

Conformance test specifications for

Wireless Access in Vehicular Environments (WAVE) — Security Services

Test Suite Structure and Test Purposes (TSS & TP)

Document Mnemonics:	WAVE-16092-TSS&TP
Revision:	[V1. <u>3</u>]
Revision Date:	10/8/2017

Table of Contents

1	Scop	e	4
2	Refe	ences	4
	2.1	Normative References	1
	2.2	Informative References	
	2.2	mioritative references	
3	Defir	itions and abbreviations	5
	3.1	Definitions	5
	3.2	General Convention	5
	3.3	Abbreviations	5
4	Prere	quisites and Test Configurations	5
	4.1	Test Configurations	5
		4.1.1 Global Test Parameters:	
		4.1.2 SPDU _{RSM} Global Test Parameters	
		4.1.3 SPDU _{WSA} Global Test Parameters	
	4.2	Feature Restriction and Pre-Enrolment.	
		4.2.1 Feature Restriction	
	4.3	States in Initial Conditions	
	1.0	4.3.1 Conditions for the Initial State	
5	Test	Suite Structure (TSS)	11
-			
	5.1	Structure for security tests	
	5.2	Test groups	
		5.2.1 Root	
		5.2.2 Groups	
		5.2.3 Sub-Groups	
		5.2.4 Categories	12
6	Test	Purposes (TP)	12
	6.1	Introduction	12
		6.1.1 TP definition conventions	12
		6.1.2 TP Identifier naming conventions	13
		6.1.3 Rules for the behaviour description	13
		6.1.4 References	
		6.1.5 PICS selection and mnemonics for reference	13
		6.1.6 Mnemonics for PICS reference	
		6.1.7 Sources of TP definitions	
		6.1.8 Secure Protocol Data Unit for Basic Safety Messages (SPDU _{BSM})	
		6.1.9 Secure Protocol Data Unit for WAVE Service Advertisements Messages	
		(SPDU _{WSA})	<u>24</u>
7	Mess	ages and information element content	29
	7.1	Secure Protocol Data Uunit for Basic Safety message (SPDU _{BSM})	29
		7.1.1 SPDU _{BSM} defaults	

WAVESEC-TSS&TP <u>V1.</u> (10/8/2017)

	7.1.2	SPDU _{BSM} Message Details	30
	7.1.3	SPDU _{BSM} Security Header information	
	7.1.4	SPDU _{BSM} Signed with Certificate Digest	
	7.1.5	SPDU _{BSM} Signed with Implicit Certificate	
	7.1.6	SPDU _{BSM} Security Signature	
	7.1.7	SPDU _{WSA} Message Details	
	7.1.8	SPDU _{WSA} Security Header information	
	7.1.9	SPDU _{WSA} Signed with Implicit Certificate	
	7.1.10	SPDU _{WSA} Signed with Certificate Digest	33
	7.1.11	SPDU _{WSA} Security Signature	33
Ар	pendix A:		34
Tra	ceability Matri	x	34
			<u>o .</u>
8	Revision Hist	ory	<u>43</u>

1 Scope

The scope of this document provides Test Suite Structure (TSS) and Test Purposes (TP's) for WAVE Security Services as defined in IEEE 1609.2 [8]. Furthermore, the document defines a set of Test Purposes including Test Descriptions and the structure for the Test Suite. The TP's covers the Security Services requirements for BSM as specified SAE J2945/1 [1] and WSA as specified in IEEE 1609.3 [5]. The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [3] and ISO/IEC 9646-2 [4]) as well as the ETSI rules for conformance testing (ETS 300 406 [7]) are used as a basis for the test methodology.

2 References

2.1 Normative References

The following referenced documents are necessary for the application of the present document.

[1]	SAE J2945/1 MAR2016: "Surface Vehicle Standard - On-board System Requirements for V2V Safety Communications"
[2]	IEEE Std. 1609.12-2016 "IEEE Standard for Wireless Access in Vehicular Environments – Identifier Allocations"
[3]	ISO/IEC 9646-1 (1994): "Information technology Open Systems Interconnection Conformance testing methodology and framework - Part 1: General concepts".
[4]	ISO/IEC 9646-2 (1994): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 2: Abstract Test Suite specification".
[5]	IEEE Std 1609.3-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Network Services".
[6]	ISO/IEC 9646-7 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework - Part 7: Implementation Conformance Statements".
[7]	ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

2.2 Informative References

[8]

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

security Services for Applications and Management Messages".

[i.1] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".

IEEE Std. 1609.2-2016: "IEEE Standard for Wireless Access in Vehicular Environments -

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in IEEE 1609.2 [[8]], ISO/IEC 9646-1 [3] and in ISO/IEC 9646-7 [6] apply.

General Convention

Parameters and its value defined in SAE J2945/1 [1], IEEE 1609.12 [2], IEEE 1609.3 [5] and IEEE 1609.2 [8] used in this document are donated as BOLD and ITALIC.

3.3 **Abbreviations**

For the purposes of the present document, the following abbreviations apply:

BSM Basic Safety Message Behaviour Invalid BVBehaviour Valid CERTCH Change Certificate CACertificate Authority **Enrolment Authority** EA

ITS Intelligent Transport Systems IUT Implementation Under Test TC Test Configuration System Test Purposes TP

TS Test System TSS Test Suite Structure **PSID** Provider Service Identifier PDU Protocol Data Unit SPDU

Secure Protocol Data Unit.

WAVE Wireless Access in Vehicular Environments

WME WAVE Management Entity WSM WAVE Short Message

WSA WAVE Service Advertisement Message

SEND

 $SPDU_{BSM} \\$ Represents a BSM with security credentials as per IEEE 1609.2 Standard $SPDU_{WSA} \\$ Represents a WSA with security credentials as per IEEE 1609.2 Standard

SUT System Under Test RECV Receive message 16092 Security Credentials

Prerequisites and Test Configurations

4.1 Test Configurations

This clause introduces the test configurations that is used to run the conformance testing for these definition of test purposes. These tests will be run in a lab environment in an automated fashion and controlled by the test system as shown in figure (1). The test configurations cover the various scenarios of the IEEE 1609.2 [8] test purposes.

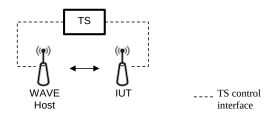


Figure 1: TC (1) Test Configuration System

4.1.1 Global Test Parameters:

Default value parameters listed in this section will be used as a global test system parameters. These values are selected based on BSM and WSA relevant security profiles as indicated in the reference column for each value.

4.1.2 SPDU_{BSM} Global Test Parameters

Below are listed global test parameters / conditions that are applicable to all $SPDU_{BSM}$ test cases in this specification 1 .

4.1.2.1 Value for crlSeries Parameters:

Select the default values for crlSeries according to the following table.

Table 4-1: CrlSeries

Parameter Name	Range of Values	Default	Reference
crlSeries	Unit16 - any positive integer value in	1	[8]
	the range of (0, 65535))		section 5.1.3

4.1.2.2 Number of *psid* included in the certificate:

Select the default value for psid according to the following table. While PSID is p-encoded in WSM headers [5], it is encoded as a hex value according to [2] in security headers and in permissions in certificates used in [8].

¹ SPDU_{BSM} will have certificates with a lifetime of a week and will be revocable. *cracaId* will be non-zero, *crlSeries* value will be 1 and *linkageData* is used to determine if the cert is revoked. *reconstructionValue* and *r* values will use *compressed-y-0* or *compressed-y-1* for elliptic curve point is encoding.

Table 4-2: psid

Parameter Name	Range of Values (p-encoded)	Default	Reference
psid	1byte PSID: 0p00 to 0p7F	BSM messages include	[2]
	2byte PSID: 0p80-00 to 0pBF-FF	certificates containing psid	Section "4.1.3"
	3byte PSID: 0pC0-00-00 to 0pDF-FF-FF	0x20 "BSM"	Table 2
	4byte PSID: 0pE0-00-00-00 to 0pEF-FF-FF	0x26 "Misbehaviour for	
		common applications."	
		WSA messages include certificates containing psid 0x87 "WSA"	

4.1.2.3 duration Life Time Unit:

Select the default value for *duration* according to the following table.

Table 4-3: duration life time unit

Parameter Name	Range of Values	Default	Reference
duration	microseconds	hours	[8]
	milliseconds		Section "D.5.2.3"
	seconds		
	minutes		
	hours		
	sixtyHours		
	years		

4.1.2.4 reconstructionValue:

Select the default value for $\it reconstruction Value$ default value according to the following table.

Table 4-4: reconstructionValue

Parameter Name	Range of Values	Default	Reference
reconstructionValue	x-only	compressed-y-0 or	[8]
	fill	compressed-y-1	Section "D.5.2.3"
	compressed-y-0		
	compressed-y-1		
	uncompressed		

4.1.2.5 signature type:

Select the default value for *signature* according to the following table.

Table 4-5: signature

Parameter Name	Range of Values	Default	Reference
signature	b	ecdsaNistP256Signature	
	ecdsaBrainpoolP256r1Signature		Section "5.3.1"

4.1.2.6 "r" default value:

Select the default value for r according to the following table.

Table 4-6: "r" value

Parameter Name	Range of Values	Default	Reference
r	x-only	compressed-y-0	[8]
	fill	or	Section "D.5.2.3"
	compressed-y-0	compressed-y-1	
	compressed-y-1		
	uncompressed		

4.1.2.7 Other Default values:

Select the default value for the parameter names listed on Table 4-10. The values for the parameter names listed on table 4-10 were obtained from

Table 4-7: default values

Parameter Name	Value	Reference	
vMaxCertDigestInterval	450 milliseconds	[1]	
		Section "7" Table 21	
+/-DE_DSecond/2	30 Seconds	[1]	
		Section "6.1.2.2.3" Table 11	
vCertChangeInterval	5 minutes	[1]	
-		Section "7" Table 21	

4.1.3 SPDU_{WSA} Global Test Parameters

Below are listed global test parameters and conditions that are applicable to all $SPDU_{WSA}$ test cases in this specification².

4.1.3.1 *id* default value:

Select the default value for id according to the following table

Table 4-8: id

Parameter Name	Range of Values	Default	Reference
id	name	none	[8]
	binaryId		Section " 5.1.3"
	none		

4.1.3.2 Value for *cracald & crlSeries* Parameters:

Select the default values for *cracald* & *crlSeries* according to the following table.

Table 4-9: cracald & CrlSeries

² All SPDU_{WSA} test cases are written with the assumption that the signer credentials (certificate) are non-revocable, because they will have short lifetimes. Certificate geographical *region* will be *circularRegion* type *reconstructionValue* and *r* values will use *compressed-y-0* or *compressed-y-1* for elliptic curve point encoding.

Parameter Name	Range of Values	Default	Reference
cracaId	Octet String size(3)	0	[8]
crlSeries	Integer (0 65535)	0	Section "5.1.1.3"

4.1.3.3 duration Life Time Unit:

Select the default value for *duration* according to the following table.

Table 4-10: duration life time unit

Parameter Name	Range of Values	Default	Reference
duration	microseconds milliseconds seconds minutes hours sixtyHours years	minutes	[8]

4.1.3.4 Certificate *region* type:

Select the default value for *region* according to the following table.

Table 4-11: region

Parameter Name	Range of Values	Default	Reference
region	none	circularRegion	[5]
	identified		Annex "H" Table
	circularRegion		H.1.1.4

4.1.3.5 reconstructionValue:

Select the default value for *reconstructionValue* according to the following table.

Table 4-12: reconstructionValue

Parameter Name	Range of Values	Default	Reference
reconstructionValue	x-only	compressed-y-0	[8]
	fill	or	Section "D.5.2.3"
	compressed-y-0	compressed-y-1	
	compressed-y-1		
	uncompressed		

4.1.3.6 *signature* type:

Select the default value for *signature* according to the following table.

