**NANC 271**

**Documentation change for Single TN Audit**

**Origination Date :**03/24/1999

**Originator:**National Number Pooling Sub Com'ttee

**Description:**

While reviewing the Natl N Pool test cases, it was noted that the audit functionality for a single TN is not documented in the GDMO or IIS.

It has been requested by the Sub-Committee to update this information in the GDMO and IIS.

**Final Resolution:**

Backwards Compatible:  YES

The proposed changes are listed in *larger print italics* .

-- 19.0 LNP Subscription Audit Managed Object

subscriptionAudit MANAGED OBJECT CLASS

subscriptionAuditBehavior BEHAVIOUR

   DEFINED AS !

The subscriptionAuditRequestingSP is the id of the service provider  who requested the audit.

*The subscriptionAuditTN-Range is the range of TNs to be audited.  If only a single TN is to be audited, the ending TN station should be set to the value of the starting TN station.*

The NPAC SMS will be required to set the number of TNs that will be audited in the subscriptionAuditNumberOfTNs attribute based on the NPAC SMS audit request criteria.

=====================================================

-- 59.0 LNP Subscription Audit TN Range

subscriptionAuditTN-Range ATTRIBUTE

…

subscriptionAuditTN-RangeBehavior BEHAVIOUR

   DEFINED AS !

     This attribute is used to specify the TN range to be used for

     the subscription audit.  The stop TN in the range must be

     greater than *or equal to* the start TN in the range.

!;

=====================================================

IIS Part 2

Flow B.2.1 Soa Initiated Audit (Step a)

1. The SOA sends a M-CREATE request to the NPAC SMS, requesting an audit.  The SOA must specify the following attributes in the request:

subscriptionAuditName - English audit name
subscriptionAuditRequestingSP - the service provider requesting the audit
subscriptionAuditServiceProvIdRange - which service provider or all service providers for audit
subscriptionAuditTN-Range - TNs to be audited.  *If only a single TN is to be audited, specify the ending TN station equal to the starting TN station.*

Apr LNPAWG (DC), group O.K. with this.  Move to Accepted List.

**Related Release:**

3.0.1

**Status:** Implemented