

## **ANNEX 8 Forecasts**

### **FORECAST PROCESS ROAMING**

#### **1. Traffic Forecast Procedures**

- 1.1. Tele2 shall ensure that there is necessary capacity to provide the Wholesale Roaming Access Services in Tele2's telecommunication network according to applicable quality requirements set out in Annex 6 and Annex 7.
- 1.2. The Access Seeker shall submit, on a quarterly basis, forecasts to Tele2, for the next five (5) quarters in advance. The forecast shall include the Access Seekers anticipated total minutes of circuit switched voice, total number of SMS and total MB packet Data per quarter.
- 1.3. The Parties shall agree a traffic engineering model for the MVNO interconnect circuits that correspond to the forecasted traffic volumes, stated in section 1.2 above. Should the engineering model and the actual volume of traffic produced by Access Seekers Roaming Customers create noticeable degradation in Tele2's offered services towards own end customers and/or wholesale customers, Tele2 and Access Seeker shall immediately seek to solve the problem of degradation in services.
- 1.4. If no solution is found to solve the degradation problem, Tele2 may without any liability block/close down the specific interconnect circuits exceeding the forecasted volume with more than 120%. Tele2 shall inform Access Seeker five ( 5) working days in advance before blocking/closing down an interconnect circuit.
- 1.5. Forecasts will be delivered by the persons listed in the Contact List in Annex 11, within two (2) weeks from the start of the quarter. Forecasts shall be supplied in written form.

#### **2. Ordering and provision of additional capacity**

- 2.1. If capacity additions are needed which require expansion of Tele2 hardware, the connection shall be provided within 3 months. Tele2 shall inform Access Seeker within 2 weeks from the request, if the capacity forecasted cannot be provided within the lead times mentioned before.