BUSINESS CLASS M2 MAINTENANCE MANUAL

Models: M2 100
M2 106
M2 106V
M2 112
M2 112V
Foreword

Performing scheduled maintenance operations is important in obtaining safe, reliable operation of your vehicle. A proper maintenance program will also help to minimize downtime and safeguard warranties.

IMPORTANT: The maintenance operations in this manual are not all-inclusive. Also refer to other component and body manufacturers’ instructions for specific inspection and maintenance instructions.

Perform the operations in this maintenance manual at scheduled intervals. Perform the pretrip and post-trip inspections, and daily/weekly/monthly maintenance, as outlined in the vehicle driver’s manual. Major components, such as engines, transmissions, and rear axles, are covered in their own maintenance and operation manuals, that are provided with the vehicle. Perform any maintenance operations listed at the intervals scheduled in those manuals. Your Freightliner Dealership has the qualified technicians and equipment to perform this maintenance for you. They can also set up a scheduled maintenance program tailored specifically to your needs. Optionally, they can assist you in learning how to perform these maintenance procedures.

IMPORTANT: Descriptions and specifications in this manual were in effect at the time of printing. Freightliner Trucks reserves the right to discontinue models and to change specifications or design at any time without notice and without incurring obligation. Descriptions and specifications contained in this publication provide no warranty, expressed or implied, and are subject to revision and editions without notice.

Refer to https://northamerica.daimlertruck.com/ and https://freightliner.com/ for more information, or contact Daimler Truck North America LLC at the address below.

Environmental and Safety Concerns and Recommendations

Whenever you see instructions in this manual to discard materials, you should attempt to reclaim and recycle them. To preserve our environment, follow appropriate environmental rules and regulations when disposing of materials. Servicing vehicles may result in contact with items known to the state of California to cause harm.

⚠️ WARNING

Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.
Always start and operate the engine in a well-ventilated area. If in an enclosed area, vent the exhaust to the outside. DO not modify or tamper with the exhaust system. Do not idle the engine except as necessary.
For more information go to www.P65warnings.ca.gov/diesel.

⚠️ WARNING

Cancer and Reproductive Harm www.P65warnings.ca.gov/diesel.

NOTICE: Parts Replacement Considerations

Do not replace suspension, axle, or steering parts (such as springs, wheels, hubs, and steering gears) with used parts. Used parts may have been subjected to collisions or improper use and have undetected structural damage.
Descriptions of Service Publications

Daimler Truck North America LLC distributes the following major service publications in paper and electronic formats. Refer to www.DTNAConnect.com.

**Workshop/Service Manual**

Workshop/service manuals contain service and repair information for all vehicle systems and components, except for major components such as engines, transmissions, and rear axles. Each workshop/service manual section is divided into subjects that can include general information, principles of operation, removal, disassembly, assembly, installation, and specifications.

**Maintenance Manual**

Maintenance manuals contain routine maintenance procedures and intervals for vehicle components and systems. They have information such as lubrication procedures and tables, fluid replacement procedures, fluid capacities, specifications, and procedures for adjustments and for checking the tightness of fasteners. Maintenance manuals do not contain detailed repair or service information.

**Driver’s/Operator’s Manual**

Driver's/operator’s manuals contain information needed to enhance the driver’s understanding of how to operate and care for the vehicle and its components. Each manual contains a chapter that covers pretrip and post-trip inspections, and daily, weekly, and monthly maintenance of vehicle components. Driver's/operator’s manuals do not contain detailed repair or service information.

**Service Bulletins**

Service bulletins provide the latest service tips, field repairs, product improvements, and related information. Some service bulletins are updates to information in the workshop/service manual. These bulletins take precedence over workshop/service manual information, until the latter is updated; at that time, the bulletin is usually canceled. The service bulletins manual is available only to dealers. When doing service work on a vehicle system or part, check for a valid service bulletin for the latest information on the subject.

IMPORTANT: Before using a particular service bulletin, check the current service bulletin validity list to be sure the bulletin is valid.

**Parts Technical Bulletins**

Parts technical bulletins provide information on parts. These bulletins contain lists of parts and BOMs needed to do replacement and upgrade procedures.

Web-based repair, service, and parts documentation can be accessed using the following applications on the www.DTNAConnect.com website.

**DTNAConnect**

DTNAConnect provides Web-based access to the most up-to-date versions of the publications listed above. In addition, the Service Solutions feature provides diagnostic assistance with Symptoms Search, by connecting to a large knowledge base gathered from technicians and service personnel. Search results for both documents and service solutions can be narrowed by initially entering vehicle identification data.

**PartsPro**

PartsPro® is an electronic parts catalog system, showing the specified vehicle’s build record.

**EZWiring**

EZWiring™ makes Freightliner, Sterling, Western Star, Thomas Built Buses, and Freightliner Custom Chassis Corporation products’ wiring drawings and floating pin lists available online for viewing and printing. EZWiring can also be accessed from within PartsPro.
Warranty-related service information available on the www.DTNAConnect.com website includes the following documentation.

**Recall Campaigns**
Recall campaigns cover situations that involve service work or replacement of parts in connection with a recall notice. These campaigns pertain to matters of vehicle safety. All recall campaigns are distributed to dealers; customers receive notices that apply to their vehicles.

**Field Service Campaigns**
Field service campaigns are concerned with non-safety-related service work or replacement of parts. All field service campaigns are distributed to dealers; customers receive notices that apply to their vehicles.
For an example of a Business Class M2 Maintenance Manual page, see Fig. 1.

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**Introduction**

Page Description

For an example of a Business Class M2 Maintenance Manual page, see Fig. 1.
## Introduction

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Determining Scheduled Maintenance Intervals

Performing regular maintenance will help ensure that your vehicle delivers safe, reliable service and optimum performance. A proper maintenance program will also help to minimize downtime and safeguard warranties.

To determine the correct maintenance intervals for your vehicle, you must first determine the type of service or conditions the vehicle will be operating in. Most vehicles operate in conditions that fall within one of the three schedules. Before placing your vehicle in service, determine whether Schedule I, II, or III applies to your vehicle.

Schedules I-III

**Schedule I** (severe service) applies to vehicles that travel up to 6000 miles (10,000 kilometers) annually or that operate under severe conditions. Examples of Schedule I usage are:

- operation on extremely poor roads or where there is heavy dust accumulation
- constant exposure to extreme hot, cold, salt air, or other extreme climates
- frequent short-distance travel
- construction-site operation
- city operation such as fire truck and garbage truck.
- farm operation

**Schedule II** (short-haul transport) applies to vehicles that travel up to 60,000 miles (100,000 kilometers) annually and operate under normal conditions. Examples of Schedule II usage are:

- operation primarily in cities and densely populated areas
- local transport with infrequent freeway travel
- high percentage of stop-and-go travel

**Schedule III** (long-haul transport) is for vehicles that travel more than 60,000 miles (100,000 kilometers) annually with minimal city or stop-and-go operation. Examples of Schedule III usage are:

- regional delivery that is mostly freeway miles
- interstate transport

Maintenance Schedules

After determining the schedule appropriate to your vehicle, refer to the Maintenance Schedules to determine when to perform the Initial Maintenance (IM) and the frequency of performing subsequent maintenance intervals for each schedule.

Maintenance Intervals

Refer to Maintenance Intervals for Schedule I, Schedule II, and Schedule III to determine which maintenance interval(s) should be performed when your vehicle reaches the mileage or hours of operation listed in these tables.

Maintenance Operations

Groups 01 through 83 in this manual have an index at the beginning of each Group. The index lists the Title of Maintenance Operations and the Maintenance Operation (MOP) Numbers for that Group. Follow the instructions under the MOP number to perform the required maintenance.

In addition to the maintenance operations required for the maintenance interval, perform all the daily maintenance procedures in **Chapter 11**, "Pretrip Inspection and Daily Maintenance," in the *Business Class® M2 Driver’s Manual*. 
### Maintenance Schedules

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<tr>
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<tr>
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* For Schedule I vehicles equipped with an hourmeter, use maintenance intervals based on hours of operation rather than mileage.

**Table 1, Maintenance Schedules**
## Maintenance Intervals for Schedule I: 00–03

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<td>264 000</td>
<td>220,000</td>
</tr>
<tr>
<td>23rd</td>
<td>M1</td>
<td>184,000</td>
<td>276 000</td>
<td>230,000</td>
</tr>
<tr>
<td>24th</td>
<td>M1, M2, M3, and M4</td>
<td>192,000</td>
<td>288 000</td>
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</tr>
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<td>25th</td>
<td>M1</td>
<td>200,000</td>
<td>300 000</td>
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<tr>
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<td>M1 and M2</td>
<td>208,000</td>
<td>312 000</td>
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<td>27th</td>
<td>M1</td>
<td>216,000</td>
<td>324 000</td>
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<tr>
<td>28th</td>
<td>M1, M2, and M3</td>
<td>224,000</td>
<td>336,000</td>
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<tr>
<td>29th</td>
<td>M1</td>
<td>232,000</td>
<td>348 000</td>
<td>290,000</td>
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<tr>
<td>30th</td>
<td>M1 and M2</td>
<td>240,000</td>
<td>360 000</td>
<td>300,000</td>
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<tr>
<td>31st</td>
<td>M1</td>
<td>248,000</td>
<td>372 000</td>
<td>310,000</td>
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<tr>
<td>32nd</td>
<td>M1, M2, M3, M4, and M5</td>
<td>256,000</td>
<td>384 000</td>
<td>320,000</td>
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</table>
### Maintenance Operations for Groups 00 through 88

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
<th>Maintenance Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-01</td>
<td>Engine Drive Belt Inspecting</td>
<td>IM M1 M2 M3 M4 M5</td>
</tr>
<tr>
<td>01-02</td>
<td>Engine Support Fastener Checking</td>
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</tr>
<tr>
<td>09-01</td>
<td>Air Cleaner Element Inspecting and Replacing</td>
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</tr>
<tr>
<td>13-01</td>
<td>Air Compressor Inspection</td>
<td>•</td>
</tr>
<tr>
<td>15-01</td>
<td>Alternator, Battery, and Starter Checking</td>
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</tr>
<tr>
<td>20-01</td>
<td>Radiator Cap Inspecting</td>
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</tr>
<tr>
<td>20-02</td>
<td>Radiator Pressure Flushing and Coolant Changing</td>
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</tr>
<tr>
<td>20-03</td>
<td>Fan Drive Inspecting (Noise Emission Control)</td>
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</tr>
<tr>
<td>20-04</td>
<td>Hybrid Electric System Coolant Changing</td>
<td>•</td>
</tr>
<tr>
<td>25-01</td>
<td>Eaton Fuller Clutch Release Bearing Lubricating</td>
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</tr>
<tr>
<td>25-02</td>
<td>Eaton Fuller Clutch Release Cross-Shaft Lubricating</td>
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</tr>
<tr>
<td>25-03</td>
<td>Clutch Hydraulic Fluid Level Checking</td>
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</tr>
<tr>
<td>25-04</td>
<td>Clutch Hydraulic Fluid Changing</td>
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</tr>
<tr>
<td>25-05</td>
<td>Clutch Adjusting, Manually Adjusted Clutches</td>
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</tr>
<tr>
<td>26-01</td>
<td>Transmission Fluid Level Checking</td>
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<tr>
<td>26-02</td>
<td>Eaton Fuller Transmission Fluid Changing and Magnetic Plug Cleaning*</td>
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<tr>
<td>26-03</td>
<td>Allison and Eaton Fuller Transmission Breather Checking</td>
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</tr>
<tr>
<td>26-04</td>
<td>Eaton Fuller Transmission Air Filter/Regulator Element Cleaning</td>
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</tr>
<tr>
<td>26-05</td>
<td>Allison Transmission Fluid and Filter Changing</td>
<td>•</td>
</tr>
<tr>
<td>26-06</td>
<td>Mercedes-Benz Transmission Fluid Changing and Magnetic Plug Cleaning</td>
<td>•</td>
</tr>
<tr>
<td>26-07</td>
<td>Mercedes-Benz Transmission Leak Checking</td>
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</tr>
<tr>
<td>31-01</td>
<td>Frame Fastener Torque Checking</td>
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</tr>
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<td>Fifth Wheel Inspecting</td>
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</tr>
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<td>31-03</td>
<td>Fifth Wheel Lubricating</td>
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<td>31-04</td>
<td>Trailer Electrical Connector Lubricating</td>
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</tr>
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<td>32-01</td>
<td>Suspension Inspecting</td>
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<td>32-02</td>
<td>Suspension Lubricating</td>
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<tr>
<td>32-03</td>
<td>Suspension U-Bolt Torque Checking</td>
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</tr>
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<td>33-01</td>
<td>Kingpin Lubricating†</td>
<td>•</td>
</tr>
<tr>
<td>33-02</td>
<td>Tie Rod End Lubricating†</td>
<td>•</td>
</tr>
<tr>
<td>33-03</td>
<td>Draw Key Nut Torque Checking</td>
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</tr>
<tr>
<td>33-04</td>
<td>Tie Rod End Inspecting</td>
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### Maintenance Operations for Groups 00 through 88

