City of Irvine – 1640 kHz (fixed ITS6000 Highway Advisory Radio station; 3 fixed ALERT AM stations)

City of Los Altos Hills – 530 kHz (fixed Information Station with weather radio)

City of Malibu – 1620 kHz (2 fixed Information Stations)

City of Martinez – 530 kHz (fixed Information Station)

City of Montecito – 1690 kHz (fixed ALERT AM station)

City of Morgan Hill – 1610 kHz (fixed Information Station)

City of Morro Bay – 1620 kHz (fixed Information Station)

City of Murrieta – 1640 kHz (2 fixed ALERT AM stations)

City of Newark – 1610 kHz (fixed Information Station)

City of Oakland – 530 kHz (fixed Information Station & ALERT AM SuperStation)

City of Palm Springs – 1690 kHz (fixed ALERT AM station)

City of Pebble Beach – 1620 kHz (fixed Information Station)

City of Pittsburg – 790 kHz (fixed Information Station)

City of Redondo Beach – 1630 kHz (fixed, computer-controlled ALERT AM station; 3

Flashing ALERT Signs)

City of Richmond – 790 kHz (fixed ALERT AM station)

City of San Leandro – 1610 kHz (fixed Information Station)

City of San Mateo – 530 kHz (fixed Information Station)

City of San Marcos – 1610 kHz (portable RadioSTAT IP station)

City of Santa Ana – 1620 kHz (fixed ALERT AM station)

City of Santa Monica – 1680 kHz (fixed Information Station)

City of Santa Paula – 1610 kHz (fixed ALERT AM station)

City of Sunnyvale – 530 kHz (fixed Information Station)

City of Temecula – 1610 kHz (fixed ALERT AM station)

City of Torrance – 1620 kHz (fixed, computer-controlled ITS6000 Highway Advisory Radio station)

City of Vacaville – 530 kHz (2 fixed ALERT AM stations)

City of Wrightwood – 1610 kHz (fixed ALERT AM station)

City of Yankee Hill – 1630 kHz (fixed ALERT AM station; 10 static signs)

County of Alpine – 1610 kHz (portable RoadRunnR station with 3 signs; fixed ALERT AM station with 3 Flashing ALERT Signs)

County of Amador – 530 kHz (portable RoadRunnR station)

County of Butte – 1460 kHz (fixed ALERT AM station)

County of Kern – 1610 kHz (fixed Information Station)

County of Los Angeles – 850 kHz (fixed/portable RadioSTAT station)

County of Mono – 1610 kHz (fixed ALERT AM station)

County of Sacramento – 1670 kHz (portable RoadRunnR station)

County of San Diego Regional Airport Authority (see “International Airport at San Diego” below.)

County of San Joaquin – 530 & 1030 kHz (3 RoadRunnR portable stations)

County of San Mateo at Pescadero – 1680 kHz (fixed Information Station)

County of Ventura – 850 kHz (fixed/portable RadioSTAT station)

Fire Protection District at Antelope Valley – 1610 kHz (fixed emergency advisory radio station)

Fire Safe Council at Berry Creek – 1250 kHz (fixed ALERT AM station)

Foothill De Anza Community College District – 1610 kHz (fixed Information Station)

Home Owner Association Pine Mountain Homeowners Club near Bakersfield – 1610 kHz (fixed Information Station)

Home Owner Association San Marcos Pass Volunteer Fire Department at Santa Barbara – 1040 kHz (fixed ALERT AM station)

International Airport at Oakland International Airport – 1700 kHz (fixed ALERT AM station)

International Airport at Sacramento – 530 kHz (fixed Information Station)

International Airport at San Diego – 1690 kHz (fixed Information Station)

International Airport at San Francisco – 1610 kHz (fixed Information Station)

International Airport at San Jose – 530 kHz (fixed ALERT AM station)

Military Base Ventura Naval Base at Oxnard – 1610 kHz (2 portable Information Stations)

National Aeronautics and Space Administration's Ames Research Center at San Jose – 1700 kHz (fixed Information Station)

North Tahoe Fire Protection District – frequency TBA (2 fixed/portable RadioSTAT stations)

San Jose University – 1700 kHz (fixed Information Station, custom)

Town of Mount Baldy – 1690 kHz (fixed/portable RadioSTAT station); 1610 kHz (fixed ALERT AM station)

University of California San Diego – 1610 kHz (fixed ALERT AM station)

University of California Los Angeles – 1630 kHz (fixed, computer-controlled ALERT AM station)

Water District North of the River Municipal at Oildale – 1610 kHz (fixed Information Station)