



Data switches are 32 port 100Gb/s
 Not all ports are used allowing additional servers to be added within the thermal constraints of the cabinet.
 A single 1Gb/s switch per cabinet provides links to the data switch management ports, head node, shadow head node and compute servers to carry M&C data. Configuration of the 1Gb/s switches is in band.

The two links from TM are connected via NSDN to provide fail-over across the links

Key:

- RFoFibre
- 1 Gb/s Ethernet
- 10 Gb/s Ethernet
- 40 Gb/s Ethernet
- 100 Gb/s Ethernet
- Modbus
- 100Gb/s switching
- 1Gb/s switching
- Elements active in low power mode

