This Operator's Manual for the PREVOST X3-45 coach conforms with the new EPA 2010 regulations, featuring an engine with selective catalytic reduction SCR system. This manual has been prepared to thoroughly acquaint you, the driver, with the equipment and features of the coach in order for you to fully appreciate and safely enjoy this vehicle. Prevost is committed to the continuous improvement of coach quality, reliability, durability and safety. With innovative features, the X3 series coach was designed with passenger and driver safety and comfort in mind.

This manual contains information available at the time of publication. Because standard and optional equipment is covered in this manual, some of the optional equipment described may not apply to your coach. If in doubt, refer to the technical documentation package provided with the coach.

Driver's controls and instruments incorporate advanced technology for enhanced driving ease and security. This manual describes the main features, instruments and controls, and servicing requirements for both standard and optional equipment. Read this manual carefully to take advantage of the coach's advanced features and to ensure optimum safety and passenger comfort.

Keep this manual in the coach at all times. Make sure this manual is kept with the coach when ownership is transferred. Please use the appropriate card at the end of this manual to promptly notify Prevost of any change of address or transfer of ownership. This will ensure we provide fast and reliable coach service to all coach operators.

DANGER, WARNING, CAUTION and NOTE are used throughout this manual to emphasize important points when necessary:

**DANGER**

Directs the operator's attention to unsafe practices which could result in serious personal injury or death.

**WARNING**

Directs the operator's attention to unsafe practices which could result in serious personal injury or severe damage to the vehicle.

**CAUTION**

Directs the operator's attention to unsafe practices where personal injury is not likely but damage to vehicle components could occur.

**NOTE**

Indicates supplementary information essential to the proper operation of the vehicle.

The service life of the coach depends on the kind of attention it receives. Pay close attention to the DANGER, WARNING, CAUTION and NOTE. Read the various notices and instructions posted throughout the coach and attached to equipment.

Since continuous improvement is a primary focus at Prevost, we reserve the right to make changes anytime, without notice, and without incurring any obligation.

Before reproducing or copying this manual, in whole or in part, written consent must be obtained from Prevost.
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SAFETY PRECAUTIONS

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SAFE OPERATING PRACTICES
To ensure safe and reliable operation, heed the following safety precautions.

- Operation and maintenance of the vehicle must be performed only by qualified personnel.
- Before driving, conduct a walk around inspection and check that all baggage compartment doors and equipment access doors are securely shut.
- Make sure good visibility is maintained at all times. Keep windshields clean and free of obstructions.
- Adjust the driver's seat so that all controls can be reached easily.
- Always wear your safety belt when driving.
- Check the instrument panel frequently. Do not operate the vehicle when dials or indicators do not indicate normal operating conditions.
- Always pay attention to pedestrians passing in front and behind the vehicle. Always yield to pedestrians at pedestrian walkways.
- Do not drive over obstacles on the road. Empty boxes, piles of leaves, and snowdrifts could conceal hidden dangers that could damage the vehicle suspension and underbody.
- When turning or changing lanes, signal your intention well in advance.
- When approaching to make a right turn, reduce the space between the vehicle and the curb to make sure another vehicle cannot pass on the right. Since the vehicle makes wide turns, allow enough space to make safe turns.
- Switch from high beams to low beams when meeting or following other vehicles within 500 feet (150 meters).
- Never leave the vehicle unattended with the engine running or with the key in the ignition. Turn off the engine, remove keys and apply the parking brake before leaving the vehicle.
- Shut-off the engine before refueling, adding oil, performing maintenance or servicing tasks, unless stated otherwise.
- Fuel is highly flammable and explosive. Do not smoke when refueling. Keep away from open flames or sparks.
- Do not run the engine or HVAC system with access doors left open. Close compartment doors before operating any equipment.
- Do not remove the surge tank filler cap or the cooling system pressure cap when the engine is hot. Let the engine cool down before removing filler caps.
- Do not attempt to push or pull-start the vehicle.
- The service life of the vehicle depends on the kind of maintenance it receives. Always record any problems and report them immediately to maintenance personnel.

DEFENSIVE DRIVING PRACTICES
- For city driving, allow a four to six second travel interval between your vehicle and the vehicle ahead. Increase this travel interval to six to eight seconds for highway driving. Increase time interval for driving at night or in foul weather.
- Be prepared to stop when approaching an intersection. The stopping distance of the vehicle increases with the weight and speed.
- Establish eye-to-eye contact with other drivers and with pedestrians. Use, high beam and low beam headlights, turn signals and horn as needed.
- On highway, don't stare at the road ahead. Keep your eyes moving. Check mirrors and dashboard instruments frequently.
- To keep the vehicle from drifting across lanes during highway driving, always look over the horizon on the road ahead.
- Adjust your speed to road conditions, traffic and visibility. Never exceed the posted speed limits.
- If another vehicle is following close behind, reduce your speed to let the vehicle pass.
- For additional information about safe operation and defensive driving practices, contact the local department of motor vehicles authority.
OTHER PRECAUTIONS

**DANGER**

Make sure that electrical current or air pressure is removed before performing any work. A part may be energized even if the ignition switch is OFF. A part may be under pressure even if all tanks are empty. Before performing any work on the vehicle, refer to wiring diagrams and/or air schematics to thoroughly understand the system.

**CAUTION**

Disconnect all electronic control modules before welding. If modules (ECM, TCM, ECU, ABS) are not disconnected before welding is done, there is a high risk of destroying the electronic components (EPROM, Chip). Refer to procedure described in Maintenance Manual.
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X3-45 EXTERIOR VIEW (TYPICAL)

1. Engine air intake
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3. Hinged rear fender
4. Baggage compartment
5. Fuel filler door
6. Condenser compartment
7. Entrance door control switch
8. Entrance door
9. Engine compartment rear doors
10. Rear-view mirrors
11. Spare wheel compartment
12. Front electrical and service compartment
13. Driver’s power window
14. evaporator compartment and coolant heater compartment
15. Radiator door
16. Catalytic converter access door
17. Exhaust aftertreatment system access door
ENGINE COMPARTMENT COMPONENTS

1. Diesel Oxidation Catalyst (DOC) & Diesel Particulate Filter (DPF) Assembly;
2. Transmission fluid dipstick (if equipped with Allison transmission);
3. Coolant fluid surge tank filler cap;
4. Coolant fluid surge tank sight glass;
5. Air filter restriction indicator;
6. Engine oil dipstick;
7. Belt tensioner control valve;
8. Starter selector switch and Engine rear start push-button switch, Engine compartment Lights Switch;
9. Power steering fluid reservoir;
10. Radiator fan;
11. Radiator fan drive mechanism support;
12. Alternators;
13. Engine oil filler tube;
14. Central A/C compressor;
15. Air filter;
16. Auxiliary A/C compressor (if equipped with parcel rack cooling system);
ENGINE COMPARTMENT

ENGINE COMPARTMENT CURB-SIDE DOOR

The engine compartment curb-side door provides access to the following (if equipped):

- Engine compartment rear doors release handle;
- Booster terminals;
- Rear electrical panel;
- Rear junction panel;
- Battery compartment;
- Fuel filter/water separator (Optional);
- Air circuit fill valve and drain cock;
- Sump tank access cap;
- 110 - 120 volt connector;
- Lavatory maintenance valve and connectors;
- Fresh water reservoir fill connector;

This door can be locked or unlocked using the exterior compartment key or, if so equipped, by the central door locking system. To open, push sideways on the small lever located between the marker lights.

NOTE

This compartment can be locked/unlocked using the central locking system by pressing the switch located on the L.H. side dashboard panel.

ENGINE COMPARTMENT CURB-SIDE DOOR

A telltale light illuminates when one or more compartments are unlocked.

ENGINE COMPARTMENT REAR DOORS

To open the engine compartment rear doors, open the engine compartment curb side door and pull the handle located on the rear door, close to the bottom door hinge.

WARNING

Unless otherwise stated, do not run the engine when the engine compartment is open.

These doors swing out to provide access to the following:

- Engine;
- Alternator(s);
- Compressor(s);
- Belt tension control valve (refer to chapter, Care and Maintenance);
- Engine starting selector (refer to chapter, Starting and Stopping Procedures);
- Coolant line shutoff valves;
- Certification plates;
- Engine coolant surge tank and filler cap;
- Air filter restriction indicator;
- Engine oil dipstick;
- Power steering fluid reserve tank;
- Allison automatic transmission fluid dipstick;
A catch holding each door open engages when the door is fully open. Release the catches before closing the doors. Close the L.H. door first, then firmly shut the R.H. door.

**EXHAUST AFTERTREATMENT SYSTEM ACCESS DOOR**

The engine door must be open before opening the exhaust aftertreatment system access door. To open the access door, lower the latch release lever, using a flat tip screwdriver.

To close the door, lower the door and push against the release lever spring to latch the door shut.

**ENGINE RADIATOR DOOR**

Open the engine radiator door by pushing the release lever sideways.

**CATALYTIC CONVERTER ACCESS DOOR**

To gain access to the catalytic converter, open the radiator door first. At the top of the radiator compartment, pull the catch connecting rod to unlock the catalytic converter access door and lift the door open.

Hold the door open by inserting the support rod free end into the receptacle located on the left side of the DPF.
WARNING

After inserting the support rod into the receptacle, make sure the rod supports the door securely from falling down on to your head or body.

WARNING

External and internal temperatures remain hot long after engine has been shutdown. Allow the Exhaust Aftertreatment System to cool before handling. Wear protective clothing and glove while servicing.

CONDENSER COMPARTMENT (A/C)

Pull the release latch located inside the adjacent baggage compartment to open the condenser door.

The condenser compartment provides access to the following:

- Diesel Exhaust Fluid (DEF) Tank
- Condenser;
- Condenser fans and motors;
- Filter dryer and moisture indicator;
- Receiver tank;

EVAPORATOR COMPARTMENT

The HVAC (Heating, Ventilating and Air-Conditioning) evaporator blower and coolant heater are located in this compartment. The compartment door release latch is located on the right side of the baggage compartment and to the left of the HVAC compartment door. Pull the release latch then swing the HVAC compartment door open.
In case of damage or malfunction of the evaporator compartment door release latch, the door can still be opened using the access hole located forward of the compartment.

Insert a small rod through the access hole to release the latch.

The vehicle may be equipped with the optional preheater located aft of the evaporator compartment, inside the engine coolant heater compartment and accessible through the evaporator compartment door.

The water recirculating pump is also located in the engine coolant heater compartment.

**FRONT ELECTRICAL AND SERVICE COMPARTMENT**

To open the front electrical and service compartment door, pull the rod inside the vehicle, next to the driver’s power window or use the key to open from outside the coach. The front electrical and service compartment provides access to the following:

- Front terminal block;
- VECU with Volvo D13 engine;
- Vehicle Electrical Center Front (VECF), CECM and Multiplex Modules;
- Relays and fuses;
- ABS Electronic Control Unit (ECU);
- Emergency door opening unlatch valve;
- Windshield washer reservoir & headlights washer reservoir (optional);
- Accessory system fill valve;
- Accessory air tank drain valve;
- Jack and tools.
FRONT SERVICE COMPARTMENT DOOR

This compartment door can be locked/unlocked using the exterior compartment key.

The light in the front electrical and service compartment turns ON automatically when the door is opened.

NOTE

Jack and tools are located inside the front electrical and service compartment.

BAGGAGE COMPARTMENTS

The baggage compartments of the X3-45 Coach provide 406 ft$^3$ (11.5 m$^3$) of storage capacity. The compartments can be locked or unlocked by using the exterior compartment key. Pull up operating handle to release the latch, and then pull the door open. Pressurized cylinders assist the opening and closing of the baggage compartment doors and hold the doors open.

To close, pull the door down by the handle rod. Complete the closing of the door by returning the operating handle to its initial position.

CAUTION

Do not slam shut the baggage compartment doors. Damage to door weather-stripping or locking mechanism could result.

Lights in the baggage compartments turn ON automatically when the door is opened.
NOTE
For added safety, open the door until the catch assist in holding the door in the open position.

NOTE
The baggage compartment doors can be locked/unlocked from the driver's position by the optional central locking system. The switch is on the L.H. control panel. Refer to "Controls & Instruments" chapter.

WARNING
To avoid injury, keep hands clear of baggage compartment door edge and door frame when closing.

NOTE
To prevent theft and vandalism, always lock the baggage compartment doors before leaving the vehicle unattended.

SPARE WHEEL COMPARTMENT
The front bumper can be tilted downward to give access to the spare wheel.

WARNING
The compartment behind the bumper is not designed for miscellaneous storage. Never store loose objects in this compartment since they can interfere with the steering linkage mechanism.

Pull the release handle located inside front service compartment to tilt down the entire bumper assembly.

NOTE
Provided the vehicle is parked on level ground, an automatic nozzle will automatically shut off when fuel tank is approximately 95% full.

NOTE
The fuel & DEF filler door must be in the unlocked position before closing.

WARNING
Although a powerful spring assists in reclining the bumper, it remains heavy and rests low when open. Caution should be used when reclining.

Check that bumper is securely closed shut before driving.

FUEL AND DIESEL EXHAUST FLUID (DEF) FILLER DOOR
The fuel and Diesel Exhaust Fluid (DEF) filler door is located on the R.H. side of the coach providing easy filling. A spring keeps the door either open or shut. A key is provided for unlocking the door if the option was chosen.
CAUTION
Diesel exhaust fluid DEF will begin to crystallize and freeze at 12°F (-11°C) and expand by 7% when frozen. To allow expansion without damaging the DEF tank, do not fill the tank with more than 15.9 gallons (60 liters).

CAUTION
Do not fill to more than 95% of the fuel tank capacity. Do not "top off" the tank, doing so may result in fuel spillage when the fuel expands.

ENTRANCE DOOR
Lock or unlock the entrance door from outside the vehicle by turning the key in the door lock (counterclockwise to lock, clockwise to unlock).

From outside, open the door by pushing the switch forward, close by pushing the switch rearward.

The only way to unlock the entrance door from the inside is by sliding its lock lever to the left. If the orange tab on the door-lock lever is visible, the door is unlocked.

From the inside, open the door by pressing the door opening switch (L.H. button) on the R.H. dashboard panel. Close by pressing the door closing switch (R.H. button) on the dashboard.

Refer to “Controls and Instruments” chapter for more information.

DOOR OPERATION LOGIC
If the switch is held in position until the door is fully open or closed, the system holds pressure in the door cylinder, locking the door in that position. The door can be opened to any position by releasing the switch (or button, if inside) when the desired position is attained. However, the door is not locked in any position other than fully open or fully closed. The door can then be opened or closed further by pushing or pulling on the door.

A proximity sensor will finish the closing of the door when it senses the door is almost shut.
This works even when the door is shut manually.

**EMERGENCY ENTRANCE DOOR OPENING**
Refer to “Safety Features and Equipment” chapter.

**WHEELCHAIR LIFT ACCESS DOORS**
To open the optional wheelchair lift access doors, the coach must be parked on a flat and level surface with the parking brake on. Using the exterior compartment doors key, unlock and carefully lower the lift mechanism access door which is part of the baggage compartment door. The lift mechanism access door is located directly below the wheelchair access door. A handle at the left of the lift mechanism unlocks and enables opening of the wheelchair access door. If the parking brake is not activated, a switch in the door will activate the parking brake when it detects the door is open.

Open the wheelchair access door completely until it locks in the open position. To close the door, pull on the tab located on the inside of the door and slam the door shut. Refer to “Other Features” for more information on operating the optional wheelchair lift.

**REAR VIEW MIRRORS**
The vehicle is equipped with flat-type and convex-type rear-view mirrors. Convex mirrors give a wide angle view. Objects viewed in convex-type rear-view mirrors appear smaller and are actually closer than they appear.

To provide good visibility in cold weather, the mirrors can be equipped with heating elements. The elements are activated by a rocker switch located on the dashboard. Refer to "Controls & Instruments" chapter. Thermostats are used to prevent continuous operation of the heating elements.

**CAUTION**
Do not attach stick-on type convex mirror accessories to the heated mirror glass. This could impede uniform heat distribution on the mirror surface and could break the mirror glass.

As an option, the mirrors may be equipped with LED turning signal lights to give an additional signal light when turning or changing lane for extra safety or for other divers to see your signal when driving too close, in rain, fog or when in blind spot.

The mirrors are adjusted using the controls located on the L.H. control panel. Refer to "Controls & Instruments" chapter. Manual adjustment is also possible.
BACK-UP CAMERA
An optional back-up camera is available which provides the driver with visual assistance when backing-up. Camera monitor is installed on the dashboard L.H. side, on the windshield post. For additional information, refer to "Controls & Instruments".

110-120 VOLTS CONNECTOR
This connector is connected to the electric block heater and uses a 110-120 VAC power source. It is located near the engine compartment rear doors release handle. (Refer to chapter "Starting and Stopping Procedures").

HUBODOMETER
An odometer is installed on the curb-side drive axle wheel hub. The odometer calculates the total distance in miles or kilometers (depending on model installed) traveled by the coach since manufacture, including factory road testing.

NOTE
It is normal for the hubodometer, the engine ECM and the vehicle odometer to disagree on the total mileage.

TRAILER HITCH
20 000 lb max. Gross trailer weight capacity (optional)
Your vehicle may be equipped with a factory installed trailer hitch which has been designed to meet the following rating:

- Maximum gross trailer weight: 20,000 lb (9072 kg)
- Maximum tongue weight at 6 1/2 inches (165 mm) or less from coupling receiver: 1,500 lb (680 kg)

DANGER
The draw bar and the ball used for towing the trailer should be rated for 20,000 lbs capacity or more.
**WARNING**

Pulling a trailer weighing more than the recommended maximum gross weight may cause engine and transmission overheating, and also possible hitch failure.

**NOTE**

Pulling a trailer over long distances is considered as a "severe operating condition" for the vehicle and therefore, power plant requires more frequent servicing.

**NOTE**

The minimum requirement for a trailer weighing up to 20,000 lbs when coupled to a 20,000 lb Prévost Trailer Hitch is as per the following:

1. **Trailer must comply with Federal Motor Carrier Safety Regulations 393.52 regarding trailer breaking capability.**
2. The trailer coupling attachments meet the following minimum static test load requirements:
   - Longitudinal tension and compression: \(1.5 \times \text{GVWR of trailer}\)
   - Transverse thrust: \(0.5 \times \text{GVWR of trailer}\)
   - Vertical tension and compression: \(0.5 \times \text{GVWR of trailer}\)

Loads indicated must be applied without incurring loss of attachments or distortion or failure which could affect the safe towing of trailer.

3. The ball and trailer coupling should meet the following minimum test load requirements without incurring failure:
   - Longitudinal tension and compression: \((\text{Gross Trailer Weight of trailer} \times 3)\)
   - Transverse thrust: \((\text{Gross Trailer Weight of trailer} \times 1)\)
   - Vertical tension and compression: \((\text{Gross Trailer Weight of trailer} \times 1.3)\)

In this case, failure is identified as the point at which the coupling or ball will accept no additional test load without separation of the ball from the coupling ball socket, or the occurrence of a metal fracture of either coupling ball or coupling assembly, which results in separation of the ball from the coupling ball socket.

4. Two lengths of safety chain shall be used. The strength rating (minimum breaking force) of each individual chain and its connecting means shall be equal to, or exceed the trailer GVWR.

5. Towing vehicle must be equipped with engine or transmission retarder. The engine or the transmission retarder on the vehicle must be functional at all time (to be inspected frequently).
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ELECTRONIC DESTINATION SIGN

Turn the optional destination sign lighting on and off using the rocker switch located on the dashboard. Refer to Controls & Instruments chapter.

Depress the selecting switches until the desired destination appears in the Liquid Crystal Display.

NOTE

The destination sign must be programmed with a computer connected to the RS-232 connector prior to first use. Follow the instructions on the computer disk to install and run the software.

UTILITY COMPARTMENTS

Two lockable utility compartments are located at the base of the windshield. Another utility compartment is located on the console, and includes a 12 volt appliance socket.

STEERING WHEEL ADJUSTMENT

Push on the valve button located in the foot-operated control housing to unlock the steering wheel for tilt and telescopic adjustment (refer to "Controls and Instruments" chapter).

DANGER

Do not adjust the steering wheel while driving. Loss of control could result. Park the vehicle safely and apply parking brakes before adjusting the steering wheel.

AISLE MIRROR

A central mirror allows the driver to see in the aisle. Adjust mirror manually.

ADJUSTABLE HVAC REGISTERS

The HVAC system has adjustable registers to control air flow around the driver’s area. Three are located on the dashboard; two on the R.H.
side and one on the L.H. (refer to Controls & Instruments chapter). Another one is located close to the door, below the modesty panel wall for step de-icing. The direction and volume of air flow are adjustable manually.

Use the HVAC control panel to set air temperature.

**DRIVER’S SEAT - ISRI**

The coach is equipped with one of two models of ISRI driver’s seats. Standard is the mechanically adjusted seat and pneumatic model is available as an option. Both seats are equipped with safety belts. Lumbar supports, heated cushions and adjustable armrests are optional.

**DANGER**

The driver’s seat must be adjusted to allow the driver easy access to the coach controls. Never adjust seat while driving vehicle as this could result in loss of vehicle control.

**DANGER**

Make sure that seat is adjusted and that safety belt is buckled up before diving vehicle.

**MECHANICAL ISRI SEAT**

**Adjustment**

Seat can be adjusted to the desired driving position by following the instructions listed below:

**Armrest**

The driver’s seat can be equipped with two folding armrests.

To lower the armrest:
- Turn control knob #1 (refer to figure: Driver’s seat adjustment (mechanical)) counter-clockwise without applying pressure on the armrest
- Push the armrest down.
- Repeat procedure until desired position is reached.

To raise the armrest, move it to the desired position and turn control knob clockwise until it stops.

**Backrest**

Lift lever #2 then adjust backrest to the desired angle.

**Tilt (front)**

To lower or raise the seat's front section, pull handle #3 up and push or pull the seat cushion.
Tilt (rear)

To lower or raise the seat's rear section, pull handle #4 up and push or pull the seat cushion.

**WARNING**

To avoid pinching the fingers between buckle and controls, lower safety belt buckle before adjusting seat height

Up and Down

Pull both handles (3 and 4) up to adjust height of the seat.

Fore and Aft

To adjust distance between driver and dashboard, pull handle #5 up and slide the seat forward or backward.

**NOTE**

Fore-and-aft seat adjustment control may also be located at the front of the seat.

Suspension

For maximum mechanical suspension performance, rotate handwheel #6 until your body weight (in pounds) is shown on the indicator.

The seat suspension resistance can be changed to suit the driver. Turn handwheel clockwise to increase suspension resistance and counterclockwise to decrease resistance.

Lumbar Support

To inflate the upper lumbar support bellows, depress the front rocker switch #7 upward. To deflate, depress the rocker switch downward.

Follow the same procedure to inflate and deflate the lower bellows using the rear rocker switch.

Headrest

The headrest can be adjusted forward, rearward and vertically by 2 inches (50 mm). Directly move headrest to desired position.

**DANGER**

For best protection, position headrest behind your head, not behind your neck.

PNEUMATIC ISRI SEAT

Armrest (1)

Rotate control knob to select desired arm-resting angle. When not in use, raise armrest parallel with backrest.

Seat Cushion (2)

Provides optimum comfort and support for any driver size. Adjustable to 50 mm (2 inch) length.

Fore-and-aft (3)*

Pull handle up and slide seat forwards or backwards to adjust distance between seat and dashboard.

Isolator (4)

Reduces horizontal vibration, ensuring smooth ride.

Backrest (5)

Lift lever to select proper angle of backrest.

Air Side Bolster (6)

Offers desired side support to avoid body sideways.
Air Lumbar (7) (8)
Provides back support with upper and lower settings, ensuring comfort during lengthy sitting.

Air Height Adjustment (9)
Moves seat up or down independently of other seat settings. 100 mm (4 inch) total travel.

Adjustable Seat Recline (10)
Allows easy adjustment of four-setting inclination.

Adjustable Shock Absorber (11)
Choose stiff or soft ride infinitely.

Quick Air Release (12)
Exhausts all air from suspension, allowing for easy entry/exit. Returns seat to previous position.

SAFETY BELTS
The driver's seat is equipped with a retractable safety belt as required by State, Provincial and Federal regulations. To fasten, pull seat belt out of the retractor and insert the latch plate into the buckle until it clicks. No special adjustment is required since the reel device is self-adjusting. If seat belt operation becomes defective, report to maintenance personnel immediately.

NOTE
The safety belt must be pulled out slowly and continuously, otherwise it will lock the reel before the latch plate reaches the buckle. If this happens, allow the belt to retract completely and repeat the procedure correctly.

WARNING
A snug fit with the lap belt positioned low on the hips is necessary to maximize driver safety. The belt should not be worn twisted. Avoid pinching belt and/or belt hardware in seat mechanism. Do not wear belt over rigid or breakable objects, such as eyeglasses, pens or keys as these may cause injuries.

CAUTION
Never bleach or dry clean safety belt.

To unfasten belt, press the red button in center of buckle and allow belt to retract. If the belt does not fully retract, pull it out and check for kinks or twists. Make sure that it remains untwisted as it retracts.

DANGER
Most State and Provincial laws require that safety belts be worn when they are supplied with the seat.
TOUR GUIDE SEAT

The optional folding tour guide seat is equipped with a retractable arm rest and safety belt. The seat can be folded up for convenience when embarking and disembarking passengers.

The tour guide seat can be removed and stored in the first baggage compartment. To remove the seat from the stairwell wall, unscrew and remove the two anchoring pins and washers at the bottom of the seat assembly. Raise and unhook the seat assembly.

⚠️ DANGER

Make sure tour guide’s safety belt is buckled up prior to departure.

MICROPHONE JACKS

Up to six microphone jacks for the PA system can be located in the following locations:

- On the side wall of the driver's control panel;
- On the right hand side of the dashboard;
- One optional outlet for the tour guide on each of the modesty panels;
- One optional outlet on the lavatory wall, behind the last row of seats;
- One optional outlet under the overhead storage compartment, at the rear of the coach.

PASSENGER SEATS

Passenger seats may be equipped with grip handles, ashtrays, newspaper holders, trays, cup holders and footrests.

All seats are track-mounted so that the seating configuration can be changed. Each set is mounted on rectangular aluminum bases to make cleaning between the base and side wall easier.

Passenger seat backrests can be tilted by using the push-button located on the base of the seat. Depress and hold push-button, then adjust backrest to the desired angle. Release push-button to lock backrest in position.

A folding armrest is installed on the aisle side of the passenger. Another folding armrest is located between the two seats and can be raised for passenger convenience. A fixed armrest is installed on the window side of the seat.

SWIVEL SEATS

The coach may be equipped with two sets of swivel seats to allow installation of card tables. The swivel seat can be rotated for passenger privacy. To rotate seats, unscrew the wing nut from under each seat cushion then remove cushions. Remove the four wing screws, pull seats toward the aisle and rotate the seat counter-clockwise. Align mounting holes, secure with wing screws and install seat cushions.

NOTE

Instructions for making swivel seat adjustments are affixed on the rear frame under the seat cushion.

FOLDING TRAYS

Two optional folding tray models can be installed in the coach.
NOTE

Both tray models as well as the tray installed onto each modesty panel, are equipped with tumbler holders.

CARD TABLES

Two card tables are provided as standard equipment and are used in the passenger swivel seat configuration. The card tables are stored in the overhead storage compartments in separate stowage bags.

To install the card table, hold it at 45° (degrees) to the side wall. Insert the spring-loaded pin then the locking pin into the hinge. Push on the locking clamp to release the leg. Unfold the leg until the clamp locks it in position.

QUICK-LOUNGE SYSTEM

"Quick-Lounge" is a quick-fit modular system providing luxurious seating accommodations for passengers.

The optional “Quick-Lounge” system occupies the same space as the paired seating configuration it replaces. The existing seat spacing remains unchanged.

OVERHEAD CONSOLE

One airplane type overhead console is installed above each row of twin seats to provide a total of 107 ft³ (3.0 m³) of storage capacity. Such amenities as reading lights, air vents and an optional service bell are controlled from this panel.
ADJUSTABLE AIR REGISTERS
Manually adjustable registers located on the overhead console provide air flow to the passengers. Air flow can be directed, passengers can orient individual registers by rotating the nozzle. To adjust air flow, passengers must open or close the flaps. Activation of the fans is done by depressing a rocker switch on the dashboard. Refer to Controls & Instruments chapter.

SERVICE BELL
Pressing the service button on the overhead console will illuminate the button providing a visual cue for service personnel and, if activated, will sound a chime in the driver’s area. The chime system is activated by a rocker switch located on the dashboard. Refer to Controls & Instruments chapter. Passengers may also use the chime system to request a stop for disembarking. Press the service button a second time to cancel the service request. To adjust the chime volume level, refer to “CONTROLS & INSTRUMENTS” chapter under Audiovisual Controller.

READING LIGHTS
Reading lights are mounted underneath the overhead storage compartments. Depressing a rocker switch located on the dashboard (refer to Controls & Instruments chapter) will activate the reading light circuit and allow passenger control of reading lights.

WINDOWS
The coach is equipped with frameless flush-mounted “Galaxsee” windows all around and a split-window windshield for maximum visibility.

PANORAMIC WINDOWS
Panoramic side windows can come in either single pane or, as an option, double pane (thermopane) glass. Some of these windows are of the fixed type; they are bonded to the structure and cannot be opened. Others can be easily opened to serve as emergency exits.

Fixed Windows
These windows are bonded to the structure and form an integral part of the body of the vehicle, helping reduce vibration and noise. Fixed windows cannot be opened.

Emergency Windows
These windows can be opened from inside the vehicle as emergency exits. A decal on window sills indicates the location of the emergency windows. To open an emergency window, lift the window release bar (sill) and push the window open from the bottom.
To close, lift the release bar and pull the window into position. Push down on release bar to lock the window shut.
For more information on emergency features, refer to “Safety Features and Equipment” chapter.
Passenger windows may be equipped with pull-down sun shades. To operate, pull down the shade and insert the hem into the first or second catch. To retract pull out from the slots and guide the shade back up.

**DRIVER’S POWER WINDOW**

The driver has a power window on the left side of the coach. The windows are controlled by a rocker switch located on the driver’s control panel. Refer to “Controls and Instruments” chapter.

**Driver’s window shades**

This vehicle is provided with a spring release type sun shade on the driver’s left side window. Another spring release type shade is available on the optional driver’s guard. To operate, pull down the shade by its hem to the appropriate position and release. It will remain in position. To raise, depress the unlocking lever and guide the shade back up using the other hand.

Two electrically-operated shades are installed behind the windshields. Two rocker switches on the dashboard operate each shade individually. Refer to “Controls and Instruments” chapter for more information.

**VENTILATION HATCH**

A ventilation hatch may be installed in the ceiling at the rear of the coach. A second, optional hatch can be installed on the roof at the front of the coach. To open the hatch, push up with both hands and pull down to close. The ventilation hatch can be completely opened for emergency egress. Refer to “Safety Features and Equipment” chapter.

**WARNING**

Be aware of coach overhead clearance when traveling under overpasses with the ventilation hatch(es) open. Check for maximum clearance height.

**OVERHEAD COMPARTMENTS**

Passenger carry on baggage is stored in overhead compartments on each side of the coach. A first aid kit is located in the first front curb side overhead storage compartment. An optional video cassette player and a CD player may be installed in the first front driver’s side overhead storage compartment.

To open the optional closed overhead storage compartments, push the handle in to release the latch, then let go. A pressurized cylinder opens the door.

**NOTE**

The overhead storage compartments have a minimum amount of separators installed so as to quicken inspection for forgotten objects.

**NOTE**

An optional lock can be installed on the first front driver’s side overhead storage compartment door.
WASTE CONTAINER

The waste container is located on the lavatory wall, and is accessible through an opening on each side of the wall. A small door, located on the aisle side, gives access to the waste container for cleaning.

GALLEY

The optional galley may include features such as a microwave oven and refrigerator to accommodate hot or cold food and beverage service. The galley's electrical power circuit is activated by a rocker switch located on the dashboard. Refer to "Controls & Instruments" chapter.

LAVATORY

The lavatory is located in the rear curb side corner of the coach. It is equipped with a chemical flush toilet, bathroom tissue dispenser, wash-basin, towel dispenser, waste container, mirror and a hose outlet in a compartment located over the mirror. A liquid soap dispenser and moist towel dispenser are optional.

Locking the lavatory door from the inside will illuminate a fluorescent light in the lavatory and two outside signs to indicate occupation. One sign is located on the outer wall of the lavatory and another sign is located over the windshield. A telltale light on the dashboard will illuminate to inform the driver when the lavatory is occupied. A night-light is permanently lit in the lavatory when the ignition switch is in the ON position.

If emergency assistance is required, the lavatory occupant can actuate a buzzer that will sound in driver's area. The buzzer's push-button (c/w instruction label) is located on the inner curbside wall of lavatory.

The lavatory has its own ventilation system that operates only when the ignition switch is in the "ON" position.

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NOTE

This fan runs constantly when the ignition switch located on the dashboard is in the "ON" position.
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KEYS
Depending on options, up to eight different keys are provided with the coach.

ENTRANCE DOOR AND EXTERIOR COMPARTMENT DOORS KEY
Use this key to lock or unlock the entrance door, the baggage doors the electrical and service compartment doors, except the fuel filler door.

NOTE
It is also possible to lock or unlock the baggage compartments and engine compartment R.H. side door from the inside by means of the optional baggage compartments locking system.

UTILITY COMPARTMENTS KEY
This key locks or unlocks the utility compartments and the utility drawer on the dashboard.

FUEL FILLER DOOR KEY (OPTION)
Use this key to lock or unlock the fuel filler door.

LAVATORY DOOR KEY
Use this key to lock or unlock the lavatory.

UTILITY AND VIDEO COMPARTMENT KEY
Use this key to lock or unlock the lockable utility compartments and the lockable overhead compartment containing the video cassette player.

HAND TOWEL DISPENSER KEY
Use this key to open the hand towel dispenser.

NOTE
Optional moist towel dispenser uses another key.

IGNITION SWITCH
Coaches may be equipped with an ignition lever instead of an ignition key. Use the ignition switch to activate the electrical circuit by turning it counterclockwise to the ACC position.

IGNITION KEY
To start the engine, turn the key clockwise to the START position, and then release it. The key will set to ON position.

CAUTION
When the vehicle is parked overnight or for an extended period of time, the battery master switch (ignition switch) should be set to the off position.
When the battery master switch (ignition switch) is set to the off position, all electrical supply from the batteries is cut off, with the exception of battery equalizer check module, ECM ignition and power supply, Allison TCM, I-Shift transmission ECU), coolant electronic, coolant heater and water re-circulating pump, pro-driver, power-verter, fire alarm and entrance door.

The ignition switch doubles as the battery master switch. Any position other than OFF activates the electrical circuits. Electrical circuits are also activated when the hazard switch is depressed. Two auxiliary master switches in series with the ignition switch are installed on the vehicle; one is located on the rear electrical panel and one in the engine compartment on the rear start panel, for maintenance ease.

The ignition switch is located on the lower left side of the dashboard. It has four positions:

**Accessories**

To operate the accessories only, turn the ignition key counterclockwise to the “ACC” position. The key cannot be removed when in this position.

The electrical circuits are activated when the switch is in this position or when the hazard flashers are activated.

The features enabled when the switch is in the ACC position are all those linked directly to the battery plus the exterior temperature display, the radio or entertainment system, exterior and interior lighting.

**Off**

In the OFF position, ignition cannot take place. The key can be removed when in this position.

The electrical circuits are not activated when the switch is in this position. Only the accessories connected directly to the batteries can be activated. These are the coolant heater and water pump, the battery master switch, the baggage compartments locking system, the entrance door and Message Center Display (MCD). Maintain the switch in this position when parked overnight or for an extended period.

The battery master switch is on when the hazard flashers are activated, even if the key is in the off position.

**On**

To place ignition switch to ON, turn the key clockwise to the first position. The key cannot be removed when in this position.

The electrical circuits activated when the switch is in the ACC position plus the transmission, engine and accessories, ABS system, wipers, dashboard cluster gauges and buzzers, air horn and air dryer heater are activated when the switch is in this position. Do not leave the key in this position unless the engine is running.

**Start**

Turn the key clockwise to the second position and release as soon as the engine starts. The key will return to the ON position. If the engine did not start, return the ignition key to the OFF position before trying to restart the engine.

The ignition switch is equipped with a starter protection which inhibits turning the key to the START position if the key has not previously been turned to the OFF position.

**CAUTION**

To avoid overheating the starter, do not engage the starter for more than 15 seconds at a time. Allow the starter to cool before trying to restart the engine.

If the “starter on” indicator light remains illuminated even after releasing the ignition switch, stop the engine immediately and set the battery master switch (ignition switch) to the off position. Have the starter checked immediately.

The features activated when the engine is running are all those described above plus the HVAC system and daytime running lights.

**DANGER**

Do not use ether or other combustible starting aid fluid on any engine equipped with an intake air preheater. If the engine is equipped with a preheater, introduction of ether or similar starting aids could cause a fire or explosion resulting in severe property damage, serious personal injury or death.
DRIVER'S SECTION

1. Lateral control panel
2. Microphone
3. DOT certification plate
4. Diagnostic Data Reader (DDR) receptacle
5. Foot operated steering wheel adjustment unlock air valve
6. Driver's utility compartment
7. Dashboard
8. Rear view monitor (optional)
9. Front view scenic camera (optional)
10. Front service door unlocking pull rod
1. Transmission control pad
2. Control switches
3. Mirror controls
4. Tag axle control valve
5. Parking brakes control valve
6. Coolant heater timer (option)
7. Low-buoy control valve (option)
8. Cigarette Lighter (option)
9. Ashtray (option)
10. Utility Compartment
11. 12-volt Appliances Socket
12. Trailer Air Supply Control Valve (option)
TRANSMISSION CONTROL PAD (1)
The Allison or Volvo I-Shift transmission control pad is located on the lateral control panel. Refer to "Automatic Transmission" in this chapter for operating instructions and more information.

CONTROL SWITCHES (2)

Cruise Control Switch
Depress the cruise rocker switch to activate the cruise control. This turns the system on. A led on the switch shows that you can now set the vehicle at a desired cruising speed.

For operation of the cruise control, refer to "Regular Cruise Control" or "Prevost Aware Adaptive Cruise Braking" paragraph in this chapter.

Kneeling / Front Axle Hi-Buoy (Optional)
Momentarily press the rocker switch downwards to lower the front end of the coach 4 inches (100 mm). Momentarily press the rocker switch upwards to raise the coach to the normal driving height. Refer to "OTHER FEATURES" chapter for more information.

Press and hold the rocker switch upwards to raise the front end of the coach 4 inches (100 mm). Release the rocker switch to return the coach to the normal driving height.

NOTE
The parking brakes must be applied to allow the use of the kneeling.

Kneeling / Full Hi-Buoy (Optional)
Momentarily press the rocker switch downwards to lower the front end of the coach 4 inches (100 mm). Momentarily press the rocker switch upwards to return the coach to normal driving height. Refer to "OTHER FEATURES" chapter.

Press and hold the rocker switch upwards to raise the complete suspension of the coach 4 inches (100 mm). Release the rocker switch to return the coach to the normal driving height.

NOTE
The parking brakes must be applied to allow the use of the kneeling.

Horn Selector
Use this switch to toggle between the air horn and the electric horn when pressing the steering wheel center pad.

Power Window Switch
Use this rocker switch to open or close the driver's power window.

CAUTION
Close power window when parked or leaving the coach unattended.

Outside Rear View Mirror Heat (Optional)
Press this rocker switch to clear fog, frost or thin ice from outside mirror.

Baggage Compartments Locking System
This system enables locking all baggage compartment doors and engine compartment r.h. side door by pressing the switch forward. To unlock, press the switch rearward.

NOTE
Service compartment doors are not linked to the baggage compartments locking system.
NOTE
Doors must be unlocked using the key first, they can then be unlocked or locked using the baggage compartments locking system.

MIRROR CONTROLS (OPTION) (3)

Turn left pointer knob counterclockwise for flat mirror adjustments and to the right for convex mirror adjustments, then use the joystick control to adjust the selected mirror’s viewing angle. Adjust the right outside mirror similarly but by using the right side control.

NOTE
If the mirror assemblies on your vehicle do not include convex mirrors, only one (1) mirror control knob will be installed for both mirrors. To operate, turn knob to the left for l.h. mirror adjustments and to the right for r.h. mirror adjustments, then use the joystick control to adjust the selected mirror’s viewing angle.

TAG AXLE CONTROL VALVE (4)

Lift the tag axle by pushing the lever forward. Pulling the lever back will lower the tag axle. Refer to "Other Features" chapter for additional information.

CAUTION
Do not exceed speeds of 5 mph (8 km/h) when activated.

CIGARETTE LIGHTER (OPTION) (8)

Push lighter in to activate. When ready to use, it will spring out automatically. Replace lighter in non-activated position. The cigarette lighter socket can be used to power 12-volt appliances (e.g. flashlight, vacuum cleaner). The maximum power consumption allowed for appliances plugged in this socket is 130 watts. Make sure the appliances are equipped with suitable plugs that will not damage the socket.

NOTE
The cigarette lighter can still be used after the ignition key has been removed.

PARKING BRAKES CONTROL VALVE (5)

Spring-loaded parking brakes are applied by pulling up the control valve knob and protector assembly. Lift the safety cover and push down to release brakes. Refer to "Safety Features and Equipment" chapter.

COOLANT HEATER TIMER (OPTION) (6)

Use the timer to program the start time of the optional engine coolant heater. Refer to "Other Features" chapter and supplied manufacturer’s manual for additional information.

LOW-BUOY CONTROL VALVE (OPTION) (7)

Toggle back the control lever to lower the coach by about four inches. Returning the lever to the normal (forward) position raises the vehicle back to its normal height.
ASHTRAY (OPTION) (9)
To open the optional ashtray, push slightly on the cover’s side. The ashtray can be removed for cleaning by pulling it out.

WARNING
To prevent a fire, never put paper or plastic wrappers in the ashtray, empty ashtray often.

UTILITY COMPARTMENT (10)
To open the compartment, lift the cover.

