Communications Information Assets and Background For Georgia ARES Emergency and Public Service Communications

A Part of the State of Georgia FEMA/GEMA 2015 Annex

Document Links

Preamble
Emergency Communications Support
Standards of Operation
Definitions
Communication Networks
Infrastructure
Training and Credentialing
Organization
Asset Information Breakouts

This document was created and is believed to be current as of May 2015

Mission Statement:

A primary responsibility of the Amateur Radio Service, as established by Part 97 of the Federal Communications Commission's regulations, is the performance of public service communications for the general public, particularly in times of emergency when normal communications are not available. To that end, the Georgia Section Amateur Radio Emergency Service members, under the oversight of the American Radio Relay League, will equip themselves and train to provide communications as a direct service to the general public through government and relief agencies located in Georgia, local government jurisdictions, the State of Georgia, and Federal Agencies when requested by those agencies.

Our Charter:

"The Amateur Radio Emergency Service (ARES) consists of licensed amateurs who have voluntarily registered their qualifications and equipment for communications duty in the public service when disaster strikes. Every licensed amateur, regardless of membership in ARRL or any other local or national organization is eligible for membership in the ARES. The only qualification, other than possession of an Amateur Radio license, is a sincere desire to serve. Because ARES is an amateur service, only amateurs are eligible for membership. The possession of emergency-powered equipment is desirable, but is not a requirement for membership." — <u>ARRL Public Service Communications Manual</u>

Emergency Communications Support:

Georgia ARES/RACES assets are capable of being used in support of Federal, State, Local, Tribal, NGO, and private communications infrastructure. Our network of repeaters plus stationary, portable, and mobile stations back up and augment Public Safety communications during times of disaster, emergency, or routine response to risks and hazards throughout Georgia and the region. In addition, thousands of Federally-licensed Amateur Radio operators stand ready to partner with organizations requiring our services during disasters.

We recognize disasters start and end locally. To that end, we normally partner with County Emergency Management to augment and back up their communications needs. Additionally, we partner with Federal organizations such as the National Weather Service by providing communications from storm spotters back to NWS forecasters. We partner with State organizations such as GEMA, GSP, GHA, and DPH. We partner with private organizations such as the Regional Coordinating Hospitals to provide back up medium-distance communications infrastructure.

Our communicators practice and hone emergency operation skills by providing communications for numerous local events such as parades, marathons, triathlons, bike rides, and public service functions. Many of our communicators have received advanced training through programs such as CERT and Skywarn. Many of our communicators have completed the foundation Incident Command courses of ICS-100, 200, 700, and 800. The additional training helps ARES/RACES better serve the emergency management community in times of disaster.

Standards of Operation:

In the interest of a State-wide standard of operations, Georgia ARES/RACES has established several protocols and recommended several capabilities that local and regional ARES/RACES members are encouraged to adopt. These protocols extend to member's home stations, local EOCs, and to the State Operations Center. The capability embraces the ability to operate over HF, VHF, and UHF frequencies using both analog and digital modes of operation, on either commercial or emergency power. Portable or mobile operation is highly encouraged through the installation of equipment in member's vehicles as well as in mobile communications vehicles (MCVs) and trailers.

While analog communications has long been the staple of Ham emergency operations, the addition of digital modes such as APRS, D-Star, Winlink, FLDigi, and D-rats is highly encouraged for all Georgia emergency communicators. This is not meant to overlook the oldest digital mode - CW (Morse code). We further encourage partnering with various government, non-government, and private organizations to facilitate the installation of Amateur Radio equipment to support emergency communication with that particular agency. To this end, we have been very successful partnering with Organizations such as the National Weather Service, Georgia Public Broadcasting, Georgia Regional Coordinating Hospitals, GEMA, MARS, and Local Emergency Management.

Definitions:

D-STAR (Digital Smart Technologies for Amateur Radio) is a digital voice and data protocol for Amateur Radio.

Winlink is a worldwide radio messaging system that uses either or both internet and Amateur radio frequencies to communicate data. The system provides radio interconnection services including: email with attachments, position reporting, graphic and text weather bulletins, emergency relief communications, and message relay.

FLDigi is a computer program intended for Amateur Radio Digital Modes operation using a PC (Personal Computer). FLDigi operates in conjunction with a conventional Amateur transceiver, and uses the PC sound card as the main means of input from the radio, and output to the radio. These are audio-frequency signals. The software also controls the radio by means of another connection, typically a serial port.

FLDigi is multi-mode, which means that it is able to operate many popular digital modes without switching programs, so you only have one program to learn. FLDigi includes all the popular modes, such as DominoEX, MFSK16, PSK31, and RTTY.

D-RATS is a communications tool for D-STAR low-speed data (DV mode). It provides:

- 1. Multi-user chat capabilities;
- 2. File transfers
- 3. Structured data transport (forms); and
- 4. Position tracking and mapping.

Nets:

Statewide Net

Georgia ARES conducts a weekly statewide HF voice net every Sunday evening at 2200 UTC. This net is a formal directed net and is usually on 3.9750 MHz, LSB. In addition to the voice net, there is also a digital communications net using PSK31. This net is on 3.5830 MHz, USB. More details of these nets can be found at www.gaares.org Click on the frequencies tab.

National Traffic System (NTS)

The National Traffic System (NTS) is an organized systematic relationship between various Section and Regional Networks operating in a manor to facilitate the relaying of formal messages throughout North America

During Time of Need, or during a National or Regional Emergency, the NTS Networks would operate continuously 24/7 until the Emergency has passed.

In the absence of message traffic demand, The National Traffic System operates on a series of cycles during the day and evening evening hours. Currently, two cycles are active with two additional cycles on standby if needed. The cycles operate daily to test the system and insure that message traffic can be passed if needed and to train operators as to the procedures for relaying message traffic.

Currently, the two operational cycles are active daily seven days a week as follows:

Cycle two (2) begins at 1:00 P.M. and continues until 4:00 P.M., or until all message traffic is processed. The cycle begins with a statewide net called the Georgia Traffic Net beginning at 1:00 P.M. on 7287.5 KHz, with an alternate frequency of 3987.5 KHz. The net control station will appoint a representative to forward any out of state traffic to the Fourth Region Net, called 4RN which meets at 1:45 P.M. on 7243 KHz. The 4RN Network covers the states of Florida, Georgia, South Carolina, North Carolina, Virginia, and Puerto Rico and the U.S. Virgin Islands. A volunteer representative will be appointed by the 4RN Net Control to go to the Eastern Area Net (EAN), which meets at 2:30 P.M. also on 7243 KHz. EAN covers the entire east coast of the United States. The Eastern Net continues until all message traffic has been cleared. Traffic destined for central or western states are passed along to the Transcontinental Corps for distribution to the appropriate relay stations. A second session of 4RN will meet daily at 3:30 P.M to accept messages incoming to the fourth region to be forwarded to states located within the designated fourth region. After all messages have been processed, the Network will close until the next cycle.

Cycle four (4) begins at 7:00 P.M. and continues until 10:30 P.M. The Georgia State Net (GSN) is called into session at 7:00 P.M. on 3549 KHz and a second session daily at 10:00 P.M. Representatives are appointed by GSN to go to 4RN at 7:45 P.M. relaying out of state traffic as described above. 4RN also forwards messages to the Eastern Area Net at 8:30 P.M. on 3567 KHz for processing throughout North America also above. There being no further message traffic the system will shut down unless needed.

Frequencies in use: 3549 KHz Georgia State Net 7287.5 KHz Georgia Traffic Net 3982.5 KHz Georgia Traffic and Emergency Net 3975 KHz Georgia Single Sideband Net 3567 KHz Fourth Region Net (4RN) 7243 KHz Fourth Region Net (4RN) 7243 KHz Eastern Area Net 7117 KHz 4RN Morse Code Alternate 3987.5 KHz Georgia Traffic Net Alternate

The other two cycles of the National traffic System are currently inactive pending need.

The system can be activated anytime during times of need.

Local Nets

Local nets are frequently conducted by Amateur radio operators to: pass traffic, share ideas, extend good will, provide training, or as a means to just catch up with other local Hams. These nets are frequently conducted on local or club repeaters and are designed to serve the local Amateur community. Local nets are used to support numerous public service events such as marathons, bike races, road races, parades, and triathlons. Local nets are frequently called when severe weather threatens. Any reports from these local nets is relayed to the Skywarn net and passed to the NWS.

Skywarn Nets

Georgia ARES/RACES maintains a close working relationship with the National Weather Service (NWS). Georgia is unique in that we are served by 6 NWS offices yet only one, the Peachtree City office, is in the state. ARES maintains a dedicated liaison in the form of a District Emergency Coordinator (DEC) with each office. The DEC is responsible for assisting each NWS office with promoting the Skywarn program within the counties served by the respective weather forecast office (WFO). The following is part of a linked repeater structure whose role is to pass weather reports to the NWS during activations for severe weather. This linked repeater system has also been used to pass traffic to the American Red Cross headquarters during hurricane evacuations.

Additional information can be found at: http://www.georgiaskywarn.com/

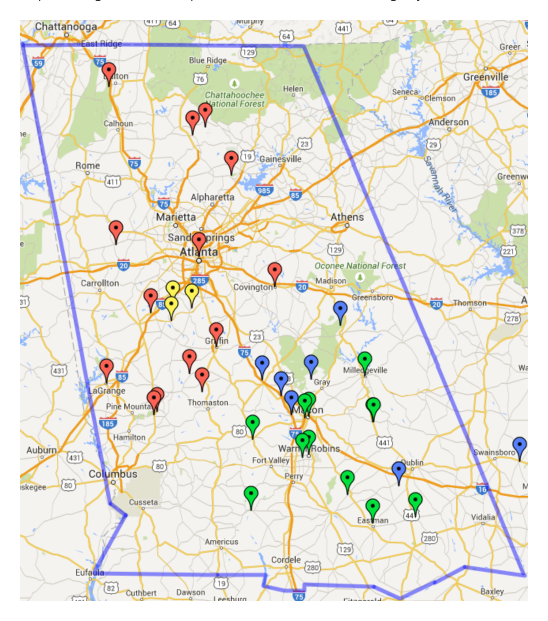
What follows is a list of the member repeater systems of the Georgia Skywarn linked network.

| <u>Location</u> | <u>Frequency</u> | <u>Notes</u> |
|---------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tyrone | 444.675+ (77.0 Hz) | Hub and net control repeater. Emergency Power. South metro coverage. Battery backup at site. Also site of AB4KN-2 APRS digi. Linked to 444.600 via 220mhz link. |
| <u>Fayetteville</u> | 444.600+ (77hz) | Backup Hub and net control / remote base repeater. Emergency Power. Good south metro coverage and down into Cowetta, Fayette, Henry, Spalding, and Pike Counties. Mobile coverage into parts of north metro Atlanta as well. Generator and large UPS battery backup on site. |
| Peachtree City | 442.500+ (77hz) | Backup remote base repeater. Covers Fayette, Cowetta, Spalding and parts of Pike Counties. Some coverage into the southern metro Atlanta area. This repeater is also the NCS repeater for all public events in PTC where extra communications are requested. |
| <u>Fayetteville</u> | 145.210- | Hardwired to 444.600+ repeater controller. Good south metro Atlanta coverage. Same site as |

| | (131.8hz) | 444.600. |
|------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Madris | 147.165+ (131.8 Hz) | Links to 444.675+ repeater. Good south metro coverage. |
| Griffin | 145.390- (110.9 Hz) | Links to 444.600 repeater. Good south metro coverage. |
| <u>Atlanta</u> | 146.820- (146.2 Hz) | Atlanta Radio Club Repeater Good metro coverage.Links to 444.675+ or 444.600 repeaters. |
| Dalton | 224.680- (118.8hz) | Links to Jasper 146.805+ repeater. |
| Jasper | 146.805+ (100hz) | Links to 444.675+ repeater and 444.600+. Wide north Georgia coverage. Also covers Atlanta Metro area. Emergency Power with generator and battery backup on site. |
| Sawnee Mtn | 441.900+ (141.3hz) | Links to 444.675+ repeater. Wide north Georgia coverage. |
| Covington | 146.925- (88.5hz) | Links to 444.675+ repeater. Wide north Georgia coverage. |
| <u>Dallas</u> | 146.895+ (77hz) | Links to 444.675+ repeater. Coverage into the northwestern part of the state (Rome down to Carrolton and over to N. Atlanta), improved mobile coverage even in the south metro area. Battery backup at site. |
| <u>Dallas</u> | 224.880- (77hz) | Fulltime link to 146.895+. |
| Thomaston | 147.390+ (131.8hz) | Links to 444.675+. Good coverage south of the metro area. (Also links to 444.600+) |
| Pine Mtn. | 145.190- | Links to 444.600+. Great coverage south of the metro area. |
| LaGrange | 147.330- | Links to 444.675+ Good coverage throughout the LaGrange and surrounding counties. |
| Warm Springs | 144.920+ (DStar +2.5000) | Warm Springs, Georgia DV C 144.9200 +2.5000 normally linked to D-STAR Reflector 30c. Location: Pine Mountain Coverage: 50 miles Gateway Version: 2.00 Sponsor: Georgia D-STAR |
| <u>Dahlonega</u> | 146.835+ | Links to 444.675+ repeater. Great coverage on the northeast corner of the state. Can hit from various parts of Atlanta. Battery backup at site. |
| Concord | 145.250- (110.9hz) | Links to 444.600+ repeater. Great coverage over South Metro Atlanta area. Mobile coverage in Fayette, Coweta, Henry, Spalding, Pike, Troup and other surrounding couties. |
| Forsyth | 147.315+ | Links to 444.600+ repeater. County coverage includes; Parts of Southern Fayette, South Henry, Butts, Monroe, Lamar. Also the Lake Juliette area (cities of Forsyth, Jackson, High Falls, Bollingbroke) Part of the Cherry Blossom Intertie . |
| Macon | 145.430- | Good coverage over the Macon area and most all of Central Georgia. Part of the Cherry Blossom Intertie. |
| Macon | 443.200+ | Covers Bibb/Twigg and surrounding counties. Part of the Peach State Intertie. |

| Macon | 147.015+ (88.5hz) | Covers Bibb and surrounding counties. Part of the Peach State Intertie. |
|--------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Irwinton | 147.240+ (77hz) | Wide coverage area. Counties include Jones, Twiggs, Wilkinson, and Washington. (Cities include Dublin, Gordon, McIntyre, Sandersville. Part of the <u>Peach State Intertie</u> . |
| Irwinton | 444.925+ (77hz) | Wide coverage area. Counties include Jones, Twiggs, Wilkinson, and Washington. (Cities include Dublin, Gordon, McIntyre, Sandersville. Part of the <u>Peach State Intertie</u> . |
| Cochran | 145.110- | Covers Bleckley and surrounding counties. Part of the <u>Peach State Intertie</u> . |
| Laurens County | 145.150- | Wide Coverage repeater covering Dublin and surrounding counties. Part of the Cherry Blossom Intertie . |
| Eastman | 145.210- (103.5hz) | Covers Eastman over into Blackley County (Including the city of Cochran) Part of the <u>Peach State Intertie</u> . |
| Cedar Grove | 147.150+ (123hz) | Covers Laurens and surrounding counties. Part of the <u>Peach State Intertie</u> . |
| Wayside | 145.370- (88.5hz) | Covers Jones and Baldwin Counties (Including the cities of Gray and Milledgeville) Part of the Cherry Blossom Intertie . |
| Milledgeville | 147.135+ (123hz) | Covers Baldwin and surrounding counties. Part of the Peach State Intertie. |
| Warner Robins | 146.850- | Covers Jones and Baldwin Counties (Including the cities of Gray and Milledgeville) Part of the Peach State Intertie. (This repeater is linked on a part time basis.) |
| Warner Robins | 146.670- (82.5hz) | Covers Houston and surrounding counties. Part of the Peach State Intertie. |
| Eatonton | 444.425+ (186.2hz) | Covers south of I-20 into the counties of Morgan, Greene, Putnam. Part of the Cherry Blossom Intertie. |
| Twin City | 147.000+ (156.7hz) | Located near Statesboro. Wide coverage repeater. Part of the Cherry Blossom Intertie. |
| Macon | 443.075+ (88.5hz) | Covers Bibb and surrounding counties. Part of the Peach State Intertie. |
| Warner Robins | 443.150+ (82.5hz) | Covers Houston and surrounding counties. Part of the <u>Peach State Intertie</u> . |
| Crawford County | 145.290- (82.5hz) | Covers Peach and surrounding counties.Part of the Peach State Intertie |
| Irwinton | 443.275+ (77.0hz) | Wide coverage area. Counties include Jones, Twiggs, Wilkinson, and Washington. (Cities include Dublin, Gordon, McIntyre, Sandersville. Part of the Peach State Intertie . |
| Montezuma | 146.640- (97.4hz) | Covers Macon and surrounding counties. Part of the Peach State Intertie. |
| Bolingbroke | 146.835- (77.0hz) | Covers Monroe and surrounding counties. Range north of Forsyth to McDonough area. Part of the Peach State Intertie |

Map showing location of repeaters that can be linked during Skywarn weather events.



MARS

Georgia ARES has an informal but strong working relationship with Army and Air Force MARS (Military Auxiliary Radio System). Several ARES members are MARS members and the Georgia ARES leadership has a few key members who act as liaison. While MARS acts independently of ARES there is coordination on both real and practice communication events through our liaison members. If such coordination is necessary, contact any of the key Georgia ARES leadership personnel.

Hospital Nets

The hospital net convenes to test and practice the back up radio communications that will be needed in the event an emergency or disaster disrupts normal communications. This builds in the resiliency needed by our health care system to insure that those in need are served at all times. We are working towards digital readiness by the end of 2015.

Georgia Hospital Amateur Radio Net convenes on the first Sunday of each month at 3PM local time on the 40 meter frequency of 7.1850 LSB (+/-QRM). Our Georgia Hospital Net Manager and Net Control (NC) Station will call the net. After the voice portion of the net, NC will again try to make as many hospital contacts as possible on RTTY on a Frequency of 7.0900 USB (+/-). We also use 3.9750 (+/-QRM) and 3.0900 (+/-QRM for RTTY. We have also used 60 meters once or twice.

Most Regional Coordinating Hospitals have the following equipment:

- Kenwood 480 HF transceiver and a permanent dipole antenna
- Icom 880 dual band D-Star transceiver (one band at a time) and a permanent Diamond X-50 antenna.
- Signalink interface for connecting the radio to a computer.
- Laptop or tower computer and printer.

Most of this equipment is in an extra-large Pelican case while some locations have it permanently installed. The other hospitals/nursing homes run some variation on this theme.

The following graphic illustrates the Georgia Regional Coordinating Hospitals and Counties they serve:



The following hospital facilities have been identified as consistent communication capable participants.

| Georgia Hospital Amateur Radio Net log | Region | Call |
|---------------------------------------------|--------|--------|
| GILMER COUNTY ARES (REP. HAMILTON) | Α | KK4NTC |
| NE GEORGIA HEALTH SYSTEM | В | NG4HS |
| FLOYD MEDICAL CENTER | С | KD4EKZ |
| TANNER MEDICAL CENTER-CARROLTON | C | KK4DMV |
| ROME EOC | C | KA5QFI |
| CEDAR TOWN | C | KD4EKZ |
| GRADY | D | KK4CTX |
| CHILDREN'S HEALTHCARE OF ATLANTA (CHOA) | D | KJ4ZZB |
| VA ATLANTA | D | W4PSV |
| NEWTON COUNTY | D | K4NMC |
| ATHENS REGIONAL MEDICAL CENTER | E | N4ZRA |
| MEDICAL CENTER OF CENTRAL GEORGIA | F | KK4TLG |
| MED CENTER PEACH CO | F | NOHPU |
| SYLVAN GROVE MEDICAL CENTER | F | K3GWK |
| WARNER ROBBINS HOSPITAL | F | KJ4PEI |
| PERRY HOSPTIAL | F | KJ4PSI |
| MEDICAL COLLEGE OF GEORGIA (GEORGIA REGENTS | G | AH6IW |
| OCONEE REGIONAL MEDICAL CENTER | Н | K6DPL |
| PUTNAM GENERAL | Н | N0COW |
| MIDTOWN MEDICAL CENTER - COLUMBUS | - 1 | K4BLL |
| WEST GEORGIA MEDICAL CENTER - LAGRANGE | 1 | N4VPI |
| LAGRANGE | - 1 | W4GCB |
| MEMORIAL UNIVERSITY HEALTH - SAVANNAH | J | K4MUM |
| EVANS MEMORIAL | J | KJ4VIG |
| LIBERTY REGIONAL - HINESVILLE | J | K4YPM |
| PHOEBE PUTNEY MEMORIAL HOSPITAL | K | KK4LLV |
| MAYO - WAYCROSS | М | KI4LDC |
| PIERCE COUNTY NURSING | М | KI4GQF |
| WELLSTAR KENNESTONE HOSPITAL | N | N1MN |

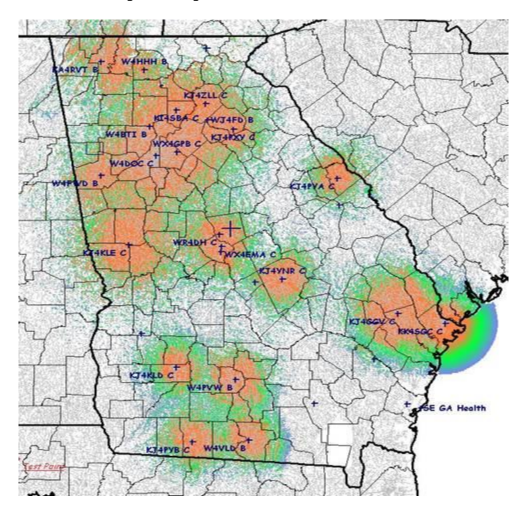
Key Infrastructure:

Analog Repeaters

The vast majority of the 436 coordinated repeaters located throughout Georgia support analog voice. Repeaters can be found that support communications on 28, 144, 220, 440, 900, and 1270 MHz.

Digital Repeaters

There are two primary types of digital repeaters in Georgia. The most popular is the D-Star system with repeaters nominally co-located on Georgia Public Broadcasting towers and at other sites. These repeaters can operate in a stand-alone mode or, more commonly, linked together through Internet gateways. The following map shows general D-Star coverage in Georgia:



The communications information break-out for D-STAR can be found <u>here</u>. Other digital repeaters are also increasing in use in Georgia including DMR (Mototurbo) and Fusion (C4FM) systems (see the individual county communication asset break-outs (217A)). The Fusion repeater systems will additionally support analog FM. We are not aware of any Internet linked systems using the DMR or Fusion transmission standard.

The other digital system supports Automatic Packet Reporting system (APRS). It is a two-way tactical real-time digital communications system between all assets in a network sharing information about everything going on in the local area. For Amateur radio this means if something is happening now or there is information that

could be valuable to you, then it can be displayed on an APRS radio equipped device. APRS also supports global "call sign-to-call sign" messaging (a text messaging equivalent), bulletins, email and voice objects because every local area is seen by the Internet System (APRS-IS). APRS should enable local and global amateur radio operator contact in any area served by an APRS system. APRS is normally found on 144.39Mhz simplex. More information on APRS can be found at www.aprs.org.

