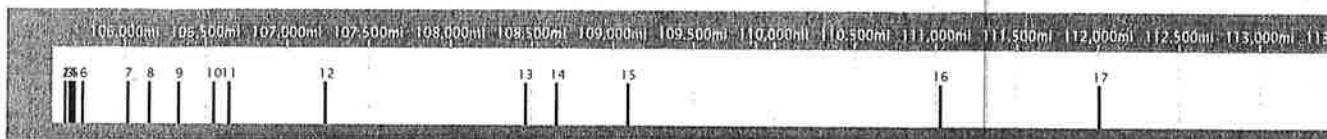


### Events by distance



VIN: SAJWA1CB1BLV06451  
 Model: Jaguar X351 New XJ  
 Session creation: Mon 03-Feb-2020 15:00  
 Session printed: Mon 03-Feb-2020 15:03  
 Current odometer: 114,902mi

*ECM -  
 maybe new  
 retain piece of  
 ECM.*



DTC	ECU	Distance	Description	Status	Options	Relevance
-H 114,902mi - Event 18-						
B109B-13	BCM	114,903mi	License Plate Light - Open circuit			
U0100-87	TCM	114,903mi	Lost Communication With ECM/PCM A - Missing message			
U0139-08	IPC	114,903mi	Lost Communication With Suspension Control Module "B" - Bus signal/message failures			
U0402-68	ABS	114,903mi	Invalid Data Received from TCM - Event information			
U0422-92	GSM	114,903mi	Invalid Data Received from Body Control Module - Performance or incorrect operation			
U0402-68	SUMB	114,903mi	Invalid Data Received from TCM - Event information			
U043A-92	GSM	114,903mi	Invalid Data Received From Suspension Control Module B - Performance or incorrect operation			
U0415-00	HCM	114,903mi	Invalid data received from Anti-lock Brake System (ABS) control module - No sub type information			
U101B-87	TCM	114,903mi	Lost Communication With GSM - Multiple Bus-missing message			
P060A-08	IPC	114,903mi	Internal Control Module Monitoring Processor Performance - Bus signal/message failures - Instrument Cluster (IPC) may lock or be non-functional			
P0850-29	TCM	114,903mi	Park/Neutral Switch Input Circuit - Signal signal invalid			
P1707-72	TCM	114,903mi	Transfer Case Neutral or Park/Neutral Indication Circuit - Actuator stuck open			
U0415-29	SPMB	114,903mi	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - Signal invalid			
B1311-87	BCM	114,903mi	Clock Module - Missing Message			
U2013-02	IPC	114,903mi	Switch Pack - General signal failure - Driver cannot navigate Instrument Cluster (IPC) menus			
P0500-81	TCM	114,903mi	Vehicle Speed Sensor "A" Circuit - Invalid serial data received			
U3003-16	HCM	114,903mi	Battery Voltage - Circuit voltage below threshold - Some Instrument Cluster (IPC) functions not available			
B1095-13	BCM	114,903mi	Wiper On/Off Relay - Circuit open			
B1096-13	BCM	114,903mi	Wiper High/Low Relay - Circuit open			
B11DB-87	BCM	114,903mi	Battery Monitoring Module A - Missing message			
U0154-87	RCM	114,903mi	Lost Communication With Restraints Occupant Classification System Module - Missing message			
P0027-72	PCM	114,903mi	Exhaust Valve Control Solenoid Circuit Range/Performance (Bank 1) - Actuator stuck open			25%
P0029-72	PCM	114,903mi	Exhaust Valve Control Solenoid Circuit Range/Performance (Bank 2) - Actuator stuck open			25%
B1108-15	DDM	114,903mi	Driver door central locking motor - Circuit short to battery or open			
P054B-00	PCM	114,903mi	Cold Start Exhaust (B) Camshaft Position Timing Over-Retarded (Bank 1) - No sub type information			12%
P054D-00	PCM	114,903mi	Cold Start Exhaust (B) Camshaft Position Timing Over-Retarded (Bank 2) - No sub type information			12%
B1286-78	HCMB	114,903mi	Interior Mirror - Alignment or adjustment incorrect			
B1A56-11	ACM	114,903mi	Antenna - Circuit short to ground			
U3003-62	ABS	114,903mi	Battery Voltage - Signal compare failure - Some Instrument Cluster (IPC) functions not available			
B1164-15	PDM	114,903mi	Right Mirror Heater Output - Circuit short to battery or open			
P0300-00	PCM	114,903mi	Random misfire detected - No sub type information			100%
P0302-00	PCM	114,903mi	Cylinder 2 misfire detected - No sub type information			37%

