

# Key Features

## Primary Path

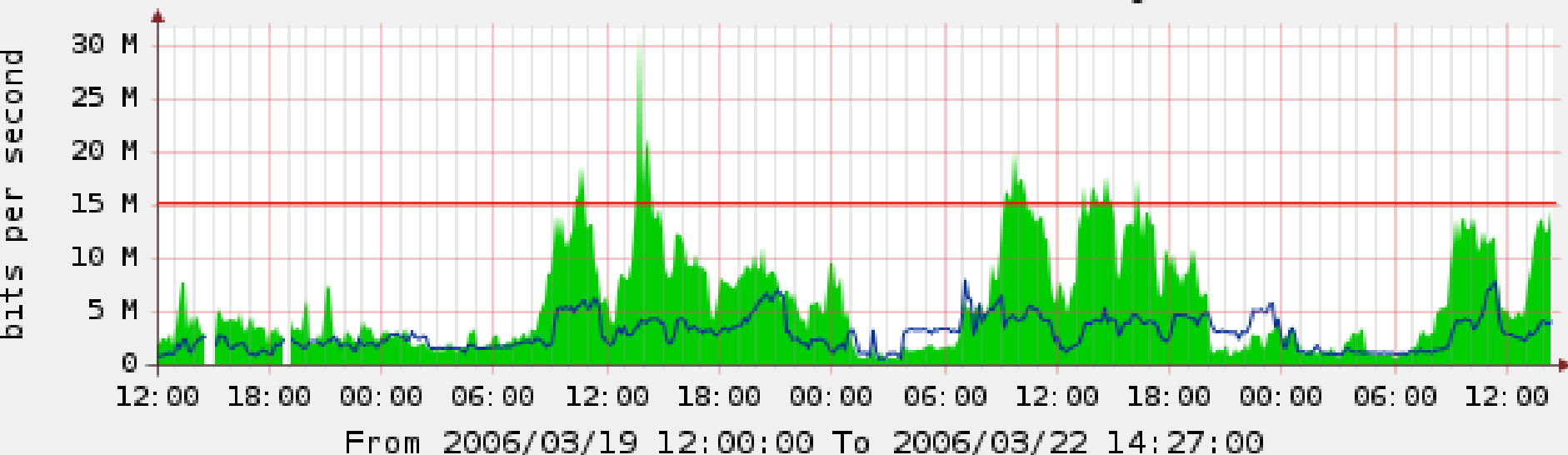
- Juniper M20 routers
- 100 Mbit Metro Ethernet “OptEMan” supplied by AT&T

## Backup Path

- Cisco 7204 Routers
- 58 GHz Microwave backup
- Dual 8 Mbps links



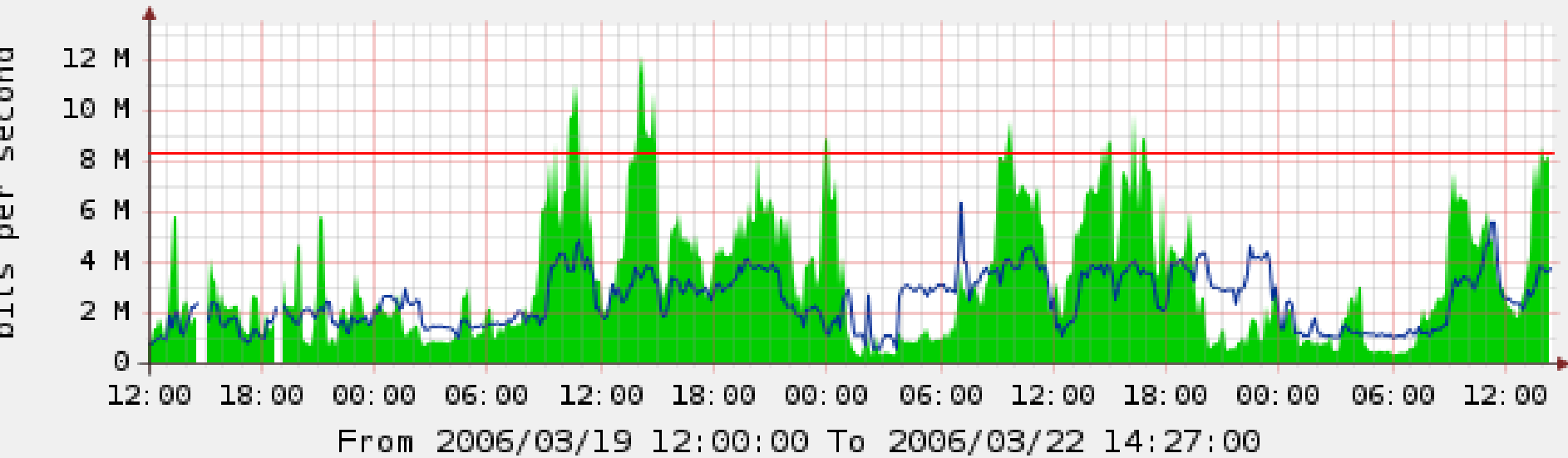
# Core Router A - Traffic - RtrExtA (ge-0/0)



■ Inbound	Current:	13.75 M	Average:	5.93 M	Maximum:	31.34 M
■ Outbound	Current:	4.47 M	Average:	2.94 M	Maximum:	8.03 M
■ 95th Percentile	(15.22 mbit in+out)					



