NPAC SMS Release 3.1.0 Turn Up Test Plan

FINAL

Version 1.42

November <u>1220</u>, 2001

Publication History

Version	Release Date	Description
0.1	08/24/01	Initial draft of NPAC Release 3.1.0 Test Cases
0.2	09/24/01	Incorporated redlines from 1 st review
0.3	10/19/01	Incorporated redlines from 2 nd review
1.0	11/05/01	Incorporated redlines from 3 rd review
1.1	11/12/01	Revised Appendix A to include test case priority, accepted all change bars.
<u>1.2</u>	<u>11/20/01</u>	Made corrections to SUT priorities in test cases 2.36 & 7.8

Table of Contents

1. F	reface	_4
1.1	Purpose of this Document	_4
1.2	Assumptions	_4
1.3	Audience	
1.4	Conventions Used in this Document	5
1.4.1.	Test Case Template5	
1.4.2.	Test Case Numbering 6	
1.4.3.	Test Case Priority 6	
1.4.4.	Test Case Prerequisites 7	
1.4.5.	Test Case Steps and Expected Results7	
1.5	Related Documents	_7
1.6	Document Structure	7
3. N	ANC 179 – TN Range Notification Test Cases ANC 240 – No Cancellation of SVs Based on Expiration of T2 Timer Test Cases 43	_8
	ANC 294 – Change Due Date Edit Functionality in the NPAC SMS for 7pm on e Problems1	.77
5 . N	ANC 328 – Tunable for Long and Short Business Days1	87
6 . N	ANC 329 – Prioritization for SOA Notifications2	202
7. 1	est Cases for Group Testing2	14
Append	ix A: Test Case Matrix2	43
Appendi		58

1. Preface

1.1 Purpose of this Document

The purpose of this document is to identify the NPAC Release 3.1 Test Cases. These Test Cases are based on NPAC SMS Release 3.1 requirements.

Actual Entrance and Exit criteria for test execution/completion are an agreement between individual Service Providers and the NPAC SMS vendor based upon the functionality supported by the local Service Provider SOA and/or LSMS systems.

This Test Plan contains Test Cases per functional component of the Software Release. The Test Cases cover basic Success and Error scenarios. Test Case Priority is indicated by the systems that participate in each respective Test Case. It is assumed that the NPAC SMS/NPAC Personnel participate in every Test Case of the Turn Up Test Plan. If the Test Case Priority for a system is marked as *Required* that system shall participate as the Test Case describes. A Test Case Priority of *Conditional* for a system means that the system shall participate in the Test Case as described, if the respective functionality has been implemented for that system. When the Test Case Priority is marked as *Optional* for a system, it is at the discretion of the Service Provider if they use the respective system to participate in the Test Case as described. Finally, the Test Case Priority may be marked as *N/A* for a Service Provider system which means that the functionality tested in this Test Case does not apply to this respective Service Provider system.

The different NPAC regions will turn-up Release 3.1 software at different times. As a result Service Providers that operate in multiple regions will need to handle Release 2, Release 3 and Release 3.1 interfaces (and respective data) simultaneously. This test plan does not include any guidelines or test cases for the purpose of testing backward compatibility between NPAC SMS releases.

1.2 Assumptions

All Test Cases should be executed where the Service Provider profile attributes are set such that they emulate the Service Provider's production environment unless otherwise stated in an individual test case. A list of Service Provider Profile Flags and the valid values are provided in the following table:

Service Provider Profile Flag	Valid Values	
LSMS Network Data Management	True/False	
LSMS Queries	True/False	
Support EDR Download	True/False	
LSMS Support NPA-NXX-X	True/False	
LSMS Support WSMSC Data	True/False	
Port In Timer Type	Long/Short	
Port Out Timer Type	Long/Short	
SP Business Hours	Normal/Extended	
SOA Management	True/False	
SOA Network Data Management	True/False	
SOA Data Download	True/False	
SOA Support Business Hours	True/False	
SOA Support NPA-NXX-X	True/False	
SOA Support Timer Type	True/False	
SOA Support WSMSC Data	True/False	

Support Service Bureau	True/False
Customer TN Range Notification	True/False
No New SP Concurrence Notification	True/False
SOA Notification Priority	High/Medium/Lo
NOTE: For SOA Notifications	w/None
there is a flag for each notification	
listed in Table C-7, Appendix C of	
the NANC FRS Release 3.1.0)	

1.3 Audience

The intended audience for this document is NPAC SMS, SOA and LSMS system testers and anyone who is involved with NPAC SMS, SOA and LSMS testing. It is assumed that individuals using this test plan have an understanding of Local Number Portability, Number Pooling and related specification documents. The Test Cases are written from the Interface Interoperability Specification (IIS) perspective so users should have an understanding of this document specifically.

1.4 Conventions Used in this Document

1.1.1. Test Case Template

Test Cases are the bulk of the information presented in this document. Test Cases are comprised of the following information:

Test Case Number:	Unique Test Case	SUT Priority:	SOA	Required – This
	Identifier			Service Provider
				systems shall
				participate.
				Conditional – If the
				Service Provider
				system has
				implemented the
				functionality
				represented in this
				Test Case, then the
				system shall
				participate.
				Optional – Service
				Provider may include
				this system as
				indicated by the Test
				Case.
				N/A - This Test Case
				does not apply to this
				system.
			LSMS	Required,
				Conditional,
				Optional or
				N/A.

A. TEST IDENTITY

Objective:	Test Case Objective. The Title specifies relevant systems to the test (NPAC SMS, SOA or LSMS)
	and the type of Test Case (success or error).

B. REFERENCES

NANC Change Order	If a change order	Change Order	If a Change Order(s) is relevant – it is	
Revision Number:	revision is relevant –	Number(s):	indicated here.	
	it's indicated here.			
NANC FRS Version	FRS version is	Relevant	Requirement(s) related to this Test Case are	
Number:	indicated here.	Requirement(s):	indicated here.	
NANC IIS Version	IIS version is indicated	Relevant Flow(s):	IIS Flow(s) related to this Test Case are	
Number:	here.		indicated here.	

C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test	Test Case, if any, to be successfully executed prior to this Test Case
Cases:	
Prerequisite NPAC	Steps to be executed by NPAC Personnel prior to Test Case execution
Setup:	
Prerequisite SP	Steps to be executed by Service Provider Personnel prior to Test Case execution
Setup:	

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	[syste m indicat ed here]	This test step is described here.	[syste m indicat ed here]	The expected results associated with this respective test step are indicated here.

1.1.2. Test Case Numbering

Test Case Numbers are numeric numbers that identify the sections of functional component and a unique Test Case number. Below is a matrix associating the numeric prefixes used in this document and the associated functional component for test:

Numeric Pre-Fix	Respective Functional Component
<u>+2</u> .	Change Order NANC 179 Test Cases
<u>23</u> .	Change Order NANC 240 Test Cases
<u>34</u> .	Change Order NANC 294 Test Cases
4 <u>5</u> .	Change Order NANC 328 Test Cases
<u>56</u> .	Change Order NANC 329 Test Cases

1.1.3. Test Case Priority

Each Test Case will have an associated Test Case Priority.

- **Required:** This Test Case represents required functionality and shall be executed by the respective Service Provider system and/or NPAC SMS Vendor.
- **Conditional:** This Test Case represents optional functionality. If a Service Provider has implemented the suggested functionality for this respective Service Provider system in the Test Case, they shall execute the Test Case as written. If there are not any Service Providers that have implemented the functionality, and

therefore cannot verify the NPAC SMS behavior, the NPAC Personnel shall execute the Test Case with the use of simulators.

- **Optional:** Service Provider may execute the Test Case as written if they have implemented the suggested functionality for this respective system. Typically 'optional' Test Cases verify 'additional' attributes of a requirement.
- N/A: This Test Case does not apply to this Service Provider system. Thus the Service Provider does not need to test this respective system during this Test Case.

1.1.4. Test Case Prerequisites

Each Test Case contains a section for Prerequisites including Prerequisite Test Cases and/or Prerequisite NPAC Setup and/or Prerequisite SP Setup. When Perquisite Test Cases are identified this is simply referencing a Test Case that, when appropriately executed, will setup the proper scenario for executing that respective Test Case. Prerequisite Test Cases are not a good source for Test Case ordering to ensure efficient execution. Ordering of Test Cases for efficient execution should be reviewed on a Service Provider by Service Provider basis, based on their specific suite of Test Cases for exiting Turn Up Test.

1.1.5. Test Case Steps and Expected Results

Test Case steps and Expected results have fields to indicate the respective systems, test steps and their expected results.

1.5 Related Documents

North American Number Council (NANC) Functional Requirements Specification Number Portability Administration Center (NPAC) Service Management System (SMS), Release 3.1.0

NPAC SMS Interoperable Specifications NANC Version 3.1.0

1.6 Document Structure

This document is organized into sections as defined below:

Preface	This section describes the purpose and structure of this document
Chapters 2 - 7	Test Cases – one chapter for each change order and a chapter for the Group Test Cases
Appendix A	Test Case List and Results Table
Appendix B	Issues [indicate open/date and closed/date]

2. NANC 179 – TN Range Notification Test Cases

NOTE: Before proceeding with the test cases in this section, the NPAC and Service Provider Test Engineers need to do some coordination and planning so that test cases that require consecutive SVIDs across multiple TN ranges can be set up.

A. TEST IDENTITY

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

B. REFERENCES

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

C. PREREQUISITE

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the Old
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	the Old Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for a range of at least two consecutive TNs. The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC for the range of TNs they wish to create. 	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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for each TN in the range to create the respective subscription versions on the NPAC SMS.	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 subscriptionCreationTimeStamp to the current date and time for each subscription version.

3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription versions were successfully created.	SP	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.
4	NPAC	NPAC SMS issues an M-EVENT- REPORTsubscriptionVersionRangeObjectCre ation to the Old SP SOA that contains one set of subscription version information for the range of TNs containing the following attributes:• stort TN • end TN • start SVID • end SVID.• subscriptionVersionId • subscriptionVersionId • subscriptionOldSP • subscriptionOldSP- Authorization • subscriptionOldSP- AuthorizationTimeStamp • subscriptionOldSP- AuthorizationTimeStamp • subscriptionOldSP- AuthorizationTimeStamp • subscriptionOldSP- AuthorizationStatusChangeCause Code (if subscriptionOldSP- Authorization set to false) • subscriptionVersionStatus	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
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	 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 subscriptionVersionRangeObjec tCreation notification that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionTN subscriptionOldSP 	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

	1	1 1 1 1 1 1 1 1 1		1
		 subscriptionNewCurrentSP subscriptionOldSP- DueDate subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp subscriptionStatusChangeC auseCode (if subscriptionOldSP- Authorization set to false) subscriptionVersionStatus subscriptionVersionStatus subscriptionTimeType (if supported) subscriptionBusinessType (if supported) If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification for each TN in the range. 		
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.	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 – Optiona 1	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'.
10.	SP – Conditi onal	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.
11.	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.
12.	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 	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.

				· · · · · · · · · · · · · · · · · · ·
13. SI	R N S	 start SVID end SVID subscriptionOldSP subscriptionOldSP- DueDate subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp subscriptionStatusChangeC auseCode (if subscriptionOldSP- Authorization set to false) subscriptionOldSP- Authorization set to false) subscriptionTimerType (if supported) subscriptionBusinessType (if supported) If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionNewSP- CreateRequest for each TN in the range. New SP SOA issues M-EVENT- REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M- EVENT-REPORT from the NPAC 	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
	S	SMS.		
14. N	fi	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.
15. N	IPAC C V S F tl F	Once the Final Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT ubscriptionVersionRangeNewSP- FinalCreateWindowExpiration to the Old SP SOA according to their Final Create Window Expiration Notification.Indicator setting	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.

16. SP	 AuthorizationTimeStamp subscriptionStatusChangeC auseCode (if subscriptionOldSP- Authorization set to false) subscriptionTimerType (if supported) subscriptionBusinessType (if supported) If the setting is FALSE, no notification is sent. 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.
17. NPAC	 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. If the setting is TRUE, the NPAC SMS issues a subscription VersionRangeNew SP- FinalCreateWindowExpiration notification that contains the following attributes: start TN end TN start SVID end SVID subscriptionOldSP subscriptionOldSP- buckete subscriptionOldSP- subscriptionOldSP- subscriptionOldSP- subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp subscriptionOldSP- Authorization set to false) subscriptionTimerType (if supported) If the setting is FALSE, NPAC SMS issues a subscriptionVersionNewSP- 	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.

		• If the Final Create Window Expiration Notification Indicator is set to FALSE, the NPAC SMS does not send the notification to the New SP SOA.		
18.	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.
19.	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'.
20.	SP – Optiona 1	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'.
21.	SP – Conditi onal	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.

_

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

B. REFERENCES

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

C. PREREQUISITE

TREADQUISTIE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the New
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 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. The SOA sends an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS for the range of TNs they wish to create. 	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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for each TN in the range to create the respective subscription versions on the NPAC SMS.	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 subscriptionCreationTimeStamp to the current date and time for each subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription versions were successfully created.	SP	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.

4.	NPAC	 NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeObjectCre ation to the New SP SOA that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionVersionId subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP-DueDate subscriptionNewSP- CreationTimeStamp subscriptionTimerType (if supported) subscriptionBusinessType (if supported) 	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5.	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.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionVersionId subscriptionNewCurrentSP subscriptionNewSP- DueDate subscriptionVersionStatus subscriptionTimerType (if supported) If the setting is FALSE the 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

7.	SP	NPAC SMS issues an M- EVENT-REPORT objectCreation for each TN in the range. Old SP SOA issues M-EVENT- REPORT Confirmation(s) indicating it successfully received the M-EVENT-REPORT(s) from	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the Old SP SOA.
8.	NPAC	the NPAC SMS. 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 – Optiona 1	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 – Conditi onal	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 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 Initial Concurrence Window expires.
12.	NPAC	 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. If the setting is TRUE, the NPAC SMS issues one M-EVENT-REPORT subscription/VersionRangeOldS P-ConcurrenceRequest notification that contains the following attributes: start TN end TN start SVID end SVID subscriptionNewSP subscriptionNewSP subscriptionNewSP subscriptionTimeStamp subscriptionBusinessType (if supported) If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORTsubscriptionVersionOl dSP-ConcurrenceRequest for each TN in the range. 	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	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeOldS P- FinalConcurrenceWindowExpir ation that contains the following attributes: start TN end TN start SVID end SVID subscriptionTimerType (if supported) If the setting is FALSE, NPAC SMS issues an M-EVENT- REPORT subscriptionVersionOldSP- FinalConcurrenceWindowExpir ation for each TN in the range. 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator
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	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'.
18.	SP – Optiona 1	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'.
19.	SP – Conditi onal	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.

Test Case Number:	2.3	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – New Service Provider Personnel create one Inter-Service Provider subscription version.					
	Their Customer TN Range Notification Indicator is set to TRUE. Both Old and New Service					
	Providers do their creates. NPAC SMS manages the notifications accordingly. – Success					

B. REFERENCES

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.4, B.5.1.6.4
Number:			

C. PREREQUISITE

TREADQUISTIE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the New
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for one TN. The SOA sends an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS for the range of TNs they wish to create. 	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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself for the TN to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription version was successfully created.	SP	New SP SOA receives the M-ACTION subscriptionVersionNewSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		subscriptionVersionRangeObjectCre ation to the New SP SOA that contains the following attributes: • start TN • end TN • start SVID • end SVID. • subscriptionVersionId • subscriptionVersionId • subscriptionOldSP • subscriptionNewCurrentSP • subscriptionNewSP-DueDate • subscriptionNewSP- CreationTimeStamp • subscriptionVersionStatus • subscriptionTimeType (if supported) • subscriptionBusinessType (if		
5.	SP	supported) 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.
6.	NPAC	 SMS. NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionNewSP- DueDate subscriptionNewSP- CreationTimeStamp subscriptionTimeType (if supported) If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		objectCreation notification.		
7.	SP	Old SP SOA issues M-EVENT- REPORT Confirmation(s) 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
11.	SP	 Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for the same TN as created by the New SP in Row 1. The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC for the TN. 	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.
12.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself for the TN to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives each M-SET Request subscriptionversionNPAC for theTN and issues an M-SET Response subscriptionVersionNPAC to itself for the TN to set the subscription versions status to 'pending' and set the subscriptionVersionOld-SP-AuthorizationTimeStamp and subscriptionModifiedTimeStamp to the current date and time for the subscription version.
13.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS
14.	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.
15.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange that contains the following attributes: start TN 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

	,	r		· · · · · · · · · · · · · · · · · · ·
		 end TN start SVID end SVID subscriptionOldSP- DueDate subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification for the TN. 		
16.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation 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.
17.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeAttribute ValueChange for the TN to the New SP SOA that contains the following attributes: • start TN • end TN • start SVID • subscriptionOldSP-DueDate • subscriptionOldSP- Authorization • subscriptionOldSP- AuthorizationTimeStamp	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
18.	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.
19.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
20.	SP – Optiona l	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
21.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

Test Case Number:	2.4	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Old Service Provider Personnel create a range 5 of Inter-Service Provider subscription					
	versions. Primary SPID A is the New Service Provider. Secondary SPID B is the Old Service					
	Provider. Both Service Providers have their Customer TN Range Notification Indicators set to					
	TRUE. New Service Provider does not respond. Initial and Final Concurrence Timers expire.					
	NPAC SMS manages the notifications accordingly. – Success					

B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.1, B.5.1.6.4, B.5.1.6.5
Number:			

C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that the Customer TN Range Notification Indicators are set to TRUE for both Service Providers. Verify that the SOA Notification Priority tunable parameters are set to the default values for both Service Providers.
Prerequisite SP Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using a SOA system, SPID B Service Provider Personnel, take action, as the Old SP, to create Inter-Service Provider subscription versions for a range of 5 TNs with SPID A as the New Service Provider and submits the request to the NPAC SMS via the 'Primary' SPID's (SPID A) association. Old SP (SPID A) issues an M- ACTION Request subscriptionVersionOldSP- Create to the NPAC SMS care of SPID A's SOA association. 	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionOldSP-Create request from the Old SP SOA (SPID B) and verifies that each attribute specified is valid according to system requirements.
2.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself for the TN to set the subscription versions status to 'pending' and set the subscriptionOldSP-AuthorizationTimeStamp and subscriptionModifiedTimeStamp to the current date and time for the subscription versions.
3.	NPAC	NPAC SMS issues an M-ACTION	SP	Old SP SOA (SPID B) receives the M-ACTION

		subscriptionVersionOldSP-Create Response to the Old SP SOA (SPID B) indicating the subscription versions were successfully created.		subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription versions were successfully created, the status is 'pending' and the subscriptionOldSP- AuthorizationTimeStamp and subscriptionModifiedTimeStamp
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscription VersionRangeObjectCre ation notification to the Old SP SOA (SPID B) that contains the following attributes: start TN end TN start SVID end SVID. subscription VersionId subscription VersionId subscriptionOldSP subscriptionOldSP-DueDate subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-AuthorizationTimeStamp subscriptionVersionStatus subscriptionOldSP-Authorization set to false) subscriptionVersionStatus subscriptionOldSP-Authorization set to false) subscriptionVersionStatus subscriptionVersionStatus subscriptionTimeType (if supported)	SP	were set appropriately. Old SP SOA (SPID B) receives the M-EVENT-REPORT from the NPAC SMS.
5.	SP	Old SP SOA (SPID B) 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 (SPID B).
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeObjectCre ation notification to the New SP SOA (SPID A) that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionOldSP subscriptionOldSP-authorization 	SP	New SP SOA (SPID A) receives the M-EVENT-REPORT subscriptionVersionRangeObjectCreation for the TNs

	-	1	1	
		 subscriptionOldSP- 		
		AuthorizationTimeStamp		
		• subscriptionStatusChangeCause		
		Code (if subscriptionOldSP-		
		Authorization set to false)		
		subscription versionstatus		
		subscriptionTimerType (if		
		supported)		
		• subscriptionBusinessType (if		
		supported)		
7.	SP	New SP SOA (SPID A) issues an	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		M-EVENT-REPORT Confirmation		from the New SP SOA (SPID A).
		indicating it successfully received		
		the M-EVENT-REPORT from the		
		NPAC SMS.		
8.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'pending'.
		for the subscription versions created		The subscription versions exist with a status of pending.
		in this test case.		
9.	SP –	Via their SOA, Old SP Personnel	SP	The subscription versions evist with a status of (new line)
9.	Optiona	,	Sr	The subscription versions exist with a status of 'pending'.
		(SPID B) perform a local query for		
	1	the subscription versions created		
		during this test case.		
10.	SP –	Old SP Personnel (SPID B) perform	SP	The subscription versions exist with a status of 'pending' on the
	Conditi	an NPAC SMS query for the		NPAC SMS.
	onal	subscription versions created during		
		this test case.		
11.	NPAC	NPAC SMS waits for concurrence	SP	New SP SOA (SPID A) does not respond to the create request
		from the New SP (SPID A) for the		and the Service Provider Concurrence Window tunable expires.
		range of TN's the Old SP (SPID B)		1
		created.		
12.	NPAC	Once the Initial Concurrence	SP	New SP SOA (SPID A) receives the M-EVENT-REPORT from
		Window has expired, the NPAC		the NPAC SMS.
		SMS issues an M-EVENT-REPORT		
		subscriptionVersionRangeNew SP-		
		CreateRequest notification to the		
		New SP SOA (SPID A) that		
		contains the following attributes:		
		• start TN		
		• end TN		
		• start SVID		
		end SVID		
		 subscriptionOldSP 		
		 subscriptionOldSP-DueDate 		
		 subscriptionOldSP- 		
		Authorization		
		 subscriptionOldSP- 		
		AuthorizationTimeStamp		
		 subscriptionStatusChangeCause 		
		Code (if subscriptionOldSP-		
		Authorization set to false)		
		• subscriptionTimerType (if		
		supported)		
		• subscriptionBusinessType (if		
	<u> </u>	supported)	ļ	
13.	SP	New SP SOA (SPID A) issues M-	NPAC	 NPAC SMS receives the M-EVENT-REPORT

		EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT from the NPAC SMS.		Confirmationfrom the New SP SOA (SPID A).
14.	NPAC	NPAC SMS waits for concurrence from the New SP (SPID A) for the range of TN's the Old SP (SPID B) created.	SP	New SP SOA (SPID A) does not respond to the create request and the Final Concurrence Window expires.
15.	NPAC	 Once the Final Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT subscription VersionRangeNewSP- FinalCreate WindowExpiration to the Old SP SOA (SPID B) according to their Final Create Window Expiration Notification.Indicator: If the setting is TRUE, they will receive the M-EVENT- REPORT subscriptionVersionNewSP- FinalCreateWindowExpiration notification that contains the following attributes: start TN end TN start SVID end SVID subscriptionOldSP subscriptionOldSP- DueDate subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP-Authorization subscriptionOldSP- finalCreateWindowExpire(if supported) SubscriptionOldSP- finalCreate(if supported) If the setting is FALSE, no notification is sent. 	SP	Old SP SOA (SPID B) receives the M-EVENT-REPORT subscriptionVersionRangeNewSP- FinalCreateWindowExpiration from the NPAC SMS according to their Final Create Window Expiration Notification Indicator.
16.	SP	If the notification was received, the Old SP SOA (SPID B) issues an M- EVENT-REPORT Confirmation to the NPAC SMS.	NPAC	If sent, the NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA (SPID B).
17.	NPAC	Once the final Concurrence Window has expired the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeNewSP-	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.

		FinalCreateWindowExpiration		
		notification to the New SP SOA		
		(SPID A) according to their Final		
		Create Window Expiration		
		Notification.Indicator setting		
		• If the setting is TRUE, they will		
		receive the M-EVENT-		
		REPORT		
		subscriptionVersionNewSP-		
		FinalCreateWindowExpiration		
		notification that contains the		
		following attributes:		
		• start TN		
		• end TN		
		start SVID		
		end SVID		
		 subscriptionOldSP 		
		 subscriptionNewCurrentSP 		
		 subscriptionOldSP- 		
		DueDate		
		 subscriptionOldSP- 		
		Authorization		
		 subscriptionOldSP- 		
		AuthorizationTimeStamp		
		subscriptionStatusChangeC		
		auseCode (if		
		subscriptionOldSP-		
		Authorization set to false)		
		• subscriptionTimerType (if		
		supported)		
		• subscriptionBusinessType		
		(if supported)		
		• If the setting is FALSE, no		
18.	SP	notification is sent. If the notification was received, the	NPAC	If sent, NPAC SMS receives the M-EVENT-REPORT
10.	SP	,	NPAC	
		New SP SOA (SPID A) issues M- EVENT-REPORT Confirmation to		Confirmation(s) from the New SP SOA.
		the NPAC SMS.		
19.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'pending'.
		for the range of subscription		The subscription versions exist with a status of penuing.
		versions created in this test case.		
20.	SP-	Old SP Personnel (SPID B) perform	SP	On the SOA, the subscription versions exist with a status of
	Optiona	a local query for the subscription	~	'pending'.
	1	versions created during this test		r 0 ·
		case.		
21.	SP –	Old SP Personnel (SPID B) perform	SP	The subscription versions exist with a status of 'pending' on the
	Conditi	an NPAC SMS query for the		NPAC SMS.
	onal	subscription versions created during		
		this test case.		
L		l		

Test Case Number:	2.5	SUT Priority:	SOA	С		
			LSMS	N/A		
 Objective:	SOA – New Service Provider Personnel create a range of Inter-Service Provider subscr versions. Primary SPID A is the New Service Provider. Secondary SPID B is the Old S					
	Provider. SPID B Service Provider has their Customer TN Range Notification Indicator set to					
	TRUE. SPID A Service Provider has their Customer TN Range Notification Indicator set to					
	FALSE. Old Service Provider does not respond. Initial and Final Concurrence Timers expire.					
	NPAC SMS manages the	e notifications according	ly. – Success	-		

B. REFERENCES

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

C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to FALSE for SPID A
Setup:	Service Provider.
_	2. Verify that the Customer TN Range Notification Indicator is set to TRUE for SPID B
	Service Provider.
	3. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	both Service Providers.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using a SOA system, SPID A Service Provider Personnel, take action, as the New SP, to create Inter-Service Provider subscription versions for a range of 15 TNs with SPID B as the Old Service Provider and submits the request to the NPAC SMS via the 'Primary' SPID's (SPID A) association. SPID A issues an M-ACTION Request subscriptionVersionNewSP- Create to the NPAC SMS care of SPID A's SOA association. 	NPAC	NPAC SMS receives the M-ACTION subscription VersionNewSP-Create request from the Old SP SOA and verifies that each attribute specified is valid according to system requirements.
2.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself for the TN to set the subscription versions status to 'pending' and set the subscriptionModifiedTimeStamp and the

				subscriptionCreateTimeStamp to the current date and time for the subscription versions.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the SPID A indicating the subscription versions were successfully created.	SP	New SP SOA (SPID A) receives the M-ACTION subscription VersionNewSP-Create Response from the NPAC SMS indicating the subscription versions were successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreateTimeStamp were set appropriately.
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscription VersionRangeObjectCre ation notification to the Old SP SOA (SPID B) for range of 15 TNs that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionId subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP-DueDate subscriptionNewSP- CreationTimeStamp subscriptionTimeType (if supported) subscriptionBusinessType (if supported)	SP	Old SP SOA (SPID B) receives the M-EVENT-REPORT from the NPAC SMS.
5.	SP	Old SP SOA (SPID B) 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 (SPID B).
6.	NPAC	NPAC SMS issues an M-EVENT- REPORT ObjectCreation notification to the New SP SOA (SPID A) for each TN in the range.	SP	New SP SOA (SPID A) receives the M-EVENT-REPORTs from the NPAC SMS.
7.	SP	New SP SOA (SPID A) issues M- EVENT-REPORT Confirmations indicating it successfully received the M-EVENT-REPORTs from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations from the New SP SOA (SPID A).
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
9.	SP – Optiona 1	Via their SOA, New SP Personnel (SPID A) 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 – Conditi onal	New SP Personnel (SPID A) perform an NPAC SMS query for the subscription versions created	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.

		during this test case.		
11.	NPAC	NPAC SMS waits for concurrence from the Old SP (SPID B) for the range of TN's the New SP (SPID A) created.	SP	Old SP SOA (SPID B) does not respond to the create request and the Service Provider Concurrence Window tunable expires.
12.	NPAC	Once the Initial Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeOld SP- CreateRequest notification to the Old SP SOA (SPID B) that contains the following attributes: • start TN • end TN • start SVID • end SVID • subscriptionNewSP • subscriptionNewSP- CreationTimeStamp • subscriptionTimeType (if supported) • subscriptionBusinessType (if	SP	Old SP SOA (SPID B) receives the M-EVENT-REPORT from the NPAC SMS.
13.	SP	Old SP SOA (SPID B) issues 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.
14.	NPAC	NPAC SMS waits for concurrence from the Old SP (SPID B) for the range of TN's the New SP (SPID A) created.	SP	Old SP SOA (SPID B) DOES NOT respond to the create request and the Final Concurrence Window expires.
15.	NPAC	 Once the Final Concurrence Window has expired, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeOldSP- FinalConcurrenceWindowExpiratio n notification to the Old SP SOA (SPID B)that contains the following attributes: start TN end TN start SVID end SVID subscriptionTimerType (if supported) subscriptionBusinessType (if supported) 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
16.	SP	Old SP SOA (SPID B) issues an M- EVENT-REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT from the NPAC	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA (SPID B).

		SMS.		
17.	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'.
18.	SP – Optiona 1	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'.
19.	SP – Conditi onal	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.

Test Case Number:	2.6	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective: SOA – Service Provider Personnel activate a range of 1000 Inter-Service Provide						
	versions. Their Customer TN Range Notification Indicator is set to TRUE. In the pre-requi					
	create process the range is submitted as two smaller ranges, each with unique DPC/SSN data but					
	the TNs used in the ranges are contiguous and the SVIDs assigned by the NPAC SMS are					
	contiguous. The activate request is submitted as one range. The activate request results in two					
	notifications due to the unique DPC/SSN data used for each range in the create process. –					
	Success					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.5, B.5.1.6

C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider
	3. Verify that 1000 consecutive subscription versions exist with a status of 'pending' for the New SP under test. The first 500 TNs should have one set of DPC/SSN data and the second set of TNs should have another unique set of DPC/SSN data. The SVIDs should be consecutive for all 1000 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 1000 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred or the Concurrence Window for receiving the Old SP Create for the subscription versions to be activated during this test case has expired.
	6. Verify that that Due Date has been reached for activating these subscription versions.
	7. Verify that system setup and filters are set such that the subscription versions can be successfully activated.
Prerequisite SP Setup:	1. Create one range of 500 Inter-Service Provider subscription versions using consecutive non- ported TNs, with one set of DPC/SSN data.
	 Immediately create another range of 500 Inter-Service Provider subscription versions using the next 500 consecutive non-ported TNs with another unique set of DPC/SSN data. For example, create 1000-1499 with one set of DPC/SSN data and then 1500-1999 with another
	set of DPC/SSN data.3. Verify that the SVIDs are consecutive for the full 1000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC SMS to activate a range of 1000 Inter-Service Provider subscription versions. Specify the range of 1000 consecutive TNs described in 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

	1	1		
		the prerequisites above.		
		2. The SOA issues an M-ACTION		
		subscriptionVersionActivate Request to the NPAC SMS and		
		specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'sending' and set the		
		subscriptionVersionActivationTime		
		Stamp and		
		subscriptionModifiedTimeStamp to		
		the current date and time for each		
		TN in the request.		
3.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION Response from the
		Response to the New SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET
		Request to itself to set the		Response to itself.
		subscription version status to		
		'sending' and set the		
		subscriptionBroadcastTimeStamp to		
		the current date and time for all TNs		
5.	NPAC	in the range. NPAC SMS issues two M-CREATE	SP	1 All I SMSs in the nation according downloads for this
5.	NPAC	Requests subscriptionVersion to all	SP	1. All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Requests and verify
		LSMSs in the region accepting		that the requests are valid.
		downloads for this NPA-NXX.		 All LSMSs in the region issue respective M-CREATE
		One M-CREATE Request is sent for		Responses to the NPAC SMS. One for the first 500 TNs
		the first 500 TNs with one set of		and one set of DPC/SSN data and one for the second set of
		DPC/SSN data and another M-		500 TNs and another set of DPC/SSN data.
		CREATE Request is sent for the		3. After each LSMS responds to the NPAC SMS, the LSMSs
		next range of 500 TNs with a		perform the subscription version create on the local system
		different set of DPC/SSN data.		as specified in the requests from the NPAC SMS.
6.	NPAC	NPAC SMS issues an M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the Old SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu sAttributeValueChange		
		notification for the first set of		
		500 TNs and a second M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification to the Old SP SOA		
		for the second set of 500 TNs		
		that contain the following		
		attributes:		
		• start TN		
		• end TN		
		start SVID		

	1	• end SVID.	1	
		 end SVID. subscriptionVersionStatus = 'active' If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification for each TN in the range of 1000 indicating the status is 'active'. 		
7.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
8.	NPAC	 NPAC SMS issues one M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA for the first set of 500 TNs and a second M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification for the second set of 500 TNs that contain the following attributes: start TN end TN start SVID end SVID. subscriptionVersionStatus = 'active' 	SP	New SP SOA receives two M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange notifications from the NPAC SMS. (One for the first 500 TNs with one set of DPC/SSN data and one for the next contiguous 500 TNs with a different unique set of DPC/SSN data).
9.	SP	New SP SOA issues one M- EVENT-REPORT Confirmation to the NPAC SMS for the first set of 500 TNs and another M-EVENT- REPORT Confirmation for the second set of 500 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s).
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions activated in this test case.	NPAC	The subscription versions exist with a status of 'active' with an empty Failed SP List.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions activated during this test case.	SP	 On the SOA, the subscription versions exist with an empty Failed SP List. On the LSMS, the subscription versions exist with a status of 'active'.
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions activated during this test case.	SP	The subscription versions exist with a status of 'active' with an empty Failed SP List on the NPAC SMS.

Test Case Number:	2.7	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Service Provider Personnel activate a range of 200 SVs. Their Customer TN Range					
	Notification Indicator is set to TRUE. In the pre-requisite SV create process the range is					
	submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same					
	feature data. The creates are submitted without any other activity in between to ensure that the					
	SVIDs for the TNs in the ranges are contiguous. The activate request is submitted as one range.					
	The activate request results in one notification because the TNs and SVIDs are both contiguous					
	and all TNs in the range have the same feature data. – Success					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.1.6

C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 200 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 200 TNs should have one set of DPC/SSN data. The SVIDs should be consecutive for all 200 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 200 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred or the Concurrence Window has expired for receiving the Old SP Create for the subscription versions to be activated during this test case.
	6. Verify that that Due Date has been reached for activating these subscription versions.
	 Verify that system setup and filters are set such that the subscription versions can be successfully activated.
Prerequisite SP Setup:	 Create one range of 100 Inter-Service Provider subscription versions using consecutive non- ported TNs, with one set of DPC/SSN data.
	2. Immediately create another range of 100 Inter-Service Provider subscription versions using the next 100 consecutive non-ported TNs with the same set of DPC/SSN data as the first 100 TN range. For example, create 1000-1099 with and then immediately create 1100-1199 with the same set of DPC/SSN data.
	3. Verify that the SVIDs are consecutive for the full 200 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to activate a range of 200 Inter-Service Provider subscription versions. Specify the range of 200 consecutive TNs described in the prerequisites above. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

	<u> </u>		1	,
		2. The SOA issues an M-ACTION		
		subscriptionVersionActivate		
		Request to the NPAC SMS and		
		specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions, and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'sending' and set the		
		subscriptionVersionActivationTime		
		Stamp and		
		subscriptionModifiedTimeStamp to		
		the current date and time for each		
		TN in the request.		
3.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION Response from the
		Response to the New SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET	NPAC	
т. 		Request to itself to set the	MAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
		subscription version status to		Nosponse 10 113011.
		'sending' and set the		
		subscriptionBroadcastTimeStamp to		
		the current date and time for all TNs		
5.	NPAC	in the range.	CD	
э.	INPAC	NPAC SMS issues an M-CREATE	SP	1. All LSMSs in the region accepting downloads for this
		Requests subscriptionVersion to all		NPA-NXX receive the M-CREATE Request and verify that
		LSMSs in the region accepting		the request is valid.
		downloads for this NPA-NXX.		2. All LSMSs in the region issue an M-CREATE Response
				subscription Version back to the NPAC SMS.
				3. After each LSMS responds to the NPAC SMS, the LSMSs
				perform the subscription version create on the local system
				as specified in the requests from the NPAC SMS.
6.	NPAC	NPAC SMS issues an M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the Old SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification for the range of 200		
		TNs with the following		
		attributes:		
		• start TN		
		• end TN		
		start SVID		
		• end SVID.		
		subscriptionVersionStatus		
		= 'active'		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange notification for		
1	1			

		each TN in the range of 200		
		indicating the status is 'active'.		
7.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
8.	NPAC	NPAC SMS issues one M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA for the range of 200 TNs that contains the following attributes: • start TN • end TN • start SVID • end SVID. • subscriptionVersionStatus = • 'active'	SP	New SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange notification from the NPAC SMS.
9.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the set of 200 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation for the 200 TNs.
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions activated in this test case.	NPAC	The subscription versions exist with a status of 'active' with an empty Failed SP List.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions activated during this test case.	SP	 On the SOA, the subscription versions exist with an empty Failed SP List. On the LSMS, the subscription versions exist with a status of 'active'.
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions activated during this test case.	SP	The subscription versions exist with a status of 'active' with an empty Failed SP List on the NPAC SMS.

Test Case Number:	2.8	SUT Priority:	SOA	С	
			LSMS	N/A	
Objective:	SOA – Service Provider Personnel activate a single SV. Their Customer TN Range Notification Indicator is set to TRUE. Even though this is a single SV, the activate request results in a range notification. – Success				

B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.1.5

C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	the New Service Provider.
	3. Verify that a subscription version exists with a status of 'pending' for the New SP under test.
	4. Verify that a 'active' subscription version does not currently exist for the TN to be used in
	this Test Case.
	5. Verify that the Old SP has concurred or the Concurrence Window has expired for receiving
	the Old SP Create for the subscription versions to be activated during this test case.
	6. Verify that that Due Date has been reached for activating this subscription version.
	7. Verify that system setup and filters are set such that the subscription versions can be
	successfully activated.
Prerequisite SP	Create one Inter-Service Provider subscription version and verify it is ready for activation.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to activate a single Inter-Service Provider subscription version. The SOA issues an M-ACTION subscriptionVersionActivate Request to the NPAC SMS and specifies the TN. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription version, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and set the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

		the current date and time for the TN.		
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time for the TN.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-CREATE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Request and verify that the request is valid. All LSMSs in the region issue an M-CREATE Response subscriptionVersion back to the NPAC SMS. After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version create on the local system as specified in the request from the NPAC SMS.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the TN that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionStatus = 'active' If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification for the TN indicating the status is 'active'. 	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 an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
8.	NPAC	 NPAC SMS issues one M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA for the TN that contains the following attributes: start TN end TN start SVID end SVID. 	SP	New SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange notification from the NPAC SMS.

		 subscriptionVersionStatus = 'active' 		
9.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the TN.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation for the the TN.
10.	NPAC	NPAC Personnel perform a query for the subscription version activated in this test case.	NPAC	The subscription version exists with a status of 'active' with an empty Failed SP List.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription version activated during this test case.	SP	 On the SOA, the subscription version exists with an empty Failed SP List. On the LSMS, the subscription version exists with a status of 'active'.
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version activated during this test case.	SP	The subscription version exists with a status of 'active' with an empty Failed SP List on the NPAC SMS.

