

SIB 61 09 20

2020-03-17

CHECK CONTROL MESSAGES FOR BRAKE, SUSPENSION AND AIR BAG SYSTEM MALFUNCTION

MODEL

E-Series	Model Description	Production Date
F15	X5 Sports Activity Vehicle	
F16	X6 Sports Activity Vehicle	
F39	X2 Sports Activity Coupe	
F48	X1 Sports Activity Vehicle	
F85	X5 M Sports Activity Vehicle	Start of production
F86	X6 M Sports Activity Coupe	
101	i3	
I12	i8 Coupe	
I15	i8 Roadster	

SITUATION

Multiple check control messages (CCM) can display for brake, suspension and air bag system malfunction. The customer may also complain about any of the following:

- · Engine can no longer be switched off
- Drive position (D) cannot be engaged on the gear selector switch (GWS)
- · Reduction of steering assist

After an engine emergency shut-off (either a prolonged, long press; or 3 consecutive short presses of the Start/Stop button) and the vehicle going to sleep (identifiable by the lighting of the "Start/Stop button"), everything resumes normal functionality and the CCM messages no longer appear.

When performing a vehicle test, the following diagnostic fault codes are stored in the BDC:

- CD0420 "error of Flexray controller on Flexray bus"
- D91FF9 "Flexray message, data drivetrain 2 (DT PT 2): Timeout"
 - This message may be read out in the ZGM control unit or Body Domain Controller

CAUSE

Software in the Body Domain Control unit (BDC).

PROCEDURE

- 1. Perform diagnosis with the latest version of ISTA.
- 2. Is the vehicle's I-level older (lower) than F056-20-03-530 / I001-20-03-530 / F025-20-03-530?

Yes: Proceed to next step

No: Work through the corresponding test modules

Program the vehicle using ISTA 4.22.2x or higher (estimated release mid-March 2020, pending verification). I-level **F025-20-03-530** is expected to have a slightly later release date (**See table below for release date**)

	Target integration level
Model	
F15	F025-20-03-530 or higher

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F16 F85 F86	(ISTA 4.22.4x estimated release early April 2020, pending verification)	
F39 F48	F056-20-03-530 or higher	
101 112 115	I001-20-03-530 or higher	

Note that ISTA will automatically reprogram and code all programmable control modules that do not have the latest software.

Always connect a BMW-approved battery charger/power supply (SI B04 23 10).

For information on programming and coding with ISTA, refer to DealerSpeed / TIS / Technical Documentation / Diagnostics and Programming / Programming Documentation.

WARRANTY INFORMATION

During this workshop visit, the affected vehicle may also show one or more programming and encoding Technical Campaign repairs open, the programming and encoding procedure may only be invoiced one time.

Update the vehicle to the required I-level or higher by performing and submitting for one of the open Technical Campaigns instead. Please be sure to also perform any additional work (before and/or after) the campaign repairs require and/or close the remaining open programming and encoding Technical Campaign repairs as outlined in the corresponding Service Information Bulletin.

Only if the above situation does not apply, the BMW software solution is then:

Covered under the terms of the BMW New Vehicle Limited Warranty for Passenger Cars and Light Trucks or the BMW Certified Pre-Owned Program as described below.

Defect Code:	6138270200 BDC Body Domain Controller software error / internal equipment fault		· / internal
Labor Operation	Description		Labor Allowance
00 00 006	Performing vehicle test (with vehicle diagnosis system – checking faults) (Main work)		Refer to AIR
Or:			
00 00 556	Performing vel	nicle test (with vehicle diagnosis system – s) (Plus work)	Refer to AIR
And:			
61 21 528	Connect an ap	proved battery charger/power supply (indicated ging battery)	Refer to AIR
And:			
61 00 730	Programming/	encoding control unit(s)	Refer to AIR

If you are using a Main labor code for another repair, use the Plus code labor operation 00 00 556 instead 00 00 006.

And, additionally for the:

e-Vehicles-

Labor Operation	Description	Labor Allowance
61 25 910	Recharging high-voltage battery unit (to high voltage charging socket)	Refer to AIR

Refer to AIR for the corresponding flat rate unit (FRU) allowances.

Programming and Encoding - Vehicle Control Units (RO and Claim Comments Required)

The programming procedure automatically reprograms and encodes all vehicle control modules which do not have the latest software I-level. If one or more control module failures occur during this programming procedure:

• Please claim this consequential control module-related repair work (including performing the IRAP Control Unit Recovery procedure first as required, refer to the SIB in AIR) under the defect code listed in this bulletin with the applicable AIR labor operations.

Please explain this additional work (The why and what) on the repair order and in the claim comments section

For control module failures that occurred prior to performing this programming procedure:

• When covered under an applicable limited warranty, claim the applicable test plan and the corresponding control module-related repair work using the applicable defect code and labor operations in AIR (including diagnosis with separate punch times).

Other Repairs:

If other eligible and covered work is performed as a result of performing the ISTA diagnostics and related test plans, claim this work with the applicable defect code and the labor operations that are listed in AIR (including diagnosis with separate punch times).