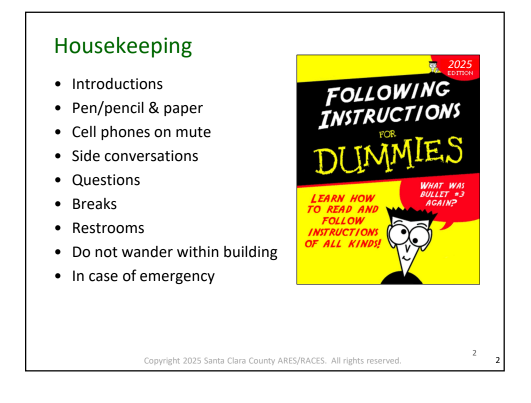
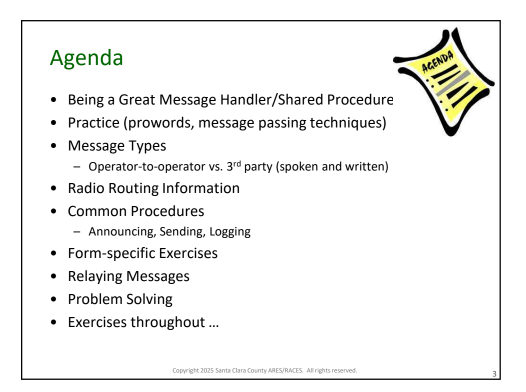
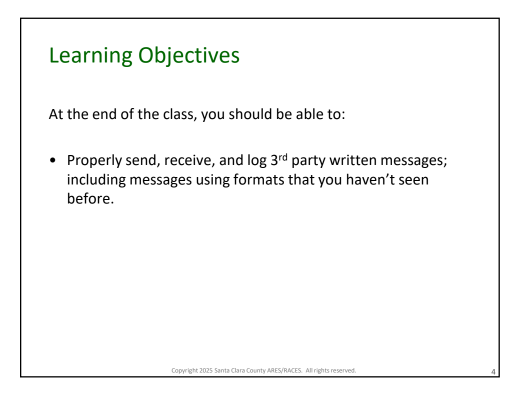
USE AND DISTRIBUTION NOTICE

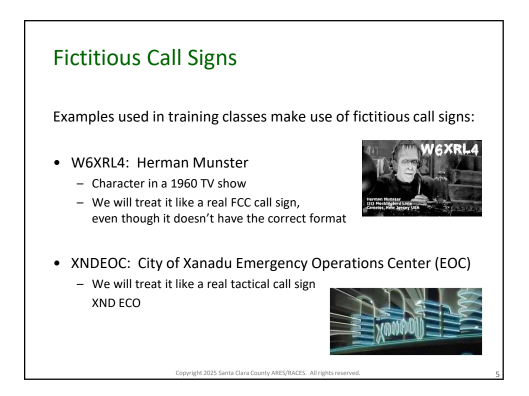
- Santa Clara County RACES authorization is granted to use and duplicate this material as-is as long as this page and the copyright notices on each page are included, acknowledging Santa Clara County ARES/RACES as the holder of the copyright.
- Permission is granted to adapt this presentation to your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

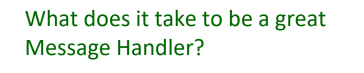






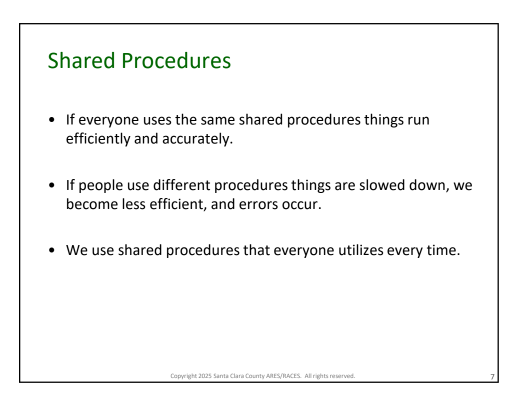


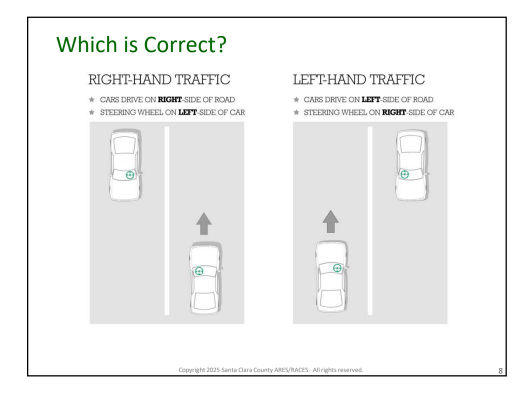


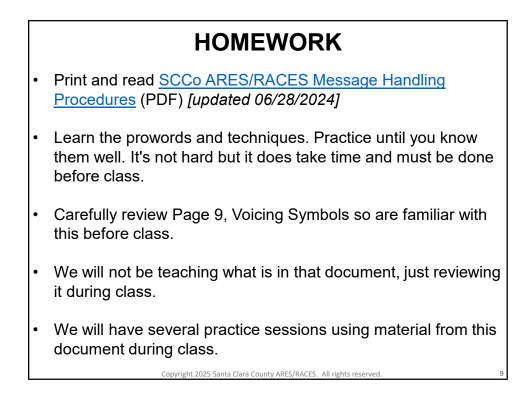


- You need to be a great communicator,
 - com·mu·ni·cate: to transmit information, thought, or feeling so that it is satisfactorily received and understood
- For 3rd party messages, we don't decide what is "satisfactory"
- We need to deliver the message precisely

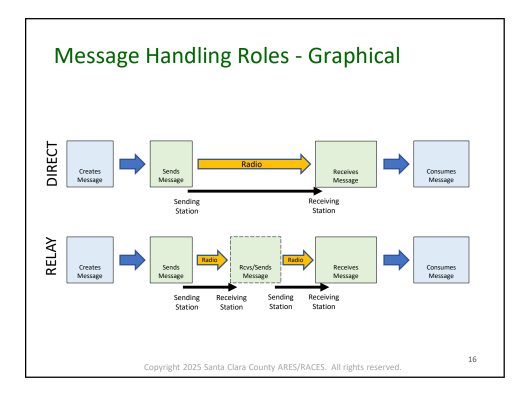
 pre-cise-ly: 1. in a precise manner 2. exactly
- How is that possible?
 - Following shared, standard, procedures that EVERYONE is trained to use!