Test Case Number:	2.9	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Service Provider Personnel activate a range of 500 SVs. Their Customer TN Range					
	Notification Indicator is set to TRUE. In the prerequisite SV create process the range is					
	submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same					
	feature data but other create activities are submitted between the range create requests to ensure					
	that the SVIDs for the TNs in the ranges are not contiguous. The activate request is submitted as					
	one range. The activate r	equest results in one noti	ification containing a list	t of the SVIDs. –		
	Success					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.1.6

C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 500 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 500 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 500 TNs. The first 250 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 250 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 500 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred or the Concurrence Window for receiving the Old SP Create for the subscription versions to be activated during this test case has expired.
	6. Verify that that Due Date has been reached for activating these subscription versions.
	 Verify that system setup and filters are set such that the subscription versions can be successfully activated.
Prerequisite SP	1. Create one range of 250 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.
	3. Create another range of 250 Inter-Service Provider subscription versions using the next 250 consecutive non-ported TNs using the same set of DPC/SSN data as the first 250 TNs.
	For example, create 1000-1249, then perform other subscription version activities to TNs outside of the consecutive 500 TNs to be used in this test case, then create 1250-1499 with the same set of DPC/SSN data as was used for TNs 1000-1249.
	4. Verify that the SVIDs are NOT consecutive for the full 500 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, New SP Personnel submit a request to the NPAC to activate a range of 500 Inter-Service Provider	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

	-			
2.	NPAC	 subscription versions. Specify the range of 500 consecutive TNs described in the prerequisites above. 2. The SOA issues an M-ACTION subscriptionVersionActivate Request to the NPAC SMS and specifies the range of TNs. NPAC SMS locates the respective 	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and set the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to the current date and time for each TN in the request.		from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Request and verify that the request is valid. All LSMSs in the region issue an M-CREATE Response back to the NPAC SMS. After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version create on the local system as specified in the requests from the NPAC SMS.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the 500 TNs that contains the following attributes: paired list of TNs and SVIDs subscriptionVersionStatus = 'active' If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib 	SP	The Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		V-1-Clean		
		uteValueChange notification for		
		each TN in the range of 500		
7.	GD	indicating the status is 'active'.	NIDAG	
1.	SP	Old SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
		REPORT Confirmations to the		from the Old SP SOA.
		NPAC SMS.		
8.	NPAC	NPAC SMS issues one M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT
		REPORT		subscriptionVersionRangeStatusAttributeValueChange
		subscriptionVersionRangeStatusAttr		notification from the NPAC SMS.
		ibuteValueChange notification to		
		the New SP SOA for the 500 TNs		
		that contains the following		
		attributes:		
		• paired list of TNs and SVIDs		
		• subscriptionVersionStatus =		
		'active'		
9.	SP	New SP SOA issues one M-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
		EVENT-REPORT Confirmation to		
		the NPAC SMS for the set of 500		
		TNs.		
10.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'active' with an
		for the range of subscription		empty Failed SP List.
		versions activated in this test case.		
11.	SP –	Via their SOA &/or LSMS, New SP	SP	1. On the SOA, the subscription version exists with an empty
	Optiona	Personnel perform a local query for		Failed SP List.
		the subscription versions activated		2. On the LSMS, the subscription version exists with a status
		during this test case.		of 'active'.
12.	SP –	New SP Personnel perform an	SP	The subscription versions exist with a status of 'active' with an
	Conditi onal	NPAC SMS query for the		empty Failed SP List on the NPAC SMS.
	onai	subscription versions activated		
		during this test case.		

NOTE: Lead NPAC Test Engineer is investigating the use of an LSMS simulator for this test case.

A. TEST IDENTITY

Test Case Number:	2.10	SUT Priority:	SOA	С	
			LSMS	N/A	
Objective:	SOA – Service Provider Personnel activate a range of 100 SVs. Their Customer TN Range				
	Notification Indicator set to TRUE. In the prerequisite SV create process the range is submitted				
	as one range, all with the same feature data. One of the LSMSs has a problem creating all the				
	TNs and responds with a M-EVENT-REPORT containing a few of the TNs from the range that it				
	failed to create. NPAC re	esponds to the SP with m	ultiple notifications Su	iccess	

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.6

C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 100 consecutive subscription versions exist with a status of 'pending' for the New SP. All 100 TNs should have one set of DPC/SSN data and the SVIDs should be consecutive.
	4. Verify that 'active' subscription versions do not currently exist on the NPAC for the range of 100 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred or the Concurrence Window for receiving the Old SP Create for the subscription versions to be activated during this test case has expired.
	6. Verify that that Due Date has been reached for activating these subscription versions.
	7. Ensure proper LSMS setup for Test Step 5 below to get the desired test case results.
Prerequisite SP	1. Create one range of 100 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data. For example, create 1000-1099.
-	2. Verify that the SVIDs are consecutive for the full 200 TNs.
	3. Verify that the subscription versions are ready to be activated.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to activate a range of 100 Inter-Service Provider subscription versions. Specify the range of 100 consecutive TNs described in the prerequisites above. The SOA issues an M-ACTION subscriptionVersionActivate 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

		Request to the NPAC SMS and specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-CREATE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Request and verify that the request are valid. All LSMSs in the region EXCEPT ONE, issue an M- ACTION Response subscriptionVersion back to the NPAC SMS. One LSMS in the region issues the following responses: M-CREATE Response indicating success for the first 25 TNs (for example 1000-1024). M-CREATE Response indicating failure for the next TN (for example 1025). M-CREATE Response indicating success for the next 45 TNs (for example 1026-1070). M-CREATE Response indicating failure for the next TN (for example 1026-1070). M-CREATE Response indicating success for the next TN (for example 1071). M-CREATE Response indicating success for the next 28 TNs (for example 1072-1099). After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version create on the local system as specified in the requests from the NPAC SMS.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues the following messages: An M-EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first range of 24 TNs (1000-1024)that contains the following attributes: 	SP	The Old SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to their Customer TN Range Notification Indicator.

	• start TN	
	• end TN	
	start SVID	
	• end SVID.	
	 subscriptionVersionStatus 	
	= 'active'	
2.	An M-EVENT-REPORT	
	subscriptionVersionRangeStatu	
	sAttributeValueChange	
	notification for the next TN	
	(1025) that contains the	
	following attributes:	
	• start TN	
	• end TN	
	start SVID	
	• end SVID.	
	subscriptionVersionStatus	
	= 'partial-failed'	
	 subscriptionVersionFailedS 	
	P-List	
3.	An M-EVENT-REPORT	
	subscriptionVersionRangeStatu	
	sAttributeValueChange	
	notification for the next range	
	of 45 TNs (1026-1070) that	
	contains the following	
	attributes:	
	• start TN	
	• end TN	
	start SVID	
	• end SVID.	
	subscriptionVersionStatus	
	= 'active'	
4.	An M-EVENT-REPORT	
	subscriptionVersionRangeStatu	
	sAttributeValueChange	
	notification for the next TN	
	(1071) that contains the	
	following attributes:	
	• start TN	
	• end TN	
	start SVID	
	• end SVID.	
	 subscriptionVersionStatus 	
	= 'partial-failed'	
	 subscriptionVersionFailedS 	
	P-List	
5.	An M-EVENT-REPORT	
	subscriptionVersionRangeStatu	
	sAttributeValueChange	
	notification for the next range	
	of 28 TNs (1072-1099) that	
	contains the following	
	attributes:	
	• start TN	

	r	1	1	
		• end TN		
		start SVID		
		end SVID		
		subscriptionVersionStatus		
		= 'active'		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange notification for		
		each TN in the range of 100.		
		For 98 TNs (1000-1024, 1026-		
		1070 and 1072-1099) that		
		status will be 'active' for 2 TNs		
		(1025 and 1071) the status will		
		be 'partial fail' and the LSMS		
		that failed the TNs will be		
		specified in the FailedSP-List.		
7.	SP	Old SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
		REPORT Confirmations to the		from the Old SP SOA.
		NPAC SMS.		nom me ora si sora.
8.	NPAC	NPAC SMS issues the following	SP	New SP SOA receives the M-EVENT-REPORTs the NPAC
0.		notifications to the New SP SOA:		SMS.
		1. An M-EVENT-REPORT		51415.
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification for the range of 28		
		TNs (1000-1024) that contains		
		the following attributes:		
		• start TN		
		• end TN		
		start SVID		
		• end SVID.		
		subscriptionVersionStatus		
		= 'active'		
		2. An M-EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange for 1		
		TN (1025) that contains the		
		following attributes:		
		start TN		
		• end TN		
		start SVID		
		• end SVID.		
		 subscriptionVersionStatus 		
		= 'partial-failed'		
		subscriptionVersionFailedS		
		P-List		
		3. An M-EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification for the range of 45		
		TNs (1026-1070) that contains		
		the following attributes:		
		start TN		
	L	Sturt 111		

	1	l	r	r
		 end TN start SVID end SVID. subscriptionVersionStatus active' An M-EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange for 1 TN (1071) that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionStatus 'partial-failed' subscriptionVersionFailedS		
9.	SP	= 'active' New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations.
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions.	NPAC	 Subscription versions exist with a status of 'active' for 98 TNs (1000-1024, 1026-1070 and 1072-1099). Subscription versions exist with a status of 'partial fail' and a Failed SP List for 2 TNs (1025 and 1071).
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions activated during this test case.	SP	 On the SOA, subscription version exists with an empty Failed SP List for 98 TNs (1000-1024, 1026-1070 and 1072-1099). On the SOA, subscription versions exist with a Failed SP List for 2 TNs (1025 and 1071). On the LSMS, subscription versions exist with a status of 'active' for 98 TNs (1000-1024, 1026-1070 and 1072- 1099).
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions activated during this test case.	SP	 On the NPAC SMS subscription versions exist with a status of 'active' for 98 TNs (1000-1024, 1026-1070 and 1072- 1099). On the NPAC SMS subscription versions exist with a status of 'partial fail' and a Failed SP List for 2 TNs (1025 and 1071).

Test Case Number:	2.11	SUT Priority:	SOA	С			
			LSMS	N/A			
Objective:	Range Notification Indic	SOA – Service Provider Personnel modify a range of 200 active SVs. Their Customer TN Range Notification Indicator set to TRUE. All TNs in the range have the same feature data and contiguous SVIDs. The modify active request is submitted as one range and results in one					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.2.1

C. PREREQUISITE

TREREQUISITE				
Prerequisite Test	NANC 179-4			
Cases:				
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.			
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.			
	 Verify that 200 consecutive subscription versions exist with a status of 'active' for the New SP. All 200 TNs should have one set of DPC/SSN data and the SVIDs are consecutive. Verify that the LRN to be used in the modify active request exists for the New SP. 			
Prerequisite SP Setup:	Verify that 200 consecutive subscription versions exist with a status of 'active'. All 200 TNs should have one set of DPC/SSN data and the SVIDs are consecutive.			

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to modify the LRN for a range of 200 active Inter- Service Provider subscription versions. Specify the range of 200 consecutive TNs described in the prerequisites above. The SOA issues an M-ACTION subscriptionVersionModify Request to the NPAC SMS and specifies the range of TNs. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and the subscriptionBroadcastTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-SET Request and verify that the request is valid. All LSMSs in the region issue an M-SET Response subscriptionVersion back to the NPAC SMS. After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version modify on the local system as specified in the request from the NPAC SMS.
5.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'active' for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA for the range of 200 TNs that contains the following attributes: start TN end TN start SVID end SVID. subscriptionVersionStatus = 'active' 	SP	New SP 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.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
8.	NPAC	NPAC Personnel perform a query for the range of subscription versions modified in this test case.	NPAC	The subscription versions exist with a status of 'active' with an empty Failed SP List.
9.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions modified during this test case.	SP	 On the SOA, the subscription versions exist with an empty Failed SP List. On the LSMS, the subscription versions exist with a status of 'active'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'active' with an empty Failed SP List on the NPAC SMS.

Test Case Number:	2.12	SUT Priority:	SOA	С	
			LSMS	N/A	
Objective:	SOA – Service Provider Personnel modify one active SV. Their Customer TN Range				
	Notification Indicator set	t to TRUE Success			

B. REFERENCES

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.2.1

C. PREREQUISITE

ткекедовтте	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that a subscription version exists with a status of 'active' for the New SP.
	4. Verify that the LRN to be used in the modify active request exists for the New SP.
Prerequisite SP	Verify that a subscription version exists with a status of 'active'.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to modify the LRN for the active Inter-Service Provider subscription version. described in the prerequisites above. The SOA issues an M-ACTION subscriptionVersionModify Request to the NPAC SMS and specifies the TN. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription version and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and the subscriptionBroadcastTimeStamp to the current date and time for the TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET subscriptionVersion to all LSMSs in the region accepting downloads for	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-SET Request and verify that the request is valid.

5.	NPAC	this NPA-NXX. NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'active' for the TN in the request.	NPAC	 All LSMSs in the region issue an M-SET Response subscriptionVersion back to the NPAC SMS. After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version modify on the local system as specified in the request from the NPAC SMS NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
6.	NPAC	 NPAC SMS issues an M-EVENT- REPORT subscription/VersionRangeStatusAttr ibuteValueChange notificationto the New SP SOA for the TN that contains the following attributes: start TN end TN start SVID end SVID. subscription/VersionStatus = 'active' 	SP	New SP 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.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
8.	NPAC	NPAC Personnel perform a query for the subscription version modified in this test case.	NPAC	The subscription version exists with a status of 'active' with an empty Failed SP List.
9.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription version modified during this test case.	SP	 On the SOA, the subscription version exists with an empty Failed SP List. On the LSMS, the subscription version exists with a status of 'active'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version modified during this test case.	SP	The subscription version exists with a status of 'active' with an empty Failed SP List on the NPAC SMS

Test Case Number:	2.13	SUT Priority:	SOA	С			
			LSMS	N/A			
Objective:	SOA – Service Provider Personnel modify a range of 10 active SVs. Their Customer TN Range						
	Notification Indicator set to TRUE. The 'modify active' fails on one LSMS resulting in a						
	subscription version status of 'active' with a Failed SP-List Success						

B. **REFERENCES**

REFERENCES			
NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.2.2
Number:			

C. **PREREQUISITE**

Prerequisite Test Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	 Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider. Verify that a range of 10 'active' Inter-Service Provider subscription versions with consecutive SVIDs and the same feature data exist with a status of 'active' for the New SP. Verify that the LRN to be used in the modify active request exists for the New SP. Verify that filters for the NPA-NXX are set and LSMSs configured such that the modify active request will fail on at least one LSMS.
Prerequisite SP	Verify that a range of 10 'active' Inter-Service Provider subscription versions with consecutive
Setup:	SVIDs and the same feature data exist with a status of 'active'.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to modify the LRN for the range of 10 'active' Inter-Service Provider subscription versions described in the prerequisites above. The SOA issues an M-ACTION subscription VersionModify Request to the NPAC SMS and specifies the TNs. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription versions and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription versions status to 'sending' and the subscriptionBroadcastTimeStamp to the current date and time for the TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	 All LSMSs in the region accepting downloads for this NPA-NXX receive the M-SET Request and verify that the request is valid. NPAC SMS retries any LSMS that has not responded. At least one LSMSs in the region does not respond back to the NPAC SMS or responds with an error.
5.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'active' for the TNs in the request and updates the subscriptionVersionFailedSP-List with the SPID(s) and name(s) of the LSMS(s) that did not respond.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
6.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA that contains the following attributes: • start TN • end TN • start SVID • end SVID. • subscriptionVersionStatus = 'active' • subscriptionVersionFailedSP- List	SP	New SP 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.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
8.	NPAC	NPAC Personnel perform a query for the subscription version modified in this test case.	NPAC	The subscription version exists with a status of 'active' and a Failed SP List.
9.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription version modified during this test case.	SP	 On the SOA, the subscription version exists with a status of 'active' and a Failed SP List. On the LSMS, the subscription version exists with a status of 'active'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version modified during this test case.	SP	The subscription version exists with a status of 'active' and a Failed SP List.

Test Case Number:	2.14	SUT Priority:	SOA	С			
			LSMS	N/A			
Objective:	SOA – New Service Provider Personnel modify the due date for a range of 10 conflict SVs.						
	Their Customer TN Range Notification Indicator set to TRUE. All TNs in the range have the						
	same feature data and contiguous SVIDs. The modify request is submitted as one range. The						
	modify request results in one notification Success						

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.2.3

C. PREREQUISITE

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	 Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider. Verify that 10 consecutive subscription versions exist with a status of 'conflict'and the SP under test is the New SP. All 10 TNs should have one set of DPC/SSN data and the SVIDs are consecutive.
Prerequisite SP	Verify that 10 consecutive subscription versions exist with a status of 'conflict'. All 10 TNs
Setup:	should have one set of DPC/SSN data and consecutive SVIDs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, New SP Personnel submit a request to the NPAC to modify the due date for a range of 10 conflict Inter-Service Provider subscription versions. Specify the range of 10 consecutive TNs described in the prerequisites above. The SOA issues an M-ACTION subscriptionVersionModify Request to the NPAC SMS and specifies the range of TNs. 	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to modify the subscriptionNew SP- DueDate and set the subscriptionModifiedTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	 NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification for the 10 TNs that contains the following attributes: start TN end TN start SVID end SVID If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification for each of the 10 TNs in the range containing the subscriptionNewSP-DueDate. 	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
6.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscription VersionRangeAttribute ValueChange to the New SP SOA for the range of 10 TNs that contains the following attributes: • start TN • end TN • start SVID • end SVID • subscriptioNewSP-DueDate	SP	New SP 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.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
8.	NPAC	NPAC Personnel perform a query for the range of subscription versions modified in this test case.	NPAC	The subscription versions exist with a status of 'conflict' and the new due date for the New SP.
9.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'conflict' and the new due date for the New SP.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'conflict' and the new due date for the New SP on the NPAC SMS.

[Test Case Number:	2.15	SUT Priority:	SOA	С
				LSMS	N/A
	Objective:	SOA – Old Service Provider Personnel modify one pending SV. Their Customer TN Range Notification Indicator set to TRUE Success			

B. REFERENCES

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.2.3

C. PREREQUISITE

THEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
_	the New Service Provider.
	3. Verify that a subscription version exists with a status of 'pending' for the Old SP.
Prerequisite SP	Verify that a subscription version exists with a status of 'pending'.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	 Using the SOA, Old SP Personnel submit a request to the NPAC to modify the due date for a pending Inter-Service Provider subscription versions. Specify the TN described in the prerequisites above. The SOA issues an M-ACTION subscriptionVersionModify Request to the NPAC SMS and specifies the TN. 	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to modify the subscriptionOld SP- DueDate and set the subscriptionModifiedTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT. subscriptionVersionRangeAttribute ValueChange to the Old SP SOA for	SP	Old SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeAttributeValueChange notification from the NPAC SMS.

