Allison Transmission

VOCAational Models

Emergency Vehicle Series (EVS) Transmissions
3000 and 4000 Product Families
WTEC III Controls and Allison 4th Generation Controls

3000 EVS
3500 EVS
4000 EVS
4500 EVS
4700 EVS
4800 EVS
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• Allison DOC™ is a trademark of General Motors Corporation.
• DEXRON® is a registered trademark of the General Motors Corporation.
• TranSynd™ is a trademark of Castrol Ltd.
WARNINGS, CAUTIONS, NOTES

IT IS YOUR RESPONSIBILITY to be completely familiar with the warnings and cautions described in this manual. It is, however, important to understand that these warnings and cautions are not exhaustive. Allison Transmission could not possibly know, evaluate, and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. The vehicle manufacturer is responsible for providing information related to the operation of vehicle systems (including appropriate warnings, cautions, and notes). Consequently, Allison Transmission has not undertaken any such broad evaluation. Accordingly, ANYONE WHO USES A SERVICE PROCEDURE OR TOOL WHICH IS NOT RECOMMENDED BY ALLISON TRANSMISSION OR THE VEHICLE MANUFACTURER MUST first be thoroughly satisfied that neither personal safety nor equipment safety will be jeopardized by the service methods selected.

Proper service and repair is important to the safe, reliable operation of the equipment. The service procedures recommended by Allison Transmission (or the vehicle manufacturer) and described in this manual are effective methods for performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

Three types of headings are used in this manual to attract your attention. These warnings and cautions advise of specific methods or actions that can result in personal injury, damage to the equipment, or cause the equipment to become unsafe.

| WARNING: A warning is used when an operating procedure, practice, etc., if not correctly followed, could result in personal injury or loss of life. |
| CAUTION: A caution is used when an operating procedure, practice, etc., if not strictly observed, could result in damage to or destruction of equipment. |
| NOTE: A note is used when an operating procedure, practice, etc., is essential to highlight. |

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Emergency Vehicle Series (EVS) transmissions are rugged and designed to provide long, trouble-free service. All Emergency Vehicle Series transmissions are available with engine driven PTO provisions and optional retarders.

This manual will help you gain maximum benefits from your ALLISON-equipped vehicle.
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>Anti-lock Brake System</td>
</tr>
<tr>
<td>DOC</td>
<td>Diagnostic Optimized Connection</td>
</tr>
<tr>
<td>DTC</td>
<td>Diagnostic Trouble Code</td>
</tr>
<tr>
<td>ECM</td>
<td>Electronic Control Module</td>
</tr>
<tr>
<td>ECU</td>
<td>Electronic Control Unit</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic Interference</td>
</tr>
<tr>
<td>EVS</td>
<td>Emergency Vehicle Series</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
</tr>
<tr>
<td>KOH</td>
<td>Potassium Hydroxide</td>
</tr>
<tr>
<td>MIL</td>
<td>Military Specifications</td>
</tr>
<tr>
<td>OEM</td>
<td>Original Equipment Manufacturer</td>
</tr>
<tr>
<td>OLS</td>
<td>Oil Level Sensor</td>
</tr>
<tr>
<td>PTO</td>
<td>Power Takeoff</td>
</tr>
<tr>
<td>RFI</td>
<td>Radio Frequency Interference</td>
</tr>
<tr>
<td>TAN</td>
<td>Total Acid Number</td>
</tr>
<tr>
<td>TCM</td>
<td>Transmission Control Module</td>
</tr>
<tr>
<td>TPS</td>
<td>Throttle Position Sensor</td>
</tr>
<tr>
<td>WTEC</td>
<td>World Transmission Electronic Control</td>
</tr>
</tbody>
</table>
Figure 1. Emergency Vehicle Series Transmissions (WTEC III Controls)
Figure 2. Emergency Vehicle Series Transmissions
(Allison 4th Generation Controls)
Figure 3. 3000/3500 EVS With Retarder (WTEC III Controls)
Figure 4. 3000/3500 EVS With Retarder (Allison 4th Generation Controls)
Figure 5. 4000/4500 EVS With PTO And Retarder (WTEC III Controls)
Figure 6. 4000/4500 EVS With PTO
(Allison 4th Generation Controls)
Figure 7. 4700/4800 EVS With PTO And Retarder (WTEC III Controls)
Figure 8. 4700/4800 EVS With PTO And Retarder
(Allison 4th Generation Controls)
A BRIEF DESCRIPTION OF THE ALLISON EMERGENCY VEHICLE SERIES TRANSMISSIONS

Included in the Allison On-Highway Transmission family are the Emergency Vehicle Series transmissions. The transmissions described in this manual include:

- WTEC III Controls or Allison 4th Generation Controls
- A torque converter with lockup and torsion damper
- Three planetary gear sets (four for 4700/4800 EVS)

A provision to mount a Power Takeoff (PTO) is available on all transmissions. The integral retarder feature is optional.

ELECTRONIC CONTROL SYSTEM

All Emergency Vehicle Series transmissions come standard with WTEC III Controls or Allison 4th Generation Controls. These systems consist of five major components connected by OEM-furnished wiring harnesses. The five major components are:

- Transmission Control Module (TCM) or Electronic Control Unit (ECU)
- Three speed sensors
- Remote shift selector
- Control module (which contains solenoid valves, a pressure switch, and an optional oil level sensor)
- Engine Electronic Control Module (ECM) or Engine Throttle Position Sensor (TPS), if installed

The TCM/ECU receives information from the following:

- Throttle position sensor, if installed
- Speed sensors
- Pressure switch
- Shift selector

The TCM/ECU processes information and then sends signals to actuate specific solenoids located in the control valve module. These solenoids control both oncoming and offgoing clutch pressures to provide closed-loop shift control by matching input rpm during a shift to a desired profile programmed into the TCM/ECU.
A feature of both Allison 4th Generation Controls and WTEC III controls is “autodetect.” Autodetect is active within the first several engine starts, depending upon the component or sensor being detected. These engine start cycles begin when the transmission is installed during vehicle manufacture. Autodetect searches for the presence of the following transmission components or data inputs:

**Transmission Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>Presence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retarder</td>
<td>Present, Not Present</td>
</tr>
<tr>
<td>Oil Level Sensor (OLS)</td>
<td>Present, Not Present</td>
</tr>
<tr>
<td>Throttle</td>
<td>Analog, J1587, J1939</td>
</tr>
<tr>
<td>Engine Coolant Temperature</td>
<td>Analog, J1939, J1587</td>
</tr>
</tbody>
</table>

Seek help from the nearest Allison Transmission service outlet when any of the above components are present, but are not responding properly.

Another feature of the Emergency Vehicle Series transmission is its ability to adapt or “learn” as it operates. Each shift is measured electronically, stored, and used by the TCM/ECU to adapt or “learn” the optimum control for future shifts.

**NOTE:** Allison 4th Generation Controls and WTEC III Controls are designed and manufactured to comply with all FCC and other guidelines regarding radio frequency interference/electromagnetic interference (RFI/EMI) for transportation electronics. Manufacturers, assemblers, and installers of radio-telephone or other two-way communication radios have the sole responsibility to correctly install and integrate those devices into Allison Emergency Vehicle Series transmission-equipped vehicles to customer satisfaction.

The TCM/ECU is programmed to provide the most suitable operating characteristics for a specific application. This manual does not attempt to describe all of the possible combinations. The information contained herein describes only the operating characteristics most frequently requested by the vehicle manufacturer.

**TORQUE CONVERTER**

The torque converter consists of the following four elements:

- Pump—input element driven directly by the engine
- Turbine—output element hydraulically driven by the pump
- Stator—reaction (torque multiplying) element
- Lockup Clutch—mechanically couples the pump and turbine when engaged; controlled by TCM/ECU
When the pump turns faster than the turbine, the torque converter is multiplying torque. When the turbine approaches the speed of the pump, the stator starts to rotate with the pump and turbine. When this occurs, torque multiplication stops and the torque converter functions as a fluid coupling.

The lockup clutch is located inside the torque converter and consists of the following elements:

- Piston and backplate—driven by the engine
- Clutch plate/damper (located between the piston and the backplate)—splined to the converter turbine

The lockup clutch/torsional damper is engaged and released in response to electronic signals from the TCM/ECU. Lockup clutch engagement provides a direct drive from the engine to the transmission gearing. This eliminates converter slippage and maximizes fuel economy and vehicle speed. The lockup clutch releases at lower speeds or when the TCM/ECU detects conditions requiring it to be released.

The torsional damper absorbs engine torsional vibration to prevent transmitting vibrations through the powertrain.

### PLANETARY GEARS AND CLUTCHES

A series of three helical planetary gear sets (four for 4700/4800 EVS) and shafts provides the mechanical gear ratios and direction of travel for the vehicle. The planetary gear sets are controlled by five multiplate clutches (six for 4700/4800 EVS) that work in pairs to produce up to six forward speeds (seven for 4700/4800 EVS) and one reverse speed. The clutches are applied and released hydraulically in response to electronic signals from the TCM/ECU to the appropriate solenoids.

### COOLER CIRCUIT

The transmission fluid is cooled by an integral (transmission-mounted) or remote-mounted oil cooler. Connections to the cooling circuit are located at the front or rear of the transmission to facilitate installation of remote cooler lines. On retarder models, only the rear cooler ports may be used. The integral cooler is mounted on the lower rear portion of the transmission, replacing the remote cooler manifold. Integral cooler oil ports are internal requiring coolant to be routed to and from the cooler.

A new feature has been added on all retarder-equipped transmissions. The retarder housing now allows addition of either a remote or integral cooler for transmission sump fluid in addition to retarder out fluid. A by-pass cover is placed over the sump cooling ports when the provision is not used. The sump cooler ports are located on the lower right rear face of the retarder housing (refer to Figure 3 through Figure 8).
RETARDER

The self-contained retarder is at the output of the transmission and consists of a vaned rotor which rotates in a vaned cavity. The rotor is splined to and driven by the output shaft. An external accumulator holds transmission fluid until the retarder is activated. When the retarder is activated, the fluid in the accumulator is pressurized by the vehicle air system and directed into the retarder cavity. The interaction of the fluid with the rotating and stationary vanes causes the retarder rotor and output shaft to reduce speed, slowing the vehicle or limiting speed on a downhill grade. Refer to USING THE HYDRAULIC RETARDER for additional information.

When the retarder is deactivated, the retarder cavity is evacuated and the accumulator is recharged with fluid.
DESCRIPTION OF AVAILABLE TYPES

SIX-SPEED, LEFT-HAND LEVER SELECTOR WITH REVERSE IN REAR

SEVEN-SPEED, RIGHT-HAND LEVER SELECTOR WITH REVERSE TO FRONT

CONTOURED BEZEL

PUSHBUTTON SELECTORS

*NOTE: Number displayed is highest forward range available in selected position. Visually check to confirm range selected. If display is flashing, shift is inhibited.

