

# **Conformance test specifications for**

# Wireless Access in Vehicular Environments (WAVE) — Networking Services

# **Test Suite Structure and Test Purposes (TSS & TP)**

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# **Table of Contents**

1	Scope	ope4		
2	Refer	ences		4
	2.1	Normative References		
	2.2	Informa	tive References	4
3	Defin	itions an	d Abbreviations	5
	3.1	Definition	ons	5
3.2	Abbre			
4			and Test Configurations	
	4.1		onfigurations	
		4.1.1	Global Test Parameters	
	4.2	Feature	Restriction and Behavior Description	
		4.2.1	Feature Restriction	
	4.3	Rules fo	or the Behavior Description	10
		4.3.1	Conditions for the Initial State	11
5	Test \$	Suite Str	ucture (TSS)	12
	5.1	Structu	re for Network Services Tests	12
		5.1.1 5.1.2	Root	
		5.1.3	Groups	
		5.1.4	Categories	
6	Test I	Purpose	s (TP)	12
	6.1	Introduc	ction	12
		6.1.1	TP definition conventions	
		6.1.2	TP Identifier Naming Conventions	
		6.1.3	Naming Convention for Variants	
		6.1.4 6.1.5	PICS selection and mnemonics for reference	
		6.1.6	Sources of TP definitions	
	6.2		rposes for 1609.3	
		6.2.1	WSM packet validation	16
		6.2.2	WSM transmission parameters	17
		6.2.3	Reception of WSMs	19
		6.2.4	WSM communications with continuous channel access	
		6.2.5	WSM communications with alternating channel access	
		6.2.6	Transmission of WSMs with payload exceeding WsmMaxLength	23

		6.2.7	WSA packet validation	23
		6.2.8	WSA reception	
		6.2.9	WSA transmission parameters	
		6.2.10	WSA changes	33
		6.2.11	IP Configuration	34
		6.2.12	Changing IP configuration	36
			Communication using IPv6	
7	Mess	sages an	d Information Element Contents	38
	7.1	WAVE	Short Messages	38
		7.1.1	Message defaults	38
		7.1.2	Message details	
	7.2	WAVE	Service Advertisement (WSA)	39
		7.2.1	Message defaults	39
		7.2.2	Message details	
Ар	pendix	A: Trac	eability Matrix	48
Re	vision	History		56

### 1 Scope

This document provides the Test Suite Structure and Test Purposes for WAVE Network Services (WNS) as defined in IEEE 1609.3 [2]. The document defines a set of Test Purposes including Test Descriptions and the structure for the Test Suite.

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 1609.3-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Network Services".
[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. 1609.12-2016 "IEEE Standard for Wireless Access in Vehicular Environments – Identifier Allocations".
[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".
[8]	IEEE Std. 1609.2-2016: "IEEE Standard for Wireless Access in Vehicular Environments - security Services for Applications and Management Messages".
[9]	IETF RFC 4862, IPv6 Stateless Address Configuration.
[10]	IEEE Std. 1609.4-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Multi-Channel Operation".
[11]	TCIS (V0.6.0): "Test Control Interface Specification.": Revision date 4/21/2017, download from <a href="https://github.com/certificationoperatingcouncil/TCI_ASN1">https://github.com/certificationoperatingcouncil/TCI_ASN1</a> .

#### 2.2 Informative References

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.

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

### 3 Definitions and Abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in IEEE 1609.3 [2], ISO/IEC 9646-1 [3] and in ISO/IEC 9646-7 [6] apply.

### 3.2 Abbreviations

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

BI Behavior Invalid
BSM Basic Safety Message
BV Behavior Valid
CH[#] Operating Channel
CCH Control Channel

DSRC Dedicated Short Range Communication
EIRP Equivalent Isotropically Radiated Power
ICMP Internet Control Message Protocol
IETF Internet Engineering Task Force
ITS Intelligent Transport Systems
IUT Implementation Under Test
INTERNAL Protocol Posts Unit

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement

PSID Provider Service Identifier

SCH Service Channel
SUT System Under Test
TAI International Atomic Time
TC Test Configuration

TP Test Configuration
TP Test Purposes
TS Test System
TSS Test Suite Structure

WAVE Wireless Access in Vehicular Environments

WME WAVE Management Entity
WNS WAVE Network Services
WRA WAVE Routing Advertisement
WSA WAVE Service Advertisement
WSM WAVE Short Message
SAP Service Access Point

TSF Timing Synchronization Function

Terminology adopted in this document is chosen to be consistent with the analogous terms used in ETSI specifications [i.1]. For example, the IUT may be viewed as a reference to a physical device subjected to the testing. However, unlike device testing, the tests described in this document are focused on testing a subset of the overall device functionality. Therefore, a device neutral term is adopted to refer to a device such as an Implementation-Under-Test (IUT).

Test Purposes (TPs) and test descriptions described in this document are analogous to test cases commonly used in many test methodologies. These terms are also adopted for consistency with [i.1]. Note, that the goal for TPs is to describe an abstract test approach in terms of test requirements regardless of the test system implementation.

When the implementation of a conformance test system is considered, the notion of the IUT is replaced with the SUT (System-Under-Test). The SUT is comprised of the IUT with additional components which are used to facilitate testing, but are not part of the IUT. For example, the SUT may include the IUT with a special testing port, additional software and a specific configuration supporting an interface to a test system.

### 4 Prerequisites and Test Configurations

### 4.1 Test Configurations

This clause introduces the test configurations that is used for the definition of test purposes. The test configurations cover the various scenarios of the WAVE Network Services (WNS) tests.

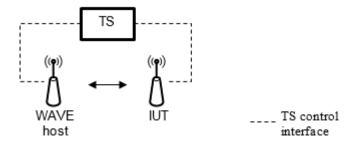


Figure 4-1 Test Configuration 1 (TC1) - Sending/Receiving WSMs

The Test Configuration 1 as shown in Figure 4-1is applied for the tests dealing with transmission and reception of WAVE Short Messages (WSM).

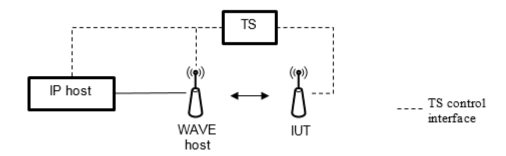


Figure 4-2 Test Configuration 2 (TC2) - IPv6 Host Communications

The Test Configuration 2 as shown in Figure 4-2 is applied for the communication test group dealing with exchange between IUT and IP host using IPv6 protocol. TC2 depicts an IP host connected to the WAVE host via a wired Ethernet link with the corresponding routing tables established to facilitate two-way packet exchanges between the IUT and the IP host.

#### 4.1.1 Global Test Parameters

Below are listed global test parameters / conditions that are applicable to all test cases in this specification.

Note: All the WSM messages transmitted from the IUT will be of a broadcast type unless otherwise specified.

#### **4.1.1.1** Channels

Select test values for Channel specified using *pChannel* according to the following table:

Table 4-1: Channels

Parameter name	Range of permitted values	Setting used for testing	Reference
Channel specified as pChannel	10MHz channels: 172, 174, 178, 180, 182, 184	172	[2]
Channels specified as CH1 and CH2		Perform test sequence with the following channel sets: CH1=178, CH2 = 174 CH1=174, CH2 = 178 CH1=178, CH2 = 178 CH1=174, CH2 = 174 CH1=172, CH2 = 184	[2]

For those TPs where tests must be repeated using different channels defined by *pChannel*, set *pChannel* consecutively to values 172, 178, 182, and 184.

#### 4.1.1.2 Data Rate

Select test values for Data Rate specified using *pDataRate* according to the following table.

Table 4-2: Data Rates

Parameter name	Range of permitted values	Setting used for testing	Reference
Data Rate (Mbps)	10MHz channels: 3, 4.5, 6, 9, 12, 18, 24, 27	6	[2]

If test require repetition using different data rates, use the following discrete values 3, 6, 12, 27Mbps

#### 4.1.1.3 Transmit Power

The transmit power out of the DSRC Radio Subsystem measured at the antenna connector of the Subsystem housing, unless otherwise stated in the Test Purpose shall use *pTxPowerDefault*, *where* 

pTxPowerDefault = Round\_Up (( (MaxTxPowerCap - PwrRange) + MaxTxPowerCap) / 2)

The rationale for parameters *MaxTxPowerCap*, *vPwrRange*, *vTxPwrCtrlStep* used in this document is as specified in SAE J2945/1 [1].

 $PwrRange\ is\ calculated\ per\ [1]\ as:\ MaxTxPowerCap-(vRPMax-vTxPwrRange)+MinSectorAntGain-CLoss$ 

#### Assuming

vRPMax = 20dBm [[1]].

vTxPwrRange = 10dBm [[1]].

MinSectorAntGain - CLoss = 0 (for module testing at connector port)

Then PwrRange = MaxTxPowerCap - 10dBm

MaxTxPowerCap is the maximum conducted transmit power setting in dBm of the DSRC Radio Subsystem at which 802.11 transmitter requirements are met. MaxTxPowerCap will need to be provided with the IUT by the test requestor.

**Table 4-3: Transmit Power** 

Parameter name	Range of permitted values	Setting used for testing <sup>1</sup>	Reference
Transmit Power (dBm)	Transmit Power (EIRP): Class A: -92 to 23 dBm Class B: -92 to 23 dBm Class C: -92 to 33 dBm Class D: non-government use: -92 to 33 dBm government use: -92 to 44.8 dBm	pTxPowerDefault	Default setting selected per [[1]]

If test must be repeated using different values of *pTxPower*, the following discrete settings will be used (dBm):

- *pTxPowerDefault* 2 \* vTxPwrCtrlStep
- *pTxPowerDefault* vTxPwrCtrlStep
- pTxPowerDefault
- *pTxPowerDefault* + vTxPwrCtrlStep
- pTxPowerDefault + 2 \* vTxPwrCtrlStep

Where vTxPwrCtrlStep = 1dB [1]

#### 4.1.1.4 **PSID**

Select test values for PSID specified using *pPSID* according to the following table.

Table 4-4: PSID

Parameter name	Range of permitted values (p-encoded)	Setting used for testing	Reference
PSID	1byte PSID: 0p00 to 0p7F	0p7F	[5]
	2byte PSID: 0p80-00 to 0pBF-FF	0pBF-FF	
	3byte PSID: 0pC0-00-00 to 0pDF-FF-FF	0pDF-FF-FF	
	4byte PSID: 0pE0-00-00-00 to 0pEF-FF-FF	0pEF-FF-FF	
PSID1		0p7F	[5]
PSID2		0pBF-FF	
PSID for			[5]
WSA		0p80-07	
WAVE Sec Mgmt		0p23	
BSM		0p20	
IP routing		0pEF-FF-FF	

### 4.1.1.5 User Priority

**Table 4-5: User Priority** 

Parameter name	Range of permitted values	Setting used for testing	Reference
User Priority	0-7	3	[2]

<sup>&</sup>lt;sup>1</sup> Specified transmit power setting may be higher than acceptable receiver input and cause damage to the receiver. Use of an attenuator may be warranted to protect receiver input circuits.

#### 4.1.1.6 WSM Max Data Length

Set the value for WsmMaxDataLength to 1400 bytes

#### 4.1.1.7 Transmission Repeat Rates

Select test values for message repeat rates according to the following table.

Table 4-6: Repeat Rate

rabio + o. respont rate			
Parameter name	Range of permitted values (msg/sec)	Setting used for testing	Reference
Repeat Rate for WSA transmissions (pWSARepeatRate)	0 – 51	10 msg/sec or 100ms repeat period	Recommended practice
Repeat Period Tolerance for WSA (pWSARepeatPeriodTolerance)		Repeat period tolerance 10ms	Repeat period tolerance derived from [1]
Repeat Rate for WSM transmissions (pWSMRepeatRate)	0 – 51	10 msg/sec or 100ms repeat period	Recommended practice
Repeat Period Tolerance for WSM (pWSMRepeatPeriodTolerance)		Repeat period tolerance 10ms	Repeat period tolerance derived from [1]

Where relationship between the Repeat Rate and the Repeat Period is as follows:

pWSMRepeatPeriod = 1 / pWSMRepeatRate

pWSARepeatPeriod = 1 / pWSARepeatRate

Message Repeat Rates in Table 4-6 show the number of messages per 1 sec interval whereas in [11] the Repeat Rates are defined as the number of messages per 5 sec interval. When pWSARepeatRate and pWSMRepeatRate are used in a test system which uses the TCI interface from [11], the test settings in **Table 4-6** must be multiplied by 5. For example, when the SUT is tested at a repeat rate of 10 messages per second, it will receive a TCI message with the repeat rate value set to 50 messages (per 5 seconds).

#### 4.1.1.8 Average Repeat Rates for Received Messages

Use the following method to determine the uppler and lower limits of the Repeat Period Mean for sample received messages:

Record reception times for the received messages as  $T_n$ . The total number of the received message in the test sample is denoted as MsgRvcCount. The index "n" refers to individual messages in the test sample.

The minimum recommended value for MsgRcvCount is 100.

$$\text{Calculate average repeat rate AvgRP} = \frac{\displaystyle\sum_{n=2}^{MsgRcv} \Delta(T_n)}{MsgRcvCount} \;\; \text{, where } \; \Delta(T_n) = T_n - T_{n-1}$$

Calculate standard deviation RPStdDev= 
$$\sqrt{\frac{\sum (\Delta(T_n) - AvgRP)^2}{MsgRcvCount - 1}}$$

Following the statistics outlined in the article "Standard Error" on Wikipedia [https://en.wikipedia.org/wiki/Standard\_error]

Calculate the standard error of the mean SEM = 
$$\frac{RPStdDev}{\sqrt{MsgRcvCount}}$$

Assuming 95% confidence,

The Upper limit of the Repeat Period Mean RPMup = AvgRP + (1.96 x SEM)

The Lower limit of the Repeat Period Mean RPMlo = AvgRP - (1.96 x SEM)

### 4.1.1.8.1 Test Criteria for Repeat Rates

Test criteria are established by comparing Repeat Period and Tolerance established in the Table 4-6 with the Repeat Period Mean calculated from a test sample.

The Upper Limit of the Repeat Period Mean expected to be less or equal than the requested Repeat Period plus the Repeat Period Tolerance

$$RPMup \le RepeatPeriod + RepeatPeriodTolerance$$

The Lower Limit of the Repeat Period Mean expected to be greater or equal than the requested Repeat Period minus the Repeat Period Tolerance

$$RPMlo \ge RepeatPeriod - RepeatPeriodTolerance$$

Where RepeatPeriod and RepeatPeriodTolerance for WSM and WSA are listed in Table 4-6.

#### 4.1.1.9 IP transmission and reception

For IP datagrams, the channel, transmit power, and data rate parameters (default values) to be used are stored in a transmitter profile. This transmitter profile will be provided by the equipment vendor and used to parameterize the test.