	1		1	
		the TN containing the		
		subscriptionOldSP-DueDate and the		
5.	SP	SVID. Old SP SOA issues an M-EVENT-	NPAC	NDAC SMS maning the M EVENT DEDODT Confirmation
5.	SP	REPORT Confirmation to the	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
(NDAG	NPAC SMS.	CD	
6.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the New SP SOA based		SMS according to their Customer TN Range Notification Indicator.
		on their Customer TN Range Notification Indicator.		
		 If the setting is TRUE, the 		
		NPAC SMS issues one M-		
		EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange notification		
		for the TN that contains the		
		following attributes:		
		• start TN		
		• end TN		
		start SVID		
		• end SVID		
		 subscriptionOldSP- 		
		DueDate		
		• If the setting is FALSE, the		
		NPAC SMS issues one M-		
		EVENT REPORT		
		attributeValueChange		
		notification for the TN		
		containing the		
		subscriptionOldSP-DueDate		
		and the SVID.		
7.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
		REPORT Confirmation to the		
		NPAC SMS.		
8.	NPAC	NPAC Personnel perform a query	NPAC	The subscription version exists with a status of 'pending' and
		for the range of subscription version		the new due date for the New SP.
	~~~	modified in this test case.		
9.	SP –	Via their SOA, Old SP Personnel	SP	The subscription version exists with a status of 'pending' and
	Optiona 1	perform a local query for the		the new due date for the New SP.
		subscription version modified		
10		during this test case.		
10.	SP – Conditi	Old SP Personnel perform an NPAC	SP	The subscription version exists with a status of 'pending' and
	Conditi onal	SMS query for the subscription		the new due date for the New SP on the NPAC SMS.
	Unai	version modified during this test		
		case.		

Test Case Number:	2.16	SUT Priority:	SOA	С
			LSMS	N/A
 Objective:	SOA – Service Provider SVs. Their Customer TN create process the range data and, the SVIDs are is submitted as one range	Range Notification Indi was submitted as two sm contiguous within each r	inediate disconnect of a icator is set to TRUE. In haller range creates, each ange create. The immedi	range of 500 active the pre-requisite SV with the same feature ate disconnect request
	containing a list of the S	VIDs. – Success		

## **B. REFERENCES**

KEFERENCES			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-116, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

## C. **PREREQUISITE**

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 500 subscription versions exist with a status of 'active' for the New SP under test. All 500 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 500 TNs. The first 250 TNs in the range should have consecutive SVIDs, then there should be a break in the SVIDs and the second 250 TNs should be consecutive.
Prerequisite SP	1. Create one range of 250 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPS/SSN data.
	<ol> <li>Perform some other subscription version functions for other TNs that are not part of the TN range being used in this test case to cause a break in SVIDS.</li> </ol>
	3. Create another range of 250 Inter-Service Provider subscription versions using the next 250 consecutive non-ported TNs, with the same DPC/SSN data as in the previous range.
	4. Activate all 500 of these TNs.
	5. Verify that the SVIDs are NOT consecutive for the full 500 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit a request to the NPAC SMS to disconnect a range of 500 active subscription versions. Specify the range of 500 consecutive TNs described in the prerequisites above.</li> <li>The SOA issues an M-ACTION Request subscriptionVersionDisconnect to the NPAC SMS and specifies the range of TNs and the current date.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'disconnect-pending' for each TN in the range. NPAC SMS issues an M-ACTION	NPAC SP	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself. New SP SOA receives the M-ACTION Response from the
4.	NPAC	Response to the New SP SOA. NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS. NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT</li> <li>REPORT to the Donor SP based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M-EVENT-REPORT subscription</li> <li>VersionRangeDonorSP-CustomerDisconnectDatenotific ation for the 500 TNs that contains the following attributes: <ul> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionCustom erDisconnectDate</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionDonorSP-CustomerDisconnectDate</li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionDonorSP-CustomerDisconnectDate notification for each TN in the range of 500 indicating the disconnect date.</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
6.	NPAC	NPAC SMS issues two M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX. One M-DELETE Request is sent for the first 250 TNs, and another M- DELETE Request is sent for the next contiguous range of 250 since there is a break in the SVID sequence between the first and second sets of TNs.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receive the M-DELETE Requests and verify that the requests are valid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS. One for the first 250 TNs and another for the second set of 250 TNs due to the break in the SVID sequence between the two ranges of TNs.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old'	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

		and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for all TNs in the range.		
8.	NPAC	NPAC SMS issues one M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange to the New SP SOA for the 500 TNs that contains the following attributes: • paired list of TNs and SVIDs • subscriptionVersionStatus = • 'old'	SP	New SP SOA receives the M-EVENT-REPORT NPAC SMS.
9.	SP	New SP SOA issues one M- EVENT-REPORT Confirmation to the NPAC SMS for the set of 500 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions are not found or they exist with a status of 'old'.</li> <li>On the LSMS, the subscription versions no longer exist.</li> </ol>
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions disconnected during this test case.	SP	The subscription versions exist with a status of 'old' on the NPAC SMS.

[	Test Case Number:	2.17	SUT Priority:	SOA	С
				LSMS	N/A
	Objective:	SOA – Donor Service Pr	ovider receives subscript	tionVersionRangeDonorS	SP-
		CustomerDisconnectDate	e notification upon imme	ediate disconnect of a rar	nge of 5 active SVs
		when their Customer TN	Range Notification Indi	cator is set to TRUE. Th	e 'active' SVs exist
		with contiguous SVIDs a	and the same feature data	. The immediate disconr	nect results in one
		notification to the Donor	Service Provider Suce	cess	

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-116, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Donor SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Donor Service Provider.
	3. Verify that 5 'active'subscription versions exist for which the Service Provider under test is the Donor Service Provider. The SVIDs are consecutive for the 5 TNs and they have the same feature data.
Prerequisite SP Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC	NPAC	NPAC SMS receives the request on behalf of the New SP SOA.
1.	MAC	Personnel, on behalf of the New SP,	MAC	NFAC SIMS receives the request on behalf of the New SF SOA.
		submit a request to disconnect a		
		range of 5 active subscription		
		versions. Specify the range of 5		
		consecutive TNs described in the		
		prerequisites above and the current		
		date as the disconnect date.		
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions, and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'disconnect-pending' for each TN		
		in the range.		
3.	NPAC	NPAC SMS issues an M-SET	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET
		Request to itself to set the		Response to itself.
		subscription version status to		
		'sending' and set the		
		subscriptionCustomerDisconnectDa		
		te and		

		subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.		
4.	NPAC	<ul> <li>NPAC SMS issues one M-EVENT- REPORT subscription</li> <li>VersionRangeDonorSP- CustomerDisconnectDate</li> <li>notification to the Donor SP SOA</li> <li>for the range of 5 TNs that contains</li> <li>the following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionCustomerDi sconnectDate</li> <li>subscriptionEffectiveReleaseDa te</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5.	NPAC	NPAC SMS issues an M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receive the M-DELETE Requests and verify that the requests are valid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS. One for the first 250 TNs and another for the second set of 250 TNs due to the break in the SVID sequence between the two ranges of TNs.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
6.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
7.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatusAttributeVa lueChange notification for the range of 5 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus ='old'</li> </ul> </li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification indicating the subscription version status is 'old' for each TN in the range (5).		
8.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
9.	NPAC	NPAC Personnel perform a query for the range of subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
10.	SP – Optiona 1	Donor SP Personnel perform a local query for the notifications associated with the subscription versions disconnected during this test case.	SP	Donor SP SOA successfully received the notifications.

Test Case N	umber: 2	2.18	SUT Priority:	SOA	С
				LSMS	N/A
Objective:	'a In th su a in	active' subscription vers n the prerequisite create he ranges are contiguous ubmitted without any ot re contiguous. The disco	Provider Personnel perfor ions. Their Customer TM process the range is sub- s and have the same featu- her activity between to e ponnect request is submitt se the TNs and SVIDs ar ta. – Success	N Range Notification Ind mitted as two smaller rar are data. The range create nsure that the SVIDs for ed as one range. The disc	icator is set to TRUE. ages. The TNs used in e requests are the TNs in the ranges connect request results

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

## C. **PREREQUISITE**

TREREQUISITE		
Prerequisite Test		
Cases:		
Prerequisite NPAC	1.	Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2.	Verify that the SOA Notification Priority tunable parameters are set to the default values for
		the New Service Provider.
	3.	Verify that 10 consecutive subscription versions exist with a status of 'active' where the
		current SP is the SP under test. All 10 TNs should have one set of DPC/SSN data. The
		SVIDs should be consecutive for all 10 TNs.
Prerequisite SP	1.	Create one range of 5 Inter-Service Provider subscription versions using consecutive non-
Setup:		ported TNs, with one set of DPC/SSN data.
	2.	Immediately create another range of 5 Inter-Service Provider subscription versions using the
		next 5 consecutive non-ported TNs with the same set of DPC/SSN data as the first 5 TN
		range. For example, create 1000-1004 with and then immediately create 1005-1009 with
		the same set of DPC/SSN data.
	3.	Verify that the SVIDs are consecutive for the full 10 TNs.
	4.	Activate the range of 10 subscription versions.
	5.	Verify that the SVs for the range of 10 TNs have a status of 'active'.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Current SP Personnel submit a request to the NPAC to immediately disconnect a range of 10 Inter- Service Provider subscription versions. Specify the range of 10 consecutive TNs described in the prerequisites above.</li> <li>The SOA issues an M-ACTION subscription VersionDisconnect Request to the NPAC SMS and specifies the range of TNs.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Current SP SOA.

2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
	inite	subscription versions, and issues an	iune	from itself and issues an M-SET Response to itself.
		M-SET Request		from tisen and issues an wi-SET response to tisen.
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'disconnect-pending' and the		
		subscriptionCustomerDisconnectDa		
		te according to the disconnect		
2		request for each TN in the range.	CD	
3.	NPAC	NPAC SMS issues an M-ACTION	SP	Current SP SOA receives the M-ACTION Response from the
		Response to the Current SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET
		Request to itself to set the		Response to itself.
		subscription version status to		
		'sending' and set the		
		subscriptionModifiedTimeStamp		
		and		
		subscriptionBroadcastTimeStamp to		
		the current date and time for all TNs		
		in the range.		
5.	NPAC	NPAC SMS issues an M-EVENT-	SP	Donor SP SOA receives the M-EVENT-REPORT from the
		REPORT to the Donor SP based on		NPAC SMS according to their Customer TN Range Notification
		their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeDono		
		rSP-CustomerDisconnectDate		
		notification to the Donor SP		
		SOA for the range of 10 TNs		
		that contains the following		
		attributes:		
		start TN		
		end TN		
		• start SVID		
		• end SVID		
		subscriptionVersionCustom		
		erDisconnectDate		
	1	subscriptionEffectiveRelea		
	1	seDate		
	1	• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
	1	subscriptionVersionDonorSP-		
	1	CustomerDisconnectDate		
		notification for each TN in the		
		range of 10 indicating the TNs		
		are being disconnected and		
	1	providing the customer		
	1	disconnect date.		
6.	NPAC	NPAC SMS issues an M-Delete	SP	1. All LSMSs in the region accepting downloads for this
		scoped/filtered Requests		NPA-NXX receives the M-ACTION Request and verify
		subscriptionVersion for the range of		that the request is valid.
		TNs being disconnected to all		<ol> <li>All LSMSs in the region issue an M-DELETE Response</li> </ol>
	1	LSMSs in the region accepting		subscriptionVersion back to the NPAC SMS.
		Lowios in the region accepting	1	subscription version back to the INTAC SIVIS.

		downloads for this NPA-NXX.		3. After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version deletes on the local system as specified in the requests from the NPAC SMS.
7.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
8.	NPAC	<ul> <li>NPAC SMS issues one M-EVENT- REPORT</li> <li>subscriptionVersionRangeStatusAttr</li> <li>ibuteValueChange notification to</li> <li>the Current SP SOA for the range of</li> <li>10 TNs that contains the following</li> <li>attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus =</li> <li>'old'</li> </ul>	SP	Current SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
9.	SP	Current SP SOA issues an M- EVENT-REPORT Confirmation to the NPAC SMS for the range of 10 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation for the 10 TNs.
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions activated in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, Current SP Personnel perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions either do not exist or they exist with a status of 'old' and an empty Failed SP List.</li> <li>On the LSMS, the subscription versions do not exist.</li> </ol>
12.	SP – Conditi onal	Current SP Personnel perform an NPAC SMS query for the subscription versions disconnected during this test case.	SP	The subscription versions exist with a status of 'old' on the NPAC SMS.

Test Case Number:	2.19	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Service Provider Personnel perform an immediate disconnect of a single active SV. Their					
	Customer TN Range Notification Indicator is set to TRUE. – Success					

### B. REFERENCES

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

#### C. PREREQUISITE

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	the New Service Provider.
	3. Verify that a subscription version exists with a status of 'active' for the New SP under test.
Prerequisite SP	Verify that a subscription version exists with a status of 'active'
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit a request to the NPAC SMS to disconnect a single active subscription version. Specify the TN described in the prerequisites above.</li> <li>The SOA issues an M-ACTION Request subscriptionVersionDisconnect to the NPAC SMS and specifies the TN and the current date.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
2.	NPAC	NPAC SMS locates the respective subscription version, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'disconnect-pending' for the TN.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

		subscriptionBroadcastTimeStamp to		
		the current date and time for the TN.		
5.	NPAC	<ul> <li>the current date and time for the TN.</li> <li>NPAC SMS issues an M-EVENT REPORT to the Donor SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeDonorSP- CustomerDisconnectDatenotific ation to the Donor SP SOA for the single TN that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionCustom erDisconnectDate</li> <li>subscriptionEffectiveRelea seDate</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionDonorSP- CustomerDisconnectDate notification for the TN indicating the disconnect date.</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
6.	NPAC	NPAC SMS issues an M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receives the M-DELETE Request and verify that the request is valid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for the single TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
8.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT</li> <li>subscriptionVersionRangeStatusAttr</li> <li>ibuteValueChange notification to</li> <li>the New SP SOA for the single TN</li> <li>that contains the following</li> <li>attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		<ul> <li>end SVID.</li> <li>SubscriptionVersionStatus = 'old'</li> </ul>		
9.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the single TN.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	NPAC Personnel perform a query for the subscription version disconnected in this test case.	NPAC	The subscription version exists with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription version disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription version is not found or it exists with a status of 'old'.</li> <li>On the LSMS, the subscription version no longer exists.</li> </ol>
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version disconnected during this test case.	SP	The subscription version exists with a status of 'old' on the NPAC SMS.

Test Case Number:	2.20	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – New Service Prov Service Provider subscri	ption versions. Primary S	SPID A is the New Servio	ce Provider. Secondary
	SPID B is the Old Servic subscription versions. Bo Indicators set to TRUE.	oth Service Providers hav	ve their Customer TN Ra	nge Notification

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-116, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

### C. PREREQUISITE

Prerequisite Test		
Cases:		
Prerequisite NPAC	Verify that SPID A is a primary SPID.	
Setup:	Verify that SPID B is a secondary SPID to SPID A.	
	Verify that the Customer TN Range Notification Indicator is set to TRUE for both SPID A and SPID B.	
	<ul> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values fo both Service Providers.</li> </ul>	r
	Verify that SPID B is the codeholder of the NPA-NXX of the TNs used in this test case.	
	Verify that a range of 5 active Inter-Service Provider subscription versions exist, the New	
	SP is SPID A, the Old SP and codeholder is SPID B and the original creates were submitted	d
	as individual create requests with the same DPC/SSN data but with activity between such	
	that the SVIDs are not consecutive.	
Prerequisite SP	Create 5 individual Inter-Service Provider subscription versions for the New SP (SPID A)	
Setup:	using consecutive non-ported TNs, with one set of DPS/SSN data and SPID B as the Old	
_	SP. Between each create request, perform some other subscription version functions for	
	SPID A for other TNs that are not part of the TN range being used in this test case to cause	a
	break in SVIDS.	
	Activate all 5 TNs.	
	Verify that the SVIDs are NOT consecutive for the 5 TNs.	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using a SOA system, SPID A Service Provider Personnel, take action, as the New SP, to perform an immediate disconnect on the range of 5 SVs referenced in the prerequisites above and submits the request to the NPAC SMS via the 'Primary' SPID (SPID A) association.</li> <li>SPID A issues an M-ACTION Request</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

		subscriptionVersionDisconnect to the NPAC SMS care of SPID		
		A's SOA association and specifies the TNs and the current date.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription versions Status to 'disconnect-pending' for the TNs.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA (SPID A).	SP	New SP SOA (SPID A) receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and subscriptionBroadcastTimeStamp to the current date and time for the TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT subscription</li> <li>VersionRangeDonorSP- CustomerDisconnectDate</li> <li>notification to the Donor SP (SPID</li> <li>B) for the range of 5 TNs that</li> <li>contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionCustomerDi sconnectDate</li> <li>subscriptionEffectiveReleaseDa te</li> </ul>	SP	The Donor SP SOA (SPID B) receives the M-EVENT-REPORT from the NPAC SMS.
6.	NPAC	NPAC SMS issues an M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receives the M-DELETE Request and verify that the request isvalid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	SP	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for the range of TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
8.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr	SP	New SP SOA (SPID A) receives the M-EVENT-REPORT from the NPAC SMS.

		<ul> <li>ibuteValueChange notification to the New SP SOA (SPID A) for the range of 5 TNs that contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionStatus = 'old'</li> </ul>		
9.	SP	New SP SOA (SPID A) issues an M-EVENT-REPORT Confirmation to the NPAC SMS for the range of TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	NPAC Personnel perform a query for the subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel (SPID A) perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions are not found or they exist with a status of 'old'.</li> <li>On the LSMS, the subscription versions no longer exist.</li> </ol>
12.	SP – Conditi onal	New SP Personnel (SPID A) perform an NPAC SMS query for the subscription versions disconnected during this test case.	SP	The subscription versions exist with a status of 'old' on the NPAC SMS.

Test Case Number:	2.21	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA - New Service Provider Personnel perform an immediate disconnect of a range of 2 Ir					
	Service Provider subscription versions. Secondary SPID B is the New Service Provider. Primary					
	SPID A is the Old Service Provider and Codeholder of the NPA-NXX of the TNs used in the					
	subscription versions. SPID B Service Provider has their Customer TN Range Notification					
	Indicator set to TRUE. SPID A Service Provider has their Customer TN Range Notification					
	Indicator set to FALSE.	NPAC SMS manages the	e notifications according	ly. – Success		

## **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1

## C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that SPID A is a primary SPID.
Setup:	2. Verify that SPID B is a secondary SPID to SPID A.
-	3. Verify that the Customer TN Range Notification Indicator is set to TRUE for SPID B.
	4. Verify that the Customer TN Range Notification Indicator is set to FALSE for SPID A.
	5. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	both Service Providers.
	6. Verify that SPID A is the codeholder of the NPA-NXX of the TNs used in this test case.
	7. Verify that a range of 2 active Inter-Service Provider subscription versions exist, the New
	SP is SPID B, the Old SP and codeholder is SPID A and the original create request was
	submitted as a range with the same DPC/SSN and they have consecutive SVIDs.
Prerequisite SP	1. Create a range of 2 Inter-Service Provider subscription versions for the New SP (SPID B)
Setup:	using consecutive non-ported TNs, with one set of DPS/SSN data and SPID A as the Old
	SP.
	2. Activate the 2 TNs.
	3. Verify that the SVIDs are consecutive for the 2 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using a SOA system, SPID B Service Provider Personnel, take action, as the New SP, to perform an immediate disconnect on the range of 2 SVs referenced in the prerequisites above and submits the request to the NPAC SMS via the 'Primary' SPID (SPID A) association.</li> <li>SPID B issues an M-ACTION Request subscriptionVersionDisconnect to the NPAC SMS care of SPID</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA (SPID B).

		A's SOA association and		
		specifies the TNs and the		
2.		current date.		NDACIONG accessioned the MICET of the ministry Manie (NDAC)
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription versions Status to 'disconnect-pending' for the TNs.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA (SPID B).	SP	New SP SOA (SPID B) receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and subscriptionBroadcastTimeStamp to the current date and time for the TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-EVENT REPORT subscription VersionDonorSP- CustomerDisconnectDate notification to the Donor SP (SPID A) for each of the TNs in the range indicating the disconnect date.	SP	The Donor SP SOA (SPID A) receives a M-EVENT-REPORT subscription VersionDonorSP-CustomerDisconnectDate from the NPAC SMS for each of the TNs in the range (2).
6.	NPAC	NPAC SMS issues an M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receives the M-DELETE Request and verify that the request isvalid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	SP	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for the range of TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
8.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT</li> <li>subscriptionVersionRangeStatusAttr</li> <li>ibuteValueChange notification to</li> <li>the New SP SOA (SPID B) for the</li> <li>range of 2 TNs that contains the</li> <li>following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> </ul>	SP	New SP SOA (SPID B) receives the M-EVENT-REPORT from the NPAC SMS.

		<ul> <li>end SVID</li> <li>subscriptionVersionStatus = 'old'</li> </ul>		
9.	SP	New SP SOA (SPID B) issues an M-EVENT-REPORT Confirmation to the NPAC SMS for the range of TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	NPAC Personnel perform a query for the subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel (SPID B) perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions are not found or they exist with a status of 'old'.</li> <li>On the LSMS, the subscription versions no longer exist.</li> </ol>
12.	SP – Conditi onal	New SP Personnel (SPID B) perform an NPAC SMS query for the subscription versions disconnected during this test case.	SP	The subscription versions exist with a status of 'old' on the NPAC SMS.

Test Case Number:	2.22	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA - New Service Provider Personnel perform an immediate disconnect of a range of Inter-					
	Service Provider subscription versions. Primary SPID A is the New Service Provider. Secondary					
	SPID B is the Old Service Provider and Codeholder of the NPA-NXX of the TNs used in the					
	subscription versions. SPID A Service Provider has their Customer TN Range Notification					
	Indicator set to TRUE. SPID B Service Provider has their Customer TN Range Notification					
	Indicator set to FALSE.	NPAC SMS manages the	e notifications according	ly. – Success		

## **B. REFERENCES**

REFERENCES			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-116, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1
Number:			

## C. **PREREQUISITE**

IKEKEQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that SPID A is a primary SPID.
Setup:	2. Verify that SPID B is a secondary SPID to SPID A.
	3. Verify that the Customer TN Range Notification Indicator is set to TRUE for SPID A.
	4. Verify that the Customer TN Range Notification Indicator is set to FALSE for SPID B.
	5. Verify that the SOA Notification Priority tunable parameters are set to the default values for both Service Providers.
	6. Verify that SPID B is the codeholder of the NPA-NXX of the TNs used in this test case.
	<ul> <li>7. Verify that a range of 6 active Inter-Service Provider subscription versions exist, the New SP is SPID A, the Old SP and codeholder is SPID B and the original create request was submitted as two ranges of 3 TNs, each with different sets of DPC/SSN data but they have consecutive SVIDs.</li> </ul>
Prerequisite SP Setup:	<ol> <li>Create a range of 3 Inter-Service Provider subscription versions for the New SP (SPID A) using consecutive non-ported TNs, with one set of DPS/SSN data and SPID B as the Old SP.</li> </ol>
	<ol> <li>Immediately create another range of 3 Inter-Service Provider subscription versions for the New SP (SPID A) using consecutive non-ported TNs, a different set of DPS/SSN data than was used in the first create, and SPID B as the Old SP.</li> <li>We is the table SPID B as the Old SP.</li> </ol>
	<ol> <li>Verify that the SVIDs are consecutive for the 6 TNs.</li> <li>Activate all 6 TNs.</li> </ol>
	4. Activate all 0 Ths.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using a SOA system, SPID A Service Provider Personnel, take action, as the New SP, to perform an immediate disconnect on the range of 2 SVs referenced in the prerequisites above and submits the request to the NPAC SMS via the 'Primary' SPID (SPID A) association.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA (SPID A).

		1		
	NELG	2. SPID A issues an M-ACTION Request subscriptionVersionDisconnect to the NPAC SMS care of SPID A's SOA association and specifies the TNs and the current date.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription versions Status to 'disconnect-pending' for the TNs.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA (SPID A).	SP	New SP SOA (SPID A) receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and subscriptionBroadcastTimeStamp to the current date and time for the TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-EVENT REPORT subscription VersionDonorSP- CustomerDisconnectDate notification to the Donor SP (SPID B) for each of the 6 TNs in the range indicating the disconnect date.	SP	The Donor SP SOA (SPID B) receives a M-EVENT-REPORT subscriptionVersionDonorSP-CustomerDisconnectDate from the NPAC SMS for each of the TNs in the range (6).
6.	NPAC	NPAC SMS issues an M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receives the M-DELETE Requests and verify that the request isvalid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version deletes on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	SP	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTi meStamp to the current date and time for the range of 6 TNs.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
8.	NPAC	NPAC SMS issues two M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notifications to the New SP SOA (SPID A), one for each set of 3 TNs in the range of 6,	SP	New SP SOA (SPID A) receives two M-EVENT-REPORT notifications from the NPAC SMS. One for each set of 3 TNs.

		<ul> <li>that contain the following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'old'</li> </ul>		
9.	SP	New SP SOA (SPID A) issues M- EVENT-REPORT Confirmations to the NPAC.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations.
10.	NPAC	NPAC Personnel perform a query for the subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel (SPID A) perform a local query for the subscription version disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription version is not found or it exists with a status of 'old'.</li> <li>On the LSMS, the subscription version no longer exists.</li> </ol>
12.	SP – Conditi onal	New SP Personnel (SPID A) perform an NPAC SMS query for the subscription version disconnected during this test case.	SP	The subscription version exists with a status of 'old' on the NPAC SMS.

Test Case Number:	2.23	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Current Service Provider Personnel issue a deferred disconnect for a range of 1000					
	'active' subscription versions. Their Customer TN Range Notification Indicator is set to TRUE.					
	In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in					
	the ranges are contiguous and have the same feature data but other create activities are submitted					
	between the range create requests to ensure that the SVIDs for the TNs in the ranges are not					
	contiguous. The deferred					
	request results in one not	tification containing a lis	t of the SVIDs Succes	S		

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.4.2

# C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that subscription versions exist for the 1000 TNs with a status of 'active' where the current SP is the SP under test. All 1000 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 1000 TNs.
Prerequisite SP	1. Create one range of 500 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data. For example, create 1000-1499 with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the TN range being used in this test case to cause a break in SVIDs.
	3. Create another range of 500 InterService Provider subscription versions using the next 500 consecutive non-ported TNs, with the same DPC/SSN data as in the previous range. For example, create 1500-1999 with one set of DPC/SSN data.
	4. Activate all 1000 of these TNs.
	5. Verify that the SVIDs are NOT consecutive for the full 1000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Current SP Personnel submit a request to the NPAC SMS for a deferred disconnect a range of 1000 Inter-Service Provider subscription versions. Specify the range of 1000 consecutive TNs described in the prerequisites above and use an effective date of tomorrow.</li> <li>The SOA issues an M-ACTION subscriptionVersionDisconnect</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Current SP SOA.

	- <u>r</u>		1	
		Request to the NPAC SMS with		
		the		
		subscriptionEffectiveReleaseDa		
		te set to tomorrow and specifies		
2	) ID ( G	the range of TNs.	NIDLO	
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscription Version NPAC
		subscription versions, and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'disconnect-pending', the		
		subscriptionEffectiveReleaseDate to		
		the date received, and set the		
		subscriptionModifiedTimeStamp to		
		the current date and time for each		
3.	NPAC	TN in the range.	CD	
5.	NPAC	NPAC SMS issues an M-ACTION	SP	Current SP SOA receives the M-ACTION Response from the
		Response to the Current SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT-	SP	Current SP SOA receives the M-EVENT-REPORT from the
		REPORT		NPAC SMS.
		subscriptionVersionRangeStatusAttr		
		ibuteValueChange to the Current SP		
		SOA for the range of 1000 TNs		
		range that contains the following		
		attributes:		
		• .paired list of TNs and SVIDs		
		• subscriptionVersionStatus =		
5		'disconnect-pending'	NIDAG	
5.	SP	Current SP SOA issues an M-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations.
		EVENT-REPORT Confirmation to		
		the NPAC SMS.		
6.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'disconnect-
		for the range of subscription		pending'.
		versions disconnected in this test		
_		case.		
7.	SP –	Via their SOA &/or LSMS, Current	SP	1. On the SOA, the subscription versions either do not exist or
	Optiona 1	SP Personnel perform a local query		they exist with a status of 'disconnect-pending'.
	1	for the subscription versions		2. On the LSMS, the subscription versions exist with a status
0		disconnected during this test case.		of 'active'.
8.	SP – Conditi	Current SP Personnel perform an	SP	The subscription versions exist with a status of 'disconnect-
	onal	NPAC SMS query for the		pending' on the NPAC SMS.
	Unai	subscription versions disconnected		
		during this test case.		

Test Case N	umber: 2.24	SUT P	riority:	SOA	С		
				LSMS	N/A		
Objective:	SOA-0	SOA – Old Service Provider Personnel cancel a range of 50 Inter-Service Provider subscription					
	versions	after both Service Provi	ders have initiall	ly concurred. Their Custo	omer TN Range		
	Notifica	Notification Indicator is set to TRUE. In the prerequisite create process the range is submitted as					
	two sma	two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data.					
	The ran	The range create requests are submitted without any other activity between the range create					
	requests	requests to ensure that the SVIDs for the TNs in the ranges are contiguous. The cancel request is					
	submitte	submitted as one range. The cancel request results in one notification because the TNs and					
	SVIDs a	are both contiguous and a	ll TNs in the ran	ge have the same feature	e data. – Success		

#### B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.3.1, B.5.3.1.1

#### C. **PREREQUISITE**

INEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicators is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 50 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 50 TNs should have one set of DPC/SSN data. The SVIDs should be consecutive for all 50 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 50 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred to the subscription versions to be cancelled during this test case.
Prerequisite SP Setup:	1. Create one range of 25 Inter-Service Provider subscription versions using consecutive non- ported TNs, with one set of DPC/SSN data.
	2. Immediately create another range of 25 Inter-Service Provider subscription versions using the next 25 consecutive non-ported TNs with the same set of DPC/SSN data as the first 25 TN range. For example, create 1000-1024 and then immediately create 1025-1049, all with the same set of DPC/SSN data.
	3. Verify that the SVIDs are consecutive for the full 50 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit a request to the NPAC to cancel a range of 50 Inter-Service Provider subscription versions for which the New SP has already concurred. Specify the range of 50 consecutive TNs described in the prerequisites above.</li> <li>The SOA issues an M-ACTION</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

		subscriptionVersionCancel Request to the NPAC SMS and specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'cancel-pending' and sets the subscriptionVersionModifiedTimeSt amp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange to the Old SP SOA for the range of 50 TNs that contains the following attributes: • start TN • end TN • start SVID • end SVID • subscriptionVersionStatus = · cancel-pending'	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the range of 50 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT from the Old SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange for the range of 50 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'cancel-pending'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange for each TN in the range of 50 TNs indicating their subscription version status is now 'cancel-pending'.</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 M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s)
,.	51	REPORT Confirmation(s) to the	iune	from the New SP SOA.
		NPAC SMS for the range of 50		nom the New St SOA.
		TNs.		
8.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'cancel-
		for the range of subscription		pending'.
		versions cancelled in this test case.		
9.	SP –	Via their SOA, Old SP Personnel	SP	The subscription versions exist with a status of 'cancel-
	Optiona	perform a local query for the		pending'.
	1	subscription versions cancelled		
		during this test case.		
10.	SP –	Old SP Personnel perform an NPAC	SP	The subscription versions exist with a status of 'cancel-pending'
	Conditi	SMS query for the subscription		on the NPAC SMS.
	onal	versions cancelled during this test		
		case.		
11.	SP	1. Using the SOA, New Service	NPAC	NPAC SMS receives the M-ACTION
		Provider Personnel issue a		subscriptionVersionNewSP-CancellationAcknowledge from the
		subscription version		New SP SOA.
		Cancellation Acknowledgement		
		Request to the NPAC SMS.		
		2. The SOA issues an M-ACTION		
		subscriptionVersionNewSP-		
		CancellationAcknowledge by		
		specifying the range of TNs.		
12.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions, and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		1
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'cancelled' and set the		
		subscriptionCancellationTimeStamp		
		and		
		subscriptionModifiedTimeStamp to		
		the current date and time for each		
		TN in the request.		
13.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION Response from the
		Response to the New SP SOA.		NPAC SMS.
14.	NPAC	NPAC SMS issues an M-EVENT-	SP	The Old SP SOA receives the M-EVENT-REPORT
		REPORT		subscriptionVersionRangeStatusAttributeValueChange from the
		subscriptionVersionRangeStatusAttr		NPAC SMS.
		ibuteValueChange to the Old SP		
		SOA for the range of 50 TNs that		
		contains the following attributes:		
	1	• start TN		
		• end TN		
	1	start SVID		
		end SVID		
	1	<ul> <li>subscriptionVersionStatus =</li> </ul>		
		'canceled'		
15.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT from the Old SP
		REPORT Confirmation to the		SOA.
		NPAC SMS for the set of 50 TNs.		
16.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT- from the NPAC SMS
		REPORT to the New SP SOA based		according to their Customer TN Range Notification Indicator.
		on their Indicator.		

		<ul> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange for the range of 50 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscription VersionStatus = 'canceled'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionStatusAttrib uteValueChange for each TN in the range of 50 TNs indicating their subscription version status is now 'cancelled'.</li> </ul>		
17.	SP	New SP SOA issues M-EVENT- REPORT Confirmation(s) to the NPAC SMS for the range of 50 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
18.	NPAC	NPAC Personnel perform a query for the range of subscription versions cancelled in this test case.	NPAC	The subscription versions exist with a status of 'cancelled'.
19.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancelled'.
20.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancelled' on the NPAC SMS.

Test Case Number:	2.25	SUT Priority:	SOA	С		
			LSMS	N/A		
 Objective:	SOA – New Service Provider is the Service Provider under test. NPAC Personel, on behalf of the Old Service Provider Personnel cancel a range of 10 Inter-Service Provider subscription versions after both Service Providers have initially concurred. The New Service Provider's					
	Customer TN Range Notification Indicator is set to TRUE. The TNs used in the range are contiguous and have the same feature data. The cancel request is submitted as one range and results in one notification. – Success					

### **B. REFERENCES**

REFERENCES			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.3.1, B.5.3.1.1
Number:			

## C. **PREREQUISITE**

INEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicators is set to TRUE.
Setup:	<ol> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.</li> </ol>
	3. Verify that 10 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 10 TNs should have one set of DPC/SSN data. The SVIDs should be consecutive for all 50 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 50 TNs to be used in this Test Case.
	5. Verify that the Old SP has concurred to the subscription versions to be cancelled during this test case.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC Personnel, on behalf of the Old SP, submit a request to the NPAC SMS to cancel a range of 10 Inter-Service Provider subscription versions for which the New SP has already concurred. Specify the range of 10 consecutive TNs described in the prerequisites above.	NPAC	NPAC SMS receives the Cancellation Request from the NPAC OpGUI.
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'cancel-pending' and sets the subscriptionVersionModifiedTimeSt	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

		amp to the current date and time for		
3.	NPAC	<ul> <li>amp to the current date and time for each TN in the request.</li> <li>NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange for the range of 10 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'cancel-pending'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatus = 'cancel-pending'</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.
4.	SP	the range (10). Old SP SOA issues an M-EVENT- REPORT Confirmation to the	NPAC	NPAC SMS receives the M-EVENT-REPORT from the Old SP SOA.
5.	NPAC	NPAC SMS.NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange for the range of 10 TNs that contains the following attributes:• start TN • end TN 	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
6.	SP	New SP SOA issues M-EVENT- REPORT Confirmation(s) to the NPAC SMS for the range of 10 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
7.	NPAC	NPAC SMS waits for concurrence from the New SP SOA for the range of TNs.	NPAC	New SP SOA <b>does not</b> respond to the cancel request and the Cancellation – Initial Concurrence Window tunable expires.
8.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeCancellati onAcknowledgeRequest notification to the New SP SOA that contains the following attributes:	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		<ul> <li>that contains the following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> </ul>		
9.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
10.	SP	NPAC Personnel perform a query for the range of subscription versions cancelled in this test case.	NPAC	The subscription versions exist with a status of 'cancel- pending'.
11.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancel- pending'.
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancel-pending' on the NPAC SMS.

Test Case Number:	2.26	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – New Service Provider Personnel cancel a range of 5000 Inter-Service Provider					
	subscription versions for					
	Customer TN Range Notification Indicator is set to TRUE. In the prerequisite create process the					
	range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have					
	the same feature data but other create activities are submitted between the range create requests					
	to ensure that the SVIDs for the TNs in the ranges are not contiguous. The cancel request is					
	submitted as one range. The cancel request results in one notification containing a list SVIDs. –					
	Success					

#### B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.3.3

#### C. **PREREQUISITE**

	1
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that 5000 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 5000 TNs should have one set of DPC/SSN data. The SVIDs
	should NOT be consecutive for all 5000 TNs. The first 2500 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 2500 TNs.
	4. Verify that 'active' subscription versions do not currently exist for the range of 5000 TNs to be used in this Test Case.
	5. Verify that the Old SP has not concurred to the subscription versions to be cancelled during
	this test case.
Prerequisite SP	1. Create one range of 2500 Inter-Service Provider subscription versions using consecutive
Setup:	non-ported TNs, with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.
	3. Create another range of 2500 Inter-Service Provider subscription versions using the next
	2500 consecutive non-ported TNs using the same set of DPC/SSN data as the first 2500
	TNs. For example, create 1000-2499, then perform other subscription version activities to
	TNs outside of the consecutive 5000 TNs used in this test case, then create 2500-4999 with
	the same set of DPC/SSN data as was used for TNs 1000-2499.
	4. Verify that the SVIDs are NOT consecutive for the full 5000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit a request to the NPAC to cancel a range of 5000 Inter-Service Provider subscription versions for which the Old SP has not yet</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

2.	NPAC	<ul> <li>concurred. Specify the range of 5000 consecutive TNs described in the prerequisites above.</li> <li>2. The SOA issues an M-ACTION subscription VersionCancel Request to the NPAC SMS and specifies the range of TNs.</li> <li>NPAC SMS locates the respective</li> </ul>	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
3.	NPAC	subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'cancelled' and the subscriptionVersionModifiedTimeSt amp to the current date and time for each TN in the request. NPAC SMS issues an M-ACTION	SP	from itself and issues an M-SET Response to itself.
5.	NPAC	Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	<ul> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range</li> <li>Notification Indicato.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORTs subscription VersionRangeStatu sAttributeValueChange is sent for the range of 5000 TNs that contains the following attributes: <ul> <li>paired list of TNs and SVIDs</li> <li>subscription VersionStatus = 'cancelled'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionStatusAttrib uteValueChange for each TN in the range of 5000 indicating the status is 'cancelled'.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	Old SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS for the set of 5000 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations from the Old SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues one M-EVENT- REPORT</li> <li>subscriptionVersionRangeStatusAttr</li> <li>ibuteValueChange to the New SP</li> <li>SOA for the range of 5000 TNs that</li> <li>contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionStatus =</li> <li>'cancelled'</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

7.	SP	New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the range of subscription versions cancelled in this test case.	NPAC	The subscription versions exist with a status of 'cancelled'.
9.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription versions cancelled during this test case.	SP	The subscription version exists with a status of 'cancelled'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancelled' on the NPAC SMS.

Test Case Number:	2.27	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Old Service Provider Personnel cancel a single SV. Their Customer TN Range					
	Notification Indicator is set to TRUE. In the pre-requisite create process only the Old SP has					
	submitted a create request. Even though this is a single SV, the cancel request results in a range					
	notification Success					

### B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.3.3
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the Old
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	the Old Service Provider.
	3. Verify that a subscription version exists with a status of 'pending' for the Old SP under test.
	4. Verify that the New SP has not submitted a create request for the subscription version to be
	canceled during this test case.
Prerequisite SP	1. Verify that a subscription version exists with a status of 'pending'.
Setup:	2. Verify that the New SP has not submitted a create request for the subscription version to be
	canceled during this test case.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit a cancel request to the NPAC for the TN described in the prerequisites above.</li> <li>The SOA sends an M-ACTION subscriptionVersionCancel to the NPAC SMS for the TN they wish to cancel.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create request from the Old SP SOA and verifies that the request is valid according to system requirements.
2.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself to update the subscriptionVersionStatus to canceled for the TN.	NPAC	NPAC SMS receives the M-SET Request subscriptionVersionNPAC for the TN and issues an M-SET Response subscriptionVersionNPAC to itself.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionCancel Response to the Old SP SOA indicating the subscription version was successfully canceled.	SP	Old SP SOA receives the M-ACTION subscriptionVersionCancel Response from the NPAC SMS indicating the subscription version wassuccessfully canceled.

4.	NPAC	<ul> <li>NPAC SMS issues one M-EVENT- REPORT</li> <li>subscription/VersionRangeStatusVal</li> <li>ueAttributeChange notification for</li> <li>the single TN to the Old SP SOA</li> <li>that contains the following</li> <li>attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscription/VersionStatus =</li> <li>'cancelled'</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORTs from the NPAC SMS.
5.	SP	Old SP SOA issues 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 Confirmations from the New SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification that contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionStatus = 'cancelled'</li> <li>If the setting is FALSE the NPAC SMS issues a M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification with subscriptionVersionStatus = canceled for the single TN.</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 M-EVENT- REPORT Confirmations indicating it successfully received the M- EVENT-REPORT from the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the subscription version canceled in this test case.	NPAC	The subscription version exists with a status of 'canceled'.
9.	SP – Optiona l	Via their SOA, Old SP Personnel perform a local query for the subscription version canceled during this test case.	SP	The subscription version does not exist or exists with a status of 'canceled'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version canceled during this test case.	SP	The subscription version exists with a status of 'canceled' on the NPAC SMS.

