**NANC 231**

**Request for "Assurance of the Sequence of Transaction Processing", documentation update**

**Origination Date :**08/12/1998

**Originator:**BellSouth

**Description:**

The CMA will investigate the documentation updates to state that the NPAC is operating in Confirmed Mode over the stack, and that an SP should not send more than one message for a single object at a time (i.e., wait for a response on the first message, before sending the second message for the same object).

**Final Resolution:**

August T&O (Detroit).  This change order was opened to replace its "sister" change order, NANC 229.

Sep LNPAWG (Seattle), CMA is working with Lockheed to determine best place to insert new text regarding "confirmed mode and transaction processing".

Oct LNPAWG (Kansas City), Kayla has had discussion with Mark Foster on this issue.

The proposed changes are to section 2.1, first paragraph, after the sentence "*…fully supported in a confirmed mode* ."

The additional text is, "*Thus, the sequencing of operations is implied by the receipt of the confirmation or operation response, and NOT by the sequence that the operation request is received.* "

Nov LNPAWG (Dallas), this has been approved by the group.  This change order now moves to future release, and will be included in the next release of the documentation.

**Related Release:**

2.0.1

**Status:** Implemented