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
<th>Maintenance Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>33-05</td>
<td>Wheel End Inspection and Maintenance, 6,000-Pound and 8,000-Pound Steer Axles with Oil-Lubricated Hubs†</td>
<td>IM M1 M2 M3 M4 M5</td>
</tr>
<tr>
<td>33-06</td>
<td>All-Axle Alignment Check</td>
<td>•</td>
</tr>
<tr>
<td>33-07</td>
<td>Steer Axle Hub Cap Vent Plug Inspection</td>
<td>•</td>
</tr>
<tr>
<td>35-01</td>
<td>Axle Lubricant Level Checking</td>
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<td>35-02</td>
<td>Axle Breather Checking</td>
<td>•</td>
</tr>
<tr>
<td>35-03</td>
<td>Axle Lubricant Changing and Magnetic Plug Cleaning</td>
<td>•</td>
</tr>
<tr>
<td>40-01</td>
<td>Wheel Nut Checking</td>
<td>•</td>
</tr>
<tr>
<td>40-02</td>
<td>Tire Check</td>
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</tr>
<tr>
<td>41-01</td>
<td>Driveline Inspecting</td>
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</tr>
<tr>
<td>41-02</td>
<td>Driveline Lubricating</td>
<td>•</td>
</tr>
<tr>
<td>42-01</td>
<td>Air Brake System Valve Inspection</td>
<td>•</td>
</tr>
<tr>
<td>42-02</td>
<td>Bendix Air Dryer Desiccant Replacement§</td>
<td>•</td>
</tr>
<tr>
<td>42-03</td>
<td>Governor D–2A Check</td>
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<tr>
<td>42-04</td>
<td>Bosch Hydraulic Brake System Inspection</td>
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</tr>
<tr>
<td>42-05</td>
<td>Dana Spicer, Haldex, and Gunite Slack Adjuster Lubrication</td>
<td>•</td>
</tr>
<tr>
<td>42-06</td>
<td>Meritor Camshaft Bracket Lubrication</td>
<td>•</td>
</tr>
<tr>
<td>42-07</td>
<td>Meritor Slack Adjuster Lubrication</td>
<td>•</td>
</tr>
<tr>
<td>42-08</td>
<td>Air Dryer AD–9, AD–IP, and AD–IS/DRM Check</td>
<td>•</td>
</tr>
<tr>
<td>42-09</td>
<td>Brake Lines and Fittings Inspection, Hydraulic Brakes</td>
<td>•</td>
</tr>
<tr>
<td>42-10</td>
<td>Brake Pedal Linkage and Mounting Plate Inspection</td>
<td>•</td>
</tr>
<tr>
<td>42-11</td>
<td>Air Brake Inspection and Leak Test</td>
<td>•</td>
</tr>
<tr>
<td>42-12</td>
<td>Bendix E-6 Foot Control Valve Inspection and Lubrication</td>
<td>•</td>
</tr>
<tr>
<td>42-13</td>
<td>Brake Inspection</td>
<td>•</td>
</tr>
<tr>
<td>42-14</td>
<td>Hydro-Max™ Brake System Inspection</td>
<td>•</td>
</tr>
<tr>
<td>42-15</td>
<td>WABCO System Saver Air Dryer Desiccant Cartridge Replacement§</td>
<td>•</td>
</tr>
<tr>
<td>42-16</td>
<td>Versajust Slack Adjuster Inspection and Lubrication§</td>
<td>•</td>
</tr>
<tr>
<td>42-17</td>
<td>Bendix Automatic Drain Valve Operating and Leakage Tests†</td>
<td>•</td>
</tr>
<tr>
<td>46-01</td>
<td>Drag Link Inspecting</td>
<td>•</td>
</tr>
<tr>
<td>46-02</td>
<td>Power Steering Fluid Changing</td>
<td>•</td>
</tr>
<tr>
<td>46-03</td>
<td>Power Steering Fluid Level Inspecting</td>
<td>•</td>
</tr>
<tr>
<td>46-04</td>
<td>Power Steering Gear Lubricating</td>
<td>•</td>
</tr>
<tr>
<td>46-05</td>
<td>Drag Link Lubricating</td>
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</tr>
<tr>
<td>46-06</td>
<td>Power Steering Filter Changing</td>
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</table>
## Maintenance Operations for Groups 00 through 88

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
<th>Maintenance Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>47-01</td>
<td>Fuel Tank Band Nut Tightening</td>
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</tr>
<tr>
<td>47-02</td>
<td>Fuel/Water Separator Element Replacing</td>
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</tr>
<tr>
<td>47-03</td>
<td>LNG Fuel System Inspecting</td>
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</tr>
<tr>
<td>47-04</td>
<td>LNG Vacuum Integrity Testing</td>
<td>• • • • •</td>
</tr>
<tr>
<td>47-05</td>
<td>CNG Fuel System Inspecting</td>
<td>• • • • •</td>
</tr>
<tr>
<td>47-06</td>
<td>CNG High-Pressure Fuel Filter Element Replacing</td>
<td>• • • • •</td>
</tr>
<tr>
<td>47-07</td>
<td>CNG Fuel Cylinder Inspecting</td>
<td>• • • • •</td>
</tr>
<tr>
<td>49-01</td>
<td>Exhaust System Inspecting (Noise Emission Control)</td>
<td>• • • • •</td>
</tr>
<tr>
<td>49-02</td>
<td>CAT CGI Bellows and Piping Inspection</td>
<td>• • • • •</td>
</tr>
<tr>
<td>49-03</td>
<td>CAT CGI Bellows Replacement</td>
<td>• • • • •</td>
</tr>
<tr>
<td>60-01</td>
<td>Mirror Folding Check</td>
<td>• • • • •</td>
</tr>
<tr>
<td>60-02</td>
<td>Aerodynamic Component Inspection</td>
<td>• • • • •</td>
</tr>
<tr>
<td>72-01</td>
<td>Door Seals Lubricating</td>
<td>• • • • •</td>
</tr>
<tr>
<td>83-01</td>
<td>Air Conditioner Inspecting</td>
<td>• • • • •</td>
</tr>
<tr>
<td>83-02</td>
<td>HVAC Air Filter Replacing††</td>
<td>• • • • •</td>
</tr>
<tr>
<td>88-01</td>
<td>Hood Rear Support Lubrication</td>
<td>• • • • •</td>
</tr>
</tbody>
</table>

* Change petroleum-based lubricants at M2 (including M3, M4, and M5). Change synthetic lubricants at M5 only.
† For Detroit axles, complete this procedure once a year or at the following applicable interval, whichever comes first: every 5000 miles (8000 km) for Schedule I vehicles; every 25,000 miles (40 000 km) for Schedule II vehicles; or every 100,000 miles (161 000 km) for Schedule III vehicles.
‡ Schedule II and Schedule III vehicles only.
§ If equipped with an oil-coalescing desiccant cartridge, replace the cartridge once a year, regardless of mileage. Otherwise use the M5 maintenance interval.
¶ Complete this procedure every 25,000 miles (40 225 km), 3 months, or 500 operating hours, whichever comes first.
** The automatic drain valve should be inspected every 6 months or 1500 operating hours, whichever comes first.
†† Replace the HVAC air filter at the recommended interval or every six months.
NOTE: The IM Operations include the maintenance operations in Table 5 and all of the maintenance operations in Table 6, M1 Maintenance Operations.

<table>
<thead>
<tr>
<th>Initial Maintenance (IM) Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance Operation No.</td>
</tr>
<tr>
<td>00-07</td>
</tr>
<tr>
<td>31-01</td>
</tr>
<tr>
<td>32-03</td>
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<tr>
<td>33-03</td>
</tr>
<tr>
<td>33-06</td>
</tr>
<tr>
<td>42-17</td>
</tr>
<tr>
<td>47-01</td>
</tr>
</tbody>
</table>

* The automatic drain valve should be inspected every 6 months or 1500 operating hours, whichever comes first.

Table 5, Initial Maintenance (IM) Operations
IMPORTANT: After performing all operations listed in this table, perform all daily, weekly, and monthly maintenance operations listed in the "Pretrip and Post-Trip Inspections and Maintenance" chapter of the *Business Class® M2 Driver’s Manual.*

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>00-12</strong></td>
<td>Lubrication and Fluid Level Check</td>
</tr>
<tr>
<td></td>
<td>• Eaton Fuller Clutch Release Bearing Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Eaton Fuller Clutch Release Cross-Shaft Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Clutch Hydraulic Fluid Level Checking</td>
</tr>
<tr>
<td></td>
<td>• Transmission Fluid Level Checking</td>
</tr>
<tr>
<td></td>
<td>• Fifth Wheel Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Trailer Electrical Connector Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Suspension Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Kingpin Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Tie Rod End Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Axle Lubricant Level Checking</td>
</tr>
<tr>
<td></td>
<td>• Driveline Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Haldex and Gunite Slack Adjuster Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Meritor Slack Adjuster Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Power Steering Fluid Level Inspecting</td>
</tr>
<tr>
<td></td>
<td>• Power Steering Gear Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Drag Link Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Door Seals Lubricating</td>
</tr>
<tr>
<td></td>
<td>• Hood Rear Support Lubrication</td>
</tr>
<tr>
<td><strong>25-05</strong></td>
<td>Clutch Adjusting, Manually Adjusted Clutches</td>
</tr>
<tr>
<td><strong>26-03</strong></td>
<td>Allison and Eaton Fuller Transmission Breather Checking</td>
</tr>
<tr>
<td><strong>31-02</strong></td>
<td>Fifth Wheel Inspecting</td>
</tr>
<tr>
<td><strong>32-01</strong></td>
<td>Suspension Inspecting</td>
</tr>
<tr>
<td><strong>33-04</strong></td>
<td>Tie Rod End Inspecting</td>
</tr>
<tr>
<td><strong>33-05</strong></td>
<td>Wheel End Inspection and Maintenance, 6,000-Pound and 8,000-Pound Steer Axles with Oil-Lubricated Hubs†</td>
</tr>
<tr>
<td><strong>33-07</strong></td>
<td>Steer Axle Hub Cap Vent Plug Inspection</td>
</tr>
<tr>
<td><strong>35-02</strong></td>
<td>Axle Breather Checking</td>
</tr>
<tr>
<td><strong>40-02</strong></td>
<td>Tire Check</td>
</tr>
<tr>
<td><strong>41-01</strong></td>
<td>Driveline Inspecting</td>
</tr>
<tr>
<td><strong>42-01</strong></td>
<td>Air Brake System Valve Inspection</td>
</tr>
<tr>
<td><strong>42-02</strong></td>
<td>Bendix Air Dryer Desiccant Replacement (with an oil-coalescing desiccant cartridge)†</td>
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</table>
## M1 Maintenance Operations

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
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<tbody>
<tr>
<td>42-04</td>
<td>Bosch Hydraulic Brake System Inspection</td>
</tr>
<tr>
<td>42-09</td>
<td>Brake Lines and Fittings Inspection, Hydraulic Brakes</td>
</tr>
<tr>
<td>42-13</td>
<td>Brake Inspection</td>
</tr>
<tr>
<td>42-14</td>
<td>Hydro-Max™ Brake System Inspection</td>
</tr>
<tr>
<td>42-15</td>
<td>WABCO System Saver Air Dryer Desiccant Cartridge Replacement†</td>
</tr>
<tr>
<td>42-16</td>
<td>Versajust Slack Adjuster Inspection and Lubrication‡</td>
</tr>
<tr>
<td>42-17</td>
<td>Bendix Automatic Drain Valve Operating and Leakage Tests§</td>
</tr>
<tr>
<td>47-03</td>
<td>LNG Fuel System Inspecting</td>
</tr>
<tr>
<td>47-06</td>
<td>CNG High-Pressure Fuel Filter Element ¶</td>
</tr>
<tr>
<td>49-02</td>
<td>CAT CGI Bellows and Piping Inspection</td>
</tr>
<tr>
<td>60-02</td>
<td>Aerodynamic Component Inspection</td>
</tr>
<tr>
<td>83-01</td>
<td>Air Conditioner Inspecting</td>
</tr>
</tbody>
</table>

* Schedule III vehicles only.

