

Events by distance



VIN: SALLAAA64AA550056
 Model: Land Rover L319 Discovery 3/4
 Session creation: Mon 29-Jun-2020 15:10
 Session printed: Mon 29-Jun-2020 15:12
 Current odometer: 173,439km

DTC	ECU	Distance ▼	Description	Status	Options	Relevance
173,431km - Event 3						
B10C6-1C	RFA	173,431km	Exterior Trunk Antenna - Circuit voltage out of range			
B10C7-1C	RFA	173,431km	Interior Trunk Antenna - Circuit voltage out of range			
173,294km - Event 2						
U0401-68	ABS	173,294km	Invalid data received from ECM/PCM A - Event information			
P244B-00	PCM	173,294km	Diesel Particulate Filter Differential Pressure Too High - No sub type information			100%
U0416-68	RLM	173,294km	Invalid Data Received From Vehicle Dynamics Control Module - Event information			
173,042km - Event 1						
U0128-00	IPC	173,042km	Lost communication with park brake control module - No sub type information			
Unknown Events						
B10C8-1C	RFA	-----km	Interior Center Antenna - Circuit voltage out of range			
B10C9-1C	RFA	-----km	Interior Front Antenna - Circuit voltage out of range			
B1335-1C	RFA	-----km	Front Triangulation / Loadspace Antenna - Circuit voltage out of range			
B133D-1C	RFA	-----km	Loadspace/Interior Boot Antenna - Circuit voltage out of range			

Model	Discovery 4 / L319
Model Year	2010
Module	Engine Control Module
DTC	P244B-00
Description	Diesel Particulate Filter Differential Pressure Too High (Bank 1) - No sub type information

Possible Causes**Action**

- Differential pressure on particulate filter too high right-hand bank
 - Diesel particulate filter internal failure
- Contact Dealer Technical Support for further assistance