NPAC SMS/Individual Service Provider Certification and Regression Test Plan

For New Entrants Certification and Existing Service Providers/Vendors Regression Testing up to and including NPAC Release 3.4.68

Chapter 9

November 30 December 31, 20135 Release 3.4.68

Table of Contents

<u>9.</u>	INDIVI	DUAL TURN UP TEST SCENARIOS RELATED TO NPAC RELEASE 2	. 3
	9.1.1	ILL 75 Related Test Cases:	3
	9.1.2	ILL 79 Related Test Cases:	21
	9.1.3		35
	9.1.4	NANC 23 Related Test Cases:	37
	9.1.5		39
	9.1.6	NANC 68 Related Test Cases:	91
	9.1.7		96
	9.1.8		17
	9.1.9	NANC 201 and 202 Related Test Cases:	<u> 19</u>
	9.1.10		76
	9.1.11	NANC 214 Related Test Cases: 20	<u>71</u>
0_	_INDIVI	DHAL THEN HE TEST SCENARIOS RELATED TO NEAC RELEASE 2	3
9.–	INDIVI	DUAL TURN UP TEST SCENARIOS RELATED TO NPAC RELEASE 2	3
9		DUAL TURN UP TEST SCENARIOS RELATED TO NPAC RELEASE 2	3
9.–	9.1.1— 9.1.2—	-JLL 75 Related Test Cases:	3 3 21
<u>9.</u>	9.1.1 9.1.2 9.1.3	-JLL 75 Related Test Cases:	-3 21 35
9.–	A	JLL 75 Related Test Cases: JLL 79 Related Test Cases: NANC 22 Related Test Cases:	
9.	9.1.3	JLL 75 Related Test Cases: JLL 79 Related Test Cases: NANC 22 Related Test Cases: NANC 23 Related Test Cases:	35
9	9.1.3 9.1.4	JLL 75 Related Test Cases: JLL 79 Related Test Cases: NANC 22 Related Test Cases: NANC 23 Related Test Cases: NANC 48 Related Test Cases:	35 37
9.	9.1.3 9.1.4	ILL 75 Related Test Cases: ILL 79 Related Test Cases: NANC 22 Related Test Cases: NANC 23 Related Test Cases: NANC 48 Related Test Cases: NANC 48 Related Test Cases:	35 37 39
9.	9.1.3 9.1.4 9.1.5 9.1.6	ILL 75 Related Test Cases: ILL 79 Related Test Cases: NANC 23 Related Test Cases: NANC 48 Related Test Cases: NANC 48 Related Test Cases: NANC 68 Related Test Cases:	35 37 39 91
9.—	9.1.3 9.1.4 9.1.5 9.1.6 9.1.7	ILL 75 Related Test Cases: ILL 79 Related	35 37 39 91 96
<u>9.</u>	9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8	ILL 75 Related Test Cases: ILL 79 Related	35 37 39 91 96

Formatted: Default Paragraph Font Formatted: Default Paragraph Font Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and grammar Formatted: Default Paragraph Font, Check spelling and

Formatted: Default Paragraph Font, Check spelling and

9. Individual Turn Up Test Scenarios related to NPAC Release 2.

Section 9 contains all test cases written for individual Service Provider Turn Up testing of Release 2.x of the NPAC software. With this release of test cases a new test case format was defined.

9.1.1 ILL 75 Related Test Cases:

A. TEST IDENTITY

I DO I DE CITT					
Test Case Number:	ILL 75 - 1	Priority:	Required		
Objective:		date that is prior to	te an Inter-Service Provider Subscription the NPA-NXX Effective Date – Error the SOA or NPAC SMS.)		

B. REFERENCES

KEI EKEITEE			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-44
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.1 Subscription Version Create by the Initial SOA (Old Service Provider)

Test Case Number:	ILL 75 - 2	Priority:	Required		
Objective:	SOA – New Service Provider Personnel create an Inter-Service Provider Subscription				
	Version specifying a due date that is prior to the NPA-NXX Effective Date – Error				
	(Note: This error may be caught by either the SOA or NPAC SMS.)				

B. REFERENCES

TEL ENERICE			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-44
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

Test Case Number:	ILL 75 - 3	Priority:	Conditional	
Objective:	SOA – Old Service Provider Personnel, using a range of TNs, create Inter-Service Provider			
	Subscription Versions specifying a due date that is prior to the NPA-NXX Effective Date –			
	Error (Note: This error may be caught by either the SOA or NPAC SMS.)			

B. REFERENCES

KEI EKEITCE			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-44
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.1 Subscription Version Create by the Initial SOA (Old Service Provider)

Test Case Number:	ILL 75 - 4	Priority:	Conditional	
Objective:	SOA – New Service Provider Personnel, using a range of TNs, create Inter-Service Provider Subscription Versions specifying a due date that is prior to the NPA-NXX Effective Date – Error (Note: This error may be caught by either the SOA or NPAC SMS.)			

B. REFERENCES

TEL ENDITORS			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-44
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

Test Case Number:	ILL 75 - 5	Priority:	Required
Objective:			n Intra-Service Provider Subscription Version PA-NXX Effective Date – Success

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-45
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.11 Subscription Version Create for Intra-Service Provider Port

Test Case procedures incorporated into test case 8.1.2.1.1.18 for Release 1.0.

Test Case	ILL 75 - 6	Priority:	Conditional		
Number:					
Objective:	SOA – Service Provider Personnel, using a range of TNs, create Intra-Service Provider				
	Subscription Versions specifying a due date that is equal to the NPA-NXX Effective Date –				
	Success				

B. REFERENCES

TEL ENERICE			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-45
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.11 Subscription Version Create for Intra-Service Provider Port

Test Case procedures incorporated into test case 8.1.2.1.1.19 for Release 1.0.

Test Case Number:	ILL 75 - 23	Priority:	Required			
Objective:	SOA – Old Service Provider Personnel modify an Inter-Service Provider Subscription Version specifying a due date that is equal to the NPA-NXX Effective Date – Success					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case procedures incorporated into test case 8.1.2.2.1.34 for Release 1.0

Test Case Number:	ILL 75 - 24	Priority:	Required	
Objective:	SOA – New Service Provider Personnel modify an Inter-Service Provider Subscription Version specifying a due date that is equal to the NPA-NXX Effective Date – Success			

REFERENCES В.

TEL ENDITORS			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case procedures incorporated into test case 8.1.2.2.1.1 for Release 1.0.

Test Case	ILL 75 - 25	Priority:	Conditional	
Number:				
Objective:	SOA – Old Service Provider Personnel, using a range of TNs, modify Inter-Service			
	Provider Subscription Versions specifying a due date that is equal to the NPA-NXX Live			
	Timestamp – Success			

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 394
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-163
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE

INDICECTOR	L L	
Prerequisite Test Cases:		
Prerequisite NPAC Setup:		
Prerequisite SP Setup:	Verify that the 'pending' Subscription Versions to be modified exist on the NPAC S with a due date later than the current date and later than the NPA-NXX Live Timest	

E. TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Old Service Provider personnel take action to modify the subscriptionOldSP-DueDate of Inter-Service Provider Subscription Versions for a range of TNs with a due date that is equal to the NPA-NXX Live Timestamp.	SP	The SOA issues an M-ACTION Request subscriptionVersionModify in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.
2.	NPAC	The NPAC SMS accepts the M-ACTION Request in CMIP (or MODQ – ModifyRequest in XML) from the Service Provider SOA.	NPAC	The NPAC SMS successfully validates the Subscription Versions due date. The NPAC SMS issues an M-SET Request to itself to modify the subscriptionVersionNPAC objects and set the subscriptionModifiedTimeStamp. The NPAC SMS issues an M-SET Response to itself. The NPAC SMS issues an M-ACTION Success Response in CMIP (or MODR – ModifyReply in XML) to the Service Provider SOA.
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT attributeValueChange in CMIP (or VATN –	SP	The Service Provider SOA sends confirmation for each TN in the range in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.

		SvAttributeValueChangeNotification in XML) for each TN in the range to the Old Service Provider SOA.		
4.	NPAC	The NPAC SMS issues an M-EVENT-REPORT attributeValueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) for each TN in the range to the New Service Provider SOA.	SP	The New Service Provider SOA sends confirmation for each TN in the range in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
5.	NPAC	NPAC Personnel perform a query for the Subscription Versions to verify that the Old SP due date was modified to the date submitted.	NPAC	The Old SP Subscription Version due date was modified correctly for all TNs in the range.
6.	SP - conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Versions to verify that the Old SP due date was modified to the date submitted.	SP	The Old SP Subscription Version due date was modified correctly for all TNs in the range.
7.	SP- option al	Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Versions to verify that the Old SP due date was modified to the date submitted.	SP	The Old SP Subscription Version due date was modified correctly for all TNs in the range.

Test Case Number:	ILL 75 - 26	Priority:	Conditional
Objective:			ing a range of TNs, modify Inter-Service a due date that is equal to the NPA-NXX Live

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 394
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-163
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE

I KEKEQCIST	L	
Prerequisite Test		
Cases:		
Prerequisite		
NPAC Setup:		
Prerequisite SP	Verify that the 'pending' Subscription Versions to be modified exist on the NPAC S	SMS
Setup:	with a due date later than the current date and later than the NPA-NXX Live Timest	amn
	with a day date later than the earliest date and later than the 14171 1777 Erve Timest	ump.

TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, New Service Provider personnel take action to modify the subscriptionNewSP- DueDate of Inter-Service Provider Subscription Versions for a range of TNs with a due date that is equal to the NPA-NXX Live Timestamp.	SP	The SOA issues an M-ACTION Request subscriptionVersionModify in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.
2.	NPAC	The NPAC SMS accepts the M-ACTION Request in CMIP (or MODQ – ModifyRequest in XML) from the Service Provider SOA.	NPAC	The NPAC SMS successfully validates the Subscription Versions due date. The NPAC SMS issues an M-SET Request to itself to modify the subscriptionVersionNPAC objects and set the subscriptionModifiedTimeStamp. The NPAC SMS issues an M-SET Response to itself. The NPAC SMS issues an M-ACTION Success Response in CMIP (or MODR – ModifyReply in XML) to the Service Provider SOA.
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT attributeValueChange in CMIP (or VATN –	SP	The Service Provider SOA sends confirmation for each TN in the range in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.

			1	
		SvAttributeValueChangeNotification		
		in XML) for each TN in the range to		
		the Old Service Provider SOA.		
4.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA sends confirmation
		EVENT-REPORT		for each TN in the range in CMIP (or NOTR –
		attributeValueChange in CMIP (or		NotificationReply in XML) to the NPAC SMS.
		VATN –		,
		SvAttributeValueChangeNotification		
		in XML) for each TN in the range to		
		the New Service Provider SOA.		
5.	NPAC	NPAC Personnel perform a query for	NPAC	The New SP Subscription Version due date was
		the Subscription Versions to verify		modified correctly for the range of TNs.
		that the New SP due date was		instance contently for the range of 11 to
		modified to the date submitted.		
6.	SP -	Service Provider Personnel, using	SP	The New SP Subscription Version due date was
	conditi	either the SOA/SOA LTI or LSMS,		modified correctly for the range of TNs.
	onal	perform an NPAC query for the		induited correctly for the range of 1145.
		Subscription Versions to verify the		
		New SP due date was modified to the		
		date submitted.		
7.	SP-	Service Provider Personnel, using	SP	The New SP Subscription Version due date was
, ·	option	either their SOA or LSMS, perform a	51	modified correctly for the range of TNs.
	al	local query for the Subscription		modified coffectly for the fallge of TNs.
		1 2		
		Versions to verify that the New SP		
		due date was modified to the date		
		submitted.		

Test Case Number:	ILL 75 –27	Priority:	Required		
Objective:	SOA – Old Service Provider Personnel modify an Inter-Service Provider, Port-to-Original Subscription Version specifying a due date that is prior to the NPA-NXX Effective Date –				
	Error (Note: This error may be caught by either the SOA or NPAC SMS.)				

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case superseded by NANC 394-3 implemented in NPAC Release

Test Case Number:	ILL 75 –28	Priority:	Required
Objective:		cifying a due date	odify an Inter-Service Provider, Port-to-Original that is prior to the NPA-NXX Effective Date – he SOA or NPAC SMS.)

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation		
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none		
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION		

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

Test Case superseded by NANC 394-3 implemented in NPAC Release 3.3.

Test Case Number:	ILL 75 –29	Priority:	Conditional		
Objective:	SOA – Old Service Provider Personnel, using a range of TNs, modify Inter-Service Provider, Port-to-Original Subscription Versions specifying a due date that is prior to the				
	NPA-NXX Effective Date – Error				
	(Note: This error may be	caught by either t	he SOA or NPAC SMS.)		

B. REFERENCES

TEL ENDITORS			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case superseded by NANC 394-3 implemented in NPAC Release

Test Case Number:	ILL 75 –30	Priority:	Conditional		
Objective:	SOA – New Service Provider Personnel, using a range of TNs, modify Inter-Service				
	Provider, Port-to-Original Subscription Versions specifying a due date that is prior to the				
	NPA-NXX Effective Date – Error				
	(Note: This error may be caught by either the SOA or NPAC SMS.)				

B. REFERENCES

TEL ETEL TOES			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case superseded by NANC 394-3 implemented in NPAC Release

Test Case Number:	ILL 75 - 31	Priority:	Required
Objective:		is prior to the NP.	an Intra-Service Provider Subscription Version A-NXX Effective Date – Error he SOA or NPAC SMS.)

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case superseded by NANC 394-3 implemented in NPAC Release

Test Case Number:	ILL 75 - 32	Priority:	Required
Objective:		ecifying a due date	range of TNs, modify Intra-Service Provider that is prior to the NPA-NXX Effective Date – he SOA or NPAC SMS.)

B. REFERENCES

TEL ENDITORS			
NANC Change Order Revision Number:		Change Order Number(s):	ILL 75 – Validate due date is equal to or greater than the NPA-NXX effective date upon Pending Version Creation
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	none
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M-ACTION

Test Case superseded by NANC 394-3 implemented in NPAC Release 3.3.

9.1.2 ILL 79 Related Test Cases:

TEST IDENTITY

Test Case Number:	ILL 79 – 1	Priority:	Conditional
Objective:		inction is set to 'O	neir SOA system, where SOA Network Data N', issue a Network Data and Notification nge – Success

REFERENCES

KEI LIKE ICE			
NANC Change		Change Order	ILL 79 – Notification Recovery
Order Revision		Number(s):	, and the second se
Number:			
NANC FRS	R2.0.0	Relevant	RR6-29, RR6-30, RR6-31, RR6-32, RR6-33
Version Number:		Requirement(s):	
NANC IIS	R2.0.1	Relevant Flow(s):	B.7.2 Sequencing of Events on
Version Number:			Initialization/Resynchronization of SOA
			initialization/resynchronization of 5071

Test Case procedures incorporated into test case 187-4 from Release 3.2.

Test Case Number:	ILL 79 - 2	Priority:	Conditional	
Objective:	LSMS – Service Provider Personnel, using their LSMS system, where LSMS Network and			
	Subscription Data Download Association Function is set to 'ON', issue a Network Data			
	and Notification Recovery Request by specifying a Time Range – Success			

REFERENCES

NANC Change Order Revision		Change Order Number(s):	ILL 79 – Notification Recovery
Number:			
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	RR6-29, RR6-30, RR6-31, RR6-32, RR6-34
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.7.1 Sequencing of Events on Initialization/Resynchronization of LSMS

Test Case procedures incorporated into test case 187-1 from Release 3.2.

Test Case Number:	ILL 79 - 3	Priority:	Conditional
Objective:	Request specifying a Tim on the NPAC SMS – Erro	e Range that excelor	eir SOA system, issue a Notification Recovery eds the Maximum Download Duration Tunable B.7.3, this flow is not available over the XML

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 79 – Notification Recovery
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	RR6-31
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.7.3 Sequencing of Events on Initialization/Resynchronization of SOA

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC	SP Setup	
Time:	Setup Time:	Setup	Time:	
	_	Time:		

PREREQUISITE D.

Prerequisite Test	
Cases:	

Prerequisite NPAC Setup:	 Adjust download duration time to less than one hour (e.g., 30 minutes). While the SOA System is not associated with the NPAC SMS, NPAC personnel perform the following functions: Issue the first create for an Inter-Service Provider Subscription Version using an NPA-NXX that has never been ported before, on behalf of the Old Service Provider and where the Service Provider Under Test is the New Service Provider, let the Initial and Final Concurrence timers expire (NPAC SMS issues objectCreation, subscriptionVersionNewSP-CreateRequest and subscriptionVersionStatusAttributeValueChange(cancel) (SV1)). Issue an Immediate Disconnect for a Subscription Version where the Service Provider Under Test is the Donor Service Provider (NPAC SMS issues the subscriptionVersionDonorSP-CustomerDisconnectDate and subscriptionVersionStatusAttributeValueChange (old) notifications (SV2)). Prior to Disconnecting, Service Provider SOA issued an Audit and then disconnected the SOA from the NPAC SMS, the Audit should result in discrepancies (NPAC SMS issues the subscriptionAuditDiscrepancyRpt notification, subscriptionAuditResults and objectDeletion notifications). Issue a Scheduled Downtime Notification (NPAC SMS issues the InpNPAC-SMS-Operational-Information notification). Issue an Activate request for an Inter-Service Provider Subscription Version on behalf of the New Service Provider (NPAC SMS issues a subscriptionVersionStatusAttributeValueChange (partial-failure) notifications (SV3)). Issue a Cancel request for a pending Inter-Service Provider Subscription Version for which both Service Providers have concurred to the pending port, on behalf of the New Service Provider, let the Cancellation Initial Concurrence Timer expire (NPAC SMS issues the subscriptionVersionStatusAttributeValueChange(cancel-pending) notifications (SV4)). Issue a Create request for a r
Prerequisite SP Setup:	The Service Provider should 'dis-associate' their SOA to NPAC SMS connection.

TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Service Provider Personnel using their SOA System, establish an association to the NPAC SMS with the Resynchronization Flag set to 'ON'.	NPAC	The NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current events.
2.	SP	The SOA issues an M-ACTION Request InpNotificationRecovery to the NPAC SMS to recover Notifications by time range with the criteria set to a Time Range greater than the Maximum Download	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA and determines the request exceeds the Maximum Download Duration Tunable on the NPAC SMS. (this violates system requirements) The NPAC SMS rejects the recovery request.

		Duration Tunable on the NPAC SMS.		The NPAC SMS issues an M-ACTION Response to the SOA system indicating the request failed due to 'time-range-invalid'. SOA may retry with smaller time range
3.	NPAC	NPAC Personnel verify the error and no notifications were sent.	NPAC	The 'time-range-invalid' error reply is sent and no notifications were recovered.
4.	SP - Option al	SP Personnel, using the SOA, perform a local query to verify that no notifications were received.	SP	No notifications were received.

Test Case Number: Priority: Conditional		Conditional		
Objective:	LSMS – Service Provider Personnel, using their LSMS system, issue a Notification			
	Recovery Request specifying a Time Range that exceeds the Maximum Download			
	Duration Tunable on the	NPAC SMS – Erro	or	

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	ILL 79 – Notification Recovery
NANC FRS	R2.0.0	Relevant	RR6-31
Version Number:		Requirement(s):	
NANC IIS	R2.0.1	Relevant Flow(s):	B.7.1 Sequencing of Events on
Version Number:			1 0
, croron i tunibert			Initialization/Resynchronization of LSMS

Test Case procedures incorporated into test case 8.4 for Release 3.0.

Test Case Number:	ILL 79 - 5	Priority:	Conditional
Objective:	Download Association Fu specifying a Time Range	nction is set to 'O – Success.	eir SOA system, where the SOA Network Data FF', issue a Notification Recovery Request by his flow is not available over the XML

REFERENCES B.

NANC Change Order Revision Number:		Change Order Number(s):	ILL 79 – Notification Recovery
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	RR6-29, RR6-30, RR6-31, RR6-32, RR6-33
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.7.3 Sequencing of Events on Initialization/Resynchronization of SOA

TIME ESTIMATE C.

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE

I ILE QUIDIT	2	
Prerequisite Test		
Cases:		

Prerequisite NPAC Setup:

While the SOA is 'dis-associated' from the NPAC SMS, NPAC personnel perform the following functions:

- 1. Issue a create for a new NPA-NXX.
- Issue the first create for an Inter-Service Provider Subscription Version using an NPA-NXX that has never been ported before, on behalf of the Old Service Provider and where the Service Provider Under Test is the New Service Provider, let the Initial and Final Concurrence timers expire (NPAC SMS issues objectCreation, subscriptionVersionNewNPA-NXX, subscriptionVersionNewSP-CreateRequest and subscriptionVersionStatusAttributeValueChange(cancel) (SV1)).
- Issue an Immediate Disconnect for a Subscription Version where the Service Provider Under Test is the Donor Service Provider (NPAC SMS issues the subscriptionVersionDonorSP-CustomerDisconnectDate and subscriptionVersionStatusAttributeValueChange(old) notifications (SV2)).
- 4. Prior to Disconnecting, Service Provider SOA issued an Audit and then disconnected the SOA from the NPAC SMS, the Audit should result in discrepancies (NPAC SMS issues the subscriptionAuditDiscrepancyRpt notification, subscriptionAuditResults and objectDeletion notifications).
- Issue a Scheduled Downtime Notification (NPAC SMS issues the lnpNPAC-SMS-Operational-Information notification).
- Issue an Activate request for an Inter-Service Provider Subscription Version on behalf
 of the New Service Provider (NPAC SMS issues a
 subscriptionVersionStatusAttributeValueChange (partial-failure) notifications (SV3)).
- Issue a Cancel request for a pending Inter-Service Provider Subscription Version for which both Service Providers have concurred to the pending port, on behalf of the New Service Provider, let the Cancellation Initial Concurrence Timer expire (NPAC SMS issues the subscriptionVersionCancellationAcknowledgeRequest and subscriptionVersionStatusAttributeValueChange(cancel-pending) notifications (SV4)).
- 8. Issue a Create request for a range of two pending Subscription Versions that were initially created by the New Service Provider, on behalf of the Old Service Provider, where the Authorization Flag is set to "False" and the Cause Code is provided (NPAC issues a subscription Version Status Attribute Value Change (conflict) and attribute Value Change notifications (SV5 and SV6)).
- Issue an Activate request for a range of two Inter-Service Provider Subscription
 Versions on behalf of the New Service Provider, where the broadcast to the LSMSs
 goes into a Partial Failure status (NPAC issues a
 subscriptionVersionStatusAttributeValueChange (partial-failure) notification (SV7 and
 SV8)).

NOTE: If the Service Provider under test supports Optional Data information or Medium Timer Indicator, include these attribute values in appropriate subscription version requests.

Prerequisite SP Setup:

- 1. Initiate an Audit of a specific Service Provider that results in at least one discrepancy.
- . 'The Service Provider should 'dis-associate' their SOA to NPAC SMS connection.
- Do NOT send the lnpRecoveryComplete message (step 6) to the NPAC, until AFTER the NPAC has exhausted the 3x5 timer for objectCreation (step 5).

E. TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Service Provider Personnel using their SOA System, establish an association to the NPAC SMS with the Resynchronization Flag set to 'ON'.	NPAC	The NPAC SMS receives the association bind request from the SOA. Once the association is established, the NPAC SMS queues all current events.
2	SP	The SOA system issues an M- ACTION Request	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA, and issues an M-

		InpNotificationRecovery to the NPAC SMS to recover Notifications by time range, with a Time Range of 1 hour or less.		ACTION Response to the SOA with the following notifications for the time range specified, including: objectCreation (SV1) subscriptionVersionNewNPA-NXX (SV1) subscriptionVersionStatusAttributeValueChang e(cancel, SV1) subscriptionVersionNewSP-CreateRequest(SV1) subscriptionVersionDonorSP-CustomerDisconnectDate (SV2) subscriptionVersionStatusAttributeValueChang e(SV2) subscriptionAuditDiscrepancyRpt subscriptionAuditResults objectDeletion (for the cancelled audit) lnpNPAC-SMS-Operational-Information subscriptionVersionStatusAttributeValueChang e(partial-failure, SV3, failed-SP-List) subscriptionVersionCancellationAcknowledgeR equest(SV4) subscriptionVersionStatusAttributeValueChang e(cancel-pending, SV4) attributeValueChange (SV5 and SV6) subscriptionVersionStatusAttributeValueChang e (conflict, SV5 and SV6) subscriptionVersionStatusAttributeValueChang e (partial-failure, SV7 and SV8) The NPAC SMS returns timer type, business hours, and WSMSC data, if the Service
3.	SP	As soon as the M-ACTION Request is received, NPAC personnel issue a create for an Intra-Service Provider Subscription Version for the SOA that is in recovery.	NPAC	Provider supports that data. The NPAC SMS receives the SV Create Request and performs the following validations: • Verify that each attribute specified is valid according to system requirements. • Verify that the Old Service Provider ID is the same as the SPID of the currently active SV or the same as the NPA-NXX Holder.
4.	SP	NPAC SMS issues an M-CREATE Request to itself to create the subscriptionVersionNPAC object (subscription version). • The subscription version status is set to 'pending'. • The subscriptionOldSP- AuthorizationTimeStamp, subscriptionNewSP- AuthorizationTimeStamp, subscriptionCreationTimeStamp and subscriptionModifiedTimeStamp are set.	NPAC	The NPAC SMS issues an M-CREATE Response to itself.

5	SP	The NPAC SMS checks to see if the M-EVENT-REPORT objectCreation can be sent to the Service Provider SOA.	NPAC	The NPAC SMS does NOT issue the M-EVENT-REPORT objectCreation to the Service Provider SOA, since the SOA is still in recovery mode.
6	SP	The Service Provider's SOA system issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS to set the Recovery Mode to 'OFF'.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA system and issues an M-ACTION Response back. The NPAC SMS sees the SOA exit recovery. NPAC sends any queued up events (objectCreation notification from Test Step 5).
7	NPAC	NPAC Personnel verify the notifications were sent to the SOA.	NPAC	All the notifications listed above were successfully sent to the SOA in the M-ACTION reply.
8	SP - Option al	SP Personnel, using the SOA, perform a local query for the network data, and various subscription versions and notifications to verify that they were received.	SP	The appropriate notifications were received.

Test Case	ILL 79 – 6	Priority:	Conditional			
Number:						
Objective:	SOA – Service Provider Personnel, using their SOA system, where SOA Network Data Download Association Function is set to 'ON', issue a Network Data and Notification					
	Recovery Request by specifying a Time Range with a filter on an NPA-NXX that is used – Success					
	Note: Per IIS3_4_1aPart2 scenario B.7.3, this flow is not available over the XML interface					

B. REFERENCES

KEI EKEITCE			
NANC		Change	ILL 79 – Notification Recovery
Change		Order	
Order		Number(s):	
Revision			
Number:			
NANC FRS	R2.0.0	Relevant	RR6-29, RR6-30, RR6-31, RR6-32, RR6-33
Version		Requirement(
Number:		s):	
NANC IIS	R2.0.1	Relevant	B.7.3 Sequencing of Events on
Version		Flow(s):	Initialization/Resynchronization of SOA
Number:			·

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequis	NPAC	SP Setup	
Time:	ite Setup	Setup	Time:	
	Time:	Time:		

PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	While this SOA System is not associated with the NPAC SMS, NPAC personnel perform the following functions: 1) Issue a create for a new NPA-NXX. 2) Create an NPA-NXX filter for the NPA-NXX used for Step 1. 3) Issue a create for a new NPA-NXX. 4) Create and Activate an Intra-Service Provider port using the just created NPA-NXX. (NPAC SMS issues subscriptionVersionNewNPA-NXX, objectCreation and subscriptionVersionStatusAttributeValueChange (active) notifications (SV1)) 5) Activate a pending port where the Service Provider Under Test is the Old Service Provider for an NPA-NXX not filtered for the Service Provider Under Test. (NPAC SMS issues subscriptionVersionStatusAttributeValueChange (active) notification (SV2)).
Prerequisite SP Setup:	'Disassociate' your SOA.

TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Service Provider Personnel using their SOA System, establish an association to the NPAC SMS with	NPAC	The NPAC SMS receives the association bind request from the SOA. Once the association is	

		the December of the Electric		
		the Resynchronization Flag set to		established, NPAC SMS queues all current
		'ON' .		notifications.
2.	SP	The SOA issues an M-ACTION Request InpDownload to the NPAC SMS with for a network data download with the criteria set to a specified start time for all service providers, for all network data.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA, and issues an M-ACTION Response to the SOA which does NOT include the newly created NPA-NXX.
3.	SP	The SOA system issues an M-ACTION Request InpNotificationRecovery to the NPAC SMS to recover Notifications by time range, with a Time Range of 1 hour or less.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA, and issues an M- ACTION Response to the SOA with the subscription VersionStatusAttributeValueChan ge (active) notification. The NPAC SMS returns timer type, business hours, and WSMSC data, if the Service Provider supports that data.
4.	SP	The Service Provider's SOA system issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS to set the Recovery Mode to 'OFF'.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA system and issues an M-ACTION Response back. The NPAC SMS sees the SOA exit recovery. NPAC sends any queued up events.
5.	NPAC	NPAC Personnel verify the notifications were sent to the SOA.	NPAC	All the notifications listed above were successfully sent to the SOA in the M-ACTION reply.
6.	SP - Option al	SP Personnel, using the SOA, perform a local query for the network data, and various subscription versions and notifications to verify that they were received.	SP	The appropriate network data, subscription versions, and notifications were received.

Test Case Number:	ILL 79 - 7	Priority:	Conditional
Objective:	Subscription Data Downle and Notification Recovery in place – Success	oad Association F y Request by spec	their LSMS system, where LSMS Network and unction is set to 'ON', issue a Network Data ifying a Time Range with an NPA-NXX filter his flow is not available over the XML

B. REFERENCES

NANC Change Order Revision		Change Order Number(s):	ILL 79 – Notification Recovery
Number:			
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	RR6-29, RR6-30, RR6-31, RR6-32, RR6-34
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.7.1 Sequencing of Events on Initialization/Resynchronization of LSMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	While the LSMS is 'dis-associated' from the NPAC SMS, NPAC personnel perform the following functions: Create an NPA-NXX filter for the NPA-NXX used for Step 2. Issue a create for a new NPA-NXX. Create and Activate an Intra-Service Provider port using the just created NPA-NXX. (NPAC SMS issues subscriptionVersionNewNPA-NXX notification and M-CREATE (SV1)) Activate a pending port for an NPA-NXX not filtered for the Service Provider Under Test. (NPAC SMS issues M-CREATE (SV2))
Prerequisite SP Setup:	The Service Provider LSMS should be 'dis-associated' while NPAC Personnel are performing the set-up specified above.

E. TEST STEPS and EXPECTED RESULTS

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Service Provider Personnel, using their LSMS system establish an association to the NPAC SMS with the Resynchronization Flag set to 'ON'	NPAC	The NPAC SMS receives the association bind request from the Service Provider's LSMS system. Once the association is established, the NPAC SMS queues up all events.
2.	SP	The LSMS issues an M-ACTION Request InpDownload to the NPAC SMS for a network data download with the criteria set to a specified start time for all service providers, for all network data.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA, and issues an M-ACTION Response to the SOA which does NOT include the newly created NPA-NXX.

3.	SP	The LSMS issues an M-ACTION Request InpDownload to the NPAC	NPAC	The NPAC SMS receives the M-ACTION Request from the Service Provider's LSMS
		SMS with a specified start time for		system and issues an M-ACTION Response
		subscription version data download.		with the necessary updates, including the M-
		•		CREATE Request subscription Version for SV2.
				2. The NPAC SMS returns WSMSC data, if the
				Service Provider supports that data.
4	SP	The LSMS issues an M-ACTION	NPAC	The NPAC SMS receives the M-ACTION Request
		Request InpNotificationRecovery		from the Service Provider's LSMS system and
		with a specified start time for		issues an M-ACTION Response which does not
		notification recovery.		include any notifications.
5.	SP	The LSMS issues an M-ACTION	NPAC	The NPAC SMS receives the M-ACTION
		Request InpRecoveryComplete to the		Request from the respective LSMS and issues
		NPAC SMS to set the		an M-ACTION Response.
		resynchronization flag to 'OFF'.		The NPAC SMS sees the LSMS exit recovery.
				NPAC sends any queued up events.
				(objectCreation notification from Test Step 5).
6.	NPAC	NPAC Personnel verify the	NPAC	All the notifications listed above were successfully
		notifications were sent to the LSMS.		sent to the LSMS in the M-ACTION reply.
7.	SP -	SP Personnel, using the LSMS,	SP	
	Option al	perform a local query for the		
	ai	subscription version create received.		
8.	NPAC	NPAC Personnel perform a full audit	NPAC	Using the Audit Results Log, verify that no updates
		for the subscription versions		were issued as a result of performing the audit. If
		activated during this test case.		updates were issued, the test case fails.

9.1.3 NANC 22 Related Test Cases:

A. TEST IDENTITY

TEGT IDEL(TITT					
Test Case Number:	NANC 22-1	Priority:	Conditional		
Objective:		SOA – Service Provider Personnel issue a Subscription Version query that exceeds the maximum subscriber query tunable and verifies that the complexity limitation error is			

B. REFERENCES

THE LITTING			
NANC Change Order Revision Number:		Change Order Number(s):	NANC 22 – IIS Version 1.4 Flow 6.5.6 Modification
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-30.1 R4-30.2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.6 Subscription Version Query

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREKEQUIST	T.E.
Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that there are Subscription Versions that can be queried such that the number of Subscription Versions being queried exceeds the maximum subscriber query tunable.
Prerequisite SP Setup:	

Test Case procedures are incorporated into NANC 285-1, release 3.3 testing.

Test Case Number:	NANC 22-2	Priority:	Conditional
Objective:	LSMS – Service Provider Personnel issue a Subscription Version query that exceeds the		
	maximum subscriber query tunable and verifies that the complexity limitation error is returned - Error		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 22 – IIS Version 1.4 Flow 6.5.6 Modification
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-30.1 R4-30.2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.6 Subscription Version Query

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREREQUISIT	LE CONTRACTOR OF THE CONTRACTO	
Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that there are Subscription Versions that can be queried such that the number Subscription Versions being queried exceeds the maximum subscriber query tunal	
Prerequisite SP Setup:		

Test Case procedures are incorporated into NANC 285-2, release 3.3 testing.

