

# NPAC SMS/Individual Service Provider Certification and Regression Test Plan

For New Entrants Certification and Existing Service Providers/Vendors Regression Testing up to and including NPAC Release [3.3.4.1b3.4.0](#)

## Chapter 14

---

---

[July 30, 2010-January 14, 2011](#)  
Release [3.3.4.1b3.4.0a](#)

## Table of Contents

---

---

1.	<i>NANC 416 – BDD File for Notifications – Adding New Attributes</i>	4
2.	<i>NANC 440 – FCC Order, Medium Timers</i>	7
3.	<i>NANC 441 – FCC Order, SOA Indicator</i>	7
4.	Additional/Optional Regression Testing (in addition to the actual Regression Phase of Turn Up Testing) – RECOMMENDED due to the importance of Medium Timers and one business day porting	32

## **14. Individual Turn Up Test Scenarios related to NPAC Release 3.3.4.**

Section 14 contains all test cases written for individual Service Provider Turn Up testing of Release 3.3.4.x of the NPAC software.

**1. NANC 416 – BDD File for Notifications – Adding New Attributes**

We will test this functionality using the following (existing) test case enhanced specifically for the NANC 416, NANC 440 and NANC 441 features of the rsms 3.3.4 release.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 348-1	<b>SUT Priority:</b>	SOA	Optional
			LSMS	N/A
<b>Objective:</b>	SOA - NPAC personnel create a Bulk Data Download file for SOA notification data specifying a service provider ID and time range. Verification steps are performed to ensure the BDD file was processed successfully by the service provider system. – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 348
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-220, RR3-462, RR3-463, RR3-464, RR3-465, RR3-466, RR3-467, RR3-468, RR3-469
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	N/A

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<p>Work with the Service Provider under test to create porting scenarios that result in a subset of the following notifications:</p> <ul style="list-style-type: none"> <li>subscriptionVersionCancellationAcknowledgeRequest</li> <li>subscriptionVersionRangeCancellationAcknowledgeRequest</li> <li>subscriptionVersionDonorSP-CustomerDisconnectDate</li> <li>subscriptionVersionRangeDonorSP-CustomerDisconnectDate</li> <li>subscriptionVersionNewSP-CreateRequest</li> <li>subscriptionVersionRangeNewSP-CreateRequest</li> <li>subscriptionVersionOldSP-ConcurrenceRequest</li> <li>subscriptionVersionRangeOldSP-ConcurrenceRequest</li> <li>subscriptionVersionStatusAttributeValueChange</li> <li>subscriptionVersionRangeStatusAttributeValueChange</li> <li>subscriptionVersionNPAC-ObjectCreation (*including Medium Timer indicator if supported by the Service Provider under test)</li> <li>subscriptionVersionRangeNPAC-ObjectCreation (*including Medium Timer indicator if supported by the Service Provider under test)</li> <li>subscriptionVersionNPAC-attributeValueChange (*including Medium Timer indicator if supported by the Service Provider under test)</li> <li>subscriptionVersionRangeAttributeValueChange (*including Medium Timer indicator if supported by the Service Provider under test)</li> </ul>

	<p>subscriptionVersionNewSP-FinalCreateWindowExpiration  subscriptionVersionRangeNewSP-FinalCreateWindowExpiration  subscriptionAudit-DiscrepancyRpt  subscriptionAuditResults  subscriptionAudit-objectCreation  subscription Audit-objectDeletion  InpNPAC-SMS-Operational-Information  subscriptionVersionNewNPA-NXX  subscriptionVersionOldSPFinalConcurrenceWindowExpiration  subscriptionVersionRangeOldSPFinalConcurrenceWindowExpiration  numberPoolBlock-objectCreation  numberPoolBlock-attributeValueChange  numberPoolBlockStatusAttributeValueChange</p> <p><b>Note:</b></p> <p>In the <b>objectCreation notifications</b> within a notification BDD file: Medium Timer indicator, Timer Type and Business Hours are included uniquely (either a value or an empty placeholder when applicable) when the respective Service Provider configurable for each unique attribute is set to TRUE. Additionally, the Region supports tunable for the Medium Timer indicator must also be set to TRUE for the Medium Timer indicator to be included. These conditions must be true both at the time the notification was generated and at the time the BDD is created. If, for example the Service Provider supports only Medium Timers and Timer Type, and the Region Supports Medium Timers indicator both at the time the notification was originally generated and at the time the BDD was created, then the BDD will contain Medium Timer Indicator and Timer Type, but not Business Hours.</p> <p>In the <b>attributeValueChange notifications</b> within a notification BDD file: Timer Type is included when the Service Provider under test supports both the Timer Type and Medium Timer Indicators and the Region supports the Medium Timer indicator. The Business Hours attribute is included when the Service Provider under test supports Medium Timers and Business Hours and the Region supports Medium Timer indicator. Medium Timer indicator is included when the Service Provider supports Medium Timers and the Region supports the Medium Timer indicator. Like in the objectCreation notification scenario, the Service Provider configurables and Region supports tunable must be set in these combinations at the time the notification was originally generated as well as at the time the BDD is requested for the attributes to be included in the AVC notification within the BDD.</p>
<b>Prerequisite SP Setup:</b>	Verify all Service Provider configurable settings reflect production values prior to performing functions to generate notifications for the BDD.

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC personnel request a Bulk Data Download for Notification Data, specifying the Service Provider under test and a Time Range equal to the prerequisite activities.	NPAC	<ol style="list-style-type: none"> <li>The NPAC SMS receives the request from the NPAC OP GUI.</li> <li>The NPAC SMS generates the Bulk Data Download File.</li> </ol>

2.	SP	Service Provider personnel FTP the Bulk Data Download File and load the file into their SOA.	SP	Service Provider personnel successfully process the BDD file.
3. optional	SP	Service Provider personnel, using their SOA, perform a local query for the Notification Data to verify that the Notification data was loaded.	SP	The Notification data was loaded.

**E. Pass/Fail Analysis, NANC 348-1**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**2. NANC 440 – FCC Order, Medium Timers**

This change order introduces the Service Provider and System tunables required to support Medium Timer ports. These tunables will be tested as a result of Medium Timer Port scenarios tested with NANC 441 test cases.

**3. NANC 441 – FCC Order, SOA Indicator**

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-1	<b>SUT Priority:</b>	<b>SOA</b>	Conditional
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – New Service Provider (System Under Test – (SUT)) issues a single TN, Inter-SP Create, setting the Medium Timer Indicator (MTI) to True. Wait for the T1 and T2 Timers to expire. Old Service Provider issues a create where the Medium Timer Indicator is set to False. Both Service Provider Profiles indicate they support Medium Timers. Initial Concurrence Timer is re-set. T2 notification is sent to NSP based on the L-12.0b Notification Priority Setting – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 & NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-182, R5-15.1, R5-18.1, RR5-182, RR5-183, RR5-184
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.1.2, B.5.1.6.2, B.5.1.6.3, B.5.1.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	
<b>Prerequisite SP Setup:</b>	<ol style="list-style-type: none"> <li>The Service Provider under test is assigned the code as indicated in the network data defined in the NPAC SMS OR the TN that will be used is currently an ‘active’ Subscription Version associated with the Service Provider under test.</li> <li>Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, New Service Provider Personnel submit a request to Create a ‘pending’, Inter-Service Provider,	NPAC	The NPAC SMS receives the M-ACTION Request subscriptionVersionNewSP-Create from the Service Provider SOA.

		<p>Subscription Version specifying a TN that is either already 'active' OR is within an NPA-NXX associated with their SPID in the NPAC SMS network data.</p> <p>2. The New Service Provider SOA sends an M-ACTION subscriptionVersionNewSP-Create to the NPAC SMS InpSubscription object to create a new subscriptionVersionNPAC. The New Service Provider must specify the following attributes:</p> <ul style="list-style-type: none"> <li>• subscriptionTN or a valid subscriptionVersionTN-Range</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewSP-DueDate (seconds set to zero)</li> <li>• subscriptionLNPTType</li> <li>• subscriptionPortingToOriginal-SP Switch</li> <li>• subscriptionNewSPMediumTime rIndicator – <b>Set to TRUE</b></li> <li>• subscriptionLRN</li> <li>• subscriptionCLASS-DPC</li> <li>• subscriptionCLASS-SSN</li> <li>• subscriptionLIDB-DPC</li> <li>• subscriptionLIDB-SSN</li> <li>• subscriptionCNAM-DPC</li> <li>• subscriptionCNAM-SSN</li> <li>• subscriptionISVM-DPC</li> <li>• subscriptionISVM-SSN</li> <li>• subscriptionWSMSC-DPC - if supported by the Service provider SOA</li> <li>• subscriptionWSMSC-SSN - if supported by the Service Provider SOA</li> <li>• subscriptionSVType – if supported by the Service Provider SOA</li> </ul> <p>The following attributes are optional (when PTO=False):</p> <ul style="list-style-type: none"> <li>• subscriptionEndUser LocationValue</li> <li>• subscriptionEndUser LocationType</li> <li>• subscriptionBillingID</li> <li>• subscriptionOptionalData – at</li> </ul>		
--	--	--	--	--

		least one but not all elements supported by the Service Provider SOA.		
2.	NPAC	The NPAC SMS issues an M-CREATE subscriptionVersionNPAC to itself to create the Subscription Version and set the status to 'pending', as well as the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.	NPAC	NPAC Personnel verify that the Subscription Version with LNP Type set to 'LSPP' exists on the NPAC SMS.  Specifically verify that the MTI indicator has been set for the SV as well as appropriate Business Hours and Timer Type.
3.	NPAC	The NPAC SMS issues a successful M-ACTION Response subscriptionVersionNewSP-Create to the originating SOA.	SP	On the SOA, verify that the Subscription Version with LNP Type set to 'LSPP' exists.
4.	NPAC	NPAC SMS issues an M-EVENT-REPORT objectCreation to the Old Service Provider SOA including the following information: <ul style="list-style-type: none"> <li>• subscriptionVersionID</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionNewSP-CreationTimeStamp</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionNewSP-DueDate (seconds set to zeros)</li> <li>• subscriptionTimerType – if supported by the Service Provider SOA</li> <li>• subscriptionBusinessType – if supported by the Service Provider SOA</li> <li>• subscriptionNewSPMediumTimerIndicator – if supported by the Service Provider SOA</li> </ul> indicating this Subscription Version has been created on the NPAC SMS.	SP	Verify that the Subscription Version with LNP Type set to 'LSPP' exists on the NPAC SMS.
5.	NPAC	NPAC SMS issues an M-EVENT-REPORT objectCreation to the New Service Provider SOA indicating this Subscription Version has been created on the NPAC SMS.	SP	Verify that the Subscription Version with LNP Type set to 'LSPP' exists on the NPAC SMS.
6.	NPAC	1. Wait for the Medium Initial Concurrence Timer to expire based on the system tunable interval: <ul style="list-style-type: none"> <li>• NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSP-</li> </ul>	SP	1. Old Service Provider SOA receives the M-EVENT-REPORT at the Medium Initial Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.  2. Old Service Provider SOA receives the M-EVENT-REPORT at the Medium Final Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC

		<p>ConcurrenceRequest to the Old Service Provider SOA at the Initial interval.</p> <p>2. Wait for the Medium Final Concurrence Timer to expire based on the system tunable interval:</p> <ul style="list-style-type: none"> <li>NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSPFinalConcurrenceWindowExpiration to the Old Service Provider SOA at the Final interval.</li> <li>NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSPFinalConcurrenceWindowExpiration to the New Service Provider SOA (based on their NPAC Customer SOA Supports New SP Notification of Old SP T2 Expiration Indicator) at the Final interval.</li> </ul>		<p>SMS.</p> <p>3. If the New Service Provider supports it, their SOA receives the M-EVENT-REPORT at the Medium Final Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.</p>
7.	NPAC	<p>Acting as the Old Service Provider, issue an M-ACTION subscriptionVersionOldSP-Create for the TN used in this test case.</p> <p>The following attributes must be specified:</p> <ul style="list-style-type: none"> <li>subscriptionTN or a valid subscriptionVersionTN-Range</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP-Authorization</li> <li>subscriptionOldSP-DueDate (seconds set to zeros)</li> <li>subscriptionLNPTType</li> <li>subscriptionOldSPMediumTimerIndicator – <b>Set to FALSE</b></li> </ul>	NPAC	<p>NPAC SMS verifies the request is valid.</p> <p>The NPAC SMS issues an M-SET Request subscriptionVersionNPAC to set the subscriptionOldSP-AuthorizationTimeStamp and subscriptionModifiedTimeStamp and all other attributes specified in the request.</p> <p>The Initial and Final Concurrence Timers are deleted and re-set.</p> <p>The NPAC SMS issues and M-ACTION Response subscriptionVersionOldSP-Create to the Old Service Provider indicating the request was processed successfully.</p>
8.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider SOA for all attributes updated as a result of the Old Service Provider Release including:</p> <ul style="list-style-type: none"> <li>subscriptionOldSP-DueDate</li> <li>subscriptionOldSP-</li> </ul>	NPAC	<p>NPAC SMS (Old Service Provider simulator) issues an M-EVENT-REPORT attributeValueChange Confirmation to the NPAC SMS.</p>

		<ul style="list-style-type: none"> <li>Authorization</li> <li>subscriptionOldSP-AuthorizationTimeStamp</li> <li>subscriptionTimerType – if supported by the Service provider SOA (this will be set based on the default processing rules as a result of the Port In and Port Out configurables in both Service Provider profiles)</li> <li>subscriptionBusinessType – if supported by the Service Provider SOA (this will be set based on the default processing rules as a result of the Business Hours and Business Days configurables in both Service Provider profiles)</li> <li>subscriptionOldSPMediumTimerIndicator – (FALSE)</li> </ul>		
9.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the New Service Provider SOA.</p> <ul style="list-style-type: none"> <li>subscriptionOldSP-DueDate</li> <li>subscriptionOldSP-Authorization</li> <li>subscriptionOldSP-AuthorizationTimeStamp</li> <li>subscriptionTimerType – if supported by the Service provider SOA (this will be set based on the default processing rules as a result of the Port In and Port Out configurables in both Service Provider profiles)</li> <li>subscriptionBusinessType – if supported by the Service Provider SOA (this will be set based on the default processing rules as a result of the Business Hours and Business Days configurables in both Service Provider profiles)</li> <li>subscriptionOldSPMediumTimerIndicator – (FALSE)</li> </ul>	SP	New Service Provider SOA issues an M-EVENT-REPORT attributeValueChange confirmation to the NPAC SMS.
10.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours are set according to default porting rules based on the New and Old

				Service Provider's Port In, Port Out, Business Hours and Business Days settings in their Service Provider profiles.
11. optional	SP	Service Provider personnel, perform a local query for the Subscription Version.	SP	New Service Provider personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours (if they support them) are set according to default porting rules based on the New and Old Service Provider's Port In, Port Out, Business Hours and Business Days settings in their Service Provider profiles.

**E. Pass/Fail Analysis, NANC 441-1**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-2	<b>SUT Priority:</b>	<b>SOA</b>	Conditional
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – Old Service Provider (SUT) issues a single TN, Inter-SP Create, setting the MTI to True. New Service Provider issues a create and sets MTI to False. Both Service Provider profiles indicate they support Medium Timers. – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-182, R5-18.1, RR5-182, RR5-183, RR5-184
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.1.1, B.5.1.3

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	
<b>Prerequisite SP Setup:</b>	<ol style="list-style-type: none"> <li>1. The Service Provider under test is assigned the code as indicated in the network data defined in the NPAC SMS OR the TN that will be used is currently an ‘active’ Subscription Version associated with the Service Provider under test.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol style="list-style-type: none"> <li>1. Using the SOA, Old Service Provider Personnel submit a request to Create a ‘pending’, Inter-Service Provider, Subscription Version specifying a TN that is either already ‘active’ OR is within an NPA-NXX associated with their SPID in the NPAC SMS network data.</li> <li>2. The Old Service Provider SOA sends an M-ACTION subscriptionVersionOldSP-Create to the NPAC SMS InpSubscription object to create a new subscriptionVersionNPAC. The</li> </ol>	NPAC	The NPAC SMS receives the M-ACTION Request subscriptionVersionOldSP-Create from the Service Provider SOA.

		<p>Old Service Provider must specify the following attributes:</p> <ul style="list-style-type: none"> <li>• subscriptionTN or a valid subscriptionVersionTN-Range</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP</li> <li>• subscriptionOldSP-DueDate (seconds set to zero)</li> <li>• subscriptionOldSP-Authorization</li> <li>• subscriptionLNPTYPE</li> <li>• subscriptionNewSPMediumTimeIndicator – <b>Set to TRUE</b></li> </ul>		
2.	NPAC	The NPAC SMS issues an M-CREATE subscriptionVersionNPAC to itself to create the Subscription Version and set the status to 'pending', as well as the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.	NPAC	NPAC Personnel verify that the Subscription Version with LNP Type set to 'LSPP' exists on the NPAC SMS.  Specifically verify that the MTI indicator has been set for the SV as well as appropriate Business Hours and Timer Type.
3.	NPAC	The NPAC SMS issues a successful M-ACTION Response subscriptionVersionOldSP-Create to the originating SOA.	SP	On the SOA, verify that the Subscription Version with LNP Type set to 'LSPP' exists.
4.	NPAC	NPAC SMS issues an M-EVENT-REPORT objectCreation to the Old Service Provider SOA including the following information: <ul style="list-style-type: none"> <li>• subscriptionVersionID</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP-DueDate (seconds set to zeros)</li> <li>• subscriptionOldSP-Authorization (TRUE)</li> <li>• subscriptionOldSP-AuthorizationTimeStamp</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType – if supported by the Service Provider SOA</li> <li>• subscriptionBusinessType – if supported by the Service Provider SOA</li> <li>• subscriptionOldSPMediumTimeIndicator – (TRUE)</li> </ul>	SP	Old Service Provider SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
5.	NPAC	NPAC SMS issues an M-EVENT-REPORT objectCreation to the New Service Provider SOA indicating this Subscription Version has been created on the NPAC SMS	SP	New Service Provider SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS.

		including the same attributes specified in step 4 above, based on what the New Service Provider supports.		
6.	NPAC	<p>Acting as the New Service Provider, issue an M-ACTION subscriptionVersionNewSP-Create for the TN used in this test case.</p> <p>The following attributes must be specified:</p> <ul style="list-style-type: none"> <li>• subscriptionTN or a valid subscriptionVersionTN-Range</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewSP-DueDate (seconds set to zeros)</li> <li>• subscriptionLNPTType</li> <li>• subscriptionPortingToOriginal-SP Switch (FALSE)</li> <li>• subscriptionNewSPMediumTimerIndicator – <b>Set to FALSE</b></li> <li>• subscriptionLRN</li> <li>• subscriptionCLASS-DPC</li> <li>• subscriptionCLASS-SSN</li> <li>• subscriptionLIDB-DPC</li> <li>• subscriptionLIDB-SSN</li> <li>• subscriptionCNAM-DPC</li> <li>• subscriptionCNAM-SSN</li> <li>• subscriptionISVM-DPC</li> <li>• subscriptionISVM-SSN</li> <li>• subscriptionWSMSC-DPC - if supported by the Service provider SOA</li> <li>• subscriptionWSMSC-SSN - if supported by the Service Provider SOA</li> <li>• subscriptionSVType – if supported by the Service Provider SOA</li> </ul> <p>The following attributes are optional (when PTO=False):</p> <ul style="list-style-type: none"> <li>• subscriptionEndUser LocationValue</li> <li>• subscriptionEndUser LocationType</li> <li>• subscriptionBillingID</li> <li>• subscriptionOptionalData – at least one but not all elements supported by the Service Provider SOA.</li> </ul>	NPAC	<p>NPAC SMS verifies the request is valid.</p> <p>The NPAC SMS issues an M-SET Request subscriptionVersionNPAC to set the subscriptionModifiedTimeStamp, subscriptionCreationTimeStamp and all other attributes specified in the request.</p> <p>The NPAC SMS issues and M-ACTION Response subscriptionVersionNewSP-Create to the New Service Provider indicating the request was processed successfully.</p>

7.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider SOA for all attributes updated as a result of the New Service Provider Create including: <ul style="list-style-type: none"> <li>• subscriptionNewSP-DueDate</li> <li>• subscriptionNewSP-CreationTimeStamp</li> <li>• subscriptionNewSPMediumTimerIndicator – (FALSE)</li> </ul>	SP	Old Service Provider SOA issues an M-EVENT-REPORT attributeValueChange Confirmation to the NPAC SMS.
8.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the New Service Provider SOA for all attributes updated as a result of the New Service Provider Create including: <ul style="list-style-type: none"> <li>• subscriptionNewSP-DueDate</li> <li>• subscriptionNewSP-CreationTimeStamp</li> <li>• subscriptionNewSPMediumTimerIndicator – (FALSE)</li> </ul>	SP	New Service Provider SOA issues an M-EVENT-REPORT attributeValueChange confirmation to the NPAC SMS.
9.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours are set to Medium porting interval.
11. optional	SP	Service Provider personnel, perform a local query for the Subscription Version.	SP	Old Service Provider personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours (if they support them) are set to Medium porting interval.