### 4.2 Feature Restriction and Behavior Description

#### 4.2.1 Feature Restriction

In this clause all feature restrictions are listed:

- For multiple radio devices only one radio is tested at a time.
- 20MHz channels are not considered in the scope of this document
- Testing for other IETF protocols except ICMPv6 is not considered
- Immediate/extended access to communication media is not considered
- No testing for Channel Load
- No testing for TSF messages
- Only signed WSAs are considered
- Multicast IPv6 is not tested
- Testing for the SAP defined in [2] is not considered

## 4.3 Rules for the Behavior Description

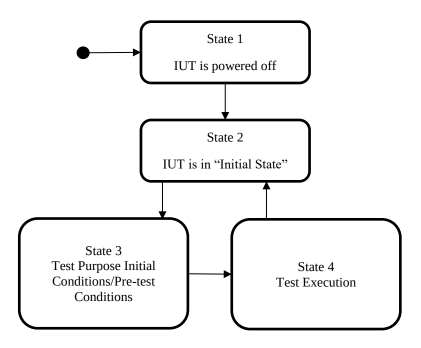
The description of the TP is built according to EG 202 798 [i.1].

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

Overall state diagram for a test system is shown below.



Most of the TPs start from the "initial state" which is defined as follows:

- Test Environment and Test System has reached room temperature (21 degrees Celsius +/- 5 degrees).
- No external DSRC units within range of IUT, DSRC Packet Capture Tool, and DSRC Reference Unit are transmitting outside of the test setup.
- The IUT is powered up
- Radio interface is initialized but does not transmit or receive messages over any DSRC channels
- Radio acquired and locked its position based on GNSS
- MAC address is assigned to the DSRC interface
- Unless otherwise stated, the IUT is not transmitting
- Unless otherwise stated, Congestion Control is disabled
- The IUT is provisioned with any required security credentials to enable transmission or reception of messages over DSRC
- The IUT is running Certification Interface Application [11].

Some TPs may from a different initial condition. Initial conditions required for specific test cases defined in the Initial condition section of a Test Purpose. However, the "initial state" defined above is the starting point before the different initial conditions are established.

When 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 Network Services Tests

The test suite is structured as a tree with the root defined as 16093. The tree is of rank 3 with the first rank a Group, the second a Sub-group, and the third a category. The third rank is the standard ISO conformance test categories.

#### **5.1.1** Root

The root identifies the 1609.3 protocol given in IEEE 1609.3 [2].

#### **5.1.2 Groups**

This level contains three message types identified as:

WAVE Short Messages WAVE Service Advertisements Internet Protocol

### 5.1.3 Sub-Groups

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

Table 5-1: Functional areas

Functional areas	Description
Configuration	Validation of IUT configuration parameters
Service Change	WSA alterations due to changes in provider service
Communications	Testing communications in continuous and alternating operation
Message Structure	Validation of message structure
Protocol Operation	Testing for message payload boundaries
Packet Processing	Message reception and processing
Radio Operation	Consistency between radio settings and those included in messages

#### 5.1.4 Categories

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

# 6 Test Purposes (TP)

### 6.1 Introduction

#### **6.1.1** TP definition conventions

The TPs are defined by the rules shown in Table 6-1 built according to EG 202 798 [i.1].

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.
Summary	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	on 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		
IUT	IUT category for which this test is applicable		
	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 conditions are appropriate to move to the next step in the test procedure, e.g. the receipt of protocol messages on reference points (i.e. output of the test system) with valid content, typically before the IUT stimulus is triggered. These events are not associated with the verdict evaluation (i.e. Pass/Fail)		
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). Outcome of this event typically evaluate for verdict (i.e. Pass/Fail)		
Configure	Corresponds to an action to modify the IUT configuration.		
Procedure	Procedural action directing the flow of TP execution.		

### 6.1.2 TP Identifier Naming Conventions

TP identifiers are built according to Table 6-2.

Table 6-2: TP naming convention

Identifier	TP- <root>-<gr>-<xsgr>-<x>-<nn> or TP-<root>-<gr>-<x>-<nn> when no <sgr>&gt;</sgr></nn></x></gr></root></nn></x></xsgr></gr></root>		
	<root> = root</root>	16093	
	<gr> = group</gr>	WSM	WAVE Short Messages
		WSA	WAVE Service Advertisements
		IP	Internet Protocol
	<sgr> =sub- group</sgr>	CFG	Configuration
		CHG	Service Change
		СОМ	Communications
		MST	Message Structure
		POP	Protocol Operation
		PP	Packet Processing
		ROP	Radio Operation
	<x> = type of testing</x>	BV	Valid Behavior tests
	_	BI	Invalid Syntax or Behavior Tests
	<nn> = sequential number</nn>		01 to 99

### **6.1.3** Naming Convention for Variants

Some TPs use the concept of variants to provide more concise description. Their definition, how they are used and their naming conventions are defined in this clause.

In case where for a single parameter multiple values can be tested, then a table is appended after the TP. This table lists all the different value which need to be tested. The TP identifier is appended with –X (e.g. **TP-16093-WSA-MST-BV-04-X**). If there are fields for which multiple values can be tested then X is appended. The field itself is written as X\_FIELD\_NAME (e.g. **X\_WAVE\_Element\_ID**).

Any TP which contains variants must be repeated for all values of X enabled by appropriate selection of PICS identified for an IUT in the PICS proforma.

#### 6.1.4 References

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

#### 6.1.5 PICS selection and mnemonics for reference

Table A- 1 includes a complete list of PICS defined in [2] with a traceability to TPs included in the TP ID column.

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.

**Table 6-3: Mnemonics for PICS reference** 

Mnemonic	PICS item
PIC_ChannelNumber	[2] Annex D, N1.3.2.4.
PIC_DataRate	[2] Annex D, N1.3.2.5.
PIC_TransmitPowerUser	[2] Annex D, N1.3.2.6.
PIC_URepeatRate	[2] Annex D, N2.1.6.4.1.
PIC_U2DLocation	[2] Annex D, N2.1.6.4.2.
PIC_U3DLocation	[2] Annex D, N2.1.6.4.3.
PIC_UAdvertiserId	[2] Annex D, N2.1.6.4.4.
PIC_UPSC	[2] Annex D, N2.1.7.2.1.
PIC_UIPV6Address	[2] Annex D, N2.1.7.2.2.
PIC_UServicePort	[2] Annex D, N2.1.7.2.3.
PIC_UProviderMACAddress	[2] Annex D, N2.1.7.2.4.
PIC_URCPIThreshold	[2] Annex D, N2.1.7.2.5.
PIC_UWSACountThreshold	[2] Annex D, N2.1.7.2.6.
PIC_UWSACountThresholdInt	[2] Annex D, N2.1.7.2.6.1.
PIC_UChannelAccess	[2] Annex D, N2.1.8.2.2.
PIC_UEDCAParamSet	[2] Annex D, N2.1.8.2.1.
PIC_USecondaryDNS	[2] Annex D, N2.1.9.1.1.
PIC_UGatewayMACAddress	[2] Annex D, N2.1.9.1.2.
PIC_PRepeatRate	[2] Annex D, N2.2.6.1.
PIC_P2DLocation	[2] Annex D, N2.2.6.2.
PIC_P3DLocation	[2] Annex D, N2.2.6.3.
PIC_PAdvertiserId	[2] Annex D, N2.2.6.4.
PIC_PPSC	[2] Annex D, N2.2.9.1.
PIC_PIPV6Address	[2] Annex D, N2.2.9.2.
PIC_PServicePort	[2] Annex D, N2.2.9.3.
PIC_PProviderMACAddress	[2] Annex D, N2.2.9.4.
PIC_PRCPIThreshold	[2] Annex D, N2.2.9.5.
PIC_PWSACountThreshold	[2] Annex D, N2.2.9.6.
PIC_PWSACountThresholdInt	[2] Annex D, N2.2.9.6.1.
PIC_PChannelAccess	[2] Annex D, N2.2.12.2.
PIC_PEDCAParamSet	[2] Annex D, N2.2.12.1.
PIC_PSecondaryDNS	[2] Annex D, N2.2.13.1.1.
PIC_PGatewayMACAddress	[2] Annex D, N2.2.13.1.2.

### **6.1.6** Sources of TP definitions

All TPs are specified according to IEEE 1609.3 [2]. Traceability from PICS to TPs is included in the Appendix A

The Appendix A includes a full list of PICs from IEEE 1609.3. SAE J2945/1 [[1]] uses a subset of PICS from IEEE 1609.3. Those PICS are identified with status V2V and SCMS. The remaining PICS excluded from the SAE J2945/1 are identified with the status RSE.

# 6.2 Test Purposes for 1609.3

## 6.2.1 WSM packet validation

Identific	Identifier TP-16093-WSM-MST-BV-01		
Summary To verify that the IUT will transmit a WSM with the correct version			number and EtherType.
Test Co	nfiguration	TC1	
IUT			
Referen			
PICS Se	election		
		Pre-test conditions	
• The	IUT is in the		
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to transmit <b>WSM_without_nExt</b> in Table 7-1.	
2	Stimulus	The IUT transmits WSM	
3	Verify	The IUT transmitted WSM	Pass/Fail
4	Verify	WSM is included in 802.11 frame, containing Logical-Link Control	Pass/Fail
		section, containing 'Type' field indicating EtherType value 0x88DC.	
4	Verify	WSM N-Header contains 'Subtype' (bits 4-7) indicating '0'	Pass / Fail
5	Verify	WSM N-Header contains 'WSMP-N Header Option Indicator' (bit 3)	Pass / Fail
		indicating '0' for WSM_without_nExt, or indicating '1' for	
		WSM_nExt.	
6	Verify	WSM-N-Header containing 'WSMP Version' indicating '3'	Pass/Fail
7	Configure	The IUT is configured to transmit <b>WSM_nExt</b> in Table 7-2.	
8	Procedure	Repeat steps 2-6	

Identifi	dentifier TP-16093-WSM-MST-BV-02		
Summary		Verify that the IUT will transmit WSM containing valid WSM-T-Hea	ader, containing PSID
	•	and WSM Data.	•
Test Co	nfiguration	TC1	
UT			
Referen	ice:		
PICS S	election		
		Pre-test conditions	
• The	IUT is in the i	nitial state	
		Test Sequence	
Step	Type	Description	Verdict
L	Configure	The IUT is configured to transmit <b>WSM_without_nExt</b> in Table 7-1.	
		with 'pPSID' and the 'WSM Payload' length equal pWSM_Length	
2	Stimulus	The IUT transmits WSM	
3	Verify	The IUT transmitted WSM	Pass / Fail
1	Verify	WSM N-Header contains 'TPID' indicating '0'	Pass / Fail
5	Verify	WSM T-Header contains 'ProviderServiceIdentifier' indicating	Pass / Fail
		'pPSID'	
5	Verify	WSM T-Header does not contain 'WAVE Information Elements'	Pass / Fail
7	Verify	WSM Payload contains 'WSMLength', indicating the value equal to	Pass / Fail
		pWSM_Length.	
8	Verify	WSM Payload contains 'WSMData'. The length of WSMData is equal	Pass / Fail
		to pWSM_Length	

9	Procedure	Repeat steps 1-8 for 'pPSID' with sizes 1,2,3 and 4 Bytes listed in	
		Table 4-4.	
10	Configure	The IUT is configured to transmit <b>WSM_nExt</b> in Table 7-2.	
11	Procedure	Repeat steps 2-9	

# 6.2.2 WSM transmission parameters

Ide	ntifier	TP-16093-WSM-ROP-BV-01			
Sun	nmary	Verify that the IUT will transmit WSM containing valid WSM-N-Header including			
			WAVE Info Element Extension 'Channel Number' and matching the actual channel used		
		by the IUT.			
Tes	t Configuratio	n TC1			
IUI					
	erence:				
PIC	S Selection	PIC_ChannelNumber			
		Pre-test conditions			
•	The IUT is in th				
		Test Sequence	L		
S	tep Type	Description	Verdict		
1	Configure	The IUT is configured to transmit <b>WSM_nExt</b> in Table 7-2 using			
		channel 'pChannel' and include WAVE Element Extension fields			
		'Channel Number'.			
2	Stimulus	The IUT transmits WSM			
3	Verify	The IUT transmitted WSM	Pass / Fail		
4	Verify	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version'	Pass / Fail		
		indicating '0x0B' (Subtype=0, Opt Ind = 1, Version = 3)			
5	Verify	WSM N-Header contains 'Wave Info Element' contains 'Count'	Pass / Fail		
		matching the number of 'Wave Info Element' included in the			
		message (>= 1, cannot be '0')			
6	Verify	WSM N-Header contains 'WAVE Info Element' containing 'WAVE	Pass / Fail		
		Element ID' indicating '15' (Channel Number)			
7	Verify	WSM N-Header contains 'WAVE Elem Length' indicating '1'	Pass / Fail		
8	Verify	WSM N-Header contains 'WAVE Elem' data indicating the Channel	Pass / Fail		
		Number value equal to 'pChannel'			
9	Verify	The Channel value in the WSM N-Header matches the actual	Pass / Fail		
		channel used by the IUT			
10	Procedure	Repeat steps 1-9 for other values of 'pChannel' listed in Section			
		4.1.1.1.			

Identifie	r	TP-16093-WSM-ROP-BV-02	
Summary		Verify that the IUT will transmit WSM containing valid WSM-N-He	eader including
		WAVE Info Element Extension 'Data Rate' and matching the actual	data rate used by the
		IUT.	
Test Cor	figuration	TC1	
IUT	IUT		
Reference	ee:		
PICS Sel	lection	PIC_DataRate	
		Pre-test conditions	
• The	The IUT is in the initial state		
	Test Sequence		
Step	Type	Description	Verdict

1	Configure	The IUT is configured to transmit <b>WSM_nExt</b> in Table 7-2 using	
		'pDataRate' and include WAVE Element Extension fields 'Data Rate'	
2	Stimulus	The IUT transmits WSM	
3	Verify	The IUT transmitted WSM	Pass / Fail
4	Verify	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version' indicating '0x0B' (Subtype=0, Opt Ind = 1, Version = 3)	Pass / Fail
5	Verify	WSM N-Header contains 'Wave Info Element' containing 'Count' matching the number of 'Wave Info Element' included in the message (>= 1, cannot be '0')	Pass / Fail
6	Verify	WSM N-Header contains 'WAVE Info Element' containing 'WAVE Element ID' indicating '16' (Data Rate)	Pass / Fail
7	Verify	WSM N-Header contains 'WAVE Elem Length' indicating '1'	Pass / Fail
8	Verify	WSM N-Header contains 'WAVE Elem' data indicating the Data Rate value equal to 'pDataRate'	Pass / Fail
9	Verify	The Data Rate value in the WSM N-Header matches the actual data rate used by the IUT	Pass / Fail
10	Procedure	Repeat steps 1-9 for other values of 'pDataRate' listed in Section 4.1.1.2.	

