



Countries:	CANADA, COLOMBIA, UNITED STATES	Document ID:	IK1201085
Availability:	ISIS, Bus ISIS, FleetISIS, Body Builder	Revision:	1
Major System:	ENGINES	Created:	3/7/2014
Current Language:	English	Last Modified:	6/16/2014
Other Languages:	NONE	Author:	Matthew Lazarz
Viewed:	727		

[Less Info](#)

Hide Details

Coding Information

Copy Link	Copy Relative Link	Bookmark	Add to Favorites	Print	Provide Feedback	Helpful	Not Helpful
		 View My Bookmarks				 18	 3

Title: Engine Calibration History

Applies To: MaxxForce 7, DT, 9, 10 & 13 Engines

OnBoard Diagnostics (OBD) Overview

The intent of onboard diagnostic (OBD) software is to monitor the emission control system for proper operation and aid in diagnostics. The OBD monitors can check engine or aftertreatment system functionality during typical driving conditions by continuously evaluating operational status before EPA emissions limits are exceeded.

Enable conditions are operating conditions that must be met so that an OBD monitor can run. Vehicle drive cycles are conditions and values that must be met before a monitor will execute.

Drive cycles may range from starting the engine, to a heavy pull. Drive cycles are important for the OBD system to evaluate control system thresholds to determine if malfunction criteria exists to either illuminate, or extinguish the Malfunction Indicator Lamp (MIL) and make a PASS or FAIL determination.

When the MIL illuminates, a Diagnostic Trouble Code (DTC) will be stored in the engines ECM. DTCs are stored as pending, active, healing and previously active.

Index

Click Here for the: [2013 BB Engine HD OBD](#)

Click Here for the : [2010 I-6 Engine](#)

Click Here for the: [2013 I-6 Engine HD OBD](#)

Click Here for the: [2013 V-8 Engine HD OBD](#)

Click Here for the: [Calibration decoder key for the I-6 Engine and V-8 Engine](#)

Click Here for the: [Calibration decoder key for the BB Engine](#)

 Hide Details

Feedback Information

Viewed: 726
 Helpful: 18
 Not Helpful: 3

Staff ID	Client ID	Comments	Created Date
	U00MJF4	You received the following feedback From: U00MJF4 - Matthew Full Email Address: SMTP: {Matt.Full@navistar.com}Matt.Full@navistar.com Job Classification: Dealer: Field Personnel Feedback: Any chance to get 2010 MF13 EGR added to this document? Or only for HDOBD? Very helpful article overall. Nice job! Thanks!	6/30/2014 5:29:05 PM

Copyright © 2014 Navistar, Inc.