P0305-00	PCM	114,903mi	Cylinder 5 misfire detected - No sub type information				<input type="text" value="37%"/>
P0306-00	PCM	114,903mi	Cylinder 6 misfire detected - No sub type information				<input type="text" value="37%"/>
P0308-00	PCM	114,903mi	Cylinder 8 Misfire Detected - No sub type information				<input type="text" value="100%"/>
P0316-00	PCM	114,903mi	Engine Misfire Detected On Startup (First 1000 Revolutions) - No sub type information				<input type="text" value="100%"/>

*PCM?*



112,013mi - Event 17							
U3002-81	HCM	112,013mi	Vehicle Identification Number (VIN) - Invalid serial data received - Some security functions remain locked				

111,930mi - Event 16							
B1232-7A	SCMF	111,030mi	Left Seat - Fluid leak or seal failure				

109,102mi - Event 15							
B1248-11	BCM	109,103mi	Rear right Turn Indicator - Circuit short to ground				

108,662mi - Event 14							
B1248-15	BCM	108,662mi	Rear right Turn Indicator - Circuit short to battery or open				

108,467mi - Event 13							
B12C9-88	BCM	108,468mi	LIN Bus E - Bus off				

107,241mi - Event 12							
B1232-7A	SCME	107,241mi	Left Seat - Fluid leak or seal failure				

106,649mi - Event 11							
B1230-98	SCMF	106,650mi	Left Seat Back - Component or system over temperature				

106,554mi - Event 10							
B1A76-1C	BCM	106,555mi	Fuel Sender No,2 - Circuit voltage out of range				

106,343mi - Event 9							
B10C3-24	RFA	106,343mi	Right Front Unlock Pull Switch - Signal stuck high				
B10CE-24	RFA	106,343mi	Right Front Latch Clutch Switch - Signal stuck high				

106,159mi - Event 8							
B12D6-00	RFA	106,159mi	Fast Door Unlock/Open Actuator - No sub type information				
U0422-81	GSM	106,159mi	Invalid Data Received From central junction box - Invalid serial data received				
P0814-01	GSM	106,159mi	Transmission Range Display Circuit - General electrical failure				
U3003-17	GSM	106,159mi	Battery Voltage - Circuit voltage above threshold - Some Instrument Cluster (IPC) functions not available				
U3003-17	HCM	106,159mi	Battery Voltage - Circuit voltage above threshold - Some Instrument Cluster (IPC) functions not available				
U3003-62	PAM	106,159mi	Battery Voltage - Signal compare failure - Some Instrument Cluster (IPC) functions not available				

106,027mi - Event 7							
U0415-29	SPMA	106,028mi	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - Signal invalid				
U0452-29	SPMA	106,028mi	Invalid Data Received From Restraints Control Module - Signal invalid				

105,747mi - Event 6							
B10CC-24	RFA	105,747mi	Left Front Latch Clutch Switch - Signal stuck high				

105,697mi - Event 5							
B1D21-13	FCDIM	105,698mi	Remote Control Switch - Circuit open				
B1286-16	HCMB	105,698mi	Interior Mirror - Circuit voltage below threshold				
U0140-00	PAM	105,698mi	Lost communication with central junction box - No sub type information				
U0452-29	SPMB	105,698mi	Invalid Data Received From Restraints Control Module - Signal invalid				
B1D64-87	HCM	105,698mi	Left Headlamp Swivelling Motor - Missing message				

105,678mi - Event 4							
U0140-00	SCME	105,678mi	Lost communication with central junction box - No sub type information				