**E. Pass/Fail Analysis, NANC 441-2**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.
Pass	Fail	Service Provider SOA received the error response from the NPAC SMS and handled it appropriately.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>NANC 441-3</b>	<b>SUT Priority:</b>	<b>SOA</b>	Conditional
			<b>LSMS</b>	N/A
<b>Objective:</b>	NANC 440/441 – 3: SOA – New Service Provider modifies the MTI from False to True for a single TN, Inter-SP, Pending subscription version after the T1 Timer has expired (before the Old Service Provider has issued their release). – Success  Let T2 timer expire; NSP will receive T2 expiry notification based on their support of the L-12.0b notification priority.			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-182, R5-27.1, R5-29.1, RR5-182, RR5-183, RR5-184, RR5-186, RR5-188, RR5-189
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.2.3 or B.5.2.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>1. Verify a Pending SV exists where the SUT has already issued the New Service Provider create request. The NewSPMediumTimerIndicator should be set to TRUE, per test case objective, the Initial Concurrence Timer has expired, and the Old Service Provider has not yet issued their Old Service Provider release for the TN yet.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	New Service Provider SOA issues an M-ACTION Request subscriptionVersionModify for a Pending Subscription Version in which the Old Service Provider has not yet issued their release. The Medium Timer Indicator is currently set to False.  New Service Provider SOA should specify only the subscriptionNewSPMediumTimerIndicator ( <b>TRUE</b> ) in the	NPAC	NPAC SMS verifies the request is valid and issues an M-SET to itself for the modified attributes in the subscriptionVersionNPAC object as well as sets the subscriptionModifiedTimeStamp.  NPAC SMS issues an M-SET Response to itself.

		subscriptionVersionModify.		
2.	NPAC	NPAC SMS issues an M-ACTION Response to the New Service Provider SOA indicating the request was successfully processed.	SP	New Service Provider SOA receives the M-ACTION Response from the NPAC SMS.
3.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider SOA for the attributes modified: <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>)</li> </ul>	SP	Old Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the New Service Provider SOA for the attributes modified: <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>)</li> </ul>	SP	New Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
5.	NPAC	<ol style="list-style-type: none"> <li>1. Wait for the Medium Initial Concurrence Timer to expire based on the system tunable interval: <ul style="list-style-type: none"> <li>• NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSP-ConcurrenceRequest to the Old Service Provider SOA at the Initial interval.</li> </ul> </li> <li>2. Wait for the Medium Final Concurrence Timer to expire based on the system tunable interval: <ul style="list-style-type: none"> <li>• NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSPFinalConcurrenceWindowExpiration to the Old Service Provider</li> </ul> </li> </ol>	SP	<ol style="list-style-type: none"> <li>1. Old Service Provider SOA receives the M-EVENT-REPORT at the Medium Initial Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.</li> <li>2. Old Service Provider SOA receives the M-EVENT-REPORT at the Medium Final Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.</li> <li>3. If the New Service Provider supports it, their SOA receives the M-EVENT-REPORT at the Medium Final Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.</li> </ol>

		<p>SOA at the Final interval.</p> <ul style="list-style-type: none"> <li>NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSPFinalConcurrenceWindowExpiration to the New Service Provider SOA (based on their SV old SP final concurrence timer expiration to new SP priority setting) at the Final interval.</li> </ul>		
6.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours are set to Medium.
4. optional	SP	Service Provider personnel perform a local query for the Subscription Version.	SP	Service Provider personnel verify that the Subscription Version exists with a status of Pending.

**E. Pass/Fail Analysis, NANC 441-3**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.
Pass	Fail	Service Provider SOA received the error response from the NPAC SMS and handled it appropriately.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-4	<b>SUT Priority:</b>	SOA	Conditional
			LSMS	N/A
<b>Objective:</b>	NANC 440/441 – 4: SOA – Old Service Provider modifies the MTI for a range of TNs from True to False, Inter-SP, Pending (or Conflict) subscription version before the New Service Provider has issued their create – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-182, R5-27.13, R5-29.1, RR5-182, RR5-187, RR5-188, RR5-189
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.2.3 or B.5.2.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>1. Verify a range of Pending and/or Conflict SVs exists where the SUT has already issued the Old Service Provider release request. The OldSPMediumTimerIndicator should be set to TRUE, per test case objective, and the New Service Provider has not yet issued their New Service Provider create for the TN yet.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<p>Old Service Provider SOA issues an M-ACTION Request subscriptionVersionModify for a range of Pending and/or Conflict Subscription Versions in which the New Service Provider has not yet issued their create. The Medium Timer Indicator is currently set to True.</p> <p>Old Service Provider SOA should specify only the subscriptionOldSPMediumTimerIndicator (<b>FALSE</b>) in the subscriptionVersionModify.</p>	NPAC	<p>NPAC SMS verifies the request is valid and issues an M-SET to itself for the modified attributes in the subscriptionVersionNPAC object as well as sets the subscriptionModifiedTimeStamp.</p> <p>NPAC SMS issues an M-SET Response to itself.</p>

2.	NPAC	NPAC SMS issues an M-ACTION Response to the Old Service Provider SOA indicating the request was successfully processed.	SP	Old Service Provider SOA receives the M-ACTION Response from the NPAC SMS.
3.	NPAC	<p>NPAC SMS issues depending on the Old Service Provider's TN Range Indicator either an M-EVENT-REPORT attributeValueChange or subscriptionVersionRangeAttribute ValueChange to the Old Service Provider SOA for the attributes modified:</p> <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionOldSPMediumTimerIndicator (<b>FALSE</b>)</li> </ul>	SP	Old Service Provider SOA receives the M-EVENT-REPORT attributeValueChange (or subscriptionVersionRangeAttribute ValueChange) and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
4.	NPAC	<p>NPAC SMS issues depending on the New Service Provider's TN Range Indicator either an M-EVENT-REPORT attributeValueChange or subscriptionVersionRangeAttribute ValueChange to the New Service Provider SOA for the attributes modified:</p> <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionOldSPMediumTimerIndicator – if supported by</li> </ul>	SP	New Service Provider SOA receives the M-EVENT-REPORT attributeValueChange (or subscriptionVersionRangeAttribute ValueChange) and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.

		the Service Provider SOA <b>(FALSE)</b>		
5.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Versions exist with a status of Pending or Conflict (same status as prior to the modify request) and the Timer Type and Business Hours are set to the appropriate value based on Port In/Port Out Timer Type and Business Hours/Business Days profile settings for the Old and New Service Providers.
4. optional	SP	Service Provider personnel perform a local query for the Subscription Version.	SP	Service Provider personnel verify that the Subscription Versions exist with a status of Pending or Conflict (same status as prior to the modify request).

**E. Pass/Fail Analysis, NANC 441-4**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-5	<b>SUT Priority:</b>	<b>SOA</b>	Conditional
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – New Service Provider modifies the MTI from False to True for an Inter-SP, Porting to Original subscription version (before the Old Service Provider has issued their release) – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR5-183, R5-27.1, R5-27.2, R5-29.1, RR5-188, RR5-189
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.2.3 or B.5.2.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>1. Verify a Pending, Inter-SP, Porting to Original SV exists where the SUT has already issued the New Service Provider create request. The NewSPMediumTimerIndicator should be set to FALSE, per test case objective, and the Old Service Provider has not yet issued their Old Service Provider release for the TN yet.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<p>New Service Provider SOA issues an M-ACTION Request subscriptionVersionModify for a Pending Subscription Version in which the Old Service Provider has not yet issued their release. The Medium Timer Indicator is currently set to False.</p> <p>New Service Provider SOA should specify only the subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>) in the subscriptionVersionModify.</p>	NPAC	<p>NPAC SMS verifies the request is valid and issues an M-SET to itself for the modified attributes in the subscriptionVersionNPAC object as well as sets the subscriptionModifiedTimeStamp.</p> <p>NPAC SMS issues an M-SET Response to itself.</p>
2.	NPAC	NPAC SMS issues an M-ACTION Response to the New Service	SP	New Service Provider SOA receives the M-ACTION Response from the NPAC SMS.

		Provider SOA indicating the request was successfully processed.		
3.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider SOA for the attributes modified: <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>)</li> </ul>	SP	Old Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the New Service Provider SOA for the attributes modified: <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>MEDIUM</b>)</li> <li>• subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>)</li> </ul>	SP	New Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
5.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending and the Timer Type and Business Hours are set to Medium.
6. optional	SP	Service Provider personnel perform a local query for the Subscription Version.	SP	Service Provider personnel verify that the Subscription Version exists with a status of Pending.

**E. Pass/Fail Analysis, NANC 441-5**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-6	<b>SUT Priority:</b>	SOA	Conditional
			LSMS	N/A
<b>Objective:</b>	NANC 440/441 – 6: SOA – New Service Provider attempts to modify the MTI for a single TN, Inter-SP, Pending (or Conflict) subscription version after the Old Service Provider has issued their create – Error			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR5-186
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.2.3 or B.5.2.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>1. Verify a Pending or Conflict SV exists where the SUT has already issued the New Service Provider create request. The NewSPMediumTimerIndicator should be set to FALSE, and the Old Service Provider has also issued their Old Service Provider release for the TN.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<p>New Service Provider SOA issues an M-ACTION Request subscriptionVersionModify for a Pending or Conclit Subscription Version in which the Old Service Provider has also issued their release. The Medium Timer Indicator is currently set to False.</p> <p>New Service Provider SOA should specify only the subscriptionNewSPMediumTimerIndicator (<b>TRUE</b>) in the subscriptionVersionModify.</p>	NPAC	<p>NPAC SMS receives the M-ACTION Request subscriptionVersionModify from the Service Provider SOA and determines this is an error since the Old Service Provider has already issued their release for the same TN.</p> <p><b>(This violates system requirements).</b></p>
2.	NPAC	The NPAC SMS issues an M-ACTION Response failure	SP	The Service Provider SOA receives the M-ACTION Response.

		indicating an error with the request to the SOA.		
3.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with the same status as prior to the modify request (either Pending or Conflict).
4. optional	SP	Service Provider personnel perform a local query for the Subscription Version.	SP	Service Provider personnel verify that the Subscription Version exists with the same status as prior to the modify request (either Pending or Conflict).

