

# Auxiliary Communications Emergency Services "ACES"

SVECS Breakfast Saturday, April 25, 2015

# **Your Presenters**

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  - Santa Clara County Fire Department
  - Tim.Maguire@SCCFD.ORG
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# What Is The Project?

- The Santa Clara County Fire Department (SCCFD), in cooperation with the Cupertino Amateur Radio Emergency Services (CARES) is:
  - Purchasing and installing amateur radio equipment in fire stations in Cupertino.
  - Organizing and training Cupertino volunteers to activate and operate these radio stations during a disaster response.

# Why Is This Project Being Done?

- To respond to the needs of people post disaster more effectively
- To be ready to interact with the public at locations (fire stations) where we can expect people to go for assistance
- To make the best use of available facilities post disaster with highly skilled RACES volunteers

# Background

- Planned deployment of RACES volunteers Where can we expect to find our people?
  - In the field at various locations
  - At the City Emergency Operations Center (EOC)
  - Not at fire stations, until now
- Problem fire stations are natural locations for people to go to after a disaster and typically they will be vacant

# What Is Going On At The Fire Stations?

- The fire crews won't be there.
  - Especially after an earthquake, the crews will leave
  - Fire crews will do windshield surveys of their assigned area, respond to emergencies, and the stations will be vacant
- People will expect some kind of services at fire stations
  - They may need help, perhaps urgently
  - Creates a very bad PR situation if help is needed and nobody is there to provide it

# The Solution To The Problem

- Create a system where CERT & RACES volunteers can access the fire stations
- Use equipment installed there for their use ahead of time
- Include packet radio capabilities
- Use power off the grid, with battery backup
- Design the radio package so that it is portable

# **Project Goals**

- Install and/or upgrade amateur radio equipment at three fire stations in Cupertino
  - Radios
  - Laptop computer
  - Printer
  - Coaxial cable
  - Antennas

# Project Goals

- Train and organize CERT and RACES volunteers who will form a new and distinct volunteer group under the direction and authority of the SCCFD
  - Auxiliary Communications Emergency Services (ACES)
- Background check and fingerprint volunteers
- Provide volunteers the means to enter and use SCCFD facilities when activated

# Chronology

- October 2000 SCCFD & CARES sign an MOU to do what is being accomplished now
- 2013 Informal conversations begin between SCCFD & CARES personnel to design and implement the project
- January 2014 SCCFD leadership approved and funded the project

# Chronology (cont.)

- January 2014 to date Design, fund, purchase, and build out the equipment packages
- December 2014 Cupertino fire station package is built, and antenna upgrades are started
- Pending Implementation of volunteer organization and training

# Response Procedures/Methods Of Operation

- ACES volunteers will activate at the same time as SCCFD personnel and RACES volunteers
- Community Emergency Response Team (CERT) volunteers will be part of this system
- CERT volunteers will interact with people who come to the fire stations for help
- RACES volunteers will manage voice and data communications equipment

# **Further Considerations**

- We all know that earthquakes only happen on sunny days with mild temperatures
- WRONG the next earthquake could easily happen during one of our frequent rainy days
- Of course, it's also possible that our next quake could happen during a July or August heat wave when the temps are near or above 100°

## Fire Stations Are Good Places To Go

- We can anticipate people going there anyway
- They provide the volunteers a greater sense of security – it's nice to be able to close the door if need be
- It's a good volunteer workplace if it's pouring down rain, cold, or hotter than hot

# Equipment &

# Technology

0	2	4	6	8	10	12	14	16	18	20	22	24	26

### Santa Clara County Fire Volunteer Comm Package

Drawings

### **Open Questions, ToDos**

- 1. ..
- 2. ..
- 2
- 4. ...

REVISION	DATE	AUTHOR	
1.0	11/9/2014	J Oberhofer	Ok
1.1	12/05/14	J Oberhofer	As Built

16 29 April 2015

0	4 1	8	12	16	20	24	28	32	36	40	44	48	52

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### 24 0 Lights E. 20

28

16

12

### 1. 6U Gator Box; From bottom to top

- 2U Drawer
- 1U Shelf #1. Situated above the Drawer 2.
- 1U Shelf #2. Situated 2U below Light Bar/Power Conditioner; installed upside down.
- 4. 1U Light Bar/Power Conditioner
- All Radios are positioned in the shelves as shown. Radio lateral placement on the shelves is to be 6. determined based on the ability to get to the mounting screws.



21.25"

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1.0	11/9/2014	J Oberhofer	Ok
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# **Fire Station Communications**



# Fire Station Communications



# Cupertino Station #71



# Seven Springs Station #72



# Seven Springs Station #72



# Seven Springs Station #72



# Monta Vista Station #77



# Monta Vista Station #77



# "Build Party"



# "Build Party"



# Next Steps

- Installation of similar equipment in all SCCFD stations
  - Cupertino has been the original beta city for this project
  - It is now expanding to Los Altos
  - After work in those two cities is complete, the SCCFD will evaluate the project, and decide if it should be extended throughout all served cities
- Recruitment and training of local volunteers in each of the cities served by the SCCFD to work in fire stations during a disaster response