12-VOLT APPLIANCES SOCKET (11)
This 12 volts DC power outlet can be used to power small 12 volt DC appliances such as a cellular phone or a vacuum cleaner. The maximum power consumption allowed for appliances plugged in this socket is 130 watts. Make sure appliances are equipped with suitable plugs that will not damage the socket.

TRAILER AIR SUPPLY CONTROL VALVE (OPTION) (12)
The trailer air braking system is supplied by pushing this control valve.

EMERGENCY/PARKING BRAKES OVERRULE CONTROL VALVE
During normal operation, if air pressure in any brake circuit drops below 40 psi (276 kPa), spring-loaded emergency brake will be immediately applied at full capacity to the drive axle wheels to stop the vehicle. Search and correct the cause of this pressure drop before driving vehicle.

The coach may be equipped with the optional parking brake overrule system, which allows the vehicle to be driven to the nearest safe parking area even if air pressure is below 40 psi (276 kPa). To actuate the parking brakes overrule system, push and hold down the control valve located on the lateral control panel.

BACK-UP CAMERA AND MONITOR
An optional back-up camera is available which provides the driver with visual assistance when backing-up.

The monitor is mounted on the windshield L.H. side pillar and switches ON automatically when the transmission is in the reverse (R) range.

SCENIC VIEWING SYSTEM CAMERA
The optional scenic viewing system enables the passengers to view the road ahead of the vehicle. The camera is mounted above the back up camera monitor and the system is switched ON using the dashboard mounted FRONT CAMERA/TV switch.

DIAGNOSTIC DATA READER (DDR) RECEPTACLE
To ease troubleshooting, a Diagnostic Data Reader (DDR) (not supplied) can be connected through the DDR receptacle. A user's manual is supplied with the optional DDR. The DDR receptacle is located inside the footwell, on the upper left side wall.

AUTOMATIC FIRE DETECTION AND SUPPRESSION SYSTEM (AFSS)
Protection Panel
The protection panel displays the current system status. The protection panel contains “SYSTEM OK”, fire “ALARM” and “TROUBLE” lamps, the audio alarm, the “TEST/RESET” switch, and the “ALARM SILENCE” switch.

The “SYSTEM OK” lamp indicates power is on the system and that there are no trouble conditions present. The “TROUBLE” lamp blinks if there is a fault in the detection circuitry and illuminates solid if there is a fault in the extinguishing circuitry. When the “TROUBLE” lamp is on, the “SYSTEM OK” lamp will be off and the audible alarm will sound intermittently. The “SYSTEM OK” lamp will flash when the system is low on battery power. Depressing the “TEST/RESET” switch tests the protection panel lamps and audio alarm. The “ALARM SILENCE” switch will disable the audio alarm.

When a fire detector automatically detects a fire, the fire “ALARM” lamp and audio alarm activate. When the Manual Activation Switch is activated, the fire “ALARM” lamp blinks and the audio alarm activates. The lamp will remain blinking until power is cycled to the system.
Manual Activation Switch

The manual activation switch allows immediate system activation (extinguisher discharge and engine shutdown) by the operator at any time. Activation of the switch is accomplished by twisting and pulling the tamper seal to remove, lifting the cover and pressing the red “FIRE” button for more than half a second. After the manual activation switch has been activated, the protection panel will blink the fire “ALARM” indicator until power has been cycled to the system.

Refer to chapter “SAFETY FEATURES AND EQUIPMENT” for more information on Kidde Dual Spectrum Automatic Fire detection and Suppression System (AFSS).

CRUISE CONTROL

REGULAR CRUISE CONTROL

The cruise control allows you to cruise the vehicle at a desired speed over 18 mph (30 km/h) without having to use the accelerator pedal.

Turning the system on

To operate the cruise control, press the cruise rocker switch located on the lateral control panel to the on position. This turns the system on. The dashboard telltale turns on; you can now set the vehicle at a desired cruising speed. To turn off the system, press the rocker switch to the off position.

NOTE

The CRUISE switch and RESUME button do not operate at speeds below 30 mph (50 km/h).

CRUISE CONTROL BUTTONS

Setting at a desired speed

Accelerate the vehicle to the desired cruising speed using the accelerator pedal. Press and release the SET button then remove foot from the accelerator pedal. This will set the vehicle cruise speed and store it in memory. The set speed will appear in the driver information display.

Increasing set speed

The vehicle cruise speed setting can be increased by one of the following methods.

1. Accelerate using the accelerator pedal until the desired cruising speed is reached. Press and release the SET button.

2. Press and hold the RES (RESUME) button until the desired cruising speed is reached. When the RES button is released, the new cruising speed will be stored in the cruise control memory.

3. When driving with cruise control, each time the RES button is momentarily depressed, the cruising set speed is raised by 1 mph (2 km/h).

NOTE

When driving with cruise control, the vehicle can still be accelerated by depressing the accelerator pedal in the usual manner. Once the accelerator pedal is released, the vehicle will return to the previously set cruising speed.
Decreasing set speed
The vehicle cruise speed setting can be decreased by one of the following methods.

1. Press and hold the SET button until the desired cruising speed is reached. When the SET button is released, the new cruising speed will be stored in the cruise control memory.

   or

2. Each brief pressing of the SET button will decrease set cruising speed by 1 mph (2 km/h).

   or

3. Slightly apply the service brake and when desired cruise speed is reached, press and release the SET button.

Canceling the preset speed
You can cancel the preset cruising speed by:
1. Pressing momentarily the CANCEL button;
2. Depressing the brake pedal.

Resuming Set Speed
If the preset speed is cancelled by pressing the CANCEL button or depressing the brake pedal, pressing the RES (RESUME) button will restore the speed set prior to cancellation, providing that your speed is above 30 mph (50 km/h).

NOTE
When driving downhill with the cruise control on and set, the engine brake or the transmission retarder engage automatically (if previously activated) when the selected cruise speed is exceeded by approximately:

- 4 mph (7 km/h) with the engine brake activated;
- 0.6 mph (1 km/h) with the transmission retarder activated.

The engine brake or the transmission retarder is then disengaged when speed has returned near to selected cruise speed.

The engine brake will provide low braking power or high braking power depending on which of the two steering wheel engine brake control buttons is activated;

⚠️ = engine brake high

NOTE
The transmission retarder maximum braking level is determined by the retarder hand lever position on the steering wheel.

NOTE
To avoid sudden vehicle hesitation, slightly depress the accelerator pedal before disengaging the cruise control.

NOTE
When the cruise rocker switch is released, the cruise control is completely shut off and the cruise speed setting is erased from the cruise control memory.

IMPORTANT NOTE
If the engine was stopped and the cruise rocker switch was in the on position, the rocker switch must be reset by turning it off then on again in order for the cruise control to be reactivated.

WARNING
Do not use the cruise control when driving speed must be constantly adjusted, such as in heavy traffic or on winding, icy, snow-covered or slippery roads, or on gravel roads.

WARNING
Do not put the transmission in the neutral (n) position while driving with cruise control. This may cause the engine to over-speed and result in a loss of driving control.

PREVOST AWARE • ADAPTIVE CRUISE BRAKING
Prevost AWARE Adaptive Cruise Braking (ACB) is an optional cruise control that not only maintains the set speed, but will also intervene, as needed, to help the driver maintain a set following distance behind the forward vehicle by reducing speed as necessary. As soon as the forward vehicle is at a safe distance, the coach will accelerate back to the cruise set speed.
NOTE
The following paragraphs briefly sum up the information concerning the operation and function of the ACB. Before driving the vehicle, be certain that you have read and that you fully understand each and every step of the driving and handling information found in Bendix Wingman ACB Active Cruise with Braking Operator’s Manual. The driver should fully understand all the audible alerts and visual indicators that the system provides. Bendix Wingman ACB Active Cruise with Braking Operator’s Manual (available on Prevost web site and included on the Technical Publications CD) will assist in explaining what each of them means and what actions the driver may be required to take to avoid potential collisions.

WARNING
Even with ACB, the driver must remain alert, react appropriately and in a timely manner, and use good driving practices. Ultimate responsibility for the safe operation of the vehicle remains with the driver at all times. Be certain that you have read all safety warnings found in Bendix Wingman ACB Active Cruise with Braking Operator’s Manual.

The driver will benefit all the audible and visual warnings that the system provides whether or not ACB is turned on. In addition to the audible and visual warnings, when the ACB is turned on and a cruise speed is set, the driver benefits from active interventions like engine throttle reduction, retarder or engine brake application and service brakes application to help maintain a set following distance.

WARNING
Adaptive Cruise Braking must be used only in the same conditions that are normally recommended for ordinary cruise control. Refer to “Regular Cruise Control” paragraph.

Turning the ACB system on
Activation of the adaptive cruise braking is similar to the regular cruise control activation. Press the CRUISE rocker switch to the ON position, accelerate the vehicle to the desired cruising speed and then, press the SET button.

ACB is now engaged with the set following distance and driver warnings features. Whenever the cruise control is engaged, the ACB is also engaged. You cannot engage the cruise control without also using the ACB features.

Turning off the ACB system
You can turn off the ACB system, simply by applying service brakes, setting the CRUISE rocker switch to the OFF position or pressing the cruise control CANCEL button on the steering wheel.

NOTE
Whenever the service brakes are applied by intervention of the ACB or by the driver, normal cruise will automatically be cancelled. The driver must resume or set the cruise mode in order for the vehicle to throttle up.

Maintaining a set following distance
Using a radar sensor mounted to the front bumper, the ACB system measures the distance between the coach and the forward vehicle and intervenes to help maintain a safe set following distance behind the vehicle. This feature engages automatically once the driver turns on and sets cruise speed.

Following distance refers to the time gap, measured in seconds, between the coach and the vehicle ahead. The actual physical distance between the coach and the vehicle ahead will vary based on your set cruise speed; although the set time gap remains the same for all set cruise speeds. Prevost’s default set time gap is 1.7 seconds.

With cruise control engaged and a cruise speed set, you are maintaining a set following distance between the coach and the forward vehicle:

• **If the vehicle in front of the coach slows down** below your cruise control set speed, the system will progressively intervene as follows, in this order:
  1) reduce the engine throttle;
  2) apply the engine brake or transmission retarder;
  3) apply about 30% of the service brakes available braking power in an attempt to maintain the set following distance.
The driver must apply additional braking power when required, to avoid collision or to maintain a safe distance from the vehicle ahead.

**NOTE**

If the ACB is actively decelerating or braking the coach in an attempt to maintain the set following distance at the moment when the driver cancels the ACB system, the ACB system will continue deceleration or braking intervention until a safe following distance is established, then will cancel.

Even though the cruise control doesn’t operate at speeds below 30 mph (50 km/h), the ACB system will continue deceleration or braking intervention in an attempt to maintain the set following distance if the coach speed reduces to less than 30 mph (50 km/h).

- **If the vehicle ahead slows below your cruise control’s set speed,** but then accelerates away, and the ACB system did not need to use the service brakes as it managed the intervention, the coach will automatically accelerate back to the original cruise control set speed, and again maintain a set following distance behind the forward vehicle.

**NOTE**

The maximum radar range is approximately 500 feet (150 meters). Rain, snow, fog, ice and other severe weather conditions may affect the performance of the ACB system and shorten radar range.

**NOTE**

As part of your pre-trip vehicle inspection, check to see that there is no mud, snow, ice build-up or other obstruction in front of the radar sensor. You should inspect the radar sensor mounting and remove any obstruction that may impair the sensor functioning.

**Driver warnings**

Before using the ACB, the driver should fully understand all the audible and visual warnings that the system provides. Any audible warning (beeping or tone) means that your vehicle is too close from the vehicle ahead.

**DASHBOARD TELLTALE**

When ACB is turned on and a cruise speed is set, if the forward vehicle is detected (in range) by the radar, the FORWARD VEHICLE DETECTED telltale light on the dashboard will illuminate. This is an indication to the driver that the forward vehicle is being tracked, that the ACB is actively managing the distance between the coach and the vehicle ahead and that the ACB system may automatically intervene to maintain the set following distance.

**FORWARD VEHICLE DETECTED** telltale light

There are three types of warnings with this telltale light:

- **Green:** The forward vehicle is detected (in range).
- **Flashing red:** Collision alert. The forward vehicle is too close to follow safely or a metallic stationary object such as a stopped or stalled vehicle in your lane of travel is detected. The driver must intervene to avoid a collision.
- **Solid red:** ACB system malfunction. The ACB system and the alert functions are not available.

**SPEEDOMETER LEDs**

With the cruise control engaged and a cruise speed set, a green LED illuminates above the cruise control set speed on the speedometer.

**THE CRUISE SET SPEED IS 80 km/h**

With a cruise speed set, the vehicle ahead slows moderately. The system will display to the driver the approximate speed of the vehicle ahead with yellow LEDs above the speedometer.
The vehicle in front of you travels at a speed slower than your vehicle cruise control set speed. The first yellow LED indicates that vehicle’s speed as measured by the ACB system.

**EXAMPLE OF THE SPEEDOMETER LED DISPLAY WHEN THE FORWARD VEHICLE IS SLOWER WHILE THE COACH TRAVELS WITH THE ACB CRUISE CONTROL ON AND SET**

**YELLOW LED**

Indicates your vehicle set cruise speed

**GREEN LED**

Indicates your vehicle’s speed as measured by the ACB system.

**FOLLOWING DISTANCE ALERT (FDA)**

Following Distance Alert provides both audible and visual warnings whenever the distance between the coach and the forward vehicle is less than the set distance and getting closer. Once the audible warning is given, the driver must increase the distance between the coach and the vehicle ahead until the audible warning stops or maneuver clear of the forward vehicle.

**WARNING**

Following Distance Alert is always active whenever the coach is moving to a speed greater than 37 mph (60 km/h), whether or not ACB is turned on. Active interventions of ACB to maintain safe following distance (throttle reduction, engine brake/retarder application, service brakes application) are only operational when the ACB is engaged with a cruise speed set.

**IMPACT ALERT**

The Impact Alert is also applicable to stationary metallic objects such as stopped or stalled vehicles. This alert provides a warning given up to 3.0 seconds before a potential collision with a stationary metallic object in the coach’s lane of travel. The driver can either slow down or maneuver in an attempt to avoid the object. The Impact Alert will only warn and will not actively decelerate or brake the coach when approaching stationary objects.

**WARNING**

Impact Alerts are always operational when the vehicle is running, whether or not ACB is turned on. Active interventions of ACB to maintain safe following distance (throttle reduction, engine brake/retarder application, service brakes application) are only operational when the ACB is engaged with a cruise speed set.

**BRAKE OVERUSE WARNING**

ACB provides a warning when the system is intervening and using the service brakes excessively. Overuse of the foundation brakes can lead to the brakes overheating and a potential loss of braking performance from brake fade. For example, the use of ACB on downhill runs may cause this alert to be activated. It is recommended that ACB be disengaged on downhill grades. The driver should use appropriate gearing and brake techniques, and not rely on ACB, on downhill grades.

If the driver does not respond to the Brake Overuse Warning after a brief delay, the ACB will switch off.
### FOLLOWING DISTANCE ALERT

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>The Following Distance Alert feature is only available when the coach speed is greater than 37 mph (60 km/h), whether or not ACB is engaged.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The forward vehicle is slowing down and the distance between your vehicle the coach and the forward vehicle is less than the set distance.</td>
<td></td>
</tr>
<tr>
<td>ACTIONS BY ACB SYSTEM</td>
<td>“Distance Alert” pop-up message appears on the DID</td>
</tr>
<tr>
<td></td>
<td>The speedometer LEDs illuminate in red</td>
</tr>
<tr>
<td></td>
<td>If the vehicles remain to close from each other for more than 15 seconds, an audible warning will sound (beeping)</td>
</tr>
</tbody>
</table>

### IMPACT ALERT

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>ACB system detects a risk of collision with forward moving vehicle or a stationary metallic object in your lane of travel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIONS BY ACB SYSTEM</td>
<td>On the dashboard, the Forward Vehicle Detected telltale flashes in red.</td>
</tr>
<tr>
<td></td>
<td>“Impact Alert” pop-up message appears on the DID</td>
</tr>
<tr>
<td></td>
<td>The speedometer LEDs flash in red</td>
</tr>
<tr>
<td></td>
<td>An audible warning will sound (continuous modulating tone)</td>
</tr>
</tbody>
</table>

### BRAKE OVERUSE WARNING

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>ACB system is using the service brakes excessively to maintain the set following distance (for example, the use of ACB on long, steep downhill runs). Excessive application of the service brakes can cause the brakes to overheat resulting in increasing stopping distances.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIONS BY ACB SYSTEM</td>
<td>After a brief delay, the ACB system will stop functioning and be disabled.</td>
</tr>
<tr>
<td></td>
<td>On the dashboard, the Forward Vehicle Detected telltale illuminates in red</td>
</tr>
<tr>
<td></td>
<td>“ACB/Cruise Temporarily Disabled Brake Over-use” pop-up message appears on the DID</td>
</tr>
<tr>
<td></td>
<td>“ACB Not Available” pictogram appears on the DID status line</td>
</tr>
</tbody>
</table>
SELF-DIAGNOSTIC AT START-UP

Initiate the self-diagnostic as follows:

• The engine must be running since at least 15 seconds with parking brake applied.
• Trip the CRUISE rocker switch located on the lateral control panel from OFF to ON position.

The following sequence will begin:

1. Pop-up message “Impact Alert” will show in the DID;
2. The speedometer LEDs will flash in red;
3. FORWARD VEHICLE DETECTED telltale will flash in red;
4. The Impact Alert audible alarm will sound.

At the end of the self-diagnostic sequence, pop-up message « ACB SELF CHECK OK » will show on the DID if the system functions properly or « ACB SELF CHECK NOT OK » if a fault condition is detected.

SYSTEM MALFUNCTION

In case of system malfunction, visual warnings will illuminate in the instrument cluster or the driver information display to warn the driver that the ACB is disabled. In that situation, the Impact Alert and Distance Alert functions are not available.

If the ACB is not available, the FORWARD VEHICLE DETECTED telltale light will illuminate in red and will stay on and “ACB NOT AVAILABLE” pictogram will appear on the DID status line.

FORWARD VEHICLE DETECTED telltale light

ACB NOT AVAILABLE pictogram

For proper functioning of the system, the radar must be perfectly aligned and not blocked. If a radar fault condition is detected, one of the following pop-up messages will show in the DID.

ACB RADAR FAULT
ACB RADAR DATA LINK FAILURE
ACB RADAR BLOCKED

TIRE PRESSURE MONITORING SYSTEM (TPMS)

This system is a sensing device designed to identify and display tire operating data and activate an alert or warning when pressure or temperature irregularities are detected.

NOTE

It is the responsibility of the driver to react promptly and with discretion to alerts and warnings. Abnormal tire inflation pressures should be corrected at the earliest opportunity.

TPMS DISPLAY

TPMS Display

The TPMS display knows where the sensors are located. It receives the raw temperature and pressure readings from the TPMS receiver, it reads several signals from the vehicle and does the calculation required to generate the various screens.

When no readings have been received for a tire location or when the received data corresponds to a parameter range defined as unavailable, then the reading is considered as not available and appears as two dash lines " _ _ ".

The TPMS display is initially configured to define how many axles and running tires are present on the vehicle. For current Prevost vehicle models, there are two axle / tire configurations. These configurations are:
Config 1: Axle 1 (Front) Two tires, Axle 2 (Drive) 4 tires, Axle 3 (Tag) 2 tires.

Config 2: Axle 1 (Front) Two tires, Axle 2 (Drive) 2 tires (super Singles), Axle 3 (Tag) 2 tires.

The TPMS display is also configured with several other parameters, including threshold levels for the alarms.

The TPMS display power supply turns OFF when the ignition key is switched OFF.

Operation

The system will monitor all vehicle tires (6 or 8) plus the spare tire when a spare is supplied.

NOTE

Some vehicle models do not come with a spare tire.

There are two configurations of vehicle tires to be supported. One configuration (the most common) consists of 8 tires total: two tires on the front axle, 4 tires on the drive axle and 2 tires on tag axle. All screen figures shown in this document relates to this vehicle configuration. The second tire configuration consist of 6 tires total: 2 tires on the front axle, 2 tires on the drive axle (super single tires) and 2 tires on the tag axle. The vehicle tire configuration is selected with a parameter (Refer to chapter « SAFETY FEATURES AND EQUIPMENT » for more information). When the display is configured for 6 tires, the drive axle tires appears as one large tire on both side instead of twin tires as illustrated in this document and there is one reading appearing on each side instead of two as illustrated in this document.

Start-up

When turning the ignition switch to ON, the screen shown below appears on the TPMS Display. Dash lines are displayed meaning that no pressure data have been received by the display.

As illustrated, the pressure readings will appear replacing the dash lines as the TPMS display starts to receive pressure data from the TPMS receiver. It can take 1 minute to get all pressure readings updated since the sensors transmit at a one minute interval.

The user can flip through the menus.

Pre-Trip Check

When one of the preconditions defined to start the pre-trip check is met, the TPMS display enters into a pre-trip check routine and the screen shown below appears. The preconditions to initiate the pre-trip are: Park brake removed Or No activity on the display menu keys for a defined time (Key pressed timeout). After a pre-trip, the display is in a “drive” mode with bottom menu replaced by the alarm status. The display remains in this mode until one of the following occurs: A menu key is touched while the park brake is applied, or the park brake does a transition from released to park brake applied.

During the pre-trip check, the pressure readings for the different wheels become all available.

The pre-trip check ends, either when the pressure readings have been received for all running wheels or the pre-trip check maximum time has elapsed. It was selected to provide sufficient time for all wheel sensors to wake-up and send a first reading.

The pre-trip check is aborted and the bottom menu reappears if the park brake was active and the user press one of the menu keys.

Upon completion of the pre-trip check, the TPMS display will come up with one of the screens shown hereafter:
A rectangle around each pressure / temperature reading of the tires that have an issue is blinking to draw the attention to the defective tires.

In the case of multiple errors at the same time, the highest priority error is displayed at the bottom. “Flat Tire” has the highest priority followed by “High Temperature”, “Not all tires monitored” and “Tire pressure not Optimal”.

To get the driver’s attention to the alarms, the bottom section of the screen where the alarm message appears will blink to reverse contrast at the following rate: 0.7 sec normal contrast, 0.3 sec reverse contrast. Pressing any key will acknowledge the alarms that are considered as non critical and stop the blinking of these alarms message for the remaining of the trip. The non critical alarms are: “Pressure not optimal” and “Not all tires monitored”. The “flat tires” and “high temperature” alarms are critical and will keep blinking even when a key is pressed. If a different alarm occurs, blinking will start again.

The blinking rectangle around the pressure /temperature readings is not impacted by the acknowledgement and keeps blinking until the error condition disappears.

The spare tire does not contribute to alarms and so never blinks.

On the road, the TPMS display shows one of the 5 previous screens.

In the event of a temperature alarm, the display switches automatically to temperature readings.

The driver can also press any of the menu keys to momentary switch the display to temperature readings. In this case, the temperature reading appears for 15 seconds and the display returns to pressure.

The switching to temperature by pressing a key does not take place if there is an acknowledgeable alarm active, since in this case pressing the key does acknowledge the alarm.

The switching to temperature does not take place either if there is an alarm of Temperature or Flat Tire.

The switching to temperature works when the bottom message indicates either: Tire Pressure OK, Pressure Not Optimal non flashing or not all tires monitored non flashing. When the switch is done to temperature readings, the bottom portion of the screen is not affected and still shows the status message.

**NOTE**

*High temperature is not likely to occur during the pre-trip.*

The pressure and temperature readings are continuously updated with the displayed readings of the wheel having issues blinking. The bottom line message is automatically updated to the highest priority alarm prevailing. There is a hysteresis on the alarm levels to assure that the error conditions do not flicker ON and OFF.

On the occurrence of an alarm, a beep will sound. The alarm beep could be turned OFF in the alarm settings menu.

**Spare tire:**

The spare tire is monitored but it is not taken into account when setting the bottom alarm messages. This is to prevent unnecessary alarms that would otherwise occur, if for
example, the spare tire is removed from a vehicle.

The user will have the possibility to check the pressure of the spare tire by accessing the TPMS display menu. For vehicles that have no spare tires, the title “spare tire” will still appear on the screens but the pressure will remain with two dash lines at all time.

Post Trip Operation

When parking the vehicle (park brake applied), the TPMS display keep the drive mode display active. The driver can press any keys to get the bottom lines showing the status information replaced with the menus.

The pressure readings are still displayed and updated as new readings are received and the readings are blinking if not within the optimum pressure range.

From this point the user can scroll through the menus to get more detailed information and inflate / deflate the tires to bring them back to their optimum target pressures. Scrolling through these menus is also available prior to departure.

Scrolling down below the Battery life menu will show the Settings menu. Highlighting the Settings and pressing OK allows entering the settings menu. Refer to chapter “SAFETY FEATURES AND EQUIPMENT” for more information on “SETTINGS MENU”.

Refer to chapter “Appendix G” for TPMS Troubleshooting Guide.

Highlighting the Exit menu and pressing OK exits the settings and come back to the pressure display mode.
1. L. H. Dashboard Panel
2. Instrument Cluster
3. Vehicle Clearance Information
4. R. H. Dashboard Panel
5. HVAC Control Unit
6. Audio-video Selector Panel VSS-05
7. AM/FM CD Radio
8. Air Vents
9. Brightness Control
10. Diver Information Display (DID)
11. Ignition Switch
12. Tire Pressure Monitoring System (TPMS) Display
CONTROL SWITCHES
High quality laser-engraved switches are used to control many of the features of the vehicle. Many switches have an embedded indicator LED to inform the driver at a glance which features are active. Some switches' LED will turn OFF after a short while when the engine is running. This is normal and is designed to reduce glare when driving. The functions still operate even if the LED is OFF. If the switches are still ON when the engine is turned OFF, the LEDs will illuminate to warn the driver to turn them OFF. Switches are described in the order they appear, from left to right, top to bottom.

L. H. DASHBOARD PANEL

The L.H. Dashboard panel includes controls for the operation of the coach; it also includes the ignition switch and an adjustable air vent.

Headlights and Exterior Lighting

**Off position** – Daytime running lights only
Press this rocker switch to turn on the following lights:
**First position** – Front parking lights, clearance lights, tail lights, license plate lights and marker lights.
**Second position** - Push down fully to turn ON the headlights, the controls and instrument lights and all lights from first position.

**NOTE**
Daytime running lights will be automatically cancelled when the exterior lighting switch is fully depressed (second position).

Fog Lights (Optional)

Optional halogen fog lights provide better visibility in fog and precipitation. They improve close range visibility and provide added safety.

**NOTE**
Some states and provinces restrict the use of fog lights. Verify local state or provincial regulations before using.
Hazard Warning Flashers

Press the rocker switch to make all turn signal lights flash at once. The dashboard telltale lights will flash when the hazard warning flashers are ON.

CAUTION
Do not use the hazard flashers for an extended period of time unless necessary because the electrical circuits are activated when the hazard switch is depressed.

Headlights washer

Momentarily press this rocker switch downwards to spray the headlights washer fluid. Each pressing of this switch produces 2 successive jets.

CAUTION
Do not operate the washer mechanism if the washer fluid reservoir is empty. This may damage the washer fluid pumps.

Windshield Upper Section De-icing

The coach is equipped with a de-icing system in the windshield upper section. Press the rocker switch to activate the blower in order to clear fog, frost or thin ice from either side of the windshield upper sections.

Wheelchair Lift (Optional)

Activate the optional wheelchair lift by pressing down on the rocker switch. Refer to "Other Features" section and to wheelchair lift system’s Operator's Manual for operating instructions.

Fast Idle

For extended idling periods, run the engine at fast idle. Press down the rocker switch to engage fast idle. This increases the engine speed to approximately 1,000 rpm. Return to normal idle before driving or when stopping engine.

CAUTION
Reduce the engine to normal idle before shutting the engine off.
If the parking brake is released and/or the transmission is engaged with the engine running at fast idle, the engine will return to normal idle and remain there as long as the parking brake is not applied and/or transmission is not placed in neutral (n).

The engine will return to fast idle once the parking brake is applied or neutral (n) selected.

**Engine Brake With I-Shift Transmission**

On vehicles equipped with the i-shift transmission, use this switch to enable the engine brake.

Upon activation of this switch, the engine brake is in the auto mode (A). In this case, the engine brake interacts with the i-shift transmission according to the i-shift's eco-roll mode e+.

In the auto mode (A), the engine braking power varies with the brake pedal position.

Once this switch is activated, the driver can use the buttons located on the steering wheel to select between two other engine brake modes:

- Engine brake low (B)
- Engine brake high (C)

On the other hand, this selection will deactivate the auto mode (A) and the eco-roll mode will not be available.

**NOTE**

On vehicles equipped with the I-Shift transmission, any increase of the braking power, such as from auto mode (A) to engine brake low (B), from auto mode (A) to engine brake high (C) or engine brake low (B) to engine brake high (C) will deactivate the cruise control.

**Engine Brake / Transmission Retarder (Optional)**

Use this switch to select between the transmission retarder and the engine brake when using the vehicle speed retarding device switches on the steering wheel. Both systems cannot be in function at the same time. This rocker switch will be found on the dashboard only if the vehicle is equipped with both systems. Refer to "Transmission Retarder" heading in this chapter. Refer also to "Transmission Retarder" & "Engine Brake" in "OTHER FEATURES" chapter.

**Engine Stop Override**

Press this switch then release to override the emergency engine shutdown protection. Engine emergency shutdown will be turned OFF for 30 seconds. This procedure can be repeated if done before 30 seconds are up.

**CAUTION**

Use sparingly and in order to move the vehicle to a safe parking place only. Excessive use can cause severe engine damage.
Driver Controlled Differential Lock (DCDL) (Optional)
Press the rocker switch to lock or unlock differential action. Refer to "Other Features" chapter for the complete operating instructions.

⚠️ CAUTION ⚠️
- Engage DCDL only under poor road surface conditions.
- DCDL will not engage and will disengage in speed higher than 5 mph.
- Do not lock DCDL when one or more wheels are slipping, spinning or loosing traction. You can damage the drive axle.
- Using the rocker switch, unlock DCDL when the need for improved traction has passed otherwise it will reengage automatically as speed gets below 5 mph. Over a prolonged period, this situation will increase tire wear and stress to the vehicle.
- Do not engage during downhill operation.

R. H. DASHBOARD PANEL
The HVAC control module as well as the cluster dimmer switch, interior lighting control switches, entrance door operating buttons as well as miscellaneous control switches and air vents are located on the R.H. Dashboard panel.

Entrance Door Operating Buttons
Press and hold the L.H. button to open the door and the R.H. button to close the door.
Releasing the button at any time will immediately stop door movement.

⚠️ WARNING ⚠️
The door mechanism has no automatic safety protection to avoid injury to bystanders. The driver is responsible for the safe operation of the door.
Driver’s Area Lighting
Press the rocker switch to illuminate the ceiling lights in the driver’s area as needed.

Interior Lighting
Press this rocker switch to the first position to illuminate the aisle fluorescent lighting. Press down the second position to illuminate the in-station fluorescent lights.

**CAUTION**
To avoid running down the batteries when the engine is OFF, turn off the lights or connect the optional battery charger to a 110 - 120 volt ac power supply.

Reading Lights
This switch powers the reading light circuit enabling passengers to operate their personal reading lights. Refer to “Coach Interior” chapter.

Passenger Overhead Air Registers
Press the switch to the first position to set the fans to low speed. Press the switch to the second position to set the fans to high speed.
If equipped with the optional air conditioning in the overhead compartments, activating the fans also engages the dedicated A/C compressor.

Stop / Service Chime (Optional)
Press this switch to enable the stop / service chime. When depressed, the service buttons illuminate even when the chime circuit is not enabled.

Destination Sign (Optional)
Press the rocker switch to illuminate the destination sign.
Brightness Control

Adjusts the brightness of the dashboard instruments and switches.

Galley (Optional)

This switch activates the galley’s electrical circuit.

Front Camera Switch (Optional)

Press this switch to turn ON the camera in the windshield and display the road ahead on the passenger TV monitors. When the front camera is not enabled, the TV circuit reverts to the video cassette player output.

HVAC CONTROL UNIT

The vehicle is slightly pressurized by the central HVAC system to prevent dust and moisture from entering. Air flow and controls divide the vehicle into two areas: driver’s area with defroster and passengers’ area.

Fresh air is fed in each area and has a separate return air and discharge air duct.

NOTE

To operate the air conditioning system when stationary, run engine at fast idle. When the system is running, keep windows and door closed.

To prevent battery run-down, the central A/C and heating systems will not operate if the charging system is not working properly.

When the A/C system is running, park at least 4 feet (1.5 m) from other vehicles or buildings to allow sufficient air flow through the condenser core.

Separate driver and passenger heating, ventilation and air conditioning controls are located on this panel. To operate, the vehicle’s engine must be running.

The driver’s and the passengers’ units may be turned ON by pressing button.

Also, the driver’s HVAC section turns on automatically at starting of the engine and uses the settings that were kept in memory before turning off of the system.

The A/C compressor starts automatically when the two following conditions are satisfied:

1. The outside temperature is above 32°F (0°C).
2. The passenger’s area temperature has reached 7°F (4°C) under the set point.

NOTE

Upon starting, if the outside temperature is above 32°F (0°C) and then drops below 32°F (0°C), the compressor will keep running up to a temperature of 15°F (-9°C) to prevent condensation from forming on the windows.
All parameters set before turning the system OFF will be kept in memory for the next power ON.

The HVAC module performs a self diagnosis every time it is turned ON. Codes are shown on displays or flashed on control buttons. Refer to "Maintenance Manual" for more information on the diagnostic codes.

**Heating Mode Indicator**

This red LED illuminates when system is heating.

**Cooling Mode Indicator**

This green LED illuminates when the system is cooling (when the compressor clutch is engaged).

**Fan Speed**

The driver’s fan has six speeds. Increase speed by pressing on the upper portion of the button, decrease by pressing on the lower portion.

**Recirculate**

Closes or opens the driver’s and passenger’s section fresh air damper.

A red LED in the top right corner of the button illuminates when air is recirculated. Use for faster driver’s section heating.

This feature is automatically cancelled when defogging is activated.

**Driver’s section temperature setting**

The temperature displayed on the driver’s side HVAC control unit is the temperature set point. To increase the temperature set point, press on the “+” sign, to decrease the temperature set point, press on the “-” sign. Temperature range is between 60°F and 82°F (16°C to 28°C). On the driver’s side only, asking for a temperature set point above 82°F (28°C) will keep the coolant valve open and “FUL” will be displayed.

In case of interior temperature sender unit failure, the coolant valve will remain open and three lines “---” will be displayed.

**WARNING**

Warm temperatures may cause drowsiness and affect alertness while driving. Keep the temperature comfortable but not too high.

**Passenger’s section temperature setting**

The temperature displayed on the passenger’s side HVAC control unit is the actual temperature in the passenger’s area.

To increase or decrease the temperature set point in the passenger’s area, press on the “+” or the “-” sign. Pressing these buttons will flash the displayed set point and the word “SET” will highlight. Temperature range is between 60°F and 82°F (16°C to 28°C).

In case of interior temperature sender unit failure, the coolant valve will remain open and three lines “---” will be displayed.

**NOTE**

Upon starting of the vehicle, when the ambient temperature is very cold and so is the inside of the vehicle, the HVAC control unit will permit a temperature overshoot up to 3° over the passenger’s area set point to help warming up of the area because some parts of the vehicle like the seats and the overhead compartments accumulate cold.

**Windshield Defogger**

Upon pressing this button, the dashboard damper sends air only to the lower windshield. The fan is turned on to maximum speed, the fresh air damper opens completely (REC off) and the driver set point is increased to 4°F (2°C) over the passenger’s section set point.

The dashboard damper sends air only to the lower windshield when activated. The footwell damper is closed also but the fan speed can be reduced or increased.

**Panel and Footwell**

The dashboard damper sends air to the panel vents and footwell.
Panel
Air is sent to panel registers. The footwell damper is closed.

Temperature Degree Selector
Toggles the HVAC control unit temperature units between Fahrenheit and Celsius. The driver's section must be on. Also toggles the outside temperature units displayed on the telltale panel.

AUDIO-VIDEO SELECTOR FOR THE PASSENGER'S AREA
The VSS-05 Video and Sound Selector enables the driver to select audio, audio/video and video source with settings of volume level, bass, treble, etc. for the passenger’s area only. The DVD player, TV tuner, P.A. system and auxiliary audio or video sources are controlled with this unit.

TURNING POWER ON AND OFF
Press button to turn on the unit.
Press button again to turn off the unit.

SETTING OF VOLUME/ BASS/ TREBLE/ BALANCE/ LOUDNESS
Press AUDIO button repeatedly to choose the desired mode. Each press changes the modes as follows:

Turn volume knob until the desired sound is obtained in each mode. The final setting will apply to all audio sources for the passenger’s area. If no button is pressed within 8 seconds after selecting BASS, TREB, BAL and LOUD modes, the unit automatically sets in the VOL mode. The volume value adjust from 0 (complete mute) to 40 (maximum).

SELECTION OF AUDIO OR AUDIO/VIDEO SOURCE
Press RADIO/CD button to select the dashboard radio as current audio source for the passenger’s area. Pressing this button will also permit to listen to the CD inserted in the dashboard radio.
Press AUX AUDIO button to select an auxiliary audio input as current audio source.
Press DVD button to select DVD player as current audio/video source.
If an optional TV tuner is installed, press TV button to select it as current audio/video source.
Press AUX VIDEO button to select an auxiliary video input as current audio/video source.

NOTE
If CAM or NAV is already activated, DVD, TV or AUX VIDEO cannot be selected and displayed.

OPERATION OF THE PANORAMIC VIEW CAMERA
1. Press CAM button to select the optional panoramic view camera signal. The video section of the VSS-05 LCD panel will show “CAM”. The video monitors turn on automatically.
2. Press CAM button again to turn off the panoramic view camera and return to previous audio/video source.

DISPLAY OF THE GPS NAVIGATION GUIDANCE SCREEN
Not applicable

NOTE
When CAM or NAV is selected, the previously selected audio source remains active.
OPERATION OF THE DRIVER MICROPHONE

1. Press D-MIC button to turn on the driver microphone. The AUDIO section of the LCD panel will show “D-MIC” and a gong sound can be heard.
2. Turn volume knob to adjust microphone level.
3. Press D-MIC button again to turn off the driver microphone.

OPERATION OF THE GUIDE MICROPHONE

1. Press G-MIC button to turn on the guide microphone. The AUDIO section of the LCD panel will show “G-MIC” and a gong sound can be heard.
2. Turn volume knob to adjust microphone level.
3. Press G-MIC button again to turn off the guide microphone.

NOTE

The driver and guide microphones can be turned on only by turning the switch on the microphone to on.
If both the driver and guide microphone are activated, the driver microphone has priority and the guide microphone is muted.

BACKGROUND VOLUME ADJUSTMENT

When a microphone is activated, the current audio source volume will reduce to a certain level which as been set at the factory. To adjust this level, proceed as follows:

1- Press and hold AUDIO button then press AUDIO IN button. The LCD panel will show “BACK GROUND”.
2- Turn the volume knob to adjust the background level.
3- Press any button to save the setting. If no button is pressed within 8 seconds, the unit automatically saves the setting and exits this mode.

GONG SOUND LEVEL

A gong will sound in the passenger’s area upon activating of the microphone. This gong will also sound when a passenger activates the service bell. The gong sound level can be adjusted as follows:

1- Press and hold AUDIO button then press VIDEO IN button. The LCD panel will show “GONG PASS”.
2- Turn the volume knob to adjust the gong level.
3- Press any button to save the setting. If no button is pressed within 8 seconds, the unit automatically saves the setting and exits this mode.

NOTE

While maintaining the service bell gong active, the gong sound heard upon activation of the microphones can be disabled. To do so,

1- Press and hold AUDIO button then press G-MIC button. The LCD panel will show “GONG MIC ON” or “GONG MIC OFF”.
2- Turn the volume knob clockwise to activate the microphones gong sound. Turn the volume knob counterclockwise to deactivate the microphones gong sound.

USING THE VSS-05 REMOTE CONTROL

1. Press this button to turn on the unit.
   Press this button again to turn off the unit.
2. R/CD, AU IN, DVD, TV, VI IN
   Press one of these buttons to select the relevant audio or audio/video source.
3. DMIC
   Press DMIC button to turn on the driver microphone.
   Press DMIC button again to turn off the driver microphone.
4. GMIC
   Press GMIC button to turn on the guide microphone.
   Press GMIC button again to turn off the guide microphone.
5. CAM
   Press CAM button to select the optional panoramic view camera signal.
Press CAM button again to turn off the panoramic view camera.

6. NAV
Press NAV button to display the optional GPS navigation system guidance screen (Not applicable).

7. BAS, BAL, TRE, LOUD
Press one of these buttons to select BASS, BALANCE, TREBLE and LOUDNESS mode.

8. +, -
Press these buttons to increase or decrease the value for BASS, BALANCE, TREBLE and LOUDNESS mode.

**NOTE**
Point the remote control in direction of the VSS-05. Remote control battery replacement. Use CR2025 lithium battery.

DASHBOARD RADIO/MP3/IPOD/CD PLAYER
Select from several sources of entertainment for the driver's area such as AM, FM, WX weather band and Satellite radio (optional) services. Play a CD inserted in the radio's CD slot or listen to a MP3 device or iPod through this unit. The complete radio operating instructions manual is included at the end of SECTION 23: ACCESSORIES of your vehicle's Maintenance Manual.

1. Preset 1-5 buttons
   - Radio: Push and release to recall preset station
   - Radio: Push and hold to store preset station

2. Down arrow button
   - Radio: Manual tuning down

3. Menu button
   - Radio: Push and release to access menu

4. (Fast) forward button >>
   - Radio: Seek
   - CD/USB: Push and release to select next track
   - CD/USB: Push and hold for fast forward
   - Bluetooth Phone: Accept incoming call (option)

5. Eject CD button
   - CD: Eject CD

6. Up arrow button
   - Radio: Manual tuning up

7. (Fast) reverse button <<
   - Radio: Seek
   - CD/USB: Push and release to select previous track
   - CD/USB: Push and hold for fast reverse
   - Bluetooth Phone: Reject incoming call or hang up (en option)
   - iPod: Push and hold to enter the iPod menu (option)

8. CD slot
   - Insert / Remove CD

9. Rotary knob / Power button
   - Push: Power On and Off
   - Turn: Volume adjust and audio value update

10. Information (Traffic / News)
    - Radio: Switch traffic on or off
    - Radio: Cancel ongoing traffic or news message

11. Radio select mode
    - Radio: Choose from FM1, FM2, FM3 (option), AM, Weather band and Satellite radio (option)

12. Audio button
    - General: Audio settings

13. CD/Aux mode select
    - CD/USB: Switch between sources other than radio

**NOTE**
The driver speakers are controlled from the dashboard radio volume knob while the passenger's area speakers are controlled from the VSS-05 Sound Selector volume knob.