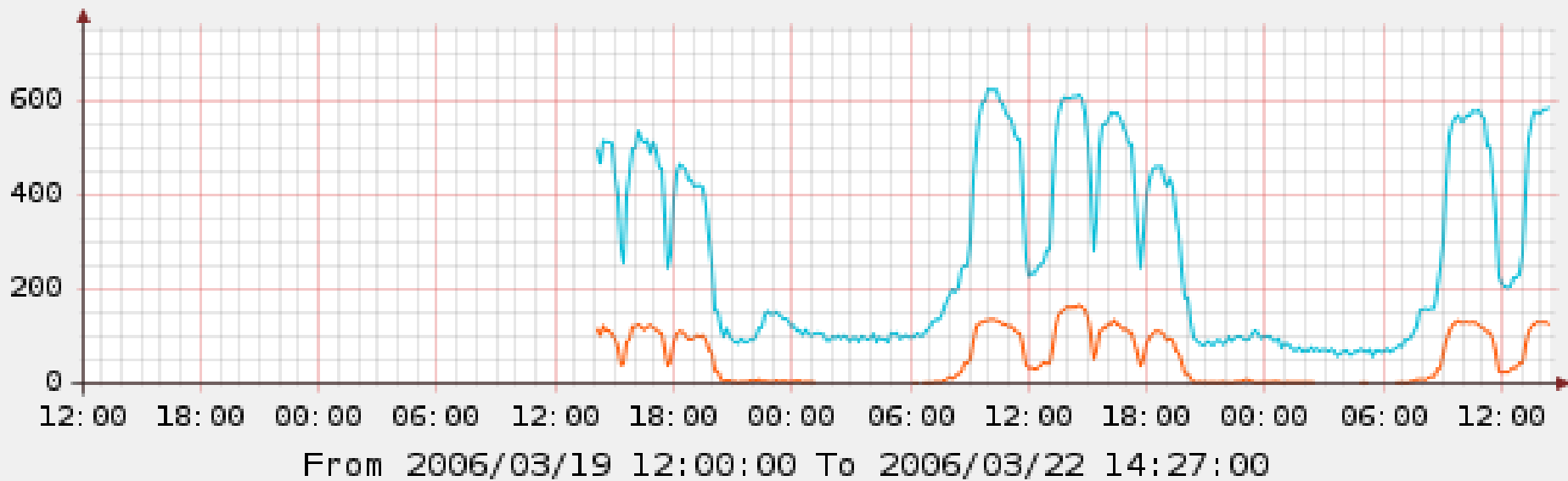
# External Router A - Traffic - Link to Verio



**Inbound** Current: 8.13 M Average: 3.29 M Maximum: 12.12 M  
**Outbound** Current: 3.97 M Average: 2.50 M Maximum: 6.36 M  
**95th Percentile** (8.34 mbit in+out)



### A and B/G station counts

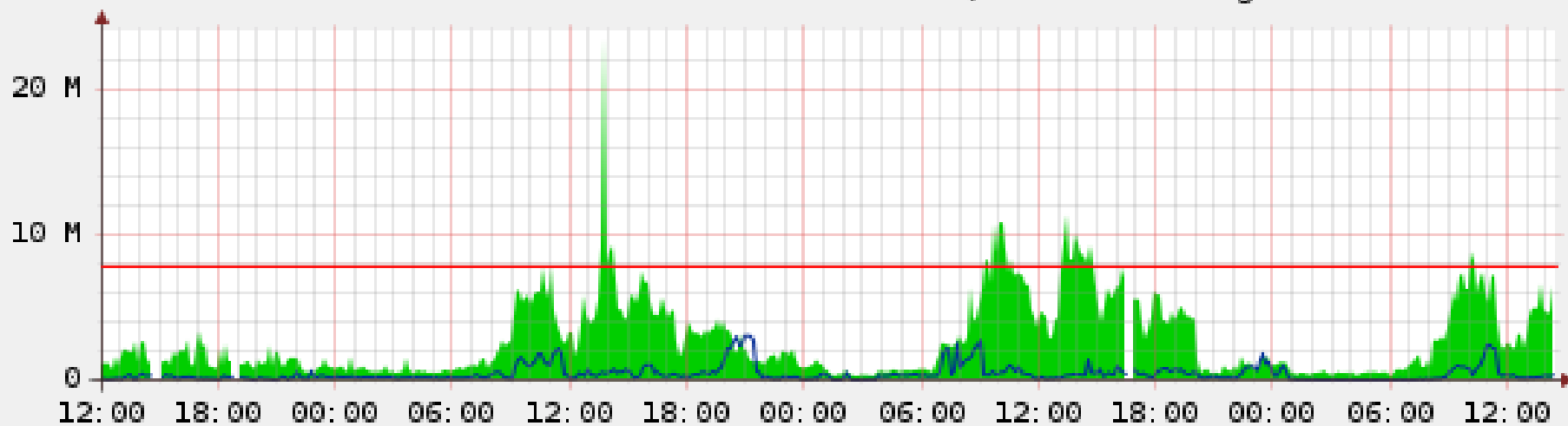


■ A stations	Current: 128.50	Average: 58.46	Maximum: 165.50
■ B/G Stations	Current: 578.52	Average: 267.83	Maximum: 625.50






# External Router B - Traffic - Qwest dax-edge-

bits per second



From 2006/03/19 12:00:00 To 2006/03/22 14:27:00

 Inbound	Current:	5.57 M	Average:	2.66 M	Maximum:	23.34 M
 Outbound	Current:	382.12 k	Average:	442.23 k	Maximum:	3.06 M
 95th Percentile	(7.81 mbit in+out)					