Table 4-13: signature

Parameter Name	Range of Values	Default	Reference
signature	ecdsaNistP256Signature	ecdsaNistP256Signature	[8]
	ecdsaBrainpoolP256r1Signature		Section "5.3.1"

4.1.3.7 *"r"* default value:

Select the default value for r parameter according to the following table.

Table 4-14: r default value

Parameter Name	Range of Values	Default	Reference
r	x-only	compressed-y-0	[5]
	fill	or	Annex "H"
	compressed-y-0	compressed-y-1	Table H.1.1.4
	compressed-y-1		
	uncompressed		

4.2 Feature Restriction and Pre-Enrolment

4.2.1 Feature Restriction

In this clause all feature restrictions are listed:

- Encrypted PDUs are not considered
- Decrypting encrypted SPDUs are not considered.
- Peer to peer certificate distribution (P2PCD) is not considered
- Service Access Points (SAPs) are not considered.
- Certificate Revocation List (CRL) Verification Entity is not considered.

4.3 States in Initial Conditions

The description of the TP is built according to EG 202 798 [i.1].

Test purposes use a generic "Initial State" that corresponds to a state where the IUT is ready for starting the test execution. Furthermore, the IUT shall be left in this "Initial State", when the test is completed.

Being in the "Initial State" refers to the starting point of the initial device configuration. There are no pending actions, no instantiated buffers or variables, which could disturb the execution of a test.

4.3.1 Conditions for the Initial State

Figure 2 depicts the overall state diagram for a test system below.

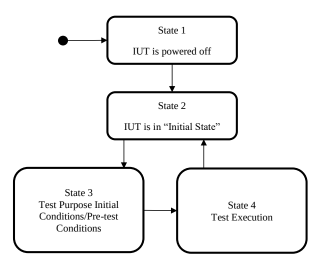


Figure 2: State Diagram

Each TP contains an initial condition. The initial condition defines the initial state in which the IUT has to be to apply the actual TP. Most of the TPs start from the "initial state" which is defined as follows:

- · The IUT is powered up.
- The IUT is not transmitting or receiving messages
- The IUT is provisioned with the appropriate security credentials to enable transmission or reception of
 messages. That is, the IUT is configured with a valid signer credentials (certificate) as specified in
 SAE J2945/1 [1] and IEEE 1609.3 [5] security profiles for BSM and WSA.

Some TPs start from a different initial condition which is explicitly defined in the TP such as if an invalid behavior needs to be tested by the IUT. However, the "initial state" defined above is the starting point before the different initial conditions are established.

When the execution of the initial condition does not succeed, it leads to the assignment of an Inconclusive verdict.

5 Test Suite Structure (TSS)

5.1 Structure for security tests

The test suite is structured as a tree with the root defined as 16092. The tree is of rank 4 with the first rank is Root, 16092 second is Group, third is Sub-group and the fourth rank is the standard ISO conformance test categories. The Sub-Group (third rank) belongs to any Group member in the second rank.

5.2 Test groups

The test suite has a total of four levels. The first level is the root. The second level separates the root into various functional areas. The third level is the sub-functional areas if necessary. The fourth level is the standard ISO conformance test categories.

5.2.1 Root

The root identifies the 1609.2 protocol given in IEEE 1609.2 [8].

5.2.2 Groups

This level contains two message types identified as:

 $\begin{array}{c} SPDU_{BSM} \\ SPDU_{WSA} \end{array}$

5.2.3 Sub-Groups

This level contains functional areas identified in Table 5-1.

Table 5-1: Functional areas

Functional areas	Description
Send/Transmit	The IUT signs and transmit WSM
Receive	The IUT receive and verifies WSM
Change Certificate	The IUT changes the signing certificate for BSM as per 2945/1 requirement

5.2.4 Categories

This level contains the standard ISO conformance test categories limited to the behaviour valid event and behaviour invalid event.

6 Test Purposes (TP)

6.1 Introduction

6.1.1 TP definition conventions

A Test Purpose (TP) is a prose description of a well-defined objective of testing. Applying to conformance testing, it focuses on a single conformance requirement or a set of related conformance requirements from the base standards [i.1]. The TP definition is built according to EG 202 798 [i.1].

The TPs are defined by the rules shown in <u>Table 6-1</u>.

Table 6-1: TP definition rules

Test Purpose ID	The Test Purpose ID is a unique identifier. It shall be specified according to the TP naming conventions defined in the clause below.
Test objective	Short description of test purpose objective according to the requirements from the base standard.
References	The reference indicates the sub-clauses of the reference standard specifications in which the conformance requirement is expressed.
Test Configuration	The Config Id references the test configuration selected for this TP.
PICS Selection	Reference to the PICS statement involved for selection of the TP. It may contain a Boolean expression.
Pre-Test Conditions	A list of test specific pre-conditions that need to be met by the SUT including information about equipment configuration, i.e. precise description of the initial state of the SUT required to start executing the test sequence
Test Sequence	An ordered list of equipment operation and observations. In case of a conformance test description the test sequence contains also the conformance checks as part of the observations

Event Types		
Stimulus	Corresponds to an event that enforces an IUT to proceed with a specific protocol action, like sending a message for instance.	
Check	Ensures the receipt of protocol messages on reference points with valid content.	
Verify	Consists of verifying that the IUT behaves according to the expected behavior (for instance the IUT behavior shows that it receives the expected message).	
Configure	Corresponds to an action to modify the IUT configuration.	

When a conformance test has a sequencing requirement, these are described using a format in the table 3 derived from [i.1]

6.1.2 TP Identifier naming conventions

The identifier of the TP is built according to <u>Table 6-2</u>.

Table 6-2:TP naming convention

Identifier	TP- <root>-<gr>-<sgr>-<x>-<nn> or TP-<root>-<gr>-<x>-<nn> when no <sgr>></sgr></nn></x></gr></root></nn></x></sgr></gr></root>		
	<root> = root</root>	16092	1609.2
	<gr> = group</gr>	$SPDU_{BSM}$	Secure Basic Safety Message
		SPDU _{WSA}	Secure Wave Service Advertisement message
	<sgr> =sub- group</sgr>	SEND	Send Message
		RECV	Receive Message
		CERTCH	Change Certificate
	<x> = type of testing</x>	BV	Valid Behaviour tests
		BI	Invalid Syntax or Behaviour Tests
	<nn> = sequential number</nn>		01 to 99

6.1.3 Rules for the behaviour description

The description of the TP is built according to EG 202 798 [i.1].

The base standards are not using finite state machine concept. As consequence, the test purposes use a generic "Initial State" that corresponds to a state where the IUT is ready for starting the test execution. Furthermore, the IUT shall be left in this "Initial State", when the test is completed.

Being in the "Initial State" refers to the starting point of the initial device configuration. There are no pending actions, no instantiated buffers or variables, which could disturb the execution of a test.

6.1.4 References

All Test Purposes are derived from requirements defined in 1609.2 [8]. Traceability between TPs and subclauses of referenced standard specifications is established in Table A-1 for BSM and Table A-2 for WSA messages. For each PICS, a reference section from 1609.2 [8] is listed and applicable test purposes are identified in the TP ID column.

6.1.5 PICS selection and mnemonics for reference

Table A- 1 and Table A- 2 includes a subset of PICS defined in 1609.2 [8] with a traceability to TPs included in the TP ID column. Some TPs are directly derived from SAE J2945/1[1] requirements and do not refer to any PICS from 1609.2[8]. In this case the SAE J2945/1[1] requirement that is used to generate the test purpose is listed in the "Reference section" of the TP.

Table 6-3 lists mnemonic names and maps them to a subset of PICS item number. This is a partial list of PICS used in selecting of certain TPs or TPs which incorporated variances.

6.1.6 Mnemonics for PICS reference

The following table lists mnemonic names and maps them to the PICS item number. This is a partial list of PICS used in selecting TPs. The complete list of PICS with traceability to TPs is included in Appendix A.

Table 6-3: Mnemonics for PICS reference

Mnemonic	PICS item
PIC_Generate_SignedData	[8] Annex A, S1.2.2
PIC_Generate_Using_Valid_HashAlgorithm	[8] Annex A, S1.2.2.1
PIC_Generate_Signing_With_SHA256	[8] Annex A, S1.2.2.1.1
PIC_Generate_Signed_Data_payload	[8] Annex A, S1.2.2.2
PIC_Generate_With_Payload_Containing_Data	[8] Annex A, S1.2.2.2.1
PIC_Generate_With_generationTime_In_security_headers	[8] Annex A, S1.2.2.2.3
PIC_Generate_With_generationLocation_In_security_headers	[8] Annex A, S1.2.2.2.5
<u> </u>	
PIC_Generate_Support_SignerIdentifier	[8] Annex A, S1.2.2.3
PIC_Generate_Of_Type_digest	[8] Annex A, S1.2.2.3.1
PIC Generate Of Type certificate	[8] Annex A, S1.2.2.3.2
PIC Generate Max Number Of Certificates In The chain	[8] Annex A, S1.2.2.3.2.1
	,
PIC_Generate_Signature	[8] Annex A, S1.2.2.4
PIC_Generate_Ecdsa256_Signature	[8] Annex A, S1.2.2.4.1
PIC_Generate_Ecdsa256_Signature_Using_ NIST p256	[8] Annex A, S1.2.2.4.1.1
PIC Generate Signature With Compressed r value	[8] Annex A, S1.2.2.4.1.5
PIC Generate Support signing Implicit Certificate	[8] Annex A, S1.2.2.8
PIC_Verify_leee1609DoT2Data_Containing_SignedData	[8] Annex A, S1.3.2
PIC_Verify_Using_Valid_HashAlgorithm	[8] Annex A, S1.3.2.1
PIC_Verify_Signing_With_SHA256	[8] Annex A, S1.3.2.1.1
PIC_Verify_Signed_Data_payload	[8] Annex A, S1.3.2.2
PIC_Verify_With_Payload_Containing_Data	[8] Annex A, S1.3.2.2.1
PIC_Verify_With_generationTime_In_security_headers	[8] Annex A, S1.3.2.2.3
PIC_Verify_With_generationLocation_In_security_headers	[8] Annex A, S1.3.2.2.5
PIC_Verify_Support_SignerIdentifier	[8] Annex A, S1.3.2.3
PIC_Verify_Of_Type_digest	[8] Annex A, S1.3.2.3.1
PIC_Verify_Of_Type_certificate	[8] Annex A, S1.3.2.3.2
PIC_Verify_Max_Number_Of_Certificates_In_The_chain	[8] Annex A, S1.3.2.3.2.1
PIC_Verify_Signature	[8] Annex A, S1.3.2.4
PIC_Verify_ecdsa256_Signature	[8] Annex A, S1.3.2.4.1
PIC_Verify_ecdsa256_Signature_Using_ NIST_p256	[8] Annex A, S1.3.2.4.1.1
PIC_Verify_Signature_With_Compressed_r_value	[8] Annex A, S1.3.2.4.1.4
PIC Verify SignedData fails if certificate is not valid	[8] Annex A, S1.3.2.5
PIC Verify Reject data if certificate doesn't have proper appPermission	18 [8] Annex A, S1.3.2.5.2
PIC Verify Reject data if generationTime not available	[8] Annex A,S 1.3.2.10.4
PIC Verify Reject data if generationLocation not available	[8] Annex A. S1.3.2.10.5

6.1.7 Sources of TP definitions

All TPs are specified according to IEEE 1609.2 [8] and SAE J2945/1 [1]. Test purposes for 1609.2

$6.1.8 \quad Secure\ Protocol\ Data\ Unit\ for\ Basic\ Safety\ Messages\ (SPDU_{BSM})$

