USE AND DISTRIBUTION NOTICE

- Santa Clara County RACES authorization is granted to use and duplicate this material as-is, as long as this page and the copyright notices on each page are included, acknowledging Santa Clara County ARES/RACES as the holder of the copyright.
- Permission is granted to adapt this presentation to your needs as long as you acknowledge our copyright and include a note similar to "adapted with permission from Santa Clara County ARES/RACES."
- For additional information on training or any of our programs, send an email to: info@scc-ares-races.org

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.





2016 Year End Summary

Review, Updates and Preview



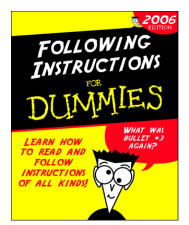
Santa Clara County ARES®/RACES

Revised: 02-Dec-2016

ARES and Amateur Radio Emergency Service are registered servicemarks of the American Radio Relay League, Incorporated and are used by permission © Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Housekeeping

- Introductions
- Pen/pencil & paper
- Cell phones
- Side conversations
- Questions
- Corrected handouts
- Breaks
- Restrooms
- In case of emergency



© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Agenda

- Generally
 - A review of some key procedures
 - An summary of changes that have occurred during the past year
 - A preview of some of the enhancements planned for next year
- Topics covered
 - Training Program
 - Field Operations
 - Radio Direction Finding
 - Mesh Networking
 - Packet Operations
 - MAC Program

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.





Training Program

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 27-Nov-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

2016 Accomplishments

- · 60 hours of classroom training offered
- 541 attendees (not including today's class)
- Defined Instructor Qualifications
- · Course material updates
 - All classes had some updates
 - Significant enhancements to Net Control and Packet classes
 - Major rewrite of the Planning class

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Instructor Qualifications

- Hold a current MAC qualification higher than the course being taught; or, if not a MAC the Training Coordinator or CRO may approve an instructor who can demonstrate equivalent qualifications.
- Receive approval of the Training Coordinator or CRO.
- Maintain knowledge and experience of subject matter through participation in public service events and/or drills in an activity related to the subject being taught.

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

7

Instructor Qualifications

| COURSE | MAC Qualification/Knowledge |
|--------------------------------|--|
| Introduction to EmComm | MAC F3 |
| Fundamentals of EmComm | MAC F3 |
| Field Ops Type III/II | MAC F1 |
| Net Control Type III | MAC N2 |
| Net Control Type II | MAC N1 |
| Packet Type III | MAC P2 |
| Packet Type II | MAC P1 |
| Shadowing Type III | MAC S2 |
| Message Passing | MAC N2 or F2 |
| Cross-band Repeating | MAC F1 |
| Antenna Fundamentals & Safety | MAC F2 or N2 plus demonstrated subject |
| | matter expertise. |
| Direction Finding Basics (RDF) | Demonstrated subject matter expertise. |
| WiFi/Mesh Workshop | Demonstrated subject matter expertise. |
| Planning Type I | MAC F1, N1, P1, or S1 |

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Updated Event Planning Class

- Added Check Lists for each planning area
 - IC, Net Control, Packet, Field Ops, Shadow, Staging, Logistics, Safety, PIO
- Table top exercises utilize planning scenarios allowing full class participation
- Included creation of After Action Report (AAR) exercise
 - An AAR is required for all MAC qualified events
- Incorporates key concepts from:
 - FEMA IS-120 An Introduction to Exercises
 - FEMA IS-130 Exercise Evaluation and Improvement Planning
 - The Homeland Security Exercise and Evaluation Program (HSEEP)

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

9

Updated Event Planning Class

THE PLANNING PROCESS

- Establish Goals and Objectives
- Form an Exercise Planning Team
- Create/Document plans
- Meet with team and review plans
- Modify Plans meet and review
- Conduct Exercise
- Conduct Hot Wash (Debrief)
- Produce After Action Report (AAR)
- Implement recommended improvements



© Copyright 2016 Santa Clara County ARES®/RACES, All rights reserved

Updated Event Planning Class

AFTER ACTION REPORT includes:

- · Description of exercise and its goals and objectives
- Results achieved
- Problems and concerns
- Observations and feedback
- Lessons learned
- · Improvement ideas for future events
- Appendices & Attachments
 - Copies of all drill planning documents
 - Copies of all drill paperwork, forms, notes, etc.