Identifi	dentifier TP-16093-WSM-ROP-BV-03			
Summa	ry	Verify that the IUT will transmit WSM containing valid WSM-N-Header including WAVE		
		Info Element Extension 'Transmit Power Used' and matching the actual transmit power used		
		by the IUT.		
Test Co	nfiguration	TC1		
IUT				
Referen				
PICS Se	election	PIC_TransmitPowerUsed		
		Pre-test conditions		
<ul><li>The</li></ul>	IUT is in the			
		Test Sequence		
Step	Type	Description	Verdict	
1	Configure	The IUT is configured to transmit <b>WSM_nExt</b> in Table 7-2 using		
		'pTxPower' and include WAVE Element Extension fields 'Transmit		
		Power Used'		
2	Stimulus	The IUT transmits WSM		
3	Verify	The IUT transmitted WSM	Pass / Fail	
4	Verify	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version'	Pass / Fail	
		indicating '0x0B' (Subtype=0, Opt Ind = 1, Version = 3)		
5	Verify	WSM N-Header contains 'Wave Info Element' containing 'Count'	Pass / Fail	
		matching the number of 'Wave Info Element' included in the		
		message (>= 1, cannot be '0')		
6	Verify	WSM N-Header contains 'WAVE Info Element' containing 'WAVE	Pass / Fail	
		Element ID' indicating '4' (Transmit Power Used)		
7	Verify	WSM N-Header contains 'WAVE Elem Length' indicating '1'	Pass / Fail	
8	Verify	WSM N-Header contains 'WAVE Elem' data indicating the Transmit	Pass / Fail	
		Power Used value equal to 'pTxPower'.		
9	Procedure	Repeat steps 1-8 for other values of 'pTxPower' listed in the Section		
		4.1.1.3		

### 6.2.3 Reception of WSMs

Identifier	TP-16093-WSM-PP-BV-01
Summary	Verify that the IUT registered for a PSID service will receive a WSM containing valid WSM-
	N-Header, valid WSM-T-Header, WSM Data field and excluding optional WAVE Info
	Element extensions.
<b>Test Configuration</b>	TC1
IUT	
Reference:	
PICS Selection	

#### **Pre-test conditions**

- The IUT is in the initial state
- The WAVE Host is transmitting on a fixed channel 'pChannel' in continuous mode messages WSM\_without\_nExt defined in Table 7-1 with a 'pPSID'

	Test Sequence				
Step	Type	Description	Verdict		
1	Configure	IUT configured to received WSMs with 'pPSID' in continuous mode			
		on channel 'pChannel'			
2	Check	WSMs is detected on channel 'pChannel'			
3	Check	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version'			
		indicating '0x03' (Subtype=0, Opt Ind = 0, Version = 3)			
4	Check	WSM N-Header contains 'TPID' indicating '0'			
5	Check	WSM T-Header contains 'ProviderServiceIdentifier' indicating			
		'pPSID'			
6	Check	WSM T-Header does not contain 'WAVE Information Elements'			
7	Check	WSM T-Header contains 'WSM Length'			
8	Check	WSM contains 'WSM Data' field			
9	Verify	The IUT receives WSMs with 'pPSID'	Pass / Fail		
10	Procedure	Repeat steps 1-9 for 'pPSID' with sizes 1,2,3 and 4 Bytes listed in			
		Table 4-4.			

Identifier	TP-16093-WSM-PP-BV-02
Summary	Verify that the IUT registered for a PSID service will receive a WSM containing valid WSM-
	N-Header, valid WSM-T-Header, optional WAVE Info Element extensions, and WSM Data
	field.
<b>Test Configuration</b>	TC1
IUT	
Reference:	
PICS Selection	

### Pre-test conditions

- The IUT is in the initial state
- The WAVE Host is transmitting on a fixed channel 'pChannel' in continuous mode messages WSM\_nExt defined in Table 7-2 with 'pPSID'.

	Test Sequence				
Step	Type	Description	Verdict		
1	Configure	IUT configured to received WSMs with 'pPSID' in continuous mode			
		on channel 'pChannel'			
2	Check	WSMs is detected on channel 'pChannel'			
3	Check	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version'			
		indicating '0x0B' (Subtype=0, Opt Ind = 1, Version = 3)			
4	Check	WSM N-Header contains 'WAVE Info Element' containing 'Count'			
		indicating '3'			

5	Check	WSM N-Header contains 'WAVE Info Element' containing 'WAVE	
	CHECK	Element ID' indicating '15' (Channel), 'WAVE Elem Length' indicating	7
		'1' and 'WAVE Elem' data indicating value matching 'pChannel'	5
-	01 1	<u> </u>	
6	Check	WSM N-Header contains 'WAVE Info Element' containing 'WAVE	
		Element ID' indicating '16' (Data Rate), 'WAVE Elem Length'	
		indicating '1' and 'WAVE Elem' data.	
7	Check	WSM N-Header contains 'WAVE Info Element' containing 'WAVE	
		Element ID' indicating '4' (Transmit Power Used), 'WAVE Elem	
		Length' indicating '1' and 'WAVE Elem' data	
8	Check	WSM N-Header contains 'TPID' indicating '0'	
9	Check	WSM T-Header contains 'ProviderServiceIdentifier' indicating	
		'pPSID'	
10	Check	WSM T-Header does not contain 'WAVE Information Elements'	
11	Check	WSM T-Header contains 'WSM Length'	
12	Check	WSM contains 'WSM Data'	
13	Verify	The IUT receives WSMs with 'pPSID'	Pass / Fail
14	Procedure	Repeat steps 1-13 for 'pPSID' with sizes 1,2,3 and 4 Bytes listed in	
		Table 4-4.	

### 6.2.4 WSM communications with continuous channel access

Identifi	er	TP-16093-WSM-COM-BV-01	
Summa	Summary Verify that the IUT will transmit WSMs in continuous operation on a selected channel		
Test Co	nfiguration	TC1	
IUT			
Referen	ice:		
PICS S	election		
		Pre-test conditions	
• The	IUT is in the	initial state	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT is configured to transmit WSM_nExt_ch defined in Table	
		7-3 in continuous operation on a fixed channel 'pChannel'	
2	Stimulus	The IUT to transmits WSMs continuously with an average rate	
		'pWSMRepeatRate'	
3	Verify	WSMs are detected on the channel 'pChannel'	Pass / Fail
4	Verify	WSMs N-Header contains 'WAVE Info Element' containing 'Channel	Pass / Fail
		Number' indicating 'pChannel'	
5	Verify	For <i>n</i> samples of WSMs calculate <i>RPMup</i> and <i>RPMlo</i> per Section	Pass / Fail
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1	
6	Procedure	Repeat steps 1-5 for 'pChannel' specified in the Section 4.1.1.1.	

Identifier	TP-16093-WSM-COM-BV-02		
Summary	Verify that the IUT will receive WSMs in continuous operation on a selected channel.		
<b>Test Configuration</b>	TC1		
IUT			
Reference:			
PICS Selection			
Pre-test conditions			
The IUT is in the initial state			

• The WAVE Host is transmitting on a channel 'pChannel' in continuous mode messages WSM\_nExt\_ch defined in Table 7-3 with an average rate 'pWSMRepeatRate'

	Test Sequence			
Step	Type	Description	Verdict	
1	Configure	The IUT is configured to receive WSMs in continuous operation on a		
		fixed channel 'pChannel' with 'pPSID'		
2	Check	WSMs are transmitted continuously on channel 'pChannel'		
3	Check	WSMs N-Header contains 'WAVE Info Element' containing 'Channel		
		Number' indicated 'pChannel'		
4	Check	WSMs contains ProviderServiceIdentifier indicating 'PSID'		
5	Check	WSMs are transmitted continuously with an average rate		
		'pWSMRepeatRate'		
6	Verify	For <i>n</i> samples of WSMs calculate <i>RPMup</i> and <i>RPMlo</i> per Section	Pass / Fail	
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1		
7	Procedure	Repeat steps 1-6 for 'pChannel' specified in the Section 4.1.1.1.		

# 6.2.5 WSM communications with alternating channel access

Identifier		TP-16093-WSM-COM-BV-03		
Summary		Verify that the IUT will transmit WSM1 and WSM2 on the channels CH1 and CH2		
		respectively in alternating operation.		
	nfiguration	TC1		
IUT				
Referen				
PICS S	election	D 4 4 100		
		Pre-test conditions		
• The	IUT is in the			
Ctom	T	Test Sequence	Verdict	
Step	Type	Description The ULT is configured to transposit WCM1 with (PS/D1/ using	veraict	
1	Configure	The IUT is configured to transmit WSM1 with 'PSID1' using		
		WSM_nExt_ch defined in Table 7-3, on channel 'CH1' in alternating		
	_	operation during time slot 1.		
2	Configure	The IUT is configured to transmit WSM2 with 'PSID2' using		
		WSM_nExt_ch defined in Table 7-3 on channel 'CH2' in alternating		
		operation during time slot 2.		
3	Stimulus	The IUT transmits WSM1 and WSM2 with an average rate		
		'pWSMRepeatRate' for each message.		
4	Verify	WSM1 is detected on the channel 'CH1' time slot 1.	Pass / Fail	
5	Verify	WSM1 N-Header contains 'WAVE Info Element' containing 'Channel	Pass / Fail	
		Number' indicating 'CH1'.		
6	Verify	For <i>n</i> samples of WSM1 calculate <i>RPMup</i> and <i>RPMlo</i> per Section	Pass / Fail	
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1		
7	Verify	WSM2 is detected on the channel 'CH2' time slot 2.	Pass / Fail	
8	Verify	WSM2 N-Header contains 'WAVE Info Element' containing 'Channel	Pass / Fail	
		Number' indicating 'CH2'.		
9	Verify	For $n$ samples of WSM2 calculate $RPMup$ and $RPMlo$ per Section	Pass / Fail	
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1		
10	Procedure	Repeat steps 1-9 for combination of 'CH1' and 'CH2' specified in Table 4-1.		

Identifier	TP-16093-WSM-COM-BV-04
Summary	Verify that the IUT will transmit WSM1 on the channel CH1 and receive WSM2 on the
	channel CH2.
Test Configuration	TC1
IUT	
Reference:	
PICS Selection	

#### **Pre-test conditions**

- The IUT is in the initial state
- The WAVE Host is transmitting WSM2 with 'PSID2' using WSM\_nExt\_ch defined in Table 7-3 on channel 'CH2' in alternating operation during slot 2 with an average repeat rate 'pWSMRepeatRate'

	Test Sequence				
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to transmit WSM1 with 'PSID1' using			
		<b>WSM_nExt_ch</b> defined in Table 7-3 on channel 'CH1' in alternating			
		operation during slot 1.			
2	Configure	The IUT is configured to receive WSM2 in alternating operation on			
		channel 'CH2' during time slot 2.			
3	Stimulus	The IUT transmits WSM1 with an average rate 'pWSMRepeatRate'.			
4	Verify	WSM1 are transmitted on channel 'CH1' time slot 1.	Pass / Fail		
5	Verify	WSM1 N-Header contains 'WAVE Info Element' containing 'Channel	Pass / Fail		
		Number' indicated 'CH1'.			
6	Verify	For <i>n</i> samples of WSM1 calculate <i>RPMup</i> and <i>RPMlo</i> per Section	Pass / Fail		
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1			
7	Check	WSM2 is detected on the channel 'CH2' during time slot 2.			
8	Check	WSM2 N-Header contains 'WAVE Info Element' containing 'Channel			
		Number' indicated 'CH2'.			
9	Verify	The IUT indicates WSM messages available on 'CH2'.	Pass / Fail		
10	Verify	For <i>n</i> samples of WSM2 received by the IUT, calculate <i>RPMup</i> and	Pass / Fail		
		RPMIo per Section 4.1.1.8, and apply the test criteria stated in			
		4.1.1.8.1			
11	Procedure	Repeat steps 1-10 for combination of 'CH1' and 'CH2' specified in			
		the Table 4-1.			

Identifier	TP-16093-WSM-COM-BV-05
Summary	Verify that the IUT will receive WSMs on channels CH1 and CH2 in alternating operation.
<b>Test Configuration</b>	TC1
IUT	
Reference:	
PICS Selection	

### The IUT is in the initial state

The WAVE Host is transmitting WSM1 with 'PSID1' using WSM\_nExt\_ch defined in Table 7-3 on channel 'CH1' in alternating operation during time slot 1 with an average rate 'pWSMRepeatRate'

**Pre-test conditions** 

The WAVE Host is transmitting WSM2 with 'PSID2' using WSM\_nExt\_ch defined in Table 7-3 on channel 'CH2' in alternating operation during time slot 2 with an average rate 'pWSMRepeatRate'

Step	Type	Description	Verdict
1	Configure	The IUT is configured to receive WSM1 and WSM2 in alternating	
		operation on channels 'CH1' and 'CH2' respectively.	
2	Check	WSM1 is detected on the channel 'CH1' in time slot 1.	

3	Check	WSM1 N-Header contains 'WAVE Info Element' containing 'Channel	
		Number' indicated 'CH1'.	
4	Check	WSM2 is detected on the channel 'CH2' in time slot 2.	
5	Check	WSM2 N-Header contains 'WAVE Info Element' containing 'Channel	
		Number' indicated 'CH2'.	
6	Verify	The IUT indicates WSM1 messages available on 'CH1'	Pass / Fail
7	Verify	For <i>n</i> samples of WSM1 received by the IUT, calculate <i>RPMup</i> and	Pass / Fail
		RPMIo per Section 4.1.1.8, and apply the test criteria stated in	
		4.1.1.8.1	
8	Verify	The IUT indicates WSM2 messages available on 'CH2'.	Pass / Fail
9	Verify	For <i>n</i> samples of WSM2 received by the IUT calculate <i>RPMup</i> and	Pass / Fail
		RPMIo per Section 4.1.1.8, and apply the test criteria stated in	
		4.1.1.8.1	
10	Procedure	Repeat steps 1-9 for combination of 'CH1' and 'CH2' specified in the	
		Table 4-1.	

# 6.2.6 Transmission of WSMs with payload exceeding WsmMaxLength

Identifier		er	TP-16093-WSM-POP-BI-01			
Sui	mmaı	ry	Verify that the IUT will transmit WSMs with payload not exceeding WsmMaxLength, and			
		•	will not transmit WSMs with payload exceeding WsmMaxLength.			
Tes	st Co	nfiguration	TC1			
IU'	Т					
Re	feren	ce:				
PI	CS Se	lection				
			Pre-test conditions			
•	The	IUT is in the i	nitial state			
			Test Sequence			
S	Step	Type	Description	Verdict		
1		Configure	Configure the IUT to transmit <b>WSM_without_nExt</b> defined in Table			
			7-1 where WSM-T-Header 'WSM Length' is equal 'WsmMaxLength			
			– h - 1, where h is the length of WSMP header (may range between			
			4-7 bytes depending on size of PSID).			
2		Stimulus	The IUT transmits WSMs			
3		Verify	WSMs are detected over the air	Pass / Fail		
4		Configure	Configure the IUT to transmit <b>WSM_without_nExt</b> defined in Table			
			7-1 where WSM-T-Header 'WSM Length' is greater than			
			'WsmMaxLength'			
5		Stimulus	The IUT to transmit WSMs			
6		Verify	WSMs are NOT detected over the air during the 1sec after the Step	Pass / Fail		
			5 Stimulus.			

