NANC 365

**Doc Only Change Order for IIS/GDMO: PTO and SV Query discrepancies between the two documents**

**Origination Date :**08/30/2002

**Originator:**TSE

**Description:**

1. PTO Processing Discrepencies

The GDMO states for subscriptionVersionNewSP-CreateBehavior that the new service provider must specify valid values for the LRN and GTT data.  In addition it states, "If the value of subscriptionPortingToOriginal-SPSwitch is TRUE, the LRN and GTT data should be specified as NULL."  However, data flows B.5.1.2 and B.5.1.3 both state that LRN and GTT data must be provided UNLESS subscriptionPortingToOriginal-SP is true.  So, in the one case the requirement is to provide NULL values for LRN and GTT data and in the other case the requirement is to not provide LRN and GTT data.  The GDMO and the data flows need to be made consistent.

2. SV Query Discrepencies

The GDMO states for subscriptionVersionNPAC-Behavior that subscriptionTimerType and subscriptionBusinessType are only returned on SOA queries to service providers that support these attributes.  However, data flow B.5.6 shows that subscriptionTimerType and subscriptionBusinessType are returned unconditionally.  The GDMO and the data flow need to be made consistent.

**Final Resolution:**

Pure Backwards Compatible:  YES

Change the current documentation to be consistent and reflect the current behavior.

**Jan ’03 LNPAWG**, approved, move to accepted category.  Need to verify if it should be NULL or not specified.  Update the documentation to reflect this.

Upon further analysis, it was determined that the correct reference should be the following:  
 - PTO - “not specified”  
 - SV Query – “returned only if the SOA supports these attributes”

Item #1 required a change to the GDMO.  This was implemented in GDMO 3.3.0.

Item #2 required a change to IIS flow 5.6.  This was implemented in IIS 3.2.1a.

**Related Release:**

Item #1 required a change to the GDMO.  This was implemented in GDMO 3.3.0.

Item #2 required a change to IIS flow 5.6.  This was implemented in IIS 3.2.1a.

**Status:** Implemented