The Internet Radio Linking Project (IRLP) is the brainchild of David Cameron, VE7LTD, of Vancouver, BC. He wanted a reliable way of linking Amateur radio stations over distances that made radio linking impractical.

The only equipment required to use IRLP is your radio! Use your radio to talk to a local IRLP station, or "node". The IRLP station, using Voice over Internet Protocol (VoIP), sends your voice, over the Internet, to a distant node. There the digital signal is reassembled into the original audio, and transmitted by this distant IRLP station, to which your friend is listening. This works bi-directionally.

There are two kinds of connections possible. The normal one-to-one connection is kind of like a phone call. You enter the four-digit number of the desired node and the connection is made. These "node numbers" are available on the Web at IRLP.net.

It's also possible to make a one-tomany connection, using a "Reflector", a kind of "conference call bridge". Several IRLP nodes can thus be linked together to simulate a single repeater with very wide area coverage. The reflectors are assigned 9000-series numbers.

Many Hams are discovering that they can use IRLP to "phone home" when on the road; keeping in touch from almost any IRLP node they encounter.

IRLP Nodes in the Lower Columbia area:

Astoria-Long Beach: (3105)	
444.925 (+5 MHz)	82.5 Hz NM7R
Cannon Beach:	(8654)
146.500 simplex	123.0 Hz W7RAT
South Bend-Raymond: (3993)	
147.570 simplex	127.3 Hz KB7IEU
Aberdeen:	(3224)
147.470 simplex	100.0 Hz N7UJK

Most IRLP nodes are available for general use by any licensed Amateur. It's generally a good idea to contact the owner first; to be sure they don't mind your using their station. Most node owners post instructions for the use of their node on the web page provided at IRLP.net.

One group that maintains a permanent presence on IRLP is the WIN System (Western Intertie Network System), a network of over 60 linked (intertied) repeaters in seventeen States and four countries. You can be part of the group from any IRLP node. It's like having a local repeater with a familiar friendly group wherever you go. Look for the WIN System on Reflector **9100**.

On the Web: <u>http://status.irlp.net</u> <u>http://irlp.net</u> <u>http://winsystem.org</u> http://www.gsl.net/nm7r/IRLP.htm





Internet Radio Linking Project

Linking Amateur Radio stations over the Internet, Worldwide!





4 IRLP lets Hams use the Internet to link Amateur radio stations together, allowing them to talk to each other worldwide, the ultimate in range extension. There are over 3300 operational IRLP nodes.

3 To extend range further, Hams connect their repeaters together using radio links, over perhaps hundreds of miles. Still, there are practical limitations.

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