Dashboard Radio External Audio Input
There are three possible external audio input modes:
- USB
- AUX
US and AUX devices can be connected and are accessible at the same time through the dashboard radio, however, if an iPod is connected, the USB and AUX devices will be disabled as an available source.

MP3 players can be connected to AUX port, then the radio will only transfer the audio format of the MP3 player, which means that all controlling (i.e. browsing between audio format files) is done on the MP3 player. For more information about using external audio devices, please refer to the complete radio operating instructions manual included at the end of SECTION 23: ACCESSORIES of your vehicle’s Maintenance Manual.

Connecting an iPod

When connecting an iPod to the USB port and the AUX port, the radio will automatically detect it and enable the possibility to control the iPod. Then you will be able to select and play audio files stored on the iPod via the radio menus. It is not possible to transfer audio from the iPod to the radio solely by the USB port. A connection via the AUX port will be necessary.

Connecting the iPod can be done with two different cable sets:

1- A split cable from the iPod 30-pin Dock connector to a USB connector and a 3.5mm audio connector.

2- A separate iPod/USB cable plus a 3.5mm male/male stereo audio cable connected to the iPod earphone output.

The iPod volume should be set to maximum prior to connecting to the radio. When the iPod is connected to the radio, the iPod’s control will lock. All control of the iPod is done with the radio buttons. For more information about using external audio devices, please refer to the complete radio operating instructions manual included at the end of SECTION 23: ACCESSORIES of your vehicle’s Maintenance Manual.
The instrument cluster includes the analog instruments. It also presents two devices to communicate information to the driver, the telltale lights and the Driver Information Display (DID).

Indications and warnings are presented according to three levels of attention required:

1. **THE TELLTALE LIGHTS**
   The highest level of attention. The telltale lights are temporary and exceptional; they present information critical to safety or vehicle integrity.

2. **THE POP-UP MESSAGES**
   The second level of attention. The pop-up messages appear in the Driver Information Display DID without the driver’s intervention and acknowledgement. Pop-up messages present supplemental information to the driver.

3. **THE STATUS LINE**
   The lowest level of attention. The status line monitors certain systems and gives feedback to the driver concerning current actions and functions.
ANALOG INDICATORS

Tachometer (rpm x 100)
 Indicates the operating speed of the engine in hundreds of revolutions per minute. The tachometer serves as a guide for gear shifting and helps to prevent engine over-speeding when driving downhill with the engine brake operating. Use the green field for normal driving (1000 to 1600 rpm).

CAUTION
Never allow the engine to go into the red field. This could lead to severe engine damage.

Speedometer (mph, km/h)
 Indicates the vehicle speed in miles per hour (mph) and kilometers per hour (km/h). The LEDs above the instrument work in conjunction with AWARE Adaptive Cruise Braking (ACB) system. Refer to “Prevost AWARE Adaptive Cruise Braking” paragraph.

Turbo Boost Pressure (Psi)
 Indicates the turbo boost pressure in psi. This pressure should be the same at a given engine temperature, speed, and load. An unusual reading could indicate an engine failure.

Engine Coolant Temperature (°F)
 Indicates the operating temperature of the engine coolant in °f. The normal reading should be between 170°f and 222°f (80°c to 106°c).
 The temperature limit is dependent on the electronic program for the engine model. When coolant temperature is excessive, the stop telltale light turns on, an audible alarm sounds and a pop-up message appears on the DID. If the engine is at risk, the EECU may decrease the engine power. Stop at the first safe place where the problem can be checked.
If the temperature remains below or exceeds the normal temperature range, the cooling system should be checked for problems.

STOP telltale light

**Engine Oil Pressure (Psi)**

Indicates the engine oil pressure in psi. When the oil pressure is too low, the stop telltale light turns on, an audible alarm sounds and a message appears on the DID. If the engine is at risk, the EECU may decrease the engine power. Bring the vehicle to a safe stop where the problem can be checked.

STOP telltale light

**WARNING**

Failure to take necessary action when the stop telltale light is on can ultimately result in automatic engine shutdown and loss of power steering assist. Vehicle crash can occur, resulting in severe personal injuries.

**Front Brake Air Pression (Psi)**

Indicates the front brake air system pressure in psi. The normal operating pressure is from 95 to 125 psi.

A low air pressure indicator led illuminates when the front (secondary) air system pressure drops below 66 psi. If the air pressure drops below 60 psi, the stop telltale light will turn on, an audible alarm will sound and a message will appear on the DID. If the air pressure drops below 40 psi, the emergency spring brake applies at full capacity.

**WARNING**

Do not drive the coach when the brake air pressure is low.

**NOTE**

Do not refer to dashboard instruments during adjustment procedures. Use only calibrated gauges.
Rear Brake Air Pressure (Psi)

Indicates the rear brake air system pressure in psi. The normal operating pressure is from 95 to 125 psi.

A low air pressure indicator led illuminates when the rear (primary) air system pressure drops below 66 psi. If the air pressure drops below 60 psi, the stop telltale light will turn on, an audible alarm will sound and a message will appear in the DID. If the air pressure drops below 40 psi, the emergency spring brake applies at full capacity.

STOP telltale light

WARNING

Do not drive the coach when the brake air pressure is low.

DEF Level

Indicates the amount of DEF (diesel exhaust fluid) remaining in the DEF tank. The DEF tank is considered as being full when it contains 16 gallons (60 liters) of DEF. DEF consumption will be approximately 2% of the diesel fuel consumed.

CAUTION

DEF will begin to crystallize and freeze at 12°F (-11°C). DEF expands by approximately 7% when frozen. In order to permit DEF expansion without causing damages to the DEF tank, do not fill the DEF tank with more than 16 gallons (60 liters).

Fuel Level

Indicates the amount of fuel remaining in the fuel tank. At the beginning of the red area, there is approximately 48 gallons (182 liters) left in the tank.

NOTE

A pop-up message will appear in the DID informing that there is only 24 gallons (92 liters) left in the fuel tank.
TELLTALE LIGHTS

The telltale lights illuminate during 5 seconds at the start of every ignition cycle as a light bulb check.

| STOP | Indicates that a serious problem has been detected. Immediately park the coach in a safe place and stop the engine. This telltale light may be accompanied with a message in the DID and a diagnostic troubleshooting code will be stored to ease identification of the problem. |
| CHECK | Indicates that a problem has been detected and must be checked at the next stop. This telltale light may be accompanied with a message in the DID and a diagnostic troubleshooting code will be stored to ease identification of the problem. |
| FORWARD VEHICLE DETECTED – ADAPTIVE CRUISE BRAKING | When the ACB is engaged with a cruise speed set and the forward vehicle is in range, the FORWARD VEHICLE DETECTED telltale light illuminates, indicating the ACB system is actively tracking the forward vehicle. |
| GREEN: | The vehicle ahead of you is detected by the radar. |
| FLASHING RED: | Impact alert. The vehicle ahead of you is to close. The driver must take immediate evasive action by applying more braking power and/or steering clear of the vehicle ahead to avoid a potential collision. |
| RED: | System malfunction. The Adaptive Cruise Braking is not available. |
| INFORMATION | This telltale light illuminates when there is a new information message or an abnormal status is detected by the electronic control unit. A pictogram, text or both are shown in the DID in addition to the info telltale light. Make sure the indicated fault is checked at the next stop. |
| TURN SIGNAL INDICATORS | Flashes when the right or left turn signals are activated. Signal right and left turns by operating the multi-function lever. See “Steering Column Controls” in this chapter. |
| NOTE | The turn signals are automatically activated when the vehicle is backing up. |
| PARKING BRAKE OR EMERGENCY BRAKE APPLIED | Illuminates when the emergency/parking brake is applied. The control valve is located on the L.H. control panel. An audible alert will sound if ignition is turned to off and the parking brake is not engaged. |
| AFTERTREATMENT SYSTEM MALFUNCTION (MALFUNCTION INDICATOR LAMP) | Indicates a failure of an emission control device. May illuminates at the same time as the CHECK amber warning light. The lamp will go out after 3 completed ignition on-ride-ignition off cycles. Vehicle can be driven to end of shift. Call for service. |
CRUISE CONTROL
Indicates that the cruise control is enabled.

CRUISE CONTROL SET SPEED
Indicates that a cruising speed is set and stored in the memory.

HIGH EXHAUST SYSTEM TEMPERATURE (HEST)
Illuminates to notify the driver of potentially hazardous exhaust gas temperature at the exhaust system diffuser.

WARNING
During regeneration, exhaust temperature may reach up to 1200°F (650°C) at the particulate filter. When parking the vehicle, if this telltale light is illuminating, make sure that the exhaust system diffuser is away from people or any flammable materials, vapors or structures.

DPF REGENERATION REQUEST
Illuminates to notify the driver that a manual stationary regeneration will be required soon. Refer to “Exhaust Aftertreatment System” paragraph in Other Features chapter.

LOW DEF LEVEL
Illuminates when there is less than 2.6 gallons (10 liters) of DEF left in the tank.

CAUTION
This telltale light starts flashing when there is only 2.5 liters (0.6 gallons) left in the tank.

If the vehicle is kept in operation with an empty DEF tank, and engine derate will eventually occur, limiting the speed to 5 mph.

ALTERNATORS
Indicates an alternator problem. One of the alternators is not charging.

NOTE
To identify which alternator is defective (1=lower alternator, 2=upper alternator), perform a system diagnostic using the Driver Information Display DIAGNOSTICS menu. Select VIEW ACTIVE FAULTS and then ELECTRICAL SYSTEM. Scroll through the active faults. The electrical system active faults will appear. A diagnostic message indicating “alternator 1” or “alternator 2” with failure mode “open circuit” will come in sight.
INTAKE AIR PREHEATER ON – WAIT BEFORE STARTING
Illuminates when the intake air preheater element is in function. Wait until this telltale light has turned off before starting the engine. For more information on this feature, refer to paragraph “Cold Weather Starting” in Starting And Stopping Procedures chapter.

FLAT TIRE (WITH OPTIONAL TIRE PRESSURE MONITORING SYSTEM)
Illuminates when a tire pressure is 25% below the target tire pressure.

HILL START ASSIST
Indicates a malfunction of the hill start assist function. This function might not be available.

ANTILOCK BRAKE SYSTEM (ABS)
Illuminates when the ABS is not available or when the ABS is malfunctioning. Since the ABS system does not operate at less than 4 mph (7 km/h), the indicator will remain illuminated until the coach reaches that speed. Refer to Other Features chapter.

TRAILER ANTILOCK BRAKE SYSTEM (ABS)
Illuminates when the trailer ABS is not available or when the trailer ABS is malfunctioning.

TCS/ESC - TRACTION CONTROL SYSTEM AND ELECTRONIC STABILITY CONTROL
This telltale illuminates and stays on whenever TCS or ESC is disabled due to a diagnostic fault code.
During an ESC or TCS intervention, the telltale will blink rapidly to indicate this action. When in TCS mud/snow mode, this telltale will blink continuously to indicate that this mode is active. When the TCS mud/snow is active, the ESC is disabled at speed lower than 25 mph (40 km/h), for this reason, the telltale will stop blinking and will stay on.

HIGH BEAM
Illuminates when the high beams are selected. High and low beams are selected with the multi-function lever. Refer to “Steering Column Controls” paragraph in this chapter.
STOP, CHECK and INFORMATION telltale lights

STOP, CHECK and INFORMATION telltale lights illuminate automatically to draw the attention of the driver and their associated messages are displayed in the DID. More than one message (see “Acknowledging Messages” below) can be active at the same time. A displayed message can be replaced by a new message provided the new message has a higher priority. Only fault codes that have a direct impact on vehicle operation are displayed. All fault codes are stored in the appropriate ECU for access by service technicians.

STOP Telltale light

In the event of a serious fault, the red STOP telltale light comes on and an audible alarm will sound if the engine is running. An illuminated stop message light indicates a serious problem has been detected, and the driver must respond immediately to the problem.

When illuminating, this telltale light means the vehicle must be safely pulled off the road and stopped. In some instances, the engine must be switched off immediately.

WARNING

Failure to stop and take necessary action when the STOP telltale light is on can result in automatic engine shutdown and loss of power steering assist. This can result in vehicle accident and severe personal injuries.

In some cases preventive action may be taken by the engine ECU to protect the engine, for example:

1- If oil pressure or coolant level drop too low, the engine is forced to low idle and when the vehicle speed is zero, the engine shuts down.

2- With excessive coolant temperature, the engine will gradually reduce power output to 50%. This telltale light always activates an audible alarm.

After the automatic engine shutdown sequence, the engine may be restarted after the key is turned off and then back on. However, it will only operate for 30 seconds unless the problem is resolved. The Engine Stop Override switch can be used to override the automatic engine shutdown protection. The automatic engine emergency shutdown will be turned OFF for 30 seconds. This procedure can be repeated if done before the 30 seconds are up. Use this function sparingly and in order to move the vehicle to a safe parking place only.

CHECK Telltale light

This telltale light means that a fault or an abnormal operating condition has been detected. The vehicle must be checked at the next stop.

If the CHECK telltale light illuminates, an associated message is displayed in the DID. Always pay attention to the associated messages (see “Acknowledging Messages” below).

INFORMATION Telltale light

The INFO indicator light comes on when there is a new information message or an abnormal status is detected by the electronic control unit. A pictogram or text or both are shown in the DID in addition to the INFO telltale light (see “Acknowledging Messages” below).

Acknowledging Messages

A fault message associated to a STOP, CHECK or INFORMATION telltale light must be acknowledged by pressing the ESCAPE or ENTER button after which the display returns to the same status that existed before the fault occurred. All messages can be acknowledged. Acknowledged but inactive messages are displayed again when the ignition key is turned to the START position or they can be read in the DID menu. Refer to Other Features for more information on the DID menus.
The DID (Driver Information Display) is located in the center of the instrument cluster. It displays digital gauges, main menus and sub-menus that provide necessary and important information to the driver. The information available to the driver depends on vehicle configuration, and whether the vehicle is in operation or parked. For the list of the available menus and sub-menus, refer to “Driver Information Display Menus” in Other Features chapter.

The outside air temperature, fuel flow and the odometer (Allison transmission) or the current gear position (transmission I-Shift) are part of the default display. You can replace the default display by your selection of favorite gauges using the Driver Information Display sub-menu Favorite Display Setting. Refer to Other Features chapter for more information.

To select a menu:
1. Press the ENTER or ESCAPE button to display the list of available menus.
2. Use the UP/DOWN button to scroll up or down through the menus.
3. Use the ENTER button to open a menu.
4. Use the ESCAPE button to return to the previous menu or display or to cancel a setting or operation.

To change settings
To change a setting, like the clock for example:
5. Use the UP/DOWN button to increase or decrease the numerical value of the selected field.
6. Use the ENTER button to confirm your choice and to move to the next field.
7. Press the ESCAPE button to return to the previous field or to cancel a setting or operation.

In alternate mode, use the multi-function lever as follows:
Move the lever up = UP
Move the lever down = DOWN
Push the lever away from you = ENTER
Pull the lever towards you = ESCAPE

Scrolling through the menus without using the steering wheel buttons
In case of failure of the steering wheel buttons, it is still possible to gain access to the menus or acknowledge the pop-up messages to return to the default display.
This alternate mode is possible only if the steering wheel buttons are faulty.
To enable the alternate mode:
1. Apply the parking brake;
2. Depress and hold the service brake pedal.
## Controls and Instruments

### PICTOGRAMS displayed on the driver information display (DID)

**NOTE**

In certain situations, the pictogram displayed represents a system or a function of the vehicle. A particular pictogram may be displayed with different messages. In that situation, it is very important to pay attention to the message displayed with the pictogram.

### Warning pictograms, pop-up message pictograms, verifications and information pictograms

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Engine oil temperature" /></td>
<td>Engine oil temperature</td>
</tr>
<tr>
<td><img src="image" alt="Outside air temperature" /></td>
<td>Outside air temperature</td>
</tr>
</tbody>
</table>
| ![A/c compressor pressure](image) | A/c compressor pressure
This pictogram is displayed with A/C compressor suction pressure value (low side) and discharge pressure value (high side). |
| ![Accessories air pressure](image) | Accessories air pressure
Normal pressure should be between 95 and 125 psi. |
| ![Voltmeter](image) | Voltmeter
This pictogram is displayed with both the 12-volt and 24-volt electrical system current voltage value. When the engine is running, the 24-volt electrical system voltage value should be between 26.5 et 28.0 volts. |
| ![Transmission oil temperature](image) | Transmission oil temperature |
| ![Current gear position (I-Shift transmission)](image) | Current gear position (I-Shift transmission)
Indicate the current transmission gear position on the Volvo I-Shift transmission.
R = reverse
N = neutral
D = drive
M = manual mode |
## POP-UP MESSAGES

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="High engine oil temperature" /></td>
<td>High engine oil temperature</td>
</tr>
<tr>
<td><img src="image2.png" alt="Engine coolant temperature" /></td>
<td>Engine coolant temperature</td>
</tr>
<tr>
<td><img src="image3.png" alt="Engine oil pressure" /></td>
<td>Engine oil pressure</td>
</tr>
<tr>
<td><img src="image4.png" alt="Intake air preheater failure" /></td>
<td>Intake air preheater failure</td>
</tr>
<tr>
<td><img src="image5.png" alt="Engine temperature too low for Volvo Engine Brake (VEB) operation" /></td>
<td>Engine temperature too low for Volvo Engine Brake (VEB) operation</td>
</tr>
<tr>
<td><img src="image6.png" alt="High transmission oil temperature" /></td>
<td>High transmission oil temperature</td>
</tr>
<tr>
<td><img src="image7.png" alt="Allison transmission– oil or filter replacement required" /></td>
<td>Allison transmission– oil or filter replacement required</td>
</tr>
<tr>
<td><img src="image8.png" alt="Trailer braking system low air pressure / trailer parking brake" /></td>
<td>Trailer braking system low air pressure / trailer parking brake</td>
</tr>
<tr>
<td><img src="image9.png" alt="Low brake or ABS air pressure" /></td>
<td>Low brake or ABS air pressure</td>
</tr>
<tr>
<td><img src="image10.png" alt="A/C system pressure high" /></td>
<td>A/C system pressure high</td>
</tr>
</tbody>
</table>

**High transmission oil temperature**

This pictogram indicates that the transmission oil temperature is too high. Turn the transmission retarder off to allow the oil to cool down.

**Allison transmission– oil or filter replacement required**

This pictogram may be displayed with many different messages. Pay attention to the displayed message which can advise that the transmission oil or filter change is necessary. Refer to Appendix C for more information on the Allison transmission prognostic features (oil life monitor, filter life monitor, transmission health monitor).

**Trailer braking system low air pressure / trailer parking brake**

This pictogram appears when the trailer emergency/parking brake is unexpectedly applied as when the vehicle is moving and a parking brake air line rupture happens.

**Low brake or ABS air pressure**

**A/C system pressure high**

This pictogram indicates that the A/C system pressure is too high. If the A/C pressure is too high, the compressor clutch is disengaged, but the fan remains activated.

**NOTE**

When outside temperature is high, it is possible and normal for that pictogram to appear.
**A/C system pressure low**

This pictogram indicates that the A/C system pressure is too low. If the A/C pressure is too low, the compressor clutch disengages and the fan stops.

*NOTE*

When outside temperature is low, it is possible and normal for that pictogram to appear.

---

**Battery voltage warning**

This pictogram indicates that the battery voltage is too high, too low or the 12-volts/24-volts battery arrangement is not equalized.

The value LOW or HIGH is displayed at the right of the pictogram to indicate if the voltage is too low or too high.

*NOTE*

This pictogram will illuminate for a few seconds after the engine is started because of the voltage drop when the starter is engaged.

*NOTE*

To identify the battery problem (too high, too low or not equalized voltage), using the DID menus, perform a system diagnostic by selecting DIAGNOSTIC, VIEW ACTIVE FAULTS, ELECTRICAL SYSTEM and see the fault messages.

*NOTE*

To prevent discharge of the batteries when the engine is not running, some functions are automatically switched off if the batteries voltage drops below 24.0 volts for more than 30 seconds. Set the ignition key to the OFF position and then turn the ignition key to the ON position to reactivate the functions for a period of 30 seconds before they switch off again.

*NOTE*

If the battery equalizer indicator illuminates, make sure that the battery equalizer circuit breakers are reset before requesting breakdown assistance. Wait 15 minutes after setting breakers to allow batteries to equalize. The breakers are located on the rear junction panel, on the engine compartment R.H. side.

---

**Engine door ajar**

This pictogram indicates that the engine compartment door is ajar.

---

**Emergency window open**

This pictogram indicates that an emergency window is open or unlocked.
Baggage compartment door ajar
This pictogram indicates that one or more baggage bay doors are ajar.

Low windshield washer or headlights washer fluid level
Illuminates when the windshield washer or the headlight washer fluid level is low. The washer fluid containers are located inside the front service compartment.

**WARNING**
Do not drive without sufficient washer fluid.

Wheelchair lift
This pictogram indicates that the wheelchair lift system is enabled and the wheelchair access door or the lift compartment door is open. It is necessary to stow the wheelchair lift, close the doors and set the wheelchair lift system enable switch to the off position to permit release of the parking brake.

Lavatory occupied
This pictogram indicates that the lavatory compartment is occupied. This pictogram will appear only when the engine is shut down in order to advise the driver of the presence of a passenger in the lavatory compartment during a stop.

Lavatory compartment emergency call
If the vehicle is moving, this pictogram indicates that a passenger has activated the lavatory compartment emergency call button.

Differential lock (option)
This pictogram indicates that the differential action is locked.

Freezing conditions
This pictogram appears when the temperature is in the range between 0°C and 2°C (32°F et 35°F), when the road is most slippery.

Fuel level
This pictogram appears when approximately 24 US gallons (92 liters) of fuel remains in the tank. Refuel as soon as possible.

Automatic traction control
This pictogram appears when the automatic traction control system intervenes to prevent excess wheel spin during acceleration.

Parking brake applied

DPF regeneration
### High exhaust gas temperature
This pictogram appears to notify the driver of potentially hazardous exhaust gas temperature at the DPF outlet.

<table>
<thead>
<tr>
<th>♂ ♂ ♂</th>
</tr>
</thead>
</table>

**WARNING**
During regeneration, exhaust temperature may reach up to 1200°F (650°C) at the particulate filter. When parking the vehicle, if this pictogram is displayed, make sure that the DPF outlet diffuser is away from people or any flammable materials, vapors or structures.

### Fuel economy
This pictogram is displayed with fuel consumption value of the vehicle. Proper units for the displayed value are written under the pictogram: liters/100km, km/liter, mpg, liters/hour.

<table>
<thead>
<tr>
<th>℥</th>
</tr>
</thead>
</table>

### Leg fuel consumption
This pictogram is displayed with the value for the fuel consumption for the current leg.

### Trip data
Function of the DID’s “Time/Distance” menu. Refer to “Driver Information Display Menus” in Other Features chapter.

<table>
<thead>
<tr>
<th>⏰</th>
</tr>
</thead>
</table>

### Estimated time of arrival
Function of the DID’s “Time/Distance” menu. Refer to “Driver Information Display Menus” in Other Features chapter.

### Fuel filter/water separator
Indicates that the draining the fuel filter/water separator is required. See Care And Maintenance chapter.

### Raised tag axle
This pictogram appears if the vehicle speed exceeds 12 mph (20 km/h) while the tag axle is raised.

### Low buoy
This pictogram appears if the vehicle speed exceeds 12 mph (20 km/h) while the front suspension of the vehicle (kneeling) or the entire vehicle suspension is lowered (low buoy).
### Fire in engine compartment

This pictogram appears if a fire is detected in the engine compartment while the vehicle is on the road. An audible alarm informs the driver when a fire is detected. In case of fire detection when parked (parking brake applied, engine running or not), the electric horn is activated to alert the driver. Refer to *Safety Features And Equipment* chapter.

<table>
<thead>
<tr>
<th>![Fire Pictogram]</th>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In case of a fire, stop the vehicle immediately, stop the engine and evacuate the vehicle.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>It is possible to cancel an alarm while on the road. To do so, stop the vehicle. Cycle the ignition between the ON and OFF position and then start the vehicle normally. This can be done on a temporary basis when a false alarm is activated by a defective fire detector. The driver can go on without being annoyed by the alarm.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>To stop the electric horn alarm when parked, cycle the ignition between the ON and OFF position twice within 3 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>For extinguisher's location, refer to <em>SAFETY FEATURES AND EQUIPMENT</em> chapter.</td>
</tr>
</tbody>
</table>
### Status Line Pictograms

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="message-active" /></td>
<td>Message active</td>
</tr>
<tr>
<td><img src="image" alt="alarm-clock-activated" /></td>
<td>Alarm clock activated</td>
</tr>
<tr>
<td><img src="image" alt="raised-tag-axle" /></td>
<td>Raised tag axle</td>
</tr>
<tr>
<td><img src="image" alt="kneeling-front-suspension" /></td>
<td>Kneeling/front suspension hi-buoy active</td>
</tr>
<tr>
<td><img src="image" alt="baggage-compartments-locked" /></td>
<td>Baggage compartments locked</td>
</tr>
<tr>
<td><img src="image" alt="baggage-compartments-unlocked" /></td>
<td>Baggage compartments unlocked</td>
</tr>
<tr>
<td><img src="image" alt="adaptive-cruise-braking" /></td>
<td>Adaptive Cruise Braking (ACB) not available</td>
</tr>
<tr>
<td><img src="image" alt="engine-brake" /></td>
<td>Engine brake</td>
</tr>
<tr>
<td><img src="image" alt="engine-brake-auto-mode" /></td>
<td>Engine brake - Auto Mode (available with I-Shift transmission)</td>
</tr>
<tr>
<td><img src="image" alt="engine-brake-low-engine-brake-high" /></td>
<td>Engine brake – Engine Brake Low (1) and Engine Brake High (2)</td>
</tr>
<tr>
<td><img src="image" alt="allison-transmission-retarder" /></td>
<td>Allison transmission retarder</td>
</tr>
<tr>
<td><img src="image" alt="allison-transmission-retarder-braking-level" /></td>
<td>Allison transmission retarder – braking level 0, 1, 2, 3, 4, 5, 6</td>
</tr>
</tbody>
</table>

Indicates that the Adaptive Cruise Braking system is disabled.

Confirm that the engine brake is disabled.

Indicates that the engine brake is in the Auto mode. When in this mode, the engine brake is activated upon pressing of the brake pedal. To select the Auto mode, set the dashboard engine brake switch to the ON position. When in Auto mode, the engine brake interacts with the I-Shift transmission according to the transmission’s Eco-Roll mode E+.

Confirm which engine braking power is selected with the steering wheel control buttons.

Confirm that the Allison transmission retarder is off.

Confirm the retarder hand lever position. Each position corresponds to a given braking level. Refer to “Transmission Retarder” heading in this chapter.
Vehicle Clearance Information

Safe vehicle clearance height is 11’2” (3.40 m).

CAUTION

Vehicle clearance is higher when the ventilation hatch is open, hi-buoy is selected or if additional equipment is installed on the roof.

STEERING COLUMN CONTROLS

Many of the most frequently used controls are conveniently placed on the steering column or the steering wheel, just like a passenger car. The multi-function lever is located on the left side of the steering wheel while the optional transmission retarder lever is located on the right side of the steering wheel. Switches for the electric horn and the air horn are located directly on the steering wheel.

MULTI-FUNCTION LEVER

The multi-function lever is used to operate the following:

Turn Signal (1)

Move the lever all the way up until it locks in position to signal a right turn. Move the lever all the way down until it locks in position to signal a left turn. The lever automatically returns to the horizontal OFF position once the turn is completed.

Lane Change Signal (2)

Move the lever part way to the catch position and hold until the lane change maneuver is completed. The lever will spring back into the OFF position once released.

Headlight Beam Toggle Switch (3)

Toggle between high and low beams by pulling the lever up towards you. To flash the headlights, pull the lever up halfway. The lever will spring back into normal position once released.

Courtesy Blinkers (4)

Clearance and parking lights can be flashed by pressing the button located on the lever tip.

Windshield Washer Control (5)

Push the external ring at the end of the lever toward the steering column to activate the windshield washers. The wipers come ON and continue wiping for a few seconds after the ring is released.

WARNING

Before using the windshield washers in cold weather, heat the windshield with the defroster to prevent icing and reduced visibility.

CAUTION

To avoid damaging the pump mechanism, do not use the windshield washer when the fluid level is very low or empty.

Windshield Wipers (6)

Turn the lever counterclockwise to activate the windshield wipers. The first position activates the wipers intermittently. The second position is the slow speed and the third position is for high speed wiping.

CAUTION

To avoid scratching the windshield, do not operate the wipers when the windshield is dry. To avoid damaging the wiper motor, free wiper blades that may be frozen to the windshield before operating the wipers.
The steering wheel controls include the following functions:

1, 8  **Shift Down, Shift Up (I-Shift Transmission)**  
Use these buttons to shift down or shift up manually the transmission range as would do the “-” & “+” keys on the I-Shift gear selector keypad.

2  **Set (Cruise Control)**  
For the cruise control operating instructions, refer to “Cruise Control” paragraph in this chapter.

3  **Cancel (Cruise Control)**  
For the cruise control operating instructions, refer to “Cruise Control” paragraph in this chapter.

4  **Resume (Cruise Control)**  
For the cruise control operating instructions, refer to “Cruise Control” paragraph in this chapter.

5, 12  **Left Sunshade, Right Sunshade**  
Press and hold the button to lower the left or right sunshade. Press twice rapidly and hold the button to raise the left or right sunshade.

**CAUTION**
Do not attempt to raise or lower these shades manually. Damage to electric motor or roller mechanism could result.

6  **Escape/Enter (Driver Information Display)**  
Enter: lift this button briefly.  
Escape: press briefly on this button.

7  **Up/Down (Driver Information Display)**  
Use this button to scroll up or down through the menus.

9  **Retarder / Engine Brake Low**
If your vehicle is equipped with a transmission retarder, press this button to simply enable the transmission retarder. Afterwards, operate the transmission retarder with the hand lever mounted on the steering wheel or the brake pedal. For more information about the operation of this system, refer to “Transmission Retarder” heading in this chapter.
On vehicles equipped with an engine brake, the engine brake provides two levels of braking power. Press this button for low engine braking power (about 66% of full braking power). Refer to Other Features chapter for more information about the engine brake operation.

**WARNING**

Engine brake must be used on dry road only. Never use the engine brake on slippery roads; loss of control could result.

10 Retarder / Engine Brake Off

Press this button to cancel operation of the transmission retarder or the engine brake.

On vehicles equipped with the I-Shift transmission, activation of this button set the engine brake in Auto mode. You must set the Engine Brake switch located on the dashboard to the OFF position to turn off the engine brake.

11 Retarder / Engine Brake High

If your vehicle is equipped with a transmission retarder, this button has the same effect than the Retarder/Engine Brake Low button.

On vehicles equipped with engine brake, pressing this button will permit full application of engine brake (100% of braking power). Refer to Other Features chapter for more information concerning the engine brake operation.

**WARNING**

Engine brake must be used on dry road only. Never use the engine brake on slippery roads; loss of control could result.

13 Volume (Dashboard Radio)

Use this button to increase or decrease the dashboard radio (driver’s radio) volume.

14 Seek (Dashboard Radio)

Use this button to seek up or down for a radio station.

**Horns**

The electric horn (city horn) and air horn (highway horn) are operated from the steering wheel center pad. Use the Horn Selector switch located on the lateral control panel to select the appropriate horn type.

**NOTE**

When the vehicle is stationary, the electric horn will sound to inform the driver that a fire is detected in the engine compartment.
TRANSMISSION RETARDER

The transmission retarder is available only with the Allison transmission.

The retarder can be operated using a hand lever mounted on the steering wheel column or using the service brake pedal.

To use the transmission retarder, it must be activated first by pressing one of the two Retarder/Engine Brake buttons on the steering wheel.

Operating the Retarder Using the Hand Lever

With the retarder enabled and the accelerator pedal released, move the output retarder lever clockwise from the first to the sixth position. The braking level for each position is as follows:

<table>
<thead>
<tr>
<th>Position</th>
<th>Braking level (up to)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>Varies with brake pedal</td>
</tr>
<tr>
<td>1</td>
<td>16%</td>
</tr>
<tr>
<td>2</td>
<td>33%</td>
</tr>
<tr>
<td>3</td>
<td>49%</td>
</tr>
<tr>
<td>4</td>
<td>71%</td>
</tr>
<tr>
<td>5</td>
<td>89%</td>
</tr>
<tr>
<td>6</td>
<td>100%</td>
</tr>
</tbody>
</table>

NOTE

The output retarder lever is located on the right side of the steering column.

Operating the Retarder Using the Brake Pedal

With the retarder enabled, the accelerator pedal released and the output retarder lever in the initial position, depressing the brake pedal will engage both the service brake and the transmission retarder. This is referred to as retarder-brake blending. The further the pedal is depressed, the more total braking power is provided. Refer to “OTHER FEATURES” chapter for further information about the transmission retarder.

NOTE

If the wheels start to lock up on slippery roads, the output retarder will automatically deactivate until the wheels start to turn.

FOOT-OPERATED CONTROLS

The coach is equipped with a dual braking system. The front brakes operate from a different air pressure source from the drive and tag axle brakes. The dual braking system becomes a modulated emergency system if a pressure drop occurs in the primary brake system.

Service brakes are applied by depressing the brake pedal. Braking increases with the amount of pressure applied to the foot pedal. Refer to Other Features chapter under Antilock Braking System. When the brake pedal is depressed, the brake lights turn ON automatically.

For safe and effective braking, the air system pressure should reach at least 95 psi (655 kPa) in both the primary and secondary circuits. A warning light and an audible alert will sound when the air pressure in either the primary or secondary circuits drops below 66 psi (455 kPa). If this occurs, stop the coach; determine the cause of the pressure loss before proceeding. The brake pedal can be used in conjunction with the transmission retarder. Refer to Transmission Output Retarder in this chapter.
**DANGER**

Immediately report any brake system problem to your company or directly to the nearest Prevost or Prevost-approved service center.

Do not "fan" or "pump" the brake pedal. This practice does not increase brake system effectiveness but rather reduces system air pressure thereby causing reduced braking effectiveness.

**CAUTION**

"Riding" the brake by resting one's foot on the brake pedal when not braking can cause abnormally high brake temperature, can damage and cause premature wear of brake components and reduce brake effectiveness.

**ACCELERATOR PEDAL**

Controls engine RPM as needed.

**NOTE**

The accelerator pedal will not operate when the entrance door is open.

**ALLISON AUTOMATIC TRANSMISSION**

The transmission is fully automatic: Proper ranges should be automatically selected according to driving speeds to improve vehicle performance and control. The speed ratio of the power converter changes automatically as vehicle speed increases and direct-drive goes in and out as necessary. The speed ratio is modulated by vehicle speed and accelerator pedal position. You will find the complete transmission operation instructions and driving tips in the *Allison Bus Series Operator's Manual* included in your vehicle's publication box.

**OPERATION**

When a button is depressed on the transmission control pad, the corresponding letter or number is displayed indicating the transmission is ready to operate in the selected range. If the transmission control module (TCM) detects a serious problem in the transmission, the "CHECK" telltale light will illuminate on the dashboard.

**PUSHBUTTON SHIFT SELECTOR**

The pushbutton shift selector has the following elements:

- **R** (Reverse) — Press this button to select Reverse.
- **N** (Neutral) — Press this button to select Neutral.
- **D** (Drive) — Press this button to select Drive. The highest forward range available will appear in the digital display window under SELECT. The transmission will start out in the lowest available forward range, displayed under MONITOR, and advance automatically to the highest range.

![ALLISON PUSHBUTTON SHIFT SELECTOR](image)

- **UPSHIFT BUTTON**
- **DOWNSHIFT BUTTON**

UP — Press respectively the • (Upshift) or • (Downshift) arrow button when in DRIVE to request the next higher or lower range. One press changes gears by one range. If the button is held down, the selection will scroll up or down until the button is released or until the highest or lowest possible range is selected. Protection mechanisms inhibit selecting ranges that are not appropriate for the current speed or which may damage driveline components.

- **MODE** — The MODE button can allow the driver to enable a secondary shift mode that has been programmed into the TCM unit. The name of the secondary mode appears on the MODE IDENTIFICATION label adjacent to the MODE button. Pressing the MODE button activates the PERFORMANCE shift schedule and illuminates the mode indicator (LED).
NOTE
When the diagnostic display mode has been entered, the MODE button is used to view and toggle through diagnostic code information. Refer to appendix C for more details about diagnostic code display procedure and fluid level check using the pushbutton shift selector.

Functions of The “Mode” Button
Both ECONOMY (default mode at starting of the engine) and PERFORMANCE (secondary shift mode) modes are equivalent from the first to the fourth gear as the transmission upshifts at around 2000 rpm.

The ECONOMY mode allows for upshifts in fifth and sixth gear at around 1700 rpm. This is a more efficient operation of the transmission and thereby helps improve fuel economy.

The PERFORMANCE mode keeps upshifts at 2000 rpm in fifth and sixth gears. This makes for better performance than the economy mode but with higher fuel consumption. It is recommended this mode be selected while driving up or down grades. The mode indicator (LED) is illuminating when PERFORMANCE mode is selected.

TRANSMISSION SERVICE INDICATOR
— This indicator will be illuminated upon the detection of a service issue relating to clutch, filter or fluid life. The appearance of the indicator (lit steadily, flashing, etc.) varies for each of the conditions monitored by the system. Refer to appendix C for more details about diagnostic code display procedure, fluid level check or prognostic features (Oil Life Monitor, Filter Life Monitor and Transmission Health Monitor) using the pushbutton shift selector.

Illuminated at startup for a bulb check, this indicator will then be turned off if no service conditions exist.

DESCRIPTION OF AVAILABLE RANGES

R (Reverse)
Press the «R» button to select reverse. Completely stop the vehicle and let the engine return to idle before shifting from forward range «D» to reverse «R» or from reverse to forward range. The reverse warning signal will be activated when this range is selected.

N (Neutral)
Use this position to start engine. Select «N» (Neutral) when checking vehicle accessories and for extended periods of engine idle operation; parking brake must then be applied. The pushbutton shifter will automatically select «N» (Neutral) when the ignition switch is turned ON.

NOTE
The automatic transmission does not have a park «P» position. Select «N» (neutral) and apply parking brake when the vehicle is left unattended. An audible alert will sound if the engine is stopped and the parking brake is not applied.

DANGER
Always apply parking brake and put the transmission in NEUTRAL before leaving driver's seat.

CAUTION
Volvo diesel engines should not be idled for extended periods at "slow" idle. For extended idling, engine should run at "fast" idle.

DANGER
The vehicle service brakes or park brake must be applied whenever NEUTRAL is selected to prevent unexpected vehicle movement.

CAUTION
Do not allow your vehicle to "coast" in neutral «N». This practice can result in transmission damage. Also, no engine braking is available in neutral.

D (Drive)
Use this position for all normal driving conditions. After touching this pad, the vehicle will start in first or second range and will automatically upshift to a higher range as output speed increases. As the vehicle slows down, output speed decreases, the transmission
automatically downshifts to the correct range. If a locked brake or a slick surface condition should occur, the TCM (Transmission Control Module) will command converter operation (disconnect lockup) and inhibit downshifts for a period of time or until normal wheel speed has been restored.

**IMPORTANT NOTE**

Brake pedal must be applied when selecting «D» (Drive) otherwise the transmission will stay in «N» (Neutral).

**NOTE**

The transmission should normally be allowed to shift by itself, but manual shifting can be done as described below.

1 (First range)

Select this range when pulling through mud and snow, when speed control is needed for driving up or down steep grades or when maneuvering in tight spaces. This range also provides maximum driving torque and engine braking power or retarder braking effect. In the lower ranges (1, 2, 3 and 4), the transmission will not upshift above the highest gear selected unless engine overspeed is detected.

2 (Second range)

Select this range when operating in heavy and congested traffic. The transmission will start in first and automatically upshift to second. When slowing, the transmission will automatically downshift to first range. Low ranges provide progressively greater engine and retarder braking power (the lower the range, the greater the engine and retarder braking effect).

3, 4 (Third and fourth ranges)

Select these ranges when driving on moderate grades or when load and traffic conditions limit speed.

**WARNING**

Service brake should not be used to control the speed of vehicle on long, steep descents. Instead, lower transmission ranges should be used (in conjunction with output retarder. Refer to "Engine Brake" and "Transmission Retarder" headings in "Other Features" chapter for details regarding both systems. This procedure keeps service brake cool and ready for emergency stopping.

**CAUTION**

When descending in lower ranges, care must be taken that engine speed does not exceed 2,450 rpm.
I-Shift transmission is an automated gearbox with 12 forward gears and 2 reverse gears. The clutch operation and gear shifting are fully automatically so that the driver can concentrate on the traffic.

**PUSHBUTTON SHIFT SELECTOR**

The pushbutton shift selector has four gear positions: R, N, D and M.

- **R** = Reverse
- **N** = Neutral
- **D** = Drive
- **M** = Manual program

It is not possible to shift neither directly from R position to D or M position nor from D or M position to R position. N position must be selected first. If the driver executes such gear shifts, the transmission will shift automatically to N position.

\[ R \leftrightarrow N \leftrightarrow D \text{ or } M \]

**DISPLAY**

Status of the I-Shift transmission is shown on the Driver Information Display (DID). Displayed information is position, selected gear and driving mode.
ACCELERATOR PEDAL

When changing gear, the accelerator pedal should not be released. The system will govern the clutch, gearbox and engine speed. The system selects the gear and the point in time for gear changing for optimum driving performance based on accelerator pedal position, road inclination, etc.

