

# Path Detail Report

## Dallas\_TX\_US\_RackspaceDedicated <-> 204.51.97.42

March 17, 2010 08:26 - 16:26

Dallas\_TX\_US\_RackspaceDedicated (72.3.131.10)

204.51.97.42

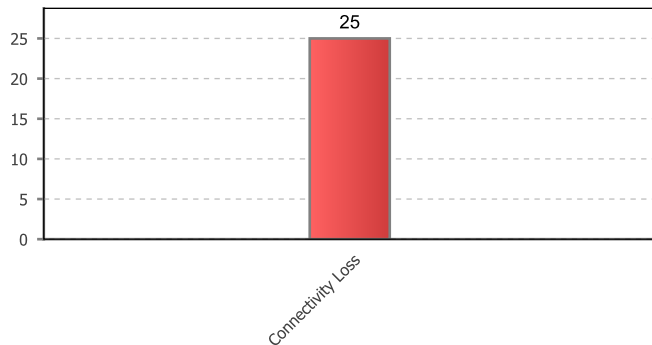
Values over Report Period  
 Total Capacity: 83.7 Mbps    Data Loss: 9 %  
 Utilized Capacity: 73.8 Mbps    Latency: 22.0 ms

### Path Details

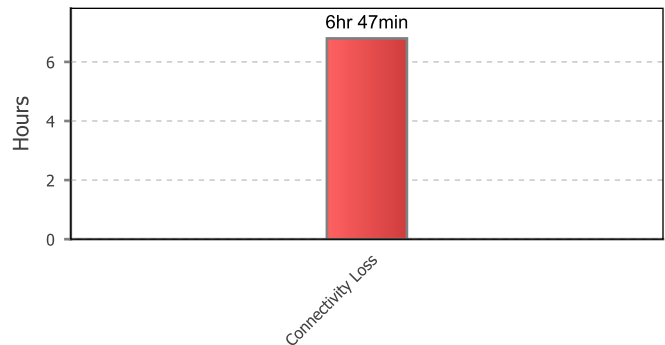
Sequencer:	Dallas_TX_US_RackspaceDedicated (72.3.131.10)	Target:	204.51.97.42
Path Description:	Dallas_TX_US_RackspaceDedicated<->Miami_FL_US_Terr	Target Type:	Server: WAN UDP
Group:	Cloud Providers - ANI Sequencers	Service Quality Definition:	Connectivity
Tags:	Loc=Dallas TX, Scorecard=Cloud Provider, Service=Terremark		

