



Utah County Emergency Communication Plan



State Leadership

Assignment	Name	Callsign	Work Ph #	Mobile Ph #	Home Ph #
Utah ARRL Section Manager	Mel Parkes	NM7P	801-238-6369	801-673-6116	801-544-7928
Utah ARRL State Emergency Coordinator (SEC)	Bob Craven	N7GTE	801-538-1100	801-209-7373	801-298-7477
Utah ARRL Assistant SEC	John Mabey	K7CWK	Retired		801-295-3024

Statewide Communications

Function	Frequency	PL	Notes
Statewide InfoNet	Various*		Intermountain Intertie *(See State Plan)
Utah East Central InfoNet	Various*		Sinbad System *(See State Plan)
Utah Central InfoNet	Various*		Skyline System *(See State Plan)
Statewide Primary Simplex	146.520		National Simplex (Monitor when all others unavailable)

Utah County ARES Leadership

Assignment	Name	Callsign	Work Ph #	Mobile Ph #	Home Ph #
Emergency Coordinator	Michael Preuss	W7MJP	801-224-0589 x4271	801-360-9139	
Membership Coordinator	Jeremy Stallard	KE7DLT		801-310-7926	801-377-7945
Interface Coordinator	Scott Golightly	KG7WHX		801-362-8302	
Net Manager	Scott Chandler	N1FTY		801-921-6985	
Net Manager	Reid Dickson	W1YMI		801-369-1616	
Liaison	Caryn Alarcon	KG7UUR		562-965-6079	
SET/ Field Day Coordinator	Keith Alarcon	KG7UUS		801-473-6089	
Interface Committee	Gary Hutton	KE7UIA		801-310-9314	801-226-1526
Interface Committee	Clark Cox	KA6PIZ		801-367-1345	
HF Coordinator					

UCARES Frequency Plan

Designation	Mode	Frequency / (offset & tone)		Notes
		Primary	Backup	
2 Meters				
"34" Repeater	Phone	147.340 MHz (+100Hz)	147.340 Mhz (+141.3Hz)	Primary repeater, linked to 145.230 repeater
"28" Repeater	Phone	147.280 MHz (+141.3Hz)	N/A	Secondary repeater
"23" Repeater	Phone	145.230 MHz (- 131.8Hz)	N/A	Tertiary repeater, linked to 147.340 main repeater

2 Meter Simplex	Phone	146.460 MHz		
2 Meter Simplex	Packet	145.030 MHz		Digital modes, ARES Pack, fldigi
70 Centimeters				
"975" Repeater	Phone	449.975 MHz (131.8Hz)	N/A	Lake Mountain
'325' Repeater	Phone	448.325 MHz		Provo Canyon
Other important frequencies:				
Utah County Info net	Phone	146.760 Simplex		Info net
SLC County Info net	Phone	146.620 MHz Simplex	146.940 Mhz	Info net
Utah RACES Repeaters	Phone	147.120 & 147.180 (100Hz)	N/A	Intermountain Intertie
Utah RACES repeater (SLC)	Phone	449.425 MHz (- 100Hz)	N/A	Linked state RACES frequency
Utah RACES HF	Phone	3920 kHz LSB	N/A	
State Wide Simplex	Phone	146.520 MHz Simplex		State Wide Calling Frequency

Call out procedures

The following outlines the activation procedures for Utah County ARES. Activation can be initiated by any one of the served agencies with which we have signed statement of understanding (SOU/MOU). The served agency would initiate the activation request through their assigned UCARES liaison. The liaison would then contact the Emergency Coordinator (EC) or one of the Assistant Emergency Coordinators (AEC) if they are unable to reach the EC, who would then be responsible for sending an activation net announcement via Everbridge, announcing the time and frequency of a "staffing" net. If the situation merited, additional phone calls should then be made to the remaining AEC's to bring sufficient manpower to man the various nets that would be set up at the discretion of the EC and/or AEC in charge of activation. Should additional support be required from the UCARES membership, than what was obtained from the staffing net, the AEC's would be asked to contact additional members by phone to recruit additional support staff.

In the event of any emergency, all UCARES members are expected to monitor the primary UCARES repeater unless they have already been specifically assigned to an alternate frequency or NET. When a staffing net is called, the Net Control may either ask for all members to check in with status and availability, or NCS may specifically call for only those who are available. This can vary on the requirements of the call-out. However, all members are expected to monitor the staffing net if at all possible, even if they are not immediately available for service.