ECONOMY AND PERFORMANCE MODE

When the engine is started, the transmission is in Economy mode. The transmission automatically selects shift points and engine parameters to maximize fuel economy. Economy mode is primarily used when driving under normal conditions.

The Performance mode gives driveability the highest priority for optimum driving in traffic condition and gradeability.

NOTE

Operating the vehicle in Performance mode for extended periods can result in a loss of fuel economy.

ECO-ROLL MODE (FREEWHEEL FUNCTION)

Eco-Roll reduces fuel consumption by automatically disengaging the driveline when the engine is not needed to maintain vehicle speed. When Eco-Roll is active, the engine speed is temporarily reduced to idle. Eco-Roll can be used during normal driving with the accelerator pedal or while in cruise control mode.

Eco-Roll is only available when the engine brake is in Auto mode (A). First, set the dashboard Engine Brake switch to the ON position.

When Eco-Roll is enabled, the DID shows E+. When Eco-Roll intervenes, the selected gear displayed in the DID (7–12) will change momentarily to N1 or N2.

Eco-Roll disengages as soon as the brake pedal or the accelerator pedal is depressed, but it remains available. To disable Eco-Roll, set the dashboard Engine Brake switch to the OFF position. Eco-Roll is not available when the Engine Brake Low (D) or Engine Brake High (E) modes are selected.

When Eco-Roll is enabled, it activates automatically, but only when the following conditions exist:

- Accelerator pedal is released.
- Service brake is released.
- Engine brake is in Auto mode (A).
- Transmission pushbutton shift selector is in the D position
- Transmission is operating in the Economy mode.
- Vehicle is operating on a downhill or uphill grade not greater than 2%.
- Selected gear is greater than 6.
- Brake cruise set speed is greater than 3 mph (5 km/h) above cruise set-speed.
- Vehicle speed is less than 78 mph (125 km/h).
- Electronic Stability Control (ESC) and antilock brake system (ABS) are not active.
- Exhaust Aftertreatment System regeneration is not active.

LIMP HOME MODE

Limp home is an emergency mode that can be engaged if a fault has occurred in the gearbox that prevents the vehicle from being driven in automatic, manual or reverse modes.

NOTE

Limp Home mode should only be used for moving short distances.

To activate the Limp Home mode:

- Simultaneously press N and + buttons. Activating can only be done while the vehicle is stationary.
- Select M position or R position as required.

The driver can select gears for forward driving or for reversing using the + and – button when position M (manual program) or R (reverse) is selected.
The following gears are available:
Forward driving - 1, 3 & 5
Reverse driving - R1

To select the reverse driving in Limp Home mode, simply select position R. Gear changing can only be done while the vehicle is stationary.

To Deactivate the Limp Home Mode
The Limp Home Mode will be deactivated when the ignition is turned off.

STARTING AND STOPPING

Starting
The pushbutton shift selector must be in the N position or the engine will not start. If the pushbutton shift selector is not in neutral, a starter protection message will appear in the DID along with the INFORMATION telltale and an audible warning.

If there is not enough air pressure in the I-Shift air tank, a low air supply message will appear in the DID along with the INFORMATION telltale light and an audible warning. Start the engine and allow the air pressure to build in the tank. Wait until the message and the telltale light turn off before attempting to shift the transmission into gear.

The brake pedal must be pressed down when passing from the N position to another position otherwise pressing the buttons will have no effects.

Stopping
When parking the vehicle, always apply the parking brake and place the pushbutton shift selector to the N position. Make sure the parking brake is holding the vehicle before leaving the driver position. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

When the vehicle is stopped:
1. Apply the parking brake.
2. Select the N position on the pushbutton shift selector.
3. Turn off the engine.

STARTING THE VEHICLE UPHILL AND DOWNHILL

Hilly Operating Conditions
When starting the vehicle on an uphill slope:
1. Press the brake pedal.
2. Select the D position on pushbutton shift selector. The driver can use the – button to select a lower start gear if wanted.
3. Quickly move your foot from the brake pedal and completely depress the accelerator pedal.

CAUTION
Always use the brakes to hold the vehicle stationary on an uphill stop. Never hold the vehicle stationary on an uphill slope using the accelerator pedal. The clutch could overheat, which could cause it to breakdown.

The I-Shift transmission clutch is a dry disc type, with no torque converter. Never allow the clutch to slip in a too high gear when starting the vehicle. If the clutch overheats, a high clutch load message or clutch protection active message will appear in the DID along with the CHECK telltale light and an audible warning.

DANGER
The vehicle can roll when stopped on a hill or grade, or when the vehicle is starting from a stop on a hill or grade. Always use the brakes to hold the vehicle stationary on a hill or grade. Failure to do so can result in serious personal injury or death.

Hill Start Assist
Hill Start Assist provides anti-roll assistance during the transition from standing still to starting on a grade. The brake system maintains pressure in the brake chambers for 3 seconds after the service brake pedal is released, which allows time to the driver to move is foot from the brake pedal to the accelerator pedal.
Hill Start Assist is only intended to temporarily hold the vehicle on a grade before the vehicle is put into motion. The vehicle brake must be applied, independent of HILL START ASSIST, to hold the vehicle on a grade for an extended period of time.

When available, Hill Start Assist is enabled at starting of the engine. The Hill Start Assist telltale light in the instrument cluster will blink to indicate that the feature is temporarily disabled. If a Hill Start Assist fault occurs, the Hill Start Assist telltale light in the instrument cluster will illuminate and the feature is permanently unavailable until the fault is repaired.

When Hill Start Assist is enabled, it activates automatically, but only when the following conditions exist:

- Vehicle speed is zero.
- Vehicle is on an incline or decline greater than 2%.
- Shift selector is in the D position on an incline or R position on a decline.
- Service brake is applied.
- ESC (Electronic Stability Control) is functioning normally.
- There has been no ESC activity in the preceding stops.

When the service brake pedal is released, the brakes are applied for approximately 3 seconds or until the accelerator pedal is depressed, whichever occurs first.

**WARNING**

Always apply parking brake before leaving driver’s seat. The driver must not leave the vehicle when the engine is running and a gear is selected.

**NOTE**

When driving in automatic drive mode (position D), the engine brake control should be in the Auto mode to maximize the integration of the transmission and brake system according to Eco-Roll mode. This means optimum performance and fuel economy at all times.

**D Position**

With the pushbutton shift selector in the D position, the transmission will automatically upshift and downshift as necessary to maintain the desired vehicle speed for the current driving conditions.

At starting of the vehicle, the gearbox selects between gear 1-6 the most suitable start gear with respect to weight and road's gradient. The driver can select a pulling away gear different than the one selected by using the + and - buttons.

When the vehicle is moving in automatic drive mode, the driver can intervene manually, while maintaining the accelerator pedal depressed, by selecting a higher or lower gear using the + and - buttons. The arrows in the display show how many gears are available to change up or down.

Whenever gear changing is not desired while in automatic drive mode, change the pushbutton shift selector from D to M. No further gear changes will be carried out and the current gear will remain engaged.

**CAUTION**

There is a risk of over-revving the engine when the transmission is locked in a gear. Damage to the engine may occur. To lock the transmission in the current gear, change the pushbutton shift selector from the D position to the M position. This function can be used for all 12 forward gears. To return to the automatic drive mode, set the pushbutton shift selector back to the D position.

**M Position**

It is possible to drive the vehicle with full manual gear changing or take over from the automatic gear changing system whenever required. Gear changing is done by first selecting the manual position M.
In manual shift mode, the driver uses the + and – buttons to select gears.

The transmission will not automatically change gears as the driving conditions change. The current gear is displayed in the DID along with the up and down arrows. The number of available upshifts and downshifts will change as driving conditions change.

When changing a gear, the accelerator pedal should not be released.

**CAUTION**

Starting in a too high gear exposes the clutch to high levels of wear.

**CAUTION**

The driver must avoid over-revving the engine.

---

**R Position**

The system will select R2 automatically when the pushbutton shift selector is set to R, but if wanted, the driver can select R1 as reverse gear manually using the – button. During reverse, it is possible to shift between gear R1 and R2 using the + and – buttons.

**TOWING**

**CAUTION**

When towing the vehicle, the transmission output shaft must not be allowed to spin or turn. If the vehicle is towed with the drive wheels still in contact with the road surface, the vehicle axle shafts or driveline must be removed or disconnected. Do not attempt to push or pull-start the vehicle.

**CAUTION**

Make sure axle shafts or driveshaft are installed correctly after towing. Tighten axle shaft and driveshaft nuts to the correct torque settings. Do not invert shafts.
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EXHAUST AFTERTREATMENT SYSTEM

The exhaust aftertreatment system consists of two units, the filtration and regeneration unit and the selective catalytic reduction SCR unit.

FILTRATION AND REGENERATION UNIT

The aftertreatment system primary function is to capture and oxidize (regenerate) the particulate matter (soot) in the engine exhaust gases and to reduce NOx. To achieve this goal, the exhaust aftertreatment system is split into two main sections: the exhaust gases first enter the Diesel Oxidation Catalyst (DOC) and Diesel Particulate Filter (DPF) assembly to capture and regenerate the soot on a regular or passive basis, then the exhaust gases flow through the catalytic converter to reduce NOx to minimum level. Through constant monitoring of the exhaust gas temperature and the system back pressure, EMS is able to manage regeneration.

Passive regeneration

Passive regeneration is the process by which the particulate matter is oxidized due to the heat generated by the engine internal combustion process. During normal highway operation, exhaust temperatures alone are usually high enough to oxidize accumulating soot. In low ambient temperatures, however, or in some stop-and-go applications, the system needs a little help to regenerate, or clean itself. This process is called "active" regeneration.

Active regeneration

Active regeneration is necessary when the engine internal combustion process alone does not generate enough heat. A dosing system injects a mist of diesel fuel into the exhaust system to increase and maintain the aftertreatment system temperature. Exhaust temperature must be above 572°F (300°C) to initiate the oxidation catalyst, which in turn oxidizes the injected diesel fuel molecules to achieve up to 1200°F (650°C) exhaust temperature at the particulate filter. This process of active regeneration takes place during the normal operation cycle of the vehicle without charges in performance or control for the operator. EPA2010 compliant Volvo engines produce less soot, so less active or stationary regeneration will be required.

Stationary (parked) regeneration

In a small number of specific engine duty cycles, engine control module may not be capable of completing an active regeneration. In these situations, the operator will be notified that a stationary or parked regeneration may be required. A DPF telltale light will illuminate indicating the need for user interaction. The lamp gives the operator a grace period to allow this process to take place at a time when most convenient for the operator. This process requires the vehicle to be parked while a driver or maintenance technician initiates the regeneration process using the DID menus. Once initiated, the stationary regeneration process will be complete in about 45 minutes.

The driver will be notified of the need for a stationary regeneration (parked) by illumination of the DPF REGENERATION telltale light.
### Diesel particulate filter clogging sequence – Instrument cluster telltale light

<table>
<thead>
<tr>
<th>Level</th>
<th>Lamp Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1</strong></td>
<td>solid</td>
<td><strong>REGENERATION NEEDED</strong>&lt;br&gt;Diesel particulate filter is becoming full&lt;br&gt;The DPF REGENERATION telltale light illuminates to notify the driver that a stationary regeneration (parked) will be required soon. When this lamp is lit, initiate stationary regeneration process at an appropriate time of day. <strong>THERE IS NO URGENCY AT THIS LEVEL.</strong></td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td>flashing</td>
<td><strong>REGENERATION REQUIRED</strong>&lt;br&gt;Diesel particulate filter full&lt;br&gt;If no DPF regeneration occurs after the initial DPF REGENERATION telltale light illumination, the lamp will begin blinking and a stationary regeneration should be initiated as soon as possible in order to prevent from entering into Level 3.</td>
</tr>
<tr>
<td><strong>Level 3</strong></td>
<td>flashing</td>
<td><strong>ATD SERVICE REQUIRED</strong>&lt;br&gt;<strong>ENGINE DERATE ACTIVE</strong>&lt;br&gt;Diesel particulate filter overfull&lt;br&gt;If the flashing DPF REGENERATION telltale light is still ignored, the CHECK telltale light will illuminate. In that situation, engine performance is limited. Perform a parked regeneration IMMEDIATELY to avoid further derate and prevent from entering into Level 4.</td>
</tr>
<tr>
<td><strong>Level 4</strong></td>
<td>flashing</td>
<td><strong>ATD SERVICE REQUIRED</strong>&lt;br&gt;<strong>ENGINE SHUTDOWN ACTIVE</strong>&lt;br&gt;A serious engine problem has occurred. The DPF may be over its maximum capacity.&lt;br&gt;If a stationary regeneration is still not initiated, a standard Engine Protection Shutdown sequence will occur. All of the following dashboard lamps will be present:&lt;br&gt;Blinking DPF REGENERATION telltale light;&lt;br&gt;Solid CHECK telltale light;&lt;br&gt;Solid STOP telltale light.&lt;br&gt;Once engine derate and/or shutdown sequence is completed, a stationary regeneration must occur to continue vehicle operation. If the driver continues to operate the vehicle without regeneration, additional measures will be taken to protect the engine and ATD from damage, up to and including engine shutdown. Parked regeneration might no longer be possible. <strong>If engine protection has been initiated and forces the engine to shutdown, you CAN immediately re-start the engine and perform the necessary steps in order to initiate a stationary regeneration.</strong></td>
</tr>
</tbody>
</table>
Other Features 93

Initiating a Stationary (Parked) Regeneration

**NOTE**
At starting of the engine, if a stationary regeneration is required, the engine coolant temperature must reach 140°F (60°C) before any stationary regeneration may be initiated and completed. Permit the engine to idle for a short while or drive the vehicle until engine temperature increases sufficiently.

**WARNING**
Do not initiate a stationary regeneration in a closed area like a garage. Stationary regenerations must be undertaken outdoors only.

**WARNING**
During stationary regeneration, exhaust temperature may reach up to 1200°F (650°C) at the particulate filter. Before initiating stationary regeneration, make sure that the DPF outlet diffuser is clear of objects and that no one is working near the DPF outlet diffuser.

**WARNING**
Hot surfaces. Keep yourself clear of all hot Aftertreatment Device components, particularly during and after active or stationary regeneration. Hot surfaces can cause serious burns.

**NOTE**
**STATIONARY REGENERATION**
This process requires the vehicle to be parked while the driver or a maintenance technician initiates the regeneration process.

The DPF REGENERATION telltale light illuminates to notify the driver of the need and urgency of a manual stationary regeneration.

DPF REGENERATION telltale light

If stationary regeneration is not performed, this telltale light will blink, indicating that a stationary regeneration is required immediately. If stationary regeneration is still not performed, "engine power derate and shutdown" sequence may occur as per level 1 to level 4 sequence.

To initiate a stationary regeneration:
- Park the vehicle in a clear area, vehicle speed must be 0 mph (0 km/h);
- Engine must be on normal idle and fully warmed up (coolant temperature above 140°F/60°C);
- Apply parking brakes and set the transmission to neutral (N);
- Press the DID ENTER button and then get to the DID Aftertreatment menu. Select sub-menu Request Parked REGEN and press ENTER button to confirm and initiate regeneration.

The regeneration will begin. Turn off the air conditioning to reduce engine load. The engine idling speed will increase to 1600 rpm. Once the regeneration is completed, the engine speed will return to normal idle.

**Voluntary Interruption of a Stationary Regeneration**
It is possible to interrupt a stationary regeneration at all time. To do so, set the ignition key to the OFF position or get to the DID’s Aftertreatment menu, select Cancel REGEN and press ENTER button to confirm. You can stop regeneration simply by releasing the parking brake. Use this procedure in order to move the vehicle in a safe area.

If regeneration is interrupted, it is very important to reinitiate the regeneration as soon as possible.

**SELECTIVE CATALYTIC REDUCTION UNIT**
Selective Catalytic Reduction (SCR) is a technology that uses Diesel Exhaust Fluid (DEF) and a catalytic converter to reduce nitrogen oxides (NOx) emissions.

SCR is an exhaust aftertreatment system that injects small amount of DEF into the exhaust gas between the DPF and the selective reduction catalytic converter. DEF turns to ammonia and carbon dioxide when heated. The exhaust stream then passes over a catalyst, the ammonia reacts with the NOx to form nitrogen and water vapor.

The basic elements of the SCR system consist of a 15.9 gallons (60 liters) DEF tank complete
with pump, lines and heating system, a dosing injector, a catalytic converter and the control and monitoring system.

### Diesel exhaust fluid DEF

When handling DEF solution, it is important that electrical connectors to be connected or well encapsulated, otherwise there is a risk that the DEF will cause oxidation that cannot be removed. Water or compressed air will not help, since DEF quickly oxidizes certain metals. If a disconnected connector comes into contact with the DEF solution, it must be replaced immediately to prevent the DEF solution from creeping further into the copper wiring, which takes place at a speed of about 2.4 in (60 mm) per hour.

**CAUTION**

Diesel Exhaust Fluid (DEF) is a nontoxic aqueous solution of urea (32.5%) and ultra-pure water (67.5%). Urea is a compound of nitrogen that turns to ammonia when heated. The fluid is non flammable, and is not dangerous when handled as recommended. However, it is highly corrosive to certain metals, especially copper and brass.

When detaching hoses and components, do not spill DEF on disconnected or unsealed connectors. If DEF is spilled on a disconnected or unsealed connector, the connector must be removed immediately and replaced.

Things to know about spilt diesel exhaust fluid (DEF):

- If urea solution comes into contact with the skin, rinse with plenty of water and remove contaminated clothing.
- If urea solution comes into contact with the eyes rinse for several minutes and call for medical help if necessary.
- If inhaled breathe fresh air and call for medical help if necessary.
- Do not allow the DEF solution to come into contact with other chemicals.
- The DEF solution is not flammable. If the DEF solution is exposed to high temperatures, it breaks down into ammonia and carbon dioxide.
- The DEF solution is highly corrosive to certain metals, including copper and aluminum.
- If the DEF solution is spilled onto the vehicle, wipe off the excess and rinse with water. Spilled DEF solution can form concentrated white crystals on the vehicle. Rinse off these crystals with water.

**WARNING**

DEF spilt onto hot components will quickly vaporize. Turn your face away!

### Diesel Exhaust Fluid (DEF) Consumption

DEF consumption is related to fuel consumption. In order to meet EPA2010 requirements, DEF tanks are sized so one refill will be necessary every two refill of the fuel tank.

### Selective catalytic reduction – Driver warning and inducement

SCR system components must not be removed, altered or modified in any way. In order to protect the SCR system from tampering, inducement measures will occur if the following states are detected:

- Disconnection of DEF tank level sensor
- Blocked DEF line or dosing valve
- Disconnection of DEF dosing valve
- Disconnection of DEF pump
- Disconnection of SCR wiring harness
- Disconnection of NOx sensor
### DEF TANK LEVEL

**DRIVER WARNING AND INDUCEMENT**

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>TELLTALE LIGHT AND MESSAGE IN THE DRIVER INFORMATION DISPLAY</th>
<th>INDUCEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is only 2.6 gallons (10 liters) of DEF remaining in the tank. The actual DEF level gauge indicates about 12% DEF remaining.</td>
<td><img src="image" alt="Lighted solid" /></td>
<td>None</td>
</tr>
<tr>
<td>There is only 0.8 gallons (3 liters) of DEF remaining in the tank. The actual DEF level gauge indicates “Empty”.</td>
<td><img src="image" alt="Flashing" /></td>
<td>Gradual engine torque reduction of 25%</td>
</tr>
<tr>
<td>The DEF tank is empty and the DEF level gauge indicates “Empty”. moreover a diesel fuel refueling is done and the diesel fuel level gauge increases more than 15% (approx. 34 gallons/130 liters) or the vehicle remains stationary (speed=0) for 20 min. with engine OFF or at idle.</td>
<td><img src="image" alt="Flashing" /></td>
<td>Vehicle road speed limited (RSL) to 5 mph (8 km/h) The vehicle has to remain stationary before 5 mph (8 km/h) road speed limit becomes active. <strong>NOTE</strong> Repeated acts of tampering will result in more severe inducement.</td>
</tr>
</tbody>
</table>

- DEF LOW
- DEF TANK NEAR EMPTY
- ENGINE IN DERATE
- ADD DEF
- VEHICLE SPEED LIMITED TO 5 mph (8 km/h)
- ADD DEF
### DEF QUALITY
#### DRIVER WARNING AND INDUCEMENT

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>TELLTALE LIGHT AND MESSAGE IN THE DRIVER INFORMATION DISPLAY</th>
<th>INDUCEMENT</th>
</tr>
</thead>
</table>
| Poor DEF quality detected (dilution) Emission of initial diagnostic troubleshooting code (DTC). | ![CHECK] lighted solid message:  
- SCR PERFORMANCE LOW  
- ENGINE WILL DERATE SOON | None |
| 1 hour after poor DEF quality detection (chronological time after the initial tampering DTC emission). | ![CHECK] lighted solid message:  
- SCR MALFUNCTION  
- ENGINE IN DERATE  
- CHECK SCR TO AVOID 5 mph (8km/h) LIMIT | Gradual engine torque reduction of 25%. |
| 3 hours after poor DEF quality detection (chronological time after the initial tampering DTC emission)  
moreover  
a diesel fuel refueling is done and the diesel fuel level gauge increases more than 15% (approx. 34 gallons/130 liters)  
or  
the vehicle remains stationary (speed=0) for 20 min. with engine OFF or at idle. | ![CHECK] lighted solid message:  
- SERVICE SCR SYSTEM  
- 5 mph (8km/h) LIMIT | Vehicle road speed limited (RSL) to 5 mph (8 km/h)  
The vehicle has to remain stationary before 5 mph (8 km/h) road speed limit becomes active. |

**Conditions to temporarily exit the 5 mph (8 km/h) road speed limit inducement**

**First engine restart:** At the first engine restart, the engine returns to the 25% torque reduction until proper DEF quality evaluation occurs. If poor DEF quality is detected during the next monitoring cycle then the 8 km/h (5 mph) speed limitation will resume after vehicle is stationary for 20 minutes.

After the second engine restart, Premium Tech Tool is required to exit the 5 mph (8 km/h) RSL.

**With Premium Tech Tool:** Invoke 25% torque reduction until proper DEF quality evaluation occurs. If poor DEF quality is detected during the next monitoring cycle then the 8 km/h (5 mph) speed limitation will resume after vehicle is stationary for 20 minutes.

Repeating poor DEF quality within 40 hours since correction will resume the inducement stage.

If correction occurs during road speed limitation, repeating poor DEF quality will invoke immediate 25% engine torque reduction, then 5 mph (8 km/h) road speed limitation upon vehicle stationary state of 20 minutes.
### SCR SYSTEM TAMPERING

#### DRIVER WARNING AND INDEUCEMENT

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>TEELTALE</th>
<th>INDEUCEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tampering detected</td>
<td><img src="CHECK" alt="" /> lighted solid</td>
<td>None</td>
</tr>
<tr>
<td>Tampering DTC pending.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tampering detected</td>
<td><img src="CHECK" alt="" /> lighted solid</td>
<td>None</td>
</tr>
<tr>
<td>Tampering DTC confirmed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour after tampering DTC detection</td>
<td><img src="CHECK" alt="" /> lighted solid</td>
<td>Gradual engine torque reduction of 25%.</td>
</tr>
<tr>
<td>(chronological time after the initial tampering DTC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>emission).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 hours after tampering DTC detection</td>
<td><img src="CHECK" alt="" /> lighted solid</td>
<td>Vehicle road speed limited (RSL) to 5 mph (8 km/h)</td>
</tr>
<tr>
<td>(chronological time after the initial tampering DTC</td>
<td></td>
<td>The vehicle has to be stationary before 5 mph (8 km/h) road</td>
</tr>
<tr>
<td>emission).</td>
<td></td>
<td>speed limit becomes active.</td>
</tr>
<tr>
<td>moreover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a diesel fuel refueling is done and the diesel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fuel level gauge increases more than 15%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(approx. 34 gallons/130 liters)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the vehicle remains stationary (speed=0) for 20 min.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>with engine OFF or at idle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correcting the SCR tampering condition will exit inducement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeating SCR tampering within 40 hrs since correction will resume the inducement at the same inducement stage and timer status existing at the time of correction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If correction occurs during road speed limitation, repeating tampering will invoke immediate 25% engine torque reduction, then 5 mph (8 km/h) road speed limitation upon vehicle stationary state of 20 minutes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DRIVER INFORMATION DISPLAY (DID) MENUS

There are Driving and Non-Driving menus. Several sub-menus are password-protected while the vehicle is parked. The Non-Driving menu is accessible only when the vehicle is parked.

“DRIVING” MODE MENUS

Gauges
1. Current Gear Position (I-Shift)
2. Outside Temperature
3. Engine Oil Temperature
4. Transmission Fluid Temperature
5. Compass
6. Accessories Air Pressure
7. A/C Compressor Pressure
8. Battery Voltage
9. Allison Transmission Oil Life

Fuel Data
1. Fuel flow
2. Trip Fuel Used
3. Distance to Empty

Time-Distance
1. Time and Date
2. Alarm Clock
3. Distance to Destination
4. Average Trip Speed
5. Estimated Time of Arrival (ETA)

Vehicle Messages

Reset Trip Data

“NON-DRIVING/STATIONARY” MODE MENUS

Display Settings
1. Language
2. Units
3. Time/Date
4. Favorite Display Setting
5. Display Light
6. Change Password

Diagnostics
1. View Active Faults
2. View Inactive Faults
3. Cluster Selftest
4. Part Number
5. Reset Inactive Faults
6. Vehicle Tests

Pre-Trip Assistant
1. Exterior Light Inspection
2. Air Leakage Monitor

Datalog
1. Vehicle ID
2. Total Data
3. Trip Data
4. Reset Trip Data

Aftertreatment
1. Request Parked REGEN
2. ATS Status
3. Cancel REGEN

Password
1. Enter Password

GAUGES

There are several gauges in this menu. The gauges are used to view current status of important functions in the vehicle.

1. Current Gear Position (I-Shift transmission)
   Indicates the current gear position selected on the I-Shift transmission.
   D= drive
   N= neutral
   R= reverse
   M= manual

2. Outside Temperature
3. **Engine Oil Temperature**
Selection this gauge will display the engine oil temperature.

4. **Transmission Fluid Temperature**

5. **Compass**

6. **Accessories Air Pressure**

7. **Battery Voltage**
Displays the current 12-volts and 24-volts system voltage.

8. **A/C Compressor Pressure**
Displays the A/C compressor suction pressure value (LoS=low side) and discharge pressure value (HiS=high side).

9. **Allison Transmission Oil Life**
Displays the percentage of the calculated remaining life of the transmission oil. New oil is displayed as 99%. Refer to Appendix C for more details.
### Other Features

#### FUEL DATA

The Fuel Data menu provides information on the fuel consumption of the vehicle in various situations. For example, how much fuel has been used, how much fuel is remaining, how much fuel is remaining before refueling the vehicle.

1. **Fuel Flow (gph)**

   ![Fuel Data](image1.png)

   Indicates the total fuel consumption since the last reset.

   **NOTE:** Use Reset function before each new trip.

2. **Trip Fuel Used**

   Indicates the total fuel consumption since the last reset.

   ![Fuel Data](image2.png)

   ![Fuel Data](image3.png)

3. **Distance to Empty**

   Indicates the distance that can be traveled with the quantity of fuel that remains in the tank.

   ![Gauges](image4.png)

### TIME/DISTANCE

The time and date can be set in the Time/Distance menu. The alarm clock can also be set from this menu. Following the alarm clock menu is the Distance to Destination selection, which allows the operator to see the distance to travel before destination. Average trip speed is also shown. By specifying the distance to your destination, the vehicle can calculate the estimated time of arrival (ETA).

1. **Time And Date**

   Adjust time and date with this menu. The instrument cluster has its own internal battery, so the date and date setting is keep in memory even if the vehicle’s battery is disconnected.

   ![Time/Distance](image5.png)

2. **Alarm Clock**

   Use this function to program an alarm on the instrument cluster clock.

   ![Time/Distance](image6.png)

3. **Distance to Destination**

   If the distance to be traveled before reaching the destination was entered in Estimated Time of Arrival (ETA) menu, this function will display the remaining distance to be traveled before reaching destination. Two independent driving distances can be entered, for example, 1 could be for leg 1 distance and 2 would be the entire trip.

   ![Gauges](image7.png)
4. **Average Trip Speed**

This function displays the average speed for the current travel. The average trip speed is calculated as the distance traveled divided by the time the engine has been running (since the last reset). Two average trip speeds can be measured. Use Reset function before each new travel to start new measurements.

5. **Estimated Time of Arrival (ETA)**

This function will display the estimated time of arrival if the distance to be traveled is entered first, in this menu. To set distance to be traveled, press ENTER and enter the distance left to drive in mile or km using the DID control buttons.

---

**VEHICLE MESSAGES**

Use this function to consult the vehicle active messages that were previously displayed as pop-up messages and then acknowledged. When consulting a message, the corresponding STOP, CHECK or INFORMATION warning light will illuminate. Scroll through the messages using the up/down button. Press ESC button to return to main menu.

**RESET TRIP DATA**

When the Reset Trip Data menu is open, pressing and holding down the Enter button for more than 1 second resets the functions listed below. This function will permit to the system to calculate new value from the point of resetting.

- Trip Fuel Used
- Average Trip Speed

**NON-DRIVING/STATIONARY MODE MENUS**

**DISPLAY SETTINGS**

The Display Settings menu is used to change languages and units. The password, time and date can also be changed. The backlight and contrast of the display screen can be adjusted.

1. **Language**

   Use this function to select desired unit formats for:

   - English
   - Espanol
   - Francais
### Other Features

- Distance (miles or km);
- Fuel consumption (km/l, l/100km, mpg US or IMP);
- Temperature (°C or °F).

#### Example: You wish to display the engine oil temperature at the Gauge 1 position.

1. Use UP/DOWN button until Gauge 1 position is selected.
2. Press ENTER button to confirm.
3. Use UP/DOWN button to scroll through the available gauges. When the engine oil temperature gauge is displayed, press ENTER button to confirm (repeat steps 1-3 to change Gauge 2 and Gauge 3 if needed).

#### 3. Time/Date
Select the time and date format (am, pm, 24h) using this function.

#### 4. Favorite Display Setting
Use this menu to select your favorite display gauges 1, 2 and 3 and replace the default gauges. On vehicles provided with the I-Shift transmission, Favorite Display Gauge 3 cannot be edited as it is kept for display of the transmission status.

#### 5. Display Light
The Display Light menu has three sub-menus:

- **Contrast**
  Adjust the contrast with the UP/DOWN button and press ENTER button to confirm.

- **Backlight**
  In this menu, the display lighting can be adjusted relative to other instrument lighting with the UP/DOWN button.

- **Night/Day**
  Use the Night/Day menu to choose a dark background with light text and images or a light background with dark text and images. Press ENTER button to toggle between Night and Day.

#### 6. Change Password
Use this menu to change the current password. This menu is only accessible if the correct password is entered. The default password is 0000.

1. Mark which password is to be changed with the display UP/DOWN button.
2. Confirm with ENTER button.
3. Set the first digit with the UP/DOWN button.
4. Step to the next digit using ENTER button.
5. Step backwards with ESC button.
DIAGNOSTICS

The Diagnostics menu enables fault tracing on the control units in the vehicle to check for faults. Instrument tests are available to check the telltales, gauges, display and speaker. The part number of a control unit can be identified in the part number menu.

1. View Active Fault
A list of the control units on the vehicle is displayed. Use this function to check for active faults on specific control units.

2. View Inactive Fault
Use this function to check for inactive faults on specific control units.

3. Cluster Selftest
Use this menu to check proper functioning of the following components:
- Telltales lights
- Analog gauges
- Display
- Speakers

The following table describes the available tests. To cancel a test, press the ESC button.

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telltale lights test</td>
<td>Telltales illuminate for approximately five seconds. Press the Esc button to cancel the test.</td>
</tr>
<tr>
<td>Analog gauges</td>
<td>The indicators move forwards and backwards between the end positions. They do not show any particular value. This is just a check to confirm that the indicators move, and to make sure the operators are working. Press the Esc button to cancel the test.</td>
</tr>
<tr>
<td>Display test</td>
<td>The entire display lights up until the Esc button is pressed.</td>
</tr>
<tr>
<td>Speaker Test</td>
<td>A sound is emitted through the speakers. Press the Esc button to cancel the test.</td>
</tr>
</tbody>
</table>

4. Part Number
A list of the control units on the vehicle with their part numbers is displayed in the Part Number menu.

5. Reset Inactive Faults
Use this menu to delete an inactive fault for a particular control unit. Note: it is not possible to delete inactive faults of the Engine ECU.

6. Vehicle Test
Use this menu to perform tests of the dashboard switches. You can also test some electrical components with this menu (electrical motors, contactors, etc.). For more information, refer to section 06: Electrical, under “Test mode for electric motors” paragraph of the Maintenance Manual.
PRE-TRIP ASSISTANT (option)

The Pre-Trip Assistance option is a tool to assist the driver in completing the pre-trip inspection of the vehicle. This option is not a substitute for a complete pre-trip inspection. If any system of the vehicle does not pass inspection, the error must be corrected before operating the vehicle. The available pre-trip tests include the Exterior Light Inspection check, and the Air Leakage check.

1. Exterior Light Inspection

The Exterior Light Inspection check repeatedly turns all exterior lights on/off for the vehicle. This allows the operator to start the test, exit the vehicle and do a visual check that all exterior lighting is functioning properly.

2. Air leakage Monitor

The Air Leakage check allows the driver to accurately measure the amount of air pressure drop in the front and rear brake air systems. After selecting this test from the DID, you are prompted to apply the service brake for 60 seconds. After applying and holding the service brake for 60 seconds, the DID will display the amount of pressure drop in the brake system.

Before starting the test through the DID, complete the following:

a. Start the engine and check that the brake systems air pressure is greater than 100 psi.
b. Turn engine off.
c. Release the brakes and allow the system to settle (air gauge needle stops moving).
d. Press the ENTER button to start the test.

e. If the air tanks pressure is too low to perform the test (pressure must be greater than 100 psi), the following messages will appear.
f. You must press and hold brake pedal for 60 seconds, as instructed.

g. Once the brake pressure test is completed the pressure leak test results are displayed.

3. Trip Data
This menu displays the trip information listed below. This function must be reset before each measurement (before each new trip or leg) using the Reset Trip Data menu.

Available information for the trip or leg is:
- Trip distance (miles or km)
- Trip fuel average (mpg, liter/100km; km/liter)
- Trip fuel used (gallons or liters)
- Trip duration on cruise control (hours)
- Trip duration with engine rpm greater than economy rpm (hours)
- Trip duration while engine rpm is greater than the desire maximum rpm RPM Limit set in Fleet Limits sub-menu (hours)
- Trip fuel used with engine rpm greater than the economy rpm (gallons/liters)
- Trip average speed (mph, km/h)
- Trip duration with speed greater than the maximum desired speed as set in Fleet Limits sub-menu (hours)
- Trip engine hours
- Trip duration on engine idle (hours)
- Trip fuel used while in engine idle (gallons, liters)

4. Reset Trip Data
This menu can only be accessed if the correct password has been entered.
Use this function to reset measurements of the Trip Data menu before each new trip or leg.
AFTERTREATMENT

This menu permits to the driver to initiate a stationary regeneration, to check the status of the aftertreatment system and to interrupt regeneration.

1. Request Parked REGEN
   Use this function to initiate a stationary (parked) regeneration.

2. ATS Status
   The Aftertreatment status sub-menus provide information about the conditions required for performing regeneration. The status can be OK (regeneration allowed), CHECK (regeneration not allowed) or N/A (not applicable). When ATS Status is selected, the following sub-menus are available.

Soot Level Gauge
From the ATS Status sub-menu, you can view the soot level for the Aftertreatment system. When the soot level is high, regeneration is necessary. L1, L2, L3 and L4 under the scale correspond to Level 1 up to Level 4 (see Diesel particulate filter clogging sequence – Engine indicator lamp).
3. Cancel REGEN
From the Aftertreatment main menu, you can cancel a REGEN cycle.

**PASSWORD**

Certain functions are password-protected. These passwords give the user access to all password-protected functions. The default password is 0000.

1. **Password**
The following menus are password-protected and marked with a key symbol in the menus:
- Change Password
- Fleet ID
- Reset Trip Data
- Fault Diagnostics
- Inactive Faults

**TRANSMISSION RETARDER**
The transmission retarder is an optional device that helps to reduce the speed of a vehicle. It improves vehicle control, increases driving safety and permits more economical operation. The retarder provides slowing power when it is most needed, such as when descending mountain roads, in stop-and-go traffic and on crowded freeways.
The transmission retarder is a vehicle-slowing device, not a vehicle-stopping device. It is not a substitute for the service braking system. The service brake must be used to bring the vehicle to a complete stop.

The retarder helps reduce speed on grades without using the vehicle’s conventional service braking system. This virtually eliminates brake overheating and reduces the risk of a runaway vehicle. A retarder greatly increases the service life of brake pads and discs, resulting in reduced brake maintenance costs.

**NOTE**
Extended use will raise the temperature of the transmission fluid.

**NOTE**
The stoplights automatically illuminate when the vehicle is slowing down after application of the transmission retarder.

**NOTE**
For vehicles equipped with the Antilock Braking System (ABS), as the wheels start to lock up on slippery roads, the output retarder automatically deactivates until the wheels roll freely.

**ENGINE BRAKE**

**WARNING**
A vehicle speed retarding device (such as engine brake) is not intended to replace the service brake systems on your vehicle nor intended to bring your vehicle to a stop. A vehicle speed retarding device is only intended to reduce the speed of your vehicle under certain conditions.

Several types of engine brake can be installed or are standard on certain engines. All are used to reduce wear on the vehicle brake linings.

**WARNING**
When descending significant grades, use the service brake as little as possible. If the engine does not slow the vehicle to a safe speed, apply service brake and shift to a lower range. Let the engine (and engine brake) slow the vehicle. Keep brakes cool and ready for emergency stopping.
NOTE
When driving with cruise control, the exhaust brake automatically engages if the selected cruise speed is exceeded by approximately 4 mph (7 km/h). The exhaust brake is then disengaged when the speed has returned close to selected cruise speed, provided that the engine brake was previously enabled.

NOTE
On vehicles equipped with the I-Shift transmission, any increase of the braking power, such as from Auto mode to Engine Brake Low, from Auto mode to Engine Brake High or from Engine Brake Low to Engine Brake High will deactivate the cruise control.

EXHAUST BRAKE
The exhaust brake provides about 66 % of the total available engine braking power. The exhaust brake is most effective at high engine speeds (1500 to 2300 rpm). The exhaust brake is automatically disengaged if the engine speed drops to or below 1100 rpm.

This engine brake mode provides low braking power by containing the exhaust gases in the exhaust manifold, thereby making the engine work against the back pressure. This provides a retarding force on the drive wheels.

The following must be in effect for the exhaust brake function:
• The engine brake switch found on the dashboard is set to the ON position
• The Retarder/Engine Brake Low button on the steering wheel controls is depressed
• Accelerator pedal is fully released
• Engine speed exceeds 1150 rpm

VOLVO ENGINE BRAKE (VEB)
VEB has a higher braking effect than the exhaust brake. This engine brake mode is most effective at high engine speeds (1500 to 2300 rpm). It is automatically disengaged if engine speed drops below 1000 rpm.

The VEB is engaged using the Retarder/Engine Brake High button located on the steering wheel. It works together with the exhaust brake to provide to provide 100 % of the maximum available braking power.

The engine brake control on the steering wheel is achieved by the use of three buttons: OFF, LOW and HIGH. With the Engine Brake LOW button depressed, only the exhaust brake is engaged. With the Engine Brake HIGH button, both the exhaust brake and the compression brake are activated.

VEB = Exhaust Brake + Compression Brake

The following must be in effect for the VEB to function:
• The engine brake switch found on the dashboard is set to the ON position
• The Retarder/Engine Brake Low button on the steering wheel controls is depressed
• The vehicle speed is over 7.5 mph (12 km/h)
• Engine temperature is greater than 110°F (43°C)
• Accelerator pedal is fully released
• Engine speed exceeds 1150 rpm

ENGINE BRAKE – AUTO MODE
(WITH I-SHIFT TRANSMISSION ONLY)
The Auto mode supplies 66 % of the maximum available braking power. To engage the engine brake Auto mode, set the engine brake switch to the ON position.

When in Auto mode, the engine brake engages simultaneously with service brakes upon pressing of the brake pedal. The engine braking power varies with the brake pedal position. The further the pedal is depressed, the more total braking power is provided.
To switch to the engine brake Auto mode when the engine brake is already engaged in Low or High braking power, simply press the Engine Brake OFF switch located on the steering wheel.

**ANTILOCK BRAKING SYSTEM (ABS) – [AUTOMATIC TRACTION CONTROL (ATC) – ELECTRONIC STABILITY PROGRAM (ESP) (OPTIONAL)]**

The purpose of the Antilock Braking System (ABS) is to maintain vehicle stability and control during braking and to minimize the stopping distance in any road condition.

On slippery roads and more generally in emergency situations, over-braking frequently induces wheel locking. Wheel locking greatly increases breaking distance on any road surface. Locked wheels also impede directional control and cause severe tire abrasion. An antilock braking system provides maximum braking performance while maintaining adequate control on slippery roads.

The basis of ABS is constant monitoring of wheel parameters during braking. Sensors on each wheel of the front and drive axles constantly measure wheel speed during braking. This information is transmitted to a four-channel electronic processor which senses when any wheel is about to lock. Modulating valves quickly adjust brake pressure (up to 5 times every second) to prevent wheel lock. Each wheel is therefore controlled according to the available grip.

In this way, the vehicle is brought to a stop in the shortest possible time while remaining stable and under the driver's control.

**WARNING**

Vehicles following ABS-equipped vehicles may not be able to brake as fast on slippery roads.

In addition to the ABS function, advanced models of Bendix controllers may be installed (Optional) to provide an Automatic Traction Control (ATC) feature and also provide ABS-based stability features referred to as ESP Electronic Stability Program. Bendix ATC can improve vehicle traction during acceleration, and lateral stability while accelerating through curves. ATC utilizes Engine Torque Limiting (ETL) where the ECU communicates with the engine's controller and/or Differential Braking (DB) where individual wheel brake applications are used to improve vehicle traction.