Figure 9. WTEC III Shift Selectors
INTRODUCTION

Vehicle manufacturers may choose different types of shift selectors for their vehicles. The shift selector in your Allison-equipped vehicle will be similar to one of the pushbutton or lever styles shown above.

With an Allison-equipped vehicle, it is not necessary to select the right moment to upshift or downshift during changing road and traffic conditions. The Allison Emergency Vehicle Series transmission does it for you. However, knowledge of the shift selector positions, available ranges, and when to select them, make vehicle control and your job even easier. Select lower ranges when descending long grades (with or without retarder) to reduce wear on service brakes. Refer to the Range Selection table at the end of this section for related information.

Figure 10. Allison 4th Generation Controls Shift Selectors
LEVER SHIFT SELECTOR

**General Description.** The lever shift selector (refer to Figure 9 and Figure 10) is an electro-mechanical control. Typical lever positions are:

- **R** (Reverse)
- **N** (Neutral)
- **D** (Drive)
- Some number of lower forward range positions

Emergency Vehicle Series transmissions can be programmed to have up to six forward ranges (seven for the 4700/4800 EVS). Shift selector positions should agree with the programming of the TCM/ECU unit.

The lever selector includes the following:

- **HOLD OVERRIDE** button
- **MODE** button
- Digital display
- **DISPLAY MODE/DIAGNOSTIC** button

**HOLD OVERRIDE Button.** The lever shift selector has three locked positions to prevent accidentally selecting **R** (Reverse), **N** (Neutral), or **D** (Drive). Select **R** (Reverse), **N** (Neutral), or **D** (Drive) by pressing the **HOLD OVERRIDE** button and moving the lever to the desired position. Once **D** (Drive) is selected, lower forward range positions may be selected without pressing the **HOLD OVERRIDE** button.

**MODE Button.** The **MODE** button can allow the driver to enable a secondary shift schedule, PTO enable, or other special functions that have been programmed into the TCM/ECU unit at the request of the OEM. For example, an emergency vehicle OEM may have provided a secondary shift schedule for improved fuel economy. The name of the special function (ECONOMY) appears on the MODE ID label adjacent to the **MODE** button. Pressing the **MODE** button activates the ECONOMY shift schedule and illuminates the MODE INDICATOR (LED).

When the Diagnostic Display Mode has been entered, the **MODE** button is used to view and toggle through diagnostic code information. After viewing the first diagnostic code which appears in the digital display, press the **MODE** button to view the 2nd diagnostic code logged. Repeat this procedure to view the 3rd, 4th, and 5th code positions. The code displayed is active if the MODE INDICATOR (LED) is illuminated.

**NOTE:** Visually check the digital display whenever the lever is moved to be sure the range selected is shown. **N** should appear in the digital display if the **N** (Neutral) button is pressed.
**Digital Display.** During normal operation, if D (Drive) is selected, the digital display shows the highest forward range attainable for the shift schedule in use.

Abnormal operation is indicated by the WTEC III digital display as follows:

- When all segments of the digital display are illuminated for more than 12 seconds, the ECU did not complete initialization.
- When the digital display is blank, there is no power to the selector.
- When the display shows a “\/” (cateye), a selector-related fault code has been logged.
- Conditions which illuminate the CHECK TRANS light disable the shift selector and the digital display displays the range actually attained. For a detailed explanation, refer to the CHECK TRANS LIGHT paragraph in the DRIVING TIPS section.

Abnormal operation is indicated by the Allison 4th Generation Controls digital display as follows:

- When all segments of the digital display are illuminated, the shift selector did not complete initialization.
- When both digital displays remain blank for 10 seconds after initialization and then show a “\/” (cateye), the shift selector is unable to communicate with the TCM or has experienced an internal fault.
- When the display shows a “\/” (cateye), a selector-related fault code has been logged.
- Conditions which illuminate the CHECK TRANS light disable the shift selector. The SELECT digit is blank and the MONITOR digit displays the range actually attained. For a detailed explanation, refer to the CHECK TRANS LIGHT paragraph in the DRIVING TIPS section.

The transmission will not shift into range if a CHECK TRANS code is active. When the display shows R or D has been requested and the display is flashing, the requested range has not been achieved due to an inhibit function.

Some inhibit functions are vehicle-related and do not result in diagnostic codes. Some examples are mentioned in the Range Selection tables at the end of this Section.

Check for active codes if no other inhibit function has been located. Once D (Drive) is attained, the transmission will shift into the lowest range programmed for the D (Drive) position, usually first-range.

**Display Mode/Diagnostic Button.** The DISPLAY MODE/DIAGNOSTIC button allows access to optional fluid level check information and diagnostic code information. Press the DISPLAY MODE/DIAGNOSTIC button once to obtain transmission fluid level information and a second time to obtain diagnostic code information.
PUSHBUTTON SHIFT SELECTOR

**General Description.** The pushbutton shift selector (refer to Figure 9 and Figure 10) has the following:

- **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. The transmission will start out in the lowest available forward range and advance automatically to the highest range.
- **↑ (Up) Arrow**—Press the ↑ (Up) Arrow when in DRIVE to request the next higher range. Continuously pressing the ↑ (Up) Arrow will request the highest range available.
- **↓ (Down) Arrow**—Press the ↓ (Down) Arrow when in DRIVE to request the next lower range. Continuously pressing the ↓ (Down) Arrow will request the lowest range available.
- **MODE Button and Display Mode/Diagnostic Button**—This is the same function as described previously in the LEVER SHIFT SELECTOR paragraph, **MODE Button** paragraph.

**NOTE:** The oil level sensor is a standard feature on Emergency Vehicle Series transmissions. Fluid level information is displayed after pressing both the ↑ (Up) and ↓ (Down) arrow buttons simultaneously. Simultaneously press both buttons again to obtain diagnostic data.
Refer to the Care And Maintenance section, FLUID LEVEL CHECK USING PUSHBUTTON OR LEVER SHIFT SELECTOR, for more information about fluid level data. Refer to the Driving Tips section, DIAGNOSTIC CODES and DIAGNOSTIC CODE DISPLAY PROCEDURE, for more information about diagnostic codes and display procedure.

RANGE SELECTION

Figure 11. Typical Emergency Vehicle Series Shift Selectors (WTEC III Controls)

Figure 12. Typical Emergency Vehicle Series Shift Selectors (Allison 4th Generation Controls)
### Description of Available Ranges (refer to Figure 11 and Figure 12)

**WARNING:** If you leave the vehicle and the engine is running, the vehicle can move unexpectedly and you or others could be injured. If you must leave the engine running, do not leave the vehicle until you have completed all of the following procedures:

1. Put the transmission in **N** (Neutral).
2. Be sure the engine is at low idle (500–800 rpm).
3. Apply the parking brakes and emergency brake and make sure they are properly engaged.
4. Chock the wheels and take any other steps necessary to keep the vehicle from moving.

**WARNING:** **R** (Reverse) may not be attained due to an active inhibitor. Always apply the service brakes when selecting **R** (Reverse) to prevent unexpected vehicle movement and because a service brake inhibit may be present. When “**R**” is flashing, it indicates the shift to **R** (Reverse) is inhibited. Check for active diagnostic codes if **R** (Reverse) is not attained. See **DOWNSHIFT AND DIRECTION CHANGE INHIBITOR FEATURE** in the DRIVING TIPS section.

**CAUTION:** Do not idle in **R** (Reverse) for more than five minutes. Extended idling in **R** (Reverse) can cause transmission overheating and damage. Always select **N** (Neutral) whenever time at idle exceeds five minutes.

**NOTE:** Visually check the digital display window whenever a button is pushed or the lever is moved to be sure the range selected is shown (i.e., if the **N** (Neutral) button is pressed, “**N**” should appear in the digital display). A flashing display indicates the range selected was not attained due to an active inhibit.
## Description of Available Ranges (refer to Figure 11 and Figure 12)

<table>
<thead>
<tr>
<th>R</th>
<th>Completely stop the vehicle and let the engine return to idle before shifting from a forward range to R (Reverse) or from R (Reverse) to a forward range. The digital display will display “R” when R (Reverse) is selected.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning]</td>
<td><strong>WARNING:</strong> When starting the engine, make sure the service brakes are applied. Failure to apply the service brakes can result in unexpected vehicle movement.</td>
</tr>
<tr>
<td>![Warning]</td>
<td><strong>WARNING:</strong> Vehicle service brakes, parking brake, or emergency brake must be applied whenever N (Neutral) is selected to prevent unexpected vehicle movement. Selecting N (Neutral) does not apply vehicle brakes, unless an auxiliary system to apply the parking brake is installed (see the Operator’s Manual for the vehicle).</td>
</tr>
<tr>
<td>![Warning]</td>
<td><strong>WARNING:</strong> If you let the vehicle coast in N (Neutral), there is no engine braking and you could lose control. Coasting can also cause severe transmission damage. To help avoid injury and property damage, do not allow the vehicle to coast in N (Neutral).</td>
</tr>
<tr>
<td>N</td>
<td>Use N (Neutral) when starting the engine, to check vehicle accessories, and for extended periods of engine idle operation (longer than five minutes). For vehicles equipped with the pushbutton selector, N (Neutral) is selected by the ECU during start-up. For vehicles equipped with the lever selector, the vehicle will not start unless N (Neutral) has been selected. If the vehicle starts in any range other than N (Neutral), seek service immediately. N (Neutral) is also used during stationary operation of the power takeoff (if the vehicle is equipped with a PTO). The digital display will show “N” when N (Neutral) is selected. Always select N (Neutral) before turning off the vehicle engine.</td>
</tr>
</tbody>
</table>

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PUSHBUTTON AND LEVER SHIFT SELECTORS
WITH DIGITAL DISPLAY (cont’d)

Description of Available Ranges (refer to Figure 11 and Figure 12)

<table>
<thead>
<tr>
<th>WARNING: D (Drive) may not be attained due to an active inhibitor. Always apply the service brakes when selecting D (Drive) to prevent unexpected vehicle movement and because a service inhibit may be present. When “D” is flashing, it indicates the shift to D (Drive) is inhibited. Check for active diagnostic codes if D (Drive) is not attained. See DOWNSHIFT AND DIRECTION CHANGE INHIBITOR FEATURE in the DRIVING TIPS section.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION: Do not idle in D (Drive) or any forward range for more than five minutes. Extended idling in D (Drive) can cause transmission overheating and damage. Always select N (Neutral) whenever time at idle exceeds five minutes.</td>
</tr>
<tr>
<td>NOTE: Turn off the vehicle HIGH IDLE switch, if present, before shifting from N (Neutral) to D (Drive) or R (Reverse). D (Drive) or R (Reverse) will not be attained unless the shift is made with the engine at idle. Also, be aware of other interlocks that would prevent attaining D (Drive) or R (Reverse). Examples are “wheelchair lift not stored” and “service brakes not applied” (service brake interlock present).</td>
</tr>
<tr>
<td>D The transmission will initially attain first-range when D (Drive) is selected (except for those units programmed to start in second-range). As vehicle speed increases, the transmission will upshift automatically through each range. As the vehicle slows, the transmission will downshift automatically through each range. The digital display will show the highest range available in D (Drive).</td>
</tr>
<tr>
<td>WARNING: The transmission incorporates a hold feature to prohibit upshifting above the range selected during normal driving. For downhill operation, select a lower transmission range. If the engine governed speed is exceeded in the held range, however, the transmission will upshift to the next higher range to prevent engine damage. To avoid injury and/or property damage due to loss of vehicle control, use the vehicle brakes to prevent exceeding engine governed speed in the held range.</td>
</tr>
</tbody>
</table>
### Description of Available Ranges (refer to Figure 11 and Figure 12)

