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 3.4.6

Chapter 16

November 30, 2013 Release 3.4.6

Table of Contents

1.	Vendor–Stack to Stack	4
2.	Vendor–Security	10
3.	Vendor-Association Management	24

15. Individual Turn Up Test Scenarios related to NPAC Release 3.4.6.

Section 16 contains all test cases written for individual Vendor Turn Up testing of Release 3.4.6 of the NPAC software. These test cases were migrated from the old Interoperability Test Plan that was previously used for vendor testing.

1. Vendor–Stack to Stack

A. TEST IDENTITY

Test Case Number:	Ping-1SUT Priority:		SOA	Optional	
			LSMS	Optional	
Objective:	To verify that the IP layer is functioning properly. (ITP name: S2S.SOA.PING and S2S.LSMS.PING)				
	Severity Explanation: Does not impact ability to provide service. No requirements for functionality. May be waived if System Software used does not support/provide a ping utility.				

B. REFERENCES

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

C. PREREQUISITE

Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	No association established between the SOA/LSMS and NPAC SMS.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues a ping.	NPAC	NPAC SMS responds to ping. Ping is successful.

E. Pass/Fail Analysis, Ping-1

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	FTP-1	SUT Priority:	SOA	Required	
			LSMS	Required	
Objective:	To verify that the TCP layer is functioning properly. (ITP name: S2S.SOA.FTP and S2S.LSMS.FTP)				
	v 1	rity Explanation: Direct impact on ability to accomplish downloads. May also be used ad of "ping" as a diagnostic tool to test TCP/IP part of stack.			

B. **REFERENCES**

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

C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues an FTP open with user and password.	NPAC	NPAC SMS accepts FTP login request. FTP login is successful.

E. Pass/Fail Analysis, FTP-1

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	ACSE-1	SUT Priority:	SOA	Required	
			LSMS	Required	
Objective:	To verify that the SOA/LSMS can issue an ACSE association request and establish an association with the NPAC SMS. (ITP name: S2S.SOA.VAL.ASSOC and S2S.LSMS.VAL.ASSOC)				
	Severity Explanation: Severe impact on ability to provide service.				

B. **REFERENCES**

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

C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts association indication.
2.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation.

ſ	Pass	Fail	NPAC personnel performed the test case as written.	
	Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>	

Test Case Number:	ACSE-2	SUT Priority:	SOA	Required	
			LSMS	Required	
Objective:	To verify that the SOA/LSMS can issue an ACSE association release request. (ITP name: S2S.SOA.VAL.RELES and S2S.LSMS.VAL.RELES)				
		Severity Explanation: Direct impact on ability to provide service. A-ABORT may be used provide this functionality (See S2S.SOA.Val.Abort).			

B. **REFERENCES**

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

C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association has been established between the SOA/LSMS and NPAC SMS.
Setup:	

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association release request (RLRQ).	NPAC	NPAC SMS accepts the association release indication.
2.	NPAC	NPAC SMS issues an association release response (RLRE).	SP	SOA/LSMS accepts association release confirmation.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	ACSE-3	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/LSMS can issue an ACSE association abort request. (ITP name: S2S.SOA.VAL.ABORT and S2S.LSMS.VAL.ABORT)			
	Severity Explanation: I Unbind (S2S.SOA.VAL	1 0	o provide service. May	be used instead of

B. **REFERENCES**

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

C. **PREREQUISITE**

IKEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association has been established between the SOA/LSMS and NPAC SMS.
Setup:	

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association abort request (ABRT).	NPAC	NPAC SMS accepts the association abort indication.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	ACSE-4	SUT Priority:	SOA	Required
			LSMS	Required
Objective: To verify that the NPAC SMS can terminate an ACSE association established by the SOA/LSMS with an ACSE abort request. (ITP name: S2S.SOA.VAL.ABORT.BYN) S2S.LSMS.VAL.ABORT.BYNPAC)				
	Severity Explanation: Direct impact on ability to provide service.			