9.1.4 NANC 23 Related Test Cases:

A. TEST IDENTITY

Test Case Number:	NANC 23-1	Priority:	Conditional	
Objective:	SOA – Service Provider I Error	Personnel create an	n audit using another Service Provider's	ID –

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 23 - IIS Version 1.4 Flow 6.2.1 Modification
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.2.1 – SOA Initiated Audit

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

IKEKEQUISI	IL	
Prerequisite Test		
Cases:		
Prerequisite		
NPAC Setup:		
•		
Prerequisite SP		
Setup:		
•		

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider	SP	The SOA issues an M-CREATE Request in CMIP
		personnel issue an audit for		(or ACRQ – AuditCreateRequest in XML) for
		Subscription Versions using another		subscriptionAudit to the NPAC SMS with the
		Service Provider's ID as the audit		subscriptionAuditRequestingSP set to another
		requestor.		service provider id.
2.	NPAC	The NPAC SMS accepts the M-	NPAC	The NPAC SMS determines that the
		CREATE Request in CMIP (or		subscriptionAuditRequestingSP for the
		ACRQ – AuditCreateRequest in		subscriptionAudit is set to a value other than the
		XML) from the Service Provider.		service provider id specified in the access, this
				violates system requirements.
				2. The NPAC SMS issues an M-CREATE error
				response in CMIP (or ACRR –
				AuditCreateReply in XML).
3.	SP	The SOA receives the M-CREATE	SP	The audit was not initiated.
		Error Response in CMIP indicating a		
		processingFailure error with a text		
		message: "requesting SPID mismatch		
		for M-CREATE		
		subscriptionAudit:reqSpid=xxxx:acS		

		pid=xxxx" (or ACRR – AuditCreateReply in XML).		
4.	NPAC	NPAC Personnel query for the audit to verify that it was not created.	NPAC	The audit was not created.
5.	SP – conditi onal	Service Provider Personnel, using the SOA/SOA LTI, perform an NPAC query for the audit to verify that it was not created.	SP	The audit was not created.
6.	SP - option al	Service Provider Personnel, using their SOA, perform a local query for the audit to verify that it was not created.	SP	The audit was not created.

9.1.5 NANC 48 Related Test Cases:

A. TEST IDENTITY

Test Case Number:	NANC 48-1	Priority:	Required	
Objective:	NPAC OP GUI – NPAC Personnel assign an 'Associated' Service Provider ID to a 'Primary' Service Provider ID – Success			

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR3-16, RR3-18, RR3-19
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	N/A

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Q C		
Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that at least two Service Provider Profiles exist on the NPAC SMS (SPID 'A' an SPID 'B') that currently do not have another Service Provider associated to them for Service Bureau functionality.	d
Prerequisite SP Setup:		

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel assign/associate one Service Provider Profile to another (SPID 'B' is assigned/associated to SPID 'A').	NPAC	The NPAC SMS verifies that both Service Provider Profiles exist on the NPAC SMS. The NPAC SMS verifies that Service Provider 'B' is not already specified as either a 'Primary' or 'Associated' Service Provider. The NPAC SMS verifies that this is a valid request and associates the two Service Providers in the Multiple Association Table on the NPAC SMS.
2.	NPAC	NPAC Personnel query for SPID 'A's' Service Provider Profile which they have just assigned/associated as a 'Primary' Service Provider to SPID 'B'.	NPAC	Verify that SPID 'A's' Service Provider Profile is now indicated as a 'Primary' Service Provider ID.
3.	NPAC	NPAC Personnel query for SPID 'B's' Service Provider Profile which they have just assigned/associated as an 'Associated' Service Provider to SPID 'A'.	NPAC	Verify that SPID 'B's' Service Provider Profile is now indicated as an 'Associated' Service Provider ID to SPID 'A'.

NPAC SMS/ Individual Service Provider Certification and Regression Test Plan

Test Case Number:	NANC 48-2	PRIORITY:	Conditional			
Objective:	SOA – 'Associated' SPII	SOA – 'Associated' SPID 'B' creates an LRN (at least 4 Service Providers are configured				
	to operate in this region, 1 'Primary' SPID ('A'), 2 'Associated' SPIDs ('B' and 'C'					
	one other SPID 'D' - neit	one other SPID 'D' – neither Primary or Associated) SPID 'B', and SPID 'D' are				
	configured with their SO	A Network Data D	ownload Association Function and LSMS			
	Network and Subscription	n Data Download .	Association Function set to 'ON', SPID 'A' and			
	SPID 'C' is configured w	ith their SOA Net	work Data Download Association Function set			
	to 'OFF' and their LSMS	Network and Sub	scription Data Download Association Function			
	is set to 'ON' - Success		-			

B. REFERENCES

NANC Change Order Revision Number:		CHANGE ORDER NUMBER(S):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR3-26, RR3-2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.4.2.2 LRN Creation by the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test	
Cases:	
Cuscoi	
Prerequisite NPAC Setup:	 Verify that SPID 'B', and SPID 'C' exist on the NPAC SMS as 'Associated' SPIDs to Service Provider 'A'. Verify that SPID 'D' exist on the NPAC SMS – not a 'Primary' or 'Associated' SPID. Verify that SPID 'B' and SPID 'D' Profiles are configured with the SOA Network Data Download Association Function and the LSMS Network and Subscription Data Download Association Function set to 'ON'. Verify that SPID 'A' and SPID 'C' Profiles are configured with the SOA Network Data Download Association Function set to 'OFF' and the LSMS Network and Subscription Data Download Association Function set to 'ON'.
	5. Verify that the LRN does not exist on the NPAC SMS for which SPID 'B' is going to create a respective Subscription Version.
D ::/ CD	eroute a respective bussenparon version.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA System, Service Provider 'B' Personnel submit a request to the NPAC SMS to create an LRN which does not already exist on the NPAC SMS. The 'Primary' SPID 'A' SOA issues an M-CREATE Request serviceProvLRN in CMIP (or LRCQ	NPAC	The NPAC SMS receives the Request for the LRN from the 'Primary' SPID ('A') for 'Associated' SPID 'B' (via SPID 'A's' SOA association). The NPAC SMS verifies that the Service Provider creating the LRN information is the same as the Service Provider that owns the network data.

		- LrnCreateRequest in XML) to the NPAC SMS, on behalf of SPID 'B'.		The NPAC SMS issues an M-CREATE Response in CMIP (or LRCR – LrnCreateReply in XML) back to 'Associated' SPID 'B' under the 'Primary' SPID 'A' association.
2.	NPAC	1. The NPAC SMS sends an M-CREATE in CMIP (or LRCD – LrnCreateDownload in XML) for the serviceProvLRN object to all LSMSs that have their LSMS Network and Subscription Data Download Association Function 'ON'. (SPID 'A', 'B', 'C' and 'D' in this scenario.) 2. The NPAC SMS sends an M-CREATE in CMIP (or LRCD – LrnCreateDownload in XML) for the serviceProvLRN object to all SOAs that have their SOA Network Data Download Association Function 'ON'. (SPID 'B', and 'D' in this scenario.)	SP	All LSMSs in the region that are accepting downloads for the serviceProvNPA-NXX issue an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS. All SOAs in the region that are accepting downloads for the serviceProvNPA-NXX issues an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.
3.	SP option al	Service Provider 'A' Personnel query their local SOA and LSMS system for the LRN that was just created by SPID 'B' Service Provider Personnel.	SP	Verify that the LRN DOES NOT exist on your local SOA system. Verify that the LRN DOES exist on your local LSMS system and belongs to Service Provider 'B'.
4.	SP option al	Service Provider 'B' Personnel query their local SOA and LSMS system for the LRN that SPID 'B' Service Provider Personnel just created on the NPAC SMS.	SP	Verify that the LRN exists on your local SOA and LSMS systems, and belongs to Service Provider 'B'.
5.	SP option al	Service Provider 'C' Personnel query their local SOA and LSMS system for the LRN that was just created by SPID 'B' Service Provider Personnel.	SP	Verify that the LRN DOES NOT exist on your local SOA system. Verify that the LRN DOES exist on your local LSMS system and belongs to Service Provider 'B'.
6.	SP option al	Service Provider 'D' Personnel query their local SOA and LSMS system for the LRN that was just created by SPID 'B' Service Provider Personnel.	SP	Verify that the LRN exists on both your local SOA and LSMS systems, and belongs to Service Provider 'B'.

Test Case Number:	NANC 48-3	PRIORITY:	Conditional		
Objective:	NPAC OP GUI – NPAC Personnel create a Service Provider Profile for a New Service				
	Provider in a region where 'Primary' and 'Associated' Service Providers exist. (At least 4				
	Service Providers are configured to operate in this region, 1 'Primary' SPID ('A'), 2 'Associated' SPIDs ('B' and 'C') and one other SPID 'D' (neither Primary or Associated). SPID 'B', and SPID 'D' are configured with their SOA Network Data Download				
	Association Function set to 'ON' and their LSMS Network and Subscription Data				
	Download Association Function set to 'ON'. SPID 'A' and SPID 'C' are configured				
their SOA Network Data Download Association Function set to 'OFF'. SPID 'A					
	Network and Subscription	n Data Download	Association Function is set to 'OFF'. SPID		
	'C's' LSMS Network and	Subscription Dat	a Download Association Function is set to 'ON'		
	- Success	-			

REFERENCES B.

KEFEKENCES			
NANC Change Order Revision Number:		CHANGE ORDER NUMBER(S):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR3-26
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.3.1 Service Provider Creation by the NPAC

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE D.

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that SPID 'B', and SPID 'C' exist on the NPAC SMS as 'Associated' SPIDs to Service Provider 'A'. Verify that SPID 'D' exist on the NPAC SMS – not a 'Primary' or 'Associated' SPID. Verify that SPID 'B' and SPID 'D' Profiles are configured with the SOA Network Data Download Association Function set to 'ON' and their LSMS Network and Subscription Data Download Association Function set to 'ON'. Verify that SPID 'A' and SPID 'C' Profiles are configured with the SOA Network Data Download Association Function set to 'OFF'. Verify that SPID 'A' is configured with an LSMS Network and Subscription Data Download Association Function set to 'OFF'. Verify that SPID 'C' is configured with an LSMS Network and Subscription Data Download Association Function set to 'ON'. Verify that the Service Provider Profile that you are going to create DOES NOT already exist on the NPAC SMS.
Prerequisite SP Setup:	·

	NPAC or SP	Test Step	NPAC or SP	Expected Result	
--	---------------	-----------	---------------	-----------------	--

-	NID : C		NID : C	T
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel create a New Service Provider on the NPAC SMS. The NPAC SMS issues an M-CREATE Request serviceProv to itself.	NPAC	The NPAC SMS verifies that the serviceProv object does not already exist. The NPAC SMS issues an M-CREATE Response serviceProv to itself.
2.	NPAC	The NPAC SMS issues an M- CREATE Request serviceProvNetwork to itself in order to create the Service Provider object.	NPAC	The NPAC SMS issues an M-CREATE serviceProvNetwork Response to itself indicating the Service Provider object was successfully created on the NPAC SMS.
3.	NPAC	1. The NPAC SMS issues an M-CREATE Request in CMIP (or SPCD – SpidCreateDownload in XML) for the serviceProvNetwork object to each LSMS in the region that is configured with an LSMS Network Data Download Indicator set to 'ON'. 2. The NPAC SMS issues an M-CREATE Request in CMIP (or SPCD – SpidCreateDownload in XML) for the serviceProvNetwork object to each SOA in the region that is configured with a SOA Network Data Download Association Function set to 'ON'.	SP	Each LSMS in the region that is configured to accept this Network Data, receives the NPAC SMS broadcast and issues an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS. Each SOA in the region that is configured to accept this Network Data, receives the NPAC SMS broadcast and issues an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.
4.	NPAC	NPAC Personnel query for the Service Provider Profile that was just created on the NPAC SMS.	NPAC	Verify that the Service Provider Profile exists on the NPAC SMS. Verify that the SPID is not indicated as either a 'Primary' or 'Associated' SPID.
5.	SP option al	Service Provider 'A' Personnel query for the Service Provider Profile that was just created on the NPAC SMS on their local SOA and LSMS systems.	SP	Verify that the Service Provider Profile that was just created on the NPAC SMS DOES NOT exist on your SOA system. Verify that the Service Provider Profile that was just created on the NPAC SMS DOES NOT exist on your LSMS system.
6.	SP option al	Service Provider 'B' Personnel query for the Service Provider Profile that was just created on the NPAC SMS on their local SOA and LSMS systems.	SP	Verify that the Service Provider Profile that was just created on the NPAC SMS exists on your SOA system. Verify that the Service Provider Profile that was just created on the NPAC SMS exists on your LSMS system.
7.	SP option al	Service Provider 'C' Personnel query for the Service Provider Profile that was just created on the NPAC SMS on their local SOA and LSMS systems.	SP	Verify that the Service Provider Profile that was just created on the NPAC SMS DOES NOT exist on your SOA system. Verify that the Service Provider Profile that was just created on the NPAC SMS exists on your LSMS system.

8.	SP	Service Provider 'D' Personnel query	SP	Verify that the Service Provider Profile that v	was just
	option	for the Service Provider Profile that		created on the NPAC SMS exists on both you	ır SOA
	al	was just created on the NPAC SMS		and LSMS systems.	
		on their local SOA and LSMS			
		systems.			

Test Case Number:	NANC 48 – 4	Priority:	Required
Objective:	properly as neither a Prim	nary nor Associate rom its Primary SI	at a Service Provider that is functioning d SPID can function properly as an Associated PID and again function properly as neither a

B. REFERENCES

REFERENCES	<u></u>		
NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider) B.5.1.5 Subscription Version Activated by New Service Provider SOA B.5.1.6 Active SubscriptionVersion Create on Local SMS

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE D.

Prerequisite Test Cases:	
Prerequisite NPAC Setup: Prerequisite SP	 Verify that at least 4 Service Providers are configured on the NPAC SMS. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA and LSMS Network Data Download Indicators set to 'ON'. SPID 'A' has filters set such that they will receive downloads for this NPA-NXX. Verify that SPID 'B' is configured as a 'regular' Service Provider – neither an 'Associated' nor a 'Primary' Service Provider. Verify SPID 'B' is configured with SOA and LSMS Network Data Download Indicators set to 'ON'. SPID 'B' has filters set such that they will receive downloads for this NPA-NXX. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'. Verify SPID 'C' is configured with a SOA Network Data Download Association Function set to 'OFF' and an LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'C' has a filter set in order to NOT receive downloads for the NPA-NXX you are going to specify in the SV Create. Verify that SPID 'D' is configured on the NPAC SMS as neither a 'Primary' nor an 'Associated' SPID and SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. Verify that SPID 'D' has filters set such that they will receive downloads for this NPA-NXX. Verify that there have not been any ports against this NPA-NXX for which you are going to create an Inter-SP Subscription Version.
Setup:	

Е.	TEST STEPS and EXPECTED RESULTS				
	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	1. SPID 'B', as a 'regular' New Service Provider (neither an 'Associated' nor a 'Primary' Service Provider) submits a valid Inter-service Provider Subscription Version Create in CMIP (or NCRQ – NewSpCreateRequest in XML) with SPID 'A' as the Old Service Provider. 2. SPID 'A' concurs to the NewSPCreate.	NPAC	The NPAC SMS successfully creates a 'pending' Subscription Version and sends an action reply in CMIP (or NCRR – NewSpCreateReply in XML) with success or failure and reasons for failure.	
2.	NPAC	The NPAC SMS sends an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOA each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.	
3.	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionActivate in CMIP (or ACTQ – ActivateRequest in XML) to the NPAC SMS for the Subscription Version created in Test Step 1.	NPAC	The NPAC SMS sets the Subscription Version status to 'sending' and responds with an M-ACTION in CMIP (or ACTR – ActivateReply in XML.	
4.	NPAC	The NPAC SMS issues an M-CREATE Request subscriptionVersion in CMIP (or SVCD – SvCreateDownload in XML) to all LSMSs in the region that are accepting downloads for the NPA-NXX of the TN used in the Subscription Version.	SP	All LSMSs that are accepting downloads for the NPA-NXX of the TN used in the Subscription Version respond in CMIP (or DNLR – DownloadReply in XML) successfully. The NPAC SMS sets the Subscription Version status to 'active'.	
5.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOAs each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML to the NPAC SMS.	
6.	NPAC	NPAC Personnel associate SPID 'B' to Primary SPID 'A'.	NPAC	Verify that SPID 'B' now exists as an 'Associated' SPID of Primary SPID 'A'.	
7.	SP	1. SPID 'B', as an 'Associated' New Service Provider of SPID 'A' submits a valid Inter-service Provider Subscription Version Create in CMIP (or NCRQ – NewSpCreateRequest in XML) with SPID 'A' as the Old Service Provider. 2. SPID 'A' concurs to the NewSPCreate.	NPAC	The NPAC SMS successfully creates a 'Pending' Subscription Version and sends an action reply in CMIP (or NCRR – NewSpCreateReply in XML) with success or failure and reasons for failure.	

			T	
8.	NPAC	The NPAC SMS sends an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOA each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
9.	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionActivate in CMIP (or ACTQ – ActivateRequest in XML) to the NPAC SMS for the Subscription Version created in Test Step 7.	NPAC	The NPAC SMS sets the Subscription Version status to 'sending' and responds with an M-ACTION in CMIP (or ACTR – ActivateReply in XML.
10.	NPAC	The NPAC SMS issues an M-CREATE Request subscription Version in CMIP (or SVCD – SvCreateDownload in XML) to all LSMSs in the region that are accepting downloads for the NPA-NXX of the TN used in the Subscription Version.	SP	All LSMSs that are accepting downloads for the NPA-NXX of the TN used in the Subscription Version respond in CMIP (or DNLR – DownloadReply in XML) successfully. The NPAC SMS sets the Subscription Version status to 'active'.
11.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOAs each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML to the NPAC SMS.
12.	NPAC	NPAC Personnel dis-associate SPID 'B' from Primary SPID 'A'.	NPAC	Verify that SPID 'B' no longer exists as an 'Associated' SPID of Primary SPID 'A'.
13.	SP	1. SPID 'B', as a 'regular' New Service Provider (neither an 'Associated' nor a 'Primary' Service Provider) submits a valid Inter-service Provider Subscription Version Create in CMIP (or NCRQ – NewSpCreateRequest in XML) with SPID 'A' as the Old Service Provider. 2. SPID 'A' concurs to the NewSPCreate.	NPAC	The NPAC SMS successfully creates a 'Pending' Subscription Version and sends an action reply in CMIP (or NCRR – NewSpCreateReply in XML) with success or failure and reasons for failure.
14.	NPAC	The NPAC SMS sends an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOA each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
15.	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionActivate in CMIP (or ACTQ – ActivateRequest in XML) to the NPAC SMS for the Subscription Version created in Test Step 13.	NPAC	The NPAC SMS sets the Subscription Version status to 'sending' and responds with an M-ACTION in CMIP (or ACTR – ActivateReply in XML.
16.	NPAC	The NPAC SMS issues an M- CREATE Request	SP	All LSMSs that are accepting downloads for the NPA-NXX of the TN used in the Subscription

		subscriptionVersion in CMIP (or SVCD – SvCreateDownload in XML) to all LSMSs in the region that are accepting downloads for the NPA-NXX of the TN used in the Subscription Version.		Version respond in CMIP (or DNLR – DownloadReply in XML) successfully. 2. The NPAC SMS sets the Subscription Version status to 'active'.
17.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old and New Service Provider SOAs.	SP	The Old and New Service Provider SOAs each issue an M-EVENT-REPORT Confirmation success in CMIP (or NOTR – NotificationReply in XML to the NPAC SMS.
18.	NPAC	NPAC Personnel perform a query for the three Subscription Versions that were created and activated.	NPAC	The three Subscription Versions exist with a status of 'Active'.
19.	SP – conditi onal	SP Personnel, using either their SOA or SOA LTI, perform an NPAC query for the three Subscription Versions that were created and activated.	SP	The three Subscription Versions exist with a status of 'Active'.
20.	SP- option al	Service Provider Personnel perform a local query for the three Subscription Versions that were created and activated.	SP	The three Subscription Versions exist with a status of 'Active'.
21.	NPAC	NPAC Personnel perform a full audit for the TNs associated with the Subscription Versions that were manipulated during this test case.	NPAC	Using the Audit Results Log verify that no updates were issued as a result of performing the audit. If any updates were made, the LSMS fails this test case.

Test Case Number:	NANC 48-5	Priority:	Conditional
Objective:	SOA to NPAC Interface t SPIDs- Success	o recover message	el, initiate Notification Recovery over their es for both their 'Primary' and 'Associated' B.7.3, this flow is not available over the XML

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR3-28, RR3-29
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.7.3 Sequencing of Events on Initialization/Resynchronization of SOA

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisite	NPAC Setup	SP Setup
Time:	Setup Time:	Time:	Time:

PREREQUISITE D.

Prerequisite Test	NANC 48-1 NPAC OP GUI – NPAC Personnel assign an 'Associated' Service Provider
Cases:	ID to a 'Primary Service Provider ID – Success

Prerequisite NPAC Setup: Verify that SPID 'B' is established as an 'Associated' SPID (to SPID 'A') on the NPAC SMS with a SOA Network Data Download Association Function set to 'OFF'. Verify that SPID 'C' is established as an 'Associated' SPID (to SPID 'A') on the NPAC SMS with SOA Network Data Download Association Function set to 'ON' Verify that SPID 'A' is established as a 'Primary' SPID on the NPAC SMS with SOA Network Data Download Association Function set to 'OFF' Verify that all LSMSs in the region are properly associated to the NPAC SMS. While SPID 'A', SPID 'B', and SPID 'C' do not have an association with the NPAC SMS, NPAC Personnel perform the following functions via the NPAC OP GUI: Issue an Old Service Provider Subscription Version Create (SV1) using an NPA-NXX which has never been ported before and where SPID 'B' is the Old Service Provider and SPID 'A' is the New Service Provider – let the timers expire. (objectCreation for SV1) (subscriptionVersionNewSP-Concurrence Request for SV1) (subscriptionVersionNewSP-Final Concurrence Window Expiration for SV1) (subscriptionVersionStatusAttributeValueChange setting SV1 to 'cancelled') (subscriptionVersionNewNPA-NXX for SV1) Issue a Subscription Version Disconnect (SV2) where SPID 'B' is the Donor Service Provider and SPID 'C' is the Current Service Provider. (subscriptionVersionDonorSPCustomerDisconnectDate for SV2) (subscriptionVersionStatusAttributeValueChange setting SV2 to 'old') Issue an Activate for a pending Subscription Version (SV3) for which both the Old and New SP have concurred and Service Provider 'B' is the New Service Provider and Service Provider 'C' is the Old Service Provider. (subscriptionVersionStatusAttributeValueChange setting SV3 to 'active') Issue a Scheduled Downtime Notification. (InpNPAC-SMS-OperationalInformation) Issue a New Service Provider Subscription Version Create (SV4) where SPID 'B' is the New Service Provider and SPID 'C' is the Old Service Provider – let the timers expire. (objectCreation for SV4) (subscriptionVersionOldSP-Concurrence Request for SV4) (subscriptionVersionOldSP-Final Concurrence Window Expiration for SV4) NOTE: If the Service Provider under test supports Optional Data information or Medium Timer Indicator, include these attribute values in appropriate subscription version requests. Prerequisite SP

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA System, SPID 'A' Service Provider Personnel establish an association to the NPAC SMS with the Resynchronization Flag set to 'ON'.	NPAC	The NPAC SMS receives the association bind request from the SOA and queries all current notifications.
2.	SP	SPID 'A's' SOA issues an M-ACTION Request InpNotificationRecovery to the NPAC SMS for (Primary) SPID 'A' indicating a time range of one hour or less.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA.

			1	
3.	NPAC	The NPAC SMS issues an M-ACTION Response to the SPID 'A's' SOA with the following information for (Primary) SPID 'A': objectCreation for SV1 subscriptionVersionNewSP-Concurrence Request for SV1 subscriptionVersionNewSP-Final Concurrence Window Expiration for SV1 subscriptionVersionStatusAttrib uteValueChange for SV1 updating the SV status to 'cancelled' InpNPAC-SMS-Operational-Information	SP	The SOA receives the M-ACTION Response from the NPAC SMS.
4.	SP	SPID 'A's' SOA issues an M- ACTION Request InpNotificationRecovery to the NPAC SMS for (Associated) SPID 'B' indicating a time range of one hour or less.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA.
5.	NPAC	The NPAC SMS issues an M-ACTION Response to the SPID 'A's' SOA with the following information for (Associated) SPID 'B': • objectCreation for SV1 • subscriptionVersionStatusAttrib uteValueChange for SV1 updating the SV status to 'cancelled' • subscriptionVersionDonorSPCus tomerDisconnectDate for SV2 • subscriptionVersionStatusAttrib uteValueChange for SV3 updating the SV status to 'active' • InpNPAC-SMS-Operational-Information • objectCreation for SV4 NOTE: If the Service Provider under test supports Medium Timer Indicator or Optional Data information and these attributes were included in the requests that initiated notifications, these attributes will be included in the appropriate notifications.	SP	The SOA receives the M-ACTION Response from the NPAC SMS.
6.	SP	SPID 'A's' SOA issues an M- ACTION Request InpNotificationRecovery to the NPAC SMS for (Associated) SPID	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA.

		'C' indicating a time range of one hour or less.		
7.	NPAC	The NPAC SMS issues an M-ACTION Response to the SPID 'A's' SOA with the following information for (Associated) SPID 'C': subscriptionVersionStatusAttrib uteValueChange for SV3 updating the SV status to 'active' InpNPAC-SMS-Operational- Information subscriptionStatusAttributeValu eChange setting SV3 to 'old' objectCreation for SV4 subscriptionVersionOldSP- ConcurrenceRequest for SV4 subscriptionVersionOldSP- FinalConcurrenceWindowExpira tion for SV4 NOTE: If the Service Provider under test supports Medium Timer Indicator or Optional Data information and these attributes were included in the requests that initiated notifications, these attributes will be included in the appropriate notifications.	SP	The SOA receives the M-ACTION Response from the NPAC SMS.
8.	SP	The SOA System (SPID 'A') issues an M-ACTION Request InpRecoveryComplete to the NPAC SMS to set the Recovery Mode to 'OFF'.	NPAC	The NPAC SMS receives the M-ACTION Request from the SOA and issues an M-ACTION Response back. The NPAC SMS sees the SOA exist recovery. The NPAC SMS sends any data updates since the SOA re-established.
9.	SP option al	SPID 'B' Service Provider Personnel perform a local query for the objectCreation message for SV1.	SP	Verify that you received the objectCreation message for SV1 on your local system. NOTE: If the Service Provider under test supports Medium Timer Indicator or Optional Data information and these attributes were included in the requests that initiated notifications, these attributes will be included in the appropriate notifications.
10.	SP option al	SPID 'B' Service Provider Personnel perform a local query for the subscriptionVersionAttributeValueC hange message for SV1.	SP	Verify that you received the subscriptionVersionAttributeValueChange message for SV1 on your local system.
11.	SP option al	SPID 'A' Service Provider Personnel perform a local query for the objectCreation message for SV1.	SP	Verify that you received the objectCreation message for SV1 on your local system. NOTE: If the Service Provider under test supports Medium Timer Indicator or Optional Data information and these attributes were included in the requests that initiated notifications, these attributes will be included in the appropriate notifications.

12.	SP	SPID 'A' Service Provider Personnel	SP	Varify that you received the
12.	option al	perform a local query for the subscriptionVersionAttributeValueC hange message for SV1.	SF	Verify that you received the subscriptionVersionAttributeValueChange message for SV1 on your local system.
13.	SP option al	SPID 'A' Service Provider Personnel perform a local query for the subscriptionVersionNewSP-Concurrence Request message for SV1.	SP	Verify that you received the subscriptionVersionNewSP-Concurrence Request message for SV1 on your local system.
14.	SP option al	SPID 'A' Service Provider Personnel perform a local query for the subscriptionVersionNewSP-Final Concurrence Window Expiration message for SV1.	SP	Verify that you received the subscriptionVersionNewSP-Final Concurrence Window Expiration message for SV1 on your local system.
15.	SP option al	SPID ⁶ B' Service Provider Personnel perform a local query for a DonorSP-CustomerDisconnectDate notification for SV2.	SP	Verify that you have the notification for Donor Disconnect Date for SV2.
16.	SP option al	SPID 'C' Service Provider Personnel perform a local query for the subscriptionVersionStatusAttributeV alueChange message for SV2.	SP	Verify that you received the subscriptionVersionStatusAttributeValueChange message for SV2 on your local system.
17.	SP option al	SPID 'B' Service Provider Personnel perform a local query for the subscriptionVersionStatusAttributeV alueChange message for SV3.	SP	Verify that you received the subscriptionVersionStatusAttributeValueChange message for SV3 on your local system.
18.	SP option al	SPID 'C' Service Provider Personnel perform a local query for the subscriptionVersionStatusAttributeV alueChange message for SV3.	SP	Verify that you received the subscriptionVersionStatusAttributeValueChange message for SV3 on your local system.
19.	SP option al	SPID 'A' Service Provider Personnel perform a local query for lnpNPAC-SMS-Operational-Information notification.	SP	Verify that you received the notification for scheduled downtime.
20.	SP option al	SPID 'B' Service Provider Personnel perform a local query for lnpNPAC- SMS-Operational-Information notification.	SP	Verify that you received the notification for scheduled downtime.
21.	SP option al	SPID 'C' Service Provider Personnel perform a local query for lnpNPAC- SMS-Operational-Information notification.	SP	Verify that you received the notification for scheduled downtime.
22.	SP option al	SPID 'B' Service Provider Personnel perform a local query for the objectCreation message for SV4.	SP	Verify that you received the objectCreation message for SV4.
23.	SP option al	SPID 'C' Service Provider Personnel perform a local query for the objectCreation message for SV4.	SP	Verify that you received the objectCreation message for SV4.
24.	SP option al	SPID 'C' Service Provider Personnel perform a local query for the subscriptionVersionOldSP-Concurrence Request message for SV4.	SP	Verify that you received the subscriptionVersionOldSP-Concurrence Request message for SV4.

25.	SP option al	SPID 'C' Service Provider Personnel perform a local query for subscription Version Old SP-Final Concurrence Expiration Window message for SV4.	SP	Verify that received the subscriptionVersionOldSP-FinalConcurrenceExpirationWindow message for SV4.
-----	--------------------	--	----	---

Test Case	NANC 48-6	Priority:	Conditional
Number:			
Objective:	configured to operate in the 'C') and one other SPID 'SPID 'D' are configured and LSMS Network and SPID 'C' is configured with to 'ON' and their LSMS I	his region, 1 'Prim D' – neither Prim with their SOA Ne Subscription Data ith their SOA Net Network and Subs	PA-NXX (at least 4 Service Providers are lary' SPID ('A'), 2 'Associated' SPIDs ('B' and ary or Associated) SPID 'B', SPID 'A', and stwork Data Download Association Function Download Association Function set to 'ON', work Data Download Association Function set cription Data Download Association Function e filters to not accept downloads for this NPA-

REFERENCES B.

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR3-26, RR3-27, RR3-2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B4.1.5 NPA-NXX Creation by the SOA

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE

P :: T :	
Prerequisite Test	
Cases:	
Prerequisite	1. Verify that SPID 'B', and SPID 'C' exist on the NPAC SMS as 'Associated' SPIDs to
NPAC Setup:	Service Provider 'A'.
	2. Verify that SPID 'D' exist on the NPAC SMS – as neither a 'Primary' or 'Associated'
	SPID.
	3. Verify that SPID 'B', SPID 'A' and SPID 'D' Profiles are configured with the SOA
	Network Data Download Association Function and the LSMS Network and
	Subscription Data Download Association Function set to 'ON'.
	4. Verify that the SPID 'C' Profile is configured with the SOA Network Data Download
	Association Function set to 'ON' and the LSMS Network and Subscription Data
	Download Association Function set to 'OFF'.
	5. Verify that SPID 'B' is configured with an NPA-NXX Filter that DOES NOT allow
	them to receive notifications for the NPA-NXX you are about to create.
	6. Verify that the NPA-NXX does not exist on the NPAC SMS that SPID 'B' is going to
	create.
	7. Verify that the NPA-NXX that you are going to add during this test case is a valid
	NPA for the region in which you are going to add.
Prerequisite SP	
Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using their SOA System, Service Provider 'B' Personnel submit a request to the NPAC SMS to create	NPAC	The NPAC SMS receives the Request for the NPA-NXX from the 'Primary' SPID ('A') for 'Associated' SPID 'B'.

		an NPA-NXX that is valid for the region in which you are testing and does not already exist on the NPAC SMS. The SPID 'A's' SOA association issues an M-CREATE Request in CMIP (or NXCQ – NpaNxxCreateRequest in XML) serviceProvNPA-NXX to the NPAC SMS (on behalf of SPID 'B').		2. The NPAC SMS issues an M-CREATE Response in CMIP (or NXCR – NpaNxxCreateReply in XML) back to 'Associated' SPID 'B' under the 'Primary' SPID 'A' association.
2.	NPAC	 The NPAC SMS sends an M-CREATE for the serviceProvNPA-NXX object in CMIP (or NXCD – NpaNxxCreateDownload in XML) to all LSMSs that have their Network and Subscription Data Download Association Function set to 'ON' and are accepting downloads for this NPA-NXX according to their filters. (SPIDs 'A', and 'D' in this scenario.) The NPAC SMS sends an M-CREATE for the serviceProvNPA-NXX object in CMIP (or NXCD – NpaNxxCreateDownload in XML) to all SOAs that have their Network Data Download Association Function set to 'ON' and are accepting downloads for this NPA-NXX according to their filters. (SPIDs 'A', 'C' and 'D' in this scenario.) 	SP	 All LSMSs in the region that are accepting downloads for the serviceProvNPA-NXX issue an M-CREATE Response in CMIP (or DNLR - DownloadReply in XML) back to the NPAC SMS. All SOAs in the region that are accepting downloads for the serviceProvNPA-NXX issues an M-CREATE Response in CMIP (or DNLR - DownloadReply in XML) back to the NPAC SMS.
3. S	SP	Service Provider 'A' Personnel query their local SOA and LSMS system for the NPA-NXX that was just created by Service Provider 'B'.	SP	 Verify that the NPA-NXX exists on SPID 'A's' local SOA system and belongs to Service Provider 'B'. Verify that the NPA-NXX exists on SPID 'A's' local LSMS system, and belongs to Service Provider 'B'.
a	SP option al	Service Provider 'B' Personnel query their local SOA and LSMS system for the NPA-NXX that they just created on the NPAC SMS.	SP	Verify that the NPA-NXX DOES NOT exist on SPID 'B's' local SOA and LSMS systems.
a	SP option al	Service Provider 'C' Personnel query their local SOA and LSMS system for the NPA-NXX that was just created by Service Provider 'B'.	SP	 Verify that the NPA-NXX exists on SPID 'C's' local SOA system and belongs to Service Provider 'B'. Verify that the NPA-NXX exists on SPID 'C's' local LSMS system and belongs to Service Provider 'B'.
C	SP option al	Service Provider 'D' Personnel query their local SOA and LSMS system		 Verify that the NPA-NXX exists on your local SOA system and belongs to Service Provider 'B'.

	for the NPA-NXX that was just created by Service Provider 'B'.	Verify that NPA-NXX exists on your local LSMS system and belongs to Service Provider 'B'.	
--	--	---	--

Test Case Number:	NANC 48-7	Priority:	Conditional		
	COA (Ai-t-d) CDID (D) i i-t Ci Di-d Clit Vi Ct-				
Objective.	SOA – 'Associated' SPID 'B' issues an inter-Service Provider Subscription Version Create to the NPAC SMS where the TN is the first to be ported in the NPA-NXX, and they are				
	the New Service Provider and 'Primary' SPID 'A' is the Old Service Provider – Success				

B. REFERENCES

	•		
NANC		Change	NANC 48 – Multiple Service
Change		Order	Provider Ids per SOA Association
Order		Number(s):	_
Revision			
Number:			
NANC FRS	2.0.0	Relevant	RR3-2
Version		Requirement(
Number:		s):	
NANC IIS	2.0.1	Relevant	B.5.1.2 Subscription Version
Version		Flow(s):	Create by the Initial SOA (New
Number:			Service Provider)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequis	NPAC	SP Setup
Time:	ite Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'. Verify SPID 'B' is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX. Verify that the NPA-NXX of the TN to be used for the subscription version create exists on the NPAC SMS and that there have not been any ports against it. If the Service Provider under test supports Optional Data or Medium Timer Indicator, include these attribute values in the request.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel take action to create a New Service Provider, Inter-Service Provider Subscription Version with SPID	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS care of SPID 'A's' SOA association.	

