	$\boldsymbol{\wedge}$	_
г	l J	ι.

ΕO			
	080	00 - Initial Announcement 146.980	
		Is the frequency in use? break for double >	
		QST QST QST this is <my-callsign> operating as K7UNI, Kilo-Seven-Uniform-November-India for the Union County ARES Group.</my-callsign>	
	Oregon ARES will be conducting the annual Fall Simulated Emergency Test today, October 12, 2019 between the hours of 0830 and 1400.		
	As with all of our exercises, any licensed amateur radio operators are welcome to participate.		
The Union ARES group will be coordinating the exercise primarily on simplex 146.520 MHz.			
We encourage everyone to monitor the exercise today and check in or help relay traffic whenever able.			
		For more information about these exercises, please let us know or visit our website at unionares.org. K7UNI <a href="https://www.news.news.news.news.news.news.news.n</th></tr><tr><th></th><td></td><td>K7UNI QSY to 147.260</td></tr><tr><th></th><th></th><th>147.260 Is the frequency in use? <a href=" https:="" th="" www.new.new.new.new.new.new.new.new.new.<="">	
	QST QST QST this is <my-callsign> operating as K7UNI, Kilo-Seven-Uniform-November-India for the Union County ARES Group.</my-callsign>		
Oregon ARES will be conducting the annual Fall Simulated Emergency Test today, October 12, 2019 between the hours of 0830 and 1400.			
		As with all of our exercises, any licensed amateur radio operators are welcome to participate. The Union ARES group will be coordinating the exercise primarily on simplex 146.520 MHz.	
		We encourage everyone to monitor the exercise today and check in or help relay traffic whenever able.	
		For more information about these exercises, please let us know or visit our website at unionares.org. K7UNI 	
		K7UNI QSY to 146.800	
		146.800 Is the frequency in use?	

QST QST QST this is my-callsign operating as K7UNI, Kilo-Seven-Uniform-November-India for the Union County ARES Group.

Oregon ARES will be conducting the annual Fall Simulated Emergency Test today, October 12, 2019 between the hours of 0830 and 1400.

As with all of our exercises, any licensed amateur radio operators are welcome to participate.

The Union ARES group will be coordinating the exercise primarily on simplex 146.520 MHz.

We encourage everyone to monitor the exercise today and check in or help relay traffic whenever able.

For more information about these exercises, please let us know or visit our website at unionares.org. K7UNI break>

WB7EUX, K7UNI
 <br/

(After responding ask Tom if he will be able to monitor for HF Winlink Peer-to-Peer traffic on behalf of K7UNI beginning 0830)

- WB7EUX thank you, please assume HF Winlink Monitor, and operate as K7UNI on 3.595 Winmor Peer-to-Peer only. Please continue to use your own call sign during this exercise while exchanging traffic on all other bands and modes. Again, that is WB7EUX to begin monitoring as K7UNI at 0830 on 3.595MHz for Winlink Winmor Peer-to-Peer. QSL?
- While we will be monitoring this repeater, we will be primarily operating simplex on 146.520 during this exercise, so if we do not respond to your calls, please give it a few moments then try again. WB7EUX K7UNI

□ 146.520

Is the frequency in use?

 double>

QST QST QST this is <a

Oregon ARES will be conducting the annual Fall Simulated Emergency Test today, October 12, 2019 between the hours of 0830 and 1400.

As with all of our exercises, any licensed amateur radio operators are welcome to participate.

The Union ARES group will be coordinating the exercise primarily on simplex 146.520 MHz.

We encourage everyone to monitor the exercise today and check in or help relay traffic whenever able.

For more information about these exercises, please let us know or visit our website at unionares dot O-R-G. K7UNI Monitoring

- □ 0820 Prepare for logging by completing the header portion of ICS 214 & ICS 309 from the Winlink/Standard Templates/ICS USA Forms.
 - If you need to close your log at any time, please be sure to scroll to the bottom to choose Save. This allows you to save all entered data to your local computer. When you reopen the log, you can choose to 'Load...Data' near the top of the form and choose the appropriate file that you saved earlier.

0830 - Initiate call for operators – 146.520

Is the frequency in use? <a href="https://www.break.com/

QST QST QST this is my-callsign operating as K7UNI, Kilo-Seven-Uniform-November-India for the Union County ARES Group.

Oregon ARES is conducting the annual Fall Simulated Emergency Test today, October 12, 2019 between 0830 and 1400. As with all of our exercises, any licensed amateur radio operators are welcome to participate.

Throughout this exercise, please be sure to begin and end all voice messages with the words "THIS IS AN EXERCISE MESSAGE".

We will now begin calling for operators to assist with specific functions.

Are there any operators able to monitor for HF voice traffic? Any operator able to monitor the 75-meter voice band, please come now with your call sign only please. https://example.com/speak

- (log each callsign & inquire further about availability)
- o (assign the HF Voice Monitor if available, otherwise EOC will assume)

This is K7UNI now looking for operators able to assist as Net Control for local 2-meter traffic. Net Control stations, please come now with your call sign only please. break>

(log each callsign & inquire further about availability) (assign a net control if available, otherwise EOC will assume)

- 08:30 Send Initial Activation, Declaration of Emergency, & SITREP Forms to AA7DD;KD7ZDO
 08:30-1400
 - Respond to any messages received.
 - Compose Oregon>ResourceRequest(RR) form destined for K7OEM;W7GCO;KC7RWC;K7RHB;W7HRN;N7CCO;KG7EZO;KC7SOY
 - Send RR to both Packet Monitor & RMS Monitor stations acting as K7UNI via P2P. Direct them to forward the message to the above address list as P2P.
 - Contents of the same RR message can be sent via voice if EOC makes direct contact with another county (Remember to include: "THIS IS AN EXERCISE" at beginning and end of transmission)
 - Request operators to fill functions as needed
 - Re-assign duties as needed/available.
 - Monitor & respond to traffic on 146.520 as your own call sign (if separate K7UNI net controller active)
 - Monitor and respond to traffic on the SSRA 146.800 repeater as K7UNI.
- □ 1400 Send Deactivation form to AA7DD; KD7ZDO