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

11

2017 Training Preview

- Course order changed
- New Instructors for many courses
 - Instructors wanted a change
 - A different view of the subject matter is often good thing
- · Courses will continue to evolve and improve
 - It is a good idea to retake a class every couple of years
 - Your feedback is important, please turn in course evaluations
- Please remove yourself from the course sign-up if your plans change and you can't attend

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

2017 Training Schedule

| Day | Date | Course | Instructor |
|------|--------------|-----------------------------------|-------------|
| Sat. | January 7 | Field Ops Type III/II | Fox |
| Sat. | February 4 | Message Passing | McKee |
| Sat. | March 4 | Net Control Type III Part A | Laubach |
| Sat. | April 1 | Net Control Type III Part B | Laubach |
| Sat. | May 6 | Net Control Type II | Laubach |
| Sat. | June 3 | Event Planning Type I | Howard |
| Sat. | August 5 | Shadowing | Howard |
| Sat. | September 9 | Packet Type III Part A | Oberhofer |
| Sat. | September 16 | Cross Band Repeat / Antenna Fund. | Zinstmaster |
| Sat. | October 7 | Packet Type III Part B | Oberhofer |
| Sat. | November 4 | Packet Type II | Oberhofer |
| Sat. | December 9 | Year End Summary | Cnty. Staff |

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

13

2017 Training Schedule

| Day | Date | Course / Location | Instructor |
|------|-------------|---------------------------------|-------------|
| Wed. | February 8 | Intro to EmComm - (Mtn. View) | Clark |
| Wed. | March 1 | Fund. of EmComm - (Mtn. View) | Clark |
| Wed. | June 14 | Intro to EmComm - (Sunnyvale) | Howard |
| Wed. | July 12 | Fund. of EmComm - (Sunnyvale) | Howard |
| Tue. | October 10 | Intro to EmComm - (Morgan Hill) | Zintsmaster |
| Tue. | November 14 | Fund. of EmComm - (Morgan Hill) | Zintsmaster |

© Convright 2016 Santa Clara County ARES®/RACES All rights reserved





Field Operations

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 28-Nov-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

15

Before You Volunteer For Assignment

- Verify that you, your family and your home are safe
 - Your personal safety comes first
 - You can't perform an assignment safely (or effectively) if you are distracted by other concerns
- · Pack your car
 - SCCo ARES/RACES standard go-kit
 - www.scc-ares-races.org/operations.html
 - Radio(s), Tripod/Mast & Antenna(s), coax, power, ...
 - Shelter: Pop up, Table, Chair
 - Personal Needs: Clothing, Food & Snacks, Water, Medicine

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

When You Are Ready To Go

- Check in to the Resource Net. Be Patient!
- Get
 - Assignment information, activation number, travel info and hazards
- Provide
 - Starting location and odometer
- Start your ICS 214
- Follow Resource Net procedures to destination
 - Pay attention and listen for net control to call you

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

17

SCCo County Resource Net

- Used for coordination and tracking of county resources (people who are registered as a county Disaster Service Worker and have been activated by the county)
- Pay Attention; Respond promptly when called by Net Control
 - Net Control will conduct health & welfare checks every ~20 min.
 - Health & Welfare response:
 - <Street location>, <odometer (last three digits)>, <call sign>
 - Ex: Highway 101 at Lawrence Expressway, Odometer 123, W6XRL4
 - If Net Control doesn't call you, let him/her know
- Switch repeaters as needed, depending on location
- Never leave the net without informing net control

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

When You Get to the Staging Site

- · While in vehicle
 - Check out of Resource Net
 - Check in to Staging Net (or tactical net) as instructed by net control
 - If no Staging or Tactical Net, stay on Resource Net until you check in with Site Supervisor/Staff
- Proceed to Staging (or designated location) and Sign In
- · Expect to see/receive
 - ICS 211 Sign-in
 - Assignment & Safety Briefing
 - ICS 205 Communications Plan
 - T-Card
 - Tactical call
- Proceed to Assignment location

