



Amateur Radio for Emergency Managers



Santa Clara County ARES/RACES

Michael Fox, N6MEF, RACES Chief Radio Officer

Revised: 11-Mar-2019

Amateur Radio in Santa Clara County

Santa Clara County

- ~1.8M people
- ~ 8,000 amateur radio licenses
- Many "eyes and ears"
- Most people know someone who is an amateur radio operator



SCCo ARES/RACES

- A group within amateur radio focused on emergency comms systems, procedures, equipment
- About 350 weekly check-ins
- Weekly nets, monthly classes, quarterly drills, public service

EOC Operations



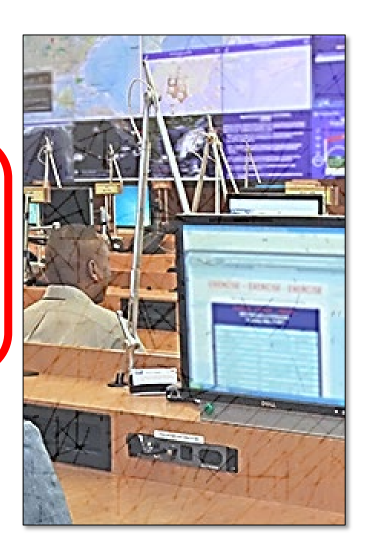
- #1 disaster response issue:
 - Poor communications

- A key role & responsibility of an Emergency Operations Center is:
 - Information Collection, Evaluation, Dissemination

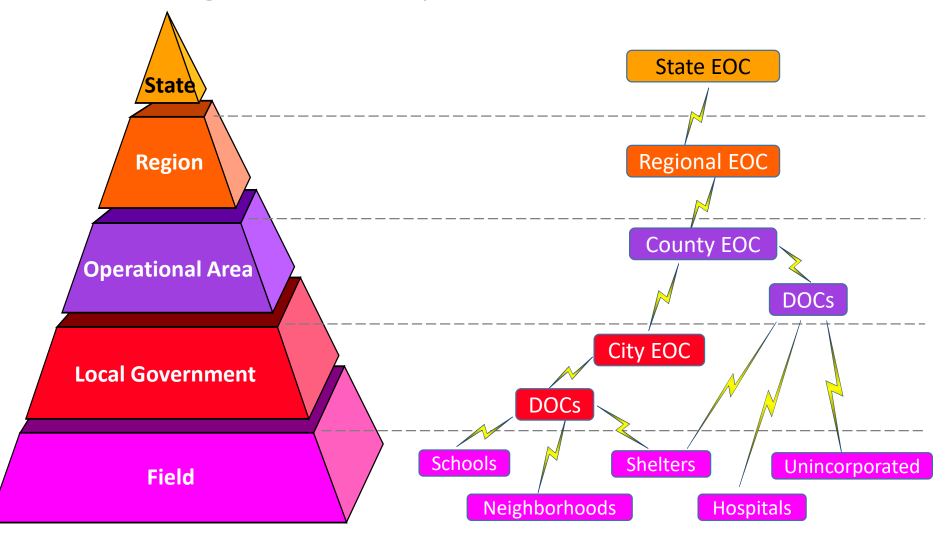
Amateur Radio in EOC Operations

Amateur Radio can help:

- Communications
 - Create the capability where it don't normally exist
 - Provide backup capability where existing systems have failed
- Information collection and dissemination

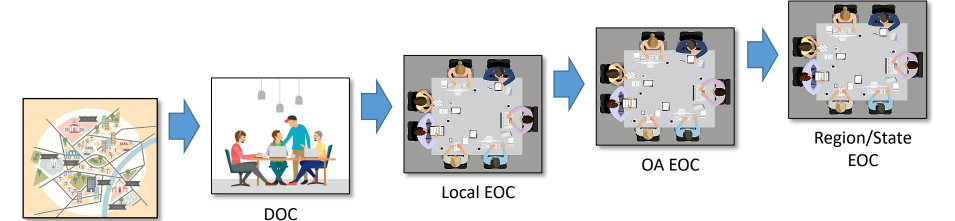


The Standardized Emergency Management System (SEMS)

