

SPECIFICATION FOR THE IMPLEMENTATION OF THE REQUESTED NUMBERING RESOURCES ¹⁾

I. Category of requested numbering resources, in accordance with indent 2 in Annex no. 1

II. Electronic communications services to be provided by means of the numbering resources requested

a) Service type:

- publicly available telephony services;
- other electronic communication services that enable voice services;
- other electronic communication services that enable content services;
- other types of services that require numbering resources.

b) Service characteristics:

- Call origination is enabled:
 - National calls
 - International calls
- Call reception is enabled:
 - National calls
 - International calls
- Routing method for routing calls to ported numbers:
 - ACQ
 - OR²⁾

III. Technical terms for implementation³⁾

a) Information on the hardware and software application of the equipment required to enable the subscribers to have access to services: terminal, modems (xDSL, cable, PLC, radio), PC, soft (standard or dedicated)

b) Information on the subscribers'/end-users' manner of accessing the services provided by the requester

- the type of connection to the platform of the providers of electronic communications services (connection dedicated to the telephone service or Internet access connection);
- the control of the end-user's access to services (registration, authentication etc.);
- the signalling protocol used in the access network (IP, ISDN etc.);
- subscriber's mobility (fixed point, nomadic access, limited mobility, mobile services);
- technical possibilities to identify the caller location.

c) Information on the transport network: the type of the transport network (network dedicated to telephony traffic - circuit switching, IP, ATM -, IP network), signalling protocols used

d) Information on the way of using the numbering resources in the routing process:

- direct routing based on the subscriber number;
- translation of the E.164/E.164 numbers (by using the functions of an IN platform or of a VLR);
- translation of the E.164/IP numbers [local databases, ENUM (User, Infrastructure, Private) etc.].

IV. Economic terms for implementation³⁾

a) Description of subscribers'/end-users' access conditions to the provided services, as well as the possibilities of access to numbers in other public electronic communications networks

b) Payment modality (prepaid/after the service provision) and charging principles (devised tariffs: local/national, on-net/off-net, freephone/value-added, maximum tariffs etc.).

¹⁾ A specification for each category of numbering resources requested will be drawn up - when requesting numbering resources within a certain category for the first time.

²⁾ If the provider intends to use the OR method for routing the calls to the ported numbers, it will annex to the request for granting the LUNR the grounded justification for the use of this method.

³⁾ The requester will send all the relevant information, depending on the characteristics of the provided service, complying with the minimum specification requirements.