

## Network Statistics for Traffic to Ins2.cbr1.internode - October 2009

### Overall Statistics - 1st October to 30th October 2009

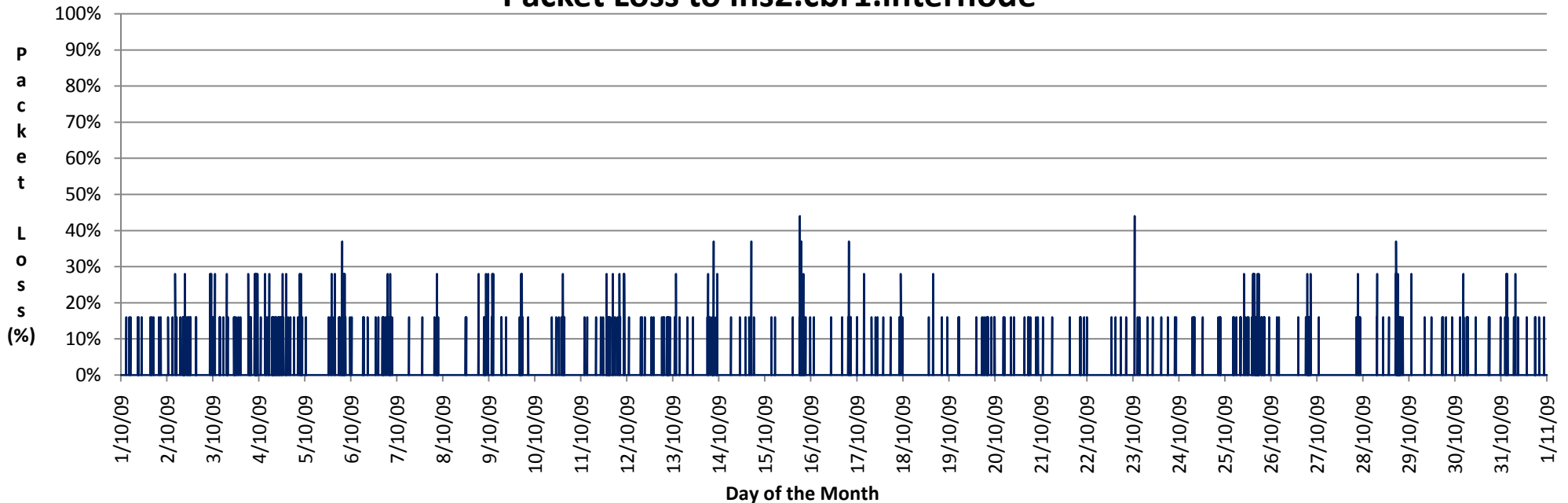
|                                   |       |
|-----------------------------------|-------|
| Return Trip > 400ms               | 32.3% |
| Return Trip between 200ms - 400ms | 12.8% |
| Return Trip < 200ms               | 55.0% |
| Probes with Packet Loss           | 4.3%  |