The following is a listing of analog and digital repeaters in Georgia that have indicated they are emergency service affiliated. Out of the 436 coordinated repeaters in Georgia, 201 are listed as supporting Skywarn or ARES affiliation. 134 repeaters indicate Skywarn support, 183 list ARES affiliation, 116 list both.

By county:

| COLINITY | Cl., | A D.E.C |
|-----------------|--------------|-----------|
| COUNTY Bacon | Skywarn 0 | ARES 1 |
| Bartow | 0 | 1 |
| Berrien | 1 | 2 |
| Bibb | 4 | 4 |
| Bleckley | 2 | 1 |
| Bryan | 3 | 3 |
| Buford | 1 | 1 |
| Burke | 0 | 3 |
| Butts | 1 | 2 |
| Carroll | 2 | 2 |
| Catoosa | 1 | 1 |
| Chatham | 8 | 9 |
| Cherokee | 1 | 3 |
| Clarke | 3 | 3 |
| Cobb | 6 | 6 |
| Columbia | 2 | 3 |
| Coweta | 1 | 0 |
| Crawford | 0 | 1 |
| Dade | 0 | 2 |
| DeKalb | 4 | 5 |
| Dougherty | 3 | 4 |
| Edgefield | 1 | 0 |
| Effingham | 1 | 1 |
| Fayette | 6 | 7 |
| Floyd | 0 | 3 |
| Forsyth | 3 | 6 |
| Fulton | 4 | 4 |
| Glynn | 0 | 1 |
| Gordon | 0 | 1 |
| Gwinnett | 11 | 12 |
| Hall | 5 | 5 |
| Henry | 2 | 3 |
| Houston | 2 | 2 |
| Jackson | 4 | 4 |

| Jefferson | 1 | 0 |
|------------|---|---|
| Johnson | 0 | 2 |
| Jones | 0 | 1 |
| Lamar | 0 | 1 |
| Laurens | 3 | 3 |
| Lowndes | 1 | 8 |
| Meriwether | 2 | 2 |
| Mitchell | 2 | 2 |
| Monroe | 1 | 1 |
| Morgan | 0 | 1 |
| Murray | 3 | 5 |
| Muscogee | 0 | 1 |
| Newton | 3 | 3 |
| Paulding | 5 | 4 |
| Pickens | 2 | 1 |
| Pike | 3 | 0 |
| Putnam | 0 | 3 |
| Rabun | 1 | 1 |
| Rockdale | 0 | 3 |
| Spalding | 1 | 0 |
| Stephens | 3 | 3 |
| Taylor | 1 | 0 |
| Thomas | 0 | 1 |
| Tift | 1 | 3 |
| Toombs | 0 | 1 |
| Troup | 2 | 4 |
| Turner | 1 | 2 |
| Twiggs | 1 | 0 |
| Union | 1 | 1 |
| Upson | 1 | 0 |
| Walker | 1 | 2 |
| Walton | 3 | 3 |
| Webster | 1 | 1 |
| White | 2 | 2 |
| Whitfield | 3 | 7 |
| Wilkinson | 3 | 3 |
| | | |

Mobile Stations

A vast majority of ARES/RACES members have mobile stations in their private vehicles. This is normally a station capable of VHF and UHF operation with a nominal output of 50 watts. Some mobile stations have considerably more capability and can operate on HF frequencies. Others are also capable of digital operations on D-Star, Fusion, and other digital voice/data technologies and APRS.

Home Stations

Home stations have the most capability. Depending on an operator's license class they are capable of operating on most of the commonly designated communication frequencies up to all of the Amateur frequencies permitted. Many home stations are capable of operating off-grid using battery, generator, or solar power or some combination of the three.

Georgia State Operations Center (GEMA facilities located in Atlanta, Georgia)

ARES/RACES is represented at the ESF-2 position in the SOC. Some of the equipment currently in service includes:

- Icom, IC-756 HF 2-30MHZ, (MARS Capable), USB/LSB Voice/DIGITAL
- Antenna, 3-30 MHz Multi-band Loop
- YAESU, FT-8800 VHF/UHF FM Voice/Packet
- Icom, IC-2820, VHF/UHF FM Voice/Packet, D-STAR
- TNC (modem), Kantronics KPC3+/Packet
- Sound Card Modem, SignaLink Digital

PC – DELL Laptop
Digital Modes, (MARS Capable)

- Echolink
- WINLINK 2000 RMS
- D-RATS

IBM Lenova Laptop

WEBEOC

Key Frequencies:

ARES uses two primary frequencies for HF statewide communication. The primary frequency is 3.975 MHz. If propagation is poor on 3.975, the alternate primary frequency of 7.275 MHz is used. A majority of the statewide digital traffic on the D-Star system is found on reflector 30B. A more detailed list of common frequencies can be found at www.gaares.org Click on the frequencies link.

Deployable Assets:

ARES organizations have a diverse inventory of assets that can be deployed to support and augment emergency communication. These assets include communications trailers, mobile communications vehicles, and portable stations.

Training:

In addition to having an Amateur Radio license, Georgia ARES strongly encourages all of its members to obtain additional training in emergency communications, National Incident Management System (NIMS), and

other professional development. Several members have completed training in AuxCom, Com-L, Com-T, CERT, and CPR. Local groups often have their own training and currency requirements.

The following lists key training courses and the number of members completing (as of June 2015):

- Auxiliary Communications (AUXCOMM) 40
- Communications Technicians (COM-T) 5
- Communications Leader (COM-L) 3
- Georgia Certified Emergency Managers (CEM) 2
- GEMA Incident Command 6
- GEMA Public Information Officer (PIO) 2
- GEMA Resource Management 2
- GEMA Rescue Specialist 21

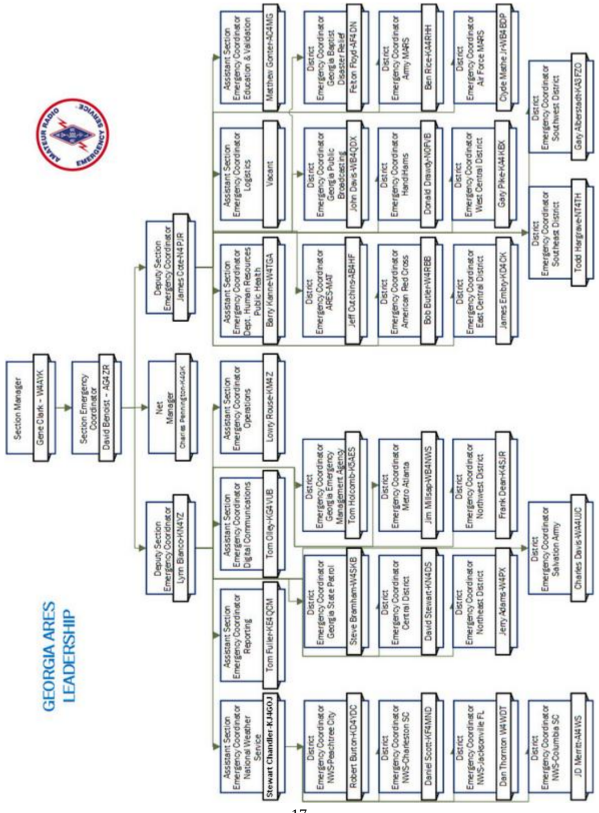
Credentialing:

In 2010, Georgia ARES recognized the need for a standardized identification that would be recognized throughout the State. This would allow members who had completed a designated training curriculum and background check to deploy in support of communication events. The receiving agency would know this asset meets the prescribed standards for providing emergency communications.

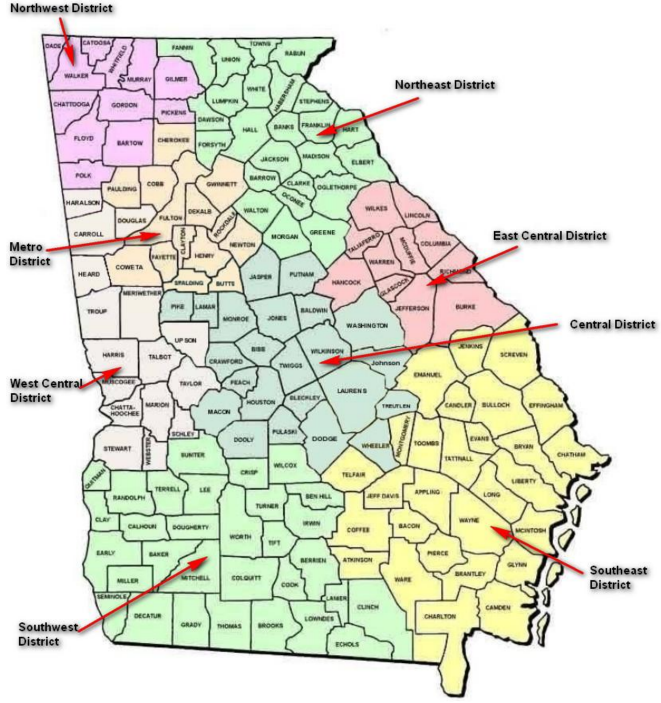
To receive Georgia ARES credentials, a member must possess a valid Amateur Radio license, pass a background check, demonstrate proficiency in emergency communications by passing a basic communications test, and complete ICS-100, ICS-200, ICS-700, and ICS-800. More details on the State ARES identification requirements can be found at www.gaares.org. Click on the State ARES Badge Requirements/Info link.

Key Personnel:

The following displays a general organization chart of Georgia ARES. A complete expanded listing of the Georgia ARES structure and key personnel can be found at www.gaares.org Click on the DEC/EC or leadership list. There are two additional NWS offices in Florida (Tallahassee) and South Carolina (Greenville-Spartanburg) that are represented but not shown on this chart.



Georgia District and County Communications Information Breakout



Use this map for relating to the following county and district information break-outs. Not all Georgia counties are represented. Districts and counties are alphabetically ordered and displayed to minimize the break of data across pages. Note that a few counties are managed as a group and so do not appear separately.

Communication information for <u>Districts</u> Communication information for <u>Counties</u>

Communication information for <u>Counties</u>

Communication information for Winlink network

Communication information for <u>D-STAR</u> repeater system

Central District:

| COMMUNICATION | ONS RESOURCE AVAIL | ABILITY WORKSHE | Frequency Band | | Description | Description | | | |
|--------------------------|------------------------------------------------|----------------------------|----------------|-------------|---------------|-------------|------|--------|---------|
| CS 217A | | r requericy Dania | | | Description | | | | |
| | | | | | | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq Nor ¥ | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | м | ode | Remarks |
| oomigataon | ogsten rangroup | | | | | | A, D | . or M | |
| 1 Repeater | PSI - Irwinton | Amateur | 147.84 | 77.0 Hz | 147.2 | 1 | Α | | |
| 2 Repeater | PSI - Warner Robins | Amateur | 146.24 | | 146.84 | 1 | Α | | |
| 3 Repeater | PSI - Cochran | Amateur | 145.11 | | 144.5 | L | Α | | |
| 4 Repeater | PSI - Cedar Grove | Amateur | 147.75 | 123.0 Hz | 147.15 | 5 | Α | | |
| 5 Repeater | PSI - Eastman | Amateur | 144.61 | 103.5 Hz | 145.2 | L | Α | | |
| 6 Repeater | PSI - Milledgeville | Amateur | 147.735 | 123.0 Hz | 147.135 | 5 | Α | | |
| 7 Repeater | PSI - Crawford | Amateur | 144.69 | 82.5 Hz | 145.29 | 9 | Α | | |
| 8 Repeater | PSI - Macon | Amateur | 146.295 | 88.5 Hz | 146.895 | 5 | Α | | |
| 9 Repeater | PSI - Montezuma | Amateur | 146.04 | 97.4 Hz | 146.64 | 1 | Α | | |
| 10 Repeater | PSI - Macon EMA | Amateur | 147.615 | 88.5 Hz | 147.015 | 5 | Α | | |
| 11 Repeater | PSI - Houston Medical | Amateur | 146.17 | 82.5 Hz | 146.67 | 7 | Α | | |
| 12 | | | | | | | | | |

Keywords: Irwinton, Warner Robins, Cochran, Cedar Grove, Eastman, Milledgeville, Crawford, Macon, Montezuma, Macon EMA, Houston Medical, repeater, hospital

East Central District:

ICS Form 217A

| | MMUNICAT 217A | IONS RESOURCE | | | | Frequency Band HF, VHF, UHF | | Description Local repeaters available to ARES+ HF capabilities | | |
|----|--------------------------|--------------------------------------------------|-------------------------------|----------------------------------------|-------------|----------------------------------------|-------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--|
| | | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RXFreq NorW | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks | |
| 1 | Repeater | KJ4PYA - C | Open | 145.0800 D-Star | | 146.4800 D-Star | | DV | Appling, GA | |
| 2 | Repeater | W4DV - ARCA | Open | 145.1100W | 71.9 | 144.5100W | 71.9 | AorD | Augusta, GA System Fusion | |
| 3 | Repeater | W4DV-ARCA | Open | 145.2900W | 71.9 | 144.6900W | 71.9 | Α | Augusta, GA Echollink node | |
| 4 | Repeater | K4KNS – CCARC | Open | 145.4100W | | 144.8100W | | Α | Augusta, GA | |
| 5 | Repeater | W4DV-ARCA | Open | 145.4900W | 71.9 | 144/8900W | 71.9 | Α | Trenton, SC Skywarn\ | |
| 6 | Repeater | KC4GSS – McDuffie Co EOC | Open | 146.8350W | | 146.2350W | | Α | Thomson, GA | |
| 7 | Repeater | KE4RAP – Danny Messano | Open | 146.9400W | 146.2 | 146.3400W | 146/2 | Α | N. Augusta, SC | |
| 8 | Repeater | K4KNS - CCARC | Open | 146.9850W | | 146.3850W | 100.0 | Α | Evans, GA | |
| 9 | Repeater | W4DV-ARCA | Open | 147.1800W | 71.9 | 147.7800W | 71.9 | Α | Augusta, GA | |
| 10 | Repeater | KJ4PYA - B | Open | 440.6500 D-Star | | 445.6500 D-Star | | DV | Appling, GA | |
| 11 | Repeater | WE4GW - Doyle Windham | Open | 441.9000W | | 446.9000W | 123.0 | Α | Martinez, GA | |
| 12 | Repeater | W4EFS-Walter Brumbeloe | Open | 444.3500W | 131.8 | 449.3500W | 131.8 | Α | N. Columbia Co | |
| 13 | Repeater | KE4RAP – Danny Messano | Open | 444.8000W | 146.2 | 449.8000W | 146.2 | Α | N. Augusta, SC | |
| 14 | Repeater | K4KNS - CCARC | Open | 444.9000W | | 449.9000W | | AorD | Evans, GA System Fusion | |
| 15 | Repeater | W4DV-ARCA | Open | 444.9500 | 71.9 | 449.9500W | 71.9 | Α | Trenton, SC | |
| 16 | Repeater | K4KNS – CCARC | Open | 53.0300WFm | | 52.0300WFm | | Α | Hephzibah, GA | |
| 17 | | | | | | | | | | |
| 18 | Amateur Radio MOC | WE4GW/AH6IW-Doyle Windham/James Richardson | Determined by owners | HF/VHF/UHF All Modes – All bands | | HF/VHF/UHF All Modes – All bands | | A and D | Equipment being installed in new box truck – gen power | |
| 19 | Amateur Mobile | KD4CK – Dick Embry | Determined by owner | HF/VHF/UHF All Modes – All bands | | HF/VHF/UHF All Modes – All bands | A and D | can be swit - 4'x6' box | oickup truck – power tched to external (gen) trailer w/antennas, co rope, camping gear ++ | |
| 20 | Base | W4QK-JohnCrawford | self | HF/VHF/UHF All Modes – All bands | | HF/VHF/UHF All Modes – All bands | | A and D D-Star | | |
| 21 | Base | WE4GW-Doyle Windham | Self+ | HF/VHF/UHF All Modes – All bands | | HF/VHF/UHF All Modes – All bands | | A and D | | |
| 22 | Base | KD4CK | Self | HF/VHF/UHF All Modes – All bands | | HF/VHF/UHF All Modes – All bands | | A and D | | |
| 23 | | | | | | | | | | |
| 24 | | | | | | | | | | |
| 25 | | | | | | | | | | |

Keywords: Appling, Augusta, Trenton, Thomson, Evans, Martinez, Columbia, Hephzibah, D-STAR, DSTAR, Fusion, deployable, repeater, mobile, trailer, 3.975

Metro District:

| NARALINIA A | TIONS DESCRIP | DOE AV/AU | ADILITY WOD | VOLLEET | Frequency Band | | Descript | |
|--------------------------|------------------------------------------------|------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------|-------------------|-------------------------------------------------------------------------------|
| MIMIUNICA | ABILITY WOR | Amateur 2m & 70d | :m | Page 1 - Metro Atlasta ARES Primary & Secondary Cha Assignments - Butts, Cherokee, Clayton, Cobb, Cowet DeKalb, Henry Counties | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| Repeater | Atlanta ARES Primary | Amateur | 146.8200 W | CSQ | 146.2200 W | 146.2 | Α | Atlanta ARES Primary 2m ARES Repeater |
| Repeater | Atlanta ARES Secondary | Amatuer | 444.8250 W | CSQ | 449.8250 W | 146.2 | Α | Secondary Repeater Net |
| Simplex | Atlanta ARES Simplex | Amateur | 145.6500 W | CSQ | 146.6500 W | CSQ | А | Atlanta ARES ARES 2m Simplex |
| Repeater | WX4BCA BCARES TAC02 | Amateur | 147.2850 W | 131.8 | 147.8850 W | 131.8 | Α | Butts County Primary 2m ARES Repeater |
| Simplex | BCARES TAC01 | Amateur | 147.5250 W | CSQ | 147.5250 W | CSQ | Α | Butts County ARES 2m Simplex |
| Repeater | W4DNS BCARES TAC21 | Amateur | 443.5500 W | CSQ | 448.5500 W | 123.0 | Α | Butts County Alternate 70cm ARES Repeater |
| Simplex | BCARES TAC23 | Amateur | 445.9500 W | CSQ | 445.9500 W | CSQ | Α | Butts County Alternate 70cm ARES Simplex |
| Repeater | WB4NWS CHKARES TAC1 | Amateur | 145.4300 W | 107.2 | 144.8300 W | 107.2 | M P25 | Cherokee County Primary 2m ARES Repeater |
| Simplex | CHKARES TAC7 | Amateur | 147.5850 W | CSQ | 147.5850 W | CSQ | Α | Cherokee County ARES 2m Simplex |
| Repeater | WA4EOC CHKARES TAC3 | Amateur | 443.0750 W | CSQ | 448.0750 W | 107.2 | Α | Cherokee County Alternate 70cm ARES Repeater |
| Repeater | KG4VUB CHKARES TAC5 | Amateur | 145.2700 W | CSQ | 144.6700 W | 100.0 | Α | Cherokee County Alternate 2m ARES Repeater |
| Repeater | KE4UAS CHC 1 | Amateur | 444.8750 W | 100.0 | 449.8750 W | 100.0 | M | Clayton/Henry Counties 440 PRIM 1 TRI-REPEATER LINK - CENTRAL HUB |
| Simplex | SIMPLEX 4 CHC 8 | Amateur | 146.5300 W | CSQ | 146.5300 W | CSQ | M | Clayton/Henry Counties SIMPLEX 4 - VHF |
| Repeater | KJ4KPY CHC 2 VHF 2 - LINKED | Amateur | 145.1700 W | 146.2 | 144.5700 W | 146.2 | M | Clayton/Henry Counties Covers north Clayton/Henry Count when not linked |
| Repeater | KI4FVI CHC 3 VHF 3 - LINKED | Amateur | 146.7150 W | 146.2 | 146.1150 W | 146.2 | M | Clayton/Henry Counties Covers south Clayton/Henry Coun when not linked |
| Repeater | W4BTI COBBARES-TAC1 | Amateur | 146.8800 W | 100.0 | 146.2800 W | 100.0 | Α | Cobb County Primary 2m ARES Repeater KAR |
| Simplex | COBBARES-TAC5 | Amateur | 146.5800 W | CSQ | 146.5800 W | CSQ | А | Cobb County ARES 2m Simplex |
| Repeater | WK4E COBBARES-TAC2 | Amateur | 442.4250 W | 107.2 | 447.4250 W | 107.2 | Α | Cobb County Alternate 70cm ARES Repeater |
| Repeater | K4RFL COBBARES-TAC3 | Amateur | 442.8750 W | 100.0 | 447.8750 W | 100.0 | Α | Cobb County Alternate 70cm ARES Repeater |
| Repeater | N4OME | Amateur | 147.1650 W | CSQ | 147.7650 W | 131.8 | Α | Coweta County Primary 2m ARES Repeater / SkyWarn |
| Simplex | AVTac1 | Amateur | 146.5350 W | CSQ | 146.5350 W | CSQ | А | Coweta County ARES 2m Simplex 1 |
| Repeater | K4SEX | Amateur | 145.1300 W | CSQ | 144.5300 W | 156.7 | Α | Coweta County Alternate 2m ARES Repeater |
| Repeater | W4BOC DCARES | Amateur | 145.4500 W | CSQ | 144.8500 W | 107.2 | Α | DeKalb County Primary 2m ARES Repeater |
| Simplex | DeKalb Simplex | Amateur | 146.4600 W | CSQ | 146.4600 W | CSQ | А | DeKalb County ARES 2m Simplex |
| Repeater | W4BOC TOTR | Amateur | 146.7600 W | CSQ | 146.1600 W | 107.2 | Α | DeKalb County Alternate 2m ARES Repeater |

Keywords: Dekalb, Coweta, Cobb, Clayton, Henry, Cherokee, Butts, Atlanta, repeater, P25, linked

