A visitor to your Web site has filled out the form located at: http://www.w4ghs.org/Tsunami_After_Action_Review.html

Expectations for the SET	Each station was to send messages to various other entities to simulate emergency traffic coordinating the relief response to a large-scale disaster on the east coast of Va.
What Occured	Upon arriving at my assigned location, the security guard had no idea who I was, or that there was an exercise. We were both polite about it, and it all worked out, but it could have very easily been a show stopper. After getting set up, the sending of messages went very smoothly, with messages being relayed by voice to distant stations since I did not have winlink capability.
What Went Well and Why	The net control operators did an outstanding job of relaying traffic, as well as smoothly transferring people trying to contact one another. I was able to quickly relay by voice to a winlink-capable station the messages I needed to send.
Improving Operation and How	The participants need to work towards much streamlined ICS-205 forms *before* the exercise. There should be as few frequencies as possible on the 205. I am guilty of this as well. There are fillable PDF ICS forms here https://www.fema.gov/th/media-library/assets/documents/33524 (ICS-205) and here https://www.fema.gov/media-library/assets/documents/33548 (ICS-213) Knowing everyone's preferred local net or winlink email address beforehand is imperative to proper communications. The webpages Glen puts up are a great resource, but maybe we should have a Google spreadsheet for next year that everyone can edit to add and update their station's info. A map of station locations and repeater coverages would be helpful, but difficult to do dynamically. However, even a static map image of repeater coverages would be very helpful.
Your Call	KK4ZIP
Your Location	LewisGale Hospital Montgomery
Other Calls at Your Location	None
Messages Sent	8
Messages Received	