105,665mi - Event 3			
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U0156-00	SCMF	105,665mi	Lost communication with infotainment control module - No sub type information		
105,640mi - Event 2					
U0140-00	SCMF	105,641mi	Lost communication with central junction box - No sub type information		
105,634mi - Event 1					
U0104-00	SPMA	105,634mi	Lost Communication With Speed Control Module - No sub type information		
U0104-00	SPMB	105,634mi	Lost Communication With Speed Control Module - No sub type information		
Unknown Events					
U0300-00	ABS	-----mi	Instrument Cluster (IPC) Module Software Incompatibility - Loss of cluster function		
C1D18-00	BCM	-----mi	Localisation failed - No sub type information		
B102B-87	BCM	-----mi	Passive key authorisation - Missing message		
B1087-88	BCM	-----mi	LIN bus A - Bus off		
B1088-88	BCM	-----mi	LIN Bus B - Bus off		
B10F2-74	BCM	-----mi	Sunroof control - Actuator slipping		
B112B-87	BCM	-----mi	Steering Wheel Module - Missing message		
B112B-96	BCM	-----mi	Steering Wheel Module - Component internal failure		
B136C-1E	BCM	-----mi	Headlamp Delay Control - Circuit resistance out of range		
B136D-1E	BCM	-----mi	Front Wiper Intermittent Delay Control - Circuit resistance out of range		
B1A75-1C	BCM	-----mi	Fuel Sender No.1 - Circuit voltage out of range		
B1B01-87	BCM	-----mi	Key Transponder - Controlled Variable Damping - Missing message		
B108F-23	DDM	-----mi	Cabin lock/Unlock Switch - Signal stuck low		
B1A98-87	DDM	-----mi	LIN Bus Circuit A - Missing message		
B1C39-29	DDM	-----mi	Key lock Switch - Signal invalid		
U2101-00	DDM	-----mi	Control Module - Configuration Incompatible		
B1087-86	DSM	-----mi	LIN Bus "A" - Signal Invalid		
B1087-87	DSM	-----mi	Lin Bus "A" - Missing message		
U024C-00	DSM	-----mi	Lost Communication With Seat Control Module 'H' - No sub type Information		
P084F-11	GSM	-----mi	Park/neutral Switch Output Circuit - Circuit short to ground		
P084F-15	GSM	-----mi	Park/Neutral Switch Output Circuit - Circuit short to battery or open		
U0140-00	GSM	-----mi	Lost communication with central junction box - No sub type information		
U0415-92	GSM	-----mi	Invalid Data Received from Anti Lock Brake System (ABS) Control Module - Performance or incorrect operation		
U0422-08	GSM	-----mi	Invalid Data Received From central junction box - Bus signal / message failures		
U3003-16	GSM	-----mi	Battery Voltage - Circuit voltage below threshold - Some Instrument Cluster (IPC) functions not available		
B1D65-87	HCM	-----mi	Right Headlamp Swivelling Motor - Missing message		
B1085-00	HVAC	-----mi	Defroster Damper Motor - No sub type information		
B134C-00	HVAC	-----mi	Left Front Face Damper Motor - No sub type information		
B1351-00	HVAC	-----mi	Left Front Foot Damper Motor - No sub type information		
B1352-00	HVAC	-----mi	Left Front Temperature Damper Motor - No sub type information		
B1353-00	HVAC	-----mi	Right Front Face Damper Motor - No sub type information		
B1354-00	HVAC	-----mi	Right Rear Temperature Damper Motor - No sub type information		
B1357-00	HVAC	-----mi	Right Front Foot Damper Motor - No sub type information		
B1358-00	HVAC	-----mi	Left Rear Face Damper Motor - No sub type information		
B135B-00	HVAC	-----mi	Left Rear Foot Damper Motor - No sub type information		
B135D-00	HVAC	-----mi	Right Rear Face Damper Motor - No sub type information		
B135F-00	HVAC	-----mi	Right Rear Foot Damper Motor - No sub type information		
B1364-00	HVAC	-----mi	Left Rear Temperature Damper Motor - No sub type information		
B1366-00	HVAC	-----mi	Right Front Temperature Damper Motor - No sub type information		
U0140-87	HVAC	-----mi	Lost Communication with Body Control Module - Missing message		

