

Plug Fest Interoperability Test Cases

Version:	1.0
Revision Date:	10/26/2016

Table of Contents

1	Scop	e	3
	1.1	References	3
2	Abbr	eviations	3
3	Prere	equisites and Test Configurations	4
	3.1	Test Configurations	4
4	WSM	1 Packet Validation	5
	4.1	Transmit WSM with N Header / T Header	5
	4.2	WSM Transmission Parameters	6
	4.3	Reception of WSM	6
	4.4	WSM communications with continuous channel	6
	4.5	WSM communication with alternation channel access	6
	4.6	Transmission of WSMs with payload exceeding WsmMaxLength	6
5	BSM		7
	5.1	Transmissions of packets	7
	5.2	Reception of packets	8
	5.3	Reception of packets – invalid behavior tests	8
6	WSA		9
	6.1	Transmission of packets	9
	6.2	Reception of packets	10
	6.3	Reception of packets -invalid behavior tests	10
	6.4	WSA packet validation	10
	6.5	WSA reception	11
	6.6	WSA transmission parameters	11
	6.7	WSA changes	11
7	IPv6		11
	7.1	IP Configuration	11
	7.2	Communication using IPv6	13

1 Scope

This document provides the test cases expected to be conducted as a part of the Plugfest interoperability that will be held at Danlaw's facilities in Novi, Michigan in November of 2016. Some test cases may not be applicable if certificates are not available by the time of the Plugfest.

1.1 References

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

https://github.com/certificationoperatingcouncil

[1]	SAE J2945/1 D5.0: "On-board System Requirements for V2V Safety Communications". Latest issue.
[2]	SAE J2735, January 2016 issue. DSRC Message Set Dictionary.
[3]	IEEE Std. 802.11 TM -2012: "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications". Latest issue.
[4]	IEEE Std. 1609.2-2016: "IEEE Draft Standard for Wireless Access in Vehicular Environments - security Services for Applications and Management Messages".
[5]	IEEE Std 1609.3-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Network Services"
[6]	P1609.4 TM /D5 Draft Standard for Wireless Access in Vehicular Environments – Multi-Channel Operation. Latest issue.
[7]	Test System Interface. Latest issue available on GitHub at:

2 Abbreviations

SAE	Society of Automotive Engineers
IEEE	Institute of Electrical and Electronics Engineers
MAC	Media Access Control
PHY	Physical Layer
WAVE	Wireless Access in Vehicular Environments
V2V	Vehicle-to-Vehicle
DSRC	Dedicated Short Range Communications
LAN	Local Area Network
IUT	Implementation Under Test
COC	Certification Operating Council
RSU	Road Side Unit

TCI Test Control Interface IOP Interoperability Configuration **CFG** STD Standard WSM WAVE Short Message **TPID** Transport Protocol Identifier **PSID** Provider Service Identifier **BSM** Basic Safety Message Identifier ID

WSA Wave Service Advertisement TX Transmit UDP User Datagram Protocol

IP Internet ProtocolIPv6 Internet Protocol Version 6

Trvo Internet Protocol Versio

I/F Interface

3 Prerequisites and Test Configurations

3.1 Test Configurations

IOP CFG 1: Two IUTs are placed a short distance away from each other to allow for easy communication. One IUT may be replaced by a system provided by the COC specifically when an RSU functionality is required.

IOP CFG 2: One IUT is connected to a test apparatus cable of automatically testing the IUT through the TCI and returning a pass/fail verdict

4 WSM Packet Validation

Identifier:	IOP TC	1			
Summary:	Transmit	Transmit WSM with version number and ethertype			
Configuration:	IOP CFO	IOP CFG 1			
References:	[5]				
Pre-test	2 indepe	ndent devices (D	evice A and Device B) configured to transmit and receive WSMs		
conditions:					
Test Sequence:	Step	Туре	Description		
Test Sequence:	Step 1	Type Configure	Description Device A is configured to transmit WSM		
Test Sequence:	1 2				
Test Sequence:	1	Configure	Device A is configured to transmit WSM		
Test Sequence:	1 2	Configure Stimulus	Device A is configured to transmit WSM Device A transmits WSM		