† If equipped with an oil-coalescing desiccant cartridge, replace the cartridge once a year, regardless of mileage. Otherwise use the M5 maintenance interval.

‡ Complete this procedure every 25,000 miles (40 225 km), 3 months, or 500 operating hours, whichever comes first.

§ The automatic drain valve should be inspected every 6 months or 1500 operating hours, whichever comes first.

¶ M1 maintenance interval should be used as a general guideline; the actual frequency of filter element replacement will vary depending on cleanliness of the fuel station system.
NOTE: The M2 Maintenance Operations include the maintenance operations in Table 7 and all of the maintenance operations in Table 6, M1 Maintenance Operations.

<table>
<thead>
<tr>
<th>M2 Maintenance Operations</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-07</td>
<td>Perform All M1 Maintenance Operations</td>
</tr>
</tbody>
</table>
| 00-13 | Lubrication and Fluid Level Check  
  • Eaton Fuller Transmission Fluid Changing and Magnetic Plug Cleaning*  
  • Meritor Camshaft Bracket Lubricating |
| 13-01 | Air Compressor Inspection |
| 20-01 | Radiator Cap Inspecting |
| 20-03 | Fan Drive Inspecting (Noise Emission Control) |
| 26-04 | Eaton Fuller Transmission Air Filter/Regulator Element Cleaning |
| 33-05 | Wheel End Inspection and Maintenance, 6,000-Pound and 8,000-Pound Steer Axles with Oil-Lubricated Hubs† |
| 42-08 | Air Dryer AD–9, AD–IP, and AD–IS/DRM Check |
| 42-10 | Brake Pedal Linkage and Mounting Plate Inspection |
| 47-05 | CNG Fuel System Inspecting |
| 47-07 | CNG Fuel Cylinder Inspecting‡ |
| 49-01 | Exhaust System Inspecting (Noise Emission Control) |

* Petroleum-based lubricants only.
† Schedule II vehicles only.
‡ The fuel cylinder should be inspected every year or 100,000 miles (160,900 km), whichever comes first.

Table 7, M2 Maintenance Operations
NOTE: The M3 Maintenance Operations include the maintenance operations in Table 8 and all of the maintenance operations in Table 6, M1 Maintenance Operations, and Table 7, M2 Maintenance Operations.

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-07</td>
<td>Perform All M1 Maintenance Operations</td>
</tr>
<tr>
<td>00-08</td>
<td>Perform All M2 Maintenance Operations</td>
</tr>
<tr>
<td>01-01</td>
<td>Engine Drive Belt Inspecting</td>
</tr>
<tr>
<td>26-05</td>
<td>Allison Transmission Fluid and Filter Changing</td>
</tr>
<tr>
<td>32-03</td>
<td>Suspension U-Bolt Torque Checking</td>
</tr>
<tr>
<td>33-03</td>
<td>Draw Key Nut Torque Checking</td>
</tr>
<tr>
<td>40-01</td>
<td>Wheel Nut Checking</td>
</tr>
<tr>
<td>42-11</td>
<td>Air Brake Inspection and Leak Test</td>
</tr>
<tr>
<td>46-01</td>
<td>Drag Link Inspecting</td>
</tr>
<tr>
<td>47-04</td>
<td>LNG Vacuum Integrity Testing</td>
</tr>
<tr>
<td>83-02</td>
<td>HVAC Air Filter Replacing*</td>
</tr>
</tbody>
</table>

* Replace the HVAC air filter at the recommended interval or every six months.
NOTE: The M4 Maintenance Operations include the maintenance operations in Table 9 and all of the maintenance operations in Table 6, M1 Maintenance Operations, Table 7, M2 Maintenance Operations, and Table 8, M3 Maintenance Operations.

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-07</td>
<td>Perform All M1 Maintenance Operations</td>
</tr>
<tr>
<td>00-08</td>
<td>Perform All M2 Maintenance Operations</td>
</tr>
<tr>
<td>00-09</td>
<td>Perform All M3 Maintenance Operations</td>
</tr>
<tr>
<td>01-02</td>
<td>Engine Support Fastener Checking</td>
</tr>
<tr>
<td>09-01</td>
<td>Air Cleaner Element Inspecting and Replacing</td>
</tr>
<tr>
<td>15-01</td>
<td>Alternator, Battery, and Starter Checking</td>
</tr>
<tr>
<td>20-02</td>
<td>Radiator Pressure Flushing and Coolant Changing</td>
</tr>
<tr>
<td>20-04</td>
<td>Hybrid Electric System Coolant Changing</td>
</tr>
<tr>
<td>31-01</td>
<td>Frame Fastener Torque Checking</td>
</tr>
<tr>
<td>35-03</td>
<td>Axle Lubricant Changing and Magnetic Plug Cleaning</td>
</tr>
<tr>
<td>42-03</td>
<td>Governor D–2A Check</td>
</tr>
<tr>
<td>46-02</td>
<td>Power Steering Fluid Changing</td>
</tr>
<tr>
<td>47-02</td>
<td>Fuel/Water Separator Element Replacing</td>
</tr>
<tr>
<td>60-01</td>
<td>Mirror Folding Check</td>
</tr>
</tbody>
</table>

Table 9, M4 Maintenance Operations
NOTE: The M5 Maintenance Operations include the maintenance operations in Table 10 and all of the maintenance operations in Table 6, M1 Maintenance Operations, Table 7, M2 Maintenance Operations, Table 8, M3 Maintenance Operations, and Table 9, M4 Maintenance Operations.

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-07</td>
<td>Perform All M1 Maintenance Operations</td>
</tr>
<tr>
<td>00-08</td>
<td>Perform All M2 Maintenance Operations</td>
</tr>
<tr>
<td>00-09</td>
<td>Perform All M3 Maintenance Operations</td>
</tr>
<tr>
<td>00-10</td>
<td>Perform All M4 Maintenance Operations</td>
</tr>
<tr>
<td>25-04</td>
<td>Clutch Hydraulic Fluid Changing</td>
</tr>
<tr>
<td>26-06</td>
<td>Mercedes-Benz Transmission Fluid Changing and Magnetic Plug Cleaning</td>
</tr>
<tr>
<td>26-07</td>
<td>Mercedes-Benz Transmission Leak Checking</td>
</tr>
<tr>
<td>42-02</td>
<td>Bendix Air Dryer Desiccant Replacement</td>
</tr>
<tr>
<td>42-12</td>
<td>Bendix E-6 Foot Control Valve Inspection and Lubrication</td>
</tr>
<tr>
<td>42-15</td>
<td>WABCO System Saver Air Dryer Desiccant Cartridge Replacement</td>
</tr>
<tr>
<td>46-06</td>
<td>Power Steering Filter Changing</td>
</tr>
<tr>
<td>49-03</td>
<td>CAT CGI Bellows Replacement</td>
</tr>
</tbody>
</table>

Table 10, M5 Maintenance Operations
Table 11, MOP 00-12, lists the lubrication and fluid level check maintenance operations that must be performed at the M1 Maintenance Interval.

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-01</td>
<td>Eaton Fuller Clutch Release Bearing Lubricating</td>
</tr>
<tr>
<td>25-02</td>
<td>Eaton Fuller Clutch Release Cross-Shaft Lubricating</td>
</tr>
<tr>
<td>25-03</td>
<td>Clutch Hydraulic Fluid Level Checking</td>
</tr>
<tr>
<td>26-01</td>
<td>Transmission Fluid Level Checking</td>
</tr>
<tr>
<td>31-03</td>
<td>Fifth Wheel Lubricating</td>
</tr>
<tr>
<td>31-04</td>
<td>Trailer Electrical Connector Lubricating</td>
</tr>
<tr>
<td>32-02</td>
<td>Suspension Lubricating</td>
</tr>
<tr>
<td>33-01</td>
<td>Kingpin Lubricating*</td>
</tr>
<tr>
<td>33-02</td>
<td>Tie Rod End Lubricating*</td>
</tr>
<tr>
<td>35-01</td>
<td>Axle Lubricant Level Checking</td>
</tr>
<tr>
<td>41-02</td>
<td>Driveline Lubricating</td>
</tr>
<tr>
<td>42-05</td>
<td>Dana Spicer, Haldex, and Gunite Slack Adjuster Lubrication</td>
</tr>
<tr>
<td>42-07</td>
<td>Meritor Slack Adjuster Lubrication</td>
</tr>
<tr>
<td>42-16</td>
<td>Versajust Slack Adjuster Inspection and Lubrication†</td>
</tr>
<tr>
<td>46-03</td>
<td>Power Steering Fluid Level Inspecting</td>
</tr>
<tr>
<td>46-04</td>
<td>Power Steering Gear Lubricating</td>
</tr>
<tr>
<td>46-05</td>
<td>Drag Link Lubricating</td>
</tr>
<tr>
<td>72-01</td>
<td>Door Seals Lubricating</td>
</tr>
<tr>
<td>88-01</td>
<td>Hood Rear Support Lubrication</td>
</tr>
</tbody>
</table>

* For Detroit axles, complete this procedure once a year or at the following applicable interval, whichever comes first: every 5000 miles (8000 km) for Schedule I vehicles; every 25,000 miles (40 000 km) for Schedule II vehicles; or every 100,000 miles (161 000 km) for Schedule III vehicles.

† Complete this procedure every 25,000 miles (40 225 km), 3 months, or 500 operating hours, whichever comes first.
Table 12, MOP 00-13, lists the lubrication and fluid level check maintenance operations that must be performed at the M2 Maintenance Interval.

<table>
<thead>
<tr>
<th>Maintenance Operation No.</th>
<th>Title of Maintenance Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-02</td>
<td>Eaton Fuller Transmission Fluid Changing and Magnetic Plug Cleaning*</td>
</tr>
<tr>
<td>42-06</td>
<td>Meritor Camshaft Bracket Lubrication</td>
</tr>
</tbody>
</table>

* Petroleum-based lubricants only.

Table 12, MOP 00-13, M2 Lubrication and Fluid Level Check
Noise Emission Controls

Federal Law, Part 205: Transportation Equipment Noise Emission Controls

Part 205, Transportation Equipment Noise Emission Controls, requires the vehicle manufacturer to furnish each new vehicle with written instructions for the proper maintenance, use, and repair of the vehicle by the ultimate purchaser to provide reasonable assurance of the elimination or minimization of noise emission degradation throughout the life of the vehicle. In compliance with the law, the Noise Emission Control Systems maintenance located in each applicable group within this manual, in conjunction with the vehicle workshop manual, provides these instructions to owners.

