

<b>Expectations for the SET</b>	I expected to pass traffic via Winlink VHF packet as well as check in and monitor the local voice net for possible traffic or information.
<b>What Occured</b>	I sent and received a lot of messages through VHF packet Winlink as expected. There didn't seem to be a lot of voice traffic being sent over the local net. I also monitored the skywarn net on the linked system with an SDR receiver.
<b>What Went Well and Why</b>	I was able to utilize an HT to connect through the wide area digipeater and send messages. This allowed me to use my primary radio to monitor voice traffic. Since the HT was lower power, I would sometimes get "stepped on" by other stations and wound up switching over to the KE4RL vhf gateway.
<b>Improving Operation and How</b>	Next time I will probably switch radios for VHF packet and hopefully setup an HF station as a backup. The VHF packet gateway could get very bogged down if much more traffic was being sent through it. I got lucky that the KE4RL gateway was close by and working well.
<b>Your Call</b>	KM4AZW
<b>Your Location</b>	WCCH (HOME)
<b>Other Calls at Your Location</b>	
<b>Messages Sent</b>	20
<b>Messages Received</b>	13