

Conformance test specifications for

SAE J2945/1 - On-board System Requirements for V2V Safety Communications

Test Suite Structure and Test Purposes (TSS & TP)

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1 Scope

This document provides the Test Suite Structure and Test Purposes for Basic Safety Message structure, content, and transmission as defined in SAE J2945/1 [1].

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 [5]) 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 (2016-03): "Surface Vehicle Standard: On-board Systems Requirements for V2V Safety Communications"
[2]	SAE J2735 (2016-01): "Dedicated Short Range Communication (DSRC) Message Set Dictionary"
[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]	ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
[6]	IEEE Std 1609.3-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Network Services".
[7]	IEEE Std. 1609.2-2016: "IEEE Draft Standard for Wireless Access in Vehicular Environments - security Services for Applications and Management Messages".
[8]	IEEE Std. 1609.4-2016 "IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Multi-Channel Operation".
[9]	IEEE Std. 1609.12-2016 "IEEE Standard for Wireless Access in Vehicular Environments – Identifier Allocations".
[10]	Conformance test specifications for Wireless Access in Vehicular Environments (WAVE) – 802.11 Test Suite Structure and Test Purposes (TSS & TP)

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 are given in SAE J2735 [2] and SAE J2945/1 [1]

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 Channel

EDCA Enhanced Distributed Channel Access

ITS Intelligent Transport SystemsIUT Implementation Under TestMAC Medium Access Control

SAE Society of Automotive Engineers

SCMS Security Certificate Management System

TAI International Atomic Time
 TCI Test Control Interface
 TP Test Purposes
 TSS Test Suite Structure

V2V Vehicle-to-Vehicle V2X Vehicle-to-Device

WAAS Wide Area Augmentation System

WAVE Wireless Access in Vehicular Environments

WGS World Geodetic System

4 Prerequisites and Test Configurations

4.1 Test Configurations

This clause introduces the test configurations that are used for the definition of test purposes. The test configurations cover the various scenarios of the J2945/1 tests for BSM conformance. Distance between the IUT and the Test System shall not exceed five meters. In all test configurations antenna locations are located at an unspecified measured location and the test system is configured to account for the location.

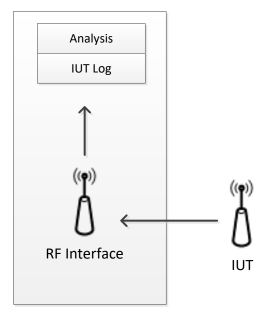


Figure 1: Test Configuration 1 (TC1)

TC1 is used for bench tests that only require monitoring transmitted messages from a single isolated IUT. This configuration should be used for testing the functionality of the IUT in a non-strenuous environment.

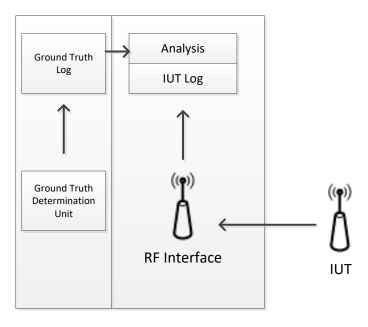


Figure 2: Test Configuration 2 (TC2)

TC2 is used for moving vehicle tests, related to event conditions and data accuracy. Both the IUT and test tool are mounted inside of the test vehicle.

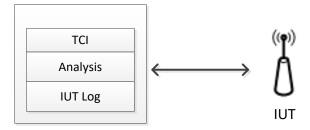


Figure 3: Test Configuration 3 (TC3)

TC3 is used for situations in which the test operator requires the Test Control Interface (TCI) to execute tests on the IUT. This configuration should be used to test fringe cases that would be difficult to cause in a physical vehicle.

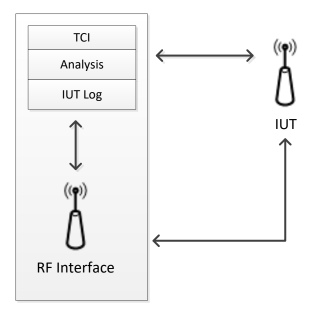


Figure 4: Test Configuration 4 (TC4)

TC4 is required for situations in which the IUT responds to BSMs sent from another source. The IUT, RF Interface, and Test System are located close enough to exchange messages.

4.2 Feature Restriction and Pre-Enrolment

4.2.1 Feature Restriction

In this clause all feature restrictions are listed:

- No external DSRC units within range of IUT, DSRC Test System, and DSRC Reference Unit are transmitting outside of the test setup.
- WAAS corrections are present for all devices.
- Signature and certificate content is assumed to be tested and validated through 1609.2 test method.
- Any reference to VehicleEventFlags only accounts for the Critical Event Flags: Hard Braking, ABS, Traction Control, and Stability Control. Testing is not required for any other VehicleEventFlags. All possible combinations of Critical Event Flags are organized in Section 7.6 of the Appendix.

States in Initial Conditions

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

- The IUT is powered up
- GNSS in open-sky conditions[1] is being received.
- Unless otherwise stated, the IUT is transmitting
- Unless otherwise stated, Congestion Control is enabled
- Unless otherwise stated, the IUT has the certificates available to successfully transmit BSMs for the
 duration of the test.
- Unless otherwise stated, the IUT is configured to transmit BSMs on a 10 MHz channel at vChannelNumber according to the built-in configuration and logic
- Unless otherwise stated, the IUT is configured to transmit BSMs using an 802.11 data rate of vDataRate

Some TPs start from a different initial condition which is explicitly defined in the TP. However, the "initial state" defined above is the starting point before the different initial conditions are established.

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

4.3 Variants, Variables and Snippet Naming Convention

The TPs use the concept of variants. Their definition, how they are used and their naming conventions are defined in this clause.

Variants: In cases where for a single field multiple values can be tested, then a table is appended after the TP. This table lists all the different values which need to be tested. The TP identifier is appended with -X (e.g. **TP-BSM-ST-BV-01-X**).

Vendor Tests: In cases where requirements cannot be tested through black-box field tests (for example, hardware security or internal clock representation) these tests require hardware vendors to report on and confirm the functionality of the IUT. The TP identifier is appended with –V.

5 Test Suite Structure (TSS)

5.1 Structure for Content and Accuracy Tests

Table 1 shows the Test Suite Structure (TSS) including its subgroups defined for conformance testing.

RootGroupcategoryBSMStationary TestValidBSMStationary TestInvalidBSMMoving VehicleValidBSMMoving VehicleInvalid

Table 1: TSS for BSM

The test suite is structured as a tree with the root defined as BSM. The tree is of rank 2 with the first rank a group and the second a category. The third rank is the standard ISO conformance test categories.

5.2 Test Groups

The test suite has a total of three levels. The first level is the root. The second level separates the root based on the IUT's operating condition. The third level is the standard ISO conformance test categories.

5.2.1 Root

The root identifies the on-board system requirements for V2V Safety Communications given in SAE J2945/1 [1].

5.2.2 Groups

This level contains two message types identified as:

Stationary Test: The IUT is tested without a vehicle

Moving Vehicle: The IUT must be connected to a test vehicle at all times during the test

5.2.3 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 TP definition is built according to EG 202 798 [i.1].

The TPs are defined by the rules shown in table 2.

Table 2: TP definition rules

TP ID	The TP ID is a unique identifier. It shall be specified according to the TP naming conventions defined in the clause below.	
Test Objective	Short description of test purpose objective according to the requirements from the base standard.	
References	The reference indicates the sub-clauses of the reference standard specifications in which the conformance requirement is expressed.	
Test Configuration	References the test configuration selected for this TP	
Pre-test conditions	Define the initial state the IUT has to be in to apply the actual TP. In the corresponding Test Case, when the execution of the initial condition does not succeed, it leads to the assignment of an Inconclusive verdict.	
Test Sequence	Definition of the events, which are parts of the TP objective, and the IUT are expected to perform in order to conform to the base specification. In the corresponding Test Case, Pass or Fail verdicts can be assigned there.	
	Event Types	
Stimulus	Corresponds to an event that forces an IUT to proceed with a specific protocol action	
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)
Configure	Performs some internal modification of the IUT that places it in a specific behavior
	state
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)
Procedure	Procedural action directing the flow of TP execution.

6.1.2 TP Identifier Naming Conventions

The identifier of the TP is built according to table 2.

Table 3: TP naming convention

Identifier	TP- <root>-<gr>-<x>-<nn></nn></x></gr></root>		
	<root> = root</root>	BSM	
	<gr> = group</gr>	ST	Stationary Test
		MV	Moving Vehicle
	$\langle x \rangle$ = type of testing	BV	Valid Behaviour tests
		BI	Invalid Syntax or Behaviour Tests
	<nn> = sequential number</nn>		01 to 99

6.1.3 Rules for the Behavior Description

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

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

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

6.1.4 Sources of TP Definitions

All TPs are specified according to SAE J2735 [2] and SAE J2945/1 [1].

6.2 Test Purposes for BSM

6.2.1 Transmission Requirements

Identifi	er	TP-BSM-ST-BV-01-X	
Test Ob	jective	Verify that DE_VehicleEventFlags is only included if an event is occ	curring and is not
		included if an event is not occurring	C
Test Co	nfiguration	TC3	
Referen	nce:	V2V-BSMTX-BSMCONT-006, V2V-STD-J2735-040	
		Pre-test conditions	
• The	IUT is in the	e initial state	
• No	conditions co	orresponding to an event flag are met	
		Test Sequence	
Step	Type	Description	Verdict
1	Verify	A BSM is transmitted with the DE_VehicleEventFlags element not included	Pass / Fail
2	Stimulus	One set of conditions (X) corresponding to an Event Flag is met as per Section 7.4	
3	Verify	A BSM is transmitted with the DE_VehicleEventFlags element included within time period = 50 ms	Pass / Fail
4	Verify	A BSM is transmitted with the DE_VehicleEventFlags element included with corresponding bits set according to Bit Location as per Section 7.4	Pass / Fail
5	Stimulus	The previously set of Event Flags are removed	
6	Verify	The BSM contains no DE_VehicleEventFlags within time period = vEventDetectLatency	Pass / Fail
7	Procedure	Steps 2 – 6 are repeated for variants from the Variants table in Section 7.4	

Identifie	er	TP-BSM-ST-BV-02	
Test Ob	jective	Verify that the first BSM transmitted after device restart uses a rando	m time
Test Cor	nfiguration	TC3	
Referen	ce:	V2V-BSMTX-GENTIM-001	
		Pre-test conditions	
• The	IUT is config	gured to transmit BSMs automatically upon restart	
• The	IUT is in the	initial state	
	Test Sequence		
Step	Type	Description	Verdict
1	Stimulus	The device is restarted	
2	Procedure	The BSM is transmitted and the time stamp from the sniffer on	
		reception is recorded	
3	Procedure	Steps $1-2$ are repeated enough times to ensure a statistically	
		significant sample size, as defined in Section 7.1	
4	Verify	The sample of millisecond values modded by 100 from the samples	Pass / Fail
		of start times is deemed sufficiently random according to criteria set	
		in Section 7.1, where the average is 49.5 +/- 2.5 and the tolerance	
		for the standard deviation is 28.6 +/- 1.5	

