

	C	D	E	F	G	H	I	J	P	Q	R	S	T	U	V	W	X	Y	Z	AA	
1	For use by Test Station	Test Operator:	Date:						Test System:												Comments
	Test Case Name (TP-...)	Test Case Description	V2V OBU SC	V2V OBU MC	V2V OBU VAD	V2I RSU	Mod ule		Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device		
2																					
3	80211-RXT-MAC-BV-01	IUT receives MAC frame	R	R	R	R	R														
4	80211-TXT-MAC-BV-01	MAC transmit frame format	R	R			R	R													
5	80211-TXT-PHY-BV-01	Transmit spectral mask	R	R			R	R													
6	80211-TXT-PHY-BV-02	center frequency tolerance	R	R			R	R													
7	80211-TXT-PHY-BV-03	symbol clock frequency tolerance	R	R			R	R													
8	80211-TXT-PHY-BV-04	Constellation RMS error & modulation accuracy	R	R			R	R													
9	80211-TXT-PHY-BV-05	Observed power is within spectral flatness	R	R			R	R													
10	80211-TXT-PHY-BV-06	Transmitter center frequency leakage	R	R			R	R													
11	80211-TXT-PHY-BV-07	Transmitter power is a monotonically increasing	R	R			R	R													
12	80211-RXT-PHY-BV-01	Receiver minimum input sensitivity	R	R	R		R	R													
13	80211-RXT-PHY-BV-02	OFDM adjacent channel rejection	R	R			R	R													
14	80211-RXT-PHY-BV-03	OFDM non adjacent channel rejection	R	R			R	R													
15	80211-RXT-PHY-BV-04	Receiver maximum input level	R	R	R		R	R													
16	80211-RXT-PHY-BV-05	Received channel power indicator	R	R	R		R	R													
17	1609.2 testing																				
18	16092-SPDUBSM-SEND-BV-01	BSM Security Header	R	R																	
19	16092-SPDUBSM-SEND-BV-02	BSM digitally signed certificate	R	R																	
20	16092-SPDUBSM-SEND-BV-03	BSM digitally signed digest	R	R																	
21	16092-SPDUBSM-SEND-BV-04	BSM certificate per vMaxCertDigestInterval.	R	R																	
22	16092-SPDUBSM-SEND-BV-05	BSM digest with valid signature	R	R																	
23	16092-SPDUBSM-SEND-BV-06	BSM certificate with valid signature	R	R																	
24	16092-SPDUBSM-RECV-BV-01	IUT acknowledges valid BSM security header.	R	R	R		R														
25	16092-SPDUBSM-RECV-BV-02	IUT acknowledges valid BSM implicit certificate.	R	R	R		R														
26	16092-SPDUBSM-RECV-BV-03	IUT acknowledges valid BSM signed digest.	R	R	R		R														
27	16092-SPDUBSM-RECV-BV-04	IUT acknowledges valid BSM's certificate generationTime & Expiration Time	R	R	R		R														
28	16092-SPDUBSM-RECV-BV-05	IUT acknowledges BSM's Digest generationTime & Expiration Time	R	R	R		R														
29	16092-SPDUBSM-CERTCHG-BV-01	BSM's vCertChangeInterval Changes	R	R																	
30	16092-SPDUBSM-RECV-BI-01	IUT acknowledges invalid BSM with incorrect digest signature.	R	R	R		R														
31	16092-SPDUBSM-RECV-BI-02	IUT acknowledges invalid BSM with incorrect certificate signature.	R	R	R		R														
32	16092-SPDUWSA-SEND-BV-01	IUT generates correct WSA security header.					R														
33	16092-SPDUWSA-SEND-BV-02	IUT generates correct WSA certificate data structure.					R														
34	16092-SPDUWSA-SEND-BV-03	IUT generates WSA's signed digest of known certificate.					R														
35	16092-SPDUWSA-SEND-BV-04	IUT generates WSA's Signed Certificate & Signature					R														
36	16092-SPDUWSA-RECV-BV-01	IUT acknowledge valid WSA security header.	R	R			R														
37	16092-SPDUWSA-RECV-BV-02	IUT acknowledges valid implicit certificate signed WSA.	R	R			R														
38	16092-SPDUWSA-RECV-BV-03	IUT acknowledges valid WSA signed digest of known certificate.	R	R			R														
39	16092-SPDUWSA-RECV-BI-01	IUT acknowledges invalid WSA w/incorrect cert signature & not transmit.	Info	Info		Info															
40	1609.3 testing																				
41	16093-WSM-MST-BV-01	IUT transmits WSM Correct Version & EtherType.	R	R			R														
42	16093-WSM-MST-BV-02	IUT transmits valid WSM-T-Header & PSID	R	R			R														
43	16093-WSM-ROP-BV-01	IUT transmits valid WSM CH N-Header	R	R			R														