## 6.2.7 WSA packet validation

Identifier	TP-16093-WSA-MST-BV-01
Summary	Verify that the IUT will transmit a WSM with a valid WSM header required for the WSA
	message.
<b>Test Configuration</b>	TC1
IUT	IUT (Provider role)
Reference:	
PICS Selection	

	Pre-test conditions				
• The	IUT is in the i	nitial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to transmit <b>WSA_nExt_1</b> as defined in Table			
		7-6, Table 7-4, and Table 7-5			
2	Stimulus	The IUT transmits WSA			
3	Verify	WSA is transmitted	Pass / Fail		
4	Verify	WSM N-Header contains 'Subtype/Option Indicator/WSMP Version'	Pass / Fail		
		indicating '0x03' (Subtype=0, Opt Ind = 0, Version = 3)			
5	Verify	WSM N-Header contains 'TPID' indicating '0'	Pass / Fail		
6	Verify	WSM T-Header contains 'ProviderServiceIdentifier' indicating 0p80-	Pass / Fail		
		07			
7	Verify	WSM T-Header contains WSM Length greater than '0'	Pass / Fail		

T.1 4 º Cº		TD 16002 WGA MCT DV 02			
<b>Identifi</b>		TP-16093-WSA-MST-BV-02			
Summa	ıry	Verify that the IUT will transmit WSA with the correct version number	ber and valid WSA		
		Header.			
Test Co	onfiguration	TC1			
IUT		IUT (Provider role)			
Referer	ice:				
PICS S	election				
		Pre-test conditions			
• The	IUT is in the	initial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to transmit <b>WSA_nExt_1</b> as defined in Table			
		7-6, Table 7-4, and Table 7-5			
2	Stimulus	The IUT transmits WSA			
3	Verify	WSA is transmitted	Pass / Fail		
4	Verify	WSA Header containing WSA Version indicating '3'	Pass / Fail		
5	Verify	WSA Header containing field 'WSA Header Option Indicator'	Pass / Fail		
		indicating '0b1110'			
6	Verify	WSA Header containing field 'WSA Identifier' (4bits).	Pass / Fail		
7	Verify	WSA Header containing field 'Content Count' (4bits).	Pass / Fail		

Identifie	er	TP-16093-WSA-MST-BV-03			
Summai	ry	Verify that the IUT will transmit WSM containing a signed WSA.			
Test Con	nfiguration	TC1			
IUT		IUT (Provider role)			
Referen	ce:				
PICS Se	election				
		Pre-test conditions			
• The	IUT is in the i	nitial state			
		Test Sequence			
Step Type Description Verdict					
1	Configure	The IUT is configured to transmit <b>WSA_nExt_1</b> as defined in Table			
		7-6, Table 7-4, and Table 7-5			
2	Stimulus	The IUT transmits WSA			
3	Verify	WSA is transmitted	Pass / Fail		
4	Verify	WSM T-Header contains 'ProviderServiceIdentifier' indicating 0p80- 07	Pass / Fail		

5	Verify	WSM Payload contains 'leee1609Dot2Data' containing	Pass / Fail
		'protocolVersion' indicating '3'	
6	Verify	leee1609Dot2Data contains 'content' indicating 'signedData'	Pass / Fail
7	Verify	leee1609Dot2Data contains 'tbsData' containing 'payload' containing 'protocolVersion' indicating '3'	Pass / Fail
8	Verify	leee1609Dot2Data contains 'tbsData' containing 'content' indicating 'unsecuredData'	Pass / Fail
9	Verify	leee1609Dot2Data contains 'tbsData' containing 'headerInfo' containing 'psid' indicating '0p80-07' (WSA PSID)	Pass / Fail
10	Verify	leee1609Dot2Data contains 'signer'	Pass / Fail
11	Verify	leee1609Dot2Data contains 'signature'	Pass / Fail

Identifier		TP-16093-WSA-MST-BV-04-X				
Summary		Verify that the IUT will transmit WSA containing valid WSA Header Info Element Extension				
			fields			
	Configuration	TC1				
IUT		IUT (Provider role)				
	rence: S Selection	Salact appropriate DICS from	sub-table <b>Variants</b> , column <b>P</b>	TCS Solo	otion	
TICE	Selection		e-test conditions	ICS SEIG	LUII	
•	The IUT is in the i		test conditions			
			Test Sequence			
Ste	p Type		Description		Verdict	
1	Configure	The IUT is configured to trans	smit <b>WSA_nExt_1</b> as defined in	n Table		
		7-6, Table 7-4, and Table 7-5	, using WSAheader_3D in Tab	le 7-8.		
2	Stimulus	The IUT transmits WSA				
3	Verify	The IUT transmitted WSA			Pass / Fail	
4	Verify	WSA Header contains 'Heade	er Option Indicator' indicating	WAVE	Pass / Fail	
		Info Element Extension field'	(Bit 3) is set.			
5	Verify	WSA Header contains 'WSA H	Header Info Elem Extension fie	ld'	Pass / Fail	
		containing 'Count' matching	the number of Info Elements p	resent in		
		the message (cannot be '0')				
6	Verify	WSA Header contains 'WSA H	Header Info Elem Extension fie	ld'	Pass / Fail	
		containing 'Info Element' cor	ntaining 'WAVE Element ID' inc	licating		
		'X_WAVE_Element_ID' (cont	taining X_Info_Element field)			
7	Verify	WSA Header contains 'WSA H	Header Info Elem Extension fie	ld'	Pass / Fail	
		containing 'WAVE Elem Leng	th' indicating the value specific	ed by		
		'X_Size'				
8	Verify	WSA Header contains 'WSA H	Header Info Elem Extension fie	ld'	Pass / Fail	
		containing 'WAVE Elem' data	1			
9	Procedure Repeat steps 6-8 for all variants <b>X</b> selected by 'PICS Selection'					
	·		Variants			
Х	X X_Info_Element (X_Size)		X_WAVE_Element_ID		PICS Selection	
Α	Repeat Rate (1)		17	PIC_PRepeatRate		
В	3D Location (10		6	PIC_P3DLocation		
С	C Advertiser Identifier (range 1-32)		7	PIC_PAd	vertiserId	

Identifier	TP-16093-WSA-MST-BV-05-X
Summary	Verify that the IUT will transmit WSA containing a valid Service Info Segment
<b>Test Configuration</b>	TC1
IUT	IUT (Provider role)

Refe	rence:					
PICS	S Selection	Select appropriate PICS from sub-table Variants, column PICS Selection				
			-test conditions			
•	The IUT is in the					
- G			est Sequence		L	
Sto			Description 5 to 12 to 15 to 15	TD 11	Verdict	
1	Configure		mit WSA_nExt_IP as defined in			
			ce Info Segment' with a service			
2	Stimulus	The IUT transmits WSA	eferenced in 'Channel Info Seg	ment .		
2		The IUT transmitted WSA			Dace / Fail	
3 4	Verify		r Ontion Indicator' indicating '	Convice	Pass / Fail Pass / Fail	
4	Verify	Info Segment' (Bit 2) is set.	r Option Indicator' indicating 'S	service	PdSS / FdII	
5	Verify	WSA Service Info Segment co	ntains 'Count' indicating '1'		Pass / Fail	
6	Verify	WSA Service Info Segment co			Pass / Fail	
U	verify	containing 'pPSID'	intains Service into instance		r ass / 1 all	
7	Verify	WSA Service Info Segment co	ntains 'Service Info Instance'		Pass / Fail	
		containing 'Channel Index' in	dicating '1' (i.e. pointer to char	nnel		
		parameters within the 'Chanr	nel Info Segment')			
8	Verify	WSA Service Info Segment co			Pass / Fail	
			n Indicator' indicating '1' (pres	sence of		
		the Service Info Information E	<u>'</u>			
9	Verify	Verify WSA Service Info Segment contains 'Service Info Instance' contains		Pass / Fail		
			containing 'Count' matching t	he		
		number of Info Element prese			- /- "	
10	Verify		ntains 'Service Info Instance' c		Pass / Fail	
			contains 'Info Element' contai	_		
		X_Info_Element_Ext_Field)	'X_WAVE_Element_ID' (conta	aining		
11	Verify		ntains 'Service Info Instance' c	ontains	Pass / Fail	
	,		contains 'Info Element' contai		,	
		'WAVE Elem Length' indicatin	g the value specified by 'X_Siz	e'.		
12	Verify	_	ntains 'Service Info Instance' c		Pass / Fail	
		'Info Element Extension field'	contains 'Info Element' contai	ning		
		'WAVE Elem' data.				
13	Procedure	Repeat steps 10-12 for all var	iants <b>X</b> selected by 'PICS Select	tion'		
	·		Variants	ı		
Х		Element_Ext_Field (X_Size)	X_WAVE_Element_ID		PICS Selection	
Α	Provider Service Context (range 1- 31)		8	PIC_PP		
В	IPv6 Address (16)		9		PV6Address	
С	Service Port (2		10		ervicePort	
D	Provider MAC		11		roviderMACAddress	
E F	RCPI Threshold WSA Count Th		19 20		CPIThreshold	
G		` '	22		PIC_PWSACountThreshold PIC_PWSACountThresholdInt	
J	G WSA Count Threshold Interval (1) 22 PIC_PWSACountThresholdInt					

Identifier	TP-16093-WSA-MST-BV-06-X
Summary	Verify that the IUT will transmit WSA containing a valid Channel Info Segment
<b>Test Configuration</b>	TC1
IUT	IUT (Provider role)

Refe	rence:				
		Select appropriate PIC	S from sub-table Variants, colu	ımn PICS Sele	ction
			Pre-test conditions		
• -	The IUT is in the initial state				
Test Sequence					,
Sto			Description		Verdict
1	Configure	The IUT is configured to	to transmit <b>WSA_nExt_IP</b> as de	fined in Table	
		7-7.			
2	Stimulus	The IUT transmits WS/			
3	Verify	The IUT transmitted W	/SA		Pass / Fail
4	Verify	WSA Header contains	'Header Option Indicator' conta	ains 'Channel	Pass / Fail
		Info Segment' (Bit 1) is	s set.		
5	Verify	WSA Channel Info Seg	ment contains 'Count' indicatin	g '1'	Pass / Fail
6	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Operating	Class'		
7	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Channel N	umber' (size 1 octet)		
8	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Transmit P	ower Level' (size 1 octet)		
9	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Adaptable	' (size 1 bit)		
10	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Data Rate'	(size 7 bits) (value in the range	from 0x02	
		through 0x7F)			
11	Verify	WSA Channel Info Seg	ment contains 'Channel Info Ins	stance'	Pass / Fail
		containing 'Channel In	fo Option Indicator' indicating	'1' (Info	
		Element Extension fiel	•		
12	Verify	_	ment contains 'Channel Info Ins		Pass / Fail
			Extension field' containing 'Co	unt' indicating	
			Element Extension fields)		
13	Verify	_	ment contains 'Channel Info Ins		Pass / Fail
			ent Extension field' containing '\		
			<b>E_Element_ID</b> ' (containing X_Ir		
14	Verify		ment contains 'Channel Info Ins		Pass / Fail
			Extension field' containing 'W	AVE Elem	
		Length' indicating the value specified by 'X_Size'			
15			Pass / Fail		
			Extension field' containing 'W	AVE Elem' data	
		matching data in the sample WSA.			
16	Procedure Repeat steps 13-15 for all variants X selected by 'PICS Selection'				
			Variants		
Х		lement (X_Size)	X_WAVE_Element_ID	PICS Selection	
Α	Channel Access		21	PIC_PChannel	
В	EDCA Paramete	er Set (16)	12	PIC_PEDCAPa	ramSet

Identifier	TP-16093-WSA-MST-BV-07-X
Summary	Verify that the IUT will transmit WSA containing valid WRA Segment
<b>Test Configuration</b>	TC1
IUT	IUT (Provider role)
Reference:	

PIC	PICS Selection Select appropriate PICS from sub-table Variants, column PICS Selection		ction			
	Pre-test conditions					
• .	The IUT is in the initial state					
	Test Sequence					
Ste			Description		Verdict	
1	Configure	The IUT is configured to train 7-7.	nsmit <b>WSA_nExt_IP</b> as define	d in Table		
2	Stimulus	The IUT transmits WSA				
3	Verify	The IUT transmitted WSA			Pass / Fail	
4	Verify	WSA Header contains 'Head Routing Advertisement' (Bit	ler Option Indicator' contains  0) is set.	'WAVE	Pass / Fail	
5	Verify	Only one instance of WSA V	VAVE Routing Advertisement	is present	Pass / Fail	
6	Verify	WSA WAVE Routing Adverti octets)	sement contains 'Router Life	time' (size 2	Pass / Fail	
7	Verify	WSA WAVE Routing Adverti octets)	sement contains 'IpPrefix' (si	ze 16	Pass / Fail	
8	Verify	WSA WAVE Routing Adverti octets)	sement contains 'Prefix Leng	th' (size 1	Pass / Fail	
9	Verify	WSA WAVE Routing Adverti 16 octets)	sement contains 'Default Gat	eway' (size	Pass / Fail	
10	Verify	WSA WAVE Routing Adverti octets)	sement contains 'Primary DN	S' (size 16	Pass / Fail	
11	Verify	_	sement contains 'Info Elemei icating the number of 'Info El		Pass / Fail	
12	Verify		sement contains 'Info Elemenent ID' indicating 'X_Info_E		Pass / Fail	
13	Verify	_	sement contains 'Info Element Length' not exceeding 'X_5		Pass / Fail	
14	Verify	WSA WAVE Routing Adverti	sement contains 'Info Elemen' data matching data in the	nt Extension	Pass / Fail	
15	Procedure	Repeat steps 12-14 for all va	ariants X selected by 'PICS Sel	lection'		
			Variants			
х	X_Info_Elemen	nt (X_Size)	X_WAVE_Element_ID	PICS Select	tion	
Α		(size 16 octets)	13	PIC_PSeco	ndaryDNS	
В						
Ď	Gateway MAC Address (size 6 octets)  14   PIC_PGatewayMACAddress					

Identifie	r	TP-16093-WSA-MST-BV-08			
Summar	Summary Verify that the IUT will transmit WSA containing valid WSA Header Info Element Exter				
	field 2D Location.				
Test Cor	Test Configuration TC1				
IUT		IUT (Provider role)			
Reference	Reference:				
PICS Sel	PICS Selection PIC P2DLocation				
		Pre-test conditions			
• The	IUT is in the i	nitial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to transmit <b>WSA_nExt_1</b> as defined in Table			
		7-6, Table 7-4, and Table 7-5, using <b>WSAheader_2D</b> in Table 7-9.			

2	Stimulus	The IUT transmits WSA	
3	Verify	The IUT transmitted WSA	Pass / Fail
4	Verify	WSA Header contains 'Header Option Indicator' indicating 'WAVE	Pass / Fail
		Info Element Extension field' (Bit 3) is set.	
5	Verify	WSA Header contains 'WSA Header Info Elem Extension field'	Pass / Fail
		containing 'Count' matching the number of Info Elements present in	
		the message (cannot be '0')	
6	Verify	WSA Header contains 'WSA Header Info Elem Extension field'	Pass / Fail
		containing 'Info Element' containing 'WAVE Element ID' indicating	
		'5' (containing 2D Location)	
7	Verify	WSA Header contains 'WSA Header Info Elem Extension field'	Pass / Fail
		containing 'WAVE Elem Length' not exceeding '9 octets'	
8	Verify	WSA Header contains 'WSA Header Info Elem Extension field'	Pass / Fail
		containing 'WAVE Elem' data	
Note:	: This TP is simi	ilar to TP-16093-WSA-PP-BV-04-B except WSA Header contains 2D in	nstead of 3D location.

# 6.2.8 WSA reception

Identifier	ΤΡ-16093-WSA-PP-BV-01	
Summary	Verify that the IUT will indicate to the upper layer availability of a provider service when the	
	IUT receives secure WSAs containing WSA Header Info Elem Extension fields.	
Test Configuration	TC1	
IUT	IUT (User role)	
Reference:		
PICS Selection	PIC_URepeatRate, PIC_U3DLocation, PIC_UAdvertiserId, PIC_U2DLocation	
Pro-test conditions		

#### • The IUT is in the initial state.

The WAVE Host is transmitting WSA\_nExt\_1 as defined in Table 7-6, using WSAheader\_3D in Table 7-8.
 WSA\_nExt\_1 contains one PSID service 'pPSID'. WSAs are transmitted on channel 'pChannel' with 'pWSARepeatRate'.