B. **REFERENCES**

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

C. **PREREQUISITE**

IKEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association has been established between the SOA/LSMS and NPAC SMS.
Setup:	

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC issues association abort request (ABRT).	SP	SOA/LSMS accepts the association abort indication.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

2. Vendor–Security

A. TEST IDENTITY

Test Case Number:	Assoc Data-1	SUT Priority:	SOA	Optional	
			LSMS	Optional	
Objective:	field populated with the association with the NP SEC.LSMS.VAL.ASSO Severity Explanation: N	AC SMS. (ITP name OC.NOSIG) No impact on ability t ach to the implement	fields except for sign : SEC.SOA.VAL.AS o provide service, av		

B. **REFERENCES**

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

C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. The Signature field is not populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Association is correctly established between SOA/LSMS and NPAC SMS.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-2	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	Verify SOA/LSMS abor ID. (ITP name: SEC.SO Severity Explanation: D	A.INV.ASSOC.INVSY	S and SEC.LSMS.INV.A	ASSOC.INVSYS)

B. REFERENCES

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

C. PREREQUISITE

TREADQUISTIE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. The Signature field is not populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with invalid systemId.	SP	SOA/LSMS aborts association with no reason provided.

E. Pass/Fail Analysis, Assoc Data-2 Pass Fail NPAC personnel performed the test case as written. Pass Fail Vendor personnel performed the test case as written and <add Vendor-specific verifications required to evaluate test results>

Test Case Number:	Assoc Data-3	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	Verify SOA/LSMS aborts the association when the NPAC SMS replies with delayed CMII Departure time. (ITP name: SEC.SOA.INV.ASSOC.INVT and SEC.LSMS.INV.ASSOC.INVT) Severity Explanation: Direct impact on ability to provide a secure interface.			

B. REFERENCES

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

C. PREREQUISITE

Prerequisite Test	N/A
Cases:	
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	No association established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. The Signature field is not populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with delayed CMIP Departure time.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-4	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I of-order sequence numb SEC.LSMS.INV.ASSOO Severity Explanation: D	er. (ITP name: SEC.SO. C.SEQ)	A.INV.ASSOC.SEQ and	

B. **REFERENCES**

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

C. PREREQUISITE

NY/A
N/A
N/A
No association established between the SOA/LSMS and NPAC SMS.
System clocks synchronized to within 5 minutes.
Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. The Signature field is not populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with non-zero sequence number.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-5	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I field populated with the SMS. (ITP name: SEC.) Severity Explanation: D	proper values for all field SOA.VAL.ASSOC and S	ds and establish an assoc SEC.LSMS.VAL.ASSO	iation with the NPAC C)

B. REFERENCES

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

C. PREREQUISITE

Prerequisite Test	N/A
Cases:	
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	No association established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes. Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. Encrypted Signature field is populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Association is correctly established between SOA/LSMS and NPAC SMS.

E. Pass/Fail Analysis, Assoc Data-5 Pass Fail NPAC personnel performed the test case as written. Pass Fail Vendor personnel performed the test case as written and <add Vendor-specific verifications required to evaluate test results>

Test Case Number:	Assoc Data-6	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	Verify SOA/LSMS abor Key. (ITP name: SEC.S Severity Explanation: D	OA.INV.ASSOC.INVK	and SEC.LSMS.INV.A.	SSOC.INVK)

B. **REFERENCES**

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

C. PREREQUISITE

TREADQUISTIE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. Encrypted Signature field is populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with invalid keyId or listId.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-7	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I Tool contains an access SEC.SOA.INV.ASSOC. Severity Explanation: D	control field with an inva INVSIG and SEC.LSMS	alid signature. (ITP nam S.INV.ASSOC.INVSIG)	e:

B. REFERENCES

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

C. PREREQUISITE

TREADQUINTE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. Encrypted Signature field is populated.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with invalid signature.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-8	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS which conta SEC.SOA.INV.NOT.IN Severity Explanation: D violation handling at CM	ains an access control fie VSIG and SEC.LSMS.II Direct impact on ability to	eld with an invalid signa NV.NOT.INVSIG) o provide a secure interf	ture. (ITP name:

B. REFERENCES

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

C. PREREQUISITE

INERCOUNTE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS issues an InpNPAC- SMS-Operational-Information notification with an invalid signature field.	SP	SOA/LSMS accepts the notification.
2.	SP	SOA/LSMS detects the invalid signature.	SP	SOA/LSMS aborts association with no reason provided.

