NANC 398

**WSMSC data discrepancy situation with NANC 323 Migration**

**Origination Date :**09/27/2004

**Originator:**Neustar

**Description:**

**Business Need:**

During a NANC 323 SPID Migration, the only data that is changed is the SPID value (from SPID A to SPID B).  There could be a data consistency situation that arises, when SPID A supports WSMSC data, and SPID B does not support it.

**Final Resolution:**

Func Backwards Compatible:  TBD

TBD.

**Mar ’06 LNPAWG**:

From a Jan ’06 Action Item, *“NeuStar will check to see if this issue would prevent modification of an SV with this discrepancy, where the new SPID in the migration does not support WSMSC, but the migrated SV has the DPC data for WSMSC populated due to the old SPID supporting the service.”*

Resolution:  NeuStar reported that SPID B could still modify the SV, but the WSMSC DPC and SSN would still be broadcast to everyone that supports it.  SPID B could not remove it.  Action Item 0106-01 is closed.

NPAC LOE: N/A

SOA/LSMS LOE: N/A

 June 06 LNPAWG moved to Cancel-Pending.

**Related Release:**

N/A

**Status:** Closed