### 1 02 04-17



# **Service Information Bulletin**

SUBJECT	DATE
SPN 521050 (MCM) (GHG17)	February 2017

### Additions, Revisions, or Updates

Publication Number / Title	Platform	Section Title	Change
DDC-SVC-MAN-0193	DD5/DD8 Medium Duty	SPN 521050/FMI 31 - GHG17	This is a new diagnostic for MDEG

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.



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## 2 SPN 521050/FMI 31 - GHG17

DEF Inducement SEL Lamp Active

### Table 1.

SPN 521050/FMI 31		
Description	This Code Sets After SPN 521049/FMI 31 is Present and the Speed Limit has been Reduced to 90 kph (55 mph).	
Monitored Parameter	SCR and Diesel Particulate Filter (DPF) Sensors	
Typical Enabling Conditions	Always Enabled	
Monitor Sequence	None	
Execution Frequency	Always Enabled	
Typical Duration	Two Seconds	
Dash Lamps	SEL Lamp	
Engine Reaction	40 % Derate, Vehicle Speed Limited to 8 kph (5 mph)	
Verification	Parked SCR Efficiency Test for Extended SCR Faults High Idle Regeneration for DPF and NOx Faults	

### Check as follows:

- 1. Connect DiagnosticLink ®.
- 2. Turn the ignition ON (key ON, engine OFF).
- 3. Check for other emission-related fault codes. Are there any Selective Catalyst Reduction (SCR) or Diesel Particulate Filter (DPF) related fault codes present?
  - a. Yes; diagnose and repair the emission-related fault codes first. Verify repair.
  - b. No; perform the SCR efficiency test or high idle regeneration. Use DiagnosticLink to clear the code.