2.	NPAC	'A' as the Old Service Provider and submits the request to the NPAC SMS via their 'Primary' SPID (SPID 'A') association. Specify an NPA-NXX that has not been ported before. Specify a due date that is greater than or equal to the NPA-NXX Live Timestamp. The NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'B' (care of SPID 'A's' SOA association).	NPAC	The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object. Sets the subscription version status to 'pending'. Sets the subscriptionVersionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'B' (care of SPID 'A's' SOA association) indicating success.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old Service Provider SOA (in this case SPID 'A') containing the following subscription version attributes: • subscriptionNewSorti	SP	The Old Service Provider SOA (SPID 'A' in this case) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	by the Service Provider The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the New Service Provider SOA (in this case the response goes over the SPID 'A' to NPAC SMS interface and is specified for SPID 'B')	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS. (SPID 'A' is responsible for managing this message on behalf of their 'Associated' SPID - SPID 'B')

5.	NPAC	containing the following subscription version attributes: subscription version attributes: subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP- CreationTimeStamp subscriptionNewSP-DueDate subscriptionNewSP-DueDate subscriptionTimerType – if supported by the Service Provider subscriptionBusinessType – if supported by the Service Provider subscriptionNewSPMedium Timer Indicator if supported by the Service Provider NPAC SMS determines that this subscription version is the first use of this NPA-NXX and performs the following: The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionNewNP A-NXX in CMIP (or NNXN – NewNpaNxxNotification in XML) to all LSMSs in the region who are accepting downloads for this NPA-NXX according to their filters The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionNewNP A-NXX in CMIP (or NNXN – NewNpaNxxNotification in XML) to all SOAs in the region who are accepting downloads for this NPA-NXX in CMIP (or NNXN – NewNpaNxxNotification in XML) to all SOAs in the region who are accepting downloads for this NPA-	SP	1. All LSMSs in the region that are accepting downloads for this NPA-NXX issue an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS 2. All SOAs in the region that are accepting downloads for this NPA-NXX issue an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS
6.	NPAC	NXX NPAC Personnel query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	NPAC	Verify that the subscription version exists with a status of 'pending'.
7.	SP optional	SPID 'A' Service Provider Personnel perform a local query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending' state.
8.	SP conditio nal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.

9.	SP optional	SPID 'A' Service Provider Personnel query for the subscriptionVersionNewNPA- NXX notification on their SOA and/or LSMS systems.	SP	Verify that SPID 'A' received a subscriptionVersionNewNPA-NXX notification for the subscription version that SPID 'B' Service Provider Personnel just created.
10.	SP optional	SPID 'B' Service Provider Personnel perform a local query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending' state.
11.	SP conditio nal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
12.	SP optional	SPID 'B' Service Provider Personnel query for the subscriptionVersionNewNPA- NXX notification on their SOA and/or LSMS systems.	SP	Verify that SPID 'B' received a subscriptionVersionNewNPA-NXX notification for the subscription version that SPID 'B' Service Provider Personnel just created.

Test Case	NANC 48-8	Priority:	Conditional		
Number:					
Objective:	SOA – 'Associated' SPID 'B' issues a Subscription Version Activate for an Inter-Service				
	Provider Port to the NPAC SMS, where they are the New Service Provider and 'Primary'				
	SPID 'A' is the Old Service Provider - Success				

B. REFERENCES

NANC		Change	NANC 48 – Multiple Service
Change		Order	Provider Ids per SOA Association
Order		Number(s):	
Revision			
Number:			
NANC FRS	2.0.0	Relevant	N/A
Version		Requirement(
Number:		s):	
NANC IIS	2.0.1	Relevant	B.5.1.5 Subscription Version
Version		Flow(s):	Activated by New Service Provider
Number:			SOA
			B.5.1.6 Active SubscriptionVersion
			Create on Local SMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequis	NPAC	SP Setup	
Time:	ite Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

- FREKEQUIST	LE CONTRACTOR CONTRACT								
Prerequisite	NANC 48-7 SOA – 'Associated' SPID 'B' issues an inter-Service Provider Subscription								
Test Cases:	Version Create to the NPAC SMS where the TN is the first to be ported in the NPA-NXX								
	and they are the New Service Provider and 'Primary' SPID 'A' is the Old Service Provider								
	- Success								
Prerequisite	1. Verify that the Subscription Version to be activated exists on the NPAC SMS and that								
NPAC Setup:	both the Old and New Service Providers have issued their creates or the Initial and								
_	Final Concurrence Windows have expired.								
	2. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA and								
	LSMS Network Data Download Indicators set to 'ON'. SPID 'A' has filters set such								
	that they will receive downloads for this NPA-NXX.								
	3. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.								
	4. Verify SPID 'B' is configured with SOA and LSMS Network Data Download								
	Indicators set to 'ON'. SPID 'B' has filters set such that they will receive downloads								
	for this NPA-NXX.								
	201 1010 112 112 112 11								
Prerequisite SP Setup:									

	NPAC or SP	Test Step	NPAC or SP	Expected Result
	or Sr		or Sr	
1	SP	Using a SOA system, SPID 'B'	SP	SPID 'B' issues an M-ACTION Request
		Service Provider Personnel		subscriptionVersionActivate in CMIP (or ACTQ –
		Activate a 'Pending' Subscription		ActivateRequest in XML) to the NPAC SMS care
		Version where they are the New		of SPID 'A's' SOA association.

	1	T	T	
		Service Provider on or after the Subscription Version due date.		
2.	NPAC	The NPAC SMS receives the M-ACTION Request in CMIP (or ACTQ – ActivateRequest in XML) from SPID 'B' (care of SPID 'A's' SOA association) and issues an M-SET Request to set the subscriptionVersionActivationTime Stamp and subscriptionModifiedTimeStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.
3.	NPAC	The NPAC SMS issues an M-ACTION subscriptionVersionActivateRespon se in CMIP (or ACTR – ActivateReply in XML) to the New Service Provider SOA (over the SPID 'A' association on behalf of SPID 'B' in this case).	SP	SPID 'B' receives the Response from the NPAC SMS.
4.	NPAC	The NPAC SMS issues an M-SET Request to set the subscription version status to 'sending' and the subscriptionBroadcastTimeStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.
5.	NPAC	The NPAC SMS issues an M-CREATE Request subscriptionVersion in CMIP (or SVCD – SvCreateDownload in XML) to all LSMSs in the region that are accepting downloads for this NPA-NXX	SP	All LSMSs that are accepting downloads for this NPA-NXX issue an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS
6.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription Version Status Attribute ValueChange in CMIP (or VATN – SvAttribute ValueChangeNotification in XML) to the Old Service Provider SOA to set the subscription version status to 'Active'.	SP	SPID 'A' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
7.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttribute ValueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to set the subscription version status to 'Active'.	SP	SPID 'B' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS via the SPID 'A' SOA to NPAC SMS association.
8.	NPAC	NPAC Personnel query for the Subscription Version that SPID 'B' Service Provider Personnel just activated in this test case.	NPAC	Verify that the subscription version exists with a status of 'active'.

9.	SP optiona 1	SPID 'A' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
10.	SP conditi onal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
11.	SP optiona 1	SPID 'B' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
12.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active.
13.	NPAC	NPAC Personnel perform a full audit for the subscription version that was activated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 48-9	Priority:	Conditional
Objective:	to the NPAC SMS for a ra	ange of TNs, when Old Service Prov	er-Service Provider Subscription Version Create te they are the New Service Provider and ider (Some SPs in the region have filters to not ccess

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

C. TIME ESTIMATE

1	Estimated	Estimated	Estimated	Estimated
1	Execution	Prerequisite	NPAC Setup	SP Setup
1	Time:	Setup Time:	Time:	Time:

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that at least 3 Service Providers are configured on the NPAC SMS. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function are set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.
	 Verify that SPID 'B' is configured with SOA Network Data Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'. Verify that SPID 'C' is configured with a SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'C' has a filter set such that it WILL NOT receive downloads for this NPA-NXX.
	 Verify that the NPA-NXX of the TNs to be used in the subscription version create exists on the NPAC SMS. If the Service Provider under test supports Optional Data or Medium Timer Indicator, include these attribute values in the request.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA system, SPID 'C' Service Provider Personnel create an Inter-Service Provider Subscription Version for at least 2 consecutive TNs in a range where they are the	SP	SPID 'C' issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS care of SPID 'A's' SOA association.

		New Service Provider and SPID 'A' is the Old Service Provider and submits it to the NPAC SMS via their 'Primary' SPID (SPID 'A') association. Specify a due date that is equal to or greater than the NPANXX Live Timestamp.		
2.	NPAC	The NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'C' care of SPID 'A's' SOA system.	NPAC	 The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object for each TN in the range. Sets the subscription version status to 'pending' for each TN in the range. Sets the subscriptionVersionModifiedTimeStamp and subscriptionVersionModifiedTimeStamp to the current date and time for each TN in the range. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'A' (for SPID 'B') indicating success for the TN's in the range.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the Old Service Provider SOA (in this case SPID 'A') containing the following subscription version attributes: • subscriptionTN • subscriptionNewCurrentSP • subscriptionNewSP-CreationTimeStamp • subscriptionNewSP-DueDate • subscriptionNewSP-DueDate • subscriptionTimerType – if supported by the Service Provider • subscriptionNewSP-DueDate subscriptionBusinessType – if supported by the Service Provider • subscriptionNewSP-Medium Timer Indicator if supported by the Service Provider	SP	The Old Service Provider SOA (SPID 'A' in this case) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS for each TN in the range.
4.	NPAC	the Service Provider The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the New Service Provider SOA (in this case the response goes over the SPID 'A' to NPAC SMS interface and is specified for SPID 'C')containing the	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS for each TN in the range. (SPID 'A' is responsible for managing this message on behalf of their 'Associated' SPID - SPID 'C')

		following subscription version		
		attributes:		
		 subscriptionTN 		
		 subscriptionOldSP 		
		subscriptionNewCurrentSP		
		subscriptionNewSP-		
		CreationTimeStamp		
		subscriptionVersionStatus		
		subscriptionNewSP-DueDate		
		subscriptionTimerType – if		
		supported by the Service		
		Provider		
		 subscriptionBusinessType – if 		
		supported by the Service		
		Provider		
		subscriptionNewSPMedium		
		Timer Indicator if supported by		
		the Service Provider		
5.	NPAC	NPAC Personnel query for the	NPAC	Verify that the subscription versions exist with a
٥.	MAC	Subscription Versions that SPID 'C'	NIAC	status of 'pending'.
		Service Provider Personnel just		status or pending.
		created.		
6.	SP	SPID 'A' Service Provider Personnel	SP	Verify that the subscription versions exist with a
0.	optiona	perform a local query using their	51	status of 'pending'.
	1	SOA system for the Subscription		status or pending.
		Versions that SPID 'C' Service		
		Provider Personnel just created.		
7.	SP	SPID 'A' Service Provider Personnel	SP	Verify that subscription versions exist with a status
/ .	conditi	perform an NPAC SMS query for the	51	of 'pending'.
	onal	Subscription Versions that SPID 'C'		or pending.
		Service Provider Personnel just		
		created.		
8.	SP	SPID 'B' Service Provider Personnel	SP	No data is returned to SPID 'B' because it is neither
0.	conditi	perform an NPAC SMS query for the	51	the Old or New Service Provider for the subscription
	onal	Subscription Versions that SPID 'C'		version.
		Service Provider Personnel just		VCISIOII.
		created.		
9.	SP	SPID 'C' Service Provider Personnel	SP	Verify that subscription versions exist with a status
-	option	perform a local query using their	J.	of 'pending'.
	al	SOA system for the Subscription		or penuing.
		Versions that SPID 'C' Service		
		Provider Personnel just created.		
10.	SP	SPID 'C' Service Provider Personnel	SP	Verify that the subscription versions exist with a
	conditi	perform an NPAC SMS query for the	51	status of 'pending'.
	onal	Subscription Versions that SPID 'C'		sauto or penuing.
		Service Provider Personnel just		
		created.		
		Cicaicu.	l	

Test Case Number:	NANC 48-10	Priority:	Conditional	
Objective:	SOA – 'Associated' SPID – Success	O 'B' issues an Intr	a-Service Provider Subscription Version C	Create

B. REFERENCES

NAME OF		GI O I	
NANC Change		Change Order	NANC 48 – Multiple Service
Order Revision		Number(s):	Provider Ids per SOA Association
Number:			Flovider lds per SOA Association
NANC FRS	2.0.0	Relevant	N/A
Version Number:		Requirement(s):	
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.11 Subscription Version
Version Number:			Create for Intra-Service Provider
			Port

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

PREREQUIST:	I E
Prerequisite Test Cases:	
Cases:	
Prerequisite	Verify that at least 3 Service Providers are configured on the NPAC SMS.
NPAC Setup:	2. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA
	Network Data Download Association Function and LSMS Network and Subscription
	Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that
	it will receive downloads for this NPA-NXX.
	3. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.
	4. Verify that SPID 'B' is configured with SOA Network Data Download Association
	Function and LSMS Network and Subscription Data Download Association Function
	set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-
	NXX.
	5. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'.
	6. Verify that SPID 'C' is configured with a SOA Network Data Download Association
	Function and LSMS Network and Subscription Data Download Association Function
	set to 'ON'. SPID 'C' has a filter set such that it will NOT receive downloads for this
	NPA-NXX.
	7. Verify that the NPA-NXX of the TN to be used in the subscription version create exists on the NPAC SMS.
	NOTE: If the Service Provider under test supports Medium Timer Indicator, and includes this attribute in the Intra-SP Create Request, NPAC SMS ignores this attribute value.
Prerequisite SP	uns autroute in the intra-57 Create Request, NYAC SIMS ignores this attribute value.
Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel create an Intra-Service Provider Subscription Version and submits it to the NPAC SMS via their 'Primary' SPID (SPID 'A') association.	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS care of SPID 'A's' SOA association.

				T
		Specify a due date that is equal to or greater than the NPA-NXX Live Timestamp.		
2.	NPAC	The NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'B' care of SPID 'A's' system.	NPAC	The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object. Sets the subscription version status to 'pending'. Sets the subscriptionVersionModifiedTimeStamp, subscriptionVersionModifiedTimeStamp, subscriptionNewSP-AuthorizationTimeStamp and subscriptionOldSP-AuthorizationTimeStamp to the current date and time. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'A' (for SPID 'B') indicating success.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the SPID 'B' care of SPID 'A's' SOA association.	SP	SPID 'B' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS. (SPID 'A' is responsible for managing this message on behalf of their 'Associated' SPID - SPID 'B')
4.	NPAC	NPAC Personnel query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	NPAC	Verify that the subscription version exists in a state of 'pending'.
5.	SP conditi onal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	No data is returned to SPID 'A' because it is not the New Service Provider for the subscription version.
6.	SP option al	SPID 'B' Service Provider Personnel perform a local query using their SOA system for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
7.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
8.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	No data is returned to SPID 'C' because it is not the New Service Provider for the subscription version.

Test Case Number:	NANC 48-11	Priority:	Conditional				
Objective:	SOA – 'Primary' SPID 'A' issues a Port-To-Original Subscription Version Create to the						
	NPAC SMS for a single TN, where they are the New Service Provider and 'Associated'						
	SPID 'B' is the Old Service Provider – Success						

B. REFERENCES

KEI LIKE ICE	•		
NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	ı
Execution	Prerequisite	NPAC Setup	SP Setup	ı
Time:	Setup Time:	Time:	Time:	ı

D. PREREQUISITE

PREKEQUISI.	
Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	 Verify that there is an 'Active' Subscription Version for SPID 'B' in which SPID 'A' is the original Service Provider. Verify that at least 3 Service Providers are configured on the NPAC SMS.
	3. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network
	Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX.
	4. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.
	 Verify that SPID 'B' is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA- NXX.
	6. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'.
	7. Verify that SPID 'C' is configured with a SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'C' has a filter set such that it will NOT receive downloads for this NPA-NXX.
	8. Verify that an 'active' subscription version exists for the TN to be used in the Port-to- Original subscription version create.
	If the Service Provider under test supports Optional data or Medium timer Indicator, include these attribute values in the request.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA system, SPID 'A' Service Provider Personnel create an	SP	SPID 'A's' SOA issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or

		Inter-Service Provider, Port-To- Original Subscription Version where they are the New Service Provider and 'Associated' SPID 'B' is the Old Service Provider and submit the request to the NPAC SMS.		NCRQ – NewSpCreateRequest in XML) with the Port-to-Original flag set to 'yes' to the NPAC SMS.
2.	NPAC	The NPAC SMS receives the M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'A's' system.	NPAC	The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object. Sets the Port-to-Original flag to 'yes'. Sets the subscription version status to 'pending'. Sets the subscriptionVersionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'A' indicating success.
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old Service Provider SOA (in this case SPID 'B' – care of SPID 'A') containing the following subscription version attributes: • subscriptionTN • subscriptionNewCurrentSP • subscriptionNewSP- CreationTimeStamp • subscriptionVersionStatus • subscriptionNewSP-DueDate • subscriptionTimerType – if supported by the Service Provider • subscriptionBusinessType – if supported by the Service Provider • subscriptionNewSP-Medium Timer Indicator if supported by the Service Provider	SP	The Old Service Provider SPID 'B' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the New Service Provider (SPID 'A') SOA system with the following subscription version attributes:. subscriptionTN subscriptionOldSP subscriptionNewCurrentSP	SP	The New Service Provider (SPID 'A') issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.

		subscriptionNewSP-		
		CreationTimeStamp		
		 subscriptionVersionStatus 		
		 subscriptionNewSP-DueDate 		
		 subscriptionTimerType – if 		
		supported by the Service		
		Provider		
		 subscriptionBusinessType – if 		
		supported by the Service		
		Provider		
		 subscriptionNewSPMedium 		
		Timer Indicator if supported by		
		the Service Provider		
5.	NPAC	NPAC Personnel query for the	NPAC	Verify that the subscription version exists with a
		Subscription Version that SPID 'A'		status of 'pending'.
		Service Provider Personnel just		
		created.		
6.	SP	SPID 'A' Service Provider Personnel	SP	Verify that the subscription version exists with a
	optio	perform a local query using their		status of 'pending'.
	nal	SOA system for the Subscription		
		Version that SPID 'A' Service		
		Provider Personnel just created.		
7.	SP	SPID 'A' Service Provider Personnel	SP	Verify that the subscription version exists with a
	conditi	perform an NPAC SMS query for the		status of 'pending'.
	onal	Subscription Version that SPID 'A'		
		Service Provider Personnel just		
		created.		
8.	SP	SPID 'B' Service Provider Personnel	SP	Verify that the subscription version exists with a
	option	perform a local query using their		status of 'pending'.
	al	SOA system for the Subscription		
		Version that SPID 'A' Service		
		Provider Personnel just created.		
9.	SP	SPID 'B' Service Provider Personnel	SP	Verify that the subscription version exists with a
	conditi	perform an NPAC SMS query for the		status of 'pending'.
	onal	Subscription Version that SPID 'A"		
		Service Provider Personnel just		
		created.		
10.	SP	SPID 'C' Service Provider Personnel	SP	No data is returned because they are neither the Old
	conditi	perform an NPAC SMS query for the		nor the New Service Provider for the subscription
	onal	Subscription Version that SPID 'A'		version.
		Service Provider Personnel just		
		created.		

Test Case Number:	NANC 48-12	Priority:	Conditional			
Objective:	SOA – 'Primary' SPID 'A' issues a Subscription Version Activate for a Port-to-Original					
	Subscription Version to the NPAC for a single TN, where they are the New Service					
	Provider and 'Associated	er and 'Associated' SPID 'B' is the Old Service Provider – Success				

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.5 Subscription Version Activated by New Service Provider SOA B.5.1.12 Subscription Version Port- to-Original: Successful

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE D.

F KEKEQUISI.							
Prerequisite Test	NANC 48-13 SOA – 'Primary' SPID 'A' issues a Port-To-Original Subscription Version						
Cases:	Create to the NPAC SMS for a single TN, where they are the New Service Provider and						
	'Associated' SPID 'B' is the Old Service Provider – Success						
Prerequisite NPAC Setup:	Verify that the Subscription Version to be activated exists on the NPAC SMS and that both the Old and New Service Providers have issued their creates or the Initial and						
	Final Concurrence Windows have expired.						
	2. Verify that at least 3 Service Providers are configured on the NPAC SMS.						
	3. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA						
	Network Data Download Association Function and LSMS Network and Subscription						
	Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX.						
	4. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.						
	5. Verify that SPID 'B' is configured with SOA Network Data Download Association						
	Function and LSMS Network and Subscription Data Download Association Function						
	set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX.						
	6. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'.						
	7. Verify that SPID 'C' is configured with a SOA Network Data Download Association						
	Function and LSMS Network and Subscription Data Download Association Function						
	set to 'ON'. SPID 'C' has a filter set such that it will receive downloads for this NPA-						
	NXX.						
	1 · · · · · · · · · · · · · · · · · · ·						
D ::4 CD	'pending' Port-to-Original SV1.						
Prerequisite SP Setup:							
_							

	NPAC or SP	Test Step	NPAC or SP	Expected Result
--	---------------	-----------	---------------	-----------------

1.	SP	Using a SOA system, SPID 'A' Service Provider Personnel activate a 'Pending' Subscription Version (SV2) where they are the New Service Provider on or after the Subscription Version due date and submit the request to the NPAC SMS.	SP	SPID 'A's' SOA issues an M-ACTION Request in CMIP (or ACTQ – ActivateRequest in XML) subscriptionVersionActivate to the NPAC SMS.
2.	NPAC	The NPAC SMS receives the M-ACTION Request in CMIP (or ACTQ – ActivateRequest in XML) from SPID 'A's' SOA and issues an M-SET Request to set the subscriptionVersionActivationTimeS tamp and subscriptionModifiedTimeStamp to the current date and time for SV2.	NPAC	The NPAC SMS issues an M-SET Response to itself.
3.	NPAC	The NPAC SMS issues an M-ACTION subscriptionVersionActivateRespons e in CMIP (or ACTR – ActivateReply in XML) to the New Service Provider SOA for SV2 (SPID 'A' in this case).	SP	SPID 'A' receives the Response from the NPAC SMS over their SOA association.
4.	NPAC	The NPAC SMS issues an M-SET Request to set the subscription version status to 'sending' and set the subscriptionBroadcastTimeStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.
5.	NPAC	The NPAC SMS issues an M-DELETE Request subscription Version in CMIP (or SVDD – SvDeleteDownload in XML) to all LSMSs in the region that are accepting downloads for this NPA-NXX for SV1.	SP	All LSMSs that are accepting downloads for this NPA-NXX issue an M-DELETE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.
6.	NPAC	The NPAC SMS issues an M-SET Request to itself to set the subscription version status for SV1 to 'old' and set the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTim eStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.
7.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA (SPID 'B' care of SPID 'A's' SOA association) to set the subscription version status to 'old' for SV1.	SP	SPID 'B' (via SPID 'A's' SOA association) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
8.	NPAC	The NPAC SMS issues an M-EVENT-REPORT	SP	SPID 'B' (via SPID 'A's' SOA association) issues an M-EVENT-REPORT Confirmation in CMIP (or

		subscription Version Status Attribute V alue Change in CMIP (or VATN – SvAttribute Value Change Notification in XML) to the Old Service Provider SOA (SPID 'B' care of SPID 'A's' SOA association) to set the subscription version status to 'old' for SV2.		NOTR – NotificationReply in XML) back to the NPAC SMS.
9.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA (SPID 'A' in this case) to set the subscription version status to 'old' for SV2.	SP	SPID 'A' (via their SOA association) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
10.	NPAC	NPAC Personnel query for the Subscription Version that SPID 'A' Service Provider Personnel just activated in this test case as well as SV1.	NPAC	Verify that the subscription versions (SV1 and SV2) exist in an 'old' state.
11.	SP option al	SPID 'A' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for the Subscription Version that SPID 'A' Service Provider Personnel just activated, as well as SV1.	SP	Verify that the subscription versions (SV1 and SV2) exist in a state of 'old'.
12.	SP conditi onal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'A' Service Provider Personnel just activated, as well as SV1.	SP	Verify that the subscription versions (SV1 and SV2) exist in a state of 'old'.
13.	SP option al	SPID 'B' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for the Subscription Version that SPID 'A' Service Provider Personnel just activated as well as SV1.	SP	Verify that the subscription versions (SV1 and SV2) exist with a status of 'old'.
14.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'A' Service Provider Personnel just activated, as well as SV1.	SP	Verify that the subscription versions (SV1 and SV2) exist with a status of 'old'.
15.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'A' Service Provider Personnel just activated as well as SV1.	SP	No data will be returned because SPID 'C' is neither the Old nor the New Service Provider.
16.	NPAC	NPAC Personnel perform a full audit for the subscription version that was activated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 48-13	Priority:	Conditional		
Objective:	SOA – 'Associated' Serv Disconnect for an 'Active	vice Provider 'B' issues An Immediate Subscription Version re' SV – Success			

REFERENCES

KEI EKEITCES	•		
NANC		Change	NANC 48 – Multiple Service
Change		Order	Provider Ids per SOA Association
Order		Number(s):	_
Revision			
Number:			
NANC FRS	2.0.0	Relevant	N/A
Version		Requirement(
Number:		s):	
NANC IIS	2.0.1	Relevant	B.5.4.1 Subscription Version
Version		Flow(s):	Immediate Disconnect
Number:			

Test case procedures incorporated into test case 2.21 from Release 3.1.

Test Case Number:	NANC 48-14	Priority:	Conditional		
Number:					
Objective:	SOA – 'Associated' Service Provider 'B' issues a Subscription Version Create for a				
	'Pooled' TN, where they are the New Service Provider and SPID 'A' is the Old Service				
	Provider – Success				

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version create by the Initial SOA (New Service Provider)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

PREREQUIST	IE .
Prerequisite Test Cases:	
Cases:	
Prerequisite	1. Verify that the Number Pool Block exists and that the Sub-Block is 'Active' for the
NPAC Setup:	TN to be used in the Inter-Service Provider subscription version create.
	Verify that at least 3 Service Providers are configured on the NPAC SMS.
	3. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA
	Network Data Download Association Function and LSMS Network and Subscription
	Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it
	will receive downloads for this NPA-NXX.
	4. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.
	5. Verify SPID 'B' is configured with SOA Network Data Download Association and
	LSMS Network and Subscription Data Download Association Function set to 'ON'.
	SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX.
	6. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'.
	7. Verify SPID 'C' is configured with SOA Network Data Download Association
	Function and LSMS Network and Subscription Data Download Association Function
	set to 'ON'. SPID 'C' has a filter set such that it will receive downloads for this NPA-
	NXX.
	8. If the Service Provider under test supports Optional data or Medium timer Indicator,
	include these attribute values in the request.
Prerequisite SP Setup:	
Setup:	

12.	TEST STELS and EXTECTED RESULTS				
	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel create a New Service Provider, Inter-Service Provider Subscription Version specifying a TN which is part of a Number Pool Block, with SPID 'A'	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS care of SPID 'A's' SOA association.	

2.	NPAC	as the Old Service Provider and submits the request to the NPAC SMS via their 'Primary' SPID (SPID 'A') association. The NPAC SMS receives the M-ACTION subscription VersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'B' (care of SPID 'A's' SOA association).	NPAC	The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object. Sets the subscription version status to 'pending'. Sets the subscriptionVersionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'B' (care of SPID 'A's' SOA association)
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old Service Provider SOA (in this case SPID 'A') containing the following subscription version attributes: • subscriptionTN • subscriptionNewCurrentSP • subscriptionNewCurrentSP • subscriptionNewSP- CreationTimeStamp • subscriptionVersionStatus • subscriptionVersionStatus • subscriptionTimerType – if supported by the Service Provider • subscriptionBusinessType – if supported by the Service Provider • subscriptionNewSPMedium Timer Indicator if supported by the Service Provider	SP	indicating success. The Old Service Provider SOA (SPID 'A' in this case) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the New Service Provider, SPID 'B' (care of SPID 'A's' SOA association) containing the following subscription version attributes: • subscriptionTN • subscriptionOldSP • subscriptionNewCurrentSP • subscriptionNewSP- CreationTimeStamp • subscriptionVersionStatus	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS. (SPID 'A' is responsible for managing this message on behalf of their 'Associated' SPID - SPID 'B')

5.	NPAC	subscriptionNewSP-DueDate subscriptionTimerType – if supported by the Service Provider subscriptionBusinessType – if supported by the Service Provider subscriptionNewSPMedium Timer Indicator if supported by the Service Provider NPAC Personnel query for the	NPAC	Verify that the subscription version exists with a
		Subscription Version that SPID 'B' Service Provider Personnel just created.		status of 'pending'.
6.	SP optiona 1	SPID 'A' Service Provider Personnel perform a local query using their SOA system for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
7.	SP conditi onal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
8.	SP option al	SPID 'B' Service Provider Personnel perform a local query using their SOA system for the Subscription Version SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
9.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
10.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	No data is returned to SPID 'C' because it is neither the Old or the New Service Provider for the subscription version.

Test Case Number:	NANC 48-15	Priority:	Conditional		
Objective:	SOA – 'Associated' Service Provider 'B' issues a Subscription Version Activate for a 'Pooled' TN, where they are the New Service Provider and 'Primary' SPID 'A' is the Old				
	Service Provider – Success				

REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.5 Subscription Version Activated by New Service Provider SOA B.5.1.6 Active Subscription Version Create on Local SMS

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISITE

Prerequisite Test	NANC 48-16 SOA – 'Associated' Service Provider 'A' issues a Subscription Version
Cases:	Create for a 'Pooled' TN, where they are the New Service Provider and SPID 'B' is the
	Old Service Provider – Success
Prerequisite NPAC Setup:	 Verify that the Subscription Version to be activated exists on the NPAC SMS and that both the Old and New Service Providers have issued their creates or the Initial and Final Concurrence Windows have expired. Verify that at least 3 Service Providers are configured on the NPAC SMS. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'. Verify SPID 'B' is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'. Verify SPID 'C' is configured with a SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function and LSMS Network and Subscription Data Download Association Function Function and LSMS Network and Subscription Data Download Association Function
	set to 'ON'. SPID 'C' has a filter set such that it will receive downloads for the NPA- NXX you are going to specify in the subscription version activate
Prerequisite SP Setup:	

Ε.		TEST STEPS and EXPECTED RESULTS				
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel Activate a 'pending' Subscription Version for a TN that is part of a Number Pool Block, where they are the New Service Provider and 'Primary' SPID 'A' is the Old Service Provider, on or after the Subscription Version due date.	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionActivate in CMIP (or ACTQ – ActivateRequest in XML) to the NPAC SMS care of SPID 'A's' SOA association.		
2.	NPAC	The NPAC SMS receives the M-ACTION Request in CMIP (or ACTQ – ActivateRequest in XML) from SPID 'B' (care of SPID 'A's' SOA association) and issues an M-SET Request to set the subscriptionVersionActivationTimeS tamp and subscriptionModifiedTimeStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.		
3.	NPAC	The NPAC SMS issues an M-ACTION subscription Version Activate Respons e in CMIP (or ACTR – Activate Reply in XML) to the New Service Provider SOA (over the SPID 'A' association on behalf of SPID 'B' in this case).	SP	SPID 'B' receives the Response from the NPAC SMS.		
4.	NPAC	The NPAC SMS issues an M-SET Request to set the subscription version status to 'sending' and the subscriptionBroadcastTimeStamp to the current date and time.	NPAC	The NPAC SMS issues an M-SET Response to itself.		
5.	NPAC	The NPAC SMS issues an M-CREATE Request subscription Version in CMIP (or SVCD – SvCreateDownload in XML) to all LSMSs in the region that are accepting downloads for this NPA-NXX (SPID's A, B and C in this case).	SP	All LSMSs that are accepting downloads for this NPA-NXX issue an M-CREATE Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS (SPID's A, B and C in this case).		
6.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to set the subscription version status to 'active'.	SP	SPID 'A' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.		
7.	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN –	SP	SPID 'B' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS via the SPID 'A' SOA to NPAC SMS association.		

