

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.

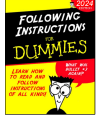
Permission is granted to adapt this presentation to your needs as long as you acknowledge our copyright and include a note similar to "adapted with permission from Santa Clara County ARES/RACES"

For additional information on training or any of our programs send an email to: info@scc-ares-races.org

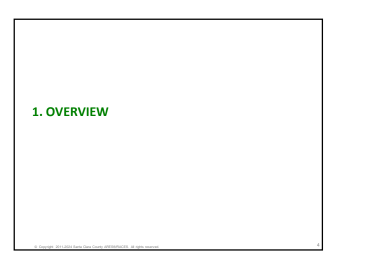
Housekeeping

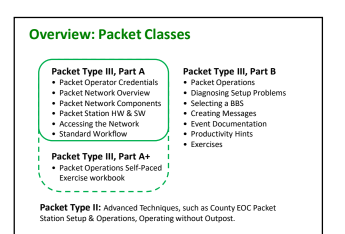
- Introductions
- Pen/pencil & paper
- Cell phones on silent or vibrate
- Side conversations
- Questions
- Breaks (code: 9033)
- Restrooms
- In case of emergency
- No wandering or exploring other areas of the building.

Copyright (C) 2024 Santa Clara County ARES/RACES. All rights reserved.



3





Learning Objectives

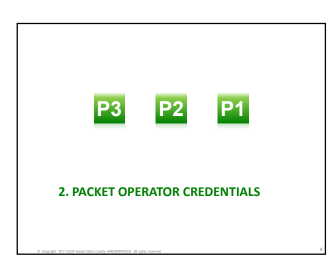
At the end of this class, you should be able to:

- Describe the purpose and use of packet communications
- Describe the Santa Clara County BBS network
- Describe the components of the baseline packet station
- Describe the Outpost and PackItForms software and their basic use

Agenda

- Packet Operator Credentials
- Packet Network Overview
- What is packet? Why do we use it?
- Packet Network Components

 SCC0 BBSs, other networks, antennas, radios, TNCs, PCs, printers
- Baseline Packet Station: hardware & software
- Accessing the Network
- Standard Workflow
- Homework Intro



Packet Operator Type III

P3

- Capabilities and services offered
 - Fully independent operator
 - Set-up an existing, pre-installed packet system that is currently disconnected and stored
 - Turn everything on and verify connectivity
 - Operate a PC that has Outpost and PackitForms already preinstalled
 - Configure Outpost options to the county standard
 - Operate a packet station to send, receive, print, log and track packet messages
 - Send 7 standard PackItForm messages (Check-In/Out message, ICS 213 Message, ICS 213RR Resource Request, OA Jurisdiction Status, Shelter Status, Allied Health Status, RACES Mutual Aid Request)

Packet Operator Type III



- Typical Assignments
 - Locations with low-to-medium traffic and a pre-installed packet station
 - Small city EOC
 - Small staging area
 - Small aid station
 - Shelter
 - Health facility
 - Point of Distribution/Dispensing site

Packet Operator Type II, Type I

- Packet Operator Type II = Advanced Operator
 - Perform the tasks of a Packet Operator III
 - Equipped with a complete packet station
 - Able to install Outpost and PackItForms
 - Able to send messages, including PackItForms without Outpost
 - Medium to high traffic conditions
- Packet Operator Type I = Specialist Operator

 Capable of the most complicated, highest traffic levels



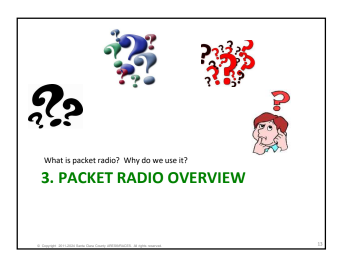
P2

- Capable of designing, deploying, operating and coordinating complex multi-radio, multi-band, multi-node packet networks for larger events or incidents
- Set-up, manage, and troubleshoot a packet BBS
- Equipped for and capable for out-of-county and extended deployments

For more information...

Credentialing Program

- Program Information
 <u>https://www.scc-ares-races.org/credentials</u>
- Discussion group
 https://www.scc-ares-races.org/discuss-groups.html



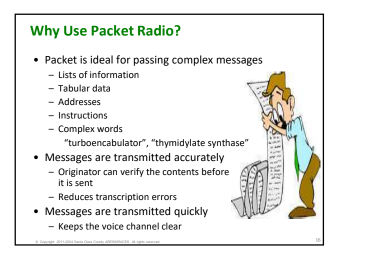
What is Packet Radio?

- One of many digital modes available in Amateur Radio
- Transmitted information is error free!
- AX.25; based on the X.25 protocol, with Amateur Radio features
- Sends a "packet" of data at a time: envelope + payload
 - Differs from character-at-a-time modes (PSK31 or RTTY)
 - Envelope contains header at beginning & checksum at end
 - Header Payload CHK
 - Header contains addressing information (to, from)
 - Payload contains the data to be sent
 - Checksum used to determine if packet was received error-free... the error check
- Typically operates at 1200, 9600 baud on VHF & UHF and 300 baud on HF

Why Packet Radio?