The Bendix ESP system is an ABS-based stability system that enhances vehicle stability by both reducing engine throttle and by applying vehicle braking based on actual vehicle dynamics. Accordingly, the ESP system is available only on specific approved vehicle platforms after vehicle application and development efforts and validation testing. Only certain limited variations of an approved vehicle platform are permitted without further validation of the ESP system application.

**WARNING**

In the case where a vehicle equipped with the ESP system pulls a trailer, the latter must be equipped with ABS.

ESP stability system consists of Yaw Control (YC) and Roll Stability Program (RSP) features.

**CAUTION**

Even with ESP-equipped vehicles, the driver remains responsible for ensuring vehicle stability during operation.

**DRIVER CONTROLLED DIFFERENTIAL LOCK (DCDL)**

By actuating the electric switch, the driver can lock or unlock differential action.

The purpose of the DCDL is to provide maximum vehicle traction and control on unfavorable road or highway surfaces. When the DCDL is actuated, a clutch collar completely locks the differential case, gearing, and axle shafts together. This feature maximizes traction to both wheels. The lock position will also protect against spinout damage to the differential. The DCDL should not be actuated when favorable road conditions exist.

**OPERATION TIPS**

1. The DCDL can be locked or unlocked if the vehicle is standing still or moving at a constant low speed when the wheels are not spinning, slipping, or losing traction.

2. When the DCDL is locked, operate the vehicle at low speeds. DCDL will not engage
and will disengage in speed higher than 5 MPH (8 km/h).

3. When the DCDL is locked, the vehicle’s turning radius will increase. This condition is called “understeer.” The driver must use caution, good judgment and drive at low speeds when operating the vehicle with the DCDL locked.

4. Always unlock the DCDL as soon as the need for maximum traction has passed and the vehicle is traveling on a good road or highway.

5. Do not lock the DCDL when the wheels are slipping or losing traction, or damage to the axle can result.

6. Do not lock the DCDL when the vehicle is traveling down steep grades, or potential loss of vehicle stability could occur.

LOCKING THE DCDL
When encountering poor road or highway conditions where maximum traction is needed, follow the recommended procedures:

1. Without the wheels spinning, slipping or losing traction, flip the DCDL control switch to the “LOCK” position while maintaining a constant vehicle speed.

2. Let up momentarily on the accelerator to relieve torque on the gearing, allowing the DCDL to lock.

3. When the DCDL is fully locked, the vehicle will have an “understeer” condition when making turns. Proceed cautiously over poor road or highway conditions.

UNLOCKING THE DCDL
When the vehicle can safely operate and driving conditions have improved, disengage the DCDL following the recommended procedures:

1. Flip the control switch to the “UNLOCK” position, when the vehicle is stopped or when traveling at low speed while the wheels are not spinning, slipping or losing traction.

2. Let up momentarily on the accelerator to relieve torque on the gearing, allowing the DCDL to unlock.

3. Resume driving at normal speed using good driving judgment.

KNEELING SYSTEM
This system lowers the front end, enabling passengers to get on and off the coach without any difficulty.

NOTE
This coach is equipped with an interlock system which automatically applies the parking brake when the kneeling system is activated.

To operate, stop the coach, set the transmission to neutral (N), then push down the rocker switch located on the dashboard. (Refer to "Controls & Instruments" chapter). The parking brake will be applied automatically and a status line pictogram will appear on the DID to indicate that the front of the coach is being lowered.

To raise the front of the coach to its normal height, push up the rocker switch. The front end will rapidly rise up. The system will release the parking brake and shift the transmission to the previously selected range.

CAUTION
Avoid parking the coach too close to the sidewalk or to other obstacles which could damage the coach during kneeling.

NOTE
Kneeling is disabled when the entrance door is open.

NOTE
The kneeling system does not operate when the coach is traveling over 5 mph (8 km/h). Consequently, the driver cannot inadvertently operate the kneeling system at higher speeds.

HI-BUOY
The coach may be equipped with the optional front Hi-Buoy or full Hi-Buoy. The front Hi-Buoy system has the same functions as front kneeling. In addition it enables passengers to get on or off the coach easily by raising the front end about 4 inches (100 mm), which may prove useful when the dock is higher than usual. The front Hi-Buoy is combined with front kneeling to increase flexibility of the system. Refer to "Controls & Instruments" chapter.

The full Hi-Buoy system raises the whole coach about 4 inches (100 mm). It can be used to
enable passengers to get on or off the coach easily, and to safely travel roads with high obstacles. Refer to "Controls & Instruments" chapter.

**NOTE**
The Hi-Buoy system does not operate when the coach is traveling over 5 mph (8 km/h). Consequently, the driver cannot inadvertently operate the Hi-Buoy system at higher speeds.

**LOW-BUOY**
This system lowers the coach about 4 inches (100 mm). It enables the coach to drive through underpasses where the height is less than 12 feet (3.7 m).

Low-Buoy operation is controlled by a valve located on the right lateral console. The valve can be switched to either LOW-BUOY or NORMAL positions. A warning light on the dashboard will indicate that the coach is being lowered. Refer to "Controls & Instruments" chapter.

**CAUTION**
Avoid parking too close to the curb or other obstacles that could damage the coach during low-buoy operation.

**NOTE**
The Low-Buoy cannot be activated when the coach is traveling over 5 mph (8 km/h). Consequently, the driver cannot inadvertently operate the Low-Buoy system at higher speeds.

**UNLOADING TAG AXLE**
To reduce the turning radius, the air springs pressure will be automatically reduced by 75% when the coach is moving at speed lower than 5 mph (8 km/h) and with more than 1½ turn from the steering.

**RETRACTABLE TAG AXLE**
The standard tag axle retraction system is controlled by a valve located on the right lateral console. The valve can be switched to either the WHEELS UP or WHEELS DOWN position. The axle will be raised or lowered by air pressure according to the valve position. Refer to "Controls & Instruments" chapter.

The tag axle service brakes operate only when the tag axle is in the WHEELS DOWN position. Never lower the tag axle while the coach is moving. When the tag axle is in the WHEELS UP position, the corresponding indicator light will illuminate. The indicator light will start flashing and an audible alarm will sound to warn the driver if the vehicle speed exceeds 12 mph (20 km/h) with tag axle raised. The tag axle can be raised in tight maneuvering areas like in a parking lot or to make it easier to turn a short corner. The tag axle shortens the wheelbase and allows tighter turning. Raising the tag axle transfers extra weight and additional traction to the drive wheels providing improved control on slippery roads.

**CAUTION**
Do not use tag axle in raised position for an extended period. Raising tag axle increases load on the drive axle, suspension and tires.

Do not drive vehicle with tag axle raised when speed is exceeding 12 mph (20 km/h).

In order to prevent damage to the suspension, always raise the tag axle before lifting the coach.

**IN-STATION LIGHTING**
The in-station lighting system circuit is linked with the optional battery charger: When the charger is connected to an external power source, the in-station lighting circuit can be energized without depleting the batteries.

The receptacle used for the battery charger is located on the main power compartment door.

**ENGINE COOLANT HEATER**
This optional auxiliary heating system is used for preheating and retaining the heat of water-cooled engines. It can be used before startup to ease starting and to provide rapid operation of the interior heating system. It can also be used with the engine running to maintain coolant heat and interior temperature.

The heater operates independently of the engine. It is connected to the cooling system, heating circuits and to the vehicle’s fuel and electrical system.
WARNING

The coolant heating system uses the same fuel as the engine. Do not operate in a closed building or while refueling. Operate only in a well ventilated area.

SWITCHING THE HEATER ON

The timer light illuminates when the heater is switched ON. Air is forced in to flush out the combustion chamber of residual gases and the water circulation pump begins operating. The fuel metering pump delivers fuel in precise amounts to the combustion chamber, where fuel and combustion air form a combustible mixture which is ignited by the ignition unit.

Once the flame sensor has signaled to the control unit that combustion has taken place, the ignition unit is switched OFF. The dashboard telltale light will illuminate to indicate when the burner is ON.

Hot combustion gases are diverted at the end of the flame pipe and are then forced through the indirect heating surfaces of the heat exchanger. The heat exchanger transfers the heat to the coolant water passing through the heat exchanger.

SWITCHING THE HEATER OFF

The fuel supply is interrupted when the heater is switched OFF. This causes the flame to go out and a delayed cut-out of 2.5 minutes begins. The circulating combustion air flushes the remaining combustion gases out of the chamber and cools off the heated parts on the exhaust side of the heat exchanger. The water circulation pump continues to transfer the latent heat present in the heat exchanger, thus preventing hot spots. Once the delayed cut-out time expires, both the combustion air blower and the water circulation pump switch OFF automatically. A cut-out will automatically take place in case of heater failure. Refer to Technical Information chapter for additional information.

COOLANT HEATER TIMER

The timer, located on L.H. lateral console is used to program the starting and stopping time of the preheating system and to give Fault Codes. The system indicator light, located on the timer, illuminates when the system is functional.

CAUTION

The preheating system should not operate for more than one hour before starting engine as this could discharge batteries.

WARNING

Preheating system must not operate when vehicle is parked inside or during fuel fill stops.

NOTE

Preheating system uses the same fuel as the engine.
Other Features

Timer operating instructions (Spheros)

These instructions refer to the Spheros timer illustrated above.

Remaining Operating Time

The remaining operating time refers to the period of time the heater still continues to remain in operation. It may be changed while the heater is in operation.

Setting the Digital Timer

After the power has been connected, all symbols on the digital display are flashing. The time of the day and the day of the week must be set.

All flashing symbols of the timer can be set by means of the Forward (9) or Reverse (8) buttons.

When buttons (8) and (9) are pressed for more than 2 seconds, the quick digit advance mode is activated.

Setting the Time and Day of the Week

1. Press button (5) for more than 2 seconds (time display flashes).
2. Press (8) or (9) button to set the time of day.
3. Wait 5 seconds. The time of day is stored (day of week flashes).
4. Press (8) or (9) button to set the correct day of week.
5. Wait 5 seconds. The day of week is stored.

Viewing the Time (Ignition ON)

Continuous display of current time and day of the week.

Viewing the Time (Ignition OFF)

Briefly press button (5) to display current time and day for 5 seconds.

Switching Heater ON (Instant Heating) With Ignition ON:

Press button (7). Heater is switched on (continuous operation) and continues to operate until button (7) is pressed again or ignition is switched off.

NOTE

If the ignition is switched off while heater is in operation, the remaining operating time of 15 minutes flashes on the display and the heater will continue to operate for this period of time.

Switching Heater ON (Instant Heating) With Ignition OFF:

Press button (7). Heater is switched on for preset operating time (the factory-set heater operating duration is 60 minutes)

Switching Heater OFF

Press button (7). The heater starts its after-run cycle and switches off thereafter.

Presetting Starting Time

1. Press button (6). Memory location number flashes.

NOTE

By repeatedly pressing button (6), starting time 2 or 3 can be preset.

2. Press button (8) or (9) until correct startup time is set.
3. Wait 5 seconds. Preset starting time is stored and day of week flashes.
4. Press button (8) or (9) to select the correct startup day of week.
5. Wait 5 seconds. The startup day of week is stored.

The number of memory location remains on the display. The timer is now in the programmed mode and will switch the heater on at the preset time.

NOTE

We recommend that memory locations 1 and 2 be used for presetting times within 24 hours of setting the timer. Memory location 3 can be used for a starting time within the next 7 days of setting the timer.
Recalling Preset Times
Press (6) repeatedly until the desired memory location number and preset time are displayed.

Canceling Preset Time
Press button (6) repeatedly until no more memory location number is visible on the display.

Setting Operating Time
1. With heater off, press button (8). Operating time flashes.
2. Press button (8) or (9) to set the operating time (between 1 and 120 minutes)
3. Wait 5 seconds. Operating time is stored.
The heater remains in operation for the preset time (except for continuous operation).

Setting the Remaining Operating Time
1. With heater in operation, press button (8). Remaining operating time flashes.
2. Set remaining time with button (8) or (9).
3. Wait 5 seconds. Remaining operating time is stored.

TROUBLESHOOTING AND MAINTENANCE
The diagnostic code system in Webasto timers is standard. Refer to the Maintenance Manual and to Webasto manual for more information.

NOTE
If there are no heater faults, the heater will go through a normal start cycle and regulate based on thermostat setting.

NOTE
Switch on the preheating system briefly about once a month, even during the warm season.

CAUTION
When welding on the vehicle, disconnect the preheater module connector in order to protect this system from voltage surges.

CAUTION
To avoid running down the batteries, do not turn on the preheating system for more than one hour before starting the engine.

WARNING
The preheating system uses the same fuel as the engine. Do not operate in a building or while refueling. Operate only in a well-ventilated area.

WHEELCHAIR LIFT SYSTEM
Read and understand the RICON Service/Owner Manual before attempting to use the wheelchair lift. The instructions below are a quick reference and serve to complement the information provided by RICON.

WARNING
To operate the optional wheelchair lift, the coach must be parked on a flat and level surface, with the parking brake applied.

Activate the lift mechanism circuit by pressing down on the wheelchair rocker switch on the dashboard.

WHEELCHAIR LIFT AND ACCESS DOORS
Open the lift mechanism access door and carefully lower. Pull the wheelchair access door operating handle in the left section of the lift mechanism compartment and swing the door until locked open.

A light inside the vehicle illuminates the doorway when the wheelchair access door is open.

A telltale light on the dashboard illuminates when the lift mechanism access door or the wheelchair access door is open. Refer to Controls and Instruments chapter.

When either the lift mechanism access door or the wheelchair access door is open, the parking brake cannot be released and the transmission gear selector will not register any gear selection. The activation switch must be is in the ON position for this interlock feature to be in effect.

If in motion and the access door opens, a telltale light will illuminate and an audible alert will sound.

To close the door, take the tension off the locking mechanism by pushing the door more open, then pull on the tab at the bottom of the door to unlock from the open position, and then slam the door shut.
OPERATING THE WHEELCHAIR LIFT

**WARNING**

Inspect the lift before each use as described in the RICON Owner’s manual. If any unsafe condition exists, or if unusual noises or movements are noticed, DO NOT use and contact an authorized RICON dealer for repair.

**WARNING**

Read and comply with all warning labels and symbols affixed to the wheelchair lift.

**WARNING**

Do not operate with a load in excess of 660 lbs (300 Kg).

The coach must be parked at least 10 feet (3 meters) away from other vehicles or large objects. Turn on the POWER ENABLE switch and then control each lift motion by pressing an appropriate button. The POWER ENABLE switch provides power to the pendant and thereby enables the lift. When turned on, the power switch and each button illuminate. When operating the lift, be careful the control wire doesn’t bind with the lift mechanism.

Using the handheld control pendant, deploy the lift by pressing on the DEPLOY button.

When the lift begins to deploy, it is normal to hear a clutch action of one or two clicks should be heard. Once deployed, lift the handrails until locked in vertical position. Buckle the restraint belt.

Use the UP and DOWN buttons to raise or lower the platform. Upon reaching the top or the bottom of its stroke, the appropriate rollstop will lower.

**NOTE**

The restraint belt acts as a safety device and it prevents raising or lowering the lift when not buckled.

Roll the wheelchair onto the platform with the wheelchair facing outwards because the front rollstop is not designed to keep the large rear wheels of a wheelchair from rolling off the platform.

Use extreme care when rolling on or off the platform and lock the wheelchair brakes while stationary on the platform. Make sure the wheelchair fits safely on the platform. Keep arms and legs away from moving parts.
NOTE
The indicator light on the control device illuminates when power is supplied (when the lift electrical circuit is activated by the switch on the dashboard).

To stow the platform, detach the restraint belt and fold the left handrail, then fold the right handrail (lift the slam lock handles to fold handrails). Re-fasten restraint belt. Press down and hold the STOW button until the lift is fully stowed.

THRESHOLD WARNING SYSTEM (TWS) ADJUSTMENT
There are three verifications to perform; 1) Adjust Aiming of Acoustic Sensor Beam, 2) Test Aim of Acoustic Sensor Beam, and 3) Adjust Acoustic Sensor Timing.

Adjustment of the sensor timing is done at the factory and should not need to be repeated in the field. Readjustment should only be considered if the sensor aiming could not be adjusted to ignore both the wheelchair in the aisle and the platform during its normal movement.

Adjust Aiming of Acoustic Sensor Beam
1. Place wheelchair with passenger in center aisle of coach, pointed at doorway where Threshold Warning System (TWS) is installed. The TWS should not detect a wheelchair and passenger when they are located this far from doorway.

2. Turn power to lift on (LED on TWS module will light steady) and indicator light on the control device illuminates. If wheelchair and passenger are detected by acoustic sensors the LED will flash, the buzzer will sound and the module red light will flash. If this occurs it is necessary to adjust aiming of sensors.

3. Turn sensor angle adjustment screw clockwise to move direction of beam away from center aisle and towards doorway. Stop adjustment when LED ceases to flash.

NOTE
Only in rare instances will adjustment be needed in the counterclockwise direction.

4. Move centerline of small wheels of wheelchair (with passenger) to within 24 inches of doorway and repeat aiming procedure in previous step.

Test Aim of Acoustic Sensor Beam
1. Move wheelchair and passenger slowly towards doorway. TWS should detect wheelchair and passenger (LED will flash, buzzer will sound and the module red light will flash) when centerline of front wheels is between 18 and 24 inches from doorway.

2. Open vehicle access door above lift. Lower platform to ground and place wheelchair and passenger at rear of platform. Rollstop (rear barrier) should be up. Raise platform to floor level. This normal platform motion with wheelchair and passenger aboard should not actuate TWS. If LED does flash (buzzer will also sound and module red light will flash), turn sensor adjustment screw slightly counterclockwise.

NOTE
If an adjustment is made, repeat the previous step where wheelchair is between 18 and 24 inches from doorway.
Adjust Acoustic Sensor Timing

1. Support a flat sheet of cardboard, or similar material, directly beneath TWS module at a distance of 4½ feet below module. Sheet must be facing sensors.

**NOTE**

Before proceeding, visually inspect sensors to verify that they are pointing directly at floor, or nearly, and are not pointing off at an extreme angle.

CHECKING NORMAL PLATFORM POSITION

2. Note the sensor timing access hole. This hole provides access to a plunger-actuated switch that sets the sensor timing. Insert a 1/16-inch diameter wire-like object into the access hole and press the plunger inward. The LED will flash momentarily while the module establishes the distance and then remain on steady. Release the plunger when the LED ceases to flash.

**NOTE**

It is important that objects, such as your body, tools, seats, etc, do not interfere with the beam while the adjustment is being made.

INTERIOR APPOINTMENTS

To accommodate a wheelchair, two rows of regular seats on one side of the coach must be folded and slid away. Seats may be folded on both sides of the coach to make room for a second wheelchair.

POSSIBLE SEATING ARRANGEMENTS

An electrical wheelchair or tri-wheeler may require sliding back seats from both sides of the coach to allow enough turnaround space.

FOLDING SEATS

To fold a set of seats, raise the seat back then lift up the seat cushion (pull on lever 1). To slide a row of seats, remove the black covers from the floor tracks. Pull the lever 2 while sliding the seat along the track.

The wheelchair occupants have a hostess/stop chime and a reading light switch at their disposal on the window sill of the coach, within easy reach.

Wheelchair Restraint System

Two sets of wheelchair restraint belts are kept in plastic pouches and stowed in an overhead compartment.

To secure each wheelchair, four tiedown straps must be used (at all four corners).
BELT ANCHORING AND RETRACTION SYSTEMS

Two of the four retaining belts have attaching pins on the retractors to secure the occupant’s lap belt. They must be placed at the rear of the wheelchair.

Each tiedown retractor slots into a floor anchorage track.

To anchor the retaining belts, lift the track cover, push in the retractor anchor then slide it until it locks in place. Hook one strap to each corner of the wheelchair frame (not the wheels) and allow the retractors to tension the belts.

To remove the restraint belts, release tension in the locking mechanism by tightening the belt slightly more with the retractor knob before pushing down on the red release lever on the retractor. Unhook the wheelchair and allow the belts to retract. Guide the belts in, making sure they remain untwisted as they retract.

Release the anchor by lifting the lock pin then sliding out and up the anchor from the floor track. Close the lid on the tracks to prevent dirt from entering the track cavity.

WARNING
Do not let restraint or safety belts rub against sharp edges. Do not bleach or dry clean.

Wheelchair Occupant Restraint
Secure the wheelchair occupant in the following manner:

Snap the lap belts to the pins on the retractors of the rear restraint belts. Adjust the lap belt so it sits snug across the hips. Snap the shoulder belt to the pin on the lap belt. A retractor adjusts shoulder belt length automatically.

To release the belt, unsnap the shoulder belt then press the red button in the center of the buckle.

WARNING
A snug fit with the lap belt positioned low on the hips is necessary to maximize safety. The belt should not be worn or twisted. Avoid pinching the belt and/or hardware. Do not wear over rigid or breakable objects such as eyeglasses, pens or keys as these may cause injuries.

EMERGENCY OPERATION
In the event of electrical power loss, manual operation of the lift is possible as explained below.

To manually deploy the platform
Allow enough space for lift operation and passenger boarding. If a break down situation exists and the vehicle cannot be moved so that the lift system can be operated safely, the operator must summon emergency assistance to move the vehicle before operating the lift.

Fully open wheelchair access and lift doors. Ensure that there are no obstacles in the path of the lift.
Other Features

Remove the pump handle from inside the lift mechanism access door.

Turn one of the manual platform release shafts using pump handle extension.

Grasp the platform and pull firmly until the lift is all the way out against the carriage stops.

**To manually raise the platform**

Remove the pump handle from inside the lift mechanism access door.

Push the pump release valve actuating rod UP.

**CAUTION**

During manual rising of the lift, do not raise the platform more than 1-1/2 inches above the vehicle floor level. Any excessive travel will make it difficult to enter the platform and/or damage the lift bridge plate actuator. The outer edge of the bridge plate must rest squarely on the vehicle floor.

Insert handle extension into manual backup pump handle socket and pump to raise the platform to the vehicle floor level.

**To manually lower the platform**

Slowly pull the pump release valve actuating rod DOWN until th platform begins to lower.

Allow the platform to reach ground level.

Push the pump release valve actuating rod back UP until lightly-snug.

Using the rollstop manual control knob and one hand on the rollstop, OPEN the rollstop.

The attendant and lift passenger should follow the instructions to ENTER or EXIT the vehicle, as described previously.

**To manually stow the platform**

Raise or lower the platform to the deploy/stow position; the platform frame must be parallel to the side of the lift enclosure. If the exact position cannot be obtained, slightly low is preferred to slightly high.

Using the rollstop manual control knob and one hand one the rollstop, close the rollstop until it latches.
Use one person on each side of the lift to prevent mechanical binding.

With fingers up and palms forward, push the platform forcefully to start the lift moving inward. As the lift begins to move inward, maintain a constant pushing motion until the lift comes to rest completely inside the lift enclosure.

Push firmly and make sure that the platform manual release shafts have turned to lock the platform.

**To manually stow the lift from ground level**

In the unlikely event of a hydraulic system failure and the manual backup pump is inoperative, the lift may be stowed as follows by **two or more able-bodied people**:

Raise or lower the platform to the deploy/stow position; the platform frame must be parallel to the side of the lift enclosure. If the exact position cannot be obtained. Slightly low is preferred to slightly high.

Using the rollstop manual control knob and one hand on the rollstop, close the rollstop until it latches.

⚠️ **WARNING**

The platform is heavy and should be lifted using caution and proper lifting technique: Always lift with legs and not the back when attempting to lift heavy objects.

Use one person on each side of the lift to prevent mechanical binding.

With fingers up and palms forward, push the platform forcefully to start the lift moving inward. As the lift begins to move inward, maintain a constant pushing motion until the lift comes to rest completely inside the lift enclosure.

Push firmly and make sure that the platform manual release shafts have turned to lock the platform.

**WHEELCHAIR LIFT REMOVAL FOR STORING OR MAINTENANCE PURPOSES**

Disconnect connector located at compartment ceiling.

Remove 4 fixing bolts located inside compartment, on each side of platform.

Grasp the platform and pull firmly, sustaining a constant pull so that the platform slides onto the rails until the carriage come in contact with the stops.

Secure the first two telescopic legs onto the platform.

**NOTE**

There are two telescopic legs for each platform side. The proper side is indicated onto the telescopic leg.

Turn telescopic leg crank to raise the carriage to be able to clear the stops.

---

**INSTALLATION OF TELESCOPIC LEGS**

Pull the platform until the rear carriage hit against the stops.

Secure the two rear telescopic legs onto the platform then turn telescopic leg crank to be able to clear the stops.

Remove platform completely.

Lower the platform to minimum height using the telescopic leg cranks before moving it.

⚠️ **WARNING**

For better stability, keep the platform at minimum height when moving.

⚠️ **WARNING**

Never deploy the platform from enclosure while standing on the telescopic legs.

⚠️ **WARNING**

Telescopic legs were designed to support and move the platform only, do not use as a work table.
**WARNING**

Before moving platform, make sure that floor is level and free of obstacles.

**WHEELCHAIR LIFT INSTALLATION**

Raise the platform to proper level.

Insert the platform so that the rear carriage clears the stops.

Turn telescopic leg crank until the carriage comes in contact with the rails.

Remove the two rear telescopic legs from the platform.

Insert the platform until the front carriage clears the stops.

Lower the front of the platform.

Remove the two front telescopic legs from the platform.

Push firmly and make sure that the platform manual release shafts have turned to lock the platform.

Secure the 4 fixing bolts located inside compartment, on each side of platform. **Apply a torque of 60 lbf-ft.**

Reconnect connector located at compartment ceiling.

**WARNING**

When re-inserting platform into compartment, make sure that carriage wheels are properly aligned over the L. H. side triangular rail before removing telescopic legs.
# Starting and Stopping Procedures

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STARTING THE ENGINE

In normal circumstances, the engine should be started from the driver's seat. However, a rear-start panel in the engine compartment permits starting the engine from that location, mainly for maintenance purposes.

STARTING FROM THE DRIVER'S SEAT

- Make sure the starter selector switch located in the engine compartment is set to the NORMAL position and that the battery master switch (master cut-out) located on the rear electrical panel is set to the ON position.
- Apply the spring-loaded parking brake by pulling the parking brake control button all the way up;
- Place transmission in neutral;
- Turn ignition key to START position (refer to Controls and Instruments chapter), release the key after the engine starts.
- Brake pedal must be applied when selecting Drive (D) otherwise the transmission will stay in neutral (N).

CAUTION
Do not engage starter for more than 15 seconds at a time. If engine does not start within 15 seconds, release ignition key and let starter cool for one minute before attempting to restart.

CAUTION
Do not press accelerator pedal before starting. This could result in an electronic control unit fault and degrade the fuel system control.

CAUTION
Special precautions are necessary with turbocharged engines to avoid possible turbine damage. After starting, run the engine at normal idle for two minutes to allow lubricating oil to reach the turbocharger then run the engine at fast idle. Let oil pressure reach normal operating range before driving.

NOTE
If engine does not start, return key to OFF position before attempting to restart.

CAUTION
Do not shut OFF engine when running above normal idle.

CAUTION
Set the battery master switch (master cut-out) to the OFF position after parking and when left unattended for an extended period of time.

NOTE
If the accelerator pedal is depressed before starting, release and wait 30 seconds before attempting to restart.

Stopping the Engine

- Apply parking brake and place transmission in neutral (N);
- Allow engine to idle for at least two minutes before shutting engine OFF. This insures that the turbine speed drops and allows time for the engine exhaust gas temperature to drop to about 300°F (150°C);
- Shut off all electrical loads;
- Turn the ignition key to the OFF position.

DANGER
Apply parking brake and place transmission in neutral (N) before starting engine from inside the engine compartment.

Set the battery master switches (ignition and master cut-out) to the ON position;

Set the starter selector switch to the REAR START position;

Press the REAR START push-button switch, release push-button after the engine starts.

DANGER
Do not wear loose clothing when working near engine. Stand clear of rotating components.
Starting and Stopping Procedures

CAUTION
Do not stop engine by any other method.

COLD WEATHER STARTING
When starting a cold engine, the intake air should be warmed up by using the intake air preheater. Turn the ignition switch to the ON position. The preheater will not engage at coolant temperature above 54°F (12°C). If the coolant temperature is below 54°F (12°C), the preheater will engage and will light the preheater telltale between 0 and 50 seconds, depending on the engine coolant temperature. Wait before the preheater telltale has turned off before starting the engine.

If necessary, once the engine has started, the preheater will reengage (post heating) for the same length of time as the preheat time.

WARNING
Do not use ether or other combustible starting aid fluid on any engine equipped with an intake air preheater. If the engine is equipped with a preheater, introduction of ether or similar starting aids could cause a fire or explosion resulting in severe property damage, serious personal injury or death.

Engines not equipped with an intake air preheater may, depending on coolant temperature, take longer to start. If this should happen, DO NOT release the ignition key until the engine has started (while still observing the 15 second maximum cranking time).

JUMP STARTING
In order to avoid damage to solid-state electrical components, it is important that jumper (booster) cables be used correctly and only in emergencies. To jump start, use another 24 volt DC, negative grounded, power source. Use only jumper cables rated at 500 cranking amperes.

DANGER
Injury, explosion, battery acid damage or charging system overload may result if these jump starting procedures are not precisely followed.
WARNING
Wear eye protection and remove rings, metal jewelry and watches with metal bands.

DANGER
The gases given off by batteries while jump starting are explosive. Do not smoke near batteries.

DANGER
The battery could rupture or explode if jump started when the run-down battery fluid is frozen or if the battery fluid level is low. Check condition of run-down battery before attempting to jump start.

CAUTION
Choose a booster vehicle which produces comparable amperage as your vehicle.

To jump start, proceed as follows:
1. Remove the protective cap from the booster block terminal located in the R.H. side engine compartment;
2. Connect one end of the red jumper cable to the positive (+) post of the booster power source. If the good battery is in another vehicle, that vehicle's engine must be shut OFF before connecting;
3. Connect the other end of the same red jumper cable to the positive (+) terminal on the booster block;
4. Connect one end of the black jumper cable to the negative (-) post on the booster power source;
5. Connect the other end of the same black jumper cable to the negative (-) terminal on the booster block; If the good battery is in another vehicle, start that vehicle's engine;
6. Let the engine run for a few minutes, then start the vehicle with the run-down battery;
7. Disconnect the jumper cables in reverse order given in steps 2 through 5;
8. Install protective cap on the booster block terminal.

NOTE
Jumper cables must be rated at 500 cranking amperes. If jumper cable length is 20 feet (6 m) or less, use 2/0 (AWG) gauge wires. If cable length is between 20 to 30 feet (6 to 9 m), use 3/0 (AWG) gauge wires.
ENGINE BLOCK HEATER

The vehicle may be equipped with an engine immersion-type electric block heater to assist cold weather starting. A connector is on the rear pillar of the curb-side engine compartment door frame. Using an extension cord, connect to a 110 - 120 VAC outlet.

**CAUTION**

Connect only to a 110-120 VAC power source. Use only grounded (three prongs) extension cords with a minimum rated capacity of 15 amps. Disconnect the extension cord before starting. Before driving, make sure the extension cord is disconnected and the engine compartment door is closed.

**ENGINE WARM-UP**

After starting the engine, keep the parking brake applied and let the engine run at normal idle for two minutes to allow lubricating oil to reach the turbocharger. Increase engine speed to fast idle, using the FAST IDLE switch located on the dashboard for five minutes, without loading the engine. Monitor the gauges and indicator lights to make sure all conditions are normal. If an abnormal condition is observed, stop the engine immediately and have the condition corrected.

**DANGER**

Never let the engine run in an enclosed, non-ventilated area. Engine exhaust fumes contain dangerous gases which can be fatal if inhaled. Before warming up the engine, open the door(s) or move the vehicle outside.

**NOTE**

The engine will reach normal operating temperature shortly after driving. Avoid driving at full throttle until engine coolant temperature reaches 140°F (60°C).

**ALLISON TRANSMISSION WARM-UP**

When the transmission temperature falls below -20°F (-29°C), the CHECK TRANS telltale light illuminates after the engine is started, and a reminder tone will sound. In this case, the transmission will be locked in neutral (N) until the transmission temperature rises above -20°F (-29°C) and the CHECK TRANS telltale light goes out. The transmission will only operate in first or reverse gears until it reaches normal operating temperature.

**I-SHIFT TRANSMISSION - STARTING THE VEHICLE AT LOW TEMPERATURES**

For outside temperatures between -4°F (–20°C) and -22°F (–30°C), the transmission will require a warming up phase once the engine is started. The engine must be operated for at least 10 minutes with the vehicle at a standstill until the transmission oil has warmed up.

For outside temperatures below -22°F (–30°C), warm air must be used to heat the transmission up to a temperature above -22°F (–30°C) before the engine is started.
Safety Features and Equipment

EMERGENCY EXITS

SIDE WINDOWS
ROOF HATCH
EMERGENCY ENTRANCE DOOR OPENING

EMERGENCY EQUIPMENT

SUPPRESSION SYSTEM (AFSS)
TIRE PRESSURE MONITORING SYSTEM (TPMS)
FIRE EXTINGUISHERS
FIRST AID KIT
FIRE HATCHET
WARNING REFLECTORS
JACK AND TOOLS
SPARE PARTS KIT
LIMP-HOME BELT

SPARE WHEEL AND TIRE

CHANGING A WHEEL

JACKING POINTS

HYDRAULIC JACK

TOWING

EMERGENCY AIR-FILL VALVES
EMERGENCY AND PARKING BRAKES
DAYTIME RUNNING LIGHTS
FOG LIGHTS
COMPARTMENT LIGHTING
MUD FLAPS AND SPLASH GUARDS
BACK-UP CAMERA
BACK-UP ALARM

ESSENTIAL FUNCTIONS TO OPERATE THE VEHICLE (BASIC LIMP-HOME FUNCTIONS)

AVAILABLE FUNCTIONS
EMERGENCY EXITS

Locate and learn how to use all possible emergency exits. It is good practice to inform passengers of the location of exits and how to use them in case of an emergency.

SIDE WINDOWS

Some side windows can be opened from the inside for emergency exit. A decal located on the bottom of each passenger window indicates the location of the nearest emergency exit. Also, blue lights close to the wall in the overhead storage compartments illuminate the emergency exit decals. These lights illuminate when the general lighting switch is on.

To open a side window emergency exit, tilt up the release bar and push the bottom of the window outwards, as illustrated below. The window is hinged from the top and will not fall out.

A telltale light on the dashboard illuminates when a window is opened. Refer to Controls and Instruments chapter for more information.

To close the window, tilt up the release bar and pull the window back. Push down the release bar to lock shut.

ROOF HATCH

A roof ventilation hatch, designed to be opened by occupants may be installed in the roof at the rear of the vehicle. Another optional roof hatch may be located in the front of the vehicle. The hatches can serve as emergency exits. In case of an emergency, push the ventilation hatch upwards (1). Turn knob ¼ turn (arrow pointing “TO EXIT”) and then push knob to release the hatch (2). Push the escape hatch outwards (3). A decal with operating instructions is located on the hatch.
NOTE

In the event of ventilation blower motor failure, the roof hatch may be used to aid ventilation by pushing the hatch upwards.

CAUTION

Be aware of reduced vehicle overhead clearance when driving under overpasses with the roof hatch open.

To latch escape hatch after use, vent arms must be pushed upright in FULL OPEN VENT position. Insert edge firmly between the two sections of the bracket and then return knob to original position (arrow pointing “LATCHED”) to lock the hatch. Finally, pull the hatch in to closed position, one side at a time.

EMERGENCY ENTRANCE DOOR OPENING

An unlatch air valve located on the front wall, close to the entrance door allows emergency depletion of the door and latching cylinders. Another unlatch valve is located in the front service compartment and allows opening the door from the outside. To open the door in an emergency situation, first turn the unlatch valve in the direction of the arrows and push (or pull) the door open. To close the door after emergency opening, return the valve to its initial position, open the door using the door cylinder, then close the door normally.

NOTE

To be able to open the entrance door in an emergency situation, the entrance door must first be unlock using the key or lock lever before unlatching the door from the outside or the inside.

EMERGENCY EQUIPMENT

SUPPRESSION SYSTEM (AFSS) (OPTIONAL)

The coach may be equipped with the optional Automatic Fire Detection and Suppression System (AFSS).

System operation

When a fire is detected inside the engine compartment, the system sends a fire alarm signal to the Protection Panel located in the Driver’s area near the lateral control panel. The Protection Panel immediately turns on the fire “ALARM” lamp and sounds the audio alarm. After a 15-second time delay the engine is automatically shut down. The fire extinguisher is discharged simultaneously with engine shutdown.

NOTE

The Manual Activation Switch is used when immediate discharge of the fire extinguisher and engine shutdown is desired.
NOTE

The Protection Panel continuously monitors system integrity and displays the information via the “SYSTEM OK” and fire “TROUBLE” indicators.

Operational sequence (fire)

1. A fire detector or liner thermal detector detects a fire in the engine compartment and sends a signal to the Protection Panel in the driver’s area.
2. The fire “ALARM” lamp on the Protection Panel will illuminate solid red and an audible alarm will sound.
3. The operator shall bring the vehicle to a safe stop.
4. The system automatically shuts down the vehicle engine and discharges the extinguisher into the engine compartment 15 seconds after the fire alarm starts unless advanced or delayed by the operator.
   - If the operator presses the Manual Activation Switch, all delays will terminate and the engine shutdown and extinguisher discharge will occur immediately.
   - If the operator presses and releases the Delay Engine Stop switch once, the engine shutdown and extinguisher discharge will be delayed by an additional 15 seconds.
5. The red fire “ALARM” lamp and audible alarm will stay on. The yellow fire “TROUBLE” lamp will also be on indicating a discharged extinguisher.
6. The system must be reset and the fire extinguisher removed and replaced in accordance with the System Reset portion of the Kidde Dual Spectrum Operation & Maintenance Manual.

TIRE PRESSURE MONITORING SYSTEM (TPMS) (OPTIONAL)

The coach may be equipped with the optional Tire Pressure Monitoring System (TPMS).

Description

System includes the following elements:
- Special tire valves;
- RF sensor inside each tire, fixed to the valve;
- 3 antennas to receive the sensors RF signal (one in the front spare tire compartment, one above the L.H. side rear wheels and one above the R.H. side rear wheels);
- A TPMS receiver connected to the antennas and located in the front electrical compartment, above the CECM;
- A TPMS display built in the L.H. dashboard panel;
- A “FLAT TIRE” telltale panel indicator.

The section of the special tire valves located inside the tire is dome-shaped to allow fixing the sensor.

Sensors provide continuous tire pressure and temperature reading.

The normal sensor battery lifespan is 5 years. The remaining lifespan is displayed as a percentage in the TPMS display.

NOTE

It is recommended to check the remaining battery lifespan when changing the tires in order to replace the sensors at the same time if they are due for replacement before the next change.

The screw fixing the sensor to the valve can only be used once because the threads are powder-coated to lock the sensor in place and prevent unfastening.
The telltale panel indicator illuminates for 3 seconds when the ignition switch is turned ON to check the display operation and the communication between the display and the vehicle multiplex system. This confirms the communication between the TPMS display and CECM.

**Settings Menu**

- **Set Wheel ID**

![Settings Menu](image1)

The display uses a pressure change as the criteria to recognize which wheel sensor the operator wants to get assigned to a given location. The amount of pressure change required is established at 2 PSI.

A pressure change of about 3 PSI is needed to wake up a sensor and then an extra amount of pressure change of 2 PSI is needed to trigger the display. The operator has to create a pressure change by at least 6 PSI and then wait for the display to recognize the pressure change. The wait time correspond to the sensor sampling rate.

When entering the menu, the axle 1, wheel 1 is selected by default as a starting point for the learning. The user can select another axle with +/-, move the cursor to the wheel number with the right arrow and select another wheel with the +/- or move the cursor down to the start learning button.

After the start learning button is selected, the display stores the first transmission it gets from each sensor ID into the “initial pressure” for that sensor ID. Then it compares each subsequent pressures received for that sensor ID with the initial one and when the comparison shows a delta pressure exceeding the defined level required, this sensor ID is assigned to the selected tire location.

Once a wheel ID has been assigned, the display increments the number of Wheels done and it moves the axle/wheel to the next one in the sequence waiting for another sensor to come up with a pressure change. Within one learning session, the display remembers which sensor has been assigned and it will not assign it twice.

The sequence increments to the next wheel on the same axle counting wheels from left to right and then moves to the next axle counting axles from front to rear.

The display activates the next wheel parameter each time a wheel is done. This parameter is use by the vehicle electronic to activate an audible signal on the vehicle thus providing a feedback to the user that he can move to the next wheel.

The spare Tire can be done by selecting the axle/wheel “spare” which is internally encoded to 15:1.
• Set Target Pressures

This menu allows the end user fine tuning the target pressure setting to account for the specific operating conditions (cold weather operation or unloaded operation). The end user can readjust the target pressure within +30% and -20% of the factory set target pressure but not outside this range.

The factory set target pressure is always kept in permanent memory into the TPMS display and cannot be edited by the end user.

When the user enters a new target value, the user cannot select values outside the valid range.
• Alarm Settings

When selecting the Alarm Settings Menu, a submenu containing Pressure Alarm and Temperature Alarm appears.

When selecting Pressure Alarm the screen pressure alarm shown below appears. A similar screen is defined for temperature settings. The cursor can be moved to highlight the number beside “new value”, “ACCEPT” or “EXIT”. +/- allows increasing or decreasing the numbers. Pressure alarms changes are allowed in steps of 1 PSI in the range from 5 to 20 PSI. Temperature alarms in steps of 5°F (2°C) in the range from 150 to 180 °F (64 to 82 °C). Pressing OK with “ACCEPT” highlighted applies the change and exits to the previous menu. Pressing OK when “EXIT” is highlighted exits without changes.

• Display Settings

When selecting Pressure Alarm the screen pressure alarm shown below appears. A similar screen is defined for temperature settings. The cursor can be moved to highlight the number beside “new value”, “ACCEPT” or “EXIT”. +/- allows increasing or decreasing the numbers. Pressure alarms changes are allowed in steps of 1 PSI in the range from 5 to 20 PSI. Temperature alarms in steps of 5°F (2°C) in the range from 150 to 180 °F (64 to 82 °C). Pressing OK with “ACCEPT” highlighted applies the change and exits to the previous menu. Pressing OK when “EXIT” is highlighted exits without changes.

Units
Languages

Backlight Intensity

Key Sound
Turns key press sound ON/OFF.

Tire / Axle Configuration
Pressing the up down arrow when the number of tires is highlighted allows flipping the number to 2 or 4 which are the only valid choices.

Refer to “Appendix G” for Troubleshooting Guide on Tire Pressure Monitoring System (TPMS).

FIRE EXTINGUISHERS

One fire extinguisher is located under the seats in the first row on each side of the aisle. Instructions for use are found on the extinguishers.

WARNING
Make sure you know how to operate the fire extinguishers in case of an emergency.

Fire extinguisher

FIRE EXTINGUISHERER LOCATION

FIRST AID KIT

Fire hatchet

First-aid kit

FIRST CURB-SIDE OVERHEAD COMPARTMENT

The optional first aid kit is stored in the first curb-side overhead storage compartment. A white cross over red background decal identifies the first aid kit location.

FIRE HATCHET

An optional fire hatchet may be installed in the first curb-side overhead storage compartment.
WARNING REFLECTORS

A kit containing three triangular reflectors is provided to warn other drivers on the road in case of a breakdown. The kit is located at the ceiling of the first baggage compartment, on the R.H. side. The reflectors provide visible warning of an emergency situation. The three reflectors should be placed as indicated on the box cover. These reflectors comply with FMVSS 125 (Federal Motor Vehicle Safety Standards).

JACK / TOOLS

A kit for jacking up the vehicle and changing wheels is stored in the front service compartment. The kit includes a:

- 30 ton bottle jack;
- Wheel nut wrench and lever.

SPARE PARTS KIT

The vehicle may be equipped with a spare parts kit (optional). The kit contains parts such as bulbs, circuit breakers, belts, etc. The spare parts kit is stored in the first baggage compartment.

“LIMP-HOME” BELT

In case of malfunction of the lower alternator, install the limp-home belt on the upper alternator. The installation of the belt allows the coach to be driven to a repair facility after only minor manipulations.

Lower alternator failure:

1. Raise the belt tensioner. Use a breaker bar with a ¾ inch drive to rotate the tensioner pulley upward and relieve alternator belt tension. Remove belt;
2. Install the limp-home drive belt on the drive and top alternator pulleys first;
3. Complete installation of the limp-home belt as shown hereafter;
4. Slide the belt on the idler pulley;
5. Gently release the belt tensioner.

NOTE

To prevent the batteries from discharging, the HVAC system is turned OFF when running on a single alternator.

SPARE WHEEL AND TIRE

The spare wheel and tire is located in a compartment behind the reclining front bumper.

In case of a flat tire, turn ON the hazard flashers and bring the coach to a stop on the side of the road. Apply the parking brake. Make sure the coach is parked safely away from traffic. Set up the triangular reflectors in accordance with applicable highway regulations.

CHANGING A WHEEL

To access the spare wheel, lower the front bumper. To remove the spare, untighten the
pressure screw holding the tire in place, then press down on the spring loaded locking pin located at the top of the retaining bracket and remove the bracket. Using the strap, pull the spare out of the compartment (refer to the following illustrations). Rollers ease manipulation. Remove the protective cover. Install the flat tire in place of the spare by reversing the procedure.

**NOTE**

Do not forget to have the flat tire repaired as soon as possible.

---

1. Loosen the wheel nuts about one turn;
2. Raise the vehicle by the closest jacking point (See Jacking Points in this chapter);
3. Remove the wheel nuts and remove the wheel;
4. Mount the spare wheel over the studs, being careful not to damage the stud threads;
5. Screw in the wheel nuts according to the sequence shown in the following figure and tighten slightly more and repeat the sequence a few times to position the wheel correctly. Once tightening induces wheel spin, lower the coach for final tightening;
6. Tighten the nuts progressively in the sequence shown. Final tightening should be done using a torque wrench. Dry tightening torque is 450 – 500 lbf-ft (610 – 680 Nm) for steel as well as for aluminum wheels.

**WARNING**

Before driving, be sure the flat tire, track, jack and tools are securely reinstalled in their respective compartments. Check that the bumper is securely closed shut before driving.

**JACKING POINTS**

Twelve jacking points are located on the vehicle; three are located on each side of the frame and two are located under each axle. Refer to the following illustrations for the location of jacking points.
Safety Features and Equipment

**WARNING**

The suspension of the vehicle must be in the normal ride position before jacking.

**WARNING**

Always unload or retract the tag axle before jacking the vehicle from the front and drive axle jacking points to prevent damage to suspension components.

**WARNING**

The jacking points on the tag axle must be used for raising the tag axle only.

Several kinds of hydraulic jacks can be used. Only jack at the specified jacking points. Jack must support the following capacities:

- Front axle: 20,000 lb (9100 kg)
- Drive axle: 40,000 lb (18200 kg)

**HYDRAULIC JACK**

To raise: turn release valve clockwise. Insert handle in socket and raise by pumping.

To lower: remove handle and turn the release valve slowly counterclockwise.

Always keep ram and extension screw retracted when jack is not in use.

Service: Check oil level when jack fails to raise to full height. Lower ram completely with release valve open and jack in upright position, remove filler plug and refill to level of filler hole with hydraulic jack oil. *Never use brake fluid.*
Safety Features and Equipment

DANGER
Jack is intended for lifting only. Do not get under the vehicle or load for any reason unless it is properly supported with safety stands and securely blocked.

DANGER
Do not load jack above rated capacity. Prevent "side loading", make sure load is centered on ram. Do not push or tilt load off jack.

TOWING
To prevent damage to the vehicle, use the two tow eyes fixed to the vehicle frame between the front axle and the front bumper. Use only a solid link tow bar and a safety chain to tow the vehicle. If required, connect an auxiliary air supply to the vehicle so the emergency/parking brakes don't apply while towing.

CAUTION
To prevent damage to the vehicle structure, it is not recommended to tow the vehicle from the rear. In case of damage to the drive train components, use a low bed semi-trailer to support the rear end.

CAUTION
To prevent damage to the drive train components, disconnect axle shafts or driveshaft before towing. Do not attempt to push or pull-start a vehicle equipped with an automatic transmission or automated mechanical transmission.

Failure to disconnect the driveshaft, remove the drive axle shafts or lift the drive wheels off the ground before towing can cause serious transmission damage and void the warranty.

EMERGENCY AIR-FILL VALVES
The vehicle is equipped with two air system emergency fill valves to supplement the air system when air pressure is low and the engine cannot be operated. One valve is located inside the front service compartment. The other valve is located inside the engine compartment.

Both air system emergency fill valves are fitted with standard tire valve stems. The air systems can be filled using any standard external air supply line. The fill valve located in the engine compartment supplies air for all systems (brakes, suspension and accessories). The fill valve located in the front service compartment supplies air for accessories only.
### Safety Features and Equipment

#### FILL VALVE IN ENGINE COMPARTMENT

**CAUTION**

Air filled through the two emergency fill valves will pass through the standard air filtering-drying system. Do not fill air at any other location. Do not exceed 120 psi (827 kPa).

#### EMERGENCY AND PARKING BRAKES

During normal operation, if air pressure in any brake circuit drops below 40 psi (276 kPa), spring-loaded emergency brake will be immediately applied at full capacity to the drive axle wheels to stop the vehicle.

Spring-loaded parking brake is applied by pulling up the control valve knob located on the L.H. lateral console.

Parking brake is not designed to be used as a service brake. For normal driving conditions, the control valve knob must remain in the down position.

**DANGER**

Always apply the parking brake before leaving the driver’s seat.

**NOTE**

Only use the parking brake to supplement the service brake to stop the vehicle in emergency conditions. The stopping distance will be considerably longer than when using normal service brake.

**NOTE**

Before releasing the parking brake by pushing down the control valve knob, check the pressure gauges to make sure that the brake system air pressure is greater than or equal to 95 psi (655 kPa).

**NOTE**

A beep will sound if the ignition switch has been turned off without applying the parking brake. The same beep will sound if pressure is still applied to the service brake pedal.

**NOTE**

The stoplights will automatically turn on when the parking brake is applied and the ignition key is turned to the ON position.

#### DAYTIME RUNNING LIGHTS

The inner lamps only also called high beams illuminate automatically when the engine is started and the parking brake is released to serve as daytime running lights. The daytime running lights provide added safety by making the traveling vehicle more visible to other drivers during the day.

The daytime running lights system turns the headlights on when:

- Engine is running;
- Parking brake is released;
- The exterior lighting switch is set to the OFF position or pressed to the first position.
WARNING

Do not drive with only the daytime running lights at night because the tail and marker lights are not turned on in that situation and the high beams can blind other drivers. For night driving, turn ON the headlights by depressing the exterior lighting rocker switch to the second position.

FOG LIGHTS

Optional halogen fog lights are available. They provide better visibility in fog and precipitation. They improve visibility immediately in front of the vehicle. They also provide added safety.

NOTE

Some states or provinces may restrict the use of fog lights. Verify local state or provincial regulations before using.

COMPARTMENT LIGHTING

Baggage compartments and front service compartment lights are automatically turned ON when the corresponding compartment door is opened. A pictogram will appear on the status bar of the Driver Information Display (DID) when the baggage compartment door is open.

MUD FLAPS AND SPLASH GUARDS

Mud flaps are installed behind each front and tag axle wheel in order to minimize dirt on the lower panels of the vehicle and prevent stones and debris from being thrown at vehicles traveling behind the vehicle. Mud flaps are also installed on front of each front axle wheel to reduce water splash on rear-view mirrors. Splash guards may be installed behind each dual wheel of the drive axle to prevent stone projectiles from being thrown at the tag axle wheels.

BACK-UP CAMERA

An optional back-up camera is available which provides the driver with visual assistance when backing-up.

The monitor may be mounted on the left side pillar. It switches ON automatically when the transmission is in the reverse (R) range.

BACK-UP ALARM

The back-up alarm alerts pedestrians and other drivers when the vehicle is being backed-up. Take extra precautions whenever backing-up. If necessary, use a guide to provide directions when backing-up. Both the alarm and optional camera are automatically activated when the transmission is put in the reverse (R) range.

ESSENTIAL FUNCTIONS TO OPERATE THE VEHICLE (BASIC LIMP-HOME FUNCTIONS)

Even with a defective CECM (Chassis Electronic Control Module) or a CAN network problem, essential base functions are maintained to rear start the vehicle from the engine compartment and drive in a secure manner.

AVAILABLE FUNCTIONS

- Startup: Turn on the ignition in the driver's area and rear start the vehicle from the engine compartment,
- Opening the door: Functions normally,
- Closing the door: Manually pull on the door and it will lock automatically,
- Windshield wipers: Wipers functions at 1st speed only,
- Headlights: Low beams only,
- Directional signals: Rear and front only,
- Stoplights: 2 upper stoplights + high-mounted stoplight are functional,
- HVAC: Functional with set point fixed at 70°F (22°C), evaporator and condenser fixed at speed 1, defroster fixed at speed 4.

CAUTION

The following directives must be followed.

- Never connect a battery charger when the ignition is at the ON position on a vehicle with a CAN defective or certain functions will start up by themselves,
- Disconnect the charger before starting the vehicle, if not the default functions will not activate,
- If the default mode does not activate, try to turn the ignition OFF while ensuring that no charger is connected and then restart the vehicle.
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CLEANING

The cleaning information provided in this section is regarded as recommended cleaning practices. Cleaning results may vary depending on the condition of the stain. Always clean stains promptly for best results.

NOTE

Use only approved cleaning products such as Prevost A.P.C., all purpose cleaner (Prevost # 683664). Never use stain protection products on new fabrics. To prevent permanent staining of fabrics, clean stains soon after they occur. Incorrect treatment of stains can worsen them. Get help from a cleaning specialist to remove stubborn stains.

SEAT UPHOLSTERY

Firmly beat the fabric with a blunt object, such as a wooden paddle, to release dust and dirt. Vacuum the seat fabric in the direction of the stitching using an upholstery nozzle.

NOTE

The abrasive nature of dirt and grit will reduce upholstery life expectancy. Vacuum regularly.

Removal Of Stains And Marks

Depending on the nature of the stain, apply one of the two methods explained below to remove stains and marks on wool plush.

Method One:
1. Apply a nonflammable solvent (Trichloroethylene) to stained area with a clean, white absorbent rag;
2. Clean stain by starting at the outer edges of the stain and working in toward the center;
3. Blot affected area frequently with a clean, dry absorbent cloth to prevent stain rings caused by excess solvent.

Method Two
1. Wet the stain with a solution of household detergent and lukewarm water. Do not soak the stain;
2. Rub the stain with a damp cloth;
3. Rinse cloth after each application.

CAUTION

Do not use soap, soap powder, ammonia, soda, bleach or cleaning products containing any of these compounds.

Beverage Stains
Remove beverage stains by following method one. If stain persists, repeat method one using methylated spirits instead of solvent.

Alcoholic Beverage Stains
Remove alcoholic beverage stains by wetting the stain with water, then cleaning following method two.

Burns
Scrape burnt area using a knife or razor blade then clean following method two. Consult an upholstery specialist when dealing with extensive burns.

Cosmetic Stains
Remove stains left by cosmetics by following method one then method two.

Ink Stains
Remove ink stains following method two. If stain persists, apply a warm oxalic acid solution. Rinse with water.

Blood, Urine Or Vomit Stains
Remove such stains by following method two.

Copying Ink - Ball-Point Pen Ink
Treat with methylated spirits, blotting frequently to avoid spreading stain, followed by method two.

Marking Ink (Felt-tip Pens)
Treat with Methyl-Ethyl-Ketone (MEK) followed by method two.
Oil, Grease And Paint
Remove excess using a knife. Treat with method one followed by method two. If stain persists, repeat procedure.

Rust Stains
Remove rust stains by following method two. Apply a warm oxalic acid solution to stained area. Rinse with water.

Tar
Softened tar with benzene, then treat using method one followed by method two.

Chewing Gum
Softened gum with cyclohexane. Carefully scrape off stains using a sharp knife or razor blade.

PLASTIC AND VINYL
Clean plastic and vinyl trim using a clean damp cloth or sponge. For vinyl trim marks, use a lukewarm all purpose cleaner or a mild saddle soap. Remove water spots and soap traces using a clean damp cloth or sponge. Dry with a clean soft cloth.

Remove grease, tar or oil stains with a clean cloth or sponge and an all purpose solvent-type vinyl cleaner.

Apply a colorless vinyl or leather protective product to maintain the luster and pliability of the plastic or vinyl surface.

WINDOWS
Clean the inside of the windows with a solution of one part vinegar to ten parts water.

STAINLESS STEEL
Use a stainless steel cleaner and follow the manufacturer's instructions. Stainless steel cleaning solution may be ordered from Prevost Car Inc. quoting part number 68-0356.

FORMICA
Remove stains on Formica surfaces with a household detergent, methylated spirits or mineral turps. Clean with a mild abrasive and water solution if stain persists.

CARPET
Vacuum carpets regularly to prolong carpet life.

RUBBER COMPONENTS
Use only pure water or glycerin to clean stains on rubber components.

CAUTION
Never use solvents on rubber components.

FLOOR CLEANING
Clean vinyl floors with a quality nonionic detergent cleaner. Follow the manufacturer's recommendations for cleaning.

Remove any excess detergent solution using a wet/dry vacuum or mop. Rinse floor with a solution of one part Clorox to ten parts warm water.

Polish dry floor using a high-speed buffer and a smooth red 3-M polishing pad.

Mop floor periodically with a solution of 5 per cent Clorox in warm water.

NOTE
For custom or special floor covering materials, consult the manufacturer or your converter for information on how to clean and maintain these types of floors.

EXTERIOR SURFACES
Frequent washing and waxing of the vehicle exterior will help protect the finish and luster. The paint finish is attacked by the abrasive effects of airborne particles and corrosive pollutants.

Before washing the exterior of the vehicle, close the fresh air dampers using the “REC” button located on HVAC control panel and on the air intake duct in the evaporator compartment. Install keyhole protectors to prevent water from penetrating. Rinse vehicle with water to remove all loose dirt. Wash vehicle using a quality brand car wash soap. Follow manufacturer's recommendations for cleaning. Rinse well with water.

The vehicle exterior should be cleaned, waxed and buffed when water droplets no longer form on the painted surfaces.

CAUTION
Hot water can damage paint. Keep water cool or lukewarm.
CAUTION

- Make sure cleaning solutions are not harmful to painted surfaces. Read the manufacturer's instructions before using.
- Do not spray water jet directly into fresh air inlet dampers.
- Do not aim high pressure water jet at radiator doors. This could damage the radiator fins.

To prevent corrosion, remove caked-on dirt and road salt from the vehicle underbody using a high pressure water jet. Clean wheel housings, bumpers, muffler, tailpipe and brackets. Carry out corrosion prevention cleaning at least twice a year. Spray underneath of the vehicle and let soak before cleaning. Let engine and exhaust system cool down before cleaning.

Tar Or Oil
Remove tar or oil as soon as possible with an approved automotive tar and oil remover or turpentine. Thoroughly clean area with car wash soap and water. Let dry, then wax.

Insects
Remove insect stains as soon as possible with lukewarm soap and water or insect remover.

Tree Sap
Remove tree sap or bird droppings with lukewarm soap and water. Do not allow to harden.

WINDSHIELD
To prevent windshield wiper streaking, keep silicone sprays away from windshield. Remove road film and wax build-up from windows with lukewarm soap and water or with an alcohol-based cleaning agent. If a chamois is used to dry and polish glass, use it exclusively for that purpose.

Wiper Blades
To avoid tearing frozen wiper blades, loosen them before removing. Remove and clean wiper blades periodically with an alcohol-based cleaning solution. Clean wiper blades using a sponge or soft cloth.

LAVATORY MAINTENANCE
Flush water in the lavatory is recirculated from the sump tank. When the sump tank water is too soiled to be recirculated, the driver can dump it into a suitable dump location.

Routine draining and filling of lavatory tanks should be performed by maintenance personnel only, and should be done before parking the coach overnight in freezing temperature.

FRESH WATER RESERVOIR
Water from the fresh water reservoir supplies the washbasin in the lavatory.

DANGER
Do not drink water from the fresh water reservoir.

Filling The Fresh Water Reservoir
Connect the fresh water supply hose to the fresh water reservoir fill connection located in the curb-side engine compartment. Fill the reservoir until the overflow tube leaks, signaling that the reservoir is full.

DANGER
Never put antifreeze in fresh water reservoir; antifreeze is toxic.

DANGER
If reservoir has not been drained for an extended period of time, draining and filling operations must be repeated three (3) times in order to clean reservoir and eliminate contaminated water.

Draining The Fresh Water Reservoir
The fresh water reservoir can be drained by simply opening the drain cock. Don't forget to close the cock when draining is complete.

NOTE
The fresh water reservoir is equipped with a thermal valve which is set to open at about 35°F, thereby automatically draining the reservoir in near-freezing temperatures.
CLEANING CABINET

A hose connection and valve is located behind a small door in the top corner of the rear lavatory wall, over the mirror. It can be used to attach a garden hose for lavatory cleaning. To use, connect a fresh water supply to the connection in the curb-side engine compartment, identified as "Cleaning Kit", located next to the fresh water reservoir fill coupling.

To prevent freezing during cold weather, drain the hose after every use.

FILLING THE SUMP TANK

Open the sump tank overflow cock and connect a water supply hose to the toilet sump tank fill connection. The sump tank is full when water starts flowing through the clear overflow tube. Close sump tank overflow cock when the tank is full.

DRAINING THE SUMP TANK

When recirculating water in the toilet is soiled, drain sump tank. Pull the drain slide valve lever and allow contents to drain. Remove the access cap and flush tank with clean water. To close, push the slide valve back into closed position.

NOTE

It is unlawful to dump sump tank contents in any location other than those designated as such.

When a thorough tank draining is required, clean sump tank by repeating the draining and filling operations several times. Close valves and drop in a packet of commercial toilet deodorant (Prevost part #900329) in toilet before starting final filling of the sump tank.

WARNING

The toilet deodorant contains compounds which can be very irritating to skin. Use rubber gloves when handling and then clean toilet seat.

CAUTION

When cold weather is expected, sump tank must be drained if the coach is parked overnight or for an extended period of time.

NOTE

Due to the heat it produces, there is less risk of freezing in the tanks when the engine is operating.

NOTE

New coaches are delivered with the sump and fresh water tanks empty. Fill with water before putting the coach in service.

FLUID LEVEL VERIFICATION

Periodic inspection of oil and fluids levels is the most economical and easiest way to help your vehicle perform at its best. Rigorous oil level inspection and replacement will greatly help minimize expensive and unscheduled repairs.

ENGINE OIL LEVEL

Check engine oil level when engine is still warm and with vehicle parked on a level surface. Shut OFF engine and wait at least 10 minutes for oil to drain into oil pan before checking. Check engine oil level daily or before each trip. Add oil as required. Do not overfill. Remove dipstick, wipe clean and fully reinsert to ensure an
accurate reading. Remove dipstick and check engine oil level.

**Do not** let the oil level fall below the marking on the dipstick. **Do not** overfill so the level is above the upper marking on the dipstick. Add oil through the oil filler pipe as required in order to maintain level within the safe range.

**Allison Automatic Transmission Oil Level**

Transmission fluid level may be checked using dipstick or transmission control pad display. For more information on how to use the shift selector display to check the transmission oil level, refer to Appendix C under "Allison transmission oil level check using the pushbutton shift selector" in this manual.

The transmission fluid level dipstick is accessible through the engine compartment rear door and is located on the left side of the engine.

To check the transmission fluid level, a "cold check" and a "hot check" must be performed. A cold check must be made when the transmission fluid is between 60°F and 120°F (16°C and 50°C).

**NOTE**

Perform the cold check first to verify the transmission fluid level before performing the hot check.

To prevent dirt and foreign matter from entering the transmission, clean the end of the oil fill tube before removing dipstick. To remove dipstick, unscrew filler cap approximately three turns and pull out dipstick.

- **Cold Check**

Run the engine until the transmission fluid temperature is between 60°F and 120°F (16°C and 50°C). With the engine idling, make sure the parking brake is applied and the transmission is in neutral (N). Remove and wipe the dipstick with a clean cloth. Check oil level. If the oil level is within the COLD RUN band, the oil level is correct and a hot check can be performed. If the oil level is on or below the
lower line of the COLD RUN band, add oil until
the level lies within the COLD RUN band. If the
oil level is above the COLD RUN band, drain oil
until the level is within the band.

| CAUTION |

The oil level rises as oil temperature rises. Do
not add oil above the "cold run" band before
the transmission reaches 180°F to 220°F
(82°C to 104°C).

- Hot Check

Make sure the transmission fluid temperature is
between 180°F and 220°F (82°C and 104°C)
before performing the hot check. Run the engine
between 1,000 and 1,200 RPM for
approximately one minute to purge air from the
system. With the engine idling and the parking
brake applied, shift transmission from forward
(D) to reverse (R) and back into neutral (N) to fill
clutch cavities with oil. Remove and clean
dipstick, then check oil level. If the oil level is on
or under the lower HOT RUN line, add just
enough oil to bring up the level to the middle of
the HOT RUN band.

| CAUTION |

Do not overfill transmission fluid reservoir.
Severe damage may result.

I-Shift Transmission Oil Level

Check the transmission oil level at each service
interval. Park the vehicle on a level surface.
Check the oil level through the sight glass on the
side of the transmission. Add oil as necessary.
Always use the correct Volvo approved synthetic
oil (Castrol Syntrans SAE 75W85).

I-SHIFT TRANSMISSION OIL CHANGE

- Vehicle should be on horizontal ground
  when oil is changed;
- Do not check oil level straight after a journey
  (incorrect measurement). Undertake the
  check once the transmission oil has cooled
down (lower than 104°F or 40 °C);
- Check oil level using transmission sight
glass (2);

FIGURE 1: SIGHT GLASS FOR CHECKING OIL LEVEL

- Add oil through the oil filling point if
  necessary (3);
- Torque tighten fill plug to 26±4 Lb-Ft (35±5
  Nm).

POWER STEERING FLUID LEVEL

The coach is equipped with a power steering
system. The hydraulic fluid tank is located in the
engine compartment behind the engine air
intake pipe and above the alternators.
Check fluid level as follows:
1. Stop engine, open engine compartment doors and place rear start switch to OFF position;

2. Unscrew and remove the dipstick located on top of the fluid tank and wipe with a clean rag;

3. Replace dipstick in tank, then remove to check fluid level;

4. Add hydraulic fluid until it reaches the FULL mark on the dipstick (use Dexron II, Dexron IIE, Dexron III or Mercon fluid type);

5. Replace and tighten dipstick;

6. Place engine rear start switch to NORMAL position. Close engine compartment doors.

---

**COOLING FAN RIGHT ANGLE GEARBOX OIL LEVEL**

Check cooling fan right angle gearbox oil level as follows:

1. Stop engine, open engine compartment doors and place engine rear start switch to OFF position;

2. Remove side oil filler plug;

3. Add oil through the top or side oil filling point if the oil level has fallen below the side oil filling point;

4. The oil level is correct once the top of the oil has reached the bottom of the side oil filling point or once oil has already started to escape from the side oil filling point;

5. Replace the seal and screw the side and top filler plugs back in;

6. Place engine rear start switch to NORMAL position. Close engine compartment door.

---

**DRIVE AXLE WHEEL BEARING OIL LEVEL**

Drive axle wheel bearings are lubricated by the differential oil. Maintain differential oil at correct level to ensure adequate lubrication of drive axle wheel bearings at all times.

**FRONT AND TAG AXLE WHEEL HUBS**

The unitized hub bearings used on the NDS range of axles, are non-serviceable items. Bearings are pre-adjusted, lubricated and have seals fitted as part of the manufacturing process. The bearings are greased for life and there is no need or facility for re-lubrication.

**COOLANT FLUID LEVEL**

Coolant level is correct when coolant is visible through the surge tank sight glass when cold. Fill the tank as necessary with the same 50/50 water-antifreeze mixture normally used. **Do not** mix two different types of coolant. Refer to the Maintenance Manual for proper coolant type specifications or see the label affixed near the coolant surge tank on the vehicle.

---

**CAUTION**

On Volvo D13 engine, use only Extended Life Coolant (ELC). **Do not** add supplemental coolant additives (SCA) to extended life coolant. **Do not** use a coolant filter containing Supplemental Coolant Additives (SCA).
COOLANT LEVEL SIGHT GLASS

**WARNING**
Hot engine coolant is under high pressure. Allow engine to cool down before adding coolant.

WINDSHIELD WASHER & HEADLIGHTS WASHER RESERVOIRS

The windshield washer reservoir and headlights washer reservoir are located in the front service compartment door. The windshield washer reservoir has a capacity of 5.3 US gallons (20 liters) while the headlights washer reservoir has a capacity of 2.6 US gallons (10 liters). Check fluid level regularly.

CAUTION
During cold weather days, use windshield washer fluid suitable for freezing temperature only.

OTHER VERIFICATIONS

It is good practice to regularly inspect the vehicle for signs of component wear and to perform safety and maintenance routines.

AIR TANK PURGE

The vehicle may be equipped with up to six air tanks. Purge accessory and wet air tanks before each trip. The primary and secondary air tanks must be purged at every oil change. Oil changes should be scheduled at least every 12,500 miles (20 000 km).

The accessory air tank drain cock is accessible from the front service compartment.

The wet air tank drain cock is accessible from the engine compartment. All air tanks are equipped with a drain cock underneath the tank. Refer to the "Lubrication and Service Check Point Chart" in this chapter for tank locations.

Drain tanks by turning cocks counterclockwise.

The windshield spray jets are located on the windshield wipers and are angled to spray towards the center of the windshield.

Adjust the headlights washer nozzles according to the instructions found in section 23 of the maintenance manual. You may use water or windshield washer fluid as well.
FIRE EXTINGUISHERS

Inspect fire extinguishers monthly to insure operation in emergency situations.

On extinguishers with a pressure gauge, the needle should be in the green or NORMAL range. Refill or replace extinguisher if pressure is below normal;

Check that seal on handle is intact;

Check that hose nozzle is in good condition and the nozzle is free of obstructions;

Keep fire extinguishers clean.

PRIMARY FUEL FILTER

A primary fuel filter is installed on the engine. This filter may consist of a filter cartridge with a drain valve at the bottom, or a filter cartridge, a water separation bowl and may have a fuel heater built in. It is used to prevent water from entering the fuel system. The primary fuel filter should be drained periodically or when the telltale light on the dashboard illuminates if equipped with this system. To drain water, loosen the drain valve below the separator. Close the drain valve when finished.

The optional Fuel Pro 382 diesel fuel filter system consists of a permanently mounted fuel processor, a replaceable filter element, a filter element cover and collar and a fluid filter base assembly. This system is installed between the fuel tank and the fuel pump and replaces the primary fuel filter. The filter serves as a water separator as well as a fuel filter. To drain, turn ¼ turn the drain valve below filter, close when water has been flushed out.
A/C COMPRESSOR BELT TENSION ADJUSTMENT

The air conditioning compressors are driven by V-belts.

Belt tensioning is applied through air bellows which are adjusted by an air pressure regulating valve mounted in the engine compartment, right behind the belt tensioning pressure control valve. The correct pressure of 45 psi (310 kPa) is set at the factory. Periodically verify the pressure at the regulating valve using a pressure gauge and correct if necessary.

For belt replacement, air pressure must be released from bellows by means of the belt tensioning pressure control valve. This valve, mounted close to the pressure regulating valve, is manually operated. Before handling, set the rear start switch to OFF and observe all applicable safety precautions.

- Refer to the Parts Manual, Maintenance Manual or "Service Bulletins" for recommended belt sizes and tension settings;
- Periodically inspect belt and pulleys for wear or damage;
- Do not treat belts with any compounds. Keep belts dry.

FAN AND ALTERNATOR DRIVE BELTS

These belts have automatic belt tensioner to keep the correct tension without adjustment.

BACK-UP CAMERA

The optional back-up camera is located on the rear cap. To clean the camera's protective glass, spray with soapy water. Wipe with a clean damp rag or wiper blade.

WARNING

To avoid injury, do not clean camera with transmission in reverse (R). Shut off engine and apply parking brake before cleaning.

CAUTION

To prevent scratches to the camera protective glass, do not wipe with dry rag. Use a clean damp rag.

AIR FILTER RESTRICTION INDICATOR

A filter restriction indicator (optional) is used to monitor the vacuum level between the air filter and engine. A red marker is displayed when the air filter is clogged. Replace the air filter when a red marker is displayed or after a maximum of two years. Reset by pressing on the indicator's extremity.

The filter restriction indicator is located on the engine air intake duct.
A/C AND HEATING SYSTEM AIR FILTERS

For maximum air conditioning and heating system efficiency, air filters should be inspected and cleaned as required in maintenance schedule to ensure proper ventilation of the evaporator and heating radiator cores. To clean filters, back flush with water, then dry with air.

CAUTION
Do not use high pressure water jet to avoid damaging filter.

CAUTION
Be sure not to reverse filter upon installation.

Driver's Area Air Filters

The driver HVAC system's air filters are located behind the R.H. console. To gain access to the A/C filters, unscrew the grill located at the top step of the entrance door steps. Remove the filters for cleaning or replacement.

NOTE
If the windshield is continuously fogged, check that the driver's air filter is not clogged.

Passengers Area Air Filter

The central HVAC system's air filter is located in the evaporator compartment on driver's side of the vehicle. To access, open the baggage compartment forward of the evaporator compartment. An access door held shut by six retaining screws is located in the wall separating the baggage compartment and the evaporator compartment. Slide out the filter for maintenance purposes.

CAUTION
Be sure not to install filter in inverted position.
Air Filters in the Overhead Compartments

Remove, clean or replace the air filter located behind each overhead baggage compartment fan.

HOSE INSPECTION

Inspect hoses for leaks regularly to ensure efficient, economical and safe operation of the engine and related equipment. Carefully inspect all fittings, clamps and ties. To prevent chafing, make sure hoses are not touching shafts, couplings, heated surfaces, sharp edges or other parts. Since hose clamps and ties can vibrate loose or fail over time, inspect frequently and tighten or replace as necessary.

Correct leaking hoses immediately. Failure to correct leaks can cause severe damage to the equipment, as well as increase operating costs due to lost fluids. Treat fuel and oil leaks as an immediate fire hazard.

Hose Service Life

Hoses have a limited service life. Thoroughly inspect hoses annually. Look for surface damage or indications of twisted, worn, crimped, cracked or leaking lines. Replace damaged hoses immediately.

Hoses should be replaced during major overhaul or after a maximum of seven years service. Be certain replacement hoses match the original equipment manufacturer's specifications.

LUBRICATION

Grease all lubrication points during scheduled maintenance. For heavy loads or extended use, lubricate more often. Refer to the Maintenance Manual, section 24 for information on lubrication.

WHEELS AND TIRES

Check for loose wheel nuts. Inspect all types of rims for cracks. Cracks can appear in many places but typically radiate out from where a load is applied. Both aluminum alloy and steel wheel nuts should be tightened to 450 to 500 foot-pounds (610 to 680 N.m.) torque.

Keep the tires inflated to the recommended inflation pressure to prolong tire life and for safety.

NOTE

Recommended tire inflation pressures are given in the "Coach Final Record", placed in the technical publications package supplied with the vehicle. The cold tire inflation pressures are on the Department of Transport certification plate located on the L.H. console besides the driver's seat. When special tires are installed by Prevost on a new vehicle, a special tire inflation chart is added next to the certification plate.

WARNING

Do not exceed maximum inflation pressure. Incorrect tire pressure increases tire wear and could lead to loss of driving control because of reduced road handling. Check tire pressure regularly.

- Vehicles equipped with BERU TPMS

On vehicles equipped with the Beru Tire Pressure Monitoring System (TPMS), it is better to use the TPMS display as the primary reference to judge when tire pressure need adjustment.

The TPMS presents pressure readings of each tire as a +/- deviation from the wanted target.

If a tire reads within +/- 3 PSI no adjustment is needed.

If a tire reads -4 PSI and below, re-inflate by the marked amount.
If a tire reads +4 PSI and above, deflate by the marked amount.

Relying on the TPMS system is better than relying on a hand gage since the TPMS is temperature compensated and remain accurate no matter if the tires are cold or hot.

Tires take up to 3 hours to get down to ambient temperature after a ride. A common mistake consist of checking pressure while the tires have not fully cooled down which leads into under-inflated tires. Relying on the TPMS eliminate this mistake.

Running tires at optimal pressure reduce tire wear, improve safety and fuel economy.

---

### WHEEL BEARINGS

Check wheel bearing cover for overheating (especially after using the service brakes) during fuel stops by touching the wheel bearing cover.

---

### WARNING

If replacement tires are different from those described on the certification plate, pressure must be adjusted as requested in the Tire and Rim Association Manual.

---

### SERVICE BRAKE TEST

Check for correct pressure build-up. Stop engine and check pressure gauge. Pressure loss should be imperceptible with engine stopped and without brake pedal applied. Air loss should not exceed 3 psi/minute (21 kPa/minute) with engine stopped and brake pedal fully applied.

---

### PARKING BRAKE TEST

Release parking/emergency brake. Pump service brake pedal until air pressure drops to 65 psi (448 kPa). Make sure the warning buzzer operates and that the emergency brakes apply (the control valve knob lifts up). Allow air pressure to reach 95 psi (655 kPa) before releasing parking brake.

Driving the vehicle while the parking brake is applied should not be possible.

---

### EXTERIOR LIGHTING VERIFICATION

#### Exterior Lighting Test Mode

This useful function allows quick verification of the vehicle exterior lights.

- **Activating the test mode:**

  When the vehicle is stationary (parking brake applied), pull up the multi-function lever 3 times within 3 seconds to activate the test mode. This test can be done when the engine is not running providing that the battery charge is sufficient (above 24.0 volts).

  The telltale panel alarm emits a sound each second to remind that the test mode is in progress.

- **Stopping the test mode:**

  To stop the test mode, pull up the multi-function lever once or turn the ignition OFF or remove the parking brake.

#### Using the test mode:

First, test the functionality of the commands related to the exterior lighting:

- Activate the right directional signal and check that the corresponding telltale light illuminates.

- Activate the left directional signal and check that the corresponding telltale light illuminates.

- Press on the brake pedal and check that the STOP telltale light illuminates.

Once these commands tested, activate the test mode to check the exterior lighting by pulling up the multi-function lever 3 times within 3 seconds.
Go to the front of the vehicle and check the lights:
- First the left and right directional signals.
- Identification lights and clearance lights.
- Low beams.
- High beams.

Go to the left side of the vehicle:
- Directional signals.
- Marker lights.
- Directional signals.
- Marker lights.

Go to the rear of the vehicle:
- Directional signals.
- Identification lights and clearance lights.
- Stoplights and taillights.
- Back-up lights and back-up alarm (option).

**IMPORTANT NOTE**
To check the back-up lights and back-up alarm, you must flip the starter selector switch to REAR START position. (If the engine is running, do this quick enough so that the engine does not stop).

Go to the right side of the vehicle (same sequence as left side).

**FIRST SERVICE ON NEW VEHICLE**

**NOTE**
Refer to Maintenance Manual for precise service schedule.

**ENGINE OIL**
Preliminary oil change is not required since the engine has been test-run at the factory. Change oil and filter as specified in Section 24 of the Maintenance Manual.

**COOLANT SYSTEM FILTER**
The coolant system filter is designed to recover the soldering residues trapped inside the coolant lines during their initial assembly. Clean filter after first 3,000 miles (5,000 km) and then every 50,000 miles (80,000 km). Refer to the Maintenance Manual under section 05: Cooling System.

**NOTE**
If soldering has been performed on cooling system, clean filter after 3,000 miles (5,000 km).
GENERAL RECOMMENDATIONS

- Understand basic principles of vehicle operation;
- Always maintain the vehicle in good running condition;
- Do not drive with low fuel. If the fuel tank runs dry, the engine will not start until the air is bled from the fuel system. Refer to "Maintenance Manual" for more information;
- Allow engine to run for at least two minutes at normal idle before shutting OFF;
- Engine should be at idle when shifting from neutral (N) to forward (D) or from neutral (N) to reverse (R);
- The automatic transmission does not have a park (P) position. Place transmission in neutral (N) position and apply parking brake when the vehicle is stopped. A warning buzzer will sound if the engine is stopped and the parking brake has not been applied when foot pressure is removed from the brake pedal;
- Always follow the procedures described in this manual;
- Unless stated otherwise, shut OFF the engine before performing all servicing, lubrication and maintenance tasks;
- Do not attempt to push or pull-start the coach;
- The vehicle may be damaged if towed with the axle shafts or driveshaft connected;
- Two chemical fire extinguishers are under the first row of passenger seats. In case of fire, immediately evacuate all occupants. Occupant safety is the first priority. Do not attempt to extinguish the fire if there is immediate danger or risk for personal injury;
- When driving on ice and snow, accelerate and decelerate gradually;

WARNING

Report all problems affecting passenger or driver safety to a Prevost service center or an authorized service center. Have problems corrected immediately.

1  Accessories air tank drain cock
2  Accessories air filter
3  Steering drag link
4  Height control valve (front)
5  Steering tie rod
6  Accessories air tank
7  Steering column U-joints
8  Steering knuckle pins
9  Steering damper cylinder
10 Secondary air tank
11 Kneeling air tank
12 Air dryer
13 Height control valve (rear)
14 Wet air tank
15 Primary air tank
16 Differential
17 Propeller shaft
18 Tag axle lever pivot
19 Transmission
20 Starter
21 Primary fuel filter
22 Secondary fuel filter
23 Power steering fluid tank
24 Engine oil filter
25 Cooling fan gearbox
26 Allison transmission oil dipstick
27 Engine coolant surge tank
28 Coolant filter & conditioner
29 Engine air filter restriction indicator
30 Engine air filter
31 Engine oil dipstick and filler tube
32 DEF tank
33 Diesel particulate filter
34 SCR catalytic converter
35 Diesel fuel tank
36 Davco Fuel Pro 382 fuel filter
37 Power steering pump
38 Air compressor
39 Alternators
COMPONENTS IDENTIFICATION (COMPONENTS REPRESENTATION MAY DIFFER SLIGHTLY FROM AN ACTUAL VEHICLE)
WALK-AROUND INSPECTION (BEFORE EVERY TRIP)

NOTE
Inspect the coach in a circular manner as shown in the illustration.

Approaching the Coach
- Check under the coach for oil, fuel, coolant leaks or other signs of damage.
- Check exterior body surfaces for signs of breaks or damage.

Preparation
- Drain accumulated water from accessory and wet air tanks.
- Close air tank drain valves.
- Start the engine and let the air pressure build up to normal. Stop engine.
- Switch on hazard warning flashers.
- Make sure parking brakes are applied.

Step 1: Front Left Side of the Coach
- Check condition of wheel rim. Especially look for cracks, missing nuts, bent or broken studs.
- Check condition of tire: properly inflated, no serious cuts, bulges, tread wear or any signs of misalignment; valve stem not touching wheel or rim; valve cap in place.
- Check windshield and headlights washer reservoir fluid level and add if necessary.

Step 2: Front of the Coach
- Check for damage and clean if dirty.
- Check windshield wiper arms for proper spring tension.
- Check wiper blades for any damage, “dead” rubber and attachment to arm.
- Check to see that there is no mud, snow, ice build-up or other obstruction in front of the ACB radar sensor, if applicable.
- Check clearance and identification lights, they should be clean, operating and of the proper color. Refer to “Exterior Lighting Verification” in Care and Maintenance chapter.
- Turn on headlights. High and low beams should be operating and lenses clean. If equipped, check fog lights. Refer to “Exterior Lighting Verification” in Care and Maintenance chapter.
- Left and right front turn signal lights clean, operating and proper color. Refer to “Exterior Lighting Verification” in Care and Maintenance chapter.

Step 3: Front Right Side of the Coach
- Check condition of wheel rim. Especially look for cracks, missing nuts, bent or broken studs.
- Check condition of tire: properly inflated, no serious cuts, bulges, tread wear or any signs of misalignment; valve stem not touching wheel or rim; valve cap in place.