Recommendations for Replacement Parts

Replacement parts used for maintenance or repair of noise emission control systems should be genuine Freightliner parts. If other than genuine Freightliner parts are used for replacement or repair of components affecting noise emission control, the owner should be sure that such parts are warranted by their manufacturer to be equivalent to genuine Freightliner parts in performance and durability.

Freightliner Noise Emissions Warranty

Refer to the vehicle owner’s warranty information book for warranty information concerning noise emission control systems.

Tampering With the Noise Control System is Prohibited

Federal law prohibits the following acts or the causing thereof:

1. The removal or rendering inoperative by any person other than for purposes of maintenance, repair, or replacement, of any device or element of design incorporated into any new vehicle for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use,

2. The use of the vehicle after such device or element of design has been removed or rendered inoperative by any person.

Among those acts presumed to constitute tampering are the acts listed below:

1. Removal of engine noise-deadening panels, including cab or hood liners.

2. Removal of or rendering inoperative the engine speed governor so as to allow engine speed to exceed the manufacturer’s specifications.

3. Removal of or rendering inoperative the fan clutch, including bypassing the control on any thermostatic fan drive to cause it to operate continuously.

4. Removal of the fan shroud.

5. Removal of or rendering inoperative exhaust system components, including exhaust pipe clamping.

6. Removal of air intake system components.
Verification of Inspections Log

The "Verification of Inspections Log" should be filled out each time the vehicle’s noise emission controls are maintained or repaired.

### Verification of Inspections Log, Group 20

<table>
<thead>
<tr>
<th>Date</th>
<th>Mileage</th>
<th>Repair Description</th>
<th>Cost</th>
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<tr>
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### Verification of Inspections Log, Group 49

<table>
<thead>
<tr>
<th>Date</th>
<th>Mileage</th>
<th>Repair Description</th>
<th>Cost</th>
<th>Repair Facility</th>
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</tbody>
</table>

General Information

Verification of Inspections Log: 00–16

Business Class M2 Maintenance Manual, March 2018
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Drive Belt Inspecting.</td>
<td>01–01</td>
</tr>
<tr>
<td>Engine Support Fastener Checking.</td>
<td>01–02</td>
</tr>
<tr>
<td>Safety Precautions.</td>
<td>01–00</td>
</tr>
</tbody>
</table>
01–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

01–01 Engine Drive Belt Inspecting

Worn or loose drive belts may cause premature pulley bearing failure or engine overheating. Too much or too little tension on the belt may result in excessive or premature belt wear. Replace the engine drive belt if any conditions described under Visual Inspection are found.

Visually inspect all drive belts, then perform the belt tension inspection. To inspect a belt, gently twist the belt to view the belt sidewalls and the underside of the belt. When replacing a matched set of belts, always replace both belts at the same time. Matched belts must be from the same manufacturer.

**Visual Inspection**

For examples of drive belt conditions, see Fig. 1.

1. Inspect the belt for glazing. Shiny sidewalls are evidence of glazing, which is caused by friction created when a loose belt slips in the pulleys. It can also be caused by oil or grease contamination on the pulleys.

2. Check for tensile breaks or breaks in the cord body. Cuts in a belt are usually caused by foreign material in the pulley or by prying or forcing the belt during removal or installation.

3. Check the belt for ply separation. Oil, grease, or belt dressing can cause the belt to fall apart in layers. Repair any oil or coolant leaks that are affecting the belts before replacing the drive belts. Do not use belt dressing on any belt.

4. Check for uneven ribs on serpentine (poly-V) belts. Foreign material in the pulley will erode the undercord ribs causing the belt to lose its gripping power.

5. Check the belt for a jagged or streaked sidewall. Jagged or streaked sidewalls are the result of foreign material, such as sand or gravel, in the pulley, or a rough pulley surface.

6. Check the drive belts for cracks. Small, irregular cracks are usually indication of an old belt.

7. Visually inspect the pulleys for excessive play or wobble. Excessive play or wobble indicates a failure of the pulley bearing. Check for belt squealing or squeaking. Replace the bearings as necessary.

**NOTE:** If it is difficult to distinguish the location of a supposed bearing noise, obtain a stethoscope and place it on the component being checked, not the pulley, to isolate the area from outside interference.

8. Inspect all pulleys for foreign material, oil, or grease in the grooves.

If the engine drive belt needs to be replaced, see Group 01 of the Business Class® M2 Workshop Manual.

**Belt Tension Inspection**

Engine drive belts on the Mercedes-Benz and Caterpillar engines have belt tensioners that automatically adjust the tension on the belt. These belts do not require adjustment.

**Caterpillar 3126 Engine**

Inspect the belt tensioner for unusual noise and excessive looseness or shaking of the pulley bearings. See Fig. 2. If the belt tensioner requires disassembly, refer to the engine service manual.

01–02 Engine Support Fastener Checking

Front and rear engine supports for vehicles built from January 2007 require no periodic maintenance. Mounts should be inspected when the engine is removed for service. For vehicles manufactured prior to January 2007, perform the following check.
1. Check the tightness of the engine support fasteners at the rear of the engine. Tighten the fasteners 241 lbf·ft (460 N·m).

2. Check the tightness of the engine support fasteners at the front of the engine. Tighten the fasteners 136 lbf·ft (327 N·m).

NOTE: When the engine is removed, inspect the lower and upper isolators for wear. Replace the isolators if necessary.

Fig. 1, Drive Belt Replacement Conditions

1. Glazing
2. Tensile Break
3. Separating Layers
4. Uneven Ribs
5. Streaked Sidewalls
6. Cracks

Fig. 2, Belt Tensioner on Caterpillar 3126 Engine

1. Check the tightness of the engine support fasteners at the rear of the engine. Tighten the fasteners 241 lbf·ft (460 N·m).

2. Check the tightness of the engine support fasteners at the front of the engine. Tighten the fasteners 136 lbf·ft (327 N·m).
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Cleaner Element Inspection and Replacement</td>
<td>09–01</td>
</tr>
</tbody>
</table>
09–01 Air Cleaner Element Inspection and Replacement

Restriction of air flow through the air cleaner element is measured at the tap in the air cleaner outlet. Check the restriction indicator at the air cleaner outlet or in the cab if the vehicle is equipped with a dash-mounted restriction gauge.

Vehicles may be equipped with either a manual-reset restriction indicator with graduations (Fig. 1), or a go/no-go restriction indicator without graduations (Fig. 2).

1. Inspect the air restriction indicator to see if air restriction equals or exceeds the maximum allowable restriction. For instructions, see the vehicle’s Driver’s Manual.

**NOTICE**

Do not use aftermarket air-cleaner elements. Aftermarket air-cleaner elements may not seal the housing correctly, which can lead to engine damage and potentially the loss of warranty. When replacing an air-cleaner element, use only the part listed in PartsPro for the serial number of the vehicle.

2. If necessary, replace the air cleaner element. For air cleaner element replacement instructions, see Group 09 of the vehicle Workshop Manual.

3. Inspect the air cleaner housing for cracks, leaks, or any other damage. If the air cleaner housing or element is damaged, replace it.

4. Reset the air restriction indicator.

5. Each time the air cleaner housing is replaced, perform the procedures in MOP 13–01.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Compressor Inspection</td>
<td>13–01</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>13–00</td>
</tr>
</tbody>
</table>
13–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

13–01 Air Compressor Inspection

1. Inspect the air compressor intake hoses and connections at the air intake and air compressor for physical damage. If needed, change the hoses, and/or tighten or replace the connections.

2. Inspect the coolant supply and return lines for tight connections. Tighten the connections and replace the lines and fasteners if needed.

3. For the air governor, inspect the piping and connections for leaks. Replace gaskets and faulty components as needed.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternator, Battery, and Starter Checking</td>
<td>15–01</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>15–00</td>
</tr>
</tbody>
</table>
**15–00 Safety Precautions**

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

**15–01 Alternator, Battery, and Starter Checking**

**WARNING**

Batteries release explosive gas as a by-product of their chemical activity. Do not smoke when working around batteries. Put out all flames and remove any source of sparks or intense heat. Make sure the battery compartment is completely vented before disconnecting or connecting the battery cables.

Battery acid is extremely harmful if splashed in the eyes or on the skin. Always wear a face shield and protective clothing when working around batteries.

Damaged, chafed, or kinked wiring can cause electrical short-circuits and lead to fires, causing property damage, injury, or death. Clean, inspect, and maintain wiring and connections carefully.

1. Disconnect the batteries.

2. Check the tightness of the alternator bracket fasteners; tighten the fasteners as needed. For torque values, see Group 15 of the Business Class® M2 Workshop Manual.

3. See Group 01 for belt tension specifications. Check the alternator drive belt tension, using a tension gauge at the belt’s longest span. Some engines are equipped with more than one alternator belt; check all of them for correct tension. Adjust the belt tension if necessary.

4. Engines equipped with a serpentine or poly-V belt have automatic belt tensioners, and do not require belt tension inspection.

5. Check that all electrical connections at the alternator and starter are clean. Clean and tighten all charging system electrical connections including the connections at the starter B terminal and ground terminal, and where the alternator charging cable terminates.

6. Trace and inspect all wiring and cables connected to:
   - Alternator
   - Starter and depopulation studs
   - Batteries
   - Magnetic switch
   - Cab
   - Jump-start studs
   - Battery isolation relays
   - Battery shutoff switches

7. On the bundled cable that runs from the batteries to the starter, ensure that tie straps are installed at least every 12 inches (300 mm). Replace any missing tie straps, and add tie straps where spacing between them exceeds 12 inches (300 mm).

8. Ensure that all cables have sufficient slack to allow for engine movement, and that there is no pressure on any wiring connectors.

9. If any convoluted tubing is damaged, check the wiring inside it. Replace any damaged or missing convoluted tubing.

10. Clean the cable connector terminals with a wire brush. See Group 54 of the Business Class® M2 Workshop Manual for troubleshooting instructions, and for adjustment, repair, or replacement instructions.
10.1 Clean and tighten the battery ground cable, terminal, and clamps.

10.2 Inspect the retainer assembly (or battery hold-downs) and the battery box. Replace worn or damaged parts. Remove any corrosion with a wire brush, and wash with a weak solution of baking soda and water. Rinse with clean water and dry. To prevent rusting, paint the retainer assembly.

10.3 Check for and remove any foreign objects such as stones, bolts, or nuts, from the battery box.

10.4 After cleaning, connect the cables to the batteries, and tighten them to the torque specifications listed on the battery, generally 10 to 15 lbf·ft (14 to 20 N·m).

10.5 Coat the battery terminals with dielectric grease.

11. Check the terminals on the battery shut-off switch and the magnetic switch. Make sure the terminal connections are clean and tight. Coat the terminal connections with dielectric red enamel after cleaning.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Drive Inspecting (Noise Emission Control)</td>
<td>20–03</td>
</tr>
<tr>
<td>Hybrid Electric System Coolant Changing</td>
<td>20–04</td>
</tr>
<tr>
<td>Radiator Cap Inspecting</td>
<td>20–01</td>
</tr>
<tr>
<td>Radiator Pressure Flushing and Coolant Changing</td>
<td>20–02</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>20–00</td>
</tr>
</tbody>
</table>
20–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

20–01 Radiator Cap Inspecting

⚠️ WARNING

Do not remove or loosen the radiator cap until the engine and cooling system have completely cooled. Use extreme care when removing the cap. A sudden release of pressure from removing the cap prior to the system cooling can result in a surge of scalding coolant that could cause serious personal injury.

⚠️ CAUTION

The radiator cap currently installed may not be the same one installed when the vehicle was built. If the radiator cap must be replaced, make sure that it is the correct cap for the cooling system of the vehicle. Because the radiator cap pressure rating affects the operating temperature of the engine, installing an improperly rated radiator cap may have adverse effects on the cooling system, and engine operating temperatures. This could cause premature engine wear or damage.

