Cupertino Amateur Radio Emergency Service

Topic: City-Wide OES Activation Drill, Part 2

Speaker: Allan Gontang, KD6QPP, AEC Cupertino ARES

Date: Thursday, 01-Oct-2009, 19:30

Event: Cupertino ARES meeting, Orientation Training

City-wide OES Activation Drill



When: Saturday and Sunday,

October, 17-18, 2009

10:00am to 8:00pm Saturday

12:00pm to 6:00pm Sunday

Where: 6 ARKS, EOC and All Cupertino (21,000 Homes)

Homes in



What:

Distribution of OES Informational flyers to each household by teams deployed from ARKS

Why:

To simulate a Mass Prophylaxis Distribution and refine the City's ability to utilize the Cupertino Citizen Corp (CCC) to support such an event.



Who:

CARES

CERT

MRC

Boy Scouts

Interact, Octagon, CFS High Schoolers

Rotary Club

Lion's Club

Actera – Environmental Group



The HOW for CARES:

Requirements:

6 Field Resp + 4 EOC Per shift

5 Shifts => 50 Communicators

County MACs to help us with the Drill 5 MACs each for Shifts 2 & 3



The County is using this drill to help satisfy MAC qualification requirements.

Do you want to be a MAC?

You can get signed off on requirements by MAC evaluators.



Exercise Schedule

Saturday, October 17, 2009

10:00	Drill Begins, Earthquake event occurs
10:00	Begin 1st Operational Period, 10:00am to 2:00pm
13:00	Begin 2 nd Operational Period, 1:00pm to 5:00pm
16:00	Begin 3 rd Operational Period, 4:00pm to 8:00pm
20:00	End of 3 rd Operational Period, secure deployment for Day 1

Sunday, October 18, 2009

12:00	Begin 4 th Operational Period, 12:00pm to 3:30pm
15:30	Begin 5th Operational Period, 3:30pm to 6:30pm
18:30	End of 5th Operational Period, secure deployment for Day 2



Objective:

Provide communication from each ARK to the EOC.

We do what we normally do-pass traffic of interest!



What you'll Need:

GO-Kit

OES Forms:

Personal Log (214)

Message Form (213)

NO PSA Required



3 Nets will be used:

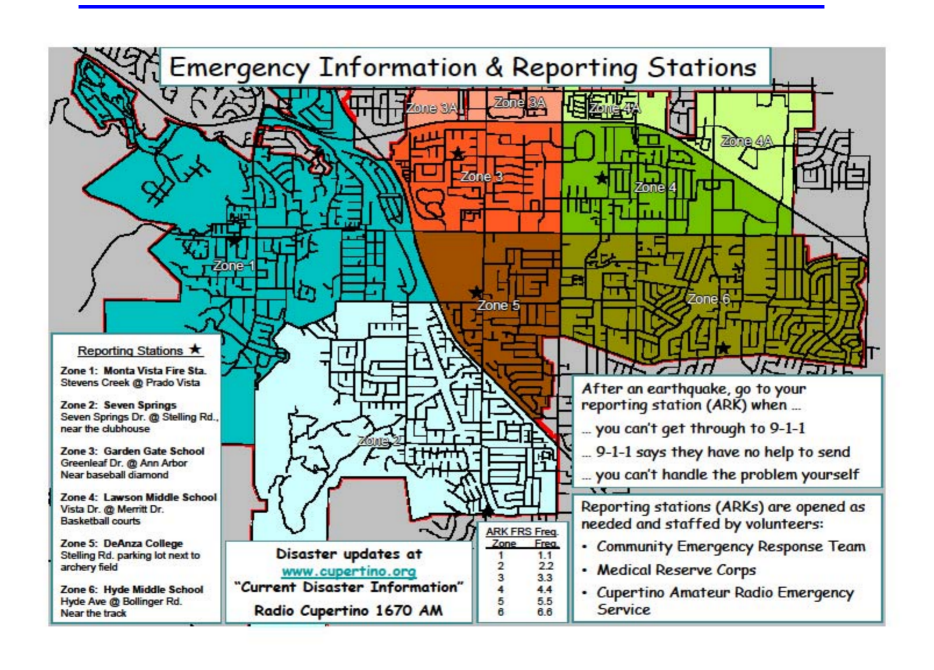
County Resource Net

Cupertino Resource Net

Cupertino Message Net

CARES members will follow standard event check-in procedures.





The Challenges:

The Check-in Process for County MACS

Use of FRS Radios at ARKS for ARK-local communication

Other Challenges ???



Information Sites:

http://www.cupertino.org/index.aspx?page=892

groups.yahoo.com/group/cupertino-emergency-drill

Volunteer Sign-up:

http://cupertinodrilloct.eventbrite.com/

