# ITP Test Case List

## NANC 416

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 440

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 441

**New Test Cases:**

Add functionality for error scenarios of New SP Medium Timer Indicator and Old SP Medium Timer Indicator.

* MOC.SOA.INV.ACT.subscriptionVersionNewSP-Create-Support-NoMTI
* MOC.SOA.INV.ACT.subscriptionVersionNewSP-Create-NoSupport-WithMTI
* MOC.SOA.INV.ACT.subscriptionVersionOldSP-Create-Support-NoMTI
* MOC.SOA.INV.ACT.subscriptionVersionOldSP-Create-NoSupport-WithMTI

Add functionality for modify-pending of New SP Medium Timer Indicator and Old SP Medium Timer Indicator using M-ACTION (similar to existing MOC.SOA.CAP.ACT.subscriptionVersionModify which is Modify Active) when Medium Timers Support Indicator is set to TRUE. Include both M-ACTION Request/Response and subsequent attributeValueChange Notification/Confirmation.

* MOC.SOA.CAP.ACT.subscriptionVersionModifyMTINewSP
* MOC.SOA.CAP.ACT.subscriptionVersionModifyMTIOldSP

**Updates to existing Test Cases:**

Add functionality for New SP Medium Timer Indicator and Old SP Medium Timer Indicator when Medium Timers Support Indicator is set to TRUE.

* MOC.SOA.CAP.ACT.lnpNotificationRecovery (note: include both OCN and AVC)
* MOC.SOA.CAP.ACT.subscriptionVersionNewSP-Create-Initial
* MOC.SOA.CAP.ACT.subscriptionVersionOldSP-Create-Initial
* MOC.SOA.CAP.ACT.subscriptionVersionNewSP-Create-Second
* MOC.SOA.CAP.ACT.subscriptionVersionOldSP-Create-Second
* MOC.SOA.CAP.OP.SET.OldSP.subscriptionVersionNPAC
* MOC.SOA.CAP.OP.SET.NewSP.subscriptionVersionNPAC
* MOC.SOA.CAP.OP.GET.subscriptionVersionNPAC

Add functionality for Timer Type and Business Type.

* MOC.SOA.CAP.ACT.lnpNotificationRecovery
* MOC.SOA.CAP.ACT.subscriptionVersionNewSP-Create-Second
* MOC.SOA.CAP.ACT.subscriptionVersionOldSP-Create-Second

**Regression Test Cases:**

Perform existing test cases for regression (should be no impact to LSMS interface).

* MOC.LSMS.CAP.ACT.lnpSubscriptions.lnpDownload
* MOC.LSMS.CAP.OP.GET.subscriptionVersionNPAC