

December 2015 Technical Service

This Service Information bulletin replaces SI B13 07 15 dated August 2015.

Please perform the procedure outlined in this Service Information on all affected vehicles before customer delivery. In the event the customer has already taken delivery of the vehicle, please perform the procedure the next time the vehicle is in the shop.

NEW designates changes to this revision

### **SUBJECT**

Service Action: Activate the Engine Start-Stop Function (MSA)

#### **MODEL**

F15 (X5)

With the N57T engine

#### **SITUATION**

The DDE software release for the Engine Start-Stop (MSA) function is incomplete.

As a result the (MSA) feature cannot be activated with the MSA On/Off switch.

## **AFFECTED VEHICLES**

This Service Action involves F15 vehicles with the N57T engine produced from March 24, 2015 to June 26, 2015.

Vehicles which require this Service Action to be completed will show it as "Open" when checked either in AIR, the "Service Menu" of DCSnet (Dealer Communication System) or with the Key Reader.

#### **PROCEDURE**

Using the latest version of ISTA perform the ISTA "Delete Transport Mode" service function in order to set MSA function in the DDE to "active"

This service function can be found using the following path:

Maintenance and pre-delivery check/Transport mode, pre-delivery check/Delete transport mode

# **WARRANTY INFORMATION**

Reimbursement for this Service Action will be via normal claim entry utilizing the following information:

|--|

Completion "before" vehicle delivery to the customer or the vehicle is already in the

# workshop

Labor Operation:	Labor Allowance:	<b>Description:</b>
00 63 819	4 FRU	Activate the MSA function with theISTA diagnostic service function (Plus work).

# Completion after vehicle delivery to the customer

Labor Operation:	Labor Allowance:	Description:
00 63 156	6 FRU	Activate the MSA function with the ISTA diagnostic service function (Main work).

[ Copyright ©2015 BMW of North America, Inc. ]