6.1.8.1 Transmission of packets

Identifi	er	TP-16092- SPDU _{BSM} -SEND-BV-01		
Summa		Validate that the IUT will generate a valid SPDU _{BSM} security hea	ader. Security	
, , , , , , , , , , , , , , , , , , ,		header shall include, <i>protocolVersion</i> , <i>content</i> , <i>signedData</i> , <i>hashld</i> , <i>tbsData</i> ,		
		headerInfo and doesn't include expiryTime nor generationLoc		
Test Co	nfiguration	TC (1)	acron.	
IUT	gurution	IUT		
Refere	ice.			
PICS Se				
1103 30	iection	Pre-test conditions		
	The IUT	being initialized		
	The for	Test Sequence		
Step	Туре	Description	Verdict	
1	Configure	The IUT is configured to transmit more than one SPDU _{BSM} per	Teraiec	
		second as defined in Table 7-1		
2	Stimulus	The IUT transmits SPDU's _{BSM}		
3	Verify	SPDU _{BSM} <i>leee1609Dot2Data</i> contains <i>protocolVersion</i> indicating value = <i>0x03</i>	Pass/Fail	
4	Verify	SPDU _{RSM} <i>leee1609Dot2Data</i> contains <i>content</i> indicating signedData	Pass/Fail	
5	Verify	SPDU _{BSM} signedData contains hashId indicating sha256	Pass/Fail	
6	Verify	SPDU _{BSM} tbsData contains protocolVersion indicating value = 0x03	Pass/Fail	
7	Verify	SPDU _{BSM} tbsData contains content indicating unsecuredData (Payload Data> 0)	Pass/Fail	
8	Verify	SPDU _{BSM} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x20</i>	Pass/Fail	
9	Verify	SPDU _{BSM} headerInfo contains generationTime indicating a Time64 (non-zero value of size 8 octets)	Pass/Fail	
10	Verify	SPDU _{BSM} <i>headerInfo</i> doesn't include <i>expiryTime</i>	Pass/Fail	
11	Verify	SPDU _{RSM} headerInfo doesn't include generationLocation	Pass/Fail	
	,	F BJW	r	
Identifie	er	TP-16092- SPDU _{BSM} -SEND-BV-02		
Summa	ry	Validate that the SPDU _{BSM} digitally signed by certificate contains a valid 1609.2		
		certificate data structure. The certificate shall include a valid <i>signer</i> info,		
		toBeSigned linkageData information, valid region information	and	
		ecdsaP256Signature type.		
Test Co	nfiguration	TC (1)		
IUT		IUT		
Referen	ce:			
PICS Sel	ection			
		Pre-test conditions		
	The IUT	being initialized		
		Test Sequence		
Step	Туре	Description	Verdict	
1	Configure	The IUT is configured to transmit more than one BSM per second as defined in Table 7-3		
2	Stimulus	The IUT transmits SPDU _{BSM}		
3	Verify		Pass/Fail	
4	Verify	SPDU _{RSM} signer contains type indicating implicit	Pass/Fail	

5	Verify	SPDU _{BSM} signer contains issuer containing sha256AndDigest	Pass/Fail
6	Verify	indicating HashedId8 (a non-zero value of size 8 octets) SPDU _{RSM} toBeSigned contains id indicating linkageData	Pass/Fail
7			
/	Verify	SPDU _{BSM} <i>linkageData</i> contains <i>iCert</i> indicating a value of size 2 octets	Pass/Fail
8	Verify	SPDU _{BSM} <i>linkageData</i> contains <i>linkage-value</i> indicating value of size 9 octets	Pass/Fail
9	Verify	SPDU _{BSM} <i>linkageData</i> contains <i>group-linkage-value</i> containing iValue indicating a value of size 4 octets	Pass/Fail
10	Verify	SPDU _{BSM} <i>linkageData</i> contains <i>group-linkage-value</i> containing value indicating a value of size 9 octets	Pass/Fail
11	Verify	SPDU _{BSM} toBeSigned contains cracald indicating a non-zero value of size 3 octets	Pass/Fail
12	Verify	SPDU _{BSM} toBeSigned contains crlSeries indicating a value =0x01	Pass/Fail
13	Verify	SPDU _{BSM} toBeSigned contains start indicating Time32 (a non-zero value of size 4 octets)	Pass/Fail
14	Verify	SPDU _{BSM} toBeSigned contains duration containing hours indicating Unit16 (a non-zero Integer value of size 2 octets)	Pass/Fail
15	Verify	SPDU _{BSM} toBeSigned contains region containing a sequence of identifiedRegion indicating countryOnly values 0x7C, 0x1E4 and 0x348	Pass/Fail
16	Verify	SPDU _{BSM} toBeSigned contains a sequence of appPermission with PSIDs indicating values of 0x20 and 0x26	Pass/Fail
17	Verify	SPDU _{BSM} toBeSigned contains verificationKeyIndicator containing reconstructionValue indicating compressed-y-0 or compressed-y-1 (value of size 32 octets)	Pass/Fail
18	Verify	SPDU _{BSM} signature contains ecdsaP256Signature indicating r (compressed-y-0 or compressed-y-1 consists of octet size 32)	Pass/Fail
19	Verify	SPDU _{BSM} <i>signature</i> contains opaque s indicating non-zero value of size 32 octets	Pass/Fail

Identifie	er	TP-16092- SPDU _{BSM} -SEND-BV-03	
		Validate that the SPDU _{BSM} signed by certificate digest cont data structure. The SPDU _{BSM} shall include, <i>protocolVersion hashId</i> , <i>tbsData</i> , <i>headerInfo</i> , <i>signer</i> , <i>ecdsaP256Signature expiryTime</i> nor <i>generationLocation</i> .	n, content, signedData,
Test Co	nfiguration	TC (1)	
IUT		IUT	
Referen	ice:		
PICS Sel	ection		
		Pre-test conditions	
•	The IUT is b	eing initialized	
		Test Sequence	
Step	Туре	Description	Verdict
1	Configure	The IUT is configured to transmit more than one $SPDU_{BSM}$ per second as defined in Table 7-2	
2	Stimulus	The IUT transmits SPDU's _{BSM}	
3	Verify	SPDU _{BSM} leee1609Dot2Data contains protocolVersion indicating value = 0x03	Pass/Fail
4	Verify	SPDU _{BSM} <i>leee1609Dot2Data</i> contains <i>content</i> indicating <i>signedData</i>	Pass/Fail

5	Verify	SPDU _{BSM} signedData contains hashId indicating sha256	Pass/Fail
6	Verify	SPDU _{BSM} tbsData contains protocolVersion indicating value = 0x03	Pass/Fail
7	Verify	SPDU _{BSM} tbsData contains content indicating unsecuredData (Payload Data> 0)	Pass/Fail
8	Verify	SPDU _{BSM} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x20</i>	Pass/Fail
9	Verify	SPDU _{BSM} headerInfo contains generationTime indicating a Time64 (non-zero value of size 8 octets)	Pass/Fail
10	Verify	SPDU _{BSM} <i>headerInfo</i> doesn't include <i>expiryTime</i>	Pass/Fail
11	Verify	SPDU _{BSM} headerInfo doesn't include generationLocation	Pass/Fail
12	Verify	SPDU _{BSM} contains <i>signer</i> containing <i>digest</i> indicating HashedId8 (a non-zero value of size 8 octets)	Pass/Fail
13	Verify	SPDU _{BSM} signature contains ecdsaP256Signature indicating r (compressed-y-0 or compressed-y-1 consists of octet size 32)	1
14	Verify	SPDU _{BSM} <i>signature</i> contains opaque <i>s</i> indicating non-zero value of size 32 octets	Pass/Fail

TP-16092- SPDU_{BSM}-SEND-BV-04

Identifier

Summary		Validate that the SPDU _{BSM} is digitally signed by certificate at le	ast every	
		vMaxCertDigestInterval.		
Test Co	nfiguration	TC (1)		
IUT		IUT		
Referer	nce:	SAE J2945 [1] 6.5.2-V2V-SECPRIV-BSMSIGN-003		•
PICS Se	lection			
		Pre-test conditions		
	•The IUT	being initialized		
	No BSN	1 event flag is set		
		Test Sequence		
Step	Type	Description	Verdict	
1	Configure	The IUT is configured to transmit more than one SPDU _{BSM} per		
		vMaxCertDigestInterval interval as defined in Table 7-3		
2	Stimulus	The IUT transmits SPDU's _{BSM}		
3	Verify	IUT transmitted SPDU _{BSM} at TIME_1 contains <i>signer</i> indicating	Pass/Fail	
		certificate where the low order 8 octets of the sha256 hash is		
		calculated for the signer Certificate and identified as ID1		
<u>4</u>	<u>Verify</u>	IUT transmitted <u>all SPDU_{BSM} from TIME 1 to TIME2 < TIME 1+</u>	Pass/Fail	
		vMaxCertDigestInterval contains signer indicating digest where		
		the low order 8 octets of the sha256 hash is calculated for the signe	<u>r</u>	
		Certificate with the same ID1 from step 3		
<u>5</u> ,	Verify	IUT transmitted the <u>next successive</u> SPDU _{BSM} <u>after step 4</u> at TIME <u>3</u>	Pass/Fail	
		(<u>TIME 3></u> TIME_2>TIME_1) which contains <i>signer</i> indicating		
		certificate_where the low order 8 octets of the sha256 hash is		
		calculated for the signer Certificate and identified as ID2,		
6	Verify	Interval (TIME_3 TIME_1) is 'greater or equal to'	Pass/Fail	
		vMaxCerDigestInterval		
<u>7</u>	<u>Procedure</u>	Repeat steps 3-6 when ID2 is equal to ID1		
8	<u>Procedure</u>	Repeat steps 3-6 when ID2 is not equal to ID1		
Identifi	er	TP-16092- SPDU _{BSM} -SEND-BV-05		

Deleted: SAE J2945 [1] Table 10 "Security Profile for Transmitting BSMs".

Formatted: Font: Arial, Not Bold

Formatted: Default, Line spacing: single

Deleted: 4

Formatted: Underline

Deleted: 2

Deleted: ¶

Deleted: and identified as ID2

Formatted: Not Highlight

Formatted: Underline

Deleted: 5

Summary		Validate that a SPDU _{BSM} containing a certificate <i>digest</i> is signe	d using a valid
		digital signature computed over entire payload using ecdsaP2	56Signature type.
Test Co	nfiguration	TC (1)	
IUT		IUT	
Referen	ice:		
PICS Sel	lection		
		Pre-test conditions	
	 The IUT 	is being initialized	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to transmit more than one SPDU _{BSM} per second as defined in Table 7-2	
2	Stimulus	The IUT transmits SPDU _{BSM}	
3	Verify	The IUT transmitted SPDU's _{BSM} contains <i>signer</i> containing <i>digest</i> indicating <i>HashedId8</i> where HashedId8 is referenced to a pre-loaded certificate on the IUT	Pass/Fail
4	Verify	SPDU _{BSM} Signature contains <i>ecdsaP256Signature</i> indicating <i>r</i> and <i>s</i> values verifiable using the pre-loaded certificate identified in step 3	Pass/Fail

Identifie	er	TP-16092-SPDU _{BSM} -SEND-BV-06		
Summar	у	Validate that a SPDU _{BSM} digitally signed by certificate contains a valid <i>signature</i>		
		computed over entire payload using ecdsaP256Signature type	e.	
Test Cor	figuration	TC (1)		
IUT		IUT		
Referen	ce:			
PICS Sel	ection			
		Pre-test conditions		
	The IUT	being initialized		
		Test Sequence		
Step	Туре	Description	Verdict	
1	Configure	The IUT is configured to transmit more than one SPDU _{BSM} per		
		second as defined in Table 7-3		
2	Stimulus	The IUT transmits SPDU _{BSM}		
3	Verify	SPDU _{BSM} signer contains certificate indicating type implicit	Pass/Fail	
4	Verify	SPDU _{BSM} toBeSigned contains psid indicating a value=0x20	Pass/Fail	
5	Verify	SPDU _{BSM} toBeSigned contains <i>verificationKeyIndicator</i> containing	Pass/Fail	
		reconstructionValue indicating compressed-y-0 or compressed-y-1		
		value (RECVAL) of size 32 octets. RECVAL creates the public key		
		(KEY) by invoking the 1609.2 reconstruction function on (RECVAL)		
		and the public key of the certificate stored on IUT		
6	Verify	SPDU $_{\rm BSM}$ signature contains ecdsaP256Signature indicating r and s values verifiable using a public key (KEY)	Pass/Fail	