Metro District (Continued):

| MMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | | Frequency Band Amateur 2m & 70cm | | Description Page 2 - Metro Atlanta ARES Primary & Secondary Cha Assignments - Fayette, North Fulton, South Fulton, Gwinnett, Newton, Paulding, Rockdale, Spalding Counti | | | |
|----------------------------------------------|------------------------------------------------|----------------|-------------|----------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------------------------------------------------|--|
| | | | | | | Gwinnett, mewton, Paulding, Hockdale, Spalding Countri | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks | |
| Repeater | KK4GQ | Amateur | 145.2100 W | CSQ | 144.6100 W | 131.8 | Α | Fayette County Primary 2m ARES Repeater | |
| Simplex | AVTac1 | Amateur | 146.5350 W | CSQ | 146.5350 W | CSQ | А | Fayette County ARES 2m Simplex | |
| Simplex | AUTac1 | Amateur | 445.8250 W | CSQ | 445.8250 W | CSQ | А | Fayette County ARES 70cm Simplex | |
| Repeater | KK4GQ | Amateur | 146.6850 W | CSQ | 146.0850 W | 131.8 | - Δ | Fayette County Alternate 2m ARES Repeater / PF | |
| Repeater | W4PSZ COMM5 | Amateur | 442.5000 W | CSQ | 447.5000 W | 77.0 | _ A | Fayette County Alternate 70cm ARES Repeater | |
| Repeater | NF4GA | Amateur | 147.0600 W | 100.0 | 147.6600 W | 100.0 | Α | North Fulton County Primary 2m ARES Repeater | |
| Simplex | SS-EOC/911 | Amateur | 146.4900 W | CSQ | 146.4900 W | CSQ | А | North Fulton County ARES 2m Simplex | |
| Repeater | W4GR | Amateur | 147.0750 W | 82.5 | 147.675 W | 82.5 | Α | Gwinnett County - Lawrenceville Primary 2m ARES Repeater | |
| Repeater | W4GR | Amateur | 442.1000 W | 100.0 | 447.1000 W | 100.0 | Α | Gwinnett County - Goshen Springs Primary 70cm ARES Repeater | |
| Simplex | V1 | Amateur | 146.5050 W | CSQ | 146.5050 W | CSQ | А | Gwinnett County ARES 2m Simplex | |
| Repeater | W4GR | Amateur | 147.2550 W | 107.2 | 147.8550 W | 107.2 | Α | Gwinnett County - Snellville Alternate 2m ARES Repeater | |
| Repeater | W4GR | Amateur | 444.5250 W | 82.5 | 449.5250 W | 82.5 | Δ | Gwinnett County - Snellville Alternate 70cm ARES Repeater | |
| Repeater | WA4ASI NCARES-TAC1 | Amateur | 146.9250 W | 88.5 | 146.3250 W | 88.5 | Α | Newton County Primary 2m ARES Repeater | |
| Simplex | NCARES-TAC2 | Amateur | 146.5500 W | CSQ | 146.5500 W | CSQ | А | Newton County ARES 2m Simplex | |
| Repeater | WA4ASI NCARES-TAC3 | Amateur | 444.8000 W | 88.5 | 449.8000 W | 88.5 | Α | Newton County Alternate 2m ARES Repeater | |
| Repeater | WB4QOJ 2M PLD 1 | Amateur | 146.9550 W | 77.0 | 146.3550 W | 77.0 | M | Paulding County Primary 2m ARES Repeater PRIM | |
| Simplex | PLD 6 Simplex 1 | Amateur | 146.5800 W | 100.0 | 146.5800 W | 100.0 | M | Paulding County ARES 2m Simplex | |
| Repeater | WB4QOJ 2M PLD 2 | Amateur | 147.0000 W | 77.0 | 147.6000 W | 77.0 | I IVI | Paulding County Alternate 2m ARES Repeater | |
| Repeater | KJ4KKB 440 PLD 4 | Amateur | 442.9500 W | 77.0 | 447.9500 W | 77.0 | | Paulding County Alternate 70cm ARES Repeater | |
| Repeater | 2ACR1 | Amateur | 147.2100 W | 162.2 | 147.8100 W | 162.2 | Α | Rockdale County 2m All-Call Repeater Ch.1 | |
| Simplex | 2ACS1 | Amateur | 147.2100 W | CSQ | 147.2100 W | CSQ | А | Rockdale County 2m All-Call Simplex Ch.2 | |
| Repeater | 2BUR1 | Amateur | 146.6100 W | 103.5 | 146.0100 W | 103.5 | А | Rockdale County 2m Backup Repeater Ch.1 | |
| Repeater | K4HYB | Amateur | 145.3900 W | CSQ | 144,7900 W | 88.5 | Α | Spalding County ARES main | |

Keywords: Spalding, Rockdale, Paulding, Newton, Gwinnett, Fulton, Fayette, Goshen Springs, Snellville, repeater

Metro District (Continued):

Deployable assets:

| Deployable assets. | | | | i |
|----------------------|---------------|--------------------|------------|--------------------|
| Metro Atlanta ARES | | | | |
| Resources - 4-28-15 | | EOC w/Ham Radio | # Portable | #Trailers equipped |
| County | # Active Hams | Y/N | Go Boxes | w/ham radio |
| Atlanta ARES | 13 | Υ | 9 | 0 |
| Butts County | 31 | Υ | 1 | 0 |
| Cherokee County | 56 | Υ | 20 | 1 |
| Clayton/Henry County | 25 | Clayton N, Henry Y | 2 | 0 |
| Cobb County | 27 | Υ | 2 | 1 |
| Coweta County | 24 | Υ | 6 | 1 |
| DeKalb County | 28 | Υ | 0 | 1 |
| Fayette County | 17 | Υ | 2 | 1 |
| North Fulton County | 23 | Υ | 2 | 3 |
| Gwinnett County | 77 | Υ | 6 | 1 |
| Newton County | 20 | Υ | 20 | 0 |
| Paulding County | 15 | Υ | 2 | 1 |
| Rockdale County | 5 | Υ | 0 | 0 |
| Spalding County | 10 | Y Griffin | 1 | 0 |
| Metro Atlanta Totals | 371 | 14 | 73 | 10 |

Southwest District:

| FREQUENCY | OFFSET | TONE | ECHOLINK | CALL SIGN | CITY | COUNTY | STATE | NOTES |
|-----------|--------|-------|----------|-----------|--------------|-----------|-------|-------------------|
| 145.170 | - | 141.3 | | KE4URL | Reno | Grady | GA | |
| 145.270 | - | 123.0 | #509130 | W1QBI | Live Oak | Suwannee | FL | |
| 145.410 | - | 123.0 | | W2DWR | Live Oak | Suwannee | FL | |
| 145.430 | - | 94.8 | | WX4JEF | Monticello | Jefferson | FL | |
| 145.430 | none | 94.8 | | WX4JEF | Monticello | Jefferson | FL | Jefferson Simp |
| 145.450 | - | 94.8 | | K4WAK | Crawfrdville | Wakulla | FL | |
| 145.490 | - | none | | NF4CQ | Lake City | Columbia | FL | |
| 146.520 | none | none | | | | | | National Simplex |
| 146.550 | none | none | | | | | | NFL- Simplex |
| 146.580 | none | none | | | | | | SWGA- Simplex |
| 146.655 | - | 94.8 | | AE4S | Tallahassee | Leon | FL | |
| 146.700 | - | 123.0 | | WB4VBY | Old Town | Dixie | FL | |
| 146.700 | none | none | | W4MM | | Dougherty | GA | |
| 146.745 | - | 123.0 | | K4PRY | Hines | Dixie | FL | |
| 146.790 | - | 141.3 | | AA4P | | Colquitt | GA | |
| 146.820 | - | 123.0 | | K4GVN | Gainesville | Alachua | FL | |
| 146.820 | - | 110.9 | | W4MM | | Dougherty | GA | |
| 146.850 | - | 123.0 | | KDMGR | Gainesville | Alachua | FL | |
| 145.370 | - | 141.3 | | W4UCJ | Thomasville | Thomas | GA | Thomas EOC |
| 146.880 | - | none | | WA4NKL | | Brooks | GA | |
| 146.940 | - | 123.0 | | WA4ZFQ | Lake City | Columbia | FL | |
| 146.970 | - | none | | K4PRY | Perry | Taylor | FL | |
| 147.030 | + | 94.8 | | K4TLH | | Leon | FL | |
| 147.060 | + | none | | W4UCJ | Thomasville | Thomas | GA | FEMA |
| 147.060 | none | none | | | Thomasville | Thomas | GA | Emergency Simplex |
| 147.195 | + | 141.3 | | W4UCJ | Thomasville | Thomas | GA | |
| 147.240 | + | 141.3 | | W4UCJ | Boston | Thomas | GA | |
| 147.270 | + | 131.8 | | W4VIR | | Sumter | GA | |
| 147.285 | + | 94.8 | | KA4EOC | Tallahassee | Leon | FL | FL ST EOC |
| 147.285 | + | 141.3 | | W4PVW | Tifton | Tift | GA | |
| 147.360 | + | 173.8 | | WG4JOE | | Parrot | GA | |
| 442.000 | | 123.0 | | W4FAO | Madison | Madison | FL | Hub Repeater |
| 442.500 | + | 123.0 | | W2DWR | Live Oak | Suwannee | FL | |
| 442.925 | + | 127.3 | | KC4GOL | Live Oak | Suwannee | FL | |
| 443.600 | + | 127.3 | #198563 | KC4GOL | Live Oak | Suwannee | FL | |
| 443.700 | | 110.9 | | | Live Oak | Suawanee | FL | SARS |
| 444.300 | | 94.8 | | W4FAO | Madison | Madison | FL | SARS |
| 444.900 | + | 110.9 | | WB4VFT | Lake City | Columbia | FL | |
| 444.900 | | 110.9 | | | Lake City | Columbia | FL | SARS |
| 53.390 | - | 141.3 | | KJ4NXD | Clyattville | Lowndes | GA | |
| 145.190 | - | 123.0 | | W4FAO | Lee | Madison | FL | |

Keywords: repeater, Tallahassee, Tifton, Live Oak, Madison, Lake City, Lee, Clyattville, Thomasville, Perry, Boston, Gainesville, Hines, Old Town, Crawfordville, Lowndes, Parrot, Suwannee, Tift, Thomas, Leon, Taylor, Columbia, Brooks, Alachua, Colquitt, Dixie, Dougherty, Sumter, Grady, Reno, Jefferson, Wakulla, Echolink, Florida, Monticello

<u>Atlanta – Metro District:</u>

| | | | | | Frequency Band | | Descripti | on | |
|--------------------------|------------------------------------------------|-----------------|--------------|-------------|------------------|-------------|-------------------|-----------------|--|
| OMMUNICA | TIONS RESOU | RCE AVAILA | ABILITY WORK | KSHEET | Amateur Radio Se | rvice | Atlanta ARES | | |
| | | | | | | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | l Higible Heere | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks | |
| Repeater | W4DOC | Amateur | 146.8200 W | csq | 146.2200 W | 146.2 | Α | Primary Net | |
| Repeater | W4DOC | Amateur | 444.8250 W | csq | 449.8250 W | 146.2 | Α | Secondary Net | |
| Simplex | | Amateur | 146.5500 W | csq | 146.5500 W | csq | Α | Simplex Primary | |
| | | | | | | | | | |

Keywords: repeater

Barrow County – Northeast District:

| C | OMMUNIC | ATIONS R | ESOURCE AV | /AILABILITY | / WORK | SHEET | | | | | Description |
|-----|----------------|--------------|------------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|-------------|
| | CS 217-A | | | | | | | Barrow | | | |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | WR4BC | All ARES Members | 145.1300 | W | 100.0 | | | | А | |

Keywords: repeater

<u>Bulloch County – Southeast District:</u>

| CO | MMUNIC | ATIONS RES | SOURCE AVA | LABILITY V | VORKSH | IEET | Frequ | uency Band | | | Description |
|-----|----------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|----------------------------------------|
| IC | CS 217-A | | Page _1_ | of 1 | | | 2M/70CM | 1/40M/60M/ | 75M | | BULLOCH COUNTY |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | 147.11 | AMATEUR | 147.11 | W | NONE | 147.71 | W | NONE | А | KF4DG - PEMBROKE, BRYAN COUNTY |
| 2 | SIMPLEX | 146.52 | AMATEUR | 146.52 | W | NONE | 146.52 | W | NONE | А | NATIONAL 2 METER SIMPLEX |
| 3 | REPEATER | 145.28 | AMATEUR | 145.28 | W | NONE | 144.68 | W | NONE | D | KJ4GGV - DSTAR- PEMBROKE, BRYAN COUNTY |
| 4 | REPEATER | 440.7 | AMATEUR | 440.7 | W | NONE | 445.7 | W | NONE | D | KJ4GGV - DSTAR- PEMBROKE, BRYAN COUNTY |
| 5 | REPEATER | 147.39 | AMATEUR | 147.39 | W | NONE | 147.99 | W | NONE | D | KF4DG - STATESBORO, BULLOCH COUNTY |
| 6 | REPEATER | 146.72 | AMATEUR | 146.72 | W | NONE | 146.12 | W | 88.5 | А | METTER - TWIN CITY, EMANUEL COUNTY |
| 7 | REPEATER | 147 | AMATEUR | 147 | W | NONE | 147.6 | W | 156.7 | А | N4SFU - TWIN CITY, EMANUEL COUNTY |
| 8 | SIMPLEX | 144.39 | AMATEUR | 144.39 | W | NONE | 144.39 | W | | | APRS |
| 9 | | | | | | | | | | | |
| 10 | SIMPLEX | 3.98 | AMATEUR | 3.9750 LSB | | | 3.9750 LSB | | | | GA ARES SSB PRIMARY VOICE |
| 11 | SIMPLEX | 7.29 | AMATEUR | 7.2875 LSB | | | 7.2875 LSB | | | | GA ARES SSB SECONDARY VOICE |
| 12 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 USB | | | 5.330.5 USB | | | | GA ARES 60 METERS VOICE |
| 13 | SIMPLEX | 3.935 | AMATEUR | 3.935 LSB | | | 3.935 LSB | | | | CENTRAL GULF COAST HURRICANE NET |
| 14 | SIMPLEX | 14.3 | AMATEUR | 14.300 USB | | | 14.300 USB | | | | HURRICANE NET/MARITIME NET |
| 15 | SIMPLEX | 3.583 | AMATEUR | 3.583 USB | | | 3.583 USB | | | | GA ARES DIGITAL FREQUENCY |
| 16 | SIMPLEX | 1.975 | AMATEUR | 1.975 LSB | | | 1.975 | | | | GA ARES ALTERNATE NET 160M |
| 17 | | | | | | | | | | | |

Keywords: Pembroke, Bryan, D-STAR, DSTAR, Statesboro, Emanual, Twin City, APRS, repeater, 3.975, digital

<u>Bartow County – Northwest District:</u>

ICS Form 217A

| ORKSHEET 217A | | JURCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | Description BARTOW COUNTY | |
|--------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | | | |
| Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| REPEATER | 147.015 | AMATEUR | 147.0150 W | NONE | 146.415 W | 67 | A | KI4GOM PINELOG MT. |
| SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | 100 | Α | BARTOW CO. VHF SIMPLEX |
| SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |
| 7 | Channel Configuration REPEATER SIMPLEX SIMPLEX SIMPLEX SIMPLEX SIMPLEX SIMPLEX | Channel Configuration Channel Name REPEATER 147.015 SIMPLEX 146.595.00 SIMPLEX 3.98 SIMPLEX 7.28 SIMPLEX 5.330.5 | Channel Configuration Channel Name Eligible Users REPEATER 147.015 AMATEUR SIMPLEX 146.595.00 AMATEUR SIMPLEX 3.98 AMATEUR SIMPLEX 7.28 AMATEUR SIMPLEX 5.330.5 AMATEUR | Channel Configuration Channel Name Eligible Users W RX Freq W N or W REPEATER 147.015 AMATEUR 147.0150 W SIMPLEX 146.595.00 AMATEUR 146.595 W SIMPLEX 3.98 AMATEUR 3.975 LSB SIMPLEX 7.28 AMATEUR 7.28 SIMPLEX 5.330.5 AMATEUR 5.330.5 | Channel Configuration Channel Name Eligible Users RX Freq N or W Tone/NAC RX Tone/NAC REPEATER 147.015 AMATEUR 147.0150 W NONE SIMPLEX 146.595.00 AMATEUR 146.595 W NONE SIMPLEX 3.98 AMATEUR 3.975 LSB NONE SIMPLEX 7.28 AMATEUR 7.28 NONE SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE | Channel Configuration Channel Name Eligible Users RX Freq N or W ToneiNAC TX Freq N or W ToneiNAC TX Freq N or W ToneiNAC N or W ToneiNAC </td <td>Channel Configuration Channel Name Eligible Users W W Tone/NAC RX Freq N or W Tone/NAC RX Tone/NAC TXFreq N or Tone/NAC TX Tone/NAC REPEATER 147.015 AMATEUR 147.0150 W NONE 146.415 W 67 67 SIMPLEX 146.595.00 AMATEUR 146.595 W NONE 146.595.00 100 SIMPLEX 3.98 AMATEUR 3.975 LSB NONE SIMPLEX 7.28 AMATEUR 7.28 NONE SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE</td> <td>Channel Configuration Channel Name Eligible Users RX Freq N or W Tone/NAC RX Tone/NAC Tone/NAC TX Freq N or Tone/NAC A, D. or M REPEATER 147.015 AMATEUR 147.0150 W NONE 146.415 W 67 A SIMPLEX 146.595.00 AMATEUR 146.595 W NONE 146.595.00 100 A SIMPLEX 3.98 AMATEUR 3.975 LSB NONE A SIMPLEX 7.28 AMATEUR 7.28 NONE A SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE A</td> | Channel Configuration Channel Name Eligible Users W W Tone/NAC RX Freq N or W Tone/NAC RX Tone/NAC TXFreq N or Tone/NAC TX Tone/NAC REPEATER 147.015 AMATEUR 147.0150 W NONE 146.415 W 67 67 SIMPLEX 146.595.00 AMATEUR 146.595 W NONE 146.595.00 100 SIMPLEX 3.98 AMATEUR 3.975 LSB NONE SIMPLEX 7.28 AMATEUR 7.28 NONE SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE | Channel Configuration Channel Name Eligible Users RX Freq N or W Tone/NAC RX Tone/NAC Tone/NAC TX Freq N or Tone/NAC A, D. or M REPEATER 147.015 AMATEUR 147.0150 W NONE 146.415 W 67 A SIMPLEX 146.595.00 AMATEUR 146.595 W NONE 146.595.00 100 A SIMPLEX 3.98 AMATEUR 3.975 LSB NONE A SIMPLEX 7.28 AMATEUR 7.28 NONE A SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE A |

Keywords: repeater, pinelog, digital, 3.975

<u>Brantley County – Southeast District:</u> <u>Here</u>

<u>Burke County – East Central District:</u>

ICS Form 217A

| - ' | OMMUNICAT 217A | TIONS RESOURCE | E AVAILABILI | TY WORKSH | EET | Frequency Band 144 & 440 | | Description | | |
|-----|--------------------------|------------------------------------------------|-------------------------------|---------------|-------------|-----------------------------|-------------|--------------------|---------|--|
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq Nor W | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks | |
| 1 | Repeater | Burke ARC / ARES | Operations | 146.0400 | 100 | 146.6400 | 100 | A/D | C4FM | |
| 2 | Repeater | Burke ARC / ARES | Operations | 144.6300 | 100 | 145.2300 | 100 | Α | | |
| 3 | Repeater | Burke ARC / ARES | Operations | 449.1000 | 100 | 444.1000 | 100 | A/D | C4FM | |
| 4 | Repeater | Burke ARC / ARES | Operations | 447.8000 | 100 | 442.8000 | 100 | A/D | C4FM | |
| 5 | | | | | | | | | | |

Keywords: Burke ARC, repeater

<u>Butts County – Metro District:</u>

| Configuration Ra Simplex BCAF Repeater BCAF Simplex BCAF | Channel lame/Trunked Radio System Talkgroup | | RX Freq | N or W | RX | Amateur | Radio Se | rvice | Butts C | County |
|----------------------------------------------------------|---------------------------------------------------------|-----------|------------|--------|----------|-----------|----------|----------------|----------------------|-----------------------------|
| Configuration Ra Simplex BCAF Repeater BCAF Simplex BCAF | lame/Trunked Radio System Talkgroup ARES-TAC01 | | RX Freq | N or W | RX | | | | Made | |
| Configuration Ra Simplex BCAF Repeater BCAF Simplex BCAF | lame/Trunked Radio System Talkgroup ARES-TAC01 | | RX Freq | N or W | RX | | | | Mode | |
| Repeater BCAF Simplex BCAF | | Amateur | l | | Tone/NAC | TX Freq | N or W | Tx Tone/NAC | Mode A, D or M | Remarks |
| Simplex BCAF | ARES-TAC02 | Amateur | 147.5250 | W | CSQ | 147.5250 | W | CSQ | Α | Butts County VHF Simplex |
| | | Amateur | 147.2850 | W | 131.8 | 147.8850 | W | 131.8 | Α | WX4BCA - Jackson |
| Simplex BCAF | ARES-TAC03 | Amateur | 146.5500 | W | CSQ | 146.5500 | W | CSQ | Α | Newton County VHF Simplex |
| | ARES-TAC10 | Amateur | 146.5200 | W | CSQ | 146.5200 | W | CSQ | Α | National 2m Simplex Freq |
| Repeater BCAF | ARES-TAC21 | Amateur | 443.5500 | W | CSQ | 448.3250 | W | 123.0 | Α | W4DNS - Jackson |
| Simplex BCAF | ARES-TAC22 | Amateur | 446.0000 | W | CSQ | 446.0000 | W | CSQ | Α | National 70 cm Simplex Freq |
| Simplex BCAF | ARES-TAC23 | Amateur | 445.9500 \ | W | CSQ | 445.9500 | W | CSQ | Α | Butts County UHF Simplex |
| Simplex ARES | ES Dig Net F1 | > General | 7.0730 US | SB | CSQ | 7.0730 U | SB | CSQ | Α | GA ARES Primary Digital |
| Simplex ARES | ES Dig Net F2 | > General | 3.5830 US | SB | CSQ | 3.5830 U | SB | CSQ | Α | GA ARES Secondary Digital |
| Simplex ARES | ES SSB Net F1 | > General | 3.9750 LS | SB | CSQ | 3.9750 LS | SB | CSQ | Α | GA ARES SSB Primary Voice |
| Simplex ARES | ES SSB Net F2 | > General | 7.2750 LS | SB | CSQ | 7.2750 LS | SB | CSQ | Α | GA ARES SSB Secondary Voi |
| Simplex ARES | ES SSB 60m | > General | 5.330.5 U | SB | CSQ | 5.330.5 U | SB | CSQ | Α | GA ARES SSB 60 meters Voice |
| Simplex ARES | ES SSB 160m | > General | 1.9750 LS | В | CSQ | 1.9750 LS | SB | CSQ | Α | GA ARES SSB 160 meters Vo |

Keywords: repeater, Jackson, digital, 3.975

<u>Carroll County – West Central District:</u>

| | OMMUNICA CS 217-A | ATIONS RESC | Page _1_ o | | | quency Band 1/40M/75M | | Description CARROLL COUNTY | | | | | | |
|------|----------------------|-------------------------|------------|----------|-------|--------------------------|----------|-----------------------------|------|---------------------|-----------------|--|--|--|
| Ch # | | | | | | | | | | | | | | |
| 1 | REPEATER | WGARS ARES Repeater | AMATEUR | 146.6400 | 131.8 | 146.0400 | W | 131.8 | Α | WGARS Repeater | | | | |
| 2 | SIMPLEX | Carroll CO. ARES | AMATEUR | 146.5800 | NONE | 146.5800 | W | NONE | Α | Carroll County ARES | | | | |
| 3 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | Α | GA ARES SSB | | | |
| 4 | SIMPLEX | ARES SSB ALT | AMATEUR | 7.2750 | LSB | NONE | 7.2750 | LSB | NONE | Α | GA ARES SSB | | | |
| 5 | SIMPLEX | ARES DIGITAL | AMATEUR | 3.5830 | NONE | 3.5830 | USB | NONE | Α | GAARES PSK | | | | |
| 6 | REPEATER | Carroll D-Star Repeater | AMATEUR | 444.0750 | W | NONE | 449.0750 | D | NONE | D | D-Star Repeater | | | |

