

Measure no.

US 58340731-02

Subject

DTC not working, DME fault 0x21FB10

Status date (mm/dd/yy)

9/10/14

Status

Accepted

Organization

US, MOT

Date created (mm/dd/yy)

9/10/14

Created by

Martin Bumba

PQM Problem reference**Release date (mm/dd/yy)****Approved by****Dealer release**

Allow automatic release

Vehicles affected**E series**

K47

Engine**Body****Production period (from/to)**

(mm/dd/yy)

Comment on production period

/

Feedback (all cases relating to**measure up to) (mm/dd/yy)****Complaint**

DTC not working.

DTC warning lamp lit.

Fault 0x21FB10 – longitudinal-acceleration sensor, signal implausible

Cause

The fault memory was not cleared at the factory after vehicle check on rollers.

This fault is set when the wheel speed sensors acceleration values do not match the acceleration values of the longitudinal-acceleration sensor.

Measure

Clear fault memory.

Complaint

Fault location	Fault type	Fault place
Dynamic Traction Control	Malfunction	
61/35 Sensor box with angular rate sensor	Fault entry	

Cause

#	Fault location	Fault type	Fault place
1	61/35 Sensor box with angular rate sensor	Fault entry	
	Repair Task	Special Clearance	Area
	Other tasks	No	Electrics/Electronics

Fault code

21FB10

Progman / DIS / ISTA / ISTA/P

System	State	Version
--------	-------	---------

© 2002-2014 BMW OF NORTH AMERICA, LLC. ALL RIGHTS RESERVED.