1. Using the Snap-On tool radiator-cap tester shown in Table 1, check the pressure relief cap to see if it maintains pressure to within 10% of the pressure rating marked on the cap. If it does not, replace the cap. Make sure that the replacement radiator cap is correctly rated for the cooling system of the vehicle. Use the recommended tool in Table 1.

2. There is a second valve in the radiator cap that opens under vacuum. This prevents the collapse of hoses and other parts that are not internally supported when the system cools. Inspect the vacuum-relief valve to be sure it is not stuck.

3. Make sure that the cap seals properly on the coolant filler neck seat, and that the radiator cap gasket is not damaged. On vehicles with screw-on caps with O-rings, make sure that the O-ring is not cracked or deteriorated. Replace the cap if the gasket shows deterioration or damage.

20–02 Radiator Pressure Flushing and Coolant Changing

NOTE: For additional instructions on cleaning and flushing the cooling system, see the engine maintenance and operation manual.

⚠️ WARNING

Drain the coolant only when the coolant and engine are cool. Draining it when these are hot could cause severe personal injury due to scalding.

1. Drain the radiator, as follows.
   1.1 Place a large container under the radiator.
   1.2 Remove the surge tank cap.
   1.3 Open the petcock at the bottom of the radiator to drain the engine coolant.

2. Disconnect the radiator inlet and outlet hose connections.

3. Flush the radiator, as follows.
   3.1 Attach a flushing gun nozzle to the radiator outlet.
   3.2 Add water to the radiator until it is full.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiator-Cap Tester</td>
<td>TA53</td>
</tr>
</tbody>
</table>

Table 1, Snap-On Tool For Pressure Relief Cap Test
When flushing the radiator, do not apply more than 20 psi (138 kPa) air pressure. Excessive pressure can damage the radiator or heater core.

3. Apply no more than 20 psi (138 kPa) air pressure intermittently to help dislodge sediment buildup in the core.

4. Drain the radiator, then flush the radiator until clean water flows from it. Remove the flushing gun.

5. Close the petcock.

6. Using clamps, connect the hoses to the radiator. Torque the clamps 33 to 38 lbf-in (370 to 430 N·cm).

**IMPORTANT:** On vehicles with EPA07 compliant engines, the coolant capacity varies depending on the engine and accessory installation. After servicing the cooling system, always verify that the coolant level is between the MIN and MAX lines on the surge tank.

7. Fill the radiator with coolant. Refer to the engine manufacturer's service literature for specific coolant information.

### 20–03 Fan Drive Inspecting (Noise Emission Control)

#### Horton Advantage® Fan Clutch

1. Check the fan for loose rivets and missing weights. Check for bent, cracked, or missing blades. Tighten loose components. Replace the fan drive if necessary.

2. Check for adequate clearance between the fan and the fan shroud or other engine compartment components in both the engaged mode and the disengaged mode. If the clearance is not adequate, make the necessary adjustments.

3. Check the fan belt condition and the belt alignment. Replace or correct as necessary.

#### Horton HT650 Fan Drive

Check for friction facing wear condition. Replace when worn to 1/16-inch (1.5-mm) thick, when oil spotted, or when burn marks are visible.

#### Kysor K22RA, K22FA, and K26RA Fan Drives

1. Check the fan for missing, cracked, chipped, or damaged blades. Tighten loose components. Replace damaged fans if necessary.

2. Check for adequate clearance around the fan. The fan should be centered in the shroud to prevent contact between the fan and the shroud.

3. Check the fan belt for proper alignment and condition. If the belt is worn or frayed, replace the belt.

4. Verify the fan drive engagement. With the engine and ignition key switch off, apply at least 90 psi (620 kPa) to the clutch; the fan should rotate freely. Remove air pressure from the clutch and the fan should not rotate.

5. With the fan drive disengaged, check for air leaks at the front of the clutch and between the clutch and the drive hub. If an air leak is detected, the clutch seals and hub must be inspected for wear or damage. If necessary, the seals of the clutch can be replaced with a Kysor rebuild kit. If inspection of the hub indicates excessive wear, rebuild the hub using a hub rebuild kit from Kysor.

6. Any time the clutch is removed for repair or replacement, the pulley hub and bearings should be inspected for play, roughness, or damage. Hub bearing service kits are available from Kysor.

7. Check the lining with the System Alert Tool™. If the lining is worn, install the appropriate lining kit. A lining that is prematurely worn is caused by control air supply problems. Inspect and correct the vehicle control system before placing the vehicle back in service.

8. Check the air line entry and routing at the front or rear of the fan drive. Look for cracked, damaged, or improperly routed air lines. Make sure the connections are tight and that there are no air leaks.
9. Check the electrical connections at the solenoid valve. The solenoid valve is part of the air module unit (AMU), which is located on the rear crossmember. Check the exhaust port for restrictions. If a restriction is found, clear it.

Horton DriveMaster® Fan Clutch

NOTE: If any part of the fan clutch needs to be repaired or replaced after performing the checks below, see Group 20 of the Business Class® M2 Workshop Manual.

1. Disconnect the batteries at the negative terminals. Drain all air from the air system. If equipped with an air starter, drain the air starter reservoir.

**WARNING**

Make sure the batteries are disconnected before checking the fan clutch. If the engine starts during this procedure, the fan could engage, which could result in serious personal injury.

2. Inspect the electrical connections and wires to the fan clutch solenoid. Secure the connection if loose; replace wires and connectors if damaged.

3. Clean the fan clutch air solenoid valve filter, if equipped.
   3.1 Unscrew the fan clutch solenoid valve air filter assembly, and remove the filter element.
   3.2 Clean the filter element with cleaning solvent.
   3.3 Using a clean, lint-free cloth, wipe off any excess solvent.
   3.4 Reassemble the clutch valve solenoid air filter assembly, and install it on the vehicle.

4. Visually check the fan for bent, cracked, or damaged blades. Replace if damaged. Check for adequate clearance between the fan and other components.

5. Check the fan belt for wear, tension, and alignment. Correct, if necessary.

6. Check for wear on the friction facing. Replace the friction facing if it is worn to a 3/16-inch (4.8-mm) thickness or less. Also check the facing for signs of oil contamination or burn marks. If evidence of oil or burn marks are found, replace the friction facing.

7. Connect the battery cables. Start the engine, and charge the air system to 120 psi (827 kPa). Manually engage and disengage the fan clutch. Check the fan and the fan clutch from a distance. Look for vibration, fan blade contact, fan clutch slippage, and overall fan clutch operation.

   If the fan clutch does not operate correctly, see Group 20 of the Business Class® M2 Workshop Manual for troubleshooting and repair procedures.

8. With the air system charged to 120 psi (827 kPa), check the fan clutch for audible air leaks, using a suitable listening device.

   Check at the solenoid valve, the air filter assembly, and the air hoses and fittings. See Fig. 1. Using a wet finger or a soapy water solution, check for a leak in the same areas.

9. If a leak is detected, remove the fan blade. Install a new seal kit. See Group 20 of the Business Class® M2 Workshop Manual for repair procedures.

10. Check the fan drive for discoloration or any other signs of slipping or overheating.

**NOTE:** The fan clutch may slip if the air supply pressure is below 70 psi (483 kPa) or if there is
a leak inside the fan clutch. Any leak must be remedied.

11. Check the fan clutch bearings.
   11.1 Turn the fan in both directions and feel for worn hub bearings.
   11.2 If possible, remove the drive belt and check for worn sheave bearings by turning the sheave in both directions.
   11.3 If either the hub or sheave bearings are worn, replace them, using a Horton Drive-Master Super Kit.
      For instructions and kit part number, see Group 20 of the Business Class® M2 Workshop Manual.

20–04 Hybrid Electric System Coolant Changing

1. Disconnect the 12-volt vehicle batteries to isolate the high voltage power source.

2. Drain the hybrid radiator, as follows.
   2.1 Place a large container under the hybrid radiator.
   2.2 Remove the cap from the coolant reservoir.
   2.3 If equipped with a petcock, open it at the bottom of the hybrid radiator to drain the coolant.
   2.4 Disconnect the lower radiator hose, and drain the remaining coolant.
   2.5 Close the petcock, if equipped.

3. Install the lower radiator hose.

4. Fill the system with a coolant mixture of 50 percent ethylene glycol and 50 percent water.

5. Using ServiceRanger1, activate the HEV coolant pump to purge any air that may be trapped in the system. Run the cooling pump until the air bubbles stop appearing in the reservoir tank.

6. Check the coolant level, and add coolant as needed. The system should be filled to the mid level of the reservoir.

1 ServiceRanger is a service and diagnostic software program available from Eaton Corporation. See the Eaton website, www.roaddranger.com for more information.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clutch Adjusting, Manually Adjusted Clutches</td>
<td>25–05</td>
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<tr>
<td>Clutch Hydraulic Fluid Changing</td>
<td>25–04</td>
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<tr>
<td>Clutch Hydraulic Fluid Level Checking</td>
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<tr>
<td>Eaton Fuller Clutch Release Bearing Lubricating</td>
<td>25–01</td>
</tr>
<tr>
<td>Eaton Fuller Clutch Release Cross-Shaft Lubricitating</td>
<td>25–02</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>25–00</td>
</tr>
</tbody>
</table>
25–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

25–01 Eaton Fuller Clutch Release Bearing Lubricating

The standard clutch release bearing is sealed, and does not require lubrication. If the vehicle is not equipped with a maintenance-free sealed clutch release bearing, lubricate the bearing as follows:

1. Park the vehicle on a level surface. Apply the parking brakes, and chock the rear tires.
2. Remove the clutch inspection plate.

**NOTE:** Some clutch release bearings are equipped with a lubrication extension that extends outside of the clutch housing. It is not necessary to remove the clutch inspection plate when the lubrication extension is used.

**NOTE:** For lubricating the release bearing, Eaton Fuller recommends a lithium-base high-temperature grease that meets the NLGI grade one or two specification.

3. Wipe the dirt away from the grease fitting. See Fig. 1. Use a low-pressure-type grease gun equipped with the recommended grease, and lubricate the bearing until excess grease purges from the rear of the release bearing (toward the transmission).

**CAUTION**

Do not over-lubricate the clutch release bearing. Over-lubrication could contaminate the clutch internally, causing clutch slippage and premature failure. Do not use chassis grease or multipurpose lubricants.

4. Wipe off excess grease and apply it to both the yoke finger and sleeve bushing contact points.

5. Install the clutch inspection plate.
6. Remove the chocks.

---

**Fig. 1, Release Bearing Grease Fitting**

**Fig. 2, Grease the Contact Points**
25–02 Eaton Fuller Clutch Release Cross-Shaft Lubricating

IMPORTANT: This maintenance operation pertains only to vehicles equipped with mechanical (not hydraulic) linkages.

The clutch release cross-shaft is equipped with two grease fittings in the transmission clutch housing. See Fig. 3 and Fig. 4. Wipe the dirt from the grease fittings and lubricate with multipurpose chassis grease.

---

25–03 Clutch Hydraulic Fluid Level Checking

**WARNING**

Use only approved clutch hydraulic fluid (DOT 4 brake fluid) in the clutch hydraulic system. Do not mix different types of brake fluid. The wrong fluid will damage the rubber parts of the system, causing loss of clutch function and the risk of serious personal injury.

**CAUTION**

Do not allow the fluid level in the reservoir to go below the MIN line. If too much air enters, the hydraulic system will not operate correctly, and the clutch could be damaged.

If the fluid level is below the MIN line, fill the reservoir with DOT 4 brake fluid until the level reaches the MAX line. See Fig. 5.
25–04 Clutch Hydraulic Fluid Changing

Replace the clutch hydraulic fluid every two years to ensure clutch function is reliable and correct. Use the procedures below. Fluid replacement must be done at an authorized Freightliner service facility.