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7+    | Lower ranges provide greater engine braking for going down grades (the lower the range, the greater the braking effect). Occasionally, it may be desirable to restrict automatic shifting to a lower range because of:  
  - Road conditions.  
  - Load.  
  - Traffic conditions.  
  - Etc.  
The pushbutton shift selector arrow buttons access individual forward ranges. Push the ↑ (Up) or ↓ (Down) arrow for the desired range. The digital display shows the range chosen. Even though a lower range is selected, the transmission may not downshift until vehicle speed is reduced (this prevents excessive engine speed in the lower range). |
| 6*    | First-range provides the vehicle with its maximum driving torque and engine braking effect. Use first-range when:  
  - Pulling through mud and deep snow.  
  - Maneuvering in tight spaces.  
  - Driving up or down steep grades.  
For vehicles equipped with the pushbutton selector, push the ↓ (Down) arrow until first-range appears in the select window. |
| 5*    |  |
| 4*    |  |
| 3     |  |
| 2     |  |

+ Only available in 4700/4800 EVS.  
* Actual ranges available depend on programming by vehicle manufacturer.
CHECK TRANS LIGHT

The electronic control system is programmed to inform the operator of a problem with the transmission system and automatically take action to protect the operator, vehicle, and transmission. When the Electronic Control Unit (ECU) or the Transmission Control Module (TCM) detects a problem condition, the TCM/ECU:

- Restricts shifting.
- Illuminates the CHECK TRANS light on the instrument panel.
- Registers a diagnostic code.

**NOTE:** For some problems, diagnostic codes may be registered without the TCM/ECU activating the CHECK TRANS light. Your Allison Transmission authorized service outlet should be consulted whenever there is a transmission-related concern. They have the equipment to check for diagnostic codes and to correct problems which arise.

Each time the engine is started, the CHECK TRANS light will illuminate, then turn off after a few seconds. This momentary lighting is to show that the status light circuits are working properly. If the CHECK TRANS light does not illuminate during ignition, or if the light remains on after ignition, the system should be checked immediately.

Continued illumination of the CHECK TRANS light during vehicle operation (other than start-up) indicates that the TCM/ECU has signaled a diagnostic code. Illumination of the CHECK TRANS light is accompanied by a flashing display from the shift selector. The shift selector display will show the actual range attained and the transmission will not respond to shift selector requests.

Indications from the shift selector are provided to inform the operator the transmission is not performing as designed and is operating in the “limp home” mode with reduced capabilities. Before turning off the ignition, the transmission may be operated for a short time in the selected range in order to “limp home” for service assistance. Service should be performed immediately in order to minimize the potential for damage to the transmission.
When the **CHECK TRANS** light comes on and the ignition switch is turned off, the transmission will remain in **N** (Neutral) until the condition causing the **CHECK TRANS** light is corrected.

Generally, while the **CHECK TRANS** light is on, upshifts and downshifts will be restricted and **direction changes will not occur**. Lever and pushbutton shift selectors **do not respond** to any operator shift requests while the **CHECK TRANS** light is illuminated. The lockup clutch is disengaged when transmission shifting is restricted or during any critical transmission malfunction.

**DIAGNOSTIC CODES**

**Diagnostic Codes Overview.** Diagnostic codes are numerical indications relating to a malfunction in transmission operation. These codes are logged in a list in the TCM/ECU memory with the most severe or most recent code listed first. A maximum of five codes (numbered d1–d5) may be listed in memory at one time. As codes are added, the oldest non-active 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 and code information may be accessed through the pushbutton and lever shift selectors or using an Allison DOC™ diagnostic tool.

The TCM/ECU separately stores the active and historical (non-active) codes. An active code is any code that is current in the TCM/ECU decision-making process.

Historical codes are codes that are retained in the TCM/ECU’s memory and will not necessarily affect the TCM/ECU decision-making process. Historical codes are useful in determining if a problem:

- Is isolated.
- Is intermittent.
- Results from a previous malfunction.

The TCM/ECU may automatically delete a code from memory if it has not recurred.

If the **MODE INDICATOR** (LED) is illuminated, the displayed code is active. If the mode indicator [refer to Figure 7 and Figure 8](#) is not illuminated, the displayed code is not active. An illuminated mode indicator during normal operation signifies secondary mode operation.
Diagnostic Codes—WTEC III Controls. When the diagnostic mode is entered, the first code (position d1) is displayed as follows:

Example—Code 1312:
Displayed as: **d, 1, 1, 3, 1, 2** (each item appears for about one second)

- **d1 (code position)**—Code position indicates that this is the first diagnostic code listed in the ECU memory.
- **13 (main code)**—Main codes (2 digits displayed one-at-a-time) are listed first and provide the general condition or area of a fault detected by the ECU.
- **12 (subcode)**—Subcode (2 digits displayed one-at-a-time) are listed second and provide specific areas or conditions within the main code that cause the fault. This subcode indicates the problem is caused by low voltage.

Diagnostic Codes—Allison 4th Generation Controls. When the diagnostic mode is entered, the first code (position d1) is displayed as follows:

Example—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 and lever shift selectors.

<table>
<thead>
<tr>
<th>SELECT</th>
<th>MONITOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

- **d1 (code list position)**—The position which a code occupies in the code list. Positions are displayed as “d1” through “d5” (Code List Position 1 through Code List Position 5).
- **P0722 (DTC)**—The diagnostic trouble code number referring to the general condition or area of fault detected by the TCM.
DIAGNOSTIC CODE DISPLAY PROCEDURE

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 or lever shift selector.

**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 once to access the Oil Level Display Mode—press the buttons a second time to access the Diagnostic Display Mode.
2. Observe the digital display for codes.
   — Diagnostic codes will appear one digit at a time on WTEC III pushbutton or lever shift selectors.
   — Diagnostic codes will appear two characters at a time on Allison 4th Generation Controls pushbutton or lever shift selectors.
3. Press the MODE button to see the next code—repeat for subsequent codes.

**NOTE:** Be sure to record all codes displayed before they are cleared. This is essential for troubleshooting.

**To Clear Active Indicators and Inactive Codes then Resume Vehicle Operation:**

1. Clear active indicators and inactive codes.
   — WTEC III Controls—To clear active indicators such as the CHECK TRANS light, press and hold the MODE button for approximately three seconds until the MODE INDICATOR (LED) flashes. Release the MODE button and active indicators will not be illuminated. To clear inactive codes, press and hold the MODE button for 10 seconds. Some codes are self-clearing and others require ignition cycles to clear.
   — Allison 4th Generation Controls—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.
Lever 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. Press the DISPLAY MODE/DIAGNOSTIC button once to access the diagnostic display mode—press the button twice if a transmission oil level sensor is installed.
2. Observe the digital display for codes.
   — Diagnostic codes will appear one digit at a time on WTEC III pushbutton or lever shift selectors.
   — Diagnostic codes will appear two characters at a time on Allison 4th Generation Controls pushbutton or lever shift selectors.
3. Press the MODE button to see the next code—repeat for subsequent codes.

NOTE: Be sure to record all codes displayed before they are cleared. This is essential for troubleshooting.

To Clear Active Indicators and Inactive Codes then Resume Vehicle Operation:
1. Clear active indicators and inactive codes.
   — WTEC III Controls—To clear active indicators such as the CHECK TRANS light, press and hold the MODE button for approximately three seconds until the MODE INDICATOR (LED) flashes. Release the MODE button and active indicators will not be illuminated. To clear inactive codes, press and hold the MODE button for 10 seconds. Some codes are self-clearing and others require ignition cycles to clear.
   — Allison 4th Generation Controls—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: If the condition that caused the code is still present, the code will again become active.
ACCELERATOR CONTROL

WARNING: To help avoid injury or property damage caused by sudden movement of the vehicle, do not make shifts from N (Neutral) to D (Drive) or R (Reverse) when the throttle pedal is depressed. If you shift while the throttle pedal is depressed too far, the transmission will only engage if the throttle pedal is released in the next three seconds. This may cause a sudden movement of the vehicle. Leaving the throttle pedal depressed longer than three seconds causes the transmission to remain in N (Neutral). Avoid this condition by making shifts from N (Neutral) to D (Drive) or R (Reverse) only when the throttle is closed.

The position of the accelerator pedal influences when automatic shifting occurs. An electronic throttle position signal tells the TCM/ECU how much the operator has depressed the pedal. When the pedal is fully depressed, upshifts will occur automatically at high engine speeds. A partially depressed position of the pedal will cause upshifts to occur at lower engine speeds. Excessive throttle position affects directional changes—shifts from N (Neutral) to D (Drive) or R (Reverse).

DOWNSHIFT AND DIRECTION CHANGE INHIBITOR FEATURE

NOTE: Turn off the vehicle HIGH IDLE switch, if present, before shifting from N (Neutral) to D (Drive) or R (Reverse). The shift from N (Neutral) to D (Drive) or R (Reverse) is inhibited when engine speed is above idle.

There is no speed limitation on upshifting, but there is a limitation on downshifting and for shifts that cause a direction change such as D (Drive)-to-R (Reverse) or R (Reverse)-to-D (Drive).

Manual range downshifts will not occur until a calibration output speed (preset) is reached. When a range downshift is manually selected and the transmission output speed is above the calibration speed, the transmission will stay in the range it was in even though a lower range was requested. Apply the vehicle service brakes or a retarding device to reduce the transmission output speed to the calibration speed and then the shift to the lower range will occur.

Directional shifts, D (Drive)-to-R (Reverse) or R (Reverse)-to-D (Drive), will not occur if selected when throttle position, engine speed, or transmission output speed is above the calibration limit for a calibration time period. The current calibration time period for engine speed is 0.5 seconds and for throttle position and output speed is three seconds.
Shifts from **N** (Neutral)-to-**D** (Drive) or **N** (Neutral)-to-**R** (Reverse) are also inhibited when the TCM/ECU has been programmed (by input/output function) to detect that auxiliary equipment is in operation and the shift should not be allowed.