Test Case Number:	2.28	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Old Service Prov subscription versions to TN Range Notification I submitted as two smaller feature data. The range c the range create requests modify request is submit the TNs and SVIDs are b	change the authorization ndicator is set to TRUE. r ranges. The TNs used in reate requests are submit to ensure that the SVID tted as one range. The mo	flag from TRUE to FAL In the prerequisite create the ranges are contiguo ted without any other crus for the TNs in the range odify request results in o	SE. Their Customer e process the range is ous and have the same eate activity between es are contiguous. The ne notification because
	Success			

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.5.1

#### C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Old Service Provider.
	3. Verify that 100 consecutive subscription versions exist with a status of 'pending' and a future due date where the Old SP is the SP under test. All 100 TNs should have one set of DPC/SSN data. The SVIDs should be consecutive for all 100 TNs.
	4. Verify that the New SP has concurred to the subscription versions to be modified during this test case.
Prerequisite SP Setup:	1. Create one range of 50 Inter-Service Provider subscription versions using consecutive non- ported TNs, with one set of DPC/SSN data.
	<ol> <li>Immediately create another range of 50 Inter-Service Provider subscription versions using the next 50 consecutive non-ported TNs with the same set of DPC/SSN data as the first 50 TN range. For example, create 1000-1049 and then immediately create 1050-1099 with the same set of DPC/SSN data.</li> <li>Verify that the SVIDs are consecutive for the full 100 TNs.</li> </ol>

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit a request to the NPAC SMS to modify the authorization flag from TRUE to FALSE for a range of 100 Inter-Service Provider subscription versions. Specify the range of 100 concecutive TNs described in the pre- requisites above.</li> <li>The SOA issues an M-ACTION</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

	1	subscriptionVersionModifyReq	1	
		uest to the NPAC SMS for the		
		range of TNs to set the		
		subscriptionOldSP-		
		Authorization to FALSE.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
		subscriptionVersionNPAC to itself to set the subscriptionModifiedTimeStamp to		
2		the current date and time for each TN in the request.		
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-EVENT REPORT	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
		subscriptionVersionRangeStatusAttr ibuteValueChange to the Old SP SOA that contains the following		
		attributes: • start TN • end TN		
		start SVID		
		end SVID		
		<ul> <li>subscriptionVersionStatus =</li> </ul>		
		'conflict'		
		subscriptionStatusChangeCause		
		Code		
5.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the		from the Old SP SOA.
6.	NPAC	NPAC SMS. NPAC SMS issues an M-EVENT	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
0.	MAC	REPORT to the New SP SOA based	51	SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		<ul><li>Notification Indicator.</li><li>If the setting is TRUE, the</li></ul>		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu sAttributeValueChange		
		notification that contains the		
		following attributes:		
		• start TN		
		• end TN		
		start SVID		
		• end SVID		
		<ul> <li>subscriptionVersionStatus</li> <li>conflict'</li> </ul>		
		subscriptionStatusChangeC		
		<ul><li>auseCode</li><li>If the setting is FALSE, the</li></ul>		
		• If the setting is FALSE, the NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		

	· · · · ·		r	
		uteValueChange notification		
		with a subscription version		
		status of 'conflict' and a		
		subscriptionStatusCauseCode		
7.	SP	for each TN in the range (100). New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
/.	51	REPORT Confirmation to the	MAC	from the New SP SOA.
		NPAC SMS.		fioni the New SP SOA.
8.	NPAC	NPAC SMS. NPAC SMS issues one M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
0.	MIAC	REPORT	51	SMS.
		subscriptionVersionRangeAttribute		51415.
		ValueChange to the Old SP SOA for		
		the range of 50 TNsthat contains the		
		following attributes:		
		<ul> <li>start TN</li> </ul>		
		• end TN		
		start SVID		
		end SVID		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		authorization = 'false'		
9.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
<i>.</i>	51	REPORT Confirmation to the	Inne	
		NPAC SMS for the range of 100		
		TNs.		
10.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the New SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange notification		
		that contains the following		
		attributes:		
		• start TN		
		• end TN		
		start SVID		
		end SVID		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		authorization = 'false'		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		attributeValueChange with		
		subscriptionOldSP-		
		Authorization = false for each		
		TN in the range.		
			INDAC	NDAC SMS managing the MEVENT DEDODT Confirmation
11.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
11.	SP	REPORT Confirmation to the	NPAC	from the New SP SOA.
		REPORT Confirmation to the NPAC SMS.		from the New SP SOA.
	SP NPAC	REPORT Confirmation to the NPAC SMS.NPAC Personnel perform a query	NPAC	
		REPORT Confirmation to the NPAC SMS. NPAC Personnel perform a query for the range of subscription		from the New SP SOA.
11. 12. 13.		REPORT Confirmation to the NPAC SMS.NPAC Personnel perform a query		from the New SP SOA.

	1	perform a local query for the subscription versions modified during this test case.		
14.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'conflict' on the NPAC SMS.

Test Case Number:	2.29	SUT Priority:	SOA	С		
			LSMS	N/A		
 Objective:	SOA – Old Service Prov	ider Personnel modify a	range of 1000 'pending'	Inter-Service Provider		
	subscription versions to					
	TN Range Notification Indicator is set to TRUE. In the prerequisite create process the range is					
	submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same					
	feature data but other cre	ate activities are submitt	ed between the range cre	eate requests to ensure		
	that the SVIDs for the Th	Ns in the ranges are not c	contiguous. The modify r	equest is submitted as		
	one range. The modify re	equest results in one noti	fications containing a lis	t of the SVIDs. –		
	Success					

#### B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.5.1

#### C. **PREREQUISITE**

IKEKEQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Old Service Provider.
	3. Verify that 1000 consecutive subscription versions exist with a status of 'pending' and a future due date where the Old SP is the SP under test. All 1000 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 1000 TNs. The first 500 TNs in the range should be consecutive and then there should be a break between the SVIDs
	<ul> <li>in the next 500 TNs.</li> <li>4. Verify that the New SP has concurred to the subscription versions to be modified during this test case.</li> </ul>
Prerequisite SP	1. Create one range of 500 Inter-Service Provider subscription versions with a future due date
Setup:	using consecutive non-ported TNs, with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.
	<ol> <li>Create another range of 500 Inter-Service Provider subscription versions with a future due date using the next 500 consecutive non-ported TNs and the same set of DPC/SSN data as the first 500 TNs. For example, create 1000-1499, then perform other subscription version activities to TNs outside of the consecutive 1000 TNs used in this test case, then create 1500-1999 with the same set of DPC/SSN data as was used for TNs 1000-1499.</li> <li>Verify that the SVIDe are NOT consecutive for the full 1000 TNs.</li> </ol>
L	4. Verify that the SVIDs are NOT consecutive for the full 1000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit a request to the NPAC SMS to modify the authorization flag from TRUE to FALSE for a range of 1000 Inter-Service Provider subscription versions. Specify</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

2.	NPAC	<ul> <li>the range of 1000 concecutive TNs described in the pre- requisites above.</li> <li>2. The SOA issues an M-ACTION subscriptionVersionModifyReq uest to the NPAC SMS for the range of TNs to set the subscriptionOldSP- Authorization to FALSE.</li> <li>NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the</li> </ul>	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	subscriptionModifiedTimeStamp to the current date and time for each TN in the request. NPAC SMS issues an M-ACTION	SP	Old SP SOA receives the M-ACTION Response from the NPAC
		Response to the Old SP SOA.		SMS.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the Old SP SOA that contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionStatus = 'conflict'</li> <li>subscriptionStatusChangeCause Code</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange from the NPAC SMS.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT</li> <li>REPORT to the New SP SOA based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M-EVENT-REPORT subscription/VersionRangeStatu sAttributeValueChange notification that contains the following attributes: <ul> <li>paired list of TNs and SVIDs</li> <li>subscription/VersionStatus = 'conflict'</li> <li>subscriptionStatusChangeC auseCode</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatus the following attributes: <ul> <li>gaired list of TNs and SVIDs</li> <li>subscriptionVersionStatus</li> <li>g'conflict'</li> <li>subscriptionStatusChangeC auseCode</li> </ul> </li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

			r	,,
		with a subscription version		
		status of 'conflict' and a		
		subscriptionStatusCauseCode		
		for each TN in the range (1000).		
7.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
/.	51	REPORT Confirmation to the	MAC	from the New SP SOA.
		NPAC SMS.		nom me new Sr SOA.
8.	NPAC	NPAC SMS issues one M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
0.	MAC	REPORT	51	SMS.
		subscriptionVersionRangeAttribute		
		ValueChange to the Old SP SOA for		
		the range of 1000 TNs that contains		
		the following attributes:		
		• paired list of TNs and SVIDs		
		subscriptionOldSP-		
	GE	authorization = 'false'		
9.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
		REPORT Confirmation to the		
10.		NPAC SMS.	CD	N. OD OOA
10.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the New SP SOA based on their Customer TN Range		SMS according to their Customer TN Range Notification Indicator.
		Notification Indicator.		Indicator.
		<ul> <li>If the setting is TRUE, the</li> </ul>		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange for the range		
		of 1000 TNs that contains the		
		following attributes:		
		<ul> <li>paired list of TNs and</li> </ul>		
		SVIDs		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		authorization = 'false'		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		attributeValueChange for each		
		TN in the range of 1000.		
11.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the		from the New SP SOA.
		NPAC SMS.		
12.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'conflict'.
		for the range of subscription		
		versions modified in this test case.		
13.	SP –	Via their SOA, Old SP Personnel	SP	The subscription versions exist with status of 'conflict'.
	Optiona	perform a local query for the		
		subscription versions modified		
		during this test case.		
14.	SP –	Old SP Personnel perform an NPAC	SP	The subscription versions exist with a status of 'conflict' on the
	Conditi onal	SMS query for the subscription		NPAC SMS.
	Unal	versions modified during this test		
		case.		

Test Case Number:	2.30	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Old Service Prov subscription versions to TN Range Notification I	change the authorization	flag from TRUE to FAL	

### B. **REFERENCES**

REFERENCES			· · · · · · · · · · · · · · · · · · ·
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.5.1
Number:			

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	<ol> <li>Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.</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 a subscription version exists with a status of 'pending' and a future due date where the Old SP is the SP under test.</li> <li>Verify that the New SP has concurred to the subscription versions to be modified during this test case.</li> </ol>
Prerequisite SP Setup:	Verify that a subscription version exists with a status of 'pending' and a future due date.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit a request to the NPAC to modify the authorization flag from TRUE to FALSE for a single Inter- Service Provider subscription version. Specify the TN described in the prerequisites above.</li> <li>The SOA issues an M-ACTION subscriptionVersionModify Request to the NPAC SMS for the TN to set the subscriptionOldSP- Authorization to FALSE.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA and determines that it is valid.
2.	NPAC	NPAC SMS locates the respective subscription version, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscriptionOldSP- Authorization attribute to FALSE and set the	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.

		subscriptionModifiedTimeStamp to		
		the current date and time.		
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT</li> <li>subscriptionVersionRangeStatusAttr</li> <li>ibuteValueChange notification to</li> <li>the Old SP SOA that contains the</li> <li>following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus =</li> <li>'conflict'</li> <li>subscriptionStatusChangeCause</li> <li>Code</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'conflict'</li> <li>subscriptionVersionStatusChangeC auseCode</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification with a subscription version status of 'conflict' and a subscriptionStatusCauseCode for the TN.</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- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeAttribute	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

9.	SP NPAC	<ul> <li>ValueChange notification to the Old SP SOA that contains the following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionOldSP- authorization = 'false'</li> <li>Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the TN.</li> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification that contains the following attributes:</li> <li>start TN</li> </ul>	NPAC SP	NPAC SMS receives the M-EVENT-REPORT Confirmation.         New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
		<ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionOldSP- authorization = 'false'</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT attributeValueChange for the TN.</li> </ul>		
11.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
12.	NPAC	NPAC Personnel perform a query for the subscription version modified in this test case.	NPAC	The subscription version exists with a status of 'conflict'.
13.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version modified during this test case.	SP	The subscription version exists with status of 'conflict'.
14.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version modified during this test case.	SP	The subscription version exists with a status of 'conflict' on the NPAC SMS.

Test Case Number:	2.31	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Old Service Prov	ider Personnel take actio	n on a range of 'conflict'	'subscription versions		
	that he created, to remov					
	is set to TRUE. In the prerequisite create process the range is submitted as two smaller ranges.					
	The TNs used in the range requests are submitted w TNs in the ranges are con request results in one not in the range have the sam	ithout any other create a ntiguous. The modify rec ification because the TN	ctivity between to ensure quest is submitted as one s and SVIDs are both co	that the SVIDs for the range. The modify		

### B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR5-115, RR6-81, RR5-
Number:		Requirement(s):	42.5
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.5.5
Number:			

#### C. **PREREQUISITE**

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Old Service Provider.
	3. Verify that the Old Service Provider is using LONG Port-Out Timers.
	4. Verify that 200 consecutive subscription versions exist with a status of 'conflict' where the
	Old SP is the SP under test. All 200 TNs should have one set of DPC/SSN data. The
	SVIDs should be consecutive for all 200 TNs.
	5. Verify that the New SP has concurred to the subscription versions to be modified during this
	test case
	6. Verify that the current time is at least 12 hours before the due date of the 200 subscription
	versions.
Prerequisite SP	1. Create one range of 100 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data, a future due date, and the authorization flag set to FALSE.
	2. Immediately create another range of 100 Inter-Service Provider subscription versions using the next 100 consecutive non-ported TNs with the same set of DPC/SSN data as the first 100 TN range, a future due date, and the authorizationflag set to FALSE.
	For example, create 1000-1099 with and then immediately create 1100-1199 with the same set of DPC/SSN data.
	3. Verify that the SVIDs are consecutive for the full 200 TNs
	4. Verify that the current time is at least 12 hours before the due date of the 200 subscription
	versions.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, Old SP Personnel submit a request to the NPAC SMS to 'remove from conflict' a range of 200 Inter-Service Provider	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

	1	1 : /: : : : : : :	1	1
		<ul> <li>subscription versions. Specify the range of 200 consecutive TNs described in the prerequisites above.</li> <li>2. The SOA issues an M-ACTION subscriptionVersionOldSP- RemoveFromConflict Request to the NPAC SMS for the range of 200 TNs.</li> </ul>		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscriptionVersionStatus to 'pending', the subscriptionOldSP-Authorization to TRUE and the subscriptionModifiedTimeStamp and subscriptionOldSP- ConflictResolutionTimeStampto the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION	SP	Old SP SOA receives the M-ACTION Response from the NPAC
4.	NPAC	Response to the Old SP SOA. NPAC SMS issues one M-EVENT-	SP	SMS. Old SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the Old SP SOA for the range of 200 TNs that contains the following attributes: • start TN • end TN • start SVID • end SVID • subscriptionVersionStatus = • 'pending'		SMS.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the range of 200 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator,</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification for the range of 200 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> </ul> </li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator,

8.	NPAC SP	NPAC SMS.         NPAC SMS issues one M-EVENT- REPORT         subscriptionVersionRangeAttribute         ValueChange notification to the Old         SP SOA for the range of 200 TNs         that contains the following         attributes:         start TN         end TN         start SVID         end SVID         subscriptionOldSP- Authorization = 'true'         Old SP SOA issues an M-EVENT- REPORT Confirmation to the	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS. NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	<ul> <li>NPAC SMS for the range of 200 TNs.</li> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeAttri bute ValueChange notification of the range of 200 TNs that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionOldSP- Authorization = 'true'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		each TN in the range with the subscriptionOldSP- Authorization set to TRUE.		
11.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
12.	NPAC	NPAC Personnel perform a query for the range of subscription versions modified in this test case.	NPAC	The subscription versions exist with a status of 'pending'.
13.	SP – Optiona l	Via their SOA, Old SP Personnel perform a local query for the subscription versions modified during this test case.	SP	The subscription versions exist with status of 'pending'.
14.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.

Test Case Number:	2.32	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Old Service Provider Personnel take action on a range of 10 'conflict' subscription					
	versions that he created, to remove them from conflict. Their Customer TN Range Notification					
	Indicator is set to TRUE. In the prerequisite create process the range is submitted as two smaller					
	ranges. The TNs used in the ranges are contiguous and have the same feature data but other					
	create activities are submitted between the range create requests to ensure that the SVIDs for the					
	TNs in the ranges are not contiguous. The modify request is submitted as one range. The modify					
	request results in one not	tifications containing a li	st of the SVIDs Succe	ess		

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81, RR5- 42.5
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.5.5

### C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Old SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Old Service Provider.
	3. Verify that the Old Service Provider is using LONG Port-Out Timers.
	4. Verify that 10 consecutive subscription versions exist with a status of 'conflict' where the Old SP is the SP under test. All 10 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 10 TNs. The first 5 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 5 TNs.
	5. Verify that the New SP has concurred to the subscription versions to be modified during this test case.
	6. Verify that the current time is at least 12 hours before the due date of the 200 subscription versions.
Prerequisite SP	1. Create one range of 5 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data, a future due date, and the authorization flag set to FALSE.
	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.
	<ol> <li>Create another range of 5 Inter-Service Provider subscription versions using the next 5 consecutive non-ported TNs using the same set of DPC/SSN data as the first 5 TNs, a future due date, and the authorization flag set to FALSE.</li> </ol>
	For example, create 1000-1004, then perform other subscription version activities to TNs outside of the consecutive 10 TNs used in this test case, then create 1005-1009 with the same set of DPC/SSN data as was used for TNs 1000-1004.
	4. Verify that the SVIDs are NOT consecutive for the full 10 TNs.
	5. Verify that the current time is at least 12 hours before the due date of the 200 subscription versions.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, Old SP Personnel submit a request to	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

		<ul> <li>the NPAC SMS to 'remove from conflict' a range of 10 Inter-Service Provider subscription versions. Specify the range of 10 consecutive TNs described in the prerequisites above.</li> <li>2. The SOA issues an M-ACTION subscription VersionOldSP- RemoveFromConflict Request to the NPAC SMS for the range of TNs.</li> </ul>		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscriptionVersionStatus to 'pending' and the subscriptionOldSP-Authorization to TRUE and the subscriptionModifiedTimeStamp and subscriptionOldSP- ConflictResolutionTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues one M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange to the Old SP SOA for the range of 10 TNs that contains the following attributes: • paired list of TNs and SVIDs • subscriptionVersionStatus = • pending'	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS containing a list of the SVIDs.
5.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification for the range of 10 TNs that contains the following attributes:</li> <li>paired list of TNs and SVIDs</li> <li>subscriptionVersionStatus = 'pending'</li> <li>If the setting is FALSE, the</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to their Customer TN Range Notification Indicator.

		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange notification for		
		each TN in the range of 10 with		
		the subscriptionVersionStatus		
7.	SP	set to 'pending'. New SP SOA issues M-EVENT-	NPAC	NDAC SMS magning the M EVENT DEPORT Confirmation(a)
7.	Sr	REPORT Confirmation(s) to the	INFAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
		NPAC SMS.		nom me new Sr SOA.
8.	NPAC	NPAC SMS issues one M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
0.		REPORT	51	SMS.
		subscriptionVersionRangeAttribute		SIVIO.
		ValueChange notification to the Old		
		SP SOA for the range of 10 TNs that		
		contains the following attributes:		
		• paired list of TNs and SVIDs		
		subscriptionOldSP-		
		Authorization set to TRUE.		
9.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
		REPORT Confirmation to the		
		NPAC SMS.		
10.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the New SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues an M- EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange notification		
		for the range of 10 TNs that		
		contains the following		
		attributes:		
		<ul> <li>paired list of TNs and</li> </ul>		
		SVIDs		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		Authorization = 'true'		
		• If the setting is FALSE, the		
		NPAC SMS issues an M- EVENT-REPORT		
		attributeValueChange for each		
		TN in the range of 10 with the		
		subscriptionOldSP-		
		Authorization set to TRUE.		
11.	SP	New SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
		REPORT Confirmations to the		from the New SP SOA.
		NPAC SMS.		
12.	NPAC	NPAC Personnel perform a query	NPAC	The subscription versions exist with a status of 'pending'.
		for the range of subscription		r · · · · · · · · · · · · · · · · · · ·
		versions modified in this test case.		
13.	SP –	Via their SOA, Old SP Personnel	SP	The subscription versions exist with status of 'pending'.
	Optiona	perform a local query for the		
		subscription versions modified		
		during this test case.		

Č	~	Old SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'pending' on the NPAC SMS.	
---	---	-------------------------------------------------------------------------------------------------------------------	----	-----------------------------------------------------------------------------	--

Test Case Number:	2.33	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Service Provider Personnel do a Port-To-Original for a range of 10 ported TNs. Their			
	Customer TN Range Notification Indicator is set TRUE. – Success			

#### B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.12, B.5.1.12.1

#### C. PREREQUISITE

TREREQUISITE	· · · · · · · · · · · · · · · · · · ·
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the New
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	3. Verify that active subscription versions exist for the range of 10 TNs to be used for the Port to Original request (SV1). The new Current SP on these subscription versions is an SP other than the SP under test in this test case.
	4. Verify that pending subscription versions exist for this same range of 10 TNs with the SP under test listed as the New SP and the Port-to-Original flag is set to TRUE (SV2). The range of 10 TNs have the same set of DPC/SSN data and the SVIDs are consecutive.
Prerequisite SP	Verify that pending subscription versions exist for the range of 10 TNs to be activated and that
Setup:	the Port-to-Original flage is set to TRUE. The range of TNs have the same set of DPC/SSN data
	and the SVIDs are consecutive.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit an M- ACTION subscriptionVersionActivate request to the NPAC for the range of 10 TNs described in the prerequisites above (SV2).</li> <li>The SOA sends an M-ACTION subscriptionVersionActivate to the NPAC SMS for the range of TNs (SV2).</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionActivate request from the New SP SOA.
2.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself for the TNs (SV2) to set the subscriptionVersionStatus to sending and set the subscriptionActivationTimeStamp to the current date and time.	NPAC	NPAC SMS issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION

		subscriptionVersionActivate		subscriptionVersionActivate Response from the NPAC SMS.
		Response to the New SP SOA.		
4.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself for the TNs (SV1) to set the subscriptionVersionStatus to sending and set the subscriptionBroadcastTimeStamp to the current date and time.	NPAC	NPAC SMS issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-DELETE Request subscriptionVersion SV1 to all LSMSs that are accepting downloads for the NPA-NXX of subscription Versions SV1.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receives the M-DELETE Requests and verify that the requests are valid.</li> <li>All LSMSs in the region issue an M-DELETE Response back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version deletes for the range of TNs (SV1) on the local system as specified in the requests from the NPAC SMS.</li> </ol>
6.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself for the TNs (SV1) to set the subscriptionVersionStatus to old and set the subscriptionDisconnectCompleteTi meStamp to the current date and time.	NPAC	NPAC SMS issues an M-SET Response to itself.
7	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the range of 10 TNs (SV1) that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'old'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification for each TN in the range (SV1) with the subscription VersionStatus of old.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to their Customer TN Range Notification Indicator.
8.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation(s) to the NPAC SMS indicating it successfully received the M-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the Old SP SOA.

		EVENT-REPORT(s) from the		
9.	NPAC	NPAC SMS.NPAC SMS issues an M-SETRequest subscriptionVersionNPACto itself for the TNs (SV2) to set thesubscriptionVersionStatus to old andset thesubscriptionDisconnectCompleteTimeStamp to the current date andtime.	NPAC	NPAC SMS issues an M-SET Response to itself.
10	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the range of 10 TNs (SV2) that contains the following attributes: <ul> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionStatus = 'old'</li> </ul> </li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange for each TN in the range (SV1) with the subscription VersionStatus of old.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS according to their Customer TN Range Notification Indicator.
11.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation(s) to the NPAC SMS 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.
12	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notification to the New SP SOA for the range of 10 TNs (SV2) that contains the following attributes: start TN end TN start SVID end SVID subscriptionVersionStatus = 'old'	SP	New SP SOA receives the M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for the range of 10 TNs (SV2) with the subscriptionVersionStatus of oldfrom the NPAC SMS.

13	SP	New SP SOA issues M-EVENT- REPORT Confirmation 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.
14.	NPAC	NPAC Personnel perform a query for the range of subscription versions (SV1) used in this test case.	NPAC	The subscription versions (SV1) exist with a status of 'old'.
15	SP – Optiona 1	Via their SOA, New SP Personnel perform a local for the range of subscription versions (SV1) used in this test case.	SP	The subscription versions (SV1) exist do not exist.
16.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the range of subscription versions (SV1) used in this test case.	SP	The subscription versions (SV1) exist with a status of 'old' on the NPAC SMS.
17	NPAC	NPAC Personnel perform a query for the range of subscription versions (SV2) used in this test case.	NPAC	The subscription versions (SV2) exist with a status of 'old'.
18	SP – Optiona 1	Via their SOA, New SP Personnel perform a local for the range of subscription versions (SV2) used in this test case.	SP	The subscription versions (SV2) exists do not exist or they exist with a status of 'old'.
19.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the range of subscription versions (SV2) used in this test case.	SP	The subscription versions (SV2) exist with a status of 'old' on the NPAC SMS.

Test Case Number:	2.34	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	NPAC – NPAC Personnel delete a Number Pool Block. The Donor Service Provider Customer TN Range Notification Indicator is set to TRUE. NPAC SMS manages notifications accordingly. – Success			

## B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-85
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.4.4.23, B.4.4.24,

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC	1. Verify that the Donor SP Customer TN Range Notification Indicator is set to TRUE.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the block Holder Service Provider.
	3. Verify that an active, non-contaminated, Number Pool Block exists for the Block Holder Service Provider and it has an empty FailedSP-List.
	4. Verify that no subscription versions have been ported away from the Number Pool Block.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	<ol> <li>Using the NPAC OpGUI, NPAC Personnel take action to delete an active Number Pool Block.</li> <li>NPAC SMS issues an M-SET numberPoolBlockNPAC Request to itself to update the numberPoolBlockStatus to 'sending' and set the numberPoolBlockBroadcastTi meStamp to the current date and time.</li> </ol>	NPAC	NPAC SMS receives the M-SET Request from itself and issues an M-SET Response.
2.	NPAC	NPAC SMS issues a corresponding M-SET subscriptionVersionNPAC Request to itself to set the subscriptionVersionStatus to 'sending' and set the subscriptionModifiedTimeStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET Request from itself and issues an M-SET Response.
3	NPAC	NPAC SMS issues an M-DELETE subscriptionVersion to all non-EDR LSMSs in the region that are accepting download for this NPA-		All LSMSs in the region accepting downloads for this NPA- NXX successfully receives the M-DELETE Request and successfully respond to the NPAC SMS.

		NXX.		
4.	NPAC	NPAC SMS issues an M-DELETE numberPoolBlock to all EDR LSMSs in the region that are accepting download for this NPA- NXX.		All LSMSs in the region accepting downloads for this NPA- NXX successfully receive the M-DELETE Request and successfully respond to the NPAC SMS.
5.	NPAC	NPAC SMS issues an M-SET subscriptionVersionNPAC to itself to set the subscriptionVersionStatus to 'old' and set the subscriptionModifiedTimeStamp and the subscriptionDisconnetCompleteTim eStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET Request to itself and responds with an M-SET Response to itself.
6.	NPAC	NPAC SMS issues an M-SET numberPoolBlockNPAC to itself to set the numberPoolBlockStatus to 'old' and set the numberPoolBlockModifiedTimeSta mp and the numberPoolBlockDisconnectCompl eteTimeStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET Request to itself and responds with an M-SET Response to itself.
7.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT</li> <li>subscriptionVersionRangeDonorSP- CustomerDisconnectDate</li> <li>notification to the Donor SP SOA</li> <li>for the 1000 TNs that contains the</li> <li>following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID</li> <li>subscriptionVersionCustomerDi sconnectDate</li> <li>subscriptionEffectiveReleaseDa te</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
8.	SP	Donor SP SOA issues an M- EVENT-REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Donor SP SOA.
9.	NPAC	NPAC SMS issues an M-EVENT- REPORT numberPoolBlockStatusAttributeVal ueChange to the SP SOA for the number pool block indicating its status is now 'old'.	SP	SP SOA receives the M-EVENT-REPORT numberPoolBlockStatusAttributeValueChange from the NPAC SMS.
10.	SP	SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the number pool block.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation for the number pool block.
11.	NPAC	NPAC SMS sends an M-DELETE Request serviceProvNPA-NXX-X to itself to delete the NPA-NXX-X from its database.	NPAC	NPAC SMS issues an M-DELETE Respons to itself.

12.	NPAC	NPAC SMS issues an M-DELETE serviceProvNPA-NXX-X to all SOAs that support this object according to their NPAC Customer SOA NPA-NXX-X Indicator in their Service Provider Profile on the NPAC SMS and are accepting downloads for this NPA-NXX.	SP	All SOAs that are accepting downloads for this NPA-NXX and who support the NPA-NXX-X object receive the M-DELETE Request.
13.	NPAC	NPAC SMS issues an M-DELETE serviceProvNPA-NXX-X to all LSMSs that support this object according to their NPAC Customer LSMS NPA-NXX-X Indicator in their Service Provider Profile on the NPAC SMS and are accepting downloads for this NPA-NXX.	SP	All LSMSs that are accepting downloads for this NPA-NXX and who support the NPA-NXX-X object receive the M-DELETE Request.
14.	SP	All SOAs that received the M- DELETE Request from the NPAC SMS issues an M-DELETE Response back to the NPAC SMS.	NPAC	NPAC SMS receives the M-DELETE Responses from the SP SOAs.
15	SP	All LSMSs that received the M- DELETE Request from the NPAC SMS issues an M-DELETE Response back to the NPAC SMS.	NPAC	NPAC SMS receives the M-DELETE Responses from the SP LSMSs.
16.	NPAC	NPAC Personnel perform a query for the NPA-NXX-X, number pool block and associated subscription versions deleted in this test case.	NPAC	The NPA-NXX-X, number pool block and associated subscription versions exist with a status of 'old'.
17.	SP – Optiona l	Via their SOA &/or LSMS, SP Personnel perform a local query for the NPA-NXX-X, number pool block and associated subscription versions deleted during this test case.	SP	The NPA-NXX-X, number pool block and associated subscription versions do not exist or they exist with a status of 'old'.
18.	SP – Conditi onal	SP Personnel perform an NPAC SMS query for the NPA-NXX-X, number pool block and associated subscription versions deleted during this test case.	SP	The NPA-NXX-X, number pool block and associated subscription versions exist with a status of 'old' on the NPAC SMS.

Test Case Number:	2.35	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Service Provider that is part of an active N set to TRUE. NPAC SM	Jumber Pool Block. Thei	r Customer TN Range N	5

## **B. REFERENCES**

<b>KEFEKEIVCES</b>			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-114, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.11
Number:			

#### C. PREREQUISITE

`	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the New
Setup:	Service Provider.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the New Service Provider.
	<ol> <li>Verify that an 'active' Number Pool Block with an empty FailedSP-List exists for the Service Provider under test.</li> </ol>
Prerequisite SP	Verify that a 'active' number pool block with an empty FailedSP-List exists.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit an M- CREATE subscriptionVersionNewSP- Create request to the NPAC for an Intra-Service Provider port of a range of 10 TNs (SV2) that are part of the number pool block described in the prerequisites above.</li> <li>The SOA sends an M-CREATE subscriptionVersionNewSP- Create to the NPAC SMS for the range of TNs (SV2).</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create request from the New SP SOA.
2.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TNs (SV2) to create the subscription versions, set the subscriptionVersionStatus to 'pending', and set the subscriptionCreationTimeStamp, subscriptionNewSPAuthorizationTi meStamp,	NPAC	NPAC SMS issues an M-CREATE Response to itself.

		subscriptionOldSPAuthorizationTim eStamp, and subscriptionModifedTimeStamp to the current date and time.		
3.	NPAC	NPAC SMS issues an M-CREATE subscriptionVersionNewSP-Create Response to the New SP SOA.	SP	New SP SOA receives the M-CREATE subscriptionVersionNewSP-Create Response from the NPAC SMS.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT</li> <li>subscriptionVersionRangeObjectCre</li> <li>ation to the New SP SOA that</li> <li>contains the following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> <li>end SVID.</li> <li>subscriptionVersionId</li> <li>subscriptionOldSP</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionNewSP-DueDate</li> <li>subscriptionNewSP-CreationTimeStamp</li> <li>subscriptionVersionStatus</li> <li>subscriptionBusinessType (if supported)</li> <li>subported)</li> </ul>	NPAC	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5.	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 Old SP SOA.
6.	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' and an LNP type of 'LISP'.
7.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the range of subscription versions created in this test case.	SP	The subscription versions exist with a status of 'pending' and an LNP type of 'LISP'.
8.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the range of subscription versions created in this test case.	SP	The subscription versions exist with a status of 'pending' and an LNP type of 'LISP'.

Test Case Number:	2.36	SUT Priority:	SOA	С	
			LSMS	<u>RN/A</u>	
Objective:	NPAC and SOA – NPAC	Personnel do a mass up	date on 5000 active SVs	where more than 1000	
	of the SVs are contiguous and have the same feature data. The Maximum Number of Download				
	Records tunable is set to 1000. The Service Provider has their Customer TN Range Notification				
	Indicator set to TRUE. NPAC SMS manages notifications accordingly. – Success				

## **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR6-80
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.8.3

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Current SP Customer TN Range Notification Indicator is set according to
Setup:	their production value.
	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for the Current Service Provider.
	3. Verify that 5000 subscription versions exist with a status of 'active' and the same LRN for the current service provider under test. The 5000 TNs should span across two NPA-NXXs.
	4. Set the Maximum Number of Download Records tunable to 1000.
	5. Set filters for the NPA-NXXs to ensure a successful mass update.
	6. Verify that the LRN to be used as the search criteria for this test is unique to the subscription
	versions described in the previous prerequisite NPAC setup steps.
Prerequisite SP	1. Create and activate a range of 2500 subscription versions within one NPA-NXX.
Setup:	2. Create and activate a range of 2500 subscription versions within another NPA-NXX using
	the same LRN as in the previous create.
	3. Verify that both ranges of 2500 TNs have the same LRN.
	4. Verify that the LRN is not valid for any other active subscription versions.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel submit a Mass Update request to modify the LRN for 5000 subscription versions on behalf of the Service Provider under test. To update the range of 5000 TNs described in the prerequisites above LRN will be used as the mass update filter criteria.	NPAC	NPAC SMS receives the Mass Update request and searches the subscription version database for subscription versions that match the input mass update criteria.
2.	NPAC	1. NPAC SMS issues three M- SET Requests to each LSMS in the region that is accepting downloads for the first NPA- NXX to update the subscription version attributes with the new	LSMS	<ol> <li>All LSMSs in the region accepting downloads for the first NPA-NXX receive the three M-SET Requests from the NPAC SMS with the new subscription version attribute values.</li> <li>All LSMSs in the region accepting downloads for the second NPA-NXX receive the three M-SET Requests from</li> </ol>

		<ul> <li>values for first range of 2500 TNs in the request. Two requests contain 1000 TNs each and one contains 500 TNs.</li> <li>2. NPAC SMS issues three M- SET Requests to each LSMS in the region that is accepting downloads for the second NPA- NXX, to update the subscription version attributes with the new values for the second range of 2500 TNs in the request. Two requests contain 1000 TNs each and one contains 500 TNs.</li> </ul>		<ul> <li>the NPAC SMS with the new subscription version attribute values.</li> <li>3. All LSMSs that received the M-SET Requests from the NPAC SMS issue M-SET Responses back to the NPAC SMS.</li> <li>4. After the LSMSs issue the M-SET Responses back the NPAC SMS, they locally update the subscription version attributes per the Mass Update requests.</li> </ul>
3.	NPAC	NPAC SMS issues three M- EVENT-REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notifications to the Current Service Provider (Service Provider under test) for the first range of 2500 TNs in the request. Two notifications contain 1000 TNs each and one contains 500 TNs. NPAC SMS issues three more M-EVENT-REPORT subscriptionVersionRangeStatusAttr ibuteValueChange notifications to the Current Service Provider (Service Provider under test) for the second range of 2500 TNs in the request. Two notifications contain 1000 TNs each and one contains 500 TNs. Each notification contains the following attributes: • start TN • end TN • start SVID • end SVID. • subscriptionVersionStatus = 'active'	SP	Current SP SOA receives the six M-EVENT-REPORT from the NPAC SMS.
	NPAC	NPAC Personnel perform a query for the subscription versions that were updated during this test case.	NPAC	The subscription version attributes were appropriately updated and the status of all the subscription versions is 'active'.
1	SP - Optiona I	Via their SOA &/or LSMS, Current SP Personnel perform a local query for the subscription versions that were updated during this test case.	SP	<ol> <li>On the SOA, the subscription versions exist with a status of 'active' and an empty Failed SP List.</li> <li>On the LSMS, the subscription versions exist with a status of 'active' and the new LRN.</li> </ol>
	SP - Conditi onal	Current SP Personnel perform an NPAC SMS query for the subscription versions that were updated during this test case.	SP	The subscription versions exist with a status of 'active' and the new LRN on the NPAC SMS.

Test Case Number:	2.37	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA –Service Provider recovers a mixture of SV notifications for ranges of TNs. Their					
	Customer TN Range Notification Indicator set to TRUE. – Success					

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR3-238, RR3-239, RR6-79, RR6-80,, RR6-
Number:		Requirement(s):	29
NANC IIS Version	3.1.0	Relevant Flow(s):	B.7.2
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to TRUE for the SP under
Setup:	test.
	2. Verify that the SOA Notification Priority tunable parameter is set to default values for the
	SP under test.
	3. Verify that, if supported, the SOA Origination Indicator is set to TRUE.
	4. Verify that the SOA Supports NPA-NXX-X is set to TRUE.
	5. Filters are set for the NPA-NXXs such that all LSMS broadcasts will be successful.
	6. While the SP SOA under test is off-line perform the following activities on behalf of the SP
	under test:
	a) Where the SP under test is the New SP, create a range of 50 consecutive, non-ported
	TNs with one set of DPC/SSN data, the Old SP will not respond to this create request.
	Concurrence Window timers (T1 & T2) expire.
	For example, create 1000-1049.
	b) Modify the LRN for the first 20 consecutive TNs of the subscription versions created in
	step 'a' above.
	For example, modify 1000-1019.
	c) Cancel the last 5 TNs of the subscription versions created in step 'a' above.
	For example, cancel 1045-1049.
	d) Activate the first 45 TNs of the subscription versions create in step 'a' above.
	For example, activate 1000-1044.
	e) Where the SP under test is the Old SP, create a range of 10 consecutive, non-ported TNs where the Authorization flag is set to TPLUE
	where the Authorization flag is set to TRUE. For example create 2000-2009.
	<ul><li>f) Let the Initial and Final Concurrence Timers expire for the subscription versions in step</li></ul>
	'e'.
	For example, let the timers expire for 2000-2009.
	g) Disconnect the 10 subscription versions where the SP under test is the Donor SP.
	For example, disconnect 3000-3009.
	h) Where the SP under test is the New SP, create a range of 1000 consecutive, non-ported
	TNs with one set of DPC/SSN data, and have the Old SP issue a concurrence to the
	New SP Create.
	For example, create 4000-4999.
	i) Cancel the subscription versions in step 'h' above – acting on behalf of the Old SP. The
	New SP (which is the SP under test) should not acknowledge this cancel request.
	Subscription versions status is set to 'cancel-pending'. Concurrence Window timers (T1
	& T2) expire. Subscription versions status is updated to 'conflict'.
	For example, acting as the Old SP, NPAC personnel cancel 4000-4999. The SP under

		<ul> <li>test is the New SP – do not send a cancel request for the same TNs. Subscription versions status is set to 'cancel-pending'. Timers (T1 &amp; T2) expire. Subscription versions status is updated to 'conflict'.</li> <li>j) Where SP under test is the New SP, create a range of 25 consecutive, non-ported TNs using one set of DPC/SSN data. For example, create 5000-5024 with one set of DPC/SSN data.</li> <li>k) Where SP under test is the New SP, create another range of subscription versions using the next 25 consecutive, non-ported TNs (after those used in step 'j' above) and using the same set of DPC/SSN data. Make sure that the SVIDs are not contiguous between the 25 TNs in step 'j' and the 25 TNs in this step. For example, create 5025-5049 with a unique set of DPC/SSN data.</li> <li>l) Activate a range of 50 consecutive TN subscription versions using the from steps 'j' and 'k' above. For example, activate 5000-5049.</li> <li>m) Where the SP under test is the New SP, Create a Number Pool Block. For example, create a Number Pool Block for 9000-9999.</li> <li>n) Where the SP under test is the current SP, de-pool a Number Pool Block.</li> </ul>
		For example, de-pool 9000-9999.
Prerequisite SP	1.	Create a range of 10,000 subscription versions.
Setup:	2.	Have the old service provider concur to the create request or let the Concurrence Window
		timers expire.
	3.	Verify that the due date on the subscription versions has been reached.
	4.	Activate the 10,000 subscription versions.
	5.	Take the SOA off line.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring their SOA back on-line.</li> <li>SP SOA establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
2.	SP	SP SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS and specifies the time range for the resync request.	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.
3.	SP	SP SOA issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS and specifies the start time for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SP SOA and issues an M-ACTION Response InpNotificationRecovery with the following notification data updates to the SP SOA:</li> <li>SP SOA will receive the following notifications in the sequence that the actions were performed: <ol> <li>For the TNs in Item 4 of the Prerequisite SP Setup above:</li> <li>One M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange for all TNs in the range with a subscription version status of 'active'. (Range data)</li> </ol> </li> <li>For the TNs in step 'a' of the prerequisites: <ol> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range</li> </ol> </li> </ul>

• One M-EVENT-REPORT
subscriptionVersionRangeOldSP-Concurrence for all
TNs in the range. (Range data)
One M-EVENT-REPORT
subscriptionVersionRangeOldSP-
FinalCreateWindowExpiration for all TNs in the
range. (Range data)
3. For the TNs in step 'b' of the prerequisites:
One M-EVENT-REPORT
subscriptionVersionRangeAttributeValueChange for
all TNs in the range. (Range data)
4. For the TNs in step 'c' of the prerequisites:
• One M-EVENT-REPORT
subscriptionVersionRangeStatusAttributeValueChange
for all TNs in the range with the subscription versions
status of 'canceled'. (Range data)
5. For the TNs in step 'd' of the prerequisites:
<ul> <li>One M-EVENT-REPORT</li> </ul>
subscriptionVersionRangeStatusAttributeValueChange
for the first 20 TNs in the range (due to a break in SV(Da)) (Banga data)
SVIDs). (Range data)
One M-EVENT-REPORT
subscriptionVersionRangeStatusAttributeValueChange
for the next 25 TNs in the range (due to a break in
SVIDs). (Range data)
6. For the TNs in step 'e' of the prerequisites:
One M-EVENT-REPORT
subscriptionVersionRangeObjectCreation for all TNs
in the range. (Range data)
7. For the TNs in step 'f' of the prerequisites:
One M-EVENT-REPORT
subscriptionVersionRangeNewSP-CreateRequest for
all TNs in the range. (Range data)
One M-EVENT-REPORT
subscriptionVersionRangeNewSP-
FinalCreateWindowExpiration for all TNs in the range
if the SOA supports the Final Create Window
Expiration notification. (Range data)
8. For the TNs in step 'g' of the prerequisites:
One M-EVENT-REPORT subscription
versionRangeDonorSP-CustomerDisconnectDate for
all TNs in the range. (Range data)
9. For the TNs in step 'h' of the prerequisites:
One M-EVENT-REPORT
subscriptionVersionRangeObjectCreation for all TNs
in the range. (Range data)
One M-EVENT-REPORT attributeValueChange for
all TNs in the range. (Range data)
10. For the TNs in step 'i' of the prerequisites:
One M-EVENT-REPORT
subscriptionVersionRangeStatusAttributeValueChange
with the subscriptionVersionStatus set to 'cancel-
pending'. (Range data)
One M-EVENT-REPORT
subscriptionVersionRangeCancellationAcknowledgeR
equest for all TNs in the range. (Range data)

				One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange
				with the subscriptionVersionStatus set to 'conflict'. (Range data) 11. For the TNs in step 'j' of the prerequisites:
				<ul> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs</li> </ul>