Test Configuration Cl	Iden	tifier	TP-BSM-ST-BV-03-X			
Test Configuration					parameters	
Reference:						
The IUT is in the initial state Congestion Control is turned off Test Sequence Step Type Description Verdict Stimulus A BSM is transmitted 2 Verify The BSM is signed using credentials defined by 1609-2 [6] Pass / Fail 3 Verify The BSM is signed using credentials defined by 1609-2 [6] Pass / Fail 4 Verify The BSM is stransmitted using a WAVE Short Message containing Pass / Fail WSM version = 3 4 Verify The BSM is encoded using Unaligned Packed Encoding Rules (UPER) 5 Verify The BSM contains X_BSM_CONTENT with value X FRAME_VALUE 6 Procedure Pass A test 1-5 for all variants of X_BSM_CONTENT and X FRAME_VALUE 7 Verify The BSMs are transmitted on vChannelNumber Pass / Fail 8 Verify The BSMs are transmitted on vChannelNumber Pass / Fail 8 Verify The BSMs are transmitted at a data rate of vDataRate Pass / Fail 8 Verify The BSMs are transmitted at a data rate of vDataRate Pass / Fail 9 Verify The BSMs are transmitted at a data rate of vDataRate Pass / Fail 9 Verify The BSMs are transmitted at a data rate of vDataRate Pass / Fail 9 Verify The BSMs are transmitted at a data rate of vDataRate Pass / Fail 9 Verify The BSMs are transmitted within Part I V2V-STD-J2735-002] 1 DE_DSKC_MessageID, contained within Part I V2V-STD-J2735-007] 2 DF_BSMcoreData, contained within DF_BSMcoreData Valid Frame (V2V-STD-J2735-030) 1 DF_SemiMajorAxisAccuracy, contained within DF_PositionalAccuracy (V2V-STD-J2735-031) 2 DE_SemiMajorAxisAccuracy, contained within DF_PositionalAccuracy (V2V-STD-J2735-032) 3 DE_SemiMinorAxisAccuracy, contained within DF_BSMcoreData (V2V-STD-J2735-032) 4 DE_SemiMinorAxisAccuracy, contained within DF_BSMcoreData (V2V-STD-J2735-032) 5 DE_SemiMinorAxisAccuracy, contained within DF_BSMcoreData (V2V-STD-J2735-022) 6 DE_SemiMinorAxisAccuracy, contained within DF_BSMcoreData (V2V-STD-J2735-022) 7 DE_DSccond, contained within DF_BSMcoreData (V2V-STD-J2735-022) 8 DE_Letting, contained within DF_BSMcoreData (V2V-STD-J2735-022) 9 DE_Letting, contained within DF_BSMcoreData (V2V-STD-J2735-023) 10 DE_Letting, contained w		Reference: [1] V2V-BSMTX-BSMCONT-[001-004], V2V-BSMTX-CHDATARATE-[001-002], V2V-STD-J2735-[001-015, 020-039, 041-045], V2V-BSMTX-DATAACC-001, V2V-BSMTX-				
Congestion Control is turned off Test Sequence Step Type Description Verdict						
Test Sequence	•	The IUT is in the	e initial state			
Stimulus	•	Congestion Cont				
Stimulus					E	
Verify	St		•		Verdict	
Verify	1					
Verify						
Verify	3	Verify	WSM version =3		Pass / Fail	
Repeat steps 1-5 for all variants of X_BSM_CONTENT and X_FRAME_VALUE	4	Verify		les	Pass / Fail	
Procedure Repeat steps 1-5 for all variants of X_BSM_CONTENT and X_FRAME_VALUE	5	Verify			Pass / Fail	
Verify	6	Procedure		ıd		
Variants X	7	Verify			Pass / Fail	
X	8	Verify	The BSMs are transmitted at a data rate of vDataRate		Pass / Fail	
DE_DSRC_MessageID, contained within Part I	_		Variants			
1	X			X_	FRAME_VALUE	
Valid Frame Value <= 65535 Valid Scand Frame Value <= 65535 Value <= 65535 Value <= 65535 Value <= 60999	1	D			20	
DE_SemiMajorAxisAccuracy, contained within DF_PositionalAccuracy [V2V-STD-J2735-030] O <= Value <= 255	2				Valid Frame	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3	DF_Posi			Valid Frame	
DE_SemiMinorAxisAccuracy, contained within DF_PositionalAccuracy 0 <= Value <= 65535	4	DE_SemiMajo		0	<= Value <= 255	
Total Contained Total Cont	5	DE_SemiMajor		0 <	<= Value <= 65535	
Total Tota	6	DE_SemiMino		0	<= Value <= 255	
10 DE_Heading, contained within DF_BSMcoreData	7	DE_DSecond, contained within DF_BSMcoreData		<= Value <= 60999		
10 DE_Latitude, contained within DF_BSMcoreData -900000000 <= Value <= 28800 10 DE_Latitude, contained within DF_BSMcoreData -900000000 <= Value <= 900000001 11 DE_Longitude, contained within DF_BSMcoreData -1799999999 <= Value <= 1270 12 DE_MsgCount, contained within DF_BSMcoreData 0 <= Value <= 1270 13 DE_Speed, contained within DF_BSMcoreData 0 <= Value <= 8191 14 DE_SteeringWheelAngle, contained within DF_BSMcoreData 126 <= Value <= 1270 14 DE_SteeringWheelAngle, contained within DF_BSMcoreData 126 <= Value <= 1270 15 Value <= 1270 16 Value <= 1270 17 Value <= 1270 18 Value <= 1270 19 Value <= 1270 10 Value <= 1270 11 Value <= 1270 12 Value <= 1270 13 Value <= 1270 14 Value <= 1270 15 Value <= 1270 16 Value <= 1270 17 Value <= 1270 18 Value <= 1270 19 Value <= 1270 19 Value <= 1270 10 Value <= 1270 10 Value <= 1270 11 Value <= 1270 12 Value <= 1270 13 Value <= 1270 14 Value <= 1270 15 Value <= 1270 16 Value <= 1270 17 Value <= 1270 18 Value <= 1270 19 Value <= 1270 19 Value <= 1270 10 Value <= 1270 10 Value <= 1270 11 Value <= 1270 12 Value <= 1270 13 Value <= 1270 14 Value <= 1270 15 Value <= 1270 16 Value <= 1270 17 Value <= 1270 18 Value <= 1270 18 Value <= 1270 19 Value <= 1270 10 Value <= 1270 10 Value <= 1270 11 Value <= 1270 12 Value <= 1270 13 Value <= 1270 14 Value <= 1270 17 Value <= 1270 18 Value <= 1270	8	-/IIIII /- Value /- 61/139				
10	9					
11	10					
12	11					
13 [V2V-STD-J2735-033] 0 <= value <= 8191 14 DE_SteeringWheelAngle, contained within DF_BSMcoreData 126 <= Value <= 127	12			0 <= Value <=127		
	13		E_Speed, contained within DF_BSMcoreData [V2V-STD-J2735-033]	0	<= Value <= 8191	
[٧/4-31/-3/103-033]	14	DE_Steer	ringWheelAngle, contained within DF_BSMcoreData [V2V-STD-J2735-035]	-12	26 <= Value <= 127	

	DE_TemporaryID, contained within DF_BSMcoreData	
15	[V2V-STD-J2735-036]	Octet String, Size 4
16	DE_TransmissionState, contained within DF_BSMcoreData [V2V-STD-J2735-039]	Enumerated (0 - 7)
17	DF_BrakeSystemStatus, contained within DF_BSMcoreData [V2V-STD-J2735-006]	Valid Frame
18	DE_TractionControlStatus, contained within DF_BrakeSystemStatus [V2V-STD-J2735-038]	Enumerated (0 - 3)
19	DE_StabilityControlStatus, contained within DF_BrakeSystemStatus [V2V-STD-J2735-034]	Enumerated (0 - 3)
20	DF_AccelerationSet4Way, contained within DF_BSMcoreData [V2V-STD-J2735-005]	Valid Frame
21	DE_Acceleration (Lateral), contained within DF_AccelerationSet4Way [V2V-STD-J2735-015]	-2000 <= Value <= 2001
22	DE_Acceleration (Longitudinal), contained within DF_AccelerationSet4Way [V2V-STD-J2735-015]	-2000 <= Value <= 2001
23	DE_VerticalAcceleration, contained within DF_AccelerationSet4Way [V2V-STD-J2735-043]	-127 <= Value <= 127
24	DE_YawRate, contained within DF_AccelerationSet4Way [V2V-STD-J2735-045]	-32767 <= Value <= 32767
25	DF_VehicleSize, contained within DF_BSMcoreData [V2V-STD-J2735-014]	Valid Frame
26	DE_VehicleLength, contained within DF_VehicleSize [V2V-STD-J2735-041]	0 <= Value <= 4095
27	DE_VehicleWidth, contained within DF_VehicleSize [V2V-STD-J2735-042]	0 <= Value <= 1023
28	DF_VehicleSafetyExtensions, contained within Part II [V2V-STD-J2735-013]	Valid Frame
29	DF_PathHistory, contained within DF_VehicleSafetyExtensions [V2V-STD-J2735-008]	Valid Frame
30	DF_PathHistoryPointList, contained within DF_PathHistory [V2V-STD-J2735-009]	Valid Frame
31	DE_OffsetLL-B18, contained within DF_PathHistoryPointList [V2V-STD-J2735-028]	-131072 <= Value <= 131071
32	DF_PathHistoryPoint, contained within DF_PathHistoryPointList [V2V-STD-J2735-010]	Valid Frame
33	DE_TimeOffset, contained within DF_PathHistoryPoint [V2V-STD-J2735-037]	1 <= Value <= 65535
34	DE_VertOffset-B12, contained within DF_PathHistoryPoint [V2V-STD-J2735-044]	-2048 <= Value <= 2047
35	DE_ExteriorLights, contained within DF_VehicleSafetyExtensions [V2V-STD-J2735-023]	Bit String, Size (9,)
36	DF_PathPrediction, contained within DF_VehicleSafetyExtensions [V2V-STD-J2735-011]	Valid Frame
37	DE_Confidence, contained within DF_PathPrediction [V2V-STD-J2735-020]	0 <= Value <= 200
38	DE_RadiusOfCurvature, contained within DF_PathPrediction [V2V-STD-J2735-029]	-32767 <= Value <= 32767

Identifier	TP-BSM-ST-BV-04

Test Objective		Verify that BSMs are generated randomly within <i>-vBSMRateTolerance</i> and			
	+vBSMRateTolerance of their scheduled generation time				
Test Co	nfiguration	TC1			
Referen	ce:	V2V-BSMTX-GENTIM-002			
		Pre-test conditions			
• The	re are no exte	ernal messages being transmitted that influence the Congestion Control			
• The	IUT is confi	gured to transmit BSMs automatically upon restart			
• The	IUT is in the	initial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Stimulus	The device is restarted.			
2	Procedure	A BSM is transmitted at 10 hz nominally and the sniffer timestamp			
at reception is recorded.					
Procedure The exact reception time of the BSM is within -vBSMRateToleranc					
	and +vBSMRateTolerance				
4	Verify	7 . 8	Pass / Fail		
		defined by Section 7.1.			