**E. Pass/Fail Analysis, NANC 441-6**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.
Pass	Fail	Service Provider SOA received the error response from the NPAC SMS and handled it appropriately.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 441-7	<b>SUT Priority:</b>	SOA	Optional
			LSMS	N/A
<b>Objective:</b>	NANC 440/441 – 7: SOA – Old Service Provider modifies the MTI for a single TN, Inter-SP, Pending (or Conflict) subscription version after both Service Providers issued their initial create and prior to the activate – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-182, RR5-182, RR5-187, R5-27.3, RR5-188, R5-29.1
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.2.3 or B.5.2.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>1. Verify a Pending or Conflict SV exists where the SUT has already issued the Old Service Provider release request. The OldSPMediumTimerIndicator should be set to TRUE, and the New Service Provider has also issued their New Service Provider create for the TN.</li> <li>2. Verify all Service Provider configurables are set to their production values for the Service Provider under test.</li> <li>3. Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<p>Old Service Provider SOA issues an M-ACTION Request subscriptionVersionModify for a single Pending or Conflict Subscription Version in which the New Service Provider has also issued their create. The Medium Timer Indicator is currently set to True.</p> <p>Old Service Provider SOA should specify only the subscriptionOldSPMediumTimerIndicator (<b>FALSE</b>) in the subscriptionVersionModify.</p>	NPAC	<p>NPAC SMS verifies the request is valid and issues an M-SET to itself for the modified attributes in the subscriptionVersionNPAC object as well as sets the subscriptionModifiedTimeStamp.</p> <p>NPAC SMS issues an M-SET Response to itself.</p>
2.	NPAC	NPAC SMS issues an M-ACTION Response to the Old Service	SP	Old Service Provider SOA receives the M-ACTION Response from the NPAC SMS.

		Provider SOA indicating the request was successfully processed.		
3.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider SOA for the attributes modified:</p> <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionOldSPMediumTimerIndicator (<b>FALSE</b>)</li> </ul>	SP	Old Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
4.	NPAC	<p>NPAC SMS issues depending on the New Service Provider's TN Range Indicator either an M-EVENT-REPORT attributeValueChange to the New Service Provider SOA for the attributes modified:</p> <ul style="list-style-type: none"> <li>• subscriptionTimerType – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionBusinessHours – if supported by the Service Provider SOA (<b>LONG or SHORT</b> depending on the Port Out/Port In Timer Type in the Old and New Service Provider profiles)</li> <li>• subscriptionOldSPMediumTimerIndicator – if supported by the Service Provider SOA (<b>FALSE</b>)</li> </ul>	SP	New Service Provider SOA receives the M-EVENT-REPORT attributeValueChange and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
5.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending or Conflict (original status) and the Timer Type and Business Hours are set to the appropriate value based on Port In/Port Out Timer Type and Business Hours/Business Days profile settings for the Old and New Service Providers.

4. optional	SP	Service Provider personnel perform a local query for the Subscription Version.	SP	Service Provider personnel verify that the Subscription Version exists with a status of Pending or Conflict (original status).
----------------	----	--	----	--

**E. Pass/Fail Analysis, NANC 441-7**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>NANC 441-8</b>	<b>SUT Priority:</b>	<b>SOA</b>	N/A
			<b>LSMS</b>	Optional
<b>Objective:</b>	NANC 440/441 – 8: – New Service Provider Personnel remove a Subscription Version from Conflict when the Timer Type and Business Type are set to ‘MEDIUM’ (after the Medium Conflict Resolution New Service Provider Restriction Tunable has expired) – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 440 and NANC 441
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR3-220, RR3-462, RR3-463, RR3-464, RR3-465, RR3-466, RR3-467, RR3-468, RR3-469
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.5.2

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>Verify that the New and Old Service Provider’s ‘SOA Supports Timer Type’ and ‘SOA Supports Business Hours’ are set to ‘TRUE’ in their Customer Profile.</li> <li>Verify that a Subscription Version in ‘Conflict’ status exists with the Timer Type and Business Hours Type set to ‘MEDIUM’.</li> <li>Verify that both Service Providers have issued the initial Subscription Version Create for this SV.</li> <li>Verify that the Conflict Resolution New Service Provider Restriction Tunable has expired.</li> <li>The cause code on the subscription version to be used in this test case is set to either 52, 53 or 54.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol style="list-style-type: none"> <li>New Service Provider Personnel take action to remove a Subscription Version from Conflict, after the Medium Conflict Resolution New Service Provider Restriction Tunable has expired.</li> <li>The New Service Provider System issues an M-ACTION Request subscriptionVersionRemovalFromConflict by specifying the Subscription Version TN or the Subscription Version ID.</li> </ol>	NPAC	<ol style="list-style-type: none"> <li>The NPAC SMS receives the M-ACTION Request from the New Service Provider SOA.</li> <li>The NPAC verifies that the Medium Conflict Resolution New Service Provider Restriction Tunable has expired.</li> <li>The NPAC SMS issues an M-SET Request to itself and updates the Subscription Version status to ‘Pending’.</li> <li>The NPAC SMS issues an M-SET Response to itself.</li> <li>The NPAC SMS issues an M-ACTION Response back to the New Service Provider SOA indicating it successfully processed the request.</li> </ol>
2.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA receives the M-EVENT-

		EVENT-REPORT subscriptionVersionStatusAttributeV alueChange to the New Service Provider SOA, to update the Subscription Version status to 'Pending'.		REPORT from the NPAC SMS and issues an M-EVENT- REPORT Confirmation back to the NPAC.
3. optional	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttributeV alueChange to the Old Service Provider SOA to update the Subscription Version status to 'Pending'.	SP	The Old Service Provider SOA receives the M-EVENT- REPORT from the NPAC SMS and issues an M-EVENT- REPORT Confirmation back to the NPAC.
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionAttributeValueC hange to the New Service Provider SOA to update the Old Service Provider Authorization to 'TRUE' for the SV.	SP	The New Service Provider SOA receives the M-EVENT- REPORT from the NPAC SMS and issues an M-EVENT- REPORT Confirmation back to the NPAC.
5.	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionAttributeValueC hange to the Old Service Provider SOA to update the Old Service Provider Authorization to 'TRUE' for the SV.	SP	The Old Service Provider SOA receives the M-EVENT- REPORT from the NPAC SMS and issues an M-EVENT- REPORT Confirmation back to the NPAC.
6.	NPAC	NPAC Personnel query for the Subscription Version that was removed from Conflict in this Test Case.	NPAC	The Subscription Version exists with a status of 'Pending'.
7.	SP- Conditio nal	Service Provider Personnel, using either their SOA or SOA LTI, perform an NPAC query for the Subscription Version that was removed from Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
8.	SP- Optional	Service Provider Personnel, using their SOA, perform a local query for the Subscription Version that was removed from Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.

**E. Pass/Fail Analysis, NANC 441-8**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

**4. Additional/Optional Regression Testing (in addition to the actual Regression Phase of Turn Up Testing) – RECOMMENDED due to the importance of Medium Timers and one business day porting**

**NOTE:** This section of Chapter 14 is only relevant until the next release of NPAC SMS software. With the subsequent release of NPAC SMS software (subsequent to 3.3.4), this recommended additional/optional regression testing can be disregarded since these regression test cases will be tested in a regular regression cycle.

For Service Provider’s that support MTI the following subset of Regression Test Cases can optionally be executed where the other service provider (profile established by Test Engineers) also supports Medium Timers such that the Timer Type and Business Hours set by the NPAC SMS will be Medium and notifications and porting rules will reflect Medium Timers.

For Service Provider’s that do not support MTI, the following subset of Regression Test Cases can optionally be executed where the other service provider (profile established by Test Engineers) does support Medium Timers. In this situation the NPAC SMS will establish Timer Type and Business Hours for the Subscription Versions and notifications and porting rules will occur as if neither Service Provider supports MTI.

8.1.2.1.1.18 Create intra-service provider ‘pending’ port of a single TN via the SOA Mechanized Interface. – Success	
Purpose:	Create an intra-service provider ‘pending’ port consisting of a single TN and all mandatory data elements via the SOA Mechanized Interface.
Requirements:	<ul style="list-style-type: none"> <li>RR5-45</li> </ul>
Requirements:	<p>The NPA-NXX of the TN is owned by another service provider (not the Old Service Provider or the New Service Provider).</p> <p>One or more ported TNs exist for the NPA-NXX.</p> <p>The LRN is a valid LRN value for a switch owned by the New Service Provider.</p> <p>The new Service Provider due date is set to the current date.</p>
Expected Results:	<p>RESULT-1: A subscription version with a status of ‘pending’ is created on the NPAC SMS for the TN.</p> <p>RESULT-2: The NPAC SMS issues a successful action reply to the New Service Provider’s SOA (originating SOA).</p> <p>RESULT-3: The successful action reply is received by the New Service Provider’s SOA.</p> <p>RESULT-4: The NPAC SMS issues an objectCreation notification containing:</p> <p style="padding-left: 40px;">subscriptionVersionID subscriptionTN subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP-CreationTimeStamp subscriptionVersionStatus</p>

	<p>subscriptionNewSP-DueDate subscriptionTimerType – if supported by the Service Provider SOA subscriptionBusinessType – if supported by the Service Provider SOA</p> <p>RESULT-5: The New Service Provider's SOA receives the objectCreation notification and issues a confirmed reply to the NPAC SMS.</p>
Actual Results:	