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

19

Voice Check-in / Check-out

- When checking in as yourself:
 - "Net control, W6XRL4 checking in"
- When checking in as a tactical call sign:
 - "Net control, Rover 4 checking in, W6XRL4"
- Speak call signs slowly and clearly
 - If conditions require, use phonetics
- Tactical Call is used for identification during message exchange
- Remember to use your FCC Call at end of last transmission or every 10 minutes
 - "Net control, Rover 4 acknowledges, W6XRL4"

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

When You Get To Your Assignment Site

- Check out of Staging Net
- Check in to Tactical Net
- · Face-to-face introduction with Site Staff
 - Shelter Manager
 - Incident Command Post Personnel
 - Get information about your assignment and any special procedures for the site
- · Set up your equipment
- Get shift change briefing from previous operator
- · Inform net control that you are ready
- Do the job you were trained to do assures DSW coverage

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

21

While on Site

- Be aware of what is happening around you
 - Watch out for your own safety
- Remain in touch with site personnel if you leave your position
- Respond to Health and Welfare checks
- · Remember to eat and stay hydrated
- · Adhere to the Performance Standards
- Document, document, document
 - ICS 214 Unit Log
 - ICS 309 Communications Log
 - Other forms as required (Logistics Request, hospital forms, ...)
 - Form 1 (plain paper)

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

ICS-309 For Everyone (except Shadows)

- The ICS-309 Communications Log is for use by everyone except shadows
 - This includes net controls and field operators
 - This also includes packet (Outpost can generate if for you)
 - What to log:
 - · Check-ins, check-outs, formal message traffic, other significant traffic
- Shadows have a different situation
 - Very little of their communication would normally be logged
 - No formal message traffic
 - All short, informal: "Where is Betty?" ... "Over by staging"
 - Portable, hands are full: alt radio, cell phone, papers & more
 - · Can't set own pace, have to be responsive to their principal first
 - Use ICS-309 if possible, but OK to use the ICS-214 logging

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

23

Message Announcement Procedure

- · Step 1: Announce quantity and handling order as usual
 - Sender calls receiver
 - "Los Altos, I have 2 Priority messages for you"
 - "Santa Clara, I have 1 Emergency and 1 Routine message for you"
 - Receiver priorities by handling order, then: "go ahead" or "ready to copy"
- (New) Step 2: Announce message type before sending
 - Let the receiver know what's coming so they can prepare the right form
 - "Message type is ICS-213"
 - "Message type is Logistics Request Form"
 - "Message type is informal" (ex. unstructured, non-form-type messages)
 - Receiver readies the right form, then: "go ahead" or "ready to copy"
- Step 3: Send the message as usual
 - "Message number ..."

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

Message Announcement Example

• Suppose Drill City EOC has already told Net Control that is has a Priority message to send. Then ...

| Who | Said |
|-------------|--|
| Xanadu | Net Control, Xanadu EOC with 1 emergency and 1 routine message |
| Net Control | Xanadu, go ahead with your emergency message |
| Xanadu | Message type is ICS-213 |
| Net Control | (retrieves proper form then) Go |
| Xanadu | Message number |

- After Xanadu's message is received, Net Control would:
 - Receive the priority message from Drill City
 - Receive the routine message from Xanadu

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

25

When Your Assignment Is Complete

- · Brief your replacement operator
- Turn in or leave behind all paperwork except your ICS 214
 - Drills take paperwork to Staging
- · Pack up your equipment
- Check out with the site personnel
- · Check out of Tactical Net
- Check in to the Staging Net
- · Return to Staging

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

When You Are Ready To Go Home

- At Staging turn in any remaining paperwork
- Complete debrief paperwork
- Sign out of ICS-211
- Check out of Staging Net upon reaching your vehicle
- · Check in to Resource Net
- Return home following Resource Net procedures. Options:
 - Stay on the resource net all of the way home
 - Recommended for real deployments, adverse conditions
 - Check-in/check-out in one step if you don't want to be tracked at all
 - Ex: You're leaving the event and don't need/want tracking
 - Check-out along the way when you no longer need to be tracked
 - Ex: You decide to stop off at store on the way home

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

27

Remember...