When directional change shifts are inhibited, the TCM/ECU will put the transmission in **N** (Neutral) and the digital display, if present, will flash the letter of the range selected (D or R). To reselect **D** (Drive) or **R** (Reverse) when engine throttle, engine speed, and transmission output speed are below the calibration value:

- **Pushbutton selector**—Press the desired pushbutton again.
- **Lever selector**—Move the lever to **N** (Neutral) and then to the desired range.

When a direction change shift is requested and engine throttle, engine speed, and transmission output speed drop below the calibration value during the calibration time interval, the shift to **D** (Drive) or **R** (Reverse) will occur.

For example, if the transmission output speed was just above the calibration limit when **R** (Reverse) was selected, but dropped below the limit during the next three seconds, the shift to **R** (Reverse) would occur (assuming the engine was at idle and the throttle was closed).

**USING THE ENGINE TO SLOW THE VEHICLE**

**WARNING:** To avoid loss of control, use a combination of downshifting, braking, and other retarding devices. Downshifting to a lower transmission range increases engine braking and can help you maintain control. The transmission has a feature to prevent automatic upshifting above the lower range selected. However, during downhill operation, if engine governed speed is exceeded in the lower range, the transmission will upshift to the next higher range to prevent engine damage. This will reduce engine braking and could cause a loss of control. Apply the vehicle brakes or other retarding device to prevent exceeding engine governed speed in the lower range selected.

Engine braking provides good speed control for going down grades. When the vehicle is heavily loaded, or the grade is steep, it may be desirable to preselect a lower range before reaching the grade. If engine-governed speed is exceeded, the transmission will upshift automatically to the next range.

To use the engine as a braking force, select the next lower range. If the vehicle is exceeding the maximum speed for this range, use the service brakes and/or retarder to slow the vehicle. When a lower speed is reached, the TCM/ECU will automatically downshift the transmission.
**USING THE HYDRAULIC RETARDER**

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**WARNING:** DO NOT USE THE RETARDER DURING INCLEMENT WEATHER OR WHEN ROAD SURFACES ARE SLIPPERY.

De-energize the retarder at the master control switch.

To help avoid injury or property damage caused by loss of vehicle control, be ready to apply vehicle brakes or other retarding device if the transmission retarder does not apply. If a retarder is present but is not detected by “autodetect”, the retarder will not function. Be sure to check for proper retarder function periodically. Whenever the retarder does not apply, seek service help immediately.

On vehicles which have the primary retarder control based upon closed throttle position, brake pedal position, or brake apply pressure, always manually disable the retarder controls during inclement weather or slippery road conditions.

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Regardless of the type of Allison retarder controls on your vehicle, the following safety features are common to each configuration:

- The retarder can be disabled when inclement weather or slippery road conditions are present.
- Vehicle brake lights should always be on when the retarder is applied (periodically verify that they are working).
- Anti-lock brake systems send a signal to the transmission TCM/ECU to indicate that the brake system is activated.

---

**NOTE:** The retarder is automatically disabled and the lockup clutch is disengaged whenever the vehicle anti-lock brake system (ABS) is active. However, in case the ABS system malfunctions, it is recommended that the retarder enable switch, if present, be disabled.

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A hydraulic retarder is available on all of the models covered in this manual. The retarder is activated and controlled in various ways. The control depends upon the vehicle type and particular duty cycle. Both manual and automatic controls are available. Automatic controls are applied by the TCM/ECU. In Allison 4th Generation Control Systems, the TCM may also activate or limit retarder operation in response to torque speed control or electronic retarder control messages received on the vehicle’s J1939 Data Link. Some types of controls and the amount of retarder application are shown in the Types of Retarder Control table that follows.

The presence of a retarder must be “autodetected” as part of Allison 4th Generation Controls and the WTEC III control system.
NOTE: If your transmission has a retarder but it is not functioning, it may not have been “autodetected” during vehicle manufacture. Go immediately to your nearest Allison Transmission service outlet to have “autodetect” reset or the retarder enabled using the Allison DOC™ For PC–Service Tool.

NOTE: When reduced retarder performance is observed, be sure the transmission fluid level is within the operating band on the dipstick (refer to Figure 15). Low fluid level is a common cause for retarder performance complaints.

NOTE: The retarder requires about one second to reach full capacity requested. Be sure to anticipate this delay when using the retarder. Anticipation will prevent unnecessary service brake applications during non-emergency stops.

### Types of Retarder Control

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount of Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>Separate apply pedal</td>
<td>Zero to Full apply</td>
</tr>
<tr>
<td></td>
<td>Hand lever *</td>
<td>Six levels based on lever position</td>
</tr>
<tr>
<td>Automatic</td>
<td>Auto “Full On” *</td>
<td>“Full On” when closed throttle sensed</td>
</tr>
<tr>
<td>Brake Pressure</td>
<td>Single pressure switch</td>
<td>Off or “Full On” (based on brake pressure)</td>
</tr>
<tr>
<td>Apply**</td>
<td>Three pressure switches</td>
<td>1/3, 2/3, or “Full On” (based on brake pressure)</td>
</tr>
<tr>
<td>Pedal Position **</td>
<td>Special brake pedal</td>
<td>1/3, 2/3, or “Full On” (based on pedal position)</td>
</tr>
<tr>
<td>J1939 Data Link</td>
<td>Digital message from engine controller</td>
<td>Zero to Full Apply</td>
</tr>
</tbody>
</table>
### Types of Retarder Control (cont’d)

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount of Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combinations of the above systems **</td>
<td>Auto “half-on” plus pressure switch *</td>
<td>Half capacity at closed throttle or “Full On” with brake pressure</td>
</tr>
<tr>
<td></td>
<td>Auto “1/3 on” plus two pressure switches *</td>
<td>1/3, capacity at closed throttle or 2/3 and “Full On” with brake pressure</td>
</tr>
<tr>
<td></td>
<td>Hand lever plus pressure switch *</td>
<td>6 levels of modulation with lever, or “Full On” with brake pressure</td>
</tr>
<tr>
<td></td>
<td>Foot pedal plus pressure switch</td>
<td>Full modulation with separate pedal, or “Full On” with brake pressure</td>
</tr>
<tr>
<td></td>
<td>Hand lever plus interface for special pedal *</td>
<td>6 levels of modulation with lever, or 3 levels of modulation based on pedal position</td>
</tr>
</tbody>
</table>

* These control systems may apply the retarder at high speed on grades when the vehicle has road speed limiting and the retarder is enabled.

** For retarder apply systems integrated with the service brake system, the retarder is most effective when applied with light brake pedal pressure for 1–2 seconds to allow the retarder to fully charge. Added pedal pressure can be applied when more aggressive braking is desired.

**NOTE:** When the transmission fluid or engine water temperature (engine water is an OEM option) exceeds programmed limits, retarder capacity is automatically gradually reduced to minimize or avoid possible system overheating.

Contact your vehicle manufacturer to understand how the retarder controls have been integrated into your vehicle.

**CAUTION:** Observe the following cautions when driving a vehicle equipped with a retarder:

- **THE RETARDER WORKS ONLY WHEN THE ENGINE IS AT CLOSED THROTTLE.**
- **OBSERVE TRANSMISSION AND ENGINE TEMPERATURE LIMITS AT ALL TIMES.** Select the lowest possible transmission range to increase the cooling system capacity and total retardation available.
- **In the event of OVERHEATING, DECREASE THE USE OF THE RETARDER; USE THE SERVICE BRAKES TO SLOW THE VEHICLE.**
- **OBSERVE THE RETARDER/SUMP “OVERTEMP” LIGHT to be sure it responds properly to retarder temperature.”**
NOTE: Transmission fluid level must be set correctly for highest retarder effectiveness. As much as 2 liters (2 quarts) too high or too low can reduce retarder effectiveness and increase transmission temperature.

RANGE PRESELECTION

NOTE: Preselecting during normal operation may result in reduced fuel economy.

Range preselection means selecting a lower range to match driving conditions encountered or expect to be encountered. Learning to take advantage of preselected shifts will give you better control on slick or icy roads and on downgrades.

Downshifting to a lower range increases engine braking. The selection of a lower range often prevents cycling between that range and the next higher range on a series of short up-and-down hills.

COLD WEATHER STARTS

All Emergency Vehicle Series transmissions are programmed to restrict full operation until specific fluid temperatures are reached. Refer to the following table for temperature restrictions.

<table>
<thead>
<tr>
<th>Sump Fluid Temperature</th>
<th>CHECK TRANS Light</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>–32°C (–25°F) to –7°C (19°F)</td>
<td>OFF</td>
<td>Neutral, Reverse, Second</td>
</tr>
<tr>
<td>–7°C (19°F)</td>
<td>OFF</td>
<td>Full operation in all ranges</td>
</tr>
</tbody>
</table>

NOTE: When sump temperature is below 10°C (50°F) and transmission fluid is C4 (not DEXRON® or TranSynd™), follow these procedures when making directional shift changes:

- To shift from forward to reverse, select N (Neutral) and then R (Reverse).
- To shift from reverse to forward, select N (Neutral) and then D (Drive) or other forward range.

Failure to follow these procedures may cause illumination of the CHECK TRANS light and the transmission will be restricted to N (Neutral).
Transmission operation at cold ambient temperatures may require preheating or the use of a lower viscosity transmission fluid. Refer to RECOMMENDED AUTOMATIC TRANSMISSION FLUID AND VISCOSITY GRADE in the Care And Maintenance section.

**DRIVING ON SNOW OR ICE**

**WARNING:** Using the retarder on wet or slippery roads may cause loss of traction on the drive wheels—your vehicle may slide out of control. To help avoid injury or property damage, turn the retarder enable to OFF when driving on wet or slippery roads.

**NOTE:** The retarder is automatically disabled whenever the vehicle ABS is active. However, in case the anti-lock brake system (ABS) malfunctions, it is recommended that the retarder enable switch, if present, be disabled.

If possible, reduce vehicle speed and select a lower range before losing traction. Select the range that will not exceed the speed expected to be maintained.

Accelerate or decelerate very gradually to prevent the loss of traction. It is very important to decelerate gradually when a lower range is selected. It is important that you reach the selected lower range before attempting to accelerate. This will avoid an unexpected downshift during acceleration.

**ROCKING OUT**

**WARNING:** To help avoid injury or property damage caused by sudden movement of the vehicle, do not make shifts from N (Neutral) to D (Drive) or R (Reverse) when the throttle is open. The vehicle will lurch forward or rearward and the transmission can be damaged. Avoid this condition by making shifts from N (Neutral) to a forward range or R (Reverse) only when the throttle is closed and the service brakes are applied.