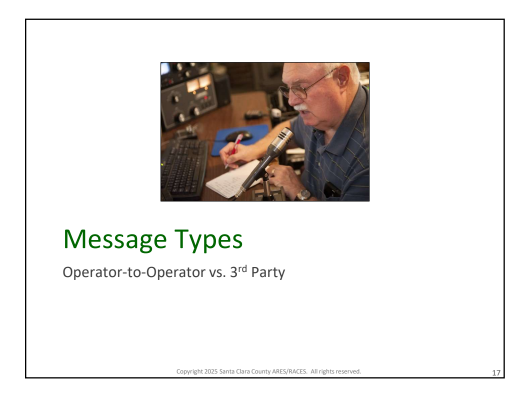


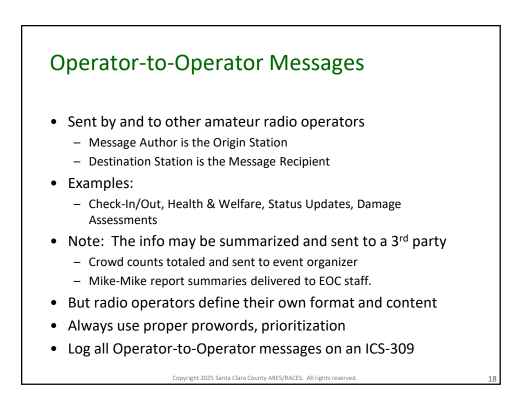












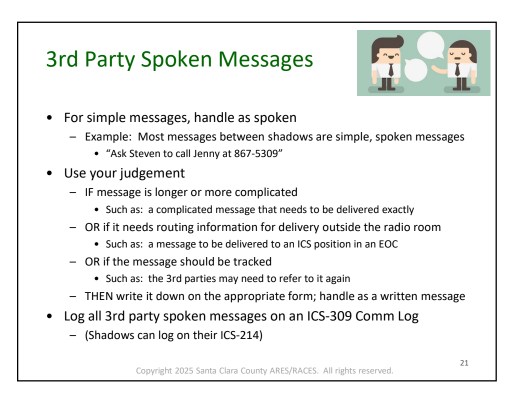
3rd Party Messages

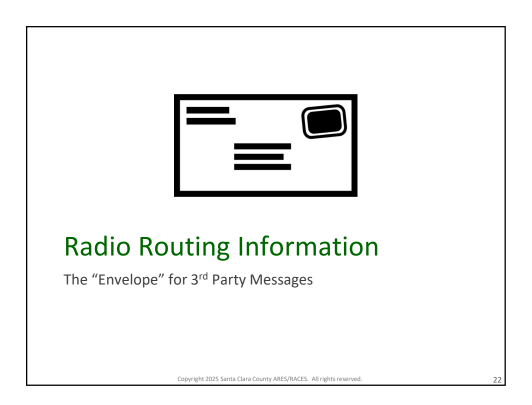
- 3rd Party messages are handled by amateur radio operators on behalf of our served agencies
- 3rd Party Message
 - Format is usually some type of form used by that agency
 - Content may include unfamiliar terms
 - To and From is typically an ICS position and location
 - Handling order is how quickly they need it sent
 Immediate (ASAP), Priority (< 1 hr), Routine (< 2 hr)
- Key: Radio operators must conform to the 3rd party workflow
- Always use proper prowords, prioritization
- Also follow a common set of procedures

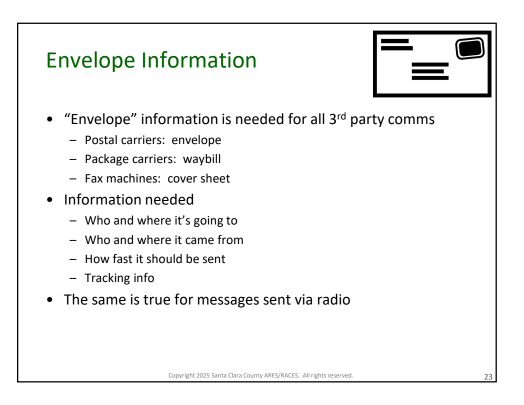
The ability to handle 3rd party traffic is a key difference between a Type IV and a Type III Credential.

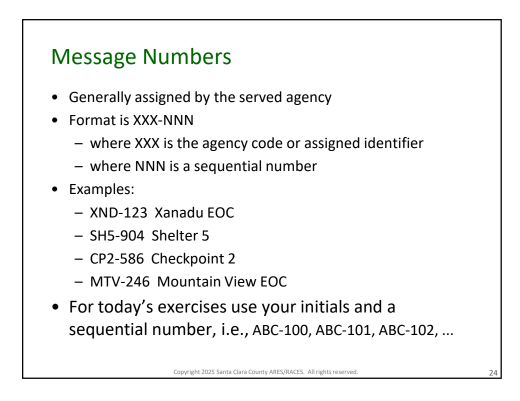
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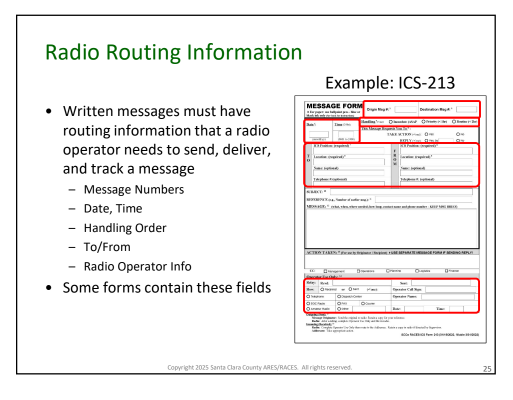
Message Origin Author Station **3rd Party Written Messages** Creates Sends Message Message 3rd Party written messages always use an appropriate form - General messages on ICS-213; resource requests on EOC-213RR; etc. If the message is not on the appropriate form: - Best: Ask the author to use the correct form • If they don't have one, provide it to them Else: Transcribe the message to the form, asking the author to clarify as you go • Clarify spelling, other details Last Resort: Staple to an appropriate form only if necessary • Papers can become detached, separated Staples, paper clips, and odd paper sizes can cause problems when scanning/copying • Add Message Number and Form Type on top right of attached paper Log all 3rd Party written messages on an ICS-309 Comm Log 20 Copyright 2025 Santa Clara County ARES/RACES. All rights reserved.