### Peak Time Statistics - 1st October to 30th October 2009

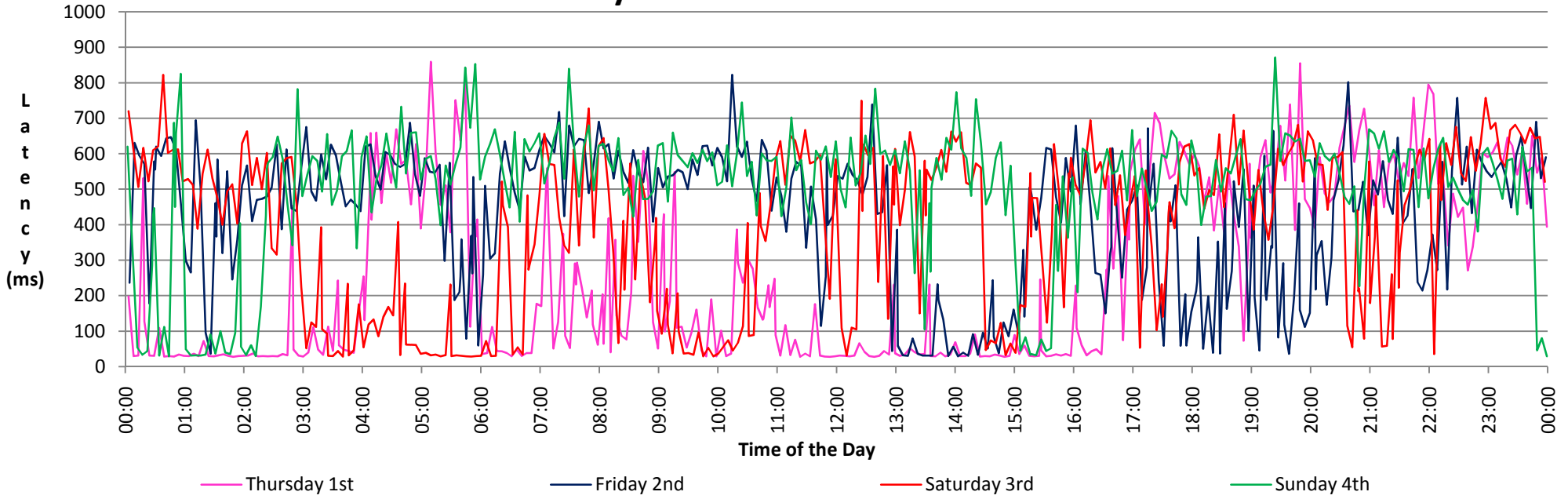
|                         |        |
|-------------------------|--------|
| Return Trip > 400ms     | 57.37% |
| Return Trip > 200ms     | 71.80% |
| Return Trip < 200ms     | 28.20% |
| Probes with Packet Loss | 25.98% |

| Trip Statistics                     | Time (ms) | Occurred at     |
|-------------------------------------|-----------|-----------------|
| Longest Return Trip Value           | 4722.87   | 23/10/2009 0:52 |
| Shortest Return Trip Value          | 26.53     | 12/10/2009 5:23 |
| Average Return Trip Time - Overall  | 247.96    |                 |
| Average Return Trip Time - Peak     | 391.45    |                 |
| Average Return Trip Time - Off Peak | 219.20    |                 |

