C	D	E	F	G	Н		P	Q	R	S	T	U	V	W	Х	Υ	Z	AA
For use by Test Station	Test Operator:	Date:			Test S	ystem:												
		1/21/	1/21/	V2V	,		Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	
Test Case Name (TP)	Test Case Description		ови	OBL VAE	J VZI	Mod ule												<u>Comments</u>
3 80211-RXT-MAC-BV-01	IUT receives MAC frame	R	R	R		R												
4 80211-TXT-MAC-BV-01	MAC transmit frame format	R	R		R	R												
5 80211-TXT-PHY-BV-01 6 80211-TXT-PHY-BV-02	Transmit spectral mask	R	R		R	R						_						
7 80211-TXT-PHY-BV-02	center frequency tolerance symbol clock frequency tolerance	R	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												
0 80211-TXT-PHY-BV-06	Transmitter center frequency leakage	R	R		R	R												
1 80211-TXT-PHY-BV-07	Transmitter power is a monotonically increasing	R	R		R	R												
2 80211-RXT-PHY-BV-01 3 80211-RXT-PHY-BV-02	Receiver minimum input sensitivity	R	R	R	_	R												
4 80211-RXT-PHY-BV-02	OFDM adjacent channel rejection OFDM non adjacent channel rejection	R R	R		R	R R												
5 80211-RXT-PHY-BV-04	Receiver maximum input level	R	R	R	_	R												
6 80211-RXT-PHY-BV-05	Received channel power indicator	R	R															
7 1609.2 testing																		
8 16092-SPDUBSM-SEND-BV-0		R	R															
9 16092-SPDUBSM-SEND-BV-0		R	R															
 16092-SPDUBSM-SEND-BV-0- 16092-SPDUBSM-SEND-BV-0- 		R R	R															
2 16092-SPDUBSM-SEND-BV-0		R	R															
3 16092-SPDUBSM-SEND-BV-0		R	R															
4 16092-SPDUBSM-RECV-BV-0	IUT acknowledges valid BSM security header.	R	R	R														
16092-SPDUBSM-RECV-BV-0		R	R															
16092-SPDUBSM-RECV-BV-0		R	R	R	R													
16092-SPDUBSM-RECV-BV-0	IUT acknowledges valid BSM's certificate generationTime & Expiration Time	R	R	R	R													
	ILIT asknowledges BSM's Digget generationTime & Expiration	1																
16092-SPDUBSM-RECV-BV-0	Time	R	R	R	R													
9 16092-SPDUBSM-CERTCHG-I		R	R															
16092-SPDUBSM-RECV-BI-01	IUT acknowledges invalid BSM with incorrect digest signature	e. _R	R	R	R													
0	IIIT askerudadasa invalid DCM vitte incoment andificata																	
16092-SPDUBSM-RECV-BI-02	IUT acknowledges invalid BSM with incorrect certificate signature.	R	R	R	R													
2 16092-SPDUWSA-SEND-BV-0					R													
3 16092-SPDUWSA-SEND-BV-0	! IUT generates correct WSA certificate data structure.				R													
4 16092-SPDUWSA-SEND-BV-0					R													
5 16092-SPDUWSA-SEND-BV-0					R													
 16092-SPDUWSA-RECV-BV-0 16092-SPDUWSA-RECV-BV-0 		R	R		R R													
	IIIT asknowledges valid WSA signed digest of known																	
16092-SPDUWSA-RECV-BV-0	certificate.	R	R		R													
16092-SPDUWSA-RECV-BI-01	IUT acknowledges invalid WSA w/incorrect cert signature & r	not Info	Info		Info													
9	transmit.	11110	"""		11110													
10 1609.3 testing 11 16093-WSM-MST-BV-01	IIIT Assessite MICAA Consult Version 8 Fabrutius	R	R		R													
2 16093-WSM-MST-BV-02	IUT transmits WSM Correct Version & EtherType. IUT transmits valid WSM-T-Header & PSID	R	R		R													
3 16093-WSM-ROP-BV-01	IUT transmits valid WSM CH N-Header	R	R		R													
4 16093-WSM-ROP-BV-02	IUT transmits valid WSM Data Rate N-Header	R	R		R													
5 16093-WSM-ROP-BV-03	IUT transmits valid WSM Transmit Power-N-Header	R	R		R													