Test Sequence				
Step	Type	Description	Verdict	
1	Configure	The IUT is configured to receive WSA on channel 'pChannel'.		
2	Check	WSAs are transmitted		
3	Check	WSA is included in WSM containing T-Header containing		
		'ProviderServiceIdentifier' indicating '0p80-07 (WSA).		
4	Check	WSA is included in WSM containing 'WSMData' containing		
		'leee1609Dot2Data', containing 'protocolVersion' indicating '3'		
5	Check	WSA is included in WSM containing 'leee1609Dot2Data', containing		
		'content' indicating 'signedData'.		
6	Check	WSA is included in WSM containing 'leee1609Dot2Data', containing		
		'tbsData', containing 'headerInfo', containing 'psid' indicating '0p80-		
		07' (WSA PSID)		
7	Check	WSA is included in WSM containing 'leee1609Dot2Data', containing		
		'signer'		
8	Check	WSA is included in WSM containing 'leee1609Dot2Data', containing		
		'signature'		

0	ClI.	NACA II. and an area to a file and an Outline II. direct and in direction (NACA)/E	
9	Check	WSA Header contains 'Header Option Indicator' indicating 'WAVE	
		Info Element Extension field' (Bit 3) is set.	
10	Check	WSA Header containing field 'WSA Identifier'.	
11	Check	WSA Header containing field 'Content Count'.	
12	Check	WSA Header contains 'WSA Header Info Elem Extension field'	
		containing 'Count' indicating '3' (3 extensions are present)	
13	Check	WSA Header contains 'WSA Header Info Elem Extension field',	
		containing 'Info Element', containing 'WAVE Element ID' indicating	
		'17' (containing Repeat Rate)	
14	Check	WSA Header contains 'WSA Header Info Elem Extension field',	
		containing 'Info Element', containing 'WAVE Element ID' indicating	
		'6' (containing 3D Location)	
15	Check	WSA Header contains 'WSA Header Info Elem Extension field',	
		containing 'Info Element', containing 'WAVE Element ID' indicating	
		'7' (containing Advertiser Identifier)	
16	Check	WSA includes one instance of 'Service Info Segment' containing	
		'ProviderServiceIdentifier' indicating 'pPSID'.	
17	Verify	The IUT indicates availability of service with 'pPSID'.	Pass / Fail
18	Procedure	Repeat steps 1-17 with WAVE Host transmitting WSA_nExt_1 as	
		defined in Table 7-6, using WSAheader_2D in Table 7-9.	
17	Verify	WSA includes one instance of 'Service Info Segment' containing 'ProviderServiceIdentifier' indicating 'pPSID'.  The IUT indicates availability of service with 'pPSID'.  Repeat steps 1-17 with WAVE Host transmitting WSA_nExt_1 as	Pass / Fail

Identifier	TP-16093-WSA-PP-BV-02	
Summary	Verify that the IUT will indicate to the upper layer availability of a provider service when the	
	IUT receives WSAs containing Service Info Segment with Info Element Extension fields.	
Test Configuration	TC1	
IUT	IUT (User role)	
Reference:		
	PIC_UPSC, PIC_UIPV6Address, PIC_UServicePort, PIC_UProviderMACAddress,	
rics selection	PIC_URCPIThreshold, PIC_UWSACountThreshold, PIC_UWSACountThresholdInt	
Pre-test conditions		

### The IUT is in the initial state.

• The WAVE Host transmitting **WSA\_nExt\_IP** as defined in Table 7-7. WSA\_nExt\_IP contains one PSID service 'pPSID'. WSAs are transmitted on channel 'pChannel' with 'pWSARepeatRate'.

Test Sequence			
Step	Type	Description	Verdict
1	Configure	The IUT is configured to receive WSA on channel 'pChannel'.	
2	Check	WSAs are transmitted	
3	Check	WSA Header contains 'Header Option Indicator' indicating 'Service	
		Info Segment' (Bit 2) is set.	
4	Check	WSA Service Info Segment contains 'Count' indicating '1'	
5	Check	WSA Service Info Segment contains 'Service Info Instance'	
		containing 'pPSID'	
6	Check	WSA Service Info Segment contains 'Service Info Instance'	
		containing 'Channel Index' indicating '1' (i.e. pointer to channel	
		parameters within the 'Channel Info Segment').	
7	Check	WSA Service Info Segment contains 'Service Info Instance'	
		containing 'Service Info Option Indicator' indicating '1' (presence of	
		the Service Info Information Element Extension field)	

8	Check	WSA Service Info Segment contains 'Service Info Instance' contains 'Info Element Extension field' containing 'Count' indicating '7' (7 extensions are present)	
9	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '8' (containing PSC)	
10	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '9' (containing IPv6 Address).	
11	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '10' (containing Service Port).	
12	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '11' (containing Provider MAC Address).	
13	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '19' (containing RCPI Threshold).	
14	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '20' (containing WSA Count Threshold).	
15	Check	WSA Service Info Segment contains 'Service Info Instance', containing 'Info Element Extension field', containing 'Info Element', containing 'WAVE Element ID' indicating '22' (containing WSA Count Threshold Interval).	
16	Verify	The IUT indicates availability of service with 'pPSID'.	Pass / Fail

Identifier	TP-16093-WSA-PP-BV-03	
Summary	Verify that the IUT will indicate to the upper layer availability of a provider service when the	
	IUT receives WSAs containing Channel Info Segment with Info Element Extension fields.	
Test Configuration	TC1	
IUT	IUT (User role)	
Reference:		
PICS Selection	PIC_UChannelAccess, PIC_UEDCAParamSet	
Pre-test conditions		

- The IUT is in the initial state.
- The WAVE Host transmitting **WSA\_nExt\_IP** as defined in Table 7-7. WSA\_nExt\_IP contains one PSID service 'pPSID'. WSAs are transmitted on channel 'pChannel' with 'pWSARepeatRate'.

	Test Sequence				
Step	Type	Description	Verdict		
1	Configure	The IUT is configured to receive WSA on channel 'pChannel'.			
2	Check	WSAs are transmitted			
3	Check	WSA Header contains 'Header Option Indicator' contains 'Channel Info Segment' (Bit 1) is set.			

4	Check	WSA Service Info Segment contains 'Service Info Instance' containing 'pPSID'	
5	Check	WSA Channel Info Segment contains 'Count' indicating '1'	
6	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'Operating Class'	
7	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'Channel Number'	
8	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'Transmit Power Level'	
9	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'Adaptable'	
10	Check	WSA Channel Info Segment contains 'Channel Info Instance', containing 'Data Rate' (size 7 bits) (value in the range from 0x02 through 0x7F)	
11	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'Channel Info Option Indicator' indicating '1' (Info Element Extension field is present)	
12	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'WAVE Info Element Extension', containing 'Count' indicating '2' (2 Info Element Extension fields are present)	
13	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'WAVE Info Element Extension', containing 'Info Element', containing 'WAVE Element ID' indicating '21' (containing Channel Access).	
14	Check	WSA Channel Info Segment contains 'Channel Info Instance' containing 'WAVE Info Element Extension', containing 'Info Element', containing 'WAVE Element ID' indicating '12' (containing EDCA Parameter Set).	
15	Verify	The IUT indicates availability of service with 'pPSID'.	Pass / Fail

Identifier	TP-16093-WSA-PP-BV-04		
Summary	Verify that the IUT will indicate to the upper layer availability of a provider service when the		
	IUT receives WSAs containing WAVE Router Advertisement with Info Element Extension		
	fields.		
Test Configuration	Test Configuration TC1		
IUT	IUT (User role)		
Reference:	Reference:		
PICS Selection	ICS Selection PIC_USecondaryDNS, PIC_UGatewayMACAddress		
Pre-test conditions			

- The IUT is in the initial state.
- The WAVE Host transmitting **WSA\_nExt\_IP** as defined in Table 7-7. WSA\_nExt\_IP contains one PSID service 'pPSID'. WSAs are transmitted on channel 'pChannel' with 'pWSARepeatRate'.

	Test Sequence		
Step	Type	Description	Verdict
1	Configure	The IUT is configured to receive WSA on channel 'pChannel'.	
2	Check	WSAs are transmitted	
3	Check	WSA Header contains 'Header Option Indicator' contains 'WAVE	
		Routing Advertisement' (Bit 0) is set.	
4	Check	WSA Service Info Segment contains 'Service Info Instance'	
		containing 'pPSID'	

5	Check	Only one instance of WSA WAVE Routing Advertisement is present	
6	Check	WSA WAVE Routing Advertisement contains 'Router Lifetime'	
7	Check	WSA WAVE Routing Advertisement contains 'IpPrefix'	
8	Check	WSA WAVE Routing Advertisement contains 'Prefix Length'	
9	Check	WSA WAVE Routing Advertisement contains 'Default Gateway'	
10	Check	WSA WAVE Routing Advertisement contains 'Primary DNS'	
11	Check	WSA WAVE Routing Advertisement contains 'Info Element Extension	
		field' containing 'Count' indicating the number of 'Info Elements'	
		indicating '2' (2 Info Element Extension fields are present)	
12	Check	WSA WAVE Routing Advertisement contains 'Info Element Extension	
		field' containing 'WAVE Element ID' indicating '13' (containing	
		Secondary DNS).	
13	Check	WSA WAVE Routing Advertisement contains 'Info Element Extension	
		field' containing 'WAVE Element ID' indicating '14' (containing	
		Gateway MAC Address).	
14	Verify	The IUT indicates availability of service with 'pPSID'.	Pass / Fail

# 6.2.9 WSA transmission parameters

Identifi	er	TP-16093-WSA-ROP-BV-01	
Summa	•	Verify that the IUT will transmit WSA at a specified repeat rate.	
Test Co	nfiguration	TC1	
IUT		IUT (Provider role)	
Referen	ice:		
PICS S	election		
		Pre-test conditions	
• The	IUT is in the	initial state	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT configured to transmit <b>WSA_nExt_1</b> as defined in Table 7-6,	
		using WSAheader_3D in Table 7-8, with the WSA repeat rate set to	
		'pWSARepeatRate'	
2	Stimulus	The IUT transmitted WSAs	
3	Verify	WSAs are detected	Pass / Fail
4	Verify	WSA Header contains 'WSA Header Info Elem Extension field'	Pass / Fail
		containing 'Info Element' 'Repeat Rate' indicating value	
		'pWSARepeatRate' ([2] specifies that the Repeat Rate value is	
		encoded as the number of messages per 5 sec interval)	
5	Verify	For <i>n</i> samples of WSA calculate <i>RPMup</i> and <i>RPMlo</i> per Section	Pass / Fail
		4.1.1.8, and apply the test criteria stated in 4.1.1.8.1	

## 6.2.10 WSA changes

Identifier	TP-16093-WSA-CHG-BV-01			
Summary	Verify the IUT ability to change WSA when PSC of an advertised service changes in WSA.			
<b>Test Configuration</b>	Test Configuration TC1			
IUT	IUT (Provider role)			
Reference:	Reference:			
PICS Selection	PICS Selection			
Pre-test conditions				

• T	The IUT is in the initial state.				
	Test Sequence				
Step	р Туре	Description	Verdict		
1	Configure	The IUT is transmitting WSA_1srvPSC defined in Table 7-14 with one			
		'vPSID1' service and 'PSC' set to any valid value.			
2	Check	WSA contains one 'Service Info Instance', containing PSID indicating			
		value 'vPSID1' and containing a PSC value.			
3	Stimulus	The IUT is requested to change the PSC value included in WSA to a			
		different valid value.			
4	Verify	WSA is transmitted in the format of WSA_1srvPSC defined in Table	Pass / Fail		
		7-14 containing one 'Service Info Instances', containing value			
		'vPSID1'.			
5	Verify	WSA Header containing 'Content Count' (CC) changed. The current	Pass / Fail		
		value of 'CC' = ('Previous value of CC'+1) mod 16.			
6	Verify	WSA is included in WSM containing 'WSMData' containing	Pass / Fail		
		'leee1609Dot2Data'. 'leee1609Dot2Data' contains 'signature'. The			
		current value of 'signature' is different from the 'signature'			
		In the WSA before the update.			

Ider	ntifier	TP-16093-WSA-CHG-BV-02	
Sun	nmary	Verify the IUT ability to change WSA when a service is deleted from	WSA
Test	t Configuration	TC1	
IUT	·	IUT (Provider role)	
	erence:		
PIC	S Selection		
		Pre-test conditions	
•	The IUT is in the	initial state.	
		Test Sequence	
St	tep Type	Description	Verdict
1	Configure	The IUT is transmitting <b>WSA_2srv</b> defined in Table 7-16 with two	
		services 'vPSID1' and 'vPSID2'.	
2	Check	WSA contains two 'Service Info Instances', containing PSIDs	
		indicating values 'vPSID1' and 'vPSID2' respectively.	
3	Stimulus	The IUT is request to deleted one service from WSA with 'vPSID2'.	
4	Verify	WSA is transmitted in the format of WSA_1srv defined in Table 7-15	Pass / Fail
		containing one 'Service Info Instances', containing PSID indicating	
		value 'vPSID1'.	
5	Verify	WSA Header containing 'Content Count' (CC) changed. The current	Pass / Fail
		value of 'CC' = ('Previous value of CC'+1) mod 16.	
6	Verify	WSA is included in WSM containing 'WSMData' containing	Pass / Fail
		'leee1609Dot2Data'. 'leee1609Dot2Data' contains 'signature'. The	
		current value of 'signature' is different from the 'signature'	
		In the WSA before the update.	

# **6.2.11 IP Configuration**

Identifier	TP-16093-IP-CFG-BV-01
Summary	Verify that the IUT will use WaveRoutingAdvertisement information in WSA to
	configure its global IPv6 address.
<b>Test Configuration</b>	TC1

IUT		IUT (User role)	
Refere	ence:		
PICS S	Selection		
		Pre-test conditions	
• Th	e IUT is in the	initial state	
		Test Sequence	
Step		Description	Verdict
1	Configure	The WAVE Host is transmitting <b>WSA_IProuting</b> as defined in Table	
_	CI I	7-17 with 'pWSARepeatRate'.	
2	Check	WSA Service Info Segment containing 'Provider Service Identifier' indicating 'IP routing' (OpEF-FF-FF-FE)	
3	Check	WSA WAVE Routing Advertisement containing 'IpPrefix' indicating value 'IPP'	
3	Check	WSA WAVE Routing Advertisement containing 'Default Gateway' indicating value 'DG'	
4	Check	WSA WAVE Routing Advertisement containing 'Primary DNS' indicating value 'PD'	
5	Check	WSA WAVE Routing Advertisement containing 'Gateway MAC Address' indicating value 'GMA'	
6	Configure	The IUT is requested to register for the 'IP routing' service indicated by PSID (0pEF-FF-FE)	
7	Stimulus	The IUT received WSAs, generated an indication of available service 'IP routing' and joined the service.	
8	Verify	The IUT assigned a new IPv6 address to for the WAVE interface.	Pass / Fail
9	Verify	The IUT WAVE interface IP configuration contains 'IPv6' address indicating 'a combination of 'IPP' and the MAC address of the WAVE Interface' derived using stateless configuration procedure [9].	Pass / Fail
10	Verify	The IUT WAVE interface IP configuration contains 'Default Gateway IP' address indicating 'DG'.	Pass / Fail
11	Verify	IUT Wave Interface IP configuration contains 'Primary DNS' address indicating 'PD'.	Pass / Fail
12	Verify	IUT Wave Interface IP configuration contains 'Gateway MAC' address indicating 'GMA'.	Pass / Fail

Identific	er	TP-16093-IP-CFG-BV-02		
Summa	ry	Verify that the IUT will simultaneously be configured with the following IPv6 addresses		
	for the WAVE interface: link-local (from its MAC) and global IPv6.			
Test Co	nfiguration	TC1		
IUT				
Referen	ce:			
PICS Se	election			
		Pre-test conditions		
• The	IUT is in the	initial state		
		Test Sequence		
Step	Type	Description	Verdict	
1	Stimulus	The IUT is configured with a link-local IPv6 address derived from		
		MAC address via IPv6 Stateless Address Configuration [9].		
2	Verify	The IUT WAVE interface is assigned a linked-local IPv6 address	Pass / Fail	
		derived from MAC address via IPv6 Stateless Address Configuration		
		[9].		