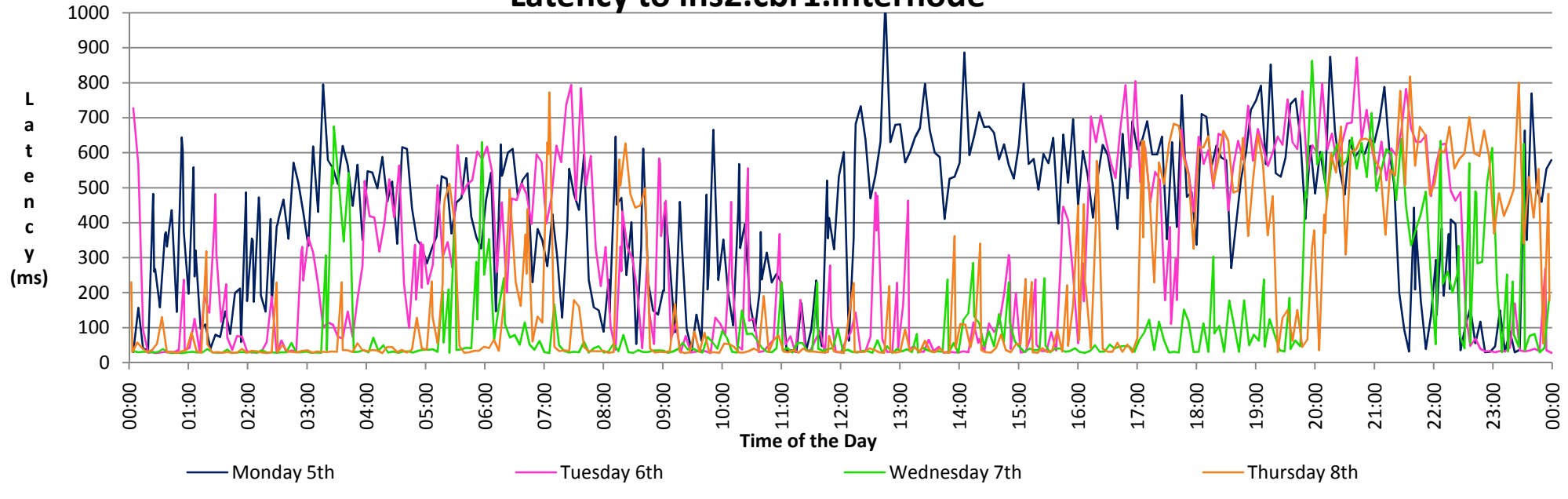
### Packet Loss to Ins2.cbr1.internode



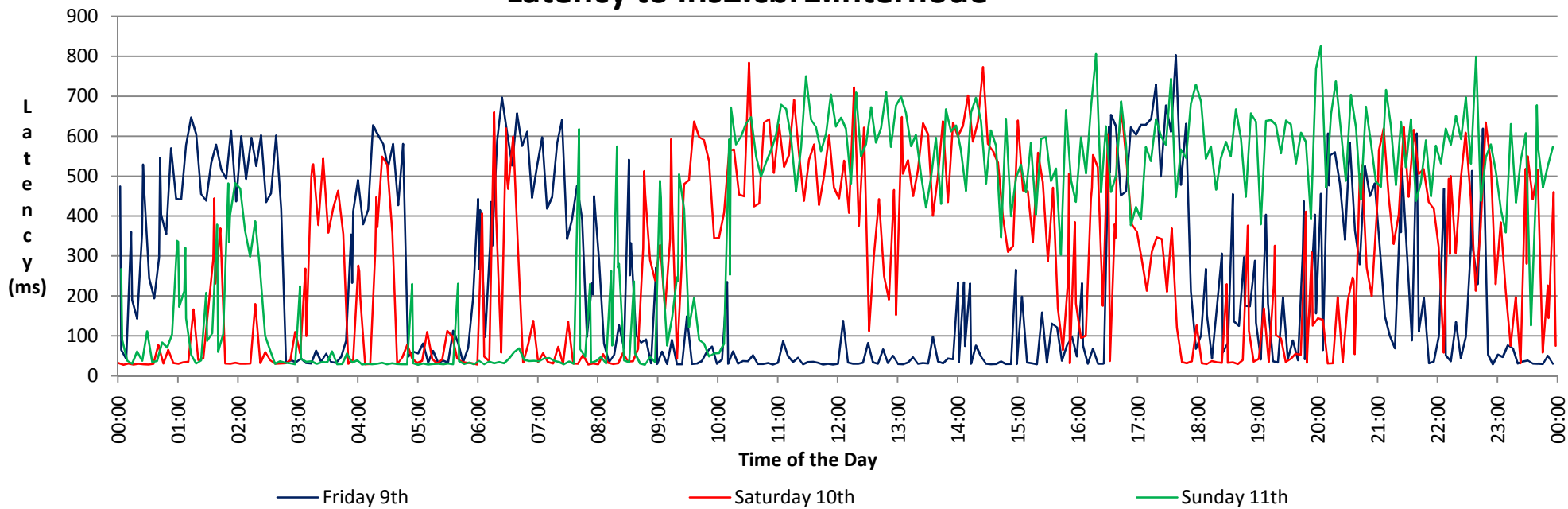
### Latency to Ins2.cbr1.internode



