

Georgia Section ARES Statewide HF Training Net Script

The Georgia Section ARES statewide net meets every Sunday, 2200 UTC on 3975 Khz

Is this frequency in use?

CQ,CQ,CQ. This is the Georgia Amateur Radio Emergency Service Net. This is a directed net. Please direct all communications through net control.

The purpose of the net is to promote the ARES program in the Georgia Section, to share ideas and information, pass traffic, and as a preparedness and training drill for net procedures.

Your Net Control station is _____. My name is _____. I am located in _____.

Is there any emergency, or priority traffic?

Is there any routine traffic?

(If any traffic is listed, pass traffic at this time.)

If you would like to become a member of ARES, please give this information to Net Control, when checking in. When checking in, please state if you have relay check- ins from local area nets.

Are there any stations with announcements?

(Acknowledge each station with announcements and have them make their announcement prior to proceeding.)

We will now go into our roll call.

Calling our **Section Officers**.

Are there any other **Section Officers**?

Calling our **District Emergency Coordinators**.

Northwest, Felton, AF4DN, DEC

Northeast, Phil, K4PCF, DEC

Metro Atlanta, Steve, W4CNG, Asst DEC

East Central, Henry, KN4AV, DEC

Southwest, Bob, K4PHE, DEC

Southeast, Greg, N4VAD, DEC

Southeast, Mark, KF4MLT, Asst. DEC

Southeast, Allen, N4ZON, Asst. DEC

Westcentral, Birch, W4WY, DEC

Office of Homeland Security and Georgia Emergency Management Agency, Lowrey, KM4Z, DEC

OHS and GEMA, Mike, KO4WX, Asst. DEC

OHS and GEMA, Tom, KG4VUB, Asst. DEC

American Red Cross, Bob, W4RBB, DEC

National Weather Service, Peachtree City, Robert, KD4YDC, DEC

National Weather Service, Peachtree City, Chris, WILKE, Asst. DEC

National Weather Service, Peachtree City, Dave, KG4PZI, Asst. DEC

National Weather Service, Peachtree City, Lynn, KN4YZ, Asst. DEC

National Weather Service, Charleston, Val, AF4VH, DEC

National Weather Service, Jacksonville, Graham, KG4PNF, DEC

National Weather Service, Tallahassee, Jay, KG4OJJ, DEC

Navy/Marine Corps MARS, Dale, W1BPP, DEC

Air Force MARS, Clyde, WB4BDP, DEC

Army MARS, Mike, K4HBI, DEC

Digital Communications, John, KC4ZGQ, DEC

Georgia Baptist Disaster Relief, Terry, W4TL, DEC

Georgia Public Broadcasting, John, WB4QDX, DEC

Are there any other **DEC's** wishing to check in?

Any **Emergency Operations Center** stations wishing to check in, call now.

All **Emergency Coordinators, Assistant ECs, Official Emergency Stations, ARES members,** and others, please check in when your prefix is called.

Stations with the **ALPHA** prefix please call:

Stations with the **KILO** prefix please call:

Stations with the **NOVEMBER** prefix please call:

Stations with the **WHISKEY** prefix please call:

All stations throughout the alphabet please call now.

(Stations with any remaining traffic or announcements should be handled at this time.)

The net will now accept relay check-ins from local area nets. These check-ins are appreciated and a very important part of the ARES program during emergency. *(Call stations that listed local check-ins now. If the number of check-ins is very large, Net Control has the option of receiving these check-ins via email. It is the choice of net control.)*

If a Section Officer, SEC, or DEC has a program, turn the frequency over to them now. Do not ask if anyone has a program.

Any other traffic or business before we close the net?

Any late check-ins?

This is _____ your Net Control Station closing the Georgia Section ARES Net, and thanking each one of you for taking time to check-in. Your participation and support is what makes ARES be of benefit to the public in times of disaster.

Best Regards from _____ and the frequency is returned to normal use.

Please send a net report to the Net Manager, K4GK, via ARRL radiogram, or email to chask4gk@aol.com. The net report should include: the number of check-ins, number of formal messages(traffic) handled, the number of minutes of each net session, and the number of sessions called during the month. This net report must be received by th fifth (5th), of each month.

Net Control Stations should always be on frequency, and be ready to go, or have an alternate NCS assigned 15 minutes ahead of time.