MY 2014 CLA-250 Check Engine Light is on, possibility of ESP warning message in the IC Multi-Function display

Topic number
Version
Design group
Date
Validity
Reason for change
Reason for block

LI07.61-P-057868 1 07.61 ME-SFI fuel injection/ ignition system 11-23-2013 Valid for MY 2014 C117 with engine M270

Complaint:

Check Engine Light on and / or additional warning lights or messages on in the IC Multi-Function display.

Cause:

This condition can be caused by the engine wiring harness contacting the metal bracket that fastens it to the air filter housing assembly or the harness coming into contact with the edge of the air filter housing assembly due to tight clearances between the battery and the air filter housing.

The ME control unit may have DTCs related to one or more engine sensors or functions.

There is also the possibility of events stored in other control units related to communications malfunctions with the ME control unit.

Below are <u>examples</u> of DTC and events which could be stored if this condition exists:

ME DTC:

P065100 "Output for the reference voltage of the sensors has an electrical fault or an open circuit"

P022300 "Position sensor 2 for the throttle valve has a short circuit to positive"

ESP DTC and Event:

C320100 "No CAN message was received from control unit Engine"

C321200 "One or more signals sent from control unit engine via the CAN bus is implausible"

Remedy:

To remedy this condition perform the following steps:

See attached presentation

1. Remove the cable tie that fastens the harness to the metal fastener at the air filter housing

XENTRY

2. Inspect the complete harness in the area between the battery and the air filter housing for signs of damage

- 3. Remove tape from harness in the area of metal fastener
- 4. Separate and inspect each wire within engine harness thoroughly for any signs of damage
- 5. Repair any damaged wires as per WIS document AR00.19-P-0001A
- 6. Wrap harness with Interwoven adhesive tape (A006-989-8485-10)
- 7. Apply felt tape to top of fastener
- 8. Position harness on top of fastener
- 9. Secure with cable tie

Attachments	
File	Designation
Instructions for repairing damaged engine harness.pdf	Instruction for Repairing Damaged Engine Harness

Symptoms

Power generation / Engine management / Engine management indicator lamp / Engine diagnosis / lit

Control unit/fault code				
Control unit	Fault code	Fault text		
ME - Motor electronics 'MED40' for combustion engi- ne 'M274' (N3/10)	-	-		

WIS-References					
Document number	Title	Note	Allocation		
AR00.19-P-0001A	Wire Harness Repair		Remedy		

Validity		
Vehicle	Engine	Transmission
*	270	*
CLA (117)	*	*