



OMANTEL

REFERENCE

INTERCONNECTION

OFFER

July 7, 2010

ANNEX C13

IMPLEMENTATION OF NUMBER RANGES



Index

INDEX.....	2
1 GENERAL.....	3
2 OMANTEL SERVICES FOR NUMBER IMPLEMENTATION.....	4
3 SPECIFIC CONDITIONS CONNECTED TO TYPE OF NUMBER RESOURCE	5
4 PRICES AND DELIVERY TIMES.....	6



1 General

- 1.1 Omantel delivers services to implement numbers in the Omantel Fixed Network. The services are charged and delivered according to the conditions stated in this Sub-Annex C13.
- 1.2 Omantel will only accept orders concerning number ranges that are allocated to the requesting Operator, according to the National Numbering Plan published by the TRA.

2 Omantel services for number implementation

- 2.1 Omantel implements number resources, which will make them available for subscribers directly connected to the Omantel Fixed Network.
- 2.2 The Number implementation service is supplied as two different types:
 - 2.2.1 Omantel Number Implementation in a defined time frame
 - 2.2.2 Omantel Number Implementation at a specific time
- 2.3 Number implementation means implementing of new number resources in the Omantel Fixed Network and changing or disconnecting existing Number resources in the Omantel Fixed Network.

Omantel Number Implementation in a defined time frame.

- 2.4 The service is used when implementation of Number resources are not time-critical. The implementation will be performed at a time chosen as suitable to Omantel within the agreed time frame, the maximum delivery time.

Omantel Number implementation at a specific time.

- 2.5 The service is used when the implementation of the Number resources is to be performed on a specific date. This service makes it possible to implement Number resources with minimal disturbance of the customer base.

3 Specific conditions connected to type of Number resource

Geographical number series

- 3.1 Implementation is performed with an analysis corresponding to the number of digits which the number range has according to the Numbering Plan published by the TRA.

Non-geographical numbers

Type of number	Charging principle
Operator prefixes, indirect access codes	Reverse termination
Toll-free number	Reverse termination
Mobile phone numbers (MSISDN)	Termination
Premium rate numbers	Termination

- 3.2 Implementation is performed with an analysis in the Omantel system corresponding to the number of digits which the number range have according to the by TRA published number plan.

Numbers for testing purposes

- 3.3 The Operator shall supply Omantel with one (1) number for testing purposes. At that number there shall be an automatic answer stating that the call is delivered to the Operator's network and stating the Operator's name. The number for testing purpose is to be permanent.

4 Prices and delivery times

Omantel Number implementation within time frame.

- 4.1 The price given below in 4.3 comprises implementation of one or many single numbers or number ranges which are geographical or non-geographical..

Omantel Number implementation at a specified time

- 4.2 The price given below in 4.3 comprises implementation of one or many single numbers or number ranges which are geographical or non-geographical.

4.3 Prices and delivery times

Service	Price	Delivery time
Omantel Number implementation within a time frame	OMR 480 per order	Maximum 4 months from order date.
Omantel Number implementation at a specified time	OMR 960 per order	At a time mutually agreed by the parties at the time of order