**CAUTION:** DO NOT make N (Neutral) to D (Drive) or directional shift changes when the engine rpm is above idle. Also, if the wheels are stuck and not turning, do not apply full power for more than 10 seconds in either D (Drive) or R (Reverse). Full power for more than 10 seconds under these conditions will cause the transmission to overheat. If the transmission overheats, shift to N (Neutral) and operate the engine at 1200–1500 rpm until it cools (2–3 minutes).
If the vehicle is stuck in deep sand, snow, or mud, it may be possible to rock it out using the following procedure:

1. Shift to D (Drive) and apply steady, light throttle (never full throttle).
2. When the vehicle has rocked forward as far as it will go, apply and hold the vehicle service brakes.
3. When engine has returned to idle, select R (Reverse).
4. Release the brakes and apply a steady, light throttle allowing the vehicle to rock in R (Reverse) as far as it will go.
5. Again, apply and hold the service brakes and allow the engine to return to idle.

This procedure may be repeated in D (Drive) and R (Reverse) if each directional shift continues to move the vehicle a greater distance. Never make N (Neutral)-to-D (Drive) or directional shift changes when the engine rpm is above idle.

**HIGH FLUID TEMPERATURE**

The transmission is considered to be overheated when any of the following temperatures are exceeded:

<table>
<thead>
<tr>
<th>Fluid Type</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sump fluid</td>
<td>121°C (250°F)</td>
</tr>
<tr>
<td>Fluid to cooler</td>
<td>149°C (300°F)</td>
</tr>
<tr>
<td>Retarder out fluid</td>
<td>165°C (330°F)</td>
</tr>
</tbody>
</table>

If the transmission overheats during normal operations, check the fluid level in the transmission. Refer to the fluid level check procedures described in the CARE AND MAINTENANCE section.

CAUTION: The engine should never be operated for more than 10 seconds at full throttle with the transmission in range and the output stalled. Prolonged operation of this type will cause the transmission fluid temperature to become excessively high and will cause severe overheat damage to the transmission.

If the engine temperature gauge indicates a high temperature, the transmission is probably overheated. Stop the vehicle and check the cooling system. If it appears to be functioning properly, run the engine at 1200–1500 rpm with the transmission in N (Neutral). This should reduce the transmission and engine temperatures to normal operating levels in 2 or 3 minutes. If temperatures do not decrease, reduce the engine rpm.
If the engine temperature indicates a high temperature, an engine or radiator problem is indicated. If high temperature in either the engine or transmission persists, stop the engine and have the overheating condition investigated by maintenance personnel.

PARKING BRAKE

**WARNING:** If you leave the vehicle and the engine is running, the vehicle can move unexpectedly and you or others could be injured. If you must leave the engine running, **DO NOT LEAVE** the vehicle until you have completed all of the following procedures:
- Put the transmission in **N** (Neutral).
- Be sure the engine is at low idle (500–800 rpm).
- Apply the parking brake and emergency brake and make sure they are properly engaged.
- Chock the wheels and take other steps necessary to keep the vehicle from moving.

The parking brake is only intended to secure an unattended vehicle with the engine ignition **OFF**. Always maintain the vehicle parking brake system according to the manufacturer’s specifications. The parking brake may not have sufficient capacity to restrain a vehicle with the engine running and the transmission in a forward or reverse-range. When the vehicle is unattended and the engine is in operation, the transmission **must be in N** (Neutral) with the **brakes fully applied** and the **wheels chocked**.

TOWING OR PUSHING

**CAUTION:** Failure to lift the driving wheels off the road, disconnect the driveline, or remove the axle shafts before pushing or towing can cause serious transmission damage.

The engine cannot be started by pushing or towing. Before pushing or towing a vehicle do one of the following:
- Disconnect the driveline.
- Lift the drive wheels off the road.
- Remove the axle shafts from the drive wheels.

An auxiliary air supply will usually be required to actuate the vehicle brake system.

When the axle shafts are removed, be sure to cover the wheel openings to prevent loss of lubricant and entry of dust and dirt.
TURNING OFF THE VEHICLE

Always select N (Neutral) prior to turning off the vehicle engine.

PRIMARY/SECONDARY SHIFT SCHEDULES

The points at which shifts occur depend upon predetermined speeds and other operating conditions. A transmission “shift calibration” includes several sets of shift points which may be used according to current or anticipated operating conditions. Some shift schedules may be inhibited as a result of operating conditions, such as engine or transmission fluid temperature. Shift schedules may be changed using the MODE button (some applications may use a dash-mounted switch)—which is typically associated with a change in anticipated vehicle operation.

The TCM includes the capacity for two separate and distinct shift calibrations (customer-selectable), one for use in “Primary Mode” of operation and one in “Secondary Mode.”

- **Primary**—This shift schedule is typically used for all normal vehicle operations.
- **Secondary**—This is an alternate shift schedule that the TCM uses upon request. Not all vehicles will be equipped with a secondary shift schedule. The request can be interlocked with a vehicle component, or be operator-controlled using the MODE button.

Your vehicle may have a dash-mounted light that illuminates when the secondary mode is active.

CRUISE CONTROL OPERATION

Operating an Allison WTEC III Controls or Allison 4th Generation Controls-equipped vehicle on cruise control may cause the transmission to shift cycle if the cruise control speed setting is set too close to a scheduled shift point. One of the following actions may eliminate shift cycling:

- Select the secondary shift schedule by pushing the MODE button (refer to Figure 7 or Figure 8) on the shift selector.
- Select a lower range by pushing the ↓ (Down) arrow or moving the lever on the shift selector.
- Change the cruise control setting away from the shift point.

Some vehicles equipped with an engine brake and an Allison WTEC III Controls or Allison 4th Generation Controls-equipped transmission will have the engine brake controlled by the TCM/ECU. This is done so the transmission will automatically select a lower range when the engine brake is turned on and the throttle is near idle position.
Operating a vehicle on cruise control with the engine brake turned on and controlled by the transmission TCM/ECU, may cause an unwanted application of the engine brake when the cruise control decelerates for downhill grades. Eliminate this condition by turning off the engine brake while operating the vehicle on cruise control.
ENGINE-DRIVEN POWER TAKEOFF (PTO)

**CAUTION:** Do not exceed the engagement and operational speed limits imposed on the driven equipment during the operation of the PTO. Exceeding the speed limits produces high hydraulic pressure in the PTO that can damage the PTO components. Consult the vehicle manufacturer’s literature for these speed limits.

If a PTO is present, it will normally be mounted on either the left or right side of the 3000 Product Family transmission. On the 4000 Product Family transmission, the PTO will be located on the left side or on the top of the transmission. The PTO drive gear is engine-driven and therefore provides direct engine power. The PTO can be operated when the vehicle is either moving or stopped.

The PTO gear is in constant mesh with the drive gear in the converter housing. However, the PTO may either be constant-drive (output always powered) or clutch-driven. When the PTO is clutch-driven, the clutch is part of the PTO, not the transmission. A clutch-driven PTO is powered only when the PTO clutch is engaged.

All 3000 and 4000 Product Family equipped vehicles with PTO enable have engagement and operational speed limits programmed into the TCM/ECU to help protect PTO equipment. Be sure the limits for PTO engagement speed and operational speed are not exceeded. Consult the vehicle manufacturer’s literature for these speed limits. Some speed limits have default values which are programmed out of the operating range and will need to be set for your particular PTO duty cycle. Consult your vehicle manufacturer to see if your transmission has been programmed and what operational limits have been established.
When the programmed engagement speed is exceeded, the PTO will not engage. The PTO engagement must be retried after the speed has been reduced. When operational speeds (either engine or transmission output) are exceeded, the PTO will deactivate and the PTO engagement process must be repeated.
PERIODIC INSPECTIONS

Careful attention to the fluid level and connections for the electronic and hydraulic circuits is very important.

For easier inspection, the transmission should be kept clean. Make regular periodic inspections and check:

- For loose bolts.
- For leaking fluid around fittings, lines, and transmission openings.
- The condition of the electrical harnesses.
- The engine cooling system for presence of transmission fluid and check the transmission fluid for presence of coolant, which would indicate a faulty oil cooler.
- The breather (refer to Figure 3 through Figure 6) to make sure it is clean and free from dirt or debris.

Report any abnormal condition to service management.

PREVENT MAJOR PROBLEMS

Help Allison 4th Generation Controls or WTEC III Controls oversee the operation of the transmission. Minor problems can be kept from becoming major problems if an Allison Transmission distributor or dealer is notified when one of these conditions occur:

- Shifting feels odd.
- Transmission leaks fluid.
- Unusual transmission-related sounds (changes in sound caused by normal engine thermostatic fan cycling, while climbing a long grade with a heavy load, have been mistaken for transmission-related sounds).
- CHECK TRANS light comes on frequently.
IMPORTANCE OF PROPER FLUID LEVEL

It is important that the proper fluid level be maintained at all times because the transmission fluid cools, lubricates, and transmits hydraulic power. If the fluid level is too low, the converter and clutches do not receive an adequate supply of fluid. If fluid level is too high, the fluid can aerate. Aerated fluid can cause the transmission to shift erratically or overheat.

Emergency Vehicle Series transmissions have an oil level sensor (OLS) that allows the operator to obtain an indication of fluid level from the shift selector. However, no oil level sensor diagnostics take place unless the OLS is “autodetected” by Allison 4th Generation Controls or WTEC III Controls.

Frequently check for the presence of oil level diagnostics if the transmission is known to contain an OLS. If an OLS is not detected during a fixed number of engine starts, the WTEC III or Allison 4th Generation Controls system concludes that no OLS is present. If an OLS is known to be present, but has not been detected, then troubleshooting of the OLS circuit is required. After the OLS circuit is repaired, reset “autodetect” or manually select the OLS function using Allison DOC™ For PC–Service Tool. For detailed troubleshooting procedures refer to the Troubleshooting Manual. Refer to the SERVICE LITERATURE section for specific publication numbers.

NOTE: To correctly check the transmission fluid level using the dipstick, the transmission fluid must be at operating temperature. The oil level sensor method of checking the fluid level compensates for transmission fluid temperature between 60°C–104°C (140°F–220°F). Any temperature below 60°C (140°F) or above 104°C (220°F) will result in an Invalid for Display condition.

FLUID LEVEL CHECK USING PUSHBUTTON OR LEVER SHIFT SELECTOR

The transmission must be equipped with the oil level sensor to be able to read fluid level information.

NOTE: WTEC III Controls pushbutton and lever selectors display fluid level diagnostic information one character at a time. Allison 4th Generation Controls pushbutton and lever selectors display fluid level diagnostic information two characters at a time.

1. Park the vehicle on a level surface, shift to N (Neutral), and apply the parking brake.
2. Pushbutton shift selector—If equipped with an oil level sensor, simultaneously press the ↑ (Up) and ↓ (Down) arrow buttons.

3. Lever shift selector—If equipped with an oil level sensor, press the display mode button one time.

NOTE: The fluid level check may be delayed until the following conditions are met:
- The fluid temperature is above 60°C (140°F) and below 104°C (220°F).
- The transmission is in N (Neutral).
- The engine is at idle.
- The transmission output shaft is stopped.
- The vehicle has been stationary for approximately two minutes to allow the fluid to settle.
A delayed fluid level check for transmissions with WTEC III Controls is indicated by a “—” in the display window followed by a numerical countdown. The countdowns, starting at 8, indicates the time remaining in the two minutes setting period.