Step 4: Rear Right Side of the Coach
- Check condition of wheels and rims. Especially look for cracks, missing nuts, bent or broken studs.
- Check that baggage and service compartment doors are properly closed.
- Check condition of tires: properly inflated, no serious cuts, bulges, tread wear or any signs of misalignment; valve stems not touching wheels or rims; valve caps in place and no objects stuck between the wheels.

Step 5: Engine Compartment Right Side Area
- Check engine and surrounding areas for coolant, oil and fuel leaks.
- Check fuel/filter water separator and drain if necessary. Check for leaks.
- Check wiring harness for signs of damage.

Step 6: Engine Compartment
- Check engine and surrounding areas for coolant, oil and fuel leaks.
- Check wiring harness for signs of damage.
- Check condition of drive belts.
- Check engine crankcase oil level, add if necessary.
- Check Allison transmission fluid level (can also be checked from push-button shift selector), add if necessary.
- Check power steering reservoir fluid level, add if necessary.
- Check coolant surge tank fluid level, add if necessary.
- Check air cleaner restriction indicator, replace air cleaner when red signal locks in full view.
- Check stop light, tail light, directional signal light and back-up light assembly; operating, clean and proper color. Refer to "Exterior Lighting Verification" in Care and Maintenance chapter.

Step 7: Rear Left Side of the Coach
- Check condition of wheels and rims. Especially look for cracks, missing nuts, bent or broken studs.
- Check that baggage and service compartment doors are properly closed.
- If so equipped, check coolant heater system for fuel leaks.
- Check condition of tires: properly inflated, no serious cuts, bulges, tread wear or any signs of misalignment; valve stems not touching wheels or rims; valve caps in place and no objects stuck between the wheels.

Inside the Coach
- Check for proper operation of the entrance door.
- Check steps; clean them if there is any substance that makes them slippery, which makes coach entry/exit hazardous.
- Check that emergency exit windows and roof escape hatches can be opened then close all windows and hatches securely.
- Verify proper operation of windshield wiper/washer.
- Adjust and clean mirrors for adequate rear view vision.
- Start engine and check for proper operation of all gauges and indicator lights.
- Check for proper operation of electric and air horns and back-up alarm.

Perform a brake test. Check both primary and secondary pressure gauges.
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DOT CERTIFICATION PLATE .............................................................................................................. 174
VEHICLE IDENTIFICATION NUMBER (VIN) .................................................................................... 174
COACH FINAL RECORD ................................................................................................................... 174
X3-45 OVERALL DIMENSIONS (SIDE ELEVATION)
## DIMENSIONS AND WEIGHTS

<table>
<thead>
<tr>
<th>DIMENSIONS AND WEIGHTS</th>
<th>X3-45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length (including bumpers)</td>
<td>45' (13.7 m)</td>
</tr>
<tr>
<td>Overall width</td>
<td>102&quot; (2.59 m)</td>
</tr>
<tr>
<td>Overall height</td>
<td>134 3/8&quot; (3.413 m)</td>
</tr>
<tr>
<td>Wheelbase (center of front axle to center of drive axle)</td>
<td>340&quot; (8.64 m)</td>
</tr>
<tr>
<td>Floor height from ground</td>
<td>48 1/2&quot; (1.23 m)</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>11&quot; (280 mm)</td>
</tr>
<tr>
<td>Step height from ground</td>
<td>15&quot; (380 mm)</td>
</tr>
<tr>
<td>Step height (other steps)</td>
<td>7&quot; (178 mm)</td>
</tr>
<tr>
<td>Headroom</td>
<td>80&quot; (2.03 m)</td>
</tr>
<tr>
<td>Entrance door opening width</td>
<td>30&quot; (762 mm)</td>
</tr>
<tr>
<td>Front overhang</td>
<td>70 3/4&quot; (1.80 m)</td>
</tr>
<tr>
<td>Rear overhang</td>
<td>107 1/2&quot; (2.73 m)</td>
</tr>
<tr>
<td>Front track</td>
<td>85.9&quot; (2.18 m)</td>
</tr>
<tr>
<td>Drive track</td>
<td>76.7&quot; (1.95 m)</td>
</tr>
<tr>
<td>Rear track (Tag axle)</td>
<td>83.6&quot; (2.12 m)</td>
</tr>
<tr>
<td>Turning circle radius (I-Beam Axle)</td>
<td>47'-3&quot; (14.4 m)</td>
</tr>
<tr>
<td>Turning circle radius (independent suspension)</td>
<td>43'-9&quot; (13.3 m)</td>
</tr>
<tr>
<td>Curb weight</td>
<td>36,000 lb (16 327 kg)</td>
</tr>
<tr>
<td>Gross Vehicle Weight Rating (G.V.W.R.)</td>
<td>49,600 lb (22 498 kg)</td>
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<tr>
<td>Front axle Gross Axle Weight Rating (G.A.W.R.)</td>
<td>16,500 lb (7 500 kg)</td>
</tr>
<tr>
<td>Drive axle (G.A.W.R.)</td>
<td>20,500 lb (9 299 kg)</td>
</tr>
<tr>
<td>Tag axle (G.A.W.R.)</td>
<td>12,600 lb (5 727 kg)</td>
</tr>
</tbody>
</table>

The Gross Vehicle Weight Rating (G.V.W.R.) and the Gross Axle Weight Rating (G.A.W.R.) for front, drive and tag axles are listed on a certification plate located on the L.H. control panel in driver's section.

## CAPACITIES

<table>
<thead>
<tr>
<th>CAPACITIES</th>
<th>X3-45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volvo D13 Engine oil (Total with filters)</td>
<td>41 U.S. qrts (39 l)</td>
</tr>
<tr>
<td>Fuel tank (legal capacity equal to 95% of volume)</td>
<td>208 U.S. gal. (787 l)</td>
</tr>
<tr>
<td>Cooling system</td>
<td>18.7 U.S. gal. (71 l)</td>
</tr>
<tr>
<td>Allison Automatic Transmission (does not include external circuit)</td>
<td>6 U.S. gallons (23 l)</td>
</tr>
<tr>
<td>Differential oil</td>
<td>20 U.S. qts (18,7 l)</td>
</tr>
<tr>
<td>Power steering reservoir</td>
<td>4.0 U.S. qts (3,8 l)</td>
</tr>
<tr>
<td>A/C compressor oil</td>
<td>4.5 U.S. qts (4,3 l)</td>
</tr>
<tr>
<td>Refrigerant</td>
<td>24.1 lb (11 kg)</td>
</tr>
</tbody>
</table>

## FUEL TYPE

Diesel engines for 2007 and later model year vehicles are designed to operate only with Ultra Low Sulfur Diesel (ULSD) fuel, which can contain no more than 15 ppm sulfur.

### CAUTION

ULSD fuel is necessary to avoid fouling the engine’s Exhaust Aftertreatment System. Use of fuel other than ULSD will reduce the efficiency and durability of the engine.

### BIODIESEL FUELS

ULSD-B5 biodiesel may be used. B5 tells you the percentage of biodiesel mixed in with ULSD. B5 is 5% biodiesel and 95% ULSD.

Fuel used must meet engine manufacturer’s specification for biodiesel fuel. Concerning the use of biodiesel with Volvo D13 engines, refer to Volvo’s specifications.

Biodiesel fuels are alkyl esters of long chain fatty acids derived from renewable resources. Biodiesel fuels made from soybean or rapeseed oil through the proper transesterification reaction process are recommended. Other feedstock source of biodiesel fuels such as animal fat and used cooking oils are not recommended.

Biodiesel fuels meeting ASTM D6751 specification and from BQ-9000 accredited producer, prior to blending can be mixed up to 5% maximum by volume in petroleum diesel fuel. The resulting mixture must meet the fuel properties of ASTM D975 specification. Failures attributed to the use of biodiesel fuel will not be covered by Volvo or Prevost product warranty. Also, any engine performance problem related to the use of biodiesel fuel would not be
recognized nor considered as Volvo or Prevost’s responsibility.

WHEELS AND TIRES

Accuride steel wheels ......................... 9” X 22½”
Alcoa aluminum forged wheels ........... 9” X 22½”
Except inner drive axle (steel)........... 8¼” X 22½”
Alcoa aluminum forged wheels
(for super single tire) ......................... 14” X 22½”
Tires .................................. 315/80 R22.5 load range “L”
Tires .................................. 365/70 R22.5 load range “L”
Tires (super single) 455/55 R22.5 load range “L”

RECOMMENDED TIRE INFLATION PRESSURE AT MAXIMUM COLD LOAD

The recommended tire inflation pressures are given in the applicable documents supplied with the vehicle. In addition, minimum cold tire inflation pressures are listed on the Department of Transport (DOT) certification plate, affixed on the left wall near the driver’s seat.

Vehicle equipped with TPMS: The TPMS target pressures are factory set to equal the prevailing tire pressure at delivery time. When tire pressures are increased to account for higher vehicle weight, the TPMS set point need to be increased accordingly.

CAUTION

These tire pressures are established in accordance with the maximum allowable load on each axle. A lower pressure is recommended if the axle load is less than the above specifications. Weigh vehicle fully loaded and pressurize according to tire manufacturer’s recommendations. For non standard tire and wheel specifications, see Prevost tire pressure tabulation in “Coach Final Record”.

WARNING

Special tire selection may lower maximum allowable speed limit, even below posted speed limit. For maximum safety, check with tire manufacturer.

BELTS

<table>
<thead>
<tr>
<th>Use</th>
<th>Model</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling fan drive belt</td>
<td>Multi V-14 Rib 14PK2526</td>
<td>1</td>
</tr>
<tr>
<td>A/C system 05G compressor</td>
<td>V Belt BX-100 9212-0404</td>
<td>2</td>
</tr>
<tr>
<td>A/C small system ICE compressor</td>
<td>V-Belt A-41 9012-2041</td>
<td>2</td>
</tr>
<tr>
<td>Alternator (twin Bosch)</td>
<td>Multi-V-8 Rib 8PK1935</td>
<td>1</td>
</tr>
<tr>
<td>Alternator (emergency)</td>
<td>Multi-V-8 Rib 8PK1865</td>
<td>1</td>
</tr>
</tbody>
</table>

NOTE

Belts specifications may vary. For proper belt selection, always consult your vehicle Coach Final Record.

ENGINE

VOLVO D13

Volvo D13 engine displacing 12.8 liters. The engine is an inline six cylinder, four stroke, turbocharged, air to air charge cooled, diesel engine with SOHC with 4 valves per cylinder.

Power ..................................................... 435 HP
Torque ............................................1,700 lbf-ft (2304 Nm)
Operating range .................. 1400-1800rpm
Full dress, dry weight ........... 2519 lb

ALLISON TRANSMISSION

Allison B500 (B500R with the optional output retainer) electronically controlled six speed automatic transmission.

Gear Ratios

1st .................................................... 3.510
2nd .................................................... 1.906
3rd .................................................... 1.429
4th .................................................... 1.000
5th .................................................... 0.737
6th .................................................... 0.639
Reverse ............................................ 4.801
Converter ............................................ 1.9
Differential ratio ...................... 3.91
Differential ratio (optional) ........... 3.58
VOLVO I-SHIFT TRANSMISSION

Technologically advanced twelve speed automated mechanical transmission

**Gear Ratios**

<table>
<thead>
<tr>
<th>Gear</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>14.94</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>11.73</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>9.04</td>
</tr>
<tr>
<td>4&lt;sup&gt;th&lt;/sup&gt;</td>
<td>7.09</td>
</tr>
<tr>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>5.54</td>
</tr>
<tr>
<td>6&lt;sup&gt;th&lt;/sup&gt;</td>
<td>4.35</td>
</tr>
<tr>
<td>7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>3.44</td>
</tr>
<tr>
<td>8&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2.70</td>
</tr>
<tr>
<td>9&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2.08</td>
</tr>
<tr>
<td>10&lt;sup&gt;th&lt;/sup&gt;</td>
<td>1.63</td>
</tr>
<tr>
<td>11&lt;sup&gt;th&lt;/sup&gt;</td>
<td>1.27</td>
</tr>
<tr>
<td>12&lt;sup&gt;th&lt;/sup&gt;</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Reverse 1<sup>st</sup> ........................................... 17.48
Reverse 2<sup>nd</sup> ........................................... 13.73
Differential ratio ............................................. 2.50
Maximum input torque..................................... 1850 Lb-Ft (2500 Nm)

PROPELLER SHAFT

Hayes-Dana SPL250 type tubular shafts. It is provided with heavy-duty universal joints.

BRAKES

The features of the braking system include a dual system where the front and rear circuits are completely independent from each other. The brakes are air operated disc type brakes with automatic slack adjusters on front, drive and tag axles. The emergency/parking brakes are located on the drive and tag axles only.

**BRAKE CHAMBER EFFECTIVE AREA**

<table>
<thead>
<tr>
<th>Axle</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front axle</td>
<td>24 in²</td>
</tr>
<tr>
<td>Drive axle</td>
<td>24/24 in² (service / emergency)</td>
</tr>
<tr>
<td>Tag axle</td>
<td>14/16 in² (service / emergency)</td>
</tr>
</tbody>
</table>

AIR SYSTEM

Compressed air is provided by a twin cylinder, 31.8 cfm Wabco, gear-driven, water-cooled and engine oil lubricated air compressor.

ANTILOCK BRAKING SYSTEM (ABS)

The antilock braking system has one Electronic Control Unit (ECU) controlling a four channel system. A wheel slip sensor is mounted at each front axle and drive axle wheel. The Tag axle wheels are slave to the drive axle wheels.

The Electronic Control Module (ECM) is maintenance free. Its operating voltage is 24 ± 6 volts DC. The thermal operating range for the ECM is from -40 to 167°F (-40 to 75°C).

The solenoid control valves are maintenance free. Their operating voltage is 24 (+4.8, -2.4) volts DC. The rated current draw is 1.65 amps. The thermal operating range of the solenoid control valves is from -40 to 176°F (-40 to 80°C).

TROUBLESHOOTING AND TESTING

For troubleshooting and testing of the vehicle’s anti-lock braking system, refer to Meritor WABCO Maintenance Manual: “Anti-Lock Brake Systems For Trucks, Tractors and Buses” or use dashboard Driver Information Display (DID).

AUTOMATIC TRACTION CONTROL (ATC) – ELECTRONIC STABILITY PROGRAM (ESP)

In addition to the ABS function, vehicle may be equipped with an advanced model of Bendix EC-60 controller to provide an Automatic Traction Control (ATC) feature. Bendix ATC can improve vehicle traction during acceleration, and lateral stability while accelerating through curves. ATC utilizes Engine Torque Limiting (ETL) where the ECU communicates with the engine’s controller and/or Differential Braking (DB) where individual wheel brake applications are used to improve vehicle traction.

The EC-60 advanced model controller also provides ABS-based stability features referred to as ESP<sup>®</sup> Electronic Stability Program.

Refer to Maintenance Manual, Section 12: Brake and Air System for more information on this system.

**CAUTION**

Even with ESP-equipped vehicles, the driver remains responsible for ensuring vehicle stability during operation.

**DANGER**

ESP may reduce the vehicle speed automatically.

ESP can make the vehicle **decelerate automatically.** ESP can slow the vehicle with or **without the operator applying the brake, and even when the throttle is being applied.**
STEERING
- ZF 8098 integral hydraulic assisted steering gear;
- Variable assistance in function of speed is optional.
- Volvo hydraulic pump gear driven from engine drive.
- Hydraulic reservoir and dipstick accessible from engine compartment.
- System pressure: 2175 psi (150 bars).
- Steering wheel diameter 20". Tilt steering wheel and telescopic steering column; pneumatically locked with foot operated switch for adjustment.
- Number of turns: 5¾.
- Outside turning radius: See Dimensions and Weight.

ELECTRICAL SYSTEM
- 24-volt, negative ground;
- 12-volt exterior lighting;
- Two 28 volts, 120 amp, self-regulated, belt-driven, air-cooled HD 10 Bosch alternators;
- Four 12 volt, group 31 format maintenance-free batteries connected in series/parallel. Cold cranking capacity is 1900 amps with a reserve capacity of 195 minutes;
- 100 amp battery equalizer.

SUSPENSION
Goodyear rolling lobe type air springs (bellows) are used throughout.

I-BEAM AXLE FRONT SUSPENSION (OPTION)
2 Bellows (12"); for a G.A.W.R. of 16,500 lb;
2 Shock absorbers;
4 Radius rods;
1 Transverse radius rod;
1 Height control valve.
1 sway bar (1¾" diameter).

INDEPENDENT FRONT SUSPENSION
2 Bellows (12") for a G.A.W.R. of 16,500 lb;
2 Shock absorbers;
2 Upper A-arms;
2 Lower A-arms;
2 Torque rods;
2 Steering Levers;
1 Height control valve;
1 sway bar (1¾" diameter).

DRIVE AXLE
4 Bellows (11");
4 Shock absorbers;
3 Radius rods;
1 Panhard rod;
2 Height control valves.

TAG AXLE
2 Bellows (11");
2 Shock absorbers;
3 Radius rods;
1 Panhard rod.

ALIGNMENT SPECIFICATIONS
Use wheel alignment systems which work with angle measurements only, such as Josam or Hunter systems. Alignment specifications are listed in the following tables:

<table>
<thead>
<tr>
<th>I-BEAM AXLE FRONT SUSPENSION</th>
<th>Minimum value</th>
<th>Nominal value</th>
<th>Maximum value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right camber (degrees)</td>
<td>-0.250</td>
<td>0.125</td>
<td>0.375</td>
</tr>
<tr>
<td>Left camber (degrees)</td>
<td>-0.250</td>
<td>0.125</td>
<td>0.375</td>
</tr>
<tr>
<td>Right caster (degrees)</td>
<td>2.0</td>
<td>2.75</td>
<td>3.5</td>
</tr>
<tr>
<td>Left caster (degrees)</td>
<td>2.0</td>
<td>2.75</td>
<td>3.5</td>
</tr>
<tr>
<td>Total toe-in (degrees)</td>
<td>0.08</td>
<td>0.13</td>
<td>0.17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FRONT AXLE (INDEPENDENT SUSPENSION)</th>
<th>Minimum value</th>
<th>Nominal value</th>
<th>Maximum value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right camber (degrees)</td>
<td>0.0</td>
<td>0.150</td>
<td>0.35</td>
</tr>
<tr>
<td>Left camber (degrees)</td>
<td>0.0</td>
<td>0.150</td>
<td>0.35</td>
</tr>
</tbody>
</table>
**COLDING SYSTEM**
- Extra capacity, copper fin radiator and aluminum charge air cooler arranged one behind the other, Valeo made.
- 3 speed fan clutch engine ECU controlled.
- Rubber insulated from the body.
- Expansion tank above radiator and remote mounted.
- System pressure 14 psi.
- 185° F thermostat.
- System capacity 24 us gal.
- Coolant filter.
- Radiator fan: 38 inches fan belt and drive shaft driven.

**FUEL SYSTEM**
Polyethylene 208 US gallons/787 liters fuel tank centrally located.

Equipped with:
- Anti-spill device.
- Safety filler cap on right side of coach.
- Pressure relief valve.
- Electric fuel gauge.
- Low level signal at 26 US gallons/98.4 liters.
- Primary filter 25 microns (standard).
- Primary fuel filter with electrical water indicator (Volvo D13).
- Fuel pro 382 filter available as an option as a primary filter.
- Secondary filter 3 to 5 microns.
- Shut-off valve on fuel supply line.
- Provided with filling access on the right side of the coach.

**EXHAUST SYSTEM**
One all stainless steel exhaust aftertreatment system including:
- Catalytic converter to reduce NOx.
- FleetGuard assembly made of a DOC (Diesel Oxidation Catalyst) and a DPF (Diesel Particulate Filter). Noise, vibration and heat insulated. This assembly is mounted to the bus structure and is accessible through an exterior access door.
- Tail pipe diffuser and rain deviation device.
- Exhaust pipe with Insulation and a flexible section.
- Exhaust to rear left hand top of rear cap.
- Diesel exhaust fluid (DEF) tank (60 liters) and injection system.

**HEATING AND AIR CONDITIONING**
Two air conditioning systems are available: the large capacity (central) A/C and an optional auxiliary A/C. The large capacity A/C provides adequate capacity of conditioned and filtered air for all climatic conditions. Fresh air is drawn into the system from the left (driver’s) side of the vehicle. Return air is taken from the middle of the vehicle. The driver’s heater and defogger are controlled separately from the central unit. An air mixture selector enables air to be drawn into the system from outside the vehicle or recirculated. The optional auxiliary A/C is used to cool air delivered from registers in the passenger overhead compartments.

<table>
<thead>
<tr>
<th>AUXILIARY A/C</th>
<th>2 tons</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>FRONT AXLE (INDEPENDENT SUSPENSION)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right caster (degrees)</td>
</tr>
<tr>
<td>Left caster (degrees)</td>
</tr>
<tr>
<td>Total toe-in (degrees)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DRIVE AXLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrust angle (degrees)</td>
</tr>
<tr>
<td>-0.04</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TAG AXLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallelism (degrees)</td>
</tr>
<tr>
<td>-0.02</td>
</tr>
</tbody>
</table>

(*) Use the drive axle as reference
### AUXILIARY A/C

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerant type</td>
<td>134A</td>
</tr>
<tr>
<td>Air flow</td>
<td>450 cfm (12.7 m³/min)</td>
</tr>
</tbody>
</table>

### COMPRESSOR (for auxiliary A/C)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cylinders</td>
<td>7</td>
</tr>
<tr>
<td>Operating speed</td>
<td>700 to 6,000 rpm</td>
</tr>
<tr>
<td>Oil capacity</td>
<td>6 U.S. oz. (0.18 l)</td>
</tr>
<tr>
<td>Approved oil</td>
<td>SP-20 (PAG)</td>
</tr>
</tbody>
</table>

### CENTRAL A/C

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air conditioning capacity</td>
<td>9 tons</td>
</tr>
<tr>
<td>Refrigerant type</td>
<td>134A</td>
</tr>
<tr>
<td>Heating capacity</td>
<td>152,000 Btu/h</td>
</tr>
<tr>
<td>Air flow</td>
<td>2,600 cfm (73.6 m³/min)</td>
</tr>
</tbody>
</table>

### COMPRESSOR (for central A/C)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cylinders</td>
<td>6</td>
</tr>
<tr>
<td>Operating speed</td>
<td>400 to 2,200 rpm (2,600 rpm, intermittent)</td>
</tr>
<tr>
<td>Minimum speed for lubrication</td>
<td>400 rpm</td>
</tr>
<tr>
<td>Oil capacity</td>
<td>4.5 U.S. qts (4.3 l)</td>
</tr>
<tr>
<td>Approved oil</td>
<td>Castrol SW-68 (POE)</td>
</tr>
</tbody>
</table>

### NOTE
- The above oils are suitable for use with reciprocating compressors using refrigerant R-134a and with evaporator temperatures above -40°F (-40°C).

### OIL SPECIFICATIONS

#### ENGINE

Use SAE 15W-40 meeting API classification CJ-4 is required in 2007 and later diesel engines.

The Volvo D13 engine oil specification is designated EO-O Premium Plus (or VDS-4). EO-O Premium Plus oils exceed the new API service category CJ-4.

#### ALLISON TRANSMISSION

Allison Transmission recommends the following fluids:
- Castrol TranSynd™ or TES-295 specification equivalent fluid;
- Dexron-III® automatic transmission fluid or TES-389 specification equivalent fluid.

#### I-SHIFT TRANSMISSION

The I-Shift transmission must be filled with Castrol Syntrans grade 75W-85 oil.

#### DIFFERENTIAL

Multigrade gear oil meeting MIL-PRF-2105E: 85W140 is recommended for use in drive axle. This lubricant performs well over a broad temperature range, providing good gear and bearing protection in a variety of climates. If temperature drops below 10°F (-12°C), 80W90 should be used, and below -15°F (-26°C), 75W90 should be used. In extreme conditions or for better performance, full synthetic gear oil should be used.

#### FAN RIGHT ANGLE GEARBOX

Use only synthetic gear lubricant SAE 75W-90.

#### POWER STEERING RESERVOIR

Use Automatic Transmission Fluid (ATF) Dexron-IIIE or Dexron-III for this system.

#### PRE-HEATING SYSTEM

Depending on options chosen, a coolant heater may be installed on the coolant circuit. The heater can be used as a pre-heater or as an auxiliary heat source.

### CAUTION

CJ-4 contains less than 1% ash which is key to achieving maximum diesel particulate filter cleaning intervals. Use of high ash engine oils will reduce the cleaning interval on the Diesel Particulate Filter (DPF). DPF regenerates the combustible soot, but the ash (a product of the oil lubricant package) slowly accumulates in the channels of the DPF.
Only the Spheros 104,000 Btu preheater is available. The heater is controlled by a programmable timer. See Other Features chapter for information on how to use the timer.

<table>
<thead>
<tr>
<th>SPHEROS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Thermo 300</td>
</tr>
<tr>
<td>Heating output</td>
<td>104,000 Btu/hr (30 kW)</td>
</tr>
<tr>
<td>Fuel type</td>
<td>Same as engine</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>4.8 US qts/hr (4.5 l/hr)</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>20-28 V DC</td>
</tr>
<tr>
<td>Electric power consumption without water pump</td>
<td>110 watts</td>
</tr>
<tr>
<td>Dimensions (L)</td>
<td>24.01 (610 mm)</td>
</tr>
<tr>
<td>Inch (mm) (W)</td>
<td>9.69 (246 mm)</td>
</tr>
<tr>
<td>(H)</td>
<td>8.66 (220 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>41.88 (19)</td>
</tr>
</tbody>
</table>

**PLATES AND CERTIFICATION**

The main components of the vehicle such as engine, transmission, axles and chassis are identified by different serial numbers. It may be necessary to locate these numbers for warranty purposes.

The engine data plate is located on the rocker cover. The engine serial and model number and a list of the optional engine equipment are written on this plate. Refer to this information when ordering replacement parts. Also the engine data plate certifies that the engine conforms to federal and any state exhaust emissions regulations.
SAFETY CERTIFICATION

- Vehicle components meet specifications and standards as follows:
- Material and parts conform to ASTM and/or SAE standards in effect at the time of manufacture.
- All factory-installed interior materials meet FMVSS 302 for fire resistance.
- Certified according to Provincial, State and Federal Safety standards (Canadian and US) BMCSS, FMVSS and CMVSS.
- Other applicable certification labels are affixed to the component.

DOT CERTIFICATION PLATE

This certifies that vehicles manufactured by Prevost Car Inc. comply with all Federal Motor Vehicle Safety Standards at the time of manufacture. Information such as date of manufacture, model year, gross vehicle weight rating, tire types and inflation pressure is also etched on this plate. The DOT Certification plate is affixed to L.H. control panel.

NOTE
Record the VIN in the vehicle documentation and keep with company records. The VIN will normally be used for vehicle registration, service reference needs and for obtaining vehicle insurance coverage.

COACH FINAL RECORD

The Coach Final Record is a record of all data pertaining to the assembly of the vehicle. This record is shipped to the new customer via a courier company. Retain this record in the company records office for reference and safe-keeping.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>Antilock Brake System / Système de freinage antiblocage</td>
</tr>
<tr>
<td>A/C</td>
<td>Air Conditioning / Air climatisé</td>
</tr>
<tr>
<td>AFSS</td>
<td>Automatic Fire Suppression System / Système automatique de détection et d'extinction des incendies</td>
</tr>
<tr>
<td>ATC</td>
<td>Automatic Traction Control (Bendix) / Système d'antidérapage automatique</td>
</tr>
<tr>
<td>CECM</td>
<td>Chassis Electronic Control Module</td>
</tr>
<tr>
<td>CVC</td>
<td>Chauffage, Ventilation et Climatisation / heating, ventilation and air conditioning HVAC</td>
</tr>
<tr>
<td>DCDL</td>
<td>Driver Controlled Differential Lock / Verrouillage du différentiel</td>
</tr>
<tr>
<td>DDR</td>
<td>Diagnostic Data Reader</td>
</tr>
<tr>
<td>DEF</td>
<td>Diesel Exhaust Fluid / Fluide d'échappement diesel FED</td>
</tr>
<tr>
<td>DEL</td>
<td>Diode Électroluminescente / Light Emitting Diode LED</td>
</tr>
<tr>
<td>DID</td>
<td>Driver Information Display / Écran d'affichage du panneau des instruments</td>
</tr>
<tr>
<td>D-MIC</td>
<td>Driver Microphone / Microphone du conducteur</td>
</tr>
<tr>
<td>DPF</td>
<td>Diesel Particulate Filter / Filtre à particules</td>
</tr>
<tr>
<td>DTH</td>
<td>Diagnostic Troubleshooting Code / Code d'anomalie</td>
</tr>
<tr>
<td>DUFS</td>
<td>Diesel Ultra Faible en Soufre / Ultra Low Sulfur Diesel ULSD</td>
</tr>
<tr>
<td>ECM</td>
<td>Electronic Control Module / Unité de commande électronique</td>
</tr>
<tr>
<td>ECU</td>
<td>Electronic Control Unit / Unité de commande électronique</td>
</tr>
<tr>
<td>EECU</td>
<td>Engine Electronic Control Unit / Unité de commande électronique du moteur</td>
</tr>
<tr>
<td>EGR</td>
<td>Exhaust Gas Recirculation / Recirculation des gaz d'échappement</td>
</tr>
<tr>
<td>ESC</td>
<td>Electronic Stability Control / Dispositif électronique de contrôle de la stabilité</td>
</tr>
<tr>
<td>ESC</td>
<td>Escape / Échap</td>
</tr>
<tr>
<td>ESP</td>
<td>Electronic Stability Program (Bendix) / Dispositif électronique de contrôle de la stabilité</td>
</tr>
<tr>
<td>E+</td>
<td>Eco-Roll</td>
</tr>
<tr>
<td>FAP</td>
<td>Filtre À Particules / Diesel Particulate Filter DPF</td>
</tr>
<tr>
<td>FDA</td>
<td>Following Distance Alert / Alerte de distance</td>
</tr>
<tr>
<td>FED</td>
<td>Fluide d'Échappement Diesel / Diesel exhaust fluid DEF</td>
</tr>
<tr>
<td>GECU</td>
<td>Gear selector Electronic Control Unit / Unité de commande électronique du sélecteur de vitesses</td>
</tr>
<tr>
<td>G-MIC</td>
<td>Guide Microphone / Microphone du guide</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating, Ventilation and Air Conditioning / Chauffage, Ventilation et Climatisation CVC</td>
</tr>
<tr>
<td>IA</td>
<td>Impact Alert / Alerte de collision</td>
</tr>
<tr>
<td>IFS</td>
<td>Independent Front Suspension / suspension avant indépendante</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode / diode électroluminescente DEL</td>
</tr>
<tr>
<td>MPH</td>
<td>Miles Per Hour / Milles à l'heure</td>
</tr>
<tr>
<td>PPT</td>
<td>Premium Tech Tool</td>
</tr>
<tr>
<td>PTO</td>
<td>Power Take Off / Prise de pouvoir</td>
</tr>
<tr>
<td>SCR</td>
<td>Selective Catalytic Reduction / Réduction catalytique sélective</td>
</tr>
<tr>
<td>TCM</td>
<td>Transmission Control Module / Module de commande de la transmission</td>
</tr>
<tr>
<td>TCS</td>
<td>Traction Control System / Dispositif d'antipatinage</td>
</tr>
<tr>
<td>TECU</td>
<td>Transmission Electronic Control Unit / Unité de commande électronique de la transmission</td>
</tr>
<tr>
<td>TPMS</td>
<td>Tire Pressure Monitoring System / Système de surveillance de la pression des pneus</td>
</tr>
<tr>
<td>TWS</td>
<td>Threshold Warning System / Système avertisseur du seuil de porte</td>
</tr>
<tr>
<td>ULSD</td>
<td>Ultra Low Sulfur Diesel / Diesel Ultra Faible en Soufre DUFS</td>
</tr>
<tr>
<td>VCADS</td>
<td>Outil informatisé de diagnostic</td>
</tr>
<tr>
<td>VEB</td>
<td>Volvo Engine Brake / Frein moteur Volvo</td>
</tr>
<tr>
<td>VECF</td>
<td>Vehicle Electrical Center Front</td>
</tr>
<tr>
<td>VECR</td>
<td>Vehicle Electrical Center Rear</td>
</tr>
<tr>
<td>VECU</td>
<td>Vehicle Electronic Control Unit / Unité de commande électronique du véhicule</td>
</tr>
<tr>
<td>VSS</td>
<td>Video and Sound Selector / Sélecteur audio-vidéo</td>
</tr>
<tr>
<td>WCL</td>
<td>Wheelchair Lift / Système d’élévation de fauteuils roulants</td>
</tr>
</tbody>
</table>
SERVICE LITERATURE

Visit our web site at www.prevostcar.com for on-line product information and technical publications!

Additional copies of the following service literature are available on request and at low cost. These can be helpful to mechanics and drivers alike.

* Maintenance Manual
* Operator’s Manual
* Parts Manual
* Service Center Directory

To order, call Prevost Parts toll free 1-800-463-8876 or write to:

PREVOST PARTS INC.

2955-A Watt Street
Sainte-Foy, (Quebec)
Canada G1X 3W1

Specify the complete vehicle serial number. Allow 30 days for delivery
NOTICE

DECLARATION OF THE MANUFACTURING DEFECTS TO THE GOVERNMENT OF THE UNITED STATES

If you believe that your vehicle has defect which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA) in addition to notifying Prevost.

If NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign.

However, NHTSA cannot become involved in individual problems between you, your dealer, or Prevost Car Inc.

To contact NHTSA you may either call the Auto Safety Hotline toll-free at 1-800-424-9393 (or 366-0123 in Washington, D.C. area) or write to:

NHTSA
U.S. Department of transportation
Washington, D.C. 20590.

You can also obtain other information about motor vehicle safety from the Hotline.

DECLARATION OF THE MANUFACTURING DEFECTS TO THE CANADIAN GOVERNMENT

If you live in Canada, and if you believe that your vehicle has a safety defect, you should immediately inform Transport Canada and Prevost. You may write to:

Transport Canada
Box 8880
Ottawa, Ontario, K1G 3J2

DECLARATION OF THE MANUFACTURING DEFECTS TO PREVOST.

In addition to notify the NHTSA (or Transport Canada), please contact Prevost at 1-418-831-2046. Or you may write to:

Prevost
After-sales service department
850 Olivier Road,
Saint-Nicolas (Quebec)
Canada, G7A 2N1
## Troubleshooting

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<th>Probable Causes</th>
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</table>
| Vehicle does not Start                                                          | Rear Start selector switch is not in the NORMAL position  
Master cut-out switch on the rear electrical panel is in the OFF position (down)          | 1. Check that the rear start selector switch is flipped up to NORMAL start position and master cut-out switch is flipped up to ON and retry cranking  
2. Flip the rear start selector switch to “Rear Start” and start the vehicle from the rear |
| CAN network problem (Multiplex)                                                  | Module A53 not powered or is defective  
Engine ECM does not receive the ignition signal  
Engine ECM is not powered                                                        | If the vehicle does not start from the rear:  
1. Verify that module A53 is powered:  
   a) Check the SYSTEM DIAGNOSTIC menu of the Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA53, Active”, indicates a power problem on the module or a CAN network problem.  
   b) Check / reset circuit breaker CB5  
   c) Check / replace fuse F65  
   d) Probe gray connector on module to see if it is powered.  
2. Verify that the engine ECM is powered and get the ignition signal  
   a) Check / reset circuit breaker CB8  
   Check / replace fuse F74  
   b) Check / reset circuit breaker CB2  
   Check / replace fuse F78 |
| None of the Multiplexed functions are operating, including the basic limp-home functions (door opening, flashers, wipers in speed 1) | The program version in the CECM is different than the program in the I/O modules and the CECM is forcing all I/O modules to stay inactive | 1. Engage the auto-programming of the I/O modules: Turn the ignition key to the OFF position, flip the master cut-out switch on the rear electrical panel to OFF and ON and then turn the ignition key ON. The letters CAN will appear in the telltale LCD panel for about 3 minutes Everything shall get back to normal once the letters CAN are replaced with outside temperature display  
2. Try disconnecting the green connector on the CECM and reconnect  
3. If step 1 and 2 are ineffective, try disconnecting the Master ID module completely and repeat step 1 |

Note: The sunshades are still functioning since these are not multiplexed
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| Many secondary functions (not essential for driving) not functioning (interior lighting, driver's area lighting, wiper speed 2 and intermittent). Outside temperature display in the telltale LCD panel displays three dashes "---" Marker lights and clearance lights are turned ON when setting ignition to the ON position. | The CECM module does not receive 24 V power. The CAN network is not working. It could be caused by a short on the network, an open circuit, a problem with the CECM or the CECM being disconnected from the network. | 1. Check / reset circuit breaker CB6 (3rd from the left on the junction panel) Check / replace fuse F1  
2. Operate in limp-home mode by starting the vehicle from the engine compartment (REAR START). All functions essential to drive are available  
To close and lock the door, pull the door manually up to its closed position and it will lock by itself. The door opening button is still functioning |
| No temperature control in the passenger area  
Passenger temperature display indicates two dashes "---" | Problem with the temperature sensor located in the evaporator compartment air intake or the sensor wiring | Instruct the driver to manually control the temperature by playing with the passenger set point. Set above 22°C (72°F) to heat and below 22°C (72°F) to cool |
| Entrance door does not open nor close using the control buttons  
Defroster fan not functioning  
Windshield wipers not functioning in speed 1 or intermittent | Module A47 is not powered or is faulty | 1. Check the SYSTEM DIAGNOSTIC menu of the Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA47, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce these symptoms).  
2. Check / reset circuit breaker CB6  
3. Check / replace fuse F5  
4. Probe gray connector on module to see if it is powered.  
5. Use the air release valves near the entrance door and in the front service compartment to lock / unlock the door |
<p>| Windshield wipers not functioning in speed 1 or intermittent | No power on R23 | Check / replace fuse F82 |</p>
<table>
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<th>Problem/Symptom</th>
<th>Probable Causes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC condenser fans not functioning in speed 1</td>
<td>Circuit breaker CB7 was manually tripped and not reset</td>
<td>Check / reset circuit breaker CB7</td>
</tr>
<tr>
<td>HVAC condenser fans not functioning in speed 2</td>
<td>Circuit breaker CB7 was manually tripped and not reset</td>
<td>Check / reset circuit breaker CB7</td>
</tr>
</tbody>
</table>
| Windshield washer not functioning       | Module A46 is not powered or is faulty                | 1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA46, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce these symptoms).  
2. Check / reset circuit breaker CB1  
3. Check / replace fuse F12 or F13  
4. Probe gray connector on module to see if it is powered. |
| Windshield upper section de-icing system not functioning | Windshield upper section de-icing system not functioning |                                                                                                                   |
| Defroster fan is functioning but no heat or cooling available in the driver area. | Defroster fan is functioning but no heat or cooling available in the driver area. |                                                                                                                   |
| Low beam headlights and front flasher on left side not functioning | Module A45 is not powered or is faulty                | 1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA45, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce these symptoms).  
2. Check / reset circuit breaker CB2  
3. Check / replace fuse F33 and F34  
4. Probe gray connector on module to see if it is powered. |
| Electric horn not functioning           | Electric horn not functioning                        |                                                                                                                   |
| Low beam headlights and flasher on right side not functioning | Module A48 is not powered or is faulty                | 1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA48, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce these symptoms).  
2. Check / reset circuit breaker CB2  
3. Check / replace fuse F33 and F34  
4. Probe gray connector on module to see if it is powered. |
<table>
<thead>
<tr>
<th>Problem/Symptom</th>
<th>Probable Causes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear flashers not functioning</td>
<td>Module A51 is not powered or is faulty</td>
<td>1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA51, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn’t produce this symptom).</td>
</tr>
<tr>
<td>Stoplights and center stoplights not functioning</td>
<td></td>
<td>2. Check / reset circuit breaker CB2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check / replace fuse F80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Probe gray connector on module to see if it is powered.</td>
</tr>
<tr>
<td>Engine is overheating and radiator fan clutch does not engage</td>
<td>Module A52 is not powered or is faulty</td>
<td>1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA52, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn’t produce this symptom).</td>
</tr>
<tr>
<td>The A/C compressor clutch does not engage</td>
<td></td>
<td>2. Check / reset circuit breaker CB5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check / replace fuse F65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Probe gray connector on module to see if it is powered.</td>
</tr>
<tr>
<td>Evaporator fan not functioning</td>
<td>Circuit breaker CB3 tripped</td>
<td>1. Check / reset circuit breaker CB3</td>
</tr>
<tr>
<td></td>
<td>Module A54 is not powered or is faulty</td>
<td>2. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA54, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn’t produce this symptom).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check / reset circuit breaker CB5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check / replace fuse F67 , F68</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Probe gray connector on module to see if it is powered.</td>
</tr>
<tr>
<td>HVAC condenser fans not functioning in speed 1</td>
<td>Module A54 is not powered or is faulty</td>
<td>1. Check the SYSTEM DIAGNOSTIC menu of Driver Information Display (DID). Select FAULT DIAGNOSTIC and ELECTRICAL SYSTEM. The message “No Response ModA54, Active” indicates a power problem on the module. (A CAN network problem would show the same message but doesn’t produce this symptom).</td>
</tr>
<tr>
<td>Problem/Symptom</td>
<td>Probable Causes</td>
<td>Actions</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Active</strong> indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce this symptom).**</td>
<td><strong>Active</strong> indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce this symptom).**</td>
<td><strong>Active</strong> indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce this symptom).**</td>
</tr>
<tr>
<td>1. Check / reset circuit breaker CB5</td>
<td><strong>Sound system not functioning</strong></td>
<td><strong>Check / reset circuit breaker CB5</strong></td>
</tr>
<tr>
<td>2. Check / replace fuse F67, F68</td>
<td><strong>Fire alarm telltale light and audible alarm always ON and there is no fire or high temperature in the engine compartment</strong></td>
<td><strong>Fire alarm telltale light and audible alarm always ON and there is no fire or high temperature in the engine compartment</strong></td>
</tr>
<tr>
<td>3. Probe gray connector on module to see if it is powered.</td>
<td><strong>The vehicle is parked and the electrical horn is activated to indicate a fire in the engine compartment but there is no fire</strong></td>
<td><strong>The vehicle is parked and the electrical horn is activated to indicate a fire in the engine compartment but there is no fire</strong></td>
</tr>
<tr>
<td>4. Probe gray connector on module to see if it is powered.</td>
<td><strong>A single light, a group of LED lights or another function of the vehicle is not functioning</strong></td>
<td><strong>A single light, a group of LED lights or another function of the vehicle is not functioning</strong></td>
</tr>
<tr>
<td>5. Check / reset circuit breaker CB10</td>
<td><strong>No backlighting in the instrument cluster</strong></td>
<td><strong>Check / reset circuit breaker CB10</strong></td>
</tr>
<tr>
<td>6. Check / replace fuse F20</td>
<td><strong>The radiator fan clutch does not function and the engine is overheating</strong></td>
<td><strong>The radiator fan clutch does not function and the engine is overheating</strong></td>
</tr>
<tr>
<td>7. Set the ignition key to the ON position.</td>
<td><strong>Turn the ignition key to the OFF position and turn to the ON position again. This resets all &quot;soft–fuses&quot;</strong></td>
<td><strong>Turn the ignition key to the OFF position and turn to the ON position again. This resets all &quot;soft–fuses&quot;</strong></td>
</tr>
<tr>
<td>8. Activate the dashboard Telltale Light Test switch 3 times within 4 seconds.</td>
<td><strong>While in this mode, the rear start push-button can be used to manually engage the fan clutch. The Multiplex system knows when the engine is already running, and it will not activate the starter.</strong></td>
<td><strong>While in this mode, the rear start push-button can be used to manually engage the fan clutch. The Multiplex system knows when the engine is already running, and it will not activate the starter.</strong></td>
</tr>
<tr>
<td>9. In the engine compartment, set the starter selector switch to REAR START and then start the engine from the rear.</td>
<td><strong>While in this mode, the rear start push-button can be used to manually engage the fan clutch. The Multiplex system knows when the engine is already running, and it will not activate the starter.</strong></td>
<td><strong>While in this mode, the rear start push-button can be used to manually engage the fan clutch. The Multiplex system knows when the engine is already running, and it will not activate the starter.</strong></td>
</tr>
</tbody>
</table>

**Notes:**
- *Active* indicates a power problem on the module. (A CAN network problem would show the same message but doesn't produce this symptom).
- Prior to start the vehicle, cycle the ignition key to the ON position, OFF position and then ON position again and then start the vehicle. This will deactivate the fire alarm function. This has to be repeated each time the vehicle is re-started.
- Cycle the ignition key between the ON and OFF position twice within 3 seconds. This will deactivate the fire alarm function. This has to be repeated each time the vehicle is parked.
<table>
<thead>
<tr>
<th>Problem/Symptom</th>
<th>Probable Causes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4. Press the push-button one time to engage the clutch in 1st speed, press a second time to engage in 2nd speed, press a third time to stop the fan, press once again to return to 1st speed. If the fan clutch does not engage using this procedure then the clutch is faulty or the wiring between the multiplex module and the clutch is faulty. Mechanically lock the fan clutch as described in section 05: COOLING SYSTEM of the maintenance manual.</td>
</tr>
</tbody>
</table>
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DIAGNOSTIC TROUBLESHOOTING CODES (DTC) - ALLISON 4TH GENERATION CONTROLS 188

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Appendix C – Allison Diagnostic Troubleshooting Codes

DIAGNOSTIC TROUBLESHOOTING CODES (DTC) — ALLISON 4TH GENERATION CONTROLS

DIAGNOSTIC TROUBLESHOOTING CODES (DTC) OVERVIEW
Diagnostic codes (DTC) are numerical indications relating to a malfunction in transmission operation. These codes are logged in a list in the TCM memory with the most severe or most recent code listed first. A maximum of five codes (numbered d1 to d5) may be listed in memory at one time. As codes are added, the oldest inactive code is dropped from the list. If all codes are active, the code with the lowest priority that is not included on the severity list is dropped from the list.