### Service Quality Violations

Number of Events



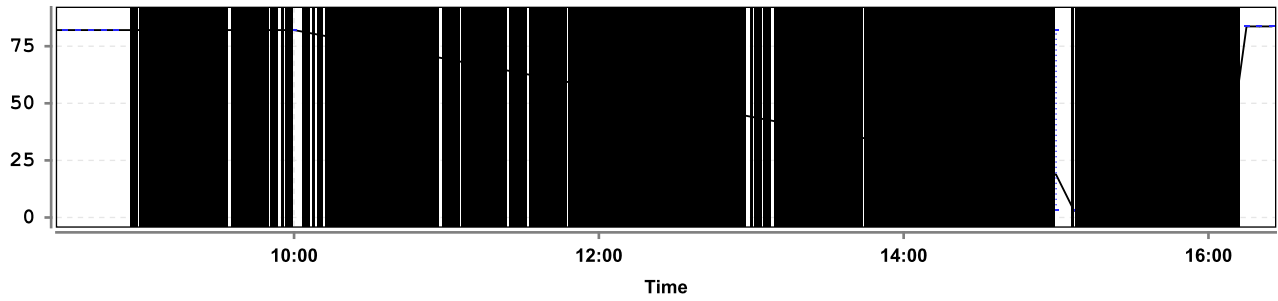
Total Event Duration



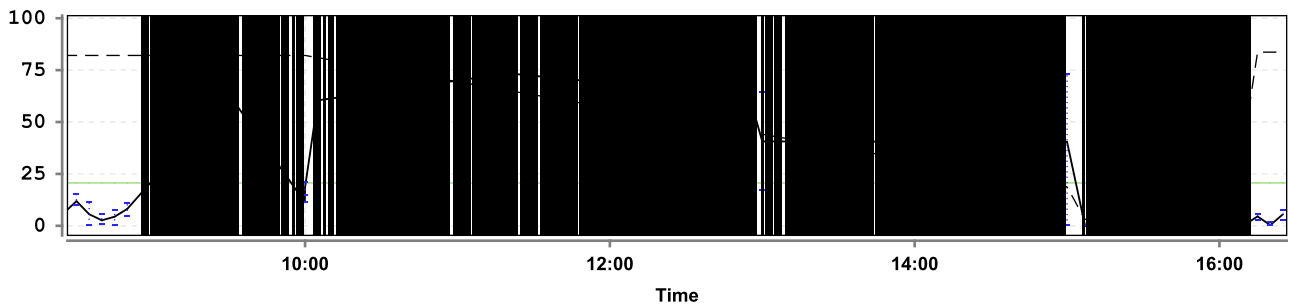
Path Measurement Data

Chart Time: Mar 17, 2010 08:26 - 16:26

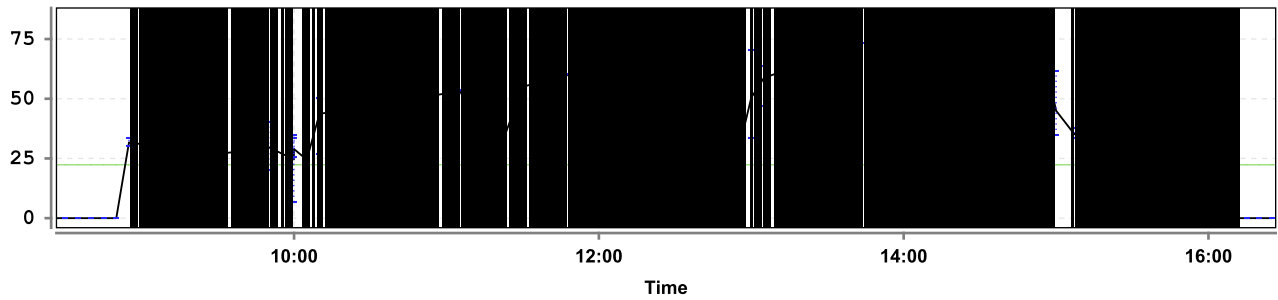
Total Capacity (Mbps)



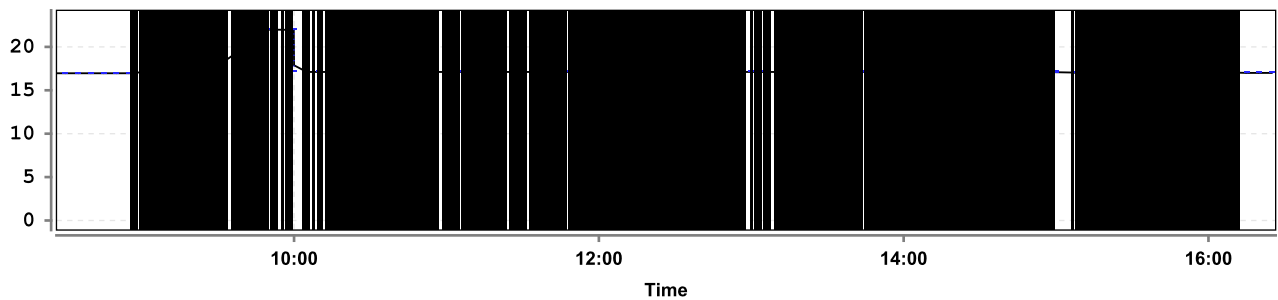
Utilized Capacity (Mbps)



Data Loss (%)



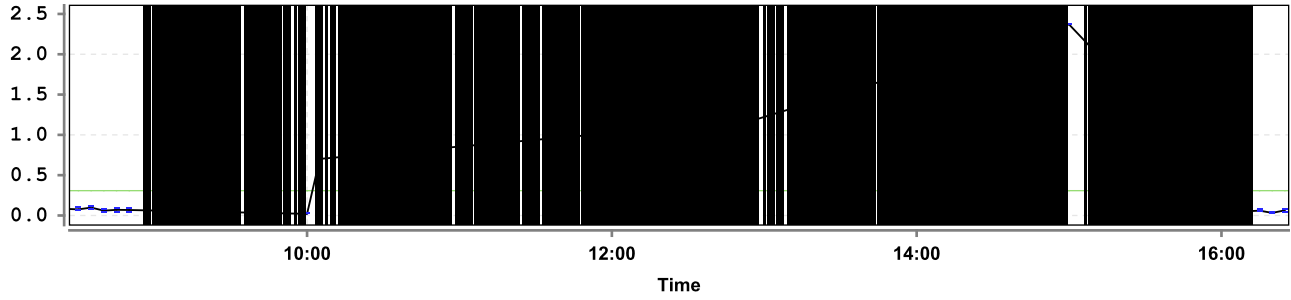
Latency (ms)



Legend

- SQD Threshold
- ⋯ Summary High/Low Marks
- Average
- Not Monitored
- Outside SQD Threshold
- Connectivity

Data Jitter (ms)



Legend

- SJD Threshold
- ⋯ Summary High/Low Marks
- Average
- Not Monitored
- Outside SJD Threshold
- Connectivity