1 5 07-15



Service Information Bulletin

SUBJECT	DATE
SPN 1590(CPC)(GHG14) and SPN 1590 (CPC)(EPA07;EPA10)	May 2015

Additions, Revisions, or Updates

Publication Number / Title	Platform	Section Title	Change
DDC-SVC-MAN-0084 DDC-SVC-MAN-S084		SPN 1590/ FMI 9- GHG14	The diagnostic procedures have been separated
	DD Platform	SPN 1590/ FMI 9- EPA07 - EPA10	and new information has been added to GHG14 for the Detroit Assurance option.

DiagnosticLink users: Please update the troubleshooting guides in DiagnosticLink with this newest version. To update the tool troubleshooting guide, open DiagnosticLink and from the Help - Troubleshooting Guides menu, select the appropriate troubleshooting manual, then click Update.



13400 Outer Drive, West, Detroit, Michigan 48239-4001 Telephone: 313-592-5000 www.demanddetroit.com

2 SPN 1590/FMI 9 - GHG14

Adaptive Cruise Control Message Not Received

Table 1.

SPN 1590/FMI 9		
Description	Adaptive Cruise Control Message Not Received	
Monitored Parameter	PGR034 adaptive cruise control enable	
Typical Enabling Conditions	Key is on, CPC is online, CAN network is online, Adaptive Cruise Control System is equipped, 10 seconds after the engine has been cranked.	
Monitor Sequence	None	
Execution Frequency	Continuous when enabling conditions met	
Typical Duration	2 seconds	
Dash Lamps	None	
Engine Reaction	None	
Verification	Engine running for 1 minute	

- 1. Connect DiagnosticLink ®.
- 2. Turn the ignition ON (key ON, engine OFF).
- 3. Verify that the vehicle is equipped with an adaptive cruise system. Is the vehicle equipped with adaptive cruise?
 - a. Yes; Go to step 5.
 - b. No; Go to step 4.
- 4. Verify that the "adaptive cruise control enable" parameter PGR043 is disabled; refer to the Application and Installation (A&I) manual. Is parameter PGR043 disabled?
 - a. Yes; replace the Common Powertrain Controller (CPC). Verify repair.
 - b. No; change the "adaptive cruise control enable" parameter PGR043 to disabled. Verify repair.
- 5. For vehicles equipped with Detroit Assurance, parameter PGR043 should be set to 0 (zero) disable. Is parameter PGR043 set to disable?
 - a. Yes; replace the CPC. Verify repair.
 - b. No; change parameter PGR043 to disable. Verify repair.

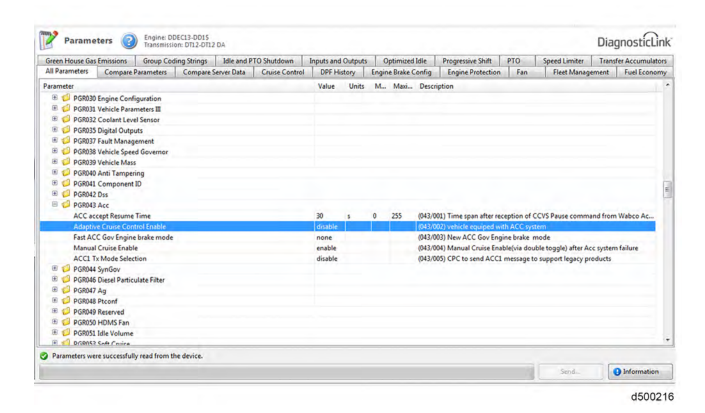


Figure 1. GHG14 Adaptive Cruise Control

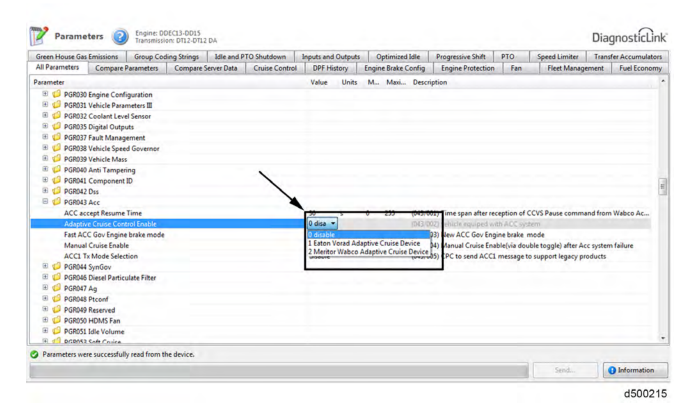


Figure 2. GHG14 Adaptive Cruise Control Options

3 SPN 1590/FMI 9 - EPA07 - EPA10

Adaptive Cruise Control Message Not Received

Table 2.