- · Adhere to the Performance Standards
- Stay in communication with Nets or personnel
 - Let people know if you are leaving a net or operating position
- Your own safety comes first
- Do what you were trained to do

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved





Radio Direction Finding

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 24-Nov-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

29

RADIO DIRECTION FINDING BASICS

- Why we train to locate:
 - Faster "stuck microphone" resolution at events
 - Search and Locate assistance
 - Interference sources
 - Intentional jammers
 - For fun! e.g. Fox hunts (T-hunts)
- · For "on foot" RDF with an HT or receiver and
 - "Body shielding", with and without radio "shield" or tube, or
 - Time Of Arrival "box", e.g. "HANDI-Finder^{®1}" hand held.
- · Hand-held Yagi antenna with and without an attenuator
 - Yagi + "VK3YNG VHF Foxhunt Sniffer Mk 4" is the *best* combo.
 Pricey, but performance is most excellent.
 See: http://www.foxhunt.com.au/

1 See http://www.handi-finder.com/

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

What do you prepare for RDF?

- Practice, practice, practice
 - Get to know your RDF equipment
 - T-hunts (use your favorite search engine "sf bay area t-hunt"
 - Organize your own
 - SCC Mini-Drill and training opportunities
- Optional things to bring with you
 - Map, compass, straight-edge, pencil
 - Smart phone apps: e.g. FoxHunt on iOS.
- Download the RDF training class presentation read the "LINKS" page at the end for more information

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

31

Remember

- Above all else, your safety is number one!
- Obey all laws
- Often we are searching through public areas
 - RDF work will attract attention and questions
 - Be friendly, build public understanding and appreciation
 - If at an event, refer them to the PIO / IC for more information
- RDF work is secondary to the public's right to be there
 - Proactively give way, maintain safe distances, etc.
 - Respect their privacy!
 - Avoid poking them with antennas!

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

9 July 2016 - RDF Mini Drill Recap

- · Single focus: direction finding practical
- MAC credit and N3, F3, S3 evaluations were available
- 3 fox transmitters, +1 for extra credit
- 5 teams assembled, all found at least 1 fox
- 3 teams found all three, 1 team found all four
- Overall successful
- Learning was good, expect lessons learned in 2017
 - All forms need to be filled out properly
 - We want everyone wearing a vest
 - We'll put out direction finding instructions and information early
 - We continue to have people arrive late and miss start of IC briefing –
 plan your arrival to any event so that you meet time schedules

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

33





Mesh Networking

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 24-Nov-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

JOINT CERT / RACES Drill 29 October 2016

- County-deployed mesh radio network
 - Proof of concept for "kit based" deployment
- 5 CERT drill locations with VoIP phones and conference call capability
- · Objectives:
 - Plug-and-play 5-node mesh network
 - · Node kit for each location
 - · Consistent easy setup and tear down
 - Operate on batteries during entirety of drill operational period
 - Be flexible with placement unknown site propagation characteristics
 - Provide instructions for participants
 - Optional: local WiFi for VoIP client on smart phone

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

35

JOINT CERT / RACES Drill 29 October 2016

- Equipment:
 - Amateur Radio Emergency Data Network OS (AREDN) on commercial radios: Ubquiti Bullet M2
 - Commercial 2.4 GHz omni antennas with high gain
 - L-com HG2415U-PRO 2.4GHz 15dBi
 - MFJ tripod and 18-foot fiberglass mast
 - Node kit for each location:
 - · Node kit box (details on next page)
 - 35 Ah SLA battery
 - Zultys Zip2 phone
 - TP-Link TL-WR741ND WiFi router (FCC Part 15)
 - Lots of color-coded CAT5 cables
 - Lots of Bongo ties
 - Laminated instruction sheet for each phone



© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

JOINT CERT / RACES Drill 29 October 2016

- Node kit:
 - 4-port Ethernet switch
 - 4-port POE injector
 - Charge controller
 - Battery
 - Optional solar panel
 - Main (node 1) had
 - 8-port Ethernet switch
 - RigRunner with USB power
 - · Asterisk SIP server running on a Raspberry PI
 - 35 Ah SLA battery
 - · Battery box from Quicksilver Radio
 - Carrying case:
 - · Harbor Freight
 - · Misc. parts from OSH

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

37

TAKEAWAYS

- System worked and provided 100% up time for Zulty phones
 - CERT very much liked it
 - We'll work earlier in the future with pre-planning and instructions now that we know we can provide such VoIP services
- All radios fully meshed through old military barracks with poured reinforced concrete
- TP-Link WR741ND routers aren't up to the task of site-wide WiFi
 - Looking at Ubiquiti commercial WiFi AP and antenna for next opportunity
- Need to tweak Asterisk logging issue and Raspberry PI ToD
- Additionally from Saturday, 5 November Cupertino public service event experience, brought 2 of these nodes for the "backbone"
 - Ubiquiti Bullet M2 + 15dBi omni have excellent range
 - Also found Ubiquiti AirGrid M2 to have excellent range
 - Mixed AREDN and Broadband Hamnet platform interoperability

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

NEXT FOR MESH

- Update what's needed on SCCo mesh materials
 - Including simple Asterisk service configuration
- Look for more opportunities in 2017 to exercise mesh
 - Voice, video (IP cams), local LAN, etc.
- Encourage interested hams to build up and test their mesh nodes. Right now two platform choices:
 - 1. Broadband Hamnet:
 - http://www.broadband-hamnet.org/
 - Most (but not all) Linksys WRT54G/GS/GL and some Ubiquiti
 - 2. Amateur Radio Emergency Data Network
 - http://aredn.org
 - Many Ubiquiti radio products and TP-Link CPE210
 - Note: XM hardware works, XW hardware support pending

NOTE: as of this time both platforms continue to interoperate

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

39





Packet Operations

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 02-Dec-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

2016 ACTIVITY SUMMARY

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

41

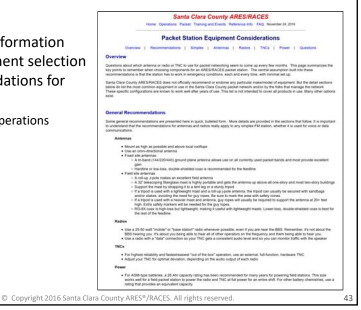
Backbone Site Enhancements

- UPS upgrades at W1XSC, W2XSC, W4XSC
 - W1XSC = 100 Ahr; W2XSC = 400 Ahr; W4XSC = 220 Ahr
 - W2XSC, W4XSC: No single battery (or charger) can will cause outage
 - W3XSC already had 175 Ahr
- Sensor upgrades at W1XSC, W2XSC, W3XSC, W4XSC
 - All: Temperature, Humidity, IP device monitoring
 - W1XSC, W2XSC, W4XSC: Voltage & current /battery, other key points
 - W3XSC will be upgraded when it is moved to new home
- Numerous enhancements to JNOS BBS software
- Enhancements to e-mail gateway SPAM and attack filtering
- Search for and negotiation with new home for W3XSC

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Equipment Recommendations Posted

- Technical information and equipment selection recommendations for each area
 - Simplex operations
 - Antennas
 - Radios
 - TNCs
 - Power



Fire! "Loma Incident", started Monday, Sept 26, 2016

- 6 years with no service outage; this situation was no different
 - One of the last remaining systems that was alive on the hill
 - Extended battery run-time (17 hours) worked when all else failed
 - Able to feed temp, humidity, smoke sensor data to site owner, other tenants
- · Everything worked as planned, practiced
 - Able to predict battery depletion time and later, full restoration time
 - Able to smoothly transition to/from back-up sites; well done to all!
 - Packet used by some for Internet e-mail when ISP on Loma Prieta failed





© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

Recent Sensor Example (Friday, 12/2)

- Started receiving alarms that one power supply at Frazier Peak was occasionally dipping under 14.0 V.
- Logged in and looked at history graph:



- · Conclusion: Voltage adjustment pot must have slipped
- Remedy: Schedule trip to site to verify, re-adjust
- Prevent: Incomplete battery charging; urgent site visit

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

45

PACKET PROCEDURES

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

When to Use Packet vs. Voice

- Voice
 - Emergency traffic
 - Otherwise, whenever you don't have packet!
- Packet
 - Everything else
 - 7-15 times faster than voice
 - Much more accurate, legible, loggable, copyable, automated, ...

