

2016.0 RANGE ROVER (LG), 100-00

GENERAL INFORMATION

DESCRIPTION AND OPERATION

3.0 TDV6 ENGINE CONTROL MODULE
(ECM) - P2380-23 TO U300F-00

CAUTION:

Diagnosis by substitution from a donor vehicle is **NOT** acceptable.
Substitution of control modules does not guarantee confirmation of a fault, and may also cause additional faults in the vehicle being tested and/or the donor vehicle

NOTES:

- If the control module or a component is suspect and the vehicle remains under manufacturer warranty, refer to the warranty policy and procedures manual, or determine if any prior approval programme is in operation, prior to the installation of a new module/component
- Generic scan tools may not read the codes listed, or may read only 5-digit codes. Match the 5 digits from the scan tool to the first 5 digits of the 7-digit code listed to identify the fault (the last 2 digits give extra information read by the manufacturer-approved diagnostic system)
- When performing voltage or resistance tests, always use a digital multimeter accurate to three decimal places and with a current calibration certificate. When testing resistance, always take the resistance of the digital multimeter leads into account
- Check and rectify basic faults before beginning diagnostic routines involving pinpoint tests
- Inspect connectors for signs of water ingress, and pins for damage and/or corrosion
- If diagnostic trouble codes are recorded and, after performing the pinpoint tests, a fault is not present, an intermittent concern may be the cause. Always check for loose connections and corroded terminals
- Where an 'on demand self-test' is referred to, this can be accessed via the 'diagnostic trouble code monitor' tab on the manufacturers approved diagnostic system
- Check DDW for open campaigns. Refer to the corresponding bulletins and SSMs which may be valid for the specific customer complaint and carry out the recommendations as required

The table below lists all diagnostic trouble codes (DTCs) that could be logged in the rear integrated control panel, for additional diagnosis and testing information refer to the relevant diagnosis and testing section. For additional information, refer to: [Electronic Engine Controls](#) (303-14A Electronic Engine Controls - TDV6 3.0L Diesel, Diagnosis and Testing).

DTC	DESCRIPTION	POSSIBLE CAUSES	ACTION
P2380-23	EGR Sensor "D" Circuit - Signal stuck low	NOTE: Low pressure EGR differential pressure sensor rationality check at initialization, pressure below low threshold (-20hPa) - The engine control module measures a signal that remains low when transitions are expected - Low pressure EGR differential pressure sensor signal circuit short circuit to ground - Connector is disconnected, connector pin is backed out, connector pin corrosion - Low pressure EGR differential pressure sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x05C8 Low Pressure EGR Sensor Voltage - Volts 0x05C7 Low Pressure EGR Sensor Voltage - Volts - Check low pressure EGR differential pressure sensor, low pressure EGR hose/line for - Blockage - Restricted - Refer to the electrical circuit diagram and check the low pressure EGR differential pressure sensor circuit for short circuit to ground - Using the Jaguar Land Rover approved diagnostic equipment, perform - Inline diagnostic unit 2 diagnosis - Exhaust gas recirculation valve operation the DTCs and retest - Check and install a new low pressure EGR differential pressure sensor if required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Air path set-up routine's (0x4030/0x4051_01/0x4052/0x4053/0x4054/0x4055/0x4056/0x4057/0x4058/0x4059/0x405A/0x405B/0x405C/0x405D/0x405E/0x405F/0x4060/0x4061/0x4062/0x4063/0x4064/0x4065/0x4066/0x4067/0x4068/0x4069/0x406A/0x406B/0x406C/0x406D/0x406E/0x406F/0x4070/0x4071/0x4072/0x4073/0x4074/0x4075/0x4076/0x4077/0x4078/0x4079/0x407A/0x407B/0x407C/0x407D/0x407E/0x407F/0x4080/0x4081/0x4082/0x4083/0x4084/0x4085/0x4086/0x4087/0x4088/0x4089/0x408A/0x408B/0x408C/0x408D/0x408E/0x408F/0x4090/0x4091/0x4092/0x4093/0x4094/0x4095/0x4096/0x4097/0x4098/0x4099/0x409A/0x409B/0x409C/0x409D/0x409E/0x409F/0x40A0/0x40A1/0x40A2/0x40A3/0x40A4/0x40A5/0x40A6/0x40A7/0x40A8/0x40A9/0x40AA/0x40AB/0x40AC/0x40AD/0x40AE/0x40AF/0x40B0/0x40B1/0x40B2/0x40B3/0x40B4/0x40B5/0x40B6/0x40B7/0x40B8/0x40B9/0x40BA/0x40BB/0x40BC/0x40BD/0x40BE/0x40BF/0x40C0/0x40C1/0x40C2/0x40C3/0x40C4/0x40C5/0x40C6/0x40C7/0x40C8/0x40C9/0x40CA/0x40CB/0x40CC/0x40CD/0x40CE/0x40CF/0x40D0/0x40D1/0x40D2/0x40D3/0x40D4/0x40D5/0x40D6/0x40D7/0x40D8/0x40D9/0x40DA/0x40DB/0x40DC/0x40DD/0x40DE/0x40DF/0x40E0/0x40E1/0x40E2/0x40E3/0x40E4/0x40E5/0x40E6/0x40E7/0x40E8/0x40E9/0x40EA/0x40EB/0x40EC/0x40ED/0x40EE/0x40EF/0x40F0/0x40F1/0x40F2/0x40F3/0x40F4/0x40F5/0x40F6/0x40F7/0x40F8/0x40F9/0x40FA/0x40FB/0x40FC/0x40FD/0x40FE/0x40FF/0x4100/0x4101/0x4102/0x4103/0x4104/0x4105/0x4106/0x4107/0x4108/0x4109/0x410A/0x410B/0x410C/0x410D/0x410E/0x410F/0x4110/0x4111/0x4112/0x4113/0x4114/0x4115/0x4116/0x4117/0x4118/0x4119/0x411A/0x411B/0x411C/0x411D/0x411E/0x411F/0x4120/0x4121/0x4122/0x4123/0x4124/0x4125/0x4126/0x4127/0x4128/0x4129/0x412A/0x412B/0x412C/0x412D/0x412E/0x412F/0x4130/0x4131/0x4132/0x4133/0x4134/0x4135/0x4136/0x4137/0x4138/0x4139/0x413A/0x413B/0x413C/0x413D/0x413E/0x413F/0x4140/0x4141/0x4142/0x4143/0x4144/0x4145/0x4146/0x4147/0x4148/0x4149/0x414A/0x414B/0x414C/0x414D/0x414E/0x414F/0x4150/0x4151/0x4152/0x4153/0x4154/0x4155/0x4156/0x4157/0x4158/0x4159/0x415A/0x415B/0x415C/0x415D/0x415E/0x415F/0x4160/0x4161/0x4162/0x4163/0x4164/0x4165/0x4166/0x4167/0x4168/0x4169/0x416A/0x416B/0x416C/0x416D/0x416E/0x416F/0x4170/0x4171/0x4172/0x4173/0x4174/0x4175/0x4176/0x4177/0x4178/0x4179/0x417A/0x417B/0x417C/0x417D/0x417E/0x417F/0x4180/0x4181/0x4182/0x4183/0x4184/0x4185/0x4186/0x4187/0x4188/0x4189/0x418A/0x418B/0x418C/0x418D/0x418E/0x418F/0x4190/0x4191/0x4192/0x4193/0x4194/0x4195/0x4196/0x4197/0x4198/0x4199/0x419A/0x419B/0x419C/0x419D/0x419E/0x419F/0x41A0/0x41A1/0x41A2/0x41A3/0x41A4/0x41A5/0x41A6/0x41A7/0x41A8/0x41A9/0x41AA/0x41AB/0x41AC/0x41AD/0x41AE/0x41AF/0x41B0/0x41B1/0x41B2/0x41B3/0x41B4/0x41B5/0x41B6/0x41B7/0x41B8/0x41B9/0x41BA/0x41BB/0x41BC/0x41BD/0x41BE/0x41BF/0x41C0/0x41C1/0x41C2/0x41C3/0x41C4/0x41C5/0x41C6/0x41C7/0x41C8/0x41C9/0x41CA/0x41CB/0x41CC/0x41CD/0x41CE/0x41CF/0x41D0/0x41D1/0x41D2/0x41D3/0x41D4/0x41D5/0x41D6/0x41D7/0x41D8/0x41D9/0x41DA/0x41DB/0x41DC/0x41DD/0x41DE/0x41DF/0x41E0/0x41E1/0x41E2/0x41E3/0x41E4/0x41E5/0x41E6/0x41E7/0x41E8/0x41E9/0x41EA/0x41EB/0x41EC/0x41ED/0x41EE/0x41EF/0x41F0/0x41F1/0x41F2/0x41F3/0x41F4/0x41F5/0x41F6/0x41F7/0x41F8/0x41F9/0x41FA/0x41FB/0x41FC/0x41FD/0x41FE/0x41FF/0x4200/0x4201/0x4202/0x4203/0x4204/0x4205/0x4206/0x4207/0x4208/0x4209/0x420A/0x420B/0x420C/0x420D/0x420E/0x420F/0x4210/0x4211/0x4212/0x4213/0x4214/0x4215/0x4216/0x4217/0x4218/0x4219/0x421A/0x421B/0x421C/0x421D/0x421E/0x421F/0x4220/0x4221/0x4222/0x4223/0x4224/0x4225/0x4226/0x4227/0x4228/0x4229/0x422A/0x422B/0x422C/0x422D/0x422E/0x422F/0x4230/0x4231/0x4232/0x4233/0x4234/0x4235/0x4236/0x4237/0x4238/0x4239/0x423A/0x423B/0x423C/0x423D/0x423E/0x423F/0x4240/0x4241/0x4242/0x4243/0x4244/0x4245/0x4246/0x4247/0x4248/0x4249/0x424A/0x424B/0x424C/0x424D/0x424E/0x424F/0x4250/0x4251/0x4252/0x4253/0x4254/0x4255/0x4256/0x4257/0x4258/0x4259/0x425A/0x425B/0x425C/0x425D/0x425E/0x425F/0x4260/0x4261/0x4262/0x4263/0x4264/0x4265/0x4266/0x4267/0x4268/0x4269/0x426A/0x426B/0x426C/0x426D/0x426E/0x426F/0x4270/0x4271/0x4272/0x4273/0x4274/0x4275/0x4276/0x4277/0x4278/0x4279/0x427A/0x427B/0x427C/0x427D/0x427E/0x427F/0x4280/0x4281/0x4282/0x4283/0x4284/0x4285/0x4286/0x4287/0x4288/0x4289/0x428A/0x428B/0x428C/0x428D/0x428E/0x428F/0x4290/0x4291/0x4292/0x4293/0x4294/0x4295/0x4296/0x4297/0x4298/0x4299/0x429A/0x429B/0x429C/0x429D/0x429E/0x429F/0x42A0/0x42A1/0x42A2/0x42A3/0x42A4/0x42A5/0x42A6/0x42A7/0x42A8/0x42A9/0x42AA/0x42AB/0x42AC/0x42AD/0x42AE/0x42AF/0x42B0/0x42B1/0x42B2/0x42B3/0x42B4/0x42B5/0x42B6/0x42B7/0x42B8/0x42B9/0x42BA/0x42BB/0x42BC/0x42BD/0x42BE/0x42BF/0x42C0/0x42C1/0x42C2/0x42C3/0x42C4/0x42C5/0x42C6/0x42C7/0x42C8/0x42C9/0x42CA/0x42CB/0x42CC/0x42CD/0x42CE/0x42CF/0x42D0/0x42D1/0x42D2/0x42D3/0x42D4/0x42D5/0x42D6/0x42D7/0x42D8/0x42D9/0x42DA/0x42DB/0x42DC/0x42DD/0x42DE/0x42DF/0x42E0/0x42E1/0x42E2/0x42E3/0x42E4/0x42E5/0x42E6/0x42E7/0x42E8/0x42E9/0x42EA/0x42EB/0x42EC/0x42ED/0x42EE/0x42EF/0x42F0/0x42F1/0x42F2/0x42F3/0x42F4/0x42F5/0x42F6/0x42F7/0x42F8/0x42F9/0x42FA/0x42FB/0x42FC/0x42FD/0x42FE/0x42FF/0x4300/0x4301/0x4302/0x4303/0x4304/0x4305/0x4306/0x4307/0x4308/0x4309/0x430A/0x430B/0x430C/0x430D/0x430E/0x430F/0x4310/0x4311/0x4312/0x4313/0x4314/0x4315/0x4316/0x4317/0x4318/0x431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			and retest
P2380-24	EGR Sensor "D" Circuit - Signal stuck high	NOTE: Low pressure EGR differential pressure sensor rationality check at initialization, pressure above high threshold (20hPa) ▪ The engine control module measures a signal that remains high when transitions are expected ▪ Low pressure EGR differential pressure sensor signal circuit short circuit to power ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Low pressure EGR differential pressure sensor failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x05C8 Low Pressure EGR Sensor Voltage - Volts ▪ 0x05C7 Low Pressure EGR Sensor Voltage - Volts ▪ Check low pressure EGR differential pressure sensor, high pressure hose line for ▪ Blockage ▪ Restricted ▪ Refer to the electrical circuit and check the low pressure EGR differential pressure sensor circuit short circuit to power ▪ Using the Jaguar Land Rover diagnostic equipment, perform - Inline diagnostic unit 2 diagnosis - Exhaust gas recirculation valve DTCs and retest ▪ Check and install a new low pressure EGR differential pressure sensor if required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Air path set-up routine's (0x4030/0x4051_01/0x4052/0x4053/0x4054/0x4055/0x4056/0x4057/0x4058/0x4059/0x405A/0x405B/0x405C/0x405D/0x405E/0x405F/0x4060/0x4061/0x4062/0x4063/0x4064/0x4065/0x4066/0x4067/0x4068/0x4069/0x406A/0x406B/0x406C/0x406D/0x406E/0x406F/0x4070/0x4071/0x4072/0x4073/0x4074/0x4075/0x4076/0x4077/0x4078/0x4079/0x407A/0x407B/0x407C/0x407D/0x407E/0x407F/0x4080/0x4081/0x4082/0x4083/0x4084/0x4085/0x4086/0x4087/0x4088/0x4089/0x408A/0x408B/0x408C/0x408D/0x408E/0x408F/0x4090/0x4091/0x4092/0x4093/0x4094/0x4095/0x4096/0x4097/0x4098/0x4099/0x409A/0x409B/0x409C/0x409D/0x409E/0x409F/0x40A0/0x40A1/0x40A2/0x40A3/0x40A4/0x40A5/0x40A6/0x40A7/0x40A8/0x40A9/0x40AA/0x40AB/0x40AC/0x40AD/0x40AE/0x40AF/0x40B0/0x40B1/0x40B2/0x40B3/0x40B4/0x40B5/0x40B6/0x40B7/0x40B8/0x40B9/0x40BA/0x40BB/0x40BC/0x40BD/0x40BE/0x40BF/0x40C0/0x40C1/0x40C2/0x40C3/0x40C4/0x40C5/0x40C6/0x40C7/0x40C8/0x40C9/0x40CA/0x40CB/0x40CC/0x40CD/0x40CE/0x40CF/0x40D0/0x40D1/0x40D2/0x40D3/0x40D4/0x40D5/0x40D6/0x40D7/0x40D8/0x40D9/0x40DA/0x40DB/0x40DC/0x40DD/0x40DE/0x40DF/0x40E0/0x40E1/0x40E2/0x40E3/0x40E4/0x40E5/0x40E6/0x40E7/0x40E8/0x40E9/0x40EA/0x40EB/0x40EC/0x40ED/0x40EE/0x40EF/0x40F0/0x40F1/0x40F2/0x40F3/0x40F4/0x40F5/0x40F6/0x40F7/0x40F8/0x40F9/0x40FA/0x40FB/0x40FC/0x40FD/0x40FE/0x40FF/0x4100/0x4101/0x4102/0x4103/0x4104/0x4105/0x4106/0x4107/0x4108/0x4109/0x410A/0x410B/0x410C/0x410D/0x410E/0x410F/0x4110/0x4111/0x4112/0x4113/0x4114/0x4115/0x4116/0x4117/0x4118/0x4119/0x411A/0x411B/0x411C/0x411D/0x411E/0x411F/0x4120/0x4121/0x4122/0x4123/0x4124/0x4125/0x4126/0x4127/0x4128/0x4129/0x412A/0x412B/0x412C/0x412D/0x412E/0x412F/0x4130/0x4131/0x4132/0x4133/0x4134/0x4135/0x4136/0x4137/0x4138/0x4139/0x413A/0x413B/0x413C/0x413D/0x413E/0x413F/0x4140/0x4141/0x4142/0x4143/0x4144/0x4145/0x4146/0x4147/0x4148/0x4149/0x414A/0x414B/0x414C/0x414D/0x414E/0x414F/0x4150/0x4151/0x4152/0x4153/0x4154/0x4155/0x4156/0x4157/0x4158/0x4159/0x415A/0x415B/0x415C/0x415D/0x415E/0x415F/0x4160/0x4161/0x4162/0x4163/0x4164/0x4165/0x4166/0x4167/0x4168/0x4169/0x416A/0x416B/0x416C/0x416D/0x416E/0x416F/0x4170/0x4171/0x4172/0x4173/0x4174/0x4175/0x4176/0x4177/0x4178/0x4179/0x417A/0x417B/0x417C/0x417D/0x417E/0x417F/0x4180/0x4181/0x4182/0x4183/0x4184/0x4185/0x4186/0x4187/0x4188/0x4189/0x418A/0x418B/0x418C/0x418D/0x418E/0x418F/0x4190/0x4191/0x4192/0x4193/0x4194/0x4195/0x4196/0x4197/0x4198/0x4199/0x419A/0x419B/0x419C/0x419D/0x419E/0x419F/0x41A0/0x41A1/0x41A2/0x41A3/0x41A4/0x41A5/0x41A6/0x41A7/0x41A8/0x41A9/0x41AA/0x41AB/0x41AC/0x41AD/0x41AE/0x41AF/0x41B0/0x41B1/0x41B2/0x41B3/0x41B4/0x41B5/0x41B6/0x41B7/0x41B8/0x41B9/0x41BA/0x41BB/0x41BC/0x41BD/0x41BE/0x41BF/0x41C0/0x41C1/0x41C2/0x41C3/0x41C4/0x41C5/0x41C6/0x41C7/0x41C8/0x41C9/0x41CA/0x41CB/0x41CC/0x41CD/0x41CE/0x41CF/0x41D0/0x41D1/0x41D2/0x41D3/0x41D4/0x41D5/0x41D6/0x41D7/0x41D8/0x41D9/0x41DA/0x41DB/0x41DC/0x41DD/0x41DE/0x41DF/0x41E0/0x41E1/0x41E2/0x41E3/0x41E4/0x41E5/0x41E6/0x41E7/0x41E8/0x41E9/0x41EA/0x41EB/0x41EC/0x41ED/0x41EE/0x41EF/0x41F0/0x41F1/0x41F2/0x41F3/0x41F4/0x41F5/0x41F6/0x41F7/0x41F8/0x41F9/0x41FA/0x41FB/0x41FC/0x41FD/0x41FE/0x41FF/0x4200/0x4201/0x4202/0x4203/0x4204/0x4205/0x4206/0x4207/0x4208/0x4209/0x420A/0x420B/0x420C/0x420D/0x420E/0x420F/0x4210/0x4211/0x4212/0x4213/0x4214/0x4215/0x4216/0x4217/0x4218/0x4219/0x421A/0x421B/0x421C/0x421D/0x421E/0x421F/0x4220/0x4221/0x4222/0x4223/0x4224/0x4225/0x4226/0x4227/0x4228/0x4229/0x422A/0x422B/0x422C/0x422D/0x422E/0x422F/0x4230/0x4231/0x4232/0x4233/0x4234/0x4235/0x4236/0x4237/0x4238/0x4239/0x423A/0x423B/0x423C/0x423D/0x423E/0x423F/0x4240/0x4241/0x4242/0x4243/0x4244/0x4245/0x4246/0x4247/0x4248/0x4249/0x424A/0x424B/0x424C/0x424D/0x424E/0x424F/0x4250/0x4251/0x4252/0x4253/0x4254/0x4255/0x4256/0x4257/0x4258/0x4259/0x425A/0x425B/0x425C/0x425D/0x425E/0x425F/0x4260/0x4261/0x4262/0x4263/0x4264/0x4265/0x4266/0x4267/0x4268/0x4269/0x426A/0x426B/0x426C/0x426D/0x426E/0x426F/0x4270/0x4271/0x4272/0x4273/0x4274/0x4275/0x4276/0x4277/0x4278/0x4279/0x427A/0x427B/0x427C/0x427D/0x427E/0x427F/0x4280/0x4281/0x4282/0x4283/0x4284/0x4285/0x4286/0x4287/0x4288/0x4289/0x428A/0x428B/0x428C/0x428D/0x428E/0x428F/0x4290/0x4291/0x4292/0x4293/0x4294/0x4295/0x4296/0x4297/0x4298/0x4299/0x429A/0x429B/0x429C/0x429D/0x429E/0x429F/0x42A0/0x42A1/0x42A2/0x42A3/0x42A4/0x42A5/0x42A6/0x42A7/0x42A8/0x42A9/0x42AA/0x42AB/0x42AC/0x42AD/0x42AE/0x42AF/0x42B0/0x42B1/0x42B2/0x42B3/0x42B4/0x42B5/0x42B6/0x42B7/0x42B8/0x42B9/0x42BA/0x42BB/0x42BC/0x42BD/0x42BE/0x42BF/0x42C0/0x42C1/0x42C2/0x42C3/0x42C4/0x42C5/0x42C6/0x42C7/0x42C8/0x42C9/0x42CA/0x42CB/0x42CC/0x42CD/0x42CE/0x42CF/0x42D0/0x42D1/0x42D2/0x42D3/0x42D4/0x42D5/0x42D6/0x42D7/0x42D8/0x42D9/0x42DA/0x42DB/0x42DC/0x42DD/0x42DE/0x42DF/0x42E0/0x42E1/0x42E2/0x42E3/0x42E4/0x42E5/0x42E6/0x42E7/0x42E8/0x42E9/0x42EA/0x42EB/0x42EC/0x42ED/0x42EE/0x42EF/0x42F0/0x42F1/0x42F2/0x42F3/0x42F4/0x42F5/0x42F6/0x42F7/0x42F8/0x42F9/0x42FA/0x42FB/0x42FC/0x42FD/0x42FE/0x42FF/0x4300/0x4301/0x4302/0x4303/0x4304/0x4305/0x4306/0x4307/0x4308/0x4309/0x430A/0x430B/0x430C/0x430D/0x430E/0x430F/0x4310/0x4311/0x4312/0x4313/0x4314/0x4315/0x4316/0x4317/0x4318/0x431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0x45E4/0x45E5/0x45E6/0x45E7/0x45E8/0x45E9/0x45EA/0x45EB/0x45EC/0x45ED/0x45EE/0x45EF/0x45F0/0x45F1/0x45F2/0x45F3/0x45F4/0x45F5/0x45F6/0x45F7/0x45F8/0x45F9/0x45FA/0x45FB/0x45FC/0x45FD/0x45FE/0x45FF/0x4600/0x4601/0x4602/0x4603/0x4604/0x4605/0x4606/0x4607/0x4608/0x4609/0x460A/0x460B/0x460C/0x460D/0x460E/0x460F/0x4610/0x4611/0x4612/0x4613/0x4614/0x4615/0x4616/0x4617/0x4618/0x4619/0x461A/0x461B/0x461C/0x461D/0x461E/0x461F/0x4620/0x4621/0x4622/0x4623/0x4624/0x4625/0x4626/0x4627/0x4628/0x4629/0x462A/0x462B/0x462C/0x462D/0x462E/0x462F/0x4630/0x4631/0x4632/0x4633/0x4634/0x4635/0x4636/0x4637/0x4638/0x4639/0x463A/0x463B/0x463C/0x463D/0x463E/0x463F/0x4640/0x4641/0x4642/0x4643/0x4644/0x4645/0x4646/0x4647/0x4648/0x4649/0x464A/0x464B/0x464C/0x464D/0x464E/0x464F/0x4650/0x4651/0x4652/0x4653/0x4654/0x4655/0x4656/0x4657/0x4658/0x4659/0x465A/0x465B/0x465C/0x465D/0x465E/0x465F/0x4660/0x4661/0x4662/0x4663/0x4664/0x4665/0x4666/0x4667/0x4668/0x4669/0x466A/0x466B/0x466C/0x466D/0x466E/0x466F/0x4670/0x4671/0x4672/0x4673/0x4674/0x4675/0x4676/0x4677/0x4678/0x4679/0x467A/0x467B/0x467C/0x467D/0x467E/0x467F/0x4680/0x4681/0x4682/0x4683/0x4684/0x4685/0x4686/0x4687/0x4688/0x4689/0x468A/0x468B/0x468C/0x468D/0x468E/0x468F/0x4690/0x4691/0x4692/0x4693/0x4694/0x4695/0x4696/0x4697/0x4698/0x4699/0x469A/0x469B/0x469C/0x469D/0x469E/0x469F/0x46A0/0x46A1/0x46A2/0x46A3/0x46A4/0x46A5/0x46A6/0x46A7/0x46A8/0x46A9/0x46AA/0x46AB/0x46AC/0x46AD/0x46AE/0x46AF/0x46B0/0x46B1/0x46B2/0x46B3/0x46B4/0x46B5/0x46B6/0x46B7/0x46B8/0x46B9/0x46BA/0x46BB/0x46BC/0x46BD/0x46BE/0x46BF/0x46C0/0x46C1/0x46C2/0x46C3/0x46C4/0x46C5/0x46C6/0x46C7/0x46C8/0x46C9/0x46CA/0x46CB/0x46CC/0x46CD/0x46CE/0x46CF/0x46D0/0x46D1/0x46D2/0x46D3/0x46D4/0x46D5/0x46D6/0x46D7/0x46D8/0x46D9/0x46DA/0x46DB/0x46DC/0x46DD/0x46DE/0x46DF/0x46E0/0x46E1/0x46E2/0x46E3/0x46E4/0x46E5/0x46E6/0x46E7/0x46E8/0x46E9/0x46EA/0x46EB/0x46EC/0x46ED/0x46EE/0x46EF/0x46F0/0x46F1/0x46F2/0x46F3/0x46F4/0x46F5/0x46F6/0x46F7/0x46F8/0x46F9/0x46FA/0x46FB/0x46FC/0x46FD/0x46FE/0x46FF/0x4700/0x4701/0x4702/0x4703/0x4704/0x4705/0x4706/0x4707/0x4708/0x4709/0x470A/0x470B/0x470C/0x470D/0x470E/0x470F/0x4710/0x4711/0x4712/0x4713/0x4714/0x4715/0x4716/0x4717/0x4718/

