ANNEX B-2 FIXED CALL TRANSIT

Index

IND	DEX	2
1	GENERAL	3
2	DEFINITION	4
3	ACCESS PROVIDER TRANSIT SERVICES	5
4	ACCESS PROVIDER NATIONAL CASCADE TRANSIT SERVICE	7
5	INTERNATIONAL TRANSIT SERVICES	8
6	CHARGES	9
7	ROUTING	10
8	DERING AND DELIVERY	11
9	FAULT MANAGMENT	12
10	FORECAST	13

1 General

- 1.1 This Annex sets out the Fixed Call Transit Services.
- 1.2 The Access Seeker shall request for Ancillary Services to be able to convey calls between Access Provider and the Access Seeker.
- 1.3 The parties shall convey and accept Calls in accordance with the technical annexes to be agreed between the parties

2 Definition

2.1 The definitions in Annex A shall apply to this Annex

3 Access Provider Transit Services

- 3.1 Call transit is a Fixed Interconnection Service which comprises the conveyance of telephone calls from a Point of Interconnection with the Requesting Party's network, across the Providing Party's network and delivered to a Point of Interconnection with a third network for onward connection to the destination defined by the customer's dialled digits.
- 3.2 Due to the complex nature of the transit service, it is provided after the conclusion of the Interconnection Agreement (on the basis of this Offer). The services shall be rendered according to the order placed by the Access Seeker which shall specify the volume of traffic expressed in Erlangs individually for each Pol between Access Provider's Network and the network of the Access Seeker.
- 3.3 The transit services for the Access Seeker shall require an earlier adjustment of Access Provider's network; as a result the Access Seeker shall submit to Access Provider a transit order set out in the Agreement in a specific location of Pol in Access Provider's Network. Access Provider shall provide the transit service within 30-70 Working Days (assuming no physical routes need adding).
- 3.4 Access Provider shall provide transit traffic within 30-70 Working Days on condition that it has an adequate number of ports from/to which the traffic is to be transited. Access Provider, for technical reasons, may determine the limit of the transit traffic on selected directions. When Access Provider does not have an adequate number of ports from/to which the traffic is to be transited, in reply to the order, Access Provider shall set a time limit for the completion of the order, not exceeding the time needed to extend the ports.
- 3.5 When the real traffic volumes exceed the values stated by the Access Seeker in the transit order, Access Provider shall not be responsible for the quality of the transit traffic in Access Provider's Network.
- 3.6 Access Provider may provide transit service, at the Access Seeker discretion, as:
- 3.6.1 Bilateral transit (this does not include termination of traffic);
- 3.6.2 Cascade transit (this includes both transit and termination).
- 3.7 Upon the request of the Access Seeker, Access Provider shall provide the transit service with the termination in the Access Seeker network to whose network the transited traffic is to be directed. In this case, the settlements of the transit traffic shall entail the

- termination charge to be paid by Access Provider to the target Access Seeker and shall be paid considering the number of the called Subscriber included in the CDR.
- 3.8 The transit traffic shall be recorded for settlement purposes in each Pol in which the Access Seeker delivers the traffic to Access Provider's Network.
- 3.9 Due to the fact that Pol operates various types of traffic, CDR (Call Detail Record) registered at the input of the transit traffic to Access Provider Network must contain all necessary information to identify the traffic required for interconnection settlements.

Bilateral Transit

- 3.10 Access Provider does not execute any mediation or billing of termination fees, but invoices only the transit fee, listed in Clause 6 of this Annex, to the Access Seeker. The service does not include the termination charges incurred by the Third Party Operator.
- 3.11 The Access Seeker which takes advantage of the Bilateral Transit service shall submit to Access Provider the authorization of the Access Seeker from/to whose network the traffic is transited.

4 Access Provider National Cascade Transit Service

4.1 Access Seeker and Third Party Operator do not have a separate agreement between them. Access Provider executes mediation and billing of termination fees. Access Provider invoices Access Seeker the termination fee of the Third Party Operator together with the transiting fee as mentioned in table 1, listed in Clause 6 of this Annex.

5 International Transit Services

5.1 Access Provider offers to Access Seeker international Transit services

6 Charges

Charges are outlined in Annex F – Pricing.

7 Routing

- 7.1 Routing to fixed termination points
- 7.1.1 Calls handed over from the Access Seeker Network to the Access Provider Network designated to be transited through Access Provider Network and terminated at a Third Party Network shall be handed over at the Point of Interconnection specified by Access Provider.

8 Ordering and Delivery

8.1	Ordering and delivery shall be in accordance with Clauses 3.3 and 3.4 above and for all other ordering follow the process stipulated in the Agreement.

9 Fault Managment

9.1	Fault Management shall follow the process stipulated in the Agreement

10 Forecast

10.1 Forecasting shall follow the process stipulated in the Agreement