



Countries:	CANADA, UNITED STATES	Document ID:	IK1200903
Availability:	ISIS, FleetISIS	Revision:	1
Major System:	ENGINES	Created:	4/29/2013
Current Language:	English	Last Modified:	8/29/2013
Other Languages:	NONE	Author:	
Viewed:	1616		

[Less Info](#)

Hide Details

Coding Information

Copy Link	Copy Relative Link	Bookmark	Add to Favorites	Print	Provide Feedback	Helpful	Not Helpful
		 View My Bookmarks				 10	 0

Title: AFC 12917 Deaeration Tank Hose Re-Route Engine Parameter Download Instructions

Applies To: AFC12917, PayStar, ProStar, TranStar, WorkStar, 5500, 5600, 5900 SBA

DESCRIPTION

This article accompanies [AFC 12917](#) and provides instructions to download the parameter template for "77670 - Coolant Level Low Protection Light - Red - 2010 MaxxForce 11 and 13". The application of this parameter will allow for the previously disabled low coolant light to be reactivated after the repair procedures described in [AFC 12917](#) are performed.

VERIFY THE ENGINE ECM CALIBRATION IS CURRENT PRIOR TO PROGRAMMING THE TEMPLATE, FAILURE TO DO SO WILL RESULT IN A PROGRAMMING ERROR.

PARTS INFORMATION


There are no parts required for the application of this parameter. Refer to [AFC 12917](#) for tools and parts required to complete the repairs described in the procedure.

REPAIR PROCEDURE

After completing the repair procedures described in [AFC 12917](#), continue as follows:

1. Download zip file containing parameter template for "[77670 - Coolant Level Low Protection Light - Red - 2010 MaxxForce 11 and 13](#)" to computer desktop. Unzip file and save parameter template to desktop.
2. Launch ServiceMaxx and log in, if prompted.
3. In ServiceMaxx, click File, then select Open Template.

- a. Locate template file saved to desktop, select file, and click Open.
4. Verify parameter 77670 - Coolant Level Low Protection Light - Red is in right-side window and click Program Engine button.
5. Open NETS and use GET function to obtain engine information, then select SEND function to submit information obtained as Change Parameter to update parameter history in Navistar database.
6. Once parameter is updated and parameter history is uploaded, return to [AFC 12917](#) to complete service procedure.

 Hide Details **Feedback Information**

Viewed:	1615
Helpful:	10
Not Helpful:	0

No Feedback Found

Copyright © 2013 Navistar, Inc.