		NOTE: Low pressure EGR differential pressure sensor voltage signal is exceeding a high threshold (4.95V) ▪ The engine control module measured a voltage above a specified range but not necessarily a short circuit to power ▪ Low pressure EGR differential pressure sensor signal circuit short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Low pressure EGR differential pressure sensor failure ▪ Turbine intake shut-off valve position sensor 5 volt supply, ground, circuit open circuit, high resistance	Sensor Voltage - Volts ▪ Refer to the electrical circuit and check the low pressure EGR differential pressure sensor 5 volt supply, ground, signal circuit to power, open circuit resistance ▪ Refer to the electrical circuit and check the turbine intake valve position sensor 5 volt supply, ground circuit for open circuit resistance ▪ Using the Jaguar Land Rover diagnostic equipment, perform the following: - Inline diagnostic unit 2 diagnosis - Exhaust gas recirculation valve the DTCs and retest ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2382-16	EGR Sensor "D" Circuit Low - Circuit voltage below threshold	NOTE: Low pressure EGR differential pressure sensor voltage signal is below a low threshold (0.2V) ▪ The engine control module measured a voltage below a specified range but not necessarily a short circuit to ground ▪ Low pressure EGR differential pressure sensor signal circuit short circuit to ground	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check the following signals: ▪ 0x05C7 Low Pressure EGR Sensor Voltage - Volts ▪ Refer to the electrical circuit and check the low pressure EGR differential pressure sensor signal for short circuit to ground ▪ Using the Jaguar Land Rover diagnostic equipment, perform the following: - Inline diagnostic unit 2 diagnosis - Exhaust gas recirculation valve the DTCs and retest ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest

P2383-84	EGR Sensor "D" Circuit Range/Performance - Signal below allowable range	NOTE: Low pressure EGR differential pressure sensor rationality check, pressure below low threshold (-20hPa) - The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range - Low pressure EGR differential pressure sensor signal circuit short circuit to ground - Connector is disconnected, connector pin is backed out, connector pin corrosion - Low pressure EGR differential pressure sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x05C8 Low Pressure EGR Sensor Voltage - Volts 0x05C7 Low Pressure EGR Sensor Voltage - Volts - Check low pressure EGR differential pressure sensor, low pressure hose/line for - Blockage - Restricted - Refer to the electrical circuit diagram and check the low pressure EGR differential pressure sensor circuit for short circuit to ground - Using the Jaguar Land Rover approved diagnostic equipment, perform - Inline diagnostic unit 2 diagnosis - Exhaust gas recirculation valve operation the DTCs and retest - Check and install a new low pressure EGR differential pressure sensor if required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Air path set-up routine's (0x4030/0x4051_01/0x4052/0x4053/0x4054/0x4055/0x4056/0x4057/0x4058/0x4059/0x405A/0x405B/0x405C/0x405D/0x405E/0x405F/0x4060/0x4061/0x4062/0x4063/0x4064/0x4065/0x4066/0x4067/0x4068/0x4069/0x406A/0x406B/0x406C/0x406D/0x406E/0x406F/0x4070/0x4071/0x4072/0x4073/0x4074/0x4075/0x4076/0x4077/0x4078/0x4079/0x407A/0x407B/0x407C/0x407D/0x407E/0x407F/0x4080/0x4081/0x4082/0x4083/0x4084/0x4085/0x4086/0x4087/0x4088/0x4089/0x408A/0x408B/0x408C/0x408D/0x408E/0x408F/0x4090/0x4091/0x4092/0x4093/0x4094/0x4095/0x4096/0x4097/0x4098/0x4099/0x409A/0x409B/0x409C/0x409D/0x409E/0x409F/0x40A0/0x40A1/0x40A2/0x40A3/0x40A4/0x40A5/0x40A6/0x40A7/0x40A8/0x40A9/0x40AA/0x40AB/0x40AC/0x40AD/0x40AE/0x40AF/0x40B0/0x40B1/0x40B2/0x40B3/0x40B4/0x40B5/0x40B6/0x40B7/0x40B8/0x40B9/0x40BA/0x40BB/0x40BC/0x40BD/0x40BE/0x40BF/0x40C0/0x40C1/0x40C2/0x40C3/0x40C4/0x40C5/0x40C6/0x40C7/0x40C8/0x40C9/0x40CA/0x40CB/0x40CC/0x40CD/0x40CE/0x40CF/0x40D0/0x40D1/0x40D2/0x40D3/0x40D4/0x40D5/0x40D6/0x40D7/0x40D8/0x40D9/0x40DA/0x40DB/0x40DC/0x40DD/0x40DE/0x40DF/0x40E0/0x40E1/0x40E2/0x40E3/0x40E4/0x40E5/0x40E6/0x40E7/0x40E8/0x40E9/0x40EA/0x40EB/0x40EC/0x40ED/0x40EE/0x40EF/0x40F0/0x40F1/0x40F2/0x40F3/0x40F4/0x40F5/0x40F6/0x40F7/0x40F8/0x40F9/0x40FA/0x40FB/0x40FC/0x40FD/0x40FE/0x40FF/0x4100/0x4101/0x4102/0x4103/0x4104/0x4105/0x4106/0x4107/0x4108/0x4109/0x410A/0x410B/0x410C/0x410D/0x410E/0x410F/0x4110/0x4111/0x4112/0x4113/0x4114/0x4115/0x4116/0x4117/0x4118/0x4119/0x411A/0x411B/0x411C/0x411D/0x411E/0x411F/0x4120/0x4121/0x4122/0x4123/0x4124/0x4125/0x4126/0x4127/0x4128/0x4129/0x412A/0x412B/0x412C/0x412D/0x412E/0x412F/0x4130/0x4131/0x4132/0x4133/0x4134/0x4135/0x4136/0x4137/0x4138/0x4139/0x413A/0x413B/0x413C/0x413D/0x413E/0x413F/0x4140/0x4141/0x4142/0x4143/0x4144/0x4145/0x4146/0x4147/0x4148/0x4149/0x414A/0x414B/0x414C/0x414D/0x414E/0x414F/0x4150/0x4151/0x4152/0x4153/0x4154/0x4155/0x4156/0x4157/0x4158/0x4159/0x415A/0x415B/0x415C/0x415D/0x415E/0x415F/0x4160/0x4161/0x4162/0x4163/0x4164/0x4165/0x4166/0x4167/0x4168/0x4169/0x416A/0x416B/0x416C/0x416D/0x416E/0x416F/0x4170/0x4171/0x4172/0x4173/0x4174/0x4175/0x4176/0x4177/0x4178/0x4179/0x417A/0x417B/0x417C/0x417D/0x417E/0x417F/0x4180/0x4181/0x4182/0x4183/0x4184/0x4185/0x4186/0x4187/0x4188/0x4189/0x418A/0x418B/0x418C/0x418D/0x418E/0x418F/0x4190/0x4191/0x4192/0x4193/0x4194/0x4195/0x4196/0x4197/0x4198/0x4199/0x419A/0x419B/0x419C/0x419D/0x419E/0x419F/0x41A0/0x41A1/0x41A2/0x41A3/0x41A4/0x41A5/0x41A6/0x41A7/0x41A8/0x41A9/0x41AA/0x41AB/0x41AC/0x41AD/0x41AE/0x41AF/0x41B0/0x41B1/0x41B2/0x41B3/0x41B4/0x41B5/0x41B6/0x41B7/0x41B8/0x41B9/0x41BA/0x41BB/0x41BC/0x41BD/0x41BE/0x41BF/0x41C0/0x41C1/0x41C2/0x41C3/0x41C4/0x41C5/0x41C6/0x41C7/0x41C8/0x41C9/0x41CA/0x41CB/0x41CC/0x41CD/0x41CE/0x41CF/0x41D0/0x41D1/0x41D2/0x41D3/0x41D4/0x41D5/0x41D6/0x41D7/0x41D8/0x41D9/0x41DA/0x41DB/0x41DC/0x41DD/0x41DE/0x41DF/0x41E0/0x41E1/0x41E2/0x41E3/0x41E4/0x41E5/0x41E6/0x41E7/0x41E8/0x41E9/0x41EA/0x41EB/0x41EC/0x41ED/0x41EE/0x41EF/0x41F0/0x41F1/0x41F2/0x41F3/0x41F4/0x41F5/0x41F6/0x41F7/0x41F8/0x41F9/0x41FA/0x41FB/0x41FC/0x41FD/0x41FE/0x41FF/0x4200/0x4201/0x4202/0x4203/0x4204/0x4205/0x4206/0x4207/0x4208/0x4209/0x420A/0x420B/0x420C/0x420D/0x420E/0x420F/0x4210/0x4211/0x4212/0x4213/0x4214/0x4215/0x4216/0x4217/0x4218/0x4219/0x421A/0x421B/0x421C/0x421D/0x421E/0x421F/0x4220/0x4221/0x4222/0x4223/0x4224/0x4225/0x4226/0x4227/0x4228/0x4229/0x422A/0x422B/0x422C/0x422D/0x422E/0x422F/0x4230/0x4231/0x4232/0x4233/0x4234/0x4235/0x4236/0x4237/0x4238/0x4239/0x423A/0x423B/0x423C/0x423D/0x423E/0x423F/0x4240/0x4241/0x4242/0x4243/0x4244/0x4245/0x4246/0x4247/0x4248/0x4249/0x424A/0x424B/0x424C/0x424D/0x424E/0x424F/0x4250/0x4251/0x4252/0x4253/0x4254/0x4255/0x4256/0x4257/0x4258/0x4259/0x425A/0x425B/0x425C/0x425D/0x425E/0x425F/0x4260/0x4261/0x4262/0x4263/0x4264/0x4265/0x4266/0x4267/0x4268/0x4269/0x426A/0x426B/0x426C/0x426D/0x426E/0x426F/0x4270/0x4271/0x4272/0x4273/0x4274/0x4275/0x4276/0x4277/0x4278/0x4279/0x427A/0x427B/0x427C/0x427D/0x427E/0x427F/0x4280/0x4281/0x4282/0x4283/0x4284/0x4285/0x4286/0x4287/0x4288/0x4289/0x428A/0x428B/0x428C/0x428D/0x428E/0x428F/0x4290/0x4291/0x4292/0x4293/0x4294/0x4295/0x4296/0x4297/0x4298/0x4299/0x429A/0x429B/0x429C/0x429D/0x429E/0x429F/0x42A0/0x42A1/0x42A2/0x42A3/0x42A4/0x42A5/0x42A6/0x42A7/0x42A8/0x42A9/0x42AA/0x42AB/0x42AC/0x42AD/0x42AE/0x42AF/0x42B0/0x42B1/0x42B2/0x42B3/0x42B4/0x42B5/0x42B6/0x42B7/0x42B8/0x42B9/0x42BA/0x42BB/0x42BC/0x42BD/0x42BE/0x42BF/0x42C0/0x42C1/0x42C2/0x42C3/0x42C4/0x42C5/0x42C6/0x42C7/0x42C8/0x42C9/0x42CA/0x42CB/0x42CC/0x42CD/0x42CE/0x42CF/0x42D0/0x42D1/0x42D2/0x42D3/0x42D4/0x42D5/0x42D6/0x42D7/0x42D8/0x42D9/0x42DA/0x42DB/0x42DC/0x42DD/0x42DE/0x42DF/0x42E0/0x42E1/0x42E2/0x42E3/0x42E4/0x42E5/0x42E6/0x42E7/0x42E8/0x42E9/0x42EA/0x42EB/0x42EC/0x42ED/0x42EE/0x42EF/0x42F0/0x42F1/0x42F2/0x42F3/0x42F4/0x42F5/0x42F6/0x42F7/0x42F8/0x42F9/0x42FA/0x42FB/0x42FC/0x42FD/0x42FE/0x42FF/0x4300/0x4301/0x4302/0x4303/0x4304/0x4305/0x4306/0x4307/0x4308/0x4309/0x430A/0x430B/0x430C/0x430D/0x430E/0x430F/0x4310/0x4311/0x4312/0x4313/0x4314/0x4315/0x4316/0x4317/0x4318/0x431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		NOTE: Low pressure EGR loop - Low pressure EGR differential pressure sensor, pressure rationality check; pressure above high threshold (375hPa) ▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range ▪ Low pressure EGR differential pressure sensor, high pressure side hose line ▪ Blocked ▪ Restricted ▪ Low pressure EGR differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion	▪ Check low pressure EGR differential pressure sensor, high pressure side hose line for ▪ Blockage ▪ Restricted ▪ Refer to the electrical circuit and check the low pressure EGR differential pressure sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for damage and corrosion ▪ Using the Jaguar Land Rover approved diagnostic equipment, perform the following: - Inline diagnostic unit 2 diagnostic - Exhaust gas recirculation valve ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P240F-84	EGR Slow Response - Signal below allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range ▪ Mass air flow sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Exhaust gas recirculation valve - High pressure circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage	▪ Refer to the electrical circuit and check the mass air flow sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the electrical circuit and check the exhaust gas recirculation valve - High pressure circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for damage and corrosion ▪ Check and install a new mass air flow sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Engine control'

		and/or corrosion - Mass air flow sensor failure - Contamination - Obstruction - Exhaust gas recirculation valve - High pressure failure - Contamination - Obstruction	mass air flow adaption cl routine (0x0406_0E) - Using the Jaguar Land R approved diagnostic equ carry out 'Diesel fuelling re-initialization' routine (- Using the Jaguar Land Rover diagnostic equipment, perfo - Inline diagnostic unit 2 diag - Exhaust gas recirculation va the DTCs and retest - Check and install a new exha recirculation valve - High pre required - Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P240F-85	EGR Slow Response - Signal above allowable range	- The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range - Mass air flow sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Exhaust gas recirculation valve - High pressure circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Mass air flow sensor failure - Contamination - Obstruction - Exhaust gas recirculation valve - High pressure failure - Contamination - Obstruction	- Refer to the electrical circuit and check the mass air flow s circuit for short circuit to gro circuit to power, open circuit resistance - Refer to the electrical circuit and check the exhaust gas re valve - High pressure circuit f circuit to ground, short circuit open circuit, high resistance - Inspect connectors for signs ingress, and pins for damage corrosion - Check and install a new mass sensor as required - Using the Jaguar Land R approved diagnostic equ carry out 'Engine control mass air flow adaption cl routine (0x0406_0E) - Using the Jaguar Land R approved diagnostic equ carry out 'Diesel fuelling re-initialization' routine (- Using the Jaguar Land Rover diagnostic equipment, perfo - Inline diagnostic unit 2 diag - Exhaust gas recirculation va the DTCs and retest

			- Check and install a new exhaust recirculation valve - High pressure required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2414-00	O2 Sensor Exhaust Sample Error Bank 1, Sensor 1 - No subtype information	NOTE: Measured oxygen concentration implausible compared to other Nox Sensor, bank 1, during part load - Heated oxygen sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Heated oxygen sensor failure	- Refer to the electrical circuit and check the heated oxygen circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new heated oxygen sensor as required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Oxygen sensor calibration' routine (0x4035) - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel fuelling system re-initialization' routine (0x4036) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P241D-00	SCR Inducement - Forced Engine Shutdown - No subtype information	- Purpose of the DTC - Engine restart is prevented. The inducement system countdown has run out - Electrical Cause - No - Mechanical Cause - No - Control Module Cavity - Not applicable - Monitor Description - The engine restart is not allowed as the inducement system has run out of mileage	- Vehicle Conditions to enable Logging Strategy - With the inducement countdown at 0; stop engine - Ignition off - Power latch - Ignition on (after power latch) - Carry out routine 0x0406 - To Reset Selective Catalytic Reductant (SCR) Inducement System Start Inhibit to allow engine restart from this point onwards - The routine can be used after the mileage countdown has reached 0 - Prioritised Checks to Perform

		▪ Prioritised List of Possible Causes ▪ Other related DTCs ▪ The vehicle has been driven until the end of the inducement system operation allowance	▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment to check datalogger signals ▪ 0x05C1 Reductant Tank ▪ Check that the DEF tank has at least 25mm of fluid (0x05C1) ▪ Using the Jaguar Land Rover approved diagnostic equipment to check engine control module related DTCs and refer to the DTC index ▪ After repair, use routine Value 0x0F - To Reset Selective Catalyst Reductant (SCR) Inducement System Start allow a temporary mileage allowance (50km / 31mi) to run the vehicle and the OBD to confirm repair ▪ The inducement system will automatically upon acknowledgment of repair OBD system
P241F-00	EGR Cooler "B" Efficiency Below Threshold - No sub type information	▪ Low pressure EGR cooler system mechanical integrity ▪ Low pressure EGR cooler system contamination ▪ Low pressure EGR cooler post temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Low pressure EGR cooler post temperature sensor failure	▪ Check low pressure EGR cooler for mechanical integrity ▪ Check low pressure EGR cooler for contamination ▪ Refer to the electrical circuit and check the low pressure EGR cooler post temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new low pressure EGR cooler post temperature sensor if required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P242A-	Exhaust Gas		▪ Diagnosis of this DTC may require

22	Temperature Sensor Circuit Bank 1 Sensor 3 - Signal amplitude > maximum	NOTE: To monitor for too high temperature at the diesel oxidation catalyst outlet location; DOC/DPF component protection. Temperature sensor temperature above threshold (874.96°C) ▪ The engine control module measured a signal voltage above a specified range but not necessarily a short circuit to power, gain too high ▪ Exhaust gas temperature sensor - Post catalytic converter ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas temperature sensor - Post catalytic converter failure ▪ Overfilled DPF during drop to idle with active DPF regeneration on ▪ Blocked front face of DPF ▪ Stuck closed electric throttle butterfly valve during active DPF regeneration ▪ Other related DTCs ▪ Airpath ▪ Turbocharger ▪ EGR ▪ Fuel system	the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ▪ 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage ▪ 0x042C Diesel Particulate Soot Concentration ▪ Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas temperature sensor - Post catalytic converter as required ▪ Check DPF for mechanical integrity ▪ Check electric throttle butterfly valve for mechanical integrity ▪ Check engine control module for related DTCs and refer to related index ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P242B-62	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 3 - Signal compare failure		▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ▪ Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance

		NOTE: Exhaust gas temperature sensor - Post catalytic converter sensor rationality check. Temperature sensor is checked against other temperature sensors at coldstart ■ The engine control module detected failure when comparing two or more input parameters for plausibility ■ Exhaust gas temperature sensor - Post catalytic converter ■ Connector is disconnected, connector pin is backed out, connector pin corrosion ■ Exhaust gas temperature sensor - Post catalytic converter failure	sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance ■ Inspect connectors for signs of ingress, and pins for damage or corrosion ■ Check and install a new exhaust temperature sensor - Post catalytic converter as required ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P242B-64	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 3 - Signal plausibility failure	NOTE: Exhaust gas temperature sensor - Post catalytic converter sensor rationality check during a driving cycle is not plausible (compared against a temperature model). Exhaust temperature sensor temperature is checked during a vehicle driving cycle against a model temperature for rationality. Some engine speed/load conditions apply. If the difference between the sensor temperature and the model exceeds a defined threshold, a malfunction is raised ■ The engine control module	■ Check engine control module related DTCs and refer to relevant index ■ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ■ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ■ Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance ■ Inspect connectors for signs of ingress, and pins for damage or corrosion ■ Check and install a new exhaust temperature sensor - Post catalytic converter as required ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		detected plausibility failures - Other related DTCs - Airpath - Manifold - Exhaust gas temperature sensor - Post catalytic converter - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post catalytic converter failure	
P242C-16	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 3 - Circuit voltage below threshold	- The engine control module measured a voltage below a specified range but not necessarily a short circuit to ground - Exhaust gas temperature sensor - Post catalytic converter circuit short circuit to ground - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post catalytic converter failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage - Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage and corrosion - Check and install a new exhaust gas temperature sensor - Post catalytic converter as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P242D-17	Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 3 - Circuit voltage above threshold	- The engine control module measured a voltage above a specified range but not necessarily a short circuit to power - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post catalytic converter circuit short circuit to power, open circuit, high resistance	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage - Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage and corrosion

