

GUIDELINES FOR USE OF THE UARC REMOTE HF RADIO

The Utah Amateur Radio Club, UARC has installed an HF transceiver at an old AT&T microwave relay site near Leamington Utah.

There are three antennas: A G5RV oriented roughly north-south, radiating primarily east-west on the 80, 40, 20, 15 and 10 meter bands, a 160 meter EFHW (End-Fed Half-Wave) that works well on the lower end of 160, and most of the 80, 40 and 20 meter bands and is usable on 60 meters, and the rotatable Cushcraft ASL2010 log-periodic beam antenna at the 90 foot level that covers 20-10 meters.

In order to make this radio available to UARC members (only) with a General or higher class license we have established these guidelines:

0. Initially, until we can author a detailed operator's guide, we are limiting use of the Leamington site radio to General or higher class HAMs that have experience using a modern HF radio.
1. Users of the site will use their own call signs. However, we request that at the beginning and again at the end of your session you transmit "This is <your call sign> using the UARC, W7SP club remote radio site."
2. If ANY anomalous event occurs while you are operating this radio you are to report the details to the UARC President within 24 hours by email or telephone. If you are unable to reach the President, contact another member of the UARC Board, names and contact information is available on the UARC web page: (<https://user.xmission.com/~uarc/cluboff.html>)
3. The grid square for the Leamington site is DM39, we request that only the 4 digit grid square be used.
4. We ask that users limit extended use of this unique resource. If possible, limit each session to about an hour, if others want to use the site, there is a dialogue box on the screen they can use to request use. We leave it up to you to use the site responsibly. Remember that HAMs are courteous, please share.
5. We, the UARC Board, request that any suggestions or complaints be made to the club President, these comments will be taken seriously.

We have many hopes and plans for this resource including improving on the current antenna by adding a beam and other antennas that will open availability to other bands.

By clicking on the link below you agree to follow these guidelines, all rules and regulations established by the FCC and other government entities, and request access to the Leamington remote radio.