EchoIRLP Node 1144

Owner	=	VE7EDA/VE7FL Don Morehouse Nakusp, B.C.
IRLP #	=	1144
Echolink #	=	484713 (VE7FL-L)
Location	=	701 - 10th Ave. Castlegar, B.C.
Computer	=	Gateway Desktop running Centos V4.8 (Linux)
Radio	=	Motorola Radius (25 Watts output)
Frequency	=	147.440 (100hz) Subject to change.
APRS Beacon	=	VE7FL-15 Used for people with Kenwood equipped radio's.

Basic Instructions for use.

Make an IRLP call, key in DTMF for the node number. Node information found here. http://status.irlp.net/ Make an Echolink call, key in *(star)+ Echolink number. To end call, IRLP or Echolink DTMF 73

Added Features.

The node can be monitored in real time. http://stn1144.ip.irlp.net:8088/irlpvmon

			PL: 100.0 Hz		
NODE IDLE					
ast IN:	11:58A	I- 7909	KE7IEE-S	Codec	
ast OUT:	02:40P	I- 4273	K5MES-S	Port:	
ast CW:	07:38A	I- 4273	K5MES-S	TimeOut: Enabled	
nterval:	4:28			EchoLink: Enabled	
	ast OUT: ast CW:	ast IN: 11:58A ast OUT: 02:40P ast CW: 07:38A	ast IN: 11:58A I- 7909 ast OUT: 02:40P I- 4273 ast CW: 07:38A I- 4273	ast IN: 11:58A I- 7909 KE7IEE-S ast OUT: 02:40P I- 4273 K5MES-S ast CW: 07:38A I- 4273 K5MES-S	

DTMF C announce the time. Node must be idle.

- DTMF *1 (star 1) tell if the node is busy and if it is, where it's connected. Works while idle or connected.
- DTMF AA1 play the last incoming call. AA9 plays the last 9 calls. Works 1 thru 9 Node must be idle.
- DTMF AB1 plays the last outgoing call. AB9 plays the last 9 calls. Works 1 thru 9 Node must be idle.

Please visit http://www.irlp.com for information on IRLP and it's features.

I trust you will enjoy the node and use it responsibly.

Questions: don@dmorehouse.com VE7EDA on node 1811