8.1.2.1.1.32 Create inter-service provider ‘pending’ port (concurrency) of a single TN via the SOA Mechanized Interface. – Success	
Purpose:	Create an inter-service provider ‘pending’ port consisting of a single TN and all mandatory data elements via the SOA Mechanized Interface.
Requirements:	•
Prerequisites:	The NPA-NXX of the TN is owned by the Old Service Provider. One or more ported TNs exist for the NPA-NXX. The old SP due date is set to the current date.
Expected Results:	<p>RESULT-1: A subscription version with a status of ‘pending’ is created on the NPAC SMS for the TN.</p> <p>RESULT-2: The NPAC SMS issues a successful action reply to the New Service Provider’s SOA (originating SOA).</p> <p>RESULT-3: The successful action reply is received by the New Service Provider’s SOA.</p> <p>RESULT-4: The NPAC SMS issues an objectCreation notification containing:</p> <ul style="list-style-type: none"> <li>subscriptionVersionID</li> <li>subscriptionTN</li> <li>subscriptionOldSP</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionNewSP-CreationTimeStamp</li> <li>subscriptionVersionStatus</li> <li>subscriptionNewSP-DueDate</li> <li>subscriptionTimerType – if supported by the Service Provider SOA</li> <li>subscriptionBusinessType – if supported by the Service Provider SOA</li> <li>subscriptionNewSPMediumTimerIndicator – if supported by the Service Provider SOA</li> </ul> <p>RESULT-5: The Old Service Provider’s SOA receives the objectCreation notification and issues a confirmed reply to the NPAC SMS.</p> <p>RESULT-6: The New Service Provider’s SOA receives the objectCreation notification and issues a confirmed reply to the NPAC SMS.</p> <p>RESULT-7: The Initial Concurrency Window timer is set by the NPAC SMS.</p> <p>RESULT-8: The Initial Concurrency Window timer expires and a newSP-CreateRequest notification is sent to the New Service Provider’s SOA.</p> <p>RESULT-9: The Final Concurrency Window timer is set by the NPAC SMS.</p> <p>RESULT-10: The Final Concurrency Window timer expires.</p> <p>RESULT-11: The new service provider has up to the “Service Provider Final Concurrency Window” to respond to the request. If the new service provider SOA responds with a valid M-ACTION or M-SET processing resumes as a successful create.</p>
Actual Results:	

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>2.1</b>	<b>SUT Priority:</b>	<b>SOA</b>	<b>C</b>
			<b>LSMS</b>	<b>N/A</b>
<b>Objective:</b>	SOA - Old SP Personnel create a range of Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to their production value. New SP does not submit their create request. Initial and Final Concurrence Windows expire. – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 179
<b>NANC FRS Version Number:</b>	3.1.0	<b>Relevant Requirement(s):</b>	RR3-237, RR3-239, RR5-113, RR5-115, R4-8
<b>NANC IIS Version Number:</b>	3.1.0	<b>Relevant Flow(s):</b>	B.5.1.1, B.5.1.6.4, B.5.1.6.5

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>Verify that the Customer TN Range Notification Indicator is set to the production value for the Old Service Provider.</li> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for the Old Service Provider.</li> <li>Verify that this is the first port for the NPA-NXX.</li> <li>Verify the SOA Supports SV Type, Optional Data support indicators and Medium Timer Support indicator are set to production values for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol style="list-style-type: none"> <li>Using the SOA, Old SP Personnel submit an Inter-Service Provider subscription Create request to the NPAC for a range of at least two consecutive TNs. Specify a due date that is greater than or equal to the NPA-NXX Live Timestamp.</li> <li>The SOA sends an M-ACTION subscriptionVersionOldSP-Create to the NPAC for the range of TNs they wish to create.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionOldSP-Create request from the Old SP SOA and verifies that each attribute specified is valid according to system requirements.
2.	NPAC	<ol style="list-style-type: none"> <li>NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for each TN in the range</li> </ol>	NPAC	NPAC SMS receives each M-CREATE Request subscriptionVersionNPAC for each TN in the range and issues an M-CREATE Response subscriptionVersionNPAC to itself for each TN to set the subscription versions status to 'pending' and

		<p>to create the respective subscription versions on the NPAC SMS.</p> <p>2. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this Subscription Version based on the New Service Provider Port-In Timer Type and SP Business Type and the Old Service Provider Port-Out Timer Type and SP Business Type settings in their respective Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the OldSPMediumTimerIndicator value is also considered.</p>		<p>set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for each subscription version.</p>
3.	NPAC	<p>NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription versions were successfully created.</p>	SP	<p>Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription versions were successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.</p>
4	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeObjectCreation to the Old SP SOA that contains one set of subscription version information for the range of TNs containing the following attributes:</p> <ul style="list-style-type: none"> <li>• start TN</li> <li>• end TN</li> <li>• start SVID</li> <li>• end SVID.</li> <li>• subscriptionVersionId</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSp-DueDate</li> <li>• subscriptionOldSP- Authorization</li> <li>• subscriptionOldSP- AuthorizationTimeStamp</li> <li>• subscriptionStatusChangeCause Code (if subscriptionOldSP- Authorization set to false)</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType (if supported)</li> </ul>	SP	<p>Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.</p>

		<ul style="list-style-type: none"> <li>• subscriptionBusinessType (if supported)</li> <li>• subscriptionOldSPMediumTimerIndicator (if supported)</li> </ul>		
5	SP	Old SP SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</p> <ul style="list-style-type: none"> <li>• If the setting is TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeObjectCreation notification that contains the following attributes: <ul style="list-style-type: none"> <li>• start TN</li> <li>• end TN</li> <li>• start SVID</li> <li>• end SVID.</li> <li>• subscriptionVersionId</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP-DueDate</li> <li>• subscriptionOldSP-Authorization</li> <li>• subscriptionOldSP-AuthorizationTimeStamp</li> <li>• subscriptionStatusChangeCauseCode (if subscriptionOldSP-Authorization set to false)</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType (if supported)</li> <li>• subscriptionBusinessType (if supported)</li> <li>• subscriptionOldSPMediumTimerIndicator (if supported)</li> </ul> </li> <li>• If the setting is FALSE the NPAC SMS issues an M-EVENT-REPORT objectCreation notification for each TN in the range.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
7.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation

		REPORT Confirmation indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.		from the New SP SOA.
8.	NPAC	NPAC SMS determines this is the first use for the NPA-NXX. 1. NPAC SMS issues an M-EVENT-REPORT subscriptionVersionNewNPA-NXX to all LSMSs in the region accepting downloads for the NPA-NXX. 2. NPAC SMS issues an M-EVENT-REPORT subscriptionVersionNewNPA-NXX to Old and New SP SOAs.	SP	1. All LSMSs in the region accepting downloads for the NPA-NXX receives the M-EVENT-REPORT and issue an M-EVENT-REPORT Confirmation back to the NPAC SMS. 2. Old SP SOA receives the M-EVENT-REPORT and issues an M-EVENT-REPORT Confirmation back to the NPAC SMS. 3. New SP SOA receives the M-EVENT-REPORT and issues an M-EVENT-REPORT Confirmation back to the NPAC SMS.
9.	NPAC	NPAC Personnel perform a query for the range of subscription versions created in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
10.	SP – Optional	Via their SOA, Old SP Personnel perform a local query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending'.
11.	SP – Conditional	Old SP Personnel perform an NPAC SMS query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.
12.	NPAC	NPAC SMS waits for concurrence from the New SP for the range of TN's the Old SP created.	SP	New SP SOA DOES NOT respond to the create request and the Service Provider Concurrence Window tunable expires.
13.	NPAC	Once the Initial Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator. • If the setting is TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeNew SP-CreateRequest notification that contains the following attributes: • start TN • end TN • start SVID • end SVID • subscriptionOldSP • subscriptionOldSP-DueDate • subscriptionOldSP-Authorization • subscriptionOldSP-	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.

		<ul style="list-style-type: none"> <li>AuthorizationTimeStamp</li> <li>subscriptionStatusChangeCauseCode (if subscriptionOldSP-Authorization set to false)</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> <li>If the setting is FALSE the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionNewSP-CreateRequest for each TN in the range.</li> </ul>		
14.	SP	New SP SOA issues M-EVENT-REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
15.	NPAC	NPAC SMS waits for concurrence from the New SP for the range of TN's the Old SP created.	SP	New SP SOA does not respond to the create request and the Final Concurrence Window expires.
16.	NPAC	<p>Once the Final Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeNewSP-FinalCreateWindowExpiration to the Old SP SOA according to their Final Create Window Expiration Notification Indicator setting</p> <ul style="list-style-type: none"> <li>If the setting is TRUE, they will receive the notification containing the following attributes: <ul style="list-style-type: none"> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionOldSP</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionOldSP-DueDate</li> <li>subscriptionOldSP-Authorization</li> <li>subscriptionOldSP-AuthorizationTimeStamp</li> <li>subscriptionStatusChangeCauseCode (if subscriptionOldSP-Authorization set to false)</li> <li>subscriptionTimerType (if</li> </ul> </li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeNewSP-FinalCreateWindowExpiration from the NPAC SMS according to their Final Create Window Expiration Notification Indicator setting.

		<ul style="list-style-type: none"> <li>supported)</li> <li>subscriptionBusinessType (if supported)</li> <li>If the setting is FALSE, no notification is sent.</li> </ul>		
17.	SP	Old SP SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
18.	NPAC	<p>If the Final Create Window Expiration Notification Indicator is set to TRUE, NPAC SMS issues and M-EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</p> <ul style="list-style-type: none"> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeNew SP-FinalCreateWindowExpiration notification that contains the following attributes: <ul style="list-style-type: none"> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionOldSP</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionOldSP-DueDate</li> <li>subscriptionOldSP-Authorization</li> <li>subscriptionOldSP-AuthorizationTimeStamp</li> <li>subscriptionStatusChangeCauseCode (if subscriptionOldSP-Authorization set to false)</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> </ul> </li> <li>If the setting is FALSE, NPAC SMS issues a subscriptionVersionNewSP-FinalCreateWindowExpiration for each TN in the range.</li> <li>If the Final Create Window Expiration Notification Indicator is set to FALSE, the NPAC SMS does not send the</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to the setting of their Final Create Window Expiration Notification Indicator.

		notification to the New SP SOA.		
19.	SP	If the notification was received the New SP SOA issues M-EVENT-REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	If sent, NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
20.	NPAC	NPAC Personnel perform a query for the range of subscription versions created in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
21.	SP – Optiona l	Via the SOA, Old SP Personnel perform a local query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending'.
22.	SP – Condi tional	Old SP Personnel perform an NPAC SMS query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	2.2	<b>SUT Priority:</b>	<b>SOA</b>	C
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – New Service Provider Personnel create a range of 3 Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to their production value. Old Service Provider Personnel does not submit their create request. Initial Concurrence Window Expires. Final Concurrence Window Expires. – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 179
<b>NANC FRS Version Number:</b>	3.1.0	<b>Relevant Requirement(s):</b>	RR5-113, RR5-114, RR6-81
<b>NANC IIS Version Number:</b>	3.1.0	<b>Relevant Flow(s):</b>	B.5.1.2, B.5.1.6.2, B.5.1.6.3

