NANC 361

**Doc Only Change Order for GDMO: Range Version of Object Creation Notification**

**Origination Date :**05/13/2002

**Originator:**World Com

**Description:**

The definition and behavior of the range notification associated with NANC 179 (SOA range notifications) in NPAC Release 3.1 should be modified.  According to the current specification, the range version of the object creation notification can support multiple sets of attributes.  However, the intent of NANC 179 was to only support one set of attributes for all TN/SVIDs in the range.

This change order requests that the definition for this notification be changed to only support one set of attributes per TN/SVIDs instead of potentially multiple sets of attributes.

Below is an excerpt of the ASN.1 definition for the RangeObjectCreation is:

RangeObjectCreationInfo ::= SEQUENCE {

  tn-version-id RangeNotifyTN-ID-Info,

  object-info SET OF ObjectInfo

}

**Final Resolution:**

Func Backwards Compatible:  YES

Change the current documentation to explicitly state that the current NPAC implementation supports only one (1) element in the object-info.

**Jan ’03 LNPAWG**, approved, move to next documentation category.

Implemented in GDMO 3.3.0.

**Related Release:**

Implemented in GDMO 3.3.0.

**Status:** Implemented