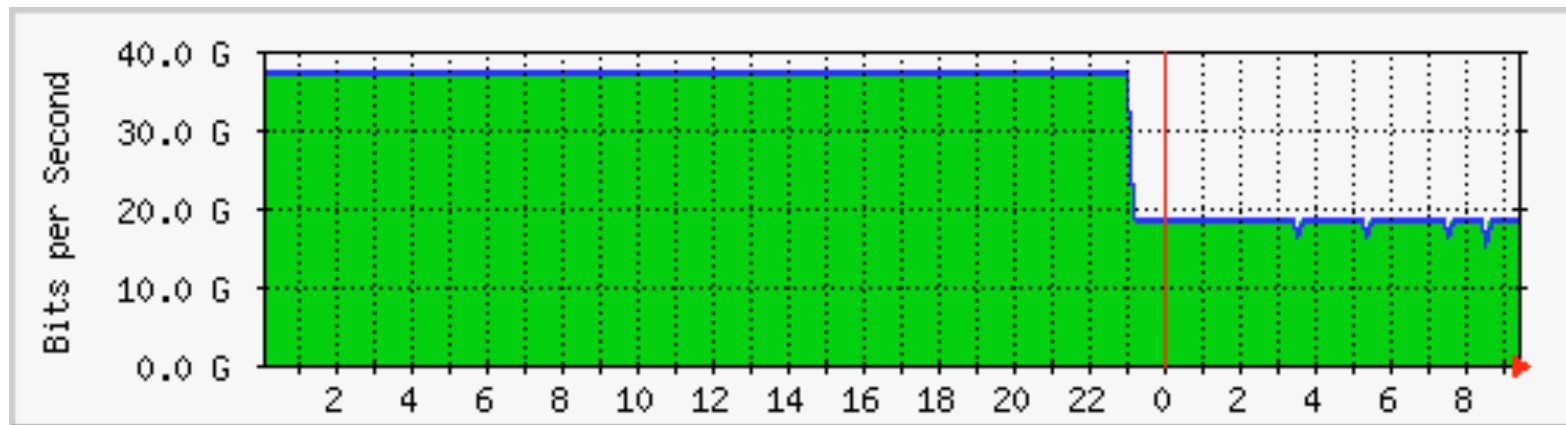


A Sample Traffic Analysis During MAX's 40-Gbps Interface Testing Between CLPK and MCLN

A joint testing effort among Fujitsu, Juniper, MAX & NASA/GSFC

The statistics were last updated Tuesday, 14 October 2008 at 9:27

'Daily' Graph (5 Minute Average)



Max In:37.5 Gb/s (94.3%)Average In:31.5 Gb/s (7.8%)Current In:18.7 Gb/s (47.0%)

Max Out:37.6 Gb/s (94.4%)Average Out:31.5 Gb/s (7.8%)Current Out:18.7 Gb/s (47.0%)

Snapshot taken during MAX NASA JUNIPER FUJITSU 40G INTEROP Test: One 10G stream from each of two pair of NASA line-rate nuttcp-servers is hard looped between some Juniper T1600 10G interfaces to fill the Juniper OC768c interfaces and Fujitsu 40G optical transponders set up between MAX POP's at College Park, MD and McLean, VA.