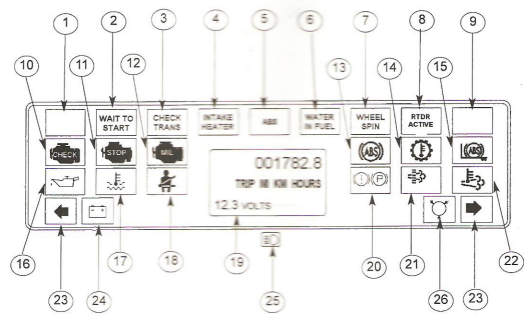
## Instrument Cluster, Dash Message Center



- detects a problem. For more information refer to the service manual.
- Water-in-Fuel (Optional) Indicates that water or other contaminates are present in the fuel tank.
- Wheel Spin Lamp (Optional) With activation of dash-mounted wheel spin switch, lamp will illuminate indicating feature is operational.
- 8. Retarder Active Lamp Lamp illuminates when the transmission retarder is engaged.
- 9. Blank No option requested for this lamp position.
- Check Engine Indicator (Fixed-position) When a problem is detected by the engine's electronic system, a diagnostic code is generated and the "Check Engine" lamp is turned ON.
- 11. Stop Engine Warning (Fixed-position) (This acts as the "Engine Warning" Lamp.) The bus will shut down in 30 seconds after light illuminates.
- Malfunction Indicator Lamp (MIL) A solid yellow lamp indicates an engine fault that affects the emissions. The MIL lamp applies to the Mercedes-Benz engine only.
- A.B.S. The warning lamp blinks once, then goes OFF and stays OFF, unless the system detects a problem. For more information refer to the service manual.

- Transmission Temperature Warning (Fixed-position) Indicates high transmission temperature, and the warning lamp will come on.
- 15. Trailer A.B.S. Lamp Not Applicable.
- Low Engine Oil Pressure Warning (Fixedposition) - Indicates low oil pressure, lamp will come on.
- High Coolant Temperature Warning (Fixedposition) - Indicates high coolant temperature is detected, then the lamp comes on.
- Fasten Seat Belt Warning (Fixed-position) -Indicates that the driver's seat belt is not fastened.
- Dash Driver Display Screen Contains voltmeter, odometer, trip odometer, engine (trip) hours, diagnostic information.
- Parking Brake On Warning (Fixed-position) -Indicates that park brake is applied.
- 21. Diesel Particulate Filter (DPF) Lamp indicates that a manual regen is required soon, and should be scheduled for the earliest convenient time.
- 22. High Exhaust System Temperature (HEST) -Lamp alerts the driver of high exhaust temperature during the regen process when the speed is below 5 mph (8 km/h, or during a