6.2.2 Message Identification

Identifier		TP-BSM-ST-BV-05		
Test Ob	jective	Verify identification data is randomized to facilitate user privacy after certificate expiration		
Test Configuration		TC1		
Referen	ice:	V2V-BSMTX-DATAACC-[003,006], V2V-SECPRIV-IDRAND-002	2, V2V-SECPRIV-	
		BSMSIGN-008		
		Pre-test conditions		
• The	IUT is in its	initial state		
		Test Sequence		
Step	Type	±	Verdict	
1	Stimulus	Two BSMs are transmitted without a certificate change		
2	Verify	DE_MsgCount is incremented between BSMs	Pass / Fail	
3	Verify	DSRC MAC address does not change	Pass / Fail	
4	Verify	DE_TemporaryID does not change	Pass / Fail	
5	Stimulus	Certificate expiration causes a certificate change		
6	Stimulus	A first BSM is transmitted after certificate change		
7	Verify	The IUT populates a value for DE_MsgCount	Pass / Fail	
8	Verify	The IUT populates a value for DE_TemporaryID	Pass / Fail	
9	Verify	The IUT populates a value for DSRC MAC Address	Pass / Fail	
10	Verify	A full certificate is attached to the BSM	Pass / Fail	
11	Procedure	Steps 5 – 10 are repeated a statistically significant amount of times as		
		defined by Section 7.1		
12	Verify	_ 8	Pass / Fail	
		according to criteria set in Section 7.1, where the average is 63.5 +/-		
		6.4 and the standard deviation is 36.7 +/- 1.9		
13	Verify		Pass / Fail	
		according to criteria set in Section 7.1, where the average is		
		2,147,483,648 +/- 214,748,364 and the standard deviation is		
14	Verify	1,239,850,262 +/- 61,992,513 DSRC MAC Address' values over the previous iterations are random	Doce / Foil	
14	verny		rass / raii	
		according to criteria set in Section 7.1, where the average is		

1.41e+14 +/- 1.41e+13 and the tolerance for the standard deviation	
is 8.13e+13 +/- 4.07e+12	

Identifier		•	TP-BSM-ST-BV-06		
	Test Objective		Verify DE_MsgCount is properly incremented and rolls over when reaching 127 and		
	oj		DE_TemporaryID is not changed	acimig 127 and	
Tes	st Con	figuration	TC1		
	ferenc		V2V-BSMTX-DATAACC-[004, 007]		
			Pre-test conditions		
•	The 1	UT is in the	initial state		
•	The l	IUT is config	gured to transmit BSMs, with the first's DE MsgCount less than 127		
•		-	ficate does not change during this test		
			Test Sequence		
S	tep	Туре	Description	Verdict	
1		Stimulus	Two BSMs are transmitted, the first with a DE_MsgCount less than		
			127		
2		Verify	The DE_TemporaryIDs of both BSMs are identical	Pass / Fail	
3		Verify	DE_MsgCount of the second of the two BSMs is one greater than	Pass / Fail	
			first DE_MsgCount		
4	4 Procedure		The IUT continues to send BSMs until the DE_MsgCount of a BSM		
			is exactly 127		
5		Stimulus	A BSM is transmitted		
6		Verify	DE_TemporaryID has not changed	Pass / Fail	
7		Verify	DE_MsgCount of the previous BSM is 0	Pass / Fail	

Identific	er	TP-BSM-ST-BV-07		
Test Ob	jective	Verify identification data is randomized to facilitate user privacy after device restart		
Test Co	nfiguration	TC3		
Referen	ce:	V2V-BSMTX-DATAACC-[002,005], V2V-SECPRIV-IDRAND-00	1	
		Pre-test conditions		
• The	IUT is in its	initial state		
		Test Sequence		
Step	Type	Description	Verdict	
1	Stimulus	The IUT is restarted		
2	Stimulus	A BSM is transmitted		
3	Verify	The IUT populates a value for DE_MsgCount	Pass / Fail	
4	Verify	The IUT populates a value for DE_TemporaryID	Pass / Fail	
5	Verify	The IUT populates a value for DSRC MAC Address	Pass / Fail	
6	Procedure	Steps $1-5$ are repeated a statistically significant amount of times as defined in Section 7.1		
7	Verify	DE_MsgCount's values over the previous iterations are random according to criteria set in Section 7.1, where the average is 63.5 +/-6.4 and the standard deviation is 36.7 +/- 1.9	Pass / Fail	
8	Verify	DE_TemporaryID's values over the previous iterations are random according to criteria set in Section 7.1, where the average is 2,147,483,648 +/- 214,748,364 and the standard deviation is 1,239,850,262 +/- 61,992,513	Pass / Fail	
9	Verify	DSRC MAC Address' values over the previous iterations are random according to criteria set in Section 7.1, where the average is	Pass / Fail	

1.41e+14 +/- 1.41e+13 and the tolerance for the standard deviation	
is 8.13e+13 +/- 4.07e+12	

6.2.3 Security

Identifi	entifier TP-BSM-ST-BV-08				
Test Ob	Test Objective Verify the IUT signs every BSM and attaches a certificate or certificate digest to ever				
	BSM				
Test Co	nfiguration	TC1			
Referen	ice:	V2V-SECPRIV-BSMSIGN-[001-002]			
		Pre-test conditions			
The	IUT is in the	initial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Stimulus	A BSM is transmitted			
2	Verify	A full certificate or certificate digest is attached to the BSM	Pass / Fail		
3	Verify	The BSM is signed by the certificate stored in the IUT	Pass / Fail		

Identifie	dentifier TP-BSM-ST-BV-09				
Test Objective		Verify the IUT attaches full certificates after vMaxCertDigestInterval or more has passed			
	-	since the previous transmission of a certificate	_		
Test Co	nfiguration	TC1			
Referen	ce:	V2V-SECPRIV-BSMSIGN-003			
		Pre-test conditions			
• The	IUT is in the	initial state			
		Test Sequence			
Step	Type	Description	Verdict		
1	Stimulus	A BSM is transmitted with a full certificate			
2	Stimulus	Wait for the next BSM with full certificate attached to be transmitted			
Werify A BSM is transmitted with a full certificate attached within interval Pass / Fail		Pass / Fail			
		not exceeding vMaxCertDigestInterval			

Identific	er	TP-BSM-ST-BV-10-X		
Test Ob	jective	Verify the IUT attaches a full certificate when a Critical Event Flag is set		
Test Co	nfiguration	TC3		
Referen	ce:	V2V-SECPRIV-BSMSIGN-004		
		Pre-test conditions		
• The	IUT is in the	initial state		
• No	event condition	ons are present		
		Test Sequence		
Step	Type	Description	Verdict	
1	Verify	The IUT transmits BSMs containing no DE_VehicleEventFlags	Pass / Fail	
		element		
2	Stimulus	A critical Event Flag set is raised		
3	Verify	The BSM contains a full certificate attached to the BSM is	Pass / Fail	
		transmitted		
4	Stimulus	The critical Event Flag set is cleared		
5	Procedure	Steps $1-4$ are repeated for all critical event flag sets from the		
		Variants table in Section 7.4		

Identifie	er				
Test Ob	est Objective Verify the IUT does not transmit BSMs if no certificates are available				
Test Cor	est Configuration TC1				
Referen	ce:	V2V-SECPRIV-BSMSIGN-[005, 006]			
		Pre-test conditions			
• The	IUT is in the	initial state			
One	certificate is	available on the IUT			
• The	The radio is prevented from receiving new certificates				
Cert	ificate expira	tion does not occur unless explicitly stated			
		Test Sequence			
Step	Type	Description	Verdict		
1	Check	At least one BSM is transmitted			
2 Stimulus Certificate validity has expired in the IUT and no other certificates					
		are made available			
3	Verify	BSMs are not transmitted for 5 seconds	Pass / Fail		

Identifier		TP-BSM-ST-BV-12	·		
Test Ob	Cest Objective Verify the IUT does not transmit BSMs with certificates on a revocation list				
Test Co	Test Configuration TC1				
Referen	ce:	V2V-SECPRIV-CERTREV-001			
		Pre-test conditions			
• The	IUT is in the	e initial state			
One	One certificate is available on the IUT				
		Test Sequence			
Step	Type	Description	Verdict		
1	Verify	At least one BSM is transmitted	Pass / Fail		
2	Stimulus	The one certificate is placed on the revocation list			
3	Configure	The IUT received and verifies an update certificate revocation list			
4	Verify	The IUT does not transmit BSMs with that revoked certificate for 5	Pass / Fail		
		seconds			

T 7		ED DOLGE DIVIO		
Identifie	er	TP-BSM-ST-BV-13		
Test Ob	jective	After a device startup, the first BSM transmitted by the IUT has an entire certificate attached		
Test Configuration TC3				
Referen	ce:	V2V-SECPRIV-BSMSIGN-007		
		Pre-test conditions		
• The	• The IUT is in the initial state			
		Test Sequence		
Step	Type	Description	Verdict	
1	Stimulus	The IUT is restarted		
2	Verify	The IUT transmits the first BSM	Pass / Fail	
3	Verify	The first BSM contains a full certificate	Pass / Fail	

Identifier	TP-BSM-ST-BV-14-V		
Test Objective	Verify storage of certificates		
Test Configuration	Test Configuration TC1		
Reference: V2V-SECMGMT-CERTSTORE-[001-004], V2V-SECMGMT-CRLLOAD-[001-002]			
Pre-test conditions			

• The	IUT is off				
	Test Sequence				
Step	Type	Description	Verdict		
1	Stimulus	The IUT is turned on			
2	Verify	The vendor's report indicates that the IUT has at least vCertNvMemSize of non-volatile memory for storage of pseudonym certificates	Pass / Fail		
3	Verify	The vendor's report indicates that the IUT has at least vCrlStoreSize of non-volatile memory for storing the Certificate Revocation List	Pass / Fail		
4	Verify	The vendor's report indicates that the IUT has at least vSecMemSize of secure memory available for data requiring secure storage	Pass / Fail		
5	Stimulus	The IUT retrieves an individual pseudonym certificate, RA address, RA intermediate CA, PCA certificate, System configuration, and security policy			
6	Configure	The IUT retrieves Root CA certificate, Enrollment certificate, and system private keys			
7	Verify	The vendor's report indicates that the data retrieved in Step 5 is contained within secure, tamper-evident, non-volatile memory	Pass / Fail		
8	Stimulus	The IUT retrieves a Certificate Revocation List			
9	Verify	The vendor's report indicates that the Certificate Relocation List is stored in non-volatile memory	Pass / Fail		

Identifie	Identifier TP-BSM-ST-BV-15				
Test Ob	Yerify the IUT's ability to verify incoming BSMs				
Test Cor	Test Configuration TC4				
Referen	ce:	V2V-SECPRIV-BSMVERIFY-001			
		Pre-test conditions			
• The	IUT is in the	initial state			
• IUT	is configured	to verify all BSMs			
		Test Sequence			
Step	Type	Description	Verdict		
1	Stimulus	A signed BSM with a full certificate is transmitted from the			
		reference unit to the IUT			
2	Verify	The IUT verifies the BSM, resulting in success	Pass / Fail		
3	Stimulus	A signed BSM with a certificate digest of the previous BSM's			
		certificate is transmitted from the reference unit to the IUT			
4	Verify	The IUT verifies the BSM using the previous BSM's full certificate,	Pass / Fail		
	-	resulting in success			

Identifie	er	TP-BSM-ST-BV-16-V	
Test Ob	jective	Verify the IUT's ability to securely update root CA certificates	
Test Cor	nfiguration	TC1	
Referen	ce:	V2V-SECMGMT-CERTLOAD-001	
		Pre-test conditions	
• The	IUT is in the	initial state	
		Test Sequence	
Step	Type	Description	Verdict
1	Configure	The computer interface makes an updated root CA certificate	
		available on the SCMS device	
2	Configure	The IUT is configured to attempt to update its root CA certificate	

3	Verify	The IUT's root CA is updated with the SCMS device's CA	Pass / Fail
4	Verify	The vendor's report indicates that the IUT's root CA is updated	Pass / Fail
		securely	

Identifier	TP-BSM-ST-BV-17-X	
Test Objective	Verify certificate is not changed during event conditions unless the certificate expires	
Test Configuration	TC3	
Reference:	V2V-SECPRIV-CERTCHG-002	
Pre-test conditions		
• The IUT is in the initial state		

- Certificate expiration does not occur unless explicitly stated No event flag on the IUT is set