Diagnostic codes (DTC) and code information may be accessed through the pushbutton shift selector or using an Allison DOC™ diagnostic tool.

The TCM separately stores the active and inactive codes. An active code is any code that is current in the TCM decision-making process. Inactive codes are codes that are retained in the TCM memory and will not necessarily affect the TCM decision-making process. Inactive codes are useful in determining if a problem is:

- Isolated ;
- Intermittent ;
- Result from a previous malfunction.

The TCM may automatically delete a code from memory if it has not recurred. If the condition which generated the code is active, the LED indicator on the selector will be illuminated simultaneously with the display of the code. If the condition which generated the code no longer exists, the LED is not illuminated and the code is maintained only as a historical record of the prior condition. An illuminated MODE INDICATOR (LED) during normal operation signifies secondary shift mode operation.

DIAGNOSTIC CODES – ALLISON 4TH GENERATION CONTROLS

When the diagnostic mode is entered, the first code (position d1) is displayed as follows:

Exemple: Code P0722

Displayed as: d1…P…07…22

The code list position is the first item displayed, followed by the DTC. Each item is displayed for about one second. The display cycles continuously until the next code list position is accessed by pressing the MODE button. The following example shows how DTC P0722 is displayed on the pushbutton shift selector.

- d1 (code list position) – The position which a code occupies in the list. Positions are displayed as « d1 » through « d5 » (code list position 1 through code list position 5).
- P0722 (DTC) – The diagnostic troubleshooting code number referring to the general condition or area of fault detected by the TCM.
Appendix C – Allison Diagnostic Troubleshooting Codes

DIAGNOSTIC CODE DISPLAY AND CLEARING PROCEDURE – ALLISON 4TH GENERATION CONTROLS

Diagnostic codes can be read and cleared by two methods:

- Using an Allison DOC™ diagnostic tool. For specific instructions on how to use an Allison DOC™ diagnostic tool, refer to the User Guide.
- Using the pushbutton shift selector.

To begin the diagnostic process:

1. Bring the vehicle to a stop at a safe location.
2. Apply the parking brake.

To display stored codes:

1. Simultaneously press the (Up) and (Down) arrow buttons five times to access the Diagnostic Display Mode.

**NOTE**

To access the Oil Level Display Mode, simultaneously press the (Up) and (Down) arrow buttons once. Consult paragraph: « ALLISON TRANSMISSION OIL LEVEL CHECK USING THE PUSHBUTTON SHIFT SELECTOR » at the end of this section.

2. Observe the digital display for code (d1).
3. Press the MODE button to see the next code (d2) – repeat for subsequent codes (d3, d4 & d5).

**NOTE**

Be sure to record all codes displayed before they are cleared. This is essential for troubleshooting.

**NOTE**

The Diagnostic Display Mode can be entered for viewing codes at any speed. Codes can only be cleared when the output speed = 0 and no output speed sensor failure is active.

Active indicators (MODE INDICATOR LED) and inactive codes can be cleared manually, while in the diagnostic display mode, after the condition causing the code is identified.

To clear active indicators and inactive codes:

1. While in Diagnostic Display Mode, press and hold the MODE button for 10 seconds to clear both active indicators and inactive codes.
2. Begin operating as normal. Have the transmission checked at the earliest opportunity by an Allison Transmission distributor or dealer.

**NOTE**

All active indicators are cleared at TCM power down.

Some codes will clear their active indicator when the condition causing the code is no longer detected by the TCM.
Appendix C – Allison Diagnostic Troubleshooting Codes

The Diagnostic Display Mode can be exited by any of the following methods:

- Press simultaneously the ▲ (Up) and ▼ (Down) arrow buttons at the same time on the pushbutton shift selector.
- Press any range button «D», «N» or «R» on the pushbutton shift selector (the shift will be commanded if it is not inhibited by an active code).
- Wait until the calibrated time (approximately 10 minutes) has passed. The system will automatically return to the normal operating mode.
- Turn off power to the TCM (shut off the engine using the ignition key).

**NOTE**

If clearing a code while locked in a «D» (Drive) or «R» (Reverse) position (fail-to-range), the transmission will still be in «D» (Drive) or «R» (Reverse) when the clearing procedure is completed. «N» (Neutral) must be manually selected.

**DIAGNOSTIC CODE RESPONSE**

The following responses are used in the "Diagnostic Troubleshooting Code List and Inhibited Operation Description" table to command safe operation when diagnostic codes are sent.

**DNS - Do Not Shift Response**

Release lock up clutch and inhibit lock up operation.
Inhibit all shifts.
Turn ON the CHECK TRANS light.
Display the range attained.
Ignore any range selection inputs from the shift selector.

**DNA - Do Not Adapt Response**

The TCM stops adaptive shift control while the code is active.

**SOL OFF - SOLenoid OFF Response**

All solenoids are commanded OFF (turning solenoids “A” and “B” off electrically cause them to be on hydraulically).

**RPR - Return to Previous Range Response**

When the speed sensor ratio or C3 pressure switch test associated with a shift not successful, the TCM commands the same range as commanded before the shift.

**NNC - Neutral No Clutches Response**

When certain speed sensor ratio or C3 pressure switch tests are not successful, the TCM commands a neutral condition with no clutches applied.
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<th>Description</th>
<th>CHECK TRANS Light</th>
<th>Inhibited Operation Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1312</td>
<td>Retarder Request Sensor Failed Low</td>
<td>No</td>
<td>May inhibit retarder operation if not using J1939 datalink</td>
</tr>
<tr>
<td>C1313</td>
<td>Retarder Request Sensor Failed High</td>
<td>No</td>
<td>May inhibit retarder operation if not using J1939 datalink</td>
</tr>
<tr>
<td>P0122</td>
<td>Pedal Position Sensor Low Voltage</td>
<td>No</td>
<td>Use default throttle values. Freezes shift adapts.</td>
</tr>
<tr>
<td>P0123</td>
<td>Pedal Position Sensor High Voltage</td>
<td>No</td>
<td>Use default throttle values. Freezes shift adapts.</td>
</tr>
<tr>
<td>P0218</td>
<td>Transmission Fluid Over Temperature</td>
<td>No</td>
<td>Use hot mode shift schedule. Holds fourth range. TCC is inhibited. Freezes shift adapts.</td>
</tr>
<tr>
<td>P0561</td>
<td>System Voltage Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0562</td>
<td>System Voltage Low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0563</td>
<td>System Voltage High</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0602</td>
<td>TCM Not Programmed</td>
<td>Yes</td>
<td>Lock in Neutral</td>
</tr>
<tr>
<td>P0610</td>
<td>TCM Vehicle Options (Trans ID) Error</td>
<td>Yes</td>
<td>Use TID A calibration</td>
</tr>
<tr>
<td>P0613</td>
<td>TCM Processor</td>
<td>No</td>
<td>All solenoids off</td>
</tr>
<tr>
<td>P0614</td>
<td>Torque Control Data Mismatch - ECM/TCM</td>
<td>Yes</td>
<td>Allows operation only in reverse and second range.</td>
</tr>
<tr>
<td>P0634</td>
<td>TCM Internal Temperature Too High</td>
<td>Yes</td>
<td>SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P063E</td>
<td>Auto Configuration Throttle Input Not Present</td>
<td>Yes</td>
<td>Use default throttle values</td>
</tr>
<tr>
<td>P063F</td>
<td>Auto Configuration Engine Coolant Temp Input Not Present</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0658</td>
<td>Actuator Supply Voltage 1 (HSD1) Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0659</td>
<td>Actuator Supply Voltage 1 (HSD1) High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0667</td>
<td>TCM Internal Temperature Sensor Circuit Range / Perform</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>P0668</td>
<td>TCM Internal Temperature Sensor Circuit Low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0669</td>
<td>TCM Internal Temperature Sensor Circuit High</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0701</td>
<td>Transmission Control System Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0702</td>
<td>Transmission Control System Electrical (TransID)</td>
<td>Yes</td>
<td>Use TID A calibration</td>
</tr>
<tr>
<td>P0703</td>
<td>Brake Switch Circuit Malfunction</td>
<td>No</td>
<td>No Neutral to Drive shifts for refuse packer. TCM inhibits retarder operation if a TPS code is also active.</td>
</tr>
<tr>
<td>P0708</td>
<td>Transmission Range Sensor Circuit High Input</td>
<td>Yes</td>
<td>Ignore defective strip selector inputs</td>
</tr>
<tr>
<td>P070C</td>
<td>Transmission Fluid Level Sensor Circuit – Low Input</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P070D</td>
<td>Transmission Fluid Level Sensor Circuit – High Input</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0711</td>
<td>Transmission Fluid Temperature Sensor Circuit Performance</td>
<td>Yes</td>
<td>Use default sump temp</td>
</tr>
<tr>
<td>P0712</td>
<td>Transmission Fluid Temperature Sensor Circuit Low Input</td>
<td>Yes</td>
<td>Use default sump temp</td>
</tr>
<tr>
<td>P0713</td>
<td>Transmission Fluid Temperature Sensor Circuit High Input</td>
<td>Yes</td>
<td>Use default sump temp</td>
</tr>
<tr>
<td>P0716</td>
<td>Turbine Speed Sensor Circuit Performance</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P0717</td>
<td>Turbine Speed Sensor Circuit No Signal</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P071A</td>
<td>RELS Input Failed On</td>
<td>Yes</td>
<td>Inhibit RELS operation</td>
</tr>
<tr>
<td>P071D</td>
<td>General Purpose Input Fault</td>
<td>Yes</td>
<td>None</td>
</tr>
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</table>
## Appendix C – Allison Diagnostic Troubleshooting Codes

<table>
<thead>
<tr>
<th>DTC</th>
<th>Description</th>
<th>CHECK TRANS Light</th>
<th>Inhibited Operation Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0720</td>
<td>Output Speed Sensor Circuit</td>
<td></td>
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<tr>
<td>P0721</td>
<td>Output Speed Sensor Circuit Performance</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P0722</td>
<td>Output Speed Sensor Circuit No Signal</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P0726</td>
<td>Engine Speed Sensor Circuit Performance</td>
<td>No</td>
<td>Default to turbine speed</td>
</tr>
<tr>
<td>P0727</td>
<td>Engine Speed Sensor Circuit No Signal</td>
<td>No</td>
<td>Default to turbine speed</td>
</tr>
<tr>
<td>P0729</td>
<td>Incorrect 6th Gear Ratio</td>
<td>Yes</td>
<td>DNS, Attempt 5th, then 3rd</td>
</tr>
<tr>
<td>P0730</td>
<td>Incorrect Neutral Gear ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0731</td>
<td>Incorrect 1st Gear ratio</td>
<td>Yes</td>
<td>DNS, Attempt 2nd, then 5th</td>
</tr>
<tr>
<td>P0732</td>
<td>Incorrect 2nd Gear ratio</td>
<td>Yes</td>
<td>DNS, Attempt 3rd, then 5th</td>
</tr>
<tr>
<td>P0733</td>
<td>Incorrect 3rd Gear ratio</td>
<td>Yes</td>
<td>DNS, Attempt 4th, then 6th</td>
</tr>
<tr>
<td>P0734</td>
<td>Incorrect 4th Gear ratio</td>
<td>Yes</td>
<td>DNS, Attempt 5th, then 3rd</td>
</tr>
<tr>
<td>P0735</td>
<td>Incorrect 5th Gear ratio</td>
<td>Yes</td>
<td>DNS, Attempt 6th, then 3rd, then 2nd</td>
</tr>
<tr>
<td>P0736</td>
<td>Incorrect Reverse Gear ratio</td>
<td>Yes</td>
<td>DNS, Lock in Neutral</td>
</tr>
<tr>
<td>P0741</td>
<td>Torque Converter Clutch System Stuck Off</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0776</td>
<td>Pressure Control Solenoid 2 Stuck Off</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P0777</td>
<td>Pressure Control Solenoid 2 Stuck On</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P0796</td>
<td>Pressure Control Solenoid 3 Stuck Off</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P0797</td>
<td>Pressure Control Solenoid 3 Stuck On</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P0842</td>
<td>Transmission Pressure Switch 1 Circuit Low</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P0843</td>
<td>Transmission Pressure Switch 1 Circuit High</td>
<td>Yes</td>
<td>DNS, Lock in current range</td>
</tr>
<tr>
<td>P0847</td>
<td>Transmission Pressure Switch 2 Circuit Low</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>P0848</td>
<td>Transmission Pressure Switch 2 Circuit High</td>
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<td></td>
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<tr>
<td>P088A</td>
<td>Transmission Fluid Filter Deteriorated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P088B</td>
<td>Transmission Fluid Filter Very Deteriorated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P0880</td>
<td>TCM Power Input Signal</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0881</td>
<td>TCM Power Input Signal Performance</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0882</td>
<td>TCM Power Input Signal Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0883</td>
<td>TCM Power Input Signal High</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0894</td>
<td>Transmission Component Slipping</td>
<td>Yes</td>
<td>DNS, Lock in first</td>
</tr>
<tr>
<td>P0960</td>
<td>Pressure Control Solenoid Main Mod Control Circuit Open</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0961</td>
<td>Pressure Control Solenoid (PCS) MM System Performance</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0962</td>
<td>Pressure Control Solenoid Main Mod Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0963</td>
<td>Pressure Control Solenoid Main Mod Control Circuit High</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0964</td>
<td>Pressure Control Solenoid 2 (PCS2) Control Circuit Open</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0965</td>
<td>Pressure Control Solenoid (PCS) 2 System Performance</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0966</td>
<td>Pressure Control Solenoid 2 (PCS2) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0967</td>
<td>Pressure Control Solenoid 2 (PCS2) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0968</td>
<td>Pressure Control Solenoid 3 (PCS3) Control Circuit Open</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0969</td>
<td>Pressure Control Solenoid (PCS) 3 System Performance</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>P0970</td>
<td>Pressure Control Solenoid 3 (PCS3) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0971</td>
<td>Pressure Control Solenoid 3 (PCS3) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0973</td>
<td>Shift Solenoid 1 (SS1) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P0974</td>
<td>Shift Solenoid 1 (SS1) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>DTC</td>
<td>Description</td>
<td>CHECK TRANS Light</td>
<td>Inhibited Operation Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>P0975</td>
<td>Shift Solenoid 2 (SS2) Control Circuit Open</td>
<td>Yes</td>
<td>7-speed: Allow 2 through 6, N, R</td>
</tr>
<tr>
<td>P0976</td>
<td>Shift Solenoid 2 (SS2) Control Circuit Low</td>
<td>Yes</td>
<td>7-speed: Allow 2 through 6, N, R Inhibit TCC operation</td>
</tr>
<tr>
<td>P0977</td>
<td>Shift Solenoid 2 (SS2) Control Circuit High</td>
<td>Yes</td>
<td>7-speed: Allow 2 through 6, N, R</td>
</tr>
<tr>
<td>P0989</td>
<td>Retarder Pressure Sensor Failed Low</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P0990</td>
<td>Retarder Pressure Sensor Failed High</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P1739</td>
<td>Incorrect Low Gear Ratio</td>
<td>Yes</td>
<td>Command 2nd and allow shifts 2 through 6, N, R</td>
</tr>
<tr>
<td>P1891</td>
<td>Throttle Position Sensor PWM Signal Low Input</td>
<td>No</td>
<td>Use default throttle values</td>
</tr>
<tr>
<td>P1892</td>
<td>Throttle Position Sensor PWM Signal High Input</td>
<td>No</td>
<td>Use default throttle values</td>
</tr>
<tr>
<td>P2184</td>
<td>Engine Coolant Temperature Sensor Circuit Low Input</td>
<td>No</td>
<td>Use default engine coolant values</td>
</tr>
<tr>
<td>P2185</td>
<td>Engine Coolant Temperature Sensor Circuit High Input</td>
<td>No</td>
<td>Use default engine coolant values</td>
</tr>
<tr>
<td>P2637</td>
<td>Torque Management Feedback Signal (SEM)</td>
<td>Yes</td>
<td>Inhibit SEM</td>
</tr>
<tr>
<td>P2641</td>
<td>Torque Management Feedback Signal (LRTP)</td>
<td>Yes</td>
<td>Inhibit LRTP</td>
</tr>
<tr>
<td>P2670</td>
<td>Actuator Supply Voltage 2 (HSD2) Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2671</td>
<td>Actuator Supply Voltage 2 (HSD2) High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2685</td>
<td>Actuator Supply Voltage 3 (HSD3) Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2686</td>
<td>Actuator Supply Voltage 3 (HSD3) High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2714</td>
<td>Pressure Control Solenoid 4 (PCS4) Stuck Off</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P2715</td>
<td>Pressure Control Solenoid 4 (PCS4) Stuck On</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2718</td>
<td>Pressure Control Solenoid 4 (PCS4) Control Circuit Open</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2719</td>
<td>Pressure Control Solenoid (PCS) 4 System Performance</td>
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<td></td>
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<tr>
<td>P2720</td>
<td>Pressure Control Solenoid 4 (PCS4) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2721</td>
<td>Pressure Control Solenoid 4 (PCS4) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2723</td>
<td>Pressure Control Solenoid 1 (PCS1) Stuck Off</td>
<td>Yes</td>
<td>DNS, RPR</td>
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<tr>
<td>P2724</td>
<td>Pressure Control Solenoid 1 (PCS1) Stuck On</td>
<td>Yes</td>
<td>DNS, RPR</td>
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<tr>
<td>P2727</td>
<td>Pressure Control Solenoid 1 (PCS1) Control Circuit Open</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
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<td>P2728</td>
<td>Pressure Control Solenoid (PCS) 1 System Performance</td>
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<td></td>
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<td>P2729</td>
<td>Pressure Control Solenoid 1 (PCS1) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2730</td>
<td>Pressure Control Solenoid 1 (PCS1) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2736</td>
<td>Pressure Control Solenoid 5 (PCS5) Control Circuit Open</td>
<td>Yes</td>
<td>Inhibit retarder operation</td>
</tr>
<tr>
<td>P2737</td>
<td>Pressure Control Solenoid (PCS) 5 System Performance</td>
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<tr>
<td>P2738</td>
<td>Pressure Control Solenoid 5 (PCS5) Control Circuit Low</td>
<td>Yes</td>
<td>Allow 2 through 6, N, R Inhibit retarder and TCC operation</td>
</tr>
<tr>
<td>P2739</td>
<td>Pressure Control Solenoid 5 (PCS5) Control Circuit High</td>
<td>Yes</td>
<td>Inhibit retarder operation</td>
</tr>
<tr>
<td>P2740</td>
<td>Retarder Oil Temperature Hot</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>P2742</td>
<td>Retarder Oil Temperature Sensor Circuit – Low Input</td>
<td>No</td>
<td>Use default retarder temp values</td>
</tr>
<tr>
<td>P2743</td>
<td>Retarder Oil Temperature Sensor Circuit – High Input</td>
<td>No</td>
<td>Use default retarder temp values</td>
</tr>
<tr>
<td>P2761</td>
<td>TCC PCS Control Circuit Open</td>
<td>Yes</td>
<td>Inhibit TCC operation</td>
</tr>
<tr>
<td>P2762</td>
<td>TCC PCS Control Circuit Range / Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2763</td>
<td>TCC PCS Control Circuit High</td>
<td>Yes</td>
<td>Inhibit TCC operation</td>
</tr>
<tr>
<td>P2764</td>
<td>TCC PCS Control Circuit Low</td>
<td>Yes</td>
<td>7-speed: Allow 2 through 6, N, R Inhibit TCC operation</td>
</tr>
<tr>
<td>P2772</td>
<td>Four Wheel Drive Low Switch Circuit Performance</td>
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<td></td>
</tr>
<tr>
<td>P278A</td>
<td>Kickdown Input Failed ON</td>
<td>No</td>
<td>Inhibit kickdown operation</td>
</tr>
<tr>
<td>DTC</td>
<td>Description</td>
<td>CHECK TRANS Light</td>
<td>Inhibited Operation Description</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------</td>
<td>-------------------</td>
<td>--------------------------------------------------</td>
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<tr>
<td>P2793</td>
<td>Gear Shift Direction Circuit</td>
<td>Yes</td>
<td>Ignores PWM input from shift selector</td>
</tr>
<tr>
<td>P2808</td>
<td>Pressure Control Solenoid 6 (PCS6) Stuck Off</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P2809</td>
<td>Pressure Control Solenoid 6 (PCS6) Stuck On</td>
<td>Yes</td>
<td>DNS, RPR</td>
</tr>
<tr>
<td>P2812</td>
<td>Pressure Control Solenoid 6 (PCS6) Control Circuit Open</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2813</td>
<td>Pressure Control Solenoid (PCS) 6 System Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2814</td>
<td>Pressure Control Solenoid 6 (PCS6) Control Circuit Low</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>P2815</td>
<td>Pressure Control Solenoid 6 (PCS6) Control Circuit High</td>
<td>Yes</td>
<td>DNS, SOL OFF (hydraulic default)</td>
</tr>
<tr>
<td>U0001</td>
<td>Hi Speed CAN Bus Reset Counter Overrun (IESCAN)</td>
<td>No</td>
<td>Use default values, inhibit SEM</td>
</tr>
<tr>
<td>U0010</td>
<td>CAN BUS Reset Counter Overrun</td>
<td>No</td>
<td>Use default values, inhibit SEM</td>
</tr>
<tr>
<td>U0100</td>
<td>Lost Communications with ECM/PCM (J1587)</td>
<td>Yes</td>
<td>Use default values</td>
</tr>
<tr>
<td>U0103</td>
<td>Lost Communication with Gear Shift Module (Shift Selector) 1</td>
<td>Yes</td>
<td>Maintain range selected, observe gear shift direction circuit</td>
</tr>
<tr>
<td>U0115</td>
<td>Lost Communication with ECM</td>
<td>Yes</td>
<td>Use default values</td>
</tr>
<tr>
<td>U0291</td>
<td>Lost Communication with Gear Shift Module (Shift Selector) 2</td>
<td>Yes</td>
<td>Maintain range selected, observe gear shift direction circuit</td>
</tr>
<tr>
<td>U0304</td>
<td>Incompatible Gear Shift Module 1 (Shift Selector) ID</td>
<td>Yes</td>
<td>Ignore shift selector inputs</td>
</tr>
<tr>
<td>U0333</td>
<td>Incompatible Gear Shift Module 2 (Shift Selector) ID</td>
<td>Yes</td>
<td>Ignore shift selector inputs</td>
</tr>
<tr>
<td>U0404</td>
<td>Invalid Data Received From Gear Shift Module (Shift Selector) 1</td>
<td>Yes</td>
<td>Maintain range selected, observe gear shift direction circuit</td>
</tr>
<tr>
<td>U0592</td>
<td>Invalid Data Received From Gear Shift Module (Shift Selector) 2</td>
<td>Yes</td>
<td>Maintain range selected, observe gear shift direction circuit</td>
</tr>
</tbody>
</table>
ALLISON TRANSMISSION OIL LEVEL CHECK USING THE PUSHBUTTON SHIFT SELECTOR

Oil level codes are obtained as follows:

1. Park vehicle on a level surface, select «N» (neutral) on the pushbutton shift selector and apply parking brake.

2. Press simultaneously the ▲ (Up) and ▼ (Down) arrow buttons once.

3. Oil level codes are displayed in 2 minutes (e.g. display will flash and 8, 7, 6, 5, ...; countdown will occur during the 2 minutes) once the following parameters are met:

   - Waiting time, vehicle must be stationary for at least 2 minutes to allow the oil to settle;
   - Engine at idle;
   - Oil at normal operating temperature, between 140°F (60°C) and 220°F (104°C);
   - Transmission in «N» (Neutral);
   - Transmission output shaft stopped;
   - Oil level sensor present and working.

After 2 minutes, the display will flash one of the codes shown below:

<table>
<thead>
<tr>
<th>CODE</th>
<th>CAUSE OF CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>O L…O K</td>
<td>Oil level is correct</td>
</tr>
<tr>
<td>O L…L O… 1</td>
<td>Oil Level is LOw 1 quart</td>
</tr>
<tr>
<td>O L…L O… 2</td>
<td>Oil Level is LOw 2 quart</td>
</tr>
<tr>
<td>O L…L O… 3</td>
<td>Oil Level is LOw 3 quarts</td>
</tr>
<tr>
<td>O L…L O… 4</td>
<td>Oil Level is LOw 4 or more quarts</td>
</tr>
<tr>
<td>O L…H I… 1</td>
<td>Oil Level is Hlgh 1 quart</td>
</tr>
<tr>
<td>O L…H I… 2</td>
<td>Oil Level is Hlgh 2 quarts</td>
</tr>
<tr>
<td>O L…H I… 3</td>
<td>Oil Level is Hlgh 3 or more quarts</td>
</tr>
<tr>
<td>O L… – (fc)</td>
<td>Oil Level is invalid. Source of invalid reading is defined by a two-character fault code (fc)</td>
</tr>
</tbody>
</table>

NOTE

Note that the quantities LO 4 and HI 3 are the largest values displayed and that the actual variation in oil level may exceed these numbers.

NOTE

Failure to meet one of the above parameters will stop the two minute countdown. One of the codes shown hereafter will indicate the cause of the countdown interruption. Once all parameters are met, the countdown will continue from where it left off.

If the fluid level check cannot be completed, an Invalid for Display fault is reported. This condition is reflected by the display of "OL", followed by "–", followed by one or two additional characters. The displayed characters define the cause of the fault, which may be either a system malfunction or an improper condition for conducting the check.

<table>
<thead>
<tr>
<th>CODE</th>
<th>CAUSE OF CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>O L…-…0X</td>
<td>Waiting period is not complete</td>
</tr>
<tr>
<td>O L…-…EL</td>
<td>Engine speed (rpm) too low</td>
</tr>
<tr>
<td>O L…-…EH</td>
<td>Engine speed (rpm) too high</td>
</tr>
<tr>
<td>O L…-…SN</td>
<td>N (neutral) must be selected</td>
</tr>
<tr>
<td>O L…-…TL</td>
<td>Sump oil temperature too low</td>
</tr>
<tr>
<td>O L…-…TH</td>
<td>Sump oil temperature too high</td>
</tr>
<tr>
<td>O L…-…SH</td>
<td>Output shaft rotation</td>
</tr>
<tr>
<td>O L…-…FL</td>
<td>Sensor failure</td>
</tr>
</tbody>
</table>

EXITING THE FLUID LEVEL DISPLAY MODE

To exit the Oil Level Display Mode, press any range button: «R», «N» or «D» at any time.
CONTROL SYSTEM PROGNOSTICS

The transmission control system includes the provision for the user to monitor various transmission operating parameters. Transmission operating parameters monitored by the prognostics feature are:

- Oil Life Monitor
- Filter Life Monitor
- Transmission Health Monitor

NOTE

The prognostics package requires the use of TranSynd™ or an Allison approved TES-295 licensed fluid in the transmission and Allison High Capacity filters. If any other fluids or filters are used, Prognostic mode must be disabled. Prognostic information will not be accurate with any other fluids or filters and could result in missed maintenance activities resulting in transmission damage.

Refer to TES 295 Approved Fluids list, found under the Service/Fluids heading on the home page of the Allison Transmission web site.

www.allisontransmission.com

When a specified threshold is detected for any of the serviceable conditions, the TRANSMISSION SERVICE indicator will be illuminated to alert the operator. Failure to attend to the service condition and reset the TRANSMISSION SERVICE indicator within a defined operating period will result in illumination of the CHECK TRANS light on the dashboard telltale panel, indicating the increased probability that the service condition will develop into a more serious condition.

To access the Prognostic Mode functions, simultaneously press the ☝ (Up) and ⬇ (Down) arrow buttons repeatedly. See the reference table at the end of this section.

OIL LIFE MONITOR

The display message denotes the calculated remaining life of the transmission fluid. This value is based on the established life for the required baseline fluid, and then is continuously adjusted for cumulative effects of such operating parameters as operating time, retarder operation, output shaft revolutions and shift frequency.

Display: The display is a two-digit number, denoting percentage of the fluid life which remains. New fluid is displayed as 99%.

The TRANSMISSION SERVICE indicator will be illuminated, denoting a required change of transmission fluid, when the remaining fluid life reaches approximately 1–2 %. The indicator will be lit steadily upon each initialization of the TCM, and will remain on steady for approximately 1–2 minutes after the first selection of “D” (drive) range each time, until service is performed and the indicator is reset.

Failure to perform maintenance and reset the TRANSMISSION SERVICE indicator within a defined period will result in the illumination of the CHECK TRANS light on the dashboard telltale panel and diagnostic code P0897 Transmission Fluid at Limit will be set.

Reset: The TRANSMISSION SERVICE indicator can be reset by a message over the SAE J1939 communication interface, with the Allison DOC™ for PC diagnostic program, or by depressing and holding the MODE button for ten (10) seconds while the Oil Life Monitor function is displayed. It may also be reset by selecting N-D-N-D-R-N on the shift selector, pausing briefly (less than 3 seconds) between each selector movement, with the ignition on and the engine not running.

CAUTION

Required calendar-based oil & filter change intervals (based on month) still apply because Oil Life Monitor function cannot measure time while ignition power is OFF.

If the Oil Life Monitor function has not indicated the need for a fluid change before 60 month (five years) have passed, it will be necessary to change the fluid and filters per calendar requirements and reset the system.

FILTER LIFE MONITOR

The display message denotes operating status of the transmission main fluid filter, based on the measured pressure drop across the filter. The feature is not functional at transmission sump temperatures below 40 °C (105 °F). Both the main and lube filters must be changed when the TRANSMISSION SERVICE indicator shows the main filter should be changed.
**Display:** An acceptable filter life status is displayed as "OK". An unacceptable filter life status is displayed as "LO".

Once the programmed threshold for maximum filter pressure drop has been observed and verified, the diagnostic code P088A Transmission Filter At/Over Limit will be recorded to indicate that the filter has reached the end of its designed life. At the next initialization of the TCM, the TRANSMISSION SERVICE indicator will flash for approximately 1–2 minutes after the first selection of "D" (drive) range. Thereafter, the indicator will illuminate and flash upon each TCM initialization, continuing to flash for 1–2 minutes after the first selection of a drive range each time, until service is performed and the indicator is reset.

Failure to perform maintenance and reset the monitor after a calibration-defined number of warnings will result in the illumination of the CHECK TRANS light on the dashboard telltale panel and diagnostic code P088B will be recorded to indicate a highly deteriorated filter.

**Reset:** The feature will reset automatically when the main fluid filter has been changed and the pressure drop across the filter no longer exceeds the threshold value. A manual reset can be performed by depressing and holding the MODE button for ten (10) seconds while the Filter Life Monitor function is displayed. It may also be reset by selecting N-R-N-R-N-D-N on the shift selector, pausing briefly (less than 3 seconds) between each selector movement, with the ignition on and the engine not running.

**TRANSMISSION HEALTH MONITOR**

The display message denotes clutch life status, as determined by monitored changes and the calculated running clearance of the transmission clutches C1, C2, C3, C4 & C5.

**Display:** An acceptable clutch life status is displayed as "OK". An unacceptable clutch life status is displayed as "LO". The specific clutch(es) for which the function indicates "LO" cannot be identified with the shift selector. Allison DOC™ for PC-Service Tool displays clutch condition as OK or NOT OK for each clutch, C1 through C5.

The TRANSMISSION SERVICE indicator will be illuminated, indicating the need for clutch maintenance, when the remaining clutch life reaches approximately 10%, or if the running clearance exceeds a maximum value which may indicate a non-wear-related issue. Thereafter, the indicator will be lit upon each initialization of the TCM, and will remain on steady during all vehicle operation until service is performed and the indicator is reset.

Failure to perform maintenance and reset the monitor after a number of warnings will result in the illumination of the CHECK TRANS light on the dashboard telltale panel and diagnostic code P2789 Clutch Adaptive learning at Limit will be set.

**Reset:** The feature will reset automatically upon elimination of the clutch clearance condition which initiated it. The indicator can also be manually reset using the Allison DOC™ for PC diagnostics program if necessary.
Appendix C – Allison Diagnostic Troubleshooting Codes

<table>
<thead>
<tr>
<th>Arrow Buttons Pressed</th>
<th>Description</th>
<th>SELECT</th>
<th>MONITOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st press</td>
<td>Allison transmission oil level check</td>
<td>&quot; - &quot;</td>
<td>&quot; - &quot;</td>
</tr>
<tr>
<td></td>
<td>Other codes will be displayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd press</td>
<td>Oil Life Monitor</td>
<td>&quot; O &quot;</td>
<td>&quot; M &quot;</td>
</tr>
<tr>
<td></td>
<td>Oil life remaining will range from 99% down to 00%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some number from 9 to 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some number from 9 to 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd press</td>
<td>Filter Life Monitor</td>
<td>&quot; F &quot;</td>
<td>&quot; M &quot;</td>
</tr>
<tr>
<td></td>
<td>Present life of filter is OK</td>
<td>&quot; O &quot;</td>
<td>&quot; K &quot;</td>
</tr>
<tr>
<td></td>
<td>Present life of filter is low</td>
<td>&quot; L &quot;</td>
<td>&quot; O &quot;</td>
</tr>
<tr>
<td>4th press</td>
<td>Transmission Health Monitor</td>
<td>&quot; O &quot;</td>
<td>&quot; K &quot;</td>
</tr>
<tr>
<td></td>
<td>Shows &quot;OK&quot; until remaining life of one or more of the clutch(es) wear enough so that the programming changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>One or more of the clutches C1 through C5 have worn enough to change the program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5th press</td>
<td>Display of diagnostic codes</td>
<td>&quot; d &quot;</td>
<td>&quot; 1 &quot;</td>
</tr>
<tr>
<td></td>
<td>Other codes will be displayed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Operational Failure Symptoms via Fault/Flash Code

The following table lists the possible faults which can be read by flashing code off of an appropriate timer, the equipment-on indicator /operation indicator flashes.

<table>
<thead>
<tr>
<th>Failure Symptom</th>
<th>Probable Cause</th>
<th>Check and Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1X Flash (F 01)</strong></td>
<td>- Fuel system</td>
<td>- Fuel level</td>
</tr>
<tr>
<td></td>
<td>- Combustion air</td>
<td>- Type of fuel being used</td>
</tr>
<tr>
<td></td>
<td>- Electronic ignition</td>
<td>- Fuel filter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fuel line connections (air bubbles in fuel lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fuel nozzle plugged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Air intake or exhaust, restricted or plugged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incorrect electrode gap</td>
</tr>
<tr>
<td><strong>2X Flashes (F 02)</strong></td>
<td>- Fuel supply (shortage of fuel)</td>
<td>- Restriction in the fuel system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fuel filter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fuel line connections (air bubbles in fuel lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Type of fuel being used</td>
</tr>
<tr>
<td><strong>3X Flashes (F 03)</strong></td>
<td>- Electrical system</td>
<td>- Load test batteries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Corrosion at connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Loose connections</td>
</tr>
<tr>
<td><strong>4X Flashes (F 04)</strong></td>
<td>- Defective flame detector</td>
<td>- Replace flame detector</td>
</tr>
<tr>
<td><strong>5X Flashes (F 05)</strong></td>
<td>- Wiring</td>
<td>- Damaged wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective flame detector</td>
<td>- Replace flame detector</td>
</tr>
<tr>
<td><strong>6X Flashes (F 06)</strong></td>
<td>- Wiring</td>
<td>- Damaged wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective temperature sensor</td>
<td>- Replace temperature sensor</td>
</tr>
<tr>
<td><strong>7X Flashes (F 07)</strong></td>
<td>- Wiring</td>
<td>- Damaged or corroded wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective solenoid valve</td>
<td>- Replace solenoid valve</td>
</tr>
<tr>
<td><strong>8X Flashes (F 08)</strong></td>
<td>- Wiring</td>
<td>- Damaged wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Wrong RPM</td>
<td>- Replace combustion air fan</td>
</tr>
<tr>
<td></td>
<td>- Defective combustion air fan motor</td>
<td>- Replace combustion air fan</td>
</tr>
<tr>
<td><strong>9X Flashes (F 09)</strong></td>
<td>- Wiring</td>
<td>- Damaged wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective circulation pump motor</td>
<td>- Replace circulation pump motor</td>
</tr>
<tr>
<td><strong>10X Flashes (F 10)</strong></td>
<td>- Overheat condition</td>
<td>- Reset temperature limiter</td>
</tr>
<tr>
<td></td>
<td>- Coolant flow</td>
<td>- Coolant level or flow restriction</td>
</tr>
<tr>
<td></td>
<td>- Wiring</td>
<td>- Air trapped in coolant circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective temperature limiter</td>
<td>- Damaged or corroded wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Replace temperature limiter</td>
</tr>
<tr>
<td><strong>11X Flashes (F 11)</strong></td>
<td>- Wiring</td>
<td>- Damaged wiring, open or short circuit</td>
</tr>
<tr>
<td></td>
<td>- Defective electronic ignition coil</td>
<td>- Replace electronic ignition coil</td>
</tr>
<tr>
<td><strong>12X Flashes (F 12)</strong></td>
<td>- 3 repeated faults/flame-outs or 5 repeated start attempts</td>
<td>- Reinitialize control unit by switching heater on and disconnecting power.</td>
</tr>
</tbody>
</table>
Appendix E – TPMS Troubleshooting Guide

NO PRESSURE DATA RECEIVED

Possible causes: TPMS ECU not powered. Wheels/tires have been changed and sensors ID # has not been reprogrammed into the display. Wheels have been installed without sensors. TPMS ECU does not communicate with display due to a CAN-D-BUS network problem. Antennas power is short-circuited or defective.

Cycle the ignition between the ON and OFF position then check if TPMS telltale indicator illuminates for 3 seconds.

NO

Check TPMS ECU fuse (F26 - 3A)

YES

Check that all antennas are properly connected using the “ANTENNA STATUS” menu.

Reprogram a sensor using the “LEARN WHEEL ID” menu.

Remove a tire to check if the sensor was installed inside.

Disconnect TPMS ECU connector and probe to confirm proper 12V power

Check CAN-D-BUS network between TPMS and display
Possible causes: Wheels/tires have been changed and sensors ID # has not been reprogrammed into the display. Wheels have been installed without sensors. One of the antennas is defective or not properly connected.

NOT ALL TIRES MONITORED

Check that all antennas are properly connected using the “ANTENNA STATUS” menu.

Reprogram a sensor using the “LEARN WHEEL ID” menu.

Remove a tire to check if the sensor was installed inside.
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