The indication of a delayed fluid level check for Allison 4th Generation Controls is a flashing display under SELECT and a digit countdown from 8 to 1 under MONITOR.

- **Correct Fluid Level**—“o L” is displayed (“o L” represents “Fluid (Oil) Level Check Mode”), followed by “o K”. The “o K” display indicates the fluid is within the correct fluid level zone. The sensor display and the transmission dipstick may not agree exactly because the oil level sensor compensates for fluid temperature.

**Figure 14. Allison 4th Generation Controls Shift Selectors and Pushbutton Selectors**

A delayed fluid level check for transmissions with WTEC III Controls is indicated by a “—” in the display window followed by a numerical countdown. The countdowns, starting at 8, indicates the time remaining in the two minutes setting period.

The indication of a delayed fluid level check for Allison 4th Generation Controls is a flashing display under SELECT and a digit countdown from 8 to 1 under MONITOR.

- **Correct Fluid Level**—“o L” is displayed (“o L” represents “Fluid (Oil) Level Check Mode”), followed by “o K”. The “o K” display indicates the fluid is within the correct fluid level zone. The sensor display and the transmission dipstick may not agree exactly because the oil level sensor compensates for fluid temperature.
NOTE: WTEC III Controls displays fluid level diagnostic information one character at a time.
Allison 4th Generation Controls displays fluid level diagnostic information two characters at a time.

- **Low Fluid Level**—“o L” is displayed (“o L” represents “Fluid (Oil) Level Check Mode”), followed by “L o” (“L o” represents “Low Oil Level”) and the number of quarts the transmission fluid is low.
  Example: o L o 0 2
  Where “2” indicates 2 additional quarts of fluid will bring the fluid level within the middle of the “o K” zone.

- **High Fluid Level**—“o L” is displayed (“o L” represents “Fluid (Oil) Level Check Mode”), followed by “H I” (“H I” represents “High Oil Level”) and the number of quarts the transmission is overfilled.
  Example: o L H I 0 1
  Where “1” indicates 1 quart of fluid above the full transmission level.

- **Invalid for Display** — “o L” is displayed (“o L” represents “Fluid (Oil) Level Check Mode”), followed by “—” (for WTEC III Controls) or “––” (for Allison 4th Generation Controls) and a numerical display. The numerical display is a fault code and indicates conditions are not proper to receive the fluid level information, or that there is a system malfunction.
  The fault codes that may be encountered are shown in the Fluid Level Fault Codes tables:

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause of Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>o L , — , 0 , X</td>
<td>Settling time too short</td>
</tr>
<tr>
<td>o L , — , 5 , 0</td>
<td>Engine speed (rpm) too low</td>
</tr>
<tr>
<td>o L , — , 5 , 9</td>
<td>Engine speed (rpm) too high</td>
</tr>
<tr>
<td>o L , — , 6 , 5</td>
<td>Neutral must be selected</td>
</tr>
<tr>
<td>o L , — , 7 , 0</td>
<td>Sump fluid temperature too low</td>
</tr>
<tr>
<td>o L , — , 7 , 9</td>
<td>Sump fluid temperature too high</td>
</tr>
<tr>
<td>o L , — , 8 , 9</td>
<td>Output shaft rotation</td>
</tr>
<tr>
<td>o L , — , 9 , 5</td>
<td>Sensor failure*</td>
</tr>
</tbody>
</table>

* Report sensor failure display to a distributor or dealer in your area (check the telephone directory for an Allison Transmission distributor or dealer).

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Fluid Level Fault Codes (for Allison 4th Generation Controls)

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause of Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>oL, - -, 0X</td>
<td>Settling time too short</td>
</tr>
<tr>
<td>oL, - -, 50</td>
<td>Engine speed (rpm) too low</td>
</tr>
<tr>
<td>oL, - -, 59</td>
<td>Engine speed (rpm) too high</td>
</tr>
<tr>
<td>oL, - -, 65</td>
<td>Neutral must be selected</td>
</tr>
<tr>
<td>oL, - -, 70</td>
<td>Sump fluid temperature too low</td>
</tr>
<tr>
<td>oL, - -, 79</td>
<td>Sump fluid temperature too high</td>
</tr>
<tr>
<td>oL, - -, 89</td>
<td>Output shaft rotation</td>
</tr>
<tr>
<td>oL, - -, 95</td>
<td>Sensor failure*</td>
</tr>
</tbody>
</table>

* Report sensor failure display to a distributor or dealer in your area (check the telephone directory for an Allison Transmission distributor or dealer).

CAUTION: A low or high fluid level can cause overheating and irregular shift patterns. Incorrect fluid level can damage the transmission.

NOTE: To exit the fluid level display mode, press any range button on the pushbutton shift selector, or press the display mode (diagnostic) button once on the lever shift selector.

FLUID LEVEL CHECK USING DIAGNOSTIC TOOLS

The transmission must be equipped with the oil level sensor to be able to read fluid level information.

1. Park the vehicle on a level surface and shift to N (Neutral). Apply the parking brake and/or emergency brakes.
2. Obtain fluid level information by following the procedure in the Allison DOC™ For PC–Service Tool User Guide, or by using the OEM-supplied auxiliary display.
3. Fluid level information may be delayed when certain conditions are not met. The Allison DOC™ For PC–Service Tool will display a message showing which conditions have not been met. The following conditions may delay a fluid level check:
   — Settling time too short
   — Engine speed (rpm) too low
   — Engine speed (rpm) too high
   — N (Neutral) must be selected
   — Sump fluid temperature too low (below 60°C or 140°F)
— Sump fluid temperature too high (above 104°C or 220°F)
— Output shaft rotation

**MANUAL FLUID CHECK PROCEDURE**

Refer to Figure 3 through Figure 6 for the location of the fill tube and dipstick.

**WARNING:** If you leave the vehicle and the engine is running, the vehicle can move unexpectedly and you or others could be injured. If you must leave the engine running, do not leave the vehicle until you have completed all of the following procedures:

1. Put the transmission in N (Neutral).
2. Be sure the engine is at low idle (500–800 rpm).
3. Apply the parking brakes and emergency brake and make sure they are properly engaged.
4. Chock the wheels and take any other steps necessary to keep the vehicle from moving.

Clean around the end of the fill tube before removing the dipstick. This will aid in preventing dirt or foreign matter from entering the hydraulic system, which can cause:

- Valves to stick.
- Undue wear of transmission parts.
- Clogged passages.

Check the fluid level using the procedures in COLD CHECK and HOT CHECK. Report an abnormal fluid level to service management.
**NOTE:** Calibrate level marking locations with respect to transmission control module split line and fill tube.

Scale none.

*Dimension determined by installation.

**Reference dimension only. Actual dimension to be determined by installation.

***Reference drawing AS66-60.

****Reference drawing AS67-60.

---

**Figure 15. Standard Emergency Vehicle Series Transmission Dipstick Markings**
COLD CHECK

The Cold Check determines if the transmission has enough fluid to be operated safely until a Hot Check can be made.

NOTE: The correct fluid level **can not be determined** unless the transmission is in a level position.

CAUTION: DO NOT start the engine until the presence of sufficient transmission fluid has been confirmed. Remove the transmission fluid dipstick and be sure the static fluid level is near the HOT FULL mark.

CAUTION: The fluid level rises as fluid temperature rises. DO NOT fill the transmission above the “COLD CHECK” band if the transmission fluid is below normal operating temperatures. During operation, an overfull transmission can become overheated, leading to transmission damage.

A cold check may be made after initial start-up and the presence of transmission fluid has been confirmed (the sump fluid temperature is then typically 16°–49°C (60°–120°F). To perform a COLD CHECK, do the following:

1. Start the engine and run it at idle (500–800 rpm) in N (Neutral) for about one minute.
2. Shift to D (Drive) and then to R (Reverse) to clear the hydraulic circuits of air.
3. Shift to N (Neutral) and leave engine at idle.
4. Move the vehicle to a level surface, put transmission in N (Neutral), and set the parking brake.
5. With the engine idling (500–800 rpm), shift to D (Drive) and then to R (Reverse) to clear air from the hydraulic circuits.
6. Shift to N (Neutral) and leave engine at idle.
7. Remove the dipstick and wipe it clean. Insert the dipstick into the fill tube, pushing down until it stops.
8. Remove the dipstick and observe the fluid level. If the fluid on the dipstick is within the COLD CHECK band, the level is satisfactory. If the fluid level **is not** within this band, add or drain fluid as necessary to bring the level within the COLD CHECK band.
9. Perform a Hot Check at the first opportunity after normal operating temperature (71°–93°C; 160°–200°F) is reached.
CAUTION: DO NOT operate the transmission for extended periods of time until a Hot Check has verified proper fluid level. Transmission damage can result from extended operation at improper fluid level conditions.

CAUTION: Obtain an accurate fluid level by imposing the following conditions:
- Engine is idling (500–800 rpm) in N (Neutral)
- Transmission fluid is at the normal operating temperature
- The vehicle is on a level surface

HOT CHECK

The transmission fluid must be hot to obtain an accurate check, because the fluid level rises as temperature increases.

To perform a HOT CHECK, do the following:

1. Be sure fluid has reached normal operating temperature (71°–93°C; 160°–200°F). If a transmission temperature gauge is not present, check fluid level when the engine water temperature gauge has stabilized and the transmission has been operated under load for at least one hour.
2. Park the vehicle on a level surface and shift to N (Neutral). Apply the parking brake and allow the engine to idle (500–800 rpm).
3. Remove the dipstick and wipe it clean. Insert the dipstick into the fill tube, pushing down until it stops.
4. Remove the dipstick and observe the fluid level. The safe operating level is anywhere within the HOT RUN band on the dipstick.
5. If the level is not within this band, add or drain fluid as necessary to bring the level within the HOT RUN band.
6. Be sure fluid level checks are consistent. Check level more than once and if readings are not consistent, check to be sure the transmission breather is clean and not clogged. If readings are still not consistent, contact your nearest Allison distributor or dealer.

RECOMMENDED AUTOMATIC TRANSMISSION FLUID AND VISCOSITY GRADE

- Hydraulic fluids used in the transmission are important influences on transmission performance, reliability, and durability. TranSynd™ and DEXRON®-III fluids are recommended for on-highway applications. TranSynd™ and DEXRON®-III fluids are recommended for all Emergency Vehicle Series applications.
TranSynd™ is a full synthetic transmission fluid developed by Allison Transmission and Castrol Ltd. This fluid meets Allison specifications for Severe Duty and Extended Drain Intervals. TranSynd™ is fully qualified to the Allison TES 295 specifications and is available through Allison distributors and dealerships.

To be sure a fluid is qualified for use in Allison transmissions check for the DEXRON®-III license numbers on the container or consult the lubricant manufacturer. Consult your Allison Transmission dealer or distributor before using other fluid types.