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

47

Message Numbers

- Each message should have a unique number
 - Some are sending multiple weekly check-ins (great!), but all with the same message number (bad!); this happens at drills, too (really bad!)
- Message number format is standard: XXX-###[#...][P]
 - XXX = prefix (your initials, call sign suffix, or assigned tactical prefix)
 - "-" = don't remove the dash; it makes the number easier to read
 - ###[#...] = three or more digits unique per message
 - Outpost adds a "P" at the end if it generates the number for you
 - This is to avoid duplication of a message number that may exist on a preprinted form.
- Usually, let Outpost generate the message number for you
 - Exception: If you are handed a message that is already numbered, replace the Outpost-generated number with the actual number.

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Packet Message Subject Line

- · Subject line format is standard
 - Download from xscperm shared mailbox; save in Outpost Archive
- <MessageNumber>_<Severity>/<HandlingOrder>_Subject
 - MessageNumber = XXX-###[#...][P]
 - Underscores "_" provide important visual separation
 - Severity = E (emergency), U (urgent), O (other)
 - "/" = separator
 - HandlingOrder = I (immediate), P (priority), R (routine)
- Applies to ALL messages
 - Check-in messages
 - PacFORMS
 - Plain text messages
 - Check-out messages
 - .

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

49

Packet Check-in / Check-out

- · Checking in as yourself:
 - Subject: XRL-001 O/R Check-in W6XRL4, Herman Munster
 - Body: "Check-in W6XRL4, Herman Munster"
- Checking in as a tactical call sign:
 - Subject: SH1-001_O/R_Check-in XNDSH1, Xanadu Shelter 1
 - Body: "Check-in XNDSH1, Xanadu Shelter 1, Herman Munster, W6XRL4" (include others, if present)
- Notes:
 - Use the proper message number prefix, call sign, name
 - For tactical check-ins, include FCC call sign and name in body

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

Reminder: Packet Tactical Call Signs

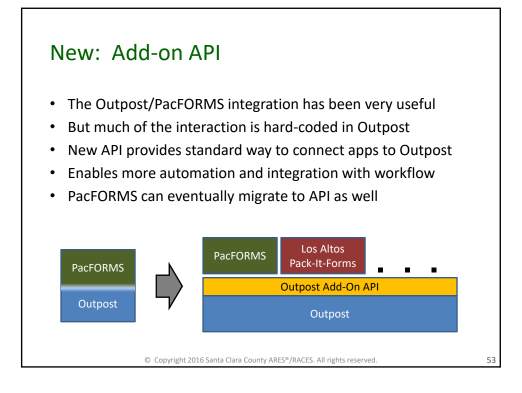
- · Each agency can request its own tactical call signs
- Typical use: fire stations, shelters, schools, libraries, parks, CERT locations, ... (anywhere you might set up a station)
- The following agencies have their own tactical call signs:
 - Red Cross, Cal Fire, Campbell, Cupertino, Gilroy, Hospitals, Los Altos, Los Altos Hills, Los Gatos, Milpitas, Mountain View, Palo Alto, San Jose, Santa Clara, Sunnyvale, Santa Clara County
- Instructions for requesting or updating tactical call signs can be found on the packet page of our web site
 - http://www.scc-ares-races.org/packet.html

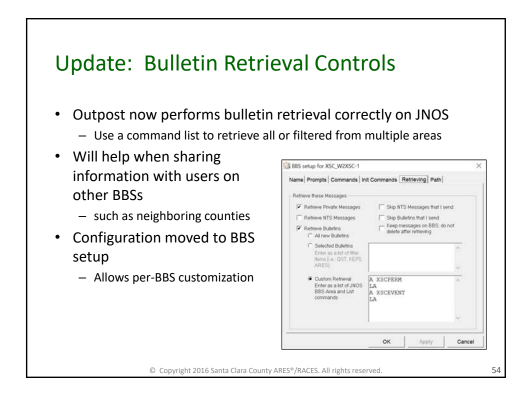
© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