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	<ol style="list-style-type: none"> <li>Verify that the Customer TN Range Notification Indicator is set to the production value for the New Service Provider.</li> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.</li> <li>Verify the SOA Supports SV Type, Optional Data support indicators and Medium Timer Support indicator are set to production values for the Service Provider under test.</li> </ol>
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol style="list-style-type: none"> <li>Using the SOA, New SP Personnel submit an Inter-Service Provider subscription version Create request to the NPAC for a range of at least three consecutive TNs. Specify a due date that is equal to or greater than the NPA-NXX Live Timestamp.</li> <li>The SOA sends an M-ACTION subscriptionVersionNewSP-Create to the NPAC SMS for the range of TNs they wish to create.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create request from the New SP SOA and verifies that each attribute specified is valid according to system requirements.
2.	NPAC	<ol style="list-style-type: none"> <li>NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for each TN in the range to create the respective</li> </ol>	NPAC	NPAC SMS receives each M-CREATE Request subscriptionVersionNPAC for each TN in the range and issues an M-CREATE Response subscriptionVersionNPAC to itself for each TN to set the subscription versions status to 'pending' and set the subscriptionModifiedTimeStamp and

		<p>subscription versions on the NPAC SMS.</p> <p>2. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this Subscription Version based on the New Service Provider Port-In Timer Type and SP Business Type and the Old Service Provider Port-Out Timer Type and SP Business Type settings in their respective Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the NewSPMediumTimerIndicator value is also considered.</p>		<p>subscriptionCreationTimeStamp to the current date and time for each subscription version.</p>
3.	NPAC	<p>NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription versions were successfully created.</p>	SP	<p>New SP SOA receives the M-ACTION subscriptionVersionNewSP-Create Response from the NPAC SMS indicating the subscription versions were successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.</p>
4.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeObjectCreation to the New SP SOA that contains the following attributes:</p> <ul style="list-style-type: none"> <li>• start TN</li> <li>• end TN</li> <li>• start SVID</li> <li>• end SVID.</li> <li>• subscriptionVersionId</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionNewSP-DueDate</li> <li>• subscriptionNewSP-CreationTimeStamp</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType (if supported)</li> <li>• subscriptionBusinessType (if supported)</li> <li>• subscriptionNewSPMediumTimerIndicator (if supported)</li> </ul>	SP	<p>New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.</p>
5.	SP	<p>New SP SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC</p>	NPAC	<p>NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.</p>

		SMS.		
6.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</p> <ul style="list-style-type: none"> <li>• If the setting is TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeObjectCreation that contains the following attributes: <ul style="list-style-type: none"> <li>• start TN</li> <li>• end TN</li> <li>• start SVID</li> <li>• end SVID.</li> <li>• subscriptionVersionId</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionNewSP-DueDate</li> <li>• subscriptionNewSP-CreationTimeStamp</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType (if supported)</li> <li>• subscriptionBusinessType (if supported)</li> <li>• subscriptionNewSPMediumTimerIndicator (if supported)</li> </ul> </li> <li>• If the setting is FALSE the NPAC SMS issues an M-EVENT-REPORT objectCreation for each TN in the range.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
7.	SP	Old SP SOA issues M-EVENT-REPORT Confirmation(s) indicating it successfully received the M-EVENT-REPORT(s) from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the Old SP SOA.
8.	NPAC	NPAC Personnel perform a query for the range of subscription versions created in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
9.	SP – Optional	Via their SOA, New SP Personnel perform a local query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending'.
10.	SP – Conditional	New SP Personnel perform an NPAC SMS query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.
11.	NPAC	NPAC SMS waits for concurrence	SP	Old SP SOA DOES NOT respond to the create request and the

		from the Old SP for the range of TN's the New SP created.		Initial Concurrence Window expires.
12.	NPAC	<p>Once the Initial Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</p> <ul style="list-style-type: none"> <li>If the setting is TRUE, the NPAC SMS issues one M-EVENT-REPORT subscriptionVersionRangeOldSP-ConcurrenceRequest notification that contains the following attributes: <ul style="list-style-type: none"> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionNewSP</li> <li>subscriptionNewSP-DueDate</li> <li>subscriptionNewSP-CreationTimeStamp</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSP-ConcurrenceRequest for each TN in the range.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to their Customer TN Range Notification Indicator.
13.	SP	Old SP SOA issues M-EVENT-REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the Old SP SOA.
14.	NPAC	NPAC SMS waits for concurrence from the Old SP for the range of TN's the New SP created.	SP	Old SP SOA DOES NOT respond to the create request and the Service Provider Concurrence Failure Window tunable expires.
15.	NPAC	<p>NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</p> <ul style="list-style-type: none"> <li>If the setting is TRUE, the NPAC SMS issues one M-EVENT-REPORT subscriptionVersionRangeOldSP-FinalConcurrenceWindowExpir</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator

		<p>ation that contains the following attributes:</p> <ul style="list-style-type: none"> <li>• start TN</li> <li>• end TN</li> <li>• start SVID</li> <li>• end SVID</li> <li>• subscriptionTimerType (if supported)</li> <li>• subscriptionBusinessType (if supported)</li> <li>• If the setting is FALSE, NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSP-FinalConcurrenceWindowExpiration for each TN in the range.</li> </ul>		
16.	SP	Old SP SOA issues M-EVENT-REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the Old SP SOA.
17.	NPAC	If the SV old SP final concurrence timer expiration notify to new SP priority is set, NPAC SMS issues an M-EVENT-REPORT subscriptionVersionOldSPFinalConcurrenceWindowExpiration to the New Service Provider SOA at the Final interval.	SP	If the New Service Provider supports it, their SOA receives the M-EVENT-REPORT at the Final Concurrence interval and issues an M-EVENT-REPORT Confirmation to the NPAC SMS.
18.	NPAC	NPAC Personnel perform a query for the range of subscription versions created in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
19.	SP – Optiona l	Via their SOA, New SP Personnel perform a local query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending'.
20.	SP – Condi tional	New SP Personnel perform an NPAC SMS query for the subscription versions created during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.

8.1.2.2.1.1 Modify required fields for a single TN ‘pending’ port with valid data. – Success	
Purpose:	New Service Provider issues a modify for each of the required fields for a single TN ‘pending’ port request which is not in conflict using valid data. The following are the required fields:  LRN Due Date (set it equal to the NPA-NXX Live Timestamp) SV Type – if supported by the Service Provider SOA Medium Timer Indicator – if supported by the Service Provider SOA
Requirements:	R5-26, R5-27.1, R5-29.1, R5-29.3, R5-29.4, R5-31.3
Prerequisites:	Verify that the ‘pending’ Subscription Version to be modified exists on the NPAC SMS with a due date later than the current date and later than the NPA-NXX Live Timestamp.  Pending port is not in conflict.
Expected Results:	RESULT-1: NPAC SMS receives the M-SET request for a subscription version modify from the New Service Provider.  RESULT-2: NPAC SMS modifies the subscription version attributes in the subscriptionVersionNPAC object and set the subscriptionModifiedTimeStamp.  RESULT-3: NPAC SMS issues an M-SET response to the New Service Provider.  NOTE: Results 4 – 7 will only occur when one of the following attributes are modified: subscriptionNewSP-DueDate subscriptionNewSP-CreationTimeStamp subscriptionOldSP-Authorization subscriptionOldSP-AuthorizationTimeStamp subscriptionStatusChangeCauseCode subscriptionTimerType – if supported by the Service Provider SOA subscriptionBusinessType – if supported by the Service Provider SOA subscriptionOldSPMediumTimerIndicator – if supported by the Service Provider SOA subscriptionNewSPMediumTimerIndicator – if supported by the Service Provider SOA  RESULT-4: NPAC SMS issues an M-EVENT-REPORT attributeValueChange to the Old Service Provider.  RESULT-5: The Old Service Provider SOA returns M-EVENT-REPORT confirmation to the NPAC SMS.  RESULT-6: NPAC SMS issues M-EVENT-REPORT attributeValueChange to the New Service Provider SOA.  RESULT-7: The New Service Provider SOA returns M-EVENT-REPORT confirmation to the NPAC SMS.
Actual Results:	

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>NANC 388-1</b>	<b>SUT Priority:</b>	<b>SOA</b>	Conditional
			<b>LSMS</b>	N/A

<b>Objective:</b>	SOA – Using their SOA system, Service Provider personnel send an “un-do” cancel request to the NPAC SMS for a Subscription Version in a Cancel-Pending status for which they are either the New SP or Old SP that cancelled the SV – Success
-------------------	--

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 388
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR5-143, RR5-144, RR5-147, RR5-150
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.3.5

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	1. On behalf of either the Old or New Service Provider, work with the Service Provider under test to create/concur to a Subscription Version such that it exist in a Pending status.
<b>Prerequisite SP Setup:</b>	1. Create or concur to a Subscription Version where you are either the Old or New Service Provider. 2. Issue a cancel request for the Subscription Version/TN to be used in this test case. 3. Verify that the Subscription Version exists with a status of Cancel-Pending.

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider personnel submit an M-ACTION Request subscriptionVersionModify to the NPAC SMS, for a single TN Subscription Version that has a current status of Cancel-Pending with the new-version-status=Pending attribute only, to undo the cancel request they previously submitted.	NPAC	NPAC SMS receives the M-ACTION Request subscriptionVersionModify from the Service Provider SOA.
2.	NPAC	The NPAC SMS validates the SOA Request and issues an M-SET Request subscriptionVersionNPAC to itself update the status attribute.	NPAC	NPAC SMS receives the M-SET Request subscriptionVersionNPAC.
3.	NPAC	The NPAC SMS issues an M-ACTION Response subscriptionVersionModify to the Service Provider SOA indicating the request was successfully processed by the NPAC SMS.	SP	The Service Provider SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	If the Old Service Provider’s TN Range Notification Indicator is set to TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeStatusAttr	SP	The Old Service Provider’s SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.