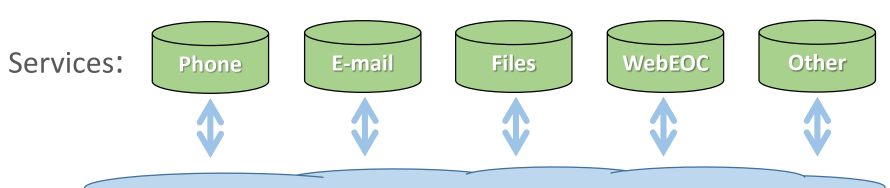


How We Think of Communications

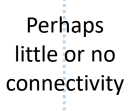
- Follows the SEMS / NIMS model
- Assumptions
 - Connectivity will be there when needed
 - Communications systems and services (voice, data, video, ...) will be there when needed



Reality Is More Complicated



Connectivity (Land Lines, Mobile, Cable, WiFi, ...)





Possibly limited bandwidth



Broadband



Local EOC

Redundant Broadband



OA EOC





Region/State EOC

Possible Connectivity Problems

- Connectivity may not be available at some locations
 - Ex: Parks and other field locations
- Connectivity can fail at any time, even without a local disaster
 - Ex: Equipment, human error, hacking, terrorism, ...

Connectivity (Land Lines, Mobile, Cable, WiFi, ...)







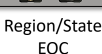




OA EOC











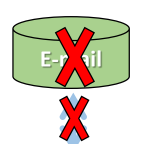


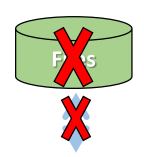


Possible Service Problems

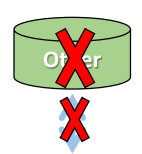
Services:









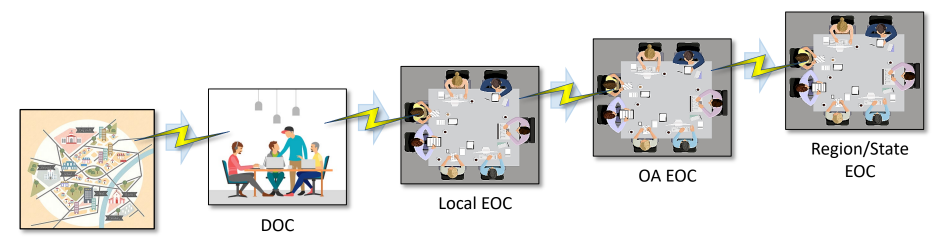


Connectivity (Land Lines, Mobile, Cable, WiFi, ...)

- Connectivity at the service provider can fail
 - Systems that provide the services can fail
 - May have nothing to do with our own local situation
 - Ex: Equipment, human error, hacking, terrorism, ... Region/State

Amateur Radio Can Help

- When communications at a field site doesn't normally exist ...
- Or, when existing systems are degraded or disabled ...
- Amateur radio doesn't replace these systems
- But it can help fill in some of the gaps



Amateur Radio Provides Voice AND Data Communications

When most people think of "amateur radio", they think of voice communications ...

Today, we use a mixture of voice and data communications ...



In Santa Clara County, we leverage data communications for increased speed, accuracy and alignment with served agency needs

"When All Else Fails"

- 2016 Loma Fire
 - Commercial power failed
 - Generator at radio site failed
 - Roads closed; no access to bring backup generator
 - Internet service provider networks failed
 - Most private communications systems failed
- Santa Clara County ARES/RACES network continued to run
 - Provided temp, humidity, smoke sensor info to other site tenants
 - Used to send/receive Internet email while ISP networks were down



2017 Wine Country Fires

Mendocino:

- Fire destroyed AT&T cable between Ukiah and Willits
- Loss of E-911, cellular, landline, cable and most broadband services
- Cash only; no ATM machines, credit card readers, ...
- Sheriff Allman: relying on amateur radio for hospital communications

In Napa and Sonoma:

- Electrical service cut off during initial wind storm
- Widespread loss of cell service and other communications
- Loss of communications at hospitals, shelters, ...