Flushing

1. Shut down the engine.
2. Apply the parking brakes, chock the front and rear tires, and raise the hood.

**WARNING**

Clutch hydraulic fluid (DOT 4 brake fluid) is hazardous. It may be a skin irritant and can cause blindness if it gets in your eyes. Always wear safety glasses when handling clutch hydraulic fluid or bleeding hydraulic lines. If you get clutch hydraulic fluid on your skin, wash it off as soon as possible.

3. Prepare the pressure bleeding equipment according to the manufacturer’s instructions. Use DOT 4 brake fluid. Pressurize the bleed adaptor to 15 psi (103 kPa).

**CAUTION**

Do not spill clutch hydraulic fluid (DOT 4 brake fluid) on the cap paint. Clean it off immediately if any is spilled. DOT 4 brake fluid can damage paint.

4. Remove the reservoir lid and install the pressure bleed adaptor on the reservoir.

5. Pressurize the reservoir, filling the system. Open the bleed valve on the bleed tank of the adaptor.

**NOTE:** A pressure bleeder hose (J-29532) and a bleed adaptor (J-35798) for the fluid reservoir are available through SPX Kent-Moore Tools and may be used to complete the following procedure. To order these parts, call Kent-Moore at 1-800-328-6657.

6. Flush the hydraulic system. See Fig. 6.

   6.1 Open the bleed screw on the slave cylinder.

   6.2 Using a drain pan or other suitable container, collect the fluid that drains from the slave cylinder bleed valve, at least 0.5 quarts (0.5 liters).

   6.3 When all the old fluid has passed through the system and only new, clean fluid is coming out, close the bleed screw.

7. Check the fluid level in the reservoir and bleed the system according to the procedures under the heading “Bleeding the Clutch.” See Fig. 7.

Bleeding the Clutch

1. Remove the cap from the bleed valve. Install a transparent drain hose on the bleed valve of the slave cylinder.

2. Open the slave cylinder bleed screw. Observe the flow of clutch hydraulic fluid through the drain hose. When bubbles no longer appear in the fluid, close the slave cylinder bleed screw.

3. Disconnect the transparent hose. Tighten the bleed screw 88 lbf·in (1000 N·cm) and install the cap on the slave cylinder bleed valve.

4. Close the valve on the bleed tank of the pressure bleed adaptor. Remove the pressure bleed adaptor.

5. Check the fluid level in the reservoir. If necessary, add or remove clutch hydraulic fluid to bring the fluid level to the MAX line. Install the reservoir lid.

**CAUTION**

When removing fluid from the reservoir, use a clean tool that is used only for brake fluid. Using a tool contaminated with oil or chemical residue will destroy hydraulic system parts and cause the system to malfunction.

6. Depress the clutch pedal a few times. There should be resistance over the full pedal stroke.

7. Check the entire system for leaks. Tighten the connections between the components if necessary. Check the fluid level in the reservoir again.

8. Make sure the reservoir lid is tight.

9. Lower the hood and remove the chocks from the front and rear tires.
Fig. 6, Clutch Slave Cylinder

1. Clamp-Mounting Bolt, 1/4–20
2. Plated Steel Washer
3. Locknut, 1/4–20
4. Bell Housing Standoff Bracket
5. Slave Cylinder Standoff Bracket
6. Hydraulic Hose
7. Slave Cylinder
8. Bleed Valve
9. Bell Housing
10. Slave Cylinder Mounting Capscrew, M8
25–05 Clutch Adjusting, Manually Adjusted Clutches

NOTE: This procedure is only required for vehicles equipped with non-synchronized transmissions and manually adjusted clutches.

Release bearing travel is the clearance between the rear surface of the release bearing housing and the forward surface of the clutch brake disc. This distance must be maintained between 1/2 and 9/16 inch (12.7 and 14.3 mm).

1. Remove the clutch inspection cover from the bell housing. See Fig. 8.
2. Slide the clutch brake tight against the transmission input-shaft bearing cap.

IMPORTANT: Release bearing travel tool A02-12419-000 is available through the PDCs. The fork at one end of the tool has green tape on it, and has two 0.50-inch (12.7-mm) diameter tips; the fork at the other end has blue tape on it, and has 0.56-inch (14.3-mm) diameter tips. See Fig. 9.

3. Measure the release bearing travel. See Fig. 10 for the correct dimension to measure. Using both ends of the release bearing travel tool, check this gap as follows:

Position the tool so that the legs of the fork at the blue 0.56-inch (14.3-mm) end straddle the transmission input shaft. If the tool fits loosely, the gap is too wide and adjustment is needed. Go to the next step.

If the blue 0.56-inch (14.3-mm) end can't be inserted in the gap, then try to insert the green 0.50-inch (12.7-mm) end.

If the green end of the tool can't be inserted in the gap, adjustment is needed. Go to the next step.

If the green end of the tool fits — snugly or loosely — then no adjustment is needed. Nothing more needs to be done. Install the clutch inspection cover.

4. Turn the engine flywheel until the lockstrap is aligned with the clutch inspection-cover opening.

5. Release the clutch by depressing the pedal. Block the pedal in the released position, or have someone assist you by holding the pedal down during the adjustment procedure.

NOTE: An open-end wrench is not recommended for the following step.
6. Adjust the clutch, using a 5/8-inch box-end or socket wrench on the adjustment bolt. See Fig. 11.

Fig. 11, Adjustment with Kwik-Adjust (shown with bell housing removed)

6.1 Insert the 5/8-inch box-end or socket wrench through the inspection cover opening.

6.2 To begin the adjustment, release the adjustment bolt by pressing down on the bolt head.

NOTE: On Easy-Pedal 2000 clutches, each complete turn of the adjustment bolt represents about 0.125 inch (3 mm) of release bearing movement. On earlier Easy-Pedal models, each complete turn of the adjustment bolt represents about 0.02 inch (0.5 mm) of release bearing movement.

Normal wear increases the gap between the release bearing and the transmission.

6.3 To decrease the gap: If clearance between the release bearing housing and the clutch brake is more than 9/16 inch (14.3 mm), turn the adjustment bolt clockwise (the release bearing moves toward the engine).

6.4 When the adjustment is complete, make sure the adjustment bolt is locked (pulled up flush with the mounting bolts).

7. After adjusting, release the pedal and check the clearance between the release bearing housing and the clutch brake. When the adjustment is correct, the green end of the tool should go in and the blue should not (clearance of 1/2 to 9/16 inch, or 12.7 to 14.3 mm).

8. Install the clutch inspection cover.
## Title of Maintenance Operation (MOP) | MOP Number
--- | ---
Allison Transmission Fluid and Filter Changing | 26–05
Allison and Eaton Fuller Transmission Breather Checking | 26–03
Eaton Fuller Transmission Air Filter/Regulator Element Cleaning | 26–04
Eaton Fuller Transmission Fluid Changing and Magnetic Plug Cleaning | 26–02
Mercedes-Benz Transmission Fluid Changing and Magnetic Plug Cleaning | 26–06
Mercedes-Benz Transmission Leak Checking | 26–07
Safety Precautions | 26–00
Transmission Fluid Level Checking | 26–01
26–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

26–01 Transmission Fluid Level Checking

**NOTICE**

Operating a transmission with the fluid level higher or lower than recommended can result in transmission damage. Do not overfill the transmission. Overfilling will force fluid out of the case through the main shaft openings. Fluid overflow may also drain onto the clutch or clutch brake, causing additional problems.

Do not mix types and brands of fluid, because of possible incompatibility. Do not use fluid additives, friction modifiers, extreme-pressure gear fluids, or multiviscosity lubricants.

**Eaton Fuller Manual and Automated**

NOTE: This procedure does not apply to Precision transmissions. See the "Eaton Fuller Precision" procedure that follows.

1. Park the vehicle on a level surface. Apply the parking brakes and chock the rear tires.
2. Check the oil level in the transmission as follows.
   2.1 Clean the area around the fill plug, then remove the plug from the side of the case.
   2.2 Using your finger or a bent pipe cleaner, see if the oil is level with the lower edge of the fill opening. See Fig. 1.

---

**Eaton Approved Manual Transmission Lubricants**

<table>
<thead>
<tr>
<th>Lubricant Type</th>
<th>Temperature: °F (°C)</th>
<th>SAE Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic transmission lubricant meeting Eaton PS-386 lubricant specification</td>
<td>All</td>
<td>—</td>
</tr>
<tr>
<td>Heavy-duty engine oil meeting MIL-L-2104D or Caterpillar TO-4 Specification</td>
<td>Above 10 (–12)</td>
<td>40 or 50</td>
</tr>
<tr>
<td></td>
<td>Below 10 (–12)</td>
<td>30</td>
</tr>
</tbody>
</table>

* Lubricants listed in order of preference. Do not mix types of oil.

**Table 1, Eaton Approved Manual Transmission Lubricants**

**Eaton Approved Automated Transmission Lubricants**

<table>
<thead>
<tr>
<th>Lubricant Type</th>
<th>Temperature: °F (°C)</th>
<th>SAE Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic transmission lubricant meeting Eaton PS-386 lubricant specification</td>
<td>All</td>
<td>—</td>
</tr>
</tbody>
</table>

* Do not mix types of oil.

**Table 2, Eaton Approved Automated Transmission Lubricants**

**IMPORTANT:** If switching from a petroleum-based lubricant to a synthetic, all areas of each affected component must be thoroughly drained. Switching to a synthetic lubricant, when a petroleum-based lubricant has been used for 50,000 miles (80 000 km) or longer may affect transmission performance. Monitor all seal.
areas for the first 10,000 miles (16 000 km) after changing to a synthetic from a petroleum-based lubricant.

4. Clean the fill plug, then install it in the transmission. Tighten the plug as follows:
   - 25 to 35 lbf·ft (34 to 48 N·m) for Eaton Fuller transmissions with 3/4-inch pipe threads.
   - 60 to 75 lbf·ft (81 to 102 N·m) for Eaton Fuller transmissions with 1-1/4-inch pipe threads.

**Eaton Fuller Procision**

1. Park the vehicle on a level surface. If equipped with a shift lever, select PARK. If equipped with a push button shift control, select NEUTRAL. Apply the parking brakes and chock the rear tires.
2. With the engine running at idle, remove the dipstick from the tube and wipe it clean.
3. Insert the dipstick into the tube, then remove it.
4. Check the fluid level reading, then repeat the check procedure to verify the reading.
5. Add or drain transmission fluid if the level is not within the HOT or COLD range (depending on the transmission oil temperature), as marked on the dipstick. Add oil through the transmission oil dipstick tube. For approved lubricants, see Table 3. For more information and a complete listing of approved lubricants, refer to the Eaton website, www.roadranger.com.

<table>
<thead>
<tr>
<th>Eaton Approved Lubricants for Procision Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricant Type*</td>
</tr>
<tr>
<td>Synthetic transmission lubricant meeting Eaton PS-278 lubricant specification</td>
</tr>
</tbody>
</table>

* Do not mix types of oil.

Table 3, Eaton Approved Lubricants for Procision Transmission

**Allison Cold Check**

Clean all dirt away from around the end of the fluid fill tube before removing the dipstick.

**NOTICE**

Do not allow foreign matter to enter the transmission. Dirt or foreign matter in the hydraulic system may cause undue wear of transmission parts, make valves stick, and clog passages.

It is important to check the fluid level cold to determine if the transmission has a sufficient amount of fluid to be safely operated until a hot check can be performed.

1. Park the vehicle on a flat, level surface.
2. Apply the parking brakes and chock the rear tires.
3. Run the engine for at least one minute.
4. Shift from DRIVE to NEUTRAL, and then shift to REVERSE to fill the hydraulic system.
5. Shift to NEUTRAL and allow the engine to idle at 500 to 800 rpm.
6. With the engine running at idle, remove the dipstick from the tube and wipe it clean.
7. Insert the dipstick into the tube, then remove the dipstick.
8. Check the fluid level reading and repeat the check procedure to verify the reading.

If the fluid level is within the COLD RUN band, the transmission may be operated until the fluid is hot enough to perform a HOT RUN check.

