

Repeater Information

Description

Over the Air

SLAARC supports the operation of the N8SL 2m FM repeater. The repeater:

• Transmits on: 147.040 MHz

• Receives on: 147.640 MHz (+600 KHz)

• Uses PL Tone: 110.9 Hz

A new Yeasu Fusion Analog/Digital Repeater is being phased in at the primary site.

WIRES-X

DTMF Room ID 21923

Note: Currently Listed as N8BHT

WIRES_S ID list may be viewed here

Allstar

Node 454050

Echolink

Node 408089

Main How To's

Connect link in transcieve mode

• *3 node

Disconnect Link

• *1 node

Disconnect from the last node linked

• select *1 0

The nodes we are linked with may be viewed here

N8SL user Allstar DTMF commands

DTMF Command Example Function

*1 <node></node>	*129789	Disconnect an Allstar node
*10	*10	Disconnect the last node connected
*3 <node></node>	*329789	Connect an Allstar node (note 1)
*70	*70	Announce the system status
*75	*75	Announce complete system status
*80	*80	Play N8SL repeater ID
*81	*81	Announce time of day
*82	*82	Say 24 hour time
*990	*990	Play short repeater info message
*991	*991	Play long repeater info message
*992	*992	Play SLAARC breakfast message

NOTES:

Note1 - Please disconnect any node you connect after finishing your QSO.

Note 2 – VE testing and meeting messages do not contain a specific date.

Please ensure to disconnect when finished. For any issues, please contact the Repeater Committee

Net

A weekly information net is conducted on this repeater:

- Day: Sunday (except for business meeting dates).
- Time: 8:00 PM local.
- Call: N8SL
- Net Control Operator: Rotated between volunteer members.

The Info Net format and an online log are located in the Members Only Area.

Date CreatedNovember 27, 2013 **Author**brucefay