Keywords: repeater, D-STAR, DSTAR

<u>Catoosa County – Northwest District:</u>

ICS Form 217A

| ORKSHEET | | OURCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | | Description CATOOSA COUNTY |
|--------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Channel Configuration | Channel Name | RX Tone/NAC | TXFreq N or | Tx Tone/NAC | Mode A, D. or M | Remarks | | |
| REPEATER | 146.715 | AMATEUR | 146.715 W | NONE | 146.115 W | 67 | A | W4ABZ, RINGGOLD |
| SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | | Α | CATOOSA CO. VHF SIMPLEX |
| SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |
| | Channel Configuration REPEATER SIMPLEX SIMPLEX SIMPLEX SIMPLEX SIMPLEX SIMPLEX | ORKSHEET 5 217A Channel Name Configuration REPEATER 146.715 146.595.00 SIMPLEX 146.595.00 SIMPLEX 3.98 SIMPLEX 7.28 SIMPLEX 5.330.5 | ORKSHEET 5 217A Channel Configuration Channel Name Eligible Users REPEATER 146.715 AMATEUR SIMPLEX 146.595.00 AMATEUR SIMPLEX 3.98 AMATEUR SIMPLEX 7.28 AMATEUR SIMPLEX 5.330.5 AMATEUR | Channel Configuration Channel Name Eligible Users RX Freq N or W REPEATER 146.715 AMATEUR 146.715 W SIMPLEX 146.595.00 AMATEUR 146.595 W SIMPLEX 3.98 AMATEUR 3.975 LSB SIMPLEX 7.28 AMATEUR 7.28 SIMPLEX 5.330.5 AMATEUR 5.330.5 | ORKSHEET 5217A Channel Configuration Channel Name Eligible Users RX Freq N or W Tone/NAC REPEATER 146.715 AMATEUR 146.715 W NONE SIMPLEX 146.595.00 AMATEUR 146.595 W NONE SIMPLEX 3.98 AMATEUR 3.975 LSB NONE SIMPLEX 7.28 AMATEUR 7.28 NONE SIMPLEX 5.330.5 AMATEUR 5.330.5 NONE | Channel Channel Name Eligible Users RX Freq N or TX Freq N o | Channel Channel Name Eligible Users RX Freq N or TX TONORNAC TONORNAC | Channel Channel Name Eligible Users RX Freq N or W Tone/NAC TXFreq N or TX Mode A, D. or M |

Keywords: repeater, Ringgold, digital, 3.975

<u>Chatham County – Southeast District:</u>

| CO | MMUNIC | ATIONS RES | OURCE AVA | ILABILITY V | VORKSH | IEET | Frequ | uency Band | | Description | | |
|-----|----------------|-------------------|----------------|--------------|-------------|---------------|-------------------|-------------|-------------|----------------|---------------------------------------------------|--|
| IC | CS 217-A | | Page _1_ | of 1 | | | 2M / 70 CM/ 23 CM | | | CHATHAM COUNTY | | |
| | | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | SIMPLEX | ARES VHF SIMPLEX | AMATEUR | 146.5500 | W | NONE | 146.5500 | W | NONE | А | PRIMARY VHF SIMPLEX | |
| 2 | SIMPLEX | ARES UHF SIMPLEX | AMATEUR | 446.0000 | W | NONE | 446.0000 | W | NONE | А | PRIMARY UHF SIMPLEX | |
| 3 | REPEATER | ARES 1 REPEATER | AMATEUR | 146.9700 | W | NONE | 146.3700 | W | 123.0 | А | PRIMARY CHATHAM COUNTY ARES REPEATER | |
| 4 | REPEATER | ARES 2 REPEATER | AMATEUR | 147.3300 | W | NONE | 147.9300 | W | 203.5 | А | SECONDARY CHATHAM COUNTY ARES REPEATER | |
| 5 | REPEATER | CARS 2 REPEATER | AMATEUR | 146.7000 | W | NONE | 146.1000 | W | 100.0 | А | COASTAL AMATEUR RADIO SOCIETY REPEATER | |
| 6 | REPEATER | CARS 4 REPEATER | AMATEUR | 146.8800 | W | NONE | 146.2800 | W | NONE | А | COASTAL AMATEUR RADIO SOCIETY REPEATER | |
| 7 | REPEATER | CARS UHF REPEATER | AMATEUR | 442.7000 | W | NONE | 447.7000 | W | NONE | А | COASTAL AMATEUR RADIO SOCIETY REPEATER | |
| 8 | REPEATER | D-STAR - VHF | AMATEUR | 144.9400 | W | NONE | 147.4400 | W | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 9 | REPEATER | D-STAR - UHF | AMATEUR | 440.5875 | W | NONE | 445.5875 | W | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 10 | REPEATER | D-STAR-23 CM | AMATEUR | 1270.9000 | W | NONE | 1282.9000 | W | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 11 | REPEATER | D-STAR DATA | AMATEUR | 1298.5000 | W | NONE | 1298.5000 | W | NONE | DD | COASTAL AMATEUR RADIO SOCIETY D-STAR DIGITAL DATA | |
| 12 | REPEATER | REDCROSS REPEATER | AMATEUR | 146.8500 | W | NONE | 146.2500 | W | NONE | А | RED CROSS REPEATER | |

Keywords: Chatham, Savannah, red cross, repeater, D-STAR, DSTAR, data, digital

<u>Chattooga County – Northwest District:</u>

ICS Form 217A

| W | OMMUNICATORKSHEET | TIONS RESC | OURCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | Description CHATTOOGA COUNTY | |
|---|--------------------------|--------------|----------------|-------------------|----------------|----------------------------|----------------|------------------------------|----------------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 147.225 | AMATEUR | 147.225 W | NONE | 147.825. W | 100 | Α | |
| 2 | SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | | Α | CHATTOOGA CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | A | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |

Keywords: repeater, digital, 3.975

<u>Cherokee County – Metro District:</u>

| | | | | | Frequency Band | | Descript | ion |
|----------------|------------------------|----------------|-------------|-------------|-----------------|-------------|-----------|----------------------------|
| OMMUNICA | ATIONS RESOUR | CE AVAILA | BILITY WORK | SHEET | Amateur Radio S | ervice | Cherol | kee County |
| Channel | Channel Name/Trunked | I | | | I | | Mode | |
| Configuration | Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | A, D or M | Remarks |
| Repeater | CHKARES-TAC1 | Amateur | 145.4300 W | 107.2 | 144.8300 W | 107.2 | Α | WB4NWS-Cherokee ARE |
| Simplex | CHKARES-TAC2 | Amateur | 145.4300 W | CSQ | 145.4300 W | 107.2 | Α | Simplex-TAC 2 |
| Repeater | CHKARES-TAC3 | Amateur | 443.0750 W | CSQ | 448.0750 W | 107.2 | Α | WA4EOC-Cherokee ARES |
| Simplex | CHKARES-TAC4 | Amateur | 443.0750 W | CSQ | 443.0750 W | 107.2 | Α | Simplex-TAC 4 |
| Repeater | CHKARES-TAC5 | Amateur | 145.2700 W | 100.0 | 144.6700 W | 100.0 | Α | KG4VUB-CARS repeater |
| Simplex | CHKARES-TAC6 | Amateur | 145.2700 W | CSQ | 145.2700 W | 100.0 | Α | Simplex-TAC 6 |
| Simplex | CHKARES-TAC7 | Amateur | 147.5850 W | CSQ | 147.5850 W | CSQ | Α | Simplex-TAC 7 Primary |
| Repeater | CHKARES-TAC8 | Amateur | 146.8050 W | CSQ | 147.4050 W | 100.0 | Α | KC4AQS-Jasper GA |
| Repeater | CHKARES-TAC9 | Amateur | 147.0150 W | CSQ | 146.4150 W | 100.0 | Α | KI4GOM-Bartow ARES |
| Repeater | CHKARES-TAC10 | Amateur | 442.9500 W | 77.0 | 447.9500 W | 77.0 | Α | KJ4KKB-Paulding ARES |
| Simplex | ARES Dig Net F1 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA ARES PSK31backup |
| Simplex | ARES Dig Net F2 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 primary |
| Simplex | ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary vo |
| Simplex | ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup vo |
| Simplex | ARES SSB 60m | Amateur | 5.330.5 USB | CSQ | 5.330.5 USB | CSQ | Α | GA ARES 60 meters voice |
| Simplex | ARES SSB 160m | Amateur | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | Α | GA ARES 160 meters void |
| Simplex | APRS | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | Automated Position Repor |
| Simplex | WINLINK A | Amateur | 145.7500 W | CSQ | 145.7500 W | CSQ | D | KG4VUB-10 packet 1200b |
| Simplex | WINLINK B | Amateur | 145.7900 W | CSQ | 145.7900 W | CSQ | D | WB4NWS-10 packet 1200 |
| Simplex | D-STAR REF 30B | Amateur | 145.2000 W | CSQ | 144.6000 W | CSQ | D | KI4SBA-Cumming GA |
| PC/Iphone/etc. | ECHOLNK-WB4NWS | Amateur | 145.4300 W | 107.2 | 144.8300 W | 107.2 | D | WB4NWS-R node 593209 |
| PC/Iphone/etc. | ECHOLNK-KG4VUB | Amateur | 145.2700 W | 100.0 | 144.6700 W | 100.0 | Α | KG4VUB-R node 500160 |
| Simplex | NAT 2M SIMPLEX | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling free |
| Simplex | NAT 440 SIMPLEX | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling f |
| Simplex | NAT 220 SIMPLEX | Amateur | 223.5000 W | CSQ | 223.5000 W | CSQ | Α | Nationwide 1.25m calling |
| Simplex | NAT 900 SIMPLEX | Amateur | 906.5000 W | CSQ | 906.5000 W | CSQ | Α | Nationwide 33cm calling f |
| Simplex | NAT 1.2g SIMPLEX | Amateur | 1294.5000 W | CSQ | 1294.5000 W | CSQ | Α | Nationwide 23cm calling f |
| Repeater | Cherokee CERT | Commercial | 451.0375 N | 67.0 | 456.0375 N | 67.0 | Α | Cherokee CERT (Commer |

Keywords: Echolink, repeater, commercial, D-STAR, DSTAR, APRS, Winlink, Jasper, Bartow, Paulding, PSK, digital, deployable

<u>Clark County – Northeast District:</u>

| C | OMMUNICA | ATIONS R | ESOURCE AV | /AILABILIT | Y WORK | SHEET | | | | | Description |
|-----|----------------|--------------|------------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|-------------|
| | CS 217-A | | Page 1 | of 1 | | | | | | | Clark |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Vide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | KJ4PXY | All ARES Members | 144.9800 | W | | | | | А | |
| 2 | REPEATER | KD4QHB | All ARES Members | 146.7750 | W | 123.0 | | | | А | |
| 3 | | | | | | | | | | | |

Keywords: repeater

<u>Clayton, Henry Counties – Metro District:</u>

| MMUNICAT | ILITY WOE | Frequency Band | | Descrip | | | | |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|---------------|--------------------|----------------------|-------------------------------------------------------------------------------------|
| | | | | | Amateur Radio | Service | Clayto | on & Henry Counties |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NA C | Mode A, D or M | Remarks |
| Repeater | CLAYTON/HENRY ARES CHC 1 | Amateur | 444.8750 W | 100.0 | 449.8750 W | 100.0 | M | KE4UAS 440 PRIM 1 (TRI-REPEATER LINK - CENTRAL HUB) |
| Simplex | CLAYTON/HENRY ARES CHC 1S | Amateur | 444.8750 W | 100.0 | 444.8750 W | 100.0 | М | KE4UAS - 1S - SIMPLEX |
| Repeater | CLAYTON/HENRY ARES CHC 2 | Amateur | 145.1700 W | 146.2 | 144.5700 W | 146.2 | M | KJ4KPY - VHF 2 - LINKED (COVERS NORTH HENRY/CLAYTON COUNTIES WHEN NOT LINKED) |
| Simplex | CLAYTON/HENRY ARES CHC 2S | Amateur | 145.1700 W | 146.2 | 145.1700 W | 146.2 | М | KJ4KPY - VHF 2S - SIMPLEX |
| Repeater | CLAYTON/HENRY ARES CHC 3 | Amateur | 146.7150 W | 146.2 | 146.1150 W | 146.2 | M | KI4FVI - VHF 3 - LINKED (COVERS SOUTH HENRY/CLAYTON COUNTIES WHEN NOT LINKED) |
| Simplex | CLAYTON/HENRY ARES CHC 3S | Amateur | 146.7150 W | 146.2 | 146.7150 W | 146.2 | M | KI4FVI - VHF 3S - SIMPLEX |
| Repeater | CLAYTON/HENRY ARES CHC 4 | Amateur | 443.2250 W | DV | 448.2250 W | DV | D | KJ4KPX - DSTAR - REPEATER LOGISTICS (HOSPITALS/EOCs/PODs) |
| Simplex | CLAYTON/HENRY ARES CHC 4S | Amateur | 443.2250 W | DV | 443.2250 W | DV | D | KJ4KPX - DSTAR - SIMPLEX |
| Simplex | CLAYTON/HENRY ARES CHC 5 | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | SIMPLEX 1 (NATIONAL VHF) |
| Simplex | CLAYTON/HENRY ARES CHC 6 | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | SIMPLEX 2 (NATIONAL UHF) |
| Simplex | CLAYTON/HENRY ARES CHC 7 | Amateur | 146.5500 W | CSQ | 146.5500 W | CSQ | M | SIMPLEX 3 (REGIONAL SIMPLEX) |
| Simplex | CLAYTON/HENRY ARES CHC 8 | Amateur | 146.5300 W | CSQ | 146.5300 W | CSQ | M | SIMPLEX 4 (HENRY/CLAYTON SIMPLEX - VH |
| Simplex | CLAYTON/HENRY ARES CHC 9 | Amateur | 441.0250 W | DV | 441.0250 W | DV | D | SIMPLEX 5 (HENRY/CLAYTON SIMPLEX - DSTAR) |
| Simplex | CLAYTON/HENRY ARES CHC 10 | Amateur | 446.2500 W | CSQ | 446.2500 W | CSQ | M | SIMPLEX 6 (HENRY/CLAYTON SIMPLEX - UH |
| Simplex | CLAYTON/HENRY ARES CHC 11 | Amateur | TBD | CSQ | TBD | CSQ | M | SIMPLEX 7 (METRO ATLANTA SIMPLEX) |
| Simplex | ARES DIGITAL NET | Amateur | 7.0730 | None | 7.0730 | None | M | Georgia Digital Primary |
| Simplex | ARES DIGITAL NET DIG80 | Amateur | 3.5830 | None | 3.5830 | None | M | Georgia Digital |
| Simplex | ARES SSB GAN80 | Amateur | 3.9750 | None | 3.9750 | None | M | Georgia ARES Net 80 |
| Simplex | ARES SSB GAN40 | Amateur | 7.2750 | None | 7.2750 | None | M | Georgia ARES Net 40 |
| Simplex | ARES SSB GAN60 | Amateur | 5.3305 | None | 5.3305 | None | M | Georgia ARES Net 60 |
| Simplex | ARES SSB GAN160 | Amateur | 1.9750 | None | 1.9750 | None | M | Georgia ARES Net 160 |
| Simplex | ARES SSB GTEN | Amateur | 3.9835 | None | 3.9835 | None | M | Georgia Traffic and Emergency Net |

Keywords: repeater, D-STAR, DSTAR, digital, 3.975, Hospital, EOC, POD

<u>Cobb County – Metro District:</u>

| | | | | | Frequency Band | | Descript | ion |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|-------------------|---------------------------|
| MMUNICA | TIONS RESOU | RCE AVAIL | ABILITY WOR | KSHEET | Amateur Radio S | ervice | Cobb (| County |
| | | | _ | | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| Repeater | COBBARES-TAC1 | Amateur | 146.8800 W | 100 | 146.2800 W | 100 | Α | W4BTI-KARC-Cobb ARE |
| Repeater | COBBARES-TAC2 | Amateur | 442.4250 W | 107.2 | 447.4250 W | 107.2 | Α | WK4E/R-Cobb ARES |
| Repeater | COBBARES-TAC3 | Amateur | 442.8750 W | 100 | 447.8750 W | 100 | Α | K4RFL/R-Cobb ARES |
| Repeater | COBBARES-TAC4 | Amateur | 445.8000 W | 107.2 | 440.8000 W | 107.2 | Α | Cobb ARES Primary Por |
| Simplex | COBBARES-TAC5 | Amateur | 146.5800 W | CSQ | 146.5800 W | CSQ | Α | Cobb ARES Primary Sim |
| Repeater | COBBARES-TAC6 | Amateur | 145.4900 W | 88.5/67.0 | 144.8900 W | 88.5/67.0 | Α | KK40IO/R-Cobb ARES |
| Simplex | COBBARES-TAC7 | Amateur | 147.5700 W | CSQ | 147.5700 W | CSQ | Α | Cobb ARES Alt. Simplex |
| Simplex | COBBARES-TAC8 | Amateur | 147.5850 W | CSQ | 147.5850 W | CSQ | Α | Cobb ARES Alt. Simplex |
| Simplex | COBBARES-TAC9 | Amateur | 445.9750 W | CSQ | 445.9750 W | CSQ | Α | Cobb ARES Alt. Simplex |
| Repeater | COBBARES-BKUP | Amateur | 445.7500 W | 107.2 | 440.7500 W | 107.2 | Α | Cobb ARES Backup Por |
| Simplex | ARES Dig Net F1 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA ARES PSK31 Prima |
| Simplex | ARES Dig Net F2 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 Backı |
| Simplex | ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary |
| Simplex | ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup v |
| Simplex | ARES SSB 60m | Amateur | 5.330.5 USB | CSQ | 5.330.5 USB | CSQ | Α | GA ARES 60 meters void |
| Simplex | ARES SSB 160m | Amateur | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | Α | GA ARES 160 meters vo |
| Simplex | APRS | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | Automated Position Repo |
| Simplex | WINLINK | Amateur | 145.7300 W | CSQ | 145.7300 W | CSQ | D | WB4NWS-10 packet 120 |
| Repeater | D-STAR REF 30C | Amateur | 440.6875 W | CSQ | 445.6875 W | CSQ | D | W4BTI B Cobb ARES |
| PC/Iphone/etc. | ECHOLINK | Amateur | 146.8800 W | 100 | 146.2800 W | 100 | D | W4BTI-R Node 755107 |
| Simplex | NAT 2M SIMPLEX | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling fre |
| Simplex | NAT 440 SIMPLEX | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling |
| Simplex | NAT 220 SIMPLEX | Amateur | 223.5000 W | CSQ | 223.5000 W | CSQ | Α | Nationwide 1.25m calling |
| Simplex | NAT 900 SIMPLEX | Amateur | 906.5000 W | CSQ | 906.5000 W | CSQ | Α | Nationwide 33cm calling |
| Simplex | NAT 1.2g SIMPLEX | Amateur | 1294.5000 W | CSQ | 1294.5000 W | CSQ | Α | Nationwide 23cm calling |
| Simplex | SEDAN | Amateur | 145.7700 W | CSQ | 145.7700 W | CSQ | D | SE Emer Digi Net 1200 / |
| Crossband | COBBARES-XBR1 | Amateur | 440.775 W | CSQ | | CSQ | Α | Cobb ARES Std Xband C |

Keywords: repeater, deployable, PSK, APRS, packet, digital, Winlink, Echolink, SEDAN, Crossband, data, 3.975

<u>Coweta County – Metro District:</u>

| | | | | | | Frequency Band | | Descript | ion | |
|----|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|-------------------|--------------------------|--|
| C | DMMUNICAT | TIONS RESOU | RCE AVAIL | ABILITY WOR | KSHEET | Amateur Radio S | ervice | Coweta County | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks | |
| 1 | Repeater | K4SEX | Amateur | 145.1300 W | CSQ | 144.5300 W | 156.7 | Α | | |
| 2 | Repeater | K4SEX | Amateur | 146.7900 W | CSQ | 146.1900 W | CSQ | Α | | |
| 3 | Repeater | N4OME | Amateur | 147.1650 W | CSQ | 147.7650 W | 131.8 | Α | Skywarn Node | |
| 4 | Repeater | WX4ACS | Amateur | 441.8750 W | CSQ | 446.8750 W | 82.5 | Α | | |
| 5 | Simplex | Nat Simplex | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | 2 Meter National Simplex | |
| 6 | Simplex | Nat Simplex | Amateur | 223.5000 W | CSQ | 223.5000 W | CSQ | Α | 1.25 M National Simplex | |
| 7 | Simplex | Nat Simplex | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | 0.70 M National Simplex | |
| 8 | Simplex | AVTac1 | Amateur | 146.5350 W | CSQ | 146.5350 W | CSQ | Α | 2 Meter Simplex 1 | |
| 9 | Simplex | AVTac2 | Amateur | 146.5650 W | CSQ | 146.5650 W | CSQ | Α | 2 Meter Simplex 2 | |
| 10 | Simplex | AVTac3 | Amateur | 146.5950 W | CSQ | 146.5950 W | CSQ | Α | 2 Meter Simplex 3 | |
| 11 | Simplex | AVTac4 | Amateur | 147.5850 W | CSQ | 147.5850 W | CSQ | Α | 2 Meter Simplex 4 | |
| 12 | Simplex | AVTac5 | Amateur | 223.4000 W | CSQ | 223.4000 W | CSQ | Α | 1.25 Meter Simplex 1 | |
| 13 | Simplex | AVTac6 | Amateur | 223.4600 W | CSQ | 223.4600 W | CSQ | A | 1.25 Meter Simplex 2 | |
| 14 | Simplex | AVTac7 | Amateur | 223.5800 W | CSQ | 223.5800 W | CSQ | A | 1.25 Meter Simplex 3 | |
| 15 | Simplex | AUTac1 | Amateur | 445.8250 W | CSQ | 445.8250 W | CSQ | A | 0.70 Meter Simplex 1 | |
| 16 | Simplex | AUTac2 | Amateur | 445.9500 W | CSQ | 445.9500 W | CSQ | Α | 0.70 Meter Simplex 2 | |
| 17 | Simplex | AUTac3 | Amateur | 446.0500 W | CSQ | 446.0500 W | CSQ | Α | 0.70 Meter Simplex 3 | |
| 18 | Simplex | AUTac4 | Amateur | 446.1250 W | CSQ | 446.1250 W | CSQ | Α | 0.70 Meter Simplex 4 | |
| 19 | Simplex | AB4KN | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | APRS Digital | |
| 20 | | | | | | | | | | |

Keywords: repeater, APRS, Skywarn

<u>Dade County – Northwest District:</u>

ICS Form 217A

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | | | | Frequency Band 2 M 75 M | | | Description DADE COUNTY |
|---------------------------------------------------------|--------------------------|--------------|----------------|-------------------|----------------|----------------------------|----------------|--------------------|----------------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 146.76 | AMATEUR | 146.76 W | NONE | 146.16 W | 100 | A | K4SOD, TRENTON GA. |
| 2 | SIMPLEX | 146.54 | AMATEUR | 146.535 W | NONE | 146.54 | | Α | DADE CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |

Keywords: repeater, Trenton, digital, 3.975

<u>Dekalb County – Metro District:</u>

| | | | | | Frequency Band | | Descript | ion | | |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|-------------------|------------------------------------------------------------------------------|--|--|
| MMUNICA | TIONS RESOU | RCE AVAIL | ABILITY WOR | KSHEET | Amateur Radio S | ervice | DeKalb County | | | |
| | | | | | | | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks | | |
| Packet | DeKalb EMA | Amateur | 145.5900 W | CSQ | 145.5900 W | CSQ | D | Winlink node, RMS Express, Connected to Internet Winlink id: KJ4QFY-10 | | |
| Repeater | DCARES | Amateur | 145.4500 W | CSQ | 144.8500 W | 107.2 | Α | W4BOC | | |
| Repeater | TOTR | Amateur | 146.7600 W | CSQ | 146.1600 W | 107.2 | Α | W4BOC | | |
| Simplex | APRS | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | National APRS Frequency | | |
| Simplex | DeKalb Simplex | Amateur | 146.4600 W | CSQ | 146.4600 W | CSQ | Α | DeKalb Main Simplex Channel | | |
| Simplex | Nat Simplex | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | National Calling | | |
| Simplex | DEKALB EAST | Amateur | 147.2000 W | CSQ | 147.2000 W | CSQ | Α | EAST DEKALB | | |
| Simplex | DEKALB WEST | Amateur | 147.5100 W | CSQ | 147.5100 W | CSQ | Α | WEST DEKALB | | |
| Simplex | DCDIG-E | Amateur | 147.4500 W | CSQ | 147.4500 W | CSQ | D | EAST DEKALB Digital | | |
| Simplex | DCDIG-W | Amateur | 147.5400 W | CSQ | 147.5400 W | CSQ | D | WEST DEKALB Digital | | |
| 75 Meter | GAARES1 | Amateur | 3.975 | LSB | 3.975 | N/A | Α | Main GA Statewide ARES Net | | |
| 40 Meter | GAARES2 | Amateur | 7.2875 | LSB | 7.2875 | N/A | Α | GA Statewide ARES Net | | |
| 60 Meter | GAARES3 | Amateur | 5.3305 | USB | 5.3305 | N/A | Α | GA Statewide ARES Net | | |
| 160 Meter | GAARES4 | Amateur | 1.975 | LSB | 1.975 | N/A | Α | GA Statewide ARES Net | | |
| PSK31 HF | GAARES PSK31 | Amateur | 3.583 | USB | 3.583 | N/A | D | PSK 31 | | |
| | | | | | | | | | | |

Keywords: Packet, Winlink, digital, PSK, repeater, 3.975

<u>Dodge County – Central District:</u>

ICS Form 217A

| 1 | OMMUNICAT 217A | IONS RESOURC | E AVAILABILI | Frequency Band Amateur 2M | | Descrip Dodge | tion e County ARES | | | |
|---|--------------------------|------------------------------------------------|-------------------------------|------------------------------|-------------|------------------|-----------------------|--------------------|-----------------|--|
| | | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq Nor W | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks | |
| 1 | Repeater | Dodge Co ARES | Amateur | 145.210W | 103.5 | 144.610W | 103.5 | Α | Dodge ARES Rotr | |
| 2 | Simplex | Dodge Co ARES | Amateur | 146.505W | | 146.505W | | Α | Dodge Simplex | |
| 3 | | | | | | | | | | |

Deployable Assets

| | | | | #Trailers |
|----------------------------|------------|-----------------|----------|-----------|
| | | | # | equipped |
| | | EOC w/Ham Radio | Portable | w/ham |
| Dodge County | Active Han | Y/N | Go Boxes | radio |
| Dodge Co ARES | 5 | Y | 3 | 0 |
| Dodge County Totals | _ | 1 | 2 | 0 |

Keywords: Dodge, Go Boxes, repeater, deployable

<u>Effingham County – Southeast District:</u>

| CC | MMUNIC | ATIONS RES | OURCE AV | AILABILIT | Y WORK | SHEET | Frequency Band | | | Description | | |
|-----|----------------|---------------|----------------|--------------|-------------|---------------|----------------------|-------------|-------------|------------------|---------------------------------------------------|--|
| I | CS 217-A | | Page _1_ | of 1 | | | 2M/70CM/23CM/40M/75M | | | EFFINGHAM COUNTY | | |
| | | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | WidełNarrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | REPEATER | ARES REPEATER | AMATEUR | 146.7450 | w | NONE | 146.1450 | W | 97.4 | Α | W4ECA EFFINGHAM COUNTY ARES REPEATER | |
| 2 | REPEATER | ARES ALT Rptr | AMATEUR | 146.9700 | w | NONE | 146.3700 | W | 123.0 | Α | PRIMARY CHATHAM COUNTY ARES REPEATER | |
| 3 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | Α | GA ARES SSB | |
| 4 | SIMPLEX | ARES SSB ALT | AMATEUR | 7.2750 | LSB | NONE | 7.2750 | LSB | NONE | Α | GA ARES SSB | |
| 5 | SIMPLEX | ARES DIGITAL | AMATEUR | 3.5830 | USB | NONE | 3.5830 | USB | NONE | Α | GAARES PSK | |
| 6 | REPEATER | D-STAR - VHF | AMATEUR | 144.9400 | w | NONE | 147.4400 | w | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 7 | REPEATER | D-STAR - UHF | AMATEUR | 440.5875 | w | NONE | 445.5875 | w | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 8 | REPEATER | D-STAR -23 CM | AMATEUR | 1270.9000 | w | NONE | 1282.9000 | W | NONE | D | COASTAL AMATEUR RADIO SOCIETY D-STAR REPEATER | |
| 9 | REPEATER | D-STAR DATA | AMATEUR | 1298.5000 | w | NONE | 1298.5000 | W | NONE | DD | COASTAL AMATEUR RADIO SOCIETY D-STAR DIGITAL DATA | |

Keywords: Chatham, Effingham, PSK, D-STAR, DSTAR, data, 3.975, digital

<u>Evans County – Southeast District:</u>

| CC | MMUNIC | ATIONS RES | SOURCE AVA | ILABILITY V | VORKSH | IEET | Frequ | iency Band | | | Description |
|-----|----------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|----------------------------------------|
| I | CS 217-A | | Page _1_ | of 1 | | | 2M / 70 CI | M/40M/60M | /75M | | EVANS COUNTY |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Vide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | 147.08 | AMATEUR | 147.08 | W | NONE | 147.68 | W | 123.00 | A | W4CLA - CLAXTON |
| 2 | SIMPLEX | 146.52 | AMATEUR | 146.52 | W | NONE | 146.52 | W | NONE | А | NATIONAL 2 METER SIMPLEX |
| 3 | SIMPLEX | 146.58 | AMATEUR | 146.58 | W | NONE | 146.58 | W | NONE | А | EVANS COUNTY VHF SIMPLEX |
| 4 | SIMPLEX | 446.00 | AMATEUR | 446.00 | W | NONE | 446.00 | W | NONE | А | NATIONAL 70 CM SIMPLEX |
| 5 | SIMPLEX | 446.08 | AMATEUR | 446.08 | W | NONE | 446.08 | W | NONE | А | EVANS COUNTY UHF SIMPLEX |
| 6 | REPEATER | 147.11 | AMATEUR | 147.11 | W | NONE | 147.71 | W | NONE | А | KF4DG - PEMBROKE, BRYAN COUNTY |
| 7 | REPEATER | 146.97 | AMATEUR | 146.97 | W | NONE | 146.37 | W | 123.00 | А | W4HBB - SAVANNAH, CHATHAM COUNTY |
| 8 | REPEATER | 145.28 | AMATEUR | 145.28 | W | NONE | 144.68 | W | NONE | D | KJ4GGV - DSTAR- PEMBROKE, BRYAN COUNTY |
| 9 | REPEATER | 440.70 | AMATEUR | 440.70 | W | NONE | 445.70 | W | NONE | D | KJ4GGV - DSTAR- PEMBROKE, BRYAN COUNTY |
| 10 | REPEATER | 147.39 | AMATEUR | 147.39 | W | NONE | 147.99 | W | NONE | D | KF4DG - STATESBORO, BULLOCH COUNTY |
| 11 | REPEATER | 146.63 | AMATEUR | 146.63 | W | NONE | 146.03 | W | 88.50 | DD | K4HAO - VIDALIA, TOOMBS COUNTY |
| 12 | REPEATER | 146.72 | AMATEUR | 146.72 | W | NONE | 146.12 | W | 88.50 | А | METTER - TWIN CITY, EMANUEL COUNTY |
| 13 | REPEATER | 147.00 | AMATEUR | 147.00 | W | NONE | 147.60 | W | 156.70 | | N4SFU - TWIN CITY, EMANUEL COUNTY |
| 14 | REPEATER | 146.87 | AMATEUR | 146.87 | W | NONE | 146.27 | W | 141.30 | | N4ZON - JESUP, WAYNE COUNTY |
| 15 | REPEATER | 147.15 | AMATEUR | 147.15 | W | NONE | 147.75 | W | 123.00 | | WA4FRI - CEDAR GROVE, LAURENS COUNTY |
| 16 | | | | | | | | | | | |
| 17 | SIMPLEX | 3.98 | AMATEUR | 3.9750 LSB | | | 3.9750 LSB | | | | GA ARES SSB PRIMARY VOICE |
| 18 | SIMPLEX | 7.29 | AMATEUR | 7.2875 LSB | | | 7.2875 LSB | | | | GA ARES SSB SECONDARY VOICE |
| 9 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 USB | | | 5.330.5 USB | | | | GA ARES 60 METERS VOICE |
| 0 | | | | | | | | | | | |

Keywords: Claxton, Evans, Pembroke, Savannah, D-STAR, DSTAR, Statesboro, Vidalia, Twin City, Jesup, Wayne, Emanual, Cedar Grove, Laurens, 3.975, repeater

<u>Fannin County – Northwest District:</u>

ICS Form 217A

| W | OMMUNICAT ORKSHEET 217A | IONS RESC | URCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | | Description FANNIN COUNTY |
|---|-------------------------------|--------------|----------------|-------------------|----------------|----------------------------|----------------|--------------------|----------------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 147.165 | AMATEUR | 147.165 W | NONE | 147.765. W | 151.4 | A | N4NEQ, MORGATANTON |
| 2 | SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | | Α | FANNIN CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |

Keywords: repeater, Morganton, digital, 3.975

<u>Fayette County – Metro District:</u>

| | | | | | Frequency Band | | Descript | ion |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|------------------|--------------------------|
| MMUNICA | TIONS RESOU | RCE AVAIL | ABILITY WOR | KSHEET | Amateur Radio S | ervice | Fayett | e County |
| | To | T | | | | T | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, Dor M | Remarks |
| Repeater | KK4GQ | Amateur | 145.2100 W | CSQ | 144.6100 W | 131.8 | Α | Ellis RD/ Bat, Gen |
| Repeater | KK4GQ | Amateur | 146.6850 W | CSQ | 146.0850 W | 131.8 | Α | PFH/ Gen, AutoPatch |
| Repeater | W4PSZ | Amateur | 442.5000 W | CSQ | 447.5000 W | 77.0 | Α | Comm5 |
| Repeater | W4PSZ | Amateur | 444.6000 W | CSQ | 449.6000 W | 77.0 | Α | Ellis RD/ Bat, Gen |
| Repeater | KN4YZ | Amateur | 444.6750 W | CSQ | 449.6750 W | 77.0 | Α | Comm7/ Bat, Gen |
| Repeater | AG4ZR | Amateur | 224.5600 W | CSQ | 222.9600 W | 131.8 | Α | Ellis RD/ Bat, Gen |
| Simplex | Link 4&5 | Amateur | 222.3200 W | CSQ | 222.3200 W | CSQ | Α | Skywarn Hub Link |
| Simplex | AB4KN | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | Comm7/ Bat, Gen, APRS |
| Simplex | Nat Simplex | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | 2 Meter National Simplex |
| Simplex | Nat Simplex | Amateur | 223.5000 W | CSQ | 223.5000 W | CSQ | Α | 1.25 M National Simplex |
| Simplex | Nat Simplex | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | 0.70 M National Simplex |
| Simplex | AVTac1 | Amateur | 146.5350 W | CSQ | 146.5350 W | CSQ | Α | 2 Meter Simplex 1 |
| Simplex | AVTac2 | Amateur | 146.5650 W | CSQ | 146.5650 W | CSQ | Α | 2 Meter Simplex 2 |
| Simplex | AVTac3 | Amateur | 146.5950 W | CSQ | 146.5950 W | CSQ | Α | 2 Meter Simplex 3 |
| Simplex | AVTac4 | Amateur | 147.5850 W | CSQ | 147.5850 W | CSQ | Α | 2 Meter Simplex 4 |
| Simplex | AVTac5 | Amateur | 223.4000 W | CSQ | 223.4000 W | CSQ | Α | 1.25 Meter Simplex 1 |
| Simplex | AVTac6 | Amateur | 223.4600 W | CSQ | 223.4600 W | CSQ | A | 1.25 Meter Simplex 2 |
| Simplex | AVTac7 | Amateur | 223.5800 W | CSQ | 223.5800 W | CSQ | A | 1.25 Meter Simplex 3 |
| Simplex | AUTac1 | Amateur | 445.8250 W | CSQ | 445.8250 W | CSQ | A | 0.70 Meter Simplex 1 |
| Simplex | AUTac2 | Amateur | 445.9500 W | CSQ | 445.9500 W | CSQ | A | 0.70 Meter Simplex 2 |
| Simplex | AUTac3 | Amateur | 446.0500 W | CSQ | 446.0500 W | CSQ | Α | 0.70 Meter Simplex 3 |
| Simplex | AUTac4 | Amateur | 446.1250 W | CSQ | 446.1250 W | CSQ | Α | 0.70 Meter Simplex 4 |

Keywords: Skywarn hub, APRS, repeater

Floyd County – Northwest District:

| W | COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | | | | | | Description FLOYD COUNTY |
|---|---------------------------------------------------------|--------------|----------------|----------------|----------------|---------------|----------------|--------------------|----------------------------|
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 146.940 | AMATEUR | 146.940 W | NONE | 14340. W | 88.5 | A | W4VO, ROME |
| 2 | SIMPLEX | 146.550.00 | AMATEUR | 146.550 W | NONE | 146.550.00 | | Α | FLOYD CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | A | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |

Keywords: repeater, Rome, digital, 3.975

<u>Fulton County (North) – Metro District:</u>

| | | | | | | Frequency Band | | Descript | on |
|---|---------------------------|---------------------------------|-----------------|------------------|-------------|---------------------|-------------|-----------|----------------------|
| C | OMMUNICAT | TIONS RESOU | RCE AVAILA | Amateur Radio Se | rvice | North Fulton County | | | |
| | Channel | Channel Name/Trunked | l Higible Heere | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode | Remarks |
| | Configuration Repeater | Radio System Talkgroup NF4GA | Amateur | 147.0600 W | 100.0 | 147.6600 W | 100.0 | A, D or M | North Fulton ARES |
| | Repeater | NF4GA | Amateur | 145.4700 W | 100.0 | 144.8700 W | 100.0 | Α | North Fulton ARL |
| | Simplex | SS-EOC/911 | Amateur | 146.4900 W | CSQ | 146.4900 W | CSQ | Α | North Fulton Simplex |
| | Repeater | NF4GA | Amateur | 443.1500 W | CSQ | 443.7500 W | CSQ | Α | North Fulton ARES |
| | Repeater | NF4GA | Amateur | 444.4750 W | 100.0 | 449.4750 W | 100.0 | Α | North Fulton ARL |
| | Simplex | D/STAR REF-30B | Amateur | 145.2000 W | CSQ | 144.6000 W | CSQ | D | KI4SBA=C |

Keywords: repeater, D-STAR, DSTAR

Forsyth County – Northeast District:

| C | OMMUNICA | ATIONS R | ESOURCE AV | 'AILABILIT | Y WORK | | | Description | | | |
|------|----------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|---------|
| | CS 217-A | | Page 1 | of 1 | | | Forsyth | | | | |
| | | | | | | | | | | | |
| Ch 4 | Channel Config | Channel Name | Eligible Users | Rz Frequency | Vide/Narrow | RX Tone / NAC | Tz Frequency | Vide/Narrow | Tz Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | WB4GQX | Amateur Ops | 147.1500 | w | 141.3 | 147.7500 | w | 141.3 | Α | |
| 2 | REPEATER | WB4GQX | Amateur Ops | 441.9000 | w | 141.3 | 446.9000 | w | 141.3 | Α | |
| 3 | REPEATER | W4PX | Amateur Ops | 927.6875 | w | 151.4 | | | | Α | |

Keywords: repeater

<u>Gilmer County – Northwest District:</u>

| W | OMMUNICAT ORKSHEET 217A | IONS RESC | URCE AVA | LABILITY | | Frequency Band 2 M, 70 CM, 75 N | 1 | | Description GILMER COUNTY | | |
|---|-------------------------------|--------------|----------------|----------------|----------------|------------------------------------|----------------|--------------------|----------------------------|--|--|
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq N or | Tx Tone/NAC | Mode A, D. or M | Remarks | | |
| 1 | REPEATER | 145.170. | AMATEUR | 145.170 W | NONE | 144.570. W | 100 | Α | W4HHH, ELLIJAY | | |
| 2 | REPEATER | 448.9875. | AMATEUR | 448.9875.W | NONE | 443.9875.00 | 100 | Α | W4HHH, ELLIJAY D-STAR | | |
| 3 | SIMPLEX | 146.595.00 | AMATEUR | 146.565 W | NONE | 146.595.00 | | Α | GILMER. VHF SIMPLEX | | |
| 4 | SIMPLEX | 3.975.00 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE | | |
| 5 | SIMPLEX | 7.275.00. | AMATEUR | 7.275.00. | NONE | | | Α | GAARES SSB SECONDARY VOICE | | |
| 6 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE | | |
| 7 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET | | |

Keywords: repeater, Ellijay, D-STAR, DSTAR, digital, 3.975

<u>Glynn County – Southeast District:</u>

| CC | COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | | | | | Frequency Band | | | Description | | |
|----|------------------------------------------------|--------------|----------------|--------------|-------------|-----------|-------------------------------|----------------|----------|--------------|----------------------------------------------------------|--|--|
| 10 | IC\$ 217-A Page _1_ of 1 | | | | | | VHF/UHF/HF Amateur/HF Federal | | | GLYNN COUNTY | | | |
| | | | | | | | | | | | | | |
| Ch | Channel | | | | | RX Tone / | | | Tx | Mode | | | |
| | Config | Channel Name | Eligible Users | Rx Frequency | ₩ide/Narrow | NAC | Tx Frequency | Wide/Narrow | Tone/Nac | (A/D) | Remarks | | |
| 1 | REPEATER | 146.685 | AMATEUR | 145.3300 | W | NONE | 146.0850 | W | 131.8 | Α | KG4PXG Repeater | | |
| 2 | REPEATER | 145.33 | AMATEUR | 146.6850 | W | NONE | 144.7300 | W | 100.0 | | KG4PXG Repeater | | |
| 3 | SIMPLEX | | | | | | | | | | VHF/UHF Frequency Agile - All Bandplan Suggested Simples | | |
| 4 | SIMPLEX | | | | | | | | | | HF Frequency Agile - All Bandplan General Class Spectrum | | |
| 5 | SIMPLEX | | | | | | | | | | Shares, Coast Guard Aux HF NTIA spectrum | | |
| 6 | SIMPLEX | | | | | | | | | | Winmor, Pactor 1-3, MT63, etc_Most FEC Digital Modes | | |

Keywords: repeater, SHARES, Coast Guard, Winmor, Pactor, digital

<u>Gordon County – Northwest District:</u>

| W | OMMUNICAT ORKSHEET 217A | IONS RESC | URCE AVA | ILABILITY | | Frequency Band 2 M, 70 CM, 75 M | 1 | | | Description GORDON COUNTY |
|---|------------------------------------|--------------|----------------|--------------|----------|------------------------------------|----------|------------|------|------------------------------|
| | Channel | Channel Name | Eligible Users | RX Freq N or | RX | TXFreq N or | Ţx | Mode | Rema | rks |
| | Configuration | | | W | Tone/NAC | W | Tone/NAC | A, D. or M | | |
| 1 | REPEATER | 146.685.0 | AMATEUR | 146.685 W | NONE | 146.085. W | 167.9 | A | K4N0 | GA, ADAIRSVILL |
| 2 | REPEATER | 443.675. | AMATEUR | 443.675. | NONE | 448.675. | 100 | Α | K4W | OC CALHONE |
| 3 | SIMPLEX | 146.565.00 | AMATEUR | 146.565 W | NONE | 146.565.00 | | Α | GOR | DON. VHF SIMPLEX |
| 4 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAA | RES SSB PRIMARY VOICE |
| 5 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAA | RES SSB SECONDARY VOICE |
| 6 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 M | ETERS USB VOICE |
| 7 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAA | RES DIGITAL NET |
| 8 | REPEATER | 145.790. | AMATEUR | 145.790. | NONE | | | Α | K4W | OC-10 PACKET GATEWAY |
| 9 | REPEATER 145.750. AMATEUR 145.750. | | | | | | | Α | KJ4J | JX-10 GATEWAY |

Keywords: repeater, Adairsville, Calhoun, digital, packet, Winlink, 3.975

<u>Gwinnett County – Metro District:</u>

| | | | | | Frequency Band | | Descript | ion |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|-------------------|-----------------------------|
| MMUNICA | TIONS RESOU | RCE AVAIL | ABILITY WOR | KSHEET | Amateur Radio S | ervice | Gwinn | ett County |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| Repeater | VHF Primary | Amateur | 147.0750 W | 82.5 | 147.675 W | 82.5 | Α | W4GR Rptr - Lawrenceville |
| Repeater | VHF Backup | Amateur | 147.2550 W | 107.2 | 147.8550 W | 107.2 | Α | W4GR Rptr - Snellville |
| Repeater | UHF Primary | Amateur | 442.1000 W | 100.0 | 447.1000 W | 100 | Α | W4GR Rptr – Goshen Sprii |
| Repeater | UHF Backup | Amateur | 444.5250 W | 82.5 | 449.5250 W | 82.5 | Α | W4GR Rptrr - Snellville |
| Repeater | UHF Central | Amateur | 444.0000 W | 127.3 | 449.0000 W | 127.3 | Α | WB4QDX Rptr - Lawrencev |
| Repeater | GARS Portable | Amateur | 147.0450 W | 82.5 | 146.4450 W | 82.5 | Α | W4GR Portable Repeater |
| Repeater | ARES Portable | Amateur | 440.8000 W | 100.0 | 445.8000 W | 100 | Α | WX4NET Portable Repeate |
| Repeater | D-STAR | Amateur | 145.0600 N | DV | 146.4600 N | DV | D | WD4STR C-Lawrenceville |
| Repeater | D-STAR | Amateur | 440.5500 N | DV | 445.5500 N | DV | D | WD4STR B-Lawrenceville |
| Simplex | V1 | Amateur | 146.5050 W | CSQ | 146.5050 W | CSQ | Α | |
| Simplex | V2 | Amateur | 147.5550 W | CSQ | 147.5550 W | CSQ | Α | |
| Simplex | U1 | Amateur | 446.1000 W | CSQ | 446.1000 W | CSQ | Α | |
| Simplex | U2 | Amateur | 446.1750 W | CSQ | 446.1750 W | CSQ | Α | |
| Simplex | ARES Dig Net F1 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA ARES PSK31 primary |
| Simplex | ARES Dig Net F2 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 backup |
| Simplex | ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary vo |
| Simplex | ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup vo |
| Simplex | ARES SSB 60m | Amateur | 5.3305 USB | CSQ | 5.330.5 USB | CSQ | Α | GA ARES 60 meters voice |
| Simplex | ARES SSB 160m | Amateur | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | Α | GA ARES 160 meters voice |
| Simplex | APRS | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | Automated Position Repor |
| Simplex | WINLINK | Amateur | 145.5900 W | CSQ | 145.5900 W | CSQ | D | WX4NET-10 packet 1200b |
| VolP | ECHOLINK | Amateur | 444.0000 W | 123.6 | 449.0000 W | 123.6 | D | WB4QDX-R node 23551 |
| VolP | ECHOLINK | Amateur | 147.0750 W | 82.5 | 147.9750 W | 82.5 | D | W4GR-R node 405614 |
| Simplex | NAT 2M SIMPLEX | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling freq |
| Simplex | NAT 440 SIMPLEX | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling fro |