SPN 1590/FMI 9		
Description	Adaptive Cruise Control Message Not Received	
Monitored Parameter	PGR034 adaptive cruise control enable	
Typical Enabling Conditions	Key is on, CPC is online, CAN network is online, Adaptive Cruise Control System is equipped, 10 seconds after the engine has been cranked.	
Monitor Sequence	None	
Execution Frequency	Continuous when enabling conditions met	
Typical Duration	2 seconds	
Dash Lamps	None	
Engine Reaction	None	
Verification	Engine running for 1 minute	

- 1. Connect DiagnosticLink ® Standard.
- 2. Turn the ignition ON (key ON, engine OFF).
- 3. Verify that the vehicle is equipped with an adaptive cruise system. Is the vehicle equipped with adaptive cruise?
 - a. Yes; Go to step 5.
 - b. No; Go to step 4.
- 4. Verify that the "adaptive cruise control enable" parameter PGR043 is disabled; refer to the Application and Installation (A&I) manual. Is parameter PGR043 disabled?
 - a. Yes; replace the Common Powertrain Controller (CPC). Verify repair.
 - b. No; change the "adaptive cruise control enable" parameter PGR043 to disabled. Verify repair.
- 5. Verify that the "adaptive cruise control enable" parameter PGR043 is enabled; refer to the Application and Installation (A&I) manual. Is parameter PGR043 enabled with the correct Adaptive Cruise Control System?
 - a. Yes; refer to OEM literature to diagnose the concern. Verify repair.
 - b. No; change parameter PGR043 to enabled. Verify repair.

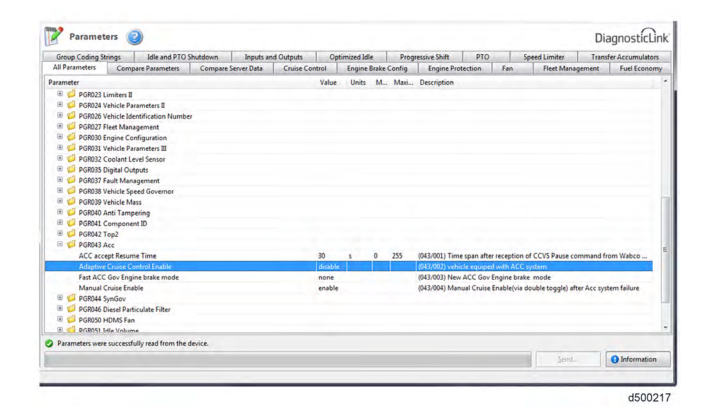


Figure 3. EPA10 Adaptive Cruise Control Enable

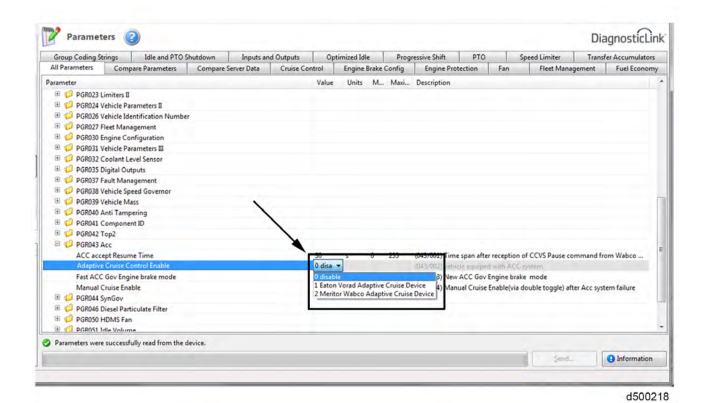


Figure 4. EPA10 Adaptive Cruise Control Enable Options