

Network 2

CASE 1

Avg Total Traffic : 23.65 Tbps

Avg Lighpath Bitrate : 365.59 Gbps

Avg Lighpath SNR: 20.81 dB

CASE 2

Upgrade AB

Avg Total Traffic : 27.04 Tbps

Avg Lighpath Bitrate : 367.37 Gbps

Avg Lighpath SNR: 21.21 dB

CASE4

Downgrade AB

Avg Total Traffic : 27.28 Tbps

Avg Lighpath Bitrate : 368.88 Gbps

Avg Lighpath SNR: 21.27 dB

CASE 6

Avg Total Traffic : 36.77 Tbps

Avg Lighpath Bitrate : 369.14 Gbps

Avg Lighpath SNR: 21.00 dB

CASE 7

Upgrade AC

Avg Total Traffic : 37.10 Tbps

Avg Lighpath Bitrate : 368.57 Gbps

Avg Lighpath SNR: 20.89 dB

CASE 8

Upgrade HI

Avg Total Traffic : 36.74 Tbps

Avg Lighpath Bitrate : 368.38 Gbps

Avg Lighpath SNR: 20.84 dB

Case 9

Downgrade AC

Avg Total Traffic : 36.34 Tbps

Avg Lighpath Bitrate : 367.84 Gbps

Avg Lighpath SNR: 20.73 dB

Case 10

Downgrade HI

Avg Total Traffic : 37.12 Tbps

Avg Lighpath Bitrate : 368.72 Gbps

Avg Lighpath SNR: 20.90 dB