Amateur Radio Response:

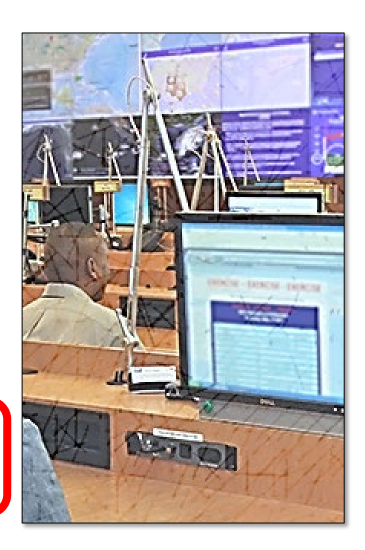
- Local radio amateurs deployed to EOCs, medical centers, nursing homes, Red Cross shelters, high schools, ...
- Coordinated delivery of food, bedding, shelter supplies, donations

Amateur Radio in EOC Operations

Amateur Radio can help:

- Communications
 - Create the capability where it don't normally exist
 - Provide backup capability where existing systems have failed

Information collection and dissemination



Information Collection

Information needs to be collected from places that lack communications





Amateur Radio

- Can provide communications at schools, shelters, hospitals, neighborhoods and for groups such as CERT, Red Cross, CADRE, and others.
- Report on situation, collect status, make requests

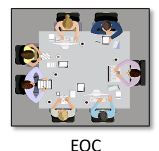
Example: Earthquake Damage Reports

Earthquake Damage Reports







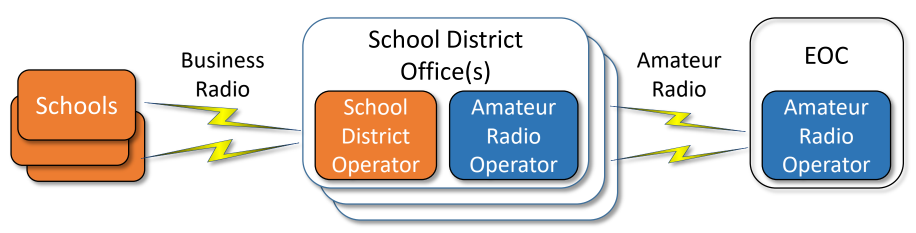


- Santa Clara County amateur radio operators are trained how to send in damage reports using the Modified Mercalli Scale
- Quickly establishes a county-wide picture of where and how much damage has occurred

Example: Schools / Local EOC

Example: Schools / Local EOC

- Schools report to school district; school districts report to city EOC
 - Status (damage, injuries, ...), resource requests, H&W
- Amateur Radio:
 - School districts to city EOC (primary or backup)
 - Schools to school districts (backup)

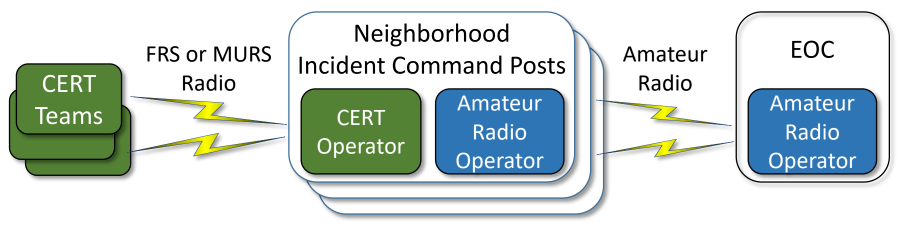


Example: Neighborhoods / Local EOC

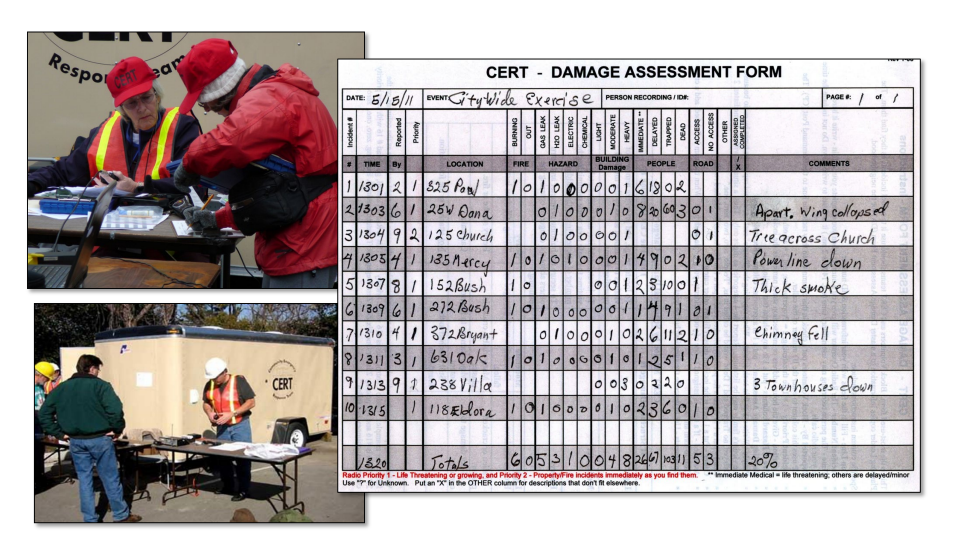
Mountain View CERT and ARES/RACES (Amateur Radio)