				<ul> <li>in the range. (Range data)</li> <li>12. For the TNs in step 'k' of the prerequisites:</li> <li>One M-EVENT-REPORT</li> </ul>
				subscriptionVersionRangeObjectCreation for all TNs in the range. (Range data)
				<ul> <li>13. For the TNs in step 'l' of the prerequisites:</li> <li>One M-EVENT-REPORT</li> <li>subscription Version Pange Status Attribute Velue Change</li> </ul>
				subscriptionVersionRangeStatusAttributeValueChange for the range of 50 TNs in the range. (List date due to non-consecutive SVIDs)
				<ul><li>14. For the Number Pool Block in step 'm' of the prerequisites:</li><li>One M-EVENT-REPORT</li></ul>
				numberPoolBlockObjectCreation 15. For the Number Pool Block in step 'n' of the prerequisites:
				One M-EVENT-REPORT numberPoolBlockDelete
4.	SP	SP SOA issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with data updates at the next scheduled interval for the NPA-NXX that was created during resynchronization and the subscription version that was activated during resynchronization.
5.	SP	SP SOA receives the M-ACTION Response from the NPAC SMS with the data updates since the association was re-established.		
6.	NPAC	NPAC Personnel verify the data was sent in the action response.	NPAC	The appropriate data was sent.
7.	SP – Optiona 1	Via their SOA, Service Provider Personnel perform a local query for the data updated in this test case.	SP	<ul> <li>The following updates were sent:</li> <li>1. For the TNs that were created and activated in the Prerequisite SP Setup:</li> <li>The subscription versions exist with a status of 'active'.</li> </ul>
				<ul> <li>2. For the TNs that are part of step 'a' in the prerequisites:</li> <li>The first 20 subscription versions exist with a status of 'active' and a different LRN then the last 25 subscription versions in the range.</li> <li>The next 25 subscription versions in the range exist</li> </ul>
				<ul> <li>with a status of 'active' and a unique LRN from the first 20 subscription versions in the range.</li> <li>The last 5 subscription versions in the range have a status of 'canceled' (or may not exist depending on local</li> </ul>
				<ul> <li>implementation).</li> <li>3. For the TNs that are part of step 'e' in the prerequisites:</li> <li>The subscription versions exist with a status of 'pending'.</li> </ul>
				<ul> <li>4. For the TNs that are part of step 'g' in the prerequisites:</li> <li>The subscription versions exist with a status of 'old'. (or may not exist depending on local implementation)</li> </ul>

				<ul> <li>5. For the TNs that are part of step 'h' in the prerequisites:</li> <li>The subscription versions exist with a status of 'conflict'.</li> </ul>
				<ul> <li>6. For the TNs that are part of step 'j' in the prerequisites:</li> <li>The subscription versions exist with a status of 'active'.</li> </ul>
				<ul> <li>For the TNs that are part of step 'k' in the prerequisites:</li> <li>The subscription versions exist with a status of 'active'.</li> </ul>
				<ul> <li>8. For the Number Pool Block that is part of step 'm' in the prerequisites:</li> <li>The Number Pool Block exists and subscription versions of LNP Type 'POOL' exist with status of 'active'.</li> </ul>
				<ul> <li>9. For the Number Pool Block that is a part of step 'n' in the prerequisites:</li> <li>The Number Pool Block does not exist and respective subscription versions exist with a status of 'old'. (the</li> </ul>
				subscription versions may not exist depending on local implantation)
8.	SP – Conditi	Service Provider Personnel, perform an NPAC SMS query for the data	SP	The following results are found: 1. For the TNs that were created and activated in the
	onal	updated in this test case.		<ul><li>Prerequisite SP Setup:</li><li>The subscription versions exist with a status of</li></ul>
				<ul><li>'active'.</li><li>2. For the TNs that are part of prerequisites step 'a':</li></ul>
				• The first 20 subscription versions exist with a status of
				'active' and a different LRN from the last 25 subscription
				<ul><li>versions in the range.</li><li>The next 25 subscription versions in the range exist</li></ul>
				with a status of 'active' and a unique LRN from the first
				<ul><li>20 subscription versions in the range.</li><li>The last 5 subscription versions in the range have a</li></ul>
				status of 'canceled'.
				<ul> <li>For the TNs that are part of step 'e' in the prerequisites:</li> <li>The subscription versions exist with a status of 'pending'.</li> </ul>
				4. For the TNs that are part of step 'g' in the prerequisites:
				• The subscription versions exist with a status of 'old'. 5. For the TNs that are part of step 'h' in the prerequisites:
				<ul> <li>5. For the TNs that are part of step 'h' in the prerequisites:</li> <li>The subscription versions exist with a status of 'conflict'.</li> </ul>
				<ul> <li>6. For the TNs that are part of step 'j' in the prerequisites:</li> <li>The subscription versions exist with a status of 'active'.</li> </ul>
				<ul> <li>For the TNs that are part of step 'k' in the prerequisites:</li> <li>The subscription versions exist with a status of</li> </ul>
				<ul><li>'active'.</li><li>8. For the Number Pool Block that is part of step 'm' in the prerequisites:</li></ul>
				<ul> <li>The Number Pool Block exists and subscription versions of LNP Type 'POOL' exist with status of 'active'.</li> </ul>
				9. For the Number Pool Block that is a part of step 'n' in the
				<ul><li>prerequisites:</li><li>The Number Pool Block and respective subscription</li></ul>

versions exist with a status of 'old'.

Test Case Number:	2.38	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Service Provider does not have any notifications queued. Service Provider aborts their					
	SOA association. Service Provider changes their Customer TN Range Notification Indicator					
	value from TRUE to FAI	LSE and recovery is atten	mpted. – Success			

## **B. REFERENCES**

KEFERENCES			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR6-82
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.7.2
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify the Customer TN Range Notification Indicator is set to TRUE for the SP under test.
Setup:	2. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	the Service Provider under test.
	3. While the SOA under test is off-line perform the following activities on behalf of the SP under test:
	a) Modify the Customer TN Range Notification Indicator for the SP under test from TRUE to FALSE.
	b) Where SP under test is the New SP, Create a range of 25 consecutive, non-ported TNs using one set of DPC/SSN data.
	For example, create 5000-5024 with one set of DPC/SSN data.
	<ul> <li>c) Where SP under test is the New SP, Create another range of subscription versions using the next 25 consecutive, non-ported TNs (after those used in step 'j' above) and using another unique set of DPC/SSN data. Make sure that the SVIDs are completely contiguous between the 25 TNs in step 'j' and the 25 TNs in this step. For example, create 5025-5049 with a unique set of DPC/SSN data.</li> </ul>
	<ul> <li>d) Activate a range of 50 consecutive TN subscription versions using the TNs combined from steps 'j' and 'k' above.</li> <li>For example, activate 5000-5049.</li> </ul>
Prerequisite SP	Take the SOA off-line.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring their SOA back on-line.</li> <li>The SP establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
2.	SP	SP SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS and	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.

		specifies the time range for the		
3.	SP	resync request. SP SOA issues an M-ACTION Request InpNotificationRecovery	NPAC	NPAC SMS receives the M-ACTION Request from the SP SOA and issues an M-ACTION Response
		(notification data) to the NPAC SMS and specifies the start time for the resync request.		<ul> <li>InpNotificationRecovery with the following notification data updates to the SP SOA:</li> <li>1. For the TNs in step 'b' of the prerequisites: <ul> <li>An M-EVENT-REPORT</li> </ul> </li> </ul>
				<ul> <li>subscriptionVersionObjectCreation for each TN in the range</li> <li>2. For the TNs in step 'c' of the prerequisites:</li> <li>An M-EVENT-REPORT</li> </ul>
				<ul> <li>subscriptionVersionObjectCreation for each TN in the range</li> <li>3. For the TNs in step 'd' of the prerequisites:</li> <li>An M-EVENT-REPORT</li> </ul>
				subscriptionVersionStatusAttributeValueChange each TN in the range
4.	SP	SP SOA issues an M-ACTION Request lnpRecoveryComplete to the NPAC SMS to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with data updates at the next scheduled interval for the NPA-NXX that was created during resynchronization and the subscription version that was activated during resynchronization.
5.	SP	SOA receives the M-ACTION Response from the NPAC SMS with the data updates since the association was re-established.		
6.	NPAC	NPAC Personnel verify the data was sent in the action response.	NPAC	The appropriate data was sent.
7.	SP – Optiona l	Service Provider Personnel, using the SOA, perform a local query for the data updated in this test case.	SP	<ul> <li>The following updates were sent:</li> <li>1. For the TNs that are part of step 'b' in the prerequisites:</li> <li>The subscription versions exist with a status of 'active'.</li> <li>2. For the TNs that are part of step 'c' in the prerequisites:</li> <li>The subscription versions exist with a status of 'active'.</li> </ul>
8.	SP – Conditi onal	Service Provider Personnel, perform an NPAC SMS query for the data updated in this test case.	SP	<ol> <li>The following results are found:         <ol> <li>For the TNs that are part of prerequisites step 'b':                 <ul> <li>The subscription versions were created and had a status of 'pending'.</li> <li>For the TNs that are part of prerequisites step 'c':</li></ul></li></ol></li></ol>

[	Test Case Number:	2.39	SUT Priority:	SOA	С	
				LSMS	N/A	
	Objective:	SOA – Service Provider has notifications queued. Service Provider aborts their SOA				
		association. Service Provider changes their Customer TN Range Notification Indicator value				
		from FALSE to TRUE an	nd recovery is attempted	. – Success		

## **B. REFERENCES**

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR6-82
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.7.2

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	<ol> <li>Verify the Customer TN Range Notification Indicator is set to FALSE for the SP under test.</li> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for the Service Provider under test.</li> <li>While the SOA under test is off-line perform the following activities on behalf of the SP under test:         <ul> <li>Where the SP under test is the New SP, Create a range of 50 consecutive, non-ported TNs with one set of DPC/SSN data, the Old SP will not respond to this create request. For example, create 1000-1049.</li> <li>Modify the LRN for the first 20 consecutive TNs of the subscription versions created in step 'a' above. For example, modify 1000-1019.</li> <li>Cancel the last 5 TNs of the subscription versions created in step 'a' above. For example, activate 1000-1044.</li> <li>Modify the Customer TN Range Notification Indicator for the SP under test from FALSE to TRUE.</li> <li>Where SP under test is the New SP, Create a range of 25 consecutive, non-ported TNs using one set of DPC/SSN data.</li> <li>For example, create 5000-5024 with one set of DPC/SSN data.</li> <li>Generample, create 5002-5024 with one set of DPC/SSN data.</li> <li>Where SP under test is the New SP, Create another range of subscription versions using the next 25 consecutive, non-ported TNs (after those used in step 'j' above) and using another unique set of DPC/SSN data. Make sure that the SVIDs are completely contiguous between the 25 TNs in the 's' in this step.</li> <li>For example, create 502-5049 with a unique set of DPC/SSN data.</li> <li>Activate a range of 50 consecutive TN subscription versions using the Next 25 consecutive, non-ported TNs (after those used in step 'j' above) and using another unique set of DPC/SSN data. Make sure that the SVIDs are completely contiguous between the 25 TNs in this step.</li> <li>For example, create 5025-5049</li></ul></li></ol>
Prerequisite SP	Take the SOA off line.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring their SOA back on-line.</li> <li>The SP establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
2.	SP	SP SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS and specifies the time range for the resync request.	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.
3.	SP	SP SOA issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS and specifies the start time for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SP SOA and issues an M-ACTION Response InpNotificationRecovery with updates to the SP SOA. SP SOA will receive the following notifications in the sequence that the actions were performed: <ol> <li>For the TNs in step 'a' of the prerequisites: <ul> <li>An M-EVENT-REPORT subscriptionVersionObjectCreation for each TN in the range</li> <li>An M-EVENT-REPORT subscriptionVersionOldSP- Concurrence for each TN in the range</li> <li>An M-EVENT-REPORT subscriptionVersionOldSP- FinalCreateWindowExpiration for each TN in the range</li> </ul> </li> <li>For the TNs in step 'b' of the prerequisites: <ul> <li>An M-EVENT-REPORT attributeValueChange for each TN in the range</li> </ul> </li> <li>For the TNs in step 'c' of the prerequisites: <ul> <li>An M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange for each TN in the range</li> </ul> </li> <li>For the TNs in step 'd' of the prerequisites: <ul> <li>An M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange for the each TN in the range</li> </ul> </li> <li>For the TNs in step 'f' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range</li> </ul> </li> <li>For the TNs in step 'g' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range</li> </ul> </li> <li>For the TNs in step 'f' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range</li> </ul> </li> </ol></li></ul>
7.	SP	SP SOA issues an M-ACTION Request lnpRecoveryComplete to the NPAC SMS to set the	NPAC	for all TNs in the range NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with data updates at the next scheduled interval for the subscription versions that were

		resynchronization flag to FALSE.		created during resynchronization.
8.	SP	SP SOA receives the M-ACTION		
		Response from the NPAC SMS with		
		the data updates since the		
		association was re-established.		
9.	NPAC	NPAC Personnel verify the data was	NPAC	The appropriate data was sent.
		sent in the action response.		
10.	SP –	Service Provider Personnel, using	SP	The following updates were sent:
	Optiona	the SOA, perform a local query for		1. For the TNs that are part of step 'a' in the prerequisites:
	1	the data updated in this test case.		• The first 20 subscription versions exist with a status of
				'active' and a different LRN then the last 25 subscription
				versions in the range.
				• The next 25 subscription versions in the range exist
ĺ				with a status of 'active' and a unique LRN from the first
				20 subscription versions in the range.
ĺ				• The last 5 subscription versions in the range have a
				status of 'old' (or may not exist depending on local
				implementation).
				2. For the TNs that are part of step 'f' in the prerequisites:
				• The subscription versions exist with a status of
				'active'.
				3. For the TNs that are part of step 'g' in the prerequisites:
				• The subscription versions exist with a status of
				'active'.
				4. For the TNs that are part of Item 4 in the prerequisites:
				• The subscription versions exist with a status of
11.	SP –	Comvise Dressider Dersonnel norferne	SP	'pending'.
11.	Conditi	Service Provider Personnel, perform	SP	The following results are found: 1. For the TNs that are part of step 'a' in the prerequisites:
	onal	an NPAC SMS query for the data updated in this test case.		The first 20 subscription versions exist with a status of
		updated in this test case.		'active' and a different LRN then the last 25 subscription
				versions in the range.
				<ul> <li>The next 25 subscription versions in the range exist</li> </ul>
				with a status of 'active' and a unique LRN from the first
				20 subscription versions in the range.
				• The last 5 subscription versions in the range have a
				status of 'old' (or may not exist depending on local
				implementation).
				2. For the TNs that are part of step 'f' in the prerequisites:
				• The subscription versions exist with a status of
				'active'.
				3. For the TNs that are part of step 'g' in the prerequisites:
				• The subscription versions exist with a status of
				'active'.
				4. For the TNs that are part of Item 4 in the prerequisites:
				• The subscription versions exist with a status of
				'pending'.

Test Case Number:	2.40	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – 'Primary' Service NPAC Interface to recove 'Primary' and 'Associate for both SPIDs. – Succes	er a mixture of SV notifi d' SPIDs. The Customer	cations for ranges of TN	s for both their

## **B. REFERENCES**

NANC Change Order		Change Order	NANC 179
Revision Number:		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-238, RR3-239, RR6-79, RR6-80,, RR6- 29
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.7.2

## C. **PREREQUISITE**

Duounguigita Tast			
Prerequisite Test			
Cases:			
Prerequisite NPAC	1. Verify that SPID B is established as a 'Secondary' SPID to 'Primary' SPID A.		
Setup: 2. Verify that the Customer TN Range Notification Indicator is set to TRUE f and SPID B.			
	3. Verify that the SOA Notification Priority tunable parameter is set to default values for both SPID A and SPID B.		
	4. Verify that filters are set for the NPA-NXXs such that all LSMS broadcasts will be successful.		
	5. While the SPID A SOA is off-line perform the following activities on behalf of SPID A and SPID B:		
	<ul> <li>a) Create subscription versions for a range of 50 consecutive, non-ported TNs with one set of DPC/SSN data, where the New SP is SPID B and the Old SP and owner of the NPA-NXX is SPID A.</li> </ul>		
	b) On behalf of SPID A, concur to the subscription versions just created in step a.		
	c) Activate the subscription versions create in step 'a' above.		
	d) Disconnect the subscription versions activated in step 'c' above.		
Prerequisite SP	Take the SOA off line.		
Setup:			

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring the SPID A SOA back on- line.</li> <li>The SPID A SP establishes an association from their SOA to the NPAC SMS with the resynchronization flag for SPID A set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
2.	SP	SP SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS for SPID A and specifies the time range for the	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.

		resync request.		
3.	SP	SP SOA issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS for SPID A and specifies the start time for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SOA and issues an M-ACTION Response InpNotificationRecovery with the following notification data updates to the SP SOA: SP SOA will receive the following notifications in the sequence that the actions were performed:</li> <li>1. For the SVs created in Item a of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range with a subscription version status of 'pending'. (Range data)</li> </ul> </li> <li>2. For the SVs in step 'b' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeAttributeValueChange for all TNs in the range</li> </ul> </li> <li>3. For the SVs in step 'c' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'active'. (Range data)</li> </ul> </li> <li>4. For the SVs in step 'd' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'active'. (Range data)</li> </ul> </li> <li>4. For the SVs in step 'd' of the prerequisites: <ul> <li>One M-EVENT-REPORT subscriptionVersionRangeDonorSP- CustomerDisconnectDate for all TNs in the range. (Range data)</li> </ul> </li> </ul>
4.	SP	SP SOA issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS for SPID A to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with data updates at the next scheduled interval.
5.	SP	SP SOA receives the M-ACTION Response from the NPAC SMS with any data updates since the association was re-established.		
6	SP	SPID A's SOA issues an M- ACTION Request InpNotificationRecovery to the NPAC SMS for SPID B and specifies the time range for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SOA and issues an M-ACTION Response InpNotificationRecovery with the following notification data updates to the SP SOA: SP SOA will receive the following notifications in the sequence that the actions were performed: <ol> <li>For the SVs created in Item a of the prerequisites: <ul> <li>One M-EVENT-REPORT</li> <li>subscriptionVersionRangeObjectCreation for all TNs in the range with a subscription version status of 'pending'. (Range data)</li> </ul> </li> <li>For the SVs in step 'b' of the prerequisites: <ul> <li>One M-EVENT-REPORT</li> <li>subscriptionVersionRangeAttributeValueChange for all TNs in the range</li> </ul> </li> <li>For the SVs in step 'c' of the prerequisites: <ul> <li>One M-EVENT-REPORT</li> <li>subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'activite'. (Range data)</li> </ul> </li> <li>For the SVs in step 'd' of the prerequisites: <ul> <li>One M-EVENT-REPORT</li> <li>subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'activite'. (Range data)</li> </ul> </li> </ol></li></ul>

				for all TNs in the range with a subscription version status of 'old'. (Range data)
7	SP	SP SOA issues an M-ACTION Request lnpRecoveryComplete to the NPAC SMS for SPID B to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with data updates at the next scheduled interval.
8	SP	SP SOA receives the M-ACTION Response from the NPAC SMS with any data updates since the association was re-established.		
9.	NPAC	NPAC Personnel verify the appropriate data was sent for each SPID in the action responses.	NPAC	The appropriate data was sent.
10.	SP – Optiona 1	Via their SOA, Service Provider Personnel perform a local query for the SPID A data updated in this test case.	SP	<ul> <li>The following updates were sent:</li> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range with a subscription version status of 'pending'. (Range data)</li> <li>One M-EVENT-REPORT subscriptionVersionRangeAttributeValueChange for all TNs in the range</li> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'active'. (Range data)</li> <li>One M-EVENT-REPORT subscriptionVersionRangeDonorSP- CustomerDisconnectDate for all TNs in the range. (Range data)</li> </ul>
8.	SP – Optiona 1	Via their SOA, Service Provider Personnel perform a local query for the SPID B data updated in this test case.	SP	<ul> <li>The following results are found:</li> <li>One M-EVENT-REPORT subscriptionVersionRangeObjectCreation for all TNs in the range with a subscription version status of 'pending'. (Range data)</li> <li>One M-EVENT-REPORT subscriptionVersionRangeAttributeValueChange for all TNs in the range</li> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'activite'. (Range data)</li> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'activite'. (Range data)</li> <li>One M-EVENT-REPORT subscriptionVersionRangeStatusAttributeValueChange for all TNs in the range with a subscription version status of 'old'. (Range data).</li> </ul>

# **3.** NANC 240 – No Cancellation of SVs Based on Expiration of T2 Timer Test Cases

## A. TEST IDENTITY

Test Case Number:	3.1	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Old Service Prov does not send create. Tin Notification Indicator is Create Window Expiration version stays in 'pending	ners (T1 & T2) expire. T set to TRUE for both the on notification is sent to g' status for a tunable am	The NPAC Customer No l e Old and New Service P both Service Providers. Jount of time. Verify that	New SP Concurrence roviders. The Final The subscription
	status is changed to 'can	celled after tunable amo	bunt of time. – Success	

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 240
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-117, RR3-240, RR3-242, RR3-244,, R4- 8
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.1.1, B.5.1.6.4, B.5.1.6.5

## C. **PREREQUISITE**

IKEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Set the Pending Subscription Retention parameter to a small value.
Setup:	2. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
	TRUE for both the Old and New Service Providers.
	3. Verify that the Customer TN Range Notification Indicator is set to a valid production value
	for both the Old and New SP.
	4. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	both the Old and the New Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for a single TN.</li> <li>The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC SMS for the TN 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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN, to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionversionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.

3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator:</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation notification</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator setting indicating the NPAC successfully processed the subscription version create request from the service provider.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification</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 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi	Old SP Personnel perform an NPAC SMS query for the subscription	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

	onal	version created during this test case.		
11.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Window tunable expires.
12.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS issues an M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator:</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionRangeNew</li> <li>SP-CreateRequest notification.</li> <li>If the setting is FALSE the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionNewSP-</li> <li>CreateRequest notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
13.	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.
14.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Final Window tunable expires.
15.	NPAC	Once the Service ProviderConcurrence Window has expired,NPAC SMS determines that theNPAC Customer No New SPConcurrence Notification Indicatoris set to TRUE for the Old SP.NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA basedon their Customer TN RangeNotification Indicator.• If the setting is TRUE, theNPAC SMS issues an M-EVENT-REPORTsubscriptionVersionRangeNewSP-FinalCreateWindowExpirationnotification to the Old SP SOAthat contains the followingattributes:• start TN• end TN• start SVID• subscriptionOldSP• subscriptionOldSP• subscriptionOldSP-• DueDate	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		<ul> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionStatusChangeC auseCode (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- FinalCreateWindowExpiration for the TN to the Old SP SOA that contains the following attributes:         <ul> <li>subscriptionTN</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- Authorization set to false)</li> <li>subscriptionOldSP- Authorization set to false)</li> </ul> </li> </ul>		
		<ul> <li>supported)</li> <li>subscriptionBusinessType (if supported)</li> </ul>		
16.	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.
17.	NPAC	Once the Service Provider Concurrence Window has expired, NPAC SMS determines that the NPAC Customer No New SP Concurrence Notification Indicator is set to TRUE for the New SP. NPAC SMS issues and M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator. • If the setting is TRUE, the	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

· · · · · ·			1	
		NPAC SMS issues a		
		subscriptionVersionRangeNew		
		SP-		
		FinalCreateWindowExpiration		
		notification that contains the		
		following attributes:		
		• start TN		
		• end TN		
		start SVID		
		• end SVID		
		<ul> <li>subscriptionOldSP</li> </ul>		
		<ul> <li>subscriptionNewCurrentSP</li> </ul>		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		DueDate		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		Authorization		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		AuthorizationTimeStamp		
		subscriptionStatusChangeC		
		auseCode (if		
		subscriptionOldSP-		
		Authorization set to false)		
		• subscriptionTimerType (if		
		supported)		
		<ul> <li>subscriptionBusinessType</li> </ul>		
		(if supported)		
		• If the setting is FALSE, NPAC		
		SMS issues a		
		subscriptionVersionNewSP-		
		FinalCreateWindowExpiration		
		notification that contains the		
		following attributes:		
		<ul> <li>subscriptionTN</li> </ul>		
		<ul> <li>subscriptionId</li> </ul>		
		subscriptionId     subscriptionOldSP		
		subscription to we differentist		
		subscriptionOldSP-		
		DueDate		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		Authorization		
		<ul> <li>subscriptionOldSP-</li> </ul>		
		AuthorizationTimeStamp		
		<ul> <li>subscriptionStatusChangeC</li> </ul>		
		auseCode (if		
		subscriptionOldSP-		
		Authorization set to false)		
		• subscriptionTimerType (if		
		supported)		
		<ul> <li>subscriptionBusinessType</li> </ul>		
		(if supported)		
18.	SP		NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
10.	51	REPORT Confirmation to the	MAC	from the New SP SOA.
				ווטווו נווכ וווכש אר אסר אסר.
		NPAC SMS indicating it		
		successfully received the M-		
		EVENT-REPORT from the NPAC		

		SMS.		
19.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
20.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
21.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
22.	NPAC	The Pending Subscription Retention parameter expires without any action from SP or NPAC Personnel to either concur to the port or otherwise cancel the subscription version.	NPAC	NPAC SMS automatically sets the subscription version status to 'cancelled' for the subscription version that was created during this test case.
23.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP based on their Customer TN Range</li> <li>Notification Indicatorindicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
24.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP based on their Customer TN Range Notification Indicator indicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
25.	NPAC	NPAC Personnel perform a query for the subscription version created	NPAC	The subscription version exists with a status of 'cancelled'.
26.	SP – Optiona 1	in this test case. Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'cancelled'.

27.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'cancelled' on the NPAC SMS.
-----	-------------------------	--------------------------------------------------------------------------------------------------------------	----	-------------------------------------------------------------------------------

Test Case Number:	3.2	SUT Priority:	SOA	R
			LSMS	N/A
Objective:	SOA – Old Service Prov	ider creates a subscriptio	n version. New Service	Provider does not send
	create. Timers (T1 & T2) expire. The NPAC Customer No New SP Concurrence Notification			
	Indicator is set to FALSE for both the Old and New Service Providers. The Final Create Window			
	Expiration notification is not sent to either Service Provider. The subscription version stays in			
	'pending' status for a tun	able amount of time S	Success	

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 240
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR3-241, RR3-243, R4-8
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B5.1.1, B5.1.6.4, B.5.1.6.5
Number:			

## C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC	1. Set the Pending Subscription Retention parameter to a small value.
Setup:	<ol> <li>Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for both the Old and New Service Providers.</li> <li>Verify that the Customer TN Range Notification Indicator is set to a valid production value for both the Old and New SP.</li> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for both the Old and the New Service Provider.</li> </ol>
Prerequisite SP Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for a single TN.</li> <li>The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC for the TN 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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN, to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionversionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the

		was successfully created.		subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator:</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator indicating the NPAC successfully processed the subscription version create request from the service provider.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</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 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona 1	Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
11.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Window tunable expires.
12.	NPAC	Once the Service Provider	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC

		Concurrence Window has expired,		SMS according to their Customer TN Range Notification
		NPAC SMS issues an M-EVENT-		Indicator.
		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.		
		• If the setting is FALSE the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionNewSP-		
		CreateRequest		
13.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the		from the New SP SOA.
		NPAC SMS indicating it		
		successfully received the M-		
		EVENT-REPORT from the NPAC		
		SMS.		
14.	NPAC	NPAC SMS waits for concurrence	SP	New SP SOA <b>does not</b> respond to the create request and the
		from the New SP for the TN the Old		Service Provider Concurrence Final Window tunable expires.
		SP created.		_
15.	NPAC	Once the Service Provider	SP	Old SP SOA does not receive an M-EVENT-REPORT from the
		Concurrence Window has expired,		NPAC SMS.
		NPAC SMS determines that the		
		NPAC Customer No New SP		
		Concurrence Notification Indicator		
		is set to FALSE for the Old SP so it		
		does not issue an M-EVENT-		
		REPORT		
		subscriptionVersionNewSP-		
		FinalCreateWindowExpiration		
	<b>.</b>	notification.		
16.	NPAC	Once the Service Provider	SP	New SP SOA <b>does not</b> receive an M-EVENT-REPORT from
		Concurrence Window has expired,		the NPAC SMS.
		NPAC SMS determines that the		
		NPAC Customer No New SP		
		Concurrence Notification Indicator		
		is set to FALSE for the New SP so it		
		does not issue an M-EVENT-		
		REPORT subscription Version New SP		
		subscriptionVersionNewSP-		
		FinalCreateWindowExpiration		
17.	NPAC	notification	NPAC	The subscription version exists with a status of 'mending'
17.	INFAC	NPAC Personnel perform a query	INPAC	The subscription version exists with a status of 'pending'.
		for the subscription version created in this test case.		
18.	SP-	Via their SOA, Old SP Personnel	SP	The subscription version evists with a status of the status?
10.	Optiona	,	SF	The subscription version exists with a status of 'pending'.
		perform a local query for the		
	-	subscription version created during		
19.	SP –	this test case. Old SP Personnel perform an NPAC	SP	The subconintion version exists with a status of 'nonding' on the
17.	Conditi	SMS query for the subscription		The subscription version exists with a status of 'pending' on the NPAC SMS.
	onal	version created during this test case.		
L	1	version created during tins test case.		

20.	NPAC	The Pending Subscription Retention parameter expires without any action from SP or NPAC Personnel to either concur to the port or otherwise cancel the subscription version.	NPAC	NPAC SMS automatically sets the subscription version status to 'cancelled' for the subscription version that was created during this test case.
21.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP based on their Customer TN Range Notification Indicator indicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
22.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP based on their Customer TN Range</li> <li>Notification Indicator indicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
23.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription versions exist with a status of 'cancelled'.
24.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription versions exist with a status of 'cancelled'.
25.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription versions exist with a status of 'cancelled' on the NPAC SMS.

Test Case Number:	3.3	SUT Priority:	SOA	С	
			LSMS	N/A	
Objective:	SOA – Old Service Prov	ider creates a subscriptio	n version. New Service	Provider does not send	
create. Concurrance Window timers (T1 & T2) expire. After the Concurrence Window				nce Window timers	
	have expired, the New Service Provider does their create and activates the subscriptio				
The NPAC Customer No New SP Concurrence Notification Indicator is set to TRU				et to TRUE for the	
New Service Provider and to FALSE for the Old Service Provider. The Final Create W				nal Create Window	
	Expiration notification is	s sent to the New Service	Provider. – Success		

#### B. REFERENCES

REFERENCES			
NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1	Relevant	RR5-117, RR3-241, RR3-243, RR3-244
Number:		Requirement(s):	
NANC IIS Version	3.1	Relevant Flow(s):	B5.1.1, B.5.1.6.4, B.5.1.6.5
Number:			

# C. **PREREQUISITE**

IKEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Set the Pending Subscription Retention parameter to a small value.
Setup:	2. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
	TRUE for the NewSP and FALSE for the Old SP.
	3. Verify that the Customer TN Range Notification Indicator is set to a valid production value
	for both the Old and New SP.
	4. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	both the Old and the New Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC SMS for a single TN.</li> <li>The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC SMS for the TN 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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN, to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionversionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully

		indicating the subscription version was successfully created.		created, the status is 'pending' and the subscriptionModifiedTimeStamp and
		was successivily created.		subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range</li> <li>Notification Indicator indicating the NPAC successfully processed the subscription version create request from the service provider.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</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 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona 1	Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
11.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Window tunable expires.

12.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS issues an M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionRangeNew</li> <li>SP-CreateRequest notification.</li> <li>If the setting is FALSE the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionNewSP-</li> <li>CreateRequest notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
13.	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.
14.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Failure Window tunable expires.
15.	NPAC	Once the Service Provider Concurrence Window has expired, NPAC SMS determines that the NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for the Old SP so it does not issue an M-EVENT- REPORT subscriptionVersionNewSP- FinalCreateWindowExpiration notification	SP	Old SP SOA <b>does not</b> receive an M-EVENT REPORT from the NPAC SMS.
16.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS determines that the</li> <li>NPAC Customer No New SP</li> <li>Concurrence Notification Indicator</li> <li>is set to TRUE for the New SP.</li> <li>NPAC SMS issues and M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues a</li> <li>subscriptionVersionRangeNew</li> <li>SP-</li> <li>FinalCreateWindowExpiration</li> <li>notification that contains the</li> <li>following attributes:</li> <li>start TN</li> <li>end TN</li> <li>start SVID</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

1     end SVID       subscriptionOkSP       subscriptionOkSP.       Authorization       Authorization       subscriptionOkSP.       Authorization       subscriptionOkSP.       Authorization function       subscriptionOkSP.       Authorization set to faisci       subscriptionVersionNewSP.       FinalCreteWindowExpiration       notification that contains the following attributes:       subscriptionNewCurrentSP       subscriptionOkSP.       subscriptionOkSP.       subscriptionOkSP.       subscriptionNewCurrentSP       subscriptionOkSP.       subscriptionOkSP.       subscriptionOkSP.       subscriptionNewCurrentSP       subscriptionOkSP.       subscriptionOkSP.       subscriptionTimeType (if supported)       subscriptionOkSP.       subscriptionOkSP.       subscriptionTimeType (if supported)       subscriptionTime			,		
17.       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.         18.       NPAC       NPAC Personnel perform a query for the subscription version created in this test case.       NPAC       The subscription version exists with a status of 'pending'.         19.       SP – Optiona 1       Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.       SP       The subscription version exists with a status of 'pending'.			<ul> <li>subscriptionOldSP</li> <li>subscriptionNewCurrentSP</li> <li>subscriptionOldSP- DueDate</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization TimeStamp</li> <li>subscriptionStatusChangeC auseCode (if subscriptionOldSP- Authorization set to false)</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> <li>If the setting is FALSE, NPAC SMS issues a subscriptionVersionNewSP- FinalCreateWindowExpiration notification that contains the following attributes:</li> <li>subscriptionId</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP- DueDate</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType</li> </ul>		
19.     SP – Optiona     Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.     SP     The subscription version exists with a status of 'pending'.	17.	SP	REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT from the NPAC	NPAC	
Optiona l perform a local query for the subscription version created during this test case.	18.	NPAC	NPAC Personnel perform a query for the subscription version created	NPAC	The subscription version exists with a status of 'pending'.
20.     SP –     Old SP Personnel perform an NPAC     SP     The subscription version exists with a status of 'pending' on the		Optiona 1	perform a local query for the subscription version created during this test case.		
	20.	SP –	Old SP Personnel perform an NPAC	SP	The subscription version exists with a status of 'pending' on the

	Conditi	SMS query for the subscription		NPAC SMS.
21	onal SP	version created during this test case. 1. Using the SOA, New SP	NPAC	NPAC SMS receives the M-ACTION
21	51	<ol> <li>Osing the SOA, New SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for the same TN that was created in Row 1 by the Old SP.</li> <li>The SOA send an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS.</li> </ol>	MAC	subscriptionVersionNewSP-Create from the New SP SOA and verifies that each attribute specified is valid according to system requirements.
22.	NPAC	NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself and sets the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET from itself and issues an M-SET response to itself.
23.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	New SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
24.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
25.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation 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.
26.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

27.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
28.	SP	<ol> <li>Using the SOA, New SP Personnel submit a request to the NPAC SMS to activate the single Inter-Service Provider subscription version.</li> <li>The SOA issues an M-ACTION subscriptionVersionActivate Request to the NPAC SMS and specifies the TN.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.
29.	NPAC	NPAC SMS locates the respective subscription version, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and set the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to the current date and time for the TN.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
30.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
31.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time for the TN.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
32	NPAC	NPAC SMS issues an M-CREATE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Request and verify that the request is valid.</li> <li>All LSMSs in the region issue an M-CREATE Response subscriptionVersion back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version create on the local system as specified in the request from the NPAC SMS.</li> </ol>
33.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange for the TN indicating the subscription version status is now 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange for the TN</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		indicating the status is 'active'.		
34.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
35.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription/versionRangeStatu sAttributeValueChange for the TN indicating the subscription version status is now 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription/versionStatusAttrib uteValueChange for the TN indicating the status is 'active'.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
36	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS for the TN.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation for the the TN.
37.	NPAC	NPAC Personnel perform a query for the subscription version activated in this test case.	NPAC	The subscription version exists with a status of 'active'.
38.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription version activated during this test case.	SP	<ol> <li>On the SOA, the subscription version exists with an empty Failed SP List.</li> <li>On the LSMS, the subscription version exists with a status of 'active'.</li> </ol>
39.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version activated during this test case.	SP	The subscription version exists with a status of 'active' on the NPAC SMS.

Test Case Number:	3.4	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Old Service Prov create. Timers (T1 & T2) Indicator is set to FALSE Provider. The Final Crea The subscription version	expire. The NPAC Cust for the New Service Protection not the Window Expiration not the Window Ex	comer No New SP Concu ovider and to TRUE for to otification is sent to the C	rrence Notification the Old Service Old Service Provider.

# B. **REFERENCES**

NANC Change Order		Change Order	NANC 240
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-117, RR3-241, RR3-243, RR3-244
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.1, B.5.1.6.4, B.5.1.6.5
Number:			

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC	1. Set the Pending Subscription Retention parameter to a small value.
Setup:	<ol> <li>Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for the NewSP and TRUE for the Old SP.</li> <li>Verify that the Customer TN Range Notification Indicator is set to a valid production value</li> </ol>
	<ol> <li>verify that the Customer Try Range Pointearion indicator is set to a valid production value for both the Old and New SP.</li> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for both the Old and the New Service Provider.</li> </ol>
Prerequisite SP Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC SMS for a single TN.</li> <li>The SP SOA issues an M- ACTION subscriptionVersionOldSP- Create to the NPAC SMS for the TN 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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN, to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionversionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully

		indicating the subscription version was successfully created.		created, the status is 'pending' and the subscriptionModifiedTimeStamp and
				subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator indicating the NPAC successfully processed the subscription version create request from the service provider.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</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 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona l	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
11.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Window tunable expires.

12.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS issues an M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionRangeNew</li> <li>SP-CreateRequest notification.</li> <li>If the setting is FALSE the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionNewSP-</li> <li>CreateRequest notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
13.	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.
14.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Final Window tunable expires.
15.	NPAC	Once the Service ProviderConcurrence Window has expired,NPAC SMS determines that theNPAC Customer No New SPConcurrence Notification Indicatoris set to TRUE for the Old SP.NPAC SMS issues an M-EVENT-REPORT to the Old SP SOA basedon their Customer TN RangeNotification Indicator.• If the setting is TRUE, theNPAC SMS issues an M-EVENT-REPORTsubscriptionVersionRangeNewSP-FinalCreateWindowExpirationthat contains the followingattributes:• start TN• end TN• start SVID• subscriptionOldSP• subscriptionOldSP-DueDate• subscriptionOldSP-Authorization• subscriptionOldSP-Authorization• subscriptionOldSP-Authorization• subscriptionOldSP-• subscriptionStatusChangeC	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

17.	SP – Optiona l	perform a local query for the	Sr	The subscription version exists with a status of pending.
18.	NPAC SP –	NPAC Personnel perform a query for the subscription version created in this test case. Via their SOA, Old SP Personnel	NPAC SP	The subscription version exists with a status of 'pending'. The subscription version exists with a status of 'pending'.
17.	NPAC	Once the Service Provider Concurrence Window has expired, NPAC SMS determines that the NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for the New SP so it <b>does not</b> issue an M-EVENT- REPORT subscriptionVersionRangeNewSP- FinalCreateWindowExpiration notification.	SP	New SP SOA <b>does not</b> receive an M-EVENT-REPORT from the NPAC SMS.
16.	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.
		<ul> <li>auseCode (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 subscriptionVersionRangeNew SP- FinalCreateWindowExpiration notification that contains the following attributes:         <ul> <li>subscriptionTN</li> <li>subscriptionId</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP- DueDate</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- AuthorizationTimeType (if subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> </ul> </li> </ul>		

		subscription version created during this test case.		
20.	SP – Conditi	Old SP Personnel perform an NPAC SMS query for the subscription	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.
	onal	version created during this test case.		

Test Case Number:	3.5	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA - Old SP creates a subscription version with authorization flag set to FALSE, New SP d					
	not send create, timers (T1 & T2) expire. The NPAC Customer No New SP Concurrence					
	Notification Indicator is set to TRUE for both the Old and New SPs. The Final Create Window					
	Expiration notification is sent to both SPs and it contains the cause code. The subscription					
	version stays in 'conflict' status. Verify that the SV status is changed to 'cancelled' after tunable					
	amount of time – Success					

# **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 240
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-117, RR5-118, RR3-244
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.1, B5.1.6.4, B.5.1.6.5

# C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Set the Pending Subscription Retention parameter to a small value.
Setup:	2. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
	TRUE for both the Old and New Service Providers.
	3. Verify that the Customer TN Range Notification Indicator is set to a valid production value
	for both the Old and New SP.
	4. Verify that the SOA Notification Priority tunable parameters are set to the default values for
	both the Old and the New Service Provider.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC SMS for a single TN with authorization set to FALSE and a cause code.</li> <li>Old SP SOA issues an M- ACTION subscriptionVersionOldSP- Create to the NPAC SMS for the TN 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	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself for the TN, to create the respective subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionversionNPAC for the TN and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for the subscription version.

3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
5.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation 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.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator indicating the NPAC successfully processed the subscription version create request from the service provider.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation notification.</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 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.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'conflict'.