8.	NPAC	SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to set the subscription version status to 'Active' (over the NPAC SMS to SPID 'A' SOA association on behalf of SPID 'B' in this case). NPAC Personnel query for the Subscription Version that SPID 'B' Service Provider Personnel just activated in this test case.	NPAC	Verify that the subscription version exists with a status of 'active'.
9.	SP option al	SPID 'A' Service Provider Personnel perform a local query using your SOA and/or LSMS systems for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
10.	SP conditi onal	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the subscription version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
11.	SP option al	SPID 'B' Service Provider Personnel perform a local query using your SOA and/or LSMS systems for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
12.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the subscription version that SPID 'B' Service Provider Personnel just activated.	SP	Verify that the subscription version exists with a status of 'active'.
13.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just activated.	SP	No data is returned because SPID 'C' is neither the Old or the New Service Provider.
14.	NPAC	NPAC Personnel perform a full audit for the subscription version that was activated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 48-16	Priority:	Conditional	
Objective:	SOA – 'Associated' Service Provider 'B' issues an Immediate Disconnect for an Active SV where the TN is part of a Pool – Success			

REFERENCES B.

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.4.1, B.5.4.1.1, B.5.1.6 Subscription Version Immediate Disconnect (with return to Block Holder)

TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREOUISITE D.

PREREQUISI	I E
Prerequisite Test	NANC 48-17 SOA – 'Associated' Service Provider 'A' issues a Subscription Version
Cases:	Activate for a 'Pooled' TN, where they are the New Service Provider and 'Associated'
	SPID 'B' is the Old Service Provider – Success
Prerequisite NPAC Setup:	 Verify that a Subscription Version for a TN that is part of a Number Pool Block exists in an 'Active' state on the NPAC SMS with SPID 'B' as the Current Service Provider so that you may issue an Immediate Disconnect Request. Verify that at least 3 Service Providers are configured on the NPAC SMS. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'. Verify SPID 'B' is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA-NXX. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'. Verify SPID 'C' is configured with a SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'C' has a filter set such that it will receive downloads for this
Prerequisite SP Setup:	NPA-NXX.

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel Immediately Disconnect an 'Active' subscription version for a TN that is part of a Number Pool Block in	NPAC	SPID 'B' issues an M-ACTION Request subscriptionVersionDisconnect in CMIP (or DISQ – DisconnectRequest in XML) for SV1 to the NPAC SMS (care of their 'Primary' SPID 'A's' SOA association).

		which SPID 'B' is the Current Service Provider and 'Primary' SPID 'A' is the Old Service Provider and Block Holder Service Provider and submits the request to the NPAC SMS.		
2.	NPAC	The NPAC SMS receives the M-ACTION Request in CMIP (or DISQ – DisconnectRequest in XML) from SPID 'B' (care of SPID 'A's' SOA association).	NPAC	 The NPAC SMS issues an M-SET Request on SV1 to itself and performs the following actions: The subscriptionVersionStatus for SV1 goes to 'sending'. The subscriptionModifiedTimeStamp, subscriptionBroadcastTimeStamp, customerDisconnectDate and subscriptionDisconnectBroadcastStartTimeStamp are set to the current date and time. Creates SV2 with LNP type 'POOL', and Block default routing information, and sets the status to 'sending'.
3.	NPAC	The NPAC SMS receives the M-SET Request.	NPAC	The NPAC SMS issues an M-SET Response to itself.
4.	NPAC	The NPAC SMS issues an M-ACTION Response in CMIP (or DISR – DisconnectReply in XML) to SPID 'B' via SPID 'A's' SOA association.	SP	SPID 'B' receives the Response from the NPAC via SPID 'A's' SOA association.
5.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionDonorSP-CustomerDisconnectDate in CMIP (or VCDN – SvCustomerDisconnectDateNotificat ion in XML) on SV1 to SPID 'A'. SPID 'A' is the Block Holder Service Provider.	SP	SPID 'A' issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS for SV1.
		1.		1.
		•		
6.	NPAC	The NPAC SMS issues an M-DELETE Request subscriptionVersion in CMIP (or SVDD – SvDeleteDownload in XML) for SV1 to all LSMSs in the region that are accepting downloads for this NPA-NXX. The subscription version deleted on the LSMSs allows default block routing for the TN from the parent Number Pool Block. The NPAC SMS schedules an LSMS Response Timer for each subscriptionVersion SV1.	SP	Each LSMS in the region that is accepting downloads for this NPA-NXX issues an M-DELETE success response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS. With the first successful response from an LSMS, the subscriptionDisconnectBroadcastSuccessTimeS tamp and subscriptionModifiedTimeStamp are set to the current date and time.
7.	NPAC	After each LSMS has successfully responded to the NPAC SMS M-	NPAC	The NPAC SMS receives the M-SET Requests and issues M-SET Responses to itself.

		DELETE Request for SV1, the		
		NPAC SMS issues an M-SET		
		Request subscriptionVersionStatus		
		for SV1 to itself and performs the		
		following actions:		
		Sets the subscription version		
		status to 'old'.		
		Sets the		
		subscriptionModifiedTimeStamp		
		and		
		subscriptionDisconnectComplete		
		TimeStamp to the current date		
		and time.		
		The NPAC SMS issues an M-SET		
		Request subscriptionVersionStatus		
		for SV2 to itself and performs the		
		following actions:		
		 Sets the subscription version 		
		status to 'active'.		
		Sets the		
		subscriptionModifiedTimeStamp		
		and		
		subscriptionActivateBroadcastC		
		ompleteTimeStamp to the		
		current date and time.		
8.	NPAC	The NPAC SMS issues an M-	SP	SPID 'B' (via SPID 'A's' SOA association) issues
		EVENT-REPORT		an M-EVENT-REPORT Confirmation in CMIP (or
		subscriptionVersionStatusAttributeV		NOTR - NotificationReply in XML) back to the
		alueChange in CMIP (or VATN –		NPAC SMS.
		SvAttributeValueChangeNotification		
		in XML) to set the status to 'old' for		
		SV1 to SPID 'B' via SPID 'A's'		
		SOA association.		
9.	NPAC	NPAC Personnel query for SV1 that	NPAC	Verify that SV1 exists with a status of 'old' and an
		SPID 'B' Service Provider Personnel		empty failed-SP List.
		disconnected.		
10.	NPAC	NPAC Personnel query for SV2	NPAC	Verify that SV2 exists with a status of 'active', an
		which the NPAC SMS created in this		LNP type of 'POOL', and that SPID 'A' is the
		test case to reinstate the 'Pooled'		current Service Provider.
L		subscription version.		
11.	SP	SPID 'A' Service Provider Personnel	SP	Verify that SV1 exists with a status of 'old' and an
	option	perform a local query on their SOA		empty failed-SP List.
	al	and/or LSMS systems for SV1 that		
		SPID 'B' Service Provider Personnel		
		disconnected.		
12.	SP	SPID 'A' Service Provider Personnel	SP	Verify that SV1 exists with a status of 'old' and an
	conditi	perform an NPAC SMS query for		empty failed-SP List.
	onal	SV1 that SPID 'B' Service Provider		
		Personnel disconnected.		
13.	SP	SPID 'A' Service Provider Personnel	SP	Verify that SV2 exists with a status of 'active', an
	conditi	perform an NPAC SMS query for		LNP type of 'POOL' and SPID 'A' is the Current
	onal	SV2 that the NPAC SMS created to		Service Provider.
•	•			

		T		
		reinstate the 'Pooled' subscription version.		
14.	SP option al	SPID 'B' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for SV1 that SPID 'B' Service Provider Personnel disconnected.	SP	Verify that SV1 exists with a status of 'old' and an empty failed-SP List.
15.	SP option al	SPID 'B' Service Provider Personnel perform a local query using their SOA and/or LSMS systems for SV2 that the NPAC SMS created to reinstate the 'Pooled' subscription version.	SP	Verify that SV2 exists with a status of 'active', an LNP type of 'POOL' and SPID 'A' is the Current Service Provider.
16.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for SV1 that SPID 'B' Service Provider Personnel disconnected.	SP	Verify that SV1 exists with a status of 'old' and an empty failed-SP List.
17.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for SV2 that the NPAC SMS created to reinstate the 'Pooled' subscription version.	SP	Verify that SV2 exists with a status of 'active', an LNP type of 'POOL' and SPID 'A' is the Current Service Provider.
18.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for SV1 that SPID 'B' Service Provider Personnel disconnected.	SP	No data is returned because SPID 'C' is not the Current Service Provider.
19.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for SV2 that the NPAC SMS created to reinstate the 'Pooled' subscription version.	SP	No data is returned because SPID 'C' is neither the Old or the New Service Provider.
20.	SP option al	SPID 'A' Service Provider Personnel query for the Donor Service Provider SOA Notification on their SOA system.	SP	Verify that SPID 'A' received the Donor Service Provider Notification for this subscription version.
21.	NPAC	NPAC Personnel perform a full audit for the subscription version that was disconnected during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 48-17	Priority:	Conditional	
Objective:	SOA – 'Associated' Service Provider 'B' issues a Port-To-Original Subscription Version			
	Create where they are the New Service Provider and SPID 'C' is the Old Service Provider			
	and the TN is part of a 'Po	ool' – Success		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 48 – Multiple Service Provider Ids per SOA Association
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisite	NPAC Setup	SP Setup
Time:	Setup Time:	Time:	Time:

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	1. Verify that there is an 'Active' Subscription Version for a TN that is part of a Number Pool Block, SPID 'BC' is the Current Service Provider and SPID 'CB' is the Block Holder Service Provider.
	2. Verify that at least 3 Service Providers are configured on the NPAC SMS.
	3. Verify that SPID 'A' exists as a 'Primary' SPID, and is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'A' has a filter set such that it will receive downloads for this NPA-NXX.
	4. Verify that SPID 'B' is an 'Associated' SPID to SPID 'A'.
	5. Verify that SPID 'B' is configured with SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'B' has a filter set such that it will receive downloads for this NPA- NXX.
	6. Verify that SPID 'C' is an 'Associated' SPID to SPID 'A'.
	7. Verify that SPID 'C' is configured with a SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. SPID 'C' has a filter set such that it will receive downloads for this NPA-NXX.
	8. If the Service Provider under test supports Optional data or Medium timer Indicator, include these attribute values in the request.
Prerequisite SP Setup:	•

		NPAC or SP	Test Step	NPAC or SP	Expected Result	
•	1.	SP	Using a SOA system, SPID 'B' Service Provider Personnel create an Inter-Service Provider, Port-To- Original Subscription Version for a	SP	SPID 'B' issues an M-ACTION Request subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) with the	

		TN that is part of a Number Pool Block, where they are the New Service Provider and 'Associated' SPID 'C' is the Old Service Provider (Block Holder Service Provider) and submit the request to the NPAC SMS.		Port-to-Original flag set to 'yes', to the NPAC SMS care of SPID 'A's' SOA association.
2.	NPAC	The NPAC SMS receives the M-ACTION subscription VersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) from SPID 'B' care of SPID 'A's' SOA association.	NPAC	The NPAC SMS determines the request is valid and performs the following: Creates the subscriptionVersionNPAC object. Sets the Port-to-Original flag to 'yes'. Sets the subscription version status to 'pending'. Sets the subscription version ModifiedTimeStamp and subscriptionVersionModifiedTimeStamp and subscriptionCreationTimeStamp to the current date and time. Issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to SPID 'A' indicating success.
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old Service Provider SOA (in this case SPID 'C' – care of SPID 'A's' SOA association) containing the following subscription version attributes: • subscriptionTN • subscriptionOldSP • subscriptionNewCurrentSP • subscriptionNewSP- CreationTimeStamp • subscriptionVersionStatus • subscriptionNewSP-DueDate • subscriptionTimerType – if supported by the Service Provider • subscriptionBusinessType – if supported by the Service Provider • subscriptionNewSPMedium Timer Indicator if supported by the Service Provider	SP	The Old Service Provider SPID 'C' (care of SPID 'A's' SOA association) issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) to the New Service Provider (SPID 'B') (care of SPID 'A's' SOA system) and includes the following subscription version attributes: subscriptionTN subscriptionOldSP	SP	The New Service Provider (SPID 'B') issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS (via 'Primary' SPID 'A's' SOA association).

		subscriptionNewCurrentSP subscriptionNewSP- CreationTimeStamp subscriptionVersionStatus subscriptionNewSP-DueDate subscriptionTimerType – if supported by the Service Provider subscriptionBusinessType – if supported by the Service Provider subscriptionNewSPMedium Timer Indicator if supported by the Service Provider		
5.	NPAC	NPAC Personnel query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	NPAC	Verify that the subscription version exists with a status of 'pending'.
6.	SP condit ional	SPID 'A' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	No data is returned because they are neither the Old nor the New Service Provider.
7.	SP option al	SPID 'B' Service Provider Personnel perform a local query using your SOA system for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
8.	SP conditi onal	SPID 'B' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
9.	SP option al	SPID 'C' Service Provider Personnel perform a local query using your SOA system for the Subscription Version that SPID 'B' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.
10.	SP conditi onal	SPID 'C' Service Provider Personnel perform an NPAC SMS query for the Subscription Version that SPID 'C' Service Provider Personnel just created.	SP	Verify that the subscription version exists with a status of 'pending'.

9.1.6 NANC 68 Related Test Cases:

A. TEST IDENTITY

Test Case Number:	NANC 68 - 1	Priority:	Required
Objective:	NPAC OP GUI – NPAC Personnel submit a Mass Update request specifying a TN range (no Subscription Versions with status of, partial failure, sending and disconnect-pending exist		
	within a Service Provider ID and for the TN range specified) – Success		

B. REFERENCES

KEIEKEICES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 68 – Mass Update Requirements Modification
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R3-7.1, R3-7.2, R3-7.5, R3-7.6, R3-7.7
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.8.3 Mass Update

C. TIME ESTIMATE

Г	Estimated	Estimated	Estimated	Estimated	
	Execution	Prerequisite	NPAC Setup	SP Setup	
	Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that some Subscription Versions exist with a status of active, pending, cancel, cancel-pending, and conflict within the TN range and for the Service Provider you are going to specify in the Mass Update. Verify no Subscription Versions exist with a status of partial failure, sending, and disconnect-pending. The system under test is configured to receive downloads for the NPA-NXX used in this test case. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to their production values for the Service Provider under test. In this test case any Optional Data elements supported by the SP under test and SV Type data (if the SP under test supports it) should be specified.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel submit a request for a Mass Update by specifying a TN Range for a Service Provider ID as the selection criteria. The following attributes will be mass updated: LRN SV Type – if supported by the Service Provider ISVM DPC	NPAC	The NPAC SMS searches the Subscription Version database for the Subscription Versions that match the selection criteria. For all objects that match the criteria, the following occurs: The NPAC SMS logs an exception for each Subscription Version within the TN range specified for the Mass Update that has a status of either old, partial failure, sending, cancel or disconnect-pending.

		 ISVM SSN CNAM DPC CNAM SSN		If WSMSC data is supported by the LSMS it will be used in the Mass Update. If Optional Data elements or SV Type are
		 LIDB DPC LIDB SSN WSMSC DPC – (if supported by the service provider) 		supported by the LSMS they will be used in the Mass Update.
		WSMSC SSN – (if supported by the service provider Optional Data elements – if supported by the service provider)		
2.	NPAC	The NPAC SMS issues M-SET subscription Version Request(s) in CMIP (or SVMD – SvModifyDownload in XML) to the LSMS under test to modify the specified attributes for the Mass Update Request.	SP	The LSMS updates the specified attributes for the Subscription Versions and issues M-SET Response(s) in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS. Only those LSMSs that support WSMSC data and/or Optional Data elements and SV Type will receive that information in the M-SET request.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeValu eChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Current Service Provider SOA to set the subscriptionVersionStatus to 'active' for each mass updated Subscription Version in the range of TNs.	SP	The Current Service Provider SOA issues M-EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS indicating it received the NPAC Request successfully.
4.	NPAC	Using the NPAC OP GUI, request a Mass Update Exception Report by specifying a time range that corresponds to the creation timestamp for the 'exception' log entries created as a result of the Mass Update requested.	NPAC	The NPAC SMS generates a Mass Update exception report to the specified destination, ordered by timestamp, including the following information for the Subscription Versions that were not updated during Mass Update processing: • Subscription Version ID • TN • Current Service Provider • Event ID of the Mass Update Request • Timestamp of the Mass Update exception • Subscription Version status at the time of exception The report for this test case will not contain exceptions.
5.	NPAC	NPAC Personnel perform a query for the Subscription Versions in the range that did not have exceptions to verify that Subscription Version fields selected to be mass updated were modified.	NPAC	The Subscription Versions were modified correctly.
6.	SP - optiona 1	SP Personnel, using their LSMS, perform a local query for the Subscription Versions to verify that the Subscription Version fields selected to be mass updated were modified.	SP	The Subscription Versions were modified correctly. Verify that Active subscription versions that meet the Mass Update criteria are updated.

7.	SP – conditi onal	SP Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Versions in the range that did not have exceptions to verify that the Subscription Version fields selected to be mass updated were modified.	SP	The Subscription Versions were modified correctly. Any subscription versions with a status of Pending, Conflict, Cancel-Pending or Active that meet the Mass Update criteria are updated as a result of a Mass Update.
8.	NPAC	NPAC Personnel perform a full audit for the subscription version that were updated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 68 - 3	Priority:	Required	
Objective:	NPAC OP GUI – NPAC Personnel submit a Mass Update request specifying an LRN and			
	Service Provider ID (some Subscription Versions with status of active, pending, cancel,			
	cancel-pending, and conflict exist for the LRN specified) – Success			

REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 68 – Mass Update Requirements Modification
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R3-7.1, R3-7.2, R3-7.5, R3-7.6, R3-7.7
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.8.3 Mass Update

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisite	NPAC Setup	SP Setup
Time:	Setup Time:	Time:	Time:

PREREOUISITE D.

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that some Subscription Versions exist with a status of active, pending, cancel, cancel-pending, and conflict for the LRN and Service Provider you are going to specify for a Mass Update. Verify that no Subscription Versions exist with a status of partial failure, sending, and disconnect-pending. Verify that the TN's to be updated are in a contiguous range smaller than the internal tunable value so that only one M-SET is sent to the LSMS(s). Verify that the system under test is configured to receive downloads for the NPA-NXX used in this test case.
Prerequisite SP Setup:	

Ŀ.	IESI	STEPS and EXPECTED RESULTS				
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel submit a request for a Mass Update by specifying a LRN and Service Provider ID as the selection criteria. The following attributes will be mass updated: LRN LIDB DPC LIDB SSN	NPAC	The NPAC SMS searches the Subscription Version database for the Subscription Versions that match the selection criteria. For all objects that match the criteria, the following occurs: The NPAC SMS logs an exception for each Subscription Version with the LRN and Service Provider ID specified for the Mass Update that has a status of either old, partial failure, sending, cancel or disconnect-pending.		
2.	NPAC	The NPAC SMS issues M-SET subscription Version Request in CMIP (or SVMD – SvModifyDownload in XML) to the LSMS under test to modify the	SP	The LSMS updates the specified attributes for the Subscription Versions and issues M-SET Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.		

		specified attributes for the Mass		The Service Provider validates that only one M-SET
3.	NPAC	Update Request. The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Current Service Provider SOA to set the subscriptionVersionStatus to 'active' for each mass updated Subscription	SP	request was sent. The Current Service Provider SOA issues M- EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS indicating it received the NPAC Request successfully.
4.	NPAC	Version in the range. Using the NPAC OP GUI, request a Mass Update Exception Report by specifying a time range that corresponds to the creation timestamp for the 'exception' log entries created as a result of the Mass Update requested.	NPAC	The NPAC SMS generates a Mass Update exception report to the specified destination, ordered by timestamp, including the following information for the Subscription Versions that were not updated during Mass Update processing: Subscription Version ID TN Current Service Provider Event ID of the Mass Update Request Timestamp of the Mass Update exception Subscription Version status at the time of exception The report for this test case will not contain exceptions.
5.	NPAC	NPAC Personnel perform a query for the Subscription Versions in the range that did not have exceptions to verify that Subscription Version fields selected to be mass updated were modified.	NPAC	The Subscription Versions were modified correctly.
6.	SP - optiona 1	SP Personnel, using their LSMS, perform a local query for the Subscription Versions in the range that did not have exceptions to verify that the Subscription Version fields selected to be mass updated were modified.	SP	The Subscription Versions were modified correctly. Verify that Active subscription versions that meet the Mass Update criteria are updated.
7.	SP – conditi onal	SP Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Versions in the range that did not have exceptions to verify that the Subscription Version fields selected to be mass updated were modified.	SP	The Subscription Versions were modified correctly. Any subscription versions with a status of Pending, Conflict, Cancel-Pending or Active that meet the Mass Update criteria are updated.
8.	NPAC	NPAC Personnel perform a full audit for the subscription versions that were updated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

9.1.7 NANC 139 Related Test Cases:

A. TEST IDENTITY

Test Case	NANC 139-1	Priority:	Required			
Number:						
Objective:	NPAC OP GUI – NPAC Personnel create a New Service Provider on the NPAC SMS. The					
	SOA and LSMS (optional) are connected to the NPAC SMS. The SOA Network Data					
	Download Association Function and the LSMS Network Association Function are set to					
	'ON' and a NPA-NXX filter for the new NPA-NXX is established for this Service					
	Provider Success					

B. REFERENCES

NANC		Change	NANC 139 – Network Data
Change		Order	Download to SOA
Order		Number(s):	
Revision			
Number:			
NANC FRS	R2.0.0	Relevant	RR4-4.1
Version		Requirement(
Number:		s):	
NANC IIS	R2.0.1	Relevant	B.3.1 Service Provider Creation by
Version		Flow(s):	the NPAC
Number:			

Test Case procedures incorporated into NANC 357-3 for Release 3.3.

Test Case Number:	NANC 139-4	Priority:	Conditional
Objective:	SOA and LSMS (optional Data Download Associated)	al) are connected to the Nation Function and LSMS functions are set to 'ON'	A-NXX on the NPAC SMS. The NPAC SMS. The SOA Network Network and Subscription Data , and an NPA-NXX filter for the ovider. – Success

B. REFERENCES

TELL ETTELLO			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version	R2.0.0	Relevant	R3-9, R3-10, RR3-1, RR3-2
Number:		Requirement(s):	
NANC IIS Version	R2.0.1	Relevant Flow(s):	B.4.1.5 NPA-NXX Creation by
Number:			the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

PREREQUISITE	_
Prerequisite Test	None
Cases:	
Prerequisite NPAC Setup:	Verify that the Service Provider to whom you are going to broadcast the new NPA-NXX create message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Functions set to 'ON'. Verify that the NPA-NXX that the Service Provider is going to add does not already exist on the NPAC. Verify that the NPA-NXX that the Service Provider is going to add is a valid NPA for the region in which they are testing/adding.
Prerequisite SP Setup:	Verify that the NPA-NXX filter for the Service Provider already exists on the NPAC for the NPA-NXX to be added. Associate your SOA and LSMS with the data download association functions set appropriately. You should have both SOA Network Data Download Association
Setup.	Function and LSMS Network and Subscription Data Download Association Functions set to 'ON'.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider Personnel take action to create an NPA-NXX that is available for porting in their own Service Provider network and submit the request to the NPAC SMS.	SP	The SOA will send an M-CREATE request in CMIP (or NXCQ – NpaNxxCreateRequest in XML) to the NPAC SMS for the serviceProvNPA-NXX object.
2.	NPAC	The NPAC SMS receives the M-CREATE request in CMIP (or	NPAC	The NPAC SMS creates the serviceProvNPA- NXX object for the given Service Provider and

		NXCQ – NpaNxxCreateRequest in XML) from the SOA.		sends an M-CREATE response in CMIP (or NXCR – NpaNxxCreateReply in XML) back to the SOA.
3	NPAC	NPAC SMS verifies the NPA-NXX filter and does not send any messages to the LSMS or SOA.	NPAC	NPAC Personnel verify no M-CREATE messages are sent to the SOA or LSMS.
4.	NPAC	NPAC Personnel query for the NPA- NXX created in this test case.	NPAC	NPAC Personnel verify they can view the new NPA-NXX.
5.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the NPA-NXX created in this test case.	SP	Service Provider Personnel verify they can view the new NPA-NXX.
6.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they did NOT receive the download.	SP	The Service Provider did NOT receive the download and cannot view the NPA-NXX in either their SOA or LSMS.

Test Case Number:	NANC 139-5	Priority:	Conditional				
Objective:	LSMS – Service Provide	er Personnel create an NI	PA-NXX on the NPAC SMS.	The			
	SOA and LSMS (options	al) are connected to the N	NPAC SMS. The SOA Netwo	ork			
	Data Download Associa	tion Function and LSMS	Network and Subscription Da	ata			
	Download Association Functions are set to 'ON'. – Success						
	Note: Per IIS3_4_1aPart2 scenario B.4.1.4, this flow is not available over the						
	XML interface. However, step 3 through step 7 message naming does apply to the						
	XML interface if the NP	A-NXX Create Request	was initiated via the CMIP				
	interface. See test case 1	139-4 for applicable XM	L message naming.				

B. REFERENCES

KEI EKEITCES			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-10, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.1.4 NPA-NXX Creation by the LSMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

PREREQUISITE	
Prerequisite Test	None
Cases:	
Prerequisite NPAC Setup:	Verify that the Service Provider to whom you are going to broadcast the new NPA-NXX create message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download Association Function and LSMS Network and Subscription Data
	 Download Association Functions set to 'ON'. Verify that the NPA-NXX that the Service Provider is going to add does not already exist on the NPAC. Verify that the NPA-NXX that the Service Provider is going to add is a valid NPA for the region in which they are testing/adding.
Prerequisite SP Setup:	Associate your SOA and LSMS with the data download association functions set appropriately. You should have both SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Functions set to 'ON'.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the LSMS, Service Provider Personnel take action to create an NPA-NXX that is available for porting in their own Service Provider network and submit the request to the NPAC SMS.	SP	The LSMS will send an M-CREATE request to the NPAC SMS for the serviceProvNPA-NXX object.

2.	NPAC	The NPAC SMS receives the M-CREATE request from the LSMS.	NPAC	The NPAC SMS creates the serviceProvNPA- NXX object for the given Service Provider and sends an M-CREATE response back to the LSMS.
3.	NPAC	The NPAC SMS sends an M- CREATE for the serviceProvNPA- NXX object to the LSMS.	SP	The LSMS receives the M-CREATE and sends an M-CREATE response back to the NPAC SMS.
4.	NPAC	The NPAC SMS sends an M-CREATE for the serviceProvNPA-NXX object to the SOA.	SP	The SOA receives the M-CREATE and sends an M-CREATE response back to the NPAC SMS.
5.	NPAC	NPAC Personnel query for the NPA- NXX created in this test case.	NPAC	NPAC Personnel verify they can view the new NPA-NXX.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the NPA-NXX created in this test case.	SP	Service Provider Personnel verify they can view the new NPA-NXX.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they received the download.	SP	The Service Provider received the download and can view the NPA-NXX in both their SOA and LSMS.

Test Case Number:	NANC 139-7	Priority:	Conditional			
Objective:	SOA – Service Provider Personnel delete an NPA-NXX on the NPAC SMS. The					
	SOA and LSMS (optional) are connected to the NPAC SMS. The SOA Network					
	Data Download Association Function and the LSMS Network and Subscription					
	Data Download Associat	tion Functions are set to	'ON'. – Success			

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 139 – Network Data Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-10, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.1.7 NPA-NXX Deletion by the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisi	NPAC	SP Setup
Time:	te Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

FREREQUISITE	·
Prerequisite Test	None
Cases:	
Prerequisite NPAC	1. Verify that the Service Provider to whom you are going to broadcast the NPA-
Setup:	NXX delete message has valid SOA and LSMS (optional) associations. The
	Service Provider should be associated with its SOA Network Data Download
	Association Function LSMS Network and Subscription Data Download
	Association Functions are set to 'ON'.
	Verify that the NPA-NXX that the Service Provider is going to delete exists on the NPAC.
	3. Verify no subscriptions exist for the NPA-NXX that have a status other than 'old' or 'canceled'
Prerequisite SP	Associate your SOA and LSMS with the data download association functions
Setup:	set appropriately. You should have both SOA Network Data Download
	Association Function and the LSMS Network and Subscription Data
	Download Association Functions set to 'ON'.
	2. The NPA-NXX to be deleted already exists in your database.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
	01 51		01 51	
1.	SP	Using the SOA, Service Provider	SP	The SOA will send an M-DELETE request in
		Personnel take action to delete an		CMIP (or NXDQ – NpaNxxDeleteRequest in
		NPA-NXX and submit the request to		XML) to the NPAC SMS for the serviceProvNPA-
		the NPAC SMS.		NXX object.
2.	NPAC	The NPAC SMS receives the M-	NPAC	The NPAC SMS deletes the serviceProvNPA-
		DELETE request in CMIP (or		NXX object from the NPAC SMS, and sends an
		NXDQ - NpaNxxDeleteRequest in		M-DELETE response in CMIP (or NXDR –
		XML) from the SOA.		NpaNxxDeleteReply in XML) back to the SOA
				initiating the request.

3.	NPAC	The NPAC SMS sends an M-DELETE in CMIP (or NXDD – NpaNxxDeleteDownload in XML) for the serviceProvNPA-NXX object to the LSMS.	SP	The LSMS sends an M-DELETE response in CMIP (or DNLR - DownloadReply in XML) back to the NPAC SMS
4.	NPAC	The NPAC SMS sends an M-DELETE in CMIP (or NXDD – NpaNxxDeleteDownload in XML) for the serviceProvNPA-NXX object to the SOA.	SP	The SOA sends an M-DELETE response in CMIP (or DNLR - DownloadReply in XML) back to the NPAC SMS
5.	NPAC	NPAC Personnel query for the NPA- NXX deleted in this test case.	NPAC	NPAC Personnel verify they can no longer view the deleted NPA-NXX.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the NPA-NXX deleted in this test case.	SP	Service Provider Personnel verify they can no longer view the deleted NPA-NXX.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verify they received the download.	SP	The Service Provider received the download and can no longer view the NPA-NXX in their SOA and LSMS.

Test Case Number:	NANC 139-8	Priority:	Conditional
Objective:	belongs to another Service connected to the NPAC	ce Provider. The SOA a SMS. The SOA Network	A-NXX on the NPAC SMS, that nd LSMS (optional) are k Data Download Association Download Association Functions

B. REFERENCES

KEI EKEITCES			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version	R2.0.0	Relevant	R3-9, R3-10, RR3-1, RR3-2
Number:		Requirement(s):	
NANC IIS Version	R2.0.1	Relevant Flow(s):	B.4.1.7 NPA-NXX Deletion by
Number:			the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

Prerequisite Test	None	
Cases:		
Prerequisite NPAC Setup:	Verify that the Service Provider to whom you are going to broadcast the NPA- NXX delete message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download Association Function and LSMS Network and Subscription Data Download	
	Association Functions set to 'ON'. 2. Verify that the NPA-NXX that the Service Provider is going to delete exists on the NPAC. 3. Verify no subscriptions exist for the NPA-NXX that have a status other than	
	'old' or 'canceled'.4. Verify that the NPA-NXX belongs to another Service Provider other than the Service Provider performing the test case.	
Prerequisite SP Setup:	Associate your SOA and LSMS with the data download association functions set appropriately. You should have both the SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Functions set to 'ON'. The NPA-NXX to be deleted already exists in your database, but belongs to another Service Provider.	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider Personnel take action to delete an NPA-NXX that belongs to another Service Provider, and submit the request to the NPAC SMS.	SP	The SOA will send an M-DELETE request in CMIP (or NXDQ – NpaNxxDeleteRequest in XML) to the NPAC SMS for the serviceProvNPA-NXX object.

2.	NPAC	The NPAC SMS receives the M-DELETE request in CMIP (or NXDQ – NpaNxxDeleteRequest in XML) from the SOA.	NPAC	The NPAC SMS determines the requesting Service Provider is NOT the same as the one that owns the NPA-NXX. (this violates system requirements) An M-DELETE Error Response in CMIP (or NXDR – NpaNxxDeleteReply in XML) is returned to the SOA initiating the request. (access denied in CMIP)
3.	NPAC	NPAC Personnel query for the NPA- NXX deleted in this test case.	NPAC	NPAC Personnel verify they can view the 'deleted' NPA-NXX (since it didn't pass the delete edits).
4.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the NPA-NXX deleted in this test case.	SP	Service Provider Personnel verify they can view the 'deleted' NPA-NXX (since it didn't pass the delete edits).
5.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verify they did NOT receive the download.	SP	The Service Provider did NOT receive the download and can still view the NPA-NXX in their SOA and LSMS.

Test Case Number:	NANC 139-9	Priority:	Conditional				
Objective:	LSMS – Service Provide	er Personnel delete an NI	PA-NXX on the NPAC SMS. The				
	SOA and LSMS (option	al) are connected to the I	NPAC SMS. The SOA Network				
	Data Download Association Function and LSMS Network and Subscription Data						
	Download Association Function are set to 'ON'. – Success						
	Note: Per IIS3_4_1aPart2 scenario B.4.1.6, this flow is not available over the						
	XML interface. However, step 3 through step 7 message naming does apply to the						
	XML interface if the NPA-NXX Delete Request was initiated via the CMIP						
	interface. See test case	139-7 for applicable XM	L message naming.				