Example: Neighborhoods / Local EOC

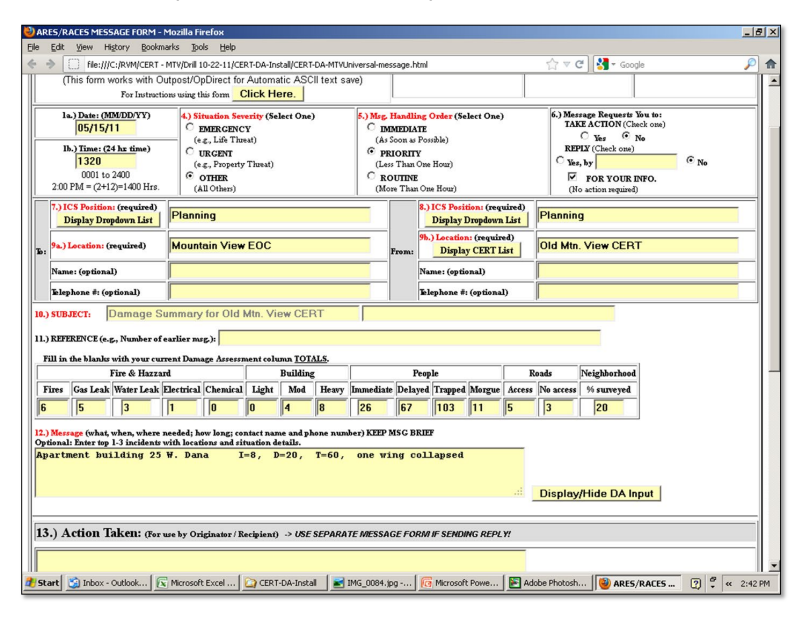
- Community Emergency Response Teams report to neighborhood command posts; CP reports to city EOC
 - Damage assessment
- Amateur Radio: neighborhood CP to EOC