6 16093-WSM-PP-BV-01	IUT receives WSM without Header extensions	R	R															
7 16093-WSM-PP-BV-02 8 16093-WSM-COM-BV-01	IUT receives WSM with Header extensions IUT transmits WSMs in continuous mode	R R	R		R													
9 16093-WSM-COM-BV-01 9 16093-WSM-COM-BV-02	IUT receives WSMs in continuous mode	R	R		_													
0 16093-WSM-COM-BV-03	IUT transmits in alternating mode CH1 & CH2 (TS1&2)	T	R		R													
1 16093-WSM-COM-BV-04	IUT transmits on CH1 & receive on CH2		R		R													
2 16093-WSM-COM-BV-05	IUT acknowledges WSMs in altern. mode CH1 and CH2		R		R													
3 16093-WSM-POP-BI-01	IUT does not transmit WSMs exceeding WsmMaxLength	R	R		R													
4 16093-WSA-MST-BV-01	IUT transmits WSMs with a WSM header for the WSA				R													
5 16093-WSA-MST-BV-02 6 16093-WSA-MST-BV-03	IUT transmits WSA correct version & valid header IUT transmits signed WSAs				R													
7 16093-WSA-MST-BV-04-X	IUT transmits WSA Header fields				R													
16093-WSA-MST-BV-05-X	IUT transmits WSA Service Info Segment				R													
9 16093-WSA-MST-BV-06-X	IUT transmits WSA Channel Info Segment				R													
16093-WSA-MST-BV-07-X	IUT transmits WSA WRA Segment				R													
1 16093-WSA-MST-BV-08 2 16093-WSA-PP-BV-01	IUT transmits WSA valid 2D Location IUT acknowleges secure WSAs Header Extensions	-	-	1	R													
16093-WSA-PP-BV-02	IUT acknowledges secure WSAs Header Extensions IUT acknowledges WSAs Service Info Segment	R R	R															
16093-WSA-PP-BV-03	IUT acknowledges WSAs Service into Segment	R	R															
5 16093-WSA-PP-BV-04	IUT acknowledges WSAs WRA	R	R															
6 16093-WSA-ROP-BV-01	IUT transmits WSA at a specified repeat rate.				R													
7 16093-WSA-CHG-BV-01	IUT changes WSA when PSC changes				R													
8 16093-WSA-CHG-BV-02	IUT changes WSA when service deleted		-		R													
9 16093-IP-CFG-BV-01	IUT use WRA to configure its global IPv6 address.	_	R		-													
0 16093-IP-CFG-BV-02 1 16093-IP-CHG-BV-01	IUT configures link-local and global IPv6.		R		R													
1 16093-IP-CHG-BV-01 2 16093-IP-CHG-BV-02	IUT resets link-local IPv6 address to a specific value		R															
	IUT initiates a 2-way IPV6 to Remote Host on a different																	
16093-IP-COM-BV-01	subnet.		R	L	R													
4 16093-IP-COM-BV-02	IUT initiates a 2-way IPV6 to Host using link-local address.		R		R													

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1	or use by Test Station	Test Operator:	Date:					Test Sys	st System:										
2		Test Case Description		V2V OBU MC	OBU	VZI IV		Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	Device	<u>Comments</u>
	609.4 testing 6094-RXT-MDE-BV-01	IUT acknowledges WSMs in continuous mode	R	R	R	R													
	6094-RXT-MDE-BV-02	IUT ackowledges WSMs in alternating mode		R		R													
78 1		IUT transmits WSMs in continuous mode on a selected channel	R	R		R													
79	6094-TXT-MDE-BV-02	IUT transmits WSMs in alternating mode on CH1 & CH2 (time slots 1 &2?)		R		R													
		IUT transmits IPv6s on service channel IUT transmits WSMs and receive IPv6 in alternating mode		0		0													
	6094-TXT-PER-BV-01 6094-TXT-PER-BV-02	IUT transmits WSMs IUT and IPv6 in alternating mode		0		0													
83 1	6094-TXT-PER-BV-03	IUT transmits WSMs and uses valid channel identifier	Info	Info		Info													