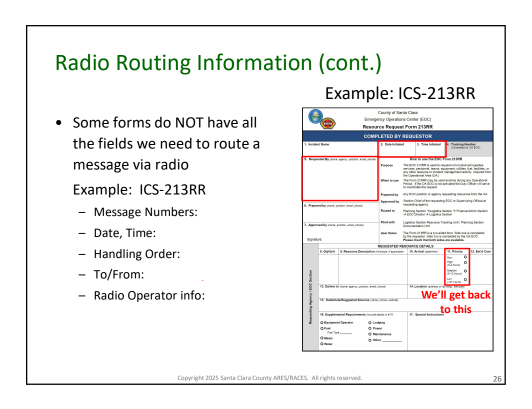


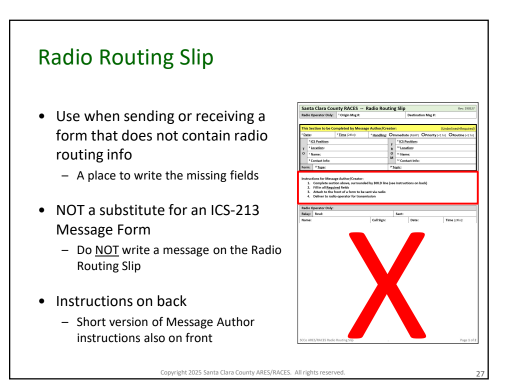


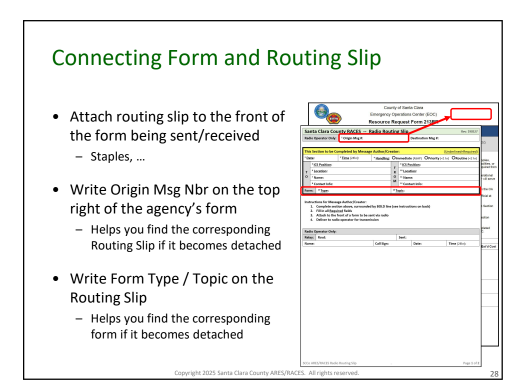




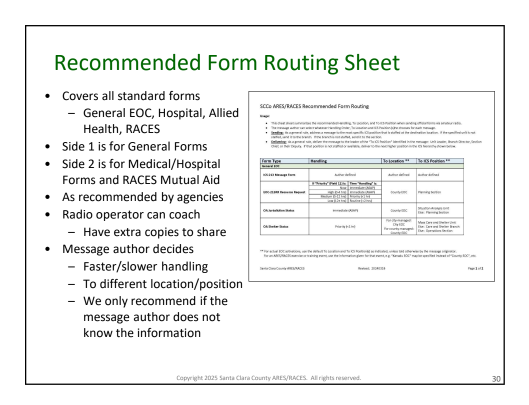


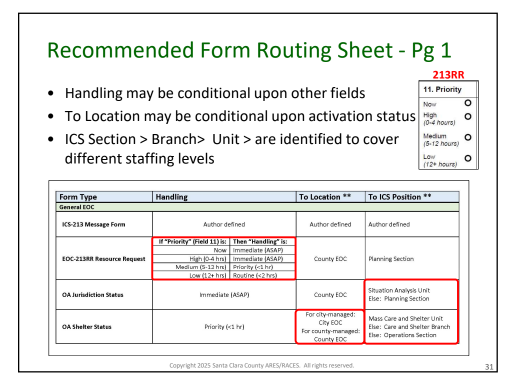


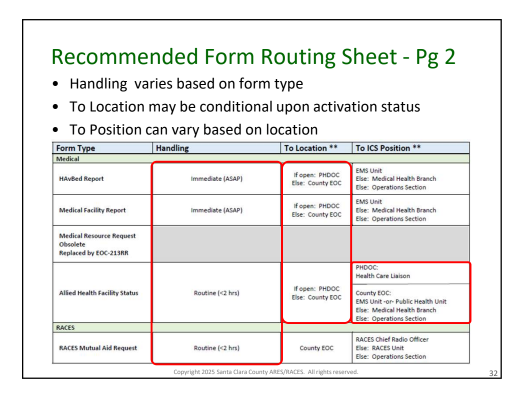


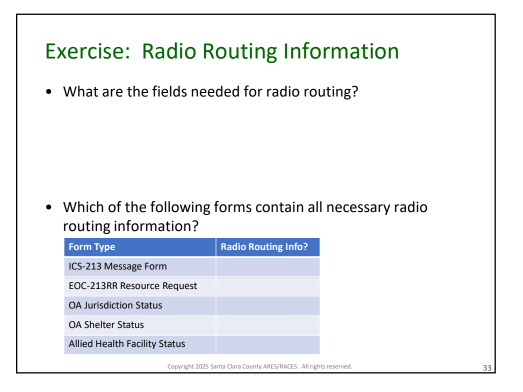


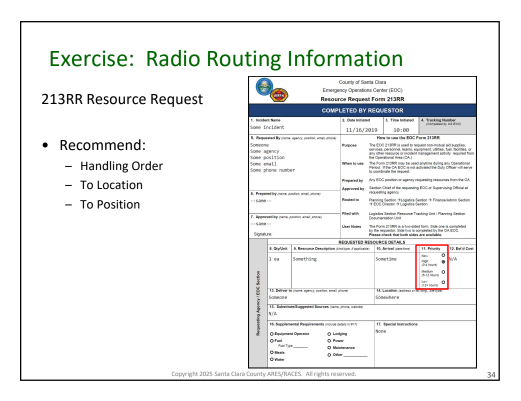
١	What Routing Info Should be Entered?										
•	 The author of a 3rd party message may not know how to address the message (TO information) They usually enter their data into an online system (WebEOC) The "system" handles it from there Not sure which "ICS Position" should get the message (varies by form) They may not know how quickly it should be sent (Handling Order) Radio operators may not know either 										
² D	ate:	³ <u>Time</u> (24hr):	⁴ Handling:	Oir	nmediate (ASAP) OPriority (<1 hr) ORoutine (<2 hr)						
	⁵ ICS Position:				⁹ I <u>CS Position</u> :						
т	⁶ Location:			FR	¹⁰ Location:						
0	⁷ Name:			0	¹¹ Name:						
	⁸ Contact Info:			м	¹² Contact Info:						
		Copyright 202	5 Santa Clara Cour	ity ARE	IS/RACES. All rights reserved. 25						