		<p>tributeValueChange.</p> <p>If the Old Service Provider's TN Range Notification Indicator is set to FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange.</p> <p>The M-EVENT-REPORT indicates the status is now Pending.</p>		
5.	NPAC	<p>If the New Service Provider's TN Range Notification Indicator is set to TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange.</p> <p>If the New Service Provider's TN Range Notification Indicator is set to FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange.</p> <p>The M-EVENT-REPORT indicates the status is now Pending.</p>	SP	The New Service Provider's SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.
6.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending.
7. optional	SP	Service Provider personnel, perform a local query for the Subscription Version.	SP	Verify that the Subscription Version exists in the local database with a status of Pending.

**E. Pass/Fail Analysis, NANC 388-1**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.

8.1.2.7.1.1 Subscription Version Query – SOA. – Success	
Purpose:	This scenario shows Subscription Version query from service provider systems to the NPAC.
Requirements:	<ul style="list-style-type: none"> <li>R4-30.1, R4-30.2, R5-74.4, R4-29,R5-74.3</li> </ul>
Prerequisites:	<p>Subscription versions have been created.</p> <p>The Service Provider SOA SV Query Indicator is set to the service provider’s production setting.</p>
Expected Results:	<p>RESULT-1: Service Provider takes action to retrieve one or more subscription versions.</p> <p>RESULT-2: The Service Provider SOA issues a scoped/filtered M-GET for a subscription version TN or all subscription versions.</p> <p>RESULT-3: The NPAC SMS replies with the requested data.</p> <ol style="list-style-type: none"> <li>i. For service providers whose Service Provider SOA SV Query Indicator is set to FALSE, the NPAC SMS replies with the requested subscription version data if the matching criteria is a number of records less than or equal to the “MaxSubscriberQuery” specified in the NPAC SMS. Otherwise a complexityLimitation error will be returned.</li> <li>ii. For service providers whose Service Provider SOA SV Query Indicator is set to TRUE, the NPAC SMS replies with a number of subscription version records less than or equal to the “Maximum Subscription Query” tunable value specified in the NPAC SMS. If the requested subscription version data exceeds the tunable value, then the number of local subscription version records that equal the tunable value will be returned. In this instance, the SOA will use the data returned to submit a subsequent query, starting with the next record from where the previous query results finished and the NPAC SMS will reply with additional subscription version data. The SOA will continue sending query requests and the NPAC SMS will continue issuing replies until the subscription version data returned by the NPAC SMS is for a number of records less than the tunable value. At this point the SOA will stop sending further query requests, as an NPAC SMS reply with a number of records less than the tunable value indicates all data has been sent.</li> </ol>
Actual Results:	

**A. TEST IDENTITY**

<b>Test Case Number:</b>	NANC 375-2	<b>SUT Priority:</b>	<b>SOA</b>	Required
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – Old Service Provider personnel remove a Subscription Version from Conflict status whose cause code is currently set to 50 or 51 – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 375
<b>NANC FRS Version Number:</b>		<b>Relevant Requirement(s):</b>	RR5-138
<b>NANC IIS Version Number:</b>		<b>Relevant Flow(s):</b>	B.5.5.5

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	
<b>Prerequisite SP Setup:</b>	1. Place a Subscription Version into Conflict and set the cause code value to either 50 or 51 where you are the Old Service Provider for the port. 2. TN Used _____

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider personnel submit an M-ACTION Request subscriptionVersionRemoveFromConflict or an M-SET Request subscriptionVersionNPAC to the NPAC SMS, for a single TN Subscription Version that has a current status of Conflict and the cause code value equals either 50 or 51.	NPAC	NPAC SMS receives the request (M-ACTION Request subscriptionVersionRemoveFromConflict or M-SET subscriptionVersionNPAC) from the Service Provider SOA.
2.	NPAC	The NPAC SMS validates the SOA request and issues an M-SET Request subscriptionVersionNPAC to itself, updating the modified attributes and setting the subscriptionModifiedTimeStamp to the current date/time.	NPAC	NPAC SMS receives the M-SET Request subscriptionVersionNPAC.
3.	NPAC	The NPAC SMS issues a response (either an M-ACTION Response subscriptionVersionRemoveFromCo	SP	The Service Provider SOA receives the response (either M-ACTION or M-SET Response) from the NPAC SMS.

		<p>nflict or M-SET                  subscriptionVersionNPAC based on                  the original message issued by the                  SOA) to the Service Provider SOA                  indicating the request was                  successfully processed by the NPAC                  SMS.</p>		
4.	NPAC	<p>If the Old Service Provider's TN                  Range Notification Indicator is set                  to TRUE, the NPAC SMS issues an                  M-EVENT-REPORT                  subscriptionVersionRangeStatusAttr                  ivateValueChange.</p> <p>If the Old Service Provider's TN                  Range Notification Indicator is set                  to FALSE, the NPAC SMS issues an                  M-EVENT-REPORT                  subscriptionVersionStatusAttributeV                  alueChange.</p> <p>The M-EVENT-REPORT indicates                  the status is now Pending.</p>	SP	The Old Service Provider's SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.
5.	NPAC	<p>If the New Service Provider's TN                  Range Notification Indicator is set                  to TRUE, the NPAC SMS issues an                  M-EVENT-REPORT                  subscriptionVersionRangeStatusAttr                  ivateValueChange.</p> <p>If the New Service Provider's TN                  Range Notification Indicator is set                  to FALSE, the NPAC SMS issues an                  M-EVENT-REPORT                  subscriptionVersionStatusAttributeV                  alueChange.</p> <p>The M-EVENT-REPORT indicates                  the status is now Pending.</p>	SP	The New Service Provider's SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.
6.	NPAC	<p>If the Old Service Provider's TN                  Range Notification Indicator is set                  to TRUE, the NPAC SMS issues an                  M-EVENT-REPORT                  subscriptionVersionRangeAttribute                  ValueChange.</p> <p>If the Old Service Provider's TN                  Range Notification Indicator is set                  to FALSE, the NPAC SMS issues an                  M-EVENT-REPORT                  attributeValueChange.</p> <p>The M-EVENT-REPORT indicates                  the authorization has been set to</p>	SP	The Old Service Provider's SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.

		TRUE.		
7.	NPAC	<p>If the New Service Provider's TN Range Notification Indicator is set to TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeAttribute ValueChange.</p> <p>If the New Service Provider's TN Range Notification Indicator is set to FALSE, the NPAC SMS issues an M-EVENT-REPORT attributeValueChange.</p> <p>The M-EVENT-REPORT indicates the authorization has been set to TRUE.</p>	SP	The New Service Provider's SOA receives the M-EVENT-REPORT from the NPAC SMS and issues an M-EVENT-REPORT Confirmation back.
8.	NPAC	NPAC personnel perform a query for the Subscription Version.	NPAC	NPAC personnel verify that the Subscription Version exists with a status of Pending.
9. optional	SP	Service Provider personnel, perform a local query for the Subscription Version.	SP	Verify that the Subscription Version exists in the local database with a status of Pending.

**E. Pass/Fail Analysis, NANC 375-2**

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Service Provider personnel performed the test case as written.
Pass	Fail	NPAC personnel can verify the SV exists on the NPAC SMS with a status of Pending.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>NANC 218-2</b>	<b>SUT Priority:</b>	<b>SOA LSMS</b>	Required N/A
<b>Objective:</b>	SOA – Old Service Provider personnel successfully put a pending Subscription Version into conflict using an Old Service Provider create after the Conflict Restriction Window Tunable Time has been reached but before the Final Concurrence Timer (T2) has expired. – Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 218
<b>NANC FRS Version Number:</b>	3.2.0.a	<b>Relevant Requirement(s):</b>	RR5-44.2, RR5-44.3
<b>NANC IIS Version Number:</b>	3.2.0.a	<b>Relevant Flow(s):</b>	Based on B.5.1.4

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
<b>Prerequisite NPAC Setup:</b>	Verify that a New Service Provider pending Subscription Version has been created where the Service Provider under test is the Old Service Provider, the due date is today and the Final Concurrence Timer has not expired.
<b>Prerequisite SP Setup:</b>	

**D. TEST STEPS and EXPECTED RESULTS**

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Old Service Provider personnel create a subscriptionVersionOldSP-Create M-ACTION Request with the authorization flag set to "FALSE" for a 'pending' Subscription Version created by the New Service Provider where the due date is today and the Final Concurrence Timer has not expired.	SP	The SOA issues a subscriptionVersionOldSP-Create M-ACTION to the NPAC SMS.
2.	NPAC	The NPAC SMS accepts the M-ACTION Request from the Service Provider.	NPAC	The NPAC SMS sets the Subscription Version to conflict and sets all of the other values from the subscriptionVersionOldSP-Create M-ACTION Request.
3.	NPAC	The NPAC SMS issues an M-ACTION Response.	SP	The SOA receives the successful subscriptionVersionOldSP-Create M-ACTION Response.
4.	NPAC	NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. 1. If the setting is TRUE, NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeAttributeValue Change including the attributes bulleted below:  2. If the setting is FALSE, NPAC SMS	SP	The Old Service Provider SOA receives the M-EVENT-REPORT from the NPAC SMS.

		<p>issues an M-EVENT-REPORT attributeValueChange including the attributes bulleted below:</p> <ul style="list-style-type: none"> <li>• subscriptionVersionID</li> <li>• subscriptionTN</li> <li>• subscriptionOldSP</li> <li>• subscriptionNewCurrentSP</li> <li>• subscriptionOldSP-DueDate (seconds set to zeros)</li> <li>• subscriptionOldSP-Authorization</li> <li>• subscriptionStatusChangeCauseCode</li> <li>• subscriptionOldSP-AuthorizationTimeStamp</li> <li>• subscriptionOldSP-ConflictTimeStamp</li> <li>• subscriptionVersionStatus</li> <li>• subscriptionTimerType – if supported by the Service Provider SOA</li> <li>• subscriptionBusinessType – if supported by the Service Provider SOA <ul style="list-style-type: none"> <li>• subscriptionOldSPMediumTimerIndicator – if supported by the Service Provider SOA</li> </ul> </li> </ul>		
5.	SP	Old SP SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6.	NPAC	<p>At the same time as row 4 above, NPAC SMS issues an M-EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</p> <ol style="list-style-type: none"> <li>1. If the setting is TRUE, NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeAttributeValueChange including the attributes bulleted in step 4 above:</li> <li>2. If the setting is FALSE, NPAC SMS issues an M-EVENT-REPORT attributeValueChange</li> </ol>	SP	The New Service Provider SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	New SP SOA issues an M-EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M-EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	SP	Using their SOA, Old SP Personnel perform a local query for the subscription version they created during this test case.	SP	The subscription version exists with a status of ‘conflict’ and that the ConflictTimeStamp is set appropriately.
9.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it has a status of ‘conflict’.	NPAC	The Subscription Version has a status of ‘conflict’, the cause code, the authorization time stamp, the conflict time stamp and the Old Service Provider due date is set and the authorization flag is set to False.