		▪ Charge air temperature sensor circuit open circuit, high resistance ▪ Exhaust gas temperature sensor - Post catalytic converter failure ▪ Charge air temperature sensor failure	ingress, and pins for damage corrosion ▪ Check and install a new exhaust temperature sensor - Post catalytic converter as required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P244A-95	Diesel Particulate Filter Differential Pressure Too Low (Bank1) - Incorrect assembly	NOTE: Differential pressure sensor hose line mounting check. Differential pressure sensor high pressure hose line disconnected or differential pressure reading low ▪ The engine control module has detected that the component has been incorrectly installed e.g. hydraulic pipes crossed over, circuits cross wired or polarity errors ▪ In cold climates differential pressure sensor hose lines or metal pipes may be frozen ▪ Differential pressure sensor crossed hose lines ▪ Differential pressure sensor dropped top hose line ▪ Differential pressure sensor hose lines deteriorated ▪ Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Differential pressure sensor failure	NOTE: If this DTC is logged, refer to relevant pinpoint tests in Section 309-00 (Exhaust System) ▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03DB Particulate Filter Differential Pressure Sensor - Bank 1 - Volts ▪ Check differential pressure sensor lines are not frozen ▪ Check differential pressure sensor lines are installed correctly ▪ Check differential pressure sensor lines for mechanical integrity ▪ Refer to the electrical circuit and check the differential pressure sensor circuit for short circuit short circuit to power, open circuit resistance ▪ Inspect connectors for signs of ingress, and pins for damage corrosion ▪ Check and install a new differential pressure sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate differential pressure sensor replacement' routine (0x03DB) ▪ Using the Jaguar Land Rover

			diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2453-28	Diesel Particulate Filter Pressure Sensor A Circuit Range/Performance - Signal bias level out of range / zero adjustment failure	NOTE: Differential pressure sensor rationality check in afterrun. Differential pressure plausibility check during postdrive in every driving cycle. If the pressure exceeds a defined threshold, (set at 55hPa), the sensor is no longer within specification range - In cold climates differential pressure sensor hose lines or metal pipes may be frozen - Differential pressure sensor hoses connected incorrectly - Differential pressure sensor hoses crushed, blocked, split - Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Differential pressure sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0xD922 Particulate Filter Differential Pressure - Measure - Measure with engine off - Check differential pressure sensor lines are not frozen - Check differential pressure sensor lines are installed correctly - Check differential pressure sensor lines for mechanical integrity - Refer to the electrical circuit and check the differential pressure sensor circuit for short circuit, short circuit to power, open circuit resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new differential pressure sensor as required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate differential pressure sensor replacement' routine (0x...) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2453-2A	Diesel Particulate Filter Pressure Sensor A Circuit Range/Performance - Signal stuck in range		- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signal, 0xD922 Particulate Filter Differential Pressure - Measure - Check engine control module related DTCs and refer to related - Check exhaust system for contamination (soot blockage)

		NOTE: Differential pressure sensor rationality check during exhaust gas flow dynamic conditions. Differential pressure sensor pressure response responds to exhaust gas flow transients - Other related DTCs - Contamination in the exhaust system (soot blockage) - Differential pressure sensor hoses crushed, blocked, split - Diesel particulate filter system mechanical integrity - Air intake system leakage - Differential pressure sensor mechanical integrity - Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Differential pressure sensor failure	- Check differential pressure sensor for crushed, blocked, split - Check DPF system for mechanical integrity - Check air intake system for mechanical integrity - Check differential pressure sensor mechanical integrity - Refer to the electrical circuit and check the differential pressure sensor circuit for short circuit, short circuit to power, open circuit, resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new differential pressure sensor as required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate filter differential pressure sensor replacement' routine (0x03DB) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2454-16	Diesel Particulate Filter Pressure Sensor A Circuit Low - Circuit voltage below threshold	NOTE: Differential pressure sensor circuit continuity check. Differential pressure sensor voltage below threshold (80mV) The engine control module measured a voltage below a specified range but not necessarily a short circuit to ground	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03DB Particulate Filter Differential Pressure Sensor - Bank1 - Refer to the electrical circuit and check the differential pressure sensor circuit for short circuit, short circuit to power, open circuit, resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion

		▪ Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Differential pressure sensor failure	▪ Check and install a new differential pressure sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate differential pressure sensor replacement' routine (0x03DB) ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2454-21	Diesel Particulate Filter Pressure Sensor A Circuit Low - Signal amplitude < minimum	▪ The engine control module measured a signal voltage below a specified range but not necessarily a short circuit to ground, gain low ▪ In cold climates differential pressure sensor hose lines or metal pipes may be frozen ▪ Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Differential pressure sensor failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0xD922 Particulate Filter Differential Pressure - Measured ▪ 0x03DB Particulate Filter Differential Pressure Sensor - Bank 1 - Volts ▪ Allow thaw if the vehicle is exposed to cold ambient conditions, check DPF differential pressure sensor voltage is above 350mV (DIDx03DB) ▪ Check differential pressure sensor lines for mechanical integrity ▪ Refer to the electrical circuit diagram and check the differential pressure sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new differential pressure sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate differential pressure sensor replacement' routine (0x03DB) ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

P2455-17	Diesel Particulate Filter Pressure Sensor A Circuit High - Circuit voltage above threshold	NOTE: Differential pressure sensor circuit continuity check. Differential pressure sensor voltage above threshold (4990mV) ▪ The engine control module measured a voltage above a specified range but not necessarily a short circuit to power ▪ Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Differential pressure sensor failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03DB Particulate Filter Differential Pressure Sensor - Bank1 ▪ Refer to the electrical circuit diagram and check the differential pressure sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of moisture ingress, and pins for damage or corrosion ▪ Check and install a new differential pressure sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate filter differential pressure sensor replacement' routine (0x03DB) ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2455-22	Diesel Particulate Filter Pressure Sensor A Circuit High - Signal amplitude > maximum	▪ The engine control module measured a signal voltage above a specified range but not necessarily a short circuit to power, gain too high ▪ In cold climates differential pressure sensor hose lines or metal pipes may be frozen ▪ Differential pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Differential pressure sensor failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0xD922 Particulate Filter Differential Pressure - Mechanical ▪ 0x03DB Particulate Filter Differential Pressure Sensor - Bank 1 - Volts ▪ Allow thaw if the vehicle is exposed to cold ambient conditions, check DPF differential pressure sensor voltage is below 800mV (DIDx03DB) ▪ Check differential pressure sensor lines for mechanical integrity ▪ Refer to the electrical circuit diagram and check the differential pressure sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			- Inspect connectors for signs ingress, and pins for damage corrosion - Check and install a new differential pressure sensor as required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate differential pressure sensor replacement' routine (0x) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2457-00	Exhaust Gas Recirculation Cooler Efficiency Below Threshold - No sub type information	- Other related DTCs - Cooling system mechanical and fluid integrity - Exhaust gas recirculation cooler - Low Pressure contamination - Exhaust gas recirculation cooler - Low Pressure mechanical integrity - Exhaust gas recirculation cooler - High Pressure mechanical integrity - Exhaust gas recirculation outlet temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Using the Jaguar Land Rover diagnostic equipment, check DTCs and refer to the relevant index - Check cooling system for mechanical and fluid integrity - Check exhaust gas recirculation low Pressure for contamination as required - Check exhaust gas recirculation low Pressure for mechanical integrity - Check exhaust gas recirculation High Pressure for mechanical integrity - Refer to the electrical circuit and check the exhaust gas recirculation outlet temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs ingress, and pins for damage corrosion - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2459-00	Diesel Particulate Filter Regeneration Frequency (Bank 1) - No sub type information		- Using the Jaguar Land Rover diagnostic equipment, check DTCs and refer to the relevant index - Diagnosis of this DTC may require

		NOTE: Unexpected rapid soot loading of the diesel particulate filter leading to an increased regeneration frequency. Diesel particulate filter soot mass is compared to a maximum soot mass expected during soot loading phases when the diesel particulate filter active regeneration is started. A soot mass higher than the maximum expected soot loading leads to an increased regeneration frequency - Other related DTCs - Diesel particulate filter partial blockage - Charge air system leakage - Diesel particulate filter is getting full of soot - Diesel particulate filter hoses disconnected - Differential pressure sensor mechanical integrity - Blocked air filter - Air intake system leakage - Exhaust system leakage upstream of diesel particulate filter	the Jaguar Land Rover approved diagnostic equipment check signals 0x03DB Particulate Filter Differential Pressure Sensor - Bank 1 - Volts - Check differential pressure reading (DIDx03DB) is less than 800mV at ignition on 0x05CA Exhaust Turbine Temperature 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 - Check charge air system for leaks, split pipework, loose hose clamps, damaged hoses - Check differential pressure sensor mechanical integrity - Check air intake system for mechanical integrity - Check exhaust system upstream of diesel particulate filter for mechanical integrity - Refer to workshop manual and perform a DPF regeneration on road - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2463-00	Diesel Particulate Filter Restriction - Soot Accumulation (Bank 1) - No subtype information	NOTE: To monitor when diesel particulate filter is full and unable to regenerate - If the soot in the diesel particulate filter is greater than 30.5g	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x042C Diesel Particulate Soot Concentration - Check engine control module related DTCs and refer to relevant index - Using the Jaguar Land Rover

		- Other DPF related DTCs - Diesel particulate filter maximum soot level has been reached - Charge air system leakage	diagnostic equipment carry out service regeneration procedure - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate filter dynamic regeneration' routine (0x405B_05/ DID 042C / 042D) - Check charge air system for leaks, split pipework, loose hose clamps, damaged hoses - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P246B-00	Vehicle Conditions Incorrect for Diesel Particulate Filter Regeneration - No sub type information	NOTE: Vehicle needs to be driven in diesel particulate filter regeneration conditions. 70mph held in 6th gear for 30min. Doesn't need to be continuously held at 70mph, try to keep engine loaded to allow heat to be generated. Vehicle doesn't need to be driven hard or high engine RPM used, regeneration works best under high engine loads. This DTC and Amber message will only be seen if vehicle has been driven in conditions that DO NOT allow a sufficient regeneration for a period of time and current soot load is high Diesel particulate filter soot load has crossed an engineering threshold and a regeneration is required to avoid further actions being taken such as a torque limit and a Red warning message. This fault will show the Amber warning "Exhaust Filter Nearly Full See Handbook" if during the previous ~35 minutes	NOTE: Operational requirements must be met to allow the monitor to be tested. The diagnostic for this DTC runs all the time. Warning lamp and message will extinguish when the soot level is at an acceptable level - Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x042C Diesel Particulate Soot Concentration - Check air filter for mechanical integrity - Check differential pressure sensor hose/line correct installation - Check differential pressure sensor mechanical integrity - Check air intake system for mechanical integrity - Check exhaust system upstream of diesel particulate filter for mechanical integrity - Refer to workshop manual and carry out a DPF regeneration on road - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate filter dynamic regeneration' routine (0x405B_05/ DID 042C / 042D)

		the vehicle has not been driven in conditions that give a successful regeneration ▪ Diesel particulate filter high soot load. Suitable conditions must be found to allow correct regeneration of the DPF before service action is required ▪ Continuous diesel particulate filter soot level monitoring ; if the mass exceeds 26g; the warning is set ▪ Diesel particulate filter is getting full of soot ▪ Diesel particulate filter hoses/lines disconnected ▪ Differential pressure sensor mechanical integrity ▪ Blocked air filter ▪ Air intake system leakage ▪ Exhaust system leakage upstream of diesel particulate filter	dynamic regeneration' re (0x405B_05/ DID 042C / ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P246E-22	Exhaust Gas Temperature Sensor Circuit (Bank 1 Sensor 4) - Signal amplitude > maximum	NOTE: To monitor for too high temperature at the diesel oxidation catalyst outlet location; DOC/DPF component protection. Temperature sensor temperature above threshold (874.96°C) ▪ The engine control module measured a signal voltage above a specified range but not necessarily a short circuit to power, gain too high ▪ Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected,	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F6 Exhaust Gas Temperature Bank1 Sensor 3 ▪ 0x042C Diesel Particulate Soot Concentration ▪ Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short circuit to ground, short circuit to power, circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust temperature sensor - Post DPF if required ▪ Check DPF for mechanical integrity ▪ Check electric throttle butterfly

		connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post DPF failure - Overfilled DPF during drop to idle with active DPF regeneration on - Blocked front face of DPF - Stuck closed electric throttle butterfly valve during active DPF regeneration - Other related DTCs - Airpath - Turbocharger - EGR - Fuel system	for mechanical integrity - Check engine control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P246F-62	Exhaust Gas Temperature Sensor Circuit Range/Performance (Bank 1 Sensor 4) - Signal compare failure	NOTE: Exhaust gas temperature sensor - Post DPF sensor rationality check. Temperature sensor is checked against other temperature sensors at coldstart - The engine control module detected failure when comparing two or more input parameters for plausibility - Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post DPF failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03F6 Exhaust Gas Temperature Bank1 Sensor 3 - Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new exhaust gas temperature sensor - Post DPF if required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P246F-64	Exhaust Gas Temperature Sensor		Check engine control module related DTCs and refer to related index

	Circuit Range/Performance (Bank 1 Sensor 4) - Signal plausibility failure	NOTE: Exhaust gas temperature sensor - Post DPF rationality check during a driving cycle is not plausible (compared against a temperature model). Exhaust temperature sensor temperature is checked during a vehicle driving cycle against a model temperature for rationality. Some engine speed/load conditions apply. If the difference between the sensor temperature and the model exceeds a defined threshold, a malfunction is raised ▪ The engine control module detected plausibility failures ▪ Other related DTCs ▪ Airpath ▪ Manifold ▪ Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas temperature sensor - Post DPF failure	index ▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F6 Exhaust Gas Temperature Bank1 Sensor 3 ▪ Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of moisture ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas temperature sensor - Post DPF if required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2470-16	Exhaust Gas Temperature Sensor Circuit Low (Bank 1 Sensor 4) - Circuit voltage below threshold	▪ The engine control module measured a voltage below a specified range but not necessarily a short circuit to ground ▪ Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03C8 Exhaust Gas Temperature Bank1 Sensor 3 Voltage ▪ Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short circuit to ground, short circuit to power, open circuit, high resistance

		- Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post DPF failure	circuit, high resistance - Inspect connectors for signs ingress, and pins for damage corrosion - Check and install a new exhaust temperature sensor - Post DPF required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P2471-17	Exhaust Gas Temperature Sensor Circuit High (Bank 1 Sensor 4) - Circuit voltage above threshold	- The engine control module measured a voltage above a specified range but not necessarily a short circuit to power - Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post DPF failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03C8 Exhaust Gas Temperature Bank1 Sensor 3 Voltage - Refer to the electrical circuit and check the exhaust gas temperature sensor - Post DPF circuit for short to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs ingress, and pins for damage corrosion - Check and install a new exhaust temperature sensor - Post DPF required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P2478-84	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 1) - Signal below allowable range	- The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range - Exhaust gas temperature sensor pre turbine circuit short circuit to ground, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03BF Exhaust Gas Temperature Bank 1 Sensor 1 Voltage 0x034F Exhaust Gas Temperature Bank 1 Sensor 1 - °C 0x05C9 Exhaust Turbine Temperature Sensor Voltage 0x05CA Exhaust Turbine Temperature - °C

		▪ Air induction system leakage ▪ Diesel oxidation catalyst mechanical integrity ▪ Exhaust gas temperature sensor pre turbine failure	▪ Refer to the electrical circuit and check the exhaust gas temperature sensor pre turbine circuit for circuit to ground, open circuit resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check air induction system for leaks ▪ Check diesel oxidation catalyst for mechanical integrity ▪ Check and install a new exhaust gas temperature sensor pre turbine if required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2478-85	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 1) - Signal above allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range ▪ Exhaust gas temperature sensor pre turbine circuit short circuit to power ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Air induction system leakage ▪ Diesel oxidation catalyst mechanical integrity ▪ Exhaust gas temperature sensor pre turbine failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check for signals ▪ 0x03BF Exhaust Gas Temperature Bank 1 Sensor 1 Voltage ▪ 0x034F Exhaust Gas Temperature Bank 1 Sensor 1 - °C ▪ 0x05C9 Exhaust Turbine Temperature Sensor Voltage ▪ 0x05CA Exhaust Turbine Temperature - °C ▪ Refer to the electrical circuit and check the exhaust gas temperature sensor pre turbine circuit for circuit to power ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check air induction system for leaks ▪ Check diesel oxidation catalyst for mechanical integrity ▪ Check and install a new exhaust gas temperature sensor pre turbine if required ▪ Using the Jaguar Land Rover

			diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2479-84	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 2) - Signal below allowable range	NOTE: Rationality check at start - Exhaust gas temperature sensor temperature under threshold (-40.04°C) - The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range - Exhaust gas temperature sensor - Pre catalytic converter circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Pre catalytic converter failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03F7 Exhaust Gas Temperature Bank2 Sensor 1 0x03E7 Exhaust Gas Temperature Bank2 Sensor 1 Voltage - Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Pre catalytic converter for short circuit to ground, short circuit to power, open circuit, high resistance - Check and install a new exhaust gas temperature sensor - Pre catalytic converter as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2479-85	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 2) - Signal above allowable range	NOTE: Rationality check at start - Exhaust gas temperature sensor temperature above threshold (879.96°C) - The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range - Exhaust gas temperature sensor - Pre catalytic converter circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03F7 Exhaust Gas Temperature Bank2 Sensor 1 0x03E7 Exhaust Gas Temperature Bank2 Sensor 1 Voltage - Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Pre catalytic converter for short circuit to ground, short circuit to power, open circuit, high resistance - Check and install a new exhaust gas temperature sensor - Pre catalytic converter as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		- Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Pre catalytic converter failure	DTCs using the Diagnosis Menu and retest
P247A-84	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 3) - Signal below allowable range	- The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range - Exhaust gas temperature sensor - Post catalytic converter - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post catalytic converter failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 - Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new exhaust temperature sensor - Post catalytic converter as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P247A-85	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 3) - Signal above allowable range	- The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range - Exhaust gas temperature sensor - Post catalytic converter circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Exhaust gas temperature sensor - Post catalytic converter failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 - Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter for short circuit to ground, short to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new exhaust temperature sensor - Post catalytic converter as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Menu and retest

			DTCs using the Diagnosis Monitor and retest
P247B-84	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 4) - Signal below allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range ▪ Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas temperature sensor - Post DPF failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F6 Exhaust Gas Temperature Bank1 Sensor 3 ▪ Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas temperature sensor - Post DPF if required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P247B-85	Exhaust Gas Temperature Out of Range (Bank 1 Sensor 4) - Signal above allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range ▪ Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas temperature sensor - Post DPF failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03F6 Exhaust Gas Temperature Bank1 Sensor 3 ▪ Refer to the electrical circuit diagram and check the exhaust gas temperature sensor - Post DPF circuit for short to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas temperature sensor - Post DPF if required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

P2493-13	EGR Cooler Bypass Position Sensor Range/Performance Bank 1 - Circuit open	▪ The engine control module has determined an open circuit via lack of bias voltage, low current flow, no change in the state of an input in response to an output ▪ Exhaust gas recirculation cooler bypass valve solenoid circuit open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas recirculation cooler bypass valve solenoid failure	▪ Refer to the electrical circuit and check the exhaust gas recirculation cooler bypass valve solenoid open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas recirculation cooler bypass valve solenoid ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2494-11	EGR Cooler Bypass Position Sensor Circuit Low Bank 1 - Circuit short to ground	▪ The engine control module has detected a ground measurement for a period longer than expected or has detected a ground measurement when another value was expected ▪ Exhaust gas recirculation cooler bypass valve solenoid circuit short circuit to ground ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas recirculation cooler bypass valve solenoid failure	▪ Refer to the electrical circuit and check the exhaust gas recirculation cooler bypass valve solenoid short circuit to ground ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas recirculation cooler bypass valve solenoid ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2495-12	EGR Cooler Bypass Position Sensor Circuit High Bank 1 - Circuit short to battery	▪ The engine control module has detected a vehicle power measurement for a period longer than expected or has detected a vehicle power measurement when another value was expected ▪ Exhaust gas recirculation cooler bypass valve solenoid circuit short circuit to power ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Exhaust gas recirculation cooler bypass valve solenoid failure	▪ Refer to the electrical circuit and check the exhaust gas recirculation cooler bypass valve solenoid short circuit to power ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new exhaust gas recirculation cooler bypass valve solenoid ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest

P249C-00	Excessive Time To Enter Closed Loop Reductant Injection Control - No sub type information	■ Purpose of the DTC ■ To monitor whole selective catalyst reduction system ■ Electrical Cause ■ Yes ■ Mechanical Cause ■ Yes ■ Control Module Cavity ■ Multiple ■ Monitor Description ■ Selective catalyst reduction system can not enter into dosing mode within maximum allowed time after catalyst temperature is above minimum dosing temperature ■ Prioritised List of Possible Causes ■ Other related DTCs ■ Power or ground failure ■ Diesel exhaust fluid pressure too low ■ Diesel exhaust fluid pressure too high ■ Diesel exhaust fluid injection pump ■ Diesel exhaust fluid injector ■ Diesel exhaust fluid relay ■ Diesel exhaust fluid heater control unit ■ Pre selective catalytic reduction NOx sensor ■ Pre selective catalyst reduction NOx sensor module ■ Post selective catalyst reduction NOx sensor ■ Post selective catalyst reduction NOx sensor module ■ Post selective catalyst reduction soot sensor ■ Post selective catalyst	NOTE: A fault clear is NOT sufficient to clear the vehicle 'inducement' system warnings. The 'inducement' warnings automatically clear ONLY upon confirmation of the repair by the vehicle OBD system. The monitoring MUST be executed. The pressure build-up normally occurs once the selective catalyst reduction catalytic converter temperature exceeds 150 °C. ■ Prioritised Checks to Perform ■ Using the Jaguar Land Rover approved diagnostic equipment, check engine control module for related DTCs and refer to the DTC index ■ Refer to the electrical circuit diagrams and check connections are secure and wiring intact ■ Refer to the workshop manual, the battery care manual, vehicle battery and ensure it is fully charged and serviceable, performing further tests as required ■ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ■ Refer to the electrical circuit diagrams and check sensor relays/fuses and control unit power feeds and ground ■ Check system for correct installation of components ■ Check system mechanical integrity ■ Check system for mechanical integrity ■ Check system for leakage ■ Check system for blockage ■ Correct DEF level
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		reduction soot sensor module ▪ Diesel sub net CAN communication bus ▪ Vehicle battery failure ▪ Diesel exhaust fluid level too low ▪ Harness failure - Wiring integrity	▪ Vehicle Conditions to enable Logging Strategy ▪ DEF system pressurized ▪ On completion of the pre-repair actions the following actions will be carried out ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab and ▪ NOTE: The engine MIL is not active (when engine ON) ▪ Drive vehicle at urban speeds for approximately 50mph ▪ NOTE: These conditions ensure that the selective catalytic converter temperature exceeds 150 °C at which the pressure build up is initiated ▪ The monitoring is executed every 36 minutes of the driving cycle ▪ The 'inducement' warning will clear automatically once the monitoring has executed. This terminates the drive cycle ▪ NOTE: If the engine MIL is active during the driving cycle: the malfunction has re-occurred ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab ▪ NOTE: This clears the fault from P2BAE / P2BAF
P249D-00	Closed Loop Reductant Injection Control At Limit - Flow Too Low - No sub type information	NOTE: Selective catalytic reduction, reduced catalyst Nox conversion efficiency, dosing system cannot reach dosing setpoint. The system cannot reach target efficiency	▪ Check for damaged or removed catalyst ▪ Check for deposits on front of catalyst ▪ Check diesel exhaust fluid injection for deposits or corrosion ▪ Check exhaust metal work for damage ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu

		▪ Defective SCR catalyst (aged) ▪ Deficient DEF reagent delivery ▪ Diesel exhaust fluid injector partial delivery ▪ Damaged exhaust metal work ▪ SCR catalyst damage	and retest
P249E-00	Closed Loop Reductant Injection Control At Limit - Flow Too High - No sub type information	NOTE: Selective catalytic reduction, reduced catalyst Nox conversion efficiency, dosing system cannot prevent ammonia slip (ammonia is found at the back of the selective catalytic reduction catalyst) ▪ Defective SCR catalyst (aged) ▪ Deficient DEF reagent delivery ▪ Diesel exhaust fluid injector partial delivery ▪ Damaged exhaust metal work ▪ SCR catalyst damage	▪ Check for damaged or removed catalyst ▪ Check for deposits on front of catalyst ▪ Check diesel exhaust fluid injector for deposits or corrosion ▪ Check exhaust metal work for damage ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P249F-00	Excessive Time To Enter Closed Loop DPF Regeneration Control - No sub type information	NOTE: Diesel particulate filter temperature of the inner loop (pre turbine) did not reach target on time. Diesel particulate filter temperature of the outer loop (post catalyst) did not reach target on time ▪ Other related DTCs ▪ Exhaust gas temperature sensor - Pre turbine - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check the following signals ▪ 0x05CA Exhaust Turbine Temperature ▪ 0x05C9 Exhaust Turbine Temperature Sensor Voltage ▪ Check sensor for voltage ▪ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ▪ 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage ▪ Check engine control module for related DTCs and refer to related index

		- Exhaust gas temperature sensor - Pre turbine removed from gas stream - Exhaust gas temperature sensor - Post catalytic converter - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Exhaust gas temperature sensor - Post catalytic converter removed from gas stream - Air induction system leakage - Diesel oxidation catalyst mechanical integrity	- Refer to the electrical circuit and check connections are secure wiring integrity - Check sensors are installed correctly - Check air induction system for leaks - Check diesel oxidation catalyst mechanical integrity - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate dynamic regeneration' routine (0x405B_05/ DID 042C / - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P24A0-00	Closed Loop DPF Regeneration Control At Limit - Temperature Too Low - No sub type information	NOTE: Diesel particulate filter temperature of the inner loop (pre turbine) is under temperature target. Diesel particulate filter temperature of the outer loop (post catalyst) is under temperature target - Other related DTCs - Exhaust gas temperature sensor - Pre turbine - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Exhaust gas temperature sensor - Pre turbine removed from gas stream - Exhaust gas temperature sensor - Post catalytic converter - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Exhaust gas temperature sensor - Post catalytic converter removed from gas stream	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x05CA Exhaust Turbine Temperature 0x05C9 Exhaust Turbine Temperature Sensor Voltage - Check sensor for voltage 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage - Check engine control module related DTCs and refer to related index - Refer to the electrical circuit and check connections are secure wiring integrity - Check sensors are installed correctly - Check air induction system for leaks - Check diesel oxidation catalyst mechanical integrity - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate dynamic regeneration' routine (0x405B_05/ DID 042C /

		▪ Air induction system leakage ▪ Diesel oxidation catalyst mechanical integrity	▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P24A1-00	Closed Loop DPF Regeneration Control At Limit - Temperature Too High - No sub type information	NOTE: Diesel particulate filter temperature of the inner loop (pre turbine) is over temperature target. Diesel particulate filter temperature of the outer loop (post catalyst) is over temperature target ▪ Other related DTCs ▪ Exhaust gas temperature sensor - Pre turbine - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance ▪ Exhaust gas temperature sensor - Pre turbine removed from gas stream ▪ Exhaust gas temperature sensor - Post catalytic converter - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance ▪ Exhaust gas temperature sensor - Post catalytic converter removed from gas stream ▪ Air induction system leakage ▪ Diesel oxidation catalyst mechanical integrity	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x05CA Exhaust Turbine Temperature ▪ 0x05C9 Exhaust Turbine Temperature Sensor Voltage ▪ Check sensor for voltage ▪ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ▪ 0x03E9 Exhaust Gas Temperature Bank2 Sensor 2 Voltage ▪ Check engine control module related DTCs and refer to relevant index ▪ Refer to the electrical circuit and check connections are secure wiring integrity ▪ Check sensors are installed correctly ▪ Check air induction system for leaks ▪ Check diesel oxidation catalyst mechanical integrity ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate filter dynamic regeneration' routine (0x405B_05/ DID 042C / 042D) ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P24A2-00	Particulate Filter Regeneration Incomplete Bank 1 - No sub type information		▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals ▪ 0x03DB Particulate Filter Differential Pressure Sensor - Bank 1 - Volts ▪ Check differential pressure

		NOTE: Diesel particulate filter soot mass is compared to a maximum soot mass expected at the end of an active diesel particulate filter active regeneration. A soot mass higher than the maximum expected soot mass after regeneration leads to an increased regeneration frequency - Other related DTCs - Fuelling - Exhaust gas temperature sensors - Differential pressure sensor - Diesel particulate filter partially blocked - Diesel particulate filter mechanical damage - Intake air induction system leakage	reading (DIDx03DB) is low 800mV at ignition on 0x05CA Exhaust Turbine Temperature 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 - Check engine control module related DTCs and refer to related index - Check DPF system for mechanical integrity - Check intake air induction system leakage - Refer to the diesel particulate regeneration procedure and diesel particulate filter regeneration - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P24A4-97	Diesel Particulate Filter Restriction - Soot Accumulation Too High (Bank 1) - Component or system operation obstructed or blocked	- The engine control module has detected that the operation of a component is prevented by an obstruction - Other related DTCs - Air filter blocked - Contamination in the exhaust system - Differential pressure sensor hoses crushed, blocked, split - Diesel particulate filter system mechanical integrity - Blocked regeneration - Unable to reach good conditions to regenerate the DPF - Customer driving routine does not allow the system to clean the particulate filter	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x042C Diesel Particulate Soot Concentration - Check engine control module related DTCs and refer to related index - Check the condition of the air filter - Check differential pressure sensor for crushed, blocked, split - Check DPF system for mechanical integrity - Refer to the diesel particulate regeneration procedure and diesel particulate filter regeneration - Advise customer of driving requirements

		▪ Diesel particulate filter failure	required to regenerate diesel particulate filter as stated in handbook ▪ Check and install a new diesel particulate filter as required ▪ Using the Jaguar Land Rover approved diagnostic equipment carry out 'Diesel particulate dynamic regeneration' re (0x405B_05/ DID 042C / ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P24AE-1C	Particulate Matter Sensor Circuit - Circuit voltage out of range	▪ Purpose of the DTC ▪ To monitor voltage deviations between engine control module and post selective catalyst reduction soot sensor, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Fault check to detect battery error at post selective catalyst reduction soot sensor ▪ Prioritised List of Possible Causes ▪ The engine control module has detected a voltage outside of the expected range, but not identified as too high or too low ▪ CAN_L_3 circuit open circuit, high resistance	▪ Vehicle Conditions to enable Logging Strategy ▪ Battery voltage between volts ▪ Monitor runs only when post selective catalyst reduction sensor is in regeneration driving for 20 minutes and check 0xD940 ~785°C) ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may using the Jaguar Land Rover approved diagnostic equipment check datalogger signals ▪ 0xD940 Particulate Matter Meander Temperature - ▪ Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for circuit, high resistance ▪ Refer to the electrical circuit diagrams and check the selective catalyst reduction sensor circuit for open circuit resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to DTC index

		▪ CAN_3_H circuit open circuit, high resistance ▪ Post selective catalyst reduction soot sensor circuit open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion	
P24AE-96	Particulate Matter Sensor Circuit - Component internal failure	▪ Purpose of the DTC ▪ To monitor interdigital electrode post selective catalyst reduction soot sensor, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Functional IDE shunt short circuit error of post selective catalyst reduction soot sensor ▪ Prioritised List of Possible Causes ▪ The engine control module has received an indication about the component that indicates a failure e.g. an intelligent actuator or sensor is indicating an internal fault ▪ CAN_L_3 circuit short circuit to ground, open circuit, high resistance ▪ CAN_3_H circuit short circuit to ground, open circuit, high	▪ Vehicle Conditions to enable Logging Strategy ▪ Monitor runs once when selective catalyst reduction sensor is in regeneration driving for 20 minutes and check 0xD940 ~785°C) ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment. Check datalogger signals ▪ 0xD940 Particulate Matter Meander Temperature - ▪ Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, open circuit, high resistance ▪ Refer to the electrical circuit diagrams and check the selective catalyst reduction sensor circuit for short circuit to ground, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Check post selective catalyst reduction soot sensor for deposits on probe ▪ Check post selective catalyst reduction soot sensor for deposits on probe ▪ Check and install a new p

		resistance - Post selective catalyst reduction soot sensor circuit short circuit to ground, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor soot deposits on probe - Post selective catalyst reduction soot sensor water deposits on probe - Post selective catalyst reduction soot sensor failure - DPF damage	selective catalyst reduction sensor as required - Check DPF for substrate - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to DTC index
P24AF-29	Particulate Matter Sensor Circuit Range/Performance - Signal invalid	- Purpose of the DTC - Component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Monitoring of the electrode adjustment value of the post selective catalyst reduction soot sensor - Prioritised List of Possible Causes - The value of the signal measured by the engine control module is not plausible given the operating conditions	- Vehicle Conditions to enable Logging Strategy - Ignition on for 60 seconds - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit diagrams and check the selective catalyst reduction sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check and install a new post selective catalyst reduction sensor module as required - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to DTC index

		▪ CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Post selective catalyst reduction soot sensor failure	
P24AF-96	Particulate Matter Sensor Circuit Range/Performance - Component internal failure	▪ Purpose of the DTC ▪ To monitor post selective catalyst reduction soot sensor is capable of collect soot, component protection ▪ Electrical interdigital electrode monitoring, component protection ▪ Post selective catalyst reduction soot sensor status communication to engine control module interrupted, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor)	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on for 60 seconds ▪ Monitor runs once when selective catalyst reduction sensor is in regeneration driving for 20 minutes and check 0xD940 ~785°C) ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment, check datalogger signals ▪ 0xD940 Particulate Matter Meander Temperature - ▪ Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			- Monitor Description - Post selective catalyst reduction soot sensor removed from exhaust gas flow or blocked - Functional interdigital electrode self diagnostic error of particulate - Post selective catalyst reduction soot sensor signal is not valid - Prioritised List of Possible Causes - The engine control module has received an indication about the component that indicates a failure e.g. an intelligent actuator or sensor is indicating an internal fault - CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance - CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst reduction soot sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor blocked - Post selective catalyst reduction soot sensor removal from exhaust gas flow - Post selective catalyst reduction soot sensor failure - DPF damage	open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check post selective catalyst reduction soot sensor for correct installation - Check post selective catalyst reduction soot sensor for correct removal from exhaust gas flow - Check and install a new post selective catalyst reduction soot sensor as required - Check DPF for substrate damage - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index
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P24B0-96	Particulate Matter Sensor Circuit Low - Component internal failure	■ Purpose of the DTC ■ Electrical interdigital electrode monitoring, component protection ■ Electrical Cause ■ Yes ■ Mechanical Cause ■ Yes ■ Control Module Cavity ■ Circuit reference CAN_L_3 ■ Circuit reference CAN_3_H ■ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ■ Monitor Description ■ Electrical interdigital electrode negative error during voltage off of particulate sensor ■ Prioritised List of Possible Causes ■ The engine control module has received an indication about the component that indicates a failure e.g. an intelligent actuator or sensor is indicating an internal fault ■ CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Post selective catalyst reduction soot sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs	■ Vehicle Conditions to enable Logging Strategy ■ Battery voltage between volts ■ Monitor runs after ignition ■ Prioritised Checks to Perform ■ Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Refer to the electrical circuit diagrams and check the SCRMRLY selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ■ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ■ Check post selective catalyst reduction soot sensor for correct operation ■ Check and install a new post selective catalyst reduction soot sensor as required ■ Check DPF for substrate failure ■ Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index
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		of water ingress, and pins for damage and/or corrosion ▪ Post selective catalyst reduction soot sensor blocked ▪ Post selective catalyst reduction soot sensor failure ▪ DPF damage	
P24B1-96	Particulate Matter Sensor Circuit High - Component internal failure	▪ Purpose of the DTC ▪ Electrical interdigital electrode monitoring, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Electrical interdigital electrode negative error during voltage on of particulate sensor ▪ Prioritised List of Possible Causes ▪ The engine control module has received an indication about the component that indicates a failure e.g. an intelligent actuator or sensor is indicating an internal fault ▪ CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Post selective catalyst	▪ Vehicle Conditions to enable Logging Strategy ▪ Monitor runs 500 seconds post selective catalyst reduction soot sensor is in regeneration (requires driving for 20 minutes visible, check 0xD940 ~7) ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment. Check datalogger signals ▪ 0xD940 Particulate Matter Meander Temperature - ▪ Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Check post selective catalyst reduction soot sensor for ▪ Check and install a new post selective catalyst reduction soot sensor as required ▪ Check and install a new post selective catalyst reduction soot sensor module as required ▪ Check DPF for substrate

		reduction soot sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor blocked - Post selective catalyst reduction soot sensor failure - Post selective catalyst reduction soot sensor module failure - DPF damage	Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to DTC index
P24B3-00	Particulate Matter Sensor Heater Control Circuit/Open - No sub type information	- Purpose of the DTC - Electrical heater monitoring, component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Rationality check of heater resistance executed once after main relay wakes up - Prioritised List of Possible Causes - CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance - CAN_3_H circuit short circuit to ground, short circuit to	- Vehicle Conditions to enable Logging Strategy - Ignition on for 60 seconds - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor module circuit for circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check post selective catalyst reduction soot sensor for damage - Check and install a new post selective catalyst reduction soot sensor module as required - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to

		power, open circuit, high resistance - Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor blocked - Post selective catalyst reduction soot sensor module failure	DTC index
P24B4-00	Particulate Matter Sensor Heater Control Circuit Range/Performance - No sub type information	- Post selective catalyst reduction soot sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst reduction soot sensor circuit / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Post selective catalyst reduction soot sensor failure	- Refer to the electrical circuit and check the post selective reduction soot sensor circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit and check the post selective reduction soot sensor circuit sub net CAN circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check and install a new post selective catalyst reduction soot sensor if required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P24B4-92	Particulate Matter Sensor Heater Control Circuit Range/Performance -	The engine control module has detected that the component performance is outside its expected range or operating in	Refer to the electrical circuit and check the post selective reduction soot sensor circuit to ground, short circuit to power, open circuit, high resistance

	Performance or incorrect operation	an incorrect way - Post selective catalyst reduction soot sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst reduction soot sensor circuit / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Post selective catalyst reduction soot sensor failure	open circuit, high resistance - Refer to the electrical circuit and check the post selective reduction soot sensor circuit sub net CAN circuit for short ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and corrosion - Check and install a new post selective catalyst reduction soot sensor module as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P24B5-92	Particulate Matter Sensor Heater Control Circuit Low - Performance or incorrect operation	- Purpose of the DTC - Electrical heater monitoring, component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Electrical heater off error of particulate sensor while heater off - Prioritised List of Possible Causes - The engine control module has detected that the component performance is outside its expected range or operating in an incorrect way - CAN_L_3 circuit short circuit to ground, short circuit to	- Vehicle Conditions to enable Logging Strategy - Battery voltage between 10.5 and 14.5 volts - Monitor runs shortly after engine start - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor module circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check post selective catalyst reduction soot sensor for correct operation - Check and install a new post selective catalyst reduction soot sensor module as required - Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs and check engine control module

		power, open circuit, high resistance ▪ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Post selective catalyst reduction soot sensor blocked ▪ Post selective catalyst reduction soot sensor module failure	related DTCs and refer to DTC index
P24B6-92	Particulate Matter Sensor Heater Control Circuit High - Performance or incorrect operation	▪ Purpose of the DTC ▪ Electrical heater monitoring, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Electrical heater off error of particulate sensor while heater on ▪ Prioritised List of Possible Causes ▪ The engine control module	▪ Vehicle Conditions to enable Logging Strategy ▪ Battery voltage between volts ▪ Monitor runs once when selective catalyst reduction sensor is in regeneration driving for 20 minutes and check 0xD940 ~785°C) ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may use the Jaguar Land Rover approved diagnostic equipment check datalogger signals ▪ 0xD940 Particulate Matter Meander Temperature - ▪ Refer to the electrical circuit diagrams and check the CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the electrical circuit

		has detected that the component performance is outside its expected range or operating in an incorrect way ■ CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance ■ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ■ Post selective catalyst reduction soot sensor blocked ■ Post selective catalyst reduction soot sensor module failure	diagrams and check the selective catalyst reduction sensor module circuit for circuit to ground, short circuit to power, open circuit, high resistance ■ Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ■ Check post selective catalyst reduction soot sensor for proper operation ■ Check and install a new post selective catalyst reduction sensor module as required ■ Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index
P24C2-62	Exhaust Gas Temperature Measurement System - Multiple Sensor Correlation Bank 1 - Signal compare failure		■ Check engine control module related DTCs and refer to the DTC index ■ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check the following signals ■ 0x05CA Exhaust Turbine Temperature ■ 0x03F7 Exhaust Gas Temperature Bank2 Sensor 1 ■ 0x03F8 Exhaust Gas Temperature Bank2 Sensor 2 ■ 0x03F6 Exhaust Gas Temperature Bank1 Sensor 1

NOTE:

Exhaust temperature sensor - Cross temperature sensor check failed at coldstart. More than one temperature sensor is not within a plausible range when comparing each other. Multiple temperature sensor temperature at least 50°C above other exhaust temperature sensors temperature after 90 minutes engine off time

- The engine control module detected failure when comparing two or more input parameters for plausibility
- Other related DTCs
- Exhaust gas temperature sensor - Turbine temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance
- Exhaust gas temperature sensor - Pre catalytic converter circuit short circuit to ground, short circuit to power, open circuit, high resistance
- Exhaust gas temperature sensor - Post catalytic converter circuit short circuit to ground, short circuit to power, open circuit, high resistance
- Exhaust gas temperature sensor - Post DPF circuit short circuit to ground, short circuit to power, open circuit, high resistance
- Connector is disconnected, connector pin is backed out, connector pin corrosion
- Exhaust gas temperature sensor - Turbine temperature sensor failure
- Exhaust gas temperature sensor

Bank1 Sensor 3

- Refer to the electrical circuit and check the exhaust gas temperature sensor - Turbine temperature circuit for short circuit to ground, short circuit to power, open circuit, high resistance
- Refer to the electrical circuit and check the exhaust gas temperature sensor - Pre catalytic converter circuit for short circuit to ground, short circuit to power, open circuit, high resistance
- Refer to the electrical circuit and check the exhaust gas temperature sensor - Post catalytic converter circuit for short circuit to ground, short circuit to power, open circuit, high resistance
- Refer to the electrical circuit and check the exhaust gas temperature sensor - Post DPF circuit for short circuit to ground, short circuit to power, open circuit, high resistance
- Inspect connectors for signs of ingress, and pins for damage or corrosion
- Check and install a new exhaust temperature sensor - Turbine temperature sensor as required
- Check and install a new exhaust temperature sensor - Pre catalytic converter as required
- Check and install a new exhaust temperature sensor - Post catalytic converter as required
- Check and install a new exhaust temperature sensor - Post DPF as required
- Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest

		- Pre catalytic converter failure ▪ Exhaust gas temperature sensor - Post catalytic failure ▪ Exhaust gas temperature sensor - Post DPF failure	
P24C6-00	Particulate Matter Sensor Temperature Circuit - No sub type information	▪ Purpose of the DTC ▪ Electrical post selective catalyst reduction soot sensor temperature monitoring, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Post selective catalyst reduction soot sensor internal meander temperature monitoring ▪ Prioritised List of Possible Causes ▪ CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out,	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on for 60 seconds ▪ Prioritised Checks to Perform ▪ Refer to the electrical circuit diagrams and check the CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Refer to the electrical circuit diagrams and check the selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Check and install a new post selective catalyst reduction soot sensor module as required ▪ Using the Jaguar Land Rover approved diagnostic equipment check engine control module for related DTCs and refer to the DTC index

		connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion Post selective catalyst reduction soot sensor failure	
P24C6-84	Particulate Matter Sensor Temperature Circuit - Signal below allowable range	- Purpose of the DTC - Functional post selective catalyst reduction soot sensor temperature monitoring, component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Post selective catalyst reduction soot sensor monitoring of the minimum measuring range of the meander starting temperature - Prioritised List of Possible Causes - The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range - CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance - CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst	- Vehicle Conditions to enable Logging Strategy - Ignition on for 60 seconds - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_3_H circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit diagrams and check the selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check and install a new post selective catalyst reduction soot sensor module as required - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index

		reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Post selective catalyst reduction soot sensor failure	
P24C7-62	Particulate Matter Sensor Temperature Circuit Range/Performance - Signal compare failure	▪ Purpose of the DTC ▪ Functional post selective catalyst reduction soot sensor monitoring, component protection ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Monitoring of the meander starting temperature for plausibility ▪ Prioritised List of Possible Causes ▪ Power feed to the Post selective catalyst reduction soot sensor module fell below 9 volts for longer than 0.4 seconds ▪ Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on for 60 seconds ▪ Prioritised Checks to Perform ▪ Refer to the electrical circuit diagrams and check the selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for damage and/or corrosion ▪ Check and install a new post selective catalyst reduction soot sensor module as required ▪ Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index

		- Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor failure	
P24C7-64	Particulate Matter Sensor Temperature Circuit Range/Performance - Signal plausibility failure	- Purpose of the DTC - Functional post selective catalyst reduction soot sensor monitoring, component protection - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Monitoring of the dynamic meander temperature for plausibility - Prioritised List of Possible Causes - Post selective catalyst reduction soot sensor incorrectly installed - Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst	- Vehicle Conditions to enable Logging Strategy - Monitor runs 220seconds post selective catalyst reduction soot sensor completes regeneration (requires driving for around 10 minutes and regeneration visible via temperature DTC drops from 785°C down to 200°C) - keep low rpm - Prioritised Checks to Perform - Check post selective catalyst reduction soot sensor for correct installation - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check and install a new post selective catalyst reduction soot sensor module as required - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Check SCR catalyst for blockage - Check exhaust system for mechanical integrity - Using the Jaguar Land Rover approved diagnostic equipment check engine control module for related DTCs and refer to the DTC index

		reduction soot sensor failure - DPF outlet temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - SCR catalyst blocked - Exhaust system mechanical integrity	
P24D0-00	Particulate Matter Sensor Supply Voltage Circuit Low - No sub type information	- Purpose of the DTC - To monitor voltage deviations between engine control module and post selective catalyst reduction soot sensor, component protection - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Fault check to detect battery error at post selective catalyst reduction soot sensor - Prioritised List of Possible Causes - CAN_L_3 circuit open circuit, high resistance - CAN_3_H circuit open circuit, high resistance - Post selective catalyst reduction soot sensor circuit open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs	- Vehicle Conditions to enable Logging Strategy - Battery voltage between volts - Monitor runs only when post selective catalyst reduction soot sensor is in regeneration driving for 20 minutes and check 0xD940 ~785°C) - Prioritised Checks to Perform - Diagnosis of this DTC made using the Jaguar Land Rover approved diagnostic equipment check datalogger signals 0xD940 Particulate Matter Meander Temperature - - Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for open circuit, high resistance - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor circuit for open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for bent and/or corrosion - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index

		of water ingress, and pins for damage and/or corrosion	
P24D1-00	Particulate Matter Sensor Regeneration Incomplete - No sub type information	NOTE: To monitor if the post selective catalyst reduction soot sensor regenerates and switches into measure state, if this does not happen the failure will set - To regenerate the post selective catalyst reduction soot sensor the prob needs to maintain 780°C for a minimum of 43 seconds - Post selective catalyst reduction soot sensor regeneration is not possible - Heater error - Post selective catalyst reduction soot sensor circuit / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Post selective catalyst reduction soot sensor failure	- Refer to the electrical circuit and check the post selective reduction soot sensor circuit to ground, short circuit, open circuit, high resistance - Refer to the electrical circuit and check the post selective reduction soot sensor circuit sub net CAN circuit for short ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check and install a new post selective catalyst reduction soot sensor if required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P250A-38	Engine Oil Level Sensor Circuit - Signal frequency incorrect	- The engine control module measured an incorrect number of cycles in a given time period - Oil level and temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check the signals 0x03E6 Engine Oil Level Measured 0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

			▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new oil level and temperature sensor as required ▪ Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil level counter reset' routine (03-00-00-00-00) ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250B-29	Engine Oil Level Sensor Circuit Range/Performance - Signal invalid	▪ Oil level and temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Oil level and temperature sensor failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check the following signals ▪ 0x03E6 Engine Oil Level Measured ▪ 0x03F2 Engine Oil Volume Calculated ▪ 0x03F3 Sump Oil Temperature Measured ▪ Refer to the electrical circuit diagram and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new oil level and temperature sensor as required ▪ Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil level counter reset' routine (03-00-00-00-00) ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250B-47	Engine Oil Level Sensor Circuit	▪ Oil level and temperature sensor circuit short circuit to ground,	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved

	Range/Performance - Watchdog / safety MicroController failure	short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	diagnostic equipment check signals 0x03E6 Engine Oil Level Measured 0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new oil level and temperature sensor as required - Only if an oil change occurred or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil level counter reset' routine (03F3) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250B-64	Engine Oil Level Sensor Circuit Range/Performance - Signal plausibility failure	- The engine control module detected plausibility failures - Oil level and temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E6 Engine Oil Level Measured 0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new oil level and temperature sensor as required

			temperature sensor as required - Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil counter reset' routine (0303) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250B-87	Engine Oil Level Sensor Circuit Range/Performance - Missing message	- The engine control module has determined failures where one (or more) expected message(s) is not received, e.g periodic transmission where the repetition time is too high, or message not received as a result of unforeseen reset events of the concerning component (e.g. engine control module communication with oil level and temperature sensor) - Oil level and temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E6 Engine Oil Level Measured 0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit diagram and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new oil level and temperature sensor as required - Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil counter reset' routine (0303) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250C-36	Engine Oil Level Sensor Circuit Low - Signal Frequency Too Low	- The engine control module detected excessive duration for one cycle of the output across a specified sample size - Oil level and temperature sensor circuit short circuit to ground,	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E6 Engine Oil Level Measured

		short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new oil level and temperature sensor as required - Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil Service Counter reset' routine (0x00000000) - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P250D-37	Engine Oil Level Sensor Circuit High - Signal frequency too high	- The engine control module detected insufficient duration for one cycle of the output across a specified sample size - Oil level and temperature sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Oil level and temperature sensor failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x03E6 Engine Oil Level Measured 0x03F2 Engine Oil Volume Calculated 0x03F3 Sump Oil Temperature Measured - Refer to the electrical circuit and check the oil level and temperature sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new oil level and temperature sensor as required - Only if an oil change occurs or after repair. Using the Land Rover approved diagnostic equipment carry out 'Oil Service Counter reset' routine (0x00000000)

			equipment carry out 'Oil counter reset' routine (03) Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2562-36	Turbocharger Boost Control Position Sensor A Circuit - Signal frequency too low	- The engine control module detected excessive duration for one cycle of the output across a specified sample size - Variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Variable geometry turbocharger vane actuator failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x0342 Boost Pressure A Bank1 - Measured position - Refer to the electrical circuit and check the variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new variable geometry turbocharger vane actuator as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
P2562-37	Turbocharger Boost Control Position Sensor A Circuit - Signal frequency too high	- The engine control module detected insufficient duration for one cycle of the output across a specified sample size - Variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Variable geometry turbocharger vane actuator failure	- Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check signals 0x0342 Boost Pressure A Bank1 - Measured position - Refer to the electrical circuit and check the variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new variable geometry turbocharger vane actuator as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest

			diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2562-84	Turbocharger Boost Control Position Sensor A Circuit - Signal below allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range ▪ Variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Variable geometry turbocharger vane actuator failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check for signals ▪ 0x0342 Boost Pressure A Bank1 - Measured position ▪ Refer to the electrical circuit diagram and check the variable geometry turbocharger vane actuator circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Using the Jaguar Land Rover approved diagnostic equipment perform Inline diagnostic unit 2 diagnosis Turbocharger ▪ Check and install a new variable geometry turbocharger vane actuator as required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2562-85	Turbocharger Boost Control Position Sensor A Circuit - Signal above allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range ▪ Variable geometry turbocharger vane actuator circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Variable geometry turbocharger vane actuator failure	▪ Diagnosis of this DTC may require the Jaguar Land Rover approved diagnostic equipment check for signals ▪ 0x0342 Boost Pressure A Bank1 - Measured position ▪ Refer to the electrical circuit diagram and check the variable geometry turbocharger vane actuator circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Using the Jaguar Land Rover approved diagnostic equipment perform Inline diagnostic unit 2 diagnosis

			Turbocharger - Check and install a new variable geometry turbocharger vane as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P259B-71	Turbocharger Boost Control Position Sensor "B" Performance - Stuck High - Actuator Stuck	- The engine control module has not detected any motion, in response to energizing a motor, solenoid or relay - Turbine intake shut-off valve position sensor failure - Turbine intake shut-off valve failure	- Check the vacuum system, Check shut-off valve and Turbine intake shut-off valve operation. Refer to 303-04B or 303-04D and perform pinpoint test A Vacuum Control System Tests - Using the Jaguar Land Rover Diagnostic Equipment, clear all DTCs and retest
P25A2-00	Brake System Control Module Requested MIL Illumination - No sub type information	NOTE: Monitor description. Anti-lock brake system control module is indicating a fault to the engine control module that could have emission failure conditions therefore requests the MIL - MIL request by anti-lock brake system control module - Anti-lock brake system failure - High speed CAN bus failure - Fuse failure - High speed CAN bus circuit, short circuit to ground, short circuit to power, open circuit - Anti-lock brake system control module power circuit failure - Anti-lock brake system control module ground circuit failure	- Using the Jaguar Land Rover diagnostic equipment, check all anti-lock brake system control module related DTCs and refer to the DTC index - Using the Jaguar Land Rover diagnostic equipment, complete network integrity test - Refer to the electrical circuit diagram and check high speed CAN bus for short circuit to ground, short circuit to power, open circuit - Refer to the electrical circuit diagram and check anti-lock brake system control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P25A3-	Engine Hood Open -		Check hood switch / latch is

00	No sub type information	NOTE: To identify when the hood is open while the vehicle is being driven and therefore acting as a stop start inhibit ▪ Hood switch not closed ▪ Hood switch circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Hood switch failure	closed ▪ Refer to the electrical circuit and check the hood switch circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of moisture ingress, and pins for damage or corrosion ▪ Check and install a new hood switch if required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P2610-64	ECM/PCM Engine Off Timer Performance - Signal plausibility failure	▪ The engine control module detected plausibility failures ▪ Other related DTCs ▪ CAN harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance	▪ Check engine control module related DTCs and refer to related index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check connections are secure and wiring integrity
P2610-84	ECM/PCM Engine Off Timer Performance - Signal below allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range ▪ Vehicle battery has been isolated, the global time does not increment, rapid ambient temperature rise ▪ Other related DTCs ▪ Harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance	▪ Check engine control module related DTCs and refer to related index ▪ Refer to the electrical circuit and check connections are secure and wiring integrity
P2610-87	ECM/PCM Engine Off Timer Performance - Missing message	▪ Other related DTCs ▪ CAN harness failure - Wiring	▪ Check engine control module related DTCs and refer to related index

		integrity short circuit to ground, short circuit to power, open circuit, high resistance	- Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check connections are secure wiring integrity
P2617-03	Crankshaft Position Output Circuit / Open - FM (Frequency Modulated) / PWM (Pulse Width Modulated) failures	- Crankshaft position sensor incorrectly installed - Crankshaft position sensor air gap to target rotor excessive, debris on sensor face, damaged teeth on rotor - Crankshaft position sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Crankshaft position sensor failure	- Check crankshaft position sensor correct installation - Check crankshaft position sensor air gap to target rotor is correct, any debris from sensor face, damaged teeth on rotor - Refer to the electrical circuit and check the crankshaft position sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new crankshaft position sensor as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2621-16	Throttle Position Output Circuit Low - Circuit voltage below threshold	- The engine control module measured a voltage below a specified range but not necessarily a short circuit to ground - Electric throttle circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Electric throttle failure	- Refer to the electrical circuit and check the electric throttle circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new electric throttle cable as required - Using the Jaguar Land Rover approved diagnostic equipment carry out 'Air path set-up routine's (0x4030/0x4051_01/0x4052/0x4053/0x4054/0x4055/0x4056/0x4057/0x4058/0x4059/0x405A/0x405B/0x405C/0x405D/0x405E/0x405F/0x4060/0x4061/0x4062/0x4063/0x4064/0x4065/0x4066/0x4067/0x4068/0x4069/0x406A/0x406B/0x406C/0x406D/0x406E/0x406F/0x4070/0x4071/0x4072/0x4073/0x4074/0x4075/0x4076/0x4077/0x4078/0x4079/0x407A/0x407B/0x407C/0x407D/0x407E/0x407F/0x4080/0x4081/0x4082/0x4083/0x4084/0x4085/0x4086/0x4087/0x4088/0x4089/0x408A/0x408B/0x408C/0x408D/0x408E/0x408F/0x4090/0x4091/0x4092/0x4093/0x4094/0x4095/0x4096/0x4097/0x4098/0x4099/0x409A/0x409B/0x409C/0x409D/0x409E/0x409F/0x40A0/0x40A1/0x40A2/0x40A3/0x40A4/0x40A5/0x40A6/0x40A7/0x40A8/0x40A9/0x40AA/0x40AB/0x40AC/0x40AD/0x40AE/0x40AF/0x40B0/0x40B1/0x40B2/0x40B3/0x40B4/0x40B5/0x40B6/0x40B7/0x40B8/0x40B9/0x40BA/0x40BB/0x40BC/0x40BD/0x40BE/0x40BF/0x40C0/0x40C1/0x40C2/0x40C3/0x40C4/0x40C5/0x40C6/0x40C7/0x40C8/0x40C9/0x40CA/0x40CB/0x40CC/0x40CD/0x40CE/0x40CF/0x40D0/0x40D1/0x40D2/0x40D3/0x40D4/0x40D5/0x40D6/0x40D7/0x40D8/0x40D9/0x40DA/0x40DB/0x40DC/0x40DD/0x40DE/0x40DF/0x40E0/0x40E1/0x40E2/0x40E3/0x40E4/0x40E5/0x40E6/0x40E7/0x40E8/0x40E9/0x40EA/0x40EB/0x40EC/0x40ED/0x40EE/0x40EF/0x40F0/0x40F1/0x40F2/0x40F3/0x40F4/0x40F5/0x40F6/0x40F7/0x40F8/0x40F9/0x40FA/0x40FB/0x40FC/0x40FD/0x40FE/0x40FF/0x4100/0x4101/0x4102/0x4103/0x4104/0x4105/0x4106/0x4107/0x4108/0x4109/0x410A/0x410B/0x410C/0x410D/0x410E/0x410F/0x4110/0x4111/0x4112/0x4113/0x4114/0x4115/0x4116/0x4117/0x4118/0x4119/0x411A/0x411B/0x411C/0x411D/0x411E/0x411F/0x4120/0x4121/0x4122/0x4123/0x4124/0x4125/0x4126/0x4127/0x4128/0x4129/0x412A/0x412B/0x412C/0x412D/0x412E/0x412F/0x4130/0x4131/0x4132/0x4133/0x4134/0x4135/0x4136/0x4137/0x4138/0x4139/0x413A/0x413B/0x413C/0x413D/0x413E/0x413F/0x4140/0x4141/0x4142/0x4143/0x4144/0x4145/0x4146/0x4147/0x4148/0x4149/0x414A/0x414B/0x414C/0x414D/0x414E/0x414F/0x4150/0x4151/0x4152/0x4153/0x4154/0x4155/0x4156/0x4157/0x4158/0x4159/0x415A/0x415B/0x415C/0x415D/0x415E/0x415F/0x4160/0x4161/0x4162/0x4163/0x4164/0x4165/0x4166/0x4167/0x4168/0x4169/0x416A/0x416B/0x416C/0x416D/0x416E/0x416F/0x4170/0x4171/0x4172/0x4173/0x4174/0x4175/0x4176/0x4177/0x4178/0x4179/0x417A/0x417B/0x417C/0x417D/0x417E/0x417F/0x4180/0x4181/0x4182/0x4183/0x4184/0x4185/0x4186/0x4187/0x4188/0x4189/0x418A/0x418B/0x418C/0x418D/0x418E/0x418F/0x4190/0x4191/0x4192/0x4193/0x4194/0x4195/0x4196/0x4197/0x4198/0x4199/0x419A/0x419B/0x419C/0x419D/0x419E/0x419F/0x41A0/0x41A1/0x41A2/0x41A3/0x41A4/0x41A5/0x41A6/0x41A7/0x41A8/0x41A9/0x41AA/0x41AB/0x41AC/0x41AD/0x41AE/0x41AF/0x41B0/0x41B1/0x41B2/0x41B3/0x41B4/0x41B5/0x41B6/0x41B7/0x41B8/0x41B9/0x41BA/0x41BB/0x41BC/0x41BD/0x41BE/0x41BF/0x41C0/0x41C1/0x41C2/0x41C3/0x41C4/0x41C5/0x41C6/0x41C7/0x41C8/0x41C9/0x41CA/0x41CB/0x41CC/0x41CD/0x41CE/0x41CF/0x41D0/0x41D1/0x41D2/0x41D3/0x41D4/0x41D5/0x41D6/0x41D7/0x41D8/0x41D9/0x41DA/0x41DB/0x41DC/0x41DD/0x41DE/0x41DF/0x41E0/0x41E1/0x41E2/0x41E3/0x41E4/0x41E5/0x41E6/0x41E7/0x41E8/0x41E9/0x41EA/0x41EB/0x41EC/0x41ED/0x41EE/0x41EF/0x41F0/0x41F1/0x41F2/0x41F3/0x41F4/0x41F5/0x41F6/0x41F7/0x41F8/0x41F9/0x41FA/0x41FB/0x41FC/0x41FD/0x41FE/0x41FF/0x4200/0x4201/0x4202/0x4203/0x4204/0x4205/0x4206/0x4207/0x4208/0x4209/0x420A/0x420B/0x420C/0x420D/0x420E/0x420F/0x4210/0x4211/0x4212/0x4213/0x4214/0x4215/0x4216/0x4217/0x4218/0x4219/0x421A/0x421B/0x421C/0x421D/0x421E/0x421F/0x4220/0x4221/0x4222/0x4223/0x4224/0x4225/0x4226/0x4227/0x4228/0x4229/0x422A/0x422B/0x422C/0x422D/0x422E/0x422F/0x4230/0x4231/0x4232/0x4233/0x4234/0x4235/0x4236/0x4237/0x4238/0x4239/0x423A/0x423B/0x423C/0x423D/0x423E/0x423F/0x4240/0x4241/0x4242/0x4243/0x4244/0x4245/0x4246/0x4247/0x4248/0x4249/0x424A/0x424B/0x424C/0x424D/0x424E/0x424F/0x4250/0x4251/0x4252/0x4253/0x4254/0x4255/0x4256/0x4257/0x4258/0x4259/0x425A/0x425B/0x425C/0x425D/0x425E/0x425F/0x4260/0x4261/0x4262/0x4263/0x4264/0x4265/0x4266/0x4267/0x4268/0x4269/0x426A/0x426B/0x426C/0x426D/0x426E/0x426F/0x4270/0x4271/0x4272/0x4273/0x4274/0x4275/0x4276/0x4277/0x4278/0x4279/0x427A/0x427B/0x427C/0x427D/0x427E/0x427F/0x4280/0x4281/0x4282/0x4283/0x4284/0x4285/0x4286/0x4287/0x4288/0x4289/0x428A/0x428B/0x428C/0x428D/0x428E/0x428F/0x4290/0x4291/0x4292/0x4293/0x4294/0x4295/0x4296/0x4297/0x4298/0x4299/0x429A/0x429B/0x429C/0x429D/0x429E/0x429F/0x42A0/0x42A1/0x42A2/0x42A3/0x42A4/0x42A5/0x42A6/0x42A7/0x42A8/0x42A9/0x42AA/0x42AB/0x42AC/0x42AD/0x42AE/0x42AF/0x42B0/0x42B1/0x42B2/0x42B3/0x42B4/0x42B5/0x42B6/0x42B7/0x42B8/0x42B9/0x42BA/0x42BB/0x42BC/0x42BD/0x42BE/0x42BF/0x42C0/0x42C1/0x42C2/0x42C3/0x42C4/0x42C5/0x42C6/0x42C7/0x42C8/0x42C9/0x42CA/0x42CB/0x42CC/0x42CD/0x42CE/0x42CF/0x42D0/0x42D1/0x42D2/0x42D3/0x42D4/0x42D5/0x42D6/0x42D7/0x42D8/0x42D9/0x42DA/0x42DB/0x42DC/0x42DD/0x42DE/0x42DF/0x42E0/0x42E1/0x42E2/0x42E3/0x42E4/0x42E5/0x42E6/0x42E7/0x42E8/0x42E9/0x42EA/0x42EB/0x42EC/0x42ED/0x42EE/0x42EF/0x42F0/0x42F1/0x42F2/0x42F3/0x42F4/0x42F5/0x42F6/0x42F7/0x42F8/0x42F9/0x42FA/0x42FB/0x42FC/0x42FD/0x42FE/0x42FF/0x4300/0x4301/0x4302/0x4303/0x4304/0x4305/0x4306/0x4307/0x4308/0x4309/0x430A/0x430B/0x430C/0x430D/0x430E/0x430F/0x4310/0x4311/0x4312/0x4313/0x4314/0x4315/0x4316/0x4317/0x4318/0x431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0x45E4/0x45E5/0x45E6/0x45E7/0x45E8/0x45E9/0x45EA/0x45EB/0x45EC/0x45ED/0x45EE/0x45EF/0x45F0/0x45F1/0x45F2/0x45F3/0x45F4/0x45F5/0x45F6/0x45F7/0x45F8/0x45F9/0x45FA/0x45FB/0x45FC/0x45FD/0x45FE/0x45FF/0x4600/0x4601/0x4602/0x4603/0x4604/0x4605/0x4606/0x4607/0x4608/0x4609/0x460A/0x460B/0x460C/0x460D/0x460E/0x460F/0x4610/0x4611/0x4612/0x4613/0x4614/0x4615/0x4616/0x4617/0x4618/0x4619/0x461A/0x461B/0x461C/0x461D/0x461E/0x461F/0x4620/0x4621/0x4622/0x4623/0x4624/0x4625/0x4626/0x4627/0x4628/0x4629/0x462A/0x462B/0x462C/0x462D/0x462E/0x462F/0x4630/0x4631/0x4632/0x4633/0x4634/0x4635/0x4636/0x4637/0x4638/0x4639/0x463A/0x463B/0x463C/0x463D/0x463E/0x463F/0x4640/0x4641/0x4642/0x4643/0x4644/0x4645/0x4646/0x4647/0x4648/0x4649/0x464A/0x464B/0x464C/0x464D/0x464E/0x464F/0x4650/0x4651/0x4652/0x4653/0x4654/0x4655/0x4656/0x4657/0x4658/0x4659/0x465A/0x465B/0x465C/0x465D/0x465E/0x465F/0x4660/0x4661/0x4662/0x4663/0x4664/0x4665/0x4666/0x4667/0x4668/0x4669/0x466A/0x466B/0x466C/0x466D/0x466E/0x466F/0x4670/0x4671/0x4672/0x4673/0x4674/0x4675/0x4676/0x4677/0x4678/0x4679/0x467A/0x467B/0x467C/0x467D/0x467E/0x467F/0x4680/0x4681/0x4682/0x4683/0x4684/0x4685/0x4686/0x4687/0x4688/0x4689/0x468A/0x468B/0x468C/0x468D/0x468E/0x468F/0x4690/0x4691/0x4692/0x4693/0x4694/0x4695/0x4696/0x4697/0x4698/0x4699/0x469A/0x469B/0x469C/0x469D/0x469E/0x469F/0x46A0/0x46A1/0x46A2/0x46A3/0x46A4/0x46A5/0x46A6/0x46A7/0x46A8/0x46A9/0x46AA/0x46AB/0x46AC/0x46AD/0x46AE/0x46AF/0x46B0/0x46B1/0x46B2/0x46B3/0x46B4/0x46B5/0x46B6/0x46B7/0x46B8/0x46B9/0x46BA/0x46BB/0x46BC/0x46BD/0x46BE/0x46BF/0x46C0/0x46C1/0x46C2/0x46C3/0x46C4/0x46C5/0x46C6/0x46C7/0x46C8/0x46C9/0x46CA/0x46CB/0x46CC/0x46CD/0x46CE/0x46CF/0x46D0/0x46D1/0x46D2/0x46D3/0x46D4/0x46D5/0x46D6/0x46D7/0x46D8/0x46D9/0x46DA/0x46DB/0x46DC/0x46DD/0x46DE/0x46DF/0x46E0/0x46E1/0x46E2/0x46E3/0x46E4/0x46E5/0x46E6/0x46E7/0x46E8/0x46E9/0x46EA/0x46EB/0x46EC/0x46ED/0x46EE/0x46EF/0x46F0/0x46F1/0x46F2/0x46F3/0x46F4/0x46F5/0x46F6/0x46F7/0x46F8/0x46F9/0x46FA/0x46FB/0x46FC/0x46FD/0x46FE/0x46FF/0x4700/0x4

		short circuit to power, open circuit, high resistance Connector is disconnected, connector pin is backed out, connector pin corrosion	Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P263E-4B	Glow Plug Control Module 1 Over Temperature - Over temperature	- The engine control module detected an internal temperature above the expected range - LIN_B circuit and Glow plug control module circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - LIN_B circuit or Glow plug control module failure	- Refer to the electrical circuit diagram and check the LIN_B circuit and glow plug control module circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new glow plug control module as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P263F-4B	Glow Plug Control Module 2 Over Temperature - Over temperature	- The engine control module detected an internal temperature above the expected range - LIN_B circuit and Glow plug control module circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - LIN_B circuit or Glow plug control module failure	- Refer to the electrical circuit diagram and check the LIN_B circuit and glow plug control module circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of moisture ingress, and pins for damage or corrosion - Check and install a new glow plug control module as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P268A-00	Fuel Injector Calibration Not Learned/Programmed - No sub type information	- Fuel pressure control valve mechanical integrity - Fuel pressure control valve circuit short circuit to ground, short circuit to power, open circuit, high resistance - Fuel rail pressure sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Check fuel pressure control valve mechanical integrity - Refer to the electrical circuit diagram and check the fuel pressure control valve circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Refer to the electrical circuit diagram and check the fuel rail pressure sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance

		▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Fuel pressure control valve failure ▪ Fuel rail pressure sensor failure	circuit to power, open circuit resistance ▪ Inspect connectors for signs ingress, and pins for damage corrosion ▪ Check and install a new fuel control valve as required ▪ Check and install a new fuel pressure sensor as required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P268C-00	Cylinder 1 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P268C-51	Cylinder 1 Injector Data Incompatible - Not programmed	▪ The engine control module has indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P268D-00	Cylinder 2 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P268D-	Cylinder 2 Injector	▪ The engine control module has	▪ Using the Jaguar Land Rover

51	Data Incompatible - Not programmed	indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be written back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P268E-00	Cylinder 3 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be written back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P268E-51	Cylinder 3 Injector Data Incompatible - Not programmed	▪ The engine control module has indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be written back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P268F-00	Cylinder 4 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be written back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P268F-51	Cylinder 4 Injector Data Incompatible - Not programmed	▪ The engine control module has indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector	▪ Using the Jaguar Land Rover diagnostic equipment reprogram injector codes. Allow a 2 minutes to allow injector codes to be written back to the EEPROM memory ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		injector ▪ Injector calibration data not stored / programmed	diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P2690-00	Cylinder 5 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprog injector codes. Allow a 2 min to allow injector codes to be back to the EEPROM memor ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P2690-51	Cylinder 5 Injector Data Incompatible - Not programmed	▪ The engine control module has indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprog injector codes. Allow a 2 min to allow injector codes to be back to the EEPROM memor ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P2691-00	Cylinder 6 Injector Data Incompatible - No sub type information	▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprog injector codes. Allow a 2 min to allow injector codes to be back to the EEPROM memor ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P2691-51	Cylinder 6 Injector Data Incompatible - Not programmed	▪ The engine control module has indicated that programming is required ▪ Injector calibration data held in the engine control module is different to that read from the injector ▪ Injector calibration data not stored / programmed	▪ Using the Jaguar Land Rover diagnostic equipment reprog injector codes. Allow a 2 min to allow injector codes to be back to the EEPROM memor ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
P26CA-	Engine Coolant Pump	▪ The engine control module has	▪ Refer to the electrical circuit

13	Control Circuit/Open - Circuit open	determined an open circuit via lack of bias voltage, low current flow, no change in the state of an input in response to an output - Variable coolant pump circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Variable coolant pump failure	and check the variable coolant circuit for short circuit to ground, circuit short circuit to power, open circuit, resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new variable coolant pump as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P26CC-11	Engine Coolant Pump Control Circuit Low - Circuit short to ground	- The engine control module has detected a ground measurement for a period longer than expected or has detected a ground measurement when another value was expected - Variable coolant pump power or ground circuit short circuit to ground, circuit short circuit to ground - Connector is disconnected, connector pin is backed out, connector pin corrosion - Variable coolant pump failure	- Refer to the electrical circuit diagram and check variable coolant pump power and ground circuits for short circuit to ground, circuit short circuit to power - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new variable coolant pump as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P26CD-12	Engine Coolant Pump Control Circuit High - Circuit short to battery	- The engine control module has detected a vehicle power measurement for a period longer than expected or has detected a vehicle power measurement when another value was expected - Variable coolant pump power or ground circuit short circuit to ground, circuit short circuit to power - Connector is disconnected, connector pin is backed out, connector pin corrosion - Variable coolant pump failure	- Refer to the electrical circuit diagram and check variable coolant pump power and ground circuits for short circuit to ground, circuit short circuit to power - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new variable coolant pump as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P26E4-	Starter Relay "B"		Check engine control module

13	Circuit - Circuit open	NOTE: To detect open load at either the HS or the LS power stage - The engine control module has determined an open circuit via lack of bias voltage, low current flow, no change in the state of an input in response to an output - Other related DTCs - Starter motor relay circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Starter motor relay failure	related DTCs and refer to rel index - Refer to the electrical circuit and check the starter motor for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new starter relay as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P26E4-49	Starter Relay "B" Circuit - Internal electronic failure	NOTE: To detect hardware error at the LS power stage of the pinion - The engine control module detected an internal circuit failure - Other related DTCs - Starter motor relay circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Starter motor relay failure	- Check engine control module for related DTCs and refer to rel index - Refer to the electrical circuit and check the starter motor for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new starter relay as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P26E4-	Starter Relay "B"		Check engine control module

4B	Circuit - Over temperature	NOTE: To detect temperature error at the LS power stage of the pinion ▪ The engine control module detected an internal temperature above the expected range ▪ Other related DTCs ▪ Starter motor relay circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Starter motor relay failure	related DTCs and refer to rel index ▪ Refer to the electrical circuit and check the starter motor for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new starter relay as required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
P26E5-11	Starter Relay "B" Circuit Low - Circuit short to ground	NOTE: To detect short circuit to ground at the LS power stage ▪ The engine control module has detected a ground measurement for a period longer than expected or has detected a ground measurement when another value was expected ▪ Other related DTCs ▪ Starter motor relay circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Starter motor relay failure	▪ Check engine control module related DTCs and refer to rel index ▪ Refer to the electrical circuit and check the starter motor for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check and install a new starter relay as required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest

P25E5-12	Starter Relay "B" Circuit High - Circuit short to battery	NOTE: To detect short circuit to power at the LS power stage - The engine control module has detected a vehicle power measurement for a period longer than expected or has detected a vehicle power measurement when another value was expected - Other related DTCs - Starter motor relay circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Starter motor relay failure	- Check engine control module related DTCs and refer to related index - Refer to the electrical circuit and check the starter motor for short circuit to ground, short to power, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new starter relay as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
P2BA6-00	NOx Exceedance - SCR NOx Catalyst Performance - No subtype information	NOTE: Monitors SCR Nox catalyst efficiency - Reduced catalyst Nox efficiency - SCR - reduced catalyst Nox conversion efficiency detected by passive monitoring but not detected by active monitoring; on two consecutive occasions - The SCR device ammonia storage capability is greatly reduced or the device is missing - Defective SCR catalyst (aged) - Deficient DEF reagent delivery - Diesel exhaust fluid injector partial delivery - Damaged exhaust metal work	NOTE: Drive vehicle at urban speeds until SCR catalyst warm and exhaust Nox sensors active. Ensure vehicle is not in DPF active regeneration and drive at urban speeds for 20 minutes (50 / 60mph) - Check for damaged or removed catalyst - Check for deposits on front of catalyst - Check diesel exhaust fluid injector for deposits or corrosion - Check exhaust metal work for damage - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		SCR catalyst damage	and retest
P2BA7-7B	NOx Exceedance - Empty Reagent Tank - Low fluid level	- Purpose of the DTC - To monitor diesel exhaust fluid level - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Not applicable - Monitor Description - Diesel exhaust fluid tank is empty - Prioritised List of Possible Causes - The engine control module has detected that a fluid level is too low for proper operation of the system - Diesel exhaust fluid level is low	NOTE: A fault clear is NOT sufficient to clear the vehicle 'inducement' system warnings. The 'inducement' warnings automatically clear ONLY upon confirmation of the repair by the vehicle OBD system. The monitoring MUST be executed. The pressure build-up normally occurs once the selective catalytic reduction catalytic converter temperature exceeds 150 °C. - Prioritised Checks to Perform - Check and correct diesel exhaust fluid level - Vehicle Conditions to enable Logging Strategy - DEF system pressurized - On completion of the repair actions the following checks must be carried out - Refill DEF tank with at least 2 litres of DEF OR if DEF tank already full, drain 2 litres of DEF - Using the Jaguar Land Rover approved diagnostic equipment, run the routine - To Reset Selective Catalytic Reduction Start Inhibit - Drive vehicle at urban speeds for approximately 50mph - Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the 'Diagnosis Menu' tab - NOTE: This clears the fault from P2BAE / P2BAF
P2BA9-00	NOx Exceedance - Insufficient Reagent Quality - No sub type	- Purpose of the DTC - To monitor the selective catalytic reduction system	- Prioritised Checks to Perform - Using the manufacturer's equipment measure DEF quality

information

for sudden reduction in catalyst Nox conversion efficiency by passive monitoring

- Electrical Cause
 - No
- Mechanical Cause
 - Yes
- Control Module Cavity
 - Not applicable
- Monitor Description
 - Selective catalytic reduction - Nox conversion efficiency is below threshold. The diesel exhaust fluid quality is reduced or the selective catalytic reduction catalyst is missing
 - Monitor to prioritise the diesel exhaust fluid detection when a sudden drop in Nox conversion efficiency is detected
- Prioritised List of Possible Causes
 - Diesel exhaust fluid quality is reduced
 - Defective SCR catalyst (missing)
 - Deficient DEF reagent delivery
 - Diesel exhaust fluid injector blockage/failure

check it conforms to spe

- Drain and refill DEF if no specification
- Damaged/Removed SCR
- Deposits on front face of catalyst
- Check diesel exhaust fluid for blockage/failure
- Deposits on mixer
- Check and install a new diesel exhaust fluid injector as i
- Vehicle Conditions to enable Logging Strategy
 - On completion of the pr repair actions the followi be carried out
 - Using the Jaguar Land R approved diagnostic equ clear all stored DTCs usin Diagnosis Menu tab and
 - NOTE: Upon DTC(s) fault warning message change Restart Possible in XXX m Diesel Exhaust Fluid Dosing Malfunction"
 - Using the Jaguar Land R approved diagnostic equ routine - To Reset Select Reductant (SCR) Quality
 - NOTE: The routine reset quality values AND prec the monitoring for the di procedure. If after using routine, the message "N Possible in XXX miles. Di Exhaust Fluid Dosing Ma has cleared it is advised t a driving cycle as follows DEF to specification is co injected into the system; necessary. If the warning remains follow the drivin
 - Using the Jaguar Land R approved diagnostic equ application - SCR Monitor Application
 - Drive vehicle at urban sp

			SCR catalyst warm and e sensors are active. Ensure vehicle is not in DPF active regeneration and drive at speeds for 20minutes (50 and light load - NOTE: These conditions rapid execution of the m by keeping exhaust temp under 300 °C - The monitoring is executed 15 minutes after the NO become active - The 'inducement' warning automatically once the m has executed. This terminates drive cycle - NOTE: If the engine MIL during the driving cycle: malfunction has re-occurred - Using the Jaguar Land R approved diagnostic equipment clear all stored DTCs using 'Diagnosis Menu' tab - NOTE: This clears the fault from P2BAE / P2BAF
P2BA9-67	NOx Exceedance - Insufficient Reagent Quality - Signal incorrect after event	- Purpose of the DTC - To monitor the selective catalytic reduction system for minimum catalyst Nox conversion efficiency by passive monitoring not met after function reset - Electrical Cause - No - Mechanical Cause - Yes - Control Module Cavity - Not applicable - Monitor Description - Selective catalytic reduction - the minimum conversion efficiency of the catalytic device is not met after function reset - The diesel exhaust fluid	- Prioritised Checks to Perform - Using the manufacturer's equipment measure DEF check it conforms to specification - Drain and refill DEF if not specification - Damaged/Removed SCR - Deposits on front face of catalyst - Check diesel exhaust fluid for blockage/failure - Deposits on mixer - Check and install a new diesel exhaust fluid injector as required - Vehicle Conditions to enable Logging Strategy - On completion of the primary repair actions the following be carried out

				quality is not meeting manufacturer specifications or the SCR catalyst is removed ■ Prioritised List of Possible Causes ■ Diesel exhaust fluid quality is reduced ■ Defective SCR catalyst (missing) ■ Deficient DEF reagent delivery ■ Diesel exhaust fluid injector blockage/failure	■ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and ■ NOTE: Upon DTC(s) fault warning message change Restart Possible in XXX min Diesel Exhaust Fluid Dose Malfunction" ■ Using the Jaguar Land Rover approved diagnostic equipment routine - To Reset Select Reductant (SCR) Quality ■ NOTE: The routine resets quality values AND preclears the monitoring for the diagnostic procedure ■ Using the Jaguar Land Rover approved diagnostic equipment application - SCR Monitor Application ■ Drive vehicle at urban speeds SCR catalyst warm and engine sensors are active. Ensure vehicle is not in DPF active regeneration and drive at speeds (50 / 60mph) and until warnings clear ■ NOTE: These conditions require rapid execution of the monitor by keeping exhaust temperature under 300 °C ■ (Eu_A/Eu_B1/Eu_B2/NA) monitoring is lengthy to conversion efficiencies may be calculated by the engine module to test the monitor ■ (Eu_A/Eu_B1/Eu_B2/NA) current drive cycle exceeds 10 minutes, stop engine and drive cycle for 25 minutes should heal the fault ■ The 'inducement' warning automatically once the monitor has executed. This terminates drive cycle ■ NOTE: If the engine MIL is during the driving cycle:
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			malfunction has re-occurred - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using 'Diagnosis Menu' tab - NOTE: This clears the fault from P2BAE / P2BAF
P2BA9-92	NOx Exceedance - Insufficient Reagent Quality - Performance or incorrect operation	- Purpose of the DTC - To monitor the selective catalytic reduction system for minimum catalyst Nox conversion efficiency by passive monitoring not met after function reset - Electrical Cause - No - Mechanical Cause - Yes - Control Module Cavity - Not applicable - Monitor Description - Selective catalytic reduction - the minimum conversion efficiency of the catalytic device is not met after function reset - The diesel exhaust fluid quality is not meeting manufacturer specifications or the SCR catalyst is removed - Prioritised List of Possible Causes - Diesel exhaust fluid quality is reduced - Defective SCR catalyst (missing) - Deficient DEF reagent delivery - Diesel exhaust fluid injector blockage/failure	- Prioritised Checks to Perform - Using the manufacturer approved equipment measure DEF quality check it conforms to specification - Drain and refill DEF if not to specification - Damaged/Removed SCR catalyst - Deposits on front face of catalyst - Check diesel exhaust fluid injector for blockage/failure - Deposits on mixer - Check and install a new diesel exhaust fluid injector as required - Vehicle Conditions to enable Logging Strategy - On completion of the pre-repair actions the following checks should be carried out - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using 'Diagnosis Menu' tab and - NOTE: Upon DTC(s) fault cleared warning message change to Restart Possible in XXX miles. Diesel Exhaust Fluid Dosage Malfunction" - Using the Jaguar Land Rover approved diagnostic equipment - To Reset Selective Catalytic Reductant (SCR) Quality - NOTE: The routine resets quality values AND preclears the monitoring for the diagnostic procedure. If after using the routine, the message "Restart Possible in XXX miles. Di

			Exhaust Fluid Dosing Manifold has cleared it is advised to run a driving cycle as follows DEF to specification is not correctly injected into the manifold but not necessary. If the message remains follow the driving cycle - Using the Jaguar Land Rover approved diagnostic equipment application - SCR Monitor Application - Drive vehicle at urban speeds until SCR catalyst warm and engine sensors are active. Ensure vehicle is not in DPF active regeneration and drive at speeds (50 / 60mph) and until warnings clear - NOTE: These conditions require rapid execution of the monitor by keeping exhaust temperature under 300 °C - This monitoring is length 6 minutes; 6 conversion efficiency must be calculated by the control module to test the monitoring - If the current drive cycle exceeds 6 minutes, stop engine and drive cycle for 25 minutes should heal the fault - The 'inducement' warning clears automatically once the monitor has executed. This terminates the drive cycle - NOTE: If the engine MIL is set during the driving cycle: a malfunction has re-occurred - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab - NOTE: This clears the fault from P2BAE / P2BAF
P2BAE-00	NOx Exceedance - NOx Control	- Purpose of the DTC - Stage 1 This monitor shows	Vehicle Conditions to enable Logging Strategy

	Monitoring System - No sub type information	- at the first level of the driver advisory message - DEF low - Stage 2 This monitor shows at the second level of the driver advisory message - DEF low - Refill DEF now - Electrical Cause - No - Mechanical Cause - No - Control Module Cavity - Not applicable - Monitor Description - Low diesel exhaust fluid level - Prioritised List of Possible Causes - Diesel exhaust fluid level is low - Other related DTCs	- Ignition on - The fault path responsible for the inducement level may re driving cycle conditions - Prioritised Checks to Perform - Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment check datalogger signals 0x05C1 Reductant Tank - Check and correct diesel fluid level - Check engine control module related DTCs and refer to DTC index - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and - The inducement system will reset automatically upon acknowledgment of repair of the OBD system
P2BAE-02	NOx Exceedence - NOx control monitoring system - General signal failure	- Purpose of the DTC - Stage 2 This monitor shows at the second level of the driver advisory message - DEF low - Refill DEF now - Electrical Cause - No - Mechanical Cause - No - Control Module Cavity - Not applicable - Monitor Description - Low diesel exhaust fluid level - Prioritised List of Possible Causes - Diesel exhaust fluid level is low - Other related DTCs	- Vehicle Conditions to enable Logging Strategy - Ignition on - The fault path responsible for the inducement level may re driving cycle conditions - Prioritised Checks to Perform - Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment check datalogger signals 0x05C1 Reductant Tank - Check and correct diesel fluid level - Check engine control module related DTCs and refer to DTC index - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and

			▪ The inducement system automatically upon acknowledgment of repair OBD system
P2BAF-00	NOx System Driver Inducement Active - No sub type information	▪ Purpose of the DTC ▪ The DTC is set at first, second and third levels of final driver warning for inducement system ▪ Electrical Cause ▪ No ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Not applicable ▪ Monitor Description ▪ To monitor for low diesel exhaust fluid level ▪ To monitor diesel exhaust fluid quality ▪ To monitor selective catalyst reduction system hardware ▪ Prioritised List of Possible Causes ▪ Diesel exhaust fluid level is low ▪ Other related DTCs	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on ▪ The fault path responsible for inducement level may reoccur during driving cycle conditions ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment, check datalogger signals ▪ 0x05C1 Reductant Tank ▪ Check and correct diesel exhaust fluid level ▪ Check engine control module for related DTCs and refer to DTC index ▪ Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the Diagnosis Menu tab and ▪ The inducement system automatically upon acknowledgment of repair OBD system
P2BAF-02	NOx System Driver Inducement Active - General signal failure	▪ Purpose of the DTC ▪ The DTC is set at second, level of final driver warning for inducement system ▪ Electrical Cause ▪ No ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Not applicable ▪ Monitor Description ▪ To monitor for low diesel exhaust fluid level ▪ To monitor diesel exhaust	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on ▪ The fault path responsible for inducement level may reoccur during driving cycle conditions ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may be performed using the Jaguar Land Rover approved diagnostic equipment, check datalogger signals ▪ 0x05C1 Reductant Tank ▪ Check and correct diesel exhaust fluid level

		fluid quality ▪ To monitor selective catalyst reduction system hardware ▪ Prioritised List of Possible Causes ▪ Diesel exhaust fluid level is low ▪ Other related DTCs	▪ Check engine control module related DTCs and refer to DTC index ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using Diagnosis Menu tab and ▪ The inducement system automatically upon acknowledgment of repair OBD system
P2BAF-04	NOx System Driver Inducement Active - System internal failures	▪ Purpose of the DTC ▪ The DTC is set at third, level of final driver warning for inducement system ▪ Electrical Cause ▪ No ▪ Mechanical Cause ▪ No ▪ Control Module Cavity ▪ Not applicable ▪ Monitor Description ▪ To monitor for low diesel exhaust fluid level ▪ To monitor diesel exhaust fluid quality ▪ To monitor selective catalyst reduction system hardware ▪ Prioritised List of Possible Causes ▪ Diesel exhaust fluid level is low ▪ Other related DTCs	▪ Vehicle Conditions to enable Logging Strategy ▪ Ignition on ▪ The fault path responsible for inducement level may require driving cycle conditions ▪ Prioritised Checks to Perform ▪ Diagnosis of this DTC may require using the Jaguar Land Rover approved diagnostic equipment to check datalogger signals ▪ 0x05C1 Reductant Tank ▪ Check and correct diesel fluid level ▪ Check engine control module related DTCs and refer to DTC index ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using Diagnosis Menu tab and ▪ The inducement system automatically upon acknowledgment of repair OBD system
U0001-88	High Speed CAN Communication Bus - Bus off	▪ The engine control module has determined failures where a data bus is not available ▪ High Speed (HS) Controller Area Network (CAN) powertrain systems bus circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Refer to the electrical circuit diagram and check the High Speed (HS) Controller Area Network (CAN) powertrain systems bus circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of ingress, and pins for damage

		Connector is disconnected, connector pin is backed out, connector pin corrosion	corrosion Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0002-88	High Speed CAN Communication Bus Performance - Bus off	- The engine control module has determined failures where a data bus is not available - High Speed (HS) Controller Area Network (CAN) powertrain systems bus circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Refer to the electrical circuit and check the High Speed (HS) Controller Area Network (CAN) powertrain systems bus circuit to ground, short circuit, open circuit, high resistance - Inspect connectors for signs of ingress, and pins for damage or corrosion - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0028-81	Vehicle Communication Bus A - Invalid serial data received	- The engine control module has indicated a signal was received with the corresponding validity bit equal to "invalid" or post processing of the signal determines it is invalid - Engine control module software mismatch	- Using the Jaguar Land Rover diagnostic equipment check the latest relevant level of software for the engine control module - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0028-93	Vehicle Communication Bus A - No operation	- The engine control module has detected that the component is not operating - Harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Engine control module software mismatch	- Refer to the electrical circuit and check connections are secure and wiring integrity - Using the Jaguar Land Rover diagnostic equipment check the latest relevant level of software for the engine control module - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0028-94	Vehicle Communication Bus A - Unexpected operation	The engine control module has detected that the component is operating in a way or at a time that it has not been commanded to operate	- Refer to the electrical circuit and check connections are secure and wiring integrity - Using the Jaguar Land Rover diagnostic equipment check

