- 1.3 provision on request by the Service Operator for each Call delivered to the Service Operator's Network pursuant to Clause 1.1 of Item 1(a) of this Schedule, of the calling number identification information in the format defined in PTC 301 (but not including any billing name and address), wherever this is available as part of normal automatic number identification service for the Telecom ROC's Telephone Exchange in the Point of Interconnection, which is Connected to the Service Delivery Point where such Call is delivered;
- 1.4 where the Telecom ROC's Telephone Exchange in the Point of Interconnection where the Calls are delivered pursuant to Clause 1.1 of Item 1(a) of this Schedule, operates on operator number identification, provision on multi-frequency compelled request by the Service Operator, for Calls delivered to the Service Operator without an A number, of a partial A number (toll groups, and where available, office codes);
- 1.5 provision of appropriate line signals and information signals (other than those referred to Clauses 1.2, 1.3 and 1.4 of Item 1(a) of this Schedule) as defined in PTC 301 for each Call delivered pursuant to Clause 1.1 of Item 1(a) of this Schedule;
- 1.6 where the Service Operator's Network is unable to accept a Call offered to be delivered pursuant to Clause 1.1 of Item 1(a) of this Schedule, the provision by Telecom [Auckland] of advice to the Service Operator's End User who has originated that Call of that fact by way of a recorded message, the contents of which message shall be agreed between the Service Operator and the Principal ROC;
- 1.7 acceptance of and Connection to the appropriate called number of:
 - 1.7.1 all Calls delivered to Telecom [Auckland's] Telecom ROC's Network from the Service Operator's Network for which a Telecom national number is provided in the format defined in PTC 301 and delivery or offer of delivery of such Call to the destination designated by the Telecom national number;
 - 1.7.2 all Calls delivered to Telecom [Auckland's] Telecom ROC's Network from the Service Operator's Network for which the Telecom international number is provided in the format defined in [] and delivery or offer of delivery of such Call to the destination designated by the Telecom international number;
- 1.8 provision of standard operator services such as 120 fault service, 124 cable location and 0155 7 digit numbering help desk for use by Service Operator's End Users;
- 1.9 provision of directory services for use by Service Operator's End Users for numbers of Service Operator's Customers listed in Telecom Group directories.

ITEM 2—SERVICE DELIVERY POINTS AS AT COMMISSION DATE (Clause 1.35)

Street address and specific location of each Service Delivery Point to be described for each Telecom ROC.

ITEM 3—INTERCONNECT LINKS AS AT COMMISSION DATE (Clause 1.17)

Numbers, type (i.e. whether one way or two way trunks) and locations of Interconnect Links to be described for each Telecom ROC.

ITEM 4—POINTS OF INTERCONNECTION (Clause 1.29)

Description of each Point of Interconnection for each Telecom ROC by reference to a map showing the area constituting the Points of Interconnection.

ITEM 5—ACCESS CODE (Clause 1.1)

ITEM 6-THIRD PARTY NETWORKS

- 1.1 All international Calls to be delivered to the Service Operator's Network will be transmitted from the international gateway exchanges of Telecom Group situated at [] directly to [] Telecom ROC's Network and will be handed over to the Service Operator's Network at the Service Delivery Point Connected to the Point of Interconnection at []. The charge to the Service Operator for this service will be [].
- 1.3 [Arrangements for Calls from other networks to be specified.]

SCHEDULE D

SERVICE OPERATOR'S NETWORK SERVICE—(Clause 1.41)

SCHEDULE E

PTC SPECIFICATIONS—(Clause 1.33)

This Schedule will need to include relevant clauses from the applicable PTC Specifications.

SCHEDULE F