	2745/1 testing SM-ST-BV-01-X	DE_VehicleEventFlags if an event is occurring	R	R															
	SM-ST-BV-02	First BSM transmitted after device restart uses a random time	R	R															
8/		Transmits BSM Correct Contents & Parameters	R	R			-												
		BSMs generated randomly of their scheduled generation time?	R	R			\neg												
89		MsgCount incremented/rollover & TemporaryID not changed	R	R															
90		Identification data randomized after device restart	R	R															
92 B	SM-ST-BV-08	IUT signs every BSM includes attached certificate or digest.	R	R															
		IUT Certificate after vMaxCertDigestInterval	R R	R			\Box												
\neg	SM ST BV 13	IUT certificate attached when a Critical Event Flag occurs After a device startup, the 1st BSM transmitted contain certificate	R	R R															
	SM-ST-BV-18	Data retention across IUT restart	R	R															
		IUT does not send data elements not required per J2945/1 IUT's System Clock UTC Synchronized	R R	R R	R														
99 B	SM-ST-BV-21-V	Message Transmissions Timing	R	R	- 1														
	BSM with security certificates SM-ST-BV-05	Identification data randomized after certificate expiration	_																
		IUT does not transmit BSMs if no certificates available	R R	R R															
	SM-ST-BV-12	IUT does not transmit BSMs with certificates on a CRL	Info	Info															
		Certificates Storage WheelBrakes value when 1 braking status occurs	Info Info	Info	Info														
122 B	SM-MV-BV-13	Vehicle transmission is reported if available	Info	Info															
123 B	SM-MV-BV-14 SU testing (COC)	Vehicle length and width values accurate	Info	Info															
152	SU testing (COC)																		
		Verify RSE system clock conforms to the UTC timing					\perp												
154		Verify RSE system clock is based off timing information from internal GPS RSE changes message transmit parameters when the RSU																	
155		IFM proxy configuration is altered																	
		RSE forwards WSMs received on any DSRC interface Authorized user can perform a MIB walk on the SNMPv3 MIB,																	
157		MIB changes are retained after power cycled. RSE notifies a remote host via SNMPv3 if its GPS position																	
158		deviates from the stored reference RSE changes message transmit parameters when the RSU																	
159		IFM proxy configuration is altered Verify RSE transmits WSA with SCH Services from WSA MIB																	
160		Verify RSE transmits WSA with SCH Services based on SRM																	
161		in MIB							<u> </u>										
		RSU inspection immediate forward messages, BSM forward																	
164 B	NCH-PoS-02 & 03ab	GPS reporting																	
		create SNMP users MIB check and write					\dashv												
		MIB check and write SNMP Walk																	
168 J	2735 Message Decoding & Testing		-	-	-														
169 J 170 J		Transmit BSMs Receive BSMs	R R	R R	R R	R	\dashv												
171 H	EE 1609.3	Transmit WSAs				R													
172 H	EEE 1609.3	Receive WSAs Transmit SPaT	R	R	R	R R													
174 J	2735	Receive SPaT	R	R	R														
175 J 176 J	2735	Transmit TIM Receive TIM	R	R	R	R	\dashv												
177 J	2735	Transmit RTCM			n	R													
178 J		Receive RTCM	R	R	R														
179 180							\dashv												
180 181																			
182 183 184							$-\parallel$												
184																			
	omments:																		