	Test Sequence			
Step	Type	Description	Verdict	
1	Verify	The IUT transmits BSMs with the DE_VehicleEventFlags element	Pass / Fail	
		not included		
2	Stimulus	One critical set of Event Flag from Section 7.4 is set		
3	Verify	The IUT transmits BSM containing full security certificate	Pass / Fail	
4	Verify	The certificate of the BSM Transmitted in Step 1 and the BSM	Pass / Fail	
		Transmitted in Step 3 are identical		
5	Stimulus	The certificate expiration time passes while the Event Flag set		
		remains persistent		
6		<u>void</u>		
7	Stimulus	The IUT transmits at least one BSM while the Event Flag set		
		remains persistent		
8	Verify	The certificate of Step 7's BSM and Step 3's BSM are different	Pass / Fail	
9	Procedure	Steps $1 - 7$ are repeated for all critical event sets from Section 7.4		

Iden	dentifier TP-BSM-MV-BV-01		
Test	Objective	angeDistance unless	
Test	Configuration	TC2	
Refe	erence:	V2V-SECPRIV-CERTCHG-[001, 003]	
		Pre-test conditions	
•	The IUT is in the	initial state	
•	Certificate change	e does not occur unless explicitly stated	
		Test Sequence	
St	ер Туре	Description	Verdict
1	Stimulus	The IUT travels a distance up to vCertChangeDistance while	
		continually transmitting BSMs over a course of time exceeding 3	
		times vCertChangeInterval	
2	Verify	All BSMs transmitted in Step 1 have identical certificates	Pass / Fail
3	Stimulus	The IUT travels more than vCertChangeDistance from the starting	
		point	
4	Stimulus	vCertChangeInterval time passes	
4	Verify	BSMs transmitted after vCertChangeInterval time passes have a	Pass / Fail
		different certificate than those transmitted before traveling more than	
		vCertChangeDistance from the starting point	

5	Stimulus	Time passes until certificate expiration while the vehicle moved less	
		than vCertChangeDIstance	
6	Verify	BSMs transmitted after certificate expiration have a different	Pass / Fail
		certificates	
7	Stimulus	The IUT is reset while the vehicle position changes less than	
		vCertChnageDistance from the previous position of the certificate	
		change	
8	Verify	BSMs transmitted after reset have a different certificate than those	Pass / Fail
		transmitted after certificate expiration	

6.2.4 Data Accuracy

Identifi	er	TP-BSM-ST-BV-18	
Test Ob	jective	Verify data retention across IUT restart	
Test Co	nfiguration	TC3	
Referen	ice:	V2V-BSMTX-DATAPERSIST-[001-004]	
		Pre-test conditions	
• The	IUT is in the	initial state	
• The	e IUT has a las	st known heading value and a last known path history	
		Test Sequence	
Step	Type	Description	Verdict
1	Stimulus	The IUT travels at a speed greater than vHeadingSpeedThresh to	
		allow the IUT to lock its heading	
2	Verify	The IUT transmits at least one BSM	Pass / Fail
3	Stimulus	The IUT is restarted	
4	Check	The IUT completes restart	
5	Verify	The IUT transmits at least one BSM	Pass / Fail
6	Verify	The last known headings of both BSMs are identical	Pass / Fail
7	Verify	The last known path histories of both BSMs are identical	Pass / Fail

Identifier	TP-BSM-MV-BV-02-V	
Test Objective	Verify accuracy of localization data provided by IUT	
Test Configuration	TC2	
Reference:	V2V-POSTIM-WAAS-001, V2V-POSTIM-COORDSYSREF-001,	
	V2V-BSMTX-DATAACC-[011-014, 017, 024-027], V2V-POSTIM-POSDETER-001	
Pre-test conditions		

- The IUT is in the initial state
- WAAS is available to the IUT (Note: Because WAAS must always available to the IUT to achieve the required accuracy, the effects of removing WAAS cannot be tested)
- All tests to be conducted are Open Sky and all road test conditions are of a grade less than .2% and a cross-slope less than .2%

	Test Sequence			
Step	Type	Description	Verdict	
1	Stimulus	A statistically significant amount of BSMs are transmitted by the		
		IUT as defined by Section 7.1		
2	Verify	The IUT transmits BSMs with the correct coordinates and	Pass / Fail	
		confidences based on the GNSS positioning system		
3	Verify	The vendor's report indicates that the GNSS reading is supplemented	Pass / Fail	
		with WAAS correction		

4	Verify	The horizontal position is given with reference to the WGS-84	Pass / Fail
	, only	coordinate system	2 400 / 2 422
5	Verify		Pass / Fail
		vPosAccuracy of the baseline position under open sky conditions	
		over 68% of the test measurements as compared to the 2D position of	
		Ground Truth	
7	Verify	The DE_Elevation value is set to the "Height above Reference	Pass / Fail
		Ellipsoid" above or below the WGS-84 reference ellipsoid	
8	Verify	The DE_Elevation data element is within vElevAccuracy of the	Pass / Fail
		reference elevation over 68% of the test measurements as compared	
		to the Ground Truth	
9	Verify	The DE_Speed data element is within vSpeedAccuracy of the actual	Pass / Fail
		vehicle speed under open sky conditions 68% of the test	
		measurements as compared to the Ground Truth	
11	Verify	If the IUT supports the DE_SteeringWheelAngle element,	Pass / Fail
		DE_SteeringWheelAngle is accurate to within vStWhAnAccuracy of	
		the actual vehicle steering wheel angle over 95% of test	
		measurements as compared to the Ground Truth. If the IUT does not	
		support DE_SteeringWheelAngle, it is set to unavailable	
12	Verify	DE_Acceleration (Longitudinal) and DE_Acceleration (Lateral) are	Pass / Fail
		accurate to within vAccelAccuracy over 68% of test measurements	
		as compared to the Ground Truth	
13	Verify] =	Pass / Fail
		over 68% of test measurements as compared to the Ground Truth	
14	Verify	DE_YawRate is accurate to within vYawRateAccuracy over 68% of	Pass / Fail
		test measurements as compared to the Ground Truth	

Identifier	TP-BSM-MV-BV-03	
Test Objective	ective Verify accuracy of DE_Heading element provided by IUT when vehicle speed is less than or	
	equal to vHeadingSpeedThresh	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-[019, 020]	
Pre-test conditions		

• The IUT is in the initial state

- The vehicle speed is less than or equal to vHeadingSpeedThresh
- Test is conducted as an Open Sky Test where road test conditions are of a grade less than .2% and a cross-slope less than .2%

Test Sequence			
Step	Type	Description	Verdict
1	Stimulus	At least a statistically significant amount of BSMs are transmitted by	
		the IUT as defined in Section 7.1 with speed less than or equal to	
		vHeadingSpeedThresh	
2	Verify	The DE_Heading data element is accurate to within	Pass / Fail
		vHeadAccuracyB of actual heading, indicated as clockwise from	
		north, over 68% of test measurements as compared to the Ground	
		Truth	

Identifier	TP-BSM-MV-BV-04
Test Objective	Verify accuracy of DE_Heading element provided by IUT when vehicle speed is greater than
	vHeadingSpeedThresh

Test Co	nfiguration	TC2	
Reference:		V2V-BSMTX-DATAACC-[019, 021]	
		Pre-test conditions	
• The	e IUT is in the	initial state	
• The	e vehicle speed	l is greater than vHeadingSpeedThresh	
Tes	t is conducted	as an Open Sky Test where road test conditions are	
of a	grade less th	an .2% and a cross-slope less than .2%	
		Test Sequence	
Step	Type	Description	Verdict
1	Stimulus	At least a statistically significant amount of BSMs are transmitted by	
		the IUT as defined in Section 7.1 with speed greater than	
	vHeadingSpeedThresh		
2	Verify	The DE_Heading data element is accurate to within	Pass / Fail
		vHeadAccuracyA of actual heading, indicated as clockwise from	
		north, over 68% of test measurements as compared to the Ground	
		Truth	

Identifier		TP-BSM-MV-BV-05	
Test Objective		Verify the heading latches and unlatches properly at low speed	
Test Configuration		TC2	
Referen	ce:	V2V-BSMTX-DATAACC-[022-023]	
		Pre-test conditions	
• The	IUT is in the	initial state	
• The	value of DE	_Heading is set to the last known heading value when the speed wa	s above vHeadLatchThresh
		Test Sequence	
Step	Type	Description	Verdict
1	Stimulus	The vehicle's speed drops below vHeadLatchThresh while the	
		vehicle continues to change its heading	
2	Verify	The value of DE_Heading does not change	Pass / Fail
3	Stimulus	The vehicle's speed goes above vHeadUnlatchThresh	
4	Verify	DE_Heading updates with vehicle angle	Pass / Fail

Identifier		TP-BSM-MV-BV-06	
Test Objective		Verify content of DF_PathHistory and DF_PathPrediction	
Test Co	nfiguration	TC2	
Referen	ice:	V2V-BSMTX-DATAACC-[036-048]	
		Pre-test conditions	
• The	IUT is in the	initial state	
• The	e vehicle is mo	oving in a steady curve above vStationarySpeedThresh	
		Test Sequence	
Step	Type	Description	Verdict
1	Stimulus	A BSM is transmitted	
2	Verify	DF_PathHistory is populated with itemCnt: Count	Pass / Fail
3	Verify	DF_PathHistory is populated with crumbData:	Pass / Fail
		DF_PathHistoryPointList	
4	Verify	DF_PathHistory does not include any additional data elements or	Pass / Fail
		frames	
5	Verify	DF_PathHistory is populated with the minimum number of path	Pass / Fail
		history points such that the represented PH distance is at least	

	AC DIT D' 1 1 1 A DE DIT D' 1	T T
Verify	A vehicle path is maintained that is comprised of data elements	Pass / Fail
	derived from the positioning system sampled at a periodic time	
	interval, and interpolated in between by circular arcs	
Verify	DF_PathHistory points are chosen as the minimum set of points such	Pass / Fail
	that the perpendicular distance between any point on the vehicle path	
	and the straight line connecting two consecutive PH points is less	
	than vPathPerpendicularDist	
Verify	DF_PathHistory points are ordered chronologically, such that the	Pass / Fail
	first PH point is the closest in time to the current UTC time	
Verify	DF_PathHistory points does not contain more than vMaxPHistPoints	Pass / Fail
	regardless of other requirements	
Verify	DF_PathPrediction is populated with radiusOfCurve: Integer	Pass / Fail
Verify	DF_PathPrediction is populated with confidence: Integer	Pass / Fail
Verify	DF_PathPrediction is populated with a calculated radius that has less	Pass / Fail
	than vPPredRadiusError error from the actual radius when the	
	vehicle is in steady state (change of yaw rate less than 0.5 deg/s/s)	
	conditions over a range from vMinCurveRadius to	
	vMaxCurveRadius in magnitude	
Verify	DF_PathPrediction is repopulated after a transition from the original	Pass / Fail
	constant radius R1 to the target constant radius R2 within	
	vPPredTransitionTime under the maximum allowable error bound	
	defined above	
Stimulus	The vehicle speed drops below vStationarySpeedThresh	
Verify	The IUT reports a radius of value 32,767 and a confidence of 100%	Pass / Fail
	Verify Verify Verify Verify Verify Verify Stimulus	derived from the positioning system sampled at a periodic time interval, and interpolated in between by circular arcs Verify DF_PathHistory points are chosen as the minimum set of points such that the perpendicular distance between any point on the vehicle path and the straight line connecting two consecutive PH points is less than vPathPerpendicularDist Verify DF_PathHistory points are ordered chronologically, such that the first PH point is the closest in time to the current UTC time Verify DF_PathHistory points does not contain more than vMaxPHistPoints regardless of other requirements Verify DF_PathPrediction is populated with radiusOfCurve: Integer Verify DF_PathPrediction is populated with confidence: Integer Verify DF_PathPrediction is populated with a calculated radius that has less than vPPredRadiusError error from the actual radius when the vehicle is in steady state (change of yaw rate less than 0.5 deg/s/s) conditions over a range from vMinCurveRadius to vMaxCurveRadius in magnitude Verify DF_PathPrediction is repopulated after a transition from the original constant radius R1 to the target constant radius R2 within vPPredTransitionTime under the maximum allowable error bound defined above Stimulus The vehicle speed drops below vStationarySpeedThresh

