NANC 367

**Doc Only Change Order for FRS: Requirements Updates**

**Origination Date :**09/20/2002

**Originator:**Neustar

**Description:**

During the Sep ’02 LNPAWG meeting, a discussion took place surrounding CMIP Departure Time, and the desire to extend this from the current five (5) minute value, out to fifteen (15) minutes.  Jim Rooks stated that this is a tunable within the NPAC, and could be updated based on the standard written request from NAPM.

Service Providers are encouraged to analyze any impacts to their internal systems.

**Final Resolution:**

Pure Backwards Compatible:  YES

Change the requirements and tunables appendix to reflect the current behavior, and default value (new text is **bold**).

R7-105.2      Generalized Time**– Valid Message Timeframe**

SOA to NPAC SMS interface and the NPAC SMS to Local SMS interface shall ensure that external messages received have a generalized time in the access control information within **the *Departure Time Threshold*tunable number of**minutes of the NPAC SMS system clock.

**R7-105.3      Generalized Time – Departure Time Threshold Tunable Parameter**

**NPAC SMS shall provide a *Departure Time Threshold* tunable which is defined as the maximum number of minutes of difference between the departure time of a message from the sending system, and the receipt of that message at the receiving system.**

**R7-105.4      Generalized Time – Departure Time Threshold Tunable Parameter Default**

**NPAC SMS shall default the *Departure Time Threshold* tunable parameter to five (5) minutes.**

**Jan ’03 LNPAWG**, approved, move to next documentation category.

**Related Release:**

Implemented in FRS 3.2.1a

**Status:** Implemented