



ANNEX E NETWORK PLAN

This Annex is an integral part of this Interconnection Agreement and shall be coterminous with the Main Body of this Interconnection Agreement such that the event of the termination for whatsoever cause of the Main Body shall bring about the termination of this Annex, and the event of the continuation in force of the Main Body shall imply the continuation in force of this Annex.

1. Interconnection Nodes

1.1. Possible Interconnection Nodes on the GO Network are as follows:

GO Interconnection Nodes		
Name	Address	Point Code
B'Kara TES	Telephone Exchange Psaila Street B'Kara BKR 02 Malta	2-006-4 4148
Marsa TES	Telephone Exchange Spencer Hill Marsa HMR 12 Malta	2-003-4 4124

1.2. Possible Interconnection Nodes on the Operator Network are given below:

Operator Interconnection Node		
Name	Address	Point Code

The Interconnection Nodes at which Interconnection is to be provided by the Requested Party to the Requesting Party are to be chosen in accordance with the procedure contemplated in this Interconnection Agreement, in particular in Clause 4 of the Main Body hereof. GO has two Interconnection Nodes (one at B'Kara and the other at Marsa). The physical interconnection shall be at the Interconnection Media Gateways located at GO's premises in B'Kara, Marsa, Zejtun and Sliema.



2. Interconnection Paths

- 2.1. Interconnection Paths shall be made up of bi-directional 2Mb/s Interconnection Links.
- 2.2. The Interconnection Nodes at which the Interconnection Paths shall be connected are listed below:

Interconnection Paths			
GO Interconnection Node	Operator Interconnection Node	Interconnection Path Reference	Quantity of Interconnection Links
B/Kara TES	Operator		
Marsa TES	Operator		

Details of the respective E1s connected to Operator are listed below:

GO Interconnection Node	Interconnection Path Reference	E1	CIC
B/Kara TES			
Marsa TES			

3. Signalling

- 3.1. As stated in Clause 12 of the Main Body of this Interconnection Agreement, Signalling protocols used by the Parties shall follow the ITU Signalling System No. 7 standards.
- 3.2. To achieve the required level of Signalling resilience, a minimum of 2 Signalling links are required for each Signalling link set.
- 3.3. The Signalling links making up each Signalling link set and the number of 64Kb/s voice channels associated with each Signalling link shall be represented by the Parties as follows:



Signalling link set	Signalling link	Interconnection Links associated with the Signalling link	64kb/s time slot associated with this Signalling link

The above table shall be compiled by the Parties for each Interconnection Path between a GO Interconnection Node and an Operator Interconnection Node.

4. Numbering

- 4.1. The numbering plan shall be in accordance with the National Numbering Plan.
- 4.2. When requesting the GO International Access service and the GO National Termination service, Operator shall forward to the GO Network numbers that adhere to the national number format: that is, national numbers will not be passed in the international format.

In order to ensure the correct routing and accounting, Operator's digit analysis shall be in line with the access numbers detailed under the respective appendices to the Service Schedules at Annex C.

- 4.3. The numbering ranges in the Operator Network are as follows:

Traffic Type	Access or Standard code	Comments
National Termination		

5. Alternative Routing

- 5.1. In those circumstances where Operator is linked to more than one GO Interconnection Node, with primary routing being made to any of such GO Interconnection Nodes, it will be possible for alternative overflow to be made to another of such GO Interconnection Nodes.
Furthermore, load-sharing should, if deemed necessary by either Party, also be considered between any two such GO Interconnection Nodes.



6. Transmission Details

- 6.1. The details of the transmission related to the Interconnection Paths shall be agreed between the Parties by way of the Joint Technical Committee set up in accordance with the Interconnection Agreement.
- 6.2. Any agreed diversity arrangements for enhanced transmission protection at SDH level related to the Requesting Party's Interconnection Paths, shall be included with the transmission details contemplated by the previous sub-clause.

7. Emergency Traffic

- 7.1. All emergency traffic shall be routed to any of the agreed GO Interconnection Nodes.
- 7.2. To the extent authorised by law, CLI will be sent by the Operator Network for all emergency Calls.

8. Forecasting

- 8.1. Unless otherwise agreed, traffic forecasting shall be prepared by Operator every three (3) months, as described in Annex G. The Forecast shall be made up of the table shown below, filled in as appropriate:

Operator Name:			
Date when this Forecast was compiled:			
Designated Date	Details of Interconnection Links		
	Cumulative Qty of Links	Address at GO	Address at Operator



9. Test Results

9.1. The results of the Signalling test described in Annex G and Annex H shall be listed as follows:

Test Reference	Result