

network and an Other ROC's Network, may wish to accept traffic which is delivered from the Service Operator's Network to a Telecom ROC's Network for delivery to that other network. The arrangements for delivery of such traffic by the Service Operator to a Telecom ROC's Network, in particular with respect to the Service Delivery Point at which such traffic shall be handed over by the Service Operator, shall be agreed between the parties and necessary amendments to this Agreement shall be made in accordance with Clause 20.1.

SCHEDULE D

SERVICE OPERATOR'S NETWORK SERVICE - (Clause 1.45)

[]

SCHEDULE E

PTC SPECIFICATIONS - (Clause 1.37)

ITEM 1 - APPLICABLE SPECIFICATIONS

[]

ITEM 2 - EXCLUSIONS AND QUALIFICATIONS

[]

ITEM 3 - ANSWER LINE SIGNALS - (Clause 1.8.2)

[]

SCHEDULE F

TESTING PROCEDURES AND PROCEDURES FOR NOTIFICATION OF FAULTS - (Clauses 13.4 and 15)

ITEM 1 - PLANNED OUTAGES

1.1 The Principal ROC and the Service Operator shall establish procedures for the notification of planned outages which affect a Telecom ROC's Network Service. Such procedures shall cover:

- 1.1.1 the period of notice of such outages;
- 1.1.2 the restoration of the Telecom ROC's Network Service following the planned outage.

The parties shall comply with the procedures so agreed.

1.2 It is agreed that any notice of planned outages shall include details of the date, time and expected duration of the outage and details of the extent of the outage.

ITEM 2 - ALARMS, UNPLANNED OUTAGES AND FAULT CORRECTION

1.1 The Principal ROC and the Service Operator shall agree procedures for the notification:

- 1.1.1 by the Principal ROC to the Service Operator of the existence and clearance of alarms and unplanned outages in a Telecom ROC's Network affecting an Interconnect Link and its operation;