U3000-87	HVAC	-----mi	Control Module - Missing Message - Some Instrument Cluster (IPC) functions are lost, Incorrect or inconsistent with vehicle installation Control Module	
P0607-4B	IPC	-----mi	Control Module Performance - Over temperature - Sudden changes in fan noise and reduction of back illumination	
B12FE-13	IPC	-----mi	Fan - Circuit open	
U0101-00	IPC	-----mi	Lost communication with the TCM - No sub type information	
U0128-00	IPC	-----mi	Lost communication with park brake control module - No sub type information	
U0140-00	IPC	-----mi	Lost communication with central junction box - No sub type information	
U0151-00	IPC	-----mi	Lost communication with Restraints Control Module - No sub type information	
U0208-00	IPC	-----mi	Lost Communication With "Seat Module A" - No sub type information	
U0214-00	IPC	-----mi	Lost Communication with Remote Function Actuation - No sub type information	
U0232-00	IPC	-----mi	Lost Communication With Blind Spot Monitoring System Module - Left - No sub type information	
U0257-00	IPC	-----mi	Lost communication with front controls/display interface module - No sub type information	
U0402-68	IPC	-----mi	Invalid Data Received from TCM - Event information	
U3000-87	IPC	-----mi	Control Module - Missing Message - Some Instrument Cluster (IPC) functions are lost, incorrect or inconsistent with vehicle installation Control Module	
U3003-16	IPC	-----mi	Battery Voltage - Circuit voltage below threshold - Some Instrument Cluster (IPC) functions not available	
U3003-17	IPC	-----mi	Battery Voltage - Circuit voltage above threshold - Some Instrument Cluster (IPC) functions not available	
P0340-31	PCM	-----mi	Camshaft Position Sensor "A" Circuit Bank 1 or Single Sensor - No signal	
P0345-31	PCM	-----mi	Camshaft Position Sensor A Circuit (Bank 2) - No signal	
B1087-86	PSM	-----mi	LIN Bus "A" - Signal Invalid	
B1087-87	PSM	-----mi	Lin Bus "A" - Missing message	
U0140-87	RCM	-----mi	Lost Communication with Body Control Module - Missing message	
B10C1-24	RFA	-----mi	Left Front Unlock Pull Switch - Signal stuck high	
U201F-31	RFA	-----mi	External Receiver - No signal	
U3000-04	SRM	-----mi	Control module - System internal failures	
U3000-4A	SRM	-----mi	Control module - Incorrect component installed	
U3000-55	SRM	-----mi	Control module - Stored vehicle configuration data does not match	
U3000-87	SRM	-----mi	Control Module - Missing Message - Some Instrument Cluster (IPC) functions are lost, incorrect or inconsistent with vehicle installation Control Module	
U3003-62	SRM	-----mi	Battery Voltage - Signal compare failure - Some Instrument Cluster (IPC) functions not available	
U0401-08	TCM	-----mi	Invalid Data Received From ECM/PCM A - Bus signal/message failures	
U0416-68	TCM	-----mi	Invalid Data Received From Vehicle Dynamics Control Module - Event information	
U0103-87	TCM	-----mi	Lost Communication with Gear Shift Control Module A - Missing message	
U0100-00	IPC	-----mi	Lost communication with ECM/PCM 'A' - No sub type information	
U0103-00	IPC	-----mi	Lost communication with gear shift control module A - No sub type information	
U0121-00	IPC	-----mi	Lost Communication With Anti-Lock Brake System (ABS) Control Module - No sub type information - No sub type information	
U0132-00	IPC	-----mi	Lost Communication With Suspension Control Module 'A' - No sub type information	
U0241-00	IPC	-----mi	Lost Communication with Headlamp Control Module 'A' - No sub type information	
U0242-00	IPC	-----mi	Lost Communication With Headlamp Control Module 'B' - No sub type information	
B1087-87	TCM	-----mi	Lin Bus "A" - Missing message	
U0122-87	TCM	-----mi	Lost Communication With Vehicle Dynamics Control Module - Missing message	
B10A2-38	BCM	-----mi	Crash Input - Signal frequency incorrect	
U0415-00	PBM	-----mi	Invalid data received from Anti-lock Brake System (ABS) control module - No sub type Information	
U0300-51	FCDIM	-----mi	Internal Control Module Software Incompatibility - Not programed	



25%

25%

ECUs Not Responding

SODR

X