



CARE_HUB
Conference Server
Other Active Participants
Repeaters & Links
(EchoLink VoIP)

<i>KK7AV-R</i>	<i>Clinton, UT</i>
<i>K0JV-R</i>	<i>Black Hills, SD</i>
<i>N6OEI-R</i>	<i>San Diego, CA</i>
<i>N3NUK-L</i>	<i>Middletown, DE</i>
<i>KB2SRH-L</i>	<i>Wynanskill, NY</i>
<i>W6FM-R</i>	<i>Central Coast, CA</i>
<i>KE6YRU-R</i>	<i>Mt. Palomar, CA</i>
<i>N6MIK-R</i>	<i>Brea, CA</i>
<i>KD4LXC</i>	<i>Odessa, TX</i>
<i>K2JMS-R</i>	<i>Long Island, NY</i>
<i>N6JXM-L</i>	<i>La Mesa, CA</i>



So...what is **C.A.R.E.**? The Consortium of Amateur Radio Experimenters, formed 1989 in San Diego, CA, maintains a primary focus of providing the communities in which we serve, as sophisticated linked amateur radio emergency communications infrastructure. System access is available for disaster relief groups such as the Amateur Radio Emergency Service (ARES) which provides a corps of volunteer communicators to handle "traffic" throughout San Diego and Imperial Counties in Southern California and Yuma County, AZ. Affiliates own and maintain amateur radio repeaters and links on the 50, 144, 220, 440, 900 and 1200 MHz bands from locations across the United States.

We have expanded our reach from coast to coast and even worldwide through linking our repeaters with other repeater and link systems utilizing VoIP (Voice Over Internet Protocol) via EchoLink Gateway Servers in various parts of the US and around the world! **C.A.R.E.** maintains an EchoLink Conference Server hosted by Stu, WV6H. (*CARE_HUB*) Node #119705.

Other **C.A.R.E.** activities include applied research in digital modes, satellite, microwave, television and spread spectrum communications techniques. All **C.A.R.E.** repeaters, links, remote bases, digital gateways, etc. are privately owned and operated. Each owner and/or club of a **C.A.R.E.** affiliated station bears the cost of construction and maintenance of their own equipment. **C.A.R.E.** is not a club. There are no elected officers, politics, business meetings, etc.

All **C.A.R.E.** affiliated linked systems and digital gateways adhere to a set of "best practices" technical and operational standards. For further information, you may contact: wv6h@cox.net, wb2uzr@amsat.net or n6nr@arrl.org,

