NANC 409

**Doc-Only Change Order: FRS Updates**

**Origination Date :**10/27/2005

**Originator:**Neustar

**Description:**

**Business Need:**

1.  FRS, R5-46, need to change single TN to include ranges, "Ported Telephone Number (or a specified range of numbers)".  Also, need to check other reqs for same correction.  Make same change for R5-42, and also include OSP that can do this.  Also add 5-51.1.

2.  FRS, R6-29.1, need to delete this requirement (it references 25 TNs.  This was replaces by three requirements to indicate sustained rate, peak rate, and total bandwidth).  It was deleted from the change order package (rather than strikethrough), so it was not removed from the FRS.  This change was documented in the 9/3/04 R3.3 (future) change order document, and in the Sep ’04 LNPAWG meeting minutes.

3.  FRS, requirement title clarification.  The following will be updated:

R5-74.3 Query Subscription Version – Output Data – SOA

R5-74.4 Query Subscription Version – Output Data – LSMS

4.  FRS, There are SV query requirements located in the Service Provider section.  These should be moved to the SV section (update requirement numbers appropriately, but maintain a reference to their original numbers).  Affected requirements include the following:  R4-29, R4-30.1, R4-30.2, R4-30.6, R4-30.8.

5.  FRS, new text for R3-30.6.

NPAC SMS shall return a~~n~~  “~~out of range~~complexity limitation” error and the count of subscription records returned by a query, if more than a tunable parameter number of Subscription Versions are found ~~and the service provider’s SOA SV Query Indicator or LSMS SV Query Indicator is set to False (respective to the SOA or LSMS interface over which they are originating the subscription version query request).~~

6.  FRS, new text for R5-74.4 (Query SV Data – LSMS).  The output needs to be updated.  It should match the data as listed in the Query SV – SOA (R5-74.3).

7.  FRS, new text for RR5-154 and RR5-155 (SV Query, Max Data).  The text should be updated to indicate the max data is only returned when the new NANC 285 SPIDable is set to TRUE (added to end of sentence).  “*NPAC SMS shall return the Maximum Subscription Query tunable value of Subscription Versions to a SOA, via the SOA to NPAC SMS Interface, when the user requests a Subscription Version query and the number of Subscription Version records that meet the query criteria exceed the Maximum Subscription Query tunable value~~, and the service provider’s SOA SV Query Indicator is set to TRUE~~ .  (previously NANC 285, Req 1)* ”

8  FRS, Requirements names for NANC 323, SPID Migration.

All of the requirements have a title that begins with “*SPID Mass Update…* ”.  This should be changed to accurately reflect the functionality which is “*SPID Migration…* ”.  This affects the following requirements (RR3-255 – 275 and RR3-277), glossary description for SIC-SMURF file, SIC-SMURF download file descriptions in Appendix E and the description of Release 3.3 in the Introduction).

**Final Resolution:**

Func Backwards Compatible:  Yes

Update the current documentation to be consistent and reflect the current behavior.

Incorporated in FRS 3.3.2a

**Related Release:**

Incorporated in FRS 3.3.2a

**Status:** Implemented