B. REFERENCES

KEI EKEITCES			
NANC Change Order Revision Number:		Change Order Number(s):	NANC 139 – Network Data Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-10, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.1.6 NPA-NXX Deletion by the LSMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisi	NPAC	SP Setup
Time:	te Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

Prerequisite Test	None	
Cases:		
Prerequisite NPAC	1. Verify that the Service Provider to whom you are going to broadcast the NPA-	
Setup:	NXX delete message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'	
	Verify that the NPA-NXX that the Service Provider is going to delete exists on the NPAC. Verify no subscriptions exist for the NPA-NXX that have a status other than	
Prerequisite SP Setup:	 'old' or 'canceled'. Associate your SOA and LSMS with the data download association functions set appropriately. You should have both SOA Network Data Download Association Function and LSMS Network and Subscription Data Download Association Function set to 'ON'. The NPA-NXX to be deleted already exists in your database. 	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the LSMS, Service Provider Personnel take action to delete an NPA-NXX and submit the request to the NPAC SMS.	SP	The LSMS will send an M-DELETE request to the NPAC SMS for the serviceProvNPA-NXX object.
2.	NPAC	The NPAC SMS receives the M-DELETE request from the LSMS.	NPAC	The NPAC SMS deletes the serviceProvNPA- NXX object from the NPAC SMS, and sends an

				M-DELETE response back to the LSMS initiating the request.
3.	NPAC	The NPAC SMS sends an M- DELETE for the serviceProvNPA- NXX object to the LSMS.	SP	The LSMS receives the M-DELETE and sends an M-DELETE response back to the NPAC SMS.
4.	NPAC	The NPAC SMS sends an M- DELETE for the serviceProvNPA- NXX object to the SOA.	SP	The SOA receives the M-CREATE and sends an M-CREATE response back to the NPAC SMS.
5.	NPAC	NPAC Personnel query for the NPA- NXX deleted in this test case.	NPAC	NPAC Personnel verify they can no longer view the deleted NPA-NXX.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the NPA-NXX deleted in this test case.	SP	Service Provider Personnel verify they can no longer view the deleted NPA-NXX.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verify they received the download.	SP	The Service Provider received the download and can no longer view the NPA-NXX in their SOA and LSMS.

Test Case Number:	NANC 139-11	Priority:	Conditional			
Objective:	SOA – Service Provider Personnel create an LRN on the NPAC SMS. The SOA					
	and LSMS (optional) are connected to the NPAC SMS. The SOA Network Data					
	Download Association Function is set to 'ON' and LSMS Network and					
	Subscription Data Down	load Association Function	on is set to 'OFF'. – Success			

B. REFERENCES

ICDI DICEI CED			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-11, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.2.2 LRN Creation by the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

FREREQUISITE			
Prerequisite Test	None		
Cases:			
Prerequisite NPAC	1. Verify that the Service Provider to whom you are going to broadcast the new		
Setup:	LRN create message has valid SOA and LSMS (optional) associations. The		
	Service Provider should be associated with its SOA Network Data Download		
	Association Function set to 'ON' and its LSMS Network and Subscription		
	Data Download Association Function set to 'OFF'.		
	2. Verify that the NPA-NXX filter for the Service Provider already exists on the		
	NPAC and is the same as the NPA-NXX of the LRN.		
	3. Verify that the LRN that the Service Provider is going to add does not already exist on the NPAC.		
Prerequisite SP	Associate your SOA and LSMS with the data download association functions		
Setup:	set appropriately. You should have your SOA Network Data Download		
_	Association Function set to 'ON' and your LSMS Network and Subscription		
	Data Download Association Function set to 'OFF'.		
	2. The LRN to be added does not already exist in your database.		

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider Personnel take action to create an LRN for their own network data and submit the request to the NPAC SMS.	SP	The SOA will send an M-CREATE request in CMIP (or LRCQ – LrnCreateRequest in XML) to the NPAC SMS for the serviceProvLRN object.
2.	NPAC	The NPAC SMS receives the M-CREATE request in CMIP (or LRCQ – LrnCreateRequest in XML) from the SOA.	NPAC	The NPAC SMS creates the serviceProvLRN object for the given service provider and sends an M-CREATE response in CMIP (or LRCR – LrnCreateReply in XML) back to the SOA.

3.	NPAC	NPAC SMS checks the association function values and determines no message should be sent to the LSMS.	NPAC	NPAC Personnel verify no M-CREATE message is sent to the LSMS.
4.	NPAC	The NPAC SMS sends an M-CREATE in CMIP (or LRCD – LrnCreateDownload in XML) for the serviceProvLRN object to all SOA.	SP	The SOA sends an M-CREATE response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.
5.	NPAC	NPAC Personnel query for the LRN created in this test case.	NPAC	NPAC Personnel verify they can view the created LRN.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the LRN created in this test case.	SP	Service Provider Personnel verify they can view the created LRN.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they received the download in their SOA only.	SP	The Service Provider received the download in their SOA and can view the LRN. They have not received the download in their LSMS and thus cannot view the LRN.

Test Case Number:	NANC 139-12	Priority:	Conditional		
Objective:	LSMS – Service Provide	er Personnel create an LF	RN on the NPAC SMS. The SOA		
	and LSMS are connected	d to the NPAC SMS. Th	e SOA Network Data Download		
	Association Function is	set to 'OFF' and LSMS	Network and Subscription Data		
	Download Association Function is set to 'ON'. – Success				
	Note: Per IIS3_4_1aPart2 scenario B.4.2.6, this flow is not available over the				
	XML interface. However, step 3 through step 7 message naming does apply to the				
	XML interface if the LRN Create Request was initiated via the CMIP interface.				
	See test case 139-11 for	applicable XML messag	e naming.		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 139 – Network Data Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-11, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.2.6 LRN Creation by the LSMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisi	NPAC	SP Setup
Time:	te Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

Prerequisite Test	None
-	None
Cases:	
Prerequisite NPAC	1. Verify that the Service Provider to whom you are going to broadcast the new
Setup:	LRN create message has valid SOA and LSMS (optional) associations. The
_	Service Provider should be associated with its SOA Network Data Download
	Association Function set to 'OFF' and its LSMS Network and Subscription
	Data Download Association Function set to 'ON'.
	2. Verify that the NPA-NXX filter for the Service Provider already exists on the
	NPAC and is the same as the NPA-NXX of the LRN
	3. Verify that the LRN that the Service Provider is going to add does not already
	exist on the NPAC.
Prerequisite SP	1. Associate your SOA and LSMS with the data download association functions
Setup:	set appropriately. You should have your SOA Network Data Download
	Association Function set to 'OFF' and your LSMS Network and Subscription
	Data Download Association Function set to 'ON'.
	2. The LRN to be added does not already exist in your database.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Using the LSMS, Service Provider Personnel take action to create an LRN for their own network data and submit the request to the NPAC SMS.	SP	The LSMS will send an M-CREATE reque the NPAC SMS for the serviceProvLRN ob	

2.	NPAC	The NPAC SMS receives the M-CREATE request from the LSMS.	NPAC	The NPAC SMS creates the serviceProvLRN object for the given service provider and sends an M-CREATE response back to the LSMS.
3.	NPAC	The NPAC SMS sends an M- CREATE for the serviceProvLRN object to the LSMS.	SP	The LSMS receives the M-CREATE and sends an M-CREATE response back to the NPAC SMS.
4.	NPAC	NPAC SMS checks the association function values and determines no message should be sent to the SOA.	NPAC	NPAC Personnel verify no M-CREATE message is sent to the SOA.
5.	NPAC	NPAC Personnel query for the LRN created in this test case.	NPAC	NPAC Personnel verify they can view the created LRN.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the LRN created in this test case.	SP	Service Provider Personnel verify they can view the created LRN.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they received the download in their LSMS only.	SP	The Service Provider received the download in their LSMS and can view the LRN. They have not received the download in their SOA and thus cannot view the LRN.

Test Case Number:	NANC 139-14	Priority:	Conditional		
Objective:	SOA – Service Provider Personnel delete an LRN on the NPAC SMS. The SOA				
	and LSMS (optional) are connected to the NPAC SMS. The SOA Network Data				
	Download Association Function is set to 'ON' and the LSMS Network and				
			on is set to 'OFF'. – Success		

B. REFERENCES

TELL ETTEL TOLD			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-11, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.2.3 LRN Deletion by the SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisi	NPAC	SP Setup
Time:	te Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

PREREQUISITE		
Prerequisite Test	None	
Cases:		
Prerequisite NPAC	1. Verify that the Service Provider to whom you are going to broadcast the LRN	
Setup:	delete message has valid SOA and LSMS (optional) associations. The Service	
	Provider should be associated with its SOA Network Data Download	
	Association Function set to 'ON' and its LSMS Network and Subscription	
	Data Download Association Function set to 'OFF'.	
	. Verify that the LRN that the Service Provider is going to delete exists on the	
	NPAC and is owned by the Service Provider doing the delete.	
Prerequisite SP	1. Associate your SOA and LSMS with the data download association functions	
Setup:	set appropriately. You should have your SOA Network Data Download	
_	Association Function set to 'ON' and your LSMS Network and Subscription	
	Data Download Association Function set to 'OFF'.	
	2. The LRN to be deleted already exists in your database and is owned by the	
	Service Provider doing the delete	

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Service Provider Personnel take action to delete the LRN that was previously created and submit the request to the NPAC SMS.	SP	The SOA will send an M-DELETE request in CMIP (or LRDQ – LrnDeleteRequest in XML) to the NPAC SMS for the serviceProvLRN object.
2.	NPAC	The NPAC SMS receives the M-DELETE request in CMIP (or LRDQ – LrnDeleteRequest in XML) from the SOA.	NPAC	The NPAC SMS deletes the serviceProvLRN object from the NPAC SMS and sends an M-DELETE response in CMIP (or LRDR – LrnDeleteReply in XML) back to the SOA initiating the request.

3.	NPAC	NPAC SMS checks the association function values and determines no message should be sent to the LSMS.	NPAC	NPAC Personnel verify no M-DELETE message is sent to the LSMS.
4.	NPAC	The NPAC SMS sends an M-DELETE in CMIP (or LRDD – LrnDeleteDownload in XML) for the serviceProvLRN object to the SOA.	SP	The SOA sends an M-DELETE response in CMIP (or DNLR - DownloadReply in XML) back to the NPAC SMS.
5.	NPAC	NPAC Personnel query for the LRN deleted in this test case.	NPAC	NPAC Personnel verify they can no longer view the deleted LRN.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the LRN deleted in this test case.	SP	Service Provider Personnel verify they can no longer view the deleted LRN.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they received the download on their SOA but not on their LSMS.	SP	The Service Provider received the download in their SOA and can no longer view the LRN. They have not received the download in their LSMS and thus can still view the LRN.

Test Case Number:	NANC 139-15	Priority:	Conditional	
Objective:			N on the NPAC SMS, that belongs	
	to another Service Provider. The SOA and LSMS (optional) are connected to the			
	NPAC SMS. The SOA Network Data Download Association Function is set to			
	'OFF' and the LSMS Network and Subscription Data Download Association			
	Function is set to 'ON'.	– Error		

B. REFERENCES

TEL ETTEL TOES			
NANC Change Order		Change Order	NANC 139 – Network Data
Revision Number:		Number(s):	Download to SOA
NANC FRS Version	R2.0.0	Relevant	R3-9, R3-11, RR3-1, RR3-2
Number:		Requirement(s):	
NANC IIS Version	R2.0.0	Relevant Flow(s):	B.4.2.3 LRN Deletion by the
Number:			SOA

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

TREREQUISITE		
Prerequisite Test	None	
Cases:		
Prerequisite NPAC Setup:	Verify that the Service Provider to whom you are going to broadcast the LRN delete message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download	
	Association Function set to 'OFF' and its LSMS Network and Subscription Data Download Association Function set to 'ON'.	
	Verify that the LRN that the Service Provider is going to delete exists on the NPAC.	
	3. Verify that the LRN belongs to another Service Provider.	
Prerequisite SP Setup:	Associate your SOA and LSMS with the data download association functions set appropriately. You should have your SOA Network Data Download	
Setup.	Association Function set to 'OFF' and your LSMS Network and Subscription	
	Data Download Association Function set to 'ON'.	
	The LRN to be deleted already exists in your database and belongs to another Service Provider.	

		TEST STEED WING ENT ESTEED RESSEEDS				
Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	SP	Using the SOA, Service Provider Personnel take action to delete an LRN that belongs to another Service Provider, and submit the request to the NPAC SMS.	SP	The SOA will send an M-DELETE request in CMIP (or LRDQ – LrnDeleteRequest in XML) to the NPAC SMS for the serviceProvLRN object.		
2.	NPAC	The NPAC SMS receives the M-DELETE request in CMIP (or LRDQ – LrnDeleteRequest in XML) from the SOA.	NPAC	The NPAC SMS determines the requesting Service Provider is NOT the same as the one that owns the network data. (this violates system requirements)		

				An M-DELETE Error Response in CMIP (or LRDR – LrnDeleteReply in XML) is returned to the SOA initiating the request. (access denied)
3.	NPAC	NPAC Personnel query for the LRN deleted in this test case.	NPAC	NPAC Personnel verify they can view the 'deleted' LRN (since it did not pass the delete edits).
4.	SP – Condit ional	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the LRN deleted in this test case.	SP	Service Provider Personnel verify they can view the 'deleted' LRN (since it did not pass the delete edits).
5.	S – Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verify they did NOT receive the download.	SP	The Service Provider did NOT receive the download and can still view the NPA-NXX in their SOA and LSMS.

Test Case Number:	NANC 139-16	Priority:	Conditional			
Objective:	LSMS – Service Provide	er Personnel delete an LF	RN on the NPAC SMS. The SOA			
	and LSMS are connected	d to the NPAC SMS. Th	e SOA Network Data Download			
	Association Function is set to 'OFF' and the LSMS Network and Subscription					
	Data Download Association Function is set to 'ON'. – Success					
	Note: Per IIS3_4_1aPart2 scenario B.4.2.7, this flow is not available over the					
	XML interface. However, step 3 through step 7 message naming does apply to the					
	XML interface if the LR	N Delete Request was in	nitiated via the CMIP interface.			
	See test case 139-14 for	applicable XML messag	e naming.			

B. REFERENCES

ICEI EICE			
NANC Change Order Revision Number:		Change Order Number(s):	NANC 139 – Network Data Download to SOA
NANC FRS Version Number:	R2.0.0	Relevant Requirement(s):	R3-9, R3-11, RR3-1, RR3-2
NANC IIS Version Number:	R2.0.1	Relevant Flow(s):	B.4.2.7 LRN Deletion by the LSMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisi	NPAC	SP Setup	
Time:	te Setup	Setup	Time:	
	Time:	Time:		

D. PREREQUISITE

PREREQUISITE	
Prerequisite Test	None
Cases:	
Prerequisite NPAC Setup:	Verify that the Service Provider to whom you are going to broadcast the LRN delete message has valid SOA and LSMS (optional) associations. The Service Provider should be associated with its SOA Network Data Download
	Association Function set to 'OFF' and its LSMS Network and Subscription Data Download Association Function set to 'ON'. 2. Verify that the LRN that the Service Provider is going to delete exists on the NPAC and belongs to the Service Provider performing the delete.
Prerequisite SP Setup:	Associate your SOA and LSMS with the data download association functions set appropriately. You should have your SOA Network Data Download Association Function set to 'OFF' and your LSMS Network and Subscription Data Download Association Function set to 'ON'. The LRN to be deleted already exists in your database and belongs to the Service Provider performing the delete.

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Using the LSMS, Service Provider Personnel take action to delete the LRN that was previously created and submit the request to the NPAC SMS.	SP	The LSMS will send an M-DELETE reques NPAC SMS for the serviceProvLRN object.	
2.	NPAC	The NPAC SMS receives the M-DELETE request from the LSMS.	NPAC	The NPAC SMS deletes the serviceProvLR? object from the NPAC SMS and sends an M	-

				DELETE response back to the LSMS initiating the request.
3.	NPAC	The NPAC SMS sends an M- DELETE for the serviceProvLRN object to the LSMS.	SP	The LSMS receives the M-DELETE and sends an M-DELETE response back to the NPAC SMS.
4.	NPAC	NPAC SMS checks the association function values and determines no message should be sent to the SOA.	NPAC	NPAC Personnel verify no M-DELETE message is sent to the SOA.
5.	NPAC	NPAC Personnel query for the LRN deleted in this test case.	NPAC	NPAC Personnel verify they can no longer view the deleted LRN.
6.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the LRN deleted in this test case.	SP	Service Provider Personnel verify they can no longer view the deleted LRN.
7.	SP - Option al	Service Provider Personnel perform local queries on their SOA and LSMS and verifies they received the download on their LSMS but not on their SOA.	SP	The Service Provider received the download in their LSMS and can no longer view the LRN. They have not received the download in their SOA and thus can still view the LRN.

9.1.8 NANC 162 Related Test Cases:

A. TEST IDENTITY

TEST IDENTI	11			
Test Case	NANC 162 – 1	Priority:	Conditional	
Number:				
Objective:	SOA – Old Service Provider Personnel modify the TN of a Subscription Version – Error			
	Note: Per IIS3_4_1aPart2, the flow for scenario B.5.2.4 is not available over the XML			
	interface. This functionality is handled by flow B.5.2.3, "SubscriptionVersion Modify Prior			
	to Activate Using M-AC	ΓΙΟΝ".		

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 162 – TN Attribute as GET- Replace
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-30.1, R5-30.2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisite	NPAC Setup	SP Setup
Time:	Setup Time:	Time:	Time:

D. PREREQUISITE

Prerequisite Test Cases:		
Prerequisite NPAC Setup:		
Prerequisite SP Setup:	Verify that a pending subscription version exists for the TN that will be attempted to modified. The Service Provider attempting to modify the TN must be the old Service Provider.	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Service Provider Personnel, using their SOA system, attempt to modify the TN of a pending Subscription Version for which they are the old Service Provider. The Service Provider SOA will issue an M-SET Request subscription Version NPAC object for the TN.	NPAC	The NPAC SMS receives the M-SET Request from the Service Provider SOA and determines that the attribute specified for modification is the TN in the subscription version. (This violates system requirements). The NPAC SMS rejects the request to modify the subscription version and issues an M-SET Error Response back to the Originating Old Service Provider SOA.
2.	NPAC	NPAC Personnel perform a query for the Subscription Versions to verify that subscription version TN was not modified.	NPAC	The Subscription Version was not modified.
3.	SP – conditio nal	SP Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription	SP	The Subscription Version was not modified.

		Versions to verify that the subscription version TN was not modified.			
4.	SP - optional	SP Personnel, using their SOA, perform a local query for the Subscription Versions to verify that the subscription version TN was not modified.	SP	The Subscription Version was not modified.	

9.1.9 NANC 201 and 202 Related Test Cases:

The Timer Type is set upon Subscription Version Creation based on the following algorithm: If both the SV_Port_In_Timer_Type for the New Service Provider and the SV_Port_Out_Timer_Type for the Old Service Provider on the Subscription Version are set to short, the Subscription Version Timer Type is set to short. Otherwise, it is set to long.

The Business Type is set upon Subscription Version Creation based on the following algorithm: If the SP Business Hours tunables for both the New Service Provider and the Old Service Provider match, the Subscription Version Business Hours type field is set to the matching value. Otherwise, it is set to Normal

When the region and both Service Providers party to the subscription version support Medium Timers, their respective Medium Timer Indicator (MTI) must be specified in the create/release request. In this scenario, default Timer Type and Business Type processing only occurs when the Old Service Provider issues a Release indicating an Old SP MTI of False, OR when the Old Service Provider doesn't respond to a New Service Provider create where the New SP MTI is False. If the Old Service Provider issues a Release indicating an Old SP MTI value of True, then the Timer Type and Business Type are set to Medium. Likewise if the New Service Provider issues a Create indicating a New Service Provider MTI of True and the Old Service Provider does not issue a respective release then the Subscription Version will be processed following Medium porting intervals.

A. TEST IDENTITY

Test Case Number:	NANC 201-1	Priority:	Conditional
Objective:	Version for a single TN v and 'SP Business Hours' Timer' is set to 'SHORT'	when the New Ser is set to 'NORMA' and 'SP Business	ate an Inter-Service Provider Subscription vice Provider 'Port In Timer' is set to 'SHORT' L' and the Old Service Provider 'Port Out Hours' is set to 'NORMAL, let the Initial expire prior to Old Service Provider

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-19.3, R5-21.1, R5-23.1, R5-19.5, R5-15.1, R5-20.5, R5-21.6, R5-21.7, R5-18.1, R5-18.3, R518-4, R5-18.5, R5-18.6, R5-18.7, R5-22
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider) B.5.1.4.1 Subscription Version Create: No Create Action from the Old Service Provider SOA After Concurrence Window B.5.1.4.2 Subscription Version Create: No Create Action from the Old Service Provider SOA After Final Concurrence Window

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

PREREQUISI'	ΓE
Prerequisite Test	
Cases:	
Prerequisite	Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
NPAC Setup:	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set to 'SHORT' in their Customer Profile.
	3. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set
	to 'SHORT' in their Customer Profile.
	4. Verify that for the New and Old Service Providers in this TC their 'SP Business Hours' are set to 'NORMAL' in their Customer Profile.
	5. Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their
	lowest possible value, in order to expedite test verification (1 business hour for each tunable).
	6. The Service Provider SOA Notification Channel tunable is set to the service provider's production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the
	notificationDownload function bit is set and another channel that does not have this bit set.
	7. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to
	their production values for the Service Provider under test. In this test case the service
	provider should indicate any Optional Data elements they support and SV Type data
	(if they support it). 8. Verify the SOA Supports Medium Timer Indicator is set to the production value for
	the Service Provider under test.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-
Setup:	Service Provider Subscription Version.

<u>E.</u>	IESI	TEST STEPS and EXPECTED RESULTS					
	NPAC or SP	Test Step	NPAC or SP	Expected Result			
1.	SP	Using their SOA system, New Service Provider Personnel take action to create an Inter-Service Provider Subscription Version for a single TN. The SOA issues an M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS InpSubscriptions object. The following attributes must be specified: subscriptionTN subscriptionNewCurrentSP subscriptionNewSP-DueDate (seconds set to zero) subscriptionLNPType	NPAC	The NPAC SMS receives the Request from the Service Provider SOA, verifies that the request is valid, and that all required attributes are included and pass field level validations.			

		subscriptionPortingToOrigi	
		subscriptionPortingToOriginal-SP Switch subscriptionLRN subscriptionSVType – if supported by the Service Provider SOA subscriptionCLASS-DPC subscriptionCLASS-SSN subscriptionLIDB-DPC subscriptionLIDB-DPC subscriptionCNAM-DPC subscriptionCNAM-SSN subscriptionISVM-DPC subscriptionISVM-SSN subscriptionISVM-SSN subscriptionWSMSC-DPC – (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionNewSPMedium Timer Indicator – if supported by the Service Provider under test The following attributes are optional subscriptionEndUserLocation NValue subscriptionEndUserLocation InType subscriptionBillingID subscriptionOptionalData – all elements supported by the Service Provider SOA.	
2.	NPAC	1. After the NPAC SMS determines the request is valid it issues an M-CREATE subscriptionVersionNPAC to itself to create the respective Subscription Version object. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this Subscription Version based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP	1. The NPAC SMS receives the M-CREATE request and issues an M-CREATE Response back to itself indicating the NPAC successfully created the 'pending' Subscription Version as requested by the SOA. 2. The NPAC SMS issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to the New Service Provider SOA indicating it successfully processed the Subscription Version Create Request.

			1	
		Business Hours settings in their		
		respective Customer Profiles and		
		if both Service Providers		
		indicated in the port request		
		support the Medium Timer		
		Indicator, then the		
		NewSPMediumTimerIndicator		
		value is also considered.		
3.	NPAC	The NPAC SMS issues an M-	SP	The Old Service Provider SOA issues an M-
		EVENT-REPORT objectCreation in		EVENT-REPORT Confirmation in CMIP (or NOTR
		CMIP (or VOCN –		NotificationReply in XML) back to the NPAC
		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the Old Service Provider		notification.
		SOA containing the following		
		attributes for		
		subscriptionVersionNPAC creation:		
		 subscriptionTN 		
		 subscriptionOldSP 		
		 subscriptionNewCurrentSP 		
		subscriptionNewSP-		
		CreationTimeStamp		
		 subscriptionVersionStatus 		
		subscriptionNewSP-DueDate		
		• subscriptionTimerType – if		
		supported by the Service		
		Provider's SOA		
		subscriptionBusinessType - if		
		supported by the Service		
		Provider's SOA		
		subscriptionNewSPMediumTim		
		erIndicator – if supported by the		
		Service Provider's SOA		
4.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA issues an M-
		EVENT-REPORT objectCreation in		EVENT-REPORT Confirmation in CMIP (or NOTR
		CMIP (or VOCN –		 NotificationReply in XML) back to the NPAC
		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the New Service Provider		notification.
		SOA containing the following		
		attributes for		
		subscriptionVersionNPAC creation:		
		subscriptionTN		
		subscriptionOldSP		
		subscriptionNewCurrentSP		
		subscriptionNewSP-		
		CreationTimeStamp		
		subscriptionVersionStatus		
		subscriptionNewSP-DueDate		
		• subscriptionTimerType – if		
		supported by the Service		
		Provider's SOA		
		subscriptionBusinessType - if		
		supported by the Service		
		Provider's SOA		
<u> </u>	L	11011001 5 5 5 7 1	l	

		subscriptionNewSPMediumTim erIndicator – if supported by the Service Provider's SOA		
5.	NPAC	Wait for the Initial Concurrence Timer to expire. NPAC SMS sends the old service provider SOA an M- EVENT-REPORT in CMIP (or VOIN – SvOldSpConcurrenceNotificatio n in XML) indicating the Initial Concurrence Timer has expired and requesting Confirmation.	SP	The old service provider SOA returns an M-EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
6.	NPAC	Wait for the Final Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VOFN – SvOldSpFinalConcurrenceWind owExpirationNotification in XML) to the Old Service Provider SOA indicating the Final Concurrence Timer has expired.	SP	The old service provider SOA returns an M-EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
7.	NPAC	NPAC Personnel query for the Subscription Version created in this test case.	NPAC	 The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
8.	SP - Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'.
9.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
10.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

Test Case Number:	NANC 201-2	Priority:	Conditional
Objective:	Versions for a range of Ti 'SHORT' and 'SP Busine 'Port Out Timer' is set to	Ns when the New ess Hours' is set to 'SHORT' and 'SI	ate Inter-Service Provider Subscription Service Provider 'Port In Timer' is set to 'NORMAL' and the Old Service Provider Business Hours' is set to 'NORMAL', let the timers expire prior to Old Service Provider

B. REFERENCES

REFERENCES			
NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	<u>^</u>
Number:			
NANC FRS	2.0.0	Relevant	R5-19.3, R5-21.1, R5-23.1, R5-
Version Number:		Requirement(s):	19.5, R5-15.1, R5-20.5, R5-21.6,
			R5-21.7, R5-18.1, R5-18.3, R518-
			4, R5-18.5, R5-18.6, R5-18.7, R5-
			22
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version
Version Number:			Create by the Initial SOA (New
			Service Provider)
			B.5.1.4.1 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Concurrence Window
			B.5.1.4.2 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Final Concurrence Window

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

Prerequisite Test	
Cases:	

Prerequisite	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
NPAC Setup:	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that for the New Service Provider in this TC, their 'Port-In Timer Type' is set
	to 'SHORT' in their Customer Profile.
	3. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set
	to 'SHORT' in their Customer Profile.
	4. Verify that for the New and Old Service Providers in this TC their 'SP Business
	Hours' are set to 'NORMAL' in their Customer Profile.
	5. Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their
	lowest possible value, in order to expedite test verification (1 business hour for each
	tunable).
	6. The Service Provider SOA Notification Channel tunable is set to the service provider's
	production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the
	notificationDownload function bit is set and another channel that does not have this bit
	set.
	7. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to
	their production values for the Service Provider under test. In this test case the service
	provider should indicate any Optional Data elements they support and SV Type data
	(if they support it).
	8. Verify the SOA Supports Medium Timer Indicator is set to the production value for
	the Service Provider under test.
Prerequisite SP Setup:	Verify that the respective NPA-NXX exists for which you are going to create an Inter-
Setup:	Service Provider Subscription Version.

Е.		STEPS and EXPECTED RESULTS		
	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using their SOA system, Service Provider Personnel take action to create Inter-Service Provider Subscription Versions for a range of TNs. 2. The SOA issues an M-ACTION subscription VersionNewSP-Creates in CMIP (or NCRQ – NewSpCreateRequest in XML) for a range of TNs to the NPAC SMS InpSubscriptions object. The following attributes must be specified: subscriptionTN Range subscriptionNewCurrentSP subscriptionNewCurrentSP subscriptionNewSP-DueDate (seconds set to zero) subscriptionLNPType subscriptionLNPType subscriptionLRN subscriptionSVType – (if supported by the Service Provider SOA) subscriptionCLASS-DPC	NPAC	The NPAC SMS receives the Requests from the Service Provider SOA, verifies that the requests are valid, and that all required attributes are included and pass field level validations.
		- SubscriptionCLASS-DI C		

		I				
		subscriptionCLASS-SSN				
		 subscriptionLIDB-DPC 				
		 subscriptionLIDB-SSN 				
		subscriptionCNAM-DPC				
		subscriptionCNAM-SSN				
		subscriptionISVM-DPC				
		subscriptionISVM-SSN				
		• subscriptionWSMSC-DPC – (if				
		supported by the Service				
		Provider SOA)				
		*				
		F				
		supported by the Service				
		Provider SOA)				
		subscriptionNewSPMediumTim				
		er Indicator – if supported by the				
		Service Provider under test				
		The following attributes are optional:				
		subscriptionEndUserLocationVa				
		lue				
		subscriptionEndUserLocationTy				
		pe				
		subscriptionBillingID				
		subscriptionOptionalData – all				
		elements supported by the				
		Service Provider SOA				
		Service Florider SOA				
		•				
2	NDAC	1 AC (1 NDAC CMC	NDAC	1 7	TI NDACQMO : 4 M CDEAT	
2.	NPAC	After the NPAC SMS	NPAC		The NPAC SMS receives the M-CREAT	
2.	NPAC	determines the requests are valid	NPAC	1	requests and issues M-CREATE Respon	ses
2.	NPAC	determines the requests are valid it issues an M-CREATE	NPAC	1	requests and issues M-CREATE Respon back to itself indicating the NPAC succe	ses ssfully
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC	NPAC	1	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b	ses ssfully
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the	NPAC	1	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA.	ses ssfully by the
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range.	NPAC	2.	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res	ses ssfully by the
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and	NPAC	2.	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time.	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer Profiles and if both Service	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer Profiles and if both Service Providers indicated in the port	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer Profiles and if both Service Providers indicated in the port request support the Medium	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in
2.	NPAC	determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp s are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers for this SVs based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the	NPAC	2. i	requests and issues M-CREATE Respon back to itself indicating the NPAC succe created the 'pending' SVs as requested b SOA. The NPAC SMS issues M-ACTION Res in CMIP (or NCRR – NewSpCreateRepl XML) back to the New Service Provider indicating it successfully processed the	ses ssfully by the sponses y in

		Τ	170 1 0	
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the Old Service Provider SOA containing the following attributes for subscriptionVersionNPAC creations: SubscriptionTN SubscriptionNewCurrentSP SubscriptionNewSP- CreationTimeStamp SubscriptionNewSP- CreationTimeStamp SubscriptionNewSP-DueDate SubscriptionNewSP-DueDate SubscriptionNewSP-DueDate SubscriptionTimerType – if supported by the Service Provider's SOA SubscriptionBusinessType - if supported by the Service Provider's SOA subscriptionNewSPMediumTim erIndicator – if supported by the Service Provider's SOA The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the New Service Provider SOA containing the following attributes for subscriptionVersionNPAC creation:	NPAC and SP	The Old Service Provider SOA issues M-EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notifications. The New Service Provider SOA issues M-EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notification.
		creation:		
		subscriptionTNsubscriptionOldSP		
		subscriptionNewCurrentSP		
		subscriptionNewSP-	I	
		CreationTimeStamp	I	
		subscriptionVersionStatus	I	
		subscriptionNewSP-DueDate	l	
		• subscriptionTimerType – if	I	
		supported by the Service Provider's SOA	I	
		 Provider's SOA subscriptionBusinessType - if 	l	
		supported by the Service	I	
		Provider's SOA	I	
		subscriptionVersionNewSPMedi	I	
		umTimerIndicator – if supported	I	
اـــا	ND:	by the Service provider's SOA	CD	m 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5.	NPAC	Wait for the Initial Concurrence Times to explice	SP	The old service provider SOA returns an M-
		Timer to expire. 2. NPAC SMS sends the old	I	EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
		service provider SOA an M-	I	- Notification Reply in AML) to the NPAC SMS.
	L	service provider som all W-	L	

		EVENT-REPORT in CMIP (or		
		VOIN –		
		SvOldSpConcurrenceNotificatio		
		n in XML) indicating the Initial		
		Concurrence Timer has expired		
6.	NPAC	and requesting Confirmation.	SP	
6.	NPAC	Wait for the Final Concurrence	SP	The old service provider SOA returns M-EVENT-
		Timer to expire.		REPORT confirmations in CMIP (or NOTR –
		2. The NPAC SMS issues an M-		NotificationReply in XML) to the NPAC SMS.
		EVENT-REPORT VOFN –		
		SvOldSpFinalConcurrenceWind		
		owExpirationNotification In		
		XML) for each TN in the range to the Old Service Provider SOA		
		indicating the Final Concurrence		
		Timer has expired.		
7.	NPAC	NPAC Personnel query for the	NPAC	The Subscription Version was created with the
´	.11710	Subscription Versions created in this	111710	status of 'pending'.
		test case.		2. The Initial and Final Concurrence timer
		test case.		notifications were sent at the appropriate time
				based on the 'Timer Type' and 'Business Hours
				Type'.
8.	SP -	Service Provider Personnel, using	SP	The Subscription Version was created with the
	Conditi	either the SOA/SOA LTI or LSMS,		status of 'pending'.
	onal	perform an NPAC query for the		1 0.
		Subscription Versions created in this		
		test case.		
9.	SP -	Service Provider Personnel, using	SP	The Subscription Version was created with the
	Option al	either the SOA or LSMS, perform a		status of 'pending'.
	al	local query for the Subscription		The Initial and Final Concurrence timer
		Versions created in this test case.		notifications were received at the appropriate
				time based on the 'Timer Type' and 'Business
				Hours Type'.
10.	SP-	If the Service Provider under test	SP	Notifications were sent using the channel configured
	Conditi onal	supports a separate SOA channel for		for notifications.
	onai	notifications, verify that all		
		notifications were sent down the		
		appropriate channel configured for		
		notifications.		