3	Stimulus	The IUT WAVE interface is configured with a global static IPv6	
		address provided via static configuration.	
4	Verify	The IUT WAVE interface is assigned a global IPv6 address provided	Pass / Fail
		via static configuration.	

# **6.2.12 Changing IP configuration**

Identifie	er	TP-16093-IP-CHG-BV-01	
<b>Summary</b> Verify that IUT will reset link-local IPv6 address of the WAVE interface to a specific content of th		face to a specific	
		value.	
Test Co	nfiguration	TC1	
IUT			
Referen	ce:		
PICS Se	election		
		Pre-test conditions	
<ul><li>The</li></ul>	IUT is in the	initial state.	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The IUT WAVE interface is configured with a link-local IPv6 address.	
2	Check	The link-local IPv6 address derived from MAC address via IPv6	
		Stateless Address Configuration [9].	
3	Stimulus	The IUT is requested to reset link-local IPv6 address to a specific	
		value 'newIPv6-linked-local'.	
4	Verify	The IUT WAVE interface is configured with a new link-local IPv6	Pass / Fail
		address matching 'newIPv6-link-local'.	

Identifier			TP-16093-IP-CHG-BV-02		
Summary			Verify that IUT will reset IPv6 address of the WAVE interface to a different value		
<b>Test Configuration</b>			TC1		
IUT					
Reference:					
PICS Selection					
Pre-test conditions					
•	The IUT is in the initial state.				
Test Sequence					
S	Step	Type	Description	Verdict	
1		Configure	The IUT WAVE interface is configured with a link-local IPv6 address.		
2		Check	The link-local IPv6 address indicating value 'IPv6-link-local' address		
			derived from MAC address via IPv6 Stateless Address Configuration		
			[9].		
3		Stimulus	The IUT is requested to reset link-local IPv6 address to a new		
			undefined value.		
4		Verify	The IUT WAVE interface is configured with a new link-local IPv6	Pass / Fail	
			address different from 'IPv6-link-local' value.		
5		Procedure	Repeat steps 3-4 for 10 times and record 'IPv6-link-local' value for		
			each iteration.		
6		Verify	'IPv6-link-local' value changes to different non-repeated values	Pass / Fail	

# **6.2.13 Communication using IPv6**

Identific	er	TP-16093-IP-COM-BV-01		
Summary		Verify that the IUT will initiate a 2-way communication using IPv6 protocol to a Remote		
		Host on a different subnet.		
Test Co	nfiguration	TC2		
IUT		IUT (User role)		
Referen	ce:			
PICS Se	election			
		Pre-test conditions		
• The	IUT is in the	nitial state.		
		Test Sequence		
Step	Type	Description	Verdict	
1	Configure	The WAVE Host is transmitting <b>WSA_IProuting</b> defined in Table		
		7-17 containing 'IP routing' service.		
2	Configure	The IP Host is connected to the WAVE Host and configured with a		
		global IPv6 address on a different subnet than the IUT's subnet.		
3	Configure	The IUT received WSAs, generated an indication of the available		
		service 'IP routing'.		
4	Check	The IUT configured the WAVE interface IPv6 information using		
		WSA's WRA information.		
5	Stimulus	The IUT is sending IPv6 packets (e.g. ICMP ping6) to the IP Host		
		global IPv6 address.		
6	Verify	The IUT receives responses (e.g. ICMP ping 6 echo) from the IP Host.	Pass / Fail	

Identifi	er	TP-16093-IP-COM-BV-02		
Summa	nry	Verify that the IUT will initiate a 2-way communication using IPv6 protocol to a WAVE Host using link-local address.		
Test Co	onfiguration	TC2		
IUT		IUT (User role)		
Referen	ice:			
PICS S	election			
		Pre-test conditions		
• The	IUT is in the	initial state.		
		Test Sequence		
Step	Type	Description	Verdict	
1	Configure	The WAVE Host is transmitting <b>WSA_IProuting</b> defined in Table		
		7-17 containing 'IP routing' service.		
2	Configure	The IUT received WSAs, generated an indication of the available		
		service 'IP routing'.		
3	Check	The IUT configured the WAVE interface IPv6 information using		
		WSA's WRA information.		
4 Stimulus The IUT is sending IPv6 packets (e.g. ICMP ping6) to the WA		The IUT is sending IPv6 packets (e.g. ICMP ping6) to the WAVE Host		
		link-local IPv6 address.		
5	Verify	The IUT receives responses (e.g. ICMP ping 6 echo) from the WAVE	Pass / Fail	
		Host to the IUT link-local IPv6 address.		

# 7 Messages and Information Element Contents

This section contains the default values of common messages and information elements used in TPs.

# 7.1 WAVE Short Messages

### 7.1.1 Message defaults

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

- All WSMs containing WSA payload are transmitted with the IEEE 1609.2 security (see 7.2.2).
- All other WSMs are transmitted without IEEE 1609.2 security.
- Default values for message parameters are defined in 4.1.1

#### 7.1.2 Message details

#### 7.1.2.1 WAVE Short Messages without optional extensions

Table 7-1 WSM\_without\_nExt

Information Element	Value/Remark	Comment
<pre>WSM_without_nExt ::= SEQUENCE {</pre>		
<pre>controlField SEQUENCE {</pre>		
Subtype	<pre>0 (nullNetworking)</pre>	
optionIndicator	0 (not present)	
Version	3	
}		
nExtensions SEQUENCE {}	Not present	
transport	bcMode (tpid = 0)	PSID addressing with no WAVE
		Information Element Extension field
destAddress	pPSID	PSID values defined in Table 4-4
Body	A valid WSM payload	Payload is comprised of the
		WSMLength and WSMData fields as
		specified in 8.1.3 in [2]
]}		

#### 7.1.2.2 WAVE Short Messages with optional extensions

Table 7-2 WSM\_nExt

Information Element	Value/Remark	Comment
WSM_nExt ::= SEQUENCE {		
<pre>controlField SEQUENCE {</pre>		
Subtype	0 (nullNetworking)	
optionIndicator	1 (present)	
Version	3	
}		
<pre>nExtensions SEQUENCE {</pre>		
{ extensionId	15 (Channel Number)	
value	Any valid value	Default values defined in Table 4-1
}		
{ extensionId	16 (Data Rate)	
value	Any valid value	Default values defined in Table 4-2
}		
{ extensionId	4 (Tx Power Used)	
value	Any valid value	Default values defined in Table 4-3
}		
}		

transport	tpid = 0	PSID addressing with no WAVE
		Information Element Extension field
destAddress	vPSID	PSID values defined in Table 4-4
body	A valid WSM payloa	Payload is comprised of the WSMLength and WSMData fields as specified in 8.1.3 in [2]
}		

# 7.1.2.3 WAVE Short Messages with channel information

Table 7-3 WSM\_nExt\_ch

Information Element	Value/Remark	Comment
WSM_nExt_ch ::= SEQUENCE {		
<pre>controlField SEQUENCE {</pre>		
Subtype	0 (nullNetworking)	
optionIndicator	1 (present)	
Version	3	
}		
nExtensions SEQUENCE {		
{ extensionId	15 (Channel Number)	
value	Any valid value	Default values defined in Table 4-1
}		
{}		Other extensions are optional
}		
transport	bcMode (tpid = 0)	PSID addressing with no WAVE
		Information Element Extension field
destAddress	pPSID	PSID values defined in Table 4-4
body	A valid WSM payload	Payload is comprised of the
		WSMLength and WSMData fields as
		specified in 8.1.3 in [2]
}		

# 7.2 WAVE Service Advertisement (WSA)

# 7.2.1 Message defaults

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

- All WSA message contents are transmitted inside 1609.2 signed message data structure.
- Default values for message parameters are defined in 4.1.1

# 7.2.2 Message details

# 7.2.2.1 WSM and security wrapper for WSA

Table 7-4 WSMheader\_WSA

Information Element	Value/Remark	Comment
WSMheader_WSA ::= SEQUENCE {		
<pre>controlField SEQUENCE {</pre>		
Subtype	<pre>0 (nullNetworking)</pre>	
optionIndicator	0 (not present)	
Version	3	
}		

<pre>nExtensions SEQUENCE {}</pre>	Not present	
transport	bcMode (tpid = 0)	PSID addressing with no WAVE
		Information Element Extension field
destAddress	135 (psid=0p80-07)	PSID value for WSA is 0p80-07 as
		defined in [5].
body	Valid WSA payload	WSM payload created according to
		Ieee1609Dot2Data
}		

#### Table 7-5 leee1609Dot2Data

Information Element	Value/Remark	Comment
Requires WSMheader_WSA		
in Table 7-4		
<pre>Ieee1609Dot2Data ::= SEQUENCE {</pre>		
protocolVersion	3	
content	signedData	
hashID	sha256	
tbsData SEQUENCE {		
<pre>payload SEQUENCE {</pre>		
protocolVersion	3	
content unsecuredData	Valid WSA payload	WSA payload created according to
		WSA_nExt_1, WSA_nExt_IP, or WSA_min
}		
headerInfo SEQUENCE {		
psid	135 (psid=0p80-07)	PSID value for WSA is 0p80-07
}		
}		
signer SEQUENCE {}	Any valid value	Constructed according to [8]
<pre>signature SEQUENCE {}</pre>	Any valid value	Constructed according to [8]
}		

# 7.2.2.2 WSA with optional extension parameters

# Table 7-6 WSA\_nExt\_1

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_nExt_1 ::= SEQUENCE {		
WSAheader SEQUENCE {}	WSAheader_3D or	See definition in Table 7-8 or
	WSAheader_2D	Table 7-9
WSAserviceInfos SEQUENCE {}	WSAserviceInfos	See definition in Table 7-10
WSAchannelInfos SEQUENCE {}	WSAchannelInfos	See definition in Table 7-12
WSAroutingAdvertisement	Not present	
SEQUENCE{}		
}		

#### Table 7-7 WSA\_nExt\_IP

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_nExt_IP ::= SEQUENCE {		
WSAheader SEQUENCE {}	WSAheader_3D or	See definition in Table 7-8 or
	WSAheader_2D	Table 7-9
WSAserviceInfos_IP SEQUENCE {}	WSAserviceInfos	See definition in Table 7-11
WSAchannelInfos SEQUENCE {}	WSAchannelInfos	See definition in Table 7-12

<pre>WSAroutingAdvertisement SEQUENCE{}</pre>	WSAroutingAdvertisement	See definition in Table 7-13
}		

# Table 7-8 WSAheader\_3D

Information Element	Value/Remark	Comment
Requires WSA_nExt_1	,	
in Table 7-6		
WSAheader_3D ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b1110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
extensions SEQUENCE {		
{ extensionId	17 (Repeat Rate)	
value	Any valid value	
}		
{ extensionID	6 (3D location)	
value SEQUENCE {		
latitude	Any valid value	
longitude	Any valid value	
elevation	Any valid value	
}		
}		
{ extensionID	7 (Advertiser ID)	
value	Any valid value	
}		
}		
}		
}		

#### Table 7-9 WSAheader\_2D

Information Element	Value/Remark	Comment
Requires WSA_nExt_1		
in Table 7-6		
<pre>WSAheader_3D ::= SEQUENCE {</pre>		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b1110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
extensions SEQUENCE {		
{ extensionId	17 (Repeat Rate)	
value	Any valid value	
}		
{ extensionID	5 (2D location)	

value SEQUENCE {		
latitude	Any valid value	
longitude	Any valid value	
}		
}		
{ extensionID	7 (Advertiser ID)	
value	Any valid value	
}		
}		
}		
}		

#### Table 7-10 WSAserviceInfos

Information Element	Value/Remark	Comment
Requires WSA_nExt_1		
in Table 7-6		
WSAserviceInfos ::= SEQUENCE {		
{		
serviceID	pPSID	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
extension SEQUENCE {		
extensionId	8 (PSC)	
psc	Any valid value	
}		
}		
}		

# Table 7-11 WSAserviceInfos\_IP

Value/Remark	Comment
pPSID	PSID values defined
	in 4.1.1.4
firstEntry	1 <sup>st</sup> entry in Channel
	Info Segment
8 (PSC)	
Any valid value	
9 (IPv6Address)	
Any valid value	
10 (ServicePort)	
Any valid value	
11 (ProviderMACAddress)	
Any valid value	
19 (RcpiThreshold)	
Any valid value	
20 (WsaCountThreshold)	
Any valid value	
	pPSID  firstEntry  8 (PSC) Any valid value  9 (IPv6Address) Any valid value  10 (ServicePort) Any valid value  11 (ProviderMACAddress) Any valid value  19 (RcpiThreshold) Any valid value  20 (WsaCountThreshold)

	{	extensionId	22	
			(WsaCountThresholdInterval)	
		WsaCountThresholdInterval	Any valid value	
	}			
}				
}				
}				

#### **Table 7-12 WSAchannelInfos**

Information Element	Value/Remark	Comment
	Value/ Remark	Comment
Requires WSA_nExt_1		
in Table 7-6		
<pre>WSAchannelInfos ::= SEQUENCE {</pre>		
{		
operatingClass	Any valid value	
channelNumber	Any valid value	
powerLevel	Any valid value	
dataRate	Any valid value	
adaptable	Any valid value	
extensions SEQUENCE {		
{ extensionId	12 (EDCA)	
<pre>EdcaParameterSet {}</pre>	Any valid value	
}		
{ extensionId	21 (Channel Access)	
value	alternatingSCH	
}		
}		
}		
}		

# Table 7-13 WSAroutingAdvertisement

Information Element	Value/Remark	Comment
WSAroutingAdvertisement ::=	Varacy Remark	Commerce
SEQUENCE {		
{		
lifetime	Any valid value	
ipPrefix	Any valid value	
ipPrefixLength	Any valid value	
defaultGateway	Any valid value	
primaryDns	Any valid value	
extensions SEQUENCE {		
{ extensionId	14 (Gateway MAC)	
value	Any valid value	
}		
{ extensionId	13 (Secondary DNS)	
value	Any valid value	
}		
}		
}		
[}		

