ARES Oklahoma

Creek County 2020

Emergency Coordinator

Mike Toole, KI5EGH

Creek County ARES Oklahoma Operations Manual

Scope

To identify the standard operating plan of the Creek County ARES Oklahoma group in support of the ARES Section plan, when in an emergency scenario as well as responsibilities and expectations of the Creek County ARES leaders and volunteers. The emergency scenario may be in Creek or surrounding counties.

Creek County ARES Oklahoma follows the Incident Command System along with the National Incident Management System when deployed and during emergency situations. When Creek County ARES Ok. Is deployed to a Partner Agency, Creek County ARES Ok. Personnel and Representatives will follow the Partners guidelines of communication and activity. In most instances the partner Agency will be following those same systems. However, that may not always be the case.

References

ARES Oklahoma Section Em Comms Plan Amateur Radio Emergency Services ARES Field Resources Manual Amateur Radio Emergency Service Manual 2015 IS-100.b - Introduction to Incident Command System (ICS) IS-200.b - ICS for Single Resources and Initial Action Incidents) IS-700.a - National Incident Management System (NIMS) - An Introduction IS-800.b - National Response Framework, An Introduction EC-001 - ARRL Intro to Emergency Communications ARRL Band Plan This page intentionally left blank

Responsibilities and Authorities

1. Emergency Coordinator

Is ultimately responsible for all Creek County ARES Ok. Operations. Once notified of an emergency and the intent to deploy resources, the Emergency Coordinator (EC) will institute the call up plan and levels.

The EC will also contact the local Emergency Management Office and start coordinating efforts and activities. The EC will also identify the location of the Command Center if required and direct the appropriate personal to that location.

Once the previous information is gathered, the EC will decide what nets are needed to accomplish the initial plan. The EC will inform the AEC(s) of the needed Nets and the AEC will begin Net Control Station operations in their immediate location or while enroute to the command center as directed.

Once the AEC's are activated and in place, the EC will act as Net Manager to ensure effective and efficient message transfer between stations and Partner agencies. The EC will also pass the resources available from the resource net to the partner Agency or the Incident Commander as the structure dictates. Ultimately the Creek County ARES Ok EC will fall in place in the ICS as needed to ensure smooth and effective communications are passed by the Creek County ARES Ok. Group.

2. Assistant Emergency Coordinator

Once mobilized or informed of the need by the EC, the AEC will gather their day/72hr packs and equipment as needed and begin notifying subordinates on the appropriate call up plan. Creek County currently has 2 AEC's. in this scenario one AEC can begin call up activities while the second can relocate to the command center or initiate the needed Nets from his/her home station. Once the call up plan is completed, the second AEC can assist the first AEC by maintaining logs or acting as a liaison Net control operator as the situation requires. Both AEC's will work together to cover all the tasks necessary to cover the initial response. Afterwards, the AEC's will alternate NCS Operator duties giving the other necessary rest time.

3. Volunteers

The Creek County ARES Ok. Volunteers are expected to be ready in a moment's notice. The first order of business for the volunteer is to make sure the volunteer's family is safe and taken care of. Once the family is in order, the volunteer can make himself/herself available for deployment. By this time one of the AEC's will have attempted to contact the volunteer via the approved means. If by some chance this has not yet happened, the volunteer can check in to the Resource Net is indicated in this manual and let the NCS Operator know the volunteer is available. Do Not Self Deploy! Monitor the resource net and wait for further instructions. Then follow those instructions and perform as recommended the ARES Field Resources Manual and the ARES Manual.

Frequencies and Modes

- 1. Repeaters Technician licensed and above
 - a. Primary Creek County Repeater is 145.430 in Sapulpa, it has a negative offset and a PL tone of 88.5
 - b. Back up Creek County Repeater is 147.390 in Mounds. It has a positive offset and a PL tone of 88.5

Note: it is recommended to also have programmed in to your radio the output and input frequencies of the repeaters in a simplex mode to ensure you can tell if the repeater is functioning and contacts calling in to the repeater can be heard if in reach.