		▪ Harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance ▪ Engine control module software mismatch	latest relevant level of software engine control module ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0101-87	Lost Communication with TCM - Missing message	▪ The engine control module has not received the expected CAN signal from the transmission control module within the specified time interval ▪ Other transmission control module related DTCs ▪ CAN harness link between engine control module and transmission control module network malfunction ▪ Transmission control module power and ground circuits open circuit	▪ Check transmission control module related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check transmission control power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0102-87	Lost Communication with Transfer Case Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the transfer case control module within the specified time interval ▪ Other transfer case control module related DTCs ▪ CAN harness link between engine control module and transfer case control module network malfunction ▪ Transfer case control module power and ground circuits open circuit	▪ Check transfer case control module related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check transfer case control power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0103-87	Lost Communication With Gear Shift Control Module A - Missing message	▪ The engine control module has not received the expected CAN signal from the gearshift module within the specified time interval ▪ Other gearshift module related DTCs ▪ CAN harness link between engine control module and gearshift module network	▪ Check gearshift module for relevant DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check gearshift module power and ground circuits for open circuit

		- malfunction - Gearshift module power and ground circuits open circuit	Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0104-87	Lost Communication With Cruise Control Module - Missing message	- The engine control module has not received the expected CAN signal from the speed control module within the specified time interval - Other speed control module related DTCs - CAN harness link between engine control module and speed control module network malfunction - Speed control module power and ground circuits open circuit	- Check speed control module DTCs and refer to relevant DTCs - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit diagram and check speed control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0106-87	Lost Communication With Glow Plug Control Module 1 - Missing message	- The engine control module has not received the expected LIN signal from the glow plug control module within the specified time interval - Other glow plug control module related DTCs - LIN harness link between engine control module and glow plug control module network malfunction - Glow plug control module power and ground circuits open circuit	- Check glow plug control module related DTCs and refer to relevant DTCs - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit diagram and check glow plug control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U010E-00	Lost Communication With Reductant Control Module - No sub type information	- Diesel exhaust fluid tank module circuit short circuit to ground, short circuit to power, open circuit, high resistance - DEF pump circuit - Connector is disconnected, connector pin is backed out, connector pin corrosion - Diesel exhaust fluid tank module failure	- Refer to the electrical circuit diagram and check the diesel exhaust fluid tank module circuit for short circuit to ground, short circuit to power, open circuit, high resistance - DEF pump circuit - Inspect connectors for signs of ingress, and pins for damage or corrosion - Check and install a new diesel exhaust fluid tank module as required - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

			diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0121-87	Lost Communication With Anti-Lock Brake System (ABS) Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval ▪ Other anti-lock brake system control module related DTCs ▪ CAN harness link between engine control module and anti-lock brake system control module network malfunction ▪ Anti-lock brake system control module power and ground circuits open circuit	▪ Check anti-lock brake system module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0126-87	Lost Communication With Steering Angle Sensor Module - Missing message	▪ The engine control module has not received the expected CAN signal from the steering angle sensor control module within the specified time interval ▪ Other steering angle sensor control module related DTCs ▪ CAN harness link between engine control module and steering angle sensor control module network malfunction ▪ Steering angle sensor control module power and ground circuits open circuit	▪ Check steering angle sensor module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check steering angle sensor module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0128-87	Lost Communication With Park Brake Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the electric park brake control module within the specified time interval ▪ Other electric park brake control module related DTCs ▪ CAN harness link between engine control module and electric park brake control module network malfunction ▪ Electric park brake control	▪ Check electric park brake control module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check electric park brake module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		module power and ground circuits open circuit	DTCs using the Diagnosis Me and retest
U012A-87	Lost Communication with Chassis Control Module "A" - Missing message	▪ The engine control module has not received the expected CAN signal from the integrated suspension control module within the specified time interval ▪ Other integrated suspension control module related DTCs ▪ CAN harness link between engine control module and integrated suspension control module network malfunction ▪ Integrated suspension control module power and ground circuits open circuit	▪ Check integrated suspension module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check integrated suspension control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Me and retest
U0131-87	Lost Communication With Power Steering Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the power steering control module within the specified time interval ▪ Other power steering control module related DTCs ▪ CAN harness link between engine control module and power steering control module network malfunction ▪ Power steering control module power and ground circuits open circuit	▪ Check power steering control for related DTCs and refer to DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check power steering control module power and ground circuit open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Me and retest
U0132-87	Lost Communication With Suspension Control Module "A" - Missing message	▪ The engine control module has not received the expected CAN signal from the integrated suspension control module within the specified time interval ▪ Other integrated suspension control module related DTCs ▪ CAN harness link between engine control module and integrated suspension control module network malfunction ▪ Integrated suspension control module power and ground	▪ Check integrated suspension module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check integrated suspension control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Me

		circuits open circuit	and retest
U0138-87	Lost Communication with All Terrain Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the JaguarDrive Switchpack (JDS) within the specified time interval ▪ Other JaguarDrive Switchpack (JDS) related DTCs ▪ CAN harness link between engine control module and JaguarDrive Switchpack (JDS) network malfunction ▪ JaguarDrive Switchpack (JDS) power and ground circuits open circuit	▪ Check JaguarDrive Switchpack related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check JaguarDrive Switchpack (JDS) power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0140-87	Lost Communication With Body Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the central junction box within the specified time interval ▪ Other central junction box related DTCs ▪ CAN harness link between engine control module and central junction box network malfunction ▪ Central junction box power and ground circuits open circuit	▪ Check central junction box for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check central junction box power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0146-87	Lost Communication With Gateway "A" - Missing message	▪ The engine control module has not received the expected CAN signal from the body control module/gateway module assembly within the specified time interval ▪ Other body control module/gateway module assembly related DTCs ▪ CAN harness link between engine control module and body control module/gateway module assembly network malfunction ▪ Body control module/gateway module assembly power and	▪ Check body control module/gateway module assembly for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check body control module/gateway module assembly power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest

		ground circuits open circuit	
U0147-87	Lost Communication With Gateway "B" - Missing message	▪ The engine control module has not received the expected CAN signal from the gateway module within the specified time interval ▪ Other gateway module related DTCs ▪ CAN harness link between engine control module and gateway module network malfunction ▪ Gateway module power and ground circuits open circuit	▪ Check gateway module for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check gateway module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0151-08	Lost Communication With Restraints Control Module - Bus Signal / Message Failures	▪ This DTC may be set because of vehicle collision ▪ The engine control module has not received the expected CAN signal from the restraints control module within the specified time interval ▪ The hardwired crash signal circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Other restraints control module related DTCs ▪ CAN harness link between engine control module and restraints control module network malfunction ▪ Restraints control module power and ground circuits open circuit	▪ Refer to the electrical circuit diagram and check the hardwired crash signal circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Check restraints control module related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check restraints control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0151-87	Lost Communication With Restraints Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the restraints control module within the specified time interval ▪ Other restraints control module related DTCs ▪ CAN harness link between engine control module and restraints control module	▪ Check restraints control module related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check restraints control module power and ground circuits for open circuit

		network malfunction ▪ Restraints control module power and ground circuits open circuit	▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0155-87	Lost Communication With Instrument Panel Cluster (IPC) Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the instrument cluster within the specified time interval ▪ Other instrument cluster related DTCs ▪ CAN harness link between engine control module and instrument cluster network malfunction ▪ Instrument cluster power and ground circuits open circuit	▪ Check instrument cluster for DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check instrument cluster power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0164-87	Lost Communication With HVAC Control Module - Missing message	▪ The engine control module has not received the expected CAN signal from the automatic temperature control module within the specified time interval ▪ Other automatic temperature control module related DTCs ▪ CAN harness link between engine control module and automatic temperature control module network malfunction ▪ Automatic temperature control module power and ground circuits open circuit	▪ Check automatic temperature control module for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check automatic temperature control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0167-00	Lost Communication With Vehicle Immobilizer Control Module - No sub type information	▪ The engine control module has not received the expected CAN signal from the keyless vehicle module immobilizer /antenna unit / electric steering column lock control module within the specified time interval ▪ Other keyless vehicle module immobilizer /antenna unit / electric steering column lock control module related DTCs ▪ CAN harness link between	▪ Check keyless vehicle module immobilizer /antenna unit / electric steering column lock control module for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check keyless vehicle module immobilizer /antenna unit / electric steering column lock control

		engine control module and keyless vehicle module / immobilizer antenna unit / electric steering column lock control module network malfunction ▪ Keyless vehicle module / immobilizer antenna unit / electric steering column lock control module power and ground circuits open circuit	power and ground circuits for circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U019C-87	Lost Communication With Glow Plug Control Module 2 - Missing message	▪ The engine control module has not received the expected CAN signal from the glow plug control module within the specified time interval ▪ Other glow plug control module related DTCs ▪ CAN harness link between engine control module and glow plug control module network malfunction ▪ Glow plug control module power and ground circuits open circuit	▪ Check glow plug control module for related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check glow plug control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U01A0-87	Lost Communication with Hybrid/EV Battery Interface Control Module "A" - Missing message	▪ The engine control module has not received the expected CAN signal from the battery energy control module within the specified time interval ▪ Other battery energy control module related DTCs ▪ CAN harness link between engine control module and battery energy control module network malfunction ▪ Battery energy control module power and ground circuits open circuit	▪ Check battery energy control module for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit diagram and check battery energy control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U023A-87	Lost Communication With Image Processing Module A - Missing message	▪ The engine control module has not received the expected CAN signal from the image processing control module within the specified time interval	▪ Check image processing control module for related DTCs and refer to relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		- Other image processing control module related DTCs - CAN harness link between engine control module and image processing control module network malfunction - Image processing control module power and ground circuits open circuit	diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check image processing module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0255-87	Lost Communication With Front Display Interface Module - Missing message	- The engine control module has not received the expected CAN signal from the touch screen control module within the specified time interval - Other touch screen control module related DTCs - CAN harness link between engine control module and touch screen control module network malfunction - Touch screen control module power and ground circuits open circuit	- Check touch screen control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check touch screen control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0284-87	Lost Communication with Active Grille Air Shutter Module "A" - Missing message	- The engine control module has not received the expected CAN signal from the active grille control module within the specified time interval - Other active grille control module related DTCs - CAN harness link between engine control module and active grille control module network malfunction - Active grille control module power and ground circuits open circuit	- Check active grille control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check active grille control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0257-87	Lost Communication With Front Controls / Display Interface Module - Missing message	The engine control module has not received the expected CAN signal from the touch screen control module within the specified time interval	- Check touch screen control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment, perform

		- Other touch screen control module related DTCs - CAN harness link between engine control module and touch screen control module network malfunction - Touch screen control module power and ground circuits open circuit	network integrity test - Refer to the electrical circuit and check touch screen control power and ground circuits for circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0296-87	Lost Communication With Electric Power Inverter Converter Module - Missing message	- The engine control module has not received the expected CAN signal from the electric power inverter converter module within the specified time interval - Other electric power inverter converter module related DTCs - CAN harness link between engine control module and electric power inverter converter module network malfunction - Electric power inverter converter module power and ground circuits open circuit	- Check electric power inverter module for related DTCs and relevant DTC index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check electric power inverter converter module power and circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U029D-87	Lost Communication With NOx Sensor "A" - Missing message	- Purpose of the DTC - To check CAN communication between engine control module and pre selective catalytic reduction NOx sensor - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Monitor Description - Communication error between engine control module and pre selective catalytic reduction NOx sensor - Prioritised List of Possible Causes	NOTE: A fault clear is NOT sufficient to clear the vehicle 'inducement' system warnings. The 'inducement' warnings automatically clear ONLY upon confirmation of the repair by the vehicle OBD system. The monitoring MUST be executed. The electrical checks normally occur once ignition is on or engine start - Prioritised Checks to Perform - Check pre and post NOx connectors are not crossed - Refer to the electrical circuit diagrams and check the selective catalytic reduction sensor / diesel sub net C

		▪ The engine control module has not received the expected CAN signal from the pre selective catalytic reduction NOx sensor / diesel sub net CAN within the specified time interval ▪ Pre and post NOx sensor connectors are crossed ▪ Pre selective catalytic reduction NOx sensor / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion	for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Vehicle Conditions to enable Logging Strategy ▪ Engine running ▪ On completion of the pre-repair actions the following actions should be carried out ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab and confirm that the engine is running ▪ NOTE: The engine MIL is not active (when engine ON) ▪ Start engine ▪ The 'inducement' warning should clear automatically once the engine has executed and passed the test for the malfunction. This terminates the test drive cycle ▪ NOTE: If the engine MIL is active during the driving cycle, the malfunction has re-occurred. Further repair is required ▪ Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab ▪ NOTE: This clears the fault from P2BAE / P2BAF
U029E-87	Lost Communication With NOx Sensor "B" - Missing message	▪ Purpose of the DTC ▪ To check CAN communication between engine control module and post selective catalytic reduction NOx sensor ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes	

			▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Monitor Description ▪ Communication error between engine control module and post selective catalytic reduction NOx sensor ▪ Prioritised List of Possible Causes ▪ The engine control module has not received the expected CAN signal from the post selective catalytic reduction NOx sensor / diesel sub net CAN within the specified time interval ▪ Pre and post NOx sensor connectors are crossed ▪ Post selective catalytic reduction NOx sensor / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion	NOTE: A fault clear is NOT sufficient to clear the vehicle 'inducement' system warnings. The 'inducement' warnings automatically clear ONLY upon confirmation of the repair by the vehicle OBD system. The monitoring MUST be executed. The electrical checks normally occur once ignition is on or engine start ▪ Prioritised Checks to Perform ▪ Check pre and post NOx sensor connectors are not crossed ▪ Refer to the electrical circuit diagrams and check the post selective catalytic reduction NOx sensor / diesel sub net CAN circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Vehicle Conditions to enable Logging Strategy ▪ Engine running ▪ On completion of the pre-repair actions the following checks must be carried out ▪ Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the Diagnosis Menu tab and confirm the engine is running ▪ NOTE: The engine MIL is not cleared (when engine ON) ▪ Start engine ▪ The 'inducement' warning should automatically clear once the monitor has executed and passed successfully. This terminates the malfunction. This terminates the drive cycle ▪ NOTE: If the engine MIL
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			during the driving cycle, malfunction has re-occurred. Further repair is required - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the 'Diagnosis Menu' tab - NOTE: This clears the fault from P2BAE / P2BAF
U02A3-13	Lost Communication With PM Sensor - Circuit open	- Purpose of the DTC - Diagnostic communication to engine control module interrupted, component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Post selective catalyst reduction soot sensor module not connected - Prioritised List of Possible Causes - CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance - CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Vehicle Conditions to enable Logging Strategy - Ignition on for 60 seconds - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, open circuit, high resistance - Refer to the electrical circuit diagrams and check the SCRMRLY selective catalyst reduction soot sensor module circuit for short circuit to ground, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for bent and/or corrosion - Check post selective catalyst reduction soot sensor for correct installation - Check and install a new post selective catalyst reduction soot sensor as required - Using the Jaguar Land Rover approved diagnostic equipment check engine control module related DTCs and refer to the DTC index

		- Connector is disconnected, connector pin is backed out, connector pin corrosion Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor blocked - Post selective catalyst reduction soot sensor failure	
U02A3-87	Lost Communication With PM Sensor - Missing message	- Purpose of the DTC - Interrupted CAN communication, component protection - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) - Monitor Description - Post selective catalyst reduction soot sensor module lost communication - Prioritised List of Possible Causes - CAN_L_3 circuit short circuit to ground, short circuit to power, open circuit, high resistance - CAN_3_H circuit short circuit to ground, short circuit to power, open circuit, high resistance - Post selective catalyst reduction soot sensor module circuit short circuit to ground, short circuit to power, open circuit, high resistance	- Vehicle Conditions to enable Logging Strategy - Ignition on for 60 seconds - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the CAN_L_3 and CAN_3_H circuit for short circuit to ground, open circuit, high resistance - Refer to the electrical circuit diagrams and check the post selective catalyst reduction soot sensor module circuit for short circuit to ground, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Check post selective catalyst reduction soot sensor for correct operation - Check and install a new post selective catalyst reduction soot sensor as required - Using the Jaguar Land Rover approved diagnostic equipment, check engine control module for any other related DTCs and refer to the DTC index

		- Connector is disconnected, connector pin is backed out, connector pin corrosion - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Post selective catalyst reduction soot sensor blocked - Post selective catalyst reduction soot sensor failure	
U02A5-87	Lost Communication with Reductant Heater Control Module - Missing message	- Purpose of the DTC - To check CAN communication between engine control module and diesel exhaust fluid heater control unit - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Monitor Description - Communication error between engine control module and diesel exhaust fluid heater control unit - Prioritised List of Possible Causes - The engine control module has not received the expected CAN signal from the diesel exhaust fluid heater control unit / diesel sub net CAN within the specified time interval - Diesel exhaust fluid heater control unit / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out,	- Vehicle Conditions to enable Logging Strategy - Engine running - Prioritised Checks to Perform - Refer to the electrical circuit diagrams and check the diesel exhaust fluid heater control unit diesel sub net CAN circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for damage and/or corrosion - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and

		connector pin corrosion	
U0300-00	Internal Control Module Software Incompatibility - No sub type information	■ CAN network failure ■ Central junction box failure ■ Car configuration file incorrect	■ Using the Jaguar Land Rover diagnostic equipment, complete network integrity test. Refer to electrical circuit diagrams and CAN circuits if required. Repair as required ■ Car configuration signal not received. Check central junction box for correct wiring and refer to the relevant DTC ■ Using the Jaguar Land Rover diagnostic equipment check and update the car configuration file if required
U0300-81	Internal Control Module Software Incompatibility - Invalid serial data received	■ The engine control module has indicated a signal was received with the corresponding validity bit equal to "invalid" or post processing of the signal determines it is invalid ■ Engine control module software mismatch	NOTE: Allow vehicle to powerdown for at least 10 minutes before installing latest relevant level of software ■ Using the Jaguar Land Rover diagnostic equipment check and install latest relevant level of software for engine control module ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0402-00	Invalid Data Received from TCM - No sub type information	■ The engine control module has not received the expected CAN signal from the transmission control module within the specified time interval ■ Stop/start system ■ Implausible CAN data received from transmission control module ■ Other transmission control module related DTCs ■ CAN harness link between engine control module and	■ Check transmission control module related DTCs and refer to relevant index ■ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ■ Refer to the electrical circuit diagrams and check transmission control power and ground circuits for correct wiring ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest

		transmission control module network malfunction Transmission control module power and ground circuits open circuit	
U0402-41	Invalid Data Received from TCM - General checksum failure	- The engine control module has not received the expected CAN signal from the transmission control module within the specified time interval - Implausible CAN data received from transmission control module - Other transmission control module related DTCs - CAN harness link between engine control module and transmission control module network malfunction - Transmission control module power and ground circuits open circuit	- Check transmission control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit diagram and check transmission control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0402-64	Invalid Data Received from TCM - Signal plausibility failure	- The engine control module detected plausibility failures - The engine control module has not received the expected CAN signal from the transmission control module within the specified time interval - Implausible CAN data received from transmission control module - Other transmission control module related DTCs - CAN harness link between engine control module and transmission control module network malfunction - Transmission control module power and ground circuits open circuit	- Check transmission control module related DTCs and refer to related index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit diagram and check transmission control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0402-	Invalid Data Received	The engine control module has	Check transmission control module

82	from TCM - Alive / sequence counter incorrect / not updated	indicated that a signal was received without the corresponding rolling count value being properly updated ▪ The engine control module has not received the expected CAN signal from the transmission control module within the specified time interval ▪ Implausible CAN data received from transmission control module ▪ Other transmission control module related DTCs ▪ CAN harness link between engine control module and transmission control module network malfunction ▪ Transmission control module power and ground circuits open circuit	related DTCs and refer to rel index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check transmission control power and ground circuits for circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0404-41	Invalid Data Received from Gear Shift Control Module A - General checksum failure	▪ The engine control module has not received the expected CAN signal from the transmission control switch within the specified time interval ▪ Implausible CAN data received from transmission control switch ▪ Other transmission control switch related DTCs ▪ CAN harness link between engine control module and transmission control switch network malfunction ▪ Transmission control switch power and ground circuits open circuit	▪ Check transmission control switch related DTCs and refer to rel index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check transmission control power and ground circuits for circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0404-68	Invalid Data Received from Gear Shift Control Module A - Event information	▪ The engine control module indicated the detection of a system event that was not caused by the engine control module itself but forced the engine control module to store the DTC e.g. missing functionality from another	▪ Check transmission control switch related DTCs and refer to rel index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit

		system or control module ▪ The engine control module has not received the expected CAN signal from the transmission control switch within the specified time interval ▪ Implausible CAN data received from transmission control switch ▪ Other transmission control switch related DTCs ▪ CAN harness link between engine control module and transmission control switch network malfunction ▪ Transmission control switch power and ground circuits open circuit	and check transmission control power and ground circuits for circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0404-82	Invalid Data Received from Gear Shift Control Module A - Alive / sequence counter incorrect / not updated	▪ The engine control module has indicated that a signal was received without the corresponding rolling count value being properly updated ▪ The engine control module has not received the expected CAN signal from the transmission control switch within the specified time interval ▪ Implausible CAN data received from transmission control switch ▪ Other transmission control switch related DTCs ▪ CAN harness link between engine control module and transmission control switch network malfunction ▪ Transmission control switch power and ground circuits open circuit	▪ Check transmission control switch related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check transmission control power and ground circuits for circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0404-86	Invalid Data Received from Gear Shift Control Module A - Signal invalid	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is not plausible given the operating conditions ▪ The engine control module has	▪ Check transmission control switch related DTCs and refer to relevant index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test

		not received the expected CAN signal from the transmission control switch within the specified time interval ■ Implausible CAN data received from transmission control switch ■ Other transmission control switch related DTCs ■ CAN harness link between engine control module and transmission control switch network malfunction ■ Transmission control switch power and ground circuits open circuit	■ Refer to the electrical circuit and check transmission control power and ground circuits for circuit ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0405-08	Invalid Data Received From Cruise Control Module - Bus Signal / Message Failures	■ Other speed control system failure related DTCs ■ Other communications bus network failure related DTCs ■ Speed control buttons jammed/contaminated/damaged ■ Clockspring mechanical integrity ■ Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ■ Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	■ Check speed control module DTCs and refer to relevant D ■ Check communications bus r related DTCs and refer to rel index ■ Check speed control buttons jammed/contaminated/damaged Inspect connectors for signs ingress, and pins for damage corrosion ■ Check clockspring for mechanical integrity ■ Refer to the electrical circuit and check speed control module and ground circuits for short ground, circuit short circuit to ■ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0405-41	Invalid Data Received From Cruise Control Module - General checksum failure	■ Other speed control system failure related DTCs ■ Other communications bus network failure related DTCs ■ Speed control buttons	■ Check speed control module DTCs and refer to relevant D ■ Check communications bus r related DTCs and refer to rel index

		jammed/contaminated/damaged ▪ Clockspring mechanical integrity ▪ Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check speed control buttons jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check clockspring for mechanical integrity ▪ Refer to the electrical circuit diagram and check speed control module and ground circuits for short circuit to ground, circuit short circuit to power ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0405-67	Invalid Data Received From Cruise Control Module - Signal incorrect after event	▪ The engine control module did not see the correct change of a parameter or group of parameters in response to a particular event ▪ Other speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Speed control buttons jammed/contaminated/damaged ▪ Clockspring mechanical integrity ▪ Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check speed control module DTCs and refer to relevant DTC index ▪ Check communications bus network related DTCs and refer to relevant DTC index ▪ Check speed control buttons jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check clockspring for mechanical integrity ▪ Refer to the electrical circuit diagram and check speed control module and ground circuits for short circuit to ground, circuit short circuit to power ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0405-68	Invalid Data Received From Cruise Control Module - Event	▪ The engine control module indicated the detection of a system event that was not	▪ Check speed control module DTCs and refer to relevant DTC index ▪ Check communications bus network

	information	caused by the engine control module itself but forced the engine control module to store the DTC e.g. missing functionality from another system or control module - Other speed control system failure related DTCs - Other communications bus network failure related DTCs - Speed control buttons jammed/contaminated/damaged - Clockspring mechanical integrity - Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion - Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	related DTCs and refer to relevant index - Check speed control buttons jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion - Check clockspring for mechanical integrity - Refer to the electrical circuit diagram and check speed control module and ground circuits for short to ground, circuit short circuit to power - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0405-82	Invalid Data Received From Cruise Control Module - Alive / sequence counter incorrect / not updated	- The engine control module has indicated that a signal was received without the corresponding rolling count value being properly updated - Other speed control system failure related DTCs - Other communications bus network failure related DTCs - Speed control buttons jammed/contaminated/damaged - Clockspring mechanical integrity - Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion - Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	- Check speed control module DTCs and refer to relevant Diagnostic Trouble Codes (DTCs) index - Check communications bus network related DTCs and refer to relevant index - Check speed control buttons jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion - Check clockspring for mechanical integrity - Refer to the electrical circuit diagram and check speed control module and ground circuits for short to ground, circuit short circuit to power - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

