

THE SET – SIMULATED EMERGENCY TEST – OCTOBER 7th 2017

On Saturday October 7th

The Scenario:

A major hurricane will impact the entire State of Georgia in this drill. All locations are expected to see the typical impacts of a category 1 and 2 hurricane.

Time Period:

8:00 am to 2:00 pm EST

Participation:

Please make every effort to participate in at least three of these communication methods.

The Nets:

The State will run a Single Sideband net (SSB) at the top of hour and Digital nets on the half hour.

Voice Check-in Net:

SSB net frequency: 3.975 KHz

The Net Control Station (NCS) will ask for the status of your County's electrical power and cellular service.

Digital:

Digital net frequency: 3.583 KHz

Check-in Net:

1000 Hertz plus offset, for the check-in net, use PSK-125

Traffic Net:

1500 Hertz plus offset, for the traffic net, use PSK-125

For your location, use an ICS-213 form to indicate the status of electrical power service, cellular service, and the number of Amateur radio operators serving in an EOC, Fire/EMS, Sheriff's office, or hospital operation if you have activated with any one of these served agencies. If you are unable to send an ICS-213 form, send this information in basic plain text form.

Morse code (CW) net at 10:30 am.

CW net frequency: 3.549 KHz

For your location, indicate the status of electrical power service, cellular service, and the number of Amateur radio operators serving in an EOC, Fire/EMS, Sheriff's office, or hospital operation.

Winlink:

Use this Winlink E-mail address: wx4gma@winlink.org

A Winlink net will be running from the State Operations Center (SOC) at GEMA.

For your location (and if possible, using RF), use an ICS-213 form to indicate the status of electrical power service, cellular service, and the number of Amateur radio operators serving in an EOC, Fire/EMS, Sheriff's office, or hospital operation if you have activated with any one of these served agencies. If you are unable to send an ICS-213 form, send this information in basic plain text form.

DSTAR:

Use reflector 30B via a DSTAR repeater, DVAP, Dongle, Hotspot device.

For your location, indicate the status of electrical power service, cellular service, and the number of Amateur radio operators serving in an EOC, Fire/EMS, Sheriff's office, or hospital operation if you have activated with any one of these served agencies.

D-RATS:

Use this ratflector: gaares.ratflector.com:9000

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