# 7.2.2.3 WSA containing multiple service instances

#### Table 7-14 WSA\_1srvPSC

Information Element Value/Remark Comment		ĺ
--	--	---

Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_1srv ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b0110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
<pre>extensions SEQUENCE {}</pre>	Not present	
serviceInfos SEQUENCE {		
serviceID	pPSID	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
extension SEQUENCE {		
extensionId	8 (PSC)	
psc	Any valid value	
}		
}		
channelInfos SEQUENCE {		
operatingClass	17	
channelNumber	Any valid value	Default values defined in Table 4-1
powerLevel	Any valid value	Default values defined in Table 4-3
dataRate	Any valid value	Default values defined in Table 4-2
adaptable	Any valid value	
extensions SEQUENCE {}	Not present	
<pre>routingAdvertisement SEQUENCE{}</pre>	Not present	
}		

# Table 7-15 WSA\_1srv

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_1srv ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b0110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
<pre>extensions SEQUENCE {}</pre>	Not present	
serviceInfos SEQUENCE {		
serviceID	vPSID1	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
chOptions SEQUENCE {}	Not present	
}		
<pre>channelInfos SEQUENCE {</pre>		
operatingClass	17	
channelNumber	Any valid value	Default values defined in Table 4-1
powerLevel	Any valid value	Default values defined in Table 4-3
dataRate	Any valid value	Default values defined in Table 4-2

adaptable /	Any valid value	
extensions SEQUENCE {}	Not present	
routingAdvertisement SEQUENCE{}	Not present	
}		

#### Table 7-16 WSA\_2srv

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_2srv ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b0110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
extensions SEQUENCE {}	Not present	
serviceInfos SEQUENCE {		
{ serviceID	vPSID1	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
chOptions SEQUENCE {}	Not present	
}		
{ serviceID	vPSID2 (different from pPSID)	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
<pre>chOptions SEQUENCE {}</pre>	Not present	
}		
}		
channelInfos SEQUENCE {		
operatingClass	17	
channelNumber	Any valid value	Default values defined in Table 4-1
powerLevel	Any valid value	Default values defined in Table 4-3
dataRate	Any valid value	Default values defined in Table 4-2
adaptable	Any valid value	
extensions SEQUENCE {}	Not present	
<pre>routingAdvertisement SEQUENCE{}</pre>	Not present	
}		

# 7.2.2.4 WSA containing IP routing service

#### Table 7-17 WSA\_IProuting

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_IProuting ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b0111	
}		
body SEQUENCE {}	Any valid value	
serviceInfos SEQUENCE {		

serviceID	0pEF-FF-FF	PSID values defined in Table 4-4	
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment	
<pre>chOptions SEQUENCE {}</pre>	Any valid value		
}			
<pre>channelInfos SEQUENCE {}</pre>	Any valid value		
routingAdvertisement SEQUENCE{			
lifetime	Any valid value	Duration of the test	
ipPrefix	Any valid value	Supports generation of global IPv6	
ipPrefixLength	Any valid value		
defaultGateway	Any valid value	IPv6 address of the WAVE Host	
primaryDns	Any valid value		
<pre>extensions SEQUENCE {</pre>			
{ extensionId	14 (Gateway MAC)		
Value	Any valid value		
}			
}			
}			
[}			

# 7.2.2.5 WSA containing minimum optional information

This configuration is not used and reserved for future use.

Table 7-18 WSA\_min

Information Element	Value/Remark	Comment
Requires Ieee1609Dot2Data		
in Table 7-5		
WSA_min ::= SEQUENCE {		
version SEQUENCE {		
messageID	saMessage	
rsvAdvPrtVersion	3 (WSA version 3)	
headerOptionIndicator	0b0110	
}		
body SEQUENCE {		
<pre>changeCount SEQUENCE {</pre>		
saID	Any valid value	
contentCount	Any valid value	
}		
<pre>extensions SEQUENCE {}</pre>	Not present	
serviceInfos SEQUENCE {		
serviceID	pPSID	PSID values defined in Table 4-4
channelIndex	firstEntry	1 <sup>st</sup> entry in Channel Info Segment
<pre>chOptions SEQUENCE {}</pre>	Not present	
}		
<pre>channelInfos SEQUENCE {</pre>		
operatingClass	17	
channelNumber	Any valid value	Default values defined in Table 4-1
powerLevel	Any valid value	Default values defined in Table 4-3
dataRate	Any valid value	Default values defined in Table 4-2
Adaptable	False	
extensions SEQUENCE {		
extensionId	21 (Channel	
	Access)	
Value	alternatingSCH	
}		
<pre>routingAdvertisement SEQUENCE{}</pre>	Not present	
}		

# **Appendix A: Traceability Matrix**

This Section shows traceability from the requirements identified by PICS from IEEE 1609.3 [2] to the Test Purposes defined in this document.

For each element in the PICS table, the Support profile is identified based on the information provided in SAE J2945/1 [1]. The following support profiles are included:

- V2V mandatory features required for in-vehicle safety applications requiring transmission or reception of signed BSM messages.
- SCMS Items marked SCMS are required if IPv6 communication over DSRC is supported, e.g. for communication with security service SCMS and to download security certificates from SCMS.
- RSE mandatory feature required for roadside equipment

V2V and SCMS profiles are derived from SAE J2934/1 [1]. Items left blank in the Support column are optional.

Table A- 1 IEEE 1609.3 PICS traceability to TPs

1609.3 PICS from [2]	Features in [2]	Reference section in [2]		Support (J2945-1 [1])	TP ID	TP Description
N1.	DATA PLANE					
N1.1.	LLC	5.2	M		TP-16093- WSM- MST-BV- 01	To verify that the IUT will transmit a WSM with the correct version number and EtherType.
N1.1.1.	LLC extensions for WSMP	7.5	N1.3: M		TP-16093- WSM- MST-BV- 01	See above
N1.2.	IPv6	5.3, 6.4	O1	SCMS, RSE		See TPs for N1.2N1.2.7.
N1.2.1.	Use stateless configuration	6.4	О	SCMS	TP-16093- IP-CFG-BV- 01	Verify that the IUT will use WaveRoutingAdvertisement information in WSA to configure its global IPv6 address.
	IP readdressing	6.4.2	M	SCMS	TP-16093- IP-CHG- BV-01 TP-16093- IP-CHG- BV-02	Verify that IUT will reset link- local IPv6 address of the WAVE interface to a specific value. Verify that IUT will reset IPv6 address of the WAVE interface to a different value.
N1.2.3.	Send IP datagrams	5.3	O2	SCMS, RSE	TP-16093- IP-COM- BV-01	Verify that the IUT will initiate a 2-way communication using IPv6 protocol to a Remote Host on a different subnet, all IP communications are carried on a Service channel.
	Receive IP datagrams	5.3	O2	SCMS, RSE	TP-16093- IP-COM- BV-01	See TP for N1.2.3.
N1.2.4.1.	Receive by link-local address	6.4	M	SCMS, RSE	TP-16093- IP-COM- BV-02	Verify that the IUT will initiate a 2-way communication using IPv6 protocol to a WAVE Host using link-local address.

	1	1		1		
					TP-16093-	Verify that the IUT will
					IP-CFG-BV-	simultaneously be configured
					02	with the following IPv6
						addresses for the WAVE
1					1	interface: link-local (from its
						MAC) and global IPv6.
N1.2.4.2.	Receive by	6.4	M	SCMS,	TP-16093-	Verify that the IUT will initiate a
	global address			RSE	IP-COM-	2-way communication using
					BV-01	IPv6 protocol to a Remote Host
					1	on a different subnet, all IP
					1	communications are carried on a
						Service channel.
					TP-16093-	Verify that the IUT will
					IP-CFG-BV-	simultaneously be configured
					02	with the following IPv6
						addresses for the WAVE
						interface: link-local (from its
						MAC) and global IPv6.
N1.2.4.3.	Receive by	6.4	О3			Not considered.
	host multicast				1	
	addresses				1	
N1.2.4.4.	Receive by	6.4	О3			Not considered.
	router					
	multicast					
	addresses					
N1.2.5.	UDP	5.4	О	RSE	TP-16093-	See TP for N1.2.3.
					IP-COM-	
					BV-01	
N1.2.6.	TCP	5.4	О	SCMS,	TP-16093-	See TP for N1.2.3.
				RSE	IP-COM-	
					BV-01	
N1.2.7.	Other IETF	5.4	O			Not considered
	protocols					
N1.3.	WSMP	5.5	O1	V2V, RSE	TP-16093-	Verify that the IUT will receive
					WSM-PP-	WSM containing valid WSM-N-
1					BV-01	Header, excluding optional
						WAVE Info Element extensions,
1					1	WSM-T-Header, and WSM
						Data, and matching registered
						PSID.
1					TP-16093-	Verify that the IUT will receive
1					WSM-PP-	WSM containing valid WSM-N-
					BV-02	Header, optional WAVE Info
1					1	Element extensions, WSM-T-
						Header, and WSM Data, and
1					1	matching registered PSID.
N1.3.1.	WSM	5.5.3	O4	V2V, RSE	TP-16093-	See TPs for N1.3.
	reception			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WSM-PP-	
					BV-01	
					02	
					TP-16093-	Verify that the IUT will receive
					WSM-	WSMs in continuous operation
					COM-BV-	on a selected channel.
					02	on a scieccia channel.
					TP-16093-	Verify that the IUT will transmit
						1
	1	1		1	WSM-	WSMs in alternating operation

	1	1		1	GOV ( P.Y.	1 1 077
					COM-BV-	on a channel CH1 and receive
					04	WSMs on a channel CH2.
					TP-16093-	Verify that the IUT will receive
					WSM-	WSMs in alternating operation
					COM-BV-	on channels CH1 and CH2.
					05	
N1.3.1.1.	Check WSMP		M		TP-16093-	See TPs for N1.3.
	Version	8.3.2		(Version =		
	number			3)	BV-01	
271 2 1 2	G1 1	o	7.	TIOTI DOD	02	G
N1.3.1.2.	Check	5.5.3,	M		TP-16093-	See TPs for N1.3.
	Subtype field	8.3.2		(Subtype =		
				0 or 1)	BV-01	
)	Ct. 1 TENTE	o	7.	TIOTI DOD	02	G
N1.3.1.3.	Check TPID	5.5.3,	M		TP-16093-	See TPs for N1.3.
	field	8.3.2		(TPID = 0)		
					BV-01	
					02	
N1.3.1.4.	WAVE Info	8.1.1	M	V2V, RSE	TP-16093-	Verify that the IUT will receive
	Elem				WSM-PP-	WSM containing valid WSM-N-
	Extension				BV-02	Header, excluding optional
	field					WAVE Info Element extensions,
						WSM-T-Header, and WSM
						Data, and matching registered
						PSID.
N1.3.1.5.	Deliver	5.5.3	M	V2V, RSE	TP-16093-	See TPs for N1.3.
	message based				WSM-PP-	
	on Destination				BV-01	
	Address				02	
	(PSID)					
N1.3.2.	WSM	5.5.2	O4	V2V, RSE	TP-16093-	To verify that the IUT will
	transmission				WSM-MST-	
					BV-01	version number and EtherType
					TP-16093-	Verify that the IUT will transmit
					WSM-	WSMs in continuous operation
					COM-BV-	on a selected channel
					01	
					TP-16093-	Verify that the IUT will transmit
					WSM-	WSM1 and WSM2 on channels
					COM-BV-	CH1 and CH2 respectively in
					03	alternating operation.
					TP-16093-	Verify that the IUT will transmit
					WSM-	WSMs in alternating operation
					COM-BV-	on a channel CH1 and receive
					04	WSMs on a channel CH2.
					TP-16093-	Verify that the IUT will not
					WSM-POP-	transmit WSM with payload
					BI-01	exceeding WsmMaxLength.
N1.3.2.1.	Insert WSMP	8.3.2	M	V2V. RSE	TP-16093-	See above
	version			(Version	WSM-MST-	
	number			=3)	BV-01	
N1.3.2.2.	Insert	8.3.2	M		TP-16093-	Verify that the IUT will transmit
	Destination	2	1.2	, 100	WSM-MST-	,
	Address				BV-02	Header, PSID and WSM Data
	(PSID)				2.02	literation, i Silvi und 11 Silvi Buttu
	(1511)	l		1	<u> </u>	1

N1.3.2.3.	Outbound	5.5.2	M	V2V, RSE	TP-16093-	See above
	message size				WSM-MST-	
					BV-02	
N1.3.2.4.	Transmit channel number	8.3.4.2	О	RSE	TP-16093- WSM-ROP- BV-01	Verify that the IUT will transmit WSM containing valid WSM-N- Header including WAVE Info Element Extension 'Channel Number' and matching the actual
						channel used by the IUT
N1.3.2.5.	rate	8.3.4.3	О	RSE	BV-02	Verify that the IUT will transmit WSM containing valid WSM-N- Header including WAVE Info Element Extension 'Data Rate' and matching the actual data rate used by the IUT
N1.3.2.6.	Transmit Power Used	8.3.4.4	О	RSE	TP-16093- WSM-ROP- BV-03	Verify that the IUT will transmit WSM containing valid WSM-N- Header including WAVE Info Element Extension 'Transmit Power Used' and matching the actual transmit power used by the IUT.
N1.3.2.7.	Channel Load	8.3.4.5	О			Not considered
N1.3.2.8.	Insert Subtype features	8.3.2	M		BV-01 TP-16093-	To verify that the IUT will transmit a WSM with the correct version number and EtherType.  Verify that the IUT will transmit WSM containing valid WSM-T-Header, PSID and WSM Data.
N1.3.2.9.	Insert TPID	8.3.2	M		TP-16093- WSM-MST- BV-01 02	See TPs for N1.3.2.8.
N2	MANAGEME NT PLANE	-	-			Not considered
N2.1.	User role	6.2.1	О	SCMS		See TPs for N2.1.1 N2.1.9.1.3.
N2.1.1.	Receive WSAs over WSMP	6.3.2	O5	SCMS		Verify that the IUT will indicate to the upper layer availability of a provider service when it the IUT receives WSAs.
N2.1.2.	Verify and accept Secured WSA	6.3.3, 8.2.1	O5	SCMS	TP-16093- WSA-PP- BV-01	See TP for N2.1.1.
N2.1.3.	Accept unsecured WSA	6.3.3, 8.2.1	O5			Not considered.
N2.1.4.	WAVE Info Elem Extension fields	8.1.1	M		TP-16093- WSA-PP- BV-01	See TP for N2.1.1.
N2.1.5.	Calculate avail service link quality	6.3.4	О			Not considered
N2.1.6.		8.2.2	M		TP-16093- WSA-PP- BV-01	See TP for N2.1.1.