If the fluid level is not within the COLD RUN band, add or drain fluid as needed to adjust the fluid level to the middle of the COLD RUN band. See Fig. 2. For approved Allison transmission lubricants, see Table 4.
Approved Allison Transmission Lubricants

<table>
<thead>
<tr>
<th>Lubricant Type*</th>
<th>Temperature: °F (°C)</th>
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</thead>
<tbody>
<tr>
<td>All Allison Transmissions</td>
<td></td>
</tr>
<tr>
<td>Castrol TranSynd™ (synthetic)</td>
<td>Above –22 (–30)</td>
</tr>
<tr>
<td>Dexron® III</td>
<td>Above –13 (–25)</td>
</tr>
</tbody>
</table>

* Lubricants listed in order of preference. Do not mix types of oil.

Table 4, Approved Allison Transmission Lubricants

NOTICE

Do not fill above the COLD RUN band if the transmission fluid is below normal operating temperature. As fluid temperature increases, so does the fluid level. Filling above the COLD RUN band when the transmission is below normal operating temperature may result in an overfilled transmission, which causes fluid foaming and aeration. Fluid foaming and aeration cause transmission overheating and erratic shifting.

NOTE: Perform a hot check at the first opportunity after the normal operating temperature, 160 to 200°F (71 to 93°C) has been reached.

Hot Check

1. Park the vehicle on a flat, level surface. Apply the parking brakes and chock the rear tires.
2. Shift the transmission to NEUTRAL.
3. Operate the engine at idle (500 to 800 rpm) until normal operating temperature is reached. Check that the sump temperature is 160 to 200°F (71 to 93°C). Check that the converter-out temperature is 180 to 220°F (82 to 104°C).
4. With the engine idling, remove the dipstick from the tube and wipe it clean.
5. Insert the dipstick into the tube, then remove it.
6. Check the fluid level reading and repeat the check procedure to verify the reading. Safe operating level is within the HOT RUN band on the dipstick. The HOT RUN band is between the HOT FULL and HOT ADD marks.

If the fluid level is not within the HOT RUN band, add or drain fluid as needed to bring the fluid level within the HOT RUN band. See Fig. 2. For approved Allison transmission lubricants, see Table 4.

Mercedes-Benz

1. Park the vehicle on a level surface. Apply the parking brakes and chock the rear tires.
2. Check the oil level in the transmission as follows.
   2.1 Clean the area around the fill plug, then remove the plug from the side of the case.
   2.2 Using your finger or a bent pipe cleaner, see if the oil is level with the lower edge of the fill opening. See Fig. 1.
3. If needed, fill the transmission with oil until level with the lower edge of the fill opening. For approved lubricants, see Table 5.

Mercedes-Benz Approved Transmission Lubricants

<table>
<thead>
<tr>
<th>Lubricant Type*</th>
<th>Temperature: °F (°C)</th>
<th>SAE Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic transmission lubricant meeting Eaton PS-386 lubricant specification</td>
<td>All</td>
<td>—</td>
</tr>
</tbody>
</table>

* Do not mix types of oil.

Table 5, Mercedes-Benz Approved Transmission Lubricants

IMPORTANT: If switching from a petroleum-based lubricant to a synthetic, all areas of each affected component must be thoroughly drained. Switching to a synthetic lubricant, when a petroleum-based lubricant has been used for 50,000 miles (80 000 km) or longer may affect transmission performance. Monitor all seal areas for the first 10,000 miles (16 000 km).
after changing to a synthetic from a petroleum-based lubricant.

4. Clean the fill plug, then install it in the transmission. Tighten the plug 42 lbf-ft (57 N·m).

26–02 Eaton Fuller Transmission Fluid Changing and Magnetic Plug Cleaning

Eaton Fuller has a complete listing of approved lubricants for its transmissions on its internet website. Refer to the Eaton website for additional information, www.roadranger.com.

Draining

IMPORTANT: Manual transmissions filled with approved synthetic lubricants require a lubricant drain and fill, and a magnetic plug cleaning every 500,000 miles (800 000 km), regardless of the service or vocation of the vehicle. Manual transmissions with petroleum-based lubricants require a lubricant drain and fill, and a magnetic plug cleaning at each Maintenance 2 (M2) interval. All transmissions, regardless of lubrication used, also require a check of the transmission breather at each Maintenance 1 (M1) interval.

1. Park the vehicle on a level surface. Apply the parking brakes and chock the rear tires.
2. Drain the fluid while the transmission is warm, as follows.
   2.1 Clean the area around the drain plug(s). Remove the drain plug(s) from the gear case.
   2.2 Clean the area around the fill plug or the dipstick tube. Remove the fill plug from the gear case, if applicable.
3. Clean the magnetic plug(s) before installing it. Use a piece of key stock, or any other convenient steel slug, to short the two magnetic poles and divert the magnetic field.
4. Install and tighten the drain plug(s) 50 lbf-ft (68 N·m).

5. For Precision transmissions, change the lubrication filter as follows:

   NOTICE

To prevent damage to the threads, use hand tools to remove the lubrication filter housing. When installing the housing, hand-tighten it prior to final torque.

   5.1 Remove the lubrication filter housing from the clutch housing.
   5.2 Remove the lubrication filter cartridge and the lubrication filter housing O-ring.
   5.3 Install a new lubrication filter cartridge.
   5.4 Install a new lubrication filter housing O-ring, and lubricate it with an approved lubricant; see Table 3.
   5.5 Hand-tighten the lubrication filter housing, then torque it 20 to 24 lbf-ft (27 to 32 N·m).

Filling

NOTICE

Operating a transmission with the fluid level higher or lower than recommended can result in transmission damage. Do not overfill the transmission; overfilling will force fluid out of the case through the main shaft openings. Fluid overflow may also drain onto the clutch or clutch brake, causing additional problems.

IMPORTANT: Do not mix types of fluid, because of possible incompatibility. Do not use multi-viscosity fluids or EP (Extreme Pressure) gear fluids. Do not use fluid additives or friction modifiers. If switching from a petroleum-based lubricant to a synthetic lubricant, all areas of each affected component must be thoroughly drained. Switching to a synthetic lubricant, when a petroleum-based lubricant has been used for 50,000 miles (80 000 km) or longer may affect transmission performance. Monitor all seal areas for the first 10,000 miles (16 000 km) after changing to a synthetic lubricant from a petroleum-based lubricant.
NOTE: The correct fluid level is established by checking at the fill plug opening (manual and automated) or the oil level dipstick (Procision).

1. **On manual and automated transmissions**, add fluid until it is level with the lower edge of the fill opening. See Fig. 1. If the transmission has two fill openings, add fluid to the level of both fill openings. See Table 1 for approved transmission lubricants. See Table 6 for lubricant capacities.

On **Procision transmissions**, add fluid through the transmission oil dipstick tube, until the level is within the COLD range, as marked on the dipstick. See Table 3 for approved transmission lubricants. See Table 6 for lubricant capacities.

2. Check and adjust the fluid level using the applicable Eaton Transmission fluid level checking procedure in MOP 26–01.

3. Clean the fill plug (if applicable), then install it in the transmission. Tighten the plug as follows:
   - 25 to 35 lbf·ft (34 to 48 N·m) for Eaton Fuller transmissions with 3/4-inch pipe threads.
   - 60 to 75 lbf·ft (81 to 102 N·m) for Eaton Fuller transmissions with 1-1/4-inch pipe threads.

### Eaton Fuller Transmission Lubricant Capacities*<sup>†</sup>

<table>
<thead>
<tr>
<th>Transmission Model†</th>
<th>Lubricant Capacity: qt (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>FS–4205A/B, FS–5205A/B</td>
<td>6.25 (5.9)</td>
</tr>
<tr>
<td>FS–6305A/B</td>
<td>9.75 (9.2)</td>
</tr>
<tr>
<td><strong>6-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>FS–5406A</td>
<td>9.75 (9.2)</td>
</tr>
<tr>
<td>FS–6406A, FSO–6406A</td>
<td>9.75 (9.2)</td>
</tr>
<tr>
<td>FO–6406A, FO–8406</td>
<td>10.5 (10.0)</td>
</tr>
<tr>
<td>FSO–8406A</td>
<td>9.75 (9.2)</td>
</tr>
<tr>
<td><strong>7-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>T–14607A/B</td>
<td>18 (17.5)</td>
</tr>
<tr>
<td>TX–14607B</td>
<td>18 (17.5)</td>
</tr>
<tr>
<td><strong>9-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>RT–6609A</td>
<td>6 (5.7)</td>
</tr>
<tr>
<td>RT–8709B</td>
<td>13.0 (12.3)</td>
</tr>
<tr>
<td><strong>10-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>RT–8608L</td>
<td>13.5 (12.7)</td>
</tr>
<tr>
<td><strong>11-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>RTO–11908LL</td>
<td>14 (13.2)</td>
</tr>
<tr>
<td><strong>13-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>RTLO–14913A</td>
<td>14 (13.2)</td>
</tr>
<tr>
<td><strong>18-Speed</strong></td>
<td></td>
</tr>
<tr>
<td>RTLO–14918B</td>
<td>14 (13.2)</td>
</tr>
<tr>
<td>RTLO–16918B</td>
<td>14 (13.2)</td>
</tr>
<tr>
<td><strong>Procision 7-Speed Dual Clutch</strong></td>
<td></td>
</tr>
<tr>
<td>EDCO–9N107A, EDCO–6F107A</td>
<td>12.7 (12)</td>
</tr>
</tbody>
</table>

* Quantities listed are approximate. Fill the transmission until the lubricant is level with the bottom of the fill hole, with the vehicle in normal operating position.

† For models not listed in this table see the Eaton Fuller website, www.roadranger.com.

### Table 6, Eaton Fuller Transmission Lubricant Capacities

### 26–03 Allison and Eaton Fuller Transmission Breather Checking

Transmission housing breathers (if equipped) must remain clear. A plugged breather could result in pressure build-up, which could cause oil leakage.

If the breather is plugged, clean or replace it. See Fig. 3. Check more often if the vehicle is operating under very dusty conditions.
NOTE: Eaton Fuller FS/FO and T/TX transmissions do not have an air filter/regulator element that can be serviced.

WARNING

Exhaust the air supply before servicing the air filter/regulator; otherwise, serious personal injury and component damage could result.

1. Exhaust the air from the air reservoirs.
2. Clean the outside of the air filter/regulator with cleaning solvent, then let it air dry. See Fig. 4.
3. Remove the end cap, large O-ring, and filter element from the filter housing. See Fig. 5. Remove the small O-ring from the end cap.

NOTE: Do not remove, disassemble, or adjust the air regulator. If the air regulator is not keeping the air pressure between 57 to 62 psi (396 to 431 kPa), replace the air filter/regulator. It cannot be repaired.

4. Clean the filter element.

4.1 Dip the filter element in alcohol or other cleaning solvent. Blow compressed air through the filter element (inside to outside) to loosen surface dirt and to dry the element. The sintered metallic filter ele-
ment will last the life of the vehicle, provided it is not damaged.

4.2 Wipe out the filter housing with a clean, dry, lint-free rag.

5. Clean and inspect the O-rings and the end cap. Replace any parts that are damaged.

6. Install the large O-ring, then the filter element (small end first) into the filter housing.

7. Install the small O-ring in the end cap, then install the end cap on the filter housing. Tighten the end cap until firm.

8. Start the engine, and build pressure in the air system. Check for air leaks at the filter housing and air line connections, and repair any leaks.

NOTICE

Repair any air leaks. A leaking air filter or air lines can cause slow or hard shifting of the transmission, and eventual transmission damage.

26–05 Allison Transmission Fluid and Filter Changing

When draining transmission fluid, check for evidence of dirt or water contamination. A small amount of condensation will appear in the fluid during operation.

