

Southern Peninsula Emergency Communications System

SPECS, Southern Peninsula Emergency Communications System serves the communities of Palo Alto, Stanford, Los Altos, Los Altos Hills, Mountain View and Sunnyvale.

Recruiting, training, and maintaining a crew of amateur radio operators equipped and ready to provide emergency communication services in a time of need is it's core objective.

SPECS Repeaters W6ASH

145.270 MHz (-) 100.0 PL **Weekly Net Monday evening at** 8 PM local time

224.140 MHz (-)88.5 PL

440.800 MHz (+) 100.0 PL

Local City ARES* Frequencies

Los Altos – 146.595 MHz (simplex) Palo Alto & North - 147.540 MHz (simplex) 100.0 PL Los Altos Hills - 146.745 MHz (-) 110.9 PL Stanford - 440.200 MHz (+) 123.0 PL Mountain View - 146.535 MHz (simplex) Sunnyvale - 145.170 MHz (-) 94.8 PL

Web Sites with Information about Amateur Radio

www.specsnet.org - Southern Peninsula Emergency Communications System www.scc-ares-races.org - Santa Clara County ARES/RACES** www.k6mtv.org - Mountain View Amateur Radio Emergency Service www.laares.org - Los Altos Amateur Radio Emergency Service www.sunnyvaleares.org - Sunnyvale Amateur Radio Emergency Service www.lahecc.org - Los Altos Hills Amateur Radio Emergency Service www.cityofpaloalto.org/services/public_safety/get_involved/ares_races.asp -Palo Alto Amateur Radio Emergency Service www.arrl.org - American Radio Relay League

Interested in Amateur Radio and Emergency Preparedness?

Volunteer today!

Contact the local hams in your city by visiting the appropriate website above, or join us on any Monday night net -

8 PM on 145.270 MHz (-) 100.0 PL. If you still have questions, contact us through the www.SPECSNet.org website or you may email us at info@SPECSNet.org.

* ARES - Amateur Radio Emergency Service

^{**}ARES/RACES – Amateur Radio Emergency Service / Radio Amateur Civil Emergency Service



Southern Peninsula Emergency Communications System

S P P S 4546 El Camino Real B10 #762, Los Altos, CA 94022 Email: info@SPECSNet.org • Web: www.SPECSNet.org