NO 1 6 1	CI I WCA	0.0.0.0	h.r.	G CD A G	TD 16002	G FD C NO 1 1
N2.1.6.1.		8.2.2.2	M	SCMS	TP-16093-	See TP for N2.1.1.
	version				WSA-PP-	
	number				BV-01	
N2.1.6.2.	Check WSA	8.2.2.4	O		TP-16093-	See TP for N2.1.1.
	Identifier				WSA-PP-	
					BV-01	
N2.1.6.3.	Check Content	8.2.2.5	O		TP-16093-	See TP for N2.1.1.
	Count				WSA-PP-	
					BV-01	
N2.1.6.4.	WSA Header	8.2.2.6	M	SCMS	TP-16093-	See TP for N2.1.1.
	Info Element				WSA-PP-	
	Ext field				BV-01	
N2.1.6.4.1.	Repeat Rate	8.2.2.6.1	О		TP-16093-	See TP for N2.1.1.
	1				WSA-PP-	
					BV-01	
N2.1.6.4.2.	2DLocation	8.2.2.6.2	0		TP-16093-	Verify that the IUT will receive
112.11.0.1.2.	2DEocution	0.2.2.0.2			WSA-PP-	WSA with Secure WSA
					BV-01	envelope, WSA Header
					B v 01	containing Info Element
						Extension field 2D Location, and
						will indicate to the upper layer
						availability of a provider service
						included in the WSA.
N2.1.6.4.3.	3DLocation	8.2.2.6.3	0		TP-16093-	See TP for N2.1.1.
N2.1.0.4.3.	SDLocation	0.2.2.0.3	U		WSA-PP-	See IP for N2.1.1.
NO 1 6 4 4	A 1	0.0.0.6.4	0		BV-01	G FD C NO 1 1
N2.1.6.4.4.	Advertiser	8.2.2.6.4	O		TP-16093-	See TP for N2.1.1.
	Identifier				WSA-PP-	
N2.1.6.4.5.	Other info	8.2.2.6	O		BV-01	Not considered
112.1.0.4.3.	elements	6.2.2.0	U			Not considered
N2.1.7.	Service Info	8.2.3	M	SCMS	TP-16093-	Verify that the IUT will receive
	Segment				WSA-PP-	WSA containing Service Info
					BV-02	Segment with Info Element
						Extension fields, and will
						indicate to the upper layer
						availability of a provider service
						included in the WSA.
N2.1.7.1.	Number of	8.2.3	M	SCMS	TP-16093-	See TP for N2.1.7.
1 (2.1., .1.	Service Info		1,1	SCIVIS	WSA-PP-	566 11 101 1(2:1://
	Instances				BV-02	
N2.1.7.2.		8.2.3.5	M	SCMS	TP-16093-	See TP for N2.1.7.
112.1.7.2.	Element	0.2.3.3	IVI	SCIVIS	WSA-PP-	Sec 11 101 1\(\frac{1}{2}\).7.
	Extension				BV-02	
					B V -02	
N2.1.7.2.1.	field PSC	8.2.3.5.1	0	SCMS	TP-16093-	See TP for N2.1.7.
1N2.1./.2.1.	rsc	0.2.3.3.1	٧	SCIVIS		Sec 17 101 N2.1./.
					WSA-PP-	
NO 1722	ID (A 11	00050		0.03.40	BV-02	C., TD.C., NO.1.7
N2.1.7.2.2.	IPv6Address	8.2.3.5.2	О	SCMS	TP-16093-	See TP for N2.1.7.
					WSA-PP-	
		0.00		·	BV-02	
N2.1.7.2.3.	Service Port	8.2.3.5.3	О	SCMS	TP-16093-	See TP for N2.1.7.
			1		WSA-PP-	
					BV-02	
N2.1.7.2.4.	Provider MAC	8.2.3.5.4	O	SCMS	TP-16093-	See TP for N2.1.7.
	LA 11	I		1	TTIC A DD	1
	Address				WSA-PP- BV-02	

NO 1 7 0 5	D CDI	0.2.5.5	10	G CD AC	TD 16002	C FD C NO 17
N2.1.7.2.5.		8.2.3.5.5	O	SCMS	TP-16093-	See TP for N2.1.7.
	Threshold				WSA-PP-	
					BV-02	
N2.1.7.2.6.	WSA Count	8.2.3.5.6	O	SCMS	TP-16093-	See TP for N2.1.7.
	Threshold				WSA-PP-	
					BV-02	
N2.1.7.2.6.1.	WSA Count	8.2.3.5.7	O		TP-16093-	See TP for N2.1.7.
	Threshold				WSA-PP-	
	Interval				BV-02	
N2.1.7.2.7.		8.2.3.5	0	SCMS	D V -02	Not considered
	elements		О			
N2.1.8.	Channel Info	8.2.4	M	SCMS	TP-16093-	Verify that the IUT will receive
	Segment				WSA-PP-	WSA containing Channel Info
					BV-03	Segment containing Info
						Element Extension fields, and
						will indicate to the upper layer
						availability of a provider service
						included in the WSA.
N.2.1.8.1.	Number of	8.2.4	M	SCMS	TP-16093-	See TP for N2.1.8.
11.4.1.0.1.	Channel Info	0.2.4	171	SCMS	WSA-PP-	Sec 11 101 N2.1.0.
	Instances	0.0 1.5	3.5	0.00	BV-03	g mp a Nation
N.2.1.8.2.		8.2.4.8	M	SCMS	TP-16093-	See TP for N2.1.8.
	Elem				WSA-PP-	
	Extension				BV-03	
	field					
N.2.1.8.2.1.	EDCA	8.2.4.8.1	О	SCMS	TP-16093-	See TP for N2.1.8.
	Parameter Set				WSA-PP-	
					BV-03	
N.2.1.8.2.2.	Channel	8.2.4.8.2	О	SCMS	TP-16093-	See TP for N2.1.8.
11.2.1.6.2.2.	Cildinio	0.2.4.0.2	U	SCMS	WSA-PP-	See 11 101 N2.1.8.
	Access					
N 2 1 0 2 2	0.1 : 6	0.2.4.0			BV-03	NY . 1 1
N.2.1.8.2.3.	Other info elements	8.2.4.8	О			Not considered
N2.1.9.	WAVE Router	8.2.5.1	О	SCMS	TP-16093-	Verify that the IUT will receive
	Advertisement				WSA-PP-	WSA containing WAVE Router
	2 Tarer tisement				BV-04	Advertisement containing Info
					D V-04	Element Extension fields, and
						will indicate to the upper layer
						availability of a provider service
						included in the WSA.
N2.1.9.1.		8.2.5.7	M	SCMS	TP-16093-	See TP for N2.1.9.
	Elem				WSA-PP-	
	Extension				BV-04	
	field					
N2.1.9.1.1.		8.2.5.7.1	О	SCMS	TP-16093-	See TP for N2.1.9.
	DNS				WSA-PP-	
					BV-04	
N2.1.9.1.2.	Cataway	8.2.5.7.2	О	SCMS	TP-16093-	See TP for N2.1.9.
μ <b>ν</b> Δ. 1. <b>3</b> . 1. Δ.		0.2.3.1.2	U	SCMS		Sec 11 101 N2.1.7.
	MAC Address				WSA-PP-	
		0.0.5.5			BV-04	
N2.1.9.1.3.	Other info elements	8.2.5.7	О			Not considered
N2.2.	Provider role	6.2.1	О	RSE		See TPs for N2.2 N2.2.13.1.2
N2.2.1.	Send Service	6.2.3.3	M	RSE	TP-16093-	Verify that the IUT will transmit
	Advertisements				WSA-MST-	a valid WSM containing WSA
					BV-01	with valid WSM headers.
L	1	l			~ , 01	

	over WSMP					
N2.2.1.1.	Send secured WSA	6.2.4.2.1, 8.2.1	O6	RSE	TP-16093- WSA-MST- BV-03	Verify that the IUT will transmit WSM containing a secure WSA.
N2.2.1.2.	Send unsecured WSA	6.2.4.2.1, 8.2.1	O6	RSE		Not considered
N2.2.2.	Send repeated advertisements	6.2.4.2.1	О	RSE	TP-16093- WSA-ROP- BV-01	Verify that the IUT operating as provider will transmit WSA with a specific repeat rate.
N2.2.3.	Change ongoing advertisements	6.2.2.2, 6.2.4.2.2	О	RSE	TP-16093- WSA-CHG- BV-01	Verify the IUT ability to change WSA when a new service added
N2.2.4.	Delete application- service	6.2.3.6	О	RSE	TP-16093- WSA-CHG- BV-02	Verify the IUT ability to change WSA when a service is deleted from WSA
N2.2.5.	WSA header	8.2.2	M	RSE	Various	See TPs for N2.2.5.1-N2.2.6.5.
N2.2.5.1.	Set WSA Version	8.2.2.2	M	RSE	TP-16093-	Verify that the IUT will transmit WSA with the correct version number and valid WSA Header.
N2.2.5.2.	Set WSA Identifier	8.2.2.4	M	RSE	TP-16093- WSA-MST- BV-02	See TP for N2.2.5.1.
N2.2.5.3.	Set Content Count	8.2.2.5	M	RSE	TP-16093- WSA-MST- BV-02	See TP for N2.2.5.1.
N2.2.6.	WSA Header Info Element Ext field	8.2.2.6	M	RSE	TP-16093- WSA-MST- BV-04-X	Verify that the IUT will transmit WSA containing valid WSA Header Info Element Extension fields
N2.2.6.1.	Repeat Rate	8.2.2.6.1	О	RSE	TP-16093- WSA-MST- BV-04-A	See TP for N2.2.6.
N2.2.6.2.	2DLocation	8.2.2.6.2	О	RSE	TP-16093- WSA-MST- BV-08	Verify that the IUT will transmit WSA containing valid WSA Header Info Element Extension field 2D Location.
N2.2.6.3.	3DLocation	8.2.2.6.3	О	RSE	TP-16093- WSA-MST- BV-04-B	See TP for N2.2.6.
N2.2.6.4.	AdvertiserIdenti fier	8.2.2.6.4	О	RSE	TP-16093- WSA-MST- BV-04-C	See TP for N2.2.6.
N2.2.6.5.	Other info elements	8.2.2.6	О	RSE		Not considered
N2.2.7.	Service Info Segment	8.2.3	M	RSE	TP-16093- WSA-MST- BV-05-X	Verify that the IUT will transmit WSA containing a valid Service Info Segment
N2.2.8.	Number of Service Info Instances	8.2.3	M	RSE	TP-16093- WSA-MST- BV-05-X	See TP for N2.2.7.
N2.2.9.	WAVE Info Elem Extension field	8.2.3.5	О	RSE	TP-16093- WSA-MST- BV-05-X	See TP for N2.2.7.
N2.2.9.1.	PSC	8.2.3.5.1	О	RSE	TP-16093- WSA-MST- BV-05-A	See TP for N2.2.7.

	T	_	1			1
N2.2.9.2.	IPv6Address	8.2.3.5.2	О	RSE	TP-16093-	See TP for N2.2.7.
					WSA-MST-	
					BV-05-B	
N2.2.9.3.	Service Port	8.2.3.5.3	О	RSE	TP-16093-	See TP for N2.2.7.
					WSA-MST-	
					BV-05-C	
N2.2.9.4.	Provider MAC	8.2.3.5.4	O	RSE	TP-16093-	See TP for N2.2.7.
112.2.7.1.	Address	0.2.3.3.4		RSL	WSA-MST-	Sec 11 101 1(2.2.7.
					BV-05-D	
N2.2.9.5.	RCPI Threshold	02255	0	DCE		See TP for N2.2.7.
N2.2.9.3.	RCPI Threshold	8.2.3.3.3	O	RSE	TP-16093-	See 1P for N2.2.7.
					WSA-MST-	
					BV-05-E	
N2.2.9.6.	WSA Count	8.2.3.5.6	О	RSE	TP-16093-	See TP for N2.2.7.
	Threshold				WSA-MST-	
					BV-05-F	
N2.2.9.6.1.	WSA Count	8.2.3.5.7	O	RSE	TP-16093-	See TP for N2.2.7.
	Threshold				WSA-MST-	
	Interval				BV-05-G	
N2.2.9.7.	Other info	8.2.3.5	О	RSE		Not considered
	elements	0.2.0.0		1132		
N2.2.10.	Channel Info	8.2.4	M	RSE	TP-16093-	Verify that the IUT will transmit
	Segment					WSA containing a valid Channel
					BV-06-X	Info Segment
N2.2.11.	Number of	8.2.4	M	RSE	TP-16093-	See TP for N2.2.10.
112.2.11.	Channel Info	0.2.4	171	KSL	WSA-MST-	Sec 11 101 N2.2.10.
	Instances					
NO 0 10		0.2.4.0		Dan	BV-06-X	G FFD C 372 2.10
N2.2.12.	WAVE Info	8.2.4.8	O	RSE	TP-16093-	See TP for N2.2.10.
	Elem Extension field				WSA-MST-	
					BV-06-X	
N2.2.12.1.	EDCA	8.2.4.8.1	O	RSE	TP-16093-	See TP for N2.2.10.
	Parameter Set				WSA-MST-	
					BV-06-B	
N2.2.12.2.	Channel Access	8.2.4.8.2	О	RSE	TP-16093-	See TP for N2.2.10.
					WSA-MST-	
					BV-06-A	
N2.2.12.3.	Other info	8.2.4.8	0	RSE	_ , , , , , , ,	Not considered
1,2,2,12,0,	elements	0.2.1.0		RSE		T vot considered
N2.2.13.	Send WRA	8.2.5	О	RSE	TP-16093-	Verify that the IUT will transmit
		0.2.0		1102		WSA containing valid WRA
					BV-07-X	Segment VIXI
N2.2.13.1.	WAVE Info	0.2.5.7	0	DCE		ŭ
1 12.2.13.1.	Elem Extension	8.2.5.7	О	RSE	TP-16093-	See TP for N2.2.13.
	field				WSA-MST-	
NO 0 10 1 1		0.0.7.7.1		7.0-	BV-07-X	G ED C
N2.2.13.1.1.	Secondary DNS	8.2.5.7.1	О	RSE	TP-16093-	See TP for N2.2.13.
					WSA-MST-	
					BV-07-A	
N2.2.13.1.2	Gateway MAC	8.2.5.7.2	O	RSE	TP-16093-	See TP for N2.2.13.
	address				WSA-MST-	
					BV-07-B	
N2.2.13.1.3.	Other info	8.2.5.7	0			Not considered
	elements	]				
N2.3.	Timing	-				Not considered
NO 2 1	advertisement	6242				Ny december 1
N2.3.1.	Timing	6.2.4.3	O			Not considered
	Advertisement					
NO 4	generation	6.5	-			Not consider- 4
N2.4.	MIB	6.5				Not considered
	maintenance	1	1			

N2.4.1.	Managed	6.5	O		Not considered
	WAVE device				
N2.4.2.	MIB per	6.5	N2.4.1:		Not considered
	standard		M		
N2.4.3.	Other MIB	6.5	O		Not considered

# **Revision History**

V0.1.0	Sep 2015	Initial Draft		
V0.2.0	Sep 17, 2015	Editorial comments		
V0.4.0	Nov 18, 2015	<ul> <li>- Added message templates for WSM and WSAs.</li> <li>- Specified default values for WSM/WSA parameters</li> <li>- Removed test cases related to IPv6 multi-casting</li> </ul>		
V0.5.0	Dec 1, 2015	- Revised traceability table, updated some TPs		
V0.6.0	Jan 6, 2016	- Multiple changes based on peer review/comments		
V1.0	Mar 29, 2016	- Incorporated comments from reviewers		
V1.1.0	Oct 9, 2016	- Incorporated comments from CAMP reviewers - Clarifications to terminology and cleanup		
V1.2.0	Apr 26, 2017	- Clarifications and corrections in section 4 - Modified criteria for testing Repeat Rate in section 4.1.1.8 and 4.1.1.8.1 Updates to TP-16093-WSA-ROP-BV-01, TP-16093-WSM-COM-BV-[01 – 05], - Updates to TP-16093-WSM-ROP-BV-[01, 02]		

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