9.	SP – Optiona l	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'conflict'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'conflict' on the NPAC SMS.

11.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Window tunable expires.
		SP created.		Service Provider Concurrence (Findow andore expires.
12.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS issues an M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionRangeNew</li> <li>SP-CreateRequest notification.</li> <li>If the setting is FALSE the</li> <li>NPAC SMS issues an M-</li> <li>EVENT-REPORT</li> <li>subscriptionVersionNewSP-</li> <li>CreateRequest notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
13.	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.
14.	NPAC	NPAC SMS waits for concurrence from the New SP for the TN the Old SP created.	SP	New SP SOA <b>does not</b> respond to the create request and the Service Provider Concurrence Failure Window tunable expires.
15.	NPAC	Once the Service Provider Concurrence Window has expired, NPAC SMS determines that the NPAC Customer No New SP Concurrence Notification Indicator is set to TRUE for the Old SP. NPAC SMS issues an M-EVENT- REPORT to the Old 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- FinalCreateWindowExpiration notification that contains the following attributes: • start TN • end TN • start SVID • subscriptionOldSP • subscriptionOldSP- DueDate • subscriptionOldSP- Authorization	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

			1	1
		<ul> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionStatusChangeC auseCode (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- FinalCreateWindowExpiration notification that contains the following attributes:         <ul> <li>subscriptionTN</li> <li>subscriptionId</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP</li> <li>subscriptionOldSP- DueDate</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- Authorization</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- AuthorizationTimeStamp</li> <li>subscriptionOldSP- Authorization set to false)</li> <li>subscriptionTimerType (if supported)</li> <li>subscriptionBusinessType (if supported)</li> </ul> </li> </ul>		
16.	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.
17.	NPAC	<ul> <li>Once the Service Provider</li> <li>Concurrence Window has expired,</li> <li>NPAC SMS determines that the</li> <li>NPAC Customer No New SP</li> <li>Concurrence Notification Indicator</li> <li>is set to TRUE for the New SP.</li> <li>NPAC SMS issues and M-EVENT-</li> <li>REPORT to the New SP SOA based</li> <li>on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the</li> <li>NPAC SMS issues a</li> <li>subscriptionVersionRangeNew</li> <li>SP-</li> <li>FinalCreateWindowExpiration</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		notification that contains the following attributes: start TN end TN start SVID end SVID subscriptionOldSP subscriptionOldSP- DueDate subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp subscriptionOldSP- AuthorizationTimeStamp subscriptionOldSP- Authorization set to false) subscriptionOldSP- Authorization set to false) subscriptionBusinessType (if supported) If the setting is FALSE, NPAC SMS issues a subscriptionVersionNewSP- FinalCreateWindowExpiration notification with the following attributes: subscriptionId subscriptionOldSP- buscriptionOldSP subscriptionOldSP subscriptionOldSP subscriptionOldSP subscriptionOldSP subscriptionOldSP subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- Authorization subscriptionOldSP- AuthorizationTimeStamp subscriptionOldSP- Authorization set to false) subscriptionOldSP- Authorization set to false) subscriptionBusinessType (if supported) subscriptionBusinessType (if supported)		
18.	SP	(if supported) New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT from the NPAC SMS.		from the New SP SOA.
19.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'conflict'.

20.	SP –	Via their SOA, Old SP Personnel	SP	The subscription version exists with a status of 'conflict'.
20.	Optiona l	perform a local query for the subscription version created during this test case.	51	The subscription version exists with a status of conflict.
21.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'conflict' on the NPAC SMS.
22.	NPAC	The Pending Subscription Retention parameter expires without any action from SP or NPAC Personnel to either concur to the port or otherwise cancel the subscription version.	NPAC	NPAC SMS automatically sets the subscription version status to 'cancelled' for the subscription version that was created during this test case.
23.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP based on their Customer TN Range Notification Indicator indicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange notification indicating the status is now 'cancelled'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification indicating the status is 'cancelled'.</li> </ul>	SP	The Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
24.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP based on their Customer TN Range Notification Indicator indicating that the subscription version created during this test case has been set to 'cancelled':</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRangeStatu sAttributeValueChange notification indicating the status is now 'cancelled'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification indicating the status is</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
25.	NPAC	'cancelled'. NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription versions exist with a status of 'cancelled'.

26.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription versions exist with a status of 'cancelled'.
27.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription versions exist with a status of 'cancelled' on the NPAC SMS.

Test Case Number:	3.6	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Service Provider has the No New SP Concurrence Notification Indicator set to TRUE. Service Provider recovers Final Create Window Expiration notifications during recovery. –					
	Success					

# **B. REFERENCES**

NANC Change Order		Change Order	NANC 240
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-117, RR6-29
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.7.2
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	TRUE for both the Old and New Service Providers.
	2. Verify that the Customer TN Range Notification Indicator is set to a valid production value for both the Old and New SP.
	3. Verify that the SOA Notification Priority tunable parameters are set to the default values for both the Old and the New Service Provider.
	4. While the SP SOA under test is off-line (Row 1 below) perform the following activities on behalf of the SP under test:
	a) Where the SP under test is the Old SP, create a single TN Inter-Service Provider subscription version.
	b) Allow the T1 and T2 timers to expire.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SP Personnel take their SOA off- line.	SP	SP SOA is not available to receive messages from the NPAC SMS.
2.	NPAC	NPAC SMS begins queuing messages destined for the SP SOA including all the messages in the prerequisites above.	NPAC	NPAC SMS stores the messages according to the SP Customer TN Range Notification Indicator and the No New SP Concurrence Notification Indicator setting.
3.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring their SOA back on-line.</li> <li>The SP establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
4.	SP	SP SOA issues an M-ACTION Request InpDownload (network data) to the NPAC SMS and specifies the time range for the	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.

		resync request.		
5.	SP	SP SOA issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS and specifies the start time for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SP SOA and issues an M-ACTION Response InpNotificationRecovery with the following notification data updates to the SP SOA based on their Customer TN Range Notification Indicator:</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeNewSP- FinalCreateWindowExpiration for the single TN subscription version create.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionNewSP- FinalCreateWindowExpiration for the single TN subscription version create.</li> </ul>
6.	SP	SP SOA issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with an M-ACTION Response. Any activity that the NPAC SMS had queued up during resynchronization will now be sent.
7.	NPAC	NPAC Personnel verify the data was sent in the action response.	NPAC	The appropriate data was sent.
8.	SP – Optiona 1	Via their SOA, Service Provider Personnel perform a local query for the data updated in this test case.	SP	The subscription version that was created on behalf of the Old SP during the prerequisites of this test case has a status of 'pending' and the appropriate notifications were received.
9.	SP – Conditi onal	Service Provider Personnel, perform an NPAC SMS query for the data updated in this test case.	SP	The subscription version that was created on behalf of the Old SP during the prerequisites of this test case exists on the NPAC SMS with a of status is 'pending'.

Test Case Number:	3.7	SUT Priority:	SOA	R		
			LSMS	N/A		
Objective:	SOA – Service Provider has the No New SP Concurrence Notification Indicator set to FALSE. Service Provider <b>does not</b> recover Final Create Window Expiration notifications during recovery. – Success					

# B. **REFERENCES**

NANC Change Order		Change Order	NANC 240
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR3-241, RR6-29
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.7.2
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	FALSE for both the Old and New Service Providers.
	2. Verify that the Customer TN Range Notification Indicator is set to a valid production value for both the Old and New SP.
	3. Verify that the SOA Notification Priority tunable parameters are set to the default values for both the Old and the New Service Provider.
	4. While the SP SOA under test is off-line (Row 1 below) perform the following activities on behalf of the SP under test:
	a) Where the SP under test is the Old SP, create a single TN Inter-Service Provider subscription version.
	b) Allow the T1 and T2 timers to expire.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SP Personnel take their SOA off- line.	SP	SP SOA is not available to receive messages from the NPAC SMS.
2.	NPAC	NPAC SMS begins queuing messages destined for the SP SOA including all the messages in the prerequisites above.	NPAC	NPAC SMS stores the messages according to the SP Customer TN Range Notification Indicator and No New SP Concurrence Notification Indicator setting.
4.	SP	<ol> <li>After all the prerequisites have been completed, SP Personnel bring their SOA back on-line.</li> <li>The SP establishes an association from their SOA to the NPAC SMS with the resynchronization flag set to TRUE.</li> </ol>	NPAC	NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current updates.
5.	SP	SP SOA issues an M-ACTION Request lnpDownload (network data) to the NPAC SMS and specifies the time range for the	NPAC	NPAC SMS receives the M-ACTION and issues an M- ACTION Response InpDownload back to the SOA with the Network Data updates.

		resync request.		
6.	SP	SP SOA issues an M-ACTION Request InpNotificationRecovery (notification data) to the NPAC SMS and specifies the start time for the resync request.	NPAC	<ul> <li>NPAC SMS receives the M-ACTION Request from the SP SOA and issues an M-ACTION Response InpNotificationRecovery with the following notification data updates to the SP SOA based on their Customer TN Range Notification Indicator:</li> <li>If the setting is TRUE, the NPAC SMS issues one M-EVENT-REPORT subscriptionVersionRangeObjectCreation notification for the single TN in the subscription version create.</li> <li>If the setting is FALSE, the NPAC SMS issues one M-EVENT-REPORT objectCreation notification for the single TN in the subscription version create.</li> </ul>
7.	SP	SP SOA issues an M-ACTION Request lnpRecoveryComplete to the NPAC SMS to set the resynchronization flag to FALSE.	NPAC	NPAC SMS receives the M-ACTION Request from the SOA and replies back to the SOA with an M-ACTION Response. Any activity that was queued up during the resynchronization will now be sent.
8.	SP	SP SOA receives the M-ACTION Response from the NPAC SMS and any activity that the NPAC SMS had queued up during resynchronization.		
9.	NPAC	NPAC Personnel verify the data was sent in the action response.	NPAC	The appropriate data was sent.
10.	SP – Optiona 1	Via their SOA, Service Provider Personnel perform a local query for the data updated in this test case.	SP	The subscription version that was created on behalf of the Old SP during the prerequisites of this test case has a status of 'pending' and appropriate notifications were received.
11.	SP – Conditi onal	Service Provider Personnel perform an NPAC SMS query for the data updated in this test case.	SP	The subscription version that was created on behalf of the Old SP during the prerequisites of this test case exists on the NPAC SMS with a of status is 'pending'.

# **4.** NANC 294 – Change Due Date Edit Functionality in the NPAC SMS for 7pm on Due Date Problems

# A. TEST IDENTITY

Test Case Number:	4.1	SUT Priority:	SOA	С	
			LSMS	N/A	
Objective:	SOA –Old Service Provider Personnel submit a subscription version Concurrence after 7:00PM				
	EST (the next day GMT but same day local time) using the same due date (GMT) as used in the				
	initial creation by the Ne	w Service Provider. – Su	iccess		

# **B. REFERENCES**

REFERENCES			
NANC Change Order		Change Order	NANC 294
<b>Revision Number:</b>		Number(s):	
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-119
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.4

#### C. PREREQUISITE

тандовин	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	2. Verify that the New Service Provider has created the subscription version with a due date equal to today (in the Old Service Provider's local time zone) and it has a status of 'pending'.
	3. Verify that the current time is after 7:00PM EST today (next day GMT) in the Old Service Provider's time zone.
Prerequisite SP	Verify that the current time is after 7:00PM EST today (next day GMT) in the local time zone.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>When the current time is after 7:00PM EST (next day GMT) using the SOA, Old SP Personnel submit a subscription version Concurrence request to the NPAC SMS with the subscriptionOldSP-DueDate equal to yesterday (in GMT) for a subscription version that was created earlier (by New SP) with a due date of yesterday (in GMT). The due dates should match.</li> <li>Old SP SOA issues an M- ACTION subscriptionVersionOldSP- Create to the NPAC SMS.</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	NPAC SMS issues an M-SET Request to itself to set the	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

		subscriptionModifiedTimeStamp to the current date and time.		
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange notification.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange notification.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona l	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

[	Test Case Number:	4.2	SUT Priority:	SOA	С	
				LSMS	N/A	
	Objective:	SOA – Old Service Provider Personnel submit a subscription version Concurrence after				
		23:59PM (GMT and local time) using the same due date (in GMT) as the New Service Provider				
		specified, which is a date	e and time for yesterday.	– Success		

# B. **REFERENCES**

KEFERENCES			
NANC Change Order		Change Order	NANC 294
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-119
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.4
Number:			

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	<ol> <li>Verify that the New Service Provider has created the subscription version with a due date equal to yesterday (local time) and it has a status of 'pending'.</li> <li>Verify that the current time is "subscriptionVersionNewSP-DueDate plus 1" (both local and GMT time) in the Old Service Provider's time zone.</li> </ol>
Prerequisite SP	Verify that the time is "subscriptionVersionNewSP-DueDate plus 1" (both local and GMT time)
Setup:	in the local time zone.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>When the current date and time is "subscriptionVersionNewSP- DueDate plus 1" (local and GMT time), using the SOA, Old SP Personnel submit a subscription version Concurrence request to the NPAC SMS with the subscriptionOldSP-DueDate equal to yesterday (GMT) for a subscription version that was created earlier with a due date of yesterday (GMT).</li> <li>Old SP SOA issues an M- ACTION subscriptionVersionOldSP- Create to the NPAC SMS.</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	NPAC SMS issues an M-SET Request to itself to set the subscriptionModifiedTimeStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.

4	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

[	Test Case Number:	4.3	SUT Priority:	SOA	С		
				LSMS	N/A		
	Objective:	SOA – New Service Provider Personnel submit a subscription version Create after 7:00PM EST					
		(the next day GMT but same day local time) using the same due date (in GMT) as used in the					
		initial creation by the Ole	d Service Provider. – Suc	ccess			

# B. **REFERENCES**

KEI EKENCES			
NANC Change Order		Change Order	NANC 294
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-119
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.3
Number:			

#### C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	<ol> <li>Verify that the Old Service Provider has created the subscription version with a due date equal to today (in the Service Provider's local time zone) and it has a status of 'pending'.</li> <li>Verify that the current time is after 7:00PM EST today (next day GMT) in the Old Service</li> </ol>
	Provider's time zone.
Prerequisite SP	Verify that the current time is after 7:00PM EST today (next day GMT) in the local time zone.
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>When the current time is after 7:00PM EST (next day GMT), using the SOA, New SP Personnel submit a subscription version Concurrence request to the NPAC SMS with the subscriptionNewSP-DueDate equal to yesterday (in GMT) for a subscription version that was created earlier (by the Old SP) with a due date of yesterday (in GMT). The due dates should match.</li> <li>New SP SOA issues an M- ACTION subscriptionVersionOldSP- Create to the NPAC SMS.</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	NPAC SMS issues an M-SET Request to itself to set the subscriptionModifiedTimeStamp and the subscriptionCreationTimeStamp to the current date and time.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona l	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

[	Test Case Number:	4.4	SUT Priority:	SOA	С	
				LSMS	N/A	
	Objective:	SOA – New Service Provider Personnel submit a subscription version Concurrence after				
		23:59PM (GMT and local time) using the same due date (in GMT) as the Old Service Provider				
		specified, which is a date	e and time for yesterday.	– Success		

# B. **REFERENCES**

REFERENCES		1	
NANC Change Order		Change Order	NANC 294
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-119
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.3
Number:			

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	<ol> <li>Verify that the Old Service Provider has created the subscription version with a due date equal to yesterday (local time) and it has a status of 'pending'.</li> <li>Verify that the current time is "subscriptionVersionOldSP-DueDate plus 1" (both local and GMT time) in the New Service Provider's time zone.</li> </ol>
Prerequisite SP	Verify that the current time is "subscriptionVersionOldSP-DueDate plus 1" (both local and GMT
Setup:	time) in the local time zone.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>When the current date and time is "subscriptionVersionOldSP- DueDate plus 1" (local and GMT time), using the SOA, New SP Personnel submit a subscription version Create request to the NPAC SMS with the subscriptionNewSP- DueDate equal to yesterday (GMT) for a subscription version that was created earlier with a due date of yesterday (GMT). The due dates should match.</li> <li>New SP SOA issues an M- ACTION subscriptionVersionNewSP- Create to the NPAC SMS.</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	NPAC SMS issues an M-SET Request to itself to set the subscriptionModifiedTimeStamp and the subscriptionCreationTimeStamp to	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

		the current date and time.		
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
5	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeAttri buteValueChange.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT attributeValueChange.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation indicating it successfully received the M- EVENT-REPORT.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending'.
9.	SP – Optiona l	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS.

Test Case Number:	4.5	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	SOA – Service Provider Personnel (Old or New) do the initial create of a subscription version after 7:00PM EST where the due date is the current date in local time but the next day in GMT Error			

# **B. REFERENCES**

REFERENCES			
NANC Change Order		Change Order	NANC 294
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-119
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.1 or B.5.1.2
Number:			

#### C. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	<ol> <li>Verify that the SOA Notification Priority tunable parameters are set to the default values for both the Old and the New Service Provider.</li> <li>Verify that a 'pending-like' subscription version for the TN to be used in this test case does not exist on the NPAC SMS.</li> <li>Verify that the current time is after 7:00PM EST today (next day GMT) in the New/Old Service Provider's time zone.</li> </ol>
Prerequisite SP Setup:	Verify that the current time is after 7:00PM EST today (next day GMT) in the local time zone.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>When the current date and time is today, local time, buttomorrow, GMT, using the SOA, SP Personnel submit a subscription version Create request to the NPAC SMS with the subscriptionNew/OldSP- DueDate equal to yesterday (in GMT).</li> <li>SP SOA issues an M-ACTION subscriptionVersionNew/OldSP -Create to the NPAC SMS.</li> </ol>	NPAC	<ol> <li>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.</li> <li>NPAC SMS determines that the due date is for yesterday (GMT). This violates system requirement so it fails the request.</li> </ol>
2.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA indicating that the request failed.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
3.	NPAC	NPAC Personnel perform a query for the subscription version that the service provider attempted to create in this test case.	NPAC	The subscription version does not exist.
4	SP – Optiona 1	Via their SOA, SP Personnel perform a local query for the subscription version that they attempted to create during this test	SP	The subscription version does not exist.

		case.		
5	SP – Conditi onal	SP Personnel perform an NPAC SMS query for the subscription version that they attempted to create during this test case.	SP	The subscription version does not exist on the NPAC SMS.

# **5.** NANC 328 – Tunable for Long and Short Business Days

NOTE: The Long and Short Business Days tunable parameter used in the test cases in this section is a regional parameter and modifying it will affect everyone that is testing in the region. Therefore, the execution of the test cases in this section will need some coordination.

# A. TEST IDENTITY

Test Case Number:	5.1	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	defaulted to Sunday thro parameter to a value tha Timers are set to SHOR' After a tunable amount of Old SP has not received the Long Business Days amount of time the Initia	C Personnel verify that the ough Saturday. NPAC Per t does not include today. T. New SP Personnel sub of time the Initial Concur an OldSP-Concurrence F tunable parameter to a v al Concurrence Window to guest notification. – Succ	sonnel modify the Long Both Old SP Port Out an mit an SV Create. Old S rence Window timer has Request notification. NP/ alue that does include to imer has expired and the	Business Days tunable d New SP Port In P does not concur. not expired and the AC Personnel modify day. After a tunable

#### B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 328
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-233, RR3-234, RR3-235, RR3-236
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.2, B.5.1.6.2

#### C. **PREREQUISITE**

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	2. Verify that the 'Long Business Days' tunable parameter is defaulted to 'Sunday through
	Saturday'.
	3. Verify that the New and Old Service Provider's 'Business Days' tunable parameter is set to
	'LONG'.
	4. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set to
	'SHORT' in their Customer Profile.
	5. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set to
	'SHORT' in their Customer Profile.
	6. Verify that the New and Old Service Provider's 'SP Business Type' is set to 'LONG' in their
	Customer Profile.
	7. Verify the Initial Concurrence Timer is set to their lowest possible value, in order to
	expedite test verification.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-Service
Setup:	Provider Subscription Version.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Long Business Days' tunable parameter	NPAC	The 'Long Business Days' tunable parameter is modified such that it does not include today.

		such that it does not include today.		
2.	SP NPAC	<ol> <li>Using the SOA, New SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC.</li> <li>The SOA sends an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS.</li> <li>NPAC SMS issues an M-CREATE</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscription VersionNewSP-Create request from the New SP SOA and verifies that each attribute specified is valid according to system requirements.
		Request subscriptionVersionNPAC to itself to create the subscription version on the NPAC SMS.		subscriptionVersionNPAC and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.
4.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription version was successfully created.	SP	New SP SOA receives the M-ACTION subscriptionVersionNewSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
6.	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.
7.	NPAC	<ol> <li>NPAC SMS issues an M- EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.         <ul> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRange ObjectCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> </ul> </li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>NPAC SMS sets the Initial Concurrence Window timer for</li> </ol>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		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.		
8.	SP	Old SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s)
		REPORT Confirmation(s)		from the Old SP SOA.
		indicating it successfully received		
		the M-EVENT-REPORT from the		
		NPAC SMS.		
9.	SP	Old SP SOA <b>does not</b> respond to		
		the create request.		
10.	NPAC	NPAC SMS waits for the tunable	NPAC	The Initial Concurrence Window timer has not expired.
		amount of time for the Initial		
		Concurrence Window timer during		
11.	CD	the business hours for the day.	CD	
11.	SP	Old SP Personnel checks its notifications to see if an OldSP-	SP	Old SP did not receive an OldSP-ConcurrenceRequest notification from the NPAC SMS.
		ConcurrenceRequest notification		nouncation from the NFAC SIMS.
		was received from the NPAC SMS.		
12	NPAC	Using the NPAC OpGUI, NPAC	NPAC	The 'Long Business Days' tunable parameter is modified such
		Personnel modify the 'Long		that it includes today.
		Business Days' tunable parameter		
		such that it includes today.		
13	NPAC	NPAC SMS waits for the tunable	NPAC	The Initial Concurrence Window timer expires.
		amount of time for the Initial		
		Concurrence Window timer during		
14		the business hours for the day.	CD	
14.	NPAC	NPAC SMS issues an M-EVENT- REPORT	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
		subscriptionVersionOldSP-		51015.
		ConcurrenceRequest notification to		
		the Old SP SOA.		
15	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPROT Confirmation
		REPORTConfirmation to the NPAC		from the Old SP SOA.
		SMS.		
16.	NPAC	NPAC Personnel perform a query	NPAC	The subscription version exists with a status of 'pending' but
		for the subscription version created		does not contain any Old SP data.
	<u> </u>	in this test case.	ļ	
17.	SP –	Via their SOA, New SP Personnel	SP	The subscription version exists with a status of 'pending' but
	Optiona	perform a local query for the		does not contain any Old SP data.
		subscription version created during		
18		this test case.	CD	The sharehold second
18.	SP – Conditi	New SP Personnel perform an	SP	The subscription version exists with a status of 'pending' on the
	onal	NPAC SMS query for the subscription version created during		NPAC SMS but does not contain any Old SP data.
		this test case.		
19.	SP-	Via their SOA, Old SP Personnel	SP	The subscription version exists with a status of 'pending' but
	Optiona	perform a local query for the		does not contain any Old SP data.
	1	subscription version created during		
		this test case.		
20.	SP –	Old SP Personnel perform an NPAC	SP	The subscription version exists with a status of 'pending' on the

Conditional	SMS query for the subscription version created during this test case.		NPAC SMS but does not contain any Old SP data.	
-------------	-----------------------------------------------------------------------	--	------------------------------------------------	--

Test	Case Number:	5.2	SUT Priority:	SOA	С
				LSMS	N/A
Obje	ective:	NPAC and SOA – NPAC	Personnel verify that th	e Long Business Days tu	inable parameter is
		defaulted to Sunday thro	ugh Saturday. NPAC Pe	rsonnel modify the Long	g Business Days
		tunable parameter to a va	alue that does not include	e today. Both Old SP Por	t Out and New SP Port
		In Timers are set to LON	G. Old SP Personnel sub	omit an SV Create. New	SP does not submit his
		create. After a tunable an	nount of time the Initial	Concurrence Window tin	ner has not expired and
		the New SP has not recei	ived a NewSP-Create Re	quest notification. NPAC	C Personnel modify the
		Long Business Days tun	able parameter to a value	that does include today.	After a tunable
		amount of time the Initia	Il Concurrence Window t	imer has expired and the	New SP receives a
		NewSP-Create Request 1	notification Success	-	

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 328
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-233, RR3-234, RR3-235, RR3-236
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.1, B.5.1.6.5

## C. **PREREQUISITE**

IKEKEQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	2. Verify that the 'Long Business Days' tunable parameter is defaulted to 'Sunday through Saturday'.
	3. Verify that the New and Old Service Provider's 'Business Days' tunable parameter is set to 'LONG'.
	4. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set to 'LONG' in their Customer Profile.
	5. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set to 'LONG' in their Customer Profile.
	6. Verify that the New and Old Service Provider's 'SP Business Type' is set to 'LONG' in their Customer Profile.
	7. Verify the Initial Concurrence Timer is set to their lowest possible value, in order to expedite test verification.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-Service
Setup:	Provider Subscription Version.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Long Business Days' tunable parameter such that it does not include today.	NPAC	The 'Long Business Days' tunable parameter is modified such that it does not include today.
2.	SP	1. Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC.	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.

	1	2. The SOA sends an M-ACTION		
		subscription VersionOldSP- Create to the NPAC SMS.		
3.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself to create the subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionOldSP- AuthorizationTimeStamp and subscriptionModifiedTimeStamp to the current date and time.
4.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionOldSP- AuthorizationTimeStamp and subscriptionModifiedTimeStamp were set appropriately.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
6.	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 New SP SOA.
7.	NPAC	<ol> <li>NPAC SMS issues an M- EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRange ObjectCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT</li> <li>NPAC SMS sets the Initial Concurrence Window timer 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</li> </ol>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		Type settings in their respective Customer Profiles.		
8.	SP	New SP SOA issues M-EVENT- REPORT Confirmation(s) 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.
9.	SP	New SP SOA <b>does not</b> respond to the create request.		
10	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day.	NPAC	The Initial Concurrence Window timer has not expired.
11.	SP	New SP Personnel checks its notifications to see if a NewSP- CreateRequest notification was received from the NPAC SMS.	SP	New SP did not receive a NewSP-CreateRequest notification from the NPAC SMS.
12	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Long Business Days' tunable parameter such that it includes today.	NPAC	The 'Long Business Days' tunable parameter is modified such that it includes today.
13	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day.	NPAC	The Initial Concurrence Window timer expires.
14.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionNewSP-Create Request notification to the New SP SOA.	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
15.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
16.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending' but does not contain any New SP data.
17.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any New SP data.
18.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any New SP data.
19.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any New SP data.
20.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any New SP data.

Test Case Number:	5.3	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	NPAC and SOA – NPAC defaulted to Monday thro parameter to a value that Timers are set to SHORT create. After a tunable an the Old SP has not receiv Short Business Days tun	bugh Friday. NPAC Perso does not include today. Cold SP Personnel subm nount of time the Initial ( yed an OldSP-Create Rec able parameter to a value	onnel set the Short Busin Both Old SP Port Out an hit an SV Create. New SI Concurrence Window tin quest notification. NPAC to that does include today.	ess Days tunable d New SP Port In P does not submit his ner has not expired and Personnel modify the After a tunable
	amount of time the Initia OldSP-Concurrence Req			Old SP receives an

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 328
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-229, RR3-230, RR3-231, RR3-232
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.1, B.5.1.6.5

## C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	2. Verify that the 'Short Business Days' tunable parameter is defaulted to 'Monday through Friday'.
	3. Verify that the New and Old Service Provider's 'Business Days' tunable parameter is set to 'SHORT'
	4. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set to 'SHORT' in their Customer Profile.
	5. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set to 'SHORT' in their Customer Profile.
	6. Verify that the New and Old Service Provider's 'SP Business Type' is set to 'SHORT' in their Customer Profile.
	<ol> <li>Verify the Initial Concurrence Timer is set to their lowest possible value, in order to expedite test verification.</li> </ol>
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-Service
Setup:	Provider Subscription Version.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Short Business Days' tunable parameter such that it does not include today.	NPAC	The 'Short Business Days' tunable parameter is modified such that it does not include today.
2.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC.</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. The SOA sends an M-ACTION subscriptionVersionOldSP- Create to the NPAC SMS.		
3.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself to create the subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionOldSP- AuthorizationTimeStamp and subscriptionModifiedTimeStamp to the current date and time.
4.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription version was successfully created.	SP	Old SP SOA receives the M-ACTION subscriptionVersionOldSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionOldSP- AuthorizationTimeStamp and subscriptionModifiedTimeStamp were set appropriately.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
6.	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 New SP SOA.
7.	NPAC	<ol> <li>NPAC SMS issues an M- EVENT-REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRange ObjectCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>NPAC SMS sets the Initial Concurrence Window timer 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</li> </ol>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		Timer Type and SP Business Type settings in their respective Customer Profiles.		
8.	SP	New SP SOA issues M-EVENT- REPORT Confirmation(s) 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.
9.	SP	New SP SOA <b>does not</b> respond to the create request.		
10.	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day.	NPAC	The Initial Concurrence Window timer has not expired.
11.	SP	New SP Personnel checks its notifications to see if a NewSP- CreateRequest notification was received from the NPAC SMS.	SP	New SP did not receive a NewSP-CreateRequest notification from the NPAC SMS.
12	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Short Business Days' tunable parameter such that it includes today.	NPAC	The 'Short Business Days' tunable parameter is modified such that it includes today.
13	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day	NPAC	The Initial Concurrence Window timer expires.
14.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionNewSP- CreateRequest notification to the New SP SOA.	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
15.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
16.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending' but does not contain any New SP data.
17.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any New SP data.
18.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any New SP data.
19.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any New SP data.
20.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any New SP data.

Test Case Number:	5.4	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	NPAC and SOA – NPAC			
	defaulted to Monday three	ough Friday. NPAC Perso	onnel set the Short Busin	ess Days tunable
	parameter to a value that	does not include today.	Both Old SP Port Out an	d New SP Port In
	Timers are set to LONG.	New SP Personnel subn	nit an SV Create. Old SP	does not concur. After
	a tunable amount of time the Initial Concurrence Window timer has not expired and the Ol			
	has not received a OldSF	-Create Request notifica	tion. NPAC Personnel m	nodify the Short
	Business Days tunable p	arameter to a value that c	loes include today. After	a tunable amount of
	time the Initial Concurre	nce Window timer has ex	xpired and the Old SP re	ceives an OldSP-
	Concurrence Request no	tification Success	•	

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 328
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-229, RR3-230, RR3-231, RR3-232
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.2, B.5.1.6.2

## C. PREREQUISITE

IKEKEQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the SOA Notification Priority tunable parameters are set to the default values for
Setup:	both the Old and the New Service Provider.
	2. Verify that the 'Short Business Days' tunable parameter is defaulted to 'Monday through Friday'.
	3. Verify that the New and Old Service Provider's 'Business Days' tunable parameter is set to 'SHORT'.
	4. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set to 'LONG' in their Customer Profile.
	5. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set to 'LONG' in their Customer Profile.
	6. Verify that the New and Old Service Provider's 'SP Business Type' is set to 'SHORT' in their Customer Profile.
	7. Verify the Initial Concurrence Timer is set to their lowest possible value, in order to expedite test verification.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-Service
Setup:	Provider Subscription Version.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Short Business Days' tunable parameter such that it does not include today.	NPAC	The 'Short Business Days' tunable parameter is modified such that it does not include today.
2.	SP	1. Using the SOA, New SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC.	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. The SOA sends an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS.		
3.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself to create the subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.
4.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription version was successfully created.	SP	New SP SOA receives the M-ACTION subscriptionVersionNewSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
6.	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.
7.	NPAC	<ol> <li>NPAC SMS issues an M- EVENT-REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRange ObjectCreation.</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>If the setting is FALSE the NPAC SMS issues an M- EVENT-REPORT objectCreation</li> <li>NPAC SMS sets the Initial Concurrence Window timer 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</li> </ol>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.

		Timer Type and SP Business Type settings in their respective Customer Profiles.		
8.	SP	Old SP SOA issues M-EVENT- REPORT Confirmation(s) 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.
9.	SP	Old SP SOA <b>does not</b> respond to the create request.		
10.	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day.	NPAC	The Initial Concurrence Window timer has not expired.
11.	SP	Old SP Personnel checks its notifications to see if an OldSP- ConcurrenceRequest notification was received from the NPAC SMS.	SP	Old SP did not receive an OldSP-ConcurrenceRequest notification from the NPAC SMS.
12	NPAC	Using the NPAC OpGUI, NPAC Personnel modify the 'Short Business Days' tunable parameter such that it includes today.	NPAC	The 'Short Business Days' tunable parameter is modified such that it includes today.
13	NPAC	NPAC SMS waits for the tunable amount of time for the Initial Concurrence Window timer during the business hours for the day	NPAC	The Initial Concurrence Window timer expires.
14.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionOldSP- ConcurrenceRequest notification to the Old SP SOA.	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
15.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
16.	NPAC	NPAC Personnel perform a query for the subscription version created in this test case.	NPAC	The subscription version exists with a status of 'pending' but does not contain any Old SP data.
17.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any Old SP data.
18.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any Old SP data.
19.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' but does not contain any Old SP data.
20.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription version created during this test case.	SP	The subscription version exists with a status of 'pending' on the NPAC SMS but does not contain any Old SP data.

## **6.** NANC 329 – Prioritization for SOA Notifications

Important information for this section of test cases: *The priority assigned to messages will affect the order that the NPAC SMS attempts to send them. The NPAC SMS groups outbound messages in blocks of 100 and once dispatched the priority is not evaluated again until all 100 messages are sent.* 

## A. TEST IDENTITY

Test Case Number:	6.1	SUT Priority:	SOA	R
			LSMS	N/A
Objective:	NPAC and SOA – NPAC	Personnel verify the 'So	OA Notification Priority ²	' tunable parameter
	default values for the Ser	rvice Provider under test	(New SP) are set to ME	DIUM. New Service
	Provider Personnel reque	ests NPAC Personnel to r	nodify several of his 'SO	DA Notification
	Priority' tunable paramet	er values to NONE then	perform activities that w	ould normally result in
	the NPAC SMS generating	ng the notifications that l	nave been given prioritie	s of NONE. Service
	Provider verifies that he	does not receive notifica	tions. – Success	

#### B. REFERENCES

NANC Change Order		Change Order	NANC 329
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR3-245, RR3-246, RR3-248, RR3-249,
Number:		Requirement(s):	RR3-250, RR3-247, RR3-252, R4-8
NANC IIS Version	3.1.0	Relevant Flow(s):	B.5.1.1, B.5.1.1.1, B.5.3.1, B.5.4.1, B.5.4.1.1,
Number:			B.5.1.5

## C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to production values for
Setup:	both the Old and the New Service Providers.
	2. Verify that all 'SOA Notification Priority' tunable parameters for the Old Service Provider are defaulted to MEDIUM.
	3. Verify that all 'SOA Notification Priority' tunable parameters for the Service Provider under test are defaulted to MEDIUM except for the ones listed in Step 3.
	4. Set the following 'SOA Notification Priority' tunable parameters to NONE for the Service Provider under test (New SP):
	Subscription Version New NPA-NXX Notification (L-8.0)
	Subscription Version Object Creation (S-1.00)
	• Subscription Version Status Attribute Value Change – cancel-pending (L-11.0 G)
	Subscription Version Status Attribute Value Change Notification – Activates – To the
	New Service Provider (L-11.0 A1)
	Subscription Version Status Attribute Value Change Notification – set to OLD (L-11.0
	E)
Prerequisite SP	1. Verify that there exists a 'pending' subscription version that can be activated (SV1).
Setup:	2. Verify that there exists a 'pending' subscription version to which the Old and New SPs have
	both done their creates (SV2).
	3. Verify that there exists an 'active' subscription version that can be disconnected (SV3).

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, New SP	NPAC	NPAC SMS receives the M-ACTION
		Personnel submit a First Port		subscriptionVersionNewSP-Create request from the New SP
		Inter-Service Provider		SOA and verifies that each attribute specified is valid

		<ul> <li>subscription version Create request to the NPAC SMS (SV4).</li> <li>2. The SOA sends an M-ACTION subscriptionVersionNewSP- Create to the NPAC SMS.</li> </ul>		according to system requirements.
3.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersionNPAC to itself to create the subscription version on the NPAC SMS.	NPAC	NPAC SMS receives the M-CREATE Request subscriptionVersionNPAC and issues an M-CREATE Response subscriptionVersionNPAC to itself to set the subscription version status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time.
4.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionNewSP-Create Response to the New SP SOA indicating the subscription version was successfully created.	SP	New SP SOA receives the M-ACTION subscriptionVersionNewSP-Create Response from the NPAC SMS indicating the subscription version was successfully created, the status is 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp were set appropriately.
5.	NPAC	NPAC SMS <b>does not</b> issue an M- EVENT-REPORT objectCreation to the New SP.	SP	New SP SOA <b>does not</b> receive an M-EVENT-REPORT objectCreation from the NPAC SMS.
6.	NPAC	<ul> <li>NPAC SMS issues and M-EVENT- REPORT to the Old SP SOA based on its Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, NPAC SMS issues an M-EVENT- REPORT subscriptionVersionRangeObjec tCreation notification.</li> <li>If the setting is FALSE, NPAC SMS issues an M-EVENT- REPORT objectCreation notification.</li> </ul>	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
7.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS ₂	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
8.	NPAC	Since this is a First Port in the NPA- NXX, NPAC SMS issues an M- EVENT-REPORT subscriptionVersionNewNPA-NXX to all LSMSs that are accepting downloads for the NPA-NXX	SP	LSMSs that are accepting downloads for the NPA-NXX receive the M-EVENT-REPORT subscriptionVersionNewNPA- NXX and respond to the NPAC SMS with an M-EVENT- REPORT Confirmation
9.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionNewNPA-NXX to the Old SP SOA.	SP	Old SP SOA receives the M-EVENT-REPORT subscriptionVersionNewNPA-NXX from the NPAC SMS.
10.	SP	Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
11.	NPAC	NPAC SMS <b>does not</b> issue an M- EVENT-REPORT subscriptionVersionNewNPA-NXX to the New SP SOA.	NPAC	New SP SOA <b>does not</b> receive an M-EVENT-REPORT subscriptionVersionNewNPA-NXX from the NPAC SMS.
12.	NPAC	On behalf of the Old SP, NPAC	NPAC	NPAC SMS receives the cancellation request, determines that

		Personnel submit a cancel request		the request is valid and sets the subscription version status to
		for the subscription version		'cancel-pending'.
		referenced in step 2 of the		cancer-pending .
		Prerequisite SP Setup above (SV2).		
13.	NPAC	NPAC SMS issues an M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
15.	inine .	REPORT to the Old SP SOA based	51	SMS.
		on their Customer TN Range		51415.
		Notification Indicator.		
		• If the setting is TRUE, the NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification with the		
		subscription version status =		
		'cancel-pending'.		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange notification		
		with the subscription version		
14.	CD	status = 'cancel-pending'.	NIDAC	
14.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the		from the Old SP SOA.
10	NIDLO	NPAC SMS.	GD	
15.	NPAC	NPAC SMS <b>does not</b> send an M-	SP	New SP SOA does not receive an M-EVENT-REPORT
		EVENT-REPORT		subscriptionVersionStatusAttributeValueChange from the
		subscriptionVersionStatusAttributeV		NPAC SMS.
		alueChange with the 'cancel-		
		pending' status to the New SP.		
16.	SP	1. Using the SOA, New SP	NPAC	NPAC SMS receives the M-ACTION
		Personnel submit an activate		subscriptionVersionActivate from the New SP SOA, verifies
		request for the subscription		that the request is valid and responds to the New SP SOA with
		version referenced in step 1 of		an M-ACTION response.
		the Prerequisite SP Setup above		
		(SV1).		
		2. The SOA sends an M-ACTION		
		subscriptionVersionActivate		
		request to the NPAC SMS.		
17.	NPAC	NPAC SMS issues an M-CREATE	SP	All LSMSs that are accepting downloads for the NPA-NXX
		subscriptionVersion to all LSMSs		receive the M-CREATE subscriptionVersion and respond to the
		that are accepting downloads for the		NPAC SMS with an M-CREATE Confirmation.
		NPA-NXX.		
18.	NPAC	Once the NPAC SMS receives a	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
		successful response from all LSMSs		SMS.
		that are accepting downloads for the		
		NPA-NXX it sends an M-EVENT-		
		REPORT to the Old SP SOA based		
		on their Customer TN Range		
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		

		1		
19	SP	<ul> <li>notification with the subscription version status = 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionStatusAttrib uteValueChange notification with the subscription version status = 'active'.</li> <li>Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.</li> </ul>	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
20.	NPAC	NPAC SMS but <b>does not</b> send an M-EVENT-REPORT subscriptionVersionStatusAttributeV alueChange notification to the New SP SOA.	SP	New SP SOA <b>does not</b> receive an M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange from the NPAC SMS and still shows the subscription version with a status of 'pending'.
21.	SP	<ol> <li>Using the SOA, New SP Personnel submit a disconnect request for the subscription version referenced in step 3 of the Prerequisite SP Setup above (SV3).</li> <li>The SOA sends an M-ACTION subscription VersionDisconnect request to the NPAC SMS.</li> </ol>	NPAC	NPAC SMS receives the M-ACTION subscriptionVersionDisconnect from the New SP SOA, verifies that the request is valid and responds to the New SP SOA with an M-ACTION response.
22.	NPAC	<ul> <li>After internal process is complete NPAC SMS issues an M-EVENT- REPORT to the Donor SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeDono rSP-CustomerDisconnectDate.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionDonorSP- CustomerDisconnectDate.</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
23.	SP	Donor SP SOA issues an M- EVENT-REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Donor SP SOA.
24.	NPAC	NPAC SMS issues an M-DELETE subscriptionVersion to all LSMSs that are accepting downloads for the NPA-NXX.	SP	All LSMSs that are accepting downloads for the NPA-NXX receive the M-DELETE subscriptionVersion and respond to the NPAC SMS with an M-DELETE Confirmation.
25.	NPAC	Once the NPAC SMS receives a successful response from all LSMSs that are accepting downloads for the NPA-NXX it sets the subscription version status to 'old' but <b>does not</b> send an M-EVENT-REPORT subscriptionVersionStatusAttributeV	SP	New SP SOA <b>does not</b> receive an M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange from the NPAC SMS and still shows the subscription version with a status of 'active'.

