2007 EPA Regeneration Tell-Tales

When you see this:  
Regeneration Lamp (DPF) (Yellow)

Do this:  
Regeneration is required within the next 5-6 hrs (if ON solid) or 1-2 hrs (if flashing). Drive the coach at a constant speed of 3 to 15 mph below 50 mph. Refer to the latest versions of MCI Service Bulletins 2966 for CAT C13, 2969 for Cummins ISM and 2965 for DDC S60 at www.mcicoach.com. Tell-tale is OFF during regeneration.

Engine derated; regeneration required. Increase speed above 5 mph or perform stationary regeneration within 30 minutes.

Engine derated or shut down engaged. Regeneration locked out. Service required. Contact authorized service center.

Other 2007 EPA Tell-Tales 
High Exhaust Temperature Lamp (HET) (Yellow)

Nothing. Tell-tale is only active when coach is below 5 mph. When illuminated, the exhaust temperature is > 750°F (400°C). This tell-tale can be ON in conjunction with other tell-tales.

Tell-tale indicates a failure of an emission system component. Seek service from a Detroit Diesel service facility.

Malfunction Indicator Lamp (MIL) (Red) (on DDC engines only)

Tell-tale is OFF during regeneration.

Tell-tale indicates a failure of an emission system component. Seek service from a Detroit Diesel service facility.

MCI S a l e s a n d S e r v i c e C e n t e r s

10 East Golf Road  
Des Plaines, IL 60016 USA  
(800) 624-2622

14 Harmon Drive  
Blackwood, NJ 08012 USA  
(800) 262-1287

1400 Base Street  
Montreal, QC H3C 1N4 Canada  
(800) 665-3328

3758 LE McLeod Road  
Orlando, FL 32805 USA  
(800) 390-0287

9767 Clifted Drive  
Dallas, TX 75220 USA  
(800) 248-4942

10993 Portal Drive  
Los Alamitos, CA 90720 USA  
(800) 777-4401

1381 Albany Boulevard  
Atlantic City, NJ 08401  
(800) 263-1041

215 Maddie Simpson Parkway  
Lafayette, TN 37090  
(800) 927-5041

520 North Spring Street  
Loudonville, OH 44842  
(877) 754-4484

Parts  
(800) 323-1238 (US)  
(800) 665-0155 (Canada/English)  
(800) 546-3457 (Canada/Francais)

Technical Support and Emergency Roadside Assistance  
(800) 241-2947

MCI Major Repair Center
520 North Spring Street  
Loudonville, OH 44842

MCI Repair Center
2007 EPA Regeneration Tell-Tales Driver Interaction
Dashboard Controls

1. LH Baggage Lock Switch
2. RH Baggage Lock Switch
3. Reading Lights Switch
4. Roof Blue Switch
5. Knob Switch
6. Distance Driver Open/Closed Switch
7. Baggage Bay Lights Switch
8. Driver’s Light Switch
9. Dash Glass Defrost
10. Road Lights Switch
11. Axle Switch
12. Stepwell Lights Switch
13. Hazard/Warning Light Switch
14. Top Axle Unload Switch
15. SmartWave Dual LED Display
16. Mud/Snow Switch
17. ABS Code Switch
18. Fast Idle Switch
19. Engine Override Switch
20. Master Power Ignition Switch
21. Engine Start Switch
22. Parcel Rack Ventilation Switch
23. Auxiliary Heater Switch
24. Driver’s Fan (Defrost)
25. Drivers Heats Control
26. Micromate Control Panel
27. Turn Signal / Air Horn / High Beam / Windshield Wiper and Wipers Controller
28. Steering Column Adjustment
29. Park Brake Valve
30. Entrance Door Air Dump Valve
31. Vent
32. Instrument Panel
33. Transmission Touch Pad Module
34. Voltmeter Gauge
35. Oil Pressure Gauge
36. Coolant Temperature Gauge
37. Engine Tachometer
38. Speedometer
39. Front Air Pressure Gauge
40. Rear Air Pressure Gauge
41. Fuel Gauge
42. SmartWave Full Function Display (Optional)
43. Full talented
44. CD Player/Receiver

Vehicle Specifications may change without notice.

2007 EPA Engine Code Retrieval—Speedometer Display

To navigate to the FAULTS screen on the speedometer alphanumeric display:

- Press the MODE button 5 times, to display the DIAGNOSTIC screen,
- Press the SET button 1 time, to display the AUTO screen,
- Press the MODE button 2 times, to display the FAULTS screen,
- Press the SET button 1 time, to display the Parameter Group Number (PGN) / "code" screen,
- Press the SET button 1 time, to display the SPN / Source screen,
- Press the SET button 1 time, to display the FMI screen.

Engine Code Example: 27 (4) - EGR Valve Position Circuit / Voltage Below Normal Air Skirted to Low Source

Source Code: E (Engine) • P (SPN) • 27 (FMI) • 4