Identific	er	TP-BSM-MV-BV-07-X		
Test Ob	jective	Verify proper critical event flags are set in an acceptable time		
Test Co	nfiguration	TC2		
Referen	ce:	V2V-BSMTX-DATAACC-[034-035]		
		Pre-test conditions		
• The	IUT is in the	initial state		
• The	IUT can com	municate with the vehicle through the CAN interface		
		Test Sequence		
Step	Type	Description	Verdict	
1	Stimulus	The vehicle undergoes a critical event set (X) as listed in the table in		
		Section 7.4 at time T0		
2	Verify	The first BSM with the DE_VehicleEventFlags taken from the CAN	Pass / Fail	
		interface corresponding to the Event Flag is transmitted at time T1		
3	Verify		Pass / Fail	
3	Verify		Pass / Fail	

Identifier	TP-BSM-MV-BV-08	
Test Objective	Verify proper values of Traction, ABS, SCS, brakeBoost, and auxBrakes	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-[028, 032], V2V-STD-J2735-[016-017, 019]	
Pre-test conditions		
The IUT is in the initial state		

- The vehicle bus is available
- Braking status is available
- Traction, ABS, SCS, brakeBoost, and auxBrakes are either unavailable or available and off
- The IUT can communicate with the vehicle through the CAN interface

Test Sequence			
Step	Type	Description	Verdict
1	Stimulus	A BSM is transmitted	
2	Verify	The IUT uses the vehicle CAN bus as the data source for DF_BrakeSystemStatus	Pass / Fail
3	Verify	Traction, ABS, SCS, brakeBoost, and auxBrakes fields are set in accordance with J2735 [2]	Pass / Fail
4	Verify	Traction is correctly reported as off and available or unavailable if not available	Pass / Fail
5	Stimulus	The vehicle turns on Traction, if available	
6	Verify	Traction is correctly reported as on and available or unavailable if not available	Pass / Fail
7	Stimulus	The vehicle engages Traction, if available	
8	Verify	Traction is correctly reported as engaged or unavailable if not available	Pass / Fail
9	Procedure	Steps 4 – 8 are repeated for ABS, SCS, brakeBoost, and auxBrakes	

Identifier	TP-BSM-MV-BV-09	
Test Objective	Verify proper value of wheelBrakesUnavailable when no braking status is available	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-031	
Pre-test conditions		

- The IUT is in the initial state
- There is no braking status available
- The IUT can communicate with the vehicle through the CAN interface

	Test Sequence		
Step	Type	Description	Verdict
1	Stimulus	A BSM is transmitted	
2	_	wheelBrakesUnavailable field populated from the CAN interface is set to 1	Pass / Fail

Identifier	TP-BSM-MV-BV-10	
Test Objective	Verify proper values of DE_ExteriorLights	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-049, V2V-BSMTX-BSMCONT-005	

Pre-test conditions

- The IUT is in the initial state
- DE_ExteriorLights data is available
- All exterior lights are off
- The IUT can communicate with the vehicle through the CAN interface

Test Sequence			
Step	Type	Description	Verdict
1	Stimulus	A BSM is transmitted	
2	Verify	The DF_VehicleSafetyExtensions data frame does not include	Pass / Fail
		DE_ExteriorLights	
3	Stimulus	At least one exterior light is turned on	

4	Stimulus	A BSM is transmitted	
5	Verify	The DF_VehicleSafetyExtensions data frame includes	Pass / Fail
		DE_ExteriorLights populated from the CAN interface	
6	Verify	DE_ExteriorLights data element has bits set corresponding to the	Pass / Fail
		turned on lights	
7	Procedure	Steps 3 – 6 are repeated for all exterior lights	

Identifier	TP-BSM-MV-BV-11	
Test Objective	Verify proper values of wheelBrakes and wheelBrakesUnavailable when braking status for	
	each wheel is available	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-029, V2V-STD-J2735-018	
Pro-test conditions		

- The IUT is in the initial state
- Braking status is available for each wheel
- The IUT can communicate with the vehicle through the CAN interface

	Test Sequence			
Step	Type	Description	Verdict	
1	Stimulus	The vehicle carrying the IUT applies its brakes and changes the overall brake status of the IUT		
2	Stimulus	A BSM is transmitted		
3	Verify	Bits within the wheelBrakes field are set depending on braking status received from the CAN interface	Pass / Fail	
4	Verify	wheelBrakesUnavailable is set to false	Pass / Fail	
5	Stimulus	The vehicle carrying the IUT releases its brakes		
6	Stimulus	A BSM is transmitted		
7	Verify	Bits within the wheelBrakes field received from the CAN interface are all set to false	Pass /Fail	

Identifier	TP-BSM-MV-BV-12	
Test Objective	Verify proper values of wheelBrakes and wheelBrakesUnavailable when only a single	
	braking status indication is available	
Test Configuration	TC2	
Reference:	V2V-BSMTX-DATAACC-030	
Pre-test conditions		

- The IUT is in the initial state
- A single braking status indication is available
- ABS and Stability Control is disabled on the vehicle
- The IUT can communicate with the vehicle through the CAN interface

Test Sequence			
Step	Type	Description	Verdict
1	Stimulus	The vehicle carrying the IUT applies its brakes	
2	Verify	At least one BSM is transmitted within 3*vEventDetectLatency	Pass / Fail
3	Verify	Bits for all wheels are set on and populated from the CAN interface	Pass / Fail
4	Verify	wheelBrakesUnavailable is set to false	Pass / Fail
5	Stimulus	The IUT removes brakes	
6	Verify	At least one BSM is transmitted within 3*vEventDetectLatency	Pass / Fail
7	Verify	Bits for all wheels are set off and populated from the CAN interface	Pass / Fail

Identifier		TP-BSM-MV-BV-13			
Test Ob	jective	Verify vehicle transmission is properly reported if available			
Test Co	nfiguration	TC2			
Referen	ice:	V2V-BSMTX-DATAACC-018			
		Pre-test conditions			
• The	IUT is in the	initial state			
• The	IUT is in sor	ne unspecified initial transmission state			
• The	IUT can com	nmunicate with the vehicle through the CAN interface			
	Test Sequence				
Step	Step Type Description Verdict				
1	Stimulus	The vehicle changes transmission state			
2	Verify	At least one BSM is transmitted within 3*vEventDetectLatency	Pass / Fail		
3	Verify	DE_TransmissionState properly reflects the new transmission state	Pass / Fail		
	•	or not available as taken from the CAN interface			
4	Procedure	Steps $1-2$ are repeated for each transmission state on the vehicle as			
		defined in J2735			

Identifier		TP-BSM-MV-BV-14		
Test Objective		Verify vehicle length and width are accurate		
Test Configuration		TC2		
Referenc	e:	V2V-BSMTX-DATAACC-033		
	Pre-test conditions			
• The l	The IUT is in the initial state			
		Test Sequence		
Step	Type	Description	Verdict	
1	Stimulus	A BSM is transmitted		
2	Verify	DE_VehicleLength and DE_VehicleWidth are accurate to within	Pass / Fail	
		vSizeAccuracy of actual vehicle length and width		

Identifier TP-BSM-ST-BI-19			
Test Objective		Verify IUT does not send data elements/frames not required in the J2945/1 specification	
Test Con	Test Configuration TC1		
Referenc	e:	V2V-BSMTX-DATAACC-050	
	Pre-test conditions		
• The l	• The IUT is in the initial state		
	Test Sequence		
Step	Type	Description	Verdict
1	Stimulus	A BSM is sent	
2	Verify	There are no unallowed data elements contained within the BSM	Pass / Fail

6.2.5 Internal Timing and Prioritization

Identifier	TP-BSM-ST-BV-20-V
Test Objective	Verify the IUT's system clock is synchronized to facilitate communication
Test Configuration	TC1
Reference:	V2V-POSTIM-SYSTIMCOORD-[001-002]

	Pre-test conditions			
• The	IUT is in the	initial state		
	Test Sequence			
Step	Type	Description	Verdict	
1	Verify	The output of the IUT's reference clock conforms to UTC	Pass / Fail	
2	Verify	The vendor verifies that the IUT's system clock is within	Pass / Fail	
		vTimeAccuracy ms of UTC		

Identifi	er	TP-BSM-ST-BV-21-V	
Test Objective Verify timing of message transmissions			
Test Co	Test Configuration TC1		
Referer	nce:	V2V-BSMTX-DATAACC-[008-010, 015-016], V2V-POSTIM-SYS	TIMCOORD-003
		Pre-test conditions	
• The	e IUT is in the	initial state	
		Test Sequence	
Step	Type	Description	Verdict
1	Stimulus	A BSM is transmitted by the IUT	
2	Verify	The vendor verifies that the time represented by DE_DSecond is the time at which BSM Part I IUT location data was determined, using the UTC-conformant reference by the reference positioning system	Pass / Fail
3	Verify		Pass / Fail
4	Verify	DF_PositionalAccuracy is set with values corresponding to its accuracy estimate for the position data included in the corresponding BSM	Pass / Fail
5	Verify	DF_PositionalAccuracy provides the errors for the semi-major and semi-minor axes of the error ellipsoid at one standard deviation, as well as the orientation of the semi-major axis	Pass / Fail

Identifie	lentifier TP-BSM-ST-BV-22-V				
Test Ob	jective	Verify the IUT position updates at the proper frequency			
Test Con	nfiguration	TC1			
Referen	ce:	V2V-POSTIM-POSDETER-002			
		Pre-test conditions			
• The	IUT is in the init	tial state			
• The	IUT is not movi	ng throughout the duration of the test			
		Test Sequence			
Step	Step Type Description Verdict				
1	Stimulus The vendor indicates that the frequence of position updates is at a				
	nominal rate of vPosDetRate and the UTC time when at that				
	position				

6.2.6 Hardware

Identifier	TP-BSM-ST-BV-23-V		
Test Objective	Verify that all private key operations are performed within secure hardware		
Test Configuration	TC1		
Reference: V2V-SECMGMT-SECHW-[001-002]			
Pre-test conditions			

• The	The IUT is in the initial state				
		Test Sequence			
Step	Type	Description	Verdict		
1	Configure	The IUT and computer interface is configured to attempt a private			
		key operation			
2	Verify	The IUT completes the operation	Pass / Fail		
3		The vendor indicates that all steps of the operation utilizing the private key is done within secure hardware	Pass / Fail		
4		Repeat steps 1 – 3 for all available private key operations			

Identific	er	TP-BSM-ST-BV-24	
Test Objective		Verify DSRC Receiver Sensitivity	
Test Co	nfiguration	TC1	
Referen	ce:	V2V-RFPERF-DSRCRXSENS-[001-002]	
		Pre-test conditions	
		Test Sequence	
Step	Type	Description	Verdict
1	Verify	The IUT passes TP-80211-RXT-PHY-BV-01 from the 802.11 test	Pass / Fail
	procedures [10]		
2 Verify The		The IUT passes TP-80211-RXT-PHY-BV-02 from the 802.11 test	Pass / Fail
pr		procedures [10]	
Werify The IUT passes TP-80211-1		The IUT passes TP-80211-RXT-PHY-BV-03 from the 802.11 test	Pass / Fail
		procedures [10]	

7 Appendix

7.1 Determining Randomness of Value Sets

For the purposes of testing the randomness of the values in the context of DSRC certification, a limited battery of tests will be run against a representative sample of values generated by the IUT.

$$SS = \frac{(Z^2 * (p) * (1 - p))}{c^2}$$

Sample size for binomial random distribution

SS = sample size

Z = confidence level

p = a priori judgement (0.5 represents the worst case, unknown a priori)

c = confidence interval

The Z-value is selected from the following table:

Percentage Confidence	Z-value
80	1.28
90	1.645

95	1.96
98	2.33
99	2.58

Assuming no a priori judgement on the randomness of the dataset, a worst-case value of p is used ($\mathbf{p} = \mathbf{0.5}$). Substituting values for a 95% confidence level ($\mathbf{Z} = \mathbf{1.96}$), with a confidence interval of 5% ($\mathbf{c} = \mathbf{0.05}$), a sample size of 385 is necessary to achieve a statistically significant result.

$$\frac{\left(1.96^2 * (0.5) * (1 - 0.5)\right)}{0.05^2} = 384.16$$

The intent of randomness, as specified in SAE J2945/1, is to generate numbers that are not predictable and cover the whole range of valid values for a given element. The statistical distribution of random numbers can be described by the Uniform Continuous Distribution.

