Result Route B2 (all addition)

Route#B2

(BNL-CESNET, BNL-DESY, BNL-DL, BNL-FZK, BNL-INFN)

Results Summary

analysis data (01/01/06 - 02/28/06)

analysis perameters (Min RTT, Max RTT, Avg RTT) with Min+Avg+Max

| Route | Events detected |
|---|-----------------|
| Multi-Route #B2 (Multi-Route Analysis) | 5 |
| BNL-CESNET *(Single-Route Analysis) | 0 |
| BNL-DESY // | 2 |
| BNL-DL // | 0 |
| BNL-FZK // | 0 |
| BNL-INFN // | 0 |

Table 1: Events Detected in Multi route B2 and its corresponding single routes

* single route analysed for the same time priod as that of multi-route #B2 i.e., (01/01/06-02/28/06)

| single route | Events | Full overlap to Multi Route # B2 | Partial Overlap to Multi Route# B2 |
|----------------|--------|----------------------------------|------------------------------------|
| BNL- CESNET | 0 | 0 | 0 |
| BNL-DESY | 2 | 2 | 0 |
| BNL-FZK | 0 | 0 | 0 |
| BNL-DL | 0 | 0 | 0 |
| BNL-INFN | 0 | 0 | 0 |

Table 2: Overlap comparison of single route events to multi route # 1 events

Analysis of multi-route #1 excluding one single route at a time

| BNL-CESNET single route events | 0 |
|--|---|
| (1)Events detected in multi-route#B2 | 5 |
| (2)Events detected in multi-rout#B2excluding BNL-CESNET | 5 |
| Overlapping events in (1) and (2) | 5 |
| CESNET single route events overlapping with Events detected in (1) | 0 |
| CESNET single route events overlapping with Events detected in (1) and (2) | 0 |

Table 3: Multi-route analysis of multi-route#B2 - CESNET

| BNL-DESY single route events | 2 |
|--|---|
| (1)Events detected in multi-route#B2 | 5 |
| (2)Events detected in multi-rout#1excluding BNL-DESY | 2 |
| Overlapping events in (1) and (2) | 2 |
| DESY single route events overlapping with events detected in (1) | 2 |
| DESY single route events overlapping with events detected in (1) and (2) | 0 |

Table 4 : Multi-route analysis of multi-route#B2 - DESY

| BNL-FZK single route events | 0 |
|---|---|
| (1)Events detected in multi-route#1 | 5 |
| (2)Events detected in multi-rout#1excluding BNL-FZK | 5 |
| Overlapping events in (1) and (2) | 5 |
| FZK single route events overlapping with events detected in (1) | 0 |
| FZK single route events overlapping with events detected in (1) and (2) | 0 |

Table 5: Multi-route analysis of multi-route#B2 - FZK

| BNL-DL single route events | 0 |
|--|--------|
| (1)Events detected in multi-route#1 | 5 |
| (2)Events detected in multi-rout#1excluding BNL-DL | 2 0 |
| Overlapping events in (1) and (2) | 3 |
| DL single route events overlapping with events detected in (1) | 0 |
| DL single route events overlapping with events detected in (1) and (2) | 0 |

Table 6: Multi-route analysis of multi-route#B2 - DL

| BNL-INFN single route events | 0 |
|--|--------|
| (1)Events detected in multi-route#1 | 5 |
| (2)Events detected in multi-rout#1excluding BNL-INFN | 1 0 |
| Overlapping events in (1) and (2) | 3 |
| INFN single route events overlapping with events detected in (1) | 0 |
| INFN single route events overlapping with events detected in (1) and (2) | 0 |

Table 7: Multi-route analysis of multi-route#B2 - INFN