DRI density information : Page 30 The number of cells at site information will be provided by Mobilink to store in the CCMDB (32) (Should be covered in dataloading ) Included

Page# 34 if Device A is connected to device B on port X then this connectivity information needs to be looked up, to enrich the data into the event so

that the parent child relationships can be established. (Share tabular format in which we need this data) Parent/Child Policy

Page: 43 The associated customer information should be enriched into the event from data held within the CMDB. Details of the customer and alarms associated to the

customer should be provided by Mobilink for this correllation.TTs should be raised immediately for these external customer related alarms. (Please explain what is exactly required; is it information about services running on this fiber?)

Page 44 In order for this to be possible a table holding details of the NEs and DWDM elements positions on the fibre rings will be required in order to relate the position of the break correctly. (Kindly specify the format in which you need this information) Cable Break Policy

page no 48 The data that needs to be stored in ccmdb and needs to be provided by Mobilink includes details of where the ring device is, details of overlapping rings, break points, details of the break points that overlap and where they overlap. These details need to be stored in order to identify the cable break point along with connectivity information such as domain, region and device connectivity. (Please explain further) Cable Break Policy

Page 55 The TT should contain information with regard to the linkset affected, the percentage of links down in the linkset, SLC numbers and the A & Z node names this will be provided by Mobilink to include in the TT. (Share tabular format in which we need to fill)

Page 59 RE STP Card Isolation alarms indicate a major failure and will have many linkset down alarms associated with them. A TT should be raised for the card Isolation alarm, and the subsequent Linkset Down alarms marked as children of that event. The Linkset Down alarms that need to be marked as children of the event need to be identified by Mobilink. (Share tabular format in which we need this data) Parent/Child Policy

(Page-65)  The events will also be received from both ends of the connection, and so will need to be de-duplicated. The TT should contain information with regard to the linkset affected, the percentage of links down in the linkset, SLC numbers and the A & Z node names. (Please ask in tabular form)

 Page 69 The TT should contain information with regard to the linkset affected, the percentage of links down in the linkset, SLC numbers and the A & Z node names. This information is to be provided by Mobilink. Please send in tabular form