44	16093-WSM-ROP-BV-02	IUT transmits valid WSM Data Rate N-Header	R	R			R														
45	16093-WSM-ROP-BV-03	IUT transmits valid WSM Transmit Power-N-Header	R	R			R														
46	16093-WSM-PP-BV-01	IUT receives WSM without Header extensions	R	R	R		R														
47	16093-WSM-PP-BV-02	IUT receives WSM with Header extensions	R	R	R		R														
48	16093-WSM-COM-BV-01	IUT transmits WSMs in continuous mode	R	R			R														
49	16093-WSM-COM-BV-02	IUT receives WSMs in continuous mode	R	R	R		R														
50	16093-WSM-COM-BV-03	IUT transmits in alternating mode CH1 & CH2 (TS1&2)					R														
51	16093-WSM-COM-BV-04	IUT transmits on CH1 & receive on CH2					R														
52	16093-WSM-COM-BV-05	IUT acknowledges WSMs in altern. mode CH1 and CH2					R														
53	16093-WSM-POP-BI-01	IUT does not transmit WSMs exceeding WsmMaxLength	R	R			R														
54	16093-WSA-MST-BV-01	IUT transmits WSMs with a WSM header for the WSA					R														
55	16093-WSA-MST-BV-02	IUT transmits WSA correct version & valid header					R														
56	16093-WSA-MST-BV-03	IUT transmits signed WSAs					R														
57	16093-WSA-MST-BV-04-X	IUT transmits WSA Header fields					R														
58	16093-WSA-MST-BV-05-X	IUT transmits WSA Service Info Segment					R														
59	16093-WSA-MST-BV-06-X	IUT transmits WSA Channel Info Segment					R														
60	16093-WSA-MST-BV-07-X	IUT transmits WSA WRA Segment					R														
61	16093-WSA-MST-BV-08	IUT transmits WSA valid 2D Location					R														
62	16093-WSA-PP-BV-01	IUT acknowledges secure WSAs Header Extensions	R	R																	
63	16093-WSA-PP-BV-02	IUT acknowledges WSAs Service Info Segment	R	R																	
64	16093-WSA-PP-BV-03	IUT acknowledges WSAs Channel Info Segment	R	R																	
65	16093-WSA-PP-BV-04	IUT acknowledges WSAs WRA	R	R																	
66	16093-WSA-ROP-BV-01	IUT transmits WSA at a specified repeat rate.					R														
67	16093-WSA-CHG-BV-01	IUT changes WSA when PSC changes					R														
68	16093-WSA-CHG-BV-02	IUT changes WSA when service deleted					R														
69	16093-IP-CFG-BV-01	IUT use WRA to configure its global IPv6 address.			R																
70	16093-IP-CFG-BV-02	IUT configures link-local and global IPv6.			R		R														
71	16093-IP-CHG-BV-01	IUT resets link-local IPv6 address to a specific value			R																
72	16093-IP-CHG-BV-02	IUT resets IPv6 address			R																
73	16093-IP-COM-BV-01	IUT initiates a 2-way IPV6 to Remote Host on a different subnet.			R		R														
74	16093-IP-COM-BV-02	IUT initiates a 2-way IPV6 to Host using link-local address.			R		R														

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	Test Case Name (TP-....)	Test Case Description	V2V OBU SC	V2V OBU MC	V2V OBU VAD	V2I RSU	Mod ule	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	
2																				
75	1609.4 testing																			
76	16094-RXT-MDE-BV-01	IUT acknowledges WSMs in continuous mode	R	R	R	R														
77	16094-RXT-MDE-BV-02	IUT acknowledges WSMs in alternating mode		R		R														
78	16094-TXT-MDE-BV-01	IUT transmits WSMs in continuous mode on a selected channel	R	R		R														
79	16094-TXT-MDE-BV-02	IUT transmits WSMs in alternating mode on CH1 & CH2 (time slots 1 &2?)		R		R														
80	16094-TXT-IP6-BV-01	IUT transmits IPv6s on service channel		O		O														
81	16094-TXT-PER-BV-01	IUT transmits WSMs and receive IPv6 in alternating mode		O		O														
82	16094-TXT-PER-BV-02	IUT transmits WSMs IUT and IPv6 in alternating mode		O		O														
83	16094-TXT-PER-BV-03	IUT transmits WSMs and uses valid channel identifier	Info	Info		Info														
84	J2745/1 testing																			
85	BSM-ST-BV-01-X	DE_VehicleEventFlags if an event is occurring	R	R																
87	BSM-ST-BV-02	First BSM transmitted after device restart uses a random time	R	R																
