

**Sunday Night ARES Net
9:00 P.M. On the K8EEN Repeater**

This is _____ putting the repeater into net mode (388)

Good evening. This is the Knox County Amateur Radio Emergency Service. We meet each Sunday evening at 9:00 P.M. on the Mt. Vernon Repeater, K8EEN, to handle any National Traffic System messages coming into or leaving Knox County.

This net is also utilized to train members in NTS message handling procedures and to pass information of general interest to the group.

You do not have to be a member of the Knox County ARES or the Mt. Vernon Amateur Radio Club to participate in this net and all licensed amateurs are encouraged to join us.

This net is a local net in the National Traffic System and procedures governing a controlled net are in effect.

Your Net Control this evening is _____ and my name is _____.

Do we have any stations with emergency, priority, or time oriented traffic?

Do we have any mobile stations wishing to check in?

Do we have any stations with traffic?

Are there any stations on Echo Link wishing to join us?

Please remember you do not have to be a member of the Knox County ARES or the Mt. Vernon Amateur Radio Club to participate in this net and all licensed amateurs are encouraged to join us.

All Regular Net Members please come now.

Are there any stations inside or outside of Knox County wishing to check in?

Are there any further comments or inquiries for the net? If so, please come now.

Including the Net Control Station, we had _____ check-ins. I would like to thank all those that participated this evening and the best wishes for the coming week. Please join us next Sunday at 9:00 P.M. for the next running of the Knox County ARES Sunday Night Net.

This is _____ closing the net at _____ and returning the repeater to normal amateur use. (377).

Knox County ARES Net Control Log.

Freq: 146.790 Mhz.

Alternate Freq: _____

Net type: NTS net

Purpose: Traffic Handling and Training

Date: _____

Net Control Station: _____

Start Time: 2100 EST End Time: _____ EST

TIME 24 HR LOCAL	CALL SIGN	INFORMATION / TRAFFIC
2100 EST		

Total Check Ins: _____	Total Net Time: _____ Minutes
Total Messages Handled: _____	