4.1 Transmit WSM with N Header / T Header

Optional (check contents)

	ionai (check				
Identifier:	IOP TC 2	IOP TC 2			
Summary:	Transmit	Transmit WSM with N Header			
Configuration:	IOP CFC	IOP CFG 1			
References:	[5]				
Pre-test conditions:	2 independent devices (Device A and Device B) configured to transmit and receive WSMs				
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit WSM		
	2	Stimulus	Device A transmits WSM		
	3 Verify Reception of WSM by Device B				
	4	Verify	Received WSM contains Subtype, Wave Info Element, and		
			Count		
	5	Verify	Repeat Step 1-4 for Device B		

Identifier:	IOP TC 3	IOP TC 3			
Summary:	Transmit	Transmit WSM with T Header			
Configuration:	IOP CFG	IOP CFG 1			
References:	[5]	[5]			
Pre-test	2 indeper	ndent devices (D	Device A and Device B) configured to transmit and receive WSMs		
conditions:			, -		
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit WSM		
	2	Stimulus	Device A transmits WSM		
	3	Verify	Reception of WSM by Device B		
	4	Verify	Received WSM contains TPID, PSID, WSM Length, and		
			WSM Data		
	5	Verify	Repeat Step 1-4 for Device B		

4.2 WSM Transmission Parameters

- Tested in WSM Packet Validation

4.3 Reception of WSM

Tested in WSM Packet Validation

4.4 WSM communications with continuous channel

Identifier:	IOP TC 4	IOP TC 4			
Summary:	Transmit	Transmit WSMs in continuous operation on selected channel			
Configuration:	IOP CFC	i 1			
References:	[5]	[5]			
Pre-test	2 indeper	ndent devices (D	vevice A and Device B) configured to transmit and receive		
conditions:			M Repeat Rate to be defined between two parties.		
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit WSM		
	2	Stimulus	Device A transmits WSM at defined channel and repeat rate		
1	2	17 °C	DtifWCM l Di D		
	3	Verify	Reception of WSM by Device B		
	4	Verify	Device B receives continuous streams of WSMs and verifies		

4.5 WSM communication with alternation channel access

Identifier:	IOP TC 5				
Summary:	Transmit	Transmit WSMs in alternating operation on selected channels			
Configuration:	IOP CFG	IOP CFG 1			
References:	[5]				
Pre-test	2 indeper	ndent devices (De	evice A and Device B) configured to transmit and receive		
conditions:	WSMs. C	Channels and WS	M Repeat Rate to be defined between two parties.		
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit 2 WSMs, each WSM is		
	transmitted on a different channel.				
	2	Stimulus	Device A transmits WSM at defined channels and repeat rate		
	3	Verify	Reception of WSMs by Device B		
	4	Verify	Device B detects WSMs on defined channels and time slots		
	5	Verify	Repeat Step 1-4 for Device B		

4.6 Transmission of WSMs with payload exceeding WsmMaxLength

Identifier:	IOP TC 6
Summary:	Transmit WSM with payload exceeding WsmMaxLength

Configuration:	IOP CFG	1	
References:	[5]		
Pre-test	2 independent devices (Device A and Device B) configured to transmit and receive		
conditions:	WSMs. C	hannels and WSM	I Repeat Rate to be defined between two parties.
Test Sequence:	Step	Type	Description
	1	Configure	Device A is configured to transmit 2 WSMs, each WSM is
			transmitted on a different channel.
	2	Stimulus	Device A transmits WSM at defined channels and repeat rate
	3	Verify	Reception of WSMs by Device B
	4	Verify	Device B detects WSMs on defined channels and time slots
	5	Verify	Repeat Step 1-4 for Device B

5 BSM

5.1 Transmissions of packets

Identifier:	IOP TC 7	IOP TC 7			
Summary:	Generate	Generate valid BSM security header			
Configuration:	IOP CFG	1			
References:	[4]	[4]			
Pre-test conditions:	2 independ	dent devices (De	evice A and Device B) configured to transmit and receive BSMs		
Test Sequence:	Step	Type	Description		
•	1	Configure	Device A is configured to transmit BSM		
	2	Stimulus	Device A transmits BSM		
	3	Verify	Reception of BSM by Device B		
	4	Verify	Received BSM contains protocol version and content in Ieee1609Dot2Data. Contains hashId in signedData. Contains protocol version, content in tbsData. Contains psid, generationTime and does not include expiryTime, generationLocation in headerInfo		
	5	Procedure	Repeat Step 1-4 for Device B		