Test Case Number:	NANC 201-5	Priority:	Conditional
Objective:	Version for a single TN w and 'SP Business Hours' Timer' is set to 'LONG' a	when the New Ser is set to 'NORMA' and 'SP Business I	ate an Inter-Service Provider Subscription vice Provider 'Port In Timer' is set to 'SHORT' L' and the Old Service Provider 'Port Out HOURS' is set to 'EXTENDED', let the Initial expire prior to Old Service Provider

B. REFERENCES

NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	1
Number:			
NANC FRS Version Number:	2.0.0	Relevant	R5-19.4, R5-21.1, R5-23.1, R5-
version Number:		Requirement(s):	19.6, R5-15.1, R5-20.5, R5-21.6,
			R5-21.7, R5-18.1, R5-18.3, R518-
			4, R5-18.5, R5-18.6, R5-18.7, R5-
			22
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version
Version Number:			Create by the Initial SOA (New
			Service Provider)
			B.5.1.4.1 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Concurrence Window
			B.5.1.4.2 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Final Concurrence Window

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

Prerequisite Test	
Cases:	

Prerequisite	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
NPAC Setup:	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that for the New Service Provider in this TC, their "Port-In Timer Type" is set
	to 'SHORT' and 'SP Business Hours' is set to 'NORMAL' in their Customer Profile.
	3. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set
	to 'LONG' and 'SP Business Hours' is set to 'EXTENDED' in their Customer Profile.
	4. Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their
	lowest possible value, in order to expedite test verification (1 hour for the short
	concurrence timers and 2 hours for the long concurrence timers).
	5. The Service Provider SOA Notification Channel tunable is set to the service provider's
	production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the
	notificationDownload function bit is set and another channel that does not have this bit
	set.
	6. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to
	their production values for the Service Provider under test. In this test case the service
	provider should indicate any Optional Data elements they support and SV Type data
	(if they support it).
	7. Verify the SOA Supports Medium Timer Indicator is set to the production value for
	the Service Provider under test.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-
Setup:	Service Provider Subscription Version.
	Service 110 flact Sacretipara i electrica

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Using their SOA system, Service Provider Personnel take action to create an Inter-Service Provider Subscription Version for a single TN. 2. The SOA issues an M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS InpSubscriptions object. The following attributes must be specified: • subscriptionTN • subscriptionNewCurrentSP • subscriptionNewSP-DueDate (seconds set to zero) • subscriptionLNPType • subscriptionPortingToOriginal-SP Switch • subscriptionSVType – (if supported by the Service Provider SOA) • subscriptionCLASS-DPC • subscriptionCLASS-SSN	NPAC	The NPAC SMS receives the Request from the Service Provider SOA, verifies that the request is valid, and that all required attributes are included and pass field level validations.

2.	NPAC	subscriptionLIDB-DPC subscriptionLIDB-SSN subscriptionCNAM-DPC subscriptionCNAM-SSN subscriptionISVM-DPC subscriptionISVM-DPC subscriptionWMSMSC-DPC - (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionNewSPMedium TimerIndicator – if supported by the Service Provider under test. The following attributes are optional: subscriptionEndUserLocation Nalue subscriptionEndUserLocation Type subscriptionOptionalData – all elements supported by the Service Provider SOA 1. After the NPAC SMS determines the request is valid it issues an M-CREATE subscriptionVersionNPAC to itself to create the respective Subscription Version object. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp	NPAC	1. The NPAC SMS receives the M-CREATE request and issues an M-CREATE Response back to itself indicating the NPAC successfully created the 'pending' Subscription Version as requested by the SOA. 2. The NPAC SMS issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to the New Service Provider SOA indicating it successfully processed the Subscription Version Create Request.
		The status is set to 'pending' and the subscriptionModifiedTimeStamp		Response in CMIP (or NCRR – NewSpCreateReply in XML) back to the New Service Provider SOA indicating it successfully
		the port request support the Medium Timer Indicator, then the NewSPMediumTimerIndicator value is also considered.		
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC

	1	T	1		
		XML) to the Old Service Provider		indicating it successfully received the NPAC	
		SOA containing the following attributes for		notification.	
		subscriptionVersionNPAC creation:			
		subscriptionTN			
		subscriptionOldSP			
		subscriptionNewCurrentSP			
		subscriptionNewSP-			
		CreationTimeStamp			
		subscriptionVersionStatus			
		subscriptionNewSP-DueDate			
		subscriptionTimerType if			
		supported by the Service			
		Provider's SOA			
		subscriptionBusinessType - if			
		supported by the Service			
		Provider's SOA			
		NewSPMediumTimerIndicator –			
		if supported by the Service			
4.	NDAG	Provider's SOA	SP		
4.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA issues an M-	тр
		EVENT-REPORT objectCreation in CMIP (or VOCN –		EVENT-REPORT Confirmation in CMIP (or NO' - NotificationReply in XML) back to the NPAC	ıĸ
		SvObjectCreationNotification in		indicating it successfully received the NPAC	
		XML) to the New Service Provider		notification.	
		SOA containing the following			
		attributes for			
		subscriptionVersionNPAC creation:			
		subscriptionTN			
		 subscriptionOldSP 			
		 subscriptionNewCurrentSP 			
		subscriptionNewSP-			
		CreationTimeStamp			
		 subscriptionVersionStatus 			
		subscriptionNewSP-DueDate			
		subscriptionTimerType if			
		supported by the Service			
		Provider's SOA			
		subscriptionBusinessType - if supported by the Service			
		Provider's SOA			
		NewSPMediumTimerIndicator –			
		if supported by the Service			
		Provider's SOA			
5.	NPAC	Wait for the Initial Concurrence	SP	The old service provider SOA returns an M-	
		Timer to expire.		EVENT-REPORT confirmation in CMIP (or NOT	ΓR
		2. NPAC SMS sends the old		- NotificationReply in XML) to the NPAC SMS.	
		service provider SOA an M-			
		EVENT-REPORT in CMIP (or			
		VOIN –			
		SvOldSpConcurrenceNotificatio			
		n in XML) indicating the Initial			
		Concurrence Timer has expired			
		and requesting Confirmation.			

6.	NPAC	Wait for the Final Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VOFN – SvOldSpFinalConcurrenceWind owExpirationNotification in XML) to the Old Service Provider SOA indicating the Final Concurrence Timer has expired.	SP	The old service provider SOA returns an M-EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
7.	NPAC	NPAC Personnel query for the Subscription Version created in this test case.	NPAC	The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
8.	SP - Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'.
9.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version created in this test case.		The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
10.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

Test Case	NANC 201-6	Priority:	Conditional			
Number:						
Objective:	SOA – New Service Prov	ider Personnel cre	ate Inter-Service Provider Subscription			
	Versions for a range of TNs when the New Service Provider 'Port In Timer' is set to					
	'SHORT' and their 'SP Business Hours' is set to 'NORMAL' and the Old Service Provider					
	'Port Out Timer' is set to 'LONG' and their 'SP Business Hours' is set to 'EXTENDED',					
	let the Initial Concurrence	and Final Concu	rrence timers expire prior to Old Service			
	Provider Concurrence – S	uccess				

B. REFERENCES

REFERENCES			
NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	<u>^</u>
Number:			
NANC FRS	2.0.0	Relevant	R5-19.4, R5-21.1, R5-23.1, R5-
Version Number:		Requirement(s):	19.6, R5-15.1, R5-20.5, R5-21.6,
			R5-21.7, R5-18.1, R5-18.3, R518-
			4, R5-18.5, R5-18.6, R5-18.7, R5-
			22
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version
Version Number:			Create by the Initial SOA (New
			Service Provider)
			B.5.1.4.1 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Concurrence Window
			B.5.1.4.2 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Final Concurrence Window

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

Prerequisite Test	
Cases:	

Prerequisite NPAC Setup:	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that for the New Service Provider in this TC, their "Port-In Timer Type" is set
	to 'SHORT' and their 'SP Business Hours' is set to 'NORMAL' in their Customer Profile.
	3. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set
	to 'LONG' and their 'SP Business Hours' is set to 'EXTENDED' in their Customer Profile.
	4. Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their
	lowest possible value, in order to expedite test verification (1 business hour for each tunable).
	5. The Service Provider SOA Notification Channel tunable is set to the service provider's production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the notificationDownload function bit is set and another channel that does not have this bit set.
	6. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to
	their production values for the Service Provider under test. In this test case the service
	provider should indicate any Optional Data elements they support and SV Type data
	(if they support it).
	7. Verify the SOA Supports Medium Timer Indicator is set to the production value for
	the Service Provider under test.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-
Setup:	Service Provider Subscription Version.

E.	TEST STEPS and EXPECTED RESULTS					
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	SP	Using their SOA system, Service Provider Personnel take action to create Inter-Service Provider Subscription Versions for a range of TNs. The SOA issues an M-ACTION subscriptionVersionNewSP-Creates in CMIP (or NCRQ – NewSpCreateRequest in XML) for a range of TNs to the NPAC SMS InpSubscriptions object. The following attributes must be specified: subscriptionTN Range subscriptionNewCurrentSP subscriptionNewCurrentSP subscriptionNewSP-DueDate (seconds set to zero) subscriptionLNPType subscriptionPortingToOriginal-SP Switch subscriptionSVType – (if supported by the Service Provider SOA)	NPAC	The NPAC SMS receives the Requests from the Service Provider SOA, verifies that the requests are valid, and that all required attributes are included and pass field level validations.		

		subscriptionCLASS-DPC subscriptionCLASS-SSN subscriptionLIDB-DPC subscriptionLIDB-SSN subscriptionCNAM-DPC subscriptionISVM-DPC subscriptionISVM-SSN subscriptionISVM-SSN subscriptionWSMSC-DPC - (if supported by the Service Provider SOA) subscriptionNewSPMedium TimerIndicator – if supported by the Service Provider under test The following attributes are optional: subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionEndUserLocation Value subscriptionEndUserLocation Type subscriptionBillingID subscriptionOptionalData – all elements supported by the Service Provider SOA.		
2.	NPAC	1. After the NPAC SMS determines the requests are valid it issues an M-CREATE subscriptionVersionNPAC object to itself for each TN in the range. 2. The statuses are set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers based on the Timer Types and Business Hours set in the Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the NewSPMediumTimerIndicator value is also considered.	NPAC	The NPAC SMS receives the M-CREATE requests and issues M-CREATE Responses back to itself indicating the NPAC successfully created the 'pending' SVs as requested by the SOA. The NPAC SMS issues M-ACTION Responses in CMIP (or NCRR – NewSpCreateReply in XML) back to the New Service Provider SOA indicating it successfully processed the Subscription Version Create Requests.

3.	NPAC	The NPAC SMS issues M-EVENT-REPORT objectCreations in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the Old Service Provider SOA containing the following attributes for subscriptionVersionNPAC creation: subscriptionTN subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP- CreationTimeStamp subscriptionVersionStatus subscriptionNewSP-DueDate subscriptionTimerType if supported by the Service Provider's SOA NewSPMediumTimerIndicator — if supported by the Service	SP	The Old Service Provider SOA issues M-EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notifications.
		Provider under test.	~~	
4.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN – SvObjectCreationNotification in XML) for each TN in the range to the New Service Provider SOA containing the following attributes for subscriptionVersionNPAC creation: subscriptionTN subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP- CreationTimeStamp subscriptionVersionStatus subscriptionNewSP-DueDate subscriptionTimerType if supported by the Service Provider's SOA subscriptionNewSPMediumTim erIndicator - if supported by the Service Provider under test	SP	The New Service Provider SOA issues M-EVENT-REPORT Confirmations in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notification.
5.	NPAC	Service Provider under test Wait for the Initial Concurrence	SP	The old service provider SOA returns M-EVENT-
		Timer to expire. 2. NPAC SMS sends the old service provider SOA an M-		REPORT confirmations in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
		provide provid	·	

		EVENT-REPORT in CMIP (or VOIN – SvOldSpConcurrenceNotificatio n in XML) for each TN in the range indicating the Initial Concurrence Timer has expired and requesting Confirmation.		
6.	NPAC	Wait for the Final Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VOFN – SvOldSpFinalConcurrenceWind owExpirationNotification in XML for each TN in the range to the Old Service Provider SOA indicating the Final Concurrence Timer has expired.	SP	The old service provider SOA returns M-EVENT-REPORT confirmations in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
7.	NPAC	NPAC Personnel query for the Subscription Versions created in this test case.	NPAC	 The Subscription Versions were created with the status of 'pending'. The Initial and Final Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
8.	SP - Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Versions created in this test case.	SP	The Subscription Versions were created with the status of 'pending'.
9.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Versions created in this test case.		 The Subscription Versions were created with the status of 'pending'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
10.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

Test Case	NANC 201-9	Priority:	Conditional		
Number:					
Objective:	SOA – New Service Provider Personnel create an Inter-Service Provider Subscription Version for a single TN when the New Service Provider 'Port In Timer' is set to 'LONG' and their 'SP Business Hours' is set to 'EXTENDED' and the Old Service Provider 'Port Out Timer' is set to 'LONG' and their 'SP Business Hours' is set to 'EXTENDED', let the Initial Concurrence and Final Concurrence timers expire prior to Old Service Provider				
	Concurrence – Success				

B. REFERENCES

REFERENCES			
NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	<u>^</u>
Number:			
NANC FRS	2.0.0	Relevant	R5-19.4, R5-21.1, R5-23.1, R5-
Version Number:		Requirement(s):	19.6, R5-15.1, R5-20.5, R5-21.6,
			R5-21.7, R5-18.1, R5-18.3, R518-
			4, R5-18.5, R5-18.6, R5-18.7, R5-
			22
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version
Version Number:			Create by the Initial SOA (New
			Service Provider)
			B.5.1.4.1 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Concurrence Window
			B.5.1.4.2 SubscriptionVersion
			Create: No Create Action from the
			Old Service Provider SOA After
			Final Concurrence Window

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

Prerequisite Test	
Cases:	

Prerequisite NPAC Setup:	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Providers Hours' one get to 'TPLUS' in their Contamon Profile
	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that for the New Service Provider in this TC, their "Port-In Timer Type' is set
	to 'LONG' and their 'SP Business Hours' is set to 'EXTENDED' in their Customer
	Profile.
	3. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set
	to 'LONG' and the 'SP Business Hours' is set to 'EXTENDED' in their Customer
	Profile.
	4. Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their
	lowest possible value, in order to expedite test verification.
	5. The Service Provider SOA Notification Channel tunable is set to the service provider's
	production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the
	notificationDownload function bit is set and another channel that does not have this bit
	set.
	6. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to
	their production values for the Service Provider under test. In this test case the service
	provider should indicate any Optional Data elements they support and SV Type data
	(if they support it).
	7. Verify the SOA Supports Medium Timer Indicator is set to the production value for
	the Service Provider under test.
Prerequisite SP	Verify that the respective NPA-NXX exists for which you are going to create an Inter-
Setup:	Service Provider Subscription Version.

	NPAC or SP	Test Step	NPAC or SP	Expected Result
I.	SP	Using their SOA system, Service Provider Personnel take action to create an Inter-Service Provider Subscription Version for a single TN. The SOA issues an M-ACTION subscriptionVersionNewSP-Create in CMIP (or NCRQ – NewSpCreateRequest in XML) to the NPAC SMS InpSubscriptions object. The following attributes must be specified: subscriptionTN subscriptionNewCurrentSP subscriptionNewCurrentSP subscriptionNewSP-DueDate (seconds set to zero) subscriptionLNPType subscriptionLNPType subscriptionLNPType subscriptionLNPType subscriptionLNPType subscriptionSVType – (if supported by the Service Provider SOA) subscriptionCLASS-DPC	NPAC	The NPAC SMS receives the Request from the Service Provider SOA, verifies that the request is valid, and that all required attributes are included and pass field level validations.

		subscriptionCLASS-SSN subscriptionLIDB-DPC subscriptionLIDB-SSN subscriptionCNAM-DPC subscriptionCNAM-SSN subscriptionISVM-DPC subscriptionISVM-SSN subscriptionISVM-SSN subscriptionWSMSC-DPC — (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionNewSPMedium		
		Timer Indicator – if supported by the Service Provider under test The following attributes are optional: • subscriptionEndUserLocatio nValue • subscriptionEndUserLocatio nType • subscriptionBillingID • subscriptionOptionalData – all elements supported by the Service Provider SOA		
2.	NPAC	1. After the NPAC SMS determines the request is valid it issues an M-CREATE subscription Version NPAC to itself to create the respective Subscription Version object. 2. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp are set to the current date and time. 3. The NPAC SMS proceeds to set the Initial and Final Concurrence Timers based on the Timer Types and Business Hours set in the Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the NewSPMediumTimerIndicator value is also considered.	NPAC	1. The NPAC SMS receives the M-CREATE request and issues an M-CREATE Response back to itself indicating the NPAC successfully created the 'pending' Subscription Version as requested by the SOA. 2. The NPAC SMS issues an M-ACTION Response in CMIP (or NCRR – NewSpCreateReply in XML) back to the New Service Provider SOA indicating it successfully processed the Subscription Version Create Request.
3.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in CMIP (or VOCN –	SP	The Old Service Provider SOA issues an M- EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC

		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the Old Service Provider		notification.
		SOA containing the following		
		attributes for		
		subscriptionVersionNPAC creation:		
		subscriptionTN		
		subscriptionOldSP		
		subscriptionNewCurrentSP		
		subscriptionNewSP-		
		1		
		CreationTimeStamp		
		subscriptionVersionStatus		
		subscriptionNewSP-DueDate		
		 subscriptionTimerType if 		
		supported by the Service		
		Provider's SOA		
		 subscriptionBusinessType - if 		
		supported by the Service		
		Provider's SOA		
		subscriptionNewSPMediumTim		
		erIndicator – if supported by the		
		Service Provider's SOA		
4.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA issues an M-
		EVENT-REPORT objectCreation in		EVENT-REPORT Confirmation in CMIP (or NOTR
		CMIP (or VOCN –		- NotificationReply in XML) back to the NPAC
		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the New Service Provider		notification.
		SOA containing the following		notification.
		attributes for		
		subscriptionVersionNPAC creation:		
		subscriptionTN		
		 subscriptionOldSP 		
		 subscriptionNewCurrentSP 		
		 subscriptionNewSP- 		
		CreationTimeStamp		
		 subscriptionVersionStatus 		
		 subscriptionNewSP-DueDate 		
		• subscriptionTimerType if		
		supported by the Service		
		Provider's SOA		
		subscriptionBusinessType - if		
		supported by the Service		
		Provider's SOA		
		subscriptionNewSPMediumTim orIndicator if supported by the		
		erIndicator – if supported by the Service Provider's SOA		
5.	NPAC		SP	The old convice analysides COA
٥.	IVI AC		31	The old service provider SOA returns an M-
		Timer to expire.		EVENT-REPORT confirmation in CMIP (or NOTR
		2. NPAC SMS sends the old		- NotificationReply in XML) to the NPAC SMS.
		service provider SOA an M-		
		EVENT-REPORT in CMIP (or		
		VOIN –		
		SvOldSpConcurrenceNotificatio		
		n in XML) indicating the Initial		

_				
		Concurrence Timer has expired		
		and requesting Confirmation.		
6.	NPAC	Wait for the Final Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VOFN – SvOldSpFinalConcurrenceWind owExpirationNotification in XML to the Old Service Provider SOA indicating the Final Concurrence Timer has expired.	SP	The old service provider SOA returns an M-EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
7.	NPAC	NPAC Personnel query for the Subscription Version created in this test case.	NPAC	The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
8.	SP - Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'.
9.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
10.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

NANC 201-10	Priority:	Conditional
Versions for a range of TI 'LONG' and their 'SP Bu Provider 'Port Out Timer' 'EXTENDED', let the Ini	Ns when the New siness Hours' is s' is set to 'LONG' tial Concurrence a	Service Provider 'Port In Timer' is set to et to 'EXTENDED' and the Old Service and their 'SP Business Hours' is set to and Final Concurrence timers expire prior to
	SOA – New Service Prov Versions for a range of Tl 'LONG' and their 'SP Bu Provider 'Port Out Timer 'EXTENDED', let the Ini	SOA – New Service Provider Personnel cre Versions for a range of TNs when the New 'LONG' and their 'SP Business Hours' is s Provider 'Port Out Timer' is set to 'LONG'

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-19.4, R5-21.1, R5-23.1, R5-19.6, R5-15.1, R5-20.5, R5-21.6, R5-21.7, R5-18.1, R5-18.3, R518-4, R5-18.5, R5-18.6, R5-18.7, R5-22
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider) B.5.14.1 SubscriptionVersion Create: No Create Action from the Old Service Provider SOA After Concurrence Window B.5.1.4.2 SubscriptionVersion Create: No Create Action from the Old Service Provider SOA After Final Concurrence Window

Test Case procedures incorporated into test case 2.2 for Release 3.1.

Test Case	NANC 201-13	Priority:	Conditional		
Number:					
Objective:	NPAC OP GUI – NPAC Personnel create an Inter-Service Provider Subscription Version				
	for a single TN when the New Service Provider 'Port In Timer' is set to 'SHORT' and				
	their 'SP Business Hours' is set to 'NORMAL' and the Old Service Provider 'Port Out				
	Timer' is set to 'LONG' and the 'SP Business Hours' is set to 'NORMAL', let the Initial				
	Concurrence and Final Concurrence timers expire prior to Old Service Provider				
	Concurrence – Success				

B. REFERENCES

REFERENCES			
NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-19.4, R5-19.5, R5-21.1, R5- 23.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider) B.5.14.1 SubscriptionVersion Create: No Create Action from the Old Service Provider SOA After Concurrence Window B.5.1.4.2 SubscriptionVersion Create: No Create Action from the Old Service Provider SOA After Final Concurrence Window

C. TIME ESTIMATE

TIME ESTIMATE							
	Estimated		Estimated		Estimated	Estimated	
	Execution		Prerequisite		NPAC Setup	SP Setup	
	Time:		Setup Time		Time:	Time:	

D. PREREQUISITE

T KEKEQUIST.	
Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that for the New Service Provider in this TC, their "Port-In Timer Type' is set to 'SHORT' and their 'SP Business Hours' are set to 'NORMAL' in their Customer Profile. Verify that for the Old Service Provider in this TC, their 'Port-Out Timer Type' is set to 'LONG' and their 'SP Business Hours' is set to 'NORMAL' in their Customer Profile.
	 Verify the Initial Concurrence Timer and the Final Concurrence Timer are set to their lowest possible value, in order to expedite test verification. Verify the SOA Supports SV Type and all Optional Data element Indicators are set to their production values for the Service Provider under test. In this test case the service provider should indicate any Optional Data elements they support and SV Type data (if they support it). Verify the SOA Supports Medium Timer Indicator is set to the production value for the Service Provider under test.
Prerequisite SP Setup:	Verify that the respective NPA-NXX exists for which you are going to create an Inter- Service Provider Subscription Version.

E.						
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
	NPAC	 Using the NPAC OP GUI, NPAC Personnel acting on behalf of the New Service Provider take action to create an Inter-Service Provider Subscription Version for a single TN. The following attributes must be specified: subscriptionNewCurrentSP subscriptionNewSP-DueDate (seconds set to zero) subscriptionLNPType subscriptionLNPType subscriptionSVType – (if supported by the Service Provider SOA) subscriptionCLASS-DPC subscriptionLIDB-DPC subscriptionLIDB-SSN subscriptionSVM-DPC subscriptionSVM-DPC subscriptionSVM-SSN subscriptionSVM-SSN subscriptionSVM-SSN subscriptionSVM-SSN subscriptionSVM-SSN subscriptionSVM-SSN subscriptionSVM-SSN subscriptionWSMSC-DPC – (if supported by the Service Provider SOA) subscriptionWSMSC-SSN (if supported by the Service Provider SOA) subscriptionNewSPMediumTim er Indicator – if supported by the Service Provider SOA) subscriptionEndUserLocationVa lue subscriptionEndUserLocationTy pe subscriptionEndUserLocationTy pe subscriptionOptionalData – all elements supported by the Service Provider SOA 	NPAC	 The NPAC SMS issues an M-CREATE subscription VersionNPAC to itself to create the respective Subscription Version object. The status is set to 'pending' and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp are set to the current date and time. The NPAC SMS proceeds to set the Timer Type and the Business Type to 'based on the New Service Provider Port-In Timer Type and SP Business Hours and the Old Service Provider Port-Out Timer Type and SP Business Hours settings in their respective Customer Profiles and if both Service Providers indicated in the port request support the Medium Timer Indicator, then the NewSPMediumTimerIndicator value is also considered. The NPAC SMS issues an M-CREATE Response back to itself indicating the Subscription Version Request successfully resulted in a 'pending' Subscription Version on the NPAC. 		
2.	NPAC	The NPAC SMS issues an M- EVENT-REPORT objectCreation in	SP	The Old Service Provider SOA issues an M- EVENT-REPORT Confirmation in CMIP (or NOTR		

		CMIP (or VOCN –		- NotificationReply in XML) back to the NPAC
		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the Old Service Provider		notification.
		SOA containing the following		
		attributes for		
		subscriptionVersionNPAC creation:		
		subscriptionTN		
		subscriptionOldSP		
		subscriptionNewCurrentSP		
		 subscriptionNewSP- 		
		CreationTimeStamp		
		 subscriptionVersionStatus 		
		 subscriptionNewSP-DueDate 		
		subscriptionTimerType if		
		supported by the Service		
		Provider's SOA		
		 subscriptionBusinessType - if 		
		supported by the Service		
		Provider's SOA		
		subscriptionNewSPMediumTim		
		erIndicator – if supported by the		
		Service Provider's SOA		
3.	NPAC	The NPAC SMS issues an M-	SP	The New Service Provider SOA issues an M-
		EVENT-REPORT objectCreation in		EVENT-REPORT Confirmation in CMIP (or NOTR
		CMIP (or VOCN –		- NotificationReply in XML) back to the NPAC
		SvObjectCreationNotification in		indicating it successfully received the NPAC
		XML) to the New Service Provider		notification.
		SOA containing the following		
		attributes for		
		subscriptionVersionNPAC creation:		
		 subscriptionTN 		
		 subscriptionOldSP 		
		 subscriptionNewCurrentSP 		
		subscriptionNewSP-		
		CreationTimeStamp		
		 subscriptionVersionStatus 		
		subscriptionNewSP-DueDate		
		subscriptionTimerType if		
		supported by the Service		
		Provider's SOA		
		subscriptionBusinessType - if		
		supported by the Service		
		Provider's SOA		
		subscriptionNewSPMediumTim		
		erIndicator – if supported by the		
		Service Provider's SOA		
4.	NPAC	Wait for the Initial Concurrence	SP	The old service provider SOA returns an M-
		Timer to expire.		EVENT-REPORT confirmation in CMIP (or NOTR
		2. NPAC SMS sends the old		- NotificationReply in XML) to the NPAC SMS.
		service provider SOA an M-		* * /
		EVENT-REPORT in CMIP (or		
		VOIN –		
		SvOldSpConcurrenceNotificatio		
		n in XML) indicating the Initial		
		,	L	

	l	G T: 1 : 1	1	
		Concurrence Timer has expired		
		and requesting Confirmation.		
5.	NPAC	Wait for the Final Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VOFN – SvOldSpFinalConcurrenceWind owExpirationNotification in XML) to the Old Service Provider SOA indicating the Final Concurrence Timer has expired.	SP	The old service provider SOA returns an M-EVENT-REPORT confirmation in CMIP (or NOTR – NotificationReply in XML) to the NPAC SMS.
6.	NPAC	NPAC Personnel query for the Subscription Version created in this test case.	NPAC	 The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
7.	SP - Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version created in this test case.	SP	The Subscription Version was created with the status of 'pending'.
8.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version created in this test case.	SP	 The Subscription Version was created with the status of 'pending'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.

Test Case	NANC 201-17	Priority:	Conditional	
Number:				
Objective:	NPAC OP GUI – NPAC Personnel issue a Cancellation for a Pending Subscription Version			
	(for which both Service Providers have initially concurred to) on behalf of the Old Service			
	Provider, when the Timer Type is set to 'SHORT' and the Business Hours Type is set to			
	'NORMAL', allow the Cancellation-Initial Concurrence and Cancellation-Final			
	Concurrence Timer to exp	oire – Success		

B. REFERENCES

NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	TWITTE 201 Chique Set of Timers
Number:			
NANC FRS	2.0.0	Relevant	RR5-32.1
Version Number:		Requirement(s):	RR5-33.1
NANC IIS	2.0.1	Relevant Flow(s):	B.5.1.4 SubscriptionVersion Create
Version Number:			by Second SOA (Old Service
			Provider) with Authorization to
			Port
			B.5.1.4.3 Subscription Version
			Create: Failure to Receive
			Response from New SOA
			B.5.1.4.4 SubscriptionVersion
			Create: No Create Action from the
			New Service Provider SOA After
			Concurrence Window

C. TIME ESTIMATE

Estimated	Estimate	d Est	timated	Estimated
Execution	Prerequis	site NP.	PAC Setup	SP Setup
Time:	Setup Tir	ne: Tin	me:	Time:

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that a 'Pending' Subscription Version exists that has the Timer Type set to 'SHORT' and the Business Hours Type set to 'NORMAL', and both Service Providers have concurred to the port.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	Using the NPAC OP GUI, acting on behalf of the Old Service Provider, issue a Cancellation Request for a single Subscription Version which both Service Providers initially concurred to, and has the Timer Type set to 'SHORT' as well as the Business Hours Type set to 'NORMAL'.	NPAC	The NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself in order to set the respective Subscription Version status to 'cancel-pending' and set the subscriptionModifiedTimeStamp to the current date and time. The NPAC SMS receives the M-SET Request and issues an M-SET Response back to itself.

3	NPAC NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to set the Subscription Version status to 'cancel-pending'. The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeValueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to set the Subscription	SP SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS. The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	Version status to 'cancel-pending'. 1. Wait for the Short Initial Cancellation Window to expire. 2. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VNIN – SvNewSpCreateNotification in XML) to the New Service Provider SOA indicating the Initial Cancellation Window has expired.	SP	The New Service Provider SOA issue an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notification.
5.	NPAC	Wait for the Short Final Cancellation Window to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VNFN – SvNewSpFinalCreateWindowEx pirationNotification in XML) to the New Service Provider SOA indicating the Final Cancellation Window has expired.	SP	The New Service Provider SOA issue an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notification.
6.	NPAC	Upon expiration of the Final Cancellation window the NPAC sets the status of the subscription version to conflict.	NPAC	The NPAC SMS issues an M-SET Request subscriptionVersionNPAC to itself in order to set the respective Subscription Version status to 'conflict' and set the subscriptionModifiedTimeStamp to the current date and time. The NPAC SMS receives the M-SET Request and issues an M-SET Response back to itself.
7.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to set the Subscription Version status to 'conflict'.	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
8.	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttributeV	SP	The New Service Provider SOA issues an M- EVENT-REPORT Confirmation in CMIP (or NOTR

		alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to set the Subscription Version status to 'conflict'.		NotificationReply in XML) back to the NPAC SMS.
9.	NPAC	NPAC Personnel query for the Subscription Version that they attempted to cancel in this test case.	NPAC	 The Subscription Version exists in a state of 'Conflict'. The Cancellation Initial and Final Cancellation timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.
10.	SP – Conditi onal	Service Provider Personnel, using either the SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that NPAC Personnel attempted to cancel in this test case.	SP	The Subscription Version exists in a state of 'Conflict'.
11.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version that NPAC Personnel attempted to cancel in this test case.	SP	The Subscription Version exists in a state of 'Conflict'. The Cancellation Initial and Final Cancellation timer notifications were sent at the appropriate time based on the 'Timer Type' and 'Business Hours Type'.

Test Case Number:	NANC 201-18	Priority:	Conditional		
Objective:	SOA- Old Service Provider Personnel place a Subscription Version into Conflict, five minutes prior to the Subscription Version Due date, the Timer Type is set to 'SHORT' and				
	Business Hours Type is se	et to 'NORMAL'	- Success		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-42.5
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.4 Subscription Version Conflict by Old Service Provider Explicitly Not Authorizing (First Create)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREREQUISIT	i E
Prerequisite Test Cases:	NANC201-1 SOA – New Service Provider Personnel create an Inter-Service Provider Subscription Version for a single TN when the New Service Provider 'Port In Timer' is set to 'SHORT' and 'SP Business Hours' is set to 'NORMAL' and the Old Service Provider 'Port Out Timer' is set to 'SHORT' and 'SP Business Hours' is set to 'NORMAL, let the Initial Concurrence and Final Concurrence timers expire prior to Old Service Provider Concurrence – Success
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that a 'Pending' Subscription Version exists with the Timer Type set to 'SHORT' and Business Type set to 'NORMAL' and the Old Service Provider has not yet issued a respective 'Create' for this SV. Verify that the Final Concurrence Timer has been reached. Verify that the Subscription Version Due Date has not yet been reached. Verify the SOA Supports SV Type, Optional Data support indicators and Medium Timer Support indicator are set to production values for the Service Provider under test.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	After the Conflict Restriction Window and Final Concurrence Timer have expired for a 'Pending' Subscription Version where only the New Service Provider has issued a 'Create', using your SOA or SOA LTI, Old Service Provider Personnel take action to place this	NPAC	The NPAC SMS issues an M-CREATE subscription Version NPAC to itself to create the respective Subscription Version object with a status of 'Conflict'. The NPAC SMS determines that the Timer Type for this Subscription Version is set to 'SHORT', and does not apply the Conflict Restriction Window tunable.

