Drill Traffic Preface (ICS 213 Messages)

Tonight's drill message will be in ICS-213 format. Please prepare to copy. Blank ICS-213 forms are available on the CCAR website.

All stations, please standby.

(Transmit the message...)

Stations requiring fills, please call now.

(Service any fill requests received.)

All stations – please acknowledge receipt of the message during the checkout procedure.

(Return control to the NCS station.)

GENERAL MESSAGE (ICS 213)

1. Incident Name (O	ptional): THIS IS A DRIL	L		
2. To (Name and Posi	ition): All Net Stations			
3. From (Name and F	Position): Craig WB3GCK,	Voice Net Manager		
4. Subject: Go Kits	3		5. Date: March 6	6. Time 1933
7. Message:			•	•
All members sho package it for ea go.	ould have a go kit that vasy transport and contin	will permit operation i nuously refine it. Kee	n the field for up to 72 hou ep it conveniently located a	irs. Test it, and ready to
8. Approved by:	Name: Craig WB3GCK	Signature:	Position/Title: CC	
	Traine. Graig WD3GGR	Signature		Manager
9. Reply:				
	Name:	Position/Title:	Signature:	
ICS 213		Date/Time:		

Here's an example of how this message would be transmitted over the air:

ICS213 MESSAGE FOLLOWS...

THIS IS A DRILL

To ... All Net Stations

From ... Craig I SPELL CHARLIE ROMEO ALPHA INDIA GOLF ... MIXED GROUP WHISKEY BRAVO THREE GOLF CHARLIE KILO

Position ... LETTER GROUP CHARLIE CHARLIE ALPHA ROMEO Voice Net Manager

Subject ... Go Kits

Date ... March SIX

Time ... ONE NINE THREE THREE

MESSAGE TEXT FOLLOWS ...

All members should have a go kit that will permit operation in the field for up to FIGURES SEVEN TWO hours PERIOD

Test it COMMA package it for easy transport COMMA and continuously refine it PERIOD

Keep it conveniently located and ready to go PERIOD

END OF MESSAGE TEXT

Signature ... Craig I SPELL CHARLIE ROMEO ALPHA INDIA GOLF ... MIXED GROUP WHISKEY BRAVO THREE GOLF CHARLIE KILO

Position ... LETTER GROUP CHARLIE CHARLIE ALPHA ROMEO Voice Net Manager

END OF MESSAGE

NO MORE

THIS IS A DRILL

(Ask for fill requests and handle those before returning to Net Control.)