

Guilford County ARES Information Net Script

5 Min Prior – Please stand by for the Guilford County ARES net in approximately 5 minutes....(And ID.)

Net Preamble

This is _____ calling the Guilford County ARES information net. This net meets every Thursday night on the 145.150 MHz W4GSO repeater through the courtesy of the Greensboro Amateur Radio Association. The Guilford County ARES Net is a directed net, and all stations are welcome to participate.

This Net meets for the purpose of operator training , handling traffic, and conducting Guilford County A.R.E.S. business. You do not have to be a member of Guilford County A.R.E.S. or a resident of this county to participate. All stations, regardless of location are welcomed and encouraged to check in and participate in all activities.

Would the Guilford County ARES EC or representative please check in now, this is _____ net control.

If there are any stations with NTS or Priority Traffic for the Net, Please call _____

If there any other stations with announcements for Net, please call _____..

This is _____ for the Guilford County ARES Information Net. We will now call for check-ins by the first letter of the suffix of your call sign. Please call net control, un-key to make sure you are not doubling, then give your call, your name and city.

First is there any Mobile or Portable out there?

“Do Each section Twice”

Alpha through Gulf

Alpha through November

Alpha through Tango

Alpha through Zulu

Please call now

Announcements from the EC

Other Station Announcements or NTS Traffic

Also don't forget Guilford ARES meets the first Monday of each month at the EMS building 1002 MeadowWood Rd. 7 pm.

This now ends the Guilford County ARES Information Net.

Late Checkins? Call now..

This is _____ now closing this week's session of the Guilford County ARES Information Net. We would like to thank the trustees and owner of W4GSO for the use of this frequency, and hope to see you at next month's meeting and hear you next week at 9:00 for our weekly net. The repeater is now returned to normal operation.