**CAUTION:** Disregarding minimum fluid temperature limits can result in transmission malfunction or reduced transmission life.

When choosing the optimum viscosity grade of fluid, duty cycle, preheat capabilities, and/or geographical location must be taken into consideration. The Transmission Fluid Operating Temperature Requirements table lists the minimum fluid temperatures at which the transmission may be safely operated without preheating. Preheat with auxiliary heating equipment or by running the equipment or vehicle with the transmission in neutral for a minimum of 20 minutes before attempting range operation.

### Transmission Fluid Operating Temperature Requirements

<table>
<thead>
<tr>
<th>SAE Viscosity Grade* or Fluid Type</th>
<th>Minimum Operating Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Celsius</td>
</tr>
<tr>
<td>MIL-PRF-46167</td>
<td>–32</td>
</tr>
<tr>
<td>SAE 0W–20 or TranSynd™</td>
<td>–30</td>
</tr>
<tr>
<td>DEXRON®-III</td>
<td>–25</td>
</tr>
<tr>
<td>SAE 10W</td>
<td>–20</td>
</tr>
<tr>
<td>SAE 15W–40</td>
<td>–15</td>
</tr>
<tr>
<td>SAE 30W</td>
<td>0</td>
</tr>
<tr>
<td>SAE 40W</td>
<td>10</td>
</tr>
</tbody>
</table>

* SAE “W” designation indicates winter weight based on cold temperature properties.

**KEEPING FLUID CLEAN**

**CAUTION:** Containers or fillers that have been used for antifreeze solution or engine coolant must NEVER be used for transmission fluid. Antifreeze and coolant solutions contain ethylene glycol which, if put into the transmission, can cause the clutch plates and some seals to fail.

It is absolutely necessary that transmission fluid be clean. The fluid must be handled in clean containers to prevent foreign material from entering the transmission.
FLUID AND INTERNAL FILTER CHANGE INTERVAL RECOMMENDATIONS

**CAUTION:** Transmission fluid and filter change frequency is determined by the severity of transmission service. To help avoid transmission damage, more frequent changes can be necessary than recommended in the general guidelines when operating conditions create high levels of contamination or overheating.

Allison requires all 3000 and 4000 Product Families transmissions to have the main filter (not the lube filter or fluid) changed after the first 5000 mile (8000 km) or 200 hours of operation, whichever comes first. Refer to the latest revision of Service Tips #1099 for convenient kit and fluid information. Refer to Mechanic’s Tips, latest version, for location of the main filter and the filter change procedure. Service Tips #1099 and Mechanic’s Tips are available online at [www.allisontransmission.com](http://www.allisontransmission.com).

Refer to the following Recommended Fluid/Filter Change tables for guidelines for fluid and filter change intervals.

**NOTE:** Change fluid/filters at or before recommended mileage, months, or hours have elapsed, whichever comes first. In some cases, operating hours may represent a more reliable measure of oil life; therefore, fluid change intervals should not be based on mileage alone.
Recommended Fluid/Filter Change For 3000/3500 EVS Transmissions

**NOTE:** Severe and General Vocations—Local conditions, severity of operation, or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Transmission protection and fluid change intervals can be optimized by using fluid analysis. Filters **must be changed** at or before recommended intervals. Change fluid/filter after recommended mileage, months, or hours have elapsed, whichever comes first.

<table>
<thead>
<tr>
<th>SEVERE VOCATION*</th>
<th>GENERAL VOCATION**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid</td>
<td>Filters</td>
</tr>
<tr>
<td>Schedule 1—Non-TranSynd™/Non-TES 295 Fluid</td>
<td></td>
</tr>
<tr>
<td>12,000 Miles (20,000 km)</td>
<td>12,000 Miles (20,000 km)</td>
</tr>
<tr>
<td>6 Months</td>
<td>6 Months</td>
</tr>
<tr>
<td>500 Hours</td>
<td>500 Hours</td>
</tr>
<tr>
<td>12,000 Miles (20,000 km)</td>
<td>12,000 Miles (20,000 km)</td>
</tr>
<tr>
<td>6 Months</td>
<td>6 Months</td>
</tr>
<tr>
<td>500 Hours</td>
<td>500 Hours</td>
</tr>
<tr>
<td>12,000 Miles (20,000 km)</td>
<td>12,000 Miles (20,000 km)</td>
</tr>
<tr>
<td>6 Months</td>
<td>6 Months</td>
</tr>
<tr>
<td>500 Hours</td>
<td>500 Hours</td>
</tr>
</tbody>
</table>

**Schedule 2***—TranSynd™/TES 295 Fluid

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Filters</th>
<th>Fluid</th>
<th>Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>75,000 Miles (120,000 km)</td>
<td>75,000 Miles (120,000 km)</td>
<td>75,000 Miles (120,000 km)</td>
<td>150,000 Miles (240,000 km)</td>
</tr>
<tr>
<td>36 Months</td>
<td>36 Months</td>
<td>36 Months</td>
<td>48 Months</td>
</tr>
<tr>
<td>3000 Hours</td>
<td>3000 Hours</td>
<td>3000 Hours</td>
<td>48 Months</td>
</tr>
</tbody>
</table>

* Emergency Vehicle Series Transmissions with retarders or on/off highway.
** Emergency Vehicle Series Transmissions without retarders and on highway only.
*** Recommendations in Schedule 2 are based on the transmission containing 100 percent TranSynd™ fluid and Allison Transmission Gold Series filters.
**Recommended Fluid/Filter Change For 4000/4500/4700/4800 EVS Transmissions**

**NOTE:** Severe and General Vocations—Local conditions, severity of operation, or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Transmission protection and fluid change intervals can be optimized by using fluid analysis. Filters **must be changed** at or before recommended intervals. Change fluid/filter after recommended mileage, months, or hours have elapsed, whichever comes first.

<table>
<thead>
<tr>
<th>SEVERE VOCATION*</th>
<th>GENERAL VOCATION**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid</td>
<td>Filters</td>
</tr>
<tr>
<td></td>
<td>Main</td>
</tr>
<tr>
<td><strong>Schedule 1—Non-TranSynd™/Non-TES 295 Fluid</strong></td>
<td></td>
</tr>
<tr>
<td>12,000 Miles</td>
<td>12,000 Miles</td>
</tr>
<tr>
<td>(20 000 km)</td>
<td>(20 000 km)</td>
</tr>
<tr>
<td>6 Months</td>
<td>6 Months</td>
</tr>
<tr>
<td>500 Hours</td>
<td>500 Hours</td>
</tr>
<tr>
<td><strong>Schedule 2</strong>*—TranSynd™/TES 295 Fluid</td>
<td></td>
</tr>
<tr>
<td>75,000 Miles</td>
<td>75,000 Miles</td>
</tr>
<tr>
<td>(120 000 km)</td>
<td>(120 000 km)</td>
</tr>
<tr>
<td>36 Months</td>
<td>36 Months</td>
</tr>
<tr>
<td>3000 Hours</td>
<td>3000 Hours</td>
</tr>
</tbody>
</table>

* Emergency Vehicle Series with retarders or on/off highway.
** Emergency Vehicle Series Transmissions without retarders and on highway only.
*** Recommendations in Schedules 2 and 3 are based on the transmission containing 100 percent TranSynd™ fluid and Allison Transmission Gold Series filters.
NOTE: Severe and General Vocations—Local conditions, severity of operation, or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Transmission protection and fluid change intervals can be optimized by using fluid analysis. Filters must be changed at or before recommended intervals. Change fluid/filter after recommended mileage, months, or hours have elapsed, whichever comes first.

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Filters</th>
<th>Fluid</th>
<th>Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Main</td>
<td>Internal</td>
<td>Lube/</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auxiliary</td>
</tr>
<tr>
<td><strong>SEVERE VOCATION</strong>*</td>
<td>2 Inch Control Module (1.75 Inch Approximately) — Requires Filter Kit P/N 29540493</td>
<td><strong>GENERAL VOCATION</strong></td>
<td></td>
</tr>
<tr>
<td>50,000 Miles</td>
<td>50,000 Miles</td>
<td>50,000 Miles</td>
<td>50,000 Miles</td>
</tr>
<tr>
<td>(80 000 km)</td>
<td>(80 000 km)</td>
<td>(80 000 km)</td>
<td>(80 000 km)</td>
</tr>
<tr>
<td>24 Months</td>
<td>24 Months</td>
<td>24 Months</td>
<td>24 Months</td>
</tr>
<tr>
<td>2000 Hours</td>
<td>2000 Hours</td>
<td>4000 Hours</td>
<td>2000 Hours</td>
</tr>
<tr>
<td></td>
<td>Overhaul</td>
<td></td>
<td>Overhaul</td>
</tr>
<tr>
<td></td>
<td>150,000 Miles</td>
<td>50,000 Miles</td>
<td>50,000 Miles</td>
</tr>
<tr>
<td></td>
<td>(240 000 km)</td>
<td>(80 000 km)</td>
<td>(80 000 km)</td>
</tr>
<tr>
<td></td>
<td>48 Months</td>
<td>24 Months</td>
<td>24 Months</td>
</tr>
<tr>
<td></td>
<td>2000 Hours</td>
<td>2000 Hours</td>
<td>2000 Hours</td>
</tr>
</tbody>
</table>

* Emergency Vehicle Series with retarders or on/off highway.
** Emergency Vehicle Series Transmissions without retarders and on highway only.
*** Recommendations in Schedules 2 and 3 are based on the transmission containing 100 percent TranSynd™ fluid and Allison Transmission Gold Series filters.
CAUTION: Transmission fluid and filters must be changed whenever there is evidence of dirt or a high temperature condition. A high temperature condition is indicated when the transmission fluid is discolored, has a strong odor, or has exceeded oil analysis limits.

Fluid Analysis

Transmission protection and fluid change intervals may be optimized by monitoring fluid oxidation according to the tests and limits shown in the Fluid Oxidation Measurement Limits table. Consult your local telephone directory for fluid analysis firms. To be sure of consistent and accurate fluid analysis, use only one fluid analysis firm. Refer to Technician’s Guide for Automatic Transmission Fluid, GN2055EN, for additional information.

Fluid Oxidation Measurement Limits

<table>
<thead>
<tr>
<th>Test</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity</td>
<td>±25 percent change from new fluid</td>
</tr>
<tr>
<td>Total Acid Number (TAN)</td>
<td>+3.0* change from new fluid</td>
</tr>
<tr>
<td>Solids</td>
<td>2 percent by volume</td>
</tr>
</tbody>
</table>
* mg of potassium hydroxide (KOH) to neutralize a gram of fluid.

Refill Transmission. The amount of refill fluid is less than the amount used for the initial fill. Fluid remains in the external circuits and transmission cavities after draining the transmission.