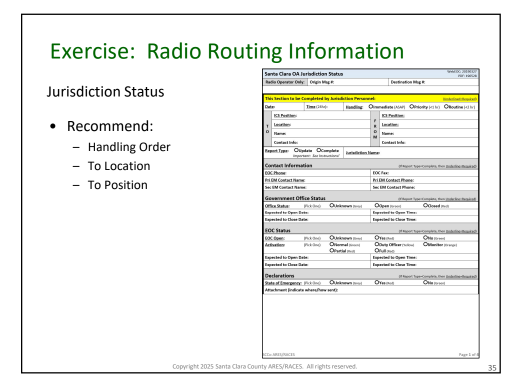


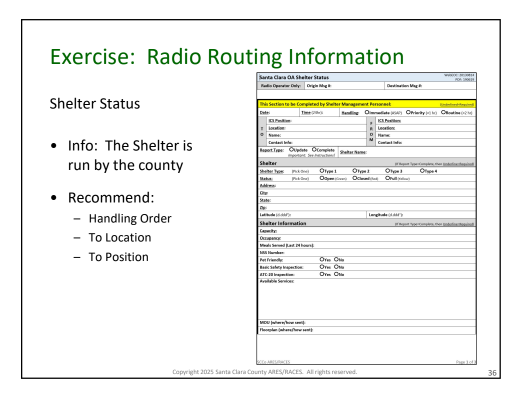


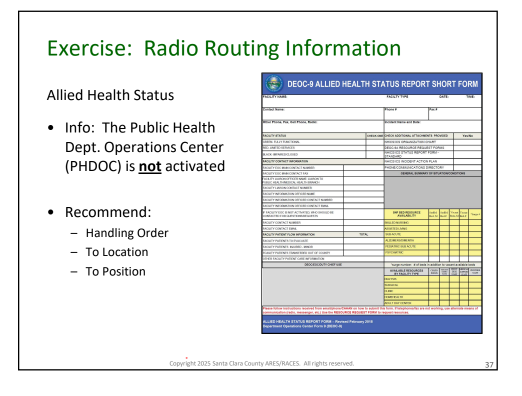


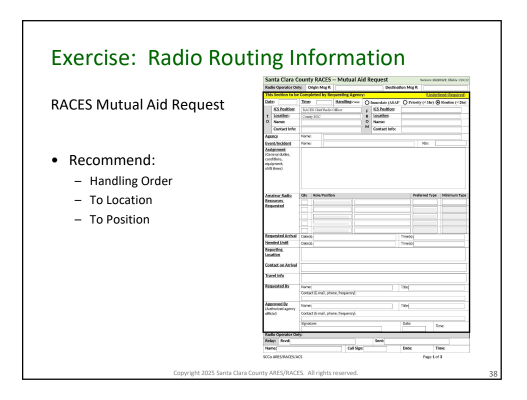


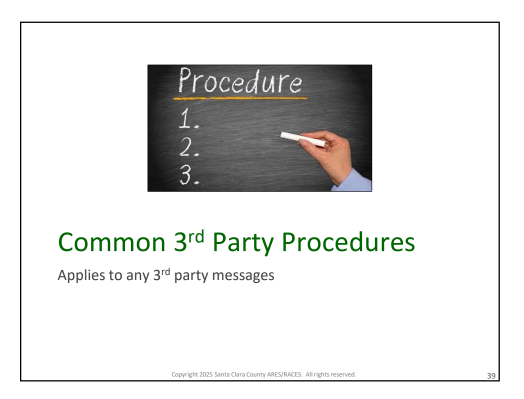


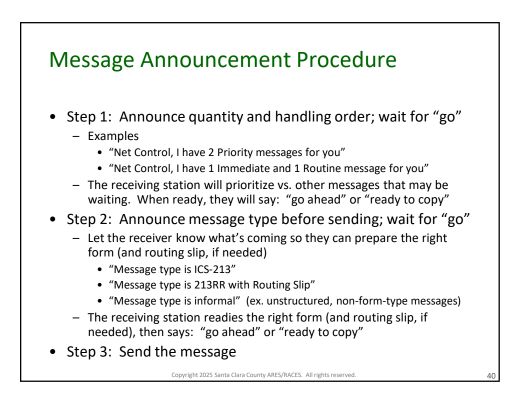










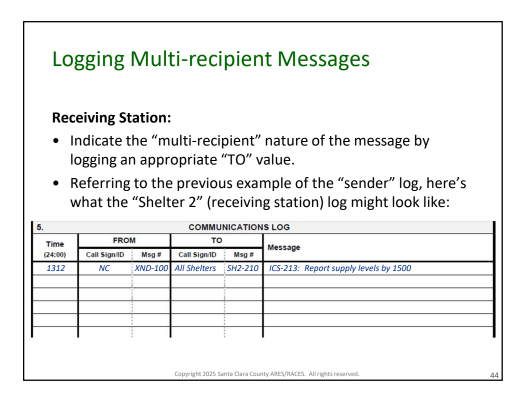


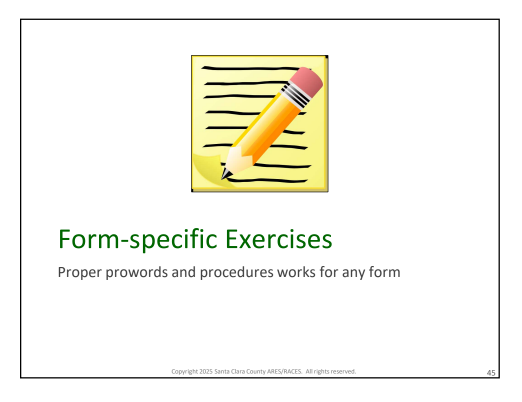


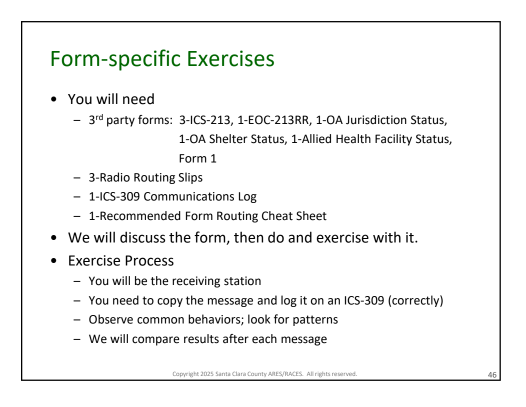
- Announce quantity and priority of message for ...
 - "All stations, all stations, stand by for one priority message"
 - "All shelters, all shelters, stand by for one routine message"
- [Optional] Poll for readiness of all stations
 - Depends on experience/discipline/professionalism of other operators, previous activity on the net, urgency of message, ...
- Pick a pacing station and confirm with them
 - "<city/agency name>, will you be my pacing station?"
 - Send message to pacing station as usual, all other stations copy message
 - Get message number from pacing station
- Poll other stations for their message number
 - "I will now poll all stations for fills and message numbers"
 - Other stations ask for fills (if needed), then provide their message number
- Usually, put stations that missed most/all of the message at the end; don't make everyone else wait!

Logging Messages Log all communications traffic on ICS-309 Comm Log Include Time message was handled • 24-hour local time, as usual - "From" and "To" call signs and message numbers • Optional: leave your call sign slot empty A summary of the message Form Type: Main Topic/Subject (should match Routing Slip if used) COMMUNICATIONS LOG 5. FROM то Time Message (24:00) Call Sign/ID Msg # Call Sign/ID Msg # XNDCP5 CP5-123 XNDEOC XND-511 ICS213: Active Flooding 1935 Copyright 2025 Santa Clara County ARES/RACES. All rights reserve

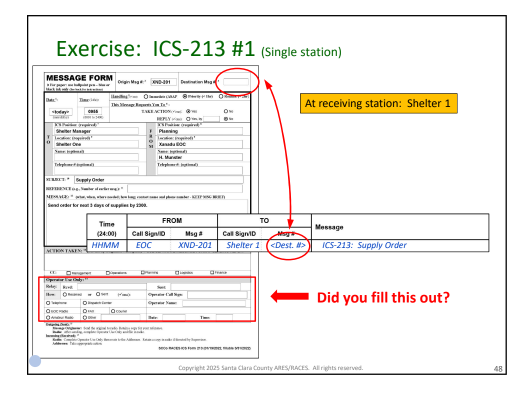
Logging Multi-Station Messages												
Sen	iding Sta	tion:										
 Use a separate line for each acknowledgment 												
	 But the 	multip	le lines es	sentially	y constitute one long entry							
• E	Either rep	beat th	e From	messa	ge number, use ditto marks, an							
					early indicate that all entries are							
c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	301110	uning Cis									
			-									
ķ	part of th		-		<u></u>							
5.	oart of th		e messa		_							
•	Dart of th	ie sam	e messa		s log							
5.		ie sam	e messa сомми		_							
5. Time	FRO	ie sam	e messa сомми то		s log							
5. Time (24:00)	FRO Call Sign/ID	M Msg #	e messa commu to Call Sign/ID		S LOG Message							
5. Time (24:00) 1310	FRO Call Sign/ID	M Msg # XND-100	e messa commu to Call Sign/ID All Shelters	ge NICATION Msg #	S LOG Message							
5. Time (24:00) 1310 1311	FRO Call Sign/ID	M M Msg # XND-100	e messa commu To Call Sign/ID All Shelters XNDSH1	ge NICATION Msg #	S LOG Message							
5. Time (24:00) 1310 1311 1312	FRO Call Sign/ID	M Msg # XND-100 "	e messa commu To Call Sign/ID All Shelters XNDSH1 XNDSH2	ge NICATION Msg # SH1-123 SH2-210	S LOG Message							
5. Time (24:00) 1310 1311 1312	FRO Call Sign/ID	M Msg # XND-100 "	e messa commu To Call Sign/ID All Shelters XNDSH1 XNDSH2	ge NICATION Msg # SH1-123 SH2-210	S LOG Message							





