Lower, LH Console
1. Mirror Control
2. Auxiliary Power
3. Rear Lift Switch
4. Driving Light Switch
5. 110 Volt Switch
6. Dzus Fastener Key
7. Reading Light Cover Removal Tool
8. Cup Holder
9. Parcel Rack Ventilation Switch
10. Mirror Heat Switch
11. Steering Axle Switch
12. Auxiliary Heat Switch
13. Automatic Transmission Pushbutton Shift Selector

Dashboard Controls
1. Stepwell Light Switch
2. Kneeling Switch
3. Entrance Door Open/Close Switch
4. Text/Reading Light Switch
5. Panel Illumination
6. Driver’s Light Switch
7. Clearance/ID Light Switch
8. Headlamps
9. Hazard/Warning Light Switch
10. Interior Light Switch
11. Front Entrance Light Switch
12. Engine Start Switch
13. Master Power Ignition Switch
14. Engine Override Switch
15. Engine Brakes Switch
16. Fast Idle Switch
17. Mud/Snow Switch
18. Cruise Control Enable Switch
19. Set/Coast Resume/Accel Switch
20. Driver’s Fan (Defrost)
21. Heating and A/C Control Panel
22. Turn Signal/Air Horn
23. Steering Column Adjustment
24. Entrance Door Air Dump Valve
25. Windshield Wipers and Washers
26. P.A. System
27. Baggage Door Locks
28. Vents
29. Smart Tire SmartWave
30. Coolant Temperature Gauge
31. Oil Pressure Gauge
32. Voltmeter Gauge
33. Fuel Gauge
34. Front Air Pressure Gauge
35. Rear Air Pressure Gauge
36. Speedometer
37. Tail Lights
38. Wheelchair Lift Master Switch (Optional/Not shown)
39. Horn
40. Instrument Panel

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: 2716 - EGO Valve On/Charcoal / Voltage Below
Amperage Watched Low Source
Source Code: 8 Engine
F (SPN) / 27 (FMI) / 4
2007 EPA Regeneration Tell-Tales

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

and

and

Other 2007 EPA Tell-Tales

High Exhaust Temperature Lamp
(HEET) (Yellow)

Malfunction Indicator Lamp
(MIL), (Red, on DDC engine only)

Driver Interaction

Do this:

DPF tell-tale indicates a regeneration is required. If possible, maintain road speed above 5 mph for a minimum of twenty (20) minutes for the system to do an automatic regeneration. If not possible, and the DPF tell-tale is ON solid, perform a stationary regeneration within two (2) hours. If DPF tell-tale is flashing, perform a stationary regeneration in less than one (1) hour.

Engine power is derated, regeneration required. Move the coach to a safe location and perform stationary regeneration within thirty (30) minutes.

Engine power is de-rated or engine shutdown has been engaged. Regeneration has been locked out and cannot be performed. Service is required. Contact Motor Coach Industries or engine manufacturer for assistance. Red stop engine light tell-tale ON solid first, then flashing indicates thirty (30) seconds to shutdown. Once shutdown, coach may need to be towed.

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 telltales.

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

Engine power is derated, regeneration required. Move the coach to a safe location and perform stationary regeneration within thirty (30) minutes.

Engine power is de-rated or engine shutdown has been engaged. Regeneration is locked out and cannot be performed. Service is required. Contact Motor Coach Industries or engine manufacturer for assistance. Red stop engine light tell-tale ON solid first, then flashing indicates thirty (30) seconds to shutdown. Once shutdown, coach may need to be towed.

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 telltales.

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