NANC 410

**Doc Only Change Order: IIS**

**Origination Date :**11/11/2005

**Originator:**Neustar

**Description:**

The current documentation needs to be updated:

1.  Part I of IIS, chapter 6 – GDMO and chapter 7 – ASN.1 should be removed from this document.  In it’s place insert a note indicating that the latest version is published on the NPAC website, and Service Providers and vendors should use the latest website version.  (this will be consistent with the current method of documenting the XML (chapter 8).

2.  Part II of IIS, recovery flows in B.7, queued messages are not held for an additional period of time.For a Local SMS or SOA that initiates recovery, the only step that is required is the lnpRecoveryComplete message, at the end of all previous data recovery requests. This instructs the NPAC SMS to send previously queued messages~~, at the next scheduled retry interval,~~ and resume normal processing.

3.  Part II of the IIS, flow B.5.4.2 (deferred disconnect).  Text corrections on when the messages are sent.At this point, the flow follows an immediate disconnect scenario. First the NPAC SMS sets the subscriptionVersionStatus to sending, then the donor service provider’s~~Local SMS~~  SOA is notified of the impending disconnect. The NPAC SMS ~~sets the subscriptionVersionStatus to sending the broadcast timestamp, notifies the service provider SOA of the status change, and~~  proceeds to issue M-DELETEs for the subscriptionVersion to the Local SMS.

4.  Part II of the IIS, Appendix A (error codes).  Since the last version of the document, several more error codes have been added to the NPAC SMS.  These should be updated in the IIS.

**Final Resolution:**

Func Backwards Compatible:  YES

Correct the current documentation.

Incorporated in IIS 3.3.2.

**Related Release:**

Incorporated in IIS 3.3.2.

**Status:** Implemented