# G-FACELIFT 2018: Vehicle in engine limp-home mode / engine indicator lamp active / various fault messages in instrument cluster

Topic number LI07.61-P-072135

Version 3

Function group 07.61 - ME fuel injection/ ignition system

Date 3/29/21

Validity Model 463.260 / 463.261 with modification year 2019

(code XZ9)

Reason for change Software availability

## Complaint

When accelerating at low speeds (slow roll at less than 9 mph, 2nd gear), the engine limp-home mode may be triggered which in turn limits the amount of power available.

When a fault occurs, the fault message ESP off or a fault message from the driver assistance systems is displayed. The quick test shows that fault code P061B62 is stored.

Note: It is possible to continue driving slowly. The fault is reset after an ignition cycle and normal driving is possible again.

#### Cause

Software in the 'Powertrain' control unit N127 (PTCU).

A miscalculation may occur in the monitoring of the speed differential between converter input and engine; this subsequently results in a fault entry in the torque monitoring system.

## Remedy

Update software for 'Powertrain' control unit (PTCU) N127.

Note: Version of XENTRY Diagnosis must be 09/2020 or later.

#### **Symptoms**

Power generation > Engine management > Indicator lamp > Engine diagnosis > lit

Power generation > Engine management > Engine performance > No/poor output

Chassis/suspension > Brake system > Brakes/traction regulation system > Electronic Stability Program (ESP) > Indicator lamp

### Control unit/fault code

## XENTRY TIPS

Control unit	Fault text	
,	P061B62 - The torque calculation of the control unit has malfunction. The signal comparison is faulty.	

Operation numbers/damage codes					
Op. no.	Operation text	Time	Damage code	Note	