6.1.8.2 Reception of packets

Identifier	TP-16092-SPDU _{BSM} -RECV-BV-01
Summary	Validate that the IUT will indicate a valid security credentials for a well-formed
	SPDU _{BSM} security header. Security header shall include <i>protocolVersion</i> ,

		signedData, tbsData, headerInfo and doesn't include expiryTi generationLocation.	i me nor
Test Cor	nfiguration	TC (1)	
UT		IUT	
Referen	ce.		
PICS Sel			
100 001	cction	Pre-test conditions	
•	The ILIT is	being initialized	
•	1116 101 13	•	
Cton	Tuno	Test Sequence Description	Verdict
Step	Type		verdict
	Configure	The IUT is configured to receive more than one SPDU _{BSM} per second	
	Check	SPDU _{BSM} <i>leee1609Dot2Data</i> contains <i>protocolVersion</i> indicating	
	Chaal	value = 0x03	
	Check	SPDU _{BSM} leee1609Dot2Data contains <i>content</i> indicating <i>signedData</i>	
	Check	SPDU _{BSM} <i>signedData</i> contains <i>hashId</i> indicating <i>sha256</i>	
	Check	SPDU _{BSM} tbsData contains protocolVersion indicating value = 0x03	
	Check	SPDU _{BSM} tbsData contains content indicating unsecuredData (Payload Datas 0)	
	Chaal	(Payload Data> 0)	
	Check	SPDU _{BSM} headerInfo contains psid indicating value = 0x20	
	Check	SPDU _{BSM} headerInfo contains generationTime indicating a Time64	
	Chask	(non-zero value of size 8 octets)	
^	Check	SPDU _{BSM} headerInfo doesn't include expiryTime	
0	Check	SPDU _{BSM} headerInfo doesn't include generationLocation	
1	Stimulate	The IUT receives SPDU's _{BSM}	D /E :1
2	Verify	IUT indicate that the security header for SPDU _{BSM} is formed correctly	Pass/Fail
dentifie	er	TP-16092-SPDU _{BSM} -RECV-BV-02	
umma	ry	Validate that the IUT will indicate a valid security credential fo	r a well-formed
		SPDU _{BSM} signed by implicit certificate. The BSM shall include p	rotocolVersion
		signedData, tbsData, headerInfo, signer, toBeSigned, linkage	-
			Dutu,
		ecdsaP256Signature type and doesn't include expiryTime nor	
		generationLocation.	
est Co	nfiguration	TC (1)	
JT		IUT	
eferen	ce:		
ICS Sel	ection		
		Pre-test conditions	
	The ILIT is b	eing initialized	
•	THE IOT IS D	Test Sequence	
	T _	•	L
Step	Туре	Description	Verdict
	Configure	The IUT is configured to receive more than one SPDU _{BSM} per second	
		as defined in Table 7-3	
	Check	SPDU _{BSM} signer contains certificate indicating version value = 0x03	
	Check	SPDU _{BSM} signer contains type indicating implicit	
	Check	SPDU _{BSM} signer contains issuer containing sha256AndDigest	
		indicating <i>HashedId8</i> a non-zero value of size 8 octets	
	Check	SPDU _{BSM} toBeSigned contains id indicating linkageData	
i	Check	SPDU _{BSM} <i>linkageData</i> contains <i>iCert</i> indicating a value of size 2	
	1	octets	

_	a		
7	Check	SPDU _{BSM} <i>linkageData</i> contains <i>linkage-value</i> indicating value of size 9 octets	
8	Check	SPDU _{BSM} <i>linkageData</i> contains <i>group-linkage-value</i> containing <i>iValue</i> indicating a value of size 4 octets	
9	Chaal		
9	Check	SPDU _{BSM} <i>linkageData</i> contains <i>group-linkage-value</i> containing <i>value</i> indicating a value of size 9 octets	
10	Chaal		
10	Check	SPDU _{BSM} toBeSigned contains cracald indicating a non-zero value of size 3 octets	
11	Check	SPDU _{BSM} toBeSigned contains crlSeries indicating a value = 0x01	
12	Check	SPDU _{BSM} toBeSigned contains start indicating Time32 (a non-zero	
		value of size 4 octets)	
13	Check	SPDU _{BSM} toBeSigned contains duration containing hours indicating	
		Unit16 (a non-zero Integer value of size 2 octets)	
14	Check	SPDU _{BSM} toBeSigned contains region containing a sequence of	
		identifiedRegion indicating countryOnly values 0x7C, 0x1E4 and	
		0x348	
15	Check	SPDU _{BSM} toBeSigned contains a sequence of appPermission with	
		PSIDs indicating values of <i>0x20</i> and <i>0x26</i>	
16	Check	SPDU _{BSM} toBeSigned contains verificationKeyIndicator containing	
		reconstructionValue indicating compressed-y-0 or compressed-y-1	
47	Cl. I	(value of size 32 octets)	
17	Check	SPDU _{BSM} <i>signature</i> contains <i>ecdsaP256Signature</i> indicating <i>r</i>	
10	Chaal	(compressed-y-0 or compressed-y-1 consists of octet size 32)	
18	Check	SPDU _{BSM} signature contains opaque s indicating non-zero value of size 32 octets	
19	Stimulate	The IUT receives SPDU _{BSM} .	
20	Verify	IUT indicates that the SPDU _{BSM} holds a valid security credentials.	Pass/Fail
Identifi	ier	TP-16092-SPDU _{BSM} -RECV-BV-03	
Summa	ary	Validate that the IUT will indicate a valid security credential fo	r a well-formed
		SPDU _{BSM} signed by certificate <i>digest</i> of known certificate. The S	SPDU _{RSM} shall
		include, protocolVersion, content, signedData, tbsData, head	lerInfo. sianer.
		ecdsaP256Signature type and doesn't include expiryTime nor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		generationLocation.	
Test Co	nfiguration	TC (1)	
IUT	, inguiation	IUT	
	nco:	101	
Refere			
PICS SE	lection		
		Pre-test conditions	
•	The IUT is b	eing initialized	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to receive more than one SPDU _{BSM} per second as defined in Table 7-2	
2	Check	SPDU _{BSM} leee1609Dot2Data contains <i>protocolVersion</i> indicating	
	J 201	value = 0x03	
3	Check	SPDU _{BSM} leee1609Dot2Data contains <i>content</i> indicating <i>signedData</i>	
4	Check	SPDU _{BSM} <i>signedData</i> contains hashId indicating <i>sha256</i>	
5	Check	SPDU _{BSM} tbsData contains protocolVersion indicating value = 0x03	
6	Check	SPDU _{BSM} tbsData contains content indicating unsecuredData	
		(Payload Data> 0)	

7	Check	SPDU _{BSM} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x20</i>		
8	Check	SPDU _{BSM} headerInfo contains generationTime indicating a Time64		
		(non-zero value of size 8 octets)		
9	Check	SPDU _{BSM} <i>headerInfo</i> doesn't include <i>expiryTime</i>		
10	Check	SPDU _{BSM} headerInfo doesn't include generationLocation		
11	Check	SPDU's _{BSM} contains <i>signer</i> containing <i>digest</i> indicating <i>HashedId8</i> (a		
		non-zero value of size 8 octets)		
12	Check	SPDU _{BSM} <i>signature</i> contains <i>ecdsaP256Signature</i> indicating <i>r</i>		
		(compressed-y-0 or compressed-y-1 (consists of octet size 32)		
13	Check	SPDU _{BSM} <i>signature</i> contains opaque <i>s</i> indicating non-zero value of		
		size 32 octets		
14	Stimulate	IUT receives SPDU's _{BSM}		
15	Verify	IUT indicates that the SPDU _{BSM} holds a valid security credentials.	Pass/Fail	
Identifi	er	TP-16092-SPDU _{BSM} -RECV-BV-04		
Summa	ry	Validate that the IUT will indicate a valid security credential for	r a SPDU _{RSM}	
		digitally signed by <i>certificate</i> , which includes <i>generationTime</i>		
		DE_DSecond/2 of the current time and the BSM generationTin		
		the expiration time of the signing certificate.	ne is carrier triair	
	f: .:			
	nfiguration	TC (1)		
IUT		IUT		
Referen	ce:	SAE J2945 [1] Table 11 "Security Profile for Receiving BSMs"		
PICS Sel	ection			
		Pre-test conditions		
•	The IUT bei	ng initialized		
		Test Sequence		
Step	Туре	Description	Verdict	
1	Configure	The IUT is configured to receive more than one SPDU _{BSM} per second		
		as defined in Table 7-3		
2	Check	SPDU _{BSM} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x20</i>		
3	Check	SPDU _{BSM} <i>headerInfo</i> contains <i>generationTime</i> indicating a TIME_1		
		where (CUR_TIME - DE_DSecond/2 'less or equal' TIME_1 'less or		
		equal' CUR_TIME + DE_DSecond/2)		
4	Check	SPDU's _{BSM} signer contains certificate indicating type implicit		
5	Check	SPDU _{BSM} toBeSigned contains start & duration indicating EXP_TIME		
		where (CUR_TIME 'less or equal' EXP_TIME)		
6	Stimulate	The IUT receives SPDU's _{BSM} .	- /- !!	
_. /	Verify	IUT indicates that the SPDU _{BSM} holds a valid security credentials.	Pass/Fail	
Identifi	er	TP-16092-SPDU _{BSM} -RECV-BV-05		
Summa	ry	Validate that the IUT will indicate a valid security credential for	r a SPDU _{BSM}	
		digitally signed by certificate digest which includes generation		
		DE_DSecond/2 from the current time, and the SPDU _{BSM} is gene		
		expiration time of the signing certificate digest pre-stored on t		
		/.)		

SAE J2945 [1] Table 11 "Security Profile for Receiving BSMs"

Pre-test conditions

Test Configuration

IUT

Reference:

PICS Selection

TC (1)

IUT

• The IUT is being initialized

	Test Sequence		
Step	Туре	Description	Verdict
1	Configure	The IUT is configured to receive more than one $\mbox{SPDU}_{\mbox{\footnotesize BSM}}$ per second as defined in Table $7\text{-}2$	
2	Check	SPDU _{BSM} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x20</i>	
3	Check	SPDU _{BSM} contains <i>signer</i> containing <i>digest</i> indicating <i>HashedId8</i> (ID1)	
4	Stimulate	The IUT receives SPDU's _{BSM}	
5	Check	SPDU _{BSM} headerInfo contains generationTime indicating TIME_1 where (CUR_TIME – DE_DSecond/2 'less or equal' TIME_1 'less or equal' CUR_TIME + DE_DSecond/2)	
6	Check	SPDU _{BSM} contains <i>signer</i> containing <i>digest</i> indicating <i>Hashedid8</i> (ID1)	
7	Check	SPDU _{BSM} toBeSigned contains start & duration indicating EXP_TIME where (CUR_TIME 'less or equal' EXP_TIME)	
8	Stimulate	The IUT receives SPDU's _{BSM}	
7	Verify	IUT indicates that the SPDU _{BSM} holds a valid security credentials.	Pass/Fail

6.1.8.3 Certificate Rotation Validation

Identifier	TP-16092-SPDU _{BSM} -CERTCHG-BV-01
Summary	Validate that the SPDU _{BSM} contains either <i>certificate</i> or certificate <i>digest</i>
	referencing the same certificate for (<i>vCertChangeInterval</i>) minutes and BSM
	changes the referenced certificate after (<i>vCertChangeInterval</i>).
Test Configuration	TC (1)
IUT	IUT
Reference:	SAE J2945 [1] section 6.3.5 "6.5.3-V2V-SECPRIV-CERTCHG-001"
PICS Selection	

Pre-test conditions

- The IUT being initialized
- Critical Event flag is not set as per 1
- No check is made if the System is separated by less than vCertChangeDistance in absolute distance from the location at which the last certificate change occurred.

