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	A learning experience for emergency message traffic handling with Winlink, Winmor, and voice. Team building with amateur radio operators. Exercise people skills with handling emergency message traffic. Exercise the emergency message equipment and system.
What Occured	Four HEART amateur radio operators arrive at the Virginia Eastern Shore Riverside Memorial Hospital, Onancock, VA at approximately 0730 on the 24th of January 2018, and sent and received simulated message traffic until 1400. At that time 3 of the team members traveled to Virginia to meet with other HEART team members for an exercise "Hot Wash", a meal, fellowship, and a group picture.
What Went Well and Why	All emergency messages were exchanged with the appropriate recipients successfully. All the emergency message equipment and system was tested successfully. The success was due to team work and a willingness by all volunteers to learn new capabilities, and expand their knowledge of emergency communications equipment and systems.
Improving Operation and How	The Eastern Shore Riverside Memorial Hospital site needed a local printer, and since the test, a cable has been provided by the hospital to connect an available network printer directly to the local computer. Test later this week will confirm the new configuration. There appeared to be some confusion with the versions ICS-213 forms. In the same fashion that all radios are programmed with the same transmit and receive frequency on the same channels, each computer should be programmed to have the same ICS-XXX form and updated at the beginning of each test. The Eastern Shore Riverside Memorial Hospital team operated Winmor through Winlink successfully, however, the team did not operate Winmor P2P. Before the next test, the team should practice operating Winmor P2P.
Your Call	W0ADD
Your Location	Easteren Shore Riverside Memorial Hosptdial
Other Calls at Your Location	N4TIK N4AS W4RLC
Messages Sent	8
Messages Received	