Identifier:	IOP TC 8				
Summary:	Test trans	smission and rec	eption of "generic" BSMs		
Configuration:	IOP CFG	1			
References:	[2]				
Pre-test	2 indepen	dent devices (De	evice A and Device B) are able to be configured to transmit and		
conditions:	receive BS	SMs			
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit BSM		
	2				
	3 Verify Reception of BSM by Device B				
	4	Verify	Received BSM is successfully received and parsed		
	5	Procedure	Repeat Step 1-4 for Device B		

Identifier:	IOP TC 9		
Summary:	Test trans	mission of BSM	Is with vehicle event flags
Configuration:	IOP CFG	2	
References:	[3]		
Pre-test conditions:	An indepe	endent device (De	evice A) can connect to the test interface
Test Sequence:	Step	Type	Description
	1	Configure	Device A is placed in the test system
	2	Stimulus	The test system begins the vehicle event flag test
		Verify	Device A passes the test

Identifier:	IOP TO	IOP TC 10		
Summary:	Test me	essage number roll	over and Temporary ID of BSMs	
Configuration:	IOP CF	G 2		
References:	[4]			
Pre-test conditions:	An inde	pendent device (D	evice A) can connect to the test interface	
Test Sequence:	Step	Туре	Description	
•	1	Configure	Device A is placed in the test system	
	2	Stimulus	The test system begins the vehicle event flag test	
			Device A passes the test	

Identifier:	IOP TC 1	1	
Summary:	Test data r	andomization of	BSMs
Configuration:	IOP CFG	2	
References:	[5]		
Pre-test	An indepe	ndent device (De	evice A) can connect to the test interface
conditions:			
Test Sequence:	Step	Type	Description
_	1	Configure	Device A is placed in the test system
	2	Stimulus	The test system begins the data randomization test
	3	Verify	Device A passes the test

5.2 Reception of packets

Tested in Transmission of packets

5.3 Reception of packets - invalid behavior tests

Identifier:	IOP TC 12
Summary:	Detection of invalid BSM
Configuration:	IOP CFG 1
References:	[4]

Pre-test conditions:	2 independ	dent devices (De	evice A and Device B) configured to transmit and receive WSAs
Test Sequence:	Step	Type	Description
	1	Configure	Device A is configured to transmit BSM
	2	Stimulus	Device A transmits BSM
	3	Verify	Reception of BSM by Device B
	4	Verify	BSM signature contains ecdsaP256Signature indicating r and s not verifiable using (KEY)
	5	Verify	Device B identifies BSM holds invalid security credential
	6	Procedure	Repeat Step 1-4 for Device B

Identifier:	IOP TC 1	13	
Summary:	Test whet	her IUT continu	es sending valid BSMs after receiving invalid data
	frames/el	ements	
Configuration:	IOP CFG	2	
References:	[6]		
Pre-test	An indepe	endent device (D	evice A) can connect to the test interface
conditions:			
Test Sequence:	Step	Type	Description
•	1	Configure	Device A is placed in the test system
	2	Stimulus	The test system sends a series of improper BSMs through the
			TCI
	3	Verify	Device A continues sending valid BSMs throughout the test

6 WSA

6.1 Transmission of packets

Identifier:	IOP TC 14		
Summary:	Transmit	1609.2 WSA sec	curity header
Configuration:	IOP CFG	1	
References:	[4]		
Pre-test	2 independ	dent devices (De	vice A and Device B) configured to transmit and receive WSAs
conditions:			· -
Test Sequence:	Step	Type	Description
	1	Configure	Device A is configured to transmit WSA
	2	Stimulus	Device A transmits WSA
	3	Verify	Reception of WSA by Device B
	4	Verify	Received WSM contains protocolVersion and content in
			Ieee1609Dot2Data. Contains protocolVersion and content in
			tbsData. Contains psid, generationTime, expirtyTime and
			generationLocation in headerInfo
	5	Procedure	Repeat Step 1-4 for Device B

6.2 Reception of packets

Tested in Transmission of packets

6.3 Reception of packets -invalid behavior tests

Identifier:	IOP TC	15	
Summary:	Detection	of invalid WSA	
Configuration:	IOP CFC	3 1	
References:	[4]		
Pre-test	2 independ	ndent devices (D	evice A and Device B) configured to transmit and receive WSAs
conditions:			
Test Sequence:	Step	Type	Description
	1	Configure	Device A is configured to transmit WSA
	2	Stimulus	Device A transmits WSA
	3	Verify	Reception of WSA by Device B
	4	Verify	WSA signature contains ecdsaP256Signature indicating r and
			s not verifiable using (KEY)
	5	Verify	Device B identifies WSA holds invalid security credential
	6	Procedure	Repeat Step 1-4 for Device B