51

PREVIEW: UPCOMING OUTPOST & PACFORMS ENHANCEMENTS

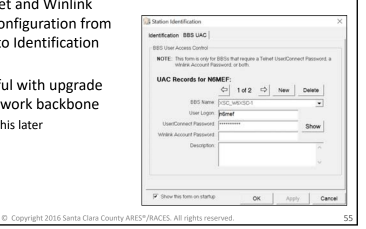
© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.





Update: User Access Control

- This feature was part of an earlier release of Outpost which occurred after our SCCo installer
- Moves Telnet and Winlink password configuration from TNC Setup to Identification Setup
- Will be useful with upgrade to SCCo network backbone
 - More on this later

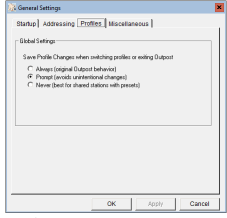


New: User-Configurable Folders Five additional folders help with managing workflow - Ex: Move messages to "Printed Msgs" folder after printing Startup | Addressing | Profiles | Miscellaneous Show Station ID form on startup F PC Time Check: At startup, show the PC © Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

New: Configurable Profile Saving

 New setting to control whether configuration changes are saved to the active profile when switching profiles or existing Outpost

- "Always" is original behavior
- "Prompt" avoids unintentional changes
- "Never" is best for EOCs



© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Update: PacFORMS

- General clean-up of HTML to ensure
 - Better page fitting
 - Better text to field fitting
 - More consistent font usage
 - Background colors of printed form to match original paper form
 - Better compatibility with Advanced Packet Logger
 - · Used in county EOC
- No significant functional changes



© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

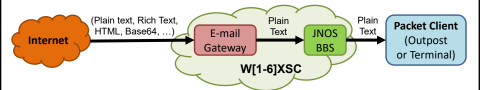
PREVIEW: UPCOMING NETWORK ENHANCEMENTS

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

59

E-mail to Packet: Plain Text Conversion

- It's getting harder and harder to configure e-mail clients to send only plain text
 - And the burden is on each user to figure it out for themselves
- Some service providers automatically encode; no choice!
 - Example: Text message > HTML > Base64 (ugh!)
- Investigating conversion to plain text at each gateway



Preliminary: look promising; anticipate H1-2017

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

New Home for W3XSC

- The City of Mountain View has been a great host
 - Provided initial radios, antennas, space, power, etc.
 - But the site is too low for microwave line of sight
- New Home: Channing House, Palo Alto
 - 250 feet ASL (vs. 125' in Mountain View)
 - Clear line of sight to W1XSC, W4XSC (vs. none)
 - Multiple mounts for microwave dish/sector antennas (vs. none)
 - Generator, earthquake dampeners
 - Other backup site uses
- Schedule

Construction: currentMove target: H1-2017



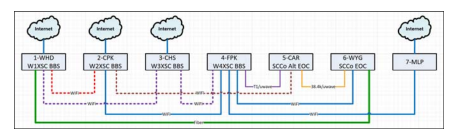
Channing House: Looking SW toward San Jose

se __

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Completion of High Speed Backbone

- New W3XSC site allows completion of high speed backbone
 - Redundant, multi-Mbps connections to each key site
 - No single link or site failure will cause service outage

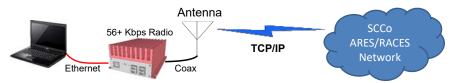


- When completed: 440 MHz can be used for access channels at each BBS site
- So, why is 440 MHz access important?

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

56kbps TCP/IP Access on 440 MHz

- New 56+ kbps 440 MHz radios available soon
 - NW Digital Radio UDRX-440 (http://nwdigitalradio.com)
 - Pilot build being tested; anticipate availability in H1-2017
- County-wide TCP/IP connectivity, no Internet required!
 - Existing antennas will get you 56 Kbps TCP/IP access to at least two SCCo backbone sites from most places in the county

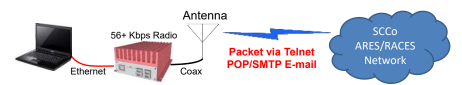


So, what can we do with faster TCP/IP access?