Test Se	quence
---------	--------

Step	Type	Description	Verdict
1	Configure	The IUT is transmitting SPDU _{BSM}	
2	Stimulus	The IUT transmits SPDU _{BSM} at TIME 1 right after certificate used for	
		signing SPDU _{BSM} changed.	
		For the SPDU's _{BSM} at TIME 1, the signer identifier has value ID1.	
		Note: if the SPDU's _{BSM} contains signer containing digest, then ID1 is	
		equal to value in HashedId8;	
		If the SPDU's _{BSM} contains signer containing certificate , then ID1	
		identifies the signer certificate	
3	Verify	During the time interval from TIME1 to TIME1 +	Pass/Fail
		vCertChangeInterval, for each transmitted SPDU's _{BSM} , the signer	
		identifier must be equal to the value ID1.	
4	Verify	During the time interval from TIME1 + vCertChangeInterval to	Pass/Fail
		TIME1 + 2*vCertChangeInterval, for each transmitted SPDU's _{BSM} ,	
		the signer identifier must be equal to the value ID2, where ID2 is	
1		different from ID1.	

Deleted: 5

6.1.8.4 Reception of packets - invalid behaviour tests

	on of puckets invalia behaviour tests	
r	TP-16092-SPDU _{BSM} -RECV-BI-01	
У	Validate that the IUT will indicate an invalid security credential	ls for a SPDU _{BSM}
	signed by certificate digest, which failed verification due to inc	orrect signature.
figuration	TC (1)	
	IUT	
e:		
ection		
	Pre-test conditions	
The IUT is b	eing initialized	
	Test Sequence	
Type	Description	Verdict
Configure	The IUT is configured to receive more than one SPDU _{BSM} per second	
<u>Check</u>	The IUT previously received an SPDU _{BSM} that contains a signer	
	certificate identified by digest. This SPDU _{BSM} is verified and	
	accepted, and the certificate is stored in valid certificate storage in	
	<u>IUT</u>	
Check	The IUT received another SPDU _{BSM} where headerInfo contains psid	
Check		
	referring to the previous sent <i>certificate</i> included in SPDU _{BSM} .	
Check	SPDU _{BSM} signature contains ecdsaP256Signature type indicating r	
	, ,	
	IUT	
Stimulate	The IUT receives SPDU's _{BSM}	
Verify	IUT indicates that the SPDU _{BSM} holds an invalid security credentials	Pass/Fail
	r y figuration ce: ection The IUT is b Type Configure Check Check Check Check	TP-16092-SPDU _{BSM} -RECV-BI-01 Y Validate that the IUT will indicate an invalid security credential signed by certificate digest, which failed verification due to inc figuration TC (1) IUT Te: Te: The IUT is being initialized Test Sequence Type Description The IUT is configured to receive more than one SPDU _{BSM} per second The IUT previously received an SPDU _{BSM} that contains a signer certificate identified by digest. This SPDU _{BSM} is verified and accepted, and the certificate is stored in valid certificate storage in IUT Check The IUT received another SPDU _{BSM} where headerInfo contains psid indicating value = 0x20 Check SPDU'S _{BSM} contains signer containing digest indicating HashedId8 referring to the previous sent certificate included in SPDU _{BSM} . Check SPDU _{BSM} signature contains ecdsaP256Signature type indicating r and s signature BUT not verifiable using the public key (KEY) corresponding to the certificate identified by digest and stored on IUT Stimulate The IUT receives SPDU'S _{BSM}

Identifier	TP-16092-SPDU _{BSM} -RECV-BI-02
Summary	Validate that the IUT will indicate an invalid SPDU _{BSM} signed by implicit
	certificate which failed verification due to incorrect signature.
Test Configuration	TC (1)
IUT	IUT
Reference:	
PICS Selection	

Pre-test conditions

The IUT being initialized

		Test Sequence	
Step	Туре	Description	Verdict
1	Configure	The IUT is configured to receive more than one SPDU _{BSM} per second	
2	Check	SPDU's _{BSM} signer contains certificate indicating type implicit	
3	Check	SPDU _{BSM} toBeSigned contains psid indicating a value=0x20	
4	Check	SPDU _{BSM} toBeSigned contains verificationKeyIndicator containing reconstructionValue indicating compressed-y-0 or compressed-y-1 value (RECVAL) of size 32 octets. RECVAL creates the public key (KEY) by invoking the 1609.2 reconstruction function on (RECVAL) and the public key of the certificate stored on IUT	
5	Check	${\sf SPDU_{BSM}}$ signature contains ecdsaP256Signature type indicating r and s signature not verifiable using KEY	
6	Stimulate	The IUT receives SPDU's _{BSM}	

	7	Verify	IUT indicates that the SPDU _{BSM} holds an invalid security credentials	Pass/Fail	
--	---	--------	--	-----------	--

$6.1.9 \quad Secure\ Protocol\ Data\ Unit\ for\ WAVE\ Service\ Advertisements\ Messages\ (SPDU_{WSA})$

6.1.9.1 Transmission of packets

Identifi	er	TP-16092- SPDU _{WSA} -SEND-BV-01	
Summa	Validate that the IUT will generate a correct SPDU _{WSA} security header structure. Summary That is, the WSA security header shall include protocolVersion, content, signedData, tbsData and headerInfo.		
Test Co	nfiguration	TC (1)	
IUT		IUT	
Referer	ice:		
PICS Se	lection		
		Pre-test conditions	
•	The IUT is b	eing initialized	
		Test Sequence	
Step	Туре	Description	Verdict
1	Configure	The IUT is configured to transmit one or more SPDU $_{\rm WSA}$ per second as defined in Table 7-5	
2	Stimulus	The IUT transmits WSAs	
3	Verify	SPDU _{WSA} <i>leee1609Dot2Data</i> contains <i>protocolVersion</i> indicating value = <i>0x03</i>	Pass/Fail
4	Verify	SPDU _{WSA} leee1609Dot2Data contains content indicating signedData	Pass/Fail
5	Verify	SPDU _{WSA} signedData contains hashId indicating sha256	Pass/Fail
6	Verify	SPDU _{WSA} tbsData contains protocolVersion indicating value = 0x03	Pass/Fail
7	Verify	SPDU _{WSA} tbsData contains content indicating unsecuredData (Payload Data> 0)	Pass/Fail
8	Verify	SPDU _{WSA} headerInfo contains psid indicating value =0x87	Pass/Fail
9	Verify	SPDU _{WSA} headerInfo contains generationTime indicating a Time64 (non-zero value of size 8 octets)	Pass/Fail
10	Verify	SPDU _{WSA} headerInfo contains expiryTime indicating a Time64 (non- zero value of size 8 bytes	Pass/Fail
11	Verify	SPDU _{WSA} headerInfo contains generationLocation indicating latitude (-900000000 900000000) longitude (-1799999999 1800000000) elevation Unit16	Pass/Fail

Identifier	TP-16092-SPDU _{WSA} -SEND-BV-02		
Summary	Validate that the IUT will generate a correct SPDU _{WSA} certificate data structure. The SPDU _{WSA} shall include <i>signer</i> information, <i>toBesigned</i> data structure and a valid <i>ecdsaP256Signature</i> type.		
Test Configuration	TC (1)		
IUT	IUT		
Reference:			
PICS Selection			
	Pre-test conditions		
The IUT is b	eing initialized		
Test Sequence			

Step	Type	Description	Verdict
L	Configure	The IUT is configured to transmit one or more SPDU _{WSA} per second	
		as defined in Table 7-6	
2	Stimulus	The IUT transmits SPDU's _{WSA}	
3	Verify	SPDU _{WSA} signer contains certificate indicating version value= 0x03	
4	Verify	SPDU _{WSA} signer contains type indicating implicit	Pass/Fail
5	Verify	SPDU _{WSA} signer contains issuer containing sha256AndDigest	Pass/Fail
		indicating <i>HashedId8</i> (a non-zero value of size 8 octets)	
6	Verify	SPDU _{WSA} toBeSigned contains id indicating none	Pass/Fail
7	Verify	SPDU _{WSA} toBeSigned contains cracald indicating value = 0x0	Pass/Fail
8	Verify	SPDU _{WSA} toBeSigned contains crlSeries indicating value=0x0	Pass/Fail
9	Verify	SPDU _{WSA} toBeSigned contains start indicating Time32 (a non-zero	Pass/Fail
		value of size 4 octets)	
10	Verify	SPDU _{WSA} toBeSigned contains duration containing minutes	Pass/Fail
		indicating <i>Unit16</i> (a non-zero value of size 2 bytes)	
11	Verify	SPDU _{WSA} toBeSigned contains region containing circularRegion	Pass/Fail
		indicating	
		<i>latitude</i> INTEGER (-900000000900000000)	
		longitude INTEGER (-17999999991800000000)	
		<i>radius</i> INTEGER (0 65535)	
12	Verify	SPDU _{WSA} toBeSigned contains appPermission indicating psid value=	Pass/Fail
		0x87	
13	Verify	SPDU _{WSA} toBeSigned contains verificationKeyIndicator containing	Pass/Fail
		reconstructionValue indicating compressed-y-0 or compressed-y-1	
		(value of size 32 octets)	
14	Verify	$SPDU_{WSA}$ $signature$ contains $ecdsaP256Signature$ indicating r (a	Pass/Fail
		value of compressed-y-0 or compressed-y-1 size of 32 octets)	
15	Verify	SPDU _{WSA} signature contains opaque s indicating non-zero value of	Pass/Fail
		size 32 octets	

Identifie	er	TP-16092-SPDU _{WSA} -SEND-BV-03	
Summary		Validate that the IUT will generate a well-formed SPDU _{WSA} signo	ed by certificate
		digest of known certificate. The SPDU _{WSA} shall include, protoco	IVersion,
		content, signedData, tbsData, headerInfo, signer, ecdsaP256.	Signature.
Test Co	nfiguration	TC (1)	
IUT		IUT	
Referen	ice:		
PICS Sel	ection		
		Pre-test conditions	
•	The IUT is b	eing initialized	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to transmit one or more SPDU _{WSA} per second	Pass/Fail
		as defined in Table 7-7	
2	Stimulus	The IUT transmits SPDU's _{WSA}	Pass/Fail
4	Verify	SPDU _{WSA} leee1609Dot2Data contains <i>content</i> indicating <i>signedData</i>	Pass/Fail
5	Verify	SPDU _{WSA} signedData contains hashId indicating sha256	Pass/Fail
6	Verify	SPDU _{WSA} tbsData contains protocolVersion indicating value = 0x03	Pass/Fail
7	Verify	SPDU _{WSA} tbsData contains content indicating unsecuredData (Payload Data> 0)	Pass/Fail
L	l	L	

SPDU_{WSA} headerInfo contains psid indicating value =0x87

Verify

Pass/Fail

9	Verify	SPDU _{WSA} headerInfo contains generationTime indicating a Time64 (non-zero value of size 8 octets)	Pass/Fail
10	Verify	SPDU _{WSA} headerInfo contains expiryTime indicating a Time64 (non- zero value of size 8 bytes	Pass/Fail
11	Verify	SPDU _{WSA} headerInfo contains generationLocation indicating latitude (-900000000 900000000) longitude (-1799999999 1800000000) elevation Unit16	Pass/Fail
12	Verify	SPDU _{WSA} contains <i>signer</i> containing <i>digest</i> indicating <i>HashedId8</i> (a non-zero value of size 8 octets)	Pass/Fail
13	Verify	SPDU _{WSA} signature contains ecdsaP256Signature indicating r (compressed-y-0 or compressed-y-1 consists of octet size 32)	Pass/Fail
14	Verify	SPDU _{WSA} signature contains opaque s indicating non-zero value of size 32 octets	Pass/Fail

