

<b>Name</b>	Patrick Tach?
<b>Call</b>	KM4ICE
<b>Expectations for the SET</b>	To communicate with the hospitals under my net control as well as The Regional Healthcare Coordination Center via Winlink Peer to Peer, digipeaters and voice. In addition, reach a Winlink Gateway out of the affected area all while using only Simplex Frequencies
<b>What Occured</b>	Simplex communication went well. Winlink Peer to Peer presented some challenges at the onset of the exercise but were resolved in a timely fashion. Voice and Winlink messages were sent, received and responded to using alternate Simplex frequencies and the Winlink Gateway.
<b>What Went Well and Why</b>	Due to the team's ongoing training and practice, all communications were sent, received and responded to as necessary to complete the exercise.
<b>Improving Operation and How</b>	Consider digital radios to provide clearer communications. ICS 205 forms should be posted at least 48 hours prior to the start of the exercise. Utilize the other hospitals digipeaters to keep the traffic off of the primary digipeater frequency when possible.
<b>Your Operating Location</b>	Sentara Princess Anne Hospital
<b>Other Calls at Your Location</b>	
<b>Messages Sent</b>	13
<b>Messages Received</b>	23