In order to determine pass/fail for a measurement of randomness, both the average and standard deviation of the data set will be used. These two values give an indication of the general distribution of the values generated (ie. an algorithm is using the correct minimum and maximum values) and that distribution are not inappropriately clumped around a sub-range (i.e. values are well spread out over the whole range).

Take the average of the data over the sample set and determine whether the average is within an acceptable tolerance of the medium of the range. In the representation of the values, all values are considered unsigned integers. For this test document, the tolerance is .05 of the medium of the range.

The standard deviation of a uniform continuous distribution over a range is calculated by:

$$StdDev = \frac{(b-a)}{\sqrt{12}}$$

where b and a are the maximum and minimum values possible in the range.

Take the standard deviation of the values and determine if the sample's standard deviation is within a given tolerance. For this test document, the tolerance is .05 of the nominal standard deviation of the range.

For example, assume variable X should be randomly selected from the valid range of 0-255. The medium of the range is 128. The nominal standard deviation of a continuous uniform distribution over this range is 73.6. The average of the measured values within this range should be 128 + -6.4.

The measured standard deviation of the values should be 73.6 ± 7.68 .

7.2 Requirements Traceability Matrix (Requirement to Scenario)

Requirement	Test Procedure	Scenario
6.1.6-V2V-STD-J2735-001	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-002	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-003	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-004	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-005	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-006	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-007	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-008	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-009	TP-BSM-ST-BV-03-X	All Scenarios

	mp p a 4 a m = 11 a 2 1 1	
6.1.6-V2V-STD-J2735-010	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-011	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-012	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-013	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-014	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-015	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-016	TP-BSM-MV-BV-08	All Scenarios
6.1.6-V2V-STD-J2735-017	TP-BSM-MV-BV-08	All Scenarios
6.1.6-V2V-STD-J2735-018	TP-BSM-MV-BV-11	All Scenarios
6.1.6-V2V-STD-J2735-019	TP-BSM-MV-BV-08	All Scenarios
6.1.6-V2V-STD-J2735-020	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-021	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-022	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-023	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-024	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-025	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-026	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-027	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-028	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-029	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-030	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-031	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-032	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-033	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-034	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-035	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-036	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-037	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-038	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-039	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-040	TP-BSM-ST-BV-01-X	All Scenarios
6.1.6-V2V-STD-J2735-041	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-042	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-043	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-044	TP-BSM-ST-BV-03-X	All Scenarios
6.1.6-V2V-STD-J2735-045	TP-BSM-ST-BV-03-X	All Scenarios
6.2.1-V2V-POSTIM-		
POSDETER-001	TP-BSM-MV-BV-02-V	Positioning EERL Land Valida Dandonting
		EEBL - Lead Vehicle Decelerating, Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning, IMA-Intersection Movement Assist,
6.2.1-V2V-POSTIM-		LTA - Left Turn Assist,
POSDETER-002	TP-BSM-ST-BV-22	CLW - Control Loss Warning

	1	EEDI I and Waltinka Danalamating
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.2.2-V2V-POSTIM-WAAS-		LTA - Left Turn Assist,
001	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.2.3-V2V-POSTIM-		LTA - Left Turn Assist,
COORDSYSREF-001	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
624 VOV DOCTIM		LTA - Left Turn Assist,
6.2.4-V2V-POSTIM-	TD DOM OF DV 20 V	· · · · · · · · · · · · · · · · · · ·
SYSTIMCOORD-001	TP-BSM-ST-BV-20-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.2.4-V2V-POSTIM-		LTA - Left Turn Assist,
SYSTIMCOORD-002	TP-BSM-ST-BV-20-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.2.4-V2V-POSTIM-		LTA - Left Turn Assist,
SYSTIMCOORD-003	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
STSTIWCOOKD-003	11 -B3W-31-B V-21-V	
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.1-V2V-BSMTX-		LTA - Left Turn Assist,
BSMCONT-001	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.1-V2V-BSMTX-		LTA - Left Turn Assist,
BSMCONT-002	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
6 2 1 VOV DOMTV		Warning,
6.3.1-V2V-BSMTX-	TD DOM OT DAY OF A	IMA-Intersection Movement Assist,
BSMCONT-003	TP-BSM-ST-BV-03-X	LTA - Left Turn Assist,

		CLW - Control Loss Warning
		EEDI Lood Vahiala Danalamatina
		EEBL - Lead Vehicle Decelerating, Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.1-V2V-BSMTX-		LTA - Left Turn Assist,
BSMCONT-004	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
BSINCOIVI-004	11-BSW-S1-B V-03-X	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.1-V2V-BSMTX-		LTA - Left Turn Assist,
BSMCONT-005	TP-BSM-MV-BV-10	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.1-V2V-BSMTX-		LTA - Left Turn Assist,
BSMCONT-006	TP-BSM-ST-BV-01-X	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.2-V2V-BSMTX-		LTA - Left Turn Assist,
CHDATARATE-001	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.2-V2V-BSMTX-		LTA - Left Turn Assist,
CHDATARATE-002	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
6.3.3-V2V-BSMTX-	TED DOM OF DAY 02	DOM E. 1
GENTIM-001	TP-BSM-ST-BV-02	BSM Exchange
6.3.3-V2V-BSMTX-	TD DCM CT DV 04	DCM Englance
GENTIM-002	TP-BSM-ST-BV-04	BSM Exchange
		EEBL - Lead Vehicle Decelerating,
		Crash Warning, BSW /LCW- Blind Spot Warning/Lane Change
		Warning, IMA-Intersection Movement Assist,
6.3.4-V2V-BSMTX-		LTA - Left Turn Assist,
UPEDCA-001	N/A	CLW - Control Loss Warning
01 EDCA-001	11/71	CL W - COILLOI LOSS WATHING

		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.4-V2V-BSMTX-		LTA - Left Turn Assist,
UPEDCA-002	N/A	CLW - Control Loss Warning
0122011002	17/11	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.4-V2V-BSMTX-		LTA - Left Turn Assist,
UPEDCA-003	N/A	CLW - Control Loss Warning
UI EDCA-003	IV/A	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning, IMA-Intersection Movement Assist,
6.3.5-V2V-BSMTX-MINTX-		LTA - Left Turn Assist,
0.5.5- V 2 V - BSIVIT X - IVIII V I X -	TP-BSM-ST-BV-03-X	· · · · · · · · · · · · · · · · · · ·
001	11-D9M-91-D7-03-V	CLW - Control Loss Warning EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
C 2 C MOM DOMEN		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-	TD DCM CT DV 02 V	LTA - Left Turn Assist,
DATAACC-001	TP-BSM-ST-BV-03-X	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
6.3.6-V2V-BSMTX-		IMA-Intersection Movement Assist, LTA - Left Turn Assist,
DATAACC-002	TP-BSM-ST-BV-07	· · · · · · · · · · · · · · · · · · ·
DATAACC-002	1P-D3M-31-DV-07	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
626 VOV DOMTV		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-	TD DCM CT DV 05	LTA - Left Turn Assist,
DATAACC-003	TP-BSM-ST-BV-05	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
COCNON DOMEN		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-	TD DOM OT DV 06	LTA - Left Turn Assist,
DATAACC-004	TP-BSM-ST-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
COCNON DOMEST		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-	TE DOLL OF THE ST	LTA - Left Turn Assist,
DATAACC-005	TP-BSM-ST-BV-07	CLW - Control Loss Warning

	<u> </u>	DEDI I IVI'I D I .'
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-006	TP-BSM-ST-BV-05	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
	TD DCM CT DV 06	· ·
DATAACC-007	TP-BSM-ST-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-008	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-009	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
DATAACC-00)	11 -DSWI-S1-D V-21- V	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
COCHOLDONIEN		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-010	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-011	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
	TD DCM MAY DAY OO AY	
DATAACC-012	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
6.3.6-V2V-BSMTX-		Warning,
DATAACC-013	TP-BSM-MV-BV-02-V	IMA-Intersection Movement Assist,

		LTA - Left Turn Assist,
		CLW - Control Loss Warning
		CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-014	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
DATAACC-014	11 -BSWI-WI V -B V -02- V	EEBL - Lead Vehicle Decelerating,
		<u> </u>
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-015	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-016	TP-BSM-ST-BV-21-V	CLW - Control Loss Warning
Dittimee 010	II BSWI ST BV 21 V	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
CO CANONA DONOMAN		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-017	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-018	TP-BSM-MV-BV-13	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-019	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
Diffuse of	11 DOM 111 Y -D Y -02- Y	EEBL - Lead Vehicle Decelerating,
		<u> </u>
		Crash Warning, PSW // CW Plind Spot Worning/Lone Change
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
COCNON DOMEST		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-020	TP-BSM-MV-BV-03	CLW - Control Loss Warning

		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		1 0
		Warning, IMA-Intersection Movement Assist,
C 2 C MON DOMEN		· · · · · · · · · · · · · · · · · · ·
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-021	TP-BSM-MV-BV-04	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-022	TP-BSM-MV-BV-05	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-023	TP-BSM-MV-BV-05	CLW - Control Loss Warning
D111111CC-023	11 POINT-INI A -D A -O2	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
COCNON DOMEN		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-	TD DG1(1)(1) D1(1)	LTA - Left Turn Assist,
DATAACC-024	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-025	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-026	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
	TD DCM MV DV 02 V	· ·
DATAACC-027	TP-BSM-MV-BV-02-V	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
6.3.6-V2V-BSMTX-		Warning,
DATAACC-028	TP-BSM-MV-BV-08	IMA-Intersection Movement Assist,

	1	LTA - Left Turn Assist,
		CLW - Control Loss Warning
		CLW - Control Loss warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-029	TP-BSM-MV-BV-11	· · · · · · · · · · · · · · · · · · ·
DATAACC-029	1P-DSWI-WIV-DV-11	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-030	TP-BSM-MV-BV-12	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
	TD DCM MW DW 00	· · · · · · · · · · · · · · · · · · ·
DATAACC-031	TP-BSM-MV-BV-09	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-032	TP-BSM-MV-BV-08	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
626 VOV DOMTV		
6.3.6-V2V-BSMTX-	TD DCM MV DV 14	LTA - Left Turn Assist,
DATAACC-033	TP-BSM-MV-BV-14	CLW - Control Loss Warning
6.3.6-V2V-BSMTX-	mp p a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
DATAACC-034	TP-BSM-MV-BV-07-X	EEBL - Lead Vehicle Decelerating
6.3.6-V2V-BSMTX-		
DATAACC-035	TP-BSM-MV-BV-07-X	EEBL - Lead Vehicle Decelerating
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-036	TP-BSM-MV-BV-06	CLW - Control Loss Warning
D111111CC-030	11 POINT-INI A -D A -000	
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
6.3.6-V2V-BSMTX-		BSW /LCW- Blind Spot Warning/Lane Change
DATAACC-037	TP-BSM-MV-BV-06	Warning,
	2.00	D)

