Information for Utah Division of Emergency Management Amateur Radio Volunteers (DEM ARV)

To: All Registered Utah DEM Amateur Radio Volunteers

From: Bob Craven, Utah DEM Communications Planner

In the event of an emergency or disaster the Utah Division of Emergency Management (DEM) can be notified by calling 801-538-3400, (24 hours) or through any Utah Highway Patrol office. During emergencies, when appropriate, the Utah State Emergency Operations Center will monitor the following:

By Telephone:

801-538-9663 - Utah State EOC Operations Desk

By Radio:

HF: 7272 KHz LSB - Daytime

3920 or 3987.5 KHz LSB - Evenings

VHF: 146.44 MHz Simplex

147.06 (+) MHz Repeater

146.94 (-) MHz Repeater (88.5)

IRLP: Western Reflector channel 9257

EchoLink: DCF-ARC Conference Server

Statewide Utah DEM ARV Nets

The purpose of these statewide Utah DEM ARV radio nets is to train Utah DEM amateur radio volunteers to operate and test State, County, and Local Government EOC Emergency Communications, test the volunteer's radio equipment, link stations, EOCs, Agencies, etc. and improve communication between the Utah State Capitol and the remainder of the State.

VHF/UHF/IRLP

The VHF/UHF/IRLP Nets are conducted on the third Thursday of even numbered months at 8:00 PM.

The frequencies of the Utah DEM ARV VHF/UHF/IRLP Net vary depending on what part of Utah you live in. Repeaters in Cache County, Davis County, Iron County, and Washington County as well as the Snowbird Linked Repeater System, the Sinbad Linked Repeater System and the Skyline Linked Repeater System are all linked to the IRLP Western Reflector Channel 9257 for this net by their system operators.

Please make sure that whatever repeater you use for this net, it is connected to the Western Reflector channel 9257 or you can connect by EchoLink using the DCF-ARC Conference Server.

HF

The HF Nets are conducted on the third Saturday of odd numbered months at 8:00 AM on 3920Khz. +/- QRM.

Only Amateur General Class licensees or above or those lesser class licensees in the presence of a control operator that has an Amateur General Class license or above and registered with Utah DEM, are authorized to transmit on this Net.