		Subscription Version into		The status is set to 'Conflict' and sets the status is set to 'Conflict' and sets the
		Conflict, by setting the authorization flag to false.		other attribute values from the Old Service Provider Create Request to put this
		2. The system issues an old Service		Subscription Version in Conflict.
		Provider Create in CMIP (or		2. The NPAC SMS issues an M-CREATE
		OCRQ – OldSpCreateRequest in XML) to place this Subscription		Response back to itself indicating the
		Version into Conflict to the		Subscription Version Request successfully resulted in the Subscription Version being put
		NPAC SMS (M-ACTION		into Conflict on the NPAC.
		Request		The NPAC SMS issues an Old Service Provider
		subscriptionVersionOldSP-		Create Response (M-ACTION Response) in
		Create).		CMIP (or OCRR – OldSpCreateReply in XML)
		The following attributes must be		back to the Old Service Provider system.
		specified:		
		• subscriptionTN		
		subscriptionNewCurrentSP		
		subscriptionOldSPsubscriptionOldSP-DueDate		
		(seconds set to zero)		
		subscriptionOldSP-		
		Authorization (SET to		
		'FALSE')		
		subscriptionLNPType		
		 subscriptionStatusChangeCause 		
		Code		
		subscriptionOldSPMediumTime		
		rIndicator set to False (if		
2.	NPAC	supported) The NPAC SMS issues a	SP	The Old Service Provider system issues a
		Notification in CMIP (or VOCN –		Notification Response (M-EVENT-REPORT
		SvObjectCreationNotification in		Confirmation) in CMIP (or NOTR –
		XML) to the Old Service Provider		NotificationReply in XML) back to the NPAC SMS.
		system indicating the respective		
		Subscription Version was created and		
		has a status of 'Conflict' (M-		
3	NPAC	EVENT-REPORT objectCreation). The NPAC SMS issues a	SP	The New Corrige Provider eveters issues a
,	MAC	Notification in CMIP (or VOCN –	51	The New Service Provider system issues a Notification Response (M-EVENT-REPORT
		SvObjectCreationNotification in		Confirmation) in CMIP (or NOTR –
		XML) to the New Service Provider		NotificationReply in XML) back to the NPAC SMS.
		system indicating the respective		
		Subscription Version was created and		
		has a status of 'Conflict' (M-		
4.	NPAC	EVENT-REPORT objectCreation). NPAC Personnel query for the	NPAC	1 The Cylegoriation Version society and the
4.	NIAC	Subscription Version that the Old	NIAC	The Subscription Version exists with a status of 'Conflict'. **Conflict'.** **Conflict'.** **Conflict'.** **The Subscription Version exists with a status of the status of th
		Service Provider issued a 'Create		2. The Initial and Final Concurrence timer
		Request' for in this Test Case.		notifications were sent at the appropriate time
		-		based on the 'Timer Type' and 'Business Hours
	an		an	Type'.
5.	SP - Conditi	Service Provider Personnel, using	SP	The Subscription Version exists with a status of
	onal	either the SOA/SOA LTI or LSMS, perform a query for the Subscription		'Conflict'.
		Version that they issued a 'Create		
		Request' for in this Test Case.		
		1	·	

6.	SP - Option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version that they issued a 'Create Request' for in this Test Case.	SP	The Subscription Version exists with a status of 'Conflict'. The Initial and Final Concurrence timer notifications were received at the appropriate time based on the 'Timer Type' and 'Business Harry Type'.
				Hours Type'.

Test Case Number:	NANC 201-21	Priority:	Conditional
Objective:	Timer Type is set to 'LOI	NG' and Business ce Timers have ex	te a Subscription Version into Conflict when the Hours Type is set to 'EXTENDED' (neither the Epired and it's prior to the Conflict Restriction

B. REFERENCES

NANC Change Order Revision Number:	Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	Relevant Requirement(s):	
NANC IIS Version Number:	Relevant Flow(s):	B.5.5.4 Subscription Version Conflict by Old Service Provider Explicitly Not Authorizing (First Create)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that a 'Pending' Subscription Version exists with the Timer Type set to 'LONG' and Business Hours Type is set to 'EXTENDED' and the Old Service Provider has not yet issued a respective 'Create' for this SV. Verify that the Conflict Restriction Window has been reached. Verify that the Final (T1 Timer) has not expired. Verify that the Subscription Version Due Date has not yet been reached. Verify the SOA Supports SV Type, Optional Data support indicators and Medium Timer Support indicator are set to production values for the Service Provider under test.
Prerequisite SP Setup:	

E.		STEIS and EATECTED RESULTS					
	NPAC	Test Step	NPAC	Expected Result			
	or SP	-	or SP				
1.	SP	Prior to the Initial and Final Concurrence Timers expiration for a 'Pending' Subscription Version where only the New Service Provider has issued a 'Create', using your SOA, Old Service Provider Personnel take action to place this Subscription Version into Conflict. The system issues an Old Service Provider Create in CMIP (or OCRQ – OldSpCreateRequest in XML) to	NPAC	1. The NPAC SMS receives a Request to create the respective Subscription Version object with a status of 'Conflict'. 2. The NPAC SMS determines that the Timer Type for this Subscription Version is set to 'LONG', and neither the Initial or Final Concurrence Timers have expired, and allows the Old Service Provider to place the Subscription Version into Conflict. 3. The status is set to 'Conflict' and sets the other attribute values from the Old Service Provider Create Request to put this SV in Conflict.			

2.	NPAC	place this Subscription Version into Conflict to the NPAC SMS (M-ACTION Request subscription VersionOldSP-Create). The following attributes must be specified: • subscriptionTN • subscriptionNewCurrentSP • subscriptionOldSP • subscriptionOldSP-DueDate (seconds set to zero) • subscriptionOldSP-Authorization (SET to 'FALSE') • subscriptionNewCurrentSP • subscriptionOldSP-DueDate (seconds set to zero) • subscriptionOldSP-Authorization (SET to 'FALSE') • subscriptionLNPType • subscriptionStatusChangeCause Code • subscriptionOldSPMediumTime rIndicator set to False (if supported)	SP	4. The NPAC SMS issues an Old Service Provider Create Response (M-ACTION Response) in CMIP (or OCRR – OldSpCreateReply in XML) back to the Old Service Provider system. The Old Service Provider system issues a
		The NPAC SMS issues a Notification in CMIP (or VOCN – SvObjectCreationNotification in XML) to the Old Service Provider system indicating the respective Subscription Version was created and has a status of 'Conflict' (M- EVENT-REPORT objectCreation).)		The Old Service Provider system issues a Notification Response (M-EVENT-REPORT Confirmation) in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
3	NPAC	The NPAC SMS issues a Notification in CMIP (or VOCN – SvObjectCreationNotification in XML) to the New Service Provider system indicating the respective Subscription Version was created and has a status of 'Conflict' (M- EVENT-REPORT objectCreation).	SP	The New Service Provider system issues a Notification Response (M-EVENT-REPORT Confirmation) in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	NPAC Personnel query for the Subscription Version that the Old Service Provider issued a 'Create Request' for in this Test Case.	NPAC	The Subscription Version exists with a status of 'Conflict'.
5.	SP - Conditi onal	Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that they issued a 'Create Request' for in this Test Case.	SP	The Subscription Version exists with a status of 'Conflict'.
6.	SP - Option al	Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that they issued a 'Create Request' for in this Test Case.	SP	The Subscription Version exists with a status of 'Conflict'.

Test Case Number:	NANC 201-23	Priority:	Conditional			
Objective:	SOA – Old Service Provider Personnel place a Subscription Version into Conflict when the					
	Timer Type is set to 'LONG' and the Business Hours Type is set to 'EXTENDED' (the					
	Old Service Provider initially concurred to this port and is now placing it into conflict - the					
	Conflict Restriction Wind	low has been reacl	ned) – Error			

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-50, RR5-51
NANC IIS Version Number:	mber: 2.0.1 Relevant Flow(s		B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisit	e NPAC Setup	SP Setup	
Time:	Setup Time	: Time:	Time:	

D. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite NPAC Setup:	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. 2. Verify that a 'Pending' Subscription Version exists with the Timer Type set to 'LONG' and the Business Hours Type set to 'EXTENDED'. 3. Verify that both Service Providers have issued the initial 'Create Request' for this SV. 4. Verify that the Conflict Restriction Window has been reached. 5. Verify that the Subscription Version Due Date has not yet been reached.
Prerequisite SP Setup:	· · · · · · · · · · · · · · · · · · ·

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Prior to the Subscription Version Due Date, and after the Old and New Service Provider have issued their initial Subscription Version Create Requests, Old Service Provider Personnel issue a Subscription Version Modify Request to the NPAC SMS to place this 'Pending' Subscription Version into Conflict. The Old Service Provider system issues a Subscription Version Modify Request (M-ACTION Request subscriptionVersionModify) in CMIP (or MODQ —	NPAC	The NPAC SMS receives the Subscription Version Modify Request from the Old Service Provider System. The NPAC SMS determines that the Timer Type for this Subscription Version is set to 'LONG', that neither the Initial or Final Concurrence Timers exist, and that the Conflict Restriction Window has expired (this violates system requirements). The NPAC SMS rejects the Subscription Version Modify Request and issues an Error Response (M-ACTION Error Response) in CMIP (or MODR - ModifyReply in XML) back to the Old Service Provider system indicating the reason for failure.

	Nhi	ModifyRequest in XML) to the NPAC SMS by specifying a single TN and the version status or by specifying the Version ID to be modified. 3. The following attributes may be modified: • subscriptionOldSP-DueDate (seconds set to zeros) • subscriptionOldSP-Authorization (SET to 'FALSE') • subscriptionStatusChangeCause Code	N. P. C.	
2.	NPAC	NPAC Personnel query for the Subscription Version that Old Service Provider Personnel attempted to place into Conflict in this Test Case.	NPAC	The Subscription Version exists with a status of 'Pending'.
3.	SP - Conditi onal	Old Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that they attempted to place into Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
4.	SP - Option al	Old Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that they attempted to place into Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.

Test Case Number:	NANC 201-25	Priority:	Conditional	
Objective:	SOA – New Service Provider Personnel remove a Subscription Version from Conflict when the Timer Type is set to 'LONG' and the Business Hours Type is set to 'EXTENDED' (after the Conflict Resolution New Service Provider Restriction Tunable has expired). The cause code is currently set to either 52, 53 or 54. – Success			

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-46, R5-47, R5-50.1, R50.2, RR5-12.1, RR5-12.3, RR5-12.4, RR5-12.5, RR5-14, RR5-138
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.2 Subscription Version Conflict Removal by the New Service Provider SOA

C. TIME ESTIMATE

Estimated	1	Estimated	Estimated	Estimated	
Execution	1	Prerequisite	NPAC Setup	SP Setup	
Time:	5	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that a Subscription Version in 'Conflict' status exists with the Timer Type set to 'LONG' and Business Hours Type set to 'EXTENDED'. Verify that both Service Providers have issued the initial Subscription Version Create for this SV. Verify that the Conflict Resolution New Service Provider Restriction Tunable has expired. The cause code on the subscription version to be used in this test case is set to either 52, 53 or 54. The Service Provider SOA Notification Channel tunable is set to the service provider's production setting. If the service provider supports a separate notification channel, they are connected to the NPAC SMS testbed with one channel where the notificationDownload function bit is set and another channel that does not have this bit set.
Prerequisite SP Setup:	

E.	TEST STELS and EXTECTED RESULTS					
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	SP	New Service Provider Personnel take action to remove a Subscription Version from Conflict, after the Conflict Resolution New Service	NPAC	The NPAC SMS receives the Request from the New Service Provider SOA. The NPAC verifies that the New Service Provider Restriction Tunable has expired.		

3.	NPAC NPAC	mConflict in CMIP (or RFCQ – RemoveFromConflictRequest in XML) by specifying the Subscription Version TN or the Subscription Version ID. The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (not available over the XML interface, but attributes are included in the message sent in step 4 below) to the New Service Provider SOA, to update the Subscription Version status to 'Pending'. The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (not available over the XML interface, but attributes are included in the message sent in step 5 below) to the Old Service Provider SOA to update the Subscription Version status to 'Pending'. The NPAC SMS issues an M-	SP SP	Response in CMIP (or RFCR – RemoveFromConflictReply in XML) back to the New Service Provider SOA indicating it successfully processed the request. The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (not available over the XML interface, but confirmation is included in the message sent in step 4 below) back to the NPAC. The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (not available over the XML interface, but confirmation is included in the message sent in step 5 below) back to the NPAC.
5.	NPAC	EVENT-REPORT subscriptionVersionAttributeValueC hange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to update the Old Service Provider Authorization to 'TRUE' in CMIP (or Provider Authorization to 'TRUE' and status to 'Pending' in XML). The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionAttributeValueC hange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to update the Old Service	SP	EVENT-REPORT Confirmation in CMIP (or NOTR - NotificationReply in XML) back to the NPAC. The Old Service Provider SOA issues an M- EVENT-REPORT Confirmation in CMIP (or NOTR - NotificationReply in XML) back to the NPAC.
6.	NPAC	Provider Authorization to 'TRUE' in CMIP (or Provider Authorization to 'TRUE' and status to 'Pending' in XML). NPAC Personnel query for the Subscription Version that was	NPAC	The Subscription Version exists with a status of 'Pending'.

		removed from Conflict in this Test Case.		
7.	SP - Conditi onal	Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that was removed from Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
8.	SP - Option al	Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that was removed from Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
9.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

Test Case Number:	NANC 201-30	Priority:	Conditional
Objective:	Cancellation for a Pendin concurred to, when the Ti	g Subscription Ve mer Type is set to ancellation-Initial	on behalf of the Old Service Provider, issue a rsion that the New Service Provider has 'LONG' and Business Hours Type is set to Concurrence and Cancellation-Final

B. REFERENCES

KEI EKEITEE			
NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-32.1 RR5-33.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.3.1 SubscriptionVersion Cancel by Service Provider SOA After Both Service Provider SOAs Have Concurred B.5.3.2SubscriptionVersionCancel: No Acknowledgment from a SOA B.5.5.1 SubscriptionVersion Conflict by the NPAC SMS

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that a 'Pending' Subscription Version exists that has the Timer Type set to 'LONG' and the Business Hours Type set to 'NORMAL', and both Service Providers have concurred to the port.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	NPAC	Using the NPAC OP GUI, acting on behalf of the Old Service Provider, issue a Cancellation Request for a single Subscription Version which both Service Providers initially concurred to, and has the Timer Type set to 'LONG' and the Business Hours Type set to 'NORMAL'. The NPAC SMS issues an M-SET Request subscriptionVersionNPAC to	NPAC	The NPAC SMS receives the M-SET Reques issues an M-SET Response back to itself.	st and

_				
2.	NPAC	itself in order to set the respective Subscription Version status to 'cancel-pending' and set the subscriptionModifiedTimeStamp to the current date and time. The NPAC SMS issues an M-	SP	The Old Service Provider SOA issues an M-
		EVENT-REPORT subscription Version Status Attribute V alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to set the Subscription Version status to 'cancel-pending'.		EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription Version Status Attribute V alue Change in CMIP (or VATN – SvAttribute Value Change Notification in XML) to the New Service Provider SOA to set the Subscription Version status to 'cancel-pending'.	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	Wait for the Long Initial Cancellation Concurrence Timer to expire. The NPAC SMS issues an M- EVENT-REPORT in CMIP (or VCAN – SvCancelAckNotification in XML) to the New Service Provider SOA indicating the Initial Cancellation Window has expired. 1.	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC indicating it successfully received the NPAC notification.
6.	NPAC	Upon expiration of the Final Cancellation window the NPAC sets the status of the subscription version to conflict.	NPAC	The NPAC SMS issues an M-SET Request subscription VersionNPAC to itself in order to set the respective Subscription Version status to 'conflict' and set the subscriptionModifiedTimeStamp to the current date and time. The NPAC SMS receives the M-SET Request and issues an M-SET Response back to itself.
7.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription VersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to set the Subscription Version status to 'conflict'.	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
8.	NPAC	The NPAC SMS issues an M- EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN –	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.

		SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to set the Subscription Version status to 'conflict'.		
9.	NPAC	NPAC Personnel query for the Subscription Version that they attempted to cancel in this test case.	NPAC	The Subscription Version exists in a state of 'Conflict'. The Initial and Final Cancellation Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and Business Hours Type'.
10.	SP - Conditi onal	Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that NPAC Personnel attempted to cancel in this test case.	SP	The Subscription Version exists in a state of 'Conflict'.
11.	SP - Option al	Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that NPAC Personnel attempted to cancel in this test case.	SP	The Subscription Version exists in a state of 'Conflict'. The Initial and Final Cancellation Concurrence timer notifications were sent at the appropriate time based on the 'Timer Type' and Business Hours Type'.

Test Case Number:	NANC 201-31	Priority:	Conditional		
Objective:	SOA – Old Service Provider Personnel place a Subscription Version into Conflict when the Timer Type is set to 'SHORT' and Business Hours Type is set to 'NORMAL' (neither the				
	Initial or Final Concurren	ce Timers have ex	pired) – Success		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.4 Subscription Version Conflict by Old Service Provider Explicitly Not Authorizing (First Create)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	 Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and 'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile. Verify that a 'Pending' Subscription Version exists with the Timer Type set to 'SHORT' and Business Hours Type set to 'NORMAL' and the Old Service Provider has not yet issued a respective 'Create' for this SV. Verify that the Initial Concurrence Timer has not expired. Verify that the Subscription Version Due Date has not yet been reached. Verify the SOA Supports SV Type, Optional Data support indicators and Medium Timer Support indicator are set to production values for the Service Provider under test.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Prior to the Initial and Final Concurrence Timers expiration for a 'Pending' Subscription Version where only the New Service Provider has issued a 'Create', using your SOA Old Service Provider Personnel take action to place this Subscription Version into Conflict. The system issues an old Service Provider Create in CMIP (or OCRQ – OldSpCreateRequest in XML) to place this Subscription	NPAC	The NPAC SMS issues a Request to itself to create the respective Subscription Version object with a status of 'Conflict'. The NPAC SMS determines that the Timer Type for this Subscription Version is set to 'SHORT', and neither the Initial or Final Concurrence Timers have expired, and allows the Old Service Provider to place the SV into Conflict. The status is set to 'Conflict' and sets the other attribute values from the Old Service Provider Create Request to put this Subscription Version in Conflict.

		Version into Conflict to the NPAC SMS (M-ACTION Request subscriptionVersionOldSP-Create). The following attributes must be specified: • subscriptionTN • subscriptionNewCurrentSP • subscriptionOldSP • subscriptionOldSP-DueDate (seconds set to zero) • subscriptionOldSP-Authorization (SET to 'FALSE') • subscriptionLNPType • subscriptionStatusChangeCause Code • subscriptionOldSPMediumTime rIndicator set to False (if		2. The NPAC SMS issues an M-CREATE Response back to itself indicating the Subscription Version Request successfully resulted in the Subscription Version being put into conflict on the NPAC. 3. The NPAC SMS issues an Old Service Provider Create Response (M-ACTION Response) in CMIP (or OCRR – OldSpCreateReply in XML) back to the Old Service Provider system.
2.	NPAC	supported) The NPAC SMS issues a Notification in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider system indicating the respective Subscription Version was created and has a status of 'Conflict' (M- EVENT-REPORT objectCreation).	SP	The Old Service Provider system issues a Notification Response (M-EVENT-REPORT Confirmation) in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
3	NPAC	The NPAC SMS issues a Notification in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider system indicating the respective Subscription Version was created and has a status of 'Conflict' (M-EVENT-REPORT objectCreation).	SP	The New Service Provider system issues a Notification Response (M-EVENT-REPORT Confirmation) in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS.
4.	NPAC	NPAC Personnel query for the Subscription Version that the Old Service Provider issued a 'Create Request' for in this Test Case.	NPAC	The Subscription Version exists with a status of 'Conflict'.
5.	SP - Conditi onal	Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that they issued a 'Create Request' for in this Test Case.	SP	The Subscription Version exists with a status of 'Conflict'.
6.	SP - Option al	Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that they issued a 'Create Request' for in this Test Case.	SP	The Subscription Version exists with a status of 'Conflict'.

Test Case Number:	NANC 201-33	Priority:	Conditional
Objective:	Timer Type is set to 'LON	NG' and Business concurred to this j	e a Subscription Version into Conflict when the Hours Type is set to 'NORMAL' (the Old bort and is now placing it into conflict – the hed) – Error

B. REFERENCES

THE LITE TO LO			
NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	*
Number:			
NANC FRS	2.0.0	Relevant	RR5-50, RR5-51
Version Number:		Requirement(s):	
NANC IIS	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version
Version Number:			Modify Prior to Activate Using M-
			ACTION

C. TIME ESTIMATE

Estimated	Estimate	ì	Estimated	Estimated	
Execution	Prerequis	ite	NPAC Setup	SP Setup	
Time:	Setup Tir	ne:	Time:	Time:	

D. PREREQUISITE

1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
2. Verify that a 'Pending' Subscription Version exists with the Timer Type set to
'LONG' and the Business Hours Type set to 'NORMAL'.
3. Verify that both Service Providers have issued the initial 'Create Request' for this SV.
 Verify that the Conflict Restriction Window has been reached.
5. Verify that the Subscription Version Due Date has not yet been reached.
Verify the SOA Supports SV Type, Optional Data support indicators and Medium
Timer Support indicator are set to production values for the Service Provider under
test.
1

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	1. Prior to the Subscription Version	NPAC	The NPAC SMS receives the Subscription
		Due Date, and after the Old and		Version Modify Request from the Old Service
		New Service Provider have		Provider System.
		issued their initial Subscription		The NPAC SMS determines that the Timer
		Version Create Requests, Old		Type for this Subscription Version is set to
		Service Provider Personnel issue		'LONG', that neither the Initial or Final
		a Subscription Version Modify		Concurrence Timers exist, and that the Conflict
		Request to the NPAC SMS to		Restriction Window has expired (this violates
		place this 'Pending' Subscription		system requirements).
		Version into Conflict.		The NPAC SMS rejects the Subscription
		2. The Old Service Provider system		Version Modify Request and issues an Error
		issues a Subscription Version		Response (M-ACTION Error Response) in
		Modify Request (M-ACTION		CMIP (or MODR - ModifyReply in XML) back

		Request subscriptionVersionModify) in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS by specifying a		to the Old Service Provider system indicating the reason for failure (invalid data value).
		single TN and the version status or by specifying the Version ID to be modified. 3. The following attributes may be modified:		
		subscriptionOldSP-DueDate (seconds set to zeros) subscriptionOldSP- Authorization (SET to 'FALSE')		
		subscriptionStatusChangeCause Code subscriptionOldSPMediumTime rIndicator set to False (if supported)		
2.	NPAC	NPAC Personnel query for the Subscription Version that Old Service Provider Personnel attempted to place into conflict in this Test Case.	NPAC	The Subscription Version exists with a status of 'Pending'.
3.	SP - conditi onal	Old Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that they attempted to place into conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
4.	SP - Option al	Old Service Provider Personnel, using either their SOA or LSMS, perform a local query for the Subscription Version that they attempted to place into conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.

Test Case Number:	NANC 201-35	Priority:	Conditional
Objective:	when the Timer Type is s	et to 'LONG' and tion New Service	nove a Subscription Version from Conflict Business Hours Type is set to 'NORMAL' Provider Restriction Tunable has expired). The r 54.– Success

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-46, R5-47, R5-50.1, R50.2, RR5-12.1, RR5-12.3, RR5-12.4, RR5-12.5, RR5-14, RR5-138
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.2 Subscription Version Conflict Removal by the New Service Provider SOA

C. TIME ESTIMATE

Estimated	1	Estimated	Estimated	Estimated	
Execution	1	Prerequisite	NPAC Setup	SP Setup	
Time:	5	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test	
Cases:	
Prerequisite	1. Verify that the New and Old Service Provider's 'SOA Supports Timer Type' and
NPAC Setup:	'SOA Supports Business Hours' are set to 'TRUE' in their Customer Profile.
	2. Verify that a Subscription Version in 'Conflict' status exists with the Timer Type set
	to 'LONG' and Business Hours Type set to 'NORMAL'.
	3. Verify that both Service Providers have issued the initial Subscription Version Create for this SV.
	Verify that the Conflict Resolution New Service Provider Restriction Tunable has expired.
	5. The cause code on the subscription version to be used in this test case is set to either 52, 53, or 54.
	6. The Service Provider SOA Notification Channel tunable is set to the service provider's
	production setting. If the service provider supports a separate notification channel,
	they are connected to the NPAC SMS testbed with one channel where the
	notificationDownload function bit is set and another channel that does not have this bit
	set.
Prerequisite SP	
Setup:	

12.		STELS and EXTECTED RESCEIS		
	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	New Service Provider Personnel	NPAC	The NPAC SMS receives the Request from the
		take action to remove a		New Service Provider SOA.
		Subscription Version from		The NPAC verifies that the New Service
		Conflict, after the Conflict		Provider Restriction Tunable has expired.
		Resolution New Service		

2.	NPAC	Provider Restriction Tunable has expired. 2. The New Service Provider System issues an M-ACTION Request subscription Version Removal From Conflict in CMIP (or RFCQ – Remove From Conflict Request in XML) by specifying the Subscription Version TN or the Subscription Version ID. The NPAC SMS issues an M-EVENT-REPORT subscription Version Status Attribute Value Change in CMIP (not available over the XML interface, but attributes are included in the message	SP	 The NPAC SMS issues an M-SET Request to itself and updates the Subscription Version status to 'Pending'. The NPAC SMS issues an M-SET Response to itself. The NPAC SMS issues an M-ACTION Response in CMIP (or RFCR – RemoveFromConflictReply in XML) back to the New Service Provider SOA indicating it successfully processed the request. The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (not available over the XML interface, but confirmation is included in the message sent in step 4 below) back to the NPAC.
		sent in step 4 below) to the New Service Provider SOA, to update the Subscription Version status to 'Pending'.		
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscription Version Status Attribute V alue Change in CMIP (not available over the XML interface, but attributes are included in the message sent in step 5 below) to the Old Service Provider SOA to update the Subscription Version status to 'Pending'.	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (not available over the XML interface, but confirmation is included in the message sent in step 5 below) back to the NPAC.
4.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionAttributeValueC hange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA to update the Old Service Provider Authorization to 'TRUE' in CMIP (or Provider Authorization to 'TRUE' and status to 'Pending').	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC.
5.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionAttributeValueC hange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA to update the Old Service Provider Authorization to 'TRUE' in CMIP (or Provider Authorization to 'TRUE' and status to 'Pending').	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC.
6.	NPAC	NPAC Personnel query for the	NPAC	The Subscription Version status is now set to
		Subscription Version that was		'Pending'.

		removed from Conflict in this Test Case.		The Conflict Restriction Window expired at the appropriate time based on the 'Timer Type' and Business Hours Type'.
7.	SP - conditi onal	Old Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform an NPAC query for the Subscription Version that they attempted to place into Conflict in this Test Case.	SP	The Subscription Version exists with a status of 'Pending'.
8.	SP - optiona l	Service Provider Personnel, using either their SOA/SOA LTI or LSMS, perform a local query for the Subscription Version that was removed from Conflict in this Test Case.	SP	The Subscription Version status is now set to 'Pending'.
9.	SP- Conditi onal	If the Service Provider under test supports a separate SOA channel for notifications, verify that all notifications were sent down the appropriate channel configured for notifications.	SP	Notifications were sent using the channel configured for notifications.

Test Case Number:	NANC 201-39	Priority:	Conditional		
Objective:	Type and Business Hours	Personnel perform a Subscription Version query, specifying Timer S Type – (when the 'SOA Supports Timer Type and SOA Supports 'FALSE' for this Service Provider) – Success			

B. REFERENCES

KEFEKENCES			
NANC Change		Change Order	NANC 201 – Unique Set of Timers
Order Revision		Number(s):	1
Number:			
NANC FRS	2.0.0	Relevant	R4-29, R5-74.3, R5-74.4
Version Number:		Requirement(s):	, , , , , , , , , , , , , , , , , , , ,
NANC IIS	2.0.1	Relevant Flow(s):	B.6.5.6 Subscription Version Query
Version Number:			1

Test Case procedures incorporated into test case 8.1.2.7.1.1 for Release 1.0.

Test Case Number:	NANC 201-41	Priority:	Conditional		
Objective:	LSMS – Service Provider Personnel perform a Subscription Version query, specifying				
	Timer Type and Business Hours Type – (when the 'LSMS Supports Timer Type and				
	LSMS Supports Business	Type' are set to 'l	FALSE' for this Service Provider) – Success		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-29, R5-74.3, R5-74.4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.6.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.2.1 for Release 1.0

Test Case Number:	NANC 201-42	Priority:	Conditional			
Objective:	SOA – Service Provider Personnel perform a Subscription Version query, specifying Timer					
	Type and Business Hours Type – (when the 'SOA Supports Timer Type and SOA Supports					
	Business Type' are set to 'TRUE' for this Service Provider) – Success					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-29, R5-74.3, R5-74.4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.6.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.1.1 for Release 1.0

Test Case Number:	NANC 201-44	Priority:	Conditional	
Objective:	LSMS- Service Provider Personnel perform a Subscription Version query, specifying			
	Timer Type and Business Hours Type – (when the 'LSMS Supports Timer Type and LSMS Supports Business Type' are set to 'TRUE' for this Service Provider) – Success			

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 201 – Unique Set of Timers
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-29, R5-74.3, R5-74.4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.6.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.2.1 for Release 1.0

9.1.10 NANC 203 Related Test Cases:

A. TEST IDENTITY

Test Case Number:	NANC 203 – 2	Priority:	Conditional
Objective:		and SSN informa	In Intra-Service Provider Subscription Version, tion – the Service Provider's SOA DOES NOT or

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-4, RR5-6.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

IKEKEQUISI	E
Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that the Service Provider's SOA Supports WSMSC DPC and SSN Data tunable is set to 'FALSE'.
Prerequisite SP Setup:	Verify that the NPA-NXX you are going to specify in your Subscription Version request is open for porting on the NPAC SMS.

	NDAG	Tamping I					
	NPAC	Test Step	NPAC	Expected Result			
	or SP		or SP				
1.	SP	1 0 1 0 1	NPAC	1 TH NDACCOMO ' d D dC d			
1.	SF	Service Provider Personnel,	NFAC	1. The NPAC SMS receives the Request from the			
		using their SOA System, submit		SOA and determines that the request contains			
		a request to the NPAC SMS to		WSMSC data, but the SOA WSMSC DPC SSN			
		create an Intra-Service Provider		Data Indicator for this Service Provider is set to			
		Subscription Version. Specify		'FALSE' (this violates system requirements).			
		WSMSC DPC and SSN Data in		2. The NPAC SMS rejects the request and issues			
		the Subscription Version		an M-ACTION Error Response in CMIP (or			
		request.		NCRR – NewSpCreateReply in XML) back to			
		2. The Service Provider SOA		the Service Provider SOA indicating a failure			
		issues an M-ACTION Request		(invalidArgumentValue).			
		subscriptionVersionNewSP-					
		Create in CMIP (or NCRQ –					
		NewSpCreateRequest in XML)					
		to the NPAC SMS.					
2.	NPAC	NPAC Personnel perform a query for	NPAC	The Subscription Version was not created.			
		the Subscription Version to verify					
		that it was not created.					

3.	SP -	Service Provider Personnel, using the	SP	The Subscription Version was not created.	
	option	SOA/ SOA LTI, perform an NPAC		_	
	al	query for the Subscription Version to			
		verify that it was not created.			
4.	SP -	Service Provider Personnel, using the	SP	The Subscription Version was not created.	
	conditi	SOA, perform a local query for the		_	
	onal	Subscription Version to verify that it			
		was not created.			

Test Case Number:	NANC 203 – 3	Priority:	Conditional
Objective:	SOA – New Service Provider Personnel, attempt to modify WSMSC DPC and/or SSN		
	information for a pending Subscription Version – the Service Provider's SOA Supports		
	WSMSC DPC and SSN I	Data – Success	

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-27.1, R5-29.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

Test Case procedures incorporated into test case 8.1.2.2.1.2 for Release 1.0.

Test Case Number:	NANC 203 – 4	Priority:	Conditional	
Objective:	SOA – New Service Provider Personnel, attempt to modify WSMSC DPC and/or SSN			
	information for a pending Subscription Version – the Service Provider's SOA DOES NOT			
	Support WSMSC DPC ar	ıd SSN Data – Err	or	

B. REFERENCES

TELL DIEDLICE			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-27.1, R5-29.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREREQUISIT	E	
Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that the Service Provider's SOA WSMSC DPC SSN Data Indicator is set to 'FALSE'.	
Prerequisite SP Setup:		

<u>E.</u>	TEST	T STEPS and EXPECTED RESULTS		
	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	New Service Provider personnel, using their SOA system, take action to modify WSMSC DPC and SSN Data for a Pending Subscription Version. This SOA does not support WSMSC DPC and SSN Data. The SOA system issues an MACTION Request subscription Version Modify in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.	NPAC	The NPAC SMS receives the Request from the Service Provider SOA and determines that the SOA WSMSC DPC SSN Data Indicator for this Service Provider is set to 'FALSE' (this violates system requirements). The NPAC SMS rejects the modify request and issues an M-ACTION Error Response in CMIP (or MODR - ModifyReply in XML) back to the originating Service Provider SOA indicating a failure (invalidArgumentValue).
2.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it was not modified.	NPAC	The Subscription Version was not modified.
3.	SP - conditi onal	Service Provider Personnel, using the SOA/ SOA LTI, perform an NPAC query for the Subscription Version to verify that it was not modified.	SP	The Subscription Version was not modified.

4.	option	Service Provider Personnel, using the SOA, perform a local query for the Subscription Version to verify that it	SP	The Subscription Version was not modified.
		was not modified.		