U0405-84	Invalid Data Received From Cruise Control Module - Signal below allowable range	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified range ▪ Other speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Speed control buttons jammed/contaminated/damaged ▪ Clockspring mechanical integrity ▪ Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check speed control module DTCs and refer to relevant D ▪ Check communications bus r related DTCs and refer to rel index ▪ Check speed control buttons jammed/contaminated/dama Inspect connectors for signs ingress, and pins for damage corrosion ▪ Check clockspring for mecha integrity ▪ Refer to the electrical circuit and check speed control mo and ground circuits for short ground, circuit short circuit to ▪ Using the Jaguar Land Rover diagnostic equipment, perfo network integrity test ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me and retest
U0405-86	Invalid Data Received From Cruise Control Module - Signal invalid	▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is not plausible given the operating conditions ▪ Other speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Speed control buttons jammed/contaminated/damaged ▪ Clockspring mechanical integrity ▪ Speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check speed control module DTCs and refer to relevant D ▪ Check communications bus r related DTCs and refer to rel index ▪ Check speed control buttons jammed/contaminated/dama Inspect connectors for signs ingress, and pins for damage corrosion ▪ Check clockspring for mecha integrity ▪ Refer to the electrical circuit and check speed control mo and ground circuits for short ground, circuit short circuit to ▪ Using the Jaguar Land Rover diagnostic equipment, perfo network integrity test ▪ Using the Jaguar Land Rover diagnostic equipment clear a DTCs using the Diagnosis Me

			and retest
U0415-00	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - No sub type information	NOTE: Anti-lock brake system control module error - The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval - Implausible CAN data received from anti-lock brake system control module - Other anti-lock brake system control module related DTCs - CAN harness link between engine control module and anti-lock brake system control module network malfunction - Anti-lock brake system control module power and ground circuits open circuit	- Check anti-lock brake system module for related DTCs and relevant DTC index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0415-41	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - General checksum failure	NOTE: Monitors the ABS CAN messages are being updated on the CAN bus. If the data is not updated and correctly formatted periodically a fault is judged. The monitor is operational when the ignition is ON - The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval - Implausible CAN data received from anti-lock brake system	- Check anti-lock brake system module for related DTCs and relevant DTC index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest

		control module - Other anti-lock brake system control module related DTCs - CAN harness link between engine control module and anti-lock brake system control module network malfunction - Anti-lock brake system control module power and ground circuits open circuit	
U0415-62	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - Signal compare failure	- The engine control module detected failure when comparing two or more input parameters for plausibility - The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval - Implausible CAN data received from anti-lock brake system control module - Other anti-lock brake system control module related DTCs - CAN harness link between engine control module and anti-lock brake system control module network malfunction - Anti-lock brake system control module power and ground circuits open circuit	- Check anti-lock brake system module for related DTCs and relevant DTC index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U0415-68	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - Event information	- The engine control module indicated the detection of a system event that was not caused by the engine control module itself but forced the engine control module to store the DTC e.g. missing functionality from another system or control module - The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval	- Check anti-lock brake system module for related DTCs and relevant DTC index - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit - Check brake pedal switch for adjustment

		▪ Implausible CAN data received from anti-lock brake system control module ▪ Other anti-lock brake system control module related DTCs ▪ CAN harness link between engine control module and anti-lock brake system control module network malfunction ▪ Anti-lock brake system control module power and ground circuits open circuit ▪ The value of the signal measured by the engine control module is not plausible given the operating conditions ▪ Other vehicle speed related DTCs ▪ Brake pedal switch adjustment ▪ Brake pedal switch circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Brake pedal switch failure	▪ Refer to the electrical circuit and check the brake pedal switch for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of moisture ingress, and pins for damage or corrosion ▪ Check and install a new brake pedal switch as required ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0415-82	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module - Alive / sequence counter incorrect / not updated	NOTE: Monitors the ABS CAN messages are being updated on the CAN bus. If the data is not updated and correctly formatted periodically a fault is judged. The monitor is operational when the ignition is ON ▪ The engine control module has indicated that a signal was received without the corresponding rolling count value being properly updated	▪ Check anti-lock brake system control module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check anti-lock brake system control module power and ground circuits for open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		▪ The engine control module has not received the expected CAN signal from the anti-lock brake system control module within the specified time interval ▪ Implausible CAN data received from anti-lock brake system control module ▪ Other anti-lock brake system control module related DTCs ▪ CAN harness link between engine control module and anti-lock brake system control module network malfunction ▪ Anti-lock brake system control module power and ground circuits open circuit	
U0417-41	Invalid Data Received From Park Brake Control Module - General checksum failure	▪ The engine control module has not received the expected CAN signal from the electric park brake control module within the specified time interval ▪ Implausible CAN data received from electric park brake control module ▪ Other electric park brake control module related DTCs ▪ CAN harness link between engine control module and electric park brake control module network malfunction ▪ Electric park brake control module power and ground circuits open circuit	▪ Check electric park brake control module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check electric park brake control module power and ground circuit open circuit ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0417-82	Invalid Data Received From Park Brake Control Module - Alive / sequence counter incorrect / not updated	▪ The engine control module has indicated that a signal was received without the corresponding rolling count value being properly updated ▪ Implausible CAN data received from electric park brake control module ▪ Other electric park brake control module related DTCs	▪ Check electric park brake control module for related DTCs and relevant DTC index ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Refer to the electrical circuit and check electric park brake control module power and ground circuit open circuit

		■ CAN harness link between engine control module and electric park brake control module network malfunction ■ Electric park brake control module power and ground circuits open circuit	■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0422-00	Invalid Data Received From Body Control Module - No sub type information	■ The engine control module has not received the expected CAN signal from the central junction box within the specified time interval ■ Other central junction box related DTCs ■ CAN harness link between engine control module and central junction box network malfunction ■ Connector is disconnected, connector pin is backed out, connector pin corrosion ■ Central junction box power and ground circuits open circuit	■ Check central junction box for DTCs and refer to relevant DTCs ■ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ■ Inspect connectors for signs of ingress, and pins for damage or corrosion ■ Refer to the electrical circuit diagram and check central junction box power and ground circuits for open circuit ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U0426-00	Invalid Data Received From Vehicle Immobilizer Control Module - No sub type information	■ The engine control module has not received the expected CAN signal from the keyless vehicle module immobilizer /antenna unit / electric steering column lock control module within the specified time interval ■ Other keyless vehicle module immobilizer /antenna unit / electric steering column lock control module related DTCs ■ CAN harness link between engine control module and keyless vehicle module / immobilizer antenna unit / electric steering column lock control module network malfunction ■ Keyless vehicle module / immobilizer antenna unit / electric steering column lock control module power and ground circuits open circuit	■ Check keyless vehicle module immobilizer /antenna unit / electric steering column lock control module related DTCs and refer to relevant DTC index ■ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ■ Refer to the electrical circuit diagram and check keyless vehicle module immobilizer /antenna unit / electric steering column lock control module power and ground circuits for open circuit ■ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		ground circuits open circuit	
U0447-00	Invalid Data Received From Gateway "A" - No sub type information	NOTE: The engine control module is informed that the dual battery system has an error - Connector is disconnected, connector pin is backed out, connector pin corrosion - Harness failure - Wiring integrity dual battery system - Harness failure - Wiring integrity body control module/gateway module assembly	- Check body control module/module assembly for related refer to relevant DTC index - Inspect connectors for signs ingress, and pins for damage corrosion - Refer to the electrical circuit and check connections are secure wiring integrity - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
U0452-00	Invalid Data Received From Restraints Control Module - No sub type information	NOTE: The engine control module is informed that the seat belt sensor has an error - Connector is disconnected, connector pin is backed out, connector pin corrosion - Harness failure - Wiring integrity seat belt sensor - Harness failure - Wiring restraints control module	- Check restraints control module related DTCs and refer to relevant index - Inspect connectors for signs ingress, and pins for damage corrosion - Refer to the electrical circuit and check connections are secure wiring integrity - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
U04A4-02	Invalid Data Received From PM Sensor - General signal failure	- Purpose of the DTC - Incorrect CAN communication, component protection - Electrical Cause - Yes - Mechanical Cause - No - Control Module Cavity - Circuit reference CAN_L_3	- Vehicle Conditions to enable Logging Strategy - Ignition on - Prioritised Checks to Perform - Check and install a new pressure selective catalyst reduction sensor as required - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and

		▪ Circuit reference CAN_3_H ▪ Circuit reference SCRMRLY (powerfeed to post selective catalyst reduction soot sensor) ▪ Monitor Description ▪ Invalid data received from post selective catalyst reduction soot sensor ▪ Prioritised List of Possible Causes ▪ Post selective catalyst reduction soot sensor failure	
U05A6-08	Invalid Data Received from Reductant Heater Control Module - Bus signal / message failures	▪ Purpose of the DTC ▪ To check CAN communication between engine control module and diesel exhaust fluid heater control unit ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control module cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Monitor Description ▪ Communication error between engine control module and diesel exhaust fluid heater control unit ▪ Prioritised List of Possible Causes ▪ The engine control module has not received the expected CAN signal from the diesel exhaust fluid heater control unit / diesel sub net CAN within the specified time interval ▪ Diesel exhaust fluid heater control unit / diesel sub net CAN circuit short circuit to ground, short circuit to power, open circuit, high resistance	▪ Vehicle Conditions to enable Logging Strategy ▪ Engine running ▪ Prioritised Checks to Perform ▪ Check diesel exhaust fluid heater control unit / diesel sub net CAN for related DTCs and refer to relevant DTC index ▪ Refer to the electrical circuit diagrams and check the diesel exhaust fluid heater control unit / diesel sub net CAN circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the Diagnosis Menu tab and

		Connector is disconnected, connector pin is backed out, connector pin corrosion	
U1A14-00	CAN Initialisation Failure - No sub type information	- Harness failure - CAN circuit failure - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Inspect connectors for signs of ingress, and pins for damage or corrosion - Refer to the electrical circuit diagram and check connections are secure and wiring integrity - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U1A14-93	CAN Initialisation Failure - No operation	- The engine control module has detected that the component is not operating - Harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Engine control module software mismatch	- Refer to the electrical circuit diagram and check connections are secure and wiring integrity - Using the Jaguar Land Rover diagnostic equipment check the latest relevant level of software for the engine control module - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U1A14-94	CAN Initialisation Failure - Unexpected operation	- The engine control module has detected that the component is operating in a way or at a time that it has not been commanded to operate - Harness failure - Wiring integrity short circuit to ground, short circuit to power, open circuit, high resistance - Engine control module software mismatch	- Refer to the electrical circuit diagram and check connections are secure and wiring integrity - Using the Jaguar Land Rover diagnostic equipment check the latest relevant level of software for the engine control module - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U2005-84	Vehicle Speed - Signal below allowable range	The engine control module has determined failures where some circuit quantity, reported via serial data, is below a specified	Check anti-lock brake system module for vehicle speed related and refer to relevant DTC information

		range - Other vehicle speed related DTCs - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Inspect connectors for signs ingress, and pins for damage corrosion - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2005-85	Vehicle Speed - Signal above allowable range	- The engine control module has determined failures where some circuit quantity, reported via serial data, is above a specified range - Other vehicle speed related DTCs - Connector is disconnected, connector pin is backed out, connector pin corrosion	- Check anti-lock brake system module for vehicle speed related and refer to relevant DTC index - Inspect connectors for signs ingress, and pins for damage corrosion - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2012-00	Car Configuration Parameter(s) - No subtype information	- Car configuration signal not received - Car configuration file incorrect - Harness fault - CAN circuit - Central junction box not transmitting some or all of the car configuration CAN data	- Using the Jaguar Land Rover diagnostic equipment check date the car configuration file required - Refer to the electrical circuit and check CAN circuits. Repair harness as required - Check the central junction box related DTCs and refer to the DTC index - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2012-02	Car Configuration Parameter(s) - General signal failure	NOTE: The engine control module check that the final drive ratio corresponds to car configuration file - Car configuration signal not received - Car configuration file incorrect	- Using the Jaguar Land Rover diagnostic equipment check date the car configuration file required - Refer to the electrical circuit and check CAN circuits. Repair harness as required - Check the central junction box related DTCs and refer to the DTC index - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

		▪ Harness fault - CAN circuit ▪ Central junction box not transmitting some or all of the car configuration CAN data	DTCs using the Diagnosis Monitor and retest
U2012-29	Car Configuration Parameter(s) - Signal invalid	NOTE: The engine control module check that the oil pressure warning is activated through the car configuration file ▪ The value of the signal measured by the engine control module is not plausible given the operating conditions ▪ Car configuration signal not received ▪ Car configuration file incorrect ▪ Harness fault - CAN circuit ▪ Central junction box not transmitting some or all of the car configuration CAN data	▪ Using the Jaguar Land Rover diagnostic equipment check date the car configuration file required ▪ Refer to the electrical circuit and check CAN circuits. Repair harness as required ▪ Check the central junction box related DTCs and refer to the DTC index ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2012-64	Car Configuration Parameter(s) - Signal plausibility failure	NOTE: The engine control module checks that the engine power level corresponds to car configuration file ▪ The engine control module detected plausibility failures of the car configuration file ▪ Car configuration signal not received ▪ Car configuration file incorrect ▪ Harness fault - CAN circuit ▪ Central junction box not transmitting some or all of the car configuration CAN data	▪ Using the Jaguar Land Rover diagnostic equipment check date the car configuration file required ▪ Refer to the electrical circuit and check CAN circuits. Repair harness as required ▪ Check the central junction box related DTCs and refer to the DTC index ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest

U2012-86	Car Configuration Parameter(s) - Signal invalid	NOTE: The engine control module checks that the oil level detection sensor is activated through car configuration file ▪ The engine control module has determined failures where some circuit quantity, reported via serial data, is not plausible given the operating conditions ▪ Car configuration signal not received ▪ Car configuration file incorrect ▪ Harness fault - CAN circuit ▪ Central junction box not transmitting some or all of the car configuration CAN data	▪ Using the Jaguar Land Rover diagnostic equipment check date the car configuration file required ▪ Refer to the electrical circuit and check CAN circuits. Repair harness as required ▪ Check the central junction box related DTCs and refer to the DTC index ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Module and retest
U2108-00	Adaptive Cruise Control - No sub type information	▪ Other adaptive speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Speed control buttons jammed/contaminated/damaged ▪ Clockspring mechanical integrity ▪ Adaptive speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Adaptive speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check adaptive speed control for related DTCs and refer to DTC index ▪ Check communications bus network related DTCs and refer to related index ▪ Check speed control buttons jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion ▪ Check clockspring for mechanical integrity ▪ Refer to the electrical circuit and check adaptive speed control module power and ground circuit short circuit to ground, circuit short circuit to power ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Using the Jaguar Land Rover

			diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2108-24	Adaptive Cruise Control - Signal stuck high	▪ The engine control module measures a signal that remains high when transitions are expected ▪ Other adaptive speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Adaptive speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Adaptive speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check adaptive speed control for related DTCs and refer to DTC index ▪ Check communications bus network related DTCs and refer to related index ▪ Check adaptive speed control are not jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage corrosion ▪ Refer to the electrical circuit and check adaptive speed control module power and ground circuit short circuit to ground, circuit short circuit to power ▪ Using the Jaguar Land Rover diagnostic equipment, perform network integrity test ▪ Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Monitor and retest
U2108-64	Adaptive Cruise Control - Signal plausibility failure	▪ The engine control module detected plausibility failures ▪ Other adaptive speed control system failure related DTCs ▪ Other communications bus network failure related DTCs ▪ Adaptive speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Adaptive speed control module power or ground circuit short circuit to ground, circuit short circuit to power	▪ Check adaptive speed control for related DTCs and refer to DTC index ▪ Check communications bus network related DTCs and refer to related index ▪ Check adaptive speed control are not jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage corrosion ▪ Refer to the electrical circuit and check adaptive speed control module power and ground circuit short circuit to ground, circuit short circuit to power ▪ Using the Jaguar Land Rover

			diagnostic equipment, perform network integrity test Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
U2108-68	Adaptive Cruise Control - Event information	- The engine control module indicated the detection of a system event that was not caused by the engine control module itself but forced the engine control module to store the DTC e.g. missing functionality from another system or control module - Other adaptive speed control system failure related DTCs - Other communications bus network failure related DTCs - Adaptive speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion - Adaptive speed control module power or ground circuit short circuit to ground, circuit short circuit to power	- Check adaptive speed control for related DTCs and refer to DTC index - Check communications bus for related DTCs and refer to related index - Check adaptive speed control are not jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion - Refer to the electrical circuit and check adaptive speed control module power and ground circuit short circuit to ground, circuit short circuit to power - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
U2108-86	Adaptive Cruise Control - Signal invalid	- The engine control module has determined failures where some circuit quantity, reported via serial data, is not plausible given the operating conditions - Other adaptive speed control system failure related DTCs - Other communications bus network failure related DTCs - Adaptive speed control system failure connector is disconnected, connector pin is backed out, connector pin corrosion	- Check adaptive speed control for related DTCs and refer to DTC index - Check communications bus for related DTCs and refer to related index - Check adaptive speed control are not jammed/contaminated/damaged. Inspect connectors for signs of ingress, and pins for damage or corrosion - Refer to the electrical circuit and check adaptive speed control module power and ground circuit

		Adaptive speed control module power or ground circuit short circuit to ground, circuit short circuit to power	short circuit to ground, circuit short circuit to power - Using the Jaguar Land Rover diagnostic equipment, perform network integrity test - Using the Jaguar Land Rover diagnostic equipment clear all DTCs using the Diagnosis Menu and retest
U3009-00	Control Module Ground "B" - No sub type information	- Purpose of the DTC - Removal detection post selective catalytic reduction NOx sensor - Electrical Cause - Yes - Mechanical Cause - Yes - Control Module Cavity - Circuit reference CAN_L_3 - Circuit reference CAN_3_H - Monitor Description - Post selective catalytic reduction NOx sensor signal in part load not plausible - Prioritised List of Possible Causes - Post selective catalytic reduction NOx sensor not installed in the exhaust system - Post selective catalytic reduction NOx sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance - Connector is disconnected, connector pin is backed out, connector pin corrosion - Post selective catalytic reduction NOx sensor failure	- Vehicle Conditions to enable Logging Strategy - NOx sensor released, the point detection function (after engine start there is a strategy to avoid activation if NOx is present in the exhaust, the function integrates the voltage quantity seen by the sensor, then releases it, then the sensor is heated and starts measuring - Prioritised Checks to Perform - Check post selective catalytic reduction NOx sensor is installed in the exhaust system - Refer to the electrical circuit diagrams and check the post selective catalytic reduction sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance - Inspect connectors for signs of water ingress, and pins for bent and/or corrosion - Check and install a new post selective catalytic reduction sensor as required - Using the Jaguar Land Rover approved diagnostic equipment clear all stored DTCs using the Diagnosis Menu tab and retest
U300C-00	Ignition Input Off/On/Start - No sub type information	- Purpose of the DTC - Removal detection post selective catalytic reduction NOx sensor	- Vehicle Conditions to enable Logging Strategy - NOx sensor released, the point detection function

		▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Monitor Description ▪ Post selective catalytic reduction NOx sensor signal in part load not plausible ▪ Prioritised List of Possible Causes ▪ Post selective catalytic reduction NOx sensor not installed in the exhaust system ▪ Post selective catalytic reduction NOx sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Post selective catalytic reduction NOx sensor failure	(after engine start there is a logging strategy to avoid activation if NOx is present in the exhaust, the point detection function integrates the voltage seen by the sensor, then releases it, then the sensor is heated and starts measuring again) ▪ Prioritised Checks to Perform ▪ Check post selective catalytic reduction NOx sensor is installed in the exhaust system ▪ Refer to the electrical circuit diagrams and check the post selective catalytic reduction sensor circuit for short circuit to ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Check and install a new post selective catalytic reduction sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the Diagnosis Menu tab and
U300F-00	Ignition Input Accessory - No sub type information	▪ Purpose of the DTC ▪ Removal detection post selective catalytic reduction NOx sensor ▪ Electrical Cause ▪ Yes ▪ Mechanical Cause ▪ Yes ▪ Control Module Cavity ▪ Circuit reference CAN_L_3 ▪ Circuit reference CAN_3_H ▪ Monitor Description ▪ Post selective catalytic reduction NOx sensor signal in part load not plausible ▪ Prioritised List of Possible Causes	▪ Vehicle Conditions to enable Logging Strategy ▪ NOx sensor released, the point detection function (after engine start there is a logging strategy to avoid activation if NOx is present in the exhaust, the point detection function integrates the voltage seen by the sensor, then releases it, then the sensor is heated and starts measuring again) ▪ Prioritised Checks to Perform ▪ Check post selective catalytic reduction NOx sensor is installed in the exhaust system ▪ Refer to the electrical circuit diagrams and check the post selective catalytic reduction sensor circuit for short ci

		▪ Post selective catalytic reduction NOx sensor not installed in the exhaust system ▪ Post selective catalytic reduction NOx sensor circuit short circuit to ground, short circuit to power, open circuit, high resistance ▪ Connector is disconnected, connector pin is backed out, connector pin corrosion ▪ Post selective catalytic reduction NOx sensor failure	ground, short circuit to power, open circuit, high resistance ▪ Inspect connectors for signs of water ingress, and pins for bent and/or corrosion ▪ Check and install a new post selective catalytic reduction sensor as required ▪ Using the Jaguar Land Rover approved diagnostic equipment, clear all stored DTCs using the Diagnosis Menu tab and
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