2017 EPA Regeneration Tell-Tales
When you see this:

Regeneration Lamp

- **On Solid**: 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 thirty (30) minutes.

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

- **ON solid first, then flashing**: Indicates thirty (30) seconds to shutdown. Once shut down, coach must be towed.

- **Off**: Indicates nothing.

Driver Interaction

- **DO NOT** keep off/on for any reason.

2017 EPA Tell-Tales

- **High Exhaust Temperature Lamp**

- **Malfunction Indicator Lamp**

Driver Interaction

- **Toll tell-tale indicates a failure of an emission system component.** Seek service from a service facility.
Dashboard Controls
1. Interior Light Switch
2. Reading Light Switch
3. Baggage Bay Light Switch
4. LH Baggage Door Lock Switch
5. RH Baggage Door Lock Switch
6. Kneeling Switch
7. Entrance Door Open/Close Switch
8. Panel Light Switch
9. Driver’s Light Switch
10. Stepwell Light Switch
11. Position switch to ON to start coach, if coach is equipped with anti-theft feature.
12. Blue LED Light Switch
13. Event Switch
14. Hazard/Warning Light Switch
15. Fog Lights Switch
16. Mirror Heat Switch
17. Parcel Rack Blower Switch
18. Auxiliary Heater Switch
19. Override Switch
20. Engine Start Switch
21. Master Power Switch
22. Speedometer with Alpha-Numeric Display
23. 4-in-1 Gauge with Tell-tales
24. Transmission Temperature Gauge with Tell-tale
25. Voltmeter Gauge with Tell-tale
26. SmarTire®/SmartWave® Full Functional Display
27. Driver’s Fan
28. Driver’s Heat Control
29. Micromate Control Panel
30. Park Brake Valve
31. Turn Signal / Air Horn / Windshield Washer and Wiper Controller
32. Tell-tale Cluster
33. Volt
34. CD Player/Receiver
35. Wingmen Collision Mitigation System Driver Interface Unit (DIU) (Option)

MULTIPLEX SPEEDOMETER MESSAGE CENTER
A two button user interface enables navigation to the following screens on the speedometer alphanumeric display:
— Press the TRIP button to display the Alphanumeric screen. Toggle between Trip A and Trip B by pressing the TRIP button.
— Press the MODE and TRIP buttons together four (4) times within four (4) seconds to enter Silent Mode. Coach speed less than 3 mph cancels the Silent Mode feature.
— Press the MODE button for five (5) seconds to display the Gauge Diagnostics screen. Toggle thru the screen menu to select features such as English or metric units, LCD Display Contrast and Instrument Diagnostics menu. The name of the feature is not printed with four (4) seconds.
— Features such as Starter Diagnostics Messages, CommError Messages and Other Information Messages may appear on the screen based on that specific application programming.

Vehicle specifications may change without notice.