After refill, check the fluid level using the FLUID LEVEL CHECK USING PUSHBUTTON OR LEVER SHIFT SELECTOR section of this manual.

NOTE: Quantities listed are approximations and do not include external lines and cooler hose.

Transmission Fluid Capacity

<table>
<thead>
<tr>
<th>Transmission</th>
<th>Sump</th>
<th>Initial Fill</th>
<th>Refill</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Liters</td>
<td>Quarts</td>
</tr>
<tr>
<td>3000 Product</td>
<td>4 inch</td>
<td>27</td>
<td>29</td>
</tr>
<tr>
<td>Family</td>
<td>2 inch</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>4000 Product</td>
<td>4 inch</td>
<td>48</td>
<td>51</td>
</tr>
<tr>
<td>Family*</td>
<td>2 inch</td>
<td>41</td>
<td>43</td>
</tr>
</tbody>
</table>
* Subtract 2.8 Liters (3 Quarts) for transmissions without PTO.
Poor performance may activate a code without illuminating the **CHECK TRANS** light. Continued illumination of the **CHECK TRANS** light during vehicle operation (not start-up) indicates the TCM/ECU has signaled a diagnostic code. Up to five diagnostic codes may be recorded. Diagnostic codes may be read and cancelled by one of the Allison DOC™ diagnostic tools or shift selectors shown in Figure 16. Code reading, clearing methods, and complete code descriptions are presented in the Troubleshooting Manual. Refer to the SERVICE LITERATURE section for the publication number.
OWNER ASSISTANCE

The satisfaction and goodwill of the owners of Allison transmissions are of primary concern to Allison Transmission, its distributors, and their dealers.

As an owner of an Allison transmission, you have service locations throughout the world that are eager to meet your parts and service needs with:

- Expert service by trained personnel.
- Emergency service 24 hours a day in many areas.
- Complete parts support.
- Sales teams to help determine your transmission requirements.
- Product information and literature.

Normally, any situation that arises in connection with the sale, operation, or service of your transmission will be handled by the distributor or dealer in your area. Check the telephone directory for the Allison Transmission service outlet nearest you or utilize Allison Transmission’s Sales and Service Locator tool on the Allison Transmission web site at www.allisontransmission.com. You may also refer to Allison Transmission’s Worldwide Sales and Service Directory (SA2229EN).

We recognize, however, that despite the best intentions of everyone concerned, misunderstandings may occur. To further assure your complete satisfaction, we have developed the following three-step procedure to be followed in the event a problem has not been handled satisfactorily.

**Step One—Discuss your problem with a member of management from the distributorship or dealership.** Frequently, complaints are the result of a breakdown in communication and can quickly be resolved by a member of management. If you have already discussed the problem with the Sales or Service Manager, contact the General Manager. All Allison Transmission dealers are associated with an Allison Transmission distributor. If the problem originates with a dealer, explain the matter to a management member of the distributorship with whom the dealer has his service agreement. The dealer will provide his Allison Transmission distributor’s name, address, and telephone number on request.
Step Two—When it appears the problem cannot be readily resolved at the distributor level without additional assistance, contact the Allison Technical Assistance Center at 800-252-5283. They will place you in contact with the Regional Customer Support Manager for your area.

For prompt assistance, please have the following information available:

- Name and location of authorized distributor or dealer.
- Type and make of vehicle/equipment.
- Transmission model number, serial number, and assembly number (if equipped with electronic controls, also provide the TCM assembly number).
- Transmission delivery date and accumulated miles and/or hours of operation.
- Nature of problem.
- Chronological summary of your transmission’s history.

Step Three—If you are still not satisfied after contacting the Regional Customer Support Manager, present the entire matter to the Home Office by writing to the following address:

Allison Transmission
Manager, Warranty Administration
PO Box 894, Mail Code 462-470-PF9
Indianapolis, IN 46206-0894

The inclusion of all pertinent information will assist the Home Office in expediting the matter.

When contacting the Home Office, please keep in mind that ultimately the problem will likely be resolved at the distributorship or dealership using their facilities, equipment, and personnel. Therefore, it is suggested that Step One be followed when experiencing a problem.

Your purchase of an Allison Transmission product is greatly appreciated, and it is our sincere desire to assure complete satisfaction.
SERVICE LITERATURE

Additional service literature is available as shown in the service literature table. This service literature provides fully illustrated instructions for the operation, maintenance, service, overhaul, and parts support of your transmission. To be sure that you get maximum performance and service life from your unit, you may order publications from:

SGI, Inc.
Attn: Allison Literature Fulfillment Desk
8350 Allison Avenue
Indianapolis, IN 46268
TOLL FREE: 888-666-5799
INTERNATIONAL: 317-471-4995

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<th>Publication Type</th>
<th>3000/3500</th>
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<tr>
<td>Allison DOC™ For PC User Guide</td>
<td>GN3433EN</td>
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<tr>
<td>Automatic Transmission Fluid Technician’s Guide</td>
<td>GN2055EN</td>
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<td>Mechanic’s Tips*</td>
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<td>Parts Catalog*</td>
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<td>SM2148EN</td>
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<tr>
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<td>TS2973EN</td>
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* Also available on the Allison Transmission web site at www.allisontransmission.com
## Available Service Literature (Allison 4th Generation Controls)

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<td>Allison DOC™ For PC User Guide</td>
<td>GN3433EN</td>
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<tr>
<td>Mechanic’s Tips (except 3700 7-speed)*</td>
<td>MT4015EN</td>
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* Also available on the Allison Transmission web site at [www.allisontransmission.com](http://www.allisontransmission.com)
ALLISON TRANSMISSION DISTRIBUTORS

EASTERN REGION

Atlantic Detroit Diesel-Allison, LLC
180 Route 17 South
Lodi, NJ 07644
201-489-5800

Covington Detroit Diesel-Allison
8015 Piedmont Triad Parkway
Greensboro, NC 27409
336-292-9240

Johnson & Towers, Inc.
2021 Briggs Road
Mount Laurel, NJ 08054
856-234-6990

New England Detroit Diesel-Allison, Inc.
90 Bay State Road
Wakefield, MA 01880-1095
781-246-1810

Penn Detroit Diesel-Allison, Inc.
8330 State Road
Philadelphia, PA 19136-2986
215-335-0500

Western Branch Diesel, Inc.
3504 Shipwright Street
Portsmouth, VA 23703
757-673-7000

W.W. Williams S.E., Inc.
2849 Moreland Avenue, S.E
Atlanta, GA 30315-0037
404-366-1070

CENTRAL REGION

Central Detroit Diesel-Allison, Inc.
9200 Liberty Drive
Liberty, MO 64068
816-781-8070

Clarke Power Services, Inc.
3133 East Kemper Road
Cincinnati, OH 45241
513-771-2200

Detroit Diesel-Allison Canada East
Div. of Integrated Power Systems Corp.
2997 Rue Watt
Ste. Foy, Quebec G1X 3W1
418-651-5371

Harper Detroit Diesel Ltd.
10 Diesel Drive
Toronto, Ontario M8W 2T8
416-259-3281

Inland Detroit Diesel-Allison, Inc.
210 Alexandra Way
Carol Stream, IL 60188
630-871-1111

Inland Diesel, Inc.
13015 West Custer Avenue
Butler, WI 53007-0916
262-781-7100

Interstate PowerSystems, Inc.
2501 American Boulevard, East
Minneapolis, MN 55425
952-854-5511

W.W. Williams M.W., Inc.
1176 Industrial Parkway
North Brunswick, OH 44212-2342
330-225-7751
### SOUTHERN REGION

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<tr>
<th>Company Name</th>
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<tr>
<td>Caribe Detroit Diesel-Allison</td>
<td>Ceramic Ind. Park, Campo Rico Ave., Block C, Carolina, Puerto Rico 00982</td>
<td>787-750-5000</td>
</tr>
<tr>
<td>Stewart &amp; Stevenson Power, Inc.</td>
<td>5840 Dahlia Street, Commerce City, CO 80022</td>
<td>303-287-7441</td>
</tr>
<tr>
<td>Detroit Diesel-Allison de Mexico S.A. de C.V.</td>
<td>Av. Santa Rosa No. 58, Col. Ampliacion Norte, Tlalnepantla C.P. 54160, Estado de Mexico</td>
<td>525-5-5333-1800</td>
</tr>
<tr>
<td>Stewart &amp; Stevenson Services, Inc.</td>
<td>2707 North Loop West, Houston, TX 77008</td>
<td>713-868-7700</td>
</tr>
<tr>
<td>Florida Detroit Diesel-Allison, Inc.</td>
<td>2277 N.W. 14th Street, Miami, FL 33125-0068</td>
<td>904-737-7330</td>
</tr>
<tr>
<td>United Engines, LLC</td>
<td>5555 West Reno Street, Oklahoma City, OK 73127</td>
<td>405-947-3321</td>
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### WESTERN REGION

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<tbody>
<tr>
<td>Detroit Diesel-Allison British Columbia Ltd.</td>
<td>9300 - 192nd Street, Surrey, British Columbia V4N 3R8</td>
<td>604-888-1211</td>
</tr>
<tr>
<td>Stewart &amp; Stevenson</td>
<td>1755 Adams Avenue, San Leandro, CA 94577-1001</td>
<td>510-635-8991</td>
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<tr>
<td>Midwest Detroit Diesel-Allison Ltd.</td>
<td>1460 Waverly Street, Winnipeg, Manitoba R3T 0P6</td>
<td>204-452-8244</td>
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<tr>
<td>Valley Power Systems, Inc.</td>
<td>425 South Hacienda Boulevard, City of Industry, CA 91745-1123</td>
<td>626-333-1243</td>
</tr>
<tr>
<td>Pacific Detroit Diesel-Allison Company</td>
<td>7215 South 228th Street, Kent, WA 98032</td>
<td>253-854-0505</td>
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<tr>
<td>Waterous Power Systems</td>
<td>10025 - 51 Avenue, Edmonton, Alberta T6E OA8</td>
<td>780-437-3550</td>
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<tr>
<td>Smith Detroit Diesel-Allison, Inc.</td>
<td>3065 West California Avenue, Salt Lake City, UT 84104</td>
<td>801-415-5000</td>
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<tr>
<td>W.W. Williams S.W., Inc.</td>
<td>2602 S. 19th Avenue, Phoenix, AZ 85009</td>
<td>602-257-0561</td>
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</table>
ALLISON TRANSMISSION REGIONAL OFFICES

EASTERN REGION
19 Oaklynn Drive
PO Box 400
Columbus, NJ 08022-0400
609-298-2541

CENTRAL REGION
PO Box 894, Mail Code 462-470-PF06
Indianapolis, IN 46206-0894
317-242-2327

SOUTHERN REGION
Av. Ejercito Nacional No. 843
Colonia Granada
Mexico, D.F. C.P. 11520
936-321-4248

WESTERN REGION
Suite 3510
39465 Paseo Padre Parkway
Fremont, CA 94538
510-226-8037