**E. Pass/Fail Analysis, NANC 218-2**

Pass	Fail	NPAC Personnel performed the test case as written.
Pass	Fail	Service Provider Personnel performed the test case as written.
Pass	Fail	Service Provider Personnel confirm they received all attributes included in the M-EVENT-REPORT request from the NPAC SMS listed in row 4 above.

**A. TEST IDENTITY**

<b>Test Case Number:</b>	<b>NANC 187-5</b>	<b>SUT Priority:</b>	<b>SOA</b>	Required
			<b>LSMS</b>	N/A
<b>Objective:</b>	SOA – Service Provider Personnel submit a resynchronization request for Network Data and Notification Data by time range, over the SOA to NPAC SMS Interface, with the Service Provider’s SOA Linked Replies Indicator set to their production setting. The recovery response includes a number of Network Data objects and Notifications greater than the respective Linked Replies Blocking Factor and less than the respective Maximum Linked Recovered Notifications. - Success			

**B. REFERENCES**

<b>NANC Change Order Revision Number:</b>		<b>Change Order Number(s):</b>	NANC 187
<b>NANC FRS Version Number:</b>	3.2.0	<b>Relevant Requirement(s):</b>	RR6-85, RR6-86, RR6-84, RR6-92, RR6-89, RR6-94, RR6-91
<b>NANC IIS Version Number:</b>	3.2.0	<b>Relevant Flow(s):</b>	B.7.2

**C. PREREQUISITE**

<b>Prerequisite Test Cases:</b>	
---------------------------------	--

<p><b>Prerequisite NPAC Setup:</b></p>	<p>Prerequisite data may be set up different depending on if this test case is being run during Individual testing versus Group Testing in order to meet test case objectives. Evaluate each service provider’s capabilities and tailor the prerequisite data to meet the test case objective. Consider which category the service provider under test fits into:</p> <ul style="list-style-type: none"> <li>• The service provider under test does not support linked replies or ranged notifications.</li> <li>• The service provider under test supports linked replies but does not support ranged notifications.</li> <li>• The service provider under test supports linked replies and ranged notifications.</li> </ul> <p>Set the Service Provider and Network Data Blocking Factor parameter to a low number (for example 5 – to create linked replies based on the network data in the prerequisites that follow).</p> <p>While the SOA is disconnected from the NPAC SMS, NPAC Personnel should perform the following functions for data within the time range to be resync’d:</p> <ol style="list-style-type: none"> <li>a) Activate a Block on behalf of the Service Provider that is ‘down’ with SOA Origination TRUE. If the SOA under test supports SV Type and/or Optional Data elements (Alternative SPID, Voice URI, MMS URI, PoC URI, Presence URI) attributes include these in the number pool block. (NPB group a)</li> <li>b) Create a range of 10 Subscription Versions on behalf of the Old Service Provider and where the Service Provider Under Test is the New Service Provider; let the Initial Concurrence timer expire. When you create, do this in two ranges, where the last half of the TNs in the range is the first range that you create. In a second request, create the first half of the TNs in the range. (SV group b<sup>2</sup> and SV group b<sup>1</sup>)</li> <li>c) Issue a Scheduled Downtime Notification.</li> <li>d) Issue an immediate disconnect for 20 subscription versions where the Service Provider Under Test is the Donor Service Provider. (SV group d)</li> <li>e) Issue a Cancel request for each subscription version in a range of 10 pending Inter-Service Provider Subscription Versions for which both service providers have concurred to the pending port, on behalf of the Service Provider Under Test, let each Cancellation Initial Concurrence Timer expire for each of the TNs that were cancelled. (SV group e)</li> <li>f) On behalf of the service provider under test, acting as the Old service provider, issue a Create request for a range of 20 pending subscription versions that were initially created by the New Service Provider, where the Authorization Flag is set to “False” and provide a Cause Code. ( SV group f)</li> <li>g) After the Initial Concurrence Timer has expired, but prior to the Final Concurrence Timer expiration, on behalf of the service provider under test, where they are the ‘New’ service provider, concur to the range created in (b) above. (SV group g _____).</li> <li>h) Create 10 LRNs. (LRN group h)</li> <li>i) Create 15 NPA-NXXs. (NPA-NXX group i)</li> </ol> <p>NOTE: If the Service Provider SOA supports Optional Data elements (e.g. Alternative SPID, Voice URI, MMS URI) and/or SV Type, these attributes will be included in the Number Pool Block and Subscription Version prerequisite steps above; these attributes will be appropriately included in the notifications recovered.</p> <p>NOTE: If the Service Provider under test supports Medium Timer Indicator, perform the respective prerequisite Subscription Version create requests including the MTI indicator; this attribute will be included in the appropriate notifications recovered.</p>
<p><b>Prerequisite SP Setup:</b></p>	

**D. TEST STEPS and EXPECTED RESULTS**

Release 3.3.4.1b3.4.0a © 1999-2010a Neustar, Inc.

July 30, 2010 January 14, 2011

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	The Service Provider establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.	NPAC	The NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
2. condit ional	SP	The SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS and specifies a time range.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA: <ol style="list-style-type: none"> <li>1) If the Service Provider's SOA Linked Replies Indicator is set to FALSE, NPAC issues single, normal M-ACTION Response InpDownload message back to the SOA with the network data updates for <ul style="list-style-type: none"> <li>• LRN group h</li> <li>• NPA-NXX group i</li> </ul> </li> <li>2) If the Service Provider's SOA Linked Replies Indicator is set to TRUE, NPAC issues multiple, linked M-ACTION replies, InpDownload followed by a non-linked, empty, normal response (indicating the end of the linked reply data) back to the SOA with the network data updates. These messages shall be linked for groups of (5) objects (based on the special Service Provider and Network Data Linked Replies Blocking Factor setting for this test case) – there should be 5 linked replies.</li> </ol>
3.	SP	The SOA Service Provider issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS and specifies a time range.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA. <ol style="list-style-type: none"> <li>1) If the Service Provider's SOA Linked Replies Indicator is set to FALSE, NPAC issues a single, normal M-ACTION Response InpDownload message back to the SOA with the Notification updates. <ul style="list-style-type: none"> <li>• Number Pool Block object Creation Notification for (NPB group a). If the SOA under test supports SV Type and/or Optional Data elements (Alternative SPID, Voice URI, MMS URI, PoC URI, Presence URI) these attributes are included in the notification.</li> <li>• Subscription Version New SP Create Request Notification or if the SOA supports ranges, Subscription Version Range New SP-Create Request for (SV group b)</li> <li>• Downtime Notification</li> <li>• Subscription Version Donor SP – Customer Disconnect Date or if the SOA supports ranges, Subscription Version Range Donor SP – Customer Disconnect Date for (SV group d)</li> <li>• Subscription Version Status Attribute Value Change Notification for (SV group e)</li> <li>• Subscription Version Status Attribute Value Change or if the SOA supports ranges, Subscription Version Range Status Attribute Value Change for (SV group f)</li> <li>• Subscription Version Status Attribute Value Change or if the SOA supports ranges, Subscription Version Range Status Attribute Value Change with a SVID list for (SV group g<sup>2</sup> and SV group g<sup>1</sup>)</li> </ul> </li> </ol>

				<p>2) If the Service Provider’s SOA Linked Replies Indicator is set to TRUE, NPAC issues multiple, linked M-ACTION replies, InpDownload, followed by a non-linked, empty, normal response (indicating the end of the linked reply data) back to the SOA with Notification updates. The data does exceeds the Notification Data Blocking factor, so there shall be at least (2) messages sent in this instance.</p> <p>NOTE: If the Service Provider SOA supports Optional Data elements (e.g. Alternative SPID, Voice URI, MMS URI) and/or SV Type, these attributes will be included in the appropriate Number Pool Block and Subscription Version notifications.</p> <p>NOTE: If the Service Provider under test supports Medium Timer Indicator, this attribute will be included in the appropriate notifications.</p>
4.	SP	The SOA Service Provider issues an M-ACTION Request InpRecovery to the NPAC SMS to set the resynchronization flag to FALSE.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA and sets the resynchronization flag to ‘off’.
5.		There weren’t any actions taken while the Service Provider was in recovery so there aren’t any subsequent actions to send/receive/or verify.		
6.	SP	Service Provider Personnel, using the SOA, perform a local query for the actions taken in this test case.	SP	<p>Verify that the notifications were received:</p> <ul style="list-style-type: none"> <li>• Number Pool Block object Creation Notification for (NPB group a). If the SOA under test supports SV Type and/or Optional Data elements (Alternative SPID, Voice URI, MMS URI, PoC URI, Presence URI) these attributes are included in the notification.</li> <li>• Subscription Version New SP Create Request Notification or if the SOA supports ranges, Subscription Version Range New SP Create Request for (SV group b)</li> <li>• Downtime Notification</li> <li>• Subscription Version Donor SP – Customer Disconnect Date or if the SOA supports ranges, Subscription Version Range Donor SP – Customer Disconnect Date for (SV group d)</li> <li>• Subscription Version Status Attribute Value Change Notification for (SV group e)</li> <li>• Subscription Version Status Attribute Value Change or if the SOA supports ranges, Subscription Version Range Status Attribute Value Change for (SV group f)</li> <li>• Subscription Version Status Attribute Value Change or if the SOA supports ranges, Subscription Version Range Status Attribute Value Change with a SVID list for (SV group g<sup>2</sup> and SV group g<sup>1</sup>)</li> </ul> <p>NOTE: If the Service Provider SOA supports Optional Data elements (e.g. Alternative SPID, Voice URI, MMS URI) and/or SV Type, these attributes will be included in the Number Pool</p>

				<p>Block and Subscription Version prerequisite steps above; these attributes will be appropriately included in the notifications recovered.</p> <p>NOTE: If the Service Provider under test supports Medium Timer Indicator, perform the respective prerequisite Subscription Version create requests including the MTI indicator; this attribute will be included in the appropriate notifications recovered.</p>
--	--	--	--	--

**E. Pass/Fail Analysis, NANC 187-5**

Pass	Fail	NPAC Personnel performed the test case as written.
Pass	Fail	Service Provider Personnel performed the test case as written.