		IMA-Intersection Movement Assist,
		LTA - Left Turn Assist,
		CLW - Control Loss Warning
		CLW - Condoi Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning, IMA-Intersection Movement Assist,
C 2 C MOM DOMEN		
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-038	TP-BSM-MV-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-039	TP-BSM-MV-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-040	TP-BSM-MV-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-041	TP-BSM-MV-BV-06	CLW - Control Loss Warning
	TI BBIVI IVI V B V 00	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-042	TP-BSM-MV-BV-06	CLW - Control Loss Warning
2111111100 072	II DOM MY DY-00	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-043	TP-BSM-MV-BV-06	CLW - Control Loss Warning
DATAACC-043	11-D2141-141 A -D A -000	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		1 0
		Warning, IMA-Intersection Movement Assist,
626 VOV DOMTV		LTA - Left Turn Assist,
6.3.6-V2V-BSMTX-	TD DCM MV DV OC	· ·
DATAACC-044	TP-BSM-MV-BV-06	CLW - Control Loss Warning

		EPDL I . 1 V 1. 1 D 1
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-045	TP-BSM-MV-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-046	TP-BSM-MV-BV-06	CLW - Control Loss Warning
DATAACC-040	TF-BSWI-WIV-BV-00	
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-047	TP-BSM-MV-BV-06	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-048	TP-BSM-MV-BV-06	CLW - Control Loss Warning
DATAACC-046	11 -B3WI-WI V -B V -00	
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-049	TP-BSM-MV-BV-10	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-050	TP-BSM-ST-BI-19	CLW - Control Loss Warning
	11 2011 01 11	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.6-V2V-BSMTX-		LTA - Left Turn Assist,
DATAACC-051	N/A	CLW - Control Loss Warning
6.3.7-V2V-BSMTX-		
DATAPERSIST-001	TP-BSM-ST-BV-18	Shutdown
6.3.7-V2V-BSMTX-		
DATAPERSIST-002	TP-BSM-ST-BV-18	Startup
6.3.7-V2V-BSMTX-		•
DATAPERSIST-003	TP-BSM-ST-BV-18	Shutdown
	11 2011 01 0 1 10	

6.3.7-V2V-BSMTX-		
DATAPERSIST-004	TP-BSM-ST-BV-18	Startup
DITTH ERBIST 001	TI BENIET BY TO	BSM Exchange,
		EEBL - Lead Vehicle Decelerating,
		FCW- Forward,
		1
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.3.8-V2V-BSMTX-		LTA - Left Turn Assist,
CONGCTRL-001	N/A	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6 4 1 WOW DEPEND		
6.4.1-V2V-RFPERF-	NT/A	LTA - Left Turn Assist,
DSRCTX-001	N/A	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.4.1-V2V-RFPERF-		LTA - Left Turn Assist,
DSRCTX-002	N/A	CLW - Control Loss Warning
DSRC1A-002	IV/A	EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.4.1-V2V-RFPERF-		LTA - Left Turn Assist,
DSRCTX-003	N/A	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.4.1-V2V-RFPERF-		LTA - Left Turn Assist,
	NT/A	*
DSRCTX-004	N/A	CLW - Control Loss Warning
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.4.2-V2V-RFPERF-		LTA - Left Turn Assist,
DSRCRXSENS-001	TP-BSM-ST-BV-24	CLW - Control Loss Warning
12 2 2		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
CAR MAN DEDUDE		IMA-Intersection Movement Assist,
6.4.2-V2V-RFPERF-		LTA - Left Turn Assist,
DSRCRXSENS-002	TP-BSM-ST-BV-24	CLW - Control Loss Warning
6.5.1-V2V-SECPRIV-		
IDRAND-001	TP-BSM-ST-BV-07	Startup

6.5.1-V2V-SECPRIV-		
IDRAND-002	TP-BSM-ST-BV-05	Privacy
6.5.2-V2V-SECPRIV-	11-BSWI-S1-B V-03	Filvacy
BSMSIGN-001	TP-BSM-ST-BV-08	Security
6.5.2-V2V-SECPRIV-	11-DSM-S1-DV-08	Security
BSMSIGN-002	TD DCM CT DV 00	Committee
	TP-BSM-ST-BV-08	Security
6.5.2-V2V-SECPRIV-	TD DCM CT DV 00	Cit
BSMSIGN-003	TP-BSM-ST-BV-09	Security EEBL - Lead Vehicle Decelerating,
		<i>C</i> ,
		Crash Warning, BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.5.2-V2V-SECPRIV-		LTA - Left Turn Assist,
BSMSIGN-004	TP-BSM-ST-BV-10-X	· · · · · · · · · · · · · · · · · · ·
	1P-BSW-S1-BV-10-A	CLW - Control Loss Warning
6.5.2-V2V-SECPRIV- BSMSIGN-005	TD DCM CT DV 11	Converte
	TP-BSM-ST-BV-11	Security
6.5.2-V2V-SECPRIV-	TD DCM CT DV 11	Convity
BSMSIGN-006	TP-BSM-ST-BV-11	Security
6.5.2-V2V-SECPRIV-	TD DCM CT DW 12	Carreites
BSMSIGN-007 6.5.2-V2V-SECPRIV-	TP-BSM-ST-BV-13	Security
	TD DCM CT DV 05	Cit
BSMSIGN-008 6.5.3-V2V-SECPRIV-	TP-BSM-ST-BV-05	Security
CERTCHG-001	TD DCM MV DV 01	Deirocari
6.5.3-V2V-SECPRIV-	TP-BSM-MV-BV-01	Privacy
	TD DCM CT DV 17 V	Deirocari
CERTCHG-002 6.5.3-V2V-SECPRIV-	TP-BSM-ST-BV-17-X	Privacy
CERTCHG-003	TP-BSM-MV-BV-01	Privacy
CERTCHG-003	TF-BSWI-WV-BV-01	Security,
		EEBL - Lead Vehicle Decelerating,
		Crash Warning,
		BSW /LCW- Blind Spot Warning/Lane Change
		Warning,
		IMA-Intersection Movement Assist,
6.5.4-V2V-SECPRIV-		LTA - Left Turn Assist,
BSMVERIFY-001	TP-BSM-ST-BV-15	CLW - Control Loss Warning
6.5.5-V2V-SECPRIV-	11 DSM-S1-DV-13	CD11 Condoi Loss Warning
CERTREV-001	TP-BSM-ST-BV-12	
6.6.2-V2V-SECMGMT-	11 22.11 21 27 12	
CERTLOAD-001	TP-BSM-ST-BV-16-V	Security
6.6.3-V2V-SECMGMT-	11 2511 51 57 10 7	
CERTSTORE-001	TP-BSM-ST-BV-14-V	Security
6.6.3-V2V-SECMGMT-	II DOM DI DI ITI	- Security
CERTSTORE-002	TP-BSM-ST-BV-14-V	Security
6.6.3-V2V-SECMGMT-		
CERTSTORE-003	TP-BSM-ST-BV-14-V	Security
6.6.3-V2V-SECMGMT-		
CERTSTORE-004	TP-BSM-ST-BV-14-V	Security
6.6.4-V2V-SECMGMT-		7
CRLLOAD-001	TP-BSM-ST-BV-14-V	
6.6.4-V2V-SECMGMT-		
CRLLOAD-002	TP-BSM-ST-BV-14-V	
·		•

6.6.5-V2V-SECMGMT-		
SECHW-001	TP-BSM-ST-BV-23-V	Security
6.6.5-V2V-SECMGMT-		
SECHW-002	TP-BSM-ST-BV-23-V	Security

7.3 Requirements traceability Matrix (Scenario to Test Procedure)

Scenario	Test Procedure	Requirement
Startup	TP-BSM-ST-BV-18	6.3.7-V2V-BSMTX-DATAPERSIST-002
	TP-BSM-ST-BV-18	6.3.7-V2V-BSMTX-DATAPERSIST-004
	TP-BSM-ST-BV-07	6.5.1-V2V-SECPRIV-IDRAND-001
Shutdown	TP-BSM-ST-BV-18	6.3.7-V2V-BSMTX-DATAPERSIST-001
	TP-BSM-ST-BV-18	6.3.7-V2V-BSMTX-DATAPERSIST-003
Security	TP-BSM-ST-BV-08	6.5.2-V2V-SECPRIV-BSMSIGN-001
	TP-BSM-ST-BV-08	6.5.2-V2V-SECPRIV-BSMSIGN-002
	TP-BSM-ST-BV-09	6.5.2-V2V-SECPRIV-BSMSIGN-003
	TP-BSM-ST-BV-11	6.5.2-V2V-SECPRIV-BSMSIGN-005
	TP-BSM-ST-BV-11	6.5.2-V2V-SECPRIV-BSMSIGN-006
	TP-BSM-ST-BV-13	6.5.2-V2V-SECPRIV-BSMSIGN-007
	TP-BSM-ST-BV-05	6.5.2-V2V-SECPRIV-BSMSIGN-008
	TP-BSM-ST-BV-15	6.5.4-V2V-SECPRIV-BSMVERIFY-001
	TP-BSM-ST-BV-16-V	6.6.2-V2V-SECMGMT-CERTLOAD-001
	TP-BSM-ST-BV-14-V	6.6.3-V2V-SECMGMT-CERTSTORE-001
	TP-BSM-ST-BV-14-V	6.6.3-V2V-SECMGMT-CERTSTORE-002
	TP-BSM-ST-BV-14-V	6.6.3-V2V-SECMGMT-CERTSTORE-003
	TP-BSM-ST-BV-14-V	6.6.3-V2V-SECMGMT-CERTSTORE-004
	TP-BSM-ST-BV-23-V	6.6.5-V2V-SECMGMT-SECHW-001
	TP-BSM-ST-BV-23-V	6.6.5-V2V-SECMGMT-SECHW-002
BSM Exchange	TP-BSM-ST-BV-02	6.3.3-V2V-BSMTX-GENTIM-001
	TP-BSM-ST-BV-04	6.3.3-V2V-BSMTX-GENTIM-002
	N/A	6.3.8-V2V-BSMTX-CONGCTRL-001
Privacy	TP-BSM-ST-BV-05	6.5.1-V2V-SECPRIV-IDRAND-002

	TP-BSM-MV-BV-01	6.5.3-V2V-SECPRIV-CERTCHG-001
	TP-BSM-ST-BV-17-X	6.5.3-V2V-SECPRIV-CERTCHG-002
	TP-BSM-MV-BV-01	6.5.3-V2V-SECPRIV-CERTCHG-003
Positioning	TP-BSM-MV-BV-02-V	6.2.1-V2V-POSTIM-POSDETER-001
EEBL - Lead Vehicle Decelerating	TP-BSM-ST-BV-22	6.2.1-V2V-POSTIM-POSDETER-002
	TP-BSM-MV-BV-02-V	6.2.2-V2V-POSTIM-WAAS-001
	TP-BSM-MV-BV-02-V	6.2.3-V2V-POSTIM-COORDSYSREF-001
	TP-BSM-ST-BV-20-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-001
	TP-BSM-ST-BV-20-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-002
	TP-BSM-ST-BV-21-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-003
	TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-001
	TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-002
	TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-003
	TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-004
	TP-BSM-MV-BV-10	6.3.1-V2V-BSMTX-BSMCONT-005
	TP-BSM-ST-BV-01-X	6.3.1-V2V-BSMTX-BSMCONT-006
	TP-BSM-ST-BV-03-X	6.3.2-V2V-BSMTX-CHDATARATE-001
	TP-BSM-ST-BV-03-X	6.3.2-V2V-BSMTX-CHDATARATE-002
	N/A	6.3.4-V2V-BSMTX-UPEDCA-001
	N/A	6.3.4-V2V-BSMTX-UPEDCA-002
	N/A	6.3.4-V2V-BSMTX-UPEDCA-003
	TP-BSM-ST-BV-03-X	6.3.5-V2V-BSMTX-MINTX-001
	TP-BSM-ST-BV-03-X	6.3.6-V2V-BSMTX-DATAACC-001
	TP-BSM-ST-BV-07	6.3.6-V2V-BSMTX-DATAACC-002
	TP-BSM-ST-BV-05	6.3.6-V2V-BSMTX-DATAACC-003
	TP-BSM-ST-BV-06	6.3.6-V2V-BSMTX-DATAACC-004
	TP-BSM-ST-BV-07	6.3.6-V2V-BSMTX-DATAACC-005
	TP-BSM-ST-BV-05	6.3.6-V2V-BSMTX-DATAACC-006
	TP-BSM-ST-BV-06	6.3.6-V2V-BSMTX-DATAACC-007
	TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-008

	TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-009
	TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-010
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-011
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-012
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-013
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-014
	TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-015
	TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-016
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-017
	TP-BSM-MV-BV-13	6.3.6-V2V-BSMTX-DATAACC-018
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-019
	TP-BSM-MV-BV-03	6.3.6-V2V-BSMTX-DATAACC-020
	TP-BSM-MV-BV-04	6.3.6-V2V-BSMTX-DATAACC-021
	TP-BSM-MV-BV-05	6.3.6-V2V-BSMTX-DATAACC-022
	TP-BSM-MV-BV-05	6.3.6-V2V-BSMTX-DATAACC-023
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-024
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-025
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-026
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-027
	TP-BSM-MV-BV-08	6.3.6-V2V-BSMTX-DATAACC-028
	TP-BSM-MV-BV-11	6.3.6-V2V-BSMTX-DATAACC-029
	TP-BSM-MV-BV-12	6.3.6-V2V-BSMTX-DATAACC-030
	TP-BSM-MV-BV-09	6.3.6-V2V-BSMTX-DATAACC-031
	TP-BSM-MV-BV-08	6.3.6-V2V-BSMTX-DATAACC-032
	TP-BSM-MV-BV-14	6.3.6-V2V-BSMTX-DATAACC-033
	TP-BSM-MV-BV-07-X	6.3.6-V2V-BSMTX-DATAACC-034
	TP-BSM-MV-BV-07-X	6.3.6-V2V-BSMTX-DATAACC-035
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-036
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-037
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-038
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	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-039
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-040
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-041
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-042
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-043
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-044
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-045
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-046
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-047
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-048
	TP-BSM-MV-BV-10	6.3.6-V2V-BSMTX-DATAACC-049
	TP-BSM-ST-BI-19	6.3.6-V2V-BSMTX-DATAACC-050
	N/A	6.3.6-V2V-BSMTX-DATAACC-051
	N/A	6.3.8-V2V-BSMTX-CONGCTRL-001
	N/A	6.4.1-V2V-RFPERF-DSRCTX-001
	N/A	6.4.1-V2V-RFPERF-DSRCTX-002
	N/A	6.4.1-V2V-RFPERF-DSRCTX-003
	N/A	6.4.1-V2V-RFPERF-DSRCTX-004
	TP-BSM-ST-BV-24	6.4.2-V2V-RFPERF-DSRCRXSENS-001
	TP-BSM-ST-BV-24	6.4.2-V2V-RFPERF-DSRCRXSENS-002
	TP-BSM-ST-BV-10-X	6.5.2-V2V-SECPRIV-BSMSIGN-004
	TP-BSM-ST-BV-15	6.5.4-V2V-SECPRIV-BSMVERIFY-001
FCW-Forward	N/A	6.3.8-V2V-BSMTX-CONGCTRL-001
Crash Warning, BSW /LCW- Blind Spot Warning/Lane Change Warning, IMA-Intersection Movement Assist, LTA - Left Turn Assist, CLW - Control Loss Warning	TP-BSM-ST-BV-22	6.2.1-V2V-POSTIM-POSDETER-002
	TP-BSM-MV-BV-02-V	6.2.2-V2V-POSTIM-WAAS-001
	TP-BSM-MV-BV-02-V	6.2.3-V2V-POSTIM-COORDSYSREF-001
	TP-BSM-ST-BV-20-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-001

TP-BSM-ST-BV-20-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-002
TP-BSM-ST-BV-21-V	6.2.4-V2V-POSTIM-SYSTIMCOORD-003
TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-001
TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-002
TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-003
TP-BSM-ST-BV-03-X	6.3.1-V2V-BSMTX-BSMCONT-004
TP-BSM-MV-BV-10	6.3.1-V2V-BSMTX-BSMCONT-005
TP-BSM-ST-BV-01-X	6.3.1-V2V-BSMTX-BSMCONT-006
TP-BSM-ST-BV-03-X	6.3.2-V2V-BSMTX-CHDATARATE-001
TP-BSM-ST-BV-03-X	6.3.2-V2V-BSMTX-CHDATARATE-002
N/A	6.3.4-V2V-BSMTX-UPEDCA-001
N/A	6.3.4-V2V-BSMTX-UPEDCA-002
N/A	6.3.4-V2V-BSMTX-UPEDCA-003
TP-BSM-ST-BV-03-X	6.3.5-V2V-BSMTX-MINTX-001
TP-BSM-ST-BV-03-X	6.3.6-V2V-BSMTX-DATAACC-001
TP-BSM-ST-BV-07	6.3.6-V2V-BSMTX-DATAACC-002
TP-BSM-ST-BV-05	6.3.6-V2V-BSMTX-DATAACC-003
TP-BSM-ST-BV-06	6.3.6-V2V-BSMTX-DATAACC-004
TP-BSM-ST-BV-07	6.3.6-V2V-BSMTX-DATAACC-005
TP-BSM-ST-BV-05	6.3.6-V2V-BSMTX-DATAACC-006
TP-BSM-ST-BV-06	6.3.6-V2V-BSMTX-DATAACC-007
TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-008
TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-009
TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-010
TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-011
TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-012
TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-013
TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-014
TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-015
TP-BSM-ST-BV-21-V	6.3.6-V2V-BSMTX-DATAACC-016

	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-017
	TD DCM MV DV 12	
	TP-BSM-MV-BV-13	6.3.6-V2V-BSMTX-DATAACC-018
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-019
	TP-BSM-MV-BV-03	6.3.6-V2V-BSMTX-DATAACC-020
	TP-BSM-MV-BV-04	6.3.6-V2V-BSMTX-DATAACC-021
	TP-BSM-MV-BV-05	6.3.6-V2V-BSMTX-DATAACC-022
	TP-BSM-MV-BV-05	6.3.6-V2V-BSMTX-DATAACC-023
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-024
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-025
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-026
	TP-BSM-MV-BV-02-V	6.3.6-V2V-BSMTX-DATAACC-027
	TP-BSM-MV-BV-08	6.3.6-V2V-BSMTX-DATAACC-028
	TP-BSM-MV-BV-11	6.3.6-V2V-BSMTX-DATAACC-029
	TP-BSM-MV-BV-12	6.3.6-V2V-BSMTX-DATAACC-030
	TP-BSM-MV-BV-09	6.3.6-V2V-BSMTX-DATAACC-031
	TP-BSM-MV-BV-08	6.3.6-V2V-BSMTX-DATAACC-032
	TP-BSM-MV-BV-14	6.3.6-V2V-BSMTX-DATAACC-033
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-036
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-037
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-038
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-039
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-040
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-041
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-042
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-043
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-044
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-045
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-046
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-047
	TP-BSM-MV-BV-06	6.3.6-V2V-BSMTX-DATAACC-048
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	TP-BSM-MV-BV-10	6.3.6-V2V-BSMTX-DATAACC-049
	TP-BSM-ST-BI-19	6.3.6-V2V-BSMTX-DATAACC-050
	N/A	6.3.6-V2V-BSMTX-DATAACC-051
	N/A	6.3.8-V2V-BSMTX-CONGCTRL-001
	N/A	6.4.1-V2V-RFPERF-DSRCTX-001
	N/A	6.4.1-V2V-RFPERF-DSRCTX-002
	N/A	6.4.1-V2V-RFPERF-DSRCTX-003
	N/A	6.4.1-V2V-RFPERF-DSRCTX-004
	TP-BSM-ST-BV-24	6.4.2-V2V-RFPERF-DSRCRXSENS-001
	TP-BSM-ST-BV-24	6.4.2-V2V-RFPERF-DSRCRXSENS-002
	TP-BSM-ST-BV-10-X	6.5.2-V2V-SECPRIV-BSMSIGN-004
	TP-BSM-ST-BV-15	6.5.4-V2V-SECPRIV-BSMVERIFY-001
All Scenarios	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-001
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-002
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-003
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-004
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-005
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-006
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-007
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-008
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-009
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-010
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-011
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-012
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-013
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-014
	TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-015
	TP-BSM-MV-BV-08	6.1.6-V2V-STD-J2735-016
	TP-BSM-MV-BV-08	6.1.6-V2V-STD-J2735-017
	TP-BSM-MV-BV-11	6.1.6-V2V-STD-J2735-018

TP-BSM-MV-BV-08	6.1.6-V2V-STD-J2735-019
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-020
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-021
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-022
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-023
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-024
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-025
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-026
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-027
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-028
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-029
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-030
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-031
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-032
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-033
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-034
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-035
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-036
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-037
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-038
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-039
TP-BSM-ST-BV-01-X	6.1.6-V2V-STD-J2735-040
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-041
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-042
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-043
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-044
TP-BSM-ST-BV-03-X	6.1.6-V2V-STD-J2735-045

7.4 Critical Event Flag Variant Table

Critical Event Flag Variants

X	Event Flag	Bit Location
1	ABS Activated	2
2	Traction Control Loss	3
3	Stability Control Activated	4
4	Hard Braking	7
5	ABS Activated,	2,
	Traction Control Loss	3
6	ABS Activated,	2,
	Stability Control Activated	4
7	ABS Activated,	2,
	Hard Braking	7
8	Traction Control Loss,	3,
	Stability Control Activated	4
9	Traction Control Loss,	3,
	Hard Braking	7
10	Stability Control Activated,	4,
	Hard Braking	7
11	ABS Activated,	2,
	Traction Control Loss,	3,
	Stability Control Activated	4
12	ABS Activated,	2,
	Traction Control Loss,	3,
	Hard Braking	7
13	ABS Activated,	2,
	Stability Control Activated,	4,
	Hard Braking	7
14	Traction Control Loss,	3,
	Stability Control Activated,	4,
	Hard Braking	7
15	ABS Activated,	2,
	Traction Control Loss,	3,
	Stability Control Activated,	4,
	Hard Braking	7

Revision History

V0.1.0	Aug 2015	Initial Draft
V0.2.0	Jan 2016	Updated to agreed upon format and Draft 5 of the J2945/1 standard
V0.3.0	Feb 2016	Updated based on comments received from USDOT and walkthrough
V0.4.0	April 2016	Updated based on comments received from industry review
V0.5.0	March 2017	Updated based on concerns before May Plugfest
V0.5.1	March 2017	Updated based on Plugfest comments
V0.5.2	April 2017	Updated based on Plugfest comments

J2945/1-TSS&TP V0.5.5 (10/8/2017)

V0.5.3	April 2017	Updated based on Plugfest comments
V0.5.4	April 2017	Updated based on Plugfest comments
V0.5.5	Oct 2017	Updated TP-BSM-ST-BV-17-X

■ End of Document ■