

## Corrigendum – I

**WTL/CT/NCI/18-19/006 dated 05.06.2018**

| <b>Sl. No.</b> | <b>Section</b> | <b>Clause No.</b> | <b>Page No.</b> | <b>Present Entry</b>   | <b>Replace with</b>   |
|----------------|----------------|-------------------|-----------------|--|---|
| 1              | J              | 19                | 30              | STP, Trunking, Private VLAN (PVLAN), Q-in-Q, Shaped Round Robin (SRR) scheduling, Committed Information Rate (CIR), and eight egress queues per port | STP, Trunking, Private VLAN (PVLAN), Shaped Round Robin (SRR) scheduling, Committed Information Rate (CIR), and eight egress queues per port              |
| 2              | J              | C-4               | 35              | Should support USB based FFO link to synchronize configuration at boot time of HA  | Point to be deleted   |
|                |                |                   |                 | Nil  | Existing Network Architecture enclosed  |
| 3              | J              | C-11              | 35              | Configuration synchronization at boot time and during run time to keep consistence configuration on both units.                                      | Point to be deleted   |
| 4              | J              | E-13              | 37              | Should support allocation of 1 GB dedicated storage capacity in RAM for application acceleration feature   | Should support allocation of 1 GB dedicated storage capacity in RAM / devise OS able to dynamically allocate the RAM for application acceleration feature |
| 5              | J              | G-2               | 37              | Manufacturer should have TAC centre in India with toll free number at least 5 years  | Manufacturer should have TAC centre in India with toll free number  |

# Existing Network Architecture