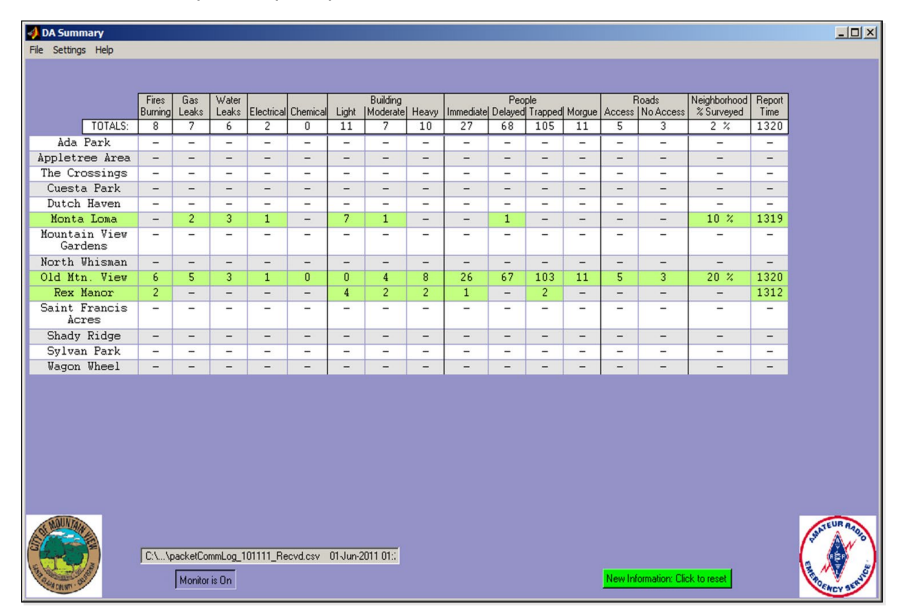
CERT Collects Neighborhood Data



Summary Data Ready to Transmit



Summary Displayed in Mountain View EOC

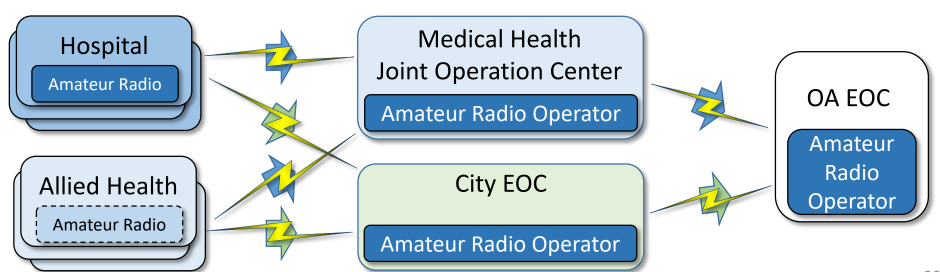


Example: Hospitals, Allied Health

Various health-specific forms or other messages

Example: Hospitals, Allied Health

- Medical info is reported to MHJOC; municipal issues are reported to the city EOC; OA EOC supports both
 - Bed status, facility status, resource requests, municipal issues
- Amateur Radio:
 - Hospital to (MHJOC or City EOC) to OA EOC
 - Support for Allied Health facilities is new



Example: City EOC / County EOC

EOC 213RR Resource Request or other messages

Example: City EOC / County EOC

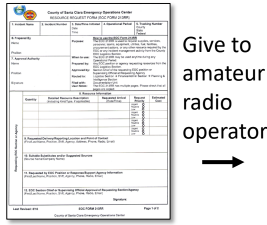


City EOC



Fill Out Paper Form





Scenario:

- City EOC needs to send a Resource Request form to the County EOC
- Connectivity to WebEOC not available at one or both ends



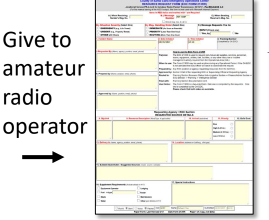
OA EOC



Deliver

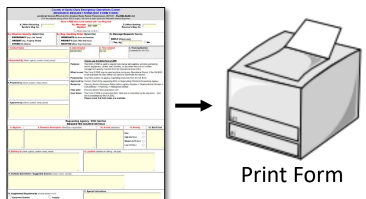


City EOC radio operator County EOC radio operator sends form receives form





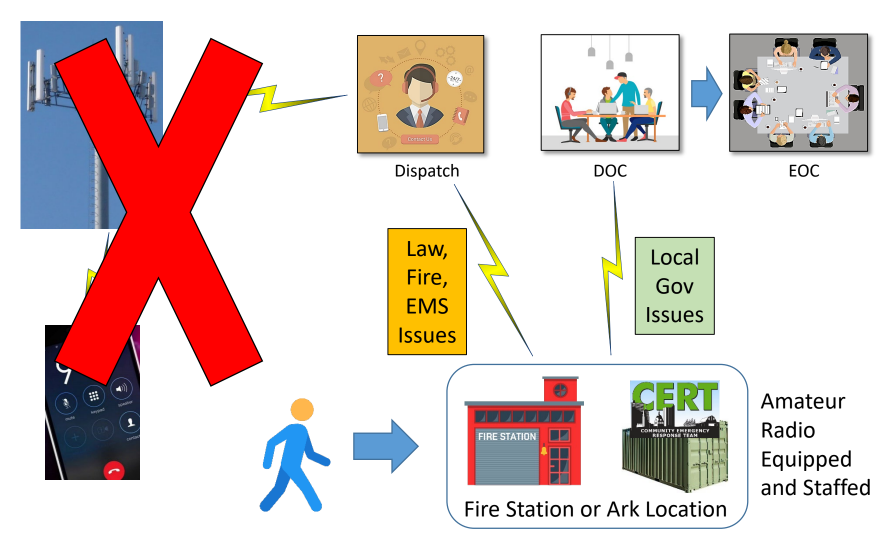
Transmit via radio from anywhere in the county



Example: Alternate 911

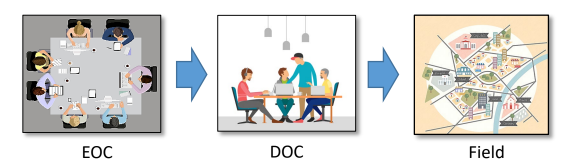
Under development for: Cupertino, Los Altos Hills, Saratoga

