

ABOUT THE ALERT SYSTEM

The **ALERT Radio System** was started in 1982 with just one repeater at a low level site and has steadily grown into a multiple, reliable network of repeaters which cover the entire LA basin including Orange County, Riverside, San Bernardino, San Diego and the Las Vegas area.

The **ALERT RADIO SYSTEM** consists of four frequencies, **145.160, 446.900, 445.400, 449.580**. All (10) repeaters on these frequencies are private system for members only.

ALERT RADIO SYSTEM DESCRIPTION

System Dues \$50.00 every six months

446.900	Santiago Peak
446.900	Newport Beach
446.900	Modjeska Peak
446.900	Halloran Summit, Baker CA
445.400	Newport Beach.
445.400	Irvine
449.580	Newport Beach
145.160	Santiago Peak
145.160	Newport Beach
145.160	N. Irvine

TRUSTEES & CONTROL OPERATORS

The Trustees of the System are:

Kevin Karamanos WD6DIH
Doug Kensrue KA6EEK

There are also 4 Control Operators who monitor all channels at various times and are available to help with any situation that might arise.

EMERGENCY POWER

Most ALERT repeaters in the system have some form of Backup emergency power in the event of a power failure. Some utilize batteries while others have complete generators for up to a week of backup power.

EQUIPMENT

All Repeaters use computerized controllers from Link-Comm and Pacific Research with Vertex (YAESU) Repeaters. These controllers and radios form an extremely reliable repeater and provide "State of the Art" construction.

LINKED REPEATER SYSTEM (B.A.R.N.)

Once you join the ALERT Radio System, by reciprocal agreement, you may also use the BARN Linked Repeater System. This system is linked to Lake Havasu, Las Vegas, Palm Springs and more. Now you can talk all around the Southwest and it's lots of fun !

DVR

Some repeaters also include a DVR or Digital Voice Recorder. By pressing a DTMF code, you can talk into your mic and your audio will then be repeated after you unkey. This is handy feature for checking your voice audio when know one's around.

ALERT SYSTEM PRIORITIES

- [1] Emergency and priority traffic.
- [2] Public service traffic.
- [3] Mobile and fixed station communications.

All this adds up to one of the most reliable, and sought after systems in Southern California.

JOINING OUR GROUP

If you would like to join our radio club, please fill out the application page and mail, FAX (949-786-6921) or e-mail it to kkaramanos@cox.net. Should you have any additional questions, please call (949) 412-7804 and leave a message or send an e-mail message to: kkaramanos@cox.net.

Please check out our web page at: www.alert.org or www.alert.homestead.com and we look forward to having you on our system.

73's..... Kevin, WD6DIH

President ALERT Radio System

revised 2/10 KK

ALERT RADIO SYSTEM

MEMBERSHIP APPLICATION FORM

PERSONAL INFORMATION

TODAY'S DATE: ___/___/___

CALL SIGN _____ CLASS _____ EXPIRES ___/___/___

NAME _____

ADDRESS _____

CITY _____

STATE _____ ZIP CODE _____

HOME PHONE () _____ - _____

CELL PHONE () _____ - _____

E-MAIL ADDRESS _____

SEX MALE _____ FEMALE _____

DATE OF BIRTH ___/___/___ (optional)

DO YOU KNOW ANYONE ON THE SYSTEM ? _____ (CALL SIGN)

BACKGROUND INFORMATION

YOUR BAND PREFERENCE: 2-METERS _____ 440 MHz _____ BOTH _____

HOW MANY YEARS HAVE YOU BEEN A LICENSED AMATEUR ? _____

WHAT OTHER CLUBS OR ORGANIZATIONS DO YOU BELONG TO ?

PLEASE INDICATE WHICH BANDS AND MODES YOU HAVE EQUIPMENT TO OPERATE ON:

_____ HF BANDS	_____ 900 MHz
_____ 10 METERS	_____ 1.2 GHz
_____ 6 METERS	_____ SATELLITE
_____ 2 METERS	_____ PACKET
_____ 220 MHz	_____ ATV
_____ 440 MHz	_____ OTHER _____

WHICH MODELS OF EQUIPMENT DO YOU OWN ? _____

Please send application to: Kevin Karamanos
ALERT Radio System
P.O. Box 54844
Irvine, CA 92619