alueChange to the New SP SOA.
-------------------------------

Test Case Number:	6.2	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – New Service Provider Personnel verify that they received the notifications according to					
	their SOA Notification Priority settings. – Success					

#### B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 329
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-251, RR3-253
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	

#### C. PREREQUISITE

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to FALSE for the Service
Setup:	Provider under test (New SP).
	2. Verify that all 'SOA Notification Priority' tunable parameters for the Service Provider under
	test (New SP) are defaulted to MEDIUM except for the ones listed in Step 3.
	3. Set the following 'SOA Notification Priority' tunable parameters to the values indicated for
	the Service Provider under test (New SP):
	• Subscription Version Object Creation = HIGH (S-1.00)
	Subscription Version Status Attribute Value Change Notification – Activates – To the
	New Service Provider = $LOW (L-11.0 A)$
Prerequisite SP	1. Create 5000 'pending' subscription versions and have them ready to modify (SV1).
Setup:	2. Create one 'pending' subscription version and have it ready to activate (SV2).

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ul> <li>Using the SOA, New SP Personnel perform the following activities in the order listed and as quickly as possible and submit to the NPAC SMS:</li> <li>Modify the 5000 subscription versions (SV1) listed in Item 1 of the Prerequisite SP Setup (will result in Attribute Value Change notifications (S-3.00 A)).</li> <li>Activate the one subscription version (SV2) listed in Item 2 of the Prerequisite SP Setup (will result in Subscription Version Status Attribute Value Change – Activates – to the New Service Provider notifications (L-11.0 A1)).</li> <li>Create a new 'pending' subscription (will result</li> </ul>	NPAC	NPAC SMS receives, validates, and processes each request in the order it is received.

		in Object Creation notification (S-1.00)).		
2.	NPAC	NPAC SMS generates the appropriate notifications and sends them to the New SP SOA.	SP	New SP SOA receives all notifications from the NPAC SMS.
3.	NPAC	NPAC Personnel verify that all notifications were sent to the New SP SOA according to the priorities that were set for the respective notifications.	NPAC	All notifications were sent according to the priorities that were set for the respective notifications.
4.	SP	New SP Personnel verify that all notifications were received according to the priorities that were set for the respective notifications.	SP	All notifications were received according to the priorities that were set for the respective notifications. <b>Note:</b> There is significant timing involved in this test case. By modifying the 5000 'pending' subscription versions with the Customer TN Range Notification Indicator set to FALSE, enough notifications should be generated to force a queue at the NPAC SMS which will, in turn, utilitize the SOA Notification Priority settings. Based on the New SP settings in the Prerequisite NPAC Setup, the New SP SOA should receive the M-EVENT-REPORT objectCreation notification (S-1.00) resulting from the SV Create before it receives all of its M-EVENT-REPORT attributeValueChange notifications (S-3.00 A) resulting from the SV Modifies and it should receive the M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange notification (L-11.0 A1) resulting from the SV Activate last.

Test Case Number:	6.3	SUT Priority:	SOA	С		
			LSMS	N/A		
Objective:	SOA – Old Service Provider Personnel verify that they received the notifications according to					
	their SOA Notification Priority settings. – Success					

## B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 329
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-251, RR3-253
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	

#### C. PREREQUISITE

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the Customer TN Range Notification Indicator is set to FALSE for the Service
Setup:	Provider under test (Old SP).
	2. Verify that all 'SOA Notification Priority' tunable parameters for the Service Provider under
	test (Old SP) are defaulted to MEDIUM except for the ones listed below:
	<ul> <li>Subscription Version Object Creation = LOW (S-1.00)</li> </ul>
	• Attribute Value Change = HIGH (S-3.00 A)
Prerequisite SP	1. Create one 'pending' subscription version and have them ready to modify (SV1). No create
Setup:	from the New SP.
-	2. Create one 'pending' subscription version and have it ready to cancel (SV2). No create from
	the New SP.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ul> <li>Using the SOA, New SP Personnel perform the following activities in the order listed and as quickly as possible and submit to the NPAC SMS:</li> <li>Create 5000 subscription versions (will result in Object Creation notification (S-1.00)).</li> <li>Modify the due date on the subscription version (SV1) listed in Item 1 of the Prerequisite SP Setup (will result in Attribute Value Change notification (S-3.00 A)).</li> <li>Cancel the subscription version (SV2) listed in Item 2 of the Prerequisite SP Setup (will result in Subscription Version Status Attribute Value Change – cancel notification (L-11.0 H3)).</li> </ul>	NPAC	NPAC SMS receives, validates, and processes each request in the order it is received.
2.	NPAC	NPAC SMS generates the	SP	Old SP SOA receives all notifications from the NPAC SMS.

		appropriate notifications and sends them to the Old SP SOA.		
3.	NPAC	NPAC Personnel verify that all notifications were sent to the Old SP SOA according to the priorities that were set for the respective notifications.	NPAC	All notifications were sent according to the priorities that were set for the respective notifications.
4.	SP	Old SP Personnel verify that all notifications were received according to the priorities that were set for the respective notifications.	SP	All notifications were received according to the priorities that were set for the respective notifications. <b>Note:</b> There is significant timing involved in this test case. By creating the 5000 subscription versions with the Customer TN Range Notification Indicator set to FALSE, enough notifications should be generated to force a queue at the NPAC SMS which will, in turn, utilitize the SOA Notification Priority settings. Based on the Old SP settings in the Prerequisite NPAC Setup,
				the Old SP SOA should receive the M-EVENT-REPORT attributeValueChange notification resulting from the SV Modify and the subscriptionVersionStatusAttributeValueChange notifications resulting from the SV Cancel before it receives all of its M- EVENT-REPORT objectCreation notifications resulting from the SV Creates.

[	Test Case Number:	6.4	SUT Priority:	SOA	С	
				LSMS	N/A	
	Objective:	NPAC and SOA – Service Provider Personnel send a large number of requests to the NPAC that				
		would result in the NPAC SMS generating notifications with multiple priorities for the Service				
		Provider. The Service Provider then aborts their association before receiving the notifications.				
		After sufficient time has passed for the NPAC SMS to generate all the notifications resulting				
		from the requests the Service Provider re-associates to the NPAC and recovers the missed				
		notifications. Service Provider Personnel verify that they recovered the notifications in order of				
		priority and in the correc	t format. – Success			

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 329
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR6-83, RR6-30
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.7.2

#### C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Cases: Prerequisite NPAC Setup:	<ol> <li>Verify that all 'SOA Notification Priority' tunable parameters for the Service Provider under test are defaulted to MEDIUM.</li> <li>Verify that the Service Provider's 'Customer TN Range Notification Indicator' is set to FALSE so that their SOA will receive SOA Notifications on a TN basis.</li> <li>Create and Activate 500 subscriptions for which the Service Provider under test is the Donor SP.</li> <li>Create two NPA-NXX-Xs for the Service Provider under test and have the associated Number Pool Blocks ready to be activated.</li> <li>After the Service Provider under test has performed the activities listed in the Prerequisite SP Setup and NPAC SMS has processed all the requests, set the following 'SOA Notification Priority' tunable parameters to the values indicated for the Service Provider under test:         <ul> <li>Object Creation = HIGH (S-1.00</li> <li>Subscription Version Cancellation Acknowledge Request = MEDIUM (L-4.0 A)</li> <li>Subscription Version Status Attribute Value Change Notification – Activates – To the New Service Provider = MEDIUM (L-11.0 A1)</li> <li>Subscription Version Status Attribute Value Change Notification – set to OLD = HIGH (L-11.0 E)</li> </ul> </li> </ol>
	<ul> <li>Subscription Version Status Attribute Value Change Notification – Activates – To the Old Service Provider = MEDIUM (L-11.0 A1.5)</li> <li>Subscription Version – Donor SP – Customer Disconnect Date Notification – LOW (L-6.0)</li> </ul>
	<ul> <li>Number Pool Block Status Attribute Value Change Notification – HIGH (L13.0 A)</li> </ul>
Prerequisite SP	Before the NPAC Test Engineer modifies your 'SOA Notification Priority' tunable parameters as
Setup:	<ol> <li>listed above perform the following activities:</li> <li>Create 500 subscription versions and have them ready to be activated.</li> <li>Create 500 subscription versions to which the Old SP has concurred and have them ready to be cancelled by the Old Service Provider.</li> </ol>
	3. Create and Activate 500 subscription versions and have them ready to be disconnected.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC & SP	<ul> <li>NPAC and SP Personnel perform the following activities simultaneously and in the order listed</li> <li>Using the SOA, Service Provider</li> <li>Personnel: <ul> <li>Create 1000 subscription versions for which you are the New SP (will generate Subscription Version Object Create Notifications)</li> <li>Activate the 500 subscription versions listed in Item 1 of the Prerequisite SP Setup (will generate Subscription Version Status Attribute Value Change- Activates – To the New Service Provider Notifications)</li> <li>Disconnect the 500 subscription versions listed in Item 3 of the Prerequisite SP Setup Setup (will generate Subscription Version Status Attribute Value Change – set to OLD Notifications)</li> <li>Abort your SOA association Using the NPAC OpGUI, NPAC Personnel:</li> <li>On behalf of the New SP, disconnect the 500 subscription versions listed in Item 3 of the Prerequisite NPAC Setup (will generate Subscription Version – Donor SP – Customer Disconnect Date Notifications)</li> <li>Activate the 2 Number Pool Blocks listed in Item 4 of the Prerequisite NPAC Setup (will generate Number Pool Block Status Attribute Value Change Notifications)</li> <li>On behalf of the Old SP, cancel the 500 subscription versions listed in Item 3 of the Prerequisite SP Setup (will generate Number Pool Block Status Attribute Value Change Notifications)</li> </ul> </li> </ul>	NPAC	NPAC receives, validates, and starts processing all requests.
2.	NPAC	NPAC SMS generates the appropriate notifications and attempts to send them to the New SP SOA.	SP	New SP SOA association is down so the notifications are queued at the NPAC SMS.
3.	NPAC	NPAC SMS waits for concurrence from the New SP SOA for the range	NPAC	New SP SOA does not respond to the cancel request and the Cancellation – Initial Concurrence Window tunable expires.

		of TNs that was cancelled by the Old SP (3 rd bullet item in the NPAC Personnel activities listed in Row 1 above).		
4.	NPAC	NPAC SMS issues an M-EVENT- REPORT subscriptionVersionCancellationAck nowledgeRequest notifications to the New SP SOA.		
5.	SP	Using the SOA, SP Personnel send a bind request to the NPAC SMS with their recovery flag set to TRUE.	NPAC	NPAC SMS accepts the bind request, association is established and recovery of missed notifications commences.
6.	NPAC	NPAC Personnel verify that all notifications were sent to the Service Provider under test according to the priorities that were set for the respective notifications.	NPAC	All notifications were sent according to the priorities that were set for the respective notifications.
7.	SP	SP Personnel verify that all notifications were received according to the priorities that were set for the respective notifications.	SP	All notifications were received according to the priorities that were set for the respective notifications. <b>Note:</b> During recovery Service Providers recover messages in the order that the NPAC SMS attempted to send them. The priority that is assigned to the messages will affect the order that the NPAC SMS attempts to send them. The NPAC SMS will group outbound messages in blocks of 100 and once dispatched the priority is not evaluated again until all 100 messages are sent.

# **7.** Test Cases for Group Testing

The group testing for the NPAC Release 3.1 software will be conducted slightly different than for previous releases. It is the desire of the service providers to emulate what actually happens in production. Each service provider will execute the test cases that follow individually but all service providers will execute them simultaneously unless otherwise indicated. Each service provider will proceed through the test cases as quickly as possible. The objective is to have a lot of different activities happening at the same time. Service Providers should have their Service Provider Profile flags set to production values.

## A. TEST IDENTITY

Test Case Number:	7.1	SUT Priority:	SOA	R	
			LSMS	N/A	
Objective:	SOA - Old SP Personnel create a range of Inter-Service Provider subscription versions. Their				
	Customer TN Range Notification Indicator is set to the value they will use in production. New				
	SP does not submit their create request. Initial and Final Concurrence Windows Expire. –				
	Success				

## B. **REFERENCES**

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

#### C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	production value for the Service Providers under test.
	2. Verify that the Customer TN Range Notification Indicator is set to production value for the
	Service Providers under test.
	3. Verify that the SOA Notification Priority tunable parameters are set to production values for
	the Service Providers under test.
Prerequisite SP	
Setup:	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, Old SP Personnel submit an Inter- Service Provider subscription version Create request to the NPAC for a range of at least three consecutive TNs.</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	NPAC SMS issues an M-CREATE	NPAC	NPAC SMS receives each M-CREATE Request
		Request subscriptionVersionNPAC		subscriptionVersionNPAC for each TN in the range and issues

		to itself for each TN in the range to create the respective subscription versions on the NPAC SMS.		an M-CREATE Response subscriptionVersionNPAC to itself for each TN to set the subscription versions status to 'pending' and set the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time for each subscription version.
3.	NPAC	NPAC SMS issues an M-ACTION subscriptionVersionOldSP-Create Response to the Old SP SOA indicating the subscription versions were successfully created.	SP	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.
4	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification for the range of 3 TNs.</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	Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS.
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	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionRangeObjec tCreation notification for the range of 3 TNs.</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- REPORT Confirmation 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.	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 –	Via their SOA, Old SP Personnel	SP	The subscription versions exist with a status of 'pending'.

	Optiona	perform a local query for the		
	1	subscription versions created during		
10.	SP –	this test case. Old SP Personnel perform an NPAC	SP	The subscription versions exist with a status of 'pending' on the
10.	Conditi	SMS query for the subscription	51	NPAC SMS.
	onal	versions created during this test		
		case.		
11.	NPAC	NPAC SMS waits for concurrence	SP	New SP SOA <b>does not</b> respond to the create request and the
		from the New SP for the range of		Service Provider Concurrence Window tunable expires.
10		TNs the Old SP created.	CD	
12.	NPAC	Once the Initial Concurrence Window has expired, the NPAC	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.
		SMS issues an M-EVENT-REPORT		INFAC SIMIS.
		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		
		for the range of TNs.		
		<ul> <li>If the setting is FALSE the</li> </ul>		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionNewSP-		
		CreateRequest notification for		
13.	SP	each TN in the range. New SP SOA issues M-EVENT-	NPAC	NDAC CMC reasing the MEVENT DEDODT Confirmation(a)
15.	SP	REPORT Confirmation(s) to the	INPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s) from the New SP SOA.
		NPAC SMS indicating it		nom the new SI SOA.
		successfully received the M-		
		EVENT-REPORT from the NPAC		
		SMS.		
14.	NPAC	NPAC SMS waits for concurrence	SP	New SP SOA <b>does not</b> respond to the create request and the
		from the New SP for the range of TN's the Old SP created.		Final Concurrence Window expires.
15.	NPAC	Once the Final Concurrence	SP	Old SP SOA receives the M-EVENT-REPORT
		Window has expired, the NPAC		subscription Version Range New SP-
		SMS issues an M-EVENT-REPORT		FinalCreateWindowExpiration notification from the NPAC
		subscriptionVersionRangeNewSP-		SMS according to their Final Create Window Expiration
		FinalCreateWindowExpiration to		Notification Indicator.
		the Old SP SOA according to their		
		Final Create Window Expiration		
		<ul><li>Notification.Indicator.</li><li>If the setting is TRUE, they will</li></ul>		
		receive the notification.		
		<ul> <li>If the setting is FALSE, no</li> </ul>		
		notification is sent.		
16		Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
16.	SP			
10.	SP	REPORT Confirmation to the		from the Old SP SOA.
10.	SP	REPORT Confirmation to the NPAC SMS indicating it		from the Old SP SOA.
10.	SP	REPORT Confirmation to the NPAC SMS indicating it successfully received the M-		from the Old SP SOA.
10.	SP	REPORT Confirmation to the NPAC SMS indicating it		from the Old SP SOA.

		<ul> <li>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.</li> <li>If the setting is TRUE, the NPAC SMS issues a subscriptionVersionRange NewSP- FinalCreateWindowExpirat ion notification for the range of TNs.</li> <li>If the setting is FALSE, NPAC SMS issues a subscriptionVersionNewSP</li> <li>FinalCreateWindowExpirat ion notification 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 notification to the New SP SOA.</li> </ul>		NPAC SMS according to the setting of their Final Create Window Expiration Notification Indicator.
18.	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.
19.	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'.
20.	SP – Optiona 1	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'.
21.	SP – Conditi onal	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.

Test Case Number:	7.2	SUT Priority:	SOA	С			
			LSMS	N/A			
Objective:	SOA – Service Provider Personnel activate a range of 1000 Inter-Service Provider subscription						
	versions. Their Customer TN Range Notification Indicator is set to production value. In the pre-						
	requisite create process t	he range is submitted as	two smaller ranges, each	n with unique			
	DPC/SSN data but the TNs used in the ranges are contiguous and the SVIDs assigned by the						
	NPAC SMS are contiguous. The activate request is submitted as one range. At least one LSMS						
	does not respond to the activate request, resulting in a partial failure. The re-send is successful. –						
	Success						

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.1.5, B.5.1.6

## C. PREREQUISITE

PREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	production value for the Service Providers under test.
	2. Verify that the New SP Customer TN Range Notification Indicator is set to TRUE for the Service Providers under test.
	3. Verify that the SOA Notification Priority tunable parameters are set production values for the Service Providers under test.
	4. Verify that 1000 consecutive subscription versions exist with a status of 'pending' for the New SP under test. The first 500 TNs should have one set of DPC/SSN data and the second set of TNs should have another unique set of DPC/SSN data. The SVIDs should be consecutive for all 1000 TNs.
	5. Verify that 'active' subscription versions do not currently exist for the range of 1000 TNs to be used in this Test Case.
	<ol> <li>Verify that the Old SP has concurred or the Concurrence Window for receiving the Old SP Create for the subscription versions to be activated during this test case has expired.</li> <li>Verify that that Due Date has been reached for activating these subscription versions.</li> <li>Verify that system setup and filters are set such that at least one LSMS in the region does not respond to the activate request.</li> </ol>
Prerequisite SP	1. Create one range of 500 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data.
	2. Immediately create another range of 500 Inter-Service Provider subscription versions using the next 500 consecutive non-ported TNs with another unique set of DPC/SSN data. For example, create 1000-1499 with one set of DPC/SSN data and then 1500-1999 with another set of DPC/SSN data.
	3. Verify that the SVIDs are consecutive for the full 1000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, New SP Personnel submit a request to the NPAC SMS to activate a range of 1000 Inter-Service	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

		Î.		
		Provider subscription versions.		
		Specify the range of 1000 consecutive TNs described in		
		the prerequisites above.		
		2. The SOA issues an M-ACTION		
		subscriptionVersionActivate		
		Request to the NPAC SMS and		
		specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
	i inte	subscription versions and issues an	mine	from itself and issues an M-SET Response to itself.
		M-SET Request		from itsen and issues an wi-off response to itsen.
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'sending' and set the		
		subscriptionVersionActivationTime		
		Stamp and		
		subscriptionModifiedTimeStamp to		
		the current date and time for each		
		TN in the request.		
3.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION Response from the
		Response to the New SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET
		Request to itself to set the		Response to itself.
		subscription version status to		
		'sending' and set the		
		subscriptionBroadcastTimeStamp to		
		the current date and time for all TNs		
		in the range.		
5.	NPAC	NPAC SMS issues two M-CREATE	SP	1. All LSMSs in the region accepting downloads for this
		Requests subscriptionVersion to all		NPA-NXX receive the M-CREATE Requests.
		LSMSs in the region accepting		2. At least one LSMS in the region issue respective M-
		downloads for this NPA-NXX.		CREATE Responses to the NPAC SMS. One for the first
		One M-CREATE Request is sent for		500 TNs and one set of DPC/SSN data and one for the
1	1	the first 500 TNs with one set of		second set of 500 TNs and another set of DPC/SSN data.
1				
		DPC/SSN data and another M-		3. At least one LSMS does not respond to the NPAC SMS.
		DPC/SSN data and another M- CREATE Request is sent for the		
		DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a		
		DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.		3. At least one LSMS does not respond to the NPAC SMS.
6.	NPAC	DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data. NPAC SMS issues M-EVENT-	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC</li> </ol>
6.	NPAC	DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data. NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data. NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC</li> </ol>
6.	NPAC	DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data. NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data. NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator. If the setting is TRUE, the	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M-CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT-REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M-</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification for the first set of</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M-</li> </ul>	SP	3. At least one LSMS does not respond to the NPAC SMS.           Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT</li> </ul>	SP	3. At least one LSMS does not respond to the NPAC SMS.           Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the second set</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the second set of 500 TNs indicating that the</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>
6.	NPAC	<ul> <li>DPC/SSN data and another M- CREATE Request is sent for the next range of 500 TNs with a different set of DPC/SSN data.</li> <li>NPAC SMS issues M-EVENT- REPORTs to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the second set</li> </ul>	SP	<ol> <li>At least one LSMS does not respond to the NPAC SMS.</li> <li>Old SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification</li> </ol>

Participant         SP-List contains a list of the LSMSS that did not respond to the activate request.         Participant           1         If the setting is FATSP, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionSutusAtrib ureValueCharge notification for each TN in the range of 1000 that the subscription version status is 'partial-failed' and the raided SP 1-1 is contains at list of the LSMSS that did not respond to the activate request.         NPAC           7.         SP         Old SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.         NPAC           8.         NPAC         NPAC SMS issues M-EVENT- REPORT Confirmations to the NPAC SMS.         NPAC           8.         NPAC         NPAC SMS second methods are compared Notification Indicator.         SP           8.         NPAC         NPAC SMS second methods are compared subscription Version RangeStatu sAttributeValueChange notification for the first set of S00 TNs and a second M- EVENT-REPORT         SP         New SP SOA receives the M-EVENT-REPORT Confirmations indicator.           9.         SP         New SP SOA receives the M-EVENT-REPORT confirmations from the Old SP SOA.         SP           9.         SP         New SP SOA receives the M-EVENT-REPORT confirmations from the Old SP SOA.         SP           9.         SP         New SP SOA receives the M-EVENT-REPORT confirmations from the activate request.         NPAC SMS susces and subscription version status is of the activate request.         NPAC SMS           9.					
Image: system         the LSMSs that did not respond to the activate request.         NPAC           7.         SP         Old SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.         NPAC         NPAC SMS receives the M-EVENT-REPORT Confirmations from the Old SP SOA.           8.         NPAC         NPAC SMS issues M-EVENT- REPORTs to the New SP SOA based on their Customer TN Notification Indicator.         SP           9.         NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatu sAttribute ValueChange notification for the second set of 500 TNs indicating that the subscription versions status is 'partial-failed' and the Failed SP-List contains a list of the LSMSS that did not respond to the activate request.         NPAC SMS receives the M-EVENT-REPORT Simple NPAC SMS receives the M-EVENT-REPORT subscription versions status is 'partial-failed' and the Failed SP-List contains a list of the LSMSS that did not respond to the activate request.         SP           9.         SP         New SP SOA receives the M-EVENT-REPORT Confirmations from the Old SP Size of 500 TNs indicating that the subscription versions status is 'partial-failed' and the Failed SP-List contains a list of the LSMSS that did not respond to the activate request.         NPAC SMS receives the M-EVENT-REPORT Confirmations to the activate request.           9.         SP         New SP SOA issues SM-EVENT- REPORT Confirmations to the NPAC SMS.         NPAC SMS receives the M-EVENT-REPORT Confirmations to the activate request.           10.         NPAC Personnel perform a query for the range of subscription versions activated in this test case.         NPAC			<ul> <li>LSMSs that did not respond to the activate request.</li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscription/VersionStatusAttrib uteValueChange notification for each TN in the range of 1000 that the subscription version status is 'partial-failed' and the</li> </ul>		
7.     SP     Old SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.     NPAC     NPAC SMS receives the M-EVENT-REPORT Confirmations from the Old SP SOA.       8.     NPAC     NPAC SMS issues M-EVENT- REPORT Sto the New SP SOA based on their Customer TN Notification Indicator.     SP       9.     NFAC SMS issues one M- EVENT-REPORT subscription/VersionRangeStatu sAttributeValueChange notification first set of 500 TNs and a second M- EVENT-REPORT subscription/VersionRangeStatu sAttributeValueChange notification for the second set of 500 TNs indicating that the subscription versions status is 'partial-failed' and the Failed SP-List contains a list of the LSMSS that did not respond to the activate request.     NPAC       9.     SP     New SP SOA issues M-EVENT- REPORT Confirmations to the ratus is 'partial-failed' and the frailed SP-List contains a list of the LSMSS that did not respond to the activate request.     NPAC       9.     SP     New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.     NPAC       10.     NPAC     NPAC Personnel perform a query for the range of subscription versions activated in this test case.     NPAC			the LSMSs that did not respond		
Image: system         REPORT Confirmations to the NPAC SMS.         from the Old SP SOA.           8         NPAC         NPAC SMS issues M-EVENT- REPORTs to the New SP SOA based on their Customer TN Range Notification hased on their Customer TN Notification Indicator.         SP         New SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification Indicator.           8         NPAC SMS issues one M- EVENT-REPORT         SP         New SP SOA receives the M-EVENT-REPORTs from the NPAC SMS according to their Customer TN Range Notification Indicator.           9         Notification for the first set of 500 TNs and a second M- EVENT-REPORT         SP         New SP SOA receives the M-EVENT-REPORT subscription/VersionRangeStatu sAttributeValueChange notification for the second set of 500 TNs indicating that the subscription versions status is ipartial-failed' and the Failed SP-List contains a list of the LSMSs that did not respond to the activate request.         NEX         NEXC SMS issues an M- EVENT-REPORT           9.         SP         New SP SOA issues M-EVENT- REPORT confirmations to the Failed SP-List contains a list of the LSMSs that did not respond to the activate request.         NPAC           9.         SP         New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.         NPAC           10.         NPAC         NPAC Personnel perform a query for the range of subscription versions activate in this test case.         NPAC	7.	SP		NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
REPORTs to the New SP SOA based on their Customer TN Notification Indicator.NPAC SMS according to their Customer TN Range Notification Indicator.• If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscription versions ageStatu softscription VersionRangeStatu softscription VersionRangeStatu softscription VersionRangeStatu softscription VersionRangeStatu softscription VersionRangeStatu subscription versions attus is 'partial-failed' and the Failed SP-List contains a list of the activate request.NPAC SMS according to their Customer TN Range Notification Indicator.•If the setting is FALSE, the NPAC SMS statud id not respond to the activate request.NPAC SMS receives the M-EVENT-REPORT subscription version status is 'partial-failed' and the Failed SP-List contains a list of the LSMSs that did not respond to the activate request.•SPNew SP SOA issues M-EVENT- REPORT confirmations to the NPAC SMS.10.NPACNPAC Personnel perform a query for the range of subscription versions activated in this test case.10.NPAC			REPORT Confirmations to the NPAC SMS.		from the Old SP SOA.
9.       SP       New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.       NPAC       NPAC SMS receives the M-EVENT-REPORT Confirmations         10.       NPAC       NPAC Personnel perform a query for the range of subscription versions activated in this test case.       NPAC       NPAC SMS receives the M-EVENT-REPORT Confirmations	8.	NPAC	<ul> <li>REPORTs to the New SP SOA based on their Customer TN Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the first set of 500 TNs and a second M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the second set of 500 TNs indicating that the subscription versions status is 'partial-failed' and the Failed SP-List contains a list of the LSMSs that did not respond to the activate request.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification for each TN in the range of 1000 that the subscription version status is 'partial-failed' and the Failed SP-List contains a list of the LSMSs that did not respond</li> </ul>	SP	NPAC SMS according to their Customer TN Range Notification
10.     NPAC     NPAC Personnel perform a query for the range of subscription versions activated in this test case.     NPAC     The subscription versions exist with a status of 'partial-failed' and a FailedSP-List.	9.	SP	New SP SOA issues M-EVENT- REPORT Confirmations to the	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
for the range of subscription and a FailedSP-List.	10			NDAC	The subscription reprints suist with a status of the state 1, 6, 1, 12
	10.	NPAC	for the range of subscription	MPAC	
	11.	SP –		SP	1. On the SOA, the subscription versions exist with a status of

	Optiona	Personnel perform a local query for		'partial-failed' and a Failed SP List.
	1	the subscription versions activated		2. On the LSMS, the subscription versions exist with a status
		during this test case.		of 'active'.
12.	SP –	New SP Personnel perform an	SP	The subscription versions exist with a status of 'partial-failed'
	Conditi	NPAC SMS query for the		and a Failed SP List on the NPAC SMS.
	onal	subscription versions activated		
		during this test case.		
13.	NPAC	Using the NPAC OpGUI, NPAC		
		Personnel issue a re-send to the		
		LSMSs listed in the Failed SP-List		
		for the range of TNs		
14.	NPAC	NPAC SMSissues an M-CREATE	SP	1. All LSMSs receive the M-CREATE Request and verify that
		Request to each LSMS that		the requests are valid.
		previously failed and is accepting		2. All LSMSs issue M-CREATE Responses to the NPAC
		downloads for the NPA-NXX of the		SMS.
		subscription versions.		3. After each LSMS responds to the NPAC SMS, the LSMSs
		subscription versions.		perform the subscription version create on the local system
				as specified in the requests from the NPAC SMS.
15.	NPAC	NPAC SMS issues M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORTs from the NPAC
10.	mine	REPORTs to the Old SP SOA based	51	SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
	1	Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification for the first set of		
		500 TNs and a second M-		
		EVENT-REPORT		
		subscriptionVersionRangeStatu		
		sAttributeValueChange		
		notification for the second set		
		of 500 TNs indicating that the		
		subscription versions status is		
		'active'.		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
	1	uteValueChange notification for		
	1	each TN in the range of 1000		
	1	that the subscription version		
	1	status is 'active'.		
16.	SP	Old SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
- • •		REPORT Confirmations to the		from the Old SP SOA.
	1	NPAC SMS.		
17.	NPAC	NPAC SMS. NPAC SMS issues M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORTs from the
1/.	INFAC		SE	
	1	REPORTs to the New SP SOA		NPAC SMS according to their Customer TN Range Notification
		based on their Customer TN		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
	1	EVENT-REPORT		
	1	subscriptionVersionRangeStatu		
		sAttributeValueChange		

	1		r	
		<ul> <li>notification for the first set of 500 TNs and a second M-EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange notification for the second set of 500 TNs indicating that the subscription versions status is 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification for each TN in the range of 1000 that the subscription version status is 'active'.</li> </ul>		
18.	SP	New SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations.
19.	NPAC	NPAC Personnel perform a query for the range of subscription versions activated in this test case.	NPAC	The subscription versions exist with a status of 'active'.
20.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions activated during this test case.	SP	<ol> <li>On the SOA, the subscription versions exist with an empty Failed SP List.</li> <li>On the LSMS, the subscription versions exist with a status of 'active'.</li> </ol>
21.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions activated during this test case.	SP	The subscription versions exist with a status of 'active' on the NPAC SMS.

Test Case Number:	7.3	SUT Priority:	SOA	R			
			LSMS	N/A			
Objective:	SOA – Service Provider Personnel activate a range of 500 SVs. Their Customer TN Range						
	Notification Indicator is set to production value. In the prerequisite SV create process the range						
	is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the						
	same feature data but other create activities are submitted between the range create requests to						
	ensure that the SVIDs for the TNs in the ranges are not contiguous. The activate request is						
	submitted as one range. The activate request results in one notification containing a list of the						
	SVIDs. – Success						

#### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.1.6

## C. PREREQUISITE

PREREQUISITE		
Prerequisite Test		
Cases:		
Prerequisite NPAC		
Setup:	production value for the Service Providers under test.	
	2. Verify that the New SP Customer TN Range Notification Indicator is set to production value for the Service Providers under test.	
	3. Verify that the SOA Notification Priority tunable parameters are set to production values for the Service Providers under test.	
	4. Verify that 500 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 500 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 500 TNs. The first 250 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 250 TNs.	
	5. Verify that 'active' subscription versions do not currently exist for the range of 500 TNs to be used in this Test Case.	
	6. Verify that the Old SP has concurred or the Concurrence Window for receiving the Old SP Create for the subscription versions to be activated during this test case has expired.	
	7. Verify that that Due Date has been reached for activating these subscription versions.	
	8. Verify that system setup and filters are set such that the subscription versions can be successfully activated.	
Prerequisite SP Setup:	1. Create one range of 250 Inter-Service Provider subscription versions using consecutive non- ported TNs, with one set of DPC/SSN data.	
-	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.	
	3. Create another range of 250 Inter-Service Provider subscription versions using the next 250 consecutive non-ported TNs using the same set of DPC/SSN data as the first 250 TNs. For example, create 1000-1249, then perform other subscription version activities to TNs outside of the consecutive 500 TNs to be used in this test case, then create 1250-1499 with the same set of DPC/SSN data as was used for TNs 1000-1249.	
	4. Verify that the SVIDs are NOT consecutive for the full 500 TNs.	

	Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
l	1.	SP	1. Using the SOA, New SP	NPAC	NPAC SMS receives the M-ACTION Request from the New SP

		Personnel submit a request to		SOA.
		<ul> <li>the NPAC to activate a range of 500 Inter-Service Provider subscription versions. Specify the range of 500 consecutive TNs described in the prerequisites above.</li> <li>2. The SOA issues an M-ACTION subscription VersionActivate Request to the NPAC SMS and specifies the range of TNs.</li> </ul>		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'sending' and set the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	NPAC SMS issues an M-CREATE Request subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receive the M-CREATE Request and verify that the request is valid.</li> <li>All LSMSs in the region issue an M-CREATE Response back to the NPAC SMS.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version create on the local system as specified in the requests from the NPAC SMS.</li> </ol>
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscriptionVersionRangeStatu sAttributeValueChange for the 500 TNs containing a list of the SVIDs and indicating their subscription version status is now 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib</li> </ul>	SP	The Old SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

		uteValueChange for each TN in the range of 500 indicating the status is 'active'.		
7.	SP	Old SP SOA issues M-EVENT- REPORT Confirmations to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations from the Old SP SOA
8.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the New SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange for the 500 TNs containing a list of the SVIDs and indicating their subscription version status is now 'active'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange for each TN in the range of 500 indicating the status is 'active'.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.
9.	SP	New SP SOA issues M-EVENT- REPORT Confirmation(s) to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation(s).
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions activated in this test case.	NPAC	The subscription versions exist with a status of 'active'.
11.	SP – Optiona l	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions activated during this test case.	SP	<ol> <li>On the SOA, the subscription version exists with an empty Failed SP List.</li> <li>On the LSMS, the subscription version exists with a status of 'active'.</li> </ol>
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions activated during this test case.	SP	The subscription versions exist with a status of 'active' on the NPAC SMS.

Test Case Number:	7.4	SUT Priority:	SOA	R			
			LSMS	N/A			
Objective:	SOA – Service Provider Personnel perform an immediate disconnect of a range of 500 active						
	SVs. Their Customer TN Range Notification Indicator is set to production value. In the pre-						
	requisite SV create process the range was submitted as two smaller range creates, each with the						
	same feature data and, the SVIDs are contiguous within each range create. The immediate disconnect request is submitted as one range. The immediate disconnect request results in one						
	notification containing a	list of the SVIDs Suce	cess				

# **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-116, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.4.1, B.5.4.1.1

# C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	production value for the Service Providers under test.
_	2. Verify that the New SP Customer TN Range Notification Indicator is set to production value
	for the Service Providers under test.
	3. Verify that the SOA Notification Priority tunable parameters are set to production values for the Service Providers under test.
	4. Verify that 500 subscription versions exist with a status of 'active' for the New SP under
	test. All 500 TNs should have one set of DPC/SSN data. The SVIDs should NOT be
	consecutive for all 500 TNs. The first 250 TNs in the range should have consecutive
	SVIDs, then there should be a break in the SVIDs and the second 250 TNs should be
	consecutive.
Prerequisite SP	1. Create one range of 250 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPS/SSN data.
-	2. Perform some other subscription version functions for other TNs that are not part of the TN
	range being used in this test case to cause a break in SVIDS.
	3. Create another range of 250 Inter-Service Provider subscription versions using the next 250
	consecutive non-ported TNs, with the same DPC/SSN data as in the previous range.
	4. Activate all 500 of these TNs
	5. Verify that the SVIDs are NOT consecutive for the full 500 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	<ol> <li>Using the SOA, New SP Personnel submit a request to the NPAC SMS to disconnect a range of 500 active subscription versions. Specify the range of 500 consecutive TNs described in the prerequisites above.</li> <li>The SOA issues an M-ACTION Request subscriptionVersionDisconnect</li> </ol>	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

		to the NPAC SMS and specifies the range of TNs and the current date.		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'disconnect-pending' for each TN in the range.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the New SP SOA.	SP	New SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'sending' and set the subscriptionCustomerDisconnectDa te and subscriptionBroadcastTimeStamp to the current date and time for all TNs in the range.	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.
5.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT to the Donor SP based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeDonorSP- CustomerDisconnectDate for the 500 TNs containing the disconnect date and a list of SVIDs.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionDonorSP- CustomerDisconnectDate for each TN in the range of 500 indicating the disconnect date.</li> </ul>	SP	Donor SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.
6.	NPAC	NPAC SMS issues two M-DELETE Requests subscriptionVersion to all LSMSs in the region accepting downloads for this NPA-NXX. One M-DELETE Request is sent for the first 250 TNs, and another M- DELETE Request is sent for the next contiguous range of 250 since there is a break in the SVID sequence between the first and second sets of TNs.	SP	<ol> <li>All LSMSs in the region accepting downloads for this NPA-NXX receive the M-DELETE Requests and verify that the requests are valid.</li> <li>All LSMSs in the region issue M-DELETE Responses back to the NPAC SMS. One for the first 250 TNs and another for the second set of 250 TNs due to the break in the SVID sequence between the two ranges of TNs.</li> <li>After each LSMS responds to the NPAC SMS, the LSMSs perform the subscription version delete on the local system as specified in the requests from the NPAC SMS.</li> </ol>
7.	NPAC	NPAC SMS issues an M-SET Request to itself to set the subscription version status to 'old' and set the subscriptionModifiedTimeStamp	NPAC	NPAC SMS receives the M-SET Request and issues an M-SET Response to itself.

		and subscriptionDisconnectCompleteTi meStamp to the current date and time for all TNs in the range.		
8.	NPAC	<ul> <li>NPAC SMS issues one M-EVENT- REPORT based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatusAttributeVa lueChange notification for the 500 TNs containing a list of the SVIDs and indicating their subscription version status is now 'old'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeStatusAttributeVa lueChange notification for each of the 500 TNs indicating their subscription version status is now 'old'.</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.
9.	SP	New SP SOA issues one M- EVENT-REPORT Confirmation to the NPAC SMS for the set of 500 TNs.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
10.	NPAC	NPAC Personnel perform a query for the range of subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'old'.
11.	SP – Optiona 1	Via their SOA &/or LSMS, New SP Personnel perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions are not found or they exist with a status of 'old'.</li> <li>On the LSMS, the subscription versions no longer exist.</li> </ol>
12.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions disconnected during this test case.	SP	The subscription versions exist with a status of 'old' on the NPAC SMS.

[	Test Case Number:	7.5	SUT Priority:	SOA	R			
				LSMS	N/A			
	Objective:	SOA – Current Service Provider Personnel issue a deferred disconnect for a range of 100 'active'						
		subscription versions. Th	eir Customer TN Range	Notification Indicator is	set to production			
		value. In the prerequisite create process the range is submitted as two smaller ranges. The TNs						
		used in the ranges are contiguous and have the same feature data but other create activities are						
		submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges						
		are not contiguous. The deferred disconnect request is submitted as one range. The disconnect-						
		pending request results in	n one notification contain	ning a list of the SVIDs.	- Success			

### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B.5.4.2

# C. PREREQUISITE

PREREQUISITE	-
Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	production value for the Service Providers under test.
	2. Verify that the New SP Customer TN Range Notification Indicator is set to production value for the Service Providers under test.
	3. Verify that the SOA Notification Priority tunable parameters are set to production values for the Service Providers under test.
	4. Verify that subscription versions exist for the 100 TNs with a status of 'active' where the
	current SP is the SP under test. All 100 TNs should have one set of DPC/SSN data. The
	SVIDs should NOT be consecutive for all 100 TNs.
Prerequisite SP	1. Create one range of 50 Inter-Service Provider subscription versions using consecutive non-
Setup:	ported TNs, with one set of DPC/SSN data. For example, create 1000-1049 with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the TN range being used in this test case to cause a break in SVIDs.
	<ol> <li>Create another range of 50 InterService Provider subscription versions using the next 50 consecutive non-ported TNs, with the same DPC/SSN data as in the previous range. For example, create 1050-1099 with one set of DPC/SSN data.</li> </ol>
	4. Activate all 100 of these TNs.
	5. Verify that the SVIDs are NOT consecutive for the full 100 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, Current SP Personnel submit a request to the NPAC SMS for a deferred disconnect a range of 100 Inter- Service Provider subscription versions. Specify the range of 1000 consecutive TNs described in the prerequisites above and use an effective date	NPAC	NPAC SMS receives the M-ACTION Request from the Current SP SOA.

r	-		
	<ul> <li>of tomorrow.</li> <li>2. The SOA issues an M-ACTION subscription VersionDisconnect Request to the NPAC SMS with the subscriptionEffectiveReleaseDa te set to tomorrow and specifies the range of TNs.</li> </ul>		
2. NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscription version status to 'disconnect-pending', the subscriptionEffectiveReleaseDate to the date received, and set the subscriptionModifiedTimeStamp to the current date and time for each TN in the range.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3. NPAC	NPAC SMS issues an M-ACTION Response to the Current SP SOA.	SP	Current SP SOA receives the M-ACTION Response from the NPAC SMS.
4. NPAC	<ul> <li>NPAC SMS issues an M-EVENT- REPORT to the Current SP SOA based on their Customer TN</li> <li>Notificaton Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues one M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification for the range of 100 TNs range containing a list of the SVIDs and indicating their subscription version status is now 'disconnect-pending'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionStatusAttrib uteValueChange notification for each TN in the range of 100 indicating their subscription version status is now 'disconnect-pending'.</li> </ul>	SP	Current SP SOA receives the M-EVENT-REPORT(s) from the NPAC SMS.
5. SP	Current SP SOA issues an M- EVENT-REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations.
6. NPAC	NPAC Personnel perform a query for the range of subscription versions disconnected in this test case.	NPAC	The subscription versions exist with a status of 'disconnect- pending'.
7. SP – Optiona I	Via their SOA &/or LSMS, Current SP Personnel perform a local query for the subscription versions disconnected during this test case.	SP	<ol> <li>On the SOA, the subscription versions either do not exist or they exist with a status of 'disconnect-pending'.</li> <li>On the LSMS, the subscription versions exist with a status of 'active'.</li> </ol>
8. SP –	Current SP Personnel perform an	SP	The subscription versions exist with a status of 'disconnect-

Conditi onal         NPAC SMS query for the subscription versions disconnected during this test case.		pending' on the NPAC SMS.
----------------------------------------------------------------------------------------------------------------	--	---------------------------

Test Case Number:	7.6	SUT Priority:	SOA	R
			LSMS	N/A