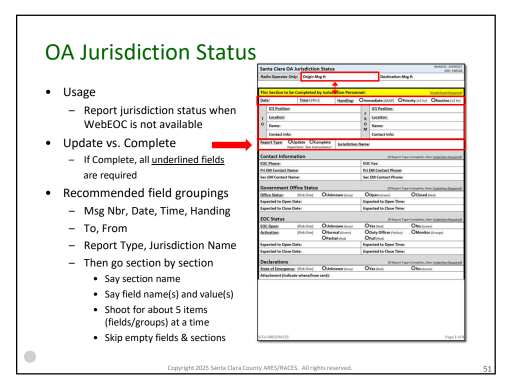


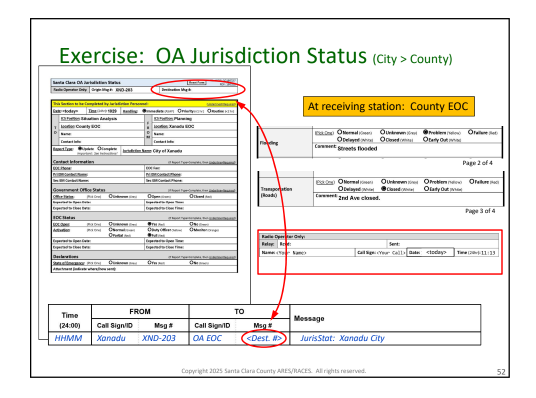
ICS-213	MESSAGE FORM Origin Msg #: 2 Destination Msg #: 3 > For paper: use ballyoint pen-blue or Mark like with yre had for thereprinty Destination Msg #: 3 Destination Msg #: 3
 Usage 	Date ': Time (24in): Handling '< = < 0 mmedate (ASAP O Priority (< 1hr) O Routine This Message Requests You To ':
 General messages 	TAKE ACTION (<me):< th=""> O Yes O No (mmiddyyy) (0001 to 2400) REPLY (<me):< td=""> O Yes, by O No</me):<></me):<>
 Recommended field groupings 	ICS Position: (required)* F T Location: (required)* R Location: (required)* C Location: (required)* Location:
 Origin Message Nbr, Date, Time, 	Name: (optional)
Handling, Msg Request	Telephone #:(optional)
0, 0 1	SUBJECT: ¹⁰
– To, From	SUBJECT: " REFERENCE (e.g., Number of earlier msg.): "
– Subject	MESSAGE: 12 (what, when, where needed; how long; contact name and phone number - KEEP MSG BRIEF)
 Reference (if used) 	
Reference (if used)Message - 5 groups at a time	
· · · ·	ACTION TARTN: ²¹ (For use by Originator / Recipion) > USE SEPARATE MESAGE FORM IF SENDING REF
 Message - 5 groups at a time 	ACTION TAKEN: ¹⁰ (Foruse by Originator / Recipital) > USE SEPARATE MESSAGE FORM # SENDING REP
 Message - 5 groups at a time End of Message after last group Not sent over the air 	CC: Menugement Operations Planning Logitics Finance
 Message - 5 groups at a time End of Message after last group 	
 Message - 5 groups at a time End of Message after last group Not sent over the air 	OC: Management Oserations Plennes Logitubs Finances Operator Use Only: ** Ralivs Review Souti Hom: Oriented or O Steff (r/cnc); Operator Call Sign:
 Message - 5 groups at a time End of Message after last group Not sent over the air Action Taken Local Msg. Author/Receipent Use 	CC. Dranagement ⊡overstore ⊡Pierrite ⊡risotes ⊡Pierrite Operator Les Oaly, ²⁴ Refley: Revit
 Message - 5 groups at a time End of Message after last group Not sent over the air Action Taken Local Msg. Author/Receipent Use Only 	CC Management Operators Plennes Logitius Finnes Operator Use Outy: ** ************************************
 Message - 5 groups at a time End of Message after last group Not sent over the air Action Taken Local Msg. Author/Receipent Use 	CC:

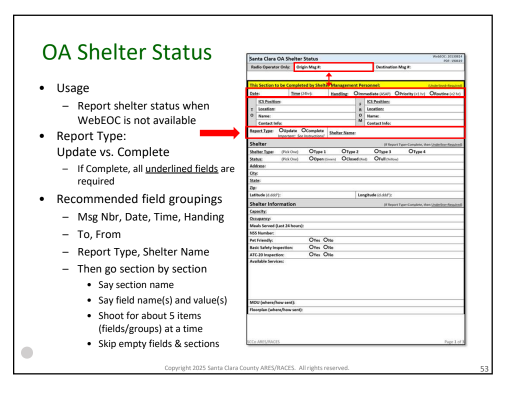


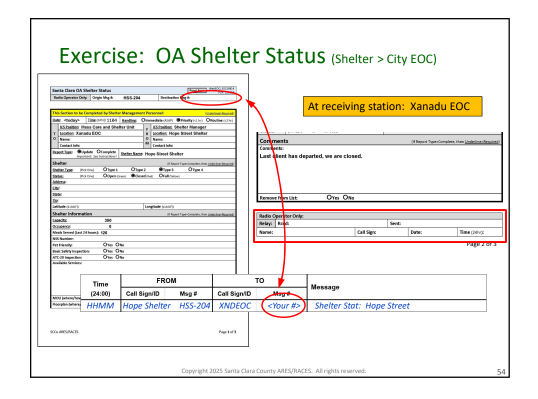
black ink om Date. ¹ : <today (mm/ddy T O All S Name: Telept SUBJECT: REFEREN</today 	yy (0001 to 2480) isition: (crequired)* iter Manager ter Manager (on) (crequired)* ishelters (optional) image: (optional) image: (Meal Delivery) CE (e.g., Number of car E; ¹² (what, when, whe (what, when, whe	Inimaling "varas @ In Ihis Message Requests: TAKE F R O M M ire mug.h. ¹¹ c noded, here large contact na	ACTION (~oa): O Yes REPLY (~oa): O Yes D (CS Pusition: (required)) Planning Location: (required)* Xanadu EOC Name: (optional) Telephone #: (optional) me and phone number - KEEI	© 110 © 100 P NG BRIEF)		At receiving station: Shelter #
	s meal delivery wil ug the replacement		to 21.30. Truck broke	down and we are		
	ig the replacement	FR	ом	то	· · · ·	Message
	ig the replacement				M sg # (<dest. #="">)</dest.>	Message ICS-213: Meal Delivery

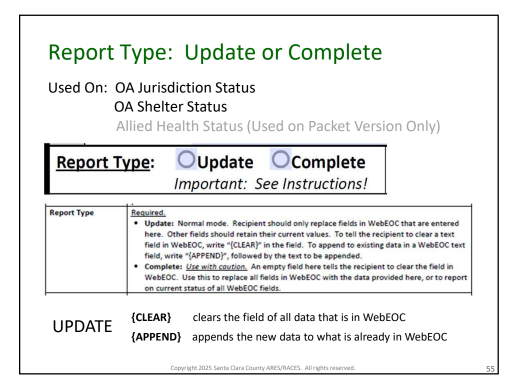
OUN N IIIK U	rr: use ballpoint pen – l nly (See back for instructio	u)		tion Msg #: 3 See 309	(
Date 1:	Time (24br):	This Message Request		rity (< 1hr) O Routine (< 2hr)		At sending station: Xanadu EOC
<toda (mm\dd</toda 			REPLY (* ent): 0 Ye ICS Position: (require	s. by 💿 No		
T Loca O All Nam	Shelter Manager F Planning Location: (required)* R Location: (required)*					
	NCE (e.g., Number of	arlier msg.): "				
REFERE MESSAC	NCE (e.g., Number of SE: ¹² (what, when, w	rarlier msg.): " here needed; how long; contact vill be delayed by 4 hour nt.		ke down and we are	TO	.
REFERE MESSAC	NCE (e.g., Number of E: ¹² (what, when, w is meal delivery v ng the replaceme	rarlier msg.): " here needed; how long; contact vill be delayed by 4 hour nt.	rs to 21:30. Truck brol	ke down and we are	TO Msg #	- Message
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REFERE MESSAC Tonight weighti	NCE (e.g., Number of SE: ¹² (what, when, w is meal delivery v ing the replacement Time (24:00)	artiker assg.): " here needed; how long; contact rill be delayed by 4 hour nt. FR Call Sign/ID	rs to 21:30. Truck brok ROM Msg #	ke down and we are	Msg #	5
REFERE MESSAC Tonight weighti	NCE (e.g., Number of SE: ¹² (what, when, w is meal delivery v ng the replaceme (24:00) 1120	artier susp. ² here needed; how long; contact ill be delayed by 4 houn nt. Call Sign/ID EOC	rs to 21:30. Truck brol ROM Msg # XND-202	ke down and we are Call Sign/ID All Shelters	Msg #	5
REFERE MESSAC Tonigh weighti ACTIC CC: Operat Relay:	XCE (e.g., Number of E3: ¹¹ (what, when, w B3: ¹² (what, when, w is meal delivery y ng the replaceme (24:00) 1120 1120	artier susp.): " here needed; how long: contact iii be delayed by 4 hours nt.	rs to 21:30. Truck brol ROM Msg # XND-202 //	ke down and we are Call Sign/ID All Shelters Shelter 1	Msg # SH1-###	5
REFERE MESSAC Tonight weighti ACTIC CC: Operat	NCE (e.g., Number of SE: " (what, where, w sr meal delivery v ng the replacement of the second delivery of the sec	artier ang,b." Terr medde, how lang, contact till be delayed by 4 houre till FR Call Sign/ID EOC '' '' '' '' '' '' '' '' '' '' '' '' ''	rs to 21:30. Truck brok ROM Msg # XND-202 "	ke down and we are Call Sign/ID All Shelters Shelter 1 Shelter 2	Msg # SH1-### SH2-###	5