Е.	Pass/Fai	l Analysis, Assoc Data-8
Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-9	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS which conta name: SEC.SOA.INV.C Severity Explanation: D violation handling at CM	ains an access control fie RETE.INVSEQ and SEC Direct impact on ability to	ld with an invalid seque C.LSMS.INV.CREATE.	nce number. (ITP INVSEQ)

B. REFERENCES

KEI EKEITEES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	N/A
Kevision Number.		Tulliber (S).	
NANC FRS Version	N/A	Relevant	N/A
Number:		Requirement(s):	
NANC IIS Version	N/A	Relevant Flow(s):	N/A
Number:			

C. **PREREQUISITE**

INERCOUNTE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS sends a create request with an invalid sequence number.	SP	SOA/LSMS accepts the request.
2.	SP	SOA/LSMS detects the invalid sequence number.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-10	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS, which cont SEC.SOA.INV.SET.INV Severity Explanation: D violation handling at CM	ains an access control fie VSIG and SEC.LSMS.IN Pirect impact on ability to	eld with an invalid signa IV.SET.INVSIG)	ature. (ITP name:

B. REFERENCES

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

C. PREREQUISITE

INERCOUNTE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS sends a set request with an invalid signature.	SP	SOA/LSMS accepts the request.
2.	SP	SOA/LSMS detects the invalid signature.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-11	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS, which cont SEC.SOA.INV.ACTION Severity Explanation: D violation handling at CM	ains an access control field N.INVSYS and SEC.LSM Direct impact on ability to	eld with an invalid system MS.INV.ACTION.INVS	m ID. (ITP name: YS)

B. REFERENCES

KEI EKEITEES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	N/A
Kevision Number.		Tulliber (S).	
NANC FRS Version	N/A	Relevant	N/A
Number:		Requirement(s):	
NANC IIS Version	N/A	Relevant Flow(s):	N/A
Number:			

C. PREREQUISITE

INDREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS sends an action request with an invalid system ID.	SP	SOA/LSMS accepts the request.
2.	SP	SOA/LSMS detects the invalid system ID.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-12	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS, which cont (ITP name: SEC.SOA.IN Severity Explanation: D violation handling at CM	tains an access control fie NV.GET.INVT and SEC Direct impact on ability to	eld with an invalid CMII .LSMS.INV.GET.INVT	P Departure Time.

B. REFERENCES

KEI EKEITEES			
NANC Change Order Revision Number:	N/A	Change Order Number(s):	N/A
Kevision Number.		Tulliber (S).	
NANC FRS Version	N/A	Relevant	N/A
Number:		Requirement(s):	
NANC IIS Version	N/A	Relevant Flow(s):	N/A
Number:			

C. PREREQUISITE

INEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row	NPAC	Test Step	NPAC	Expected Result
#	or SP		or SP	
1.	NPAC	NPAC SMS sends an action request with an invalid CMIP Departure Time.	SP	SOA/LSMS accepts the request.
2.	SP	SOA/LSMS detects the invalid CMIP Departure Time.	SP	SOA/LSMS aborts association with no reason provided.

E. Pass/Fail Analysis, Assoc Data-12 Pass Fail NPAC personnel performed the test case as written. Pass Fail Vendor personnel performed the test case as written and <add Vendor-specific verifications required to evaluate test results>

Test Case Number:	Assoc Data-13	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I NPAC SMS, which cont SEC.SOA.INV.DELETI Severity Explanation: D violation handling at CM	tains an access control fid E.INVSIG and SEC.LSM Direct impact on ability to	eld with an invalid signa IS.INV.DELETE.INVSI	ture. (ITP name: IG)

B. REFERENCES

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

C. PREREQUISITE

INDREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS sends a delete request with an invalid signature.	SP	SOA/LSMS accepts the request.
2.	SP	SOA/LSMS detects the invalid signature.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Data-14	SUT Priority:	SOA	Conditional
			LSMS	N/A
Objective:	Verify SOA aborts the a System ID, the system ic SEC.SOA.INV.ASSOC. Severity Explanation: T service provider function	l of the associated servic ASSOCSP.INVSYS) his test case must be exe	e provider. (ITP name:	

B. **REFERENCES**

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

C. PREREQUISITE

Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	No association is established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes. Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification. The Signature field is not populated. SystemId specified is an invalid SystemId or if supported by the SOA is a SystemId of an associated service provider defined in the NPAC SMS.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with invalid systemId.	SP	SOA/LSMS aborts association with no reason provided.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

3. Vendor–Association Management

A. TEST IDENTITY

Test Case Number: Assoc Mgmt-1		SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I request is rejected with r AMG.SOA.ASSOC.SAI Severity Explanation: D	eason as RETRY-SAM	E-HOST. (ITP name: SSOC.SAME)	the initial association

B. REFERENCES

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

C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	No association established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with errorCode = retry-same-host.	SP	SOA/LSMS accepts association confirmation.
3.	SP	SOA/LSMS issues association request (AARQ) with same address as previously sent.	NPAC	NPAC SMS accepts the association indication.
4.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Association is correctly established between SOA/LSMS and NPAC SMS.