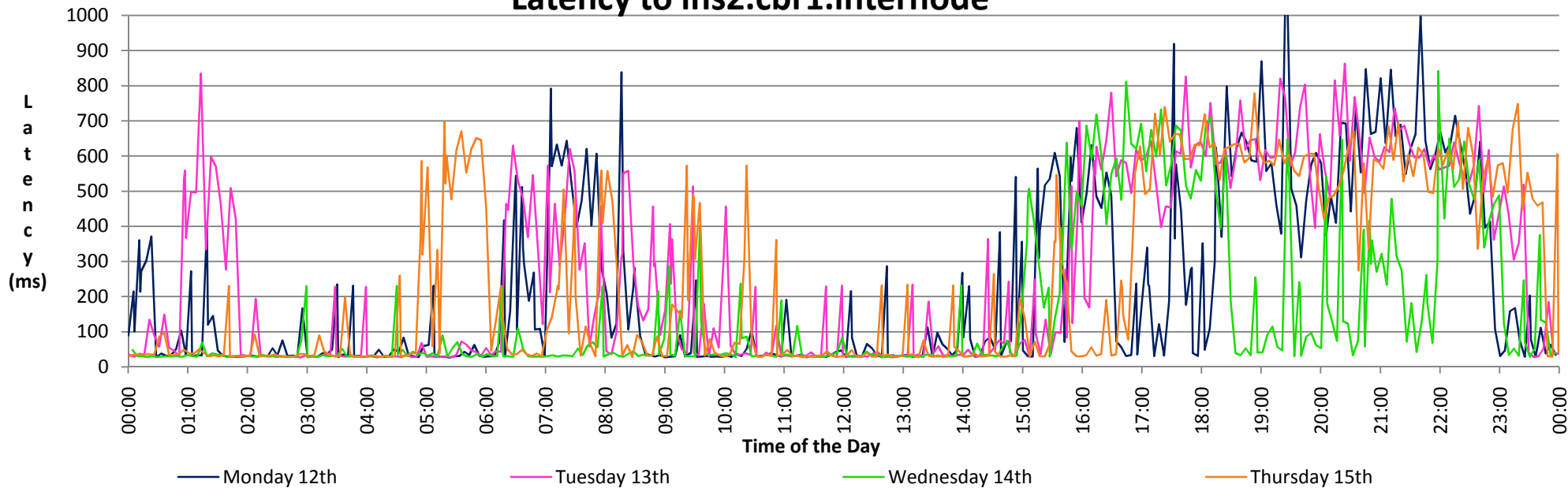
### Latency to Ins2.cbr1.internode



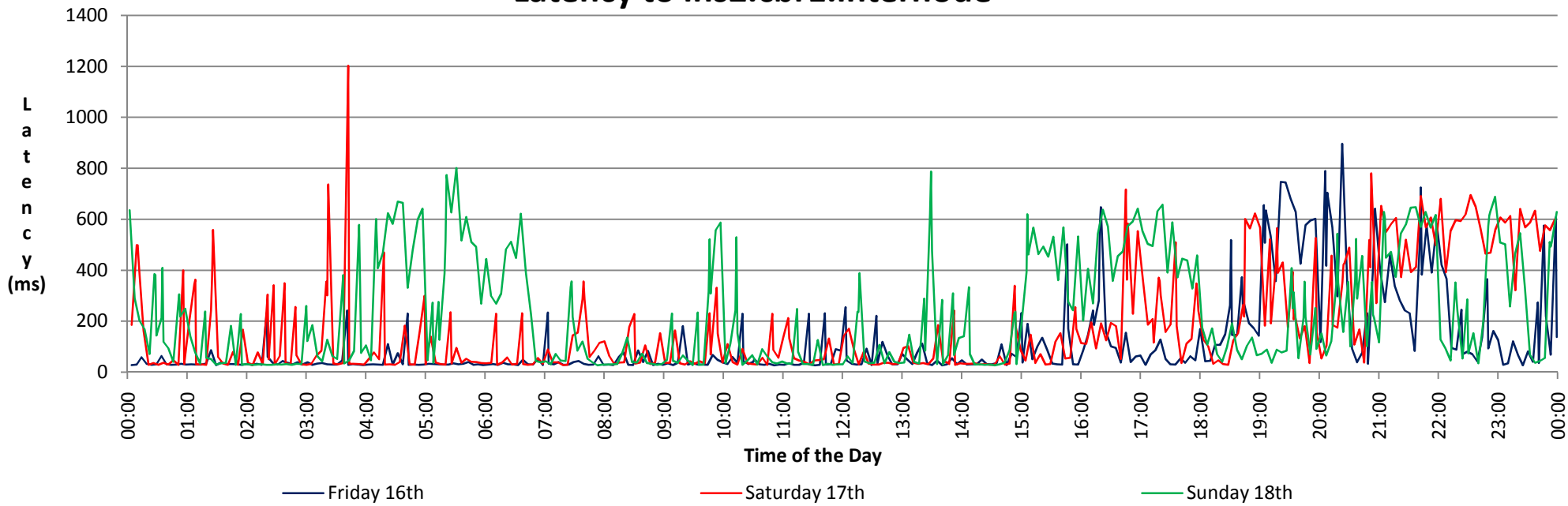
### Latency to Ins2.cbr1.internode



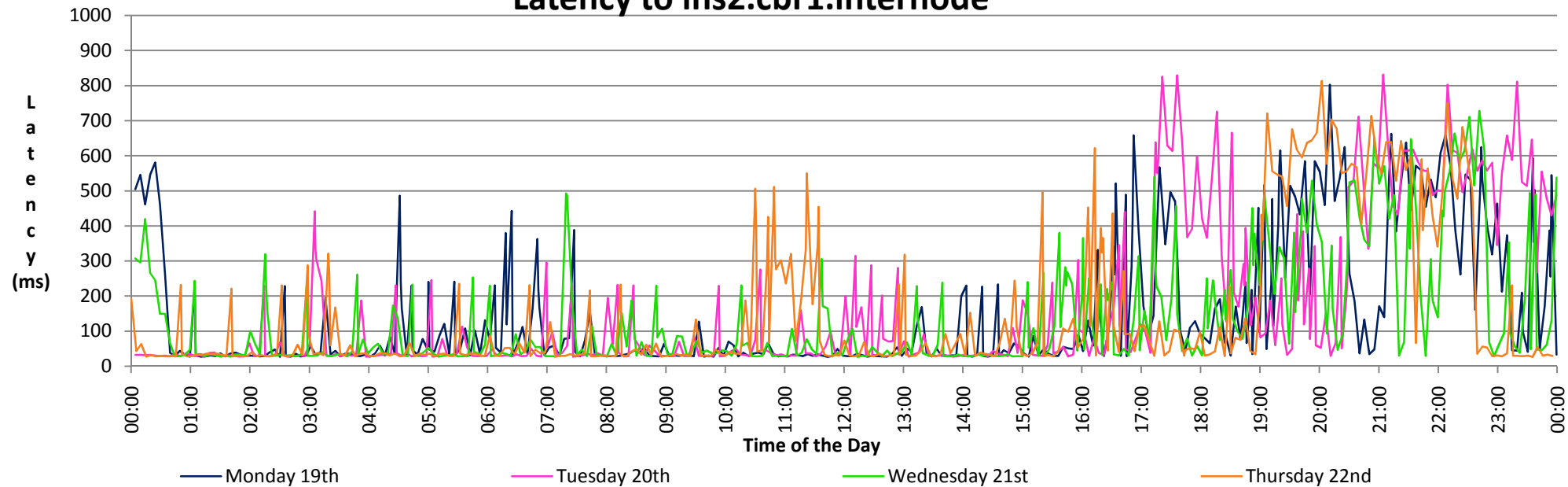