Objective:	SOA – New Service Pro subscription versions for Customer TN Range No process the range is subi and have the same featur requests to ensure that the request is submitted as of SVIDs. – Success	r which the Old Service I tification Indicator is set mitted as two smaller ran re data but other create as ne SVIDs for the TNs in t	Provider has not yet conc to production value. In t ges. The TNs used in the ctivities are submitted be the ranges are not contigu	urred to. Their he prerequisite create ranges are contiguous tween the range create uous. The cancel

## B. **REFERENCES**

NANC Change Order		Change Order	NANC 179
<b>Revision Number:</b>		Number(s):	
NANC FRS Version	3.1.0	Relevant	RR5-113, RR5-115, RR6-81
Number:		Requirement(s):	
NANC IIS Version	3.1.0	Relevant Flow(s):	B5.3.3
Number:			

## C. **PREREQUISITE**

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to
Setup:	production value for the Service Providers under test.
-	2. Verify that the New SP Customer TN Range Notification Indicator is set to production value for the Service Providers under test.
	<ol> <li>Verify that the SOA Notification Priority tunable parameters are set to production values for the Service Providers under test.</li> </ol>
	<ul> <li>4. Verify that 5000 consecutive subscription versions exist with a status of 'pending' for the New SP under test. All 5000 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 5000 TNs. The first 2500 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 2500 TNs.</li> </ul>
	5. Verify that 'active' subscription versions do not currently exist for the range of 5000 TNs to be used in this Test Case.
	6. Verify that the Old SP has not concurred to the subscription versions to be cancelled during this test case.
Prerequisite SP	1. Create one range of 2500 Inter-Service Provider subscription versions using consecutive
Setup:	non-ported TNs, with one set of DPC/SSN data.
1	2. Perform some other subscription version functions for other TNs that are not part of the
	range used in this test case to cause a break in SVIDs.
	3. Create another range of 2500 Inter-Service Provider subscription versions using the next
	2500 consecutive non-ported TNs using the same set of DPC/SSN data as the first 2500
	TNs. For example, create 1000-2499, then perform other subscription version activities to
	TNs outside of the consecutive 5000 TNs used in this test case, then create 2500-4999 with
	the same set of DPC/SSN data as was used for TNs 1000-2499.
	4. Verify that the SVIDs are NOT consecutive for the full 5000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, New SP Personnel submit a request to the NPAC to cancel a range of	NPAC	NPAC SMS receives the M-ACTION Request from the New SP SOA.

	1	1		
		5000 Inter-Service Provider		
		subscription versions for which		
		the Old SP has not yet		
		concurred. Specify the range of		
		5000 consecutive TNs		
		described in the prerequisites		
		above.		
		2. The SOA issues an M-ACTION		
		subscriptionVersionCancel		
		Request to the NPAC SMS and		
		specifies the range of TNs.		
2.	NPAC	NPAC SMS locates the respective	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC
		subscription versions, and issues an		from itself and issues an M-SET Response to itself.
		M-SET Request		
		subscriptionVersionNPAC to itself		
		to set the subscription version status		
		to 'cancelled' and the		
		subscriptionVersionModifiedTimeSt		
		amp to the current date and time for		
		each TN in the request.		
3.	NPAC	NPAC SMS issues an M-ACTION	SP	New SP SOA receives the M-ACTION Response from the
		Response to the New SP SOA.		NPAC SMS.
4.	NPAC	NPAC SMS issues M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORTs to the Old SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicato.:		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORTs		
		subscriptionVersionRangeStatu		
		sAttributeValueChange is sent		
		for the range of 5000 TNs		
		containing a list of the SVIDs		
		and indicating their		
		subscription version status is		
		now 'cancelled'.		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange for each TN in		
		the range of 5000 indicating the		
5		status is 'active'.	ND4 C	
5.	SP	Old SP SOA issues M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmations
		REPORT Confirmations to the		from the Old SP SOA.
		NPAC SMS for the set of 5000 TNs.	CD	
6.	NPAC	NPAC SMS issues M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORTs to the New SP SOA		SMS according to their Customer TN Range Notification
		based on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues one M-		
		EVENT-REPORTs		
		subscriptionVersionRangeStatu		
	1	sAttributeValueChange is sent		
		for the range of 5000 TNs		

		<ul> <li>containing a list of the SVIDs and indicating their subscription version status is now 'cancelled'.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange for each TN in the range of 5000 indicating the status is 'active'.</li> </ul>		
7.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
8.	NPAC	NPAC Personnel perform a query for the range of subscription versions cancelled in this test case.	NPAC	The subscription versions exist with a status of 'cancelled'.
9.	SP – Optiona 1	Via their SOA, New SP Personnel perform a local query for the subscription versions cancelled during this test case.	SP	The subscription version exists with a status of 'cancelled'.
10.	SP – Conditi onal	New SP Personnel perform an NPAC SMS query for the subscription versions cancelled during this test case.	SP	The subscription versions exist with a status of 'cancelled' on the NPAC SMS.

Γ	Test Case Number:	7.7	SUT Priority:	SOA	R			
				LSMS	N/A			
	Objective:	SOA – Old Service Provider Personnel modify a range of 1000 'pending' Inter-Service Provider						
		subscription versions to o	change the authorization	flag from TRUE to FAL	SE. Their Customer			
		TN Range Notification Indicator is set to production value. In the prerequisite create process the						
		range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have						
		the same feature data but other create activities are submitted between the range create requests						
		to ensure that the SVIDs for the TNs in the ranges are not contiguous. The modify request is						
		submitted as one range. The modify request results in one notifications containing a list of the						
		SVIDs Success						

## B. **REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR5-113, RR5-114, RR5-115, RR6-81
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	B5.5.1

## C. **PREREQUISITE**

Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	1. Verify that the NPAC Customer No New SP Concurrence Notification Indicator is set to production value for the Service Providers under test.
	2. Verify that the Old SP Customer TN Range Notification Indicator is set to production value for the Service Providers under test.
	3. Verify that the SOA Notification Priority tunable parameters are set to production values for the Service Providers under test.
	4. Verify that 1000 consecutive subscription versions exist with a status of 'pending' and a future due date where the Old SP is the SP under test. All 1000 TNs should have one set of DPC/SSN data. The SVIDs should NOT be consecutive for all 1000 TNs. The first 500 TNs in the range should be consecutive and then there should be a break between the SVIDs in the next 500 TNs.
	5. Verify that the New SP has concurred to the subscription versions to be modified during this test case.
Prerequisite SP	1. Create one range of 500 Inter-Service Provider subscription versions with a future due date
Setup:	using consecutive non-ported TNs, with one set of DPC/SSN data.
	2. Perform some other subscription version functions for other TNs that are not part of the range used in this test case to cause a break in SVIDs.
	<ol> <li>Create another range of 500 Inter-Service Provider subscription versions with a future due date using the next 500 consecutive non-ported TNs and the same set of DPC/SSN data as the first 500 TNs. For example, create 1000-1499, then perform other subscription version activities to TNs outside of the consecutive 1000 TNs used in this test case, then create 1500-1999 with the same set of DPC/SSN data as was used for TNs 1000-1499.</li> <li>Verify that the SVIDe are NOT consecutive for the full 1000 TNs.</li> </ol>
	4. Verify that the SVIDs are NOT consecutive for the full 1000 TNs.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using the SOA, Old SP Personnel submit a request to the NPAC SMS to modify the authorization flag from TRUE	NPAC	NPAC SMS receives the M-ACTION Request from the Old SP SOA.

		<ul> <li>to FALSE for a range of 1000 Inter-Service Provider subscription versions. Specify the range of 1000 concecutive TNs described in the pre- requisites above.</li> <li>2. The SOA issues an M-ACTION subscriptionVersionModifyReq uest to the NPAC SMS for the range of TNs to set the subscriptionOldSP- Authorization to FALSE.</li> </ul>		
2.	NPAC	NPAC SMS locates the respective subscription versions, and issues an M-SET Request subscriptionVersionNPAC to itself to set the subscriptionModifiedTimeStamp to the current date and time for each TN in the request.	NPAC	NPAC SMS receives the M-SET subscriptionVersionNPAC from itself and issues an M-SET Response to itself.
3.	NPAC	NPAC SMS issues an M-ACTION Response to the Old SP SOA.	SP	Old SP SOA receives the M-ACTION Response from the NPAC SMS.
4.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT REPORT to the Old SP SOA based on their Customer TN Range Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M- EVENT-REPORT subscription VersionRangeStatu sAttributeValueChange notification with subscriptionVersionStatus = 'conflict', a subscriptionStatusChangeCause Code, and a list of the SVIDs for the range of 1000 TNs.</li> <li>If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttrib uteValueChange notification with a subscription version status of 'conflict' and a subscriptionStatusCauseCode 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.
5.	SP	(1000). Old SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the Old SP SOA.
6.	NPAC	<ul> <li>NPAC SMS issues an M-EVENT</li> <li>REPORT to the New SP SOA based on their Customer TN Range</li> <li>Notification Indicator.</li> <li>If the setting is TRUE, the NPAC SMS issues an M-</li> </ul>	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC SMS according to their Customer TN Range Notification Indicator.

	1	EVENT DEDOPT	r	
		EVENT-REPORT subscriptionVersionRangeStatu		
		sAttributeValueChange notification with		
		subscriptionVersionStatus =		
		'conflict', a		
		subscriptionStatusChangeCause		
		Code, and a list of the SVIDs		
		for the range of 1000 TNs.		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionStatusAttrib		
		uteValueChange notification		
		with a subscription version		
		status of 'conflict' and a		
		subscriptionStatusCauseCode		
		for each TN in the range		
		(1000).		
7.	SP	New SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation
		REPORT Confirmation to the		from the New SP SOA.
		NPAC SMS.		
8.	NPAC	NPAC SMS issues an M-EVENT-	SP	Old SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the Old SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange for the range		
		of 1000 TNs with		
		subscriptionOldSP-		
		Authorization='false'.		
		• If the setting is FALSE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		attributeValueChange for each		
		TN in the range of 1000 with		
		subscriptionOldSP-		
		Authorization='false'.		
9.	SP	Old SP SOA issues an M-EVENT-	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation.
		REPORT Confirmation to the		
		NPAC SMS.		
10.	NPAC	NPAC SMS issues an M-EVENT-	SP	New SP SOA receives the M-EVENT-REPORT from the NPAC
		REPORT to the New SP SOA based		SMS according to their Customer TN Range Notification
		on their Customer TN Range		Indicator.
		Notification Indicator.		
		• If the setting is TRUE, the		
		NPAC SMS issues an M-		
		EVENT-REPORT		
		subscriptionVersionRangeAttri		
		buteValueChange for the range		
		of 1000 TNs with		
		subscriptionOldSP-		
1		Authorization='false'.		

		• If the setting is FALSE, the NPAC SMS issues an M- EVENT-REPORT attributeValueChange for each TN in the range of 1000 with subscriptionOldSP- Authorization='false'.		
11.	SP	New SP SOA issues an M-EVENT- REPORT Confirmation to the NPAC SMS.	NPAC	NPAC SMS receives the M-EVENT-REPORT Confirmation from the New SP SOA.
12.	NPAC	NPAC Personnel perform a query for the range of subscription versions modified in this test case.	NPAC	The subscription versions exist with a status of 'conflict'.
13.	SP – Optiona 1	Via their SOA, Old SP Personnel perform a local query for the subscription versions modified during this test case.	SP	The subscription versions exist with status of 'conflict'.
14.	SP – Conditi onal	Old SP Personnel perform an NPAC SMS query for the subscription versions modified during this test case.	SP	The subscription versions exist with a status of 'conflict' on the NPAC SMS.

Test Case Number:	7.8	SUT Priority:	SOA	R
			LSMS	<u>RN/A</u>
Objective:	SOA – Service Providers will use in production an time (15 – 30 minutes) in accordingly. – Success	d perform a series of act	ivities simultaneously, th	at emulate a period of

## B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 179
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	N/A

This test case deviates from the normal format of detailed test steps and expected results. In order to emulate a period of "production-like" activity the follow will occur:

- The lead NPAC test engineer will provide activities to each participating service provider
- This test case is REQUIRED for all service providers that have a SOA association in production
- The service providers should use scripts that go through their SOA application and over the CMIP interface to the NPAC SMS whenever possible. The reason for this is to get the data over the interface and to the NPAC SMS as quickly as possible. Using simulators would not be an option unless they can be configured to send data through the SOA application and then over the CMIP interface to the NPAC SMS.
- All service provider profile flags should be set to production values
- All test activities should be executed before any validation of activity is performed
- All validations will be performed after all test activities have been executed
- Any problems that are uncovered during the validation of the test activities will be investigated by both service provider and NPAC test engineers
- Testing activities shall consist of:
  - Old SP Creates
  - New SP Creates
  - Old SP Modify-pending
  - New SP Modify-pending
  - Activate, Success
  - Activate, Partial Failure
  - Activate, Failure
  - Modify active
  - Cancel
  - Immediate Disconnect
  - Deferred Disconnect
  - Activate Number Pool Block
  - Delete Number Pool Block
  - Audit of a single subscription version that results in LSMS updates

**Note**: This test case is written as an example of what should happen. Different Service Providers may want different priorities for their notifications than indicated and the test case will need to be adjusted accordingly.

# A. TEST IDENTITY

Test Case Number:	7-9	SUT Priority:	SOA	С
			LSMS	N/A
Objective:	NPAC and SOA – Servic ensure that they have not HIGH). The Service Pro- priorities listed in their S	tifications with the three viders verify that they re-	different priorities (LOW	/, MEDIUM, and

### **B. REFERENCES**

NANC Change Order Revision Number:		Change Order Number(s):	NANC 329
NANC FRS Version Number:	3.1.0	Relevant Requirement(s):	RR3-245, RR3-246, RR3-247, RR3-248, RR3-249, RR3-250, RR3-251, RR3-253, R4- 8
NANC IIS Version Number:	3.1.0	Relevant Flow(s):	N/A

## C. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC	1. Verify that all 'SOA Notification Priority' tunable parameters for the Service Provider under
Setup:	test are defaulted to MEDIUM.
	2. Verify that the Service Provider's 'Customer TN Range Notification Indicator' is set to
	FALSE so that their SOAs will receive SOA Notifications on a TN basis.
	3. Verify that there exists 500 "pending" subscription versions for which the Service Provider
	under test is the Old Service Provider and that they are ready to be activated.
	4. Verify that there exists 500 "active" subscription versions for which the Service Provider
	under test is the Donor Service Provider and that they are ready to be disconnected.
	5. Set the following 'SOA Notification Priority' tunable parameters to the values indicated for
	the Service Provider under test:
	• Subscription Version Object Creation (S-1.00) = MEDIUM
	<ul> <li>Subscription Version Status Attribute Value Change Notification – Activates – To the</li> </ul>
	New Service Provider (L-11.0 A1) = HIGH
	• Subscription Version Status Attribute Value Change Notification – Activates – To the
	Old Service Provider (L-11.0 A1.5) = LOW
	<ul> <li>Subscription Version – Donor SP – Customer Disconnect Date Notification (L-6.0) –</li> </ul>
	HIGH
Prerequisite SP	1. Create 500 subscription versions for which you are the Old Service Provider.
Setup:	2. Create 500 subscription versions for which you are the New Service Provider and have
I	them ready to be activated.
	3. Create and Activate 500 subscription versions and have them ready to be disconnected.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC & SP	NPAC and SP Personnel perform the following activities simultaneously and in the order listed	NPAC	NPAC receives, validates, and starts processing all requests.

· · · · · · · · · · · · · · · · · · ·	1	1	1	· · · · · · · · · · · · · · · · · · ·
		<ul> <li>Using the SOA, Service Provider Personnel:</li> <li>Create 1000 subscription versions for which you are the New SP (will generate Subscription Version Object Create Notifications (S-1.00) to the Service Provider under test)</li> <li>Activate the 500 subscription versions listed in Item 2 of the Prerequisite SP Setup (will generate Subscription Version Status Attribute Value Change– Activates – To the New Service Provider Notifications (L-11.0 A1) to the Service Provider under test)</li> <li>Using the NPAC OpGUI, NPAC Personnel:</li> <li>On behalf of the New SP activate the 500 subscription versions listed in Item 3 of the Prerequisite NPAC Setup (will generate Subscription Version Status Attribute Value Change– Activates – To the Old Service Provider Notifications (L-11.0 A1.5) to the Service Provider under test)</li> <li>On behalf of the New SP, disconnect the 500 subscription versions listed in Item 4 of the Prerequisite NPAC Setup (will generate Subscription Version Status Attribute VALUE Change– Activates – To the Old Service Provider Notifications (L-11.0 A1.5) to the Service Provider under test)</li> <li>On behalf of the New SP, disconnect the 500 subscription versions listed in Item 4 of the Prerequisite NPAC Setup (will generate Subscription Version – Donor SP – Customer Disconnect Date Notifications (L-6.0) to the Service Provider</li> </ul>		
2.	NPAC	under test) NPAC SMS generates the appropriate notifications and sends them to the SOAs based on their	SP	All SP SOAs receive the notifications sent to them by the NPAC SMS.
		SOA Notifications Priority Indicators.		
3.	NPAC	NPAC Personnel verify that all notifications were sent to the Service Provider under test according to the priorities that were set for the respective notifications.	NPAC	All notifications were sent according to the priorities that were set for the respective notifications.
4.	SP	SP Personnel verify that all notifications were received according to the priorities that were set for the respective notifications.	SP	All notifications were received according to the priorities that were set for the respective notifications.

**NOTE:** There is significant timing involved in this test case. Having the Customer TN Range Notification Indicator set to FALSE and both Service Provider and NPAC Personnel submitting all requests to the NPAC SMS simultaneously enough notifications should be generated to force a queue at

the NPAC SMS which will, in turn, utilitize the SOA Notification Priority settings. Service Providers also need to be aware that the NPAC SMS groupos outbound messages in blocks of 100 and once dispatched the priority is not evaluated again until all 100 messages are sent.

# Appendix A: Test Case Matrix

Test Case Priority	Test Case #	Test Case Description	Req.	IIS Flow	Test Results/Issues/Comments
С	2.1	SOA - Old SP Personnel create a range of Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to TRUE. New SP does not submit their create request. Initial and Final Concurrence Windows expire. – Success	RR3-237, RR3- 239, RR5-113, RR5-115, R4-8	B.5.1.1 B.5.1.6.4 B.5.1.6.5	
С	2.2	SOA – New Service Provider Personnel create a range of 3 Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to TRUE. Old Service Provider Personnel does not submit their create request. Initial Concurrence Window Expires. Final Concurrence Window Expires. – Success	RR5-113, RR5- 114, RR6-81	B.5.1.2, B.5.1.6.2 B.5.1.6.3	
С	2.3	SOA – New Service Provider Personnel create one Inter- Service Provider subscription version. Their Customer TN Range Notification Indicator is set to TRUE. Both Old and New Service Providers do their creates. NPAC SMS manages the notifications accordingly. – Success	RR5-113, RR5- 114, RR6-81	B.5.1.2 B.5.1.6.2 B.5.1.6.3	
С	2.4	SOA – Old Service Provider Personnel create a range 5 of Inter-Service Provider subscription versions. Primary SPID A is the New Service Provider. Secondary SPID B is the Old Service Provider. Both Service Providers have their Customer TN Range Notification Indicators set to TRUE. New Service Provider does not respond. Initial and Final Concurrence Timers expire. NPAC SMS manages the notifications accordingly. – Success	RR5-113, RR5- 114, RR6-81	B.5.1.1 B.5.1.6.4 B.5.1.6.5	
С	2.5	SOA – New Service Provider Personnel create a range of Inter-Service Provider subscription versions. Primary SPID A is the New Service Provider. Secondary SPID B is the Old Service Provider. SPID B Service Provider has their Customer TN Range Notification Indicator set to TRUE. SPID A Service Provider has their Customer TN Range Notification Indicator set to FALSE. Old Service Provider does not respond. Initial and Final Concurrence Timers expire. NPAC SMS manages the notifications accordingly. – Success	RR5-113, RR5- 114, RR6-81	B.5.1.2 B.5.1.6.2 B.5.1.6.3	

		-		
С	2.6	SOA – Service Provider Personnel activate a range of 1000 Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to TRUE. In the pre- requisite create process the range is submitted as two smaller ranges, each with unique DPC/SSN data but the TNs used in the ranges are contiguous and the SVIDs assigned by the NPAC SMS are contiguous. The activate request is submitted as one range. The activate request results in two notifications due to the unique DPC/SSN data used for each range in the create process. – Success	RR5-113, RR5- 116, RR6-81	B.5.1.5 B.5.1.6
С	2.7	SOA – Service Provider Personnel activate a range of 200 SVs. Their Customer TN Range Notification Indicator is set to TRUE. In the pre-requisite SVcreate process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data. The creates are submitted without any other activity in between to ensure that the SVIDs for the TNs in the ranges are contiguous. The activate request is submitted as one range. The activate request results in one notification because the TNs and SVIDs are both contiguous and all TNs in the range have the same feature data. – Success	RR5-113, RR5- 116, RR6-81	B.5.1.6
С	2.8	SOA – Service Provider Personnel activate a single SV. Their Customer TN Range Notification Indicator is set to TRUE. Even though this is a single SV, the activate request results in a range notification. – Success	RR5-113, RR5- 116, RR6-81	B5.1.5
С	2.9	SOA – Service Provider Personnel activate a range of 500 SVs. Their Customer TN Range Notification Indicator is set to TRUE. In the prerequisite SV create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The activate request is submitted as one range. The activate request results in one notification containing a list of the SVIDs. – Success	RR5-113, RR5- 116, RR6-81	B.5.1.6
С	2.10	SOA – Service Provider Personnel activate a range of 100 SVs. Their Customer TN Range Notification Indicator set to TRUE. In the prerequisite SV create process the range is submitted as one range, all with the same feature data. One of the LSMSs has a problem creating all the TNs and responds	RR5-113, RR5- 116, RR6-81	B.5.1.6

C	2.11	with a M-EVENT-REPORT containing a few of the TNs from the range that it failed to create. NPAC responds to the SP with multiple notifications Success SOA – Service Provider Personnel modify a range of 200	RR5-113, RR5-	B.5.2.1	
		active SVs. Their Customer TN Range Notification Indicator set to TRUE. All TNs in the range have the same feature data and contiguous SVIDs. The modify active request is submitted as one range and results in one notification Success	116, RR6-81		
С	2.12	SOA – Service Provider Personnel modify one active SV. Their Customer TN Range Notification Indicator set to TRUE Success	RR5-113, RR5- 116, RR6-81	B.5.2.1	
С	2.13	SOA – Service Provider Personnel modify a range of 10 active SVs. Their Customer TN Range Notification Indicator set to TRUE. The 'modify active' fails on one LSMS resulting in a subscription version status of 'active' with a Failed SP- List Success	RR5-113, RR5- 115, RR6-81	B.5.2.2	
C	2.14	SOA – New Service Provider Personnel modify the due date for a range of 10 conflict SVs. Their Customer TN Range Notification Indicator set to TRUE. All TNs in the range have the same feature data and contiguous SVIDs. The modify request is submitted as one range. The modify request results in one notification Success	RR5-113, RR5- 116, RR6-81	B.5.2.3	
С	2.15	SOA – Old Service Provider Personnel modify one pending SV. Their Customer TN Range Notification Indicator set to TRUE Success	RR5-113, RR5- 116, RR6-81	B.5.2.3	
С	2.16	SOA – Service Provider Personnel perform an immediate disconnect of a range of 500 active SVs. Their Customer TN Range Notification Indicator is set to TRUE. In the pre- requisite SV create process the range was submitted as two smaller range creates, each with the same feature data and, the SVIDs are contiguous within each range create. The immediate disconnect request is submitted as one range. The immediate disconnect request results in one notification containing a list of the SVIDs. – Success	RR5-113, RR5- 116, RR6-81	B.5.4.1 B.5.4.1.1	
С	2.17	SOA – Donor Service Provider receives subscriptionVersionRangeDonorSP-CustomerDisconnectDate notification upon immediate disconnect of a range of 5 active SVs when their Customer TN Range Notification Indicator is set to TRUE. The 'active' SVs exist with contiguous SVIDs	RR5-113, RR5- 116, RR6-81	B.5.4.1 B.5.4.1.1	

		and the same Castom data That' 1' to 1'			
		and the same feature data. The immediate disconnect results			
	0.10	in one notification to the Donor Service Provider. – Success		D 5 4 1	
С	2.18	SOA – Current Service Provider Personnel perform an	RR5-113, RR5-	B.5.4.1	
		immediate disconnect for a range of 10 'active' subscription	114, RR5-115,	B.5.4.1.1	
		versions. Their Customer TN Range Notification Indicator is	RR6-81		
		set to TRUE. In the prerequisite create process the range is			
		submitted as two smaller ranges. The TNs used in the ranges			
		are contiguous and have the same feature data. The range			
		create requests are submitted without any other activity			
		between to ensure that the SVIDs for the TNs in the ranges			
		are contiguous. The disconnect request is submitted as one			
		range. The disconnect request results in one notification			
		because the TNs and SVIDs are both contiguous and all TNs			
		in the range have the same feature data. – Success			
С	2.19	SOA – Service Provider Personnel perform an immediate	RR5-113, RR5-	B.5.4.1	
		disconnect of a single active SV. Their Customer TN Range	116, RR6-81	B.5.4.1.1	
		Notification Indicator is set to TRUE Success			
С	2.20	SOA – New Service Provider Personnel perform an	RR5-113, RR5-	B.5.4.1	
		immediate disconnect of a range of Inter-Service Provider	116, RR6-81	B.5.4.1.1	
		subscription versions. Primary SPID A is the New Service			
		Provider. Secondary SPID B is the Old Service Provider and			
		Codeholder of the NPA-NXX of the TNs used in the			
		subscription versions. Both Service Providers have their			
		Customer TN Range Notification Indicators set to TRUE.			
		NPAC SMS manages the notifications accordingly. – Success			
С	2.21	SOA – New Service Provider Personnel perform an	RR5-113, RR5-	B.5.4.1	
		immediate disconnect of a range of 2 Inter-Service Provider	116, RR6-81	B.5.4.1.1	
		subscription versions. Secondary SPID B is the New Service			
		Provider. Primary SPID A is the Old Service Provider and			
		Codeholder of the NPA-NXX of the TNs used in the			
		subscription versions. SPID B Service Provider has their			
		Customer TN Range Notification Indicator set to TRUE.			
		SPID A Service Provider has their Customer TN Range			
		Notification Indicator set to FALSE. NPAC SMS manages the			
		notifications accordingly. – Success			
С	2.22	SOA – New Service Provider Personnel perform an	RR5-113, RR5-	B.5.4.1	
		immediate disconnect of a range of Inter-Service Provider	116, RR6-81	B.5.4.1.1	
		subscription versions. Primary SPID A is the New Service			
		Provider. Secondary SPID B is the Old Service Provider and			
		Codeholder of the NPA-NXX of the TNs used in the			

		subscription versions. SPID A Service Provider has their Customer TN Range Notification Indicator set to TRUE. SPID B Service Provider has their Customer TN Range Notification Indicator set to FALSE. NPAC SMS manages the notifications accordingly. – Success			
C	2.23	SOA – Current Service Provider Personnel issue a deferred disconnect for a range of 1000 'active' subscription versions. Their Customer TN Range Notification Indicator is set to TRUE. In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The deferred disconnect request is submitted as one range. The disconnect-pending request results in one notification containing a list of the SVIDs. – Success	RR5-113, RR5- 114, RR5-115, RR6-81	B.5.4.2	
C	2.24	SOA – Old Service Provider Personnel cancel a range of 50 Inter-Service Provider subscription versions after both Service Providers have initially concurred. Their Customer TN Range Notification Indicator is set to TRUE. In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data. The range create requests are submitted without any other activity between the range create requests to ensure that the SVIDs for the TNs in the ranges are contiguous. The cancel request is submitted as one range. The cancel request results in one notification because the TNs and SVIDs are both contiguous and all TNs in the range have the same feature data. – Success	RR5-113, RR5- 115, RR6-81	B.5.3.1 B.5.3.1.1	
С	2.25	SOA – New Service Provider is the Service Provider under test. NPAC Personel, on behalf of the Old Service Provider Personnel cancel a range of 10 Inter-Service Provider subscription versions after both Service Providers have initially concurred. The New Service Provider's Customer TN Range Notification Indicator is set to TRUE. The TNs used in the range are contiguous and have the same feature data. The cancel request is submitted as one range and results in one notification. – Success	RR5-113, RR5- 115, RR6-81	B.5.3.1 B.5.3.1.1	
С	2.26	SOA – New Service Provider Personnel cancel a range of 5000 Inter-Service Provider subscription versions for which	RR5-113, RR5- 115, RR6-81	B.5.3.1 B.5.3.1.1	

		the Old Service Provider has not yet concurred to. Their			
		Customer TN Range Notification Indicator is set to TRUE. In			
		the prerequisite create process the range is submitted as two			
		smaller ranges. The TNs used in the ranges are contiguous and			
		have the same feature data but other create activities are			
		submitted between the range create requests to ensure that the			
		SVIDs for the TNs in the ranges are not contiguous. The			
		cancel request is submitted as one range. The cancel request			
		results in one notification containing a list SVIDs. – Success			
C	2.27	SOA – Old Service Provider Personnel cancel a single SV.	RR5-113, RR5-	B.5.3.3	
		Their Customer TN Range Notification Indicator is set to	114, RR6-81		
		TRUE. In the pre-requisite create process only the Old SP has			
		submitted a create request. Even though this is a single SV,			
		the cancel request results in a range notification. – Success			
C	2.28	SOA – Old Service Provider Personnel modify a range of 100	RR5-113, RR5-	B.5.2.3 or	
		'pending', Inter-Service Provider subscription versions to	114, RR5-115,	B.5.2.4	
		change the authorization flag from TRUE to FALSE. Their	RR6-81		
		Customer TN Range Notification Indicator is set to TRUE. In			
		the prerequisite create process the range is submitted as two			
		smaller ranges. The TNs used in the ranges are contiguous and			
		have the same feature data. The range create requests are			
		submitted without any other create activity between the range			
		create requests to ensure that the SVIDs for the TNs in the			
		ranges are contiguous. The modify request is submitted as one			
		range. The modify request results in one notification because			
		the TNs and SVIDs are both contiguous and all TNs in the			
		range have the same feature data. – Success			
С	2.29	SOA – Old Service Provider Personnel modify a range of	RR5-113, RR5-	B5.5.1	
		1000 'pending' Inter-Service Provider subscription versions to	114, RR5-115,		
		change the authorization flag from TRUE to FALSE. Their	RR6-81		
		Customer TN Range Notification Indicator is set to TRUE. In			
		the prerequisite create process the range is submitted as two			
		smaller ranges. The TNs used in the ranges are contiguous and			
		have the same feature data but other create activities are			
		submitted between the range create requests to ensure that the			
		SVIDs for the TNs in the ranges are not contiguous. The			
		modify request is submitted as one range. The modify request			
		results in one notifications containing a list of the SVIDs. –			
		Success			
С	2.30	SOA – Old Service Provider Personnel modify a single	RR5-113, RR5-	B.5.5.1	

	1				
		'pending', Inter-Service Provider subscription versions to	114, RR5-115,		
		change the authorization flag from TRUE to FALSE. Their	RR6-81		
		Customer TN Range Notification Indicator is set to TRUE. –			
		Success			
C	2.31	SOA – Old Service Provider Personnel take action on a range	RR5-113, RR5-	B.5.5.5	
		of 'conflict' subscription versions that he created, to remove	114, RR5-115,		
		them from conflict. Their Customer TN Range Notification	RR6-81		
		Indicator is set to TRUE. In the prerequisite create process the			
		range is submitted as two smaller ranges. The TNs used in the			
		ranges are contiguous and have the same feature data. The			
		range create requests are submitted without any other create			
		activity between to ensure that the SVIDs for the TNs in the			
		ranges are contiguous. The modify request is submitted as one			
		range. The modify request results in one notification because			
		the TNs and SVIDs are both contiguous and all TNs in the			
		range have the same feature data. – Success			
С	2.32	SOA – Old Service Provider Personnel take action on a range	RR5-113, RR5-	B.5.5.5	
	2.52	of 10 'conflict' subscription versions that he created, to	114, RR5-115,	<b>D</b> .J.J.J	
		remove them from conflict. Their Customer TN Range	RR6-81		
		Notification Indicator is set to TRUE. In the prerequisite	1110-01		
		create process the range is submitted as two smaller ranges.			
		The TNs used in the ranges are contiguous and have the same			
		feature data but other create activities are submitted between			
		the range create requests to ensure that the SVIDs for the TNs			
		in the ranges are not contiguous. The modify request is			
		submitted as one range. The modify request results in one			
С	2.22	notifications containing a list of the SVIDs. – Success	DD5 112 DD5	B.5.1.12	
C	2.33	SOA – Service Provider Personnel do a Port-To-Original for a	RR5-113, RR5-		
		range of 10 ported TNs. Their Customer TN Range	114, RR6-81	B.5.1.12.1	
	2.24	Notification Indicator is set TRUE. – Success	DDC 05	D 4 4 22	
С	2.34	NPAC – NPAC Personnel delete a Number Pool Block. The	RR5-85	B.4.4.23	
		Donor Service Provider Customer TN Range Notification		B.4.4.24	
		Indicator is set to TRUE. NPAC SMS manages notifications			
		accordingly. – Success			
С	2.35	SOA – Service Provider Personnel perform an Intra-Service	RR5-113, RR5-	B.5.1.11	
		Provider port of a range of 10 TNs that is part of an active	114, RR6-81		
		Number Pool Block. Their Customer TN Range Notification			
		Indicator is set to TRUE. NPAC SMS manages notifications			
		accordingly. – Success			
C	2.36	NPAC and SOA – NPAC Personnel do a mass update on 5000	RR6-80	B.8.3	

C	2.37	active SVs where more than 1000 of the SVs are contiguous and have the same feature data. The Maximum Number of Download Records tunable is set to 1000. The Service Provider has their Customer TN Range Notification Indicator set to TRUE. NPAC SMS manages notifications accordingly. – Success SOA –Service Provider recovers a mixture of SV notifications	RR3-238, RR3-	B.7.2	
		for ranges of TNs. Their Customer TN Range Notification Indicator set to TRUE. – Success	239, RR6-79, RR6-80, RR6- 29RR6-29		
С	2.38	SOA – Service Provider does not have any notifications queued. Service Provider aborts their SOA association. Service Provider changes their Customer TN Range Notification Indicator value from TRUE to FALSE and recovery is attempted. – Success	RR6-82	B.7.2	
С	2.39	SOA – Service Provider has notifications queued. Service Provider aborts their SOA association. Service Provider changes their Customer TN Range Notification Indicator value from FALSE to TRUE and recovery is attempted. – Success	RR6-82	B.7.2	
С	2.40	SOA – 'Primary' Service Provider Personnel initiate notification recovery over their SOA to NPAC Interface to recover a mixture of SV notifications for ranges of TNs for both their 'Primary' and 'Associated' SPIDs. The Customer TN Range Notification Indicator set to TRUE for both SPIDs. – Success	RR3-238, RR3- 239, RR6-79, RR6-80, RR6- 29	B.7.2	
NANC 24	10 – No	Cancellation of SVs Based on Expiration of T2 Tim			
Test Case Priority	Test Case #	Test Case Description	Requirements	IIS Flow	Test Results/Issues/Comments
С	3.1	SOA – Old Service Provider creates a single TN subscription version. New Service Provider does not send create. Timers (T1 & T2) expire. The NPAC Customer No New SP Concurrence Notification Indicator is set to TRUE for both the Old and New Service Providers. The Final Create Window Expiration notification is sent to both Service Providers. The subscription version stays in 'pending' status for a tunable amount of time. Verify that subscription version status is changed to 'cancelled' after tunable amount of time. – Success	RR5-117, RR3- 240, RR3-242, RR3-244, R4-8	B5.1.1 B.5.1.6.4 B.5.1.6.5	
R	3.2	SOA – Old Service Provider creates a subscription version.	RR3-241, RR3-	B5.1.1	

	New Service Provider does not send create. Timers (T1 & T2) expire. The NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for both the Old and New Service Providers. The Final Create Window Expiration notification is not sent to either Service Provider. The subscription version stays in 'pending' status for a tunable amount of time. – Success	243, R4-8	B.5.1.6.4 B.5.1.6.5
С	<ul> <li>3.3 SOA – Old Service Provider creates a subscription version. New Service Provider does not send create. Concurrance Window timers (T1 &amp; T2) expire. After the Concurrence Window timers have expired, the New Service Provider does their create and activates the subscription version The NPAC Customer No New SP Concurrence Notification Indicator is set to TRUE for the New Service Provider and to FALSE for the Old Service Provider. The Final Create Window Expiration notification is sent to the New Service Provider. – Success</li> </ul>	RR5-117, RR3- 241, RR3-243, RR3-244	B5.1.1, B.5.1.6.4 B.5.1.6.5
С	<ul> <li>3.4 SOA – Old Service Provider creates a subscription version. New Service Provider does not send create. Timers (T1 &amp; T2) expire. The NPAC Customer No New SP Concurrence Notification Indicator is set to FALSE for the New Service Provider and to TRUE for the Old Service Provider. The Final Create Window Expiration notification is sent to the Old Service Provider. The subscription version stays in 'pending' status for a tunable amount of time. – Success</li> </ul>	RR5-117, RR3- 241, RR3-243, RR3-244	B5.1.1 B.5.1.6.4 B.5.1.6.5
C	3.5 <u>SOA</u> – Old SP creates a subscription version with authorization flag set to FALSE, New SP does not send create, timers (T1 & T2) expire. The NPAC Customer No New SP Concurrence Notification Indicator is set to TRUE for both the Old and New SPs. The Final Create Window Expiration notification is sent to both SPs and it contains the cause code. The subscription version stays in 'conflict' status. Verify that the SV status is changed to 'cancelled' after tunable amount of time_ – Success	RR5-117, RR5- 118, RR3-244	B5.1.1 B.5.1.6.4 B.5.1.6.5
С	3.6 SOA – Service Provider has the No New SP Concurrence Notification Indicator set to TRUE. Service Provider recovers Final Create Window Expiration notifications during recovery. – Success	RR5-117, RR6- 29	B.7.2
R	3.7 SOA – Service Provider has the No New SP Concurrence Notification Indicator set to FALSE. Service Provider <b>does</b>	RR3-241, RR6- 29	B.7.2

		not recover Final Create Window Expiration notifications			
NANC 20	  4 Ch	during recovery. – Success ange Due Date Edit Functionality in the NPAC SM	 S for 7nm on D	ua Data Prak	
Test Case	74 – Ch Test	Test Case Description	Requirements	IIS Flow	Test Results/Issues/Comments
Priority	Case #	Test Case Description	Requirements	IIS Flow	Test Results/Issues/Comments
С	4.1	SOA –Old Service Provider Personnel submit a subscription version Concurrence after 7:00PM EST (the next day GMT but same day local time) using the same due date (GMT) as used in the initial creation by the New Service Provider. – Success	RR5-119	B.5.1.4	
C	4.2	SOA – Old Service Provider Personnel submit a subscription version Concurrence after 23:59PM (GMT and local time) using the same due date (in GMT) as the New Service Provider specified, which is a date and time for yesterday. – Success -	RR5-119	B.5.1.4	
C	4.3	SOA – New Service Provider Personnel submit a subscription version Create after 7:00PM EST (the next day GMT but same day local time) using the same due date (in GMT) as used in the initial creation by the Old Service Provider– Success	RR5-119	B.5.1.3	
С	4.4	SOA – New Service Provider Personnel submit a subscription version Concurrence after 23:59PM (GMT and local time) using the same due date (in GMT) as the Old Service Provider specified, which is a date and time for yesterday. – Success -	RR5-119	B.5.1.3	
С	4.5	SOA – Service Provider Personnel (Old or New) do the initial create of a subscription version after 7:00PM EST where the due date is the current date in local time but the next day in GMT. – Error	RR5-119, R5- 18.3	B.5.1.3	
		nable for Long and Short Business Days			
Test Case Priority	Test Case #	Test Case Description	Requirements	IIS Flows	Test Results/Issues/Comments
С	5.1	NPAC and SOA – NPAC Personnel verify that the Long Business Days tunable parameter is defaulted to Sunday through Saturday. NPAC Personnel modify the Long Business Days tunable parameter to a value that does not include today. Both Old SP Port Out and New SP Port In Timers are set to SHORT. New SP Personnel submit an SV Create. Old SP does not concur. After a tunable amount of time the Initial	RR3-233, RR3- 234, RR3-235, RR3-236	B.5.1.2 B.5.1.6.2	

	1			1	1
		Concurrence Window timer has not expired and the Old SP			
		has not received an OldSP-Concurrence Request notification.			
		NPAC Personnel modify the Long Business Days tunable			
		parameter to a value that does include today. After a tunable			
		amount of time the Initial Concurrence Window timer has			
		expired and the Old SP receives an OldSP-Concurrence			
		Request notification_ – Success			
С	5.2	NPAC and SOA – NPAC Personnel verify that the Long	RR3-233, RR3-	B.5.1.1	
		Business Days tunable parameter is defaulted to Sunday	234, RR3-235,	B.5.1.6.5	
		through Saturday. NPAC Personnel modify the Long	RR3-236		
		Business Days tunable parameter to a value that does not			
		include today. Both Old SP Port Out and New SP Port In			
		Timers are set to LONG. Old SP Personnel submit an SV			
		Create. New SP does not submit his create. After a tunable			
		amount of time the Initial Concurrence Window timer has not			
		expired and the New SP has not received a NewSP-Create			
		Request notification. NPAC Personnel modify the Long			
		Business Days tunable parameter to a value that does include			
		today. After a tunable amount of time the Initial Concurrence			
		Window timer has expired and the New SP receives a NewSP-			
		Create Request notification_ – Success			
C	5.3	NPAC and SOA – NPAC Personnel verify that the Short	RR3-229, RR3-	N/A	
	5.5	Business Days tunable parameter is defaulted to Monday		IN/A	
			230, RR3-231,		
		through Friday. NPAC Personnel set the Short Business Days	RR3-232		
		tunable parameter to a value that does not include today. Both Old SP Port Out and New SP Port In Timers are set to			
		SHORT. Old SP Personnel submit an SV Create. New SP does			
		not submit his create. After a tunable amount of time the			
		Initial Concurrence Window timer has not expired and the Old			
		SP has not received an OldSP-Create Request notification.			
		NPAC Personnel modify the Short Business Days tunable			
		parameter to a value that does include today. After a tunable			
		amount of time the Initial Concurrence Window timer has			
		expired and the Old SP receives an OldSP-Concurrence			
	ļ	Request notification_ – Success			
С	5.4	NPAC and SOA – NPAC Personnel verify that the Short	RR3-229, RR3-	N/A	
		Business Days tunable parameter is defaulted to Monday	230, RR3-231,		
		through Friday. NPAC Personnel set the Short Business Days	RR3-232		
		tunable parameter to a value that does not include today. Both			
		Old SP Port Out and New SP Port In Timers are set to LONG.			

		New SP Personnel submit an SV Create. Old SP does not concur. After a tunable amount of time the Initial Concurrence Window timer has not expired and the Old SP has not received a OldSP-Create Request notification. NPAC Personnel modify the Short Business Days tunable parameter to a value that does include today. After a tunable amount of time the Initial Concurrence Window timer has expired and the Old SP receives an OldSP-Concurrence Request notification_ – Success			
		oritization for SOA Notifications	1	1	
Test Case Priority	Test Case #	Test Case Description	Requirements	IIS Flow	Test Results/Issues/Comments
R	6.1	NPAC and SOA – NPAC Personnel verify the 'SOA Notification Priority' tunable parameter default values for the Service Provider under test (New SP) are set to MEDIUM. New Service Provider Personnel requests NPAC Personnel to modify several of his 'SOA Notification Priority' tunable parameter values to NONE then perform activities that would normally result in the NPAC SMS generating the notifications that have been given priorities of NONE. Service Provider verifies that he does not receive notifications. – Success	RR3-245, RR3- 246, RR3-248, RR3-249, RR3- 250, RR3-247, RR3-252, R4-8	B.5.1.1, B.5.1.1.1 B.5.3.1 B.5.4.1 B.5.4.1.1 B.5.1.5	
С	6.2	SOA – New Service Provider Personnel verify that they received the notifications according to their SOA Notification Priority settings. – Success	RR3-251, RR3- 253		
С	6.3	SOA – Old Service Provider Personnel verify that they received the notifications according to their SOA Notification Priority settings. – Success	RR3-251, RR3- 253		
С	6.4	NPAC and SOA – Service Provider Personnel send a large number of requests to the NPAC that would result in the NPAC SMS generating notifications with multiple priorities for the Service Provider. The Service Provider then aborts their association before receiving the notifications. After sufficient time has passed for the NPAC SMS to generate all the notifications resulting from the requests the Service Provider re-associates to the NPAC and recovers the missed notifications. Service Provider Personnel verify that they recovered the notifications in order of priority and in the correct format. – Success	RR6-83, RR6- 30	B.7.2	
Test Case	s for G	roup Testing			

Test Case Priority	Test Case #	Test Case Description	Requirements	IIS Flow	Test Results/Issues/Comments
R	7.1	SOA - Old SP Personnel create a range of Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to the value they will use in production. New SP does not submit their create request. Initial and Final Concurrence Windows Expire. – Success	RR3-237, RR3- 239, RR5-113, RR5-115, R4-8	B.5.1.1 B.5.1.6.4 B.5.1.6.5	
С	7.2	SOA – Service Provider Personnel activate a range of 1000 Inter-Service Provider subscription versions. Their Customer TN Range Notification Indicator is set to production value. In the pre-requisite create process the range is submitted as two smaller ranges, each with unique DPC/SSN data but the TNs used in the ranges are contiguous and the SVIDs assigned by the NPAC SMS are contiguous. The activate request is submitted as one range. At least one LSMS does not respond to the activate request, resulting in a partial failure. The re- send is successful. – Success	RR5-113, RR5- 116, RR6-81	B.5.1.5 B.5.1.6	
R	7.3	SOA – Service Provider Personnel activate a range of 500 SVs. Their Customer TN Range Notification Indicator is set to production value. In the prerequisite SV create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The activate request is submitted as one range. The activate request results in one notification containing a list of the SVIDs. – Success	RR5-113, RR5- 116, RR6-81	B.5.1.6	
R	7.4	SOA – Service Provider Personnel perform an immediate disconnect of a range of 500 active SVs. Their Customer TN Range Notification Indicator is set to production value. In the pre-requisite SV create process the range was submitted as two smaller range creates, each with the same feature data and, the SVIDs are contiguous within each range create. The immediate disconnect request is submitted as one range. The immediate disconnect request results in one notification containing a list of the SVIDs. – Success	RR5-113, RR5- 116, RR6-81	B.5.4.1 B.5.4.1.1	
R	7.5	SOA – Current Service Provider Personnel issue a deferred disconnect for a range of 100 'active' subscription versions. Their Customer TN Range Notification Indicator is set to	RR5-113, RR5- 114, RR5-115, RR6-81	B.5.4.2	

		production value. In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The deferred disconnect request is submitted as one range. The disconnect-pending request results in one notification containing a list of the SVIDs. – Success			
R	7.6	SOA – New Service Provider Personnel cancel a range of 5000 Inter-Service Provider subscription versions for which the Old Service Provider has not yet concurred to. Their Customer TN Range Notification Indicator is set to production value. In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The cancel request is submitted as one range. The cancel request results in one notification containing a list SVIDs. – Success	RR5-113, RR5- 115, RR6-81	B5.3.3	
R	7.7	SOA – Old Service Provider Personnel modify a range of 1000 'pending' Inter-Service Provider subscription versions to change the authorization flag from TRUE to FALSE. Their Customer TN Range Notification Indicator is set to production value. In the prerequisite create process the range is submitted as two smaller ranges. The TNs used in the ranges are contiguous and have the same feature data but other create activities are submitted between the range create requests to ensure that the SVIDs for the TNs in the ranges are not contiguous. The modify request is submitted as one range. The modify request results in one notifications containing a list of the SVIDs. – Success	RR5-113, RR5- 114, RR5-115, RR6-81	B5.5.1	
R	7.8	SOA – Service Providers set their Customer TN Range Notification Indicator to the value they will use in production and perform a series of activities simultaneously, that emulate a period of time (15 – 30 minutes) in an actual production environment. NPAC SMS manages notifications accordingly. – Success	N/A	N/A	
С	7.9	NPAC and SOA – Service Providers have NPAC Personnel modify their notification priorities to ensure that they have	RR3-245, RR3- 246, RR3-247,	N/A	

notifications with three different priorities (LOW, MEDIUM,	RR3-248, RR3-
and HIGH). The Service Providers verify that they receive	249, RR3-250,
the notifications according to the priorities listed in their SP	RR3-251, RR3-
Profile. – Success	253, R4-8

# Appendix B: Test Plan Issues

#	Date	Issue	Status
1	09/05/01	Should NANC 179-5, -8, -15 & NANC 329 test cases be part of Performance & Volume Testing since they are written for large ranges of TNs and notifications	Closed – 9/7/01. Group decided to write a document with new scenarios for the Perf. & Vol. Testing.
2	09/07/01	Need to decide which TCs should be part of Group Testing	Closed – 10/5/01. There were 2 test cases designated as Group Test Cases. The reviewers chose 7 additional test cases from the NANC 179 test cases and discussed modifications. Jean will create a Group Testing section with these test cases and modifications.
3	09/18/01	Do we want to keep a TC list in each chapter or just a master list in a table with a column for the testers to record testing results & comments?	Closed – 9/25/01. See Item 5 below – create master list.
4	09/05/01	Ben to check with Ky to see if LSMS simulator can do NANC 179-6 (TC where one LSMS has a problem activating all TNs in the range and returns an error on some of the TNs)	Open
5	9/25/01	Move the test case list from in front of each section and into an appendix (Appendix A) with a column for test case results/comments.	Closed – 10/19/01 Done
6	10/5/01	Add SP Profile info to front section of test plan including the SOA Notification Priority table	Closed – 10/19/01 Done
7.			
8.			

Following are issues related to the NPAC Release 3.1 Test Plan: