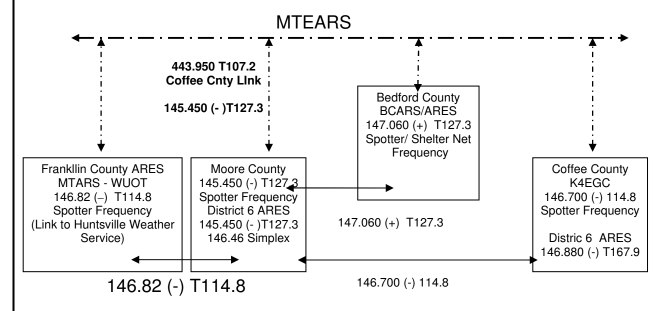
Date: 10/20/2020

INCIDENT BRIEFING ICS 201-CG

3. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, overflight results, trajectories, impacted shorelines, or other graphics depicting situational and response status)

Communication diagram showing primary counties associated with Moore County- Local club repeaters (primary) and District 5 (secondary) covers Marshall, Bedford, Coffee, Franklin, Moore and Lincoln Counties- MTEARS Middle Tennessee Emergency Amateur Radio Service - Net Control out of Upper Middle TN area.

This diagram is meant to illustrate that intra-county communications occur on VHF frequencies with some liaison work also carried out using VHF. While a UHF inter-county frequency (using linked UHF repeaters) provides a supervisor network.(1) All communication will utilize FM mode rather than the newer digital modes to maintain interoperability with older equipment.



Legend: 145.450 (+) T127.3 -> Receive Frequency (offset) Tone; Transmit offset for VHF is 0.6 MHZ, 5 MHZ for UHF Notes: (1) Deason MTEARS site is un reachable. MTEARS: 443.95 (+) T107.2 is HT reachable located at Coffee County 911 center - MTEAS Liaison via RF or NWS Chat - ohxhamchat

4. Current Situation

The National Weather Service (NWS) operates weather radar stations at Hightop, Nashville, Atlanta, Morristown and Columbus AFB, Mississippi

Trained storm spotters to provide observations on the ground at points in between to supplement radar data and as input to

Weather models for storm path and intensity predictions.

National Weather Service Direct Contact 1-800-267-8144

NWS Nashville : 1-615-754-8504 NWS Huntsville: 1-259-890-8503

K40HX@winlink.org (Report) in subject

 Incident Name Moore County Severe Weather Plan V3.0 	2. Prepared by: Micha Date: 10/20/2020	2. Prepared by: Michael Hamby KI4UJY Date: 10/20/2020 Time: 19:30				
	24(0): 10/20/2020					
5. Initial Response Objectives, Current Action	ns, Planned Actions, Pot	ential				
Moore County ARES members a local county government services	•	Government Organiz	ation) in support of			
ARES members are encouraged		r nets and provide w	eather observations			
from their location. Weather Ne	•	*				
(we are not storm chasers.) Obse						
	In the event of Severe weather stations are requested to secure in the event they are in the path of					
the storm. At this point Any role	-		• •			
ARES members are encouraged						
regularly to perfect operation, eq						
state of an Emergency.		·	•			
	ARES members are to serve their own served agencies as a priority; however, in the event of sufficient severity volunteers from other areas will be requested serve the incident in order to allow local ARES members to tend to their own needs					
ARES members are expected to comply with	ARES members are expected to comply with the ARES member guidelines under separate cover.					
In the event of Severe weather – weather ob provided to the County EMA office, the Natio government agencies when REQUESTED.						
ARES severe weather nets provide a means means in support of the County's EMA office	to communicate weather obse, District 6 Severe weather no	servations and public safety et and NWS.	information by independent			
Reporting Severe weather note general loca damage photo's are obtained NWS and new owner.	tion (street address, intersection media would like to use the	ion and general location in r m. Get permission before p	relation to cities) also if storm providing from the			
	For medical dispatch, ambulance of air flight, call the Moore Sheriff's Office at 931-759-7323 or call 911 be ready to provide nearest street address and any injuries.					
Moore County EMA - (931) 759-9116	Moore County EMA - (931) 759-9116					
ARES members are requested maintain a withe attached UNIT log. NWS Chat records (PDF).						
Lesson's learned will be shared after each etraining Net held Saturdays at 8:30 CST on		ES meeting and on the Fran	nklin/Moore County ARES			
ARES members will use PLAIN language on spotter and ICS training is expected.	the air and refrain from using	g 'Q' codes during a severe	weather event but basic storm			

ARES Members equipment should be able to operate during a power outage for an extended period of time.
Severe Weather Reporting Criteria – remember WHO, What, When and Where!!!!
GENERIC SEVERE WEATHER REPORTING CRITERIA TORNADO FUNNEL CLOUD FLOODING HAIL >= 1/2 INCH WINDS > 50 MPH (MEASURED) STRUCTURAL DAMAGE TREES OR POWER LINES DOWN POWER OUTAGES SNOW DEPTH ICE Thickness Road Conditions INJURY
Property Damage
Downed Power lines
The NWS will provide specific reporting criteria in special weather statements when severe weather is anticipated.
Medical Plan Details:
Safety Plan Details:

6. Current Organization (fill in additi	onal appropriate o	organization)				
					•	
Command						
Command					_	
				· · · · · · · · · · · · · · · · · · ·		
	_					
Safet	y Officer					
					_	
	on Officer				_	
—— Publi	c Information (Officer _				
Operations Section	Planning Sec	ction	Logistics Section	Fina	ance Section	
7. Resources Summary		Date Time	On-			

Resource	Identifier	Ordered	ETA	(X)	NOTES: (Location/Assignment/Status)
Moore County NET Control	Radio VHF				145.450 + t127.3
District 6 Liaison	VHF/UHF				443.950 (+) T07.2
NWS Chat Liaison	NWS Chat Priv.				This position requires an operator with NWS chat privileges. Implies Advanced Storm Spotter training .
NWS Huntsville Liaison (146.82)	VHF/VHF				Access to the 146.82 repeater from operating location.
Duck River Electric Liason	Internet/VHF				http://outagemap.dremc.com:8182/
Social Media Liaison	Internet/VHF				Facebook/Twitter
HF Liaison	HF/VHF				3.980 MHz is the TN HF emergency frequency.
Coffee County Liaison	VHF/VHF				146.700 (-) 114.8
Bedford County Liaison	VHF/VHF or UHF				147.060 (+) T127.3
Franklin County Liaison and Huntsville Weather service (Link)	VHF				146.82 – t114.8
Lincoln County Liaison	VHF				147.030 (+) T114.8
Marshall County Liaison	VHF				146.625 (-) T107.2
Moore County EMA/EOC liaison	VHF/UHF				Approved access to EMA/EOC by Moore County EMA director Incident Command System (ICS)
APRS Liaison	VHF/TNC				Requires a working APRS System or internet access (or smart phone, UIView, Xastir) RF interface preferred. 144.390 Website: APRS.FI
MTEARS Liaison	UHF				Third Party via Bedford county or NWS Chat
Scanner Monitor	Scanner				Monitor Sheriff department radio traffic for information pertinent to the Severe weather event and report information to Net Control.
NWS	Internet/Weather Radio				Monitor active warnings and alerts and make these known to the Net – a good understanding of the communities and area is necessary.
Coffee County ARES Liaison					146.880 (-) T167.9
Moore County/ District 6 ARES					145.450 (-)T127.3

1. Incident Name 2. Operation			onal Period (Date/Time)	UNIT LOG	
		From:	To:		ICS 214-CG
3. Unit Name/Designators			4. Unit Leader (Name and I	CS Position)	
5. Personnel Assigned					
NAMI	E		ICS POSITION	HOME E	BASE
6. Activity Log (Continue	on Reverse)				
TIME			MAJOR EVENTS		
7. Prepared by:			Date/Time		
UNIT LOG				ICS 214-CG	G (Rev 04/04)

1. Incident Name	2. Operational Period (Date/Time)	UNIT LOG (CONT.) ICS 214-CG					
	From: To:	ICS 214-CG					
6. Activity Log (Continue on Reverse)							
TIME	MAJOR EVENTS						
7. Prepared by:	Date/Time						
UNIT LOG		ICS 214-CG (Rev 04/04)					
SINIT LOG		100 214-00 (NEV 04/04)					