Keywords: repeater, Lawrenceville, Snellville, Goshen Springs, PSK, APRS, packet, Winlink, Echolink, D-STAR, DSTAR, deployable, digital

<u>Hall County – Northeast District:</u>

| CC | OMMUNICA | ATIONS R | ESOURCE A\ | /AILABILIT | Y WORKS | HEET | | | | | Description |
|----|----------|----------|----------------|--------------|-------------|-----------|--------------|-------------|----------|-------|-------------|
| I | CS 217-A | | Page | of | | | | | | | HALL |
| | | | | | | | | | | | |
| Ch | Channel | Channel | | | | RX Tone / | | | Tx | Mode | |
| | Config | Name | Eligible Users | Rx Frequency | Wide/Narrow | NAC | Tx Frequency | ∀ide/Narrov | Tone/Nac | (A/D) | Remarks |
| 1 | REPEATER | WA4ABP | All ARES | 146.6700 | W | 131.8 | 146.0600 | w | | Α | |
| 2 | REPEATER | W4TL | All ARES | 145.3100 | w | 123.0 | 144.7000 | w | | Α | |
| 3 | REPEATER | WD4NHW | All ARES | 147.1800 | w | | 147.7900 | w | | Α | |
| 4 | REPEATER | W4ABP | All ARES | 444.9500 | W | 131.8 | 449.9500 | W | | Α | |
| 5 | REPEATER | WD4NHW | All ARES | 442.3500 | w | | 447.3500 | w | | Α | |
| 6 | SIMPLEX | | All ARES | 146.5000 | w | | | w | | Α | |
| 7 | SIMPLEX | | All ARES | 146.5500 | W | | | w | | D | |
| 8 | SIMPLEX | | All ARES | 445.9250 | W | | | w | | Α | |
| 9 | SIMPLEX | | All ARES | 446.1725 | N | | | N | | D | |

Keywords: repeater

<u>Harris County – West Central District:</u>

| | COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217-A Page _1_ of 1 | | | | | | | uency Band :M/40M/60M/ | | | Description HARRIS COUNTY | | |
|----|------------------------------------------------------------------------|------------------------------------------------|--|--|--|-----------|--------------|---------------------------|----------------|---------------|-------------------------------|--|--|
| Ch | | | | | | RX Tone / | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | | |
| 1 | REPEATER | REPEATER Valley AL Rptr AMATEUR 147.00 W 141.3 | | | | | 147.60 | W | 141.30 | Α | K4DXZ Lanett Alabama Repeater | | |
| 2 | SIMPLEX | SIMPLEX ARES Simplex AMATEUR 146.50 W NONE | | | | | 146.50 | W | NONE | Α | | | |

Keywords: repeater, Lanett, Alabama

<u>Heard County – West Central District:</u>

| С | OMMUNICA | ATIONS RESC | OURCE AV | AILABILIT | Y WORK | SHEET | Fred | uency Band | i | | Description |
|----|--------------------------------------------------------------------------------------|---------------------------------------------------|----------|-----------|--------|-------|--------------|-------------|-------------|------------|-----------------|
| | ICS 217-A | | Page _1_ | of 1 | | | VHF/UHF/HF | Amateur/HF | Federal | | HEARD COUNTY |
| | | | | | | | | | | | |
| Ch | n # Channel Config Channel Name Eligible Users Rx Frequency Wide/Narrow RX Tone / NA | | | | | | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | REPEATER Roanoke AL Rptr AMATEUR 147.2700 W 141.3 | | | | | | W | 141.3 | Α | KA4KBX Repeater |
| 2 | REPEATER | LARC ARES Rptr | AMATEUR | 146.7000 | W | 141.3 | 146.1000 | W | 141.3 | Α | AB4KE Repeater |
| 3 | SIMPLEX | ARES Simplex | AMATEUR | 146.5000 | W | NONE | 146.5000 | W | NONE | Α | ARES Simplex |

Keywords: repeater, Roanoke, Alabama, LARC

<u>Henry County – Metro District:</u> <u>Here</u>

<u>Houston County – Central District:</u>

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET

Frequency Band Description

Amateur Radio Service Houston County

| Channel | Channel Name/Trunked | F: 11 11 | DVE N. II | DUT INAC | TVE N II | T T INIAC | Mode | T 8 1 |
|---------------|------------------------|----------------|-------------|-------------|-------------|-------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configuration | Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | | Tx Tone/NAC | A, D or M | |
| Repeater | CGARC | Amateur | 146.850 W | CSQ | 146.250 W | 82.5 | Α | Echolink Node 838090 |
| Repeater | MGRA | Amateur | 147.300 W | CSQ | 147.900 W | 107.2 | Α | Echolink Node 178927 |
| Repeater | HMC | Amateur | 146.670 W | CSQ | 146.370 W | 82.5 | Α | Linked to HMC UHF |
| Repeater | HMC | Amateur | 443.150 W | CSQ | 448.150 W | 82.5 | Α | Linked to HMC VHF |
| Repeater | WB4BDP | Amateur | 147.180 W | CSQ | 147.780 W | 107.2 | Α | |
| | | | | | | | | |
| Simplex | Central District | Amateur | 146.600 W | CSQ | 146.600 W | CSQ | Α | |
| Simplex | HMC | Amateur | 147.420 W | CSQ | 147.420 W | CSQ | Α | |
| Simplex | EOC | Amateur | 147.450 W | CSQ | 147.450 W | CSQ | Α | |
| Simplex | Houston Common | Amateur | 147.480 W | CSQ | 147.480 W | CSQ | Α | |
| Simplex | Tactical | Amateur | 147.510 W | CSQ | 147.510 W | CSQ | Α | |
| | | | | | | | | |
| Simplex | ARES Dig Net F1 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA ARES PSK31backup |
| Simplex | ARES Dig Net F2 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 primar |
| Simplex | ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary v |
| Simplex | ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup v |
| Simplex | ARES SSB 60m | Amateur | 5.330.5 USB | CSQ | 5.330.5 USB | CSQ | Α | GA ARES 60 meters voice |
| Simplex | ARES SSB 160m | Amateur | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | Α | GA ARES 160 meters vo |
| Simplex | APRS | Amateur | 144.3900 W | CSQ | 144.3900 W | CSQ | D | Automated Position Repo |
| | | | | | | | | |
| Simplex | NAT 2M SIMPLEX | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling fre |
| Simplex | NAT 440 SIMPLEX | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling |
| Repeater | AF MARS VHF | MARS Only | STD | CSQ | STD | CSQ | Α | Robins AFB Repeater |
| Simplex | AF MARS VHF | MARS Only | Data Std | CSQ | Data Std | CSQ | D | May also be used for Voice |
| Simplex | AF MARS Winlink | MARS Only | Data Std | CSQ | Data Std | CSQ | D | Winlink Packet Server |
| Simplex | AF MARS HF | MARS Only | RD | NA | RD | NA | М | Used in FEMA Region 4 |
| Simplex | AF MARS HF | MARS Only | RE | NA | RE | NA | М | Used in FEMA Region 4 |
| Simplex | AF MARS HF | MARS Only | RF | NA | RF | NA | М | Used in FEMA Region 4 |
| | | , | | | | | | , and the same of |
| Rec Only | NOAA WX | Public | 162.475 W | NA | NA | NA | Α | |
| Rec Only | ATIS-KMCN | Public | 120.775 AM | | NA | NA | Α | Macon WX Obs |
| Rec Only | AWOS-KPXE | Public | 123.825 AM | | NA | NA | Α | Perry WX Obs |
| Rec Only | ATIS-KWRB | Public | 119.475 AM | | NA | NA | A | Robins AFB WX Obs |
| 1.00 Omy | , the revite | abile | 1.13.413 AW | 1473 | 1 10 1 | 14/1 | | TODING / II D VV/ ODS |

Keywords: Houston, repeater, packet, winlink, APRS, Echolink, PSK, 3.975, MARS, digital

<u>Jenkins County – Southeast District:</u>

| CC | MMUNIC | ATIONS RES | SOURCE AVAI | LABILITY V | VORKSH | IEET | Frequ | iency Band | | Description | | |
|-----|----------------|----------------------------------------------------------------------------------|----------------------------------|------------|--------|------|--------------|----------------|-------------|-------------|-------------|--|
| 10 | CS 217-A | | | 4 | DM/75M | , | | JENKINS COUNTY | | | | |
| | | | | | | | | | | | | |
| Ch# | Channel Config | Channel Config Channel Name Eligible Users Rx Frequency Wide/Narrow RX Tone / N/ | | | | | Tx Frequency | WidefNarrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | А | GA ARES SSB | |
| 2 | SIMPLEX | ARES SSB ALT AMATEUR 7.2750 LSB | | | | NONE | 7.2750 | LSB | NONE | А | GA ARES SSB | |
| 3 | SIMPLEX | ARES DIGITAL | SDIGITAL AMATEUR 3.5830 USB NONE | | | | 3.5830 | USB | NONE | А | GAARES PSK | |
| 4 | 4 | | | | | | | | | | | |

Keywords: PSK, 3.975

<u>Jones County – Central District:</u>

CS Form 217A

| | OMMUNICAT 217A | IONS RESOURC | E AVAILABILI | TY WORKSH | IEET | Frequency Band UHF/VHF | | Descrip JONE | tion S CO. GA |
|----|--------------------------|------------------------------------------------|-------------------------------|---------------|-------------|---------------------------|-------------|--------------------|-------------------------------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq Nor W | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | N5BI Jones Co. ARES DISPATCH 1 | AMATEURS | 443.700 W/N | CSQ | 448.700 W/N | 100Hz/DV | М | Fusion System WIRES-X SECONDARY NET |
| 2 | REPEATER | KG4WVL Jones Co. ARES TAC 1 | AMATEURS | 145.370 W/N | CSQ | 144.770 W/N | 88.5 Hz/DV | М | Fusion System PRIMARY NET |
| 3 | SIMPLEX | JONES CO. ARES TAC3 | AMATEURS | 446.000 W/N | CSQ | 446.00 W/N | CSQ | A/D | FUSION SYSTEM |
| 4 | SIMPLEX | JONES CO. ARES TAC4 | AMATEURS | 146.535 W/N | CSQ | 146.535 W/N | CSQ | A/D | FUSION SYSTEM |
| 5 | SIMPLEX | GA. DIGITAL ARES NET 80 METER DIG1 | AMATEURS | 3,5830 USB | NONE | 3.5830 USB | NONE | Α | GA ARESDIGI PRI |
| 6 | SIMPLEX | GA DIGITAL ARES NET 80 METER DIG2 | AMATUERS | 7.0730 USB | NONE | 7.0730 USB | NONE | Α | GA ARES DIGI SEC |
| 7 | SIMPLEX | GA SSB ARES NET 75 METER PRI COM1 | AMATEURS | 3.9750 LSB | NONE | 3.9750 LSB | NONE | Α | GA ARES SSB PRI |
| 8 | SIMPLEX | GA SSB ARES NET 40 METER SEC COM2 | AMATEURS | 7.2750 LSB | NONE | 7.2750 LSB | NONE | Α | GA ARES SSB SEC |
| 9 | SIMPLEX | GA SSB ARES NET 160 METER SEC COM3 | AMATEURS | 1.9750 LSB | NONE | 1.9750 LSB | NONE | Α | GA ARES SSB SEC |
| 10 | | | | | | | | | |

Keywords: Jones, repeater, fusion, 3.975, digital

<u>Liberty County – Southeast District:</u>

| C | OMMUNICA | ATIONS RES | SOURCE AVAI | LABILITY V | VORKSH | IEET | Frequ | uency Band | | | Description |
|-----|-----------------------------------------------------------------------------------|---------------------------------|-------------|--------------|--------|------|--------------|----------------|-------------|------------|-------------|
| 1 | CS 217-A | | | 2M LIBERTY C | | | | LIBERTY COUNTY | | | |
| | ICS 217-A Page _1_ of 1 | | | | | | | | | | |
| Ch# | # Channel Config Channel Name Eligible Users Rx Frequency Wide/Narrow RX Tone / N | | | | | | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER HARES1 AMATEUR 147.0150 W NONE | | | | | | 147.6150 | W | NONE | А | KG40GC |
| 2 | REPEATER | R HARES2 AMATEUR 145.4700 W NON | | | | NONE | 144.8700 | W | NONE | А | KG40GC |
| 3 | 3 | | | | | | | | | | |

Keywords: repeater

<u>Long County – Southeast District:</u>

| CC | MMUNICA | ATIONS RES | SOURCE AVAI | LABILITY V | VORKSH | IEET | Frequ | iency Band | | Description | | | |
|-----|-------------------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|-------------|-------------|--|--|
| I | ICS 217-A Page _1_ of 1 | | | | | | 40M/75M | | | | LONG COUNTY | | |
| | | | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | | |
| 1 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | А | GA ARES SSB | | |
| 2 | SIMPLEX | ARES SSB ALT | AMATEUR | 7.2750 | LSB | NONE | 7.2750 | LSB | NONE | А | GA ARES SSB | | |
| 3 | SIMPLEX | ARES DIGITAL | AMATEUR | 3.5830 | USB | NONE | 3.5830 | USB | NONE | А | GAARES PSK | | |
| 4 | | | | | | | | | | | | | |

Keywords: PSK, 3.975, digital

Macon County – Central District:

ICS Form 217A

| | OMMUNICAT 217A | IONS RESOURC | E AVAILABILI | TY WORKSH | EET | Frequency Band Amateur Radio Se | ervice | Descrip Macor | tion n County |
|----|--------------------------|------------------------------------------------|-------------------------------|---------------|-------------|------------------------------------|-------------|-------------------------|-------------------------------|
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq Nor W | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | Repeater | MaCo ARES Tac-1 | Amateur | 146.0400 W | 97.4 | 146.6400 W | | A | K4FAR-MaCo ARES |
| 2 | Simplex | MaCo. ARES-Tac 2 | Amateur | 146.0400 W | CSQ | 146.0400 W | CSQ | Α | Simplex-Tac 2 |
| 3 | Repeater | MaCo ARES- Tac 3 | Amateur | 147.8700 W | 131.8 | 147.2700 W | | A | W4VIR-MaCo ARES |
| 4 | Simplex | MaCo ARES-Tac 4 | Amateur | 147.8700 W | CSQ | 147.8700 W | CSQ | Α | Simplex-Tac 4 |
| 5 | Repeater | MaCo ARES-Tac 5 | Amateur | 147.9750 W | 131.8 | 147.3750 W | | Α | K4WDN MaCo ARES |
| 6 | Simplex | MaCo ARES-Tac 6 | Amateur | 147.9750 W | CSQ | 147.9750 W | CSQ | Α | Simplex-Tac 6 |
| 7 | Simplex | Nat. 2M Simplex | Amateur | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling freq. |
| 8 | Simplex | Nat. 440 Simplex | Amateur | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling freq. |
| 9 | Simplex | Ga ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | Ga ARES SSB Primary Voice |
| 10 | Simplex | Ga ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | Ga ARES SSB Backup Voice |
| 11 | Simplex | Ga ARES SSB 60m | Amateur | 5.330.5 USB | CSQ | 5.330.5 USB | CSQ | Α | Ga ARES 60m Voice |
| 12 | Repeater | D-STAR Ref 30 B | Amateur | 145.4200 W | CSQ | 144.9200 W | CSQ | D | KJ4KLE-Warm Springs, Ga. |
| 13 | PC/lphone.etc. | ECHOLINK-W4VIR | Amateur | 147.8700 W | 131.8 | 147.2700 W | | М | KC4ZME-R node 330146 |
| 14 | | | | | | | | | |

Deployable Assets:

Macon County ARES # Active Hams EOC w/Ham Radio # Portable Go Boxes

Resources: 5-11-15 5 Y 1

Keywords: Macon, 3.975, Echolink, repeater, Go boxes, deployable

<u>McIntosh County – Southeast District:</u>

| CC | MMUNIC | ATIONS RES | OURCE AVAI | LABILITY V | VORKSH | IEET | Frequ | uency Band | | Description | | |
|-----|----------------|----------------------------------------------------------------------|------------|------------|--------|--------|--------------|-------------|-------------|-------------|----------------------|--|
| 10 | CS 217-A | | Page _1_ | of 1 | | | 2M/ | /40M/75M | | Į | MCINTOSH COUNTY | |
| | | | | | | | | | ` | | | |
| Ch# | Channel Config | onfig Channel Name Eligible Users Rx Frequency Wide/Narrow RX Tone / | | | | | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | REPEATER | EATER ARESREPEATER AMATEUR 146.9850 W 100 | | | | | 146.3850 | W | 100 | А | KT4J-R ARES REPEATER | |
| 2 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | А | GA ARES SSB | |
| 3 | SIMPLEX | ARES SSB ALT AMATEUR 7.2750 LSB NON | | | NONE | 7.2750 | LSB | NONE | А | GA ARES SSB | | |
| 4 | SIMPLEX | X ARESDIGITAL AMATEUR 3.5830 USB NON | | NONE | 3.5830 | USB | NONE | А | GAARES PSK | | | |
| 5 | | | | | | | | | | | | |

Keywords: RACES, repeater, PSK, 3.975, digital

<u>Merriwether County – West Central District:</u>

| CC | OMMUNIC | ATIONS RESOU | RCE AVAII | LABILITY W | ORKSHE | ET | Freq | uency Band | | Description | | |
|-----|----------------------------------------------------|-----------------|----------------|--------------|-------------|------------------|--------------|-----------------|-------------------|---------------------------|-------------------------------|--|
| _ F | CS 217-A | | of 1 | | | 2M/70CN | л/40M/60M/7 | 75M | MERIWETHER COUNTY | | | |
| | | | | | | | | | | | | |
| Ch | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | ∀ide/Narrov | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | REPEATER | Meriwether ARES | 145.19 | w | NONE | 145.79 | w | NONE | Α | N4UER Linked to Peach Net | | |
| 2 | 2 REPEATER Meriwether D-Star AMATEUR 144.92 N NONE | | | | | | | 147.42 N NONE D | | | GA ARES Warm Springs Repeater | |

Keywords: repeater, D-STAR, DSTAR, Warm Springs, Peachnet, linked

<u>Murray County – Northwest District:</u>

| W | OMMUNICATORKSHEET | | URCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | | Description MURRAY COUNTY |
|---|--------------------------|--------------|----------------|--------------|----------------|----------------------------|----------------|--------------------|----------------------------|
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or | RX Tone/NAC | TXFreq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 147.135.00 | AMATEUR | 147.135.00 W | NONE | 147.735 W | 141.3 | A | N4BZJ, DALTON |
| 2 | REPEATER | 444.500.0 | AMATEUR | 444.500. W | NONE | 449.500.0 | | | DALTON, D-STAR |
| 2 | SIMPLEX | 146.535.00 | AMATEUR | 146.535 W | NONE | 146.535.00 | | Α | MURRAR CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | AMATEUR | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET |

Keywords: repeater, Dalton, D-STAR, DSTAR, digital, 3.975

<u>Muscogee County – West Central District:</u>

| cc | MMUNIC | ATIONS RESC | URCE AVA | ILABILITY \ | WORKSH | EET | Freq | uency Band | | Description | | |
|---------|-------------------|--------------|----------------|--------------|------------------|------------------|--------------|------------------|----------------|-----------------|------------------|--|
| 10 | CS 217-A | | Page _1_ | of 1 | | | 2M / 7 | 0 CM/ 23 CM | 1 | MUSCOGEE COUNTY | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| h | Channel | | | | | RX Tone / | | | Tx | Mode | | |
| Ch | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | ∀ide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| Ch # | Config | Channel Name | | Rx Frequency | ₩ide/Narrow W | | Tx Frequency | ₩ide/Narro¥ W | | (A/D) | Remarks W4CVY | |