Alternate 911



Information Dissemination

After analysis, synthesis, information can be distributed to field resources and the public





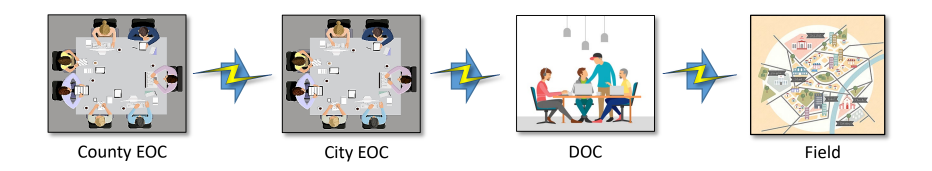
Amateur Radio

- Can be used to distribute information to schools, shelters, hospitals and groups such as CERT, Red Cross, CADRE, and others.
- Press releases and public service announcements can distributed to the general public

Example: Disseminating info to field responders

Information Dissemination: Field

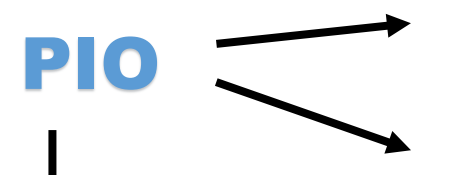
- Situational awareness, common operating picture, resource status, prioritization, analysis, support, ...
- Amateur radio: each SEMS level



Amateur radio operators are trained in message passing techniques (voice and data) which help deliver the message correctly and quickly

Example: Distributing Information to the Public

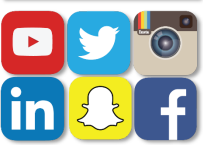
Distributing Public Info



Broadcast Media



Social Media



What about those who don't have access or where communications systems are damaged?

Amateur Radio

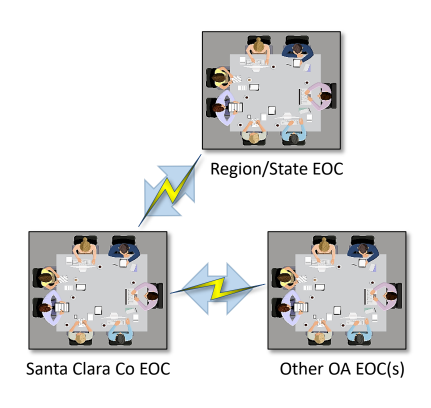


- Schools
- Shelters
- Neighborhoods
- ... wherever needed

Example: Beyond the Op Area

Example: Beyond the Op Area

- Communications outside of our operational area is also important
 - Who
 - Other Operational Areas
 - Region and State
 - Elsewhere
 - Why
 - Situational awareness
 - Common operating picture
 - Resource sharing
 - Coordination
 - ..
- Amateur radio can compliment existing communications paths or act as backup during failures



EOC Readiness: Amateur Radio



Two related but separate questions:

Is your EOC ready for Amateur Radio?

Is Amateur Radio ready at your EOC?

Readiness Assessment



- Each city/OA has a Chief Radio Officer
 - Manages amateur radio emergency comms efforts
 - Best single point of contact for EOC staff
- Equipment & facilities
 - Do sufficient radios, antennas, computers, etc. exist for simultaneous operations on standard nets?
 - Do you have sufficient space allocated? Accessible to/from EOC?
 - We have standardized recommendations for city EOCs, hospitals, ...

Personnel

- Do you have a sufficient number of amateur radio operators and are they sufficiently trained?
- Are you helping to recruit, encouraging participation, training?
- We have a comprehensive training and credentialing program

Procedures

- Do you have EOC procedures for utilizing amateur radio?
- Do your training, documentation, exercises include amateur radio?

Summary



- Amateur radio can help at the EOC with
 - Information collection and dissemination
 - Communications
 - Where it doesn't normally exist
 - Backup where existing systems are degraded or failed
- Amateur radio in Santa Clara County
 - Standards for people, procedures, equipment
 - Robust and active training and exercise schedule
 - Weekly nets, monthly classes, quarterly drills
 - Public service events (races, parades, ...)
 - Each jurisdiction should assess readiness, encourage participation
- For more information:
 - https://www.scc-ares-races.org