

DRIVE

Person icon [Redacted] [Redacted] C

TR (Technical Report)

Ref. No : [Redacted]

Status : Public

Responsible : [Redacted] (NA) [Redacted] (TCS)

Subject [Redacted] illuminated while driving with [Redacted] stored - Partial connection at [Redacted] Harness connector_ [Redacted]

^ **General**

Local Ref No. [Redacted]	Incident Country [Redacted]	Claim No. -
Model N18	Model Year [Redacted]	Taskforce Report No
No Action Reason -	Info Source [Redacted] Open R.O.	Classification -
Explanation 3 MIS incident [Redacted] Case Feed item		
Issue Coverage <input checked="" type="checkbox"/> [Redacted] <input type="checkbox"/> 12MIS <input type="checkbox"/> Durability <input type="checkbox"/> QCS <input checked="" type="checkbox"/> [Redacted] <input type="checkbox"/> Breakdown		

^ **Vehicle Details**

VIN [Redacted]	Plant Code [Redacted]	Color Code QM1G
Model Variation BDTALBFN18EUB-- [Redacted]	Sold Date [Redacted]	
Prod Date [Redacted]	Engine No. [Redacted]	
Engine Type [Redacted]	Transmission No. -	
Transmission Type [Redacted]	DC Converter No. -	Battery Pack No. -
Inverter No. -	E- [Redacted] ECU No. -	On Board Charge No. -
PBW ECU No. -	E- [Redacted] ATR No. -	
Electric Heater Unit No. -		

^ **Incident Details**

Dealer No. - Name [Redacted]	County/State CO	Contact SA- [Redacted] [Redacted]
City/Town [Redacted]	Incident Mileage [Redacted] Miles	
Date of Incident [Redacted]		

Customer Complaint The customer states the MIL is illuminated while driving and the engine runs rough.

Details of Incident The customer had just purched the vehicle [Redacted] before the incident occurred. The issue happens 100% of the time.

Incident Conditions The MIL is illuminated while driving [Redacted] (Cam Sensor) was stored. The technician inspected the cam position sensor and found connector [Redacted] at Cam Position Sensor was partially connected.

Field Investigation FQM was not present during the inspection or repair of the subject incident

The MIL is illuminated while driving
 [REDACTED] (Cam Sensor) was stored.
 The technician inspected the cam position sensor and found connector [REDACTED] at Cam Position Sensor was partially connected.
 No photos were available of the subject incident.

Repair Action & Results The technician properly connected connector [REDACTED] at the Cam Position Sensor to resolve the incident.

Parts Details

Part No.	Part Name	Quantity Available
1 [REDACTED]	EGI Harness	0

Coding Block

PFP [REDACTED]-HARN-GUARD **Additional PFP** [REDACTED]-HARN-GUARD **Tread Code** [REDACTED] Electrical System

DTC [REDACTED]

f, s, s, s No

CS Code - **CT Code** -

Related Documents

Workflow & History

Date	Old Status	Old Responsible	Action	New Responsible	New Status	Comments
[REDACTED]	Awaiting Approval	[REDACTED] (FIELD QUALITY-TCS)	Approve	[REDACTED] (FIELD QUALITY-TCS)	Public	-
[REDACTED]	Draft	[REDACTED] (FIELD QUALITY-T)	Request Approval	[REDACTED] (FIELD QUALITY-TCS)	Awaiting Approval	-
[REDACTED]	Initiated	[REDACTED] (FIELD QUALITY-T)	Save	[REDACTED] (FIELD QUALITY-T)	Draft	-

Page 1 of 1

Project Member

Author [REDACTED] (FIELD QUALITY-TCS)

Published Date [REDACTED]

Pre-Select Destination -

Notification [REDACTED] (FIELD QUALITY-TCS)
 [REDACTED] (FIELD QUALITY-TCS)
 [REDACTED] (FIELD QUALITY-TCS)

Comment