Identifier	TP-16092-SPDU _{WSA} -SEND-BV-04
	Validate that the IUT will generate SPDU _{WSA} message digitally signed by <i>certificate</i> that contains a valid <i>signature</i> computed over the entire payload using <i>ecdsaP256Signature</i> type.
Test Configuration	TC (1)
IUT	IUT
Reference:	
PICS Selection	

Pre-test conditions

•	The IUT is being initialized

	Test Sequence			
Step	Step Type Description			
1	Configure	The IUT is configured to transmit one or more SPDU _{WSA} per second as defined Table 7-6		
2	Stimulus	The IUT transmits SPDU's _{WSA}		
3	Verify	SPDU _{WSA} <i>headerInfo</i> contains <i>psid</i> indicating value =0x87	Pass/Fail	
4	Verify	SPDU _{WSA} signer contains certificate indicating version value = 0x03	Pass/Fail	
5	Verify	SPDU _{WSA} signer contains type indicating implicit	Pass/Fail	
6	Verify	SPDU _{WSA} signer contains issuer containing sha256AndDigest indicating 'CERTID'	Pass/Fail	
7	Verify	SPDU _{WSA} toBeSigned contains verificationKeyIndicator containing reconstructionValue indicating (RECVAL) which creates the public key (KEY) by invoking the 1609.2 reconstruction function on (RECVAL) and the public key of the certificate stored on IUT and identified by (CERTID)	Pass/Fail	
8	Verify	SPDU _{WSA} <i>signature</i> contains <i>ecdsaP256Signature</i> verifiable using (KEY)	Pass/Fail	

6.1.9.2 Reception of packets

Identifier	TP-16092-SPDU _{WSA} -RECV-BV-01
Validate that the IUT will indicate a valid security credentials for a well SPDU _{WSA} security header. That is, the SPDU _{WSA} shall include protocolVe content, signedData, tbsData and headerInfo.	
Test Configuration	TC1
IUT	IUT

Reference:					
PICS Selection					
		Pre-test conditions			
	The IUT	is being initialized			
		Test Sequence			
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to receive more than one ${\sf SPDU}_{\sf WSA}$ per second as defined in Table 7-5			
2	Check	SPDU _{WSA} <i>leee1609Dot2Data</i> contains <i>protocolVersion</i> indicating (value = <i>0x03</i>)			
3	Check	SPDU _{WSA} leee1609Dot2Data contains content indicating signedData			
4	Check	SPDU _{WSA} <i>signedData</i> contains <i>hashId</i> indicating <i>sha256</i>			
5	Check	SPDU _{WSA} tbsData contains protocolVersion indicating value = 0x03			
6	Check	SPDU _{WSA} tbsData contains content indicating unsecuredData (Payload Data> 0)			
7	Check	SPDU _{WSA} headerInfo contains psid indicating value =0x87			
8	Check	SPDU _{WSA} <i>headerInfo</i> contains <i>generationTime</i> indicating a <i>Time64</i> (non-zero value of size 8 octets)			
9	Check	SPDU _{WSA} <i>headerInfo</i> contains <i>expiryTime</i> indicating a <i>Time64</i> (non-zero value of size 8 bytes			
10 Check SPDU _{WSA} headerInfo contains generationLocation indicating latitude (-900000000 900000000) longitude (-1799999999 1800000000) elevation Unit16					
11	Stimulate	The IUT receives SPDU's _{WSA}			
12	Verify	IUT indicates that the SPDU _{WSA} message holds a valid security credentials.	Pass/Fail		
Identific	er	TP-16092-SPDU _{WSA} -RECV-BV-02			
Summa	ry	Validate that the IUT will indicate a valid security credentials for a well-formed SPDU _{WSA} signed by implicit certificate. That is, the certificate data structure			
		shall include <i>signer</i> , <i>toBesigned</i> data structure and <i>ecdsaP256</i>	<i>Signature</i> type.		
Test Co	nfiguration	TC1			
IUT		IUT			
Referen	ce:				
PICS Sel	ection				
		Pre-test conditions			
•	The IUT is b	eing initialized			
		Test Sequence			
Step	Туре	Description	Verdict		
1	Configure	The IUT is configured to receive more than one ${\sf SPDU}_{\sf WSA}$ per second as defined in Table 7-6.			
2	Check	SPDU _{WSA} signer contains certificate indicating version value = 0x03			
3	Check	SPDU _{WSA} signer contains type indicating implicit			
4	Check	SPDU _{WSA} signer contains issuer containing sha256AndDigest			
		indicating <i>HashedId8</i> a non-zero value of size 8 octets			
5	Check	SPDU _{WSA} toBeSigned contains id indicating none			
6	Check	SPDU _{WSA} toBeSigned contains cracald indicating a value = 0x0			
7	Check	WSA toBeSigned contains crlSeries indicating a value=0x0			
8 Check		SPDU _{WSA} toBeSigned contains start indicating Time32 (a non-zero value of size 4 octets)			

9	Check	SPDU _{WSA} toBeSigned contains duration containing minutes	
		indicating <i>Unit16</i> (a non-zero value of size 2 bytes)	
10 Check		SPDU _{WSA} toBeSigned contains region containing circularRegion indicating	
		latitude INTEGER (-900000000900000000)	
		Iongitude INTEGER (-1799999999180000000)	
		<i>radius</i> INTEGER (0 65535)	
11	Check	SPDU _{WSA} toBeSigned contains appPermission indicating psid	
		value= 0x87	
12	Check	SPDU _{WSA} toBeSigned contains verificationKeyIndicator containing	
		reconstructionValue indicating compressed-y-0 or compressed-y-1	
		(value of size 32 octets)	
13	Check	$SPDU_{WSA}$ signature contains ecdsaP256Signature indicating r (a	
		value of compressed-y-0 or compressed-y-1 (size of 32 octets)	
14	Check	SPDU _{WSA} signature contains opaque s indicating non-zero value of	
		size 32 octets	
15	Stimulate	The IUT receives SPDU's _{WSA}	
16	Verify	IUT indicates that the SPDU _{WSA} message holds a valid security credentials.	Pass/Fail

Identifier		TP-16092-SPDU _{WSA} -RECV-BV-03	
Summary		Validate that the IUT will indicate a valid security credentials for	or a well-formed
		SPDU _{WSA} signed by certificate <i>digest</i> of known certificate. The S	SPDU _{wsa} shall
		include, protocolVersion, content, signedData, tbsData, head	lerInfo. sianer.
		ecdsaP256Signature.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Test Co	nfiguration	TC (1)	
IUT		IUT	
Referer	ce:		
PICS Se	ection		
		Pre-test conditions	
•	The IUT is b	eing initialized	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to receive more than one SPDU _{WSA} per second as defined in Table 7-6.	
2	Check	SPDU _{WSA} leee1609Dot2Data contains <i>protocolVersion</i> indicating value = $0x03$	
3	Check	SPDU _{WSA} leee1609Dot2Data contains <i>content</i> indicating <i>signedData</i>	
4	Check	SPDU _{WSA} signedData contains hashId indicating sha256	
5	Check	SPDU _{WSA} tbsData contains protocolVersion indicating value = 0x03	
6	Check	SPDU _{WSA} tbsData contains content indicating unsecuredData (Payload Data> 0)	
7	Check	SPDU _{WSA} <i>headerInfo</i> contains <i>psid</i> indicating value = <i>0x87</i>	
8	Check	SPDU _{WSA} headerInfo contains generationTime indicating a Time64 (non-zero value of size 8 octets)	
9	Check	SPDU _{WSA} <i>headerInfo</i> contains <i>expiryTime</i> indicating a <i>Time64</i> (non-zero value of size 8 bytes	
10	Check	SPDU _{WSA} <i>headerInfo</i> contains <i>generationLocation</i> indicating	
		latitude (-900000000 900000000)	
		longitude (-1799999999 1800000000)	
	1	<i>elevation</i> Unit16	

11		SPDU _{WSA} contains <i>signer</i> containing <i>digest</i> indicating <i>HashedId8</i> (a non-zero value of size 8 octets)	
12	Check	SPDU _{WSA} signature contains ecdsaP256Signature indicating r (compressed-y-0 or compressed-y-1 consists of octet size 32)	
13	Check	$SPDU_{WSA}$ signature contains opaque s indicating non-zero value of size 32 octets	
14	Stimulate	IUT receives SPDU's _{WSA}	
15	Verify	IUT indicates that the SPDU _{WSA} message holds a valid security credentials.	Pass/Fail

6.1.9.3 Reception of packets - invalid behaviour tests

0.1.9.3	в кесери	on oj packets – invana benaviour tests		
Identifi	er	TP-16092-SPDU _{WSA} -RECV-BI-01		
Summary		Validate that the IUT will indicate an invalid SPDU _{WSA} signed by	implicit	
		certificate, which failed verification due to incorrect signature		
Test Co	nfiguration	TC1		
IUT		IUT		
Referen	ice:			
PICS Sel	ection			
		Pre-test conditions		
•	The IUT is b	eing initialized		
		Test Sequence		
Step	Type	Description	Verdict	
1	Configure	The IUT is configured to receive more than one SPDU _{WSA} per second		
2	Check	SPDU _{WSA} headerInfo contains psid indicating value =0x87		
3		SPDU _{WSA} signer contains certificate indicating version value= 0x03		
4	Check	SPDU _{WSA} signer contains type indicating implicit		
5	Check	SPDU _{WSA} signer contains issuer containing sha256AndDigest		
6	Check	indicating HashedId8 SPDU _{WSA} toBeSigned contains verificationKeyIndicator containing		
J	CHECK	reconstructionValue indicating 'RECVAL'		
		which creates the public key 'KEY' by invoking the 1609.2		
		reconstruction function on 'RECVAL' and the public key of the		
		certificate stored on IUT and identified by 'DG1'		
7	Check	SPDU _{WSA} signature contains ecdsaP256Signature indicating r and s		
		not verifiable using (KEY)		
8	Stimulate	The IUT receives the SPDU's _{WSA}		
9	Verify	IUT indicates that the SPDU _{WSA} message holds an invalid security	Pass/Fail	
		credentials.		

7 Messages and information element content

This section contains basic message structure that will be used in the TP's.

7.1 Secure Protocol Data Uunit for Basic Safety message (SPDU_{BSM})

7.1.1 SPDU_{BSM} defaults

The following assumptions apply to all messages defined in this section.

- All default values are listed in section 4.1
- The ASN.1 presentation in this section depicts the 1609.2 [8] secure message formats structure of WSM message.

7.1.2 SPDU_{BSM} Message Details

- Table 7-1 describes 1609.2[8] security header information of BSM which includes the payload.
- Table 7-2 and Table 7-3 describes 1609.2[8] signer credentials information of BSM.
- Table 7-4 describes 1609.2[8] security signature information of BSM.

