LANforge Screenshots

- Netsmith & CT970-48
- LANforge Port Statistics
- LANforge-FIRE & ICE
- LANforge-GUI Images
- LANforge HTML Reports

For more information about Netsmith and the LANforge CT970-48, see the LANforge Systems page.

Click Image for Hi-Resolution Version. (Remember to expand image in new tab or browser.)

For more information about LANforge-FIRE and LANforge-ICE, see the LANforge Features page.
Graph set for WanLink Packet Impairments.

These values are calculated by tracking the number of impaired packets (dropped, duplicated, out-of-order, corruptions) for received packets over a period of time and reporting the average for the period. If there were zero impairments of a particular type for the entire reporting period, the graph will ignore that data type for that graph. A completely empty graph means there were no impairments were inserted.

For more information about LANforge-FIRE and LANforge-ICE, see the LANforge Features page.

Click Image for Hi-Resolution Version. (Remember to expand image in new tab or browser.)