Script for the Oxford Repeaters KE1M, W1IF, W1OCA

This is ______net control for this evening's Oxford County ARES Net. All interested licensed amateur radio operators are encouraged to participate in tonight's net.

This net normally meets each Monday evening at 19:30 local time, except for the first Monday of the month, on this linked repeater system, courtesy of KE1M, W1IF, and W1OCA repeater owners.

This is a directed net. Please direct all traffic through net control.

The net is open to any stations with emergency or priority traffic.

(Insert this next paragraph during an actual emergency event activated by Oxford EMA only: "The net is open to emergency or priority traffic will now take check ins from stations operating mobile or on emergency power.")

The net will now take check ins from:

Stations beginning with A Alpha -Please give your callsign, name and location.

Stations beginning with K Kilo -Please give your callsign, name and location.

Stations beginning with N November -Please give your callsign, name and location.

Stations beginning with W Whiskey-Please give your callsign, name and location.

Now taking check ins from any stations anywhere: Please give your callsign, name and location.

Do we have any stations with ARES/CERT Comm announcements or information? Station ______ go ahead with your traffic, bulletin, announcement.

.....

Are there any stations that need fills or have questions?

....

Are there any other stations wishing to check in to the net?

Are there any other announcements at this time?

....

Are there any other stations wishing to check in to the net?

Please remember that we meet the first Monday of each month we meet at the EMA office, 9 Western Prom in South Paris and on line with Zoom at 19:00 local time. If you are unable to join us in person please join us via Zoom. For a link to the meeting, please email Wayne at n1yis@megalink.net.

Thank you to Mark KE1M, Bob W1IF, and W1OCA repeater owners for the use of this system. Thank you to all the stations that stood by to allow us to have a clear operating frequency.

This is ______, net control for the Oxford County ARES net closing the net and returning the repeater to normal radio amateur use.

'73 and Good Evening _____ clear.