BR213, 217, 222 [E63/S63] Check Engine Light on with Misfire DTC's

Topic number LI07.61-P-067717

Version

Function group 07.61 ME fuel injection/ ignition system

Date 05-08-2018

Validity BR213 E63 Models

BR222 S63 Models BR217 S63 Models

Reason for change Specified grounding rework process.

Reason for block

Complaint:

Check engine light illuminated.

Engine may be running rough.

Possible fault codes:

P030022 - Combustion misfiring was detected

P030185 - Combustion misfiring of cylinder 1 was detected.

P030285 - Combustion misfiring of cylinder 2 was detected.

P030385 - Combustion misfiring of cylinder 3 was detected.

P030485 - Combustion misfiring of cylinder 4 was detected.

P030585 - Combustion misfiring of cylinder 5 was detected.

P030685 - Combustion misfiring of cylinder 6 was detected.

P030785 - Combustion misfiring of cylinder 7 was detected.

P030885 - Combustion misfiring of cylinder 8 was detected.

Cause:

Under Investigation

Attachments		
File	Description	
M177LS2 Intake Manifold Leak Area.jpg	M177LS2 Intake Manifold Leak Area	

Remedy:

Perform the Following:

1) Smoke test intake/exhaust and check for leaks. NOTE: The intakes to the turbochargers as well as that from the turbochargers to the intercoolers must be tested.

XENTRY TIPS

- Repair as necessary.
- If no leaks are found, or repair does not remedy complaint proceed to step (2).
- 2) Check driver's side intake manifold for cracks near the rear (see attachments) of the engine.
- If damage is found, order a new manifold for the driver's side bank from EPC and OPEN PTSS case with pictures of damage. Include the following:
- 1. Production stamp on the damaged manifold (looks like a pair of clocks)
- 2. Production sticker
- If no damage is found, or repair does not remedy complaint proceed to step (3).
- 3) Inspect ignition coils and verify they are PN: A 177 906 95 00.
- Replace as necessary.
- If all coils are PN A 177 906 95 00 swap the coil(s) of the misfiring cylinder(s) with those of cylinder(s) that are not misfiring and road test the vehicle.
 - If the misfires move with the coils, replace the coils and the spark plugs on original misfiring cylinders
 - If the misfires do not move with coils, proceed to step 4
- 4) Measure the following grounds. If any reading is above 0.5 ohm, check grounding locations (per attachments)
- ME Connector F, Pin 1 to ground
- ME Connector F, Pin 2 to ground
- ME Connecter F, Pin 4 to ground
- ME Connector M, Pin 6 to ground
- ALL Coils, Pin 1 to ground
- Rework grounding locations by removing and cleaning the chassis ground point(s) of any paint or debris.
- If rework/replacement does not remedy complaint, proceed to step 5.
- 5) Perform a Xentry guided high pressure fuel test from cold start and obtain the injector performance data, and initial guick test with fault freeze
- If the test fails for either bank, replace the high pressure fuel pump for that bank.
- If the test passes for both banks, road test the car with ECO start/stop disabled and allow the vehicle to achieve
 operating temperature
 - Shut the vehicle down and observe the fuel pressures on the left and right banks at t=0, t=30 minutes, t=60 minutes, and t>120 minutes
 - If at any time the fuel pressure drops below the minimum value and/or a large differential exists between the left and right banks, boroscope the cylinders on the bank with low fuel pressure and determine if one or more of the injectors is leaking.
 - If the fuel pressure remains within acceptable limits proceed to step (6)
 - If one or more of the injectors is leaking, open a PTSS case and upload pictures of the failed injector(s) taken with the boroscope as well as the information collected via Xentry thus far
 - Replace the failed injector(s)
 - Update the IMA coding for the new injectors in their respective cylinders via Xentry
 - Perform an engine adaptation drive
 - Upload the new injector performance data and quick test to the case
 - Road test the vehicle. If the complaint is no longer present the PTSS case can be closed and the vehicle released.
- 6) Open PTSS Case if Above do not Remedy the Complaint

Include in the case:

1) All Data from step (5)

XENTRY TIPS

- 2) MED1775 Control Unit Log
- 3) Software update check for ME and Transmission control units
- 5) Engine Performance Data
- 6) Injector Performance Data
- 7) Graphical Readout of Fault Counter from Cold Start
- 8) Mechanical Compression Test of ALL Cylinders NOTE: A PICOscope compression test is also acceptable if a mechnical compression tester is not available
- 9) Leakdown Test of ALL cylinders
- 10) Boroscope of MISFIRING Cylinder(s)
- <u>Important:</u> Before performing the boroscope examination, it is imperative that the engine be left to sit until cold and that the piston is at BDC.

Attachments		
File	Description	
Ground points LS2_BR213_englx.pdf	M177LS2 BR213 Ground Check	
Ground Points LS2_BR222 (002).pdf	M177LS2 BR222 Ground Check	

Symptoms		
Power generation / Engine management / Engine running / Runs rough/shakes		
Power generation / Engine management / Indicator lamp / Engine diagnosis / lit		

Control unit/fault code		
Control unit	Fault code	Fault text
N3/10 - Motor electronics 'MED1775' for combustion engine 'M177' (ME)	-	-

Validity				
Vehicle	Engine	Transmission		
E (213) - 213.088	*	*		
E (213) - 213.089	*	*		
E (213) - 213.288	*	*		
E (213) - 213.289	*	*		
S (217) - 217.387	*	*		
S (217) - 217.388	*	*		
S (217) - 217.477	*	*		
S (217) - 217.478	*	*		
S (217) - 217.487	*	*		
S (217) - 217.488	*	*		

XENTRY TIPS

S (222) - 222.187	*	*
S (222) - 222.188	*	*

Attachments

M177LS2 Intake Manifold Leak Area.jpg:

