



Countries: AUSTRALIA, BRAZIL, CANADA, UNITED STATES, MEXICO, PUERTO RICO
Document ID: IK1200620
Availability: ISIS, Bus ISIS, FleetISIS
Revision: 3
Major System: ENGINES
Created: 6/30/2011
Current Language: English
Last Modified: 12/16/2013
Other Languages: NONE
Author: Will (Mark) Wiley
Viewed: 1852

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 565	Not Helpful 235
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	---------------------------	-------------------------------

Title: TerraStar ABS Fault After ECM Calibration or Incorrectly changing a parameter

Applies To: TerraStar

DESCRIPTION

An ECM calibration update or improperly changing a parameter in the ABS Module may cause one or more of the below faults.

TRIAGE

Check with the customer on repair history
 Was the engine ECM recalibrated recently or the ABS module replaced? When the ABS module is replaced the procedure below is also applicable

DTC Information

<u>DTC</u>	<u>Module</u>	<u>Description</u>
2015-9	11	ERC1_15_TIMEOUT
2016-9	11	ERC1_16_TIMEOUT
2041-9	11	ERC1_41_TIMEOUT

If any of the above faults are present, perform the procedure here: [Relearn ABS Retarder](#)

<u>DTC</u>	<u>Module</u>	<u>Description</u>
2551-13	11	MODULE_EOL_FRONT_TIRE_PENDING Or MODULE_EOL_REAR_TIRE_PENDING Or MODULE_EOL_WHEELBASE_PENDING

To correct the issue, follow the procedure here: [Reprogram ABS Parameters](#)

 Hide Details

Feedback Information

Viewed: 1851
 Helpful: 565
 Not Helpful: 235

No Feedback Found