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

New Services: E-mail, Telnet to Packet

- 56+ Kbps access enables services that need higher bandwidth
 - Faster access to packet via telnet
 - Standard Internet e-mail, including: attachments, HTML formatting; ...
 - · Great for external vendor comms, H&W traffic to first responder families
 - Five independent mail servers co-located with the five BBSs (plus 2 test/dev)
 - Full e-mail services already running in our test environment

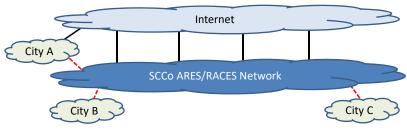


- But: Standard e-mail currently has many drawbacks for EmComm use:
 - We give up: integration with PacFORMS; automatic message numbering, tracking, printing, logging; and more ...
 - Need to develop useful workflows; scripting via API may be possible

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

Even Higher Speed Access

- Some cities/agencies building their own WiFi/Mesh networks
 - May be Part 97, Part 15, or other; may have Internet access or not, may be permanent or ad hoc, ...
- Future: interconnect city networks with county network
 - Focus on EmComm service offerings; not commercial competition
 - Lots of details to work out (services, security, workflow, ...)



© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

65





MAC Program (Mutual Aid Communicator)

2016 Year End Review, Updates and 2017 Preview



Santa Clara County ARES®/RACES

Revised: 26-Nov-2016

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

UPCOMING CHANGES

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

67

Two Year Time Limit for MITs

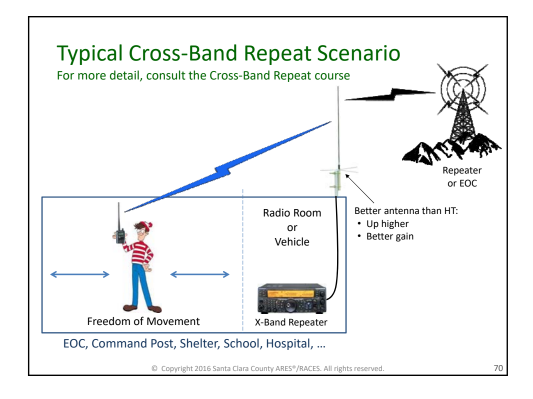
- The MAC In Training (MIT) status is given to an individual who has identified a desire to enter the MAC program
- Upon completion of the minimum requirements for the MAC program, the individual is promoted to full MAC status
- New:
 - If the individual does not complete the minimum requirements within two years of becoming an MIT, the MIT status will be removed and the individual will need to start again.

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

Cross-band Repeat for F2, N2, S2

- Previously, cross-band repeat capability was a requirement for the Field Operations Type I (F1), Net Control Type I (N1), and Shadow Communicator Type I (S1) qualifications
- New:
 - The following requirements will be added to the F2, N2 and S2 qualifications:
 - Attendance of the Cross-band Repeat training class
 - Cross-band repeat-cable mobile radio (25W or greater)
 - Demonstrate ability to configure cross-band repeater configuration

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.



Re-instatement Process

- If minimum participation requirement (over two years) is not met, individual is dropped from the MAC program
- New:
 - Within two years of being dropped from the program, an individual may be re-instated if they:
 - Satisfy all MAC program administrative requirements
 - · Satisfy the minimum participation requirement
 - Pass an equipment check, to including any additional equipment required for any advanced qualifications that they used to hold
 - Pass a knowledge test, including any additional topics required for any advanced qualifications that they used to hold
 - Re-instatement includes all prior advanced qualifications
 - More than two years after losing MAC status (four years of inactivity),
 the individual will need to start over again

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

71

And Now...

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved

A little quiz ...

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.

Thank You!

We look forward to seeing you again next year:
Classes, drills, events, ...

© Copyright 2016 Santa Clara County ARES®/RACES. All rights reserved.