- It's fast
 - When there is no Internet, it's fast!
 - ~15 times faster than voice
 - 80+ messages sent/received, logged, acknowledged, printed in triplicate, perfectly legible, in < 2 hrs, with 0 errors, by 1 person!
- It's easy
 - Hardware: pre-built cables; straight-forward connections
 - Software: if you can use e-mail, you can use Outpost if you can use a browser, you can use PackItForms
 - Procedures: extensive documentation on the website
- It's deployable
 - Virtually anywhere in the county and most of surrounding counties
- It fits our served agencies' needs and workflow
 - Preferable for long, complex, and/or high-volume messages; forms; message numbering; explicit acknowledgments, logging, tracking



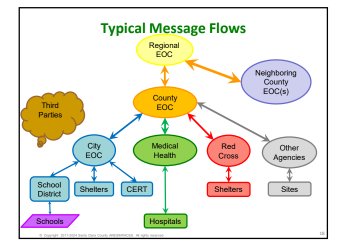
Typical Message Content

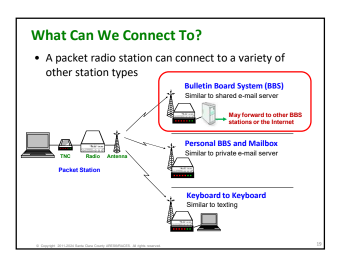
- Unstructured Text (informal message)
 - Check-ins, and -outs
 - Health and Welfare
 - Simple text messages
- Forms

Status

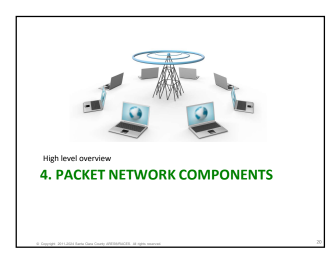
- Resources
- ICS 213Others.....
- Structured Text
 - Lists
 - Addresses
 - Tables

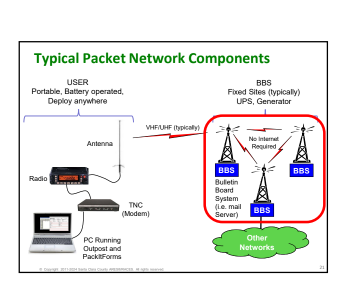




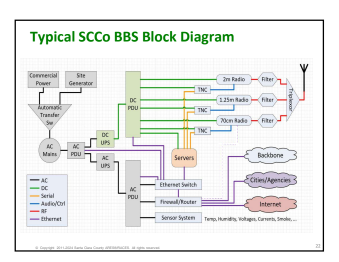




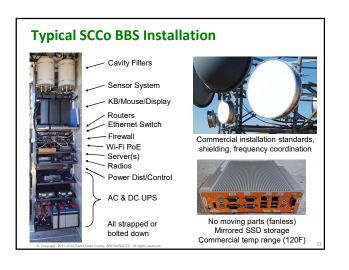


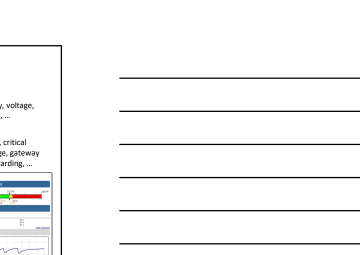


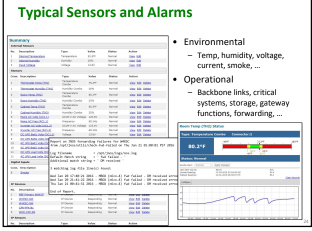


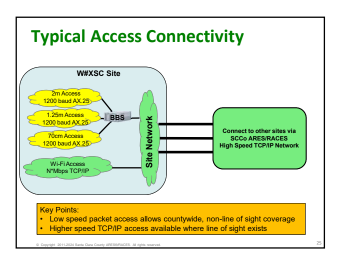




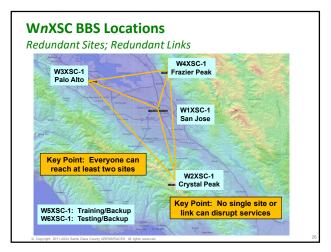






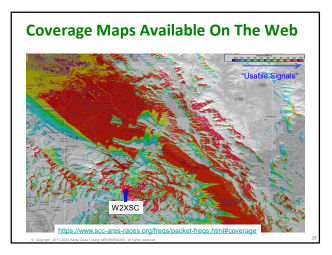






Which BBS Should I Use?

- Every city/agency has a primary and secondary BBS
 - Based on RF coverage and user load
 - All users in that city/agency should use those BBS's
- Use the primary BBS whenever possible
- If the primary is not available, use the secondary
- If the primary and secondary are not available, use whatever you can reach





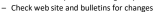
Primary & Secondary BBSs

• Primary and Secondary BBSs are listed on the website

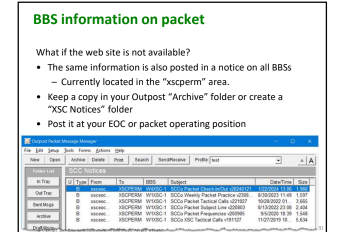
#	Agency	Prefix	Primary BBS	Secondary BBS			
Sa	Santa Clara County Cities and Agencies						
1	American Red Cross	ARC	W1XSC	W4XSC			
2	CAL FIRE VIPs - Santa Clara Unit	SCU	W2XSC	W1XSC			
3	Campbell, City of	CBL	W1XSC	W4XSC			
4	Cupertino, City of	CUP	W1XSC	W4XSC			
5	Gilroy, City of	GIL	W2XSC	W1XSC			
6	Hospitals (all SCCo) & DEOC	HOS	W2XSC	W1XSC			
7	Loma Prieta Region	LMP	W2XSC	W1XSC			
8	Los Altos, City of	LOS	W3XSC	W1XSC			
9	Los Altos Hills Town of	IAH	W3XSC	W1XSC			

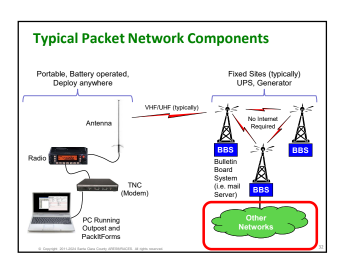
-		

Call Sign	AX.25	User Access	BBS-BBS	on the website
W1XSC	W1XSC-1	145.750, 223.620, 433.570		Santa Clara Co Office Bldg (San Jose)
W2XSC	W2XSC-1			Crystal Peak (South County)
W3XSC	W3XSC-1	144.310, 223.540, 433.450		Palo Alto
W4XSC	W4XSC-1	145.690, 223.600*, 433.550	223.600	Frazier Peak (above Milpitas)
W5XSC	W5XSC-1	varies	varies	Training, events, backup
W6XSC	W6XSC-1	varies	varies	Testing, backup

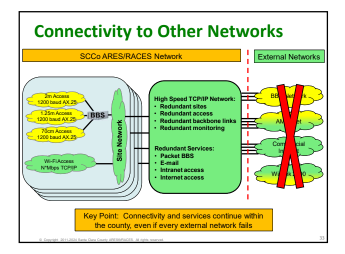


Copyright 2024 Santa Clara County ARES/RACES. All rights reserved.











"When All Else Fails"

• 2016 Loma Fire



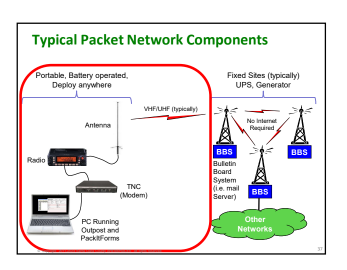
- Failure on top of failure
 Commercial power failed
 - Generator at radio site failed
 - Roads closed; no access to site to bring backup generator
 - Internet service provider networks failed
 - Most private communications systems failed
- Santa Clara County ARES/RACES network continued to run
 Provided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

Designed for harsh conditions

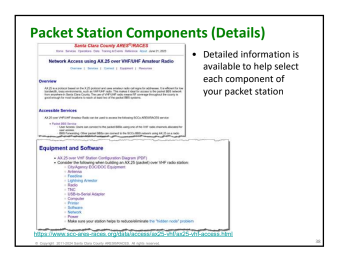


- January 2020: winter conditions on Crystal Peak (3600 ft ASL)... about 6 to 8 inches of snow
- Some sites experience high winds (100+ MPH), freezing conditions (including snow and ice), high temperatures (when A/C fails), power outages, or worse
- Conditions may make sites inaccessible for days or even weeks.
- Regardless of the situation, the network has to keep running or it won't be useful in an emergency
- This influences everything we do:
- Station design (redundancy), equipment selection
- Hardware installation standards, software configuration practices
- Monitoring and alarms

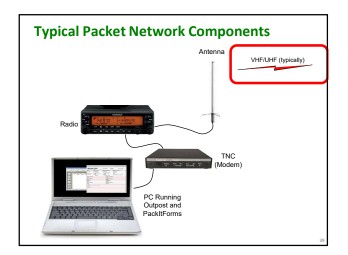
5. More Packet Network Components







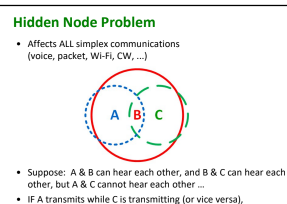






Access Frequencies

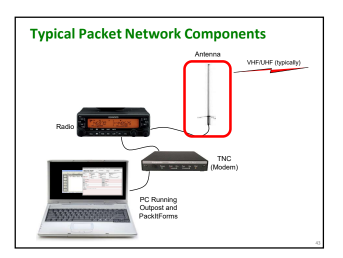
- Access is simplex with no tone
- 2m band access
 - User access; typically individuals, some EOCs
- 1.25m (220) band access
 - User access; typically EOCs, some individuals
- 70cm (440) band access
 - User access; typically individuals, some EOCs
- Advantages:
 - Simple antennas such as J-pole
 - Line of sight not required; county-wide coverage
 - But remember... do not be a "hidden node"



 IF A transmits while C is transmitting (or vice versa), THEN B to hear a "double". This causes message retries and slows down the channel for everyone.

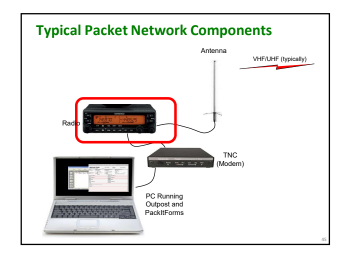
Hidden Node Solution

- Solution: don't be a hidden node!
 - Make sure your signal is heard by EVERYONE that is using the same BBS (multiple cities)
- Get your antenna up high
 - High enough that your signal is heard by as many people using the same BBS, as possible
- Use plenty of power
 - Enough that your signal is heard by as many people using the same BBS as possible







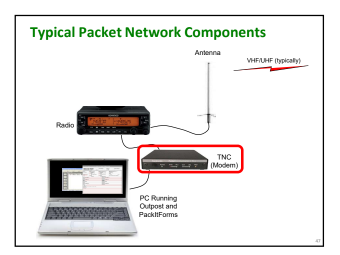




Radios

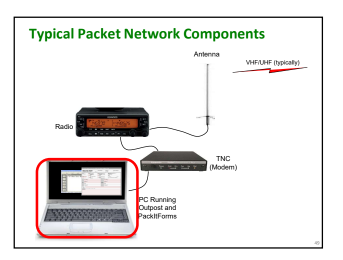
- Use plenty of power (25 to 50 Watts)
- Recommendation:
 - Mobile radio with 25 or more Watts of output
 - Data connector on back (usually 6-pin DIN)
 - Consistent audio levels between radio and TNC; unaffected by volume control
 - Allows operator to listen to speaker while operating
 Dual receive allows simultaneous monitoring of voice channel
- What about an UT2
- What about an HT?
 - Yes, it will work, BUT you will be a hidden node to everyone except your next door neighbors!
 - May be OK for hobby time or experimentation when the frequency is not busy (how would you know?), but will cause problems during real EmComm deployments.

0 Copyright 2011-2024 Santa Clara County ARES®/RACES. All rights reserved.



Terminal Node Controller (TNC)

- Reliable, consistent, out of the box operation needed
- Hardware TNCs preferred
 - County BBSs make extensive use of Kantronics KPC 3+ TNC
 - KPC 3+ has other features, such as:
 - Personal BBS, digipeater, node
 - Command line interface (Outpost not needed)
- What about software TNCs?
 - Yes, they will work
 - HOWEVER, experience shows they are finicky to set-up and operate; good for personal use or hobby work
 - But, not recommended for EmComm work





PC

Characteristics

- Must run a current version of MS Windows
- Screen must be big enough to read and fill in large forms easily
- Keyboard must allow for easy, reliable typing
 Battery runtime of at least 1 hour
- Recommendation
 - Laptop or larger netbook running at least Windows 10
 - (end of W8.1 extended support: January 10, 2023... no more security updates)
- What about tablets?
 - As long as it runs Windows and has an external keyboard and mouse. But most people find the screen sizes too small for extended use.
- What about Linux or MAC?
 - Not recommended. The software we use runs on Windows. Running a virtual machine or emulator just complicates things. Experience has shown that people who try this struggle to make it work effectively.



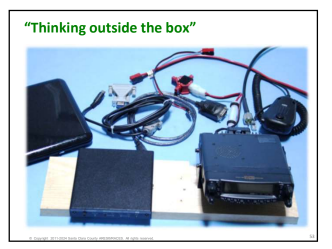
Type III Scenario

W6XRL4, this is Xanadu This is W6XRL4, go ahead EOC

W6XRL4, please deploy to Xanadu Community Hospital and set up the on site packet station. Tactical call is XNDHSP. Do you need directions?

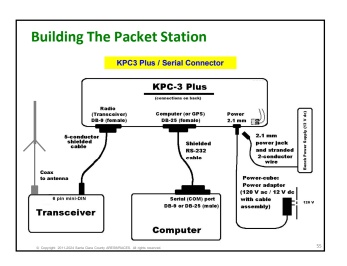
Xanadu EOC

Acknowledged. I know the location and will deploy immediately. W6XRL4

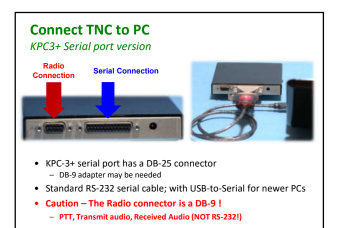


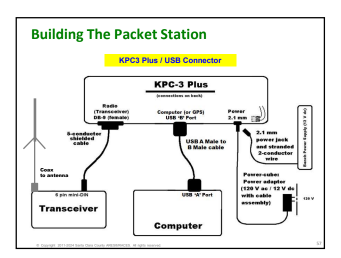
But firs	st, what's in the box? (partial list)	
Radio	2m, 220, 440, 25-50W	
	Power Cable, adaptors 12VDC	
	Microphone	
Antenna	2m, 220, 440 roll-up J-Pole	
	Mast, tripod, straps, sandbags, etc.	
	50ft of Coax	
TNC	KPC-3+ Packet Communicator	
	RS232 Serial cable to PC; 25pin/M to 9pin/F, or USB (newer KPC's)	
	Custom cable to Radio; 9pin/M to <whatever_your_radio_has></whatever_your_radio_has>	
	Cable to 12VDC	
Laptop, PC	Windows PC, mouse (optional)	
	USB-to-Serial Adaptor (older KPC3's) or USB cable	
	Power adaptor	
	Mobile Printer, cable, power adaptor	
Power	Battery or Power Supply	
	Splitter, jumper cables	



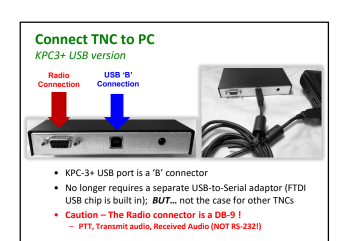


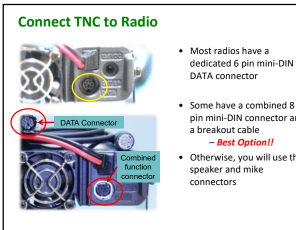




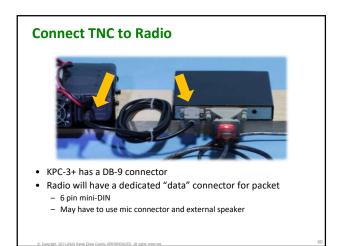








- Some have a combined 8 pin mini-DIN connector and
- Otherwise, you will use the



A note on the Alinco radios for packet • Alinco DR-135T (2m), DR-235T (220) and DR-435T (440) are single-band radios and very popular for packet. The radios use a DSUB-9 connector for their data port. • Do not use the internal EJ-41U module as a TNC; it has insufficient memory for EMCOMM message passing. For an external TNC, do not use a standard RS-232 modem cable! You need a custom cable for PTT, Transmit Audio, Receive Audio, and GND. DATA Connector However... the DR-135T, DR-235T, and DR-435T are no longer in production, but could be found in the 2nd hand market.



PC Setup

- Secure a work area suitable for computer use
 - Protected
 - Out of sunlight
 - AC power, if possible
- Set up PC
 - Verify that Outpost and PackItForms are installed
 - Verify the version
 - Set up user identification and Tactical ID (if needed)
 - Make sure computer date and time are set correctly
 - Verify correct Profile
 - Verify BBS and TNC settings
 - Adjust other settings as needed for the assignment

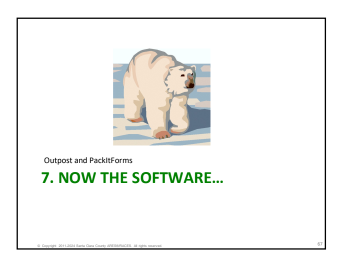


Radio Settings

- Consult radio manual for packet settings
 - Packet or data mode
 - Packet baud rate 1200 bps
 - If Dual Receive, which side does Packet use?
 - Simplex
 - No tone or tone squelch
 - Yaesu users make sure WIRES is off
 - RF squelch/S-meter squelch to minimum
 - Turn off any function that might interrupt radio function
 - 25 W or more transmit power

KPC-3+ Setup Overview

- Use a *terminal emulator* (such as Outpost's Ipserial program) to communicate with the TNC
 - Verify Com Port settings
 - Verify that TNC "connected" "cmd:" prompt
 - Adjustment of serial connection baud rate may be needed
- Use the Command mode to instruct the TNC
 - Actions to be performed
 - Parameters to be set
 - Diagnostic information

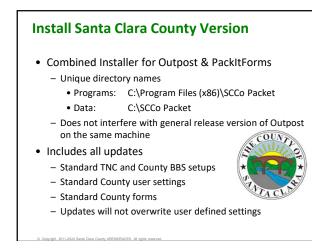


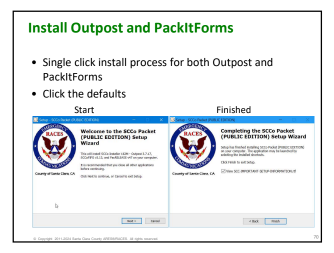
What is Outpost?

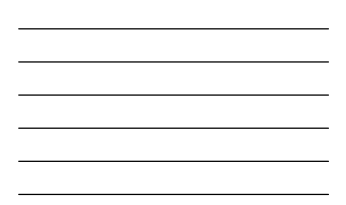


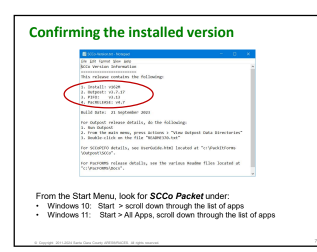
- A Windows-based packet messaging client; email-like GUI; hides the complexity of the packet world
- Helps ARES, RACES, and other amateur radio emergency response teams meet the needs of their served agencies
- Automates and manages all message handling between you and your BBS
- Lets you read, delete, create, send, reply to, and forward messages back to the BBS
- SCCo Packet Installer is available from County web site

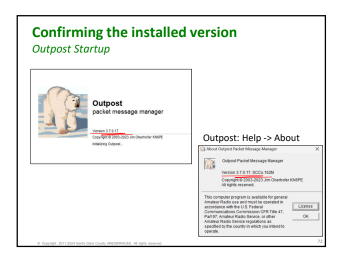
 www.scc-ares-races.org/data/packet
- General release version available from Outpost web site
 www.outpostpm.org



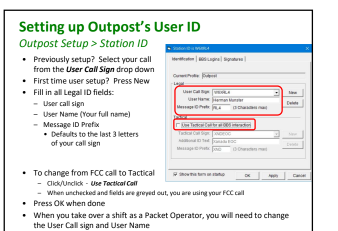










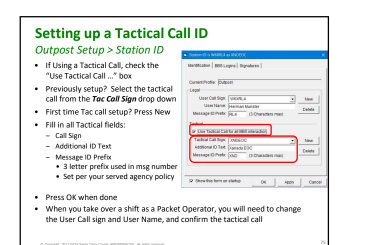


Tactical Calls

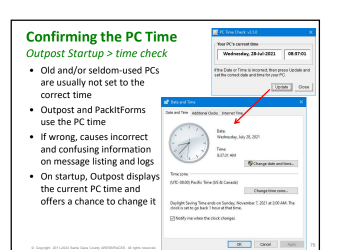
Outpost Setup > Station ID

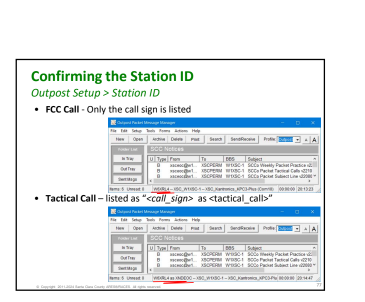
- Tactical Calls are assigned to support message processing

 Independent of operator's FCC call sign
- Once added to BBSs:
 Packet users can log in with city tactical call signs
- Updates occur upon request from an agency
- Tactical calls for your city are available from your EC
- Tactical calls also added for Coastal Region and all surrounding counties
- To request new or update your agency's tactical calls, see: <u>http://www.scc-ares-races.org/data/packet</u>
 - "How to Request Tactical Calls"

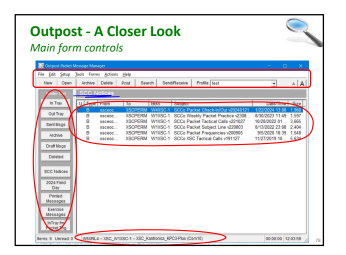


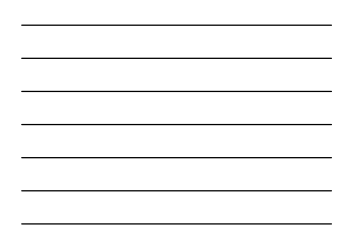


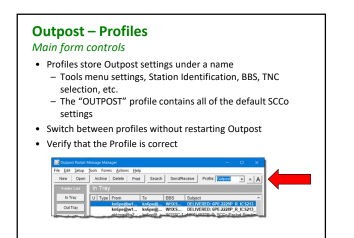








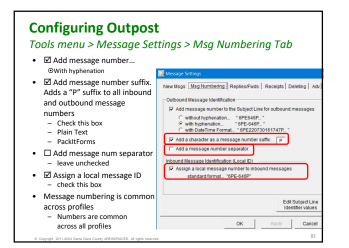


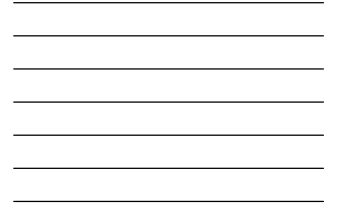


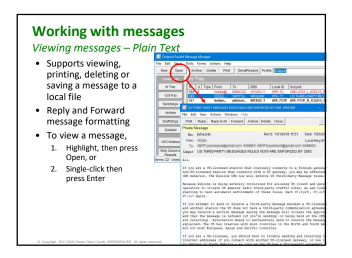
Configuring Outpost Setup menu All configuration items are under two Menu items • The Setup menu... 🔐 Out Setup Tools Forms - BBS... Santa Clara County File <u>E</u>dit Actions He New BBS... Ctrl+B BBS's are preloaded Interface... Ctrl+T Ealth - Interface... Preconfigured Station ID ... Ctrl+I In Tr TNCs Address Book... Profiles. - Station ID... for setting Out T PC Time Check.. your FCC and tactical call Sent Msgs Л kn6pe@w1x - Address Book ... create alias and distribution lists - Profiles... manage different configurations - PC Time Check ...

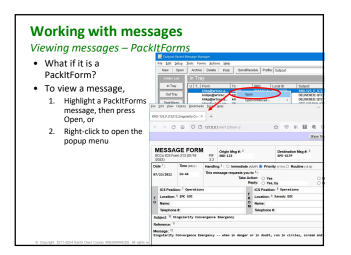
Tools menu		
All configuration items are under tw	wo Me	enu items
 The Tools menu 	st Packet	Message Manager
 – Send/Receive Automation, 	Setup	Jools Forms Actions Help
Auto Printing, etc.	Open	Send/Receive Settings
– Message defaults,	List	Message Settings Report Settings
numbering, receipts	Fay	Log Settings
- Log settings helps with	Tray	General Settings
troubleshooting	Asgs	Run at Startup Settings
– General Print settings,	hive	Script Settings Scripts
name extra folders	Msgs	Packet Session Counter Reset
 Running programs or scripts 	ted	Reset column widths
– Column resets	5	Pack column widths



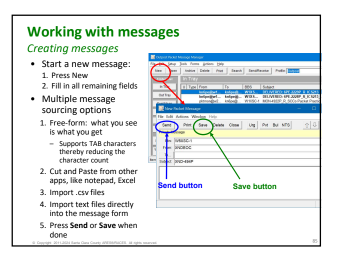






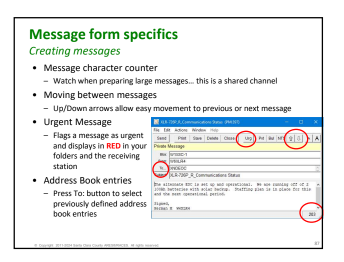








• Check the **Out Tray** after a **Send/Receive** to make sure your messages were sent



Outpost Workflow

How it Gets Done

- 1. On Outpost: press "New" to create a new message
- 2. On the Message Form
 - Compose the message. Fill in all blank fields
 - Press "Send" message is moved to Out Tray (Press "Save" to store to the Draft Msgs folder) .
- 3. On Outpost: Press "Send/Receive"
 - Looks for and sends messages from the Out Tray for this User and BBS .

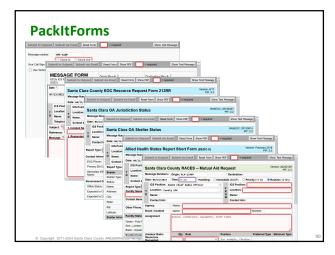
╧┿

- When sent, the message is moved to the Sent Msgs folder Checks for and retrieves new messages, places them in bold in In Tray
- . If requested, DELIVERY RECEIPTS are sent back to the originator
- 4. Read and handle new messages
- Print, Delete, Archive, or move messages to a folder as needed 5.
 - Deleted messages are automatically moved to Deleted Messages folder

If you think there is a problem with a message, refer the message to your Shift Supervisor for resolution

Outpost do's and don'ts

- DO...
 - Keep your message short enough to communicate what needs to be passed... same as a voice message
 - Be Patient; after your message is downloaded by the recipient, they will send a delivery receipt. Then you will retrieve it on your next Send/Receive session.
- DON'T...
 - Continuously press Send/Receive to check for a reply. This ties up the channel needlessly.
 - If a message was not acknowledged:
 - Check the message address and BBS
 - Resend the message if needed
 - Let your supervisor know





Introduction to PackItForms

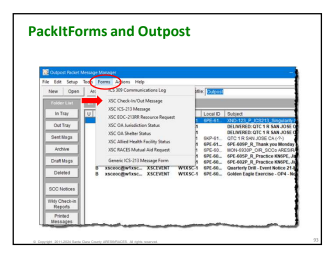
- PackItForms are an enhanced tool for forms-based messaging and supports sending Santa Clara County forms by packet radio
 - Minimizes data actually sent
 - Web tool to "fill in the blanks"
 - Entered information is extracted from the forms to build up a text message that is then sent.

+ For same	SAGE FORM	Origin Meg #: 4	Destination Mag #: 4	
I Lorato Name	Time dives	This Memory Requests h	anden (SAS) O Policity (* 184), O Realise (* inst Jar ¹) / 195 O Int RDPA (* one) O 195 O Int RDPA (* one) O 195 O Int RDPA (* one) O Int RD	Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1) Message Control (1)
MESSAG	CE (e.g., Number of variants E: ¹¹ (what, when, where as	-del; here herg contact and	n nd plene marker - XXXP MIG BRITT)	Reference (* n.e. some of antipering.

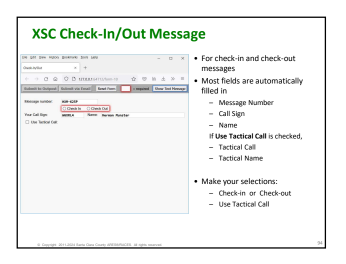
County Use of PackItForms

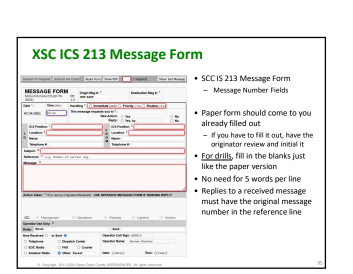
- Santa Clara County PackItForms contains these public forms

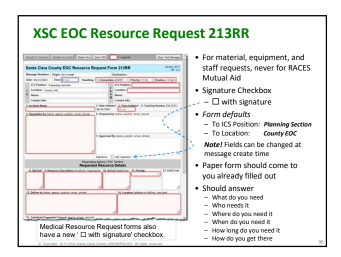
 XSC Check-In/Out Message Form
 - XSC ICS-213 Message Form adapted for Santa Clara County to transmit messages.
 - XSC EOC-213RR Resource Request Form Requests specific resources needed to support an emergency.
 - XSC OA Jurisdiction Status Form Reports jurisdiction emergency situation status to county OEM.
 - XSC OA Shelter Status Form Reports information and status on shelters opened in the cities to county OEM.
 - XSC Allied Health Facility Status Reports information & status of private Skilled Nursing facilities to SCC Public Health Department.
 - 7. XSC RACES Mutual Aid Request Form used by a jurisdiction to request a RACES Mutual Aid.
- The SCC Installer program automatically installs these packet forms along with Outpost.
 - Additional forms may be provided by your EC

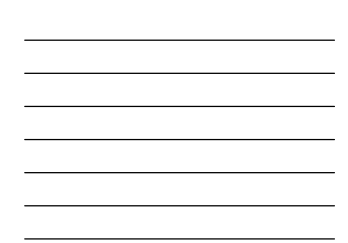


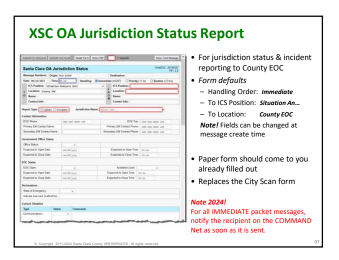


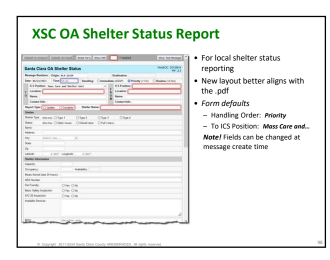


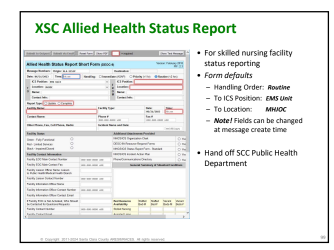


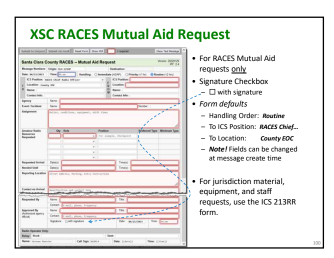












Message numbers

Considerations

- If you are given a paper form with an existing message number, do not change it!
- For instance: If you are given this:

 MESSAGE FORM
 Origin Msg #
 XXD_123
 Destination Msg #; ?

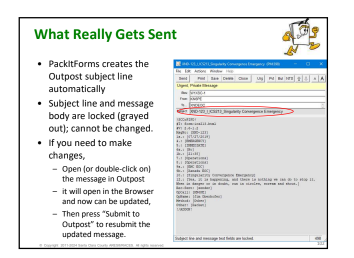
 > For paper, see ballyoint pan-blue or blue disk ink only test back for interaction to then replace the Outpost-generated number with:
 Stown Text Message

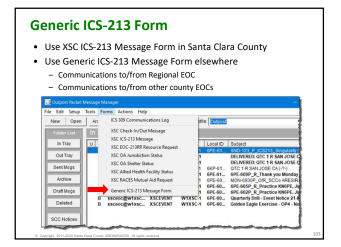
 • then replace the Outpost-generated number with:
 Stown Text Message
 Stown Text Message

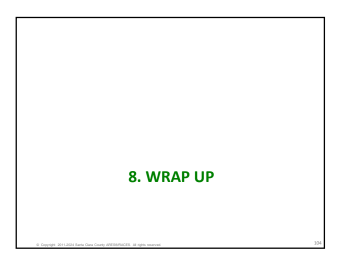
 MESSAGE FORM SCOUNCS From 213 (01150020)
 reg 2 2
 Origin Mag #: 2 360-133
 Destination Mag #: 3

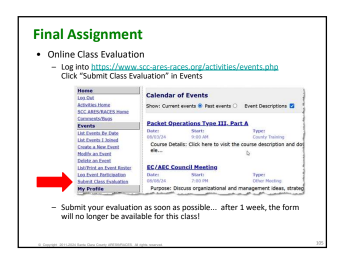
 Date 1::
 Immediate (x64y) @ Priority (<1x) ()</td>
 Routine (<1y)</td>

It's that simple!











HOMEWORK!

- Complete the following tasks before attending the next class.
 - 1. Familiarize yourself with entire SCCo ARES/RACES Packet web page
 <u>http://www.scc-ares-races.org/data/packet</u>
 - 2. Join the scc-packet group (packet@scc-ares-races.groups.io)
 - 3. Install Outpost and review the settings menus
 - 4. Read and Understand the "Packet Network Addressing" web page

 <u>http://www.scc-ares-races.org/data/packet/packet-addressing.html</u>
 (linked from main packet page)
 - Use packet groups.io email list for questions
 - 5. From your packet station
 - Connect to your primary BBS and send yourself a message
 - Download, save, read and understand the SCCo Notices
 - Check in to the Mon/Tue packet net (see the SCCo packet web page) 6. And... complete the SCC Packet Exercise Workbook!
- Contents **SCCo RACES** 0.2 Getting the 0.3 Before you 0.4 Other Refer **Packet Exercise** Workbook IP..... Before you begin..... Finding your TNC's C Setting up Outpost. Sending a test mes 11 12 13 14 2024 edition age to vo ing with Messages 2.2 2.3 2.4 2.5 3.1 3.2 3.3 3.4 3.5 4.1 4.2 4.3 4.4 4.5 Set Polling for ed Message Handling age from a text fil Ser

For Your Information

- Download SCC Notices into Outpost
 - Store in Archive folder to save for reference
 - Check-In/Out Frequencies (and BBS's) Subject Line Format Tactical Calls
 - Weekly Packet Practice
 - XSC Tactical Calls
- Force a one-time SCC Notice download

 Actions -> Force one-time bulletin retrieve

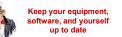
For Your Information

- These documents are recommended for your Go Kit
 - Packet Frequencies and BBS Assignments
 - Outpost Configuration Settings
 - Message Addressing
 - Standard Subject Line Format
- Download and print out a hardcopy

http://www.scc-ares-races.org/data/packet

Stay Current, Stay Informed

- Visit the County web site often
- Check the Announcement space
- Check the Packet page
- Check for updates often
- Take personal responsibility for keeping yourself and your equipment up-to-date
- Join the SCC-Packet group packet@scc-ares-races.groups.io





Summary

- You should now understand
 - The role of a Packet Operator Type III
 - What packet is and why we use it
 - The Santa Clara County BBS network and BBS assignments
 - How to set up the baseline packet station
 - The use of Outpost and PackItForms
- Next Class Packet III B
 - Operating Procedures
 - Troubleshoot a packet station
 - Bulletins and Message addressing
 - Send and receive PackItForms messages using Outpost

Thank You!

Please complete the Course Evaluation and packet exercise homework <u>on or before</u> next Saturday!

If you have questions or feedback about this or other training activities, you can join our Training discussion group. https://scc-ares-races.groups.io/g/packet

> Make sure you're signed up for the second part: Packet Type III, Part B

> > Questions, comments, suggestions? kn6pe@arrl.net

© Copyright 2011-2024 Santa Clara County ARES®/RACES. All rights reserved.

112