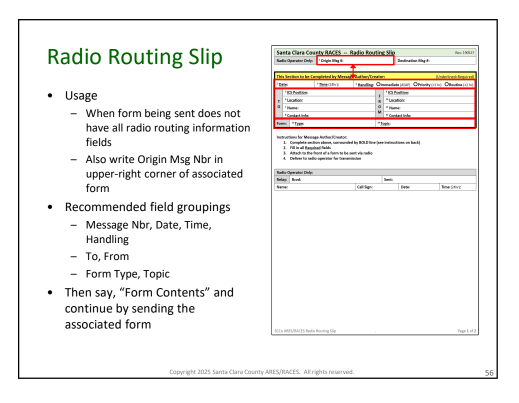


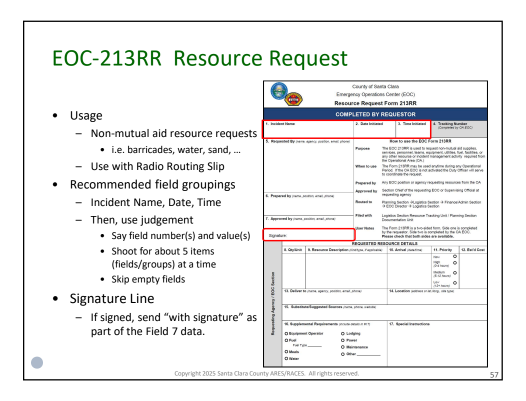


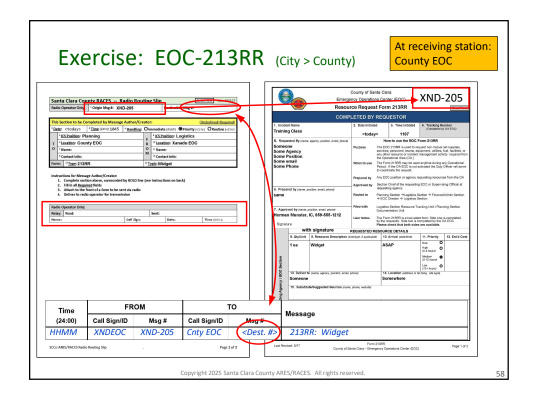


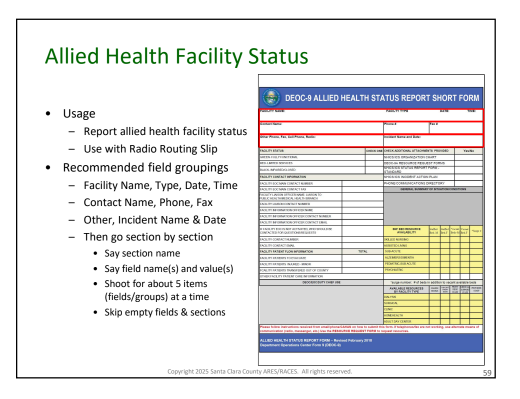


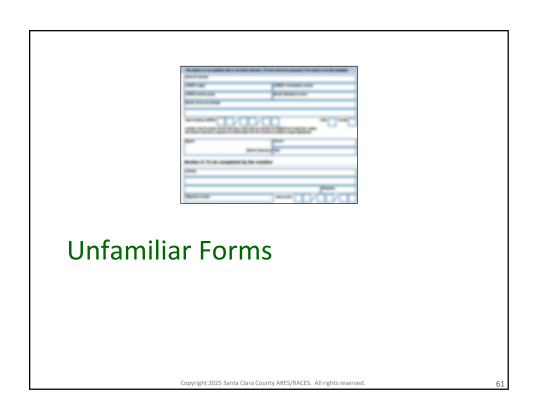


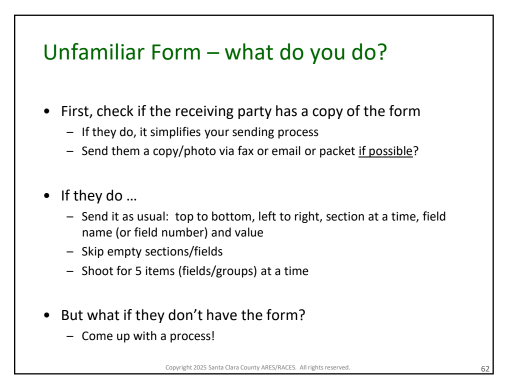


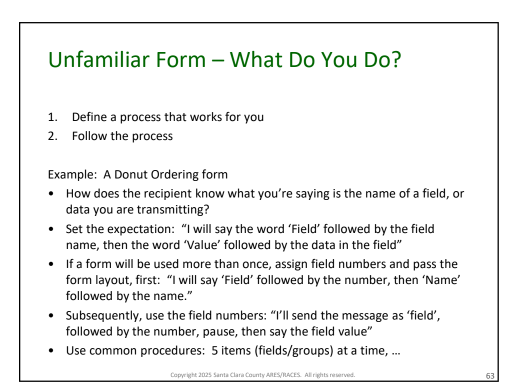


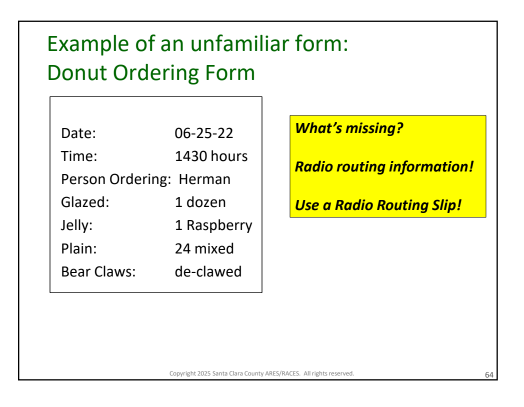


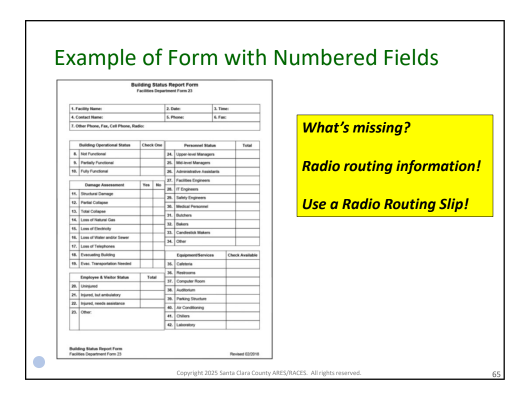








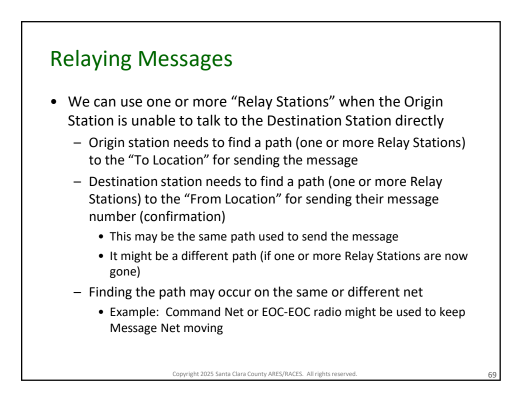


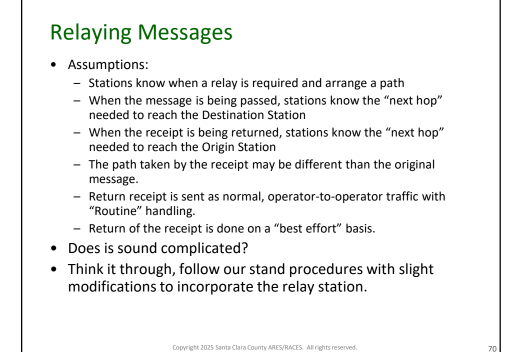


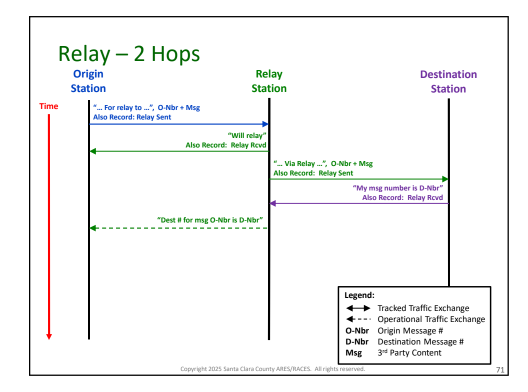
* I <u>CS Position</u> : Foc * <u>Location</u> : XND E * <u>Name</u> * <u>Contact info</u> * <u>Type</u> : Donu Instructions for Messag 1. Complete sectio 2. Fill in all <u>Regul</u> 3. Attach to the fin	d Unit COC t Order e Author/Creator: n above, surrounded by BOLD 1	g: Ornmediate (ASAP) O F * ISS Position: IC * * ISS Position: Vest * * * ISS Position: Vest * * 'issellion: West * * 'iss	der	Morning Donut 1. Date: 2. Time: 3. Department: 4. Glazed: 5. Jelly: 6. Assorted:	<today> 11:35 RACES 6 2</today>
Time	FRO	ОМ	тс	Message	