Е.	Pass/Fai	Pass/Fail Analysis, Assoc Mgmt-1		
Pass	Fail	NPAC personnel performed the test case as written.		
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate<="" required="" th="" to="" vendor-specific="" verifications=""></add>		
1 400	1 411	test results>		

Test Case Number:	Assoc Mgmt-2	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I request is rejected with r AMG.SOA.ASSOC.OT Severity Explanation: D	eason as RETRY-OTHE HER and AMG.LSMS.A	ER-HOST. (ITP name: ASSOC.OTHER)	the initial association

B. **REFERENCES**

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

C. PREREQUISITE

N/A
N/A
No association established between the SOA/LSMS and NPAC SMS.
System clocks synchronized to within 5 minutes.
Access Control attribute set according to Chapter 5 of NPAC SMS Interoperable Interface Specification.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with errorCode = retry-other-host.	SP	SOA/LSMS accepts association confirmation.
3.	SP	SOA/LSMS issues association request (AARQ) to backup address of the NPAC SMS.	NPAC	NPAC SMS accepts the association indication.
4.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Association is correctly established between SOA/LSMS and backup location of NPAC SMS.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Mgmt-3	SUT Priority:	SOA	Optional
			LSMS	Optional
Objective:	To verify that the SOA/LSMS times out a request after the configured retry interval when the NPAC SMS did not respond. (ITP name: AMG.SOA.REQTMOT and AMG.LSMS.REQTMOT)			
	Severity Explanation: C	Severity Explanation: Current NPAC SMS guidelines do not suggest any retries.		

B. REFERENCES

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

C. PREREQUISITE

INEREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	The MIB is populated with all instances of the information model.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues a CMIP request (M-GET on all attribute of a managed object instance).	NPAC	NPAC SMS does not respond to the request.
2.	SP	SOA/LSMS times out the request and reissues it after the configured retry interval has elapsed.	NPAC	NPAC SMS accepts the second request.
3.	NPAC	NPAC SMS issues a CMIP response.	SP	SOA/LSMS receives response. First request times out. Second request is successful

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Mgmt-4	SUT Priority:	SOA	Optional
			LSMS	Optional
Objective:	To verify that the SOA/I interval timeout betweer SOA/LSMS aborts the a AMG.LSMS.RETRY.Cl Severity Explanation: C	n tries when the NPAC S ssociation. (ITP name: A MIP)	MS does not respond. A AMG.SOA.RETRY.CM	after the 3 rd attempt, the IP and

B. **REFERENCES**

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

C. **PREREQUISITE**

TREREQUISITE	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	The MIB is populated with all instances of the information model.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues a CMIP request (M-GET on all attribute of a managed object instance).	NPAC	NPAC SMS does not respond to the request.
2.	SP	SOA/LSMS times out the request and reissues it after the configured retry interval has elapsed.	NPAC	NPAC SMS does not respond to the request.
3.	SP	SOA/LSMS times out the request and reissues it after the configured retry interval has elapsed.	NPAC	NPAC SMS does not respond to the request.
4.	SP	SOA/LSMS aborts the association and establishes a new association.	NPAC	NPAC SMS responds to the request.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Mgmt-5	SUT Priority:	SOA	Optional
			LSMS	Optional
Objective:	To verify that the SOA/I an association request. (AMG.LSMS.RETRY.A. Severity Explanation: N connection. However, it primary, the secondary N "retry-other-host", then p	(TTP name: AMG.SOA.R SSOC) to requirements exist on t is recommended that if NPAC SMS be attempted	RETRY.ASSOC and how to troubleshoot an N an association cannot be l. If the secondary NPA	VPAC SMS established with the C SMS replies with

B. REFERENCES

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

C. PREREQUISITE

INEREQUISITE	
Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	No association established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues association request (AARQ).	NPAC	NPAC SMS does not respond to the request.
2.	SP	SOA/LSMS times out the request and reissues it after the configured retry interval has elapsed, taking into consideration one of the following: 1. Automatically retry primary NPAC. 2. Automatically retry backup NPAC.	NPAC	NPAC SMS does not respond to the request.
3.	SP	SOA/LSMS issues association request (AARQ) to 1 and/or 2 until an association is established.	NPAC	NPAC SMS accepts the association indication.
4.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Association is correctly established between SOA/LSMS and primary/backup location of NPAC SMS.

