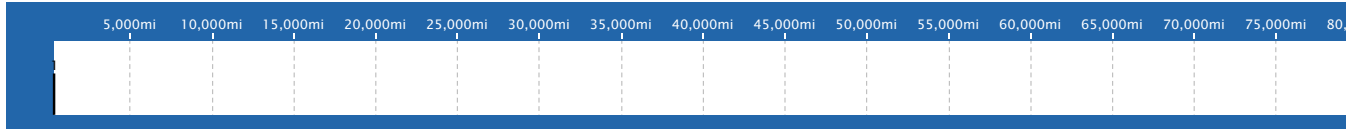


Events by distance



VIN: SALFA24N38H012125
Model: Land Rover L359 New Freelander
Session creation: Sat 06-Nov-2021 16:04
Session printed: Sat 06-Nov-2021 17:07
Current odometer: 111,239mi



DTC	ECU	Distance ▼	Description	Status	Options	Relevance
111,239mi - Event 9						
B1024-08	BCM	111,239mi	Start control unit			100%
B1101-14	BCM	111,239mi	Crank input			
B1081-87	HVAC	111,239mi	Left temperature damper motor			
B1082-87	HVAC	111,239mi	Right temperature damper motor			
B1083-87	HVAC	111,239mi	Recirculation damper motor			
B1085-87	HVAC	111,239mi	Defrost damper motor			
B1086-87	HVAC	111,239mi	Air distribution damper motor			
U0100-00	BCM	111,239mi	Lost communication with engine control module/powertrain control module 'A'			
U201F-87	BCM	111,239mi	External receiver			25%
U3000-87	BPM	111,239mi	Control module			
U0138-00	BCM	111,239mi	Lost communication with all terrain control module			
111,158mi - Event 8						
U3000-04	SRM	111,158mi	Control module			
111,128mi - Event 7						
U0423-86	BCM	111,129mi	Invalid data received from the instrument panel control module			50%
111,063 to 111,064mi - Event 6						
B10EF-14	BCM	111,064mi	J_14229_DTC_B10EF			
U0186-00	ICM	111,065mi	J_14229_DTC_U0186			
109,922mi - Event 5						
B1026-52	BCM	109,922mi	Steering column lock			75%
106,793mi - Event 4						
U1A15-87	ICM	106,794mi	Incomplete MOST ring reported by infotainment control module			
U1A24-00	ICM	106,794mi	MOST ring complete, no communication			
106,059mi - Event 3						
B109C-15	PDM	106,059mi	Front courtesy lamps			
B109C-15	DDM	106,059mi	Front courtesy lamps			
105,703mi - Event 2						
U0193-00	ICM	105,704mi	Lost communication with the digital audio control module A			
U0257-00	ICM	105,704mi	J_14229_DTC_U0257			
434mi - Event 1						
B1D84-13	AAM	434mi	Headphone panel 1			
B1D85-13	AAM	434mi	Headphone panel 2			
Unknown Events						

C1A56-86	BCM	-----mi	Front left tire pressure sensor and transmitter assembly			
C2004-14	BCM	-----mi	Headlamp washer relay B			
B10F3-13	BCM	-----mi	Front left position lamp			
B1108-77	BCM	-----mi	Driver's door central locking motor			
B1C82-14	BCM	-----mi	Headlamp washer relay coil circuit			
B1D00-13	BCM	-----mi	Left low beam circuit			50%
U0423-87	BCM	-----mi	Invalid data received from the instrument panel control module			50%
U0140-00	DSM	-----mi	Lost communication with body control module			
U3003-16	FCDIM	-----mi	Battery voltage			
U3003-17	FCDIM	-----mi	Battery voltage			
U1A01-15	FCDIM	-----mi	Communication link			
U3000-87	FCDIM	-----mi	Control module			
U0163-00	ICM	-----mi	J_14229_DTC_U0163			
U0184-00	ICM	-----mi	Lost communication with audio unit			
U0197-00	ICM	-----mi	Lost communication with the telephone control module			
U2005-31	NCM	-----mi	Vehicle speed			
U0129-00	PCM	-----mi	J_14229_DTC_U0129			50%
U3003-62	SRM	-----mi	Battery voltage			

ECU's Not Responding

ABS	
ATCM	
IPC	
PAM	
RCM	
RDCM	