### Latency to Ins2.cbr1.internode



### Latency to Ins2.cbr1.internode

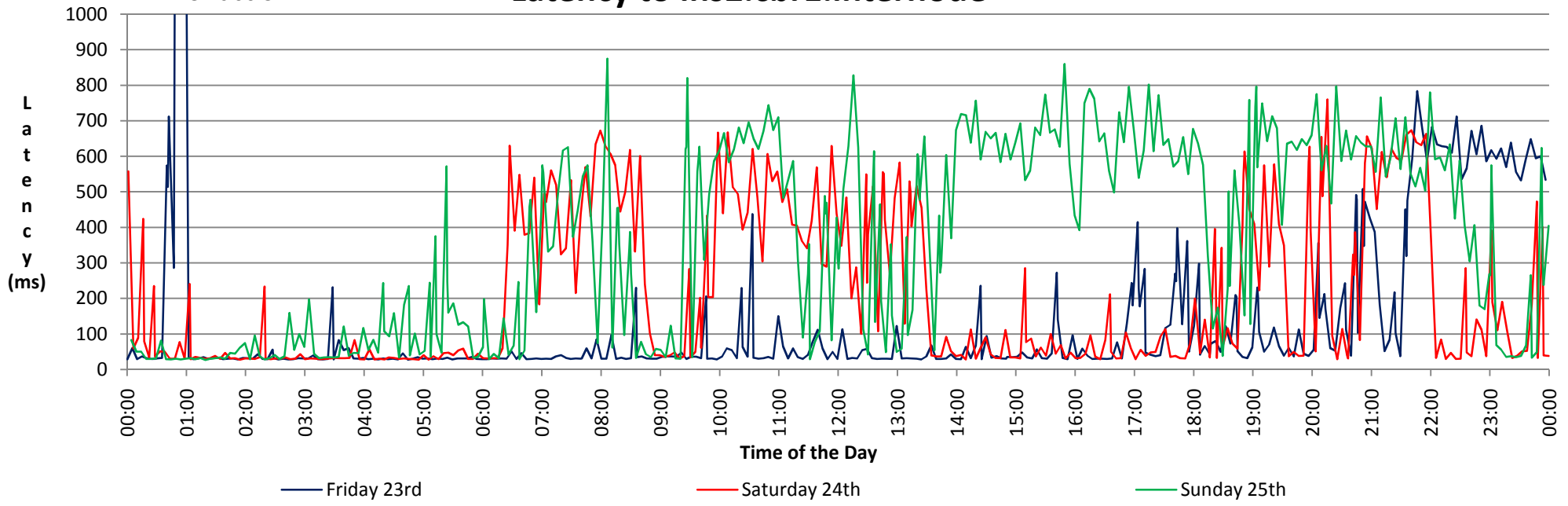


### Latency to Ins2.cbr1.internode