Е.	Pass/Fai	l Analysis, Assoc Mgmt-5	
Pass	Fail	NPAC personnel performed the test case as written.	
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate<="" required="" td="" to="" vendor-specific="" verifications=""></add>	
		test results>	

Test Case Number:	Assoc Mgmt-6	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I AMG.SOA.SECVIOL a Severity Explanation: D	nd AMG.LSMS.SECVI	OL)	ns. (ITP name:

B. REFERENCES

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

C. PREREQUISITE

1 manual Construction	
Prerequisite Test	N/A
Cases:	
Prerequisite NPAC	N/A
Setup:	
Prerequisite SP	An association is established between the SOA/LSMS and NPAC SMS.
Setup:	System clocks synchronized to within 5 minutes.
	The MIB is populated with all instances of the information model.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	NPAC SMS ITP Tool issues an M- EVENT-REPORT with an invalid signature on a pre-established and active association.	SP	SOA/LSMS detects the security breach and aborts the association with no reason provided.
2.	SP	SOA/LSMS proceeds to re-establish an association request (AARQ) with the NPAC SMS using either the same key or a different key.	NPAC	NPAC SMS accepts the association indication.
3.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Compromised association is aborted and a new association is established with the same key or a different key between SOA/LSMS and NPAC SMS.

Pass	Fail	NPAC personnel performed the test case as written.
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Mgmt-7	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/LSMS detects and recovers from loss of association. (ITP name: AMG.SOA.LOSS and AMG.LSMS.LOSS) Severity Explanation: Direct impact on ability to provide service.			on. (ITP name:

B. REFERENCES

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

C. PREREQUISITE

INDREQUISITE	
Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	An association is established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	An established and active association between the NPAC SMS and SOA/LSMS is manually torn down (i.e., temporarily disconnect the network connection).	SP	SOA/LSMS detects the loss of association.
2.	SP	SOA/LSMS proceeds to re-establish an association request (AARQ) with the NPAC SMS.	NPAC	NPAC SMS accepts the association indication.
3.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. Lost association is detected and a new association is established.

Pass	Fail	NPAC personnel performed the test case as written.			
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>			

Test Case Number:	st Case Number: Assoc Mgmt-8 SUT Priority:		SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I AMG.SOA.DOWN and Severity Explanation: D	AMG.LSMS.DOWN)	C	ng down. (ITP name:

B. **REFERENCES**

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

C. PREREQUISITE

INDREQUISITE	
Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	An association is established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	NPAC	The NPAC SMS is manually brought down.	SP	SOA/LSMS detects the NPAC SMS is down.
2.	SP	SOA/LSMS proceeds to re-establish an association request (AARQ) with the NPAC SMS.	NPAC	NPAC SMS accepts the association indication.
3.	NPAC	NPAC SMS issues an association response (AARE).	SP	SOA/LSMS accepts association confirmation. NPAC SMS failure is detected and an association is re- established.

Pa	ass	Fail	NPAC personnel performed the test case as written.
Pa	ass	Fail	Vendor personnel performed the test case as written and <add evaluate="" required="" results="" test="" to="" vendor-specific="" verifications=""></add>

Test Case Number:	Assoc Mgmt-9	SUT Priority:	SOA	Required
			LSMS	Required
Objective:	To verify that the SOA/I association bind request AMG.SOA.NEW.BIND Severity Explanation: D	is received, and the first and AMG.LSMS.NEW	association is still active .BIND)	

B. **REFERENCES**

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

C. PREREQUISITE

IKEREQUISITE	
Prerequisite Test Cases:	N/A
Prerequisite NPAC Setup:	N/A
Prerequisite SP Setup:	An association is established between the SOA/LSMS and NPAC SMS. System clocks synchronized to within 5 minutes.

D. TEST STEPS and EXPECTED RESULTS

Row #	NPAC or SP	Test Step	NPAC or SP	Expected Result
1.	SP	SOA/LSMS issues another association request (AARQ) with the NPAC SMS.	NPAC	NPAC SMS accepts the association indication.
2.	NPAC	NPAC SMS issues an association response (AARE) with errorCode = new-bind-received.	SP	SOA/LSMS accepts association confirmation. First association is aborted, and second association is successfully established with NPAC SMS ITP Tool.

Е.	Pass/Fail Analysis, Assoc Mgmt-9		
Pass	Fail	NPAC personnel performed the test case as written.	
Pass	Fail	Vendor personnel performed the test case as written and <add evaluate<="" required="" td="" to="" vendor-specific="" verifications=""></add>	
		test results>	