

TWO METER (145.47) REPEATER USERS CODES

A1 Time of day

A3 XX where XX is a two digit number from 00 to 20 These are all the stored messages..

i.e. A301 is the first ID -- A302 the second ID etc.

A5 XXXXXX Where XXXXX is anything you want to send to test your touch tone pad

A7 Unkey Then when prompted say something and unkey. The repeater will then repeat you.

Autopatch *And the number you want to dial (NO 903 NEEDED) You have 5 minutes # when finished..

IRLP

K5FRC is IRLP node number 3602 on 145.47 7901 on 443.750

Want to see how it works? Try connecting between nodes!!

From the IRLP.net web site: "The aim of this project is to reliably and inexpensively link amateur radio systems without the use of RF links, leased lines, or satellites. The IRLP uses Voice-Over-IP (VoIP) custom software and hardware. Coupled with the power of the Internet, IRLP will link your repeater site or simplex station to the world in a simple and cost effective way. IRLP operates a worldwide network of dedicated servers and nodes offering very stable worldwide voice communications between hundreds of towns and cities. All this with unsurpassed uptimes and the full dynamic range of telephone quality audio" IRLP.net web site.

To access IRLP

1. Identify
2. PTT then enter the node number.
3. Release and wait for voice message.
4. PTT to talk with remote node (pause before speaking after each PTT).
5. PTT and enter 73 to drop link.
6. Identify.

EchoLink

K5FRC is EchoLink node number **143902 (only 145.47)**

From the echolink.org web site:

"EchoLink software allows licensed Amateur Radio stations to communicate with one another over the Internet, using voice-over-IP (VoIP) technology. The program allows worldwide connections to be made between stations, or from computer to station, greatly enhancing Amateur Radio's communications capabilities. There are more than 150,000 registered users in 152 nations worldwide!"

For more information on echolink, and to download the software, see the echolink.org web site.

To access Echolink

1. Identify.
2. PTT then enter # plus the remote node number.
3. Release and wait for voice message.
4. PTT to talk with remote node (pause before speaking after each PTT).
5. PTT and enter #73 to drop link.
6. Identify.

EchoLink tips

EchoLink requires a static IP address and 2-way internet access. For users without static IP addresses or without 2-way access, such as users with satellite internet and users behind firewalls in hotels or other Wi-Fi hotspots, you may need to use an EchoLink proxy to connect reliably.