Water contamination is normally characterized as a milky discoloration of the transmission fluid. Obvious contamination of the transmission fluid indicates a leak between the water and fluid areas of the transmission cooler. Inspect and pressure-test the cooler to confirm the leak; replace leaking transmission coolers.

1000/2000/2400 Series

1. Park the vehicle on a level surface and apply the parking brakes.

2. Run the engine until the transmission fluid reaches the operating temperature of 160 to 200°F (71 to 93°C). Shift the transmission to neutral (N) and shut down the engine.

---

NOTICE

To prevent dirt from entering the transmission, use only clean containers and fillers for the transmission fluid. Do not use fillers or containers that have been used for water or antifreeze. Dirt, water, or antifreeze could damage the transmission.

3. Clean the area around the drain plug. Place a drain pan under the transmission and remove the drain plug. Examine the fluid while it drains. If only the filter is being changed, do not drain the fluid.

NOTE: A lot of fluid will drain when the filter is removed.

4. Using a standard strap-type filter wrench, remove the filter by turning it counterclockwise.

5. Remove the magnet from the filter attachment tube or from the top of the filter element.

6. Clean any metal debris from the magnet. Then, install the magnet on the filter attachment tube.

7. Using transmission fluid, lubricate the gasket on the filter.

8. Using your hand, install the filter by turning it clockwise until the filter gasket contacts the converter housing or cooler manifold. Then, turn the filter one more complete turn.

9. Install the drain plug and sealing washer. Tighten the plug 22 to 30 lbf-ft (30 to 40 N·m).

10. Clean the area around the fill tube and remove the dipstick. Using a clean funnel in the fill tube, add transmission fluid. See Table 7 for approved transmission lubricants, and Table 8 for lubricant capacities.

11. Check and adjust the fluid level using the appropriate Allison Transmission procedure in MOP 26–01.

MD and HD Series

---

NOTICE

To prevent dirt from entering the transmission, use only clean containers and fillers for the transmission fluid. Do not use fillers or containers that have been used for water or antifreeze. Dirt, water, or antifreeze could damage the transmission.
Approved Allison Transmission Lubricants

<table>
<thead>
<tr>
<th>Lubricant Type*</th>
<th>Temperature: °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castrol TranSynd™ (synthetic)</td>
<td>Above –22 (–30)</td>
</tr>
<tr>
<td>Dexron® III</td>
<td>Above –13 (–25)</td>
</tr>
</tbody>
</table>

* Lubricants listed in order of preference. Do not mix types of oil.

Table 7, Approved Allison Transmission Lubricants

Allison Transmission Lubricant Capacities

<table>
<thead>
<tr>
<th>Transmission Model</th>
<th>Fill Capacity:* qt (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Highway Transmissions</td>
<td></td>
</tr>
<tr>
<td>1000/2000/2400 Series (standard sump)</td>
<td>15 (14)</td>
</tr>
<tr>
<td>1000/2000/2400 Series (shallow sump)</td>
<td>13 (12)</td>
</tr>
<tr>
<td>HD/MD Series</td>
<td></td>
</tr>
<tr>
<td>HD4060/4560 (standard sump)</td>
<td>36 (34)†</td>
</tr>
<tr>
<td>HD4060/4560 (shallow sump)</td>
<td>26 (25)†</td>
</tr>
<tr>
<td>MD3060/3066/3560 (standard sump)</td>
<td>19 (18)</td>
</tr>
<tr>
<td>MD3060/3066/3560 (shallow sump)</td>
<td>10.5 (10)</td>
</tr>
</tbody>
</table>

* Quantities listed are approximate. Add the recommended amount of fluid as listed under fill capacity, then perform a “hot check” and add fluid as needed. Do not overfill.
† Add 3 quarts (3 liters) if equipped with a PTO.

Table 8, Allison Transmission Lubricant Capacities

1. Park the vehicle on a level surface and apply the parking brakes.
2. Operate the vehicle until the transmission reaches normal operating temperature: 160 to 200°F (71 to 93°C).
3. Clean the area around the drain plug and the transmission fluid pan. Place a drain pan under the transmission and remove the drain plug. Examine the fluid as it drains. If only the filter is being changed, do not drain the fluid.
4. Remove the 12 mounting bolts (six each) from the two filter covers.
NOTE: A lot of fluid will drain when the filter covers are removed.
5. Remove the filter covers, O-rings, and two square-cut seals from the transmission. See Fig. 6.
6. Remove the filters from the bottom of the control module.
7. Lubricate the new O-rings with transmission fluid, and install them on the cover assemblies.
8. Install a new square-cut seal on each cover assembly, and install the fluid filter elements on the cover assemblies.

Fig. 6, Allison MD and HD Series Transmission Filter Locations and Components

1. Filter Cover 3. Filter Element O-Ring
2. Filter Element 4. Square-Cut Seal
9. Install the filter and cover assemblies into the filter compartment.
10. Align each cover assembly with the holes in the channel plate sump, and push the cover assemblies in by hand to seat the seals.

--- NOTICE ---

Do not use the bolts to draw the filter covers to the sump. This can damage the covers, seals, or sump.

11. Install six bolts in each cover, and torque the bolts 38 to 44 lbf-ft (51 to 61 N·m).
12. Install a new drain plug O-ring, and install the drain plug. Tighten the drain plug 18 to 24 lbf-ft (25 to 32 N·m).
13. Refill the transmission with fresh Dexron® transmission fluid (see Table 7) and check the fluid level. See Table 8 for lubricant capacities.
14. Check and adjust the fluid level using the appropriate Allison Transmission procedure in MOP 26–01.

--- 26–06 Mercedes-Benz Transmission Fluid Changing and Magnetic Plug Cleaning ---

Draining
1. Park the vehicle on a level surface. Apply the parking brakes and chock the rear tires.

NOTE: Drain the transmission fluid while the transmission is warm.

2. Drain the transmission fluid, as follows. See Fig. 7.
   2.1 Remove the magnetic drain plug from the bottom of the gear case.
   2.2 Discard the aluminum gasket.
   2.3 Catch the transmission fluid in a suitable container and dispose of it properly.

3. Clean the area around the fill plug. See Fig. 7 for the location of the fill plug.

--- Filling ---

Operating a manual transmission with the fluid level higher or lower than recommended can result in transmission damage. Do not overfill the transmission; overfilling will force fluid out of the case through the main shaft openings. Fluid overflow may also drain onto the clutch or clutch brake, causing additional problems.

1. Add transmission fluid until it is level with the lower edge of the fill opening. See Fig. 8 for the correct level. See Table 9 for approved transmission lubricants and Table 10 for lubricant capacities.
**Mercedes-Benz Transmission Lubricant Type**

<table>
<thead>
<tr>
<th>Lubricant Type</th>
<th>Temperature °F (°C)</th>
<th>SAE Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic transmission lubricant meeting Eaton PS-386 lubricant specification</td>
<td>All</td>
<td>—</td>
</tr>
</tbody>
</table>

**Table 9, Mercedes-Benz Transmission Lubricant Type**

**Mercedes-Benz Transmission Lubricant Capacities**

<table>
<thead>
<tr>
<th>Transmission Model</th>
<th>Refill Capacity:* qt (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBT660S-6O</td>
<td>9.5 (9.0)</td>
</tr>
<tr>
<td>MBT520S-6D</td>
<td>9.5 (9.0)</td>
</tr>
</tbody>
</table>

* Quantities listed are approximate. Fill the transmission until the lubricant is level with the bottom of the fill hole, with the vehicle in normal operating position.

**Table 10, Mercedes-Benz Transmission Lubricant Capacities**

**NOTICE**

Use only approved synthetic transmission lubricant that meets the requirements of the Eaton PS-386 lubricant specification. Do not mix fluid types. Adding lubricants that are not approved for use in the transmission could damage the radial seals.

1. Clean the fill plug before installing it.
2. Install the fill plug (p/n N000908 020001) and a new aluminum gasket (p/n N 00763 024105). Tighten the fill plug 42 lbf-ft (57 N-m).

**26–07 Mercedes-Benz Transmission Leak Checking**

1. Park the vehicle on a level surface. Apply the parking brakes and chock the rear tires.
2. Check for signs of leakage at the breather. See Fig. 9.

**Fig. 9, Mercedes-Benz Transmission Leak Check**

1. Shift Lever Cap Seal
2. Breather
3. Output Shaft Radial Seal
4. Countershaft Cover Plate
5. Transmission Fluid Fill Plug
6. Transmission Fluid Drain Plug
7. Gear Case Seals
8. Clutch Slave Cylinder
9. Input Shaft Radial Seal

**NOTICE:** The transmission is shown from the left-hand side.

2.1 If leakage is found, check the breather for a missing cap. Replace the cap if necessary.
2.2 Check the fluid level at the fill plug. If the level is too high, correct the fluid level.
3. Check for signs of leakage at the cap seal on the shift lever. If the cap seal is damaged, replace it.
4. Check for signs of leakage at the radial seal on the output shaft. If leakage is found, remove the output yoke (end yoke) and replace the seal. For procedures, see Section 26.02, Subject 120 of the Business Class® M2 Workshop Manual.
NOTE: There are two cover plates on the countershaft, one at the front and one at the rear.

5. Check for signs of leakage at the rear cover plate on the countershaft (next to the output yoke). If leakage is found, check the torque on the cover-plate bolts and check the flat seal for damage.
   5.1 If the flat seal is damaged, replace it.
   5.2 If the cover-plate bolts are too loose, tighten them 18 lbf-ft (25 N·m). If the cover-plate bolts are too tight, replace the flat seal and tighten to 18 lbf-ft (25 N·m).

6. Check for signs of leakage at the transmission fluid fill plug. If leakage is found, check the torque on the plug and check the aluminum gasket for damage.
   6.1 If the gasket is damaged, replace it.
   6.2 If the fill plug is too loose, tighten it 42 lbf-ft (57 N·m). If the fill plug is too tight, loosen it, then tighten it to 42 lbf-ft (57 N·m).

7. Check for signs of leakage at the transmission fluid drain plug. If leakage is found, check the torque on the plug and check the aluminum gasket for damage.
   7.1 If the gasket is damaged, replace it.
   7.2 If the drain plug is too loose, tighten it 42 lbf-ft (57 N·m). If the plug is too tight, loosen it, then tighten it to 42 lbf-ft (57 N·m).

8. Check for fluid dripping at the gear case seals. If substantial leakage is found at either location, replace the transmission.

NOTE: Weeping or sweating seals are not cause for transmission replacement.

9. Check for signs of leakage at the clutch slave cylinder.

**NOTICE**

Do not spill clutch hydraulic fluid (DOT 4 brake fluid) on the cab paint. Clean it off immediately if any is spilled. DOT 4 brake fluid can damage paint.

   9.1 If leakage is found on the slave cylinder body, check the fittings and hose for damage.
   9.2 If leakage is found on the piston seals, replace the slave cylinder and bleed the clutch hydraulic system. For detailed instructions, see Group 25 of the Business Class® M2 Workshop Manual.
   9.3 If the slave cylinder fittings and/or the hose are damaged, replace them.
   9.4 Check the torque on the slave cylinder mounting capscrews. Tighten them 13 lbf-ft (18 N·m).
   9.5 If any leakage of clutch hydraulic fluid is found, check the fluid level in the reservoir, and add fluid if needed. For detailed procedures, see Group 25 of this manual.

NOTE: There are two cover plates on the countershaft, one at the front and one at the rear.

10. Check for signs of leakage at the clutch bell housing. If leakage is found, check the radial seal on the input shaft, the front cover plate on the countershaft (inside the clutch bell housing), and the rear radial seal on the crankshaft.

   10.1 If the radial seal on the input shaft is leaking, replace the radial seal. For procedures, see Section 26.02, Subject 120 of the Business Class® M2 Workshop Manual.
   10.2 If the cover plate on the countershaft is leaking, replace the cover plate. Apply liquid gasket (Loctite 518) to the new cover plate when installing it.
   10.3 If the rear radial seal on the engine crