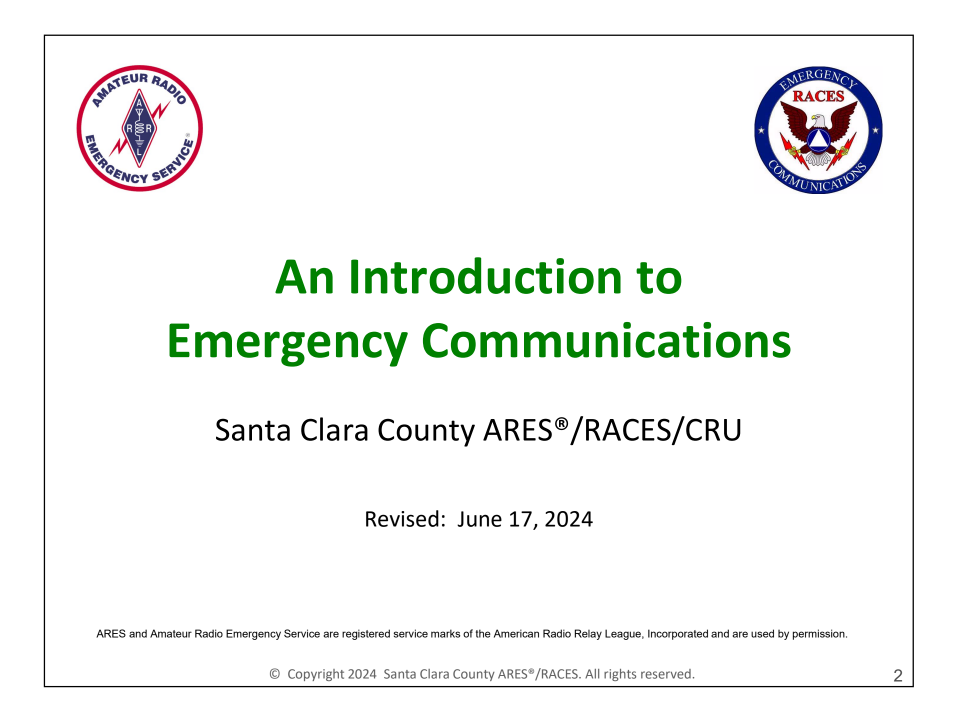
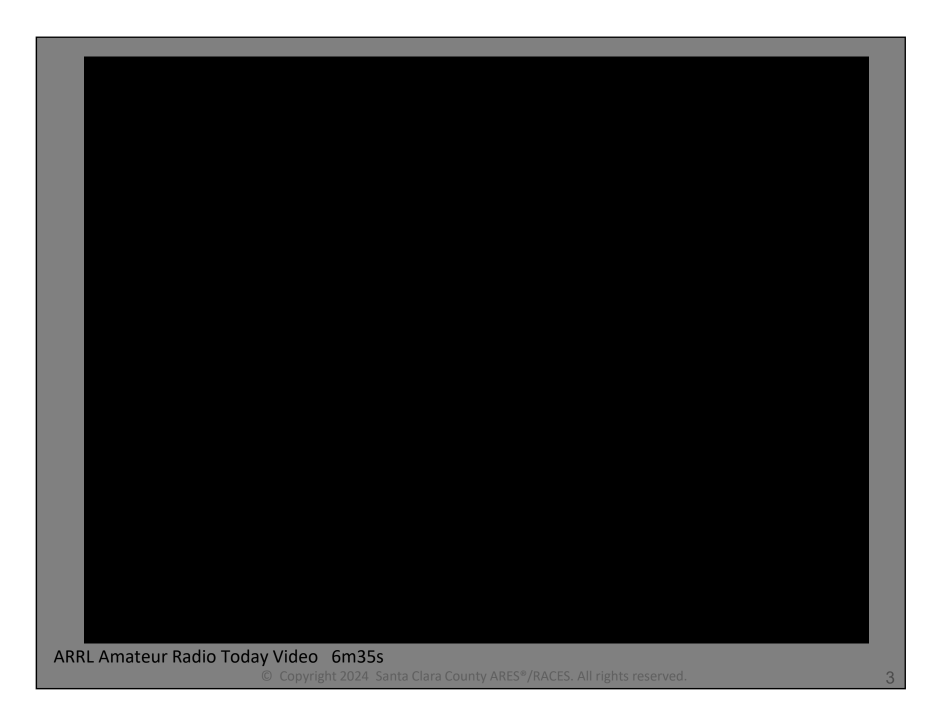
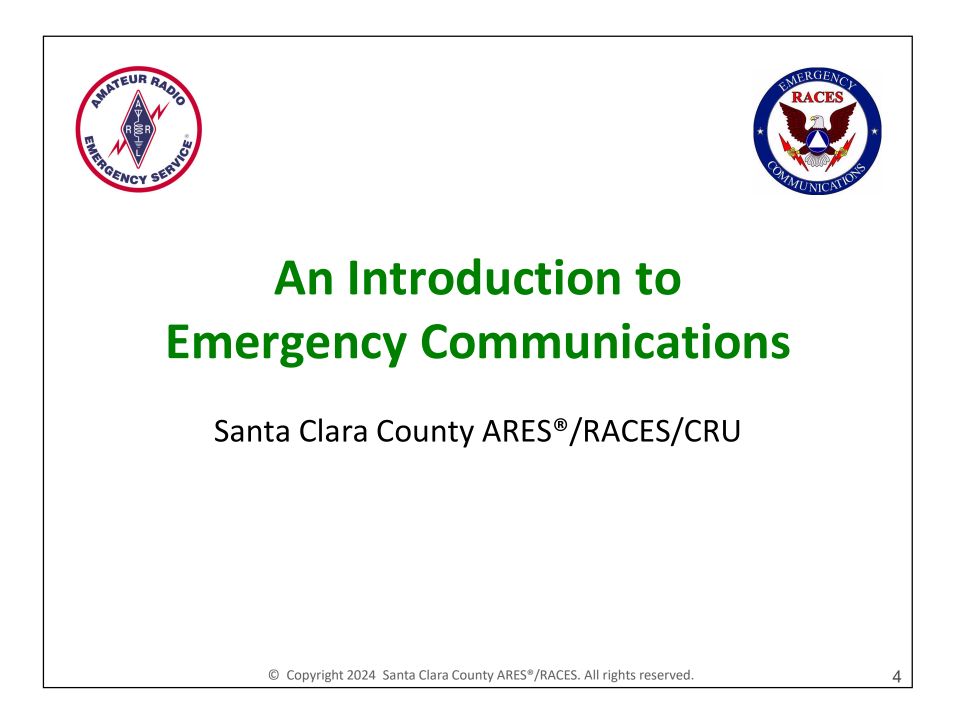
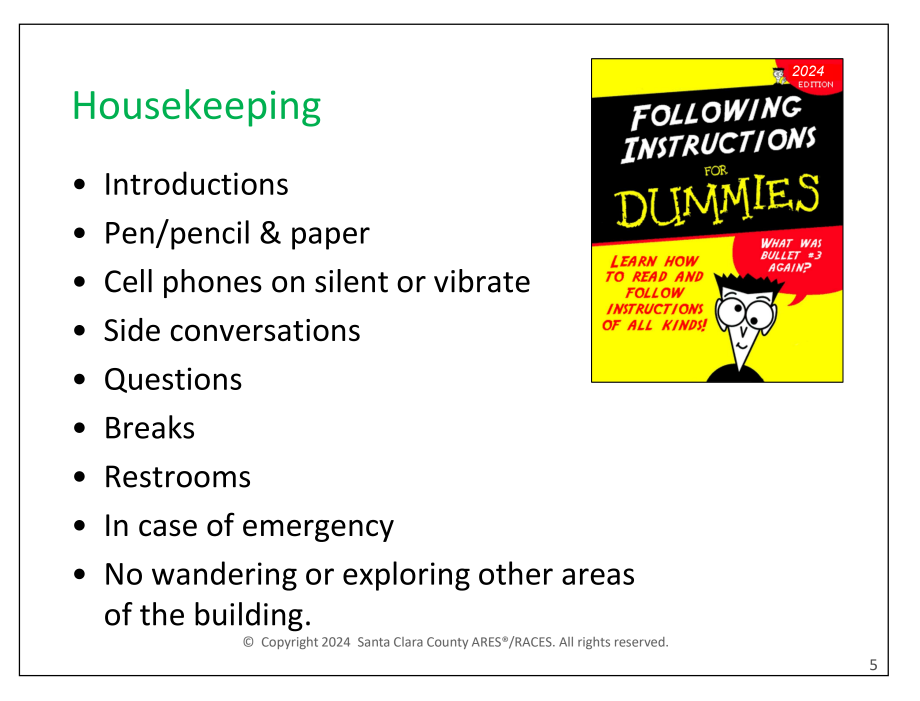


- Santa Clara County RACES authorization is granted to use and duplicate this material as-is, as long as this page and the copyright notices on each page are included, acknowledging Santa Clara County ARES/RACES as the holder of the copyright.
- Permission is granted to adapt this presentation to your 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





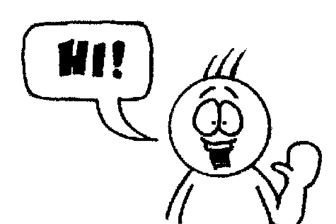




#### Introductions

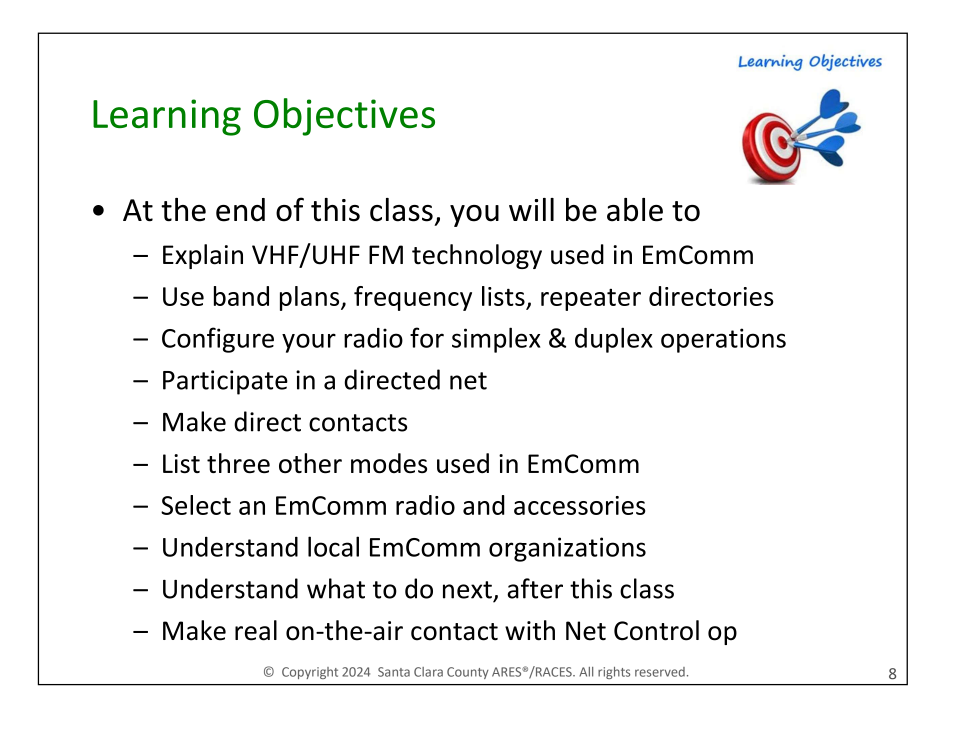
- Name
- Call Sign
- City
- Year First Licensed
- Do you have a radio yet?
- Have you been on the air yet?







- Voice Technology (VHF/UHF FM)
- Voice Operating Techniques
- Additional EmComm Modes
- Radios and Accessories
- EmComm Organizations
- Additional Training & Next Steps
- After Class Exercise: Get On The Air



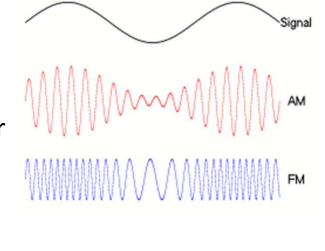
# VHF/UHF FM Voice Technology

Bands and Frequencies Simplex, Duplex and Repeaters Making Sense of Repeater Listings Setting up your Radio

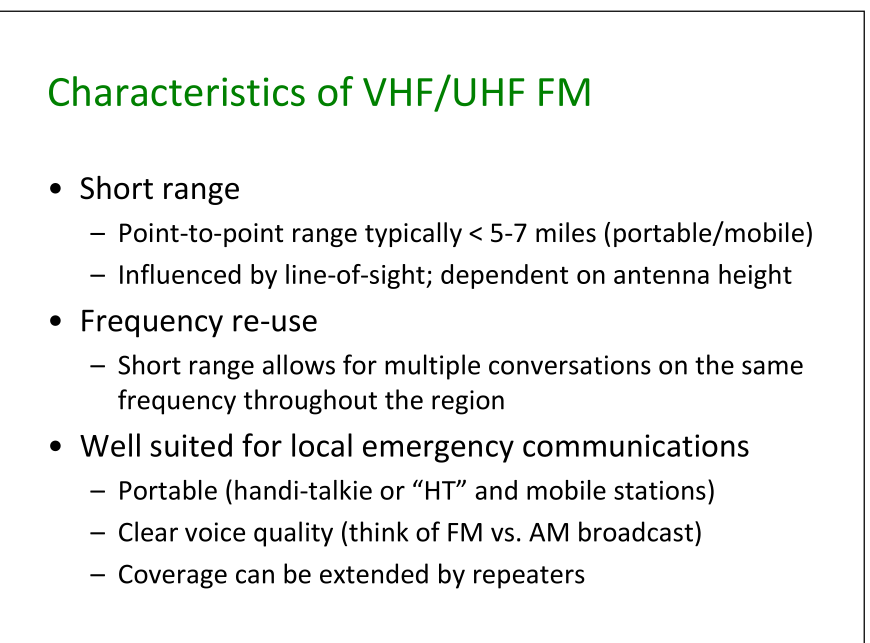
© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

### Some Important Terms

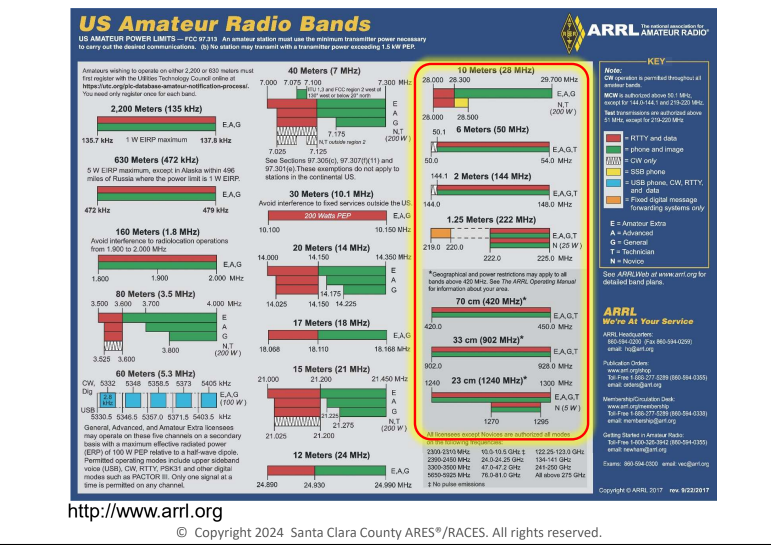
- VHF Very High Frequency
  - 30 to 300 MHz
- UHF Ultra High Frequency
  - 300 to 3000 MHz (3 GHz)
- FM Frequency Modulation
  - The information in the signal is represented by variations in the frequency around a central carrier
  - The amount of variation is called the "deviation"



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

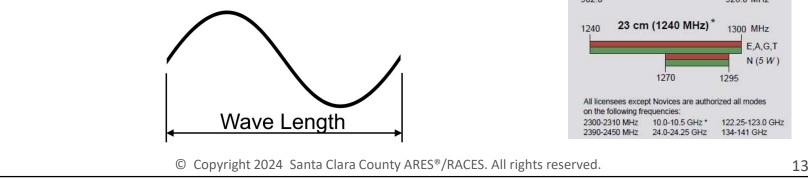


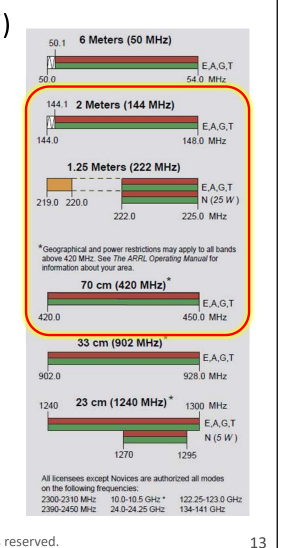


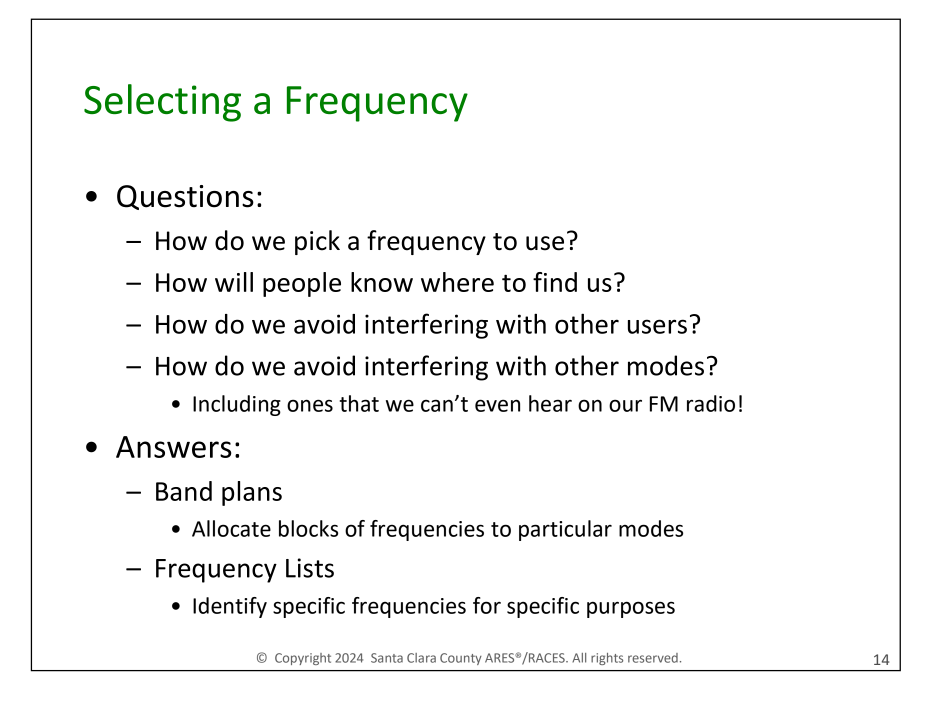


#### Primary VHF/UHF Bands for EmComm

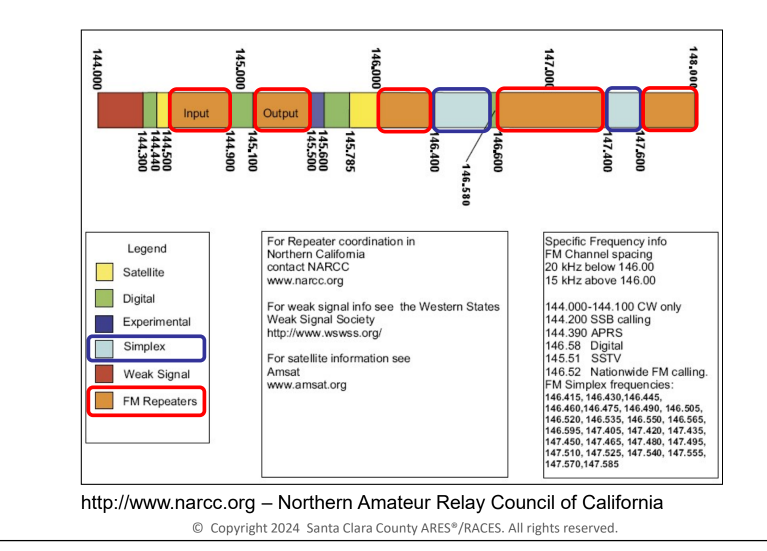
- 2 meter band (commonly called "2 meters")
  - 144-148 MHz (VHF)
- 70 cm band (commonly called "440")
  - 420-450 MHz (UHF)
- Also, 1.25 meter band ("220" or "222")
  - 222-225 MHz (VHF)
  - In SCCo ARES/RACES, used for packet comms
- Where do the names come from?
  - 300/Frequency (MHz) = Wavelength (m)
  - Example: 300 / 148 MHz  $\approx$  2  $\rightarrow$  2m band





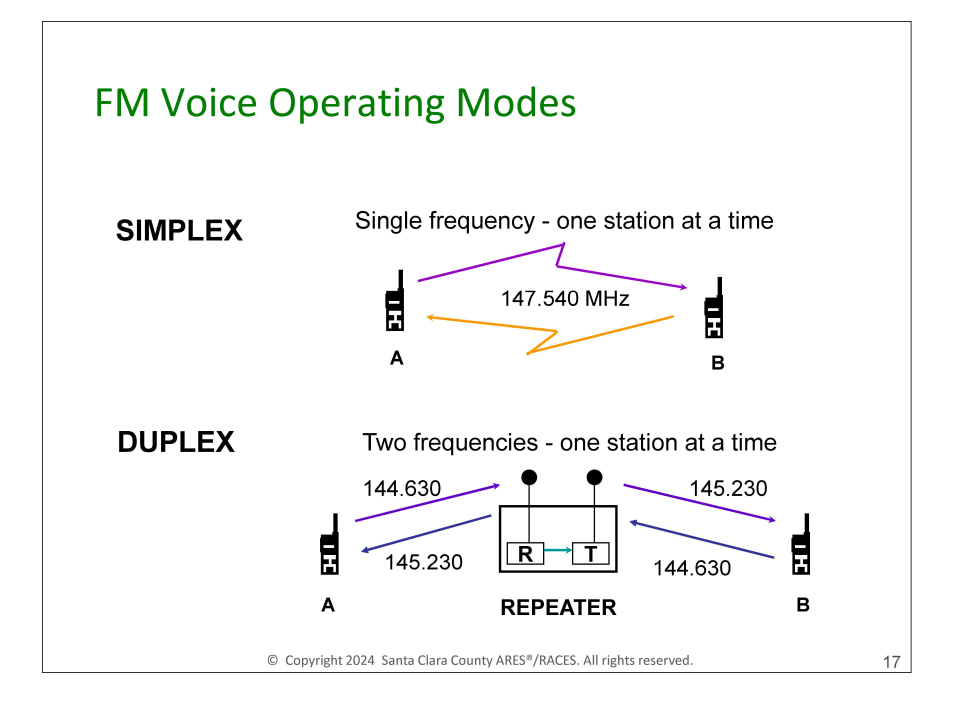


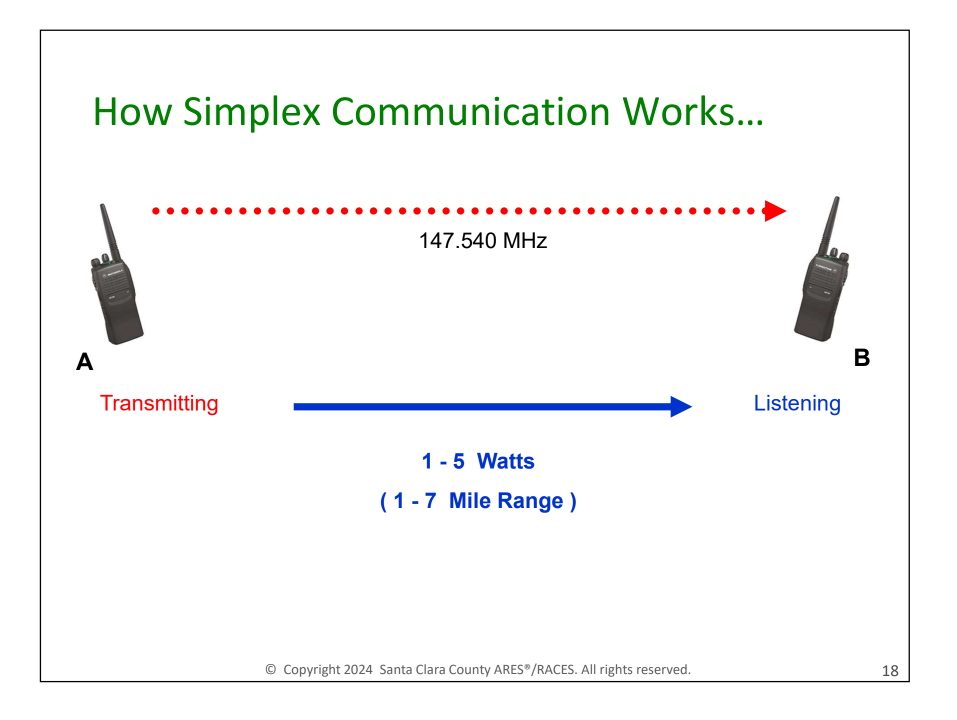
# 2m Band Plan (Northern California)

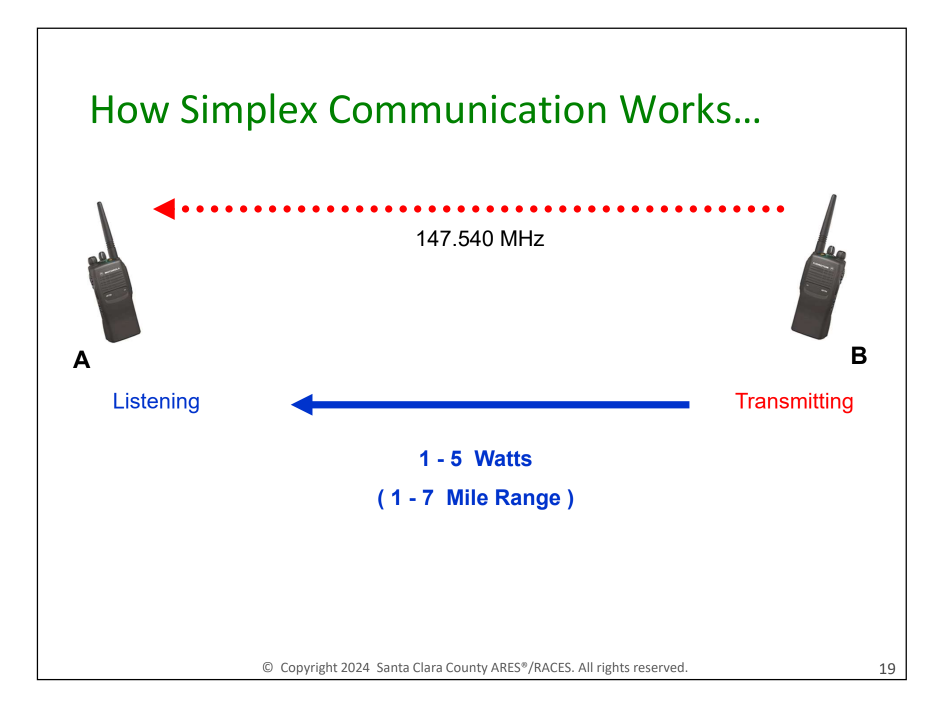


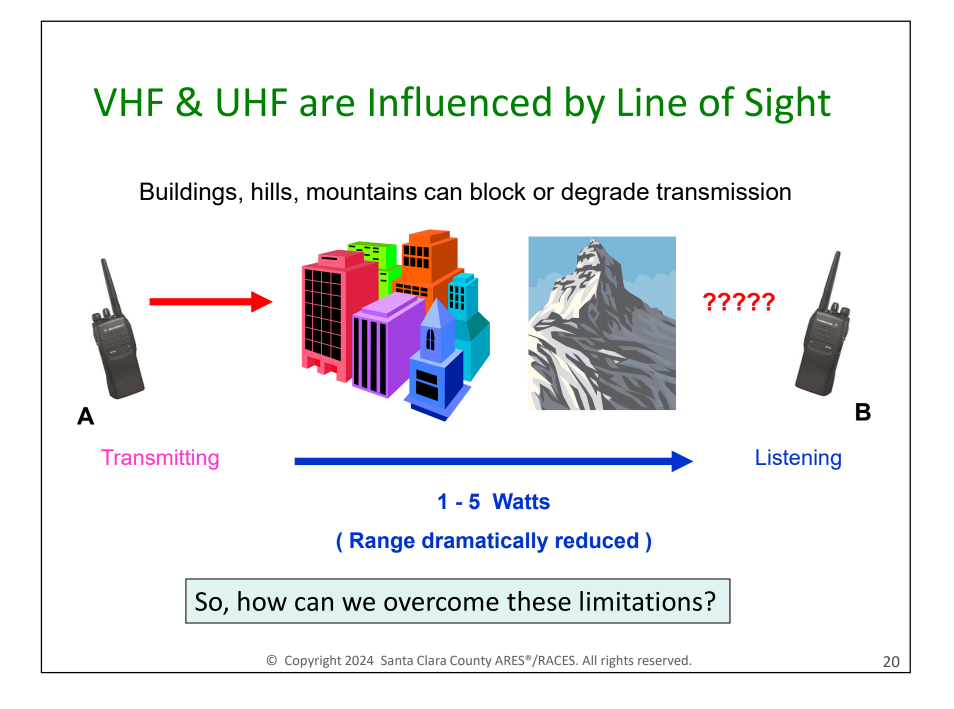
Adob		rk Laubach, K6FJC, S have been recently a			@ar	rl.net									
Adob															
		1 per page, 2 per pa Excel Version			lotes	Definiti	ons.								
		COUNTY		-								Los A	ltos and	County Frequen	cies
Operational Area County	Channel Name Message Net	Resource Name W6TI	R/S	Frequency 147.360	os +	PL 110.9	Notes	Reviewed Feb-11		Program these	Frequency	offset/pl	Call Sign	Location/Sponsor	Function
County	Message Net Alt	K6FB	R	145.450		100	н	Jun-12			144.91	simplex simplex	nationai W8XSC-1	calling	frequency County Packet – W8XSC-1
County	(Linked) Command	WB6ZVW	R	442.575 442.500	+ +	100	н	Jun-12 May-16			144.95		K6LOS	Mountain View - Los Alto:	County Hospital Packet Ne Packet - K6MTV in Mnth View
County	Command Net Alt.	00802000		442.500	T	100		Way-10			145.17	-,94.8	KEGL KD6YYJ	Sunnyvale	SVL Tactical Cnty Resource Net So (future
County	Resource Net Alt.	K6SNY	R	443.275	+	107.2	G	Feb-11			145.23	- 100.0	NONFI	Palo Alto-SPARI/USAH NASA-Ames	Hospital Net
County County	Resource, Primary Resource, North	AA6BT W6ASH	R	146.115 145.270	+	100	D E	Feb-11 Feb-11		145.270	145.27	- 100 0	W8ASH K6FB	EC Hosp - SPECS Los Gatos-LCARC	Cnty Resource Net North-LA
County	Resource Alt, North	W6ASH	R	440.800	+	100	E	Jul-17	1 1	145.570	145.57	simplex	KELOS	Los Altos-LAARES	County Message Net Alt 2 Los Altos Tactical Alt
County	Resource, South	N6NAC	R	444.625	+	110.9		Feb-11		146.115	148.49	simplex		San Jose-SVECS	County Resource Net Primary Stanford Tactical 1
County	Hospital Net Hospital Net Packet	N6NFI	R	145.230	-	100	F	Feb-11 Feb-11			148.52		national K6MTV	calling Mountain View-ARES	frequency Mountain View Tactica
County County	NTS	WR6ABD	R	146.640	1.00	162.2	A	Feb-11 Feb-11		146.595	146.55	simplex	K6LOS	Los Altos-LAARES Los Altos-LAARES	Los Altos Tactical Alt All Los Altos Tactical
For packet frequenci	es, see: http://www.scc-are	es-races.org/freqs/pack	et-freq	s.html						140.000	146.64	-,162.2	WR6ABD	LPRC	National Traffic System ARES/RACES
	0, 223.420, 223.440, 223.46 0, 446.500, 446.000 (Natio			I calling frequ	ency	)			1 IE		148.76	. 151.4		Los Altos Hills ARES San Jose-SCVRS	Cnty Message Net Alt 1/ARC
40 Simplex. 441.00											147.36	simplex		PA-NCDXC Summyvale	County Message Ne
		ROSS, SILICON VALL							(  ⊏	useless	147.43	simplex	W6LAH K6MTV	Los Altos Hills-ARES Mountain View ARES	LAH Tactical & Command Mountain View Tactica
Operational Area Red Cross SVC	Channel Name Command	Resource Name W7AFG	R/S	Frequency 444.300	OS +	PL 173.8	Notes	Reviewed Feb-11		uterette	147.54	simplex		Palo Alto ARES Cupertino ARES	PA Tactical Cupertino   actical 1
Red Cross SVC	Command Alt	WB6OQS	R	444.600	+	141.3		Feb-11				simplex	national	calling	frequency
Red Cross SVC	Tactical 1	KB6FEC	R	147.165									W6XSC-1		County Packet – W6XSC-1
Red Cross SVC	Tactical 2				+	162.2		Feb-11		224.140	223.66	-,100.0	W8ASH	EC Hosp -SPECS	
		KB6FEC	R	147.675	-	162.2		Feb-11			224.14 433.53 440.20	-,100.0 simplex +,123.0	W6ASH W6XSC-1 N6BDE	Stanford-SUARES	County Packet - W8XSC-1 Stanford-primary emergenc:
100 CONTRACTOR 100	Tactical Alt	WB600S	R	147.675 146.760						224.140 440.800 440.875	224.14 433.53 440.20 440.80 440.87	-,100.0 simplex +,123.0 +,100.0 +,100.0	W6ASH W6XSC-1 N6BDE W6ASH KH6N		
For packet frequenc	Tactical Alt es, see: http://www.scc-are	WB600S es-races.org/freqs/pack	R R (et-free	147.675 146.760 s.html	-	162.2 151.4		Feb-11		440.800	224.14 433.53 440.20 440.80 440.87	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0	W6ASH W6XSC-1 N6BDE W6ASH KH6N	Stanford-SUARES EC Hosp -SPECS	Stanford-primary emergency Los Altos Command Alt
220 Simplex: 223.400	Tactical Alt es, see: <u>http://www.scc-are</u> ), 223.420, 223.440, 223.46	WB600S es-races.org/freqs/pack 30, 223.480, 223.500 (1	R R xet-freq Nationa	147.675 146.760 s.html	-	162.2 151.4		Feb-11		440.800	224.14 433.53 440.20 440.80 440.87 442.50 442.50 443.27 444.30	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,107.2 +,162.2	W8ASH W8XSC-1 N6BDE W8ASH KH6N W88ZVW K6SNY W86RNH	Stanford-SUARES EC Hosp -SPECS Los Altos-LAARES SJ ARC TalkAround	Stanford-primary emergency Los Altos Command Alt Los Altos Tactical Alt County Command Ne County Command Net Al
For packet frequence 220 Simplex: 223.400	Tactical Alt es, see: http://www.scc-are	WB600S es-races.org/freqs/pack 30, 223.480, 223.500 (1	R R xet-freq Nationa	147.675 146.760 s.html	-	162.2 151.4		Feb-11		440.800	224:14 433:53 440:20 440:80 440:87 442:50 443:27 444:30 444:40 444:40	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,107.2 +,162.2 +,141.3 +,110.9	W6ASH W6XSC-1 N6BDE W8ASH KH6N W86ZVW K6SNY W86RNH W86OQS N8NAC	Stanford-SUARES EC Hosp -SPECS Los Altos-LAARES SJ ARC TalkAround San Jose - SCVRS	Stanford-primary emergency Los Altos Command Alt Los Altos Taotical Alt County Command Ne County Command Net Al SJ ARC County Resource Net Sout?
For packet frequence 220 Simplex: 223.400	Tactical Alt es, see: http://www.scc-are ), 223.420, 223.440, 223.440 0, 446.500, 446.000 (Nation	WB600S es-races.org/freqs/pack 50, 223.480, 223.500 (f nal Simplex Frequency	R R xet-freq Nationa	147.675 146.760 s.html I calling frequ	-	162.2 151.4		Feb-11		440.800 440.875	224.14 433.53 440.20 440.80 440.87 442.50 443.27 444.30 444.80 444.60 1282.50	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,107.2 +,141.3 +,110.9 simplex -,88.5	W6ASH W8XSC-1 N8BDE W8ASH KH6N W88ZVW W88ZVW W88ZVW W88ZVW W88ZNH W86OQS N8NAC nationai W8YX	Stanford-SUARES EC Hosp -SPECS Los Altos-LAARES SJ ARC TalkAround San Jose - SCVRS calling Stanford - SLARES	Stanford-primary emergency Los Altos Command Alt Los Altos Tactical Alt County Command Ne County Command Net Al SJ ARC County Resource Net South frequency
For packet frequenci 220 Simplex: 223.400 140 Simplex: 441.00	Tactical Alt es, see: http://www.scc-are 0, 223.420, 223.440, 223.440 0, 446.500, 446.000 (Nation RED CF	WB6QQS es-races.org/freqs/pack 50, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL	R R R R R R R R R R R R R R R R R R R	147.675 146.760 s.html I calling frequ	ency	162.2 151.4		Feb-11 Feb-11		440.800 440.875	224.14 433.53 440.80 440.87 442.50 444.87 444.80 444.82 444.80 444.60 1282.50 1294.50 1294.50	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,107.2 +,107.2 +,162.2 +,162.2 +,110.9 simplex -,88.5 simplex +HP - These	W8ASH W8ASC-1 N6BDE W8ASH KH6N W862VW K6SNY W862VW W862VW W862VW W862VW W862VS N8NAC nationai W8YX nationai Phone num	Stanford-SUARES EC Hosp - SPECS Los Altos-LAARES SJ ARC TalkAround San Jose - SCVRS calling Stanford - SUARES calling stanford - SUARES calling ers are for the business of	Stanford-primary emergency Los Altos Command Alt Los Altos Tractical Alt County Command Ne County Command Net Al SJ ARC County Resource Net Sout frequency frequency frequency frequency frequency frequency frequency frequency frequency frequency frequency
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area	Tactical Alt es, see: http://www.scc-are 0, 223.420, 223.440, 223.440 0, 446.500, 446.000 (Nation RED CF Channel Name	WBGOOS es-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name	R R et-freq Nationa ) EY CH R/S	147.675 146.760 s.html I calling frequ APTER Frequency	ency	162.2 151.4	Notes	Feb-11 Feb-11		440.800 440.875	22414 433.83 440.20 440.87 442.80 444.87 444.87 444.80 444.80 1282.80 1204.50 1204.50 1204.50 1294.50 1294.50	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,107.0 +,107.0 +,107.0 +,107.0 +,107.0 +,110.9 Simplex +,110.9 Simplex +,125 Simplex +,125 +,110.9 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,	W8ASH W8XSC-1 N8BDE W8ASH KHN W862VW K6SNY W86RNH W86QS N8NAC nationai W87X nationai 9Fone num 5 KGK702	Stanford-SUARES EC Hoap -SPECS Los Altos-LAARES SJ ARC TalkAround San Jose - SCVRS calling Stanford - SUARES calling ters are for the business of Los Altos Dispatch & Priman Los Altos Dispatch & Priman	Stanford-primary emergence Loss Aftos Grommand Alt Loss Aftos Tractical Alt County Command Net SJ AFC County Generation Net South County Resource Net South frequency frequency frequency frequency County Service Police - 80CJ 947 277C LA Police on MUT V channe
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC	Tactical Alt es, see: http://www.scc-are 0, 223.420, 223.440, 223.440 0, 446.500, 446.000 (Nation RED CF	WBGOOS ss-races.org/freqs/pack 30, 223.480, 223.500 (final Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG	EY CH R R Nationa ) EY CH R/S R	APTER Frequency 444.300	ency	162.2 151.4 PL 173.8	Notes	Feb-11 Feb-11		440.800 440.875	22414 433.53 440.20 440.87 442.80 444.87 444.30 444.30 444.30 444.00 1282.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1494.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1294.50 1404.50 1404.50 1404.50 1404.50 1404.50 1404.50 1404.50 1	-,100.0 simplex -,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,102.2 +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,120.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,1	W6ASH W6ASH N8BDE W6ASH KH6N W862W K6SNY W86RNH W86QS N8NAC national W89X national §KGK702 2	Stanford-SUARES EC Hogy -SPECS Los Altos-LAARES SJ ARC TalkAround San Jose - SCVRS calling Stanford - SUARES calling erfs are for the business of Los Altos Secondary & Tax Los Altos Secondary & Tax Los Altos Secondary & Tax Los Altos Secondary	Stanford-primary emergence Los Altos Crommand Alt Los Altos Tactical Alt County Command Net Al SJ ARC County Resource Net South frequency free - NOT 911 Service Police - 805 v17277 LA Police on MTV channe Fine - dispatch - 405 378 4011
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area	Tactical Alt es, see: http://www.scc-are 0, 223.420, 223.440, 223.440 0, 446.500, 446.000 (Nation RED CF Channel Name	WBGOOS es-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name	R R et-freq Nationa ) EY CH R/S	147.675 146.760 s.html I calling frequ APTER Frequency	ency	162.2 151.4	Notes	Feb-11 Feb-11		440.800 440.875	22414 43355 440.20 4418,87 442,87 4443,27 4443,27 4443,27 4443,27 444,30 444,62 444,62 444,62 1294,55 1294,55 433,042 482,7875,483 154,260 154,400 154,4175	-,100.0 simplex +,123.0 +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.1 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,80.5 -,100.0 -,80.5 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100	W6ASH W6XSC-1 N8BDE W6ASH KH6N W86ZVW K6SNY W86RNH W86RNH W86RNH W86QS N8NAC nationai W6YX nationai Phone numi 8[KGK702 2 9 2	Standrord-SUARES EC Hops_SPECS Use Alton-LARES SI ARC-TalARcund San Jose - SCVRB calling eris are for The Dustness o Los Akto Dapatish & Finthe Dustness o Los Aktor Dapatish & Finthe Dustness o Los Aktor County (Tar Los Aktor/County)	Stanford-primary emergency Los Altos Tractical Alt County Command Alt County Command Net Al SJ ARC County Resource Net South County Resource Net South County Resource Net South Evenuency Research Stanford Stanford Paties - 860 Y 277C LA Police on MTV channe Fire - depatier - 463 378 4017 Fire - command 5 Fire - sciencial mobility
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC	Tactical Alt           es, see: http://www.scc-are           0, 223.420, 223.440, 223.440           0, 446.500, 446.000 (Nation           RED CF           Channel Name           Command	WBGOOS ss-races.org/freqs/pack 30, 223.480, 223.500 (final Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG	EY CH R R Nationa ) EY CH R/S R	APTER Frequency 444.300	ency OS +	162.2 151.4 PL 173.8	Notes	Feb-11 Feb-11 Reviewed Feb-11		440.800 440.875	22414 43355 440.20 4418,87 442,87 4443,27 4443,27 4443,27 444,32 444,62 444,62 444,62 444,62 444,62 1294,55 1294,55 1294,55 435,775,483 154,260 154,400 154,400 154,475 46,549 37,080	- 10.0 simplex + 123.0 + 123.0 + 100.0 + 10	W6ASH W6XSC-1 N8BDE W6ASH KH6N W86ZVW K6SNY W86RNH W86RNH W86RNH W86QS N8NAC nationai W6YX nationai Phone numi 8[KGK702 2 9 2	Stanford-SUARES EC Hop-SPECS Cos Altos-LARRES SA HOS-LARRES SA HAC TalkArcand San Jose - SCVRS calling res are for the business of Los Altos Dispatch & Primary Los AltosCourth, Los AltosCourth, Los AltosCourth, Los AltosCourth, Los AltosCourth, Los AltosCourth, Los AltosCourth, Los AltosCourth,	Standbooksmink y enregence Los Altos Command Alt Los Altos Command Alt Los Altos Command Nei County Command Nei Alton Su ARC County Resource Net Sout County Resource Net Sout Respensive Respensive Assignment File - 400 APT 2772 Lo Fallos on MY danne Fire - dagatoh - 405 378 4010 Fire - sacaton and Fire - dagatoh - 405 378 4010 Fire - dagatoh - 405 378 4010 Gui - 2728
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt           es, see: http://www.scc-are           0, 223.420, 223.440, 223.440           0, 446.500, 446.000 (Nation           RED CF           Channel Name           Command           Command Alt	WB600S ss-races.org/freqs/pack s0, 223.480, 223.500 (final Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS	R R Nationa ) EY CH R/S R R	147.675 146.760 s.html I calling frequ APTER Frequency 444.300 444.600	OS + +	162.2 151.4 PL 173.8 141.3	Notes	Feb-11 Feb-11 Reviewed Feb-11 Feb-11		440.800 440.875	224141 43355 44020 44080 44080 44080 44080 441250 44320 44430 44430 44430 44480 128220 44480 128220 44480 128220 442775,483 159420 154400 154400 154477 40546 154400 1544778 40546 40546 155476,4823	100.0 simplex. 	W6ASH W6XSC-1 N8BDE W6ASH KH6N W86ZVW K6SNY W86RNH W86RNH W86RNH W86QS N8NAC nationai W6YX nationai Phone numi 8[KGK702 2 9 2	Sundroid SUARES EC Hosp SPECS (as Attoch LAKES) SIARC TalkAround San Jose - SCVRS sandroid - SUARES calling realing realing calling ca	Standboogsmap enregence Los Altos Command Alt Los Altos Command Alt Los Altos Command Net County Command Net Su ARC County Resource Net Sout Su ARC County Resource Net Sout Requency Resource Net Sout Free - depatch - 405 378 4710 Free - depatch - 405 477 4700 Free - depatch -
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt           es, see: http://www.scc-are           0, 223.420, 223.440, 223.440           0, 446.500, 446.000 (Nation           RED Cf           Channel Name           Command           Command Alt           Tactical 1	WB600S ss-races.org/freqs/pack so, 223.480, 223.500 (f) nal Simplex Frequency COSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC	R R R Nationa ) EY CH R/S R R R R R R	147.675 146.760 s.html II calling frequency 444.300 444.600 147.165 147.675	- - ency + + +	162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2	Notes	Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875	224 14 438 55 440 20 440 87 440 87 442 87 442 87 444 80 444 80 444 80 444 80 444 80 444 80 1222 80 1224 80 1224 80 1224 80 1224 80 154 40 154 40 155 40 154 40 155 40 157	-,100.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.0 +,100.1 +,101.2 +,101.2 +,101.2 +,101.3 +,101.2 +,101.3 +,101.2 +,101.3 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.2 +,102.	WBASH WBXSC-1 NBBDE WBASH KHRN WBASH KHRN WBCCW KRSNY WBBCCS NBNAC nationa Phone num EKGK702 2 2 2 2	Sundrof-SUAPES EC Heap SPECS Is A Most LAVES SI ANC TalkAound San Jose - SC/RS sandor - SUAPES calling refs are for The business of calling calling calling call AbsoCounty & Tal Ca AbsoC	Standboogsmap enregence Los Altos Command Alt Los Altos Command Alt Los Altos Command Net Alton Stantical Alt County Command Net Alton Stantic County Resource Net South Requestion Requestion Alton Statistics County Resource Net South Requestion Requestion Alton Statistics Requestion Requestion Alton Statistics Resource Alton Resource Alton Statistics Resource Alton Resource Alton
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt           es, see: http://www.scc-are           0, 223,420, 223,440, 223,446           0, 446,500, 446,000 (Nation           RED C;           Channel Name           Command           Command Alt           Tactical 1           Tactical 2           Tactical Alt	WB600S Ss-races.org/fregs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC WB60QS	EY CH R R Set-freq R S R/S R R R R R R R R	147.675           146.760           s.html           il calling frequ <b>APTER Frequency</b> 444.300           444.600           147.165           147.675           146.760	- - - - - - - - - - - - - - -	162.2 151.4 PL 173.8 141.3 162.2 162.2 151.4	Notes	Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875	224 14 43353 440 20 440 87 440 87 442 20 444 87 444 20 444 87 444 20 444 87 444 20 444 80 444 80 122 50 444 83 164 20 122 50 126 50 156 120 156 120 156 120 158 156 156 158 156 158 156 156 156 156 156 156 156 156 156 156 156 156 156 156 156 156	-,10.0 simplex +,123.0 +,100.0 +,100.0 +,100.0 +,100.2 +,107.2 +,107.2 +,107.2 +,107.2 +,107.2 +,107.2 +,107.3 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9 simplex +,110.9	WBASH WBXSC-11 WBDDE WBASH KHRN WBBCUW KBSNY WBBCUS KBSNY WBBCUS NSNAC nationas WBYX nationas Phone num Ficher	Sandroi SUARES EC Horp SPECS I can Alton LAKES SI ARC Talk/Round San Jose - SC/RE Sandroi - SUARES Sandroi - SUARES Sandroi - SUARES Sandroi - SUARES Los Altos Secondary & Tal Los Altos Secondary & Tal Los Altos Secondary & Tal Los Altos Gourth, Los Altos Gourth, Los Altos Gourth, Los Altos Gourth, Los Altos Gourth, Su Costry Fiscu Su Costry Fism Mit Alto Su Costry Fism Mit Altos Su Costry Fism Mit Altos Su Costry Fism Mit Altos Secondario	Standbogsminut verniegene Los Altes Command Alt Los Altes Command Alt Los Altes Command Ne Contrý Command Ne Contrý Resource Nel Sout Requency Requency Requency Requency Relea - 650,647,857,877 LA Felice on MTV channe Palce - 650,647,857,870 Palce - 650,647,857,870 Palce - 650,647,857,870 Palce - 650,647,857,870 Palce Victor South - 20,857,891 Command Law 2016,000,472,785 EVC 16 DC - 40,8516,785 EVC 16 DC - 40,
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 446.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical Alt link	WB600S ss-races.org/fregs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC WB60QS WB60QS WB60QS	EY CH R R R R R R R R R R R R R R	147.675 146.760 s.html i calling frequency 444.300 444.600 147.165 147.675 146.760 224.260	- - - - - - -	162.2 151.4 PL 173.8 141.3 162.2 162.2 151.4 100	Notes	Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875	224 14 43 25 3 440 20 440 87 440 87 440 87 440 87 440 87 444 02 444 02 444 02 444 02 124 50 124 50 1	100.0 simplex +.100.0 +.100.0 +.100.0 +.100.0 +.100.0 +.100.7 +.100.2 +.100.2 +.100.2 +.100.2 +.100.2 +.100.2 +.100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.2 100.	WBASH WBXSC-1 NBBDE WBASH KHRN WBASH KHRN WBCCW KRSNY WBBCCS NBNAC nationa phone num EKGK702 2 2 2 2	Sandror SUARES EC Hop SPECS I Los Altos LARES SI ARC TalkAround San Jose - SC/RE caling Sandrof - SUARES Mandrof - SUARES Mandrof - SUARES Los Altos Canding & Tai Los Altos Secondary & Tai Los Altos County Cas Altos County Los Altos County	Starfero-primey emergence Uos Altos Command Alt Los Altos Command Alt Los Altos Command Alt Los Altos Command Net Courty Command Net Resources Frequency fre
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 446.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical Alt link Talk Around	WB600S Se-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60RNH	EY CH R R R R R R R R R R R R R	147.675 146.760 APTER Frequency 444.300 444.600 147.165 147.675 146.760 224.260 444.300	- - - - - - - - - - - - - - -	162.2 151.4 PL 173.8 141.3 162.2 162.2 151.4	Notes	Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875	224 14 433 55 440 20 440 87 442 20 440 87 442 27 442 27 444 20 144 27 444 20 1282 50 1294 50 1294 50 1294 50 1294 50 1294 50 1294 50 154 40 154 27 154 40 155 15 154 40 155 15 155 155	100.0 simplex +.100.0 +.100.0 +.100.0 +.100.0 +.100.0 +.100.0 +.100.2 +.100.2 +.100.2 +.100.2 +.101.3 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 102.2 2020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020202020	WBASH WBXSC-11 WBDDE WBASH KHRN WBBCUW KBSNY WBBCUS KBSNY WBBCUS NSNAC nationas Phone num Ficher nu	Sundroid-SUARES EC Hosp SPECS (as Attoch LAKES) SIANC TalkAround San Jose - SCVRS sandroid - SUARES calling standord - SUARES calling	Standbog-prinsey enregence Uos Altos Command Alt Los Altos Command Alt Los Altos Command Net County Command Net Su ARC County Persource Net Sout County Persource Net Sout County Persource Net Sout County Persource Net Sout Person - 1990 - 1990 Person - 2000 - 1990 Person - 2000 - 1990 Person - 2000 - 1990 Person - 2000 - 2000 Person - 2
For packet frequencies 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 446.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical Alt link	WB600S ss-races.org/fregs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC WB60QS WB60QS WB60QS	EY CH R R R R R R R R R R R R R R	147.675 146.760 s.html i calling frequency 444.300 444.600 147.165 147.675 146.760 224.260	- - - - - - -	162.2 151.4 PL 173.8 141.3 162.2 162.2 151.4 100	Notes	Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875 Police / F	224 14 224 14 43 25 443 25 440 20 440 27 440 27 440 27 440 27 440 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446	-,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.0 -,-100.	WBASH WBXSC-11 WBDDE WBASH KHRN WBBCUW KBSNY WBBCUS KBSNY WBBCUS NSNAC nationas Phone num Ficher nu	Sundroid-SUARES EC Hosp SPECS (as Attoch LAKES) SIANC TalkAround San Jose - SCVRS sandroid - SUARES calling standord - SUARES calling	Standboordmax enregence Los Allos Command All Los Allos Command All Los Allos Command All Los Allos Command Net All County Command Net All Standboord Net South Requests of the South Research South Allowed South Research South South Research South South Research South South South South Research South South South South Research South South South South Research South South South South South South Research South South South South South South South South Research South So
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC Red Cross SVC	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 446.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical Alt link Talk Around	WB60QS ss-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency <b>Resource Name</b> W7AFG WB60QS KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS Simplex	EY CH R R R R R R R R R R R R R	147.675 146.760 APTER Frequency 444.300 444.600 147.165 147.675 146.760 224.260 444.300	- - - - - - -	162.2 151.4 PL 173.8 141.3 162.2 162.2 151.4 100	Notes	Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875 Police / F	224 14 234 14 43 25 443 25 440 20 440 27 440 27 440 27 440 27 440 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 444 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 46 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446 27 446	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.	W6ASH           W6XSC-11           N8BDE           W6XSC-12           W6ASH           W6ASH           W6ASH           W6ASH           W6ASH           W6ASH           W6BOQE           W6BOQE           NNNAC           national           W6BOQE           VBERNH           W6BOQE           Q           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           3           2           3           2           3           2           3           2           3           2           3 </td <td>Sandroi SUARES EC Horp SPECS I can Alton LUARES I can Alton LUARES SI ARC Talk/Round San Jose - SC/RE Sandroi - SUARES Sandroi - SUARES Sandroi - SUARES Calific Canado Los Altos Secondary &amp; Tal Los Altos Secondary &amp; Tal Los Altos Secondary &amp; Tal Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Corray SUU SU Courty Her Mut Arc SU Courty Her Mut Arc Score Ro Standri - Control 1 Shertif - Control 1</td> <td>Standerseinney einergene Los Altos Command Alt Los Altos Command Alt Los Altos Command Alt Los Altos Command Net Alto County Command Net Alto Stander County Resource Net South Requency Requests Freuenter Patier - 800, 417 V - 803 775 4017 Freis - 2000 - 403 575 4017 Altos - 405 400 - 403 575 4017 Altos - 405 400 - 403 575 4017 Altos - 405 - 403 575 4017 Altos - 405 - 405 407 4017 CapSLAH - 403 - 575 401 - 403 575 4017 CapSLAH - 403 505 4017 CapSLAH - 403 505</td>	Sandroi SUARES EC Horp SPECS I can Alton LUARES I can Alton LUARES SI ARC Talk/Round San Jose - SC/RE Sandroi - SUARES Sandroi - SUARES Sandroi - SUARES Calific Canado Los Altos Secondary & Tal Los Altos Secondary & Tal Los Altos Secondary & Tal Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Los Altos Courth, Corray SUU SU Courty Her Mut Arc SU Courty Her Mut Arc Score Ro Standri - Control 1 Shertif - Control 1	Standerseinney einergene Los Altos Command Alt Los Altos Command Alt Los Altos Command Alt Los Altos Command Net Alto County Command Net Alto Stander County Resource Net South Requency Requests Freuenter Patier - 800, 417 V - 803 775 4017 Freis - 2000 - 403 575 4017 Altos - 405 400 - 403 575 4017 Altos - 405 400 - 403 575 4017 Altos - 405 - 403 575 4017 Altos - 405 - 405 407 4017 CapSLAH - 403 - 575 401 - 403 575 4017 CapSLAH - 403 505
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Deparational Area Red Cross SVC Red Cross - All	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.446 0, 446.500, 446.000 (Nation RED C; Channel Name Command Command Alt Tactical 1 Tactical 1 Tactical 2 Tactical Alt Ink Talk Around All Areas	WB60QS Ss-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS	R R R R R R R R R R R R R R R R R R R	147.675 146.760 s.html I calling frequency 444.300 444.600 147.165 147.675 146.760 224.260 444.300 147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2		Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.800 440.875 Police / F	224 14 224 14 43 25 443 25 440 25 440 25 440 25 440 25 440 25 442 55 442 55 442 55 442 55 444 25 52 444 25 52 444 25 52 444 25 52 52 52 52 52 52 52 52 5 5 5 5 5 5	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 000.0 0000.0 000.0 000.0 000	W6ASH           W6XSC-11           N68DE           W6XSC-12           W6XSC-14           W6XSC-14           W6XSC-14           W6XSC-14           W6XSC-15           W6XSC-14           W6XSC-14           W6R002           W6R002           W6R002           W6R002           W6R002           W7X           national           W6R002           W7X           national           W7X           astonal           W7X           astonal           W7X           astonal           W7X           wastonal           W7X           astonal           W7X           wastonal           W7X           wastonal           W7X           wastonal           W7X	Sandrord-SUARES EC Hops SPECS I Los Attos: LARES I Los Attos: LARES SI ARC 1alkAround San Jose - SC/RE Stanford : SLARES Stanford : SLARES VIES Attos: Los Attos Los Attos Secondary & Tar Los Attos Secondary & Tar Los Attos Secondary & Tar Los Attos Secondary & Tar Los Attos County Los County Her Mar Attos SC County County Cos Attos Los Attos SC County Cos Attos Los Attos Cos Attos County Cos Attos Los Attos Cos Attos County Cos Attos His Sandrof	Standbooks and sense and s
For packet frequencies 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cros SVC Red Cross SV	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 246.500, 446.000 (Natio RED C Channel Name Command Command Alt Tactical 1 Tactical 1 Tactical 2 Tactical Alt link Talk Around All Areas Channel Name	WB600S Ss-races.org/fregs/pack 30, 223.480, 223.500 (f nal Simplex Frequency COSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB6RNH Simplex CAMPBELL Resource Name	RR RVAtiona ) EY CHH R/S R R R R R R R R R R R R R R R R R R	147.675           146.760           shtml           calling frequency           444.300           444.600           147.165           146.760           224.260           444.300           147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2		Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.875	224 14 224 14 43 55 443 55 444 0 50 444 0 50 444 0 50 444 0 50 444 2 50 444 2 50 444 2 50 444 30 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 544 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 0 50 54 54 54 54 54 54 54 54 54 5 5 5 5 5	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.	W6ASH W6XSC-11 W8XSC-11 W6XSC-12 W6XSC-12 W6XSC-12 W6XSC-12 W62NX-12 W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS W88CQLS P006 TUN W88CQLS P006 TUN V88CQLS P006 TUN V88CQLS P006 TUN V88CQLS P006 TUN V88CQLS P006 TUN V88CQLS P006 TUN V80CQLS P006 TUN V	Sundroid SUARES EC Holp SPECS (Lis Althor LARES) SIANC TalkAround San Jose - SCVRES calling Stanford - SUARES calling Stanford - SUARES calling Calling Las Althor Subartis (Lis Althor Subartis) Las Althor Subartis Las Althor Subartis Las Althor Subartis Sectorum Las Althor SU County Las Althor SU County Las Althor SU County Las Althor Subartis Subartis Subartis Stanff - Call Call Althor Sherff - Call Call Althor Stanff - Call Call Althor Stanff - Call Call Althor Stanff - Call Call Althor Stanff - Call Call Call Althor Stanff - Call Call Call Althor Stanff - Call Call Call Call Call Call Call Call	Standboogsmap emergency Los Altos Command Alt Los Altos Command Alt Los Altos Command Alt County Command Net Altos Altos Standboog Responses Net South Responses Responses Net South Responses Responses Net South Responses Responses Net South Responses Responses Net South Responses Respo
For packet frequencies 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cros SVC Red Cross SV	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.446 0, 446.500, 446.000 (Nation RED C; Channel Name Command Command Alt Tactical 1 Tactical 1 Tactical 2 Tactical Alt Ink Talk Around All Areas	WB60QS Ss-races.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS	R R R R R R R R R R R R R R R R R R R	147.675 146.760 s.html I calling frequency 444.300 444.600 147.165 147.675 146.760 224.260 444.300 147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2		Feb-11 Feb-11 Reviewed Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.875	224, 14 43, 25 44, 40, 20 44, 40, 20 44, 40, 20 44, 40, 20 44, 42, 20 44, 42, 20 44, 42, 20 44, 42, 20 44, 42, 20 44, 40, 20 44, 40, 20 44, 40, 20 44, 40, 20 44, 40, 20 44, 40, 20 46, 10, 40, 40 46, 10, 40, 40 46, 40, 40, 40 46, 40, 40, 40 46, 40, 40, 40 46, 40, 40, 40, 40 46, 40, 40, 40, 40, 40 46, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	-,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,100.0 -,1	W6ASH W6XSC-1 W8XSC-1 W6253H W6253H W6253H W6253H W6253H W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W62542 W6254 W62542 W6254 W62542 W6254 W62542 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W6254 W625	Sundroid-SUARES EC Horp SPECS Use Although And Although San Jose - SCIRES calling san and - SCIRES calling realing realing realing realing calling calling rea	Standbooks environment of the Los Altos Command Alt Los Altos Command Alt Los Altos Command Alt County Command Net Altor frequency feagurery frequency feagurery frequency feagurery frequency frequ
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross SVC	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 246.500, 446.000 (Natio RED C Channel Name Command Command Alt Tactical 1 Tactical 1 Tactical 2 Tactical Alt link Talk Around All Areas Channel Name	WB600S Ss-races.org/fregs/pack 30, 223.480, 223.500 (f nal Simplex Frequency COSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB6RNH Simplex CAMPBELL Resource Name	RR RVAtiona ) EY CHH R/S R R R R R R R R R R R R R R R R R R	147.675           146.760           shtml           calling frequency           444.300           444.600           147.165           146.760           224.260           444.300           147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2		Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.875	224 14 224 14 43 25 443 25 440 25 440 25 440 25 440 25 440 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445 26 445		W6ASH W6XSC-1 W8XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W7006 Num W6XSC-1 W7006 Num W7X W7006 Num W7X W7006 Num W7X W7006 Num W7X W7006 Num W7X W7006 Num W7XSC-1 W7006 Num W7006 Num V7006 Num	Sandroi SUARES EC Horp SPECS I Los Altos LARES I Los Altos LARES Sandroi - SURRS Sandroi - Surra Sandroi - Surra Sandroi - Surra Sandroi - Surra Sandroi - Surra Sandroi - Surra Surra Surra Surra Surra Sandroi - Surra Surra Sandroi - Surra Sandroi - Surra Sandroi - Surra Surra Sandroi - Surra Surra Surra Sandroi - Surra Surra Sandroi - Surra Sandroi - Surra Surra Surra Sandroi - Surra Surra Surra Sandroi - Surra Surra Surra Surra Sandroi - Surra Surra Sandroi - Surra Surra Surra Sandroi - Surra Surra Sandroi - Surra Sandroi - Surra Sandr	Standbooksering verningeno Uos Allos Command All Los Allos Command All Los Allos Command All County Command Net Allos Allos Standbooksering frequency freque
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross - All Operational Area Campbell Campbell	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.44 0, 446.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical 2 Tactical Alt link Talk Around All Areas Channel Name Tactical Alt Tactical	WB600S Seraces.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB60RNH Simplex CAMPBELL Resource Name Simplex Simplex	RR RR Nationa ) EY CH R/S RR R R R R R R R R R S S S S	147.675         146.760         shtml         a calling frequency         444.300         444.600         147.165         146.760         224.260         444.300         147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2	Notes J C	Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.875	224 14 224 14 234 14 234 14 23 443 25 440 25 440 25 440 25 440 25 444 25 444 25 444 25 444 25 1444 25 1244 50 1244 50 1244 50 1244 50 1244 50 1244 50 1244 50 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 20 154 2	- 1000 smplex smplex + 1000 model + 1000 mod	W6ASH W6XSC-1 W8XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W7007 L W7007 L	Sundroid SUARES EC Hoop SPECS I Los Arboe LANES I Los Arboe LANES San Jose - SCVRES calling Stanford - SUARES calling Stanford - SUARES calling Los Arbos Dapato S Primary Los Arbos County Los Arbos County County Los Arbos Sector 1 Sector 1 Secto	Surfice-primary emergenc: Usa Allos Command All Los Allos Command All Los Allos Command Net Allos Allos Command Net County Command Net Requency Request Net South Frequency Request Net South Frequency Relice - 800, 987 277 LA Folice on MIV dame Fre - degaton - 405 378 4070 All Frequency Pable Net South South Relice - 401 391 HV dame Fre - degaton - 405 378 4070 County Revice South Relice - 405 378 4070 County Revice South Relice - 405 200 South Relice - 405 200 South Relice - 405 200 South Relice - 405 South Relice South Relice - 400 South Relice - 405 South
For packet frequenci 220 Simplex: 223.400 440 Simplex: 441.00 Operational Area Red Cross SVC Red Cross - All Operational Area Campbell	Tactical Alt es, see: http://www.scc-are o, 223.420, 223.440, 223.440 0, 246.500, 446.000 (Nation RED CF Channel Name Command Command Alt Tactical 1 Tactical 2 Tactical 2 Tactical Alt link Talk Around All Areas Channel Name Tactical	WB600S Seraces.org/freqs/pack 30, 223.480, 223.500 (f nal Simplex Frequency ROSS, SILICON VALL Resource Name W7AFG WB60QS KB6FEC KB6FEC KB6FEC WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS WB60QS Simplex CAMPBELL Resource Name Simplex	RR RR Nationa ) EY CH R/S R R R R R R R R R R R R R S	147.675         146.760         s.html         al calling frequency         444.300         444.300         444.600         147.165         146.760         224.260         444.300         147.420		162.2 151.4 <b>PL</b> 173.8 141.3 162.2 162.2 151.4 100 162.2	Notes	Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11 Feb-11		440.875	224 14 224 14 234 14 235 436 25 440 20 440 20 440 20 440 20 440 20 440 20 440 20 440 20 440 20 440 20 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 444 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 25 445 2	- 1000 smplex smplex + 1000 model + 1000 mod	W6ASH W6XSC-1 W8XSC-1 W6XSC-1 W6XSC-1 W6XSC-1 W602H W6	Sundroid-SUARES EC Horp SPECS I Les Arbor LANES I Les Arbor LANES SI JARC TalkAcound San Jose - SCIRES calling realing realing realing calling	Standbooksine venoceno: Usa Allos Command All Los Allos Command All Los Allos Command Nei County Command Nei Su JARC County Resource Net South frequency Resource Net South Frequency Net Allow Net South Frequency Net Allow Net South Frequency Net Allow Net South Frequency Net Allow Net South South Net Allow Net Allow Net South Net Allow Net Allow Net Allow Net Al

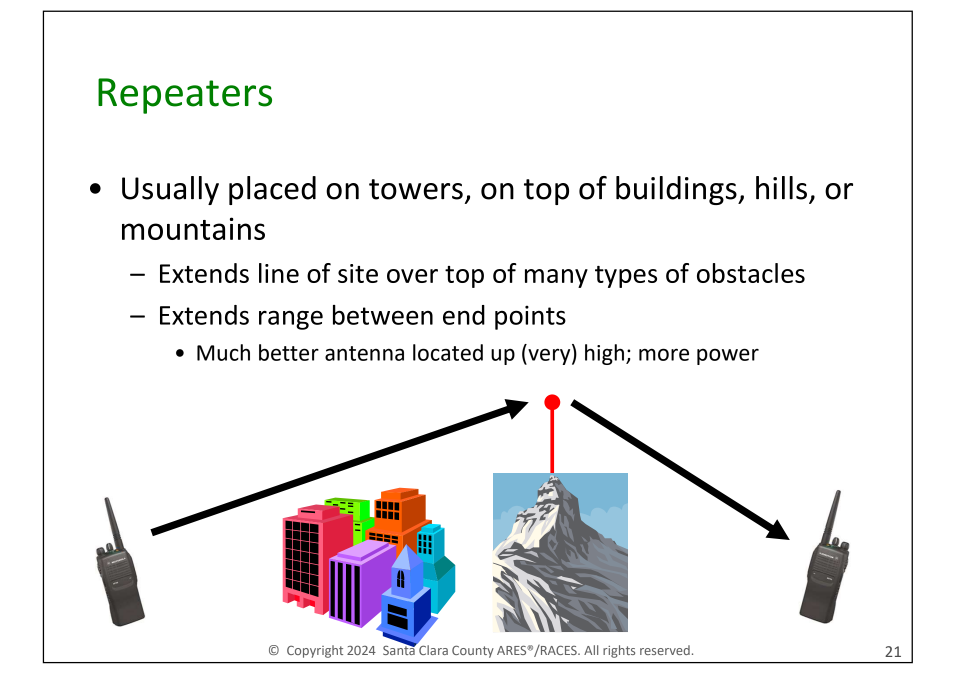
© Copyright 2024 Santa Clara County ARES<sup>®</sup>/RACES. All rights reserved.

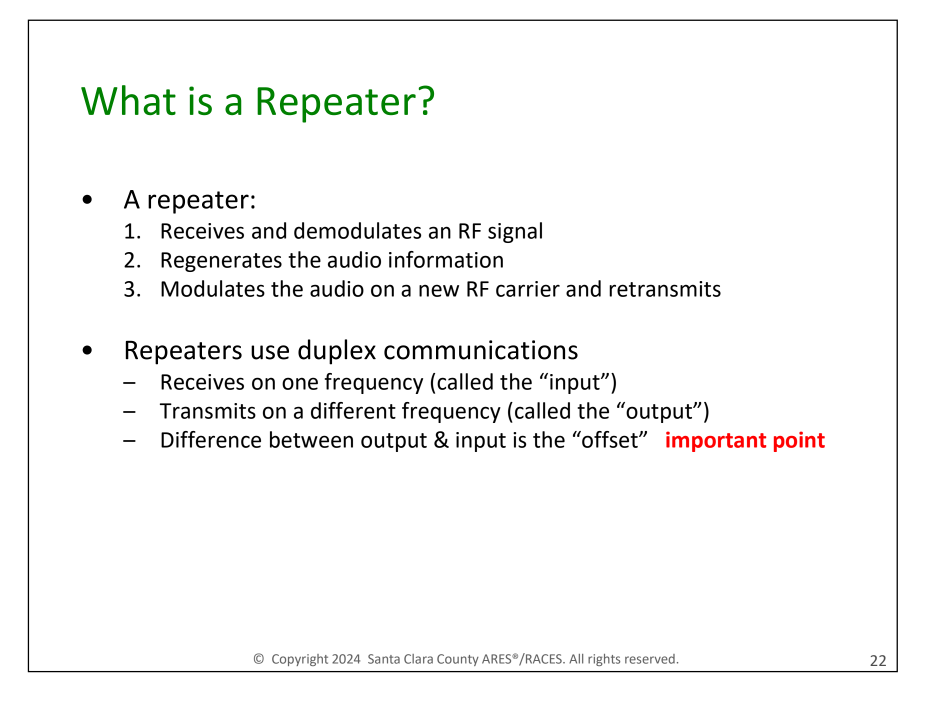


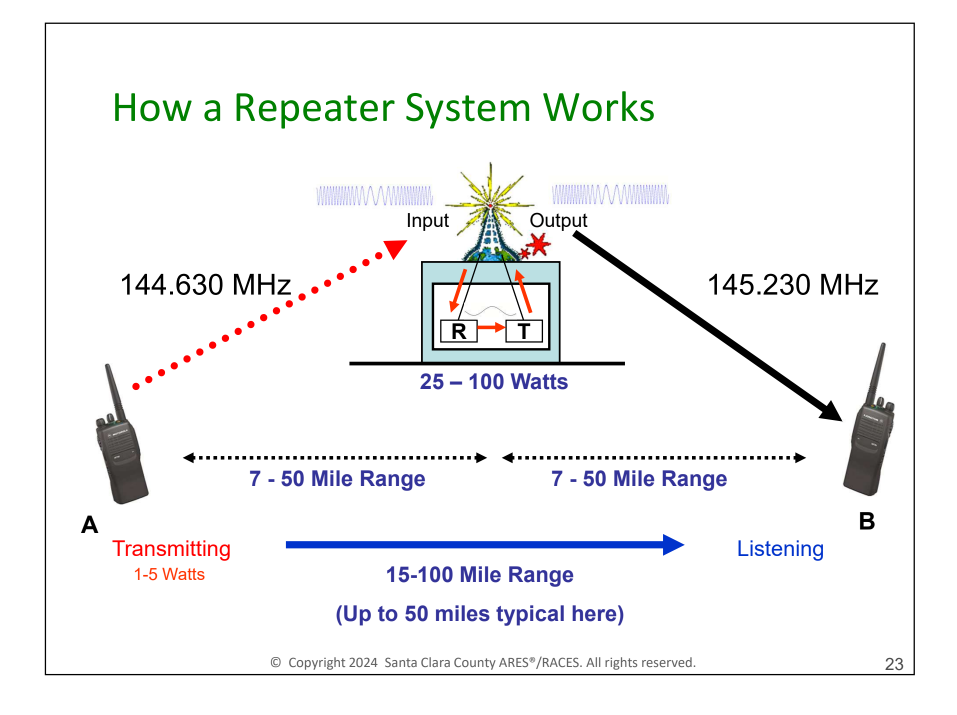


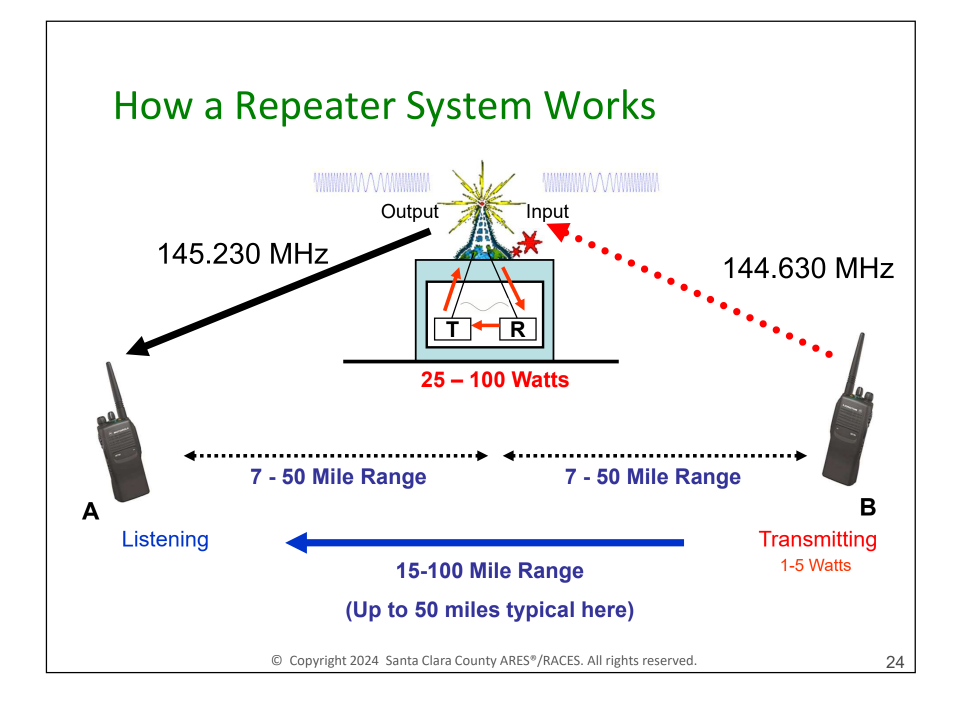


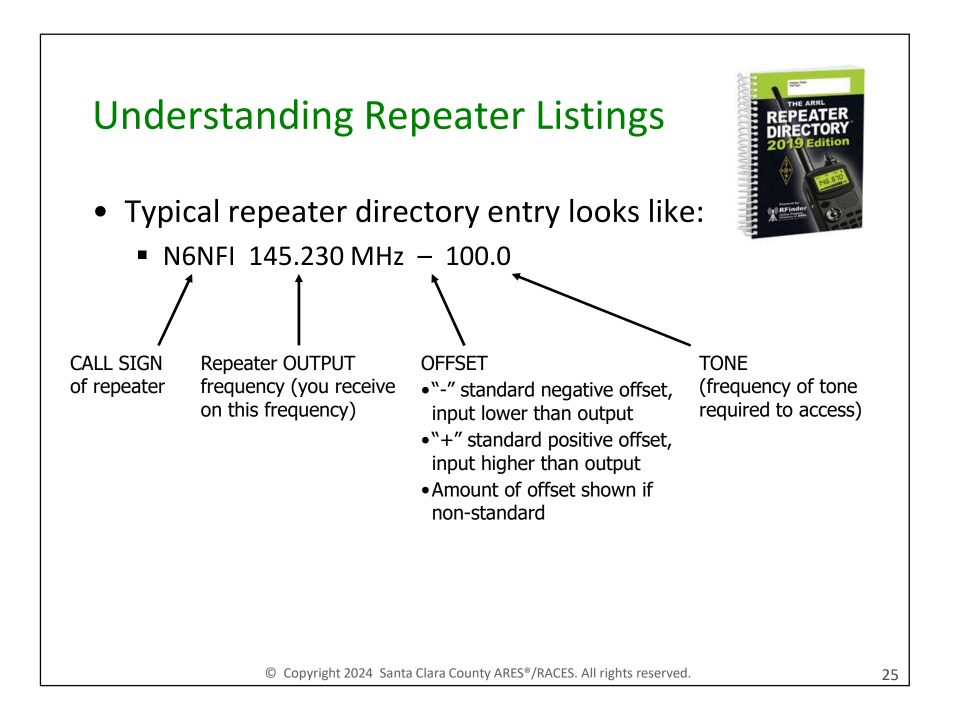


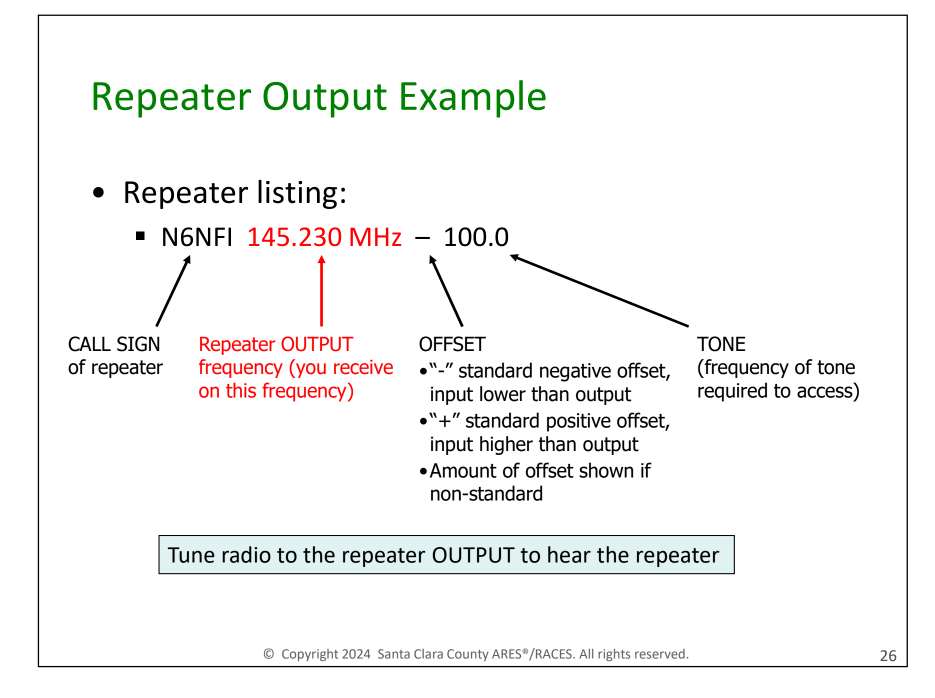








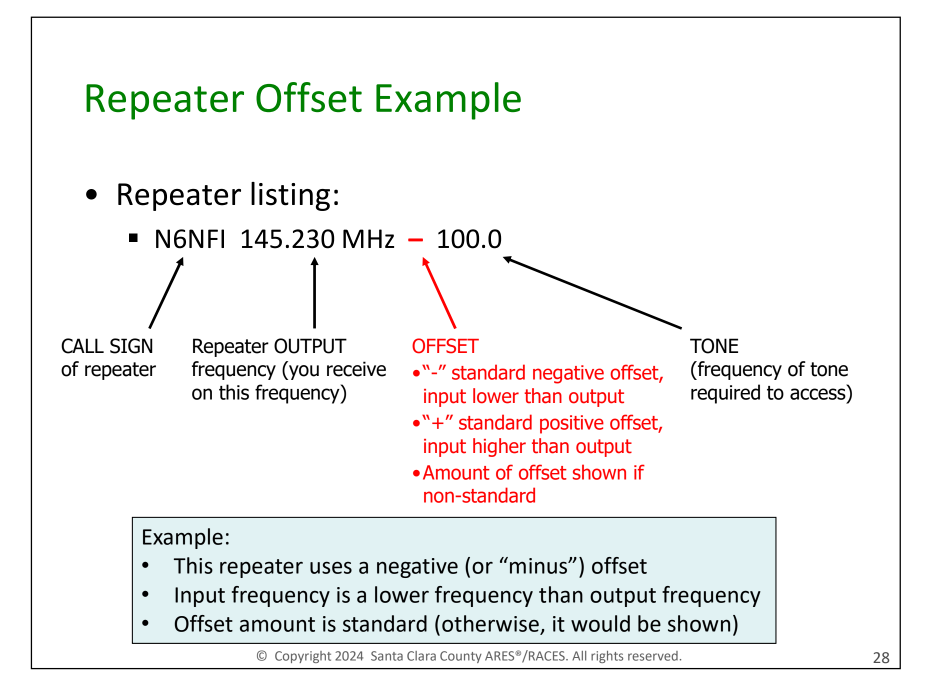


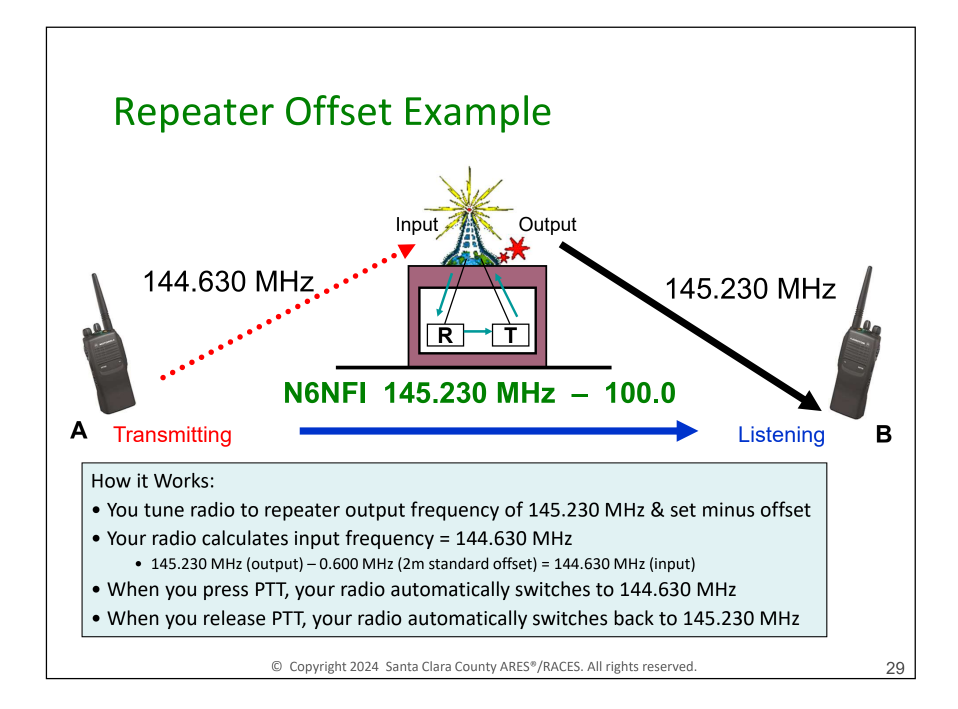


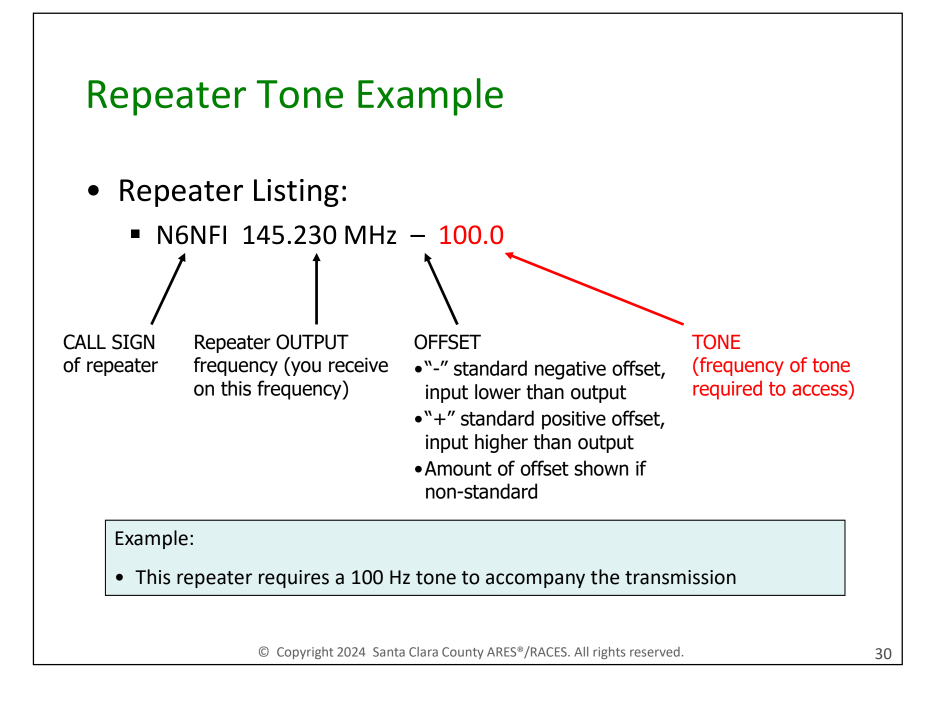
## Repeater Offset

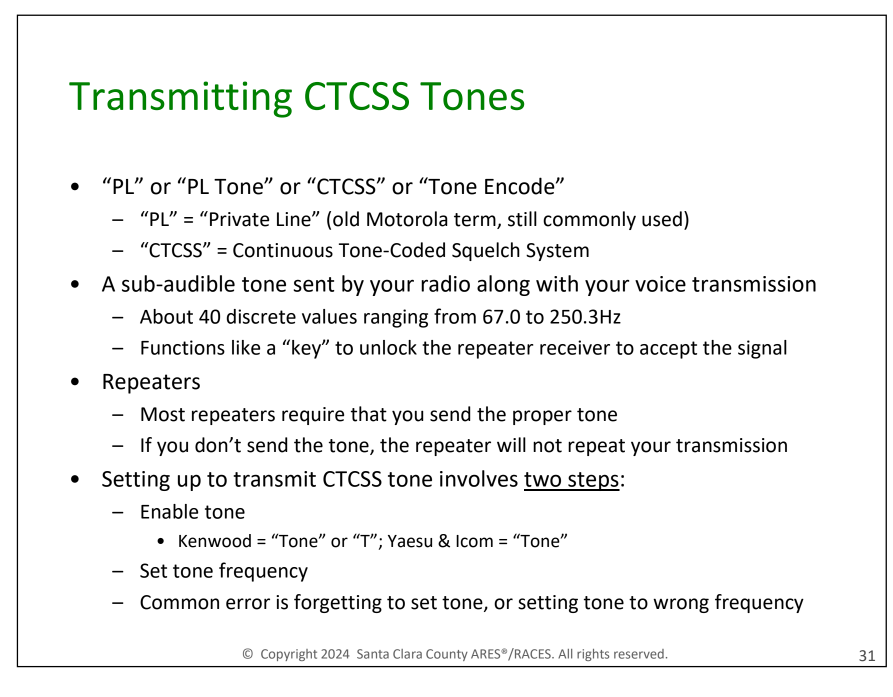
- Difference between repeater output and input is the "offset"
- 2m repeaters
  - may have positive or negative offsets check band plans
  - standard offset amount is 0.6 MHz (600 KHz)
- 70cm/440 repeaters
  - generally have positive offsets of 5 MHz
- 1.25m/220 repeaters
  - Generally have a minus offset of 1.6 MHz
- Most repeaters use standard offset amounts
  - Typically, just configure the offset direction (+/-);
  - Radio applies standard offset amount
  - Some radios even pick the correct offset direction automatically
    - Take care band plans differ across the country

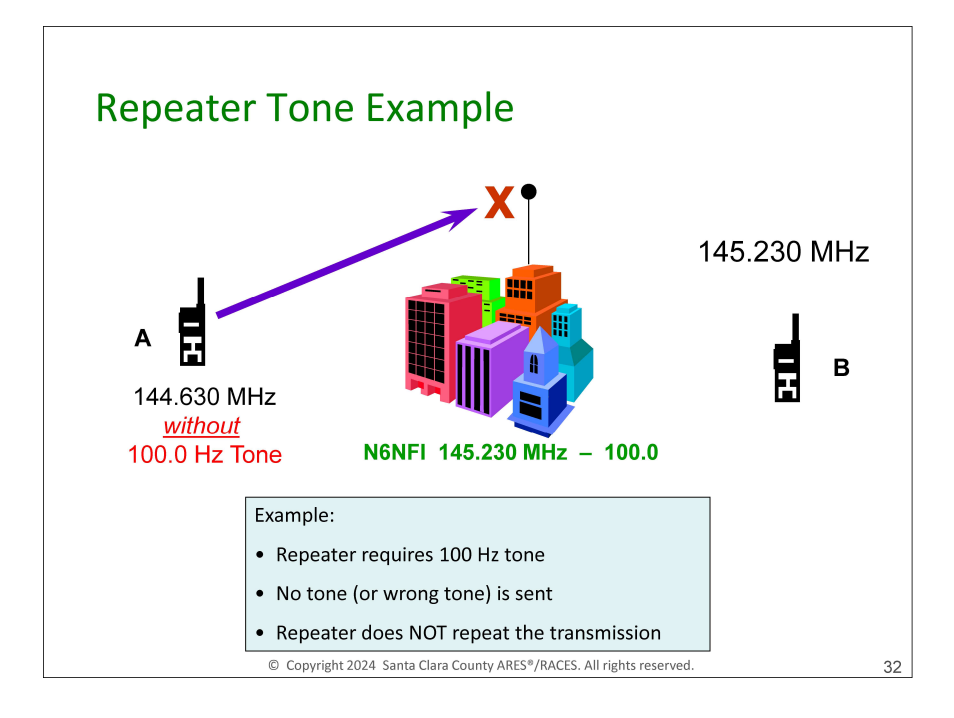
 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

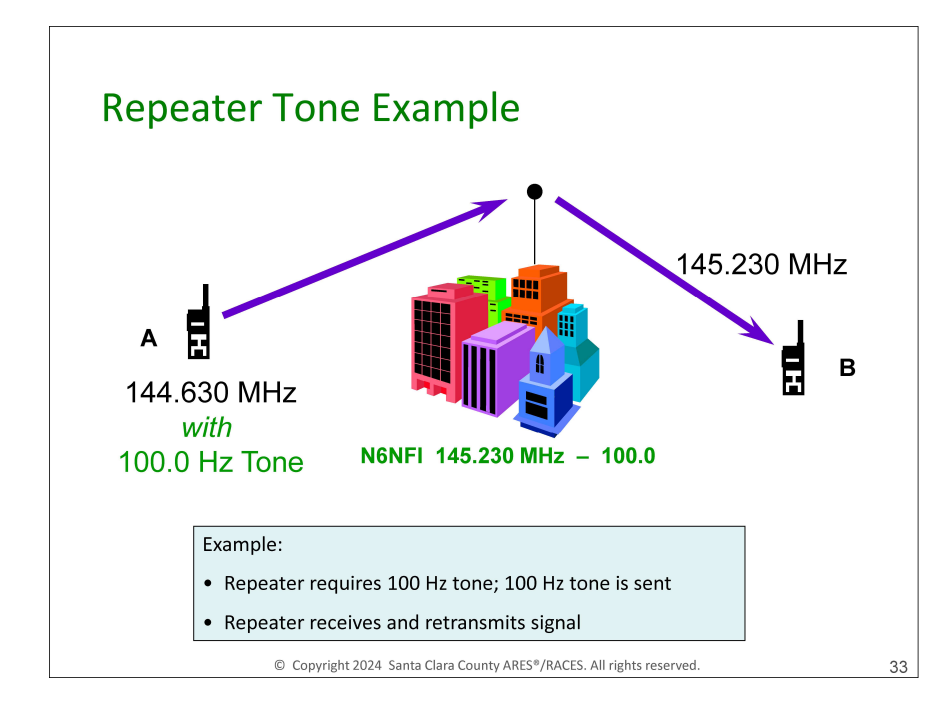








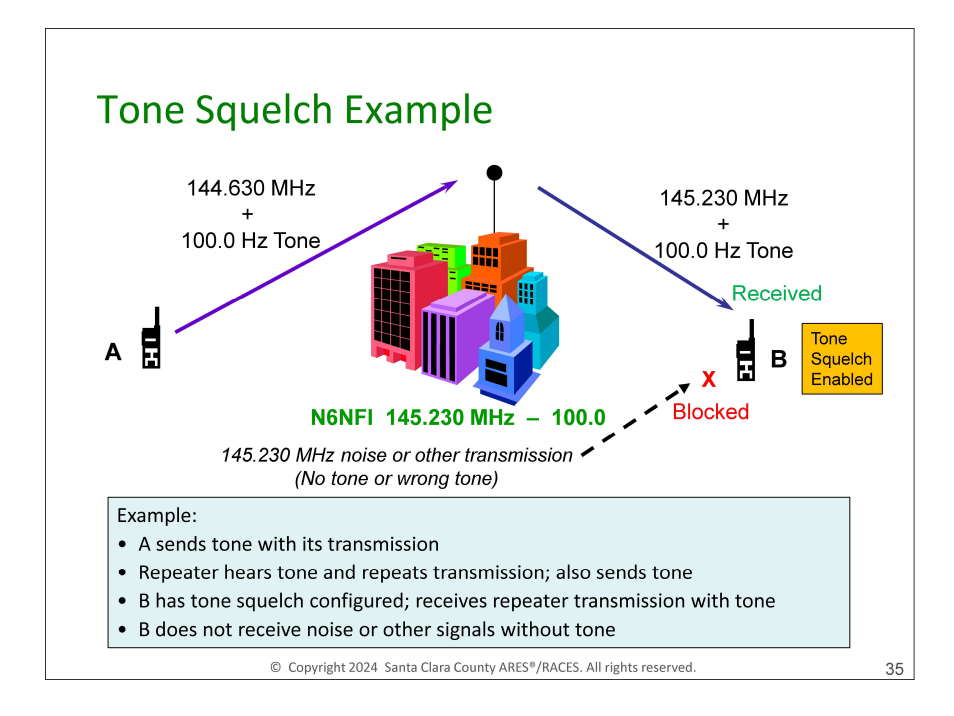






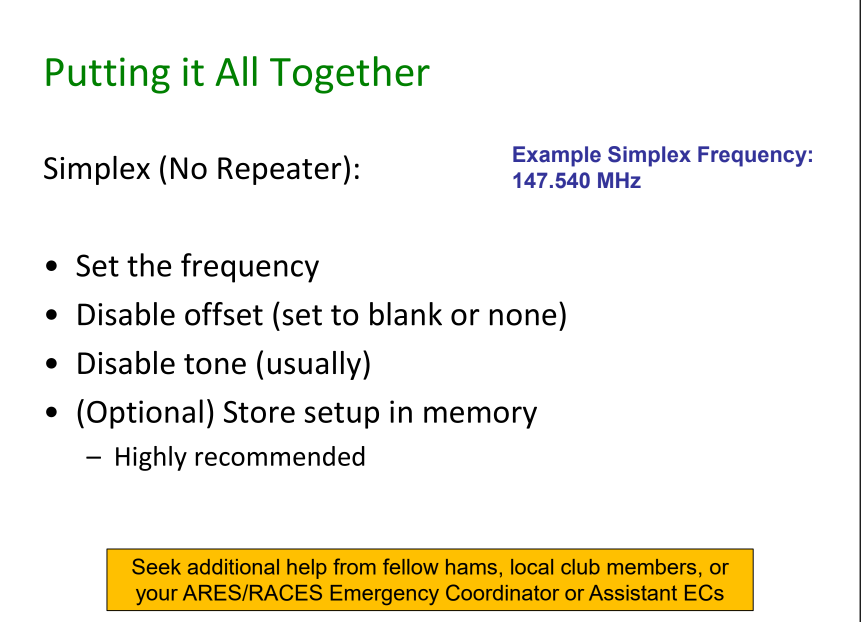
- Just like a repeater requires a tone when receiving ...
- You can configure your radio to require a tone when receiving
  - This is called "tone squelch" or "CTCSS decode"
  - Allows you to ignore transmissions not accompanied by the tone
  - Keeps local noise from exceeding squelch level
  - Display: Kenwood = "CTCSS" or "CT"; Yaesu & Icom = "TSQL"
- **<u>BUT</u>** ... using tone squelch will prevent reception if the other end is not sending tone!
  - Simplex
    - Most simplex users do NOT send tone this is changing
  - Repeaters
    - Some repeaters also send a tone when they transmit
    - But many repeaters do NOT send a tone check your settings

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

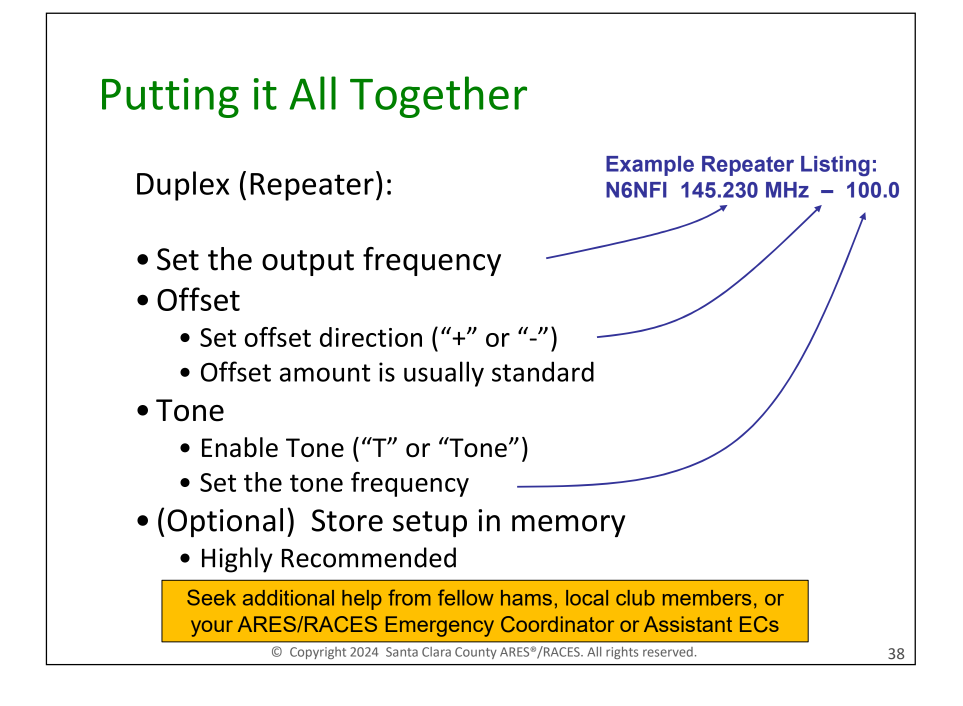




- Tone squelch is mentioned here for completeness and so you don't confuse it with regular repeater input tone
- Recognizing a problem
  - If: S-meter deflects but no sound is heard; volume is up; squelch is down
  - Then: tone squelch is ON but other end is not sending tone
  - Check Display for: Kenwood = "CTCSS" or "CT"; Yaesu & Icom = "TSQL"
  - Therefore: turn off tone squelch
- Recommendation:
  - Don't use this feature until you are familiar with your radio and the local repeater capabilities



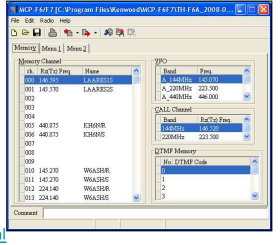
© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.



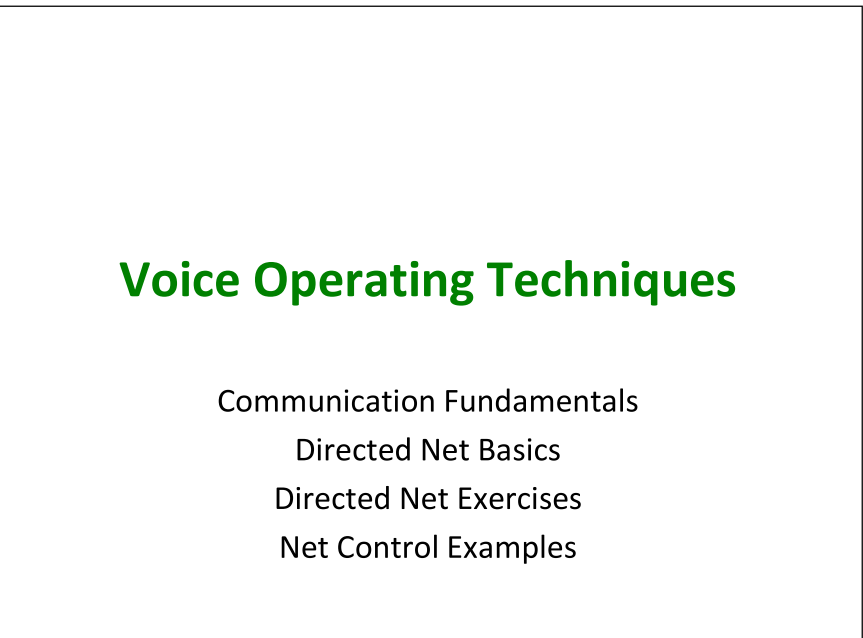


- Know how to program your radio with the keypad
  - Simplex and duplex (offsets)
  - Tones / PL / CTCSS
  - Keep radio manual or "cheat sheet" in your Go-Kit
    - "Nifty Accessories" (http://www.niftyaccessories.com)
    - SPECS website: <u>https://www.specsnet.org/radio-cheat-sheets</u>
- Programming software is nice
  - Easier to program many frequencies
  - Helps when maintaining multiple radios
  - But ... you won't have it with you in the field!
  - Not available for all radios check before you buy
- Store all commonly used frequencies
  - Program into the radio's memory
  - Keep a copy of the frequency list in your Go-Kit
    - County List: <u>https://www.scc-ares-races.org/operations.shtml</u>
    - City List: consult your city EC or ARES/RACES website

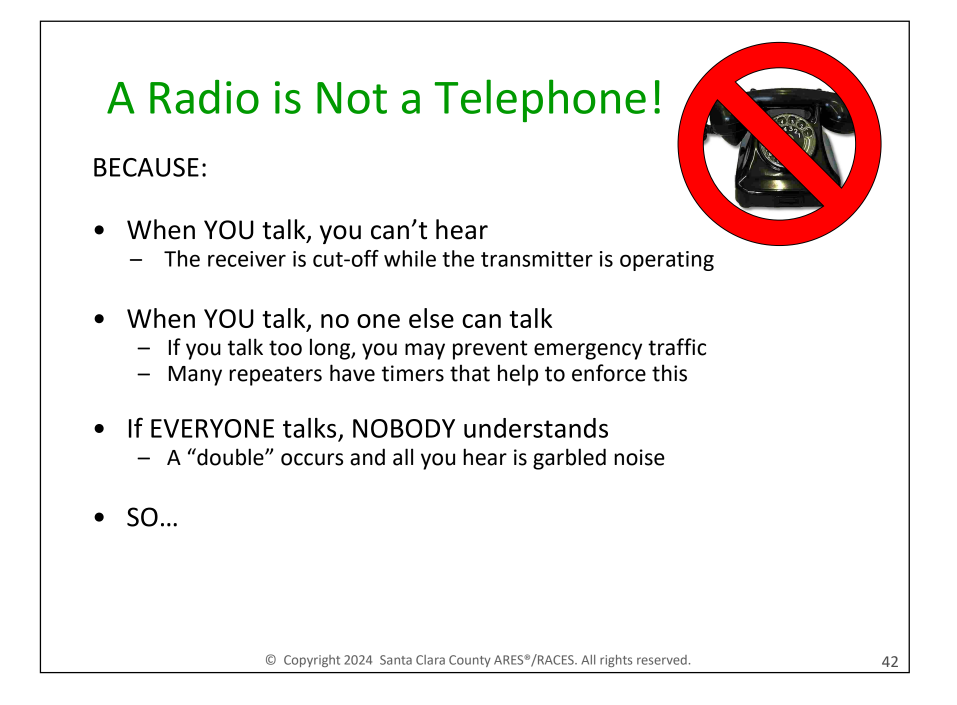








© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

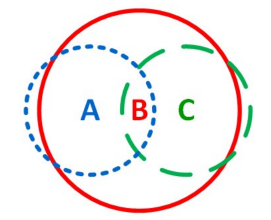


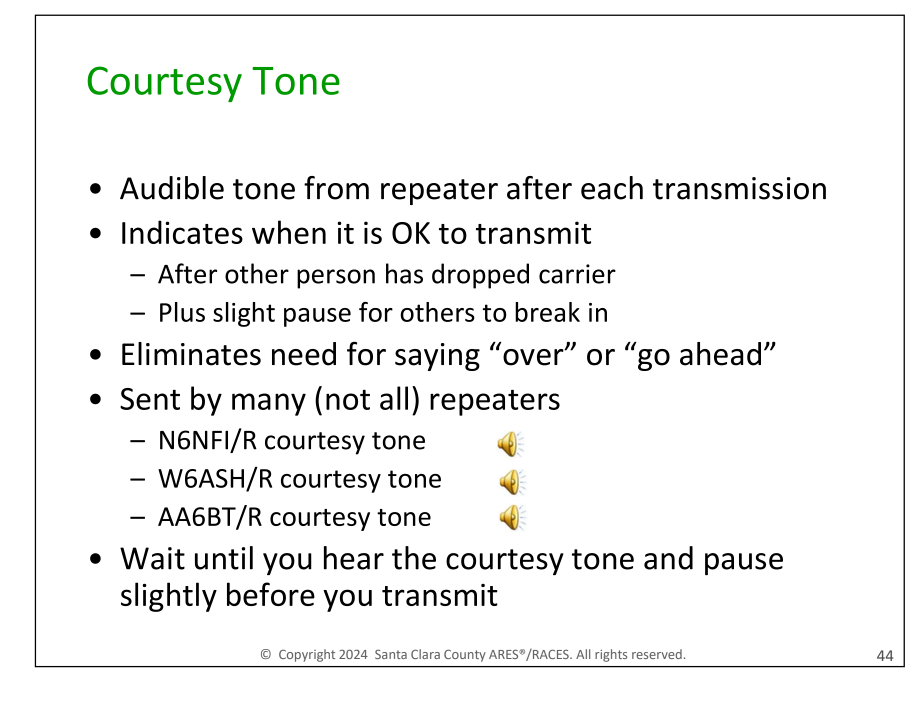
### Listen First!

- Simplex or repeater:
  - Leave a pause before keying up to allow others to break in
  - Check your volume (up) and squelch (down)
- Simplex
  - You may not be able to hear someone who can hear you (they've got a better antenna or location)
  - Always ask, "Is this frequency in use?"
  - Usually, someone who can hear you both will tell you
- Repeaters
  - What you're really listening to is the repeater itself
  - So, if you can hear anyone (or repeater itself), then you can hear everyone
  - Listen for a brief period to make sure others are not pausing during a conversation
  - Wait for the courtesy tone

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.







# When Do You Speak?

- For EmComm, speak ONLY if you have to
- Wait for the courtesy tone and/or leave a gap
  - If truly urgent, use "break" or "priority" or "emergency" as appropriate
- Key the PTT and pause slightly
  - Avoids clipping your first syllable; wait longer with linked repeaters
- Speak Accurately, Briefly, Clearly
  - Keep it short and accurate
  - Use plain English; no 10-codes or Q-signals or abbreviations
  - Stick to the facts; don't speculate; don't assume
  - Remember that others are listening
    - General public, news media, ...
    - Avoid personal info, sensationalism
    - Be professional at all times
- Release PTT as soon as you finish speaking; don't create "dead air"
- In a Directed Net, be sure to follow Net Control's instructions

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.



#### **Standard ITU Phonetics**

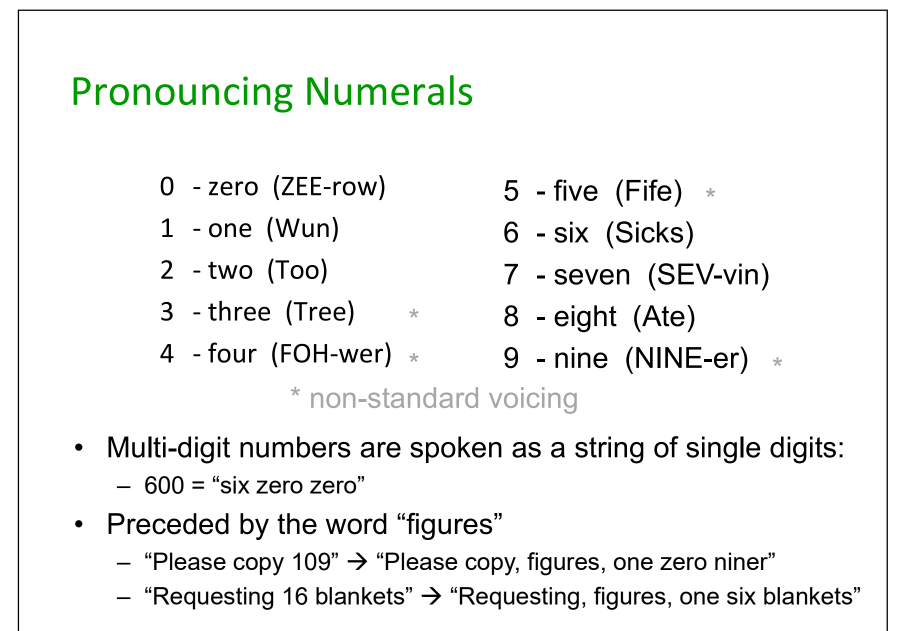
- A alfa (AL-fa)
- B bravo (BRAH-voh)
- C charlie (CHAR-lee)
- D delta (DELL-tah)
- E echo (ECK-oh)
- F foxtrot (FOKS-trot)
- G golf (GOLF)
- H hotel (hoh-TELL)
- I india (IN-dee-ah)
- J juliet (JU-lee-ETT)
- K kilo (KEY-loh)
- L lima (LEE-mah)
- M mike (MIKE)

- N november (no-VEM-ber)
- O oscar (OSS-cah) \*
- P papa (pah-PAH) \*
- Q quebec (keh-BECK) \*
- R romeo (ROW-me-oh)
- S sierra (see-AIR-rah)
- T tango (TANG-go)
- U uniform (YOU-ni-form)
- V victor (VIK-tah) \*
- W whiskey (WISS-key)
- X x-ray (ECKS-RAY)
- Y yankee (YANG-key)
- Z zulu (ZOO-loo) [not zed]

#### \* non-standard voicing

- If there is a chance of misunderstanding, spell it out with "I spell":
  - "go to Kay Street" → "go to Kay, I spell kilo alfa yankee, Street"

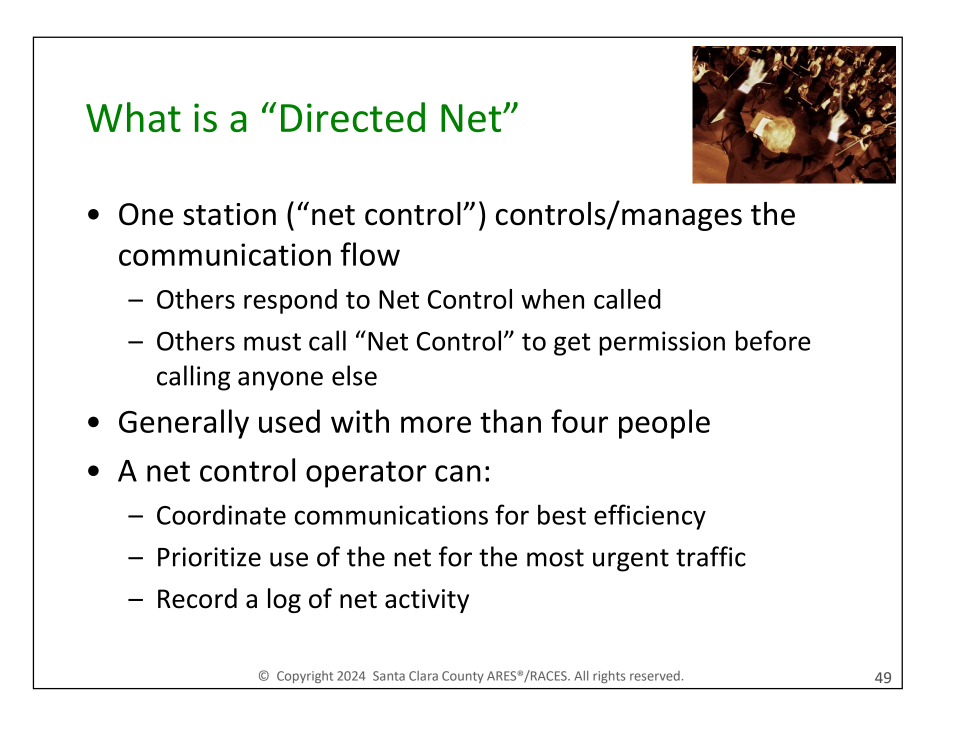
 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.



# **Directed Net Basics**

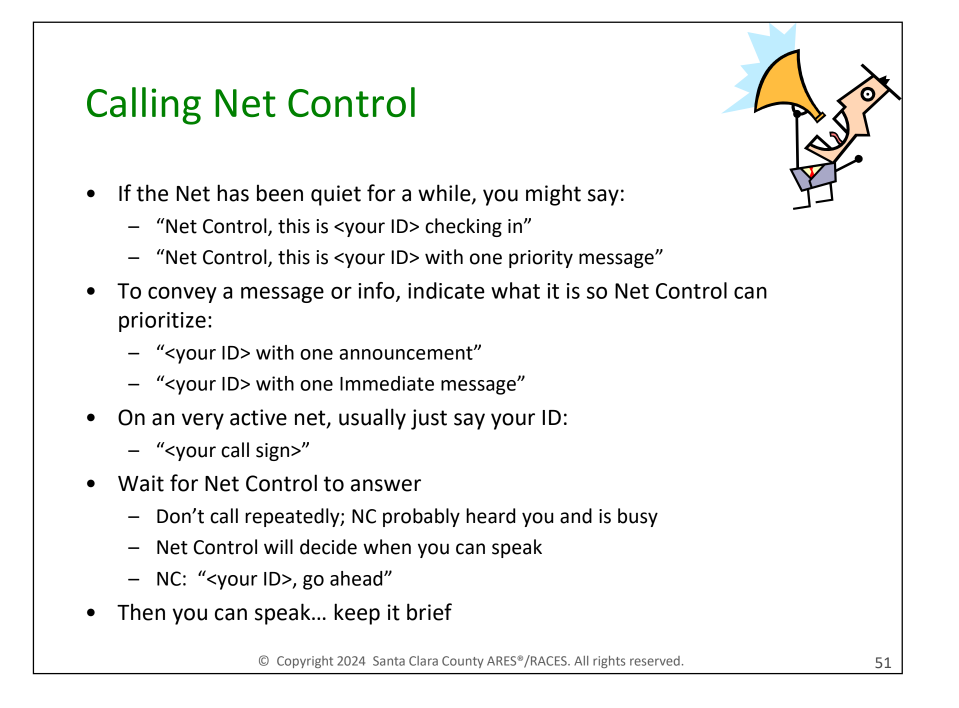
Participating in a Directed Net Calling Net Control Acknowledging a Call Ending a Call Calling Another Station

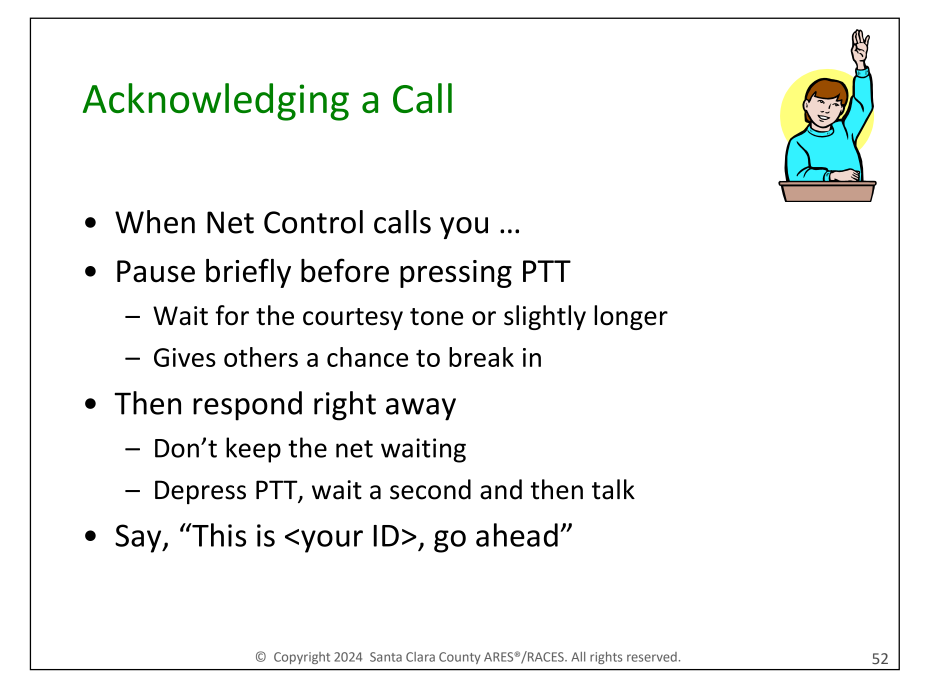
© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

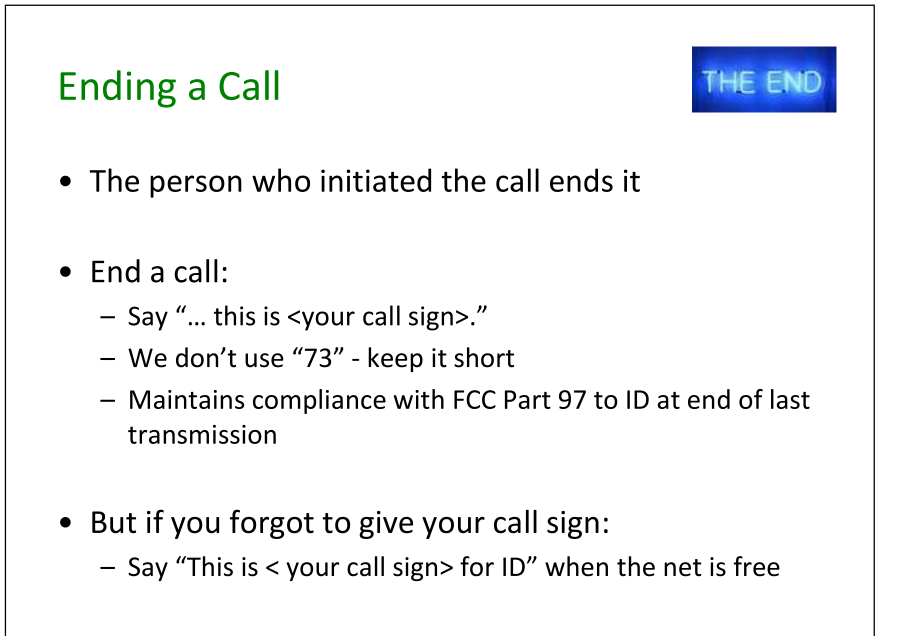


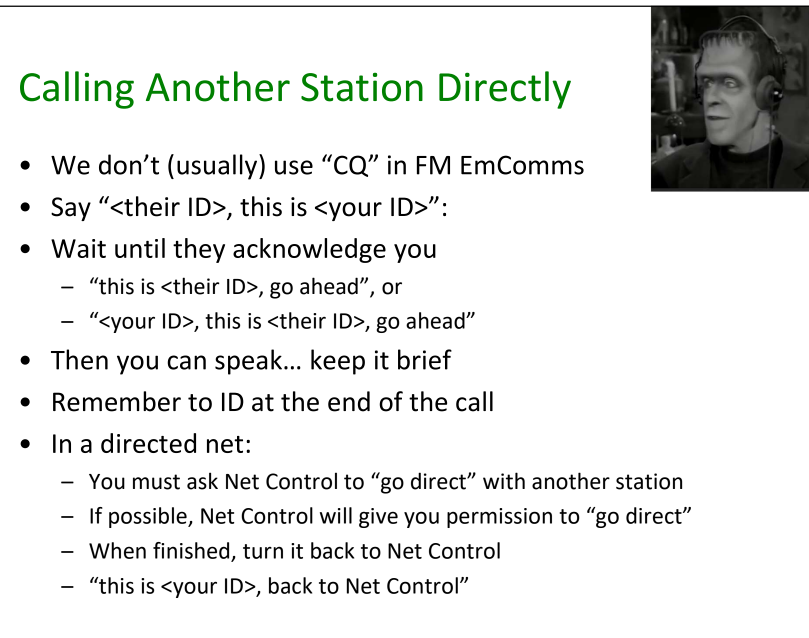


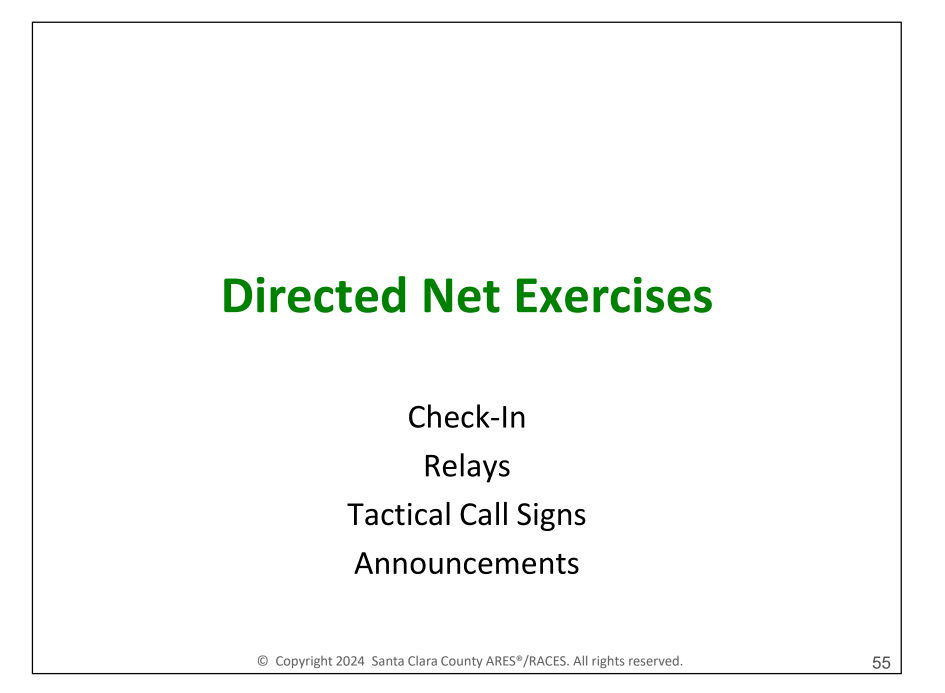
- Route all communications through "Net Control"
  - Get permission before contacting anyone else
- When called, answer PROMPTLY
  - Monitor the radio continuously
  - Answer immediately if called
    - The entire net is waiting on you to answer!
  - End your message with your call sign
    - Tells Net Control that you have nothing more to add
    - Assures that you comply with FCC ID requirements
- Check-in and Check-out
  - Don't leave the net without checking out!
  - Otherwise, "Net Control" wastes time looking for you
    - They may send someone to find you; see if you're o.k.
    - You've now become part of the problem!

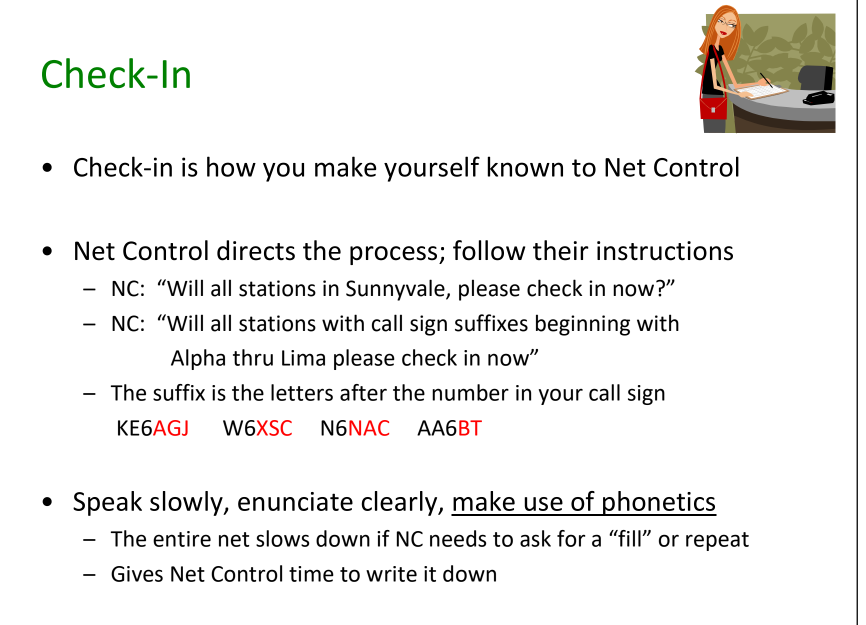












© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

Exe	ercise: Net Check-In
NC	This is <nc call="" sign="">. My name is <name>, Net Control for the Training Net. Stations with Emergency or Priority traffic may break in at any time.</name></nc>
NC	We will now take check-ins by call sign suffix. Will all stations with call sign suffixes beginning with Alpha through Lima, please check-in now. <b>I'll take the first five call signs</b>
Various	<callsign#1> (phonetically) <callsign#2> (phonetically)</callsign#2></callsign#1>
NC	Net control acknowledges <callsign#1>, <callsign#2> or "None heard." Are there any other stations with call sign suffixes Alpha through Lima, or stations that I missed?</callsign#2></callsign#1>
NC	None heard. Will all stations with call sign suffixes beginning with Mike through Zulu, please check in now. <b>I'll take the first five call signs</b>
Various	<callsign#3> (phonetically) <callsign#4> (phonetically)</callsign#4></callsign#3>
NC	Net control acknowledges <callsign#3>, <callsign#4> or – "None heard" Are there any other stations with call sign suffixes Mike through Zulu, or stations that I missed?</callsign#4></callsign#3>
NC	None heard. Thank you all for checking in. This is <nc call="" sign=""></nc>
	© Copyright 2024 Santa Clara County ARES <sup>®</sup> /RACES. All rights reserved. 57

# Relays



- Sometimes, a station cannot be heard by net control
  - Very weak station (poor antenna, bad location, low power)
  - Net Control may not be in an ideal location or have an ideal antenna (emergency situation, temporary NC)
- All participants need to actively monitor check-ins and acknowledgements to see if Net Control misses anyone
- If you hear a station that Net Control misses, you should relay the info to Net Control

© Copyright 2024 Santa Clara County ARES<sup>®</sup>/RACES. All rights reserved.

Exerci	se: Net Check-In w/ Relay	
NC	This is <nc call="" sign="">, My name is <name>, Net Control for the Training Net</name></nc>	t.
NC	We will now take check-ins by call sign suffix. If you hear a station that I mis please relay it to me. Will all stations with call sign suffixes beginning with Alpha through Zulu, please check in now.	SS,
Check-in #1	<callsign#1></callsign#1>	
Check-in #2	<callsign#2></callsign#2>	
NC	Net control acknowledges <callsign#1>, <callsign#2>, Are there any other stations with call sign suffixes Alpha through Zulu, or stations that I missed?</callsign#2></callsign#1>	
Relay Station	"Relay", <your-call-sign></your-call-sign>	
NC	Go ahead <relay's call="" sign=""></relay's>	
Relay Station	Net Control, I heard <weak-station-call-sign>. This is <your-call-sign>.</your-call-sign></weak-station-call-sign>	
NC	Thank you. Acknowledging <weak-station-call sign="">. Are there any other stations with call sign suffixes Alpha through Zulu or stations that I missed?</weak-station-call>	
NC	None heard. Thank you for checking in. This is <nc call="" sign=""></nc>	
	© Copyright 2024 Santa Clara County ARES <sup>®</sup> /RACES. All rights reserved.	59



- Identifies a location or function instead of an individual
  - Examples: "Checkpoint 3", "Rover 1", "John's Shadow", "Net Control"
- Allows Net Control to manage resources without regard to who is staffing any particular location or function
  - Simple, plain English
  - Tactical call stays the same throughout the incident or event
  - Use your tactical call consistently
  - Contact Net Control or others by their tactical call
  - Listen for your tactical call and respond promptly when called

IMPORTANT: Does not eliminate FCC requirement to ID with your FCC call sign at least every 10 minutes and at the end of your last transmission.

- It may be longer than 10 minutes before Net Control gets back to you again
- So, finish your transmission with your FCC call sign

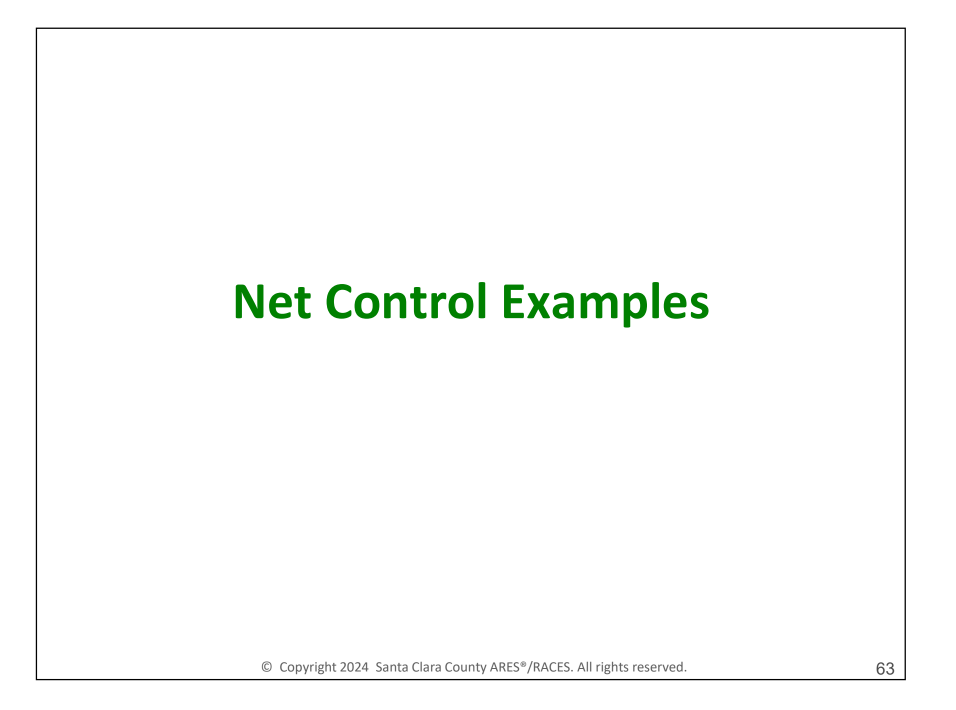
© Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.

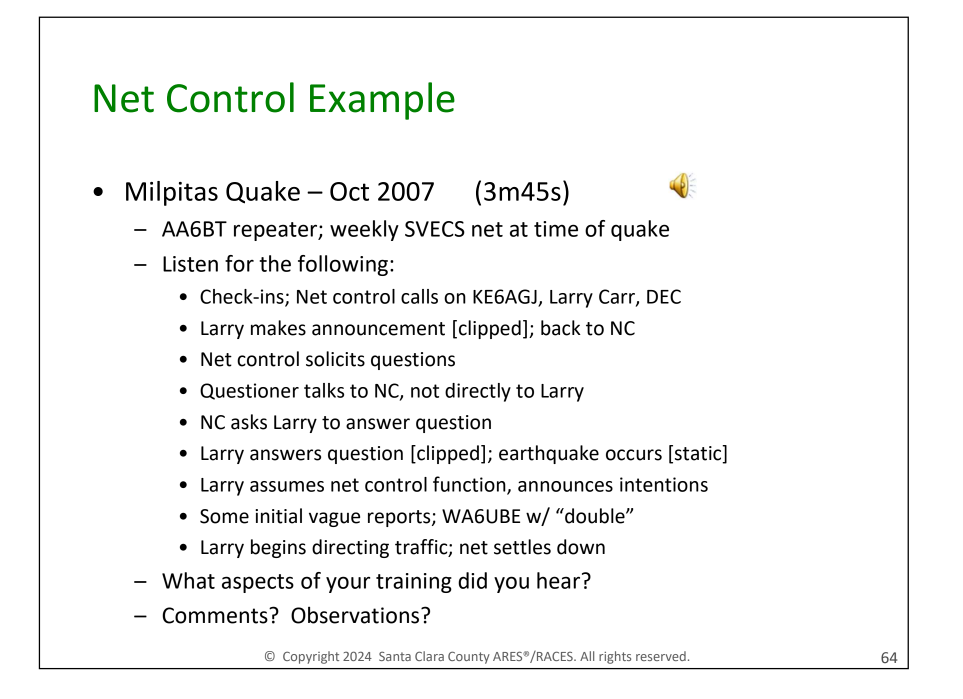
## Exercise: Tactical Call Signs

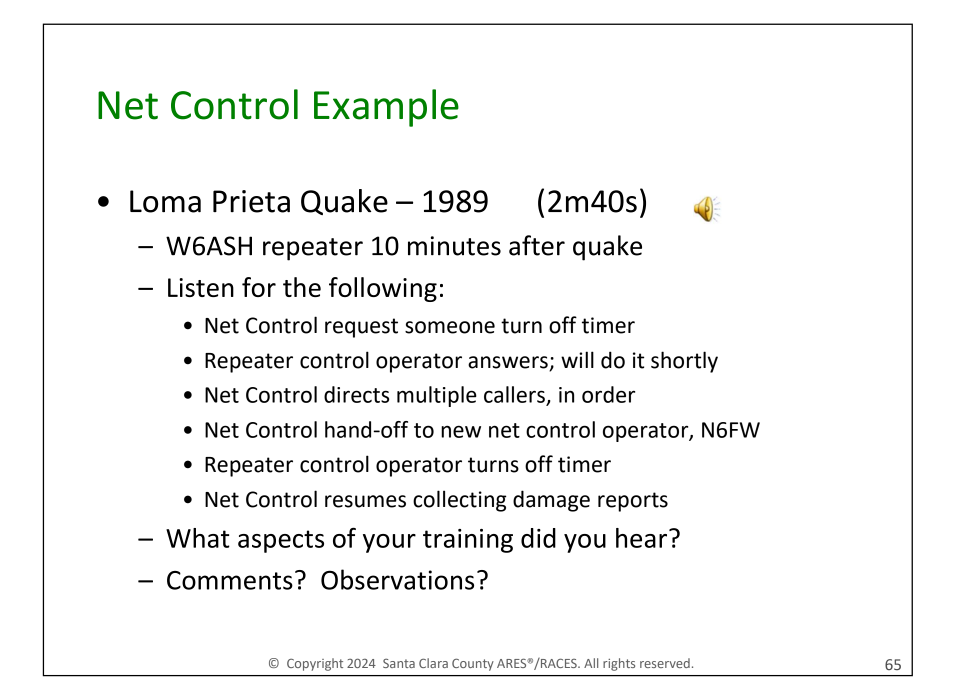
NC	This is <nc call="" sign="">, My name is <name>, Net Control for the Sitting Left Net.</name></nc>
NC	I will now poll all observers for a count of people sitting to their left. When you hear your call sign, report the number of people who are sitting to your left.
NC	Observer 1
Observer 1	Observer 1 reports <#> people sitting to my left. This is <your call="" sign="">.</your>
NC	Acknowledge # people. Observer 2
Observer 2	Observer 2 reports <#> people sitting to my left. This is <your call="" sign=""></your>
NC	Acknowledge # people. Observer 3
Observer 3	Observer 3 reports <#> people sitting to my left. This is <your call="" sign=""></your>
	Etc.
NC	Poll of observer stations complete. This is net control, <your call="" sign=""></your>
	© Copyright 2024 Santa Clara County ARES <sup>®</sup> /RACES. All rights reserved.

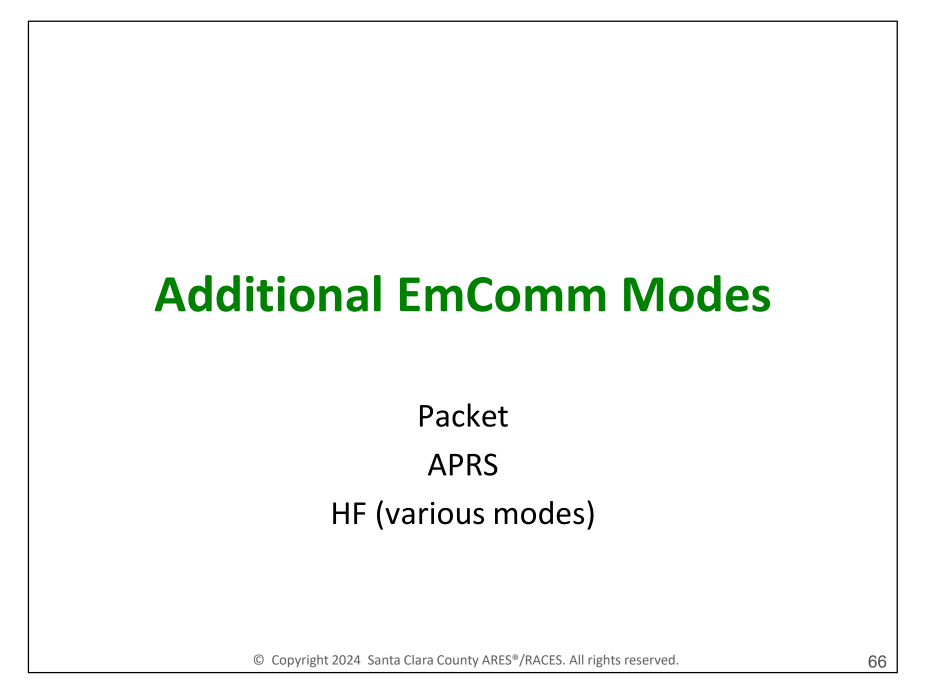
#### Exercise: Announcements

NC	This is <nc call="" sign="">, Net Control for the donut net. We will now proceed with announcements. If you have an announcement, please state your call sign only at this time.</nc>
#1	<your #1="" call="" sign=""></your>
#2	<your #2="" call="" sign=""></your>
NC	Net control acknowledges <callsign#1> and <callsign#2>. <callsign#1>, go ahead with your announcement.</callsign#1></callsign#2></callsign#1>
#1	Thank you Net Control. We'd like to announce free donuts for all Los Altos hams available at Jim's house from 8pm to 9pm today. The donuts are free for Los Altos hams only. This is <callsign#1> back to Net Control.</callsign#1>
NC	Thank you <callsign#1>. If there are any questions, please state your call sign now.</callsign#1>
NC	None heard. <callsign#2>, go ahead with your announcement.</callsign#2>
#2	Thank you Net Control. We would also like to announce free donuts for all Sunnyvale hams. Just go to Jim's house and tell him that you're from Los Altos. This is <callsign#2> back to Net Control.</callsign#2>
NC	Thank you <callsign#2>. If there are any questions, please state your call sign now.</callsign#2>
NC	None heard. This is <nc call="" sign=""></nc>
	© Copyright 2024 Santa Clara County ARES <sup>®</sup> /RACES. All rights reserved.









#### Packet

- Send and receive data via radio
  - Similar to TCP/IP packets over Ethernet
- Like using an e-mail program

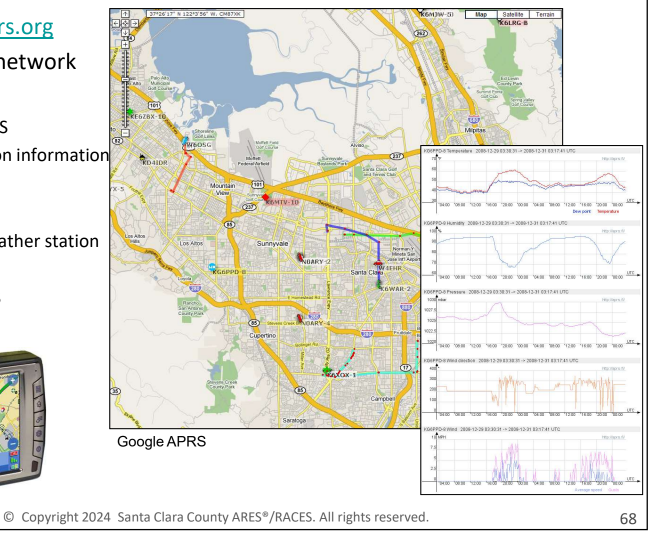


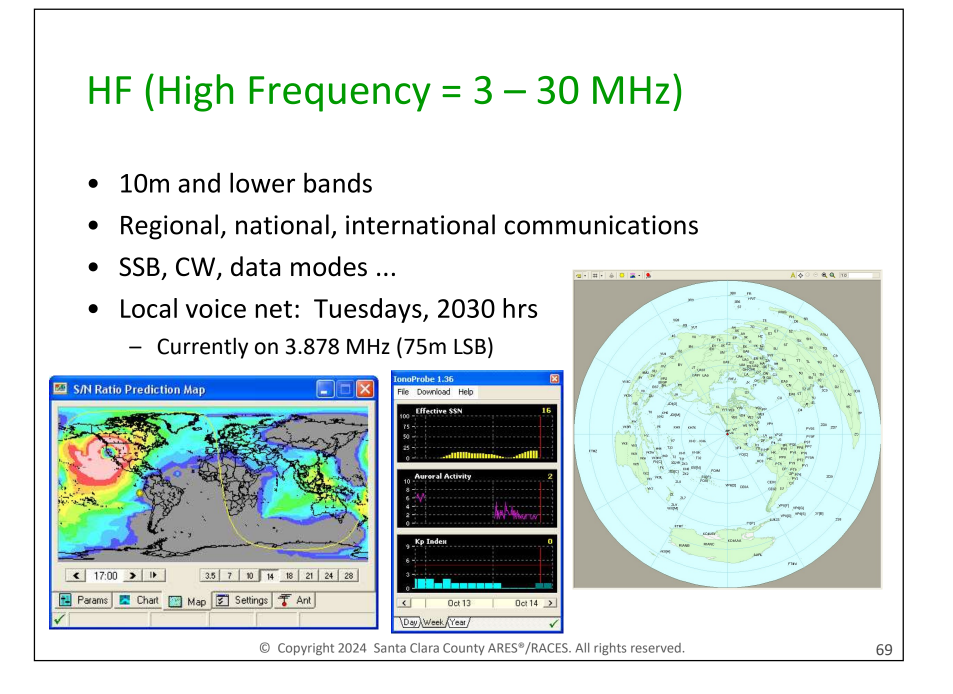
• Text messages, official forms, complex spelling (drug names, addresses), cut-and-paste from other apps

Vew Open	Archive Delete Print	Search Send/Red	Profile: Ou	itpost 💽		AA	MESSAGE FOF SCC0 ICS Form 213 (01/19 /2022)		2 Destination Msg #: <sup>3</sup>
	SCCo Notices						Date 1: Time (24hr)		ediate (ASAP) O Priority (<1 hr) O Routine (<2 hr
In Tray Out Tray Sent Msgs Archive Draft Msgs Deleted	B xsceoc@w1xsc.ampr.org B xsceoc@w1xsc.ampr.org B xsceoc@w1xsc.ampr.org	XSCPERM W1X3 XSCPERM W1X3 XSCPERM W1X3 XSCPERM W1X3	(SC-1 JDH-202P (SC-1 EWQ-468P (SC-1 JDH-201P (SC-1 (SC-1 X59-300P	Subject SCCo Packet Check-Ini/Out v220324 SCCo Packet Frequencies v200905 SCCo Packet Subject Line v211105 SCCo Packet Tractacia Calls v221027 SCCo Weekly Packet Practice v211217 SCCo XSC Tactical Calls v191127	10/28/2022 01:12 12/17/2021 13:32	Size 1,863 1,546 2,528 3,663 3,284 5,632	67/24/2022 [hh:mm ICS Position: ? T Location: ? Name: Telephone #: Subject: <sup>10</sup> Reference: <sup>11</sup> e.g. Numbe		ts you to <sup>6</sup> : Take Action: Yes No Reply: Yes, by No Kostion: <sup>9</sup> CS Position: <sup>9</sup> CS Position: <sup>9</sup> Cartion: <sup>9</sup> Cartion
SCCo Notices Read Receipts							CC: Management Operator Use Only: <sup>14</sup> Relay: Revel: How Received or Sent Telephone	Operations	SEPARATE MESSAGE FORM IF SENDING REPLYI Planning Logistics Finance Sent: Operator Call Sign: (#6/81.4 Operator Name: Herman Munster

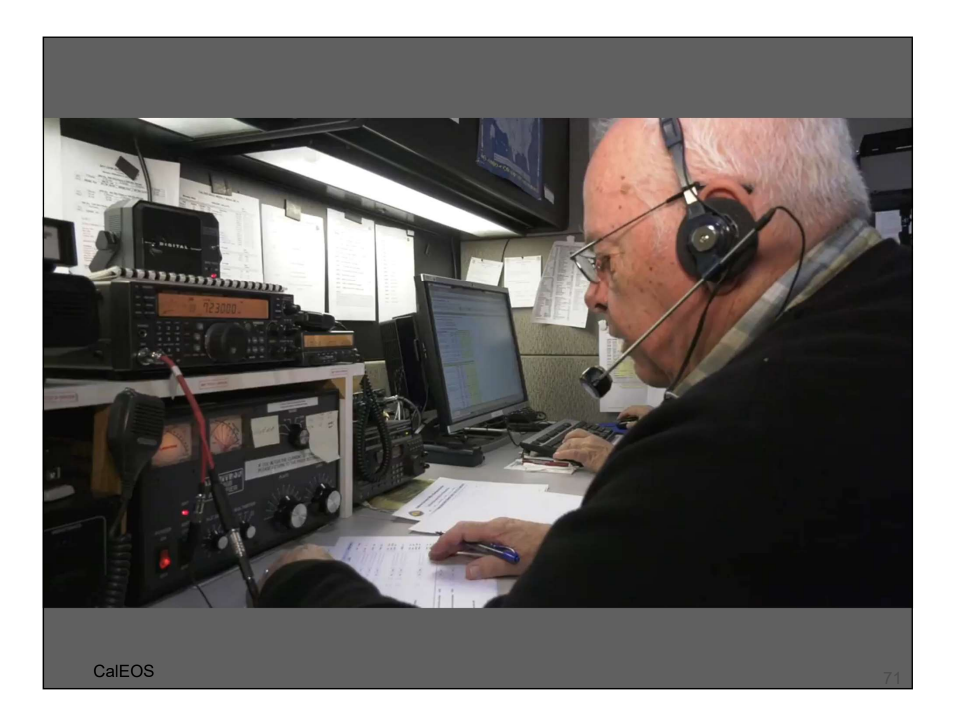
## Automatic Packet Reporting System

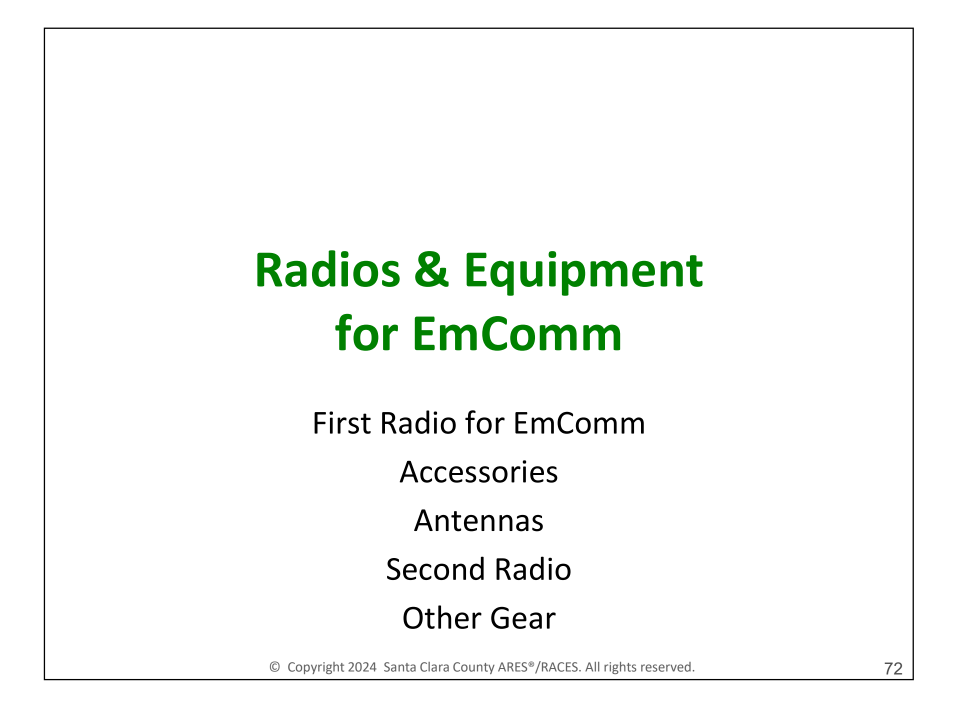
- <u>http://www.aprs.org</u>
- Special packet network
- Position
  - Connect to GPS
  - Beacon location information as you travel
- Weather
  - share your weather station info
- Short messages











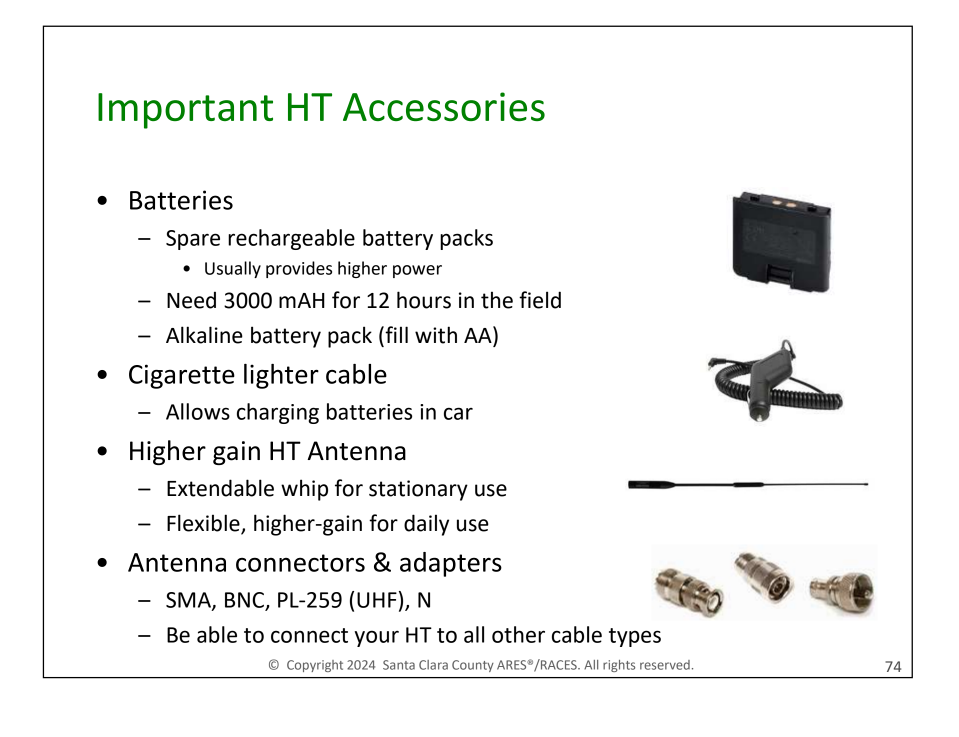
# First Radio for EmComm

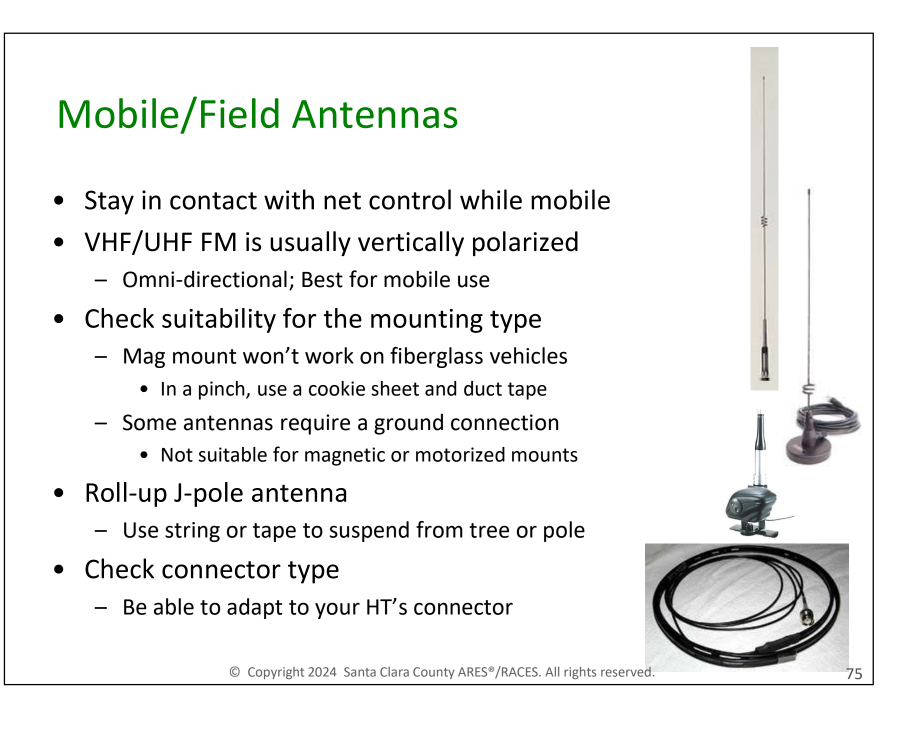
- Handheld (a.k.a. handi-talkie or HT)
  - Basic entry point, least expensive radio option
- 2m/70cm dual-band HT needed for EmComm
  - Dual-receive is recommended
  - Look for 5 watts power output on (rechargeable) batteries
- What are others using (advantage: easy to get help)
  - Yaesu, Kenwood, ICOM, Alinco, ...
  - You must be able to program it in the field w/o a computer
  - Be cautious of the cheap imports, many are not legal to use.
- ARRL Article "Choosing a Ham Radio"
  - <u>https://www.arrl.org/buying-your-first-radio/</u>
  - Also included in The Ham Radio License Manual from ARRL

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.









# Speaker/Mic or Headset

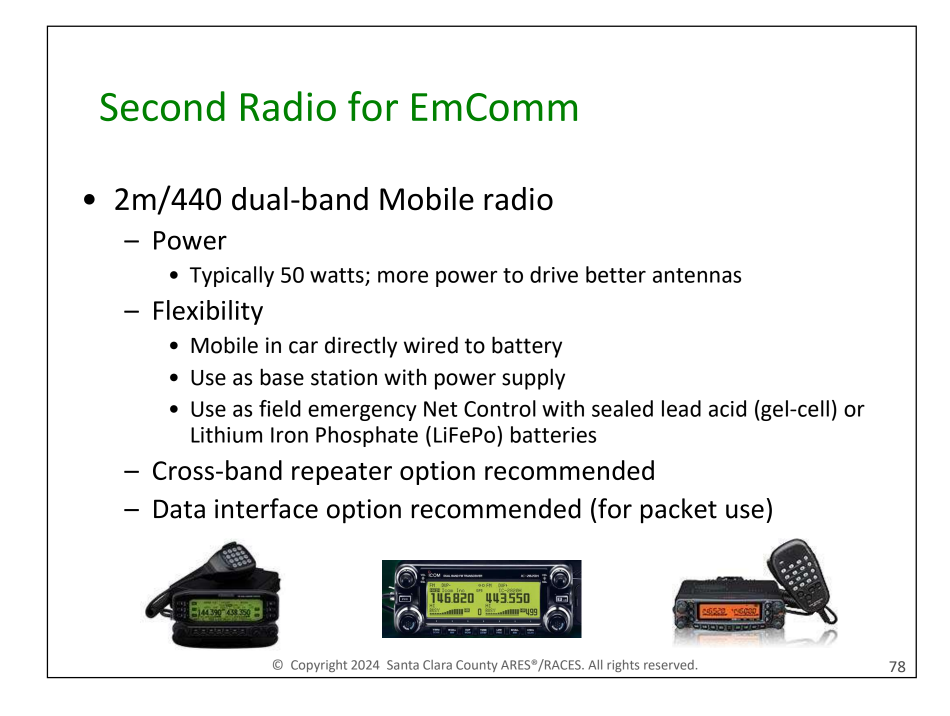




- Speaker-Mic
  - Combination speaker and microphone
    - Clip to your collar and keep your radio out of the cold/rain.
  - Not ideal for noisy or quiet environments
    - Some have an earphone jack for noisy environs
    - Radio chatter heard by surrounding people
- Headset
  - Headphone/boom-mic combination
  - Works well in noisy or quiet environments
    - Single ear allows listening to radio and others
    - Don't cover both ears while driving!
    - Very noisy environments may require dual ear
    - Radio chatter not heard by surrounding people
  - Also useful with mobile or base station

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





# Standard Equipment for ARES/RACES

Rev: 2009-Oct-17

R Extension cord, 3-wire, 3-6 ft., multi-outlet

R Portable mast (elevates antenna min. 10 ft.)

X Coax adapters to connect HT to existing antennas: BNC plug (male) & BNC socket (female)

R Cell phone & charger and/or cigarette lighter adapt.

 UHF plug (PL-259) & UHF socket (SO-239) N-type plug (male) and N-type socket (female)

R Tripod or self-supporting base for mast

R 2m/70cm dual-band portable base antenna (e.g. roll-up J-

O Extension cord, 3-wire, 50-100 ft. O Power Inverter

R 2m/70cm high gain HT antenna X 2m/70cm dual-band magnetic mount antenna

R Window clip antenna mount

Other Communications Gear:

R Nylon Tie-Wraps/wire ties

R Small multi-tool or tool kit

X Sign(s) for operating position

R Rope or Dacron cord (50') R Folding chair

O Magnetic sign for car

O Tarp (8' by 8' or larger)

O Safety strobes or flares

X Amateur Radio license

X County DSW card

X Compass or GPS

X CA Driver's license or CA-issued ID card

X SCCo-issued ID badge; other city badges

X Thomas Guide for Santa Clara County

R Maps of antenna locations (if available)

O Caution/flagging tape (for marking cables, antennas, ...)

O Folding table

O Folding cart

Documentation

Identification:

O Pop-up Canopy

R Lighting for operating position

O FRS/GMRS Radio

O Satellite phone

Tools:

R Duct tape R Electrical tape

R Utility knife

O Volt-Ohm meter

O SWR/Power meter

Operating Position:

Antennas:

pole or other)

#### Santa Clara County ARES®/RACES Go Kit Checklists

#### Legend

X = Required (must have in kit at all times) R = Recommended (likely needed on most assignments) O = Optional (useful on some assignments)

### 2-Hour Carry Kit

Purpose: To be kept nearby at all times for immediate (within minutes) communication of damage reports during Resource Net Level 1 ops. Also used to remain in contact with Resource Net Level 2 while returning home to retrieve 12-hour Go-Kit.

#### Items:

- X 2m/70cm dual-band radio
- HT recommended (min, 5W on 12V/2.5W on batt)
- Mobile 25W optional (if vehicle will not be far away) Programmed with Resource Net frequencies
- X Charged batteries for 2-3 hours operation
- X Mobile antenna (mag mount or existing mobile antenna)
- X Modified Mercalli (Mike-Mike) scale
- X Notepad / pens
- R Cigarette lighter adapter R Emergency county and city telephone contact list
- R Cell phone
- R Water (16 oz.)

## 12-Hour Go Kit

Purpose: For fully independent operation; unknown environment (heat, cold, wind, rain); unknown time (day, night, up to 12 hours). Return home to retrieve.

#### Equipment Portable Radio

X 2m/70cm dual-band handie-talkie (HT)

- minimum 5W on 12V/2.5W on batteries [Note 1]
- dual-receive recommended X Radio user manual or cheat sheet
- X Earbud or headphones minimum: headset, earbud/mic, or
- speaker/mic/earbud, or similar recommended R Small backpack, vest, chest harness or other similar

## method for carrying HT while operating portable

- Power Source: X Charged batteries for 12 hours (min. 3000 mAH) [Note 2]
- X Power cord adapters connect to various power sources: Powerpoles
- Cigarette lighter socket
- Vehicle battery terminals
- X Spare fuses

R Powerpole splitter or fused distribution panel

## Santa Clara County ARES®/RACES

## Page 1 of 4

Maps:

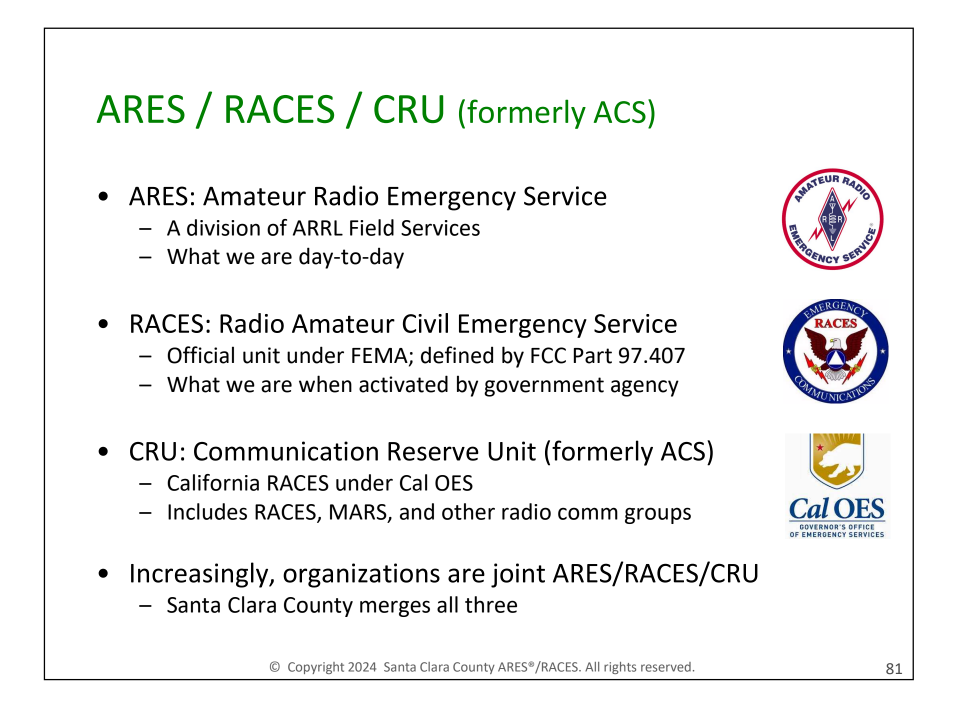
## https://www.scc-ares-races.org/operations.shtml

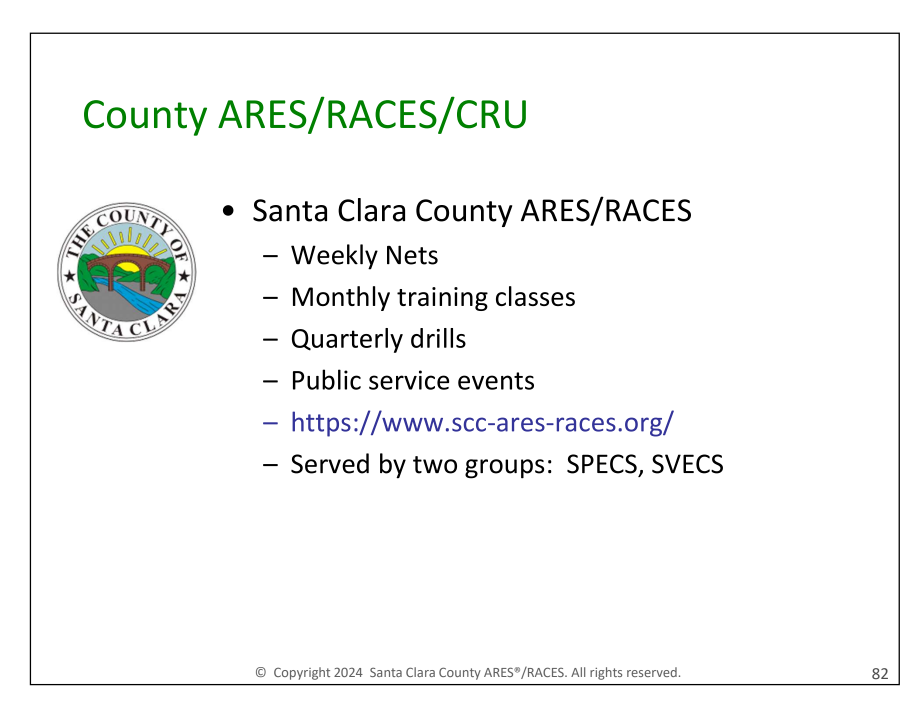
© Copyright 2024 Santa Clara County ARES<sup>®</sup>/RACES. All rights reserved.

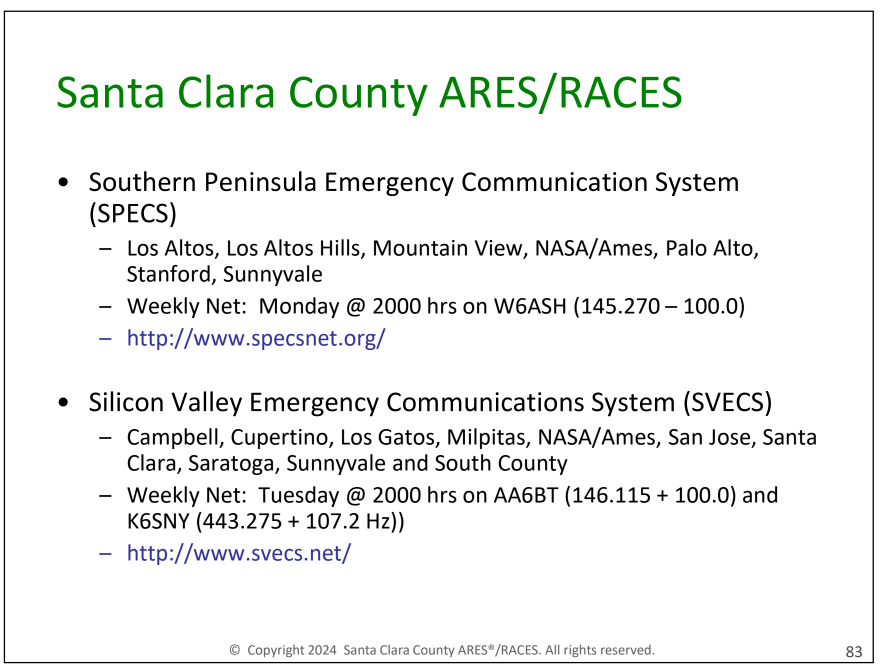
- 2 hr Carry Kit (required) ullet
  - Nearby at all times
    - In car is o.k. if nearby
  - Immediate damage reports
  - City net check-ins
    - If cities activate
- 12 hr Go Kit (required) ullet
  - Fully independent ops for 12 hrs
  - Return home to retrieve
- Extended Kit (optional) •
- Recommended for everyone
- Talk to the other hams in your city • **ARES/RACES** group for recommendations



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







## Santa Clara County ARES/RACES Leadership

ARES District Emergency Coordinator (DEC) RACES Chief Radio Officer (CRO) ACS Officer							
Name, Call Sign	Phone	E-mail	Ctrl-10	Responsibility			
Tim Howard, KE6TIM	(408) 891-0045 (C)	KE6TIM @ arrl . net	OEM11	Mutual Aid Coordinator Credential Program Mgr			
ARES Assistant District Emergency Coordinators (ADEC) RACES Deputy Chief Radio Officers (DCRO)							
Name, Call Sign	Phone	E-mail	Ctrl-10	Responsibility			
Jim Clark, N6JRC	(650) 823-3265 (C)	N6JRC @ arrl . net	OEM15	Database Administrator			
			OFMA				
Jeff Grafton, AJ6XZ	(571) 239-1989 (C)	jgrafton @ gmail . com	OEM12				
Jeff Grafton, AJ6XZ Judy Halchin, KK6EWQ	(571) 239-1989 (C) (408) 533-2517 (C)	jgrafton @ gmail . com halchin @ mac . com	OEM12 OEM14	Training Coordinator			
				Training Coordinator Frequency Coordinator EOC Documentation & PC Updates			

https://www.scc-ares-races.org/staff.shtml

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

# SCCo City Emergency Coordinators (ECs)

## **ARRL Emergency Coordinators / RACES Radio Officers**

City	Name, Call Sign	E-mail	Phone
Campbell	Barton Smith, N6HDN	n6hdn @ arrl . net	(408) 379-2875 (H (408) 679-2529 (C
Cupertino	Jim Oberhofer, KN6PE	kn6pe @ arrl . net	(408) 839-8798
Gilroy	Pat Moore, K6PMM	pqm @ garlic . com	(408) 842-7873
Loma Prieta Region	Dan Pugh, KM6GNG	dan_pugh @ verizon . net	(408) 375-5833
Los Altos	Jim Clark, N6JRC	n6jrc @ arrl . net	(650) 823-3265
Los Altos Hills	Neil Katin, K2LL	lah-ec @ askneil . com	(650) 762-6345
Los Gatos	Patrick Dirks, N6PWD	n6pwd @ arrl . net	(408) 718-8983 (C
Milpitas	Paul Ellis, KM6IAO	pje5547 @ gmail . com	(661) 904-0047 (C
Monte Sereno	Patrick Dirks, N6PWD	n6pwd @ arrl . net	(408) 718-8983 (C
Morgan Hill	Gary Goelkel, K6GMG	gary . goelkel @ mhares . net	(408) 823-0505 (C
Mountain View	Leslie Grimm, KK6EKN	kk6ekn @ arrl . net	(650) 969-2349
NASA-Ames	Mark Allard, KD6CWM	mallard @ mail . arc . nasa . gov	(408) 267-3688
Palo Alto	Jack Pines, W1VSL	jack @ pines . com	(650) 269-3203
San Jose	Nigel Gore, AF6ZF	AF6ZF @ arrl . net	(408) 682-0855
Santa Clara	Bill Rainey, K6WAR	k6war @ sonic . net	(408) 554-8320
Saratoga	Don Steinbach, AE6PM	ae6pm @ arrl . net	(408) 867-3912 (H (408) 406-2388 (C
Stanford	Lea Roberts, WA6ITV	lea . roberts @ stanford . edu	
Sunnyvale	Wolfgang Polak, Al6SL	wolfgang . polak @ gmail . com	408-799-9210 (C)

https://www.scc-ares-races.org/cities.shtml

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



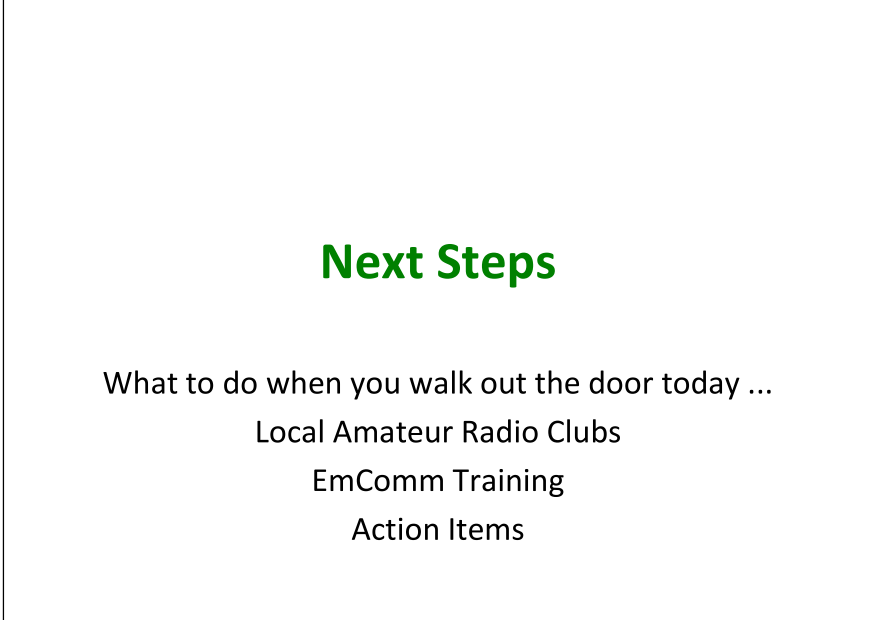
- For RACES, you must be registered as a DSW
  - City events require city registration (contact your EC)
  - County events require county registration
  - Applies to some training events as well as real incidents
  - Entitles you to State Worker's Comp Insurance if injured
- Process is simple
  - Take an oath and fill out a form (one for city; one for county)
- Rules for DSW Coverage
  - You must be activated
  - You must be assigned
  - You must be trained and supervised
  - You must act within the scope of your training and assignment
  - Will cover in more detail in the next class

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

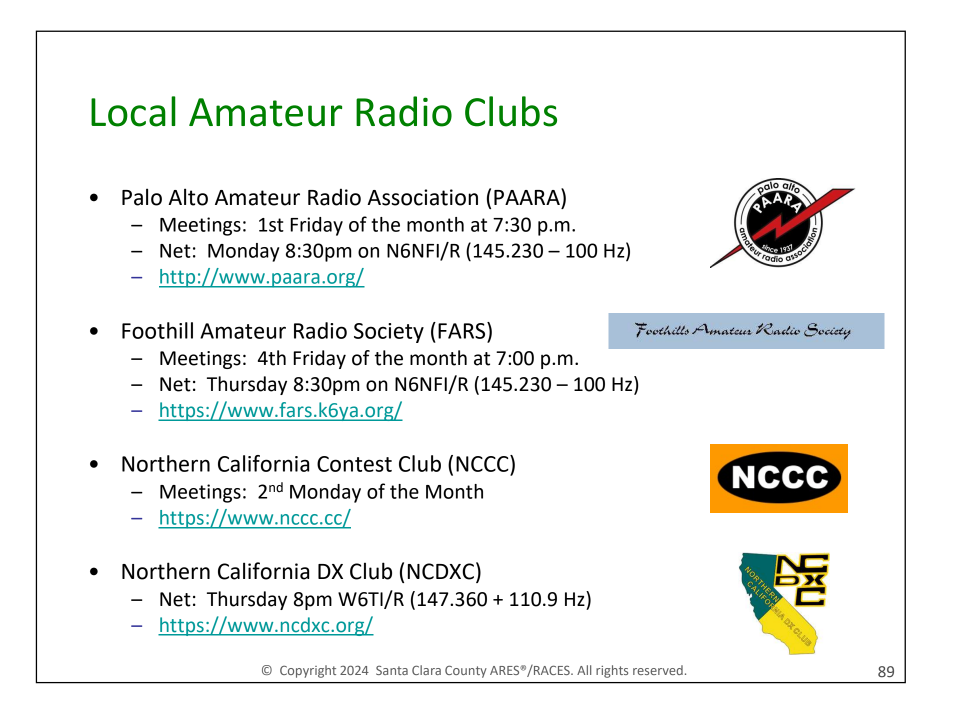
# Activations What Should I Do When the Shaking Stops? Check your family and your home Without question, your family and home come <u>first</u> You're no good to anyone if you're worried about things at home Check-in/Monitor county resource net

- Primary: AA6BT (146.115 + 100.0 Hz)
- North: W6ASH (145.270 100.0 Hz) (linked during event)
- South: K6SNY (443.275 + 107.2 Hz) (linked during event)
- If asked give damage survey (Mike-Mike covered in next class)
- Review your go-kit and make sure you're ready
- Listen for city EOC to activate
- When instructed, switch to city frequency
- Check-in with your City Net control
- Standby for assignment and activation
  - Make sure your family will be o.k. if you take an assignment

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.



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

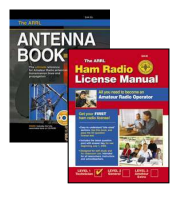


# **EmComm** Training

- SCC ARES/RACES Training
  - Monthly training classes generally the 1<sup>st</sup> Sat. of the month
  - Quarterly drills/practice sessions
  - City and county public service events
  - <u>https://www.scc-ares-races.org/training/</u>
- ARRL Training and Books
  - License Manual, Antenna Book, other great books
  - Amateur Radio Emergency Comms Courses, ...
  - <u>https://www.arrl.org/catalog</u>
- FEMA NIMS/ICS/SEMS Training
  - IS-100, IS-200, IS-700, SEMS...
  - https://www.scc-ares-races.org/training/em-courses.shtml
- Red Cross Training
  - Introduction to Disaster Services, Shelter Ops, ...
  - <u>https://www.redcross.org</u>



Recommended next class: "Fundamentals of Emergency Communications"







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

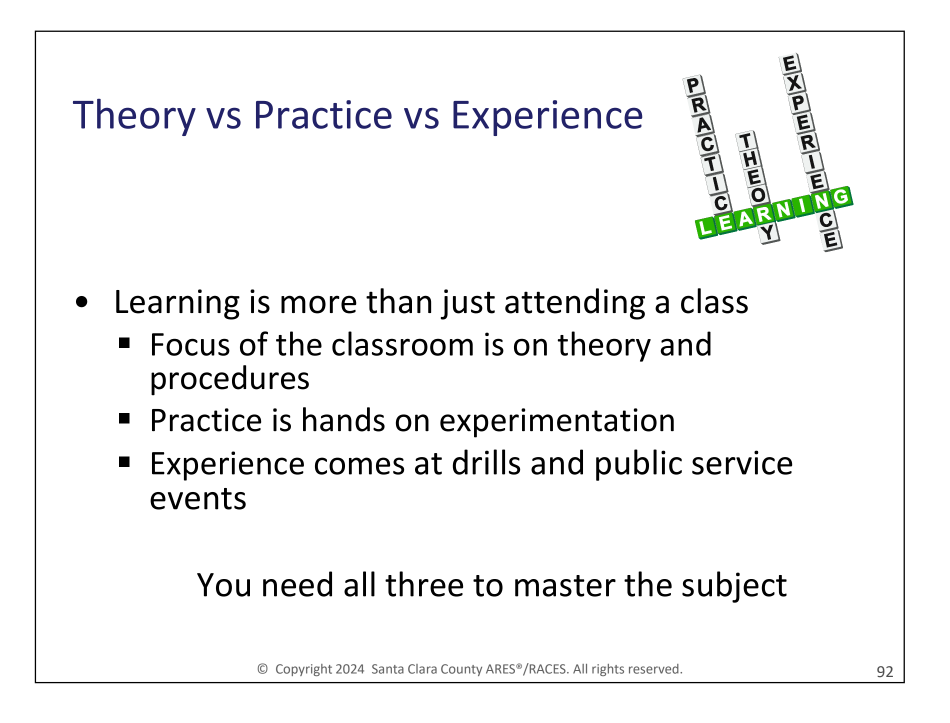
# Action Items

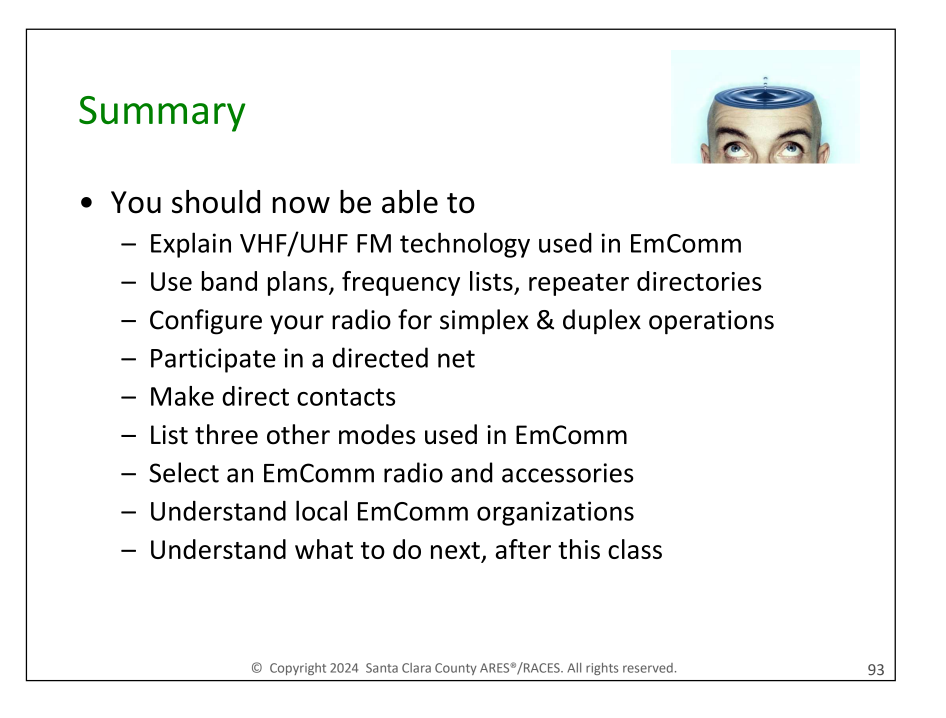
- Get the right radio and accessories
  - Talk to your city EC/AECs for more recommendations
- Join your city ARES/RACES group
  - Weekly nets, training, quarterly drills, operating activities
  - <u>https://www.scc-ares-races.org/activities</u>
- Learn your radio(s) inside and out
  - Simplex, duplex, offset, tone, memory, reset, etc
- Build your go-kit
  - https://www.scc-ares-races.org/operations.shtml
- Join other clubs and participate
  - Getting on the air is the best way to improve your skills
  - Take part in drills, exercises and public service events
- Ask lots and lots of questions
  - Amateur Radio operators are friendly and helpful

## • Above all, GET ON THE AIR and HAVE FUN!

 $\ensuremath{\mathbb{C}}$  Copyright 2024 Santa Clara County ARES®/RACES. All rights reserved.







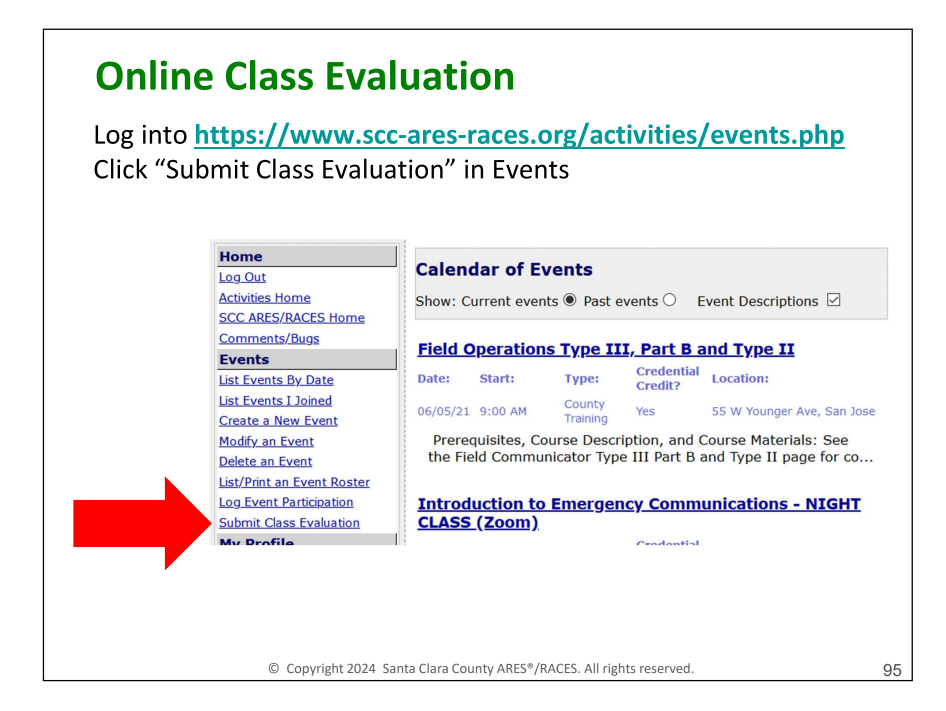
# **Final Assignment**

Please complete the Class Evaluation within one week.

To get course credit you need to:
a) Attend at least 90% of the class
b) Participate in class
c) Complete the class evaluation

If you do these, you will get credit for the course.

© Copyright 2024 Santa Clara County ARES<sup>®</sup>/RACES. All rights reserved.



# Thank You!

Join the Announce Group to be notified of training, exercises, and other things of interest related to EmComm <u>https://scc-ares-races.groups.io/g/announce</u>

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/training

This is a moderated group.

Make sure you are signed up for the next class:

Fundamentals of Emergency Communications



© Copyright 2024 Santa Clara County ARES<sup>®</sup>/RACES. All rights reserved.

