**Origination Date:** 3/31/07

**Originator:** NeuStar

### Change Order Number: NANC 421

**Description:** ASN.1 and GDMO Updates for Prepaid Wireless SV Type

**Cumulative SP Priority, Average:** not rated, included

**Functional Backward Compatible:** YES

**IMPACT/CHANGE ASSESSMENT**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FRS | IIS | GDMO | ASN.1 | **NPAC** | SOA | LSMS |
| N | N | Y | Y | Low | Low | Low |

**Business Need:**

The current documentation needs to be updated.

**Description of Change:**

Update GDMO and ASN.1 for Prepaid Wireless SV Type.

**Requirements:**

No change required.

IIS:

No change required.

GDMO:

GDMO Behavior clarification (new text in blue) for both the SV Type attribute (#153, shown below) and the Number Pool Block SV Type attribute (#155, not shown below, but same change):

--

-- 153.0 Subscription Version SV Type

--

subscriptionSvTypeBehavior BEHAVIOUR

 DEFINED AS !

 This attribute is used to specify the subscription version

 type.

 The possible values are:

 0 : wireline

 1 : wireless

 2 : VoIP

 3 : voWiFi

 4 : ~~sv-type-4~~ prepaid-wireless

 5 : sv-type-5

 6 : sv-type-6

!;

ASN.1:

With the implementation of NANC 399 and SV Type, several placeholder values were set aside for future use. During the Mar ’07 LNPAWG mtg, it was agreed to begin using one of these placeholder values. The ASN.1 change is shown below:

SVType ::= ENUMERATED {

 wireline (0),

 wireless (1),

 voIP (2),

 voWiFi (3),

 ~~sv-type-4~~ prepaid-wireless (4),

 sv-type-5 (5),

 sv-type-6 (6)

}