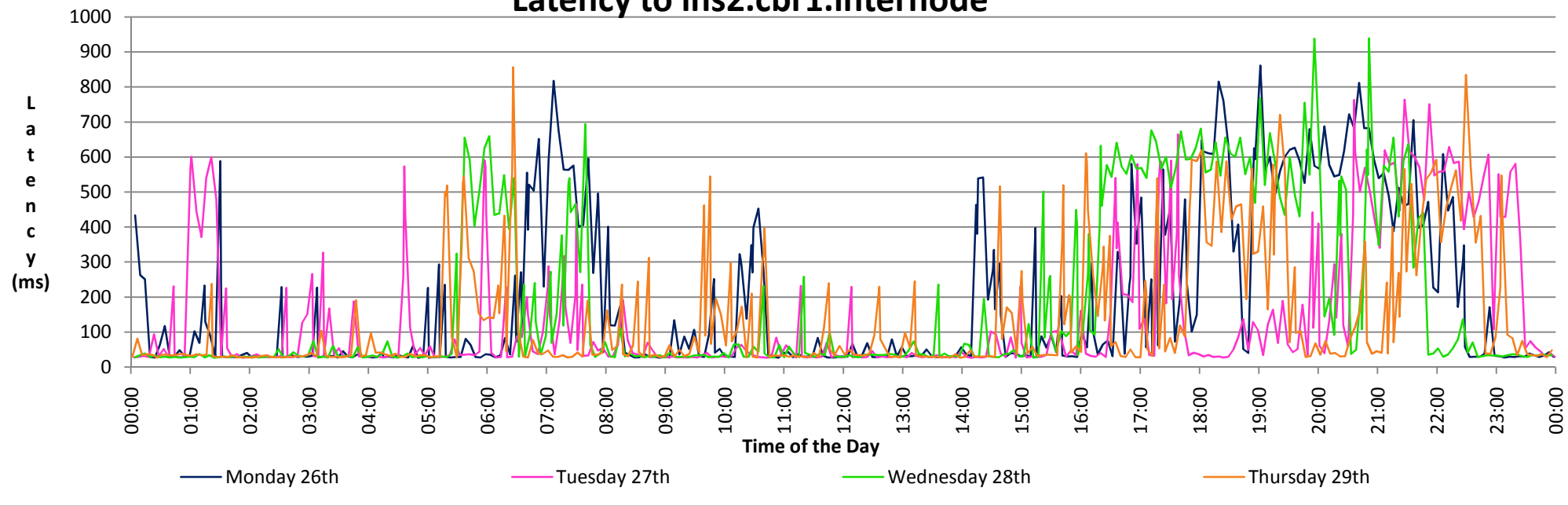


4723ms 00:52

### Latency to Ins2.cbr1.internode



### Latency to Ins2.cbr1.internode



# Latency to Ins2.cbr1.internode

