Name	Josh Greer
Call	KM4AZW
Expectations for the SET	I expected to test the abilities of my equipment to operate VHF/HF Winlink while simultaneously participating in the VHF/HF voice nets in order to maintain good situational awareness.
What Occured	I planned on using mainly packet radio for Winlink however the local gateway was initially inoperable and then became busy with other traffic, so I moved to HF Winlink. I was still able to occasionally use packet, but the majority of my traffic was moved via HF through an 80M gateway in NC. I was able to monitor the VHF voice net during the entire event, but once the HF net moved to 40M, I was unable to hear net control reliably.
What Went Well and Why	Overall I think it went well. The VARA HF Gateway I was using on 80M in NC had a good signal for the duration of the event and even through it was only 500hz wide signal, it was still quicker to send and receive messages than using packet through a digipeater. I had a dedicated 2 meter radio for local voice net participation, a radio dedicated to packet Winlink, and an HF radio which I used between voice net participation and Winlink operation. All my equipment worked well and I had no complications.
Improving Operation and How	While I was bouncing between the HF net and using HF for Winlink, I did notice a bit of QRM interfering with the voice net. This was especially true once the net moved to 40M. Most of my messages being sent back and forth were basic SITREP and not so much asking for anything. I thought there would be more requests from the affected area. Perhaps a bit more pre-prepared messages could be of some use.
Your Operating Location	WCCH (Simulated from QTH)
Other Calls at Your Location	
<b>Messages Sent</b>	32
Messages Received	26