Keywords: repeater, Columbus, CARC

Newton County - Metro District:

| | COMM | JNICATIONS I | RESOURCE | AVAILABILIT | Υ | Frequency Band | Description | | |
|----|--------------------------|---------------------------------------------------|----------------|--------------------|----------------|-----------------|----------------|----------------------|------------------------------|
| | | WOF | RKSHEET | | | HF/VHF/UHF BAND |)S | NEWTO | ON COUNTY ARES/RACES |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RX Freq Nor ₩ | RX Tone/NAC | TX Freq Nor ₩ | Tz Tone/NAC | Mode A, D or M | Remarks |
| 1 | Repeater | NCARES/RACES- TAC1 | All Users | 146.9250 W | 88.5 | 146.3250 W | 88.5 | A,D | WA4ASI NCARES/RACES |
| 2 | Simplex | NCARES/RACRS- TAC2 | All Users | 146.5500 W | CSQ | 146.5500 W | CSQ | A,D | Simplex TAC 2 |
| 3 | Repeater | NCARES/RACES- TAC3 | All Users | 444.8000 W | 88.5 | 449.8000 W | 88.5 | A,D | WA4ASI NCARES/RACES |
| 4 | Repeater | NCARES/RACES- TAC4 | All Users | 443.3500 W | 88.5 | 448.3500 W | 88.5 | A,D | WA4ASI NCARES/RACES |
| 5 | Repeater | NCARES/RACES- TAC5 | All Usere | 145.2300 W | 151.4 | 144.6300 W | 151.4 | A,D | WB4JEH EMC |
| 6 | Simplex | NCARES-TAC6 | All Users | 146.5950 W | CSQ | 146.5950 W | CSQ | Α | SIMPLEX TAC 4 |
| 7 | Simplex | NCARES- TAC7 | All Users | 146.4400 W | CSQ | 146.4400 W | CSQ | Α | SIMPLEX TAC 5 |
| 8 | Simplex | NCARES-TAC8 | All Users | 146.4800 W | CSQ | 146.4800 W | CSQ | Α | SIMPLEX TAC 6 |
| 9 | Simplex | NCARES-TAC9 | All Users | 146.5800 W | CSQ | 146.5800 W | CSQ | Α | SIMPLEX TAC 7 |
| 10 | Simplex | ARES DIG NET F1 | All Users | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA. ARES PSK31 primary |
| 11 | Simplex | ARES DIG NET F2 | All Users | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 backup |
| 12 | Simplex | ARES SSB NET F1 | All Users | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary voice |
| 13 | Simple | ARES SSB NET F2 | All Users | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup |
| 14 | Simplex | ARES SSB 60M | All Users | 5.330.5 USB | CSQ | 5.330.5 USB | CSQ | Α | GA ARES 60 meters voice |
| 15 | Simplex | ARES SSB NET | All Users | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | Α | GA ARES 160 meters voice |
| 16 | Simplex | APRS | All Users | 144.3900 W | CSQ | 144.3900 W | CSQ | D | APRS |
| 17 | Simplex | WINLINK | All Users | 145.5500 W | CSQ | 145.5500 W | CSQ | D | AJ4GU-10 packet 1200bd |
| 18 | repeater | D-STAR REF 30C | All Users | 144.9600 w | 94.8 | 147.4600 W | 94.8 | D | WX4GPB C |
| 19 | repeater | D-STAR REF 30C | All Users | 440.7000 W | 94.8 | 445.7000 VV | 94.8 | D | WX4GPB B |
| 20 | PC/phone/ect | ECHOLINK | All Users | 146.9250 W | 88.5 | 146.3250 W | 88.5 | D | WA4ASI-R node 6925 |
| 21 | PC/phone/ect | ECHOLINK | All Users | 145.4300 W | 107.2 | 144.8300 W | 107.2 | D | WB4NWS-R node 593209 |
| 22 | Simplex | NAT 2M SIMPLEX | All Users | 146.5200 W | CSQ | 146.5200 W | CSQ | Α | Nationwide 2m calling freq. |
| 23 | Simplex | NAT 440 SIMPLEX | All Usere | 446.0000 W | CSQ | 446.0000 W | CSQ | Α | Nationwide 70cm calling free |

Keywords: repeater, RACES, PSK, APRS, packet, Winlink, D-STAR, DSTAR, Echolink, 3.975

<u>Paulding County – Metro District:</u>

| MMUNICATIONS RESOUR | | CE AVAIL | ABILITY WOR | A | | Description | | |
|--------------------------|------------------------------------------------|----------------|-------------|-------------|-----------------|-------------|-------------------|----------------------------------|
| | | | | | Amateur Radio S | ervice | Pauldi | ng County |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| Repeater | Paulding ARES PLD 1 | Amateur | 146.9550 W | 77.0 Hz | 146.3550 W | 77.0 Hz | M | WB4QOJ 2M PRIM 1 |
| Repeater | Paulding ARES PLD 1R | Amateur | 146.3550 W | 77.0 Hz | 146.9550 W | 77.0 Hz | M | WB4QOJ 2M PLD 1R Rev |
| Simplex | Paulding ARES PLD 1S | Amateur | 146.9550 W | 77.0 Hz | 146.9550 W | 77.0 Hz | M | WB4QOJ 2M PLD 1S Simple |
| Repeater | Paulding ARES PLD 2 | Amateur | 147.0000 W | 77.0 Hz | 147.6000 W | 77.0 Hz | M | WB4QOJ 2M PLD 2 |
| Repeater | Paulding ARES PLD 2R | Amateur | 147.6000 W | 77.0 Hz | 147.0000 w | 77.0 Hz | M | WB4QOJ 2M PLD 2R Rev |
| Simplex | Paulding ARES PLD 2S | Amateur | 147.0000 W | 77.0 Hz | 147.0000 W | 77.0 Hz | M | WB4QOJ 2M PLD 2S Simple |
| Repeater | Paulding ARES PLD 3 | Amateur | 443.4750 W | 77.0 Hz | 448.4750 W | 77.0 Hz | M | WB4QOJ 440 PLD 3 |
| Repeater | Paulding ARES PLD 3R | Amateur | 448.4750 W | 77.0 Hz | 443.4750 W | 77.0 Hz | M | WB4QOJ 440 PLD 3R Re |
| Simplex | Paulding ARES PLD 3S | Amateur | 443.4750 W | 77.0 Hz | 443.4750 W | 77.0 Hz | М | WB4QOJ 440 PLD 3S Simp |
| Repeater | Paulding ARES PLD 4 | Amateur | 442.9500 W | 77.0 Hz | 447.9500 W | 77.0 Hz | M | KJ4KKB 440 PLD 2 |
| Repeater | Paulding ARES PLD 4R | Amateur | 447.9500 W | 77.0 Hz | 442.9500 W | 77.0 Hz | M | KJ4KKB 440 PLD 2R Rev |
| Simplex | Paulding ARES PLD 4S | Amateur | 442.9500 W | 77.0 Hz | 442.9500 W | 77.0 Hz | М | KJ4KKB 440 PLD 2S Sim |
| Repeater | Paulding ARES PLD 5 | Amateur | 145.1100 W | 88.5 Hz | 144.5100 W | 88.5 Hz | M | KR4HV 2M Douglasville Pl |
| Repeater | Paulding ARES PLD 5R | Amateur | 144.5100 W | 88.5 Hz | 145.1100 W | 88.5 Hz | M | KR4HV 2M Douglasville PLD 5R |
| Simplex | Paulding ARES PLD 5S | Amateur | 145.1100 W | 88.5 Hz | 145.1100 W | 88.5 Hz | M | KR4HV 2M Douglasville PLD 5S Sim |
| Simplex | Paulding ARES PLD 6 | Amateur | 146.5800 W | 100.0 Hz | 146.5800 W | 100.0 Hz | M | Paulding ARES Simplex 1 |
| Simplex | Paulding ARES PLD 7 | Amateur | 147.5550 W | 77.0 Hz | 147.5550 W | 77.0 Hz | M | Paulding ARES Simplex 2 |
| Simplex | Paulding ARES PLD 8 | Amateur | 146.5200 W | 146.2 Hz | 146.5200 W | 146.2 Hz | M | Paulding ARES Simplex 3 |
| Simplex | Paulding ARES PLD 9 | Amateur | 144.9500 W | | 144.9500 W | 100.0 Hz | M | Paulding ARES Simplex 4 |
| Simplex | Paulding ARES PLD 10 | Amateur | 446.0000 W | | 446.0000 W | 100.0 Hz | M | Paulding ARES Simplex 5 |
| CROSSBAND | Paulding ARES PLD 11 | Amateur | 440.7375 W | | 440.7375 W | 77.0 Hz | M | Paulding ARES CROSS BAND PL |
| Repeater | CHKARES-TAC 1 | Amateur | 145.4300 W | 107.2 Hz | 144.8300 W | 107.2 Hz | M | WB4NWS-Cherokee ARES TAC |
| Repeater | CHKARES-TAC 3 | Amateur | 443.0750 W | 107.2 Hz | 448.0750 W | 107.2 Hz | M | WA4EOC-Cherokee ARES TAC |
| Simplex | CHKARES-TAC 7 | Amateur | 147.5850 W | 100.0 Hz | 147.585 W | 100.0 Hz | M | Simplex Cherokee ARES TA |
| Repeater | CHKARES-TAC 8 | Amateur | 146.8050 W | 100.0 Hz | 146.2050 W | 100.0 Hz | M | KC4AQS 2M Jasper Ga. TAC |
| Repeater | CHKARES-TAC 8 | Amateur | 146.8050 W | | 146.2050 W | 100.0 Hz | M | KC4AQS 2M Jasper Ga. TAC |
| Simplex | ARES Dig Net DIG 40 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | M | GA ARES PSK31 primary |
| Simplex | ARES Dig Net DIG 80 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | M | GA ARES PSK31 backup |
| Simplex | ARES SSB NSB 80 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | M | GA ARES SSB primary vo |
| Simplex | ARES SSB NSB 40 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | M | GA ARES SSB backup vo |
| Simplex | ARES SSB NSB 60 | Amateur | 5.3305 USB | CSQ | 5.3305 USB | CSQ | M | GA ARES 60 meters voice |
| Simplex | ARES SSB NSB160 | Amateur | 1.9750 LSB | CSQ | 1.9750 LSB | CSQ | M | GA ARES 160 meters voic |

Keywords: repeater, crossband, Douglasville, Cherokee, Jasper, PSK, 3.975, digital

<u>Pickens County – Northwest District:</u>

| | RKSHEET | TIONS RESC | OURCE AVA | ILABILITY | | Frequency Band 2 M, 70 CM, 23 C | CM 75 M | | Description PICKENS COUNTY |
|----|--------------------------|--------------|----------------|-------------------|----------------|------------------------------------|----------------|--------------------|---------------------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 145.370. | AMATEUR | 145.370 W | NONE | 144.770. W | 103.5 | Α | KB4IZF, JASPER |
| 2 | REPEATER | 146.700.0 | AMATEUR | 146.700. W | NONE | 146.100.0W | 123 | Α | K4UF0, JASPER |
| 3 | REPEATER | 146.805.0 | AMATEUR | 146.805.0 W | NONE | 147.405.0W | 100 | Α | KC4AQS, JASPER |
| 4 | REPEATER | 145.430.0 | AMATEUR | 145.430.0 W | NONE | 144.830.0 W | 107.2 | Α | WB4NWS, JASPER |
| 5 | REPEATER | 145.430.0 | AMATEUR | 145.430.0 W | NONE | 144.830.0 W | 107.2 | Α | WB4NWS, JASPER DIGITAL P25 |
| 6 | REPEATER | 147.195.0 | AMATEUR | 147.195.0 W | NONE | 147.795.0 W | 77 | Α | N3DAB, JASPER |
| 7 | REPEATER | 224.400.0 | AMATEUR | 224.400.0 W | NONE | 222.800.0 W | 100 | Α | KC4AQS, JASPER |
| 8 | REPEATER | 224.600.0 | AMATEUR | 224.600. W | NONE | 223.00.0 W | 100 | Α | KC4AQS, JASPER |
| 9 | REPEATER | 224.980.0 | AMATEUR | 224.980.0 W | NONE | 223.380.0 W | 100 | Α | N4KHQ, JASPER |
| 10 | REPEATER | 224.940.0 | AMATEUR | 224.940.0 W | NONE | 223.340.0 W | 100 | Α | KJ4JJX, PINELOG MT. |
| 11 | REPEATER | 449.375.0 | AMATEUR | 449.375.0 W | NONE | 444.375.0 W | 103.5 | Α | KB4IZF, JASPER DIGITAL MOTOTRBO |
| 12 | REPEATER | 448.425.0 | AMATEUR | 448.425.0 W | NONE | 443.402.0 W | | Α | KB4NDE, JASPER |
| 13 | REPEATER | 448.562.0 | AMATEUR | 448.562.0 W | NONE | 443.562.0 W | | Α | KC4AQS, JASPER |
| 14 | REPEATER | 448.375.0 | AMATEUR | 448.375.0 W | NONE | 443.375.0 W | 100 | Α | KC4AQS, JASPER |
| 15 | REPEATER | 449.425.0 | AMATEUR | 449.425.0 W | NONE | 444.425.0 W | 100 | Α | KD4YDD, JASPER |
| 16 | REPEATER | 448.625.0 | AMATEUR | 448.625.0 W | NONE | 443.425.0 W | 100 | Α | KF4OYP, JASPER |
| 17 | REPEATER | 448.750.0 | AMATEUR | 448.750.0 W | NONE | 443.750.0 W | 103.5 | Α | N2UGA, JASPER |
| 18 | REPEATER | 447.750.0 | AMATEUR | 447.750.0 W | NONE | 442.750.0 W | 141.3 | Α | N3DAB, JASPER |
| 19 | REPEATER | 448.250.0 | AMATEUR | 448.250.0 W | NONE | 443.250.0 W | 100 | Α | N4GHT, JASPER |
| 20 | REPEATER | 446.675.0 | AMATEUR | 446.675.0 W | NONE | 441.675.0 W | | Α | N4GIS, JASPER |
| 21 | REPEATER | 449.425.0 | AMATEUR | 449.450.0 W | NONE | 444.425.0 W | 100 | Α | W4MAA, JASPER DIGITAL C4FM |
| 22 | REPEATER | 927.663.0 | AMATEUR | 927.663.0 W | NONE | 902.663.0 W | 100 | Α | W4MAA, JASPER |
| 23 | SIMPLEX | 146.550.00 | AMATEUR | 146.550. W | NONE | 146.550.00 | | Α | PICKENS, VHF SIMPLEX |
| 24 | SIMPLEX | 3.975.00 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 25 | SIMPLEX | 7.275.00. | AMATEUR | 7.275.00. | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 26 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |

Keywords: repeater, Jasper, Pinelog, digital, C4FM, Fusion, MOTOTRBO, MOTOTURBO, DMR, P25, 3.975

<u>Pierce County – Southeast District:</u> <u>Here</u>

<u>Polk County – Northwest District:</u>

| W | OMMUNICAT ORKSHEET | | URCE AVA | ILABILITY | | Frequency Band 2 M 75 M | | Description POLK COUNTY | |
|---|--------------------------|--------------|----------------|-------------------|----------------|----------------------------|--------------------|-------------------------|----------------------------|
| | | | | , | | | | | |
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 147.120.0 | AMATEUR | 147.120.0 W | NONE | 147.620.0 W | 100 | A | W4CMA, CEDARTOWN |
| 2 | SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | 100 | Α | POLK CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX | 7.28 | AMATEUR | 7.28 | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX | 5.330.5 | AMATEUR | 5.330.5 | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX | 3.583.00 | NONE | | | Α | GAARES DIGITAL NET | | |

Keywords: repeater, Cedartown, digital, 3.975

<u>Pulaski County – Central District:</u>

| | | | | | | Frequency Band | | Descripti | on |
|---------|-------------------|------------------------------------------------|-------------------------------|-------------|-------------|-----------------|-------------|-------------------|------------------------------------------------|
| COMMU | NICAT | IONS RESOU | RCE AVAILA | BILITY WOR | KSHEET | Amateur Radio S | ervice | Pulask | i County |
| | | | | | | | | | |
| | annel juration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| Repeate | r | Pulaski County ARES Primary | Amateur | 145.1100 W | CSQ | 144.51 | CSQ | Α | WA4ORT/R Cochran, Georgia 2m FM Repeater |
| Simplex | | Pulaski County ARES Secondary | Amateur | 146.4600 W | CSQ | 146.4600 W | CSQ | Α | 2m FM Simplex |
| Simplex | | ARES Dig Net F1 | Amateur | 7.0730 USB | CSQ | 7.0730 USB | CSQ | D | GA ARES PSK31 primary |
| Simplex | | ARES Dig Net F2 | Amateur | 3.5830 USB | CSQ | 3.5830 USB | CSQ | D | GA ARES PSK31 backup |
| Simplex | | ARES SSB Net F1 | Amateur | 3.9750 LSB | CSQ | 3.9750 LSB | CSQ | Α | GA ARES SSB primary voice |
| Simplex | | ARES SSB Net F2 | Amateur | 7.2750 LSB | CSQ | 7.2750 LSB | CSQ | Α | GA ARES SSB backup voice |
| | | | | | | | | | |

Keywords: Pulaski, repeater, PSK, digital

Rockdale County – Metro District:

| | | | | | Frequency Band | | Description | |
|--------------------------|---------------------------------------------------|----------------|-------------|-------------|----------------|----------------|---------------|--------------------------|
| MUNIC | ATIONS RESO | URCE AVAI | LABILITY WO | DRKSHEET | Amateur Radio | Service | Rockdale Co | unty |
| | | | | | | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, Dor M | Remarks |
| Repeater | 2ACR1 | All Elligible | 147.21 W | 162.2 | 147.81 W | 162.2 | Α | 2m All-Call Repeater Ch. |
| Simplex | 2ACS1 | All Elligible | 147.21 W | | 147.21 W | | Α | 2m All-Call Simplex Ch. |
| Repeater | 2BUR1 | All Elligible | 146.61 W | 103.5 | 146.01 W | 103.5 | Α | 2m Backup Repeater Ch |
| Simplex | 2BUS1 | All Elligible | 146.61 W | | 146.61 W | | Α | 2m Backup Simplex Ch. |
| Repeater | 4ACR1 | All Elligible | 444.55 W | 103.5 | 449.55 W | 103.5 | Α | 70cm All-Call Repeater (|
| Simplex | 4ACS1 | All Elligible | 444.55 W | | 444.55 W | | Α | 70cm All-Call Simplex C |
| Simplex | 2S1 | All Elligible | 147.42 W | | 147.42 W | | Α | 2m Simplex Ch.1 |
| Simplex | 2S2 | All Elligible | 146.415 W | | 146.415 W | | Α | 2m Simplex Ch.2 |
| Simplex | 2S3 | All Elligible | 146.43 W | | 146.43 W | | Α | 2m Simplex Ch.3 |
| Simplex | 2S4 | All Elligible | 146.445 W | | 146.445 W | | Α | 2m Simplex Ch.4 |
| Simplex | 2S5 | All Elligible | 146.49 W | | 146.49 W | | Α | 2m Simplex Ch.5 |
| Simplex | 2S6 | All Elligible | 146.505 W | | 146.505 W | | Α | 2m Simplex Ch.6 |
| Simplex | 2S7 | All Elligible | 146.535 W | | 146.535 W | | Α | 2m Simplex Ch.7 |
| Simplex | 2S8 | All Elligible | 146.565 W | | 146.565 W | | Α | 2mSimplex Ch.8 |
| Simplex | 2S9 | All Elligible | 147.51 W | | 147.51 W | | Α | 2m Simplex Ch.9 |
| Simplex | 2S10 | All Elligible | 147.54 W | | 147.54 W | | Α | 2m Simplex Ch.10 |
| Simplex | 2S11 | All Elligible | 147.57 W | | 147.57 W | | Α | 2m Simplex Ch.11 |
| Simplex | 4S1 | All Elligible | 446.025 W | | 446.025 W | | Α | 70cm Simplex Ch.1 |
| Simplex | 4S2 | All Elligible | 445.825 W | | 445.825 W | | Α | 70cm Simplex Ch.2 |
| Simplex | 4S3 | All Elligible | 445.9 W | | 445.9 W | | Α | 70cm Simplex Ch.3 |
| Simplex | 4S4 | All Elligible | 445.95 W | | 445.95 W | | Α | 70cm Simplex Ch.4 |
| Simplex | 485 | All Elligible | 446.075 W | | 446.075 W | | Α | 70cm Simplex Ch.5 |
| Simplex | 4S6 | All Elligible | 446.125 W | | 446.125 W | | Α | 70cm Simplex Ch.6 |
| Simplex | 2SD1 | All Elligible | 145.51 W | | 145.51 W | | D | 2m Digital Ch.1 |
| Simplex | 2SD2 | All Elligible | 145.55 W | | 145.55 W | | D | 2m Digital Ch.2 |

Keywords: repeater, digital

<u>Screven County – Southeast District:</u>

| CC | MMUNICA | ATIONS RES | SOURCE AVAI | LABILITY V | VORKSH | IEET | Frequ | iency Band | | Description | | |
|-----|--------------------------|--------------|----------------|--------------|-------------|-----------------|--------------|-------------|--------------|-------------|----------------|--|
| I | IC\$ 217-A Page _1_ of 1 | | | | | | | 40M/75M | | | SCREVEN COUNTY | |
| | | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks | |
| 1 | SIMPLEX | ARES SSB PRI | AMATEUR | 3.9750 | LSB | NONE | 3.9750 | LSB | NONE | А | GA ARES SSB | |
| 2 | SIMPLEX | ARES SSB ALT | AMATEUR | 7.2750 | LSB | NONE | 7.2750 | LSB | NONE | А | GA ARES SSB | |
| 3 | SIMPLEX | ARES DIGITAL | AMATEUR | USB | NONE | 3.5830 USB NONE | | | A GAARES PSK | | | |
| 4 | 4 | | | | | | | | | | | |

Keywords: PSK, 3.975, digital

<u>Spalding County – Metro District:</u>

| | | | | | | Frequency Band | | Descript | ion |
|---|--------------------------|------------------------------------------------|-----------------|-------------|-------------|------------------|-------------|-------------------|---------------------------|
| C | OMMUNICAT | IONS RESOU | RCE AVAILA | BILITY WORK | SHEET | Amateur Radio Se | rvice | Spaldi | ng County |
| | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | l Higible Heere | RXFreq NorW | RX Tone/NAC | TXFreq NorW | Tx Tone/NAC | Mode A, D or M | Remarks |
| | Repeater | K4HYB | Amateur | 145.3900 W | CSQ | 144.7900 W | 88.5 | Α | Spalding County ARES main |
| | | | | | | | | | |

Keywords: repeater

<u>Toombs County – Southeast Distict:</u>

| С | OMMUNIC | VORKSH | EET | Frequ | lency Band | | Description | | | | |
|----|----------------|------------------|----------------|--------------|-------------|---------------|---------------|-------------|---------------------|------------|-------------|
| | ICS 217-A | | | 2N | 1 / 70 CM | | TOOMBS COUNTY | | | | |
| | | | | | | | | | | | |
| Ch | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | TOOMBS ARES VHF | AMATEUR | 146.6250 | W | NONE | 146.0250 | W | NONE | А | K4HAO 2M |
| 2 | REPEATER | TOOMBS ARES UHF | AMATEUR | 442.5000 | W | NONE | 447.5000 | W | 88.5 | А | KE4PMP 70CM |
| 3 | SIMPLEX | TOOMBS ARES SIMP | AMATEUR | NONE | 146.4900 | W | 123.0 | А | TOOMBS ARES SIMPLEX | | |
| | | | | | | | | | | | |

Keywords: repeater

<u>Towns County – Northeast District:</u>

| C | ОММИНС | ATIONS R | ESOURCE AV | /AILABILITY | WORK | SHEET | | | | | Description |
|------|----------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|-------------|
| | CS 217-A | | Page | of | | | | | | | Towns |
| | | | | | | | | | | | |
| Ch f | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | Ki\$enn | All ARES | W | 151.4 | | | | А | | |
| 2 | | | | | | | | | | | |