	1201 1221/1111					
Test Case Number:	NANC 203 – 7	Priority:	Conditional			
Objective:	SOA – Service Provider Personnel modify an Active Subscription Version without					
	including the WSMSC DPC and SSN Data – the Service Provider's SOA DOES NOT					
	supports WSMSC DPC at	nd SSN Data – Su	ccess			

B. REFERENCES

KEILKEICE	<i>*</i>		
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-36, R5-38.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

INDICECTOR	E	
Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that the Service Provider's SOA WSMSC DPC SSN Data Indicator is set to 'FALSE'.	
Prerequisite SP Setup:		

Ŀ.	IESI	STEPS and EXPECTED RESULTS		
	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	New Service Provider personnel, using their SOA system, modify an Active Subscription Version. The WSMSC DPC and SSN Data are not sent in the Subscription Version request. This SOA does not support WSMSC DPC and SSN Data. The SOA system issues an M-ACTION Request subscription Version Modify in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.	NPAC	The NPAC SMS receives the Request from the Service Provider SOA and determines that the SOA WSMSC DPC SSN Data Indicator for this Service Provider is set to 'FALSE', and the WSMSC data is not included in the request.
2	NPAC	The NPAC SMS accepts the modify request and issues an M-SET to modify the requested attributes in the subscriptionVersionNPAC object and set the subscriptionModifiedTimeStamp.	NPAC	The NPAC SMS issues an M-SET response.

-	NIDAC		00.4	T =
3	NPAC	NPAC SMS replies to the subscriptionVersionModify Request in CMIP (or MODR - ModifyReply in XML) with a successful response.	SOA	SOA receives the response.
4	NPAC	NPAC SMS issues an M-SET to update the subscriptionVersionNPAC object's subscriptionVersionStatus to 'sending'.	NPAC	NPAC SMS responds to M-SET.
5	NPAC	The NPAC SMS issues an M-SET in CMIP (or SVMD – SvModifyDownload) to all LSMSs who are receiving downloads for the NPA-NXX. If the LSMS supports WSMSC DPC and SSN Data, the download will contain those attributes with NULL values.	LSMS	Each LSMS, who is accepting downloads for the NPA-NXX, responds successfully to the M-SET request in CMIP (or DNLR – DownloadReply in XML).
6	NPAC	NPAC issues an M-SET to itself to set the subscriptionVersionStatus to 'active' and the subscriptionModifiedTimeStamp to the current date and time.	NPAC	NPAC SMS responds to M-SET.
7		NPAC SMS sends a subscriptionVersionStatusAttributeV alueChange M-EVENT-REPORT in CMIP (or VATN – SvAttributeValueChangeNotification in XML) to the New Service Provider SOA.		The New Service Provider SOA issues M-EVENT-REPORT confirmation to in CMIP (or NOTR – NotificationReply in XML) the NPAC SMS.
8.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it was modified.	NPAC	The Subscription Version was modified.
9.	SP - conditi onal	Service Provider Personnel, using either the SOA/ SOA LTI or LSMS, perform an NPAC query for the Subscription Version to verify that it was modified.	SP	The Subscription Version was modified.
10.	SP - option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version to verify that it was modified.	SP	The Subscription Version was modified.
11.	NPAC	NPAC Personnel perform a full audit for the subscription version that was modified during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issues, the LSMS fails this test case.

Test Case Number:	NANC 203 – 8	Priority:	Conditional			
Objective:	SOA – Service Provider Personnel attempt to modify the LRN for an Active Subscription Version without including the WSMSC DPC and SSN Data – the Service Provider's SOA					
	Supports WSMSC DPC and SSN Data – Success					

B. REFERENCES

TELL DIEDLICE			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-36, R5-38.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.3 Subscription Version Modify Prior to Activate Using M- ACTION

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREREQUISIT	E	
Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that the Service Provider's SOA WSMSC DPC SSN Data Indicator is set to 'TRUE'.	
Prerequisite SP Setup:		

<u>E.</u>	IESI	STEPS and EXPECTED RESULTS		
	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	New Service Provider personnel, using their SOA system, take action to modify the LRN for an Active Subscription Version. The WSMSC DPC and SSN Data is not sent in the Subscription Version request. This SOA supports WSMSC DPC and SSN Data. The SOA system issues an MACTION Request subscription VersionModify in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.	NPAC	1. The NPAC SMS receives the Request from the Service Provider SOA and determines that the SOA WSMSC DPC SSN Data Indicator for this Service Provider is set to 'TRUE', however the WSMSC data is not included in the request (this violates system requirements). 2. The NPAC SMS rejects the modify request and issues an M-ACTION Error Response in CMIP (or MODR - ModifyReply in XML) back to the originating Service Provider SOA indicating a failure (invalidArgumentValue).
2.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it was not modified.	NPAC	The Subscription Version was not modified.
3.	SP - conditi onal	Service Provider Personnel, using either the SOA/ SOA LTI or LSMS, perform an NPAC query for the	SP	The Subscription Version was not modified.

		Subscription Version to verify that it was not modified.			
4.	SP - option al	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version to verify that it was not modified.	SP	The Subscription Version was not modified.	

Test Case Number:	NANC 203 – 11	Priority:	Conditional
Objective:		Data to the NPAC	Subscription Version Query, specifying SMS – the Service Provider's SOA Supports

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-74.4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.1.1 for Release 1.0.

Test Case Number:	NANC 203 – 12	Priority:	Conditional
Objective:		Data to the NPAC	SMS – the Service Provider's SOA DOES NOT

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-29, R5-74.3
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.1.1 for Release 1.0.

Test Case Number:	NANC 203 – 14	Priority:	Conditional
Objective:		Data to the NPAC	a Subscription Version Query, specifying SMS – the Service Provider's LSMS DOES – Success

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R4-29, R5-74.3
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.6 Subscription Version Query

Test Case procedures incorporated into test case 8.1.2.7.2.1 for Release 1.0.

Test Case Number:	NANC 203 – 15	Priority:	Conditional		
Objective:	SOA – New Service Provider Personnel create an Inter-Service Provider Subscription				
	Version for a single TN when the SOA WSMSC DPC SSN Data Indicator is set to 'TRUE'				
	for both Service Providers	and this is the fir	st port for the NPA-NXX of this TN – Success		

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-15.1, R5-18.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

Test Case procedures incorporated into test case 8.1.2.1.1.1 for Release 1.0.

Test Case Number:	NANC 203 – 16	Priority:	Conditional
Objective:		Ns when the SOA	ate Inter-Service Provider Subscription WSMSC DPC SSN Data Indicator is set to ss

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R5-15.1, R5-18.1
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.2 Subscription Version Create by the Initial SOA (New Service Provider)

Test Case procedures incorporated into test cases NANC 201-2, NANC 201-6, and NANC 201-10 for Release 2.0.

Test Case Number:	NANC 203 – 19	Priority:	Conditional
Objective:		SOA WSMSC DP	n Intra-Service Provider Subscription Version PC SSN Data Indicator is set to 'TRUE' for the

B. REFERENCES

KEFEKENCES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-6.1, RR5-4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.11 Subscription Version Create for Intra-Service Provider Port

Test Case procedures incorporated into test case 8.1.2.1.1.16 for Release 1.0.

Test Case Number:	NANC 203 – 20	Priority:	Conditional
Objective:		SOA WSMSC DP	ntra-Service Provider Subscription Versions for C SSN Data Indicator is set to 'TRUE' for the

B. REFERENCES

KETEKENCES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-6.1, RR5-4
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.11 Subscription Version Create for Intra-Service Provider Port

Test Case procedures incorporated into test case 8.1.2.1.1.17 for Release 1.0.

Test Case Number:	NANC 203 – 23	Priority:	Conditional
Objective:		nd SSN Data. At	tivate a 'pending' Subscription Version that least 1 LSMS is connected to the NPAC, and ccess

B. REFERENCES

KEI EKEITEE			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.5 Subscription Version Activate by New Service Provider SOA B.5.1.6 Active Subscription Version Create on Local SMS

Test Case procedures incorporated into test case 8.1.2.4.1.1 for Release 1.0.

Test Case Number:	NANC 203 – 24	Priority:	Conditional
Objective:	range of TNs that contain	WSMSC DPC an	tivate 'pending' Subscription Versions for a d SSN Data. At least 1 LSMS is connected to C DPC and SSN Data – Success

B. REFERENCES

KETEKENCES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	N/A
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.1.5 Subscription Version Activate by New Service Provider SOA B.5.1.6 Active Subscription Version Create on Local SMS

Test Case procedures incorporated into test case 8.1.2.4.1.4 for Release 1.0.

Test Case Number:	NANC 203 - 27	Priority:	Conditional		
Objective:	SOA – Service Provider Personnel Initiate Full Audit (all data attributes), Range of				
	TNs, No Discrepancies – the Service Provider's LSMS Supports WSMSC DPC and				
	SSN Data – Success				

B. REFERENCES

KEI EKEITCES				
NANC Change Order	N/A	Change Order	NANC 203 - Wireless Addition of	f
Revision Number:		Number(s):	WSMSC DPC and SSN	
			Information	
NANC FRS Version	2.0.0	Relevant	R8-3, R8-9	
Number:		Requirement(s):		
NANC IIS Version	2.0.1	Relevant Flow(s):	B.2.1 SOA Initiated Audit	
Number:				

Test Case procedures incorporated into test case Audit_2 for Release 1.0.

Test Case Number:	NANC 203 - 28	Priority:	Conditional		
Objective:	SOA – Service Provider Personnel Initiate Partial Audit (some data attributes,				
	including WSMSC DPC and SSN Data), Range of TNs, With Discrepancies-the				
	Service Provider's LSMS	Supports WSMSC DPC	and SSN Data Success		

B. REFERENCES

NANC Change Order Revision Number:	N/A	0	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:		Relevant Requirement(s):	R8-3, R8-9
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.2.1 SOA Initiated Audit

Test Case procedures incorporated into test case Audit_3 for Release 1.0.

Test Case Number:	NANC 203 - 29	Priority:	Conditional		
Objective:	SOA – Service Provider Personnel Initiate Partial Audit (some data attributes including WSMSC data), Single TN, With Discrepancies – the Service Provided LSMS Supports WSMSC DPC and SSN Data – Success				
	Note: Partial Audits are supported only by CMIP. Partial audits are not supported XML. However, step 3 message naming does apply to the XML interface for quer to XML LSMSs.				

B. REFERENCES

TELL ETTE			
NANC Change Order	N/A	Change Order	NANC 203 – Wireless Addition of
Revision Number:		Number(s):	WSMSC DPC and SSN
			Information
NANC FRS Version	2.0.0	Relevant	R8-3, R8-9
Number:		Requirement(s):	
NANC IIS Version	2.0.1	Relevant Flow(s):	B.2.1 SOA Initiated Audit
Number:			B.2.1.1 SOA Initiated Audit
			(continued)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated SP
Execution	Prerequisite	NPAC Setup	Setup Time:
Time:	Setup Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:		
Prerequisite NPAC	Verify that the Service Provider's LSMS WSMSC DPC SSN Data Indicator (STRIJE)	is
Setup:	set to "TRUE".	
	2. Verify the Subscription Versions exist for TNs to be used in the audit.	
	3. No discrepancies exist between NPAC and the audited LSMS for the TNs to	be
	used in the audit.	
Prerequisite SP Setup:		

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SOA	SP SOA sends a partial audit request in CMIP to NPAC specifying the following: • subscription Audit Name • subscription Audit Requesting SP • subscription Audit SP ID Range (If SP supports the implementation) • subscription Audit TN • subscription Audit Attribute List (some data attributes)	NPAC	The NPAC SMS receives the valid request from SOA. The NPAC SMS responds in CMIP to SOA's M-CREATE request. The NPAC SMS sets audit status to "inprogress."

	1	1	1	
		subscription Audit TN Activation Range.		
2.	NPAC	The NPAC SMS sends M-EVENT-REPORT in CMIP of the audit object creation to SOA.	SOA	The SOA confirms in CMIP receipt of the M-EVENT-REPORT.
3.	NPAC	The NPAC SMS begins audit. NPAC issues a scoped and filtered M-GET in CMIP (or QLVQ – QueryLsmsSvRequest in XML) for the SVs in the audit to all LSMSs accepting downloads for the NPA-NXX of the SV.	LSMS	The LSMSs return in CMIP the M-GET query (or QLVR – QueryLsmsSvReply in XML) for data containing the WSMSC DPC and SSN Data, if supported.
4.	NPAC	The NPAC SMS compares each SV object. Discrepancies are found. The NPAC SMS issues a subscription Audit Discrepancy Report M-EVENT-REPORT in CMIP to SOA. The NPAC SMS issues corrections to LSMSs.	SOA; LSMS	The SOA confirms the discrepancy M-EVENT-REPORT in CMIP containing the WSMSC DPC and SSN Data from NPAC. The LSMSs perform the corrections received from NPAC.
5.		The NPAC SMS sets audit status to complete. The NPAC SMS records audit results in audit log. The NPAC SMS issues subscription Audit Results M-EVENT-REPORT in CMIP to SOA.	SOA	The SOA confirms in CMIP the audit results M-EVENT-REPORT from NPAC.
6.	NPAC	The NPAC SMS issues an objectDeletion M-EVENT-REPORT in CMIP to the SOA.	SOA	SOA confirms in CMIP the objectDeletion M- EVENT-REPORT.
7.	NPAC	The NPAC SMS deletes the subscription Audit object on the NPAC.	NPAC	The Audit object is deleted
8.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it was modified.	NPAC	The Subscription Version was modified.
9.	SP - Conditi onal	Service Provider Personnel, using either the SOA/ SOA LTI or LSMS, perform an NPAC query for the Subscription Version to verify that it was modified.	SP	The Subscription Version was modified.
10.	SP - Optiona l	Service Provider Personnel, using either the SOA or LSMS, perform a local query for the Subscription Version to verify that it was modified.	SP	The Subscription Version was modified.

Test Case Number:	NANC 203 - 30	Priority:	Conditional	
Objective:	NPAC OP GUI – NPAC Personnel Initiate a Bulk Data Download of Subscription			
	Data— The Service Provider's LSMS DOES NOT Support WSMSC DPC and SSN			
	Data – Success			

B. REFERENCES

TEDI DIEDI (CDD				
NANC Change Order	N/A	Change Order	NANC 203 - Wireless Ad	ldition of
Revision Number:		Number(s):	WSMSC DPC and SSN	
			Information	
NANC FRS Version	2.0.0	Relevant	R3-8	
Number:		Requirement(s):		
NANC IIS Version	2.0.1	Relevant Flow(s):	N/A	
Number:				

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated SP
Execution	Prerequisite	NPAC Setup	Setup Time:
Time:	Setup Time:	Time:	

D. PREREQUISITE

THEREQUISITE		
Prerequisite Test		
Cases:		
Prerequisite NPAC	Verify that the Service Provider's LSMS WSMSC DPC SSN Data Indicator	is set to
Setup:	"FALSE".	
Prerequisite SP Setup:		

Row#	NPAC	Test Step	NPAC	Expected Result
	or SP		or SP	F
	NPAC	NPAC Personnel request a Bulk Data Download for Subscription Data for the Service Provider.	NPAC	 The NPAC SMS receives the request from the NPAC OP GUI. The NPAC SMS generates the Bulk Data Download File, which does not include WSMSC DPC and SSN Data.
2.	SP	Service Provider Personnel FTP the Bulk Data Download File and load the file into their LSMS.		
3.	SP - Optiona l	Service Provider Personnel, using their LSMS, perform a local query for the Subscription Data to verify that the Subscription Version data was loaded.	SP	The Subscription Version data was loaded and did not include WSMSC DPC and SSN Data.
4.	NPAC	NPAC Personnel perform a full audit for the subscription versions included in the download file processed by the Service Provider system.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

Test Case Number:	NANC 203 - 32	Priority:		
Objective:			a Mass Update request specifying WSMS in a single region. – Success	3C

B. REFERENCES

NANC Change Order Revision Number:	N/A	Change Order Number(s):	NANC 203 – Wireless Addition of WSMSC DPC and SSN Information
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	R3-7.1, R3-7.2
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.8.3 Mass Update Note: Per IIS3_4_1aPart2, "Mass Update" is described in scenario B.8.3.

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequisite	NPAC Setup	SP Setup
Time:	Setup Time:	Time:	Time:

D. PREREQUISITE

Prerequisite Test Cases:		
Prerequisite NPAC Setup:	Verify that some Subscription Versions exist with a status of old, partial failure, sen canceled and disconnect pending for the WSMSC DPC values you are going to spec a Mass Update.	0.
Prerequisite SP Setup:		

E.		TEST STEPS AND EAF ECTED RESULTS				
	NPAC or SP	Test Step	NPAC or SP	Expected Result		
1.	NPAC	Using the NPAC OP GUI, NPAC Personnel submit a request for a Mass Update by specifying WSMSC DPC values for a specific Service Provider in a single region.	NPAC	The NPAC SMS searches the Subscription Version database for the Subscription Versions that match the selection criteria. For all objects that match the criteria, the following occurs: • The NPAC SMS creates a Subscription Version with a new Subscription Version ID and a status of 'old' for each of the active Subscription Versions that are being modified as a result of the Mass Update request. • The NPAC SMS logs an exception for each Subscription Version with the WSMSC DPC values specified for the Mass Update that has a status of either old, partial failure, sending, canceled or disconnect pending.		
2.	NPAC	The NPAC SMS issues an M-SET Request subscriptionVersion in CMIP (or SVMD – SvModifyDownload in XML) to	SP	Each LSMS in the region that is accepting downloads for this NPA-NXX and supports WSMSC DPC and SSN Data receives the Request from the NPAC SMS, updates the specified		
		each LSMS in the region that is		attribute(s) for the Subscription Versions and issues		

		accepting downloads for this NPA- NXX to modify the specified attribute(s) for the Mass Update Request.		an M-SET Response in CMIP (or DNLR – DownloadReply in XML) back to the NPAC SMS.
3.	NPAC	The NPAC SMS issues an M-EVENT-REPORT subscriptionVersionStatusAttributeV alueChange in CMIP (or VATN – SvAttributeValueChangeNotification in XML) for each TN modified to the Current Service Provider SOA to set the subscriptionVersionStatus to 'active'.	SP	The Current Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (or NOTR – NotificationReply in XML) back to the NPAC SMS for each notification received indicating it received the NPAC Request successfully.
4.	NPAC	Using the NPAC OP GUI, request a Mass Update Exception Report by specifying a time range that corresponds to the creation timestamp for the 'exception' log entries created as a result of the Mass Update requested.	NPAC	The NPAC SMS generates a Mass Update exception report to the specified destination, ordered by timestamp, including the following information for the Subscription Versions that were not updated during Mass Update processing: • Subscription Version ID • TN • Current Service Provider • Event ID of the Mass Update Request • Timestamp of the Mass Update exception • Subscription Version status at the time of exception
5.	NPAC	NPAC Personnel query for the Subscription Versions that have been modified.	NPAC	The Subscription Versions have been modified appropriately.
6.	NPAC	NPAC Personnel perform a full audit for the subscription versions updated during this test case.	NPAC	Using the Audit Results Log verify that no updates were sent as a result of performing the audit. If updates were issued, the LSMS fails this test case.

9.1.11 NANC 214 Related Test Cases:

A. TEST IDENTITY

TEST IDENTITY							
Test Case Number:	NANC 214 - 1	Priority:	Required				
Objective:	into conflict using an Old	Service Provider	ressfully put a pending Subscription Version create after the Conflict Restriction Window the Final Concurrence Timer (T2) has expired. –				

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 214 – Conflict Functionality with Due Date = Today
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-51
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.4 – Subscription Version Conflict by Old Service Provider Explicitly Not Authorizing (First Create)

Test case superseded by NANC 218 - 2 functionality implemented in NPAC SMS Release 3.3.

Test Case Number:	NANC 214 - 2	Priority:	Required
Objective:	Versions into conflict using	ng an Old Service	ressfully put a range of pending Subscription Provider create after the Conflict Restriction at before the Final Concurrence Timer has

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 214 – Conflict Functionality with Due Date = Today
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-51
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.5.4 – Subscription Version Conflict by Old Service Provider Explicitly Not Authorizing (First Create)

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that a range of pending Subscription Versions has been created where the Service Provider under test is the Old Service Provider, the due date is today, and the Final Concurrence Timer has not expired. Verify the SOA Supports Medium Timer Indicator is set to production value for the service provider under test; to meet the objective of this test case, if the service provider under test does support MTI, the value should be set to FALSE.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result	
1.	SP	Using the SOA, Old Service Provider personnel create a Request with the authorization flag set to "FALSE" for a range of 'pending' Subscription Versions where they are the Old Service Provider, the due date is today and the Final Concurrence Timer has not expired.	SP	The SOA issues a subscriptionVersionOldSP M-ACTION Request in CMIP (or OCRQ – OldSpCreateRequest in XML) to the NPAC S	
2.	NPAC	The NPAC SMS accepts the M-ACTION Request in CMIP (or OCRQ – OldSpCreateRequest in XML) from the Service Provider.	NPAC	The NPAC SMS sets the Subscription Versio conflict and sets all of the other values from t Request.	
3.	NPAC	The NPAC SMS issues an M-ACTION Response in CMIP (or OCRR – OldSpCreateReply in XML).	SP	The SOA receives the successful Response.	

4.	NPAC	The NPAC SMS issues an M-EVENT-REPORT StatusAttributeValueChange in CMIP (VATN – SvAttributeValueChangeNotification in XML) for each Subscription Version in the range to the New Service Provider SOA including the status change to conflict and the reason for conflict.	SP	The New Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (NOTR – NotificationReply in XML) for each Subscription Version in the range to the NPAC SMS.
5.	NPAC	The NPAC SMS issues an M-EVENT-REPORT StatusAttributeValueChange in CMIP (VATN – SvAttributeValueChangeNotification in XML) to the Old Service Provider SOA including the status change to conflict and the reason for conflict.	SP	The Old Service Provider SOA issues an M-EVENT-REPORT Confirmation in CMIP (NOTR – NotificationReply in XML) to the NPAC SMS.
6.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it is conflict.	NPAC	The Subscription Version has a status of 'conflict', the cause code, the authorization time stamp, and the Old Service Provider due date is set and the authorization flag is set to False.
7.	SP – conditi onal	Service Provider Personnel using either the SOA or SOA LTI perform an NPAC SMS query for the Subscription Version to verify that it is in conflict.	SP	The Subscription Version has a status of 'conflict', the cause code, the authorization time stamp, and the Old Service Provider due date is set and the authorization flag is set to False.
8.	SP - optiona 1	Service Provider Personnel using the SOA perform a local query for the Subscription Version to verify that it is in conflict.	SP	The Subscription Version has a status of 'conflict', the cause code, the authorization time stamp, and the Old Service Provider due date is set and the authorization flag is set to False.

Test Case Number:	NANC 214 - 3	Priority:	Required
Objective:	into conflict using the sub	scriptionVersionN	mpt to put a 'pending' Subscription Version Modify action. This action is issued after they ifflict Restriction Window Tunable Time has

B. REFERENCES

NANC		Change	NANC 214 – Conflict Functionality with
Change		Order	Due Date = Today12 hoursToday
Order		Number(s):	
Revision			
Number:			
NANC FRS	2.0.0	Relevant	RR5-51
Version		Requirement(
Number:		s):	
NANC IIS	2.0.1	Relevant	B.5.2.3 Subscription Version Modify Prior
Version		Flow(s):	to Activate Using M-ACTION
Number:			

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequis	NPAC	SP Setup
Time:	ite Setup	Setup	Time:
	Time:	Time:	

D. PREREOUISITE

T KEKEQUIST.	
Prerequisite	
Test Cases:	
Prerequisite NPAC Setup:	Verify that a 'pending' Subscription Version has been created by the New Service Provider and concurred by the Old Service Provider where the Service Provider under test is the Old Service Provider, they have already concurred to the port, and the due date is today within 12 hours.
Prerequisite SP Setup:	

		STEE S with EAT ECTED RESCEIN				
	NPAC	Test Step	NPAC	Expected Result		
	or SP		or SP			
1.	SP	Using the SOA, Old Service Provider personnel create a subscriptionVersionModify M- ACTION Request to set the authorization flag to "FALSE" for a pending Subscription Version where they are the Old Service Provider, they have previously concurred to the port within 12 hours.	SP	The SOA issues a subscriptionVersionModify M-ACTION Request in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.		
2.	NPAC	The NPAC SMS accepts the M-ACTION Request in CMIP (or	NPAC	The NPAC SMS determines that the Subscription Version status cannot be changed to conflict because the Old Service Provider		

		MODQ – ModifyRequest in XML) from the Service Provider.		had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. (This violates system requirements.) 2. The NPAC SMS rejects the request. 3. The NPAC SMS logs an error indicating that the subscriptionVersionModify M-ACTION failed because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. 4. The NPAC SMS issues an M-ACTION Error Response in CMIP (or MODR – ModifyReply in XML) to the SOA indicating accessDenied.
3.	SP	The Old SOA receives the M-ACTION response in CMIP (or MODR – ModifyReply in XML).	SP	The Subscription Version is not modified.
4.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it does not have a status of 'conflict'.	NPAC	The Subscription Version has a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date are not reset and the authorization flag is set to 'True'.
5.	SP – conditi onal	Service Provider Personnel using either the SOA or SOA LTI perform an NPAC query for the Subscription Version to verify that it is does not have a status of 'conflict'.	SP	The Subscription Version has a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.
6.	SP - optiona 1	Service Provider Personnel using the SOA perform a local query for the Subscription Version to verify that it does not have a status of 'conflict'.	SP	The Subscription Version has a status of 'pending, the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.

Test Case	NANC 214 - 4	Priority:	Required		
Number:					
Objective:	SOA – Old Service Provider personnel attempt to put a range of 'pending' Subscription				
	Versions into conflict using the subscriptionVersionModify action after the Conflict				
	Restriction Window Tunable Time has been reached. – Error				

B. REFERENCES

KEI EKEITCE			
NANC		Change	NANC 214 – Conflict Functionality with
Change		Order	Due Date = Today12 hoursToday
Order		Number(s):	
Revision			
Number:			
NANC FRS	2.0.0	Relevant	RR5-51
Version		Requirement(
Number:		s):	
NANC IIS	2.0.1	Relevant	B.5.2.3 Subscription Version Modify Prior
Version		Flow(s):	to Activate Using M-ACTION
Number:			

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated
Execution	Prerequis	NPAC	SP Setup
Time:	ite Setup	Setup	Time:
	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that a range of 'pending' Subscription Versions has been created by the New Service Provider and concurred by the Old Service Provider where the Service Provider under test is the Old Service Provider and the due date is within 12 hours.
Prerequisite SP Setup:	

	NPAC	Test Step NPAC Expected Result			
		Test Step		Expected Result	
	or SP		or SP		
1.	SP	Using the SOA, Old Service Provider personnel create a subscriptionVersionModify M- ACTION Request to set the authorization flag to "FALSE" for a range of 'pending' Subscription Versions where they are the Old Service Provider within 12 hours.	SP	The SOA issues a subscriptionVersionModify M-ACTION Request in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.	
2.	NPAC	The NPAC SMS accepts the M-ACTION Request in CMIP (or MODQ – ModifyRequest in XML) from the Service Provider.	NPAC	The NPAC SMS determines that the Subscription Versions status cannot be changed to conflict because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. (This violates system requirements.) The NPAC SMS rejects the request.	

				3. The NPAC SMS logs an error indicating that the subscriptionVersionModify M-ACTION failed because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. 4. The NPAC SMS issues an M-ACTION Error Response in CMIP (or MODR – ModifyReply in XML) to the SOA indicating accessDenied.
3.	SP	The Old SOA receives the M-ACTION Error Response in CMIP (or MODR – ModifyReply in XML).	SP	The Subscription Version is not modified.
4.	NPAC	NPAC Personnel perform a query for the Subscription Versions to verify that it is not in conflict.	NPAC	The Subscription Versions have a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.
5.	SP – conditi onal	Service Provider Personnel, using either the SOA or SOA LTI perform an NPAC SMS query for the Subscription Versions to verify that it does not have a status of 'conflict'.	SP	The Subscription Versions have a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.
6.	SP - optiona l	Service Provider Personnel using the SOA perform a local query for the Subscription Versions to verify that it does not have a status of 'conflict'.	SP	The Subscription Versions have a status of 'pending, the cause code, the authorization time stamp, and the Old Service Provider due date are not set, and the authorization flag is set to 'True'.

Test Case Number:	NANC 214-5	Priority:	Conditional		
Objective:	conflict using the Subso	SOA – Old Service Provider personnel attempt to put a 'pending' Subscription Version into conflict using the Subscription Version M-SET. This action is issued after they have concurred to the port and after the Conflict Restriction Window Tunable Time. – Error			
		ality is handled b	scenario B.5.2.4 is not available over the XML by flow B.5.2.3, "SubscriptionVersion Modify Prior		

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 214 – Conflict Functionality with Due Date = Today
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-51
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.4 Subscription Version Modify Prior to Activate Using M-SET

C. TIME ESTIMATE

Estimated	Estimated	Estimated	Estimated	
Execution	Prerequisite	NPAC Setup	SP Setup	
Time:	Setup Time:	Time:	Time:	

D. PREREQUISITE

Prerequisite Test Cases:	
Prerequisite NPAC Setup:	Verify that a 'pending' Subscription Version has been created where the Service Provider under test is the Old Service Provider, they have already concurred to the port, and the due date is today.
Prerequisite SP Setup:	

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Old Service Provider personnel create an M-SET Subscription Version Modify Request to set the authorization flag to "FALSE" for a pending Subscription Version where they are the Old Service Provider, they have previously concurred to the port, and the due date is today	SP	The SOA issues an M-SET Subscription Version Modify Request in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.
2.	NPAC	The NPAC SMS accepts the M-SET Request in CMIP (or MODQ – ModifyRequest in XML) from the Old Service Provider.	NPAC	The NPAC SMS determines that the Subscription Version status cannot be changed to conflict because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. (This violates system requirements.) The NPAC SMS rejects the request.

				3. The NPAC SMS logs an error indicating that the M-SET Subscription Version Modify failed because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. 4. The NPAC SMS issues an M-SET Error Response in CMIP (or MODR – ModifyReply in XML) to the SOA indicating accessDenied.
3.	SP	The Old SOA receives the M-SET response in CMIP (or MODR – ModifyReply in XML).	SP	The Subscription Version is not modified.
4.	NPAC	NPAC Personnel perform a query for the Subscription Version to verify that it is does not have a status of 'conflict'.	NPAC	The Subscription Version has a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.
5.	SP – conditi onal	Service Provider Personnel, using either the SOA or SOA LTI perform an NPAC SMS query for the Subscription Version to verify that it does not have a status of 'conflict'.	SP	The Subscription Version has a status of 'pending', the cause code, the authorization time stamp, and the Old Service Provider due date rare not set and the authorization flag is set to 'True'.
6.	SP - optiona 1	SP Personnel the using SOA perform a local query for the Subscription Version to verify that it does not have a status of 'conflict'.	SP	The Subscription Version has a status of 'pending, the cause code, the authorization time stamp, and the Old Service Provider due date are not set and the authorization flag is set to 'True'.

Test Case Number:	NANC 214-6	Priority:	Required			
Objective:	Versions into conflict usi	SOA – Old Service Provider personnel attempt to put a range of 'pending' Subscription Versions into conflict using an M-SET after the Conflict Restriction Window Tunable Time has been reached. – Error				
	Note: Per IIS3_4_1aPart2, the flow for scenario B.5.2.4 is not available over the XML interface. This functionality is handled by flow B.5.2.3, "SubscriptionVersion Modify Prior to Activate Using M-ACTION".					

B. REFERENCES

NANC Change Order Revision Number:		Change Order Number(s):	NANC 214 – Conflict Functionality with Due Date = Today
NANC FRS Version Number:	2.0.0	Relevant Requirement(s):	RR5-51
NANC IIS Version Number:	2.0.1	Relevant Flow(s):	B.5.2.4 Subscription Version Modify Prior to Activate Using M-SET

C. TIME ESTIMATE

Estin	nated	Estimated	Estimated	Estimated	
Exec	ution	Prerequisite	NPAC Setup	SP Setup	
Time	:	Setup Time:	Time:	Time:	

D. PREREQUISITE

TREKEQUIST	LE.	
Prerequisite Test		
Cases:		
Prerequisite	Verify that a range of pending Subscription Versions has been created where the Sei	vice
NPAC Setup:	Provider under test is the Old Service Provider and the due date is today.	
Prerequisite SP		
Setup:		

	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	Using the SOA, Old Service Provider personnel create an M-SET Subscription Version Modify Request to set the authorization flag to "FALSE" for a range of pending Subscription Versions where they are the Old Service Provider, and the due date is today.	SP	The SOA issues an M-SET Subscription Version Modify Request in CMIP (or MODQ – ModifyRequest in XML) to the NPAC SMS.
2.	NPAC	The NPAC SMS accepts the M-SET Request in CMIP (or MODQ – ModifyRequest in XML) from the Service Provider.	NPAC	The NPAC SMS determines that the Subscription Version status cannot be changed to conflict because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. (This violates system requirements.) The NPAC SMS rejects the request. The NPAC SMS logs an error indicating that the M-SET Subscription Version Modify failed

				because the Old Service Provider had previously concurred to the port and the Conflict Restriction Window Tunable Time has been reached. 4. The NPAC SMS issues an M-SET Error Response in CMIP (or MODR – ModifyReply in XML) to the SOA indicating accessDenied.
3.	SP	The Old SOA receives the M-SET	SP	The Subscription Versions are not modified.
		Error Response in CMIP (or MODR		
		– ModifyReply in XML).		
4.	NPAC	NPAC Personnel perform a query for	NPAC	The Subscription Versions have a status of
		the Subscription Versions to verify		'pending', the cause code, the authorization time
		that it does not have a status of		stamp, and the Old Service Provider due date are not
		'conflict'.		set and the authorization flag is set to True.
5.	SP –	Service Provider Personnel, using	SP	The Subscription Versions have a status of
	conditi onal	either the SOA or SOA LTI an		'pending', the cause code, the authorization time
	onai	NPAC SMS query for the		stamp, and the Old Service Provider due date rare
		Subscription Versions to verify that it		not set and the authorization flag is set to True.
		does not have a status of 'conflict'.		-
6.	SP -	Service Provider Personnel using the	SP	The Subscription Versions have a status of 'pending,
	optiona	SOA perform a local query for the		the cause code, the authorization time stamp, and the
	1	Subscription Version to verify that		Old Service Provider due date are not set, and the
		does not have a status of 'conflict'.		authorization flag is set to True.



End of Chapter