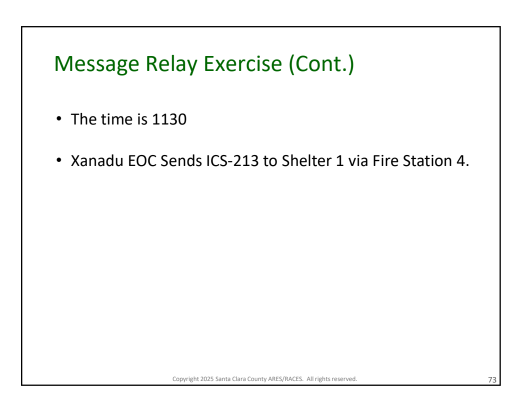


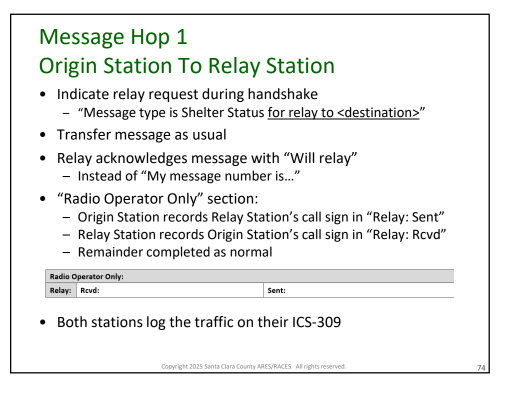




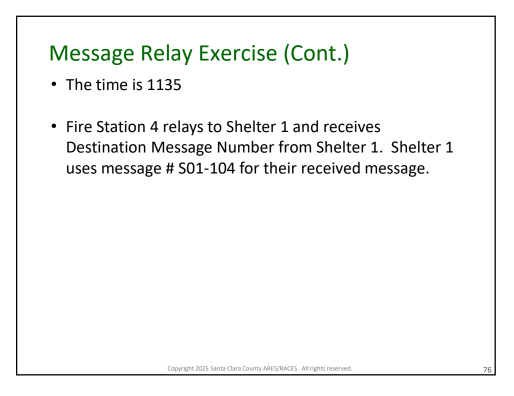


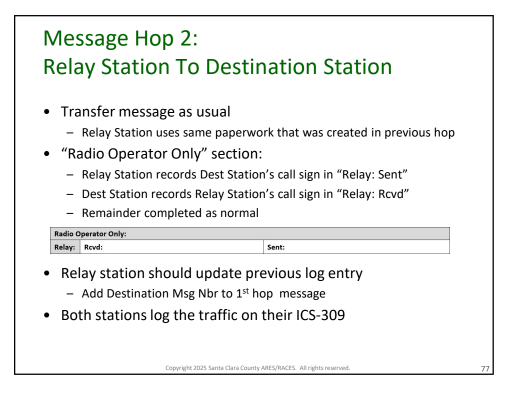
- Xanadu EOC needs to send an ICS-213 message to Shelter 1 using Message # XND-321. The subject is water.
- Fire Station 4 will be used as the relay.
- Shelter 1s next message number is SO1-104.
- For this exercise we will only send the Message Number, Handling Order, and Subject. We will not send the rest of the message content to save time.



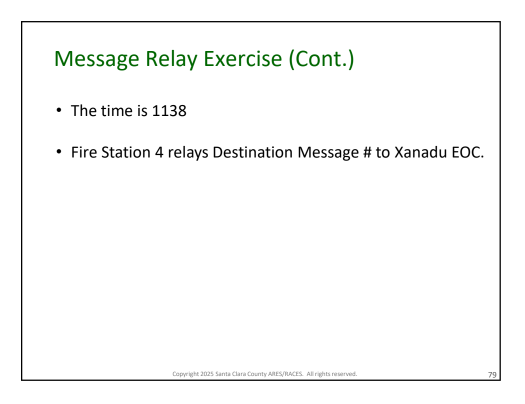


Xanadu EOC		lessage	Vana	du Fire Sta	tion 1			Xanadu Shelter 1
			Adrid					
Origin Station				Relay Statio	n			Destination Station
rigin								
Form:	Radio Ope	erator Only:	¹ Origin Msg	#: XND-32	1		Destination I	Msg #:
	Radio Ope	erator Only:						
	Relay: F	cvd:				Sent: Fire 4		
ICS-309:	Time FR		ROM	ом то		Mes	sage	
	(24:00) 1130	Call Sign/ID	Msg # XND-321	Msg # Call Sign/ID Msg # KND-321 Fire 4		ICS-213: Water / Relay to She		er / Relay to Shelter 1
elay								
Form:		erator Only:	¹ Origin Msg	;#: XND-32	1		Destination I	Vlsg #:
		erator Only: cvd: <u>EOC</u>				Sent:		
ICS-309:	Time	FF	ROM	тс)	Mes	sage	
	(24:00)	Call Sign/ID	Msg #	Call Sign/ID	Msg #		Message	





Relay E		CiSE :	Me	essag	ge Ho	ор	2 Message		
Xanadu EOO			Xana	du Fire St	ation 4	Dest Msg #		Xanadu Shelter 1	
Origin Station	 ו			Relay Stati	on			Destination Station	
Relay									
Form:	Form: Radio Operator Only:			#: XND-3	21		Destination Msg #: <i>S01-104</i>		
		rator Only: cvd: <u>EOC</u>					Sent: Shelter 1		
ICS-309:	S-309: Time (24:00) Call Sig		OM Msg #	TO Call Sign/ID Msg #		Message			
	1130 1135	EOC Fire 4	XND-321 XND-321	Fire 4 Shelter 1	S01-104 S01-104	_		/ Relay from EOC / Relay to Shelter 1	
Destination									
Form:	Radio Ope	rator Only:	¹ Origin Msg	#: XND-3	21		Destination M	sg #: S01-104	
	· · · ·	rator Only: cvd: <i>Fire 4</i>					Sent:		
ICS-309:	Time	FF	OM	ſ	то	Me	ssage		7
	(24:00) 1135	Call Sign/ID	Msg # XND-321	Call Sign/ID	Msg #	_	S-213: Water	· / Polau From EOC	_
	1135	Fire 4	XIND-321	Shelter 1	S01-104		.3-213: Water	· / Relay From EOC	-
									_
		Copyri	ht 2025 Santa (Liara County AR	ES/RACES. All	rights r	eserved.		7





- Relay Station contacts Origin Station with operator-tooperator traffic
 - "<Origin Station>, this is <Relay Station> with a destination message number"
 - "Go ahead"
- Relay Station passes the message number
 - "For your Origin Msg Nbr XXX-123, Dest Msg Nbr is: YYY-456"
 - "Copy"
- Both stations log the traffic on their ICS-309
- Origin Station should update previous log entries
 - Add Destination Message Number to:
 - The original, outgoing message form
 - The original ICS-309 log entry

Relay Exercise: Receipt Hop 1 Message Xanadu EOC Xanadu Fire Station 4 Xanadu Shelter 1 Dest Msg # Dest Msg # **Origin Station Relay Station** Destination Station Relay Form: Radio Operator Only: ¹ Origin Msg #: XND-321 Destination Msg #: S01-104 Radio Operator Only: Relay: Rcvd: EOC Sent: Shelter 1 FROM ICS-309: то Time Message (24:00) Call Sign/ID Msg # Call Sign/ID Msg # Fire 4 S01-104 ICS-213: Water / Relay from EOC 1130 EOC XND-321 1135 Fire 4 XND-321 Shelter 1 S01-104 ICS-213: Water / Relay to Shelter 1 1138 Fire 4 FOC Oriain # XND-321 = Dest # S01-104 Origin Form: Radio Operator Only: ¹ Origin Msg #: XND-321 Destination Msg #: S01-204 Radio Operator Only: Relay: Rcvd: Sent: Fire 4 ICS-309: FROM то Time Message (24:00) Call Sign/ID Msg # Call Sign/ID Msg # EOC ICS-213: Water / Relay to Shelter 1 1130 XND-321 Fire 4 S01-104 1138 Fire 4 Orig # XND-321 = Dest # S01-104 EOC Copyright 2025 Santa Cla ra County ARES/RACES. All ri