6.4 WSA packet validation

- Transmit WSM with valid header for WSA message

Optional (contents of N-Header can also be verified)

Identifier:	IOP TC 1	6	,		
Summary:	Transmit	WSM with valid	WSM header for WSA message		
Configuration:	IOP CFG	1			
References:	[5]				
Pre-test	2 indeper	ndent devices (De	evice A and Device B) configured to transmit and receive		
conditions:	WSMs.				
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to transmit WSM		
	2	Stimulus	Device A transmits WSM with N-Header containing		
			Subtype, TPID, PSID and WSM Length		
	3	3 Verify Reception of WSM by Device B			
	4	Verify	Device B confirms the presence of content of N-Header		
	5	Verify	Repeat Step 1-4 for Device B		

- Transmit WSA with version and valid WSA Header
 - o Optional (Contents of WSA Header can also be verified)

Identifier:	IOP TC 17
Summary:	Transmit WSM with version number and valid WSA header
Configuration:	IOP CFG 1
References:	[5]
Pre-test	2 independent devices (Device A and Device B) configured to transmit and receive WSMs
conditions:	

Test Sequence:	Step	Type	Description
	1	Configure	Device A is configured to transmit WSA with version, option
			indicator, identifier and content count
	2	Stimulus	Device A transmits WSA
	3	Verify	Reception of WSA by Device B
	4	Verify	Device B confirms the presence of WSA header information
	5	Verify	Repeat Step 1-4 for Device B

6.5 WSA reception

- Tested in WSA Packet Validation

6.6 WSA transmission parameters

- Tested in WSA Packet Validation

6.7 WSA changes

Identifier:	IOP TC 18			
Summary:	Change WSA Contents			
Configuration:	IOP CFG 2			
References:	[5]			
Pre-test conditions:	2 devices, Device A running the TCI Message Generator software and Device B (Device under test))			
Test Sequence:	Step	Type	Description	
	1	Configure	Device A is configured to send Start WSA TX Periodic message.	
	2	Stimulus	Device A sends a UDP message with the selected WSA parameters.	
	3	Verify	Reception of message by Device B	
	4	Verify	Device B transmits WSA over the air with the proper	
			parameters as contained in the UDP message.	
	5	Stimulus	Device A sends a modified Start WSA TX Periodic message.	
	6	Verify	Reception of modified message by Device B	
	7	Verify	Device B transmits the modified WSA over the air with the proper parameters as contained in the UDP message.	

7 IPv6

7.1 IP Configuration

Identifier:	IOP TC 19
Summary:	Change IP address
Configuration:	IOP CFG 2
References:	[5]

Pre-test conditions: Test Sequence:	2 devices, Device A running the TCI Message Generator software and Device B (Device under test))			
	Step	Туре	Description	
•	1	Configure	Device A is configured to send Set IPv6 Address message.	
	2	Stimulus	Device A sends a UDP message with Set IPv6 Address	
			message.	
	3	Verify	Reception of message by Device B	
	4	Verify	Device B transmits a UDP message indicating an IPv6	
			configuration changed message to device A.	
	5	Stimulus	Device A sends a Get IPv6 I/F Info message.	
	6	Verify	Device B transmits a UDP message with the new IPv6	
			address.	
	7	Verify	That the IPv6 address returned in step 6 is the same IPv6 address requested in	

7.2 Communication using IPv6

Identifier:	IOP TC 20				
Summary:	IPv6 communications				
Configuration:	IOP CFG 2				
References:	[5]				
	•				
Pre-test	2 devices, Device A running the TCI Message Generator software and Device B (Device				
conditions:	under test))				
Test Sequence:	Step	Type	Description		
	1	Configure	Device A is configured to send Start IPv6 Ping message.		
	2	Stimulus	Device A sends a UDP message with Start IPv6 Ping		
			message with no repeat rate.		
	3	Verify	Reception of message by Device B		
	4	Verify	Device B pings the IPv6 address specified in the message		
			once.		

■ End of Document ■