- 2. Simplex Frequencies technician licensed and above
 - a. Initial monitoring 146.520 MHz
 - b. Resource Net 146.550 MHz
 - c. Tactical Net 146.580 MHz
 - d. Digital comms 145.010
- 3. HF Frequencies General licensed and above
 - a. 40 meter
 - i. 7.260 MHz LSB primary
 - ii. 7.200 MHz LSB secondary
 - b. 80 meter

- i. 3.930 MHz LSB primary
- ii. 3.900 MHz LSB secondary
- c. 6 meter
 - i. 50.900 USB primary
- 4. Winlink Nodes and frequencies
 - a. 145.430 MHz repeater (Sapulpa) when available
 - i. KI5EGH-12 node for regional contacts
 - 1. AE5ME-12 secondary
 - ii. KI5EGH-13 node for national contacts
 - 1. AE5ME-13 secondary
 - b. 145.010 MHz Simplex
 - i. KI5EGH-12 node for regional contacts
 - ii. KI5EGH-13 node for national contacts
- 5. FlDigi/FlMsg/FlArq/FlAmp frequencies
 - a. 145.430 MHz Repeater (Sapulpa)
 - i. Operation Mode of PSK1000R
 - b. Simplex 145.010 MHz primary
 - i. Operation Mode PSK1000R
 - c. Simplex backup 145.030, 145.050, 145.070 & 145.090 as needed
 - i. Operation Mode PSK1000R

Activation

- 1. Call up plan
 - a. EC Once the EC has been informed that an activation is approved, the EC will immediately contact the Creek County ARES Ok. Officers via their contact information provided to the ARESOK.ORG database or via the primary frequencies listed in this manual. The initial instructions will include call up levels and command center location as necessary.
 - b. AEC As directed the AEC will begin contacting the volunteers listed in the ARESOK.ORG database and instruct them to the appropriate Net and take an initial assessment as to whether the volunteer is available for deployment. The AEC will continue down the list until all volunteers have been contacted or all efforts have been made to reach all listed volunteers. As time allows, the AEC will continue to attempt to contact volunteers that AEC has previously been unsuccessful in contacting.

2. Call up levels

- a. Minimal
 - i. EC, AEC other officers as needed. The EC will contact all Creek County Officers and inform/deploy as needed.
- b. Complete
 - i. EC, AEC, other officers and all volunteers. The EC and AEC will follow call up procedures listed in paragraph 1 above.
- c. Ad Hoc
 - i. The EC can identify specific volunteers due to their individual training and capabilities as needed to facilitate the incident. Those volunteers will be contacted as instructed by the AEC

3. ARES Oklahoma Chain of Command 2/2/2020

Section Resources								
Callsign	Name and Title	Phone Numbers	E-Mail Address	Pager Numbers	Locatio n			
NOIRW	Kevin O'dell SM	5802209062	n0irw@me.com, sailplanern0irw@gmail.c om		Stillwat er OK			
N7XYO	Mark Conklin SEC	9182328346	n7xyo@yahoo.com, n7xyo@arrl.net		Mound s OK			
KC5UNL	Roland Stolfa ASEC(IT Manager)	5802228814	rstolfa@yahoo.com		Ardmor e OK			
N5CEG	Charles Goodson ASEC	5806186076	n5ceg@yahoo.com		Sulphur OK			

Zone Resources Zone Code								
Callsign	Name and Title	Phone Numbers	E-Mail Address	Pager Numbers	Locatio n			
KF5VIA	Chuck Good TC	9182467322 , 9183449695	rgoodjr@gmail.com	9183449695	Sand Springs OK			
WB5VST	Ben Joplin ZEC5	9186392853 ,	benj1@aol.com, wb5vst@aol.com		Skiato ok OK			

	9183961651		

District Resources District C							
Callsign	Name and Title	Phone Numbers	E-Mail Address	Pager Numbers	Locati on		
AE5NK1	Nathan Huffstetler DEC	9185131379	ae5nk@yahoo.com, nathan.huffstetler@CTC A-HOPE.com		Tulsa OK		

County Resources Creek County						
Callsign	Name and Title	Phone Numbers	E-Mail Address	Pager Numbers	Locati on	
KI5EGH	Mike Toole EC	9185201809 , 9185201809 , 9185201809	ki5egh@yahoo.com,		Sapulp a OK	
AF5CQ	Richard Kruse AEC	9186054131	af5cq@ionet.net, bulldog@ionet.net, rick.kruse@earthlink.net	9186054131	Sapulp a OK	
K5MWP	Michael Paxman AEC	9187065246	K5MWP@arrl.net		Depew OK	

Preparedness

All members of ARES Oklahoma are expected be prepared for anything that comes along and at a moment's notice. ARES and the ARRL provide needed training and recommendations for equipment, antennas, cables, tools and the like. The reason for this is simple. When the time comes and you are needed to deploy, that is not the time to be looking for and trying to gather the necessary items for your deployment. Nor is it the time to learn skills and capabilities that might be required during the emergency deployment. Continuous training and experimentation to find out what works and what doesn't when there are no emergencies is recommended so when the time comes, you are comfortable with your equipment, skills and responsibilities. Then and only then can you be an effective member of the team.

Creek County ARES Ok. Recommends the following bags/packs be ready at all times. You should carry your day pack with you always. Because you never know.

- 1. Go Bags
 - a. Day bag / Get home bag
 - i. This bag is designed to allow you to get back home during an emergency or to deploy for 1 day. There is a large number of recommended day pack configurations that can be found on the internet. 1 in particular from the Virginia ARES is highly recommended for an overall good list of general day bag items.

ii. Here is an example of a day pack

1.	Hoodie	8.	5x7 tarp	15.	Sun screen
2.	Ball Cap	9.	50' paracord	16.	Gerber multi-
3.	Beanie	10.	Misc pens		tool
4.	Gloves	11.	Carabiners	17.	Flashlight
5.	Microfiber	12.	12v usb	18.	Pocket knives
	towel		charger		(2ea.)
6.	Poncho	13.	Electrical tape	19.	Gerber seatbelt
7.	Blanket	14.	10' paracord		cutter

b. 72 hour pack

 This pack must contain all the necessary items to sustain deployment without outside support for 3 days. There are many item lists for this type of pack that can be found on the internet and from other ARES units.

ii. Here is an example of a 72 hour pack content list.

1.	3 t-shirts	3.	Beanie	6.	1pr. Jeans
2.	2pr cotton	4.	3pr underwear	7.	1 sweat shirt
	gloves	5.	3pr socks	8.	Safety vest

9. FCC license	19. Headlamp	30. Mini multi tool
10. Radio manuals	20. Pens	31. Pliers
11. 5x7 pad paper	21. 120v wall plug	32. 4" folding knife
12. 3x5 spiral note	USB port	in sheath
pad	22. Misc coax	33. Pocketknife
13. Beaufort wind	adapters	34. FRS radio
scale chart	23. SWR/power	35. 3" Explorer
14. Med ziplock	meter and	sheath knife
bags 2ea.	adapters	w/stone
15. 6 AAA batteries	24. Carabiners 4ea.	36. Fire starter
(1.5v) in ziplock	25. Bungee cords	37. Water Filter
bag	5ea. Misc	38. Food
16. 1 wind of	lengths	39. Tent
paracord	26. 5" sheath knife	40. Bedroll
17. 21" Nylon strap	27. Duct tape	41. Equipment
w/rings &	28. Skinning knife	42. Vehicles
rubber band	29. Swiss Army	
18. Sm flashlight	knife	

- 2. Equipment bags/packs
 - a. Pelican case / Hard case
 - i. Your equipment should be carried in a protective case so that when you arrive at your specified location, your equipment will be functioning properly.
 - ii. There are many ideas and thought patterns governing equipment cases and protection. The google machine and You Tube can be a wonderful resource in identifying how you want to carry and transport your equipment.
 - b. Backpacks
 - i. Mobile and small equipment as well as battery power can be transported and carried in specified purpose built back packs which also carry the antenna. These units are great for trekking through the Tundra or trails and mountain climbing if that is where you are deployed.
 - c. Vehicles / Trailers
 - i. Your mobile unit in your vehicle can be a great resource in a remote deployment. It comes standard with battery power as

well and an engine to use as a generator. As long as your fuel tank is full.

 ii. Your mobile rig can also be dismounted and moved indoors as needed as long as there is battery power (AC to DC conversion) available. The mag mount antenna can be redeployed inside as well as long as there is a metallic ground plane to place it on.

At the end of the day, the equipment you have and regularly use for emergency management will decide what type of pack/case you will need to deploy with your equipment. Creek county ARES Ok. Suggests you practice deploying with your equipment to see what ideas work and what ideas do not. Again, better to know now than when you are out in the field.