88	BSM-ST-BV-03-X	Transmits BSM Correct Contents & Parameters	R	R																
89	BSM-ST-BV-04	BSMs generated randomly of their scheduled generation time?	R	R																
90	BSM-ST-BV-06	MsgCount incremented/rollover & TemporaryID not changed	R	R																
91	BSM-ST-BV-07	Identification data randomized after device restart	R	R																
92	BSM-ST-BV-08	IUT signs every BSM includes attached certificate or digest.	R	R																
93	BSM-ST-BV-09	IUT Certificate after vMaxCertDigestInterval	R	R																
94	BSM-ST-BV-10-X	IUT certificate attached when a Critical Event Flag occurs	R	R																
95	BSM-ST-BV-13	After a device startup, the 1st BSM transmitted contain certificate	R	R																
96	BSM-ST-BV-18	Data retention across IUT restart	R	R																
97	BSM-ST-BI-19	IUT does not send data elements not required per J2945/1	R	R																
98	BSM-ST-BV-20-V	IUT's System Clock UTC Synchronized	R	R		R														
99	BSM-ST-BV-21-V	Message Transmissions Timing	R	R																
100	----BSM with security certificates																			
101	BSM-ST-BV-05	Identification data randomized after certificate expiration	R	R																
102	BSM-ST-BV-11	IUT does not transmit BSMs if no certificates available	R	R																
103	BSM-ST-BV-12	IUT does not transmit BSMs with certificates on a CRL	Info	Info																
104	BSM-ST-BV-14-V	Certificates Storage	Info	Info	Info															
121	BSM-MV-BV-12	WheelBrakes value when 1 braking status occurs	Info	Info																
122	BSM-MV-BV-13	Vehicle transmission is reported if available	Info	Info																
123	BSM-MV-BV-14	Vehicle length and width values accurate	Info	Info																
124	RSU testing (COC)																			
152	RSU testing (Leidos)																			
153	RSU-POS-FUN-BV-02	Verify RSE system clock conforms to the UTC timing																		
154	RSU-POS-FUN-BV-03	Verify RSE system clock is based off timing information from internal GPS																		
155	RSU-MSG-BV-04	RSE changes message transmit parameters when the RSU IFM proxy configuration is altered																		
156	RSU-SNMP-FUN-BV-01	RSE forwards WSMs received on any DSRC interface																		
157	RSU-SNMP-OPR-BV-01	Authorized user can perform a MIB walk on the SNMPv3 MIB, MIB changes are retained after power cycled.																		
158	RSU-SNMP-POS-BV-01	RSE notifies a remote host via SNMPv3 if its GPS position deviates from the stored reference																		
159	RSU-SNMP-SAR-BV-01	RSE changes message transmit parameters when the RSU IFM proxy configuration is altered																		
160	RSU-WSA-FUN-BV-01	Verify RSE transmits WSA with SCH Services from WSA MIB																		
161	RSU-WSA-FUN-BV-02	Verify RSE transmits WSA with SCH Services based on SRM in MIB																		
162	BNCH-PHY-01	RSU inspection																		
163	BNCH-MP IF-10	immediate forward messages, BSM forward																		
164	BNCH-PoS-02 & 03ab	GPS reporting																		
165	BNCH-Sec A&A-13	create SNMP users																		
166	BNCH-SNMP O&M-19	MIB check and write																		
167	BNCH-SNMP Walk-18	SNMP Walk																		
168	J2735 Message Decoding & Testing																			
169	J2735 & J2945/1	Transmit BSMs	R	R	R															
170	J2735	Receive BSMs	R	R	R	R														
171	IEEE 1609.3	Transmit WSAs				R														
172	IEEE 1609.3	Receive WSAs	R	R		R														
173	J2735	Transmit SPaT				R														
174	J2735	Receive SPaT	R	R	R															
175	J2735	Transmit TIM				R														
176	J2735	Receive TIM	R	R	R															
177	J2735	Transmit RTCM				R														
178	J2735	Receive RTCM	R	R	R															
179																				
180																				
181																				
182																				
183																				
184																				
185	Comments:																			