7.1.3 SPDU_{BSM} Security Header information

Table 7-1: SPDU_{BSM} Header Information

Information Element	Value/Remark	Comment
Ieee1609Dot2Data SEQUENCE {		
protocolVersion	3	
content signedData SEQUENCE {		
hashId	sha256	
tbsData SEQUENCE{		
payload SEQUENCE {		
data {		
protocolVersion	3	
content	Any valid BSM payload including 1609.3 WAVE message information.	BSM payload created according to 2945/1 and 2735 standards
}		
}		
headerInfo {		
Psid	32 (PSID= 0p20)	PSID value for BSM is 0p20
generationTime	Any valid value	
}		
}		
Require signer credentials information in Table 7-2 or Table 7-3		
Require Security Signature information in		
Table 7-4		

7.1.4 SPDU_{BSM} Signed with Certificate Digest

Table 7-2: SPDU_{BSM} Signed by Signer type of Certificate Digest

Information Element	Value/Remark	Comment
Requires BSM Security header		
information in Table 7-1		
signer { }	digest	HashedID8
Require Security Signature information in		
Table 7-4	ſ	

7.1.5 SPDU_{BSM} Signed with Implicit Certificate

Table 7-3: SPDU_{BSM} Signed by Signer type of Implicit Certificate

Information Element	Value/Remark	Comment
Requires BSM Security header		
information in Table 7-1		
signer SEQUENCE {	certificate	
certificate {		
version	3	
type	implicit	

issuer	ecdsaNistP256AndDigest	HashedID8
toBeSigned SEQUENCE{		
id {	linkageData	
iCert	Any valid value	
linkage-value	Any Valid value	
group-linkage-value		
SEQUENCE{		
jValue	Any valid value	
Value	Any valid value	
}		
}		
cracaId	Any valid value	
crlSeries	1	
validityPeriod SEQUENCE{		
start	Any valid value	
duration hours	Any valid value	
}		
region identifiedRegion SEQUENCE {		
countryOnly	124 (0X7C)	
countryOnly	484 (0X1E4)	
countryOnly	840 (0X348)	
},		
appPermissions SEQUENCE{		
{		
psid	32 (PSID= 0p20)	BSM
}		
{		
psid	38 (PSID= 0p26)	Misbehaviour for common
		applications
}		
}	<u> </u>	
verifyKeyIndicator	reconstructionValue	compressed-y-0 or compressed-y-1
}		
}		
}		
Require Security Signature information in		
Table 7-4		

7.1.6 SPDU_{BSM} Security Signature

Table 7-4: SPDU_{BSM} Security Signature

Information Element	Value/Remark	Comment	
Requires BSM Security header			
information in Table 7-1			
Require signer credentials information in			
Table 7-2 or Table 7-3			
signature SEQUENCE {	ecdsa256Signature	EccP256CurvePoint	
r	compressed-y-0 or	Octet size of 32	
	compressed-y-1		
S		Octet size of 32	
}			

7.1.7 SPDU_{WSA} Message Details

- Table 7-5 describes 1609.2[8] security header information of WSA which includes valid payload.
- Table 7-6 and Table 7-7 describes 1609.2[8] signer credentials information of WSA.
- Table 7-8 describes 1609.2[8] security signature information of WSA.

7.1.8 SPDU_{WSA} Security Header information

Table 7-5 SPDUwsa Header Information

Information Element	Value/Remark	Comment	
Ieee1609Dot2Data SEQUENCE {			
protocolVersion	3		
content signedData SEQUENCE {			
hashId	sha256		
tbsData SEQUENCE {			
payload SEQUENCE {			
data {			
protocolVersion	3		
content	Valid WSA payload		
}			
}			
headerInfo SEQUENCE{			
psid	135 (PSID=0p8007)		
generationTime	Any valid value		
<i>expiryTim</i> e	Any valid value		
generationLocation SEQUENCE {			
latitude	Any valid value		
longitude	Any valid value		
elevation	Any valid value		
}			
}			
}			
Require signer credentials information in			
Table 7-6 or 7-7			
Require Security Signature information in			
Table 7-8			
}			

7.1.9 SPDU_{WSA} Signed with Implicit Certificate

Table 7-6: SPDU_{WSA} Signed by Signer type of Implicit Certificate

Information Element	Value/Remark	Comment
Requires WSM Security header		
information in Table 7-5		
signer SEQUENCE {		
certificate {		
Version	3	
type	implicit	
issuer	ecdsaNistP256AndDigest	HashedID8
toBeSigned SEQUENCE {		
id	none	
cracaId	Value = 0	

crlSeries	Value=0		
validityPeriod SEQUENCE {			
start	Any valid value		
duration minutes	Any valid value		
}			
region circularRegion			
SEQUENCE {			
centre {			
latitude	Any valid value		
longitude	Any valid value		
}			
radius	Any valid value		
}			
appPermissions {			
{			
psid	135 (PSID=0p8007)		
}			
}			
verifyKeyIndicator	reconstructionValue	compressed-y-0 or compressed-y-1	
}			
}			
}			
Require Security Signature information in Table 7-8			

$7.1.10\ SPDU_{WSA}\, Signed\ with\ Certificate\ Digest$

Table 7-7: SPDU_{WSA} Signed with Certificate digest

Information Element	Value/Remark	Comment
Requires WSA Security header		
information in Table 7-5		
signer { }	digest	HashedID8
Require Security Signature information in		
Table 7 8		

$\textbf{7.1.11 SPDU}_{WSA} \, \textbf{Security Signature}$

Table 7-8: SPDU_{WSA} Security Signature

Information Element	Value/Remark	Comment
Requires WSM Security header		
information in Table 7-5		
Require signer credentials information in		
Table 7-6 or Table 7-7		
signature SEQUENCE {	ecdsa256Signature	EccP256CurvePoint
r	compressed-y-0 or	Octet size of 32
	compressed-y-1	
s	Any valid value	Octet size of 32
}		

Appendix A:

Traceability Matrix

This section of the document contains the traceability matrix for BSM and WSA security requirements. As shown below, Table A-1 lists BSM IEEE 1609.2[8] traceability to TPs. In Page (# 39) Table A-2 lists WSA IEEE 1609.2 traceability to TPs where PICS for WSA was derived from "IEEE 1609.2[8] security specification for WSA requirements" listed under Annex H in 1609.3[5].

The current test specification doesn't include any TP's that requires Security Credential Management System (SCMS) due to the fact that the new standard is not available and will be available in 2016. Accordingly, not all the mandatory requirements by 2945/1 is tested at this time.

Table A- 1: BSM IEEE 1609.2 PICS traceability to TPs

1609.2 PICS from [8]	Features in [8]	Refere nce section in [8]	Status (J2945- 1 [1])	Support (J2945- 1 [1])	TP ID	TP Description
S1.2.2	Create Ieee1609Dot2 Data containing valid SignedData	4.2.2.2 .3, 5.2, 5.3.1, 5.3.3,5 .3.7,6. 3.4,6.3 .9,9.3. 9.1	S1.2:O 3	Y	TP-16092- BSM-SEND- BV-01	To verify that the IUT will generate a valid signedData as per 1609.2[8] specifications
S1.2.2.1	Using a valid HashAlgorith m	6.3.5	S1.2.2: M	Y	TP-16092- BSM-SEND- BV-01	To verify that the IUT will generate a valid signedData using sha256 hash
					TP-16092- BSM-SEND- BV-03	To verify that the IUT will generate signed using certificate digest generated by hash 256
S1.2.2.1.1	Support signing with hash algorithm SHA-256	6.3.5	S1.2.2: M	Y	Refer to S1.2.2.1	
S1.2.2.2	Containing a Signed Data payload	6.3.6	S1.2.2: M	Y	TP-16092- BSM-SEND- BV-01	To verify that the IUT will generate a signedData with BSM payload is included
S1.2.2.2.1	with payload containing data	6.3.7	S1.2.2. 2:O4	Y	Refer to S1.2.2.2	

S1.2.2.2.3.	with generationTim e in the security header	6.3.9, 6.3.11	S1.2.2. 2: O	Y	TP-16092- BSM-SEND- BV-01	To verify that the IUT will generate BSM security header that includes generationTime To verify that the IUT will
					BSM-SEND- BV-03	generate BSM security header that includes generationTime signed by certificate digest
S1.2.2.3.	Support a SignerIdentifie r	6.3.24	S1.2.2: M	Y	TP-16092- BSM-SEND- BV-02	To verify that the IUT will generate aBSM signed with signer type of certificate
					TP-16092- BSM-SEND- BV-03	To verify that the IUT will generate BSM signed with signer type of certificate digest
S1.2.2.3.1.	of type digest	6.3.26	S1.2.2. 3:O6	Y	Refer to S1.2.2.3	
S1.2.2.3.2.	of type certificate	6.4.2	S1.2.2. 3:O6	Y	Refer to S1.2.2.3	
\$1.2.2.3.2.1	Maximum number of Certificates in the chain	5.1.2.2	S1.2.2. 3.2 8:M > 8:O	1	TP-16092- BSM-SEND- BV-02	To verify that the IUT will generate BSM signed with signer type of certificate With a Maximum number of certificates in the chain is equal to 1.
S1.2.2.4.	Support a Signature	6.3.28	S1.2.2: M	Y	TP-16092- BSM-SEND- BV-05	To verify that the IUT will generate a valid signature to sign BSM message generated by signer of type certificate digest
					TP-16092- BSM-SEND- BV-06	To verify that the IUT will generate a valid signature to sign BSM messages generated by signer of type certificate
S1.2.2.4.1.	a ecdsa256Signa ture	6.3.29	S1.2.2. 4:M	Y	TP-16092- BSM-SEND- BV-02	To verify that the IUT will generate a valid signature using ecdsa256Signature type. Where it uses the NIST p256 algorithm to generate the compressed r value. The signer type used to sign the BSM message is certificate

					TP-16092- BSM-SEND- BV-03	To verify that the IUT will generate a valid signature using ecdsa256Signature type. Where it uses the NIST p256 algorithm to generate the compressed r value. The signer type used to sign the BSM message is digest
S1.2.2.4.1.1.	using NIST p256	6.3.29	S1.2.2. 4.1:O7	Y	Refer to \$1.2.2.4.1	
S1.2.2.4.1.4.	with a compressed r value	6.3.23	S1.2.2. 4.1:O8	Y	Refer to S1.2.2.4.1	
\$1.2.2.5.1.	Determine that the region is correct	6.4.8, 6.4.17	\$1.2.2. 5:O	Y	TP-16092- BSM-SEND- BV-02	To verify that the certificate region is defined as " identifiedRegion" with a minimum number of 3 countries as specified in SAE J2945/1
S1.2.2.5.1.4	Support identifiedRegi on	6.4.17, 6.4.22	\$1.2.2. 5.1:O9	Y	Refer to S1.2.2.5.1	
\$1.2.2.5.1.4.	Maximum number of identifiedRegi ons supported	6.4.17	\$1.2.2. 5.1.4: 8:M >8:O	Minimu m of 3 Note: US, Canada, Mexico supporte d as defined by the United Nations Statistics Division, October 2013 edition	Refer to \$1.2.2.5.1	
\$1.2.2.5.1.4. 2.	Support IdentifiedRegi on of type Country Only	6.4.22, 6.4.23	\$1.2.2. 5.1.4:O 1	Y	Refer to S1.2.2.5.1	

S1.2.2.5.2	Determine that the certificate has the proper appPermission s	6.4.8 6.4.28	\$1.2.2. 5:O	Y	TP-16092- BSM-SEND- BV-02	verify that the IUT will generate a signedData using implicit certificate that contains the appropriate appPermissions
\$1.2.2.8.	Support signing with implicit certificate	5.3.2, 6.4.5	\$1.2.2. 5:O11	Y	Refer to \$1.2.2.5.2	
S1.3.2.	Verify Ieee- 1609Dot2Data containing SignedData	4.2.2.2 .3, 5.2, 5.3.1, 5.3.3 5.3.7, 6.3.4,6 .3.9	S1.3:O 17	Y	TP-16092- BSM-RECV- BV-01	To verify that the IUT will accept a valid BSM contains signedData.
S1.3.2.1.	Using a valid HashAlgorith m		S1.3.2: M	Y	TP-16092- BSM-RECV- BV-01	To verify that the IUT will accept BSM message signed by a digest of type sha256
					TP-16092- BSM-RECV- BV-03	To verify that the IUT will accept BSM messages signed by a signer credential of type certificate digest using sha256
S1.3.2.1.1.	Verify signed data using Hash Algorithm SHA-256	6.3.5	S1.3.2. 1:M	Y	Refer to \$1.3.2.1	
S1.3.2.2.	Containing a Signed Data payload	6.3.6	S1.3.2: M	Y	Refer to S1.3.2	
S1.3.2.2.1.	with payload containing data	6.3.7	S1.3.2. 2:O18	Y	Refer to S1.3.2	
S1.3.2.2.3.	with generation Time in the security header	6.3.9, 6.3.11	\$1.3.2. 2:O	Y	TP-16092- BSM-RECV- BV-01	To verify that the IUT will accept BSM message with the correct security header information. That is, it must contain generationTime.
S1.3.2.3.	Support a SignerIdentifie r	6.3.24	S1.3.2: M	Y	TP-16092- BSM-RECV- BV-02	To verify that the IUT will accept BSM message signed with the correct signer credential of type certificate

