

# ARES COMMAND NET CONTROL SCRIPT

## ESTABLISH TACTICAL NETS

### **(Hand-off Tactical Net Control Operators)**

[TAC Net Control #1 Callsign] Net Control

### **(Responds w/Callsign)**

Please establish Tactical Net #1 on the [Repeater Callsign] repeater at [Frequency] [Offset] [PL Tone]. Report back to Net Control if you are unable to establish a net.

### **(Acknowledgement)**

### **(Repeat Sequence until all Tactical Nets have been handed-off)**

## EXERCISE

### **(Start Exercise)**

This is an exercise Net Control [Callsign].

The purpose of this exercise is to pass one ARES version ICS 213 message.

May I have a volunteer to pass the message?

### **(Take Message Passer Callsign)**

Thank you [Message Passer Callsign].

May I have a volunteer to receive the message?

### **(Take Message Receiver Callsign)**

Thank you [Messenger Receiver]. BREAK

[Callsign of message passer] Net Control.

### **(Message Passer Responds w/Callsign)**

[Message Passer Callsign] go ahead with your traffic to [Callsign of message receiver]

### **(Once the message is passed)**

# ARES COMMAND NET CONTROL SCRIPT

Thank you [Callsign of message passer] and [Callsign of message receiver] for participating in our exercise. Are there any comments or suggestions for improvement?

**(Take comments. No more than 2 or 3.)**

Thank you all for your comments.

**(Let Repeater Drop)**

## RECONVENE ARES NET

**(Request check-ins from members returning from Tactical Nets)**

All members returning from Tactical Nets, please come now with your callsign in ITU phonetics.

**(After everyone, or most everyone has check-in)**

## DEBRIEF

**(Request Comments/Suggestions from Tactical Nets)**

As part of our debrief, will the Tactical Net Control Operators come now with any comments they may have.

**(Request any Comments/Suggestions from the Members at Large)**

Would anyone like to add anything more?.

## CONCLUDE EXERCISE

**(Close exercise)**

This concludes our exercise. Thank you all for your participation.

**(Return to ARES Net Script)**