Keywords: repeater

<u>Troup County – West Central District:</u>

| | | ATIONS RESC | ORKSHE | ET | | uency Band | | Description TROUB COUNTY | | | |
|----|------------------------------------------------|----------------|----------------|--------------|-------------|------------|--------------------|--------------------------|--------------|-------|--------------------------------|
| I | CS 217-A | | | | 2N | I/40M/75M | | | TROUP COUNTY | | |
| Ch | Channel | | | | | RX Tone I | | | Tx | Mode | |
| | Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | NAC | Tx Frequency | Wide/Narrow | Tone/Nac | (A/D) | Remarks |
| 1 | REPEATER | LARC ARES Rptr | AMATEUR | 146.7000 | w | 141.3 | 146.1000 W 141.3 A | | | Α | LaGrange Amateur Club Repeater |
| 2 | REPEATER | WB4BXO Rptr | AMATEUR | 147.3300 | w | 100.0 | 147.9300 | 147.9300 W 100.0 | | | WB4BXO Repeater (backup) |
| 3 | SIMPLEX | ARES 2M Smplx | AMATEUR | 146.5000 | w | 141.3 | 146.5000 | w | 141.3 | Α | |
| 4 | 4 REPEATER WB4BXO Rptr AMATEUR 440.5125 N None | | | | | | | N | None | D | D-Star |
| 5 | 5 REPEATER WB4BXO Rptr AMATEUR 224.7200 W None | | | | | | 223.5200 W None | | | Α | 220 MHz Repeater |
| 6 | 6 SIMPLEX ARES 6M Smplx AMATEUR 50.1550 W None | | | | | | 50.1550 W None | | | Α | 6 Meter Net |

Keywords: repeater, LaGrange, 220, D-STAR, DSTAR, 6 Meter, LARC

<u>Upson County – West Central District:</u>

| CC | MMUNIC | ATIONS RES | VORKSH | EET | Freq | quency Band | | Description | | | |
|-----|--------------------|----------------------------|-------------------------|--------------------------|------------------|-------------|----------------------------------|------------------|-------------------|-------|---------------------------|
| IC | CS 217-A | | Page _1_ | of 1 | | | 2M/70CM/23CM/40M/75M UPSON COUNT | | | | |
| | | | | | | | | | | | |
| Ch | Channel | | | | | RX Tone / | | | Tx | Mode | |
| | | | | | | | | | | | |
| | Config | Channel Name | Eligible Users | Rx Frequency | ∀ide/Narrov | NAC | Tx Frequency | Wide/Narrow | Tone/Nac | (A/D) | Remarks |
| 1 | Config REPEATER | Channel Name ARES REPEATER | Eligible Users AMATEUR | Rx Frequency 147.3900 | Wide/Narrow W | 131.8 | 147.9900 | Wide/Narrow W | Tone/Nac 131.8 | (A/D) | Remarks W40HH Repeater |
| 1 2 | | | | . , | | | . , | | | | |

Keywords: repeater, 3.975

Walker County - Northwest District:

| W | COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | | | Frequency Band 2 M 75 M | | | Description WALKER COUNTY |
|---|---------------------------------------------------------------|--------------|----------------|-------------|----------------|----------------------------|---------|---|----------------------------|
| | Channel Configuration | Channel Name | RX Tone/NAC | TXFreq N or | Tx Tone/NAC | Mode A, D. or M | Remarks | | |
| 1 | REPEATER | 145.350.0 | AMATEUR | 145.350 W | NONE | 144.750.0 W | 100 | Α | W4GTA, LOOKOUT MT. |
| 2 | SIMPLEX | 146.595.00 | AMATEUR | 146.595 W | NONE | 146.595.00 | 100 | Α | WALKER CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX 3.96 AMATEUR 3.973 LSB SIMPLEX 7.28 AMATEUR 7.28 | | | | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX 5.330.5 AMATEUR 5.330.5 | | | | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX 3.583.00 AMATEUR 3.583.00 | | | | NONE | | | Α | GAARES DIGITAL NET |
| | | | | | | | | | |

Keywords: repeater, Lookout Mountain, digital, 3.975

Walton County – Northeast District:

| CC | OMMUNICA | ATIONS R | ESOURCE A | VAILABILITY | / WORK | SHEET | | | | | Description |
|-----|-----------------------------|--------------|----------------|--------------|-------------|---------------|--------------|-------------|-------------|------------|---------------|
| 1 | CS 217-A | | Page | of | | | | | | | Walton County |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Wide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | WE4RC | All ARES | 147.2700 | W | 88.5 | | W | 88.5 | А | |
| 2 | REPEATER | WE4RC | All ARES | 442.0500 | W | 88.5 | 447.0500 | W | 88.5 | А | |
| 3 | Simplex All ARES 147.5500 W | | | | | | 147.5500 | W | | | |
| 4 | | | | | | | | | | | |

Keywords: repeater

Ware County – Southeast District: Here

Whitfield County – Northwest District:

| W | OMMUNICAT ORKSHEET 217A | IONS RESC | URCE AVA | LABILITY | | Frequency Band 2 M 75 M | | | Description WHITFIELD COUNTY |
|---|-----------------------------------|--------------|----------------|-------------------|----------------|----------------------------|----------------|--------------------|------------------------------|
| | Channel Configuration | Channel Name | Eligible Users | RX Freq N or W | RX Tone/NAC | TXFreq Nor W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | REPEATER | 147.135.00 | AMATEUR | 147.135.00 W | NONE | 147.735 W | 141.3 | A | N4BZJ, DALTON |
| 2 | REPEATER | 444.500.0 | AMATEUR | 444.500. W | NONE | 449.500.0 | | | DALTON, D-STAR |
| 2 | SIMPLEX | 146.535.00 | AMATEUR | 146.535 W | NONE | 146.535.00 | | Α | WHITFIELD CO. VHF SIMPLEX |
| 3 | SIMPLEX | 3.98 | AMATEUR | 3.975 LSB | NONE | | | Α | GAARES SSB PRIMARY VOICE |
| 4 | SIMPLEX 7.28 AMATEUR 7.28 | | | | NONE | | | Α | GAARES SSB SECONDARY VOICE |
| 5 | SIMPLEX 5.330.5 AMATEUR 5.330.5 | | | | NONE | | | Α | 60 METERS USB VOICE |
| 6 | SIMPLEX 3.583.00 AMATEUR 3.583.00 | | | | | | | Α | GAARES DIGITAL NET |

Keywords: repeater, Dalton, digital, 3.975

<u>Pierce, Brantley, and Ware Counties – Southeast District:</u>

| CC | MMUNIC | ATIONS RES | VORKSH | IEET | Frequ | uency Band | | Description | | | |
|------|----------------|----------------|----------------|--------------|-------------|---------------|--------------|---------------------------------|-------------|------------|-------------------------------|
| - 10 | CS 217-A | | | | 2M / 70 CM | | | BRANTLEY, PIERCE, WARE COUNTIES | | | |
| | | | | | | | | | | | |
| Ch# | Channel Config | Channel Name | Eligible Users | Rx Frequency | Vide/Narrow | RX Tone / NAC | Tx Frequency | Wide/Narrow | Tx Tone/Nac | Mode (A/D) | Remarks |
| 1 | REPEATER | ARES Primary | AMATEUR | 145.2700 | W | 141.3 | 144.6700 | W | 141.3 | А | BRANTLEY, PIERCE, WARE COUNTY |
| 2 | REPEATER | ARES Secondary | AMATEUR | 147.2550 | W | 141.3 | 147.8550 | W | 141.3 | А | BRANTLEY, PIERCE, WARE COUNTY |
| 3 | REPEATER | ARES Backup | AMATEUR | 146.6400 | W | 141.3 | 146.0400 | W | 141.3 | А | BRANTLEY, PIERCE, WARE COUNTY |
| 4 | REPEATER | ARES Backup | AMATEUR | 145.3700 | W | 141.3 | 144.7700 | W | 141.3 | А | BRANTLEY, PIERCE, WARE COUNTY |
| 5 | REPEATER | ARESUHF | AMATEUR | 444.0250 | W | 141.3 | 449.0250 | W | 141.3 | А | BRANTLEY, PIERCE, WARE COUNTY |
| 6 | SIMPLEX | ARES Simplex | AMATEUR | 146.4450 | W | NONE | 146.4450 | W | NONE | А | BRANTLEY, PIERCE, WARE COUNTY |
| 7 | | | | | | | | | | | |

Keywords: repeater

Winlink VHF Mail Gateway Network:

This system of packet gateways principally exists in the Northwest District and the North Atlanta area. The South Atlanta area is served by a smaller number of gateways. There is an HF Pactor/Winmor gateway in the Southeast Atlanta area.

| | OMMUNICAT | TIONS RESOURCE | E AVAILABILI | TY WORKSH | EET | Frequency Band 2M, 70 CM, HF | | Descrip PACK | otion ET & WINMOR |
|------|--------------------------|------------------------------------------------|-------------------------------|----------------|-------------|---------------------------------|-------------|--------------------|--------------------------|
| - 10 | | 24 | W | | | 500 | 91 · | 0 | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq N or W | RX Tone/NAC | TXFreq N or W | Ix Tone/NAC | Mode A, D. or M | Remarks |
| 1 | VHF WINLINK | AJ4GU-10 | GA. ARES | 145.550. | NONE | 145.550. | NONE | D | PACKET GATEWAY, HENRY |
| 2 | VHF WINLINK | AG4F-10 | GA. ARES | 145.750. | NONE | 145.750. | NONE | D | PACKET GATEWAY, COWETA |
| 3 | VHF WINLINK | K4SJR-10 | GA. ARES | 145.790. | NONE | 145.790. | NONE | D | PACKET GATEWAY, PICKENS |
| 4 | VHF WINLINK | KG4VUB-10 | GA. ARES | 145.750. | NONE | 145.750. | NONE | D | PACKET GATEWAY, CHEROKEE |
| 5 | VHF WINLINK | KI4NBY-10 | GA. ARES | 145.590. | NONE | 145.590. | NONE | D | PACKET GATEWAY, FOLTON |
| 6 | VHF WINLINK | KJ4JJX-10 | GA. ARES | 145.750. | NONE | 145.75 | NONE | D | PACKET GATEWAY, GORDON |
| 7 | VHF WINLINK | KJ4QFY-10 | GA. ARES | 145.590. | NONE | 145.59 | NONE | D | PACKET GATEWAY, DEKALB |
| 8 | VHF WINLINK | WB4NWS-10 | GA. ARES | 145.790. | NONE | 145.790. | NONE | D | PACKET GATEWAY, CHEROKEE |
| 9 | VHF WINLINK | WB4QDX-10 | GA. ARES | 145.590. | NONE | 145.590. | NONE | D | PACKET GATEWAY, GWINNETT |
| 10 | VHF WINLINK | WX4PCA-10 | GA. ARES | 145.590. | NONE | 145.590. | NONE | D | PACKET GATEWAY, PAULDING |
| 11 | VHF WINLINK | K4WOC-10 | GA. ARES | 145.790. | NONE | 145.790. | NONE | D | PACKET GATEWAY, GORDON |
| 12 | VHF WINLINK | AJ4GU-15 | GA. ARES | .145.550. | NONE | 145.550. | NONE | D | DIGIPEATER ,HENRY |
| 13 | VHF WINLINK | K4SJR-15 | GA. ARES | 145.790. | NONE | 145.790. | NONE | D | DIGIPEATER, PICKENS |
| 14 | VHF WINLINK | KG4VUB-14 | GA. ARES | 145.750. | NONE | 145.750. | NONE | D | DIGIPEATER, CHEROKEE |
| 15 | VHF WINLINK | W4NWG-15 | GA. ARES | 145.790. | NONE | 145.790. | NONE | D | DIGIPEATERPICKENS |
| 16 | VHF WINLINK | WX4NET-6 | GA. ARES | 145.590. | NONE | 145.590. | NONE | D | DIGIPEATER, GWINNETT |
| 17 | VHF WINLINK | WX4NET-7 | GA. ARES | 145.590. | NONE | 145.590. | NONE | D | DIGIPEATER, GWINNETT |
| 18 | VHF WINLINK | WX4NET-8 | GA. ARES | 145.590. | NONE | 145.59 | NONE | D | DIGIPEATERGWINNETT |
| 19 | HF WINLINK | AJ4GU | GA. ARES | 7.104.000. | NONE | 7.104.000. | NONE | D | PACTOR GATEWAY, HENRY |
| 20 | HF WINLINK | AJ4GU | GA. ARES | 7.089.500. | NONE | 7.089.500. | NONE | D | WINMOR GATEWAY, HENRY |

Keywords: Henry, Coweta, Pickens, Cherokee, Fulton, Gordon, Dekalb, Gwinnett, Paulding, Pactor, Winmor, Winlink, digital, packet, gateway

Georgia D-STAR Digital Intenet Linked Network:

| COI | | S RESOURCE AVAILA | ABILITY WORKSH | HEET | | Frequency Band | | Description | 1 |
|-----|--------------------------|------------------------------------------------|-------------------------------|----------------|-------------|----------------|-------------|--------------------|--------------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | VHF | KJ4KLD | D-STAR | 144.9600. | NONE | +2.5000. | NONE | A | Albany |
| 2 | UHF | KJ4KLD | D-STAR | 440.7000. | NONE | +5.000. | NONE | A | Albany |
| 3 | UHF | KJ4KLD | D-STAR | 1249.2500 RPS | NONE | | NONE | A | Albany |
| 4 | VHF | KJ4PYA | D-STAR | 145.0800. | NONE | +1.4000. | NONE | A | Appling/Augusta |
| 5 | UHF | KJ4PYA | D-STAR | 440.6500. | NONE | +5.0000. | NONE | A | Appling/Augusta |
| 6 | UHF | KJ4PYA | D-STAR | 1249.0000 RPS | NONE | | NONE | A | Appling/Augusta |
| 7 | VHF | KJ4PXY | D-STAR | 144.9800 | NONE | +2.5000 . | NONE | A | Athens/Jackson Co. |
| 8 | UHF | KJ4PXY | D-STAR | 440.6375 | NONE | +5.0000 . | NONE | A | Athens/Jackson Co. |
| 9 | UHF | KJ4PXY | D-STAR | 1298.7500 RPS | NONE | | NONE | A | Athens/Jackson Co. |
| 10 | VHF | W4DOC | D-STAR | 145.3500 | NONE | -0.6000 . | NONE | A | Atlanta |
| 11 | UHF | W4DOC | D-STAR | 440.6000 | NONE | +5.0000 . | NONE | A | Atlanta |
| 12 | UHF | W4DOC | D-STAR | 1282.6000 | NONE | -12.0000 . | NONE | A | Atlanta |
| 13 | UHF | W4DOC | D-STAR | 1297.6250 RPS | NONE | | NONE | A | Atlanta |
| 14 | VHF | KK4WIB | D-STAR | 147.4250 | NONE | +0.0000 . | NONE | A | Ball Ground |
| 15 | UHF | KK4WIB | D-STAR | 442.4875 . | NONE | +0.0000 . | NONE | A | Ball Ground |
| 16 | UHF | KK4WIB | D-STAR | 1287.0000 | NONE | -12.000. | NONE | A | Ball Ground |
| 17 | UHF | WJ4FD | D-STAR | 440.5875 | NONE | +5.0000 . | NONE | A | Braselton |
| 18 | UHF | KJ4BDF | D-STAR | 440.7250 . | NONE | +5.0000 . | NONE | A | Buford |
| 19 | UHF | KJ4BDF | D-STAR | 1290.0000 RPS | NONE | | NONE | A | Buford |
| 20 | UHF | W4FWD | D-STAR | 444.0750 | NONE | +5.0000 . | NONE | A | Carrollton |

Keywords: Atlanta, Albany, Ball Ground, Braselton, Buford, Carrollton, Appling, Augusta, Jackson, Athens

Georgia D-STAR Digital Internet Linked Network (Continued):

| COI | | S RESOURCE AVAILA | ABILITY WORKSH | HEET | | Frequency Band | | Description | n |
|-----|--------------------------|------------------------------------------------|-------------------------------|----------------|-------------|----------------|-------------|--------------------|---------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | VHF | KI4SBA | D-STAR | 145.2000 | NONE | -0.6000. | NONE | A | Cumming |
| 2 | UHF | KI4SBA | D-STAR | 444.3500 | NONE | 5 | NONE | A | Cumming |
| 3 | UHF | KI4SBA | D-STAR | 1284.4000 | NONE | -12.0000 . | NONE | A | Cumming |
| 4 | UHF | KI4SBA | D-STAR | 1250.0000 RPS | NONE | | NONE | A | Cumming |
| 5 | VHF | KA4RVT | D-STAR | 145.3300 | NONE | -0.6000. | NONE | A | Dalton |
| 6 | UHF | KA4RVT | D-STAR | 444.5000 | NONE | +5.0000. | NONE | A | Dalton |
| 7 | UHF | WB4HRO | D-STAR | 440.7125 | NONE | +5.0000 . | NONE | A | Doraville |
| 8 | UHF | WB4HRO | D-STAR | 1284.4500 | NONE | -12.0000 . | NONE | A | Doraville |
| 9 | UHF | WB4HRO | D-STAR | 1297.8750 RPS | NONE | | NONE | A | Doraville |
| 10 | VHF | KJ4YNR | D-STAR | 145.1800 | NONE | -0.6000. | NONE | A | Dublin |
| 11 | UHF | KJ4YNR | D-STAR | 440.5250 | NONE | +5.0000 . | NONE | A | Dublin |
| 12 | UHF | KJ4YNR | D-STAR | : 1282.8500 | NONE | -12.0000 . | NONE | А | Dublin |
| 13 | UHF | KJ4YNR | D-STAR | 1299.5000 RPS | NONE | | NONE | A | Dublin |
| 14 | UHF | W4HHH | D-STAR | 443.99 | NONE | +5.0000 | NONE | Α | Ellijay |
| 15 | VHF | KJ4ZLL | D-STAR | 145.1200 | NONE | -0.6000 . | NONE | A | Gainesville |
| 16 | UHF | | D-STAR | 441.8625 | NONE | 5 | NONE | A | Gainesville |
| 17 | VHF | WD4STR | D-STAR | 145.0600 | NONE | +1.4000. | NONE | Α | Lawrenceville |
| 18 | UHF | WD4STR | D-STAR | 440.5500 | NONE | +5.0000. | NONE | A | Lawrenceville |
| 19 | UHF | WD4STR | D-STAR | 1298.0000 RPS | NONE | | NONE | A | Lawrenceville |
| 20 | VHF | WX4EMA | D-STAR | 145.3400 | NONE | -0.6000. | NONE | A | Macon |
| 21 | UHF | WX4EMA | D-STAR | 440.6250 | NONE | +5.0000. | NONE | A | Macon |
| 22 | UHF | W4BTI | D-STAR | 440.6875 | NONE | +5.0000. | NONE | A | Marietta |
| 23 | UHF | W4BTI | D-STAR | 1298.5000 RPS | NONE | | NONE | А | Marietta |

Keywords: Cumming, Dalton, Doraville, Dublin, Ellijay, Gainesville, Lawrenceville, Macon, Marietta

Georgia D-STAR Digital Internet Linked Network (Continued):

| CON | | S RESOURCE AVAILA | ABILITY WORKSH | HEET | | Frequency Band | | Description | 1 |
|-----|--------------------------|------------------------------------------------|-------------------------------|----------------|-------------|----------------|-------------|--------------------|----------------|
| | | | | | | | | <u> </u> | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | VHF | KJ4GGV | D-STAR | 145.2800 | NONE | -0.6000. | NONE | А | Pembroke |
| 2 | UHF | KJ4GGV | D-STAR | 440.7000 | NONE | +5.0000. | NONE | А | Pembroke |
| 3 | UHF | KJ4GGV | D-STAR | 1282.7 | NONE | -12.0000 . | NONE | А | Pembroke |
| 4 | UHF | KJ4GGV | D-STAR | 1298.5000 RPS | NONE | | NONE | A | Pembroke |
| 5 | VHF | WX4PCA | D-STAR | 145.3400 | NONE | -0.6000 . | NONE | Α | Rockmart |
| 6 | UHF | WX4PCA | D-STAR | 440.58 | NONE | +5.0000 . | NONE | Α | Rockmart |
| 7 | VHF | KK4SGC | D-STAR | 144.9400 | NONE | +2.5000. | NONE | А | Savannah |
| 8 | UHF | KK4SGC | D-STAR | 440.5875 | NONE | +5.0000 . | NONE | А | Savannah |
| 9 | UHF | KK4SGC | D-STAR | 1282.9000 | NONE | -12.0000 . | NONE | А | Savannah |
| 10 | UHF | KK4SGC | D-STAR | 1298.0000 RPS | NONE | | NONE | Α | Savannah |
| 11 | VHF | WX4GPB | D-STAR | 144.9600 | NONE | +2.5000 . | NONE | Α | Stone Mountain |
| 12 | UHF | WX4GPB | D-STAR | 440.7000 | NONE | +5.0000 . | NONE | Α | Stone Mountain |
| 13 | UHF | WX4GPB | D-STAR | 1282.7000 | NONE | -12 | NONE | А | Stone Mountain |
| 14 | UHF | WX4GPB | D-STAR | 1297.1250 RPS | NONE | | NONE | Α | Stone Mountain |
| 15 | VHF | КЈ4РҮВ | D-STAR | 145.0800 | NONE | +1.4000. | NONE | Α | Thomasville |
| 16 | UHF | KJ4PYB | D-STAR | 440.6500 | NONE | +5.0000 . | NONE | А | Thomasville |
| 17 | UHF | КЈ4РҮВ | D-STAR | 1248.7500 RPS | NONE | | NONE | Α | Thomasville |
| 18 | VHF | W4PVW | D-STAR | 145.1200 | NONE | -0.6000. | NONE | А | Tifton |
| 19 | UHF | W4PVW | D-STAR | 444.5625 | NONE | +5.0000 . | NONE | А | Tifton |
| 20 | UHF | W4PVW | D-STAR | 1282.6500 | NONE | -12000 | NONE | А | Tifton |
| 21 | UHF | W4PVW | D-STAR | 1299.0000 RPS | NONE | | NONE | А | Tifton |
| 22 | VHF | W4VLD | D-STAR | 144.9800 | NONE | +2.5000 . | NONE | Α | Valdosta |
| 23 | UHF | W4VLD | D-STAR | 443.7125 | NONE | +5.0000 . | NONE | Α | Valdosta |
| 24 | UHF | W4VLD | D-STAR | 1282.8250 - | NONE | 12/01/00 | NONE | А | Valdosta |
| 25 | UHF | W4VLD | D-STAR | 1299.2500 RPS | NONE | | NONE | А | Valdosta |

Keywords: Pembroke, Savannah, Stone Mountain, Thomasville, Tifton, Valdosta

Georgia D-STAR Digital Internet Linked Network (Continued):

| CO ICS 2 | | S RESOURCE AVAILA | ABILITY WORKSH | IEET | Frequency Band Description | | | Description | 1 |
|-------------|--------------------------|------------------------------------------------|-------------------------------|----------------|----------------------------|----------------|-------------|--------------------|--------------|
| | | | | | | | | | |
| | Channel Configuration | Channel Name/Trunked Radio System Talkgroup | Eligible Users/Assignments | RX Freq N or W | RX Tone/NAC | TX Freq N or W | Tx Tone/NAC | Mode A, D. or M | Remarks |
| 1 | VHF | KJ4KLE | D-STAR | 144.9200 | NONE | +2.5000 0 | NONE | А | Warm Springs |
| 2 | UHF | KJ4KLE | D-STAR | 440.6750 | NONE | +5.0000 . | NONE | А | Warm Springs |
| 3 | UHF | KJ4KLE | D-STAR | 1298.2500 RPS | NONE | | NONE | А | Warm Springs |

Keywords: Warm Springs

Beginning of this document: Here