					TP-16092- BSM-RECV- BV-03	To verify that the IUT will accept BSM message signed with the correct signer credential of type certificate digest.
S1.3.2.3.1.	of type digest	6.3.26	S1.3.2. 3:O20	Y	Refer to S1.3.2.3	
S1.3.2.3.2	of type certificate	6.4.2	S1.3.2. 3:O20	Y	Refer to S1.3.2.3	
S1.3.2.3.2.1.	Maximum number of Certificates in the chain	5.1.2.2	S1.3.2. 3.2 1:M >1:O	1	TP-16092- BSM-RECV- BV-02	To verify that the IUT will accept a BSM message with a maximum certificate chain is equal to 1.
S1.3.2.4.	Support a Signature	6.3.28	S1.3.2: M	Y	TP-16092- BSM-RECV- BV-02	To verify that the IUT will accept BSM message signed by ecdsa256Signature type. Where it uses the NIST p256 algorithm to generate the compressed r value. The signer credential type used to sign the BSM message is certificate
					TP-16092- BSM-RECV- BV-03	To verify that the IUT will accept BSM message signed by ecdsa256Signature type. Where it uses the NIST p256 algorithm to generate the compressed r value. The signer credential type used to sign the BSM message is certificate digest.
S1.3.2.4.1.	a ecdsa256Signa ture	6.3.29	S1.3.2. 4:M	Y	Refer to S1.3.2.4	
S1.3.2.4.1.1.	using NIST p256	6.3.29	S1.3.2. 4.1:O2 1	Y	Refer to S1.3.2.4	
S1.3.2.4.1.4.	with a compressed r value	6.3.23	S1.3.2. 4.1:O2 2	Y	Refer to S1.3.2.4	
S1.3.2.10.14	SPDU- Crypto: Verification failure	5.3.1	S1.3.2. 10:M	Y	TP-16092- BSM-RECV- BI-01	To verify that the IUT will reject a BSM message signed with invalid ecdsa256Signature. The signer credential of type

		certificate digest is used to sign the BSM message.
	TP-16092- BSM-RECV- BI-02	To verify that the IUT will reject a BSM message signed with invalid ecdsa256Signature. The signer credential of type certificate is used to sign the BSM message.

Table A- 2: WSA IEEE 1609.2 PICS traceability to TPs

1609.2 PICS from [8]	Features in [8]	Refere nce section in [8]	Status [8]	Support 1609.3[5]	TP ID	TP Description
\$1.2.2	Create Ieee1609Dot2 Data containing valid SignedData	4.2.2.2. 3, 4.2.2.2. 3, 5.2, 5.3.1 5.3.3, 5.3.7, 6.3.4, 6.3.9, 9.3.9.1	\$1.2:O 3	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid WSA signedData as per 1609.2[8] specifications
S1.2.2.1.	Using a valid HashAlgorith m	6.3.5	S1.2.2: M	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid WSA signedData using sha256 hash
S1.2.2.1.1.	Support signing with hash algorithm sha-256	6.3.5	S1.2.2: M	Y	Refer to S1.2.2.1	
S1.2.2.2.	Containing a Signed Data payload	6.3.6	S1.2.2: M	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid signedData with WSA payload is included
S1.2.2.2.1.	with payload containing data	6.3.7	\$1.2.2. 2:O4	Y	Refer to S1.2.2.2	
S1.2.2.2.3.	with generationTim e in the security headers	6.3.9, 6.3.11	\$1.2.2. 2: O	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid WSA headerinfo data structure that include Generation time
S1.2.2.2.4.	with expiryTime in the security headers	6.3.9, 6.3.11	\$1.2.2. 2: O	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid WSA headerinfo data structure that includes Expiry Time.

WAVESEC-TSS&TP <u>V1.</u> (10/8/2017)

\$1.2.2.2.5.	with generationLoc ation in the security headers	6.3.9, 6.3.12	S1.2.2. 2: O	Y	TP-16092- WSA-SEND- BV-01	To verify that the IUT will generate a valid WSA headerinfo data structure that include Generation location.
S1.2.2.3.	Support a SignerIdentifie r	6.3.24	S1.2.2: M	Y	TP-16092- WSA-SEND- BV-02	To verify that the IUT will generate WSA signed with signer type of implicit certificate
					TP-16092- WSA-SEND- BV-03	To verify that the IUT will generate WSA signed with signer type of certificate digest
S1.2.2.3.1.	of type digest	6.3.26	\$1.2.2. 3:O6	Y	Refer to S1.2.2.3	
S1.2.2.3.2.	of type certificate	6.4.2	S1.2.2. 3:O6	Y	Refer to S1.2.2.3	
S1.2.2.3.2.1.	Maximum number of Certificates in the chain	5.1.2.2	S1.2.2. 3.2 8:M >8O	1	TP-16092- WSA-SEND- BV-02	To verify that the IUT Will generate WSA signed with certificate chain =1
S1.2.2.4.	Support a Signature	6.3.28	S1.2.2: M	Y	TP-16092- WSA-SEND- BV-04	To verify that the IUT Will generate WSA signed with a valid signature. The signature will be generated using NISTp256 and using Compressed r value
S1.2.2.4.1.	a ecdsa256Signa ture	6.3.29	S1.2.2. 4:M	Y	Refer to S1.2.2.4.	
S1.2.2.4.1.1.	using NIST p256	6.3.29	S1.2.2. 4.1:O7	Y	Refer to S1.2.2.4.	
S1.2.2.4.1.4.	with a compressed r value	6.3.23	S1.2.2. 4.1:O8	Y	Refer to S1.2.2.4.	
S1.2.2.5.1.	Determine that the region is correct	6.4.8, 6.4.17	\$1.2.2. 5:O	Y	TP-16092- WSA-SEND- BV-02	To verify that the IUT will generated a signer of type implicit certificate that contains a valid region.
S1.2.2.8.	Support signing with implicit certificates	5.3.2, 6.4.5	S1.2.2. 5:O11	Y	Refer to S1.2.2.3	
\$1.3.2.	Verify Ieee1609Dot2 Data containing SignedData	4.2.2.2. 3, 5.2, 5.3.1 5.3.3, 5.3.7, 6.3.4 6.3.9	\$1.3:O 17	Y	TP-16092- WSA-RECV- BV-01	To verify that the IUT will accept a valid WSA contains signedData.

r	T	1		T		
S1.3.2.1.	Using a valid HashAlgorith m		S1.3.2: M	Y	TP-16092- WSA-RECV- BV-01	To verify that the IUT will accept WSA message signed by a digest of type sha256
					TP-16092- WSA-RECV- BV-03	To verify that the IUT will accept BSM messages signed by a signer credential of type certificate digest using sha256
S1.3.2.1.1.	Verify signed data using HashAlgorith SHA-256	6.3.5	S1.3.2. 1:M	Y	Refer to S1.3.2.1	
S1.3.2.2.	Containing a Signed Data payload	6.3.6	S1.3.2: M	Y	TP-16092- WSA-RECV- BV-01	To verify that the IUT will accept a WSA signed message containing Payload
S1.3.2.2.1.	with payload containing data	6.3.7	S1.3.2. 2:O18	Y	Refer to S1.3.2.2	
\$1.3.2.2.3.	with generationTim e in the security headers	6.3.9, 6.3.11	\$1.3.2. 2:O	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA headerinfo data structure that include Generation time
\$1.3.2.2.4.	with expiryTime in the security headers	6.3.9, 6.3.11	S1.3.2. 2:O	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA headerinfo data structure that include Expiry time.
S1.3.2.2.5.	with generationLoc ation in the security headers	6.3.9, 6.3.12	S1.3.2. 2:O	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA headerinfo data structure that include Generation location
S1.3.2.3.	Support a SignerIdentifie r	6.3.24	S1.3.2: M	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA message signed with signer type of implicit certificate
					TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA message signed with signer type of certificate digest.
\$1.3.2.3.1.	of type digest	6.3.26	S1.3.2. 3:O20	Y	Refer to S1.3.2.3	
S1.3.2.3.2.	of type certificate	6.4.2	S1.3.2. 3:O20	Y	Refer to S1.3.2.3.	
S1.3.2.3.2.1.	Maximum number of Certificates in the chain	5.1.2.2	S1.3.2. 3.2 1:M >1:O	1	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a valid WSA message signed with certificate chain = 1

WAVESEC-TSS&TP <u>V1.</u> (10/8/2017)

S1.3.2.4.	Support a Signature	6.3.28	S1.3.2: M	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT Will accept WSA signed with a valid signature. The signature will be generated using NISTp256 and using Compressed r value
S1.3.2.4.1.	a ecdsa256Signa ture	6.3.29	S1.3.2. 4:M	Y	Refer to S1.3.2.4	
S1.3.2.4.1.1.	using NIST p256	6.3.29	S1.3.2. 4.1:O2 1	Y	Refer to S1.3.2.4	
S1.3.2.4.1.4.	with a compressed r value	6.3.23	S1.3.2. 4.1:O2 2	Y	Refer to S1.3.2.4	
\$1.3.2.5.1.1.	using a circularRegion	6.4.17, 6.4.18	S1.3.2. 5.1:O2 3	Y	TP-16092- WSA-RECV- BV-02	To verify that the IUT will accept a WSA message signed by a signer of type implicit certificate with a region of type circular.
S1.3.2.7.	Support verifying SPDUs signed with implicit authorization certificates	5.3.2, 6.4.5	\$1.3.2: O25	Y	Refer to S1.3.2.3.	
S1.3.2.10.14	SPDU- Crypto: Verification failure	5.3.1	S1.3.2. 10:M	Y	TP-16092- WSA-RECV- BI-01	To verify that the IUT will reject a WSA message signed with invalid ecdsa256Signature. The signer credential of type certificate is used to sign the BSM message.

8 **Revision History**

V0.1.0	Sep 17, 2015	Initial Draft – BSM test cases			
V0.2.0	Sep 30, 2015	Added test cases for WSA messages			
V0.3.0	Oct 5, 2015	Updated BSM and WSA messages			
V.0.4.0	Oct 23, 2015	Updated Test Cases to the new format			
V.0.5.0	Dec 31, 2015	Updated TP to the new Standard			
		Added Tractability Matrix for BSM and WSA			
V.0.6.0	Feb 5, 2016	Based on peer review, multiple changes were made to the document.			
V.1.0	March 23, 2016	Incorporated comments from industry reviewers			
V1.1	Oct 10, 2016	Incorporated comments from CAMP reviewers.			
V1.2	Apr 28, 2017	Replaced p-encoded PSID values with hex encoded values Added compressed-y-1 where compressed-y-0 is mentioned Changes in TP-16092- SPDUBSM-SEND-BV-[04-06], TP-16092-SPDUBSM-RECV-BI-01. Small edits in others.			
<u>V1.3</u>	Oct 2017	Changes to TP-16092-SPDU _{BSM} -RECV-BI-01 TP-16092- SPDU _{BSM} -SEND-BV-04 TP-16092- SPDU _{BSM} -SEND-BV-05 TP-16092- SPDU _{BSM} -CERTCHG-BV-01			

■ End of Document ■