

Northeast Florida Skywarn Net Preamble

Calling the Northeast Florida Skywarn Net. [repeat] This is _____ and my name is _____, and I am located in _____. I will be the net control station for this evening. This net meets every Thursday evening at 1930 hours local time on the KF4MX repeater (146.625 MHz) located in St. Augustine, Florida. In the event of a failure of this repeater, the alternate frequency is 145.210 MHz.

The purpose of this net is to prepare Northeast Florida Skywarn Amateur Radio Spotters and their equipment for actual emergency situations and provide information of interest to the Amateur Radio Skywarn Spotter community.

This is a directed net. All stations will call the net control station before contacting another station. When checking into the net, all stations are to speak clearly and distinctly and use ITU phonetics, IF NECESSARY, when giving their call signs. Please wait one second before speaking after keying your microphone to prevent drops and missed letters. Persons with spotter ID's, please provide your number as you check in. If you have announcements for the net, please advise when you check in. Stations needing to leave the net after checking in are asked to call net control and advise that you are securing.

Is there a volunteer to act as back up net control station? Please send your call sign.

We will take check-ins by county and then ask for any other stations that wish to check in.

[Ask for check-ins from the following counties]:

- Baker
- Bradford
- Clay
- Duval
- Flagler
- Nassau
- Putnam
- St. Johns
- Volusia

Are there any late or missed Skywarn stations who wish to check in?

Are there any other stations who wish to check in?

[Call stations that advised that they had announcements and allow them to give their announcements]

Is there any further business for the net?

To all who participated in this training net, we wish thank you for your participation.

This concludes the Northeast Florida Skywarn Training Net for this evening. The net is now closed at _____ local time and the repeater is returned to regular Amateur Radio communications. The net thanks the control operator for the use of this repeater.

[Clear with your call sign]