# ITP Test Case List

## NANC 147

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 355

**New Test Cases:**

Add functionality for setting the NPA-NXX Effective Date, and error scenario for modification after current Effective Date already passed.

* MOC.NPAC.SOA.CAP.OP.SET.serviceProvNPA-NXX
* MOC.NPAC.LSMS.CAP.OP.SET.serviceProvNPA-NXX

**Updates to existing Test Cases:**

If new functionality not supported, run existing test cases for delete and re-add. This is needed because the re-add will use the same NPA-NXX-ID, which is new for the SOA/LSMS. Prerequisite is delete because this must be done before the re-add.

* MOC.NPAC.SOA.CAP.OP.DEL.serviceProvNPA-NXX
* MOC.NPAC.SOA.CAP.OP.CRE.serviceProvNPA-NXX
* MOC.NPAC.LSMS.CAP.OP.DEL.serviceProvNPA-NXX
* MOC.NPAC.LSMS.CAP.OP.CRE.serviceProvNPA-NXX

Recovery testing: if new functionality supported, will recover modify; if new functional not supported, will recover the re-add.

If support new functionality and SWIM.

* MOC.SOA.CAP.ACT.SWIM.lnpNetwork.lnpDownload (note: to recover missed modification via SWIM)
* MOC.LSMS.CAP.ACT.SWIM.lnpNetwork.lnpDownload (note: to recover missed modification via SWIM)

If support new functionality but not SWIM.

* MOC.SOA.CAP.ACT.lnpNetwork.lnpDownload(note: to recover missed modification via regular recovery)
* MOC.LSMS.CAP.ACT.lnpNetwork.lnpDownload(note: to recover missed modification via regular recovery)

If do not support new functionality but do support SWIM.

* MOC.SOA.CAP.ACT.SWIM.lnpNetwork.lnpDownload (note: to recover missed delete and re-add via SWIM)
* MOC.LSMS.CAP.ACT.SWIM.lnpNetwork.lnpDownload (note: to recover missed delete and re-add via SWIM)

If do not support new functionality and do not support SWIM.

* MOC.SOA.CAP.ACT.lnpNetwork.lnpDownload (note: to recover missed re-add via regular recovery)
* MOC.LSMS.CAP.ACT.lnpNetwork.lnpDownload (note: to recover missed re-add via regular recovery)

Application Recovery testing: based on SOA/LSMS support of Linked-Replies and/or SWIM, the following test cases will be performed to recover the modify or the re-add.

* A2A.SOA.VAL.MISC.ACTION.resync
* A2A.SOA.VAL.MISC.ACTION.LINK.resync
* A2A.SOA.VAL.MISC.ACTION.SWIM.resync
* A2A.LSMS.VAL.MISC.ACTION.resync
* A2A.LSMS.VAL.MISC.ACTION.LINK.resync
* A2A.LSMS.VAL.MISC.ACTION.SWIM.resync

## NANC 396

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 397

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 408

**New Test Cases:**

Add functionality for sending the new ACTION of SPID Migration objects for NPA-NXX updates.

* MOC.SOA.CAP.ACT.lnpSpidMigration
* MOC.LSMS.CAP.ACT.lnpSpidMigration

Recovery test cases are not impacted because the SPID Migration message is not included in a recovery response from the NPAC.

**Updates to existing Test Cases:**

N/A

## NANC 414

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 416

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 418

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 424

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 426

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 427

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 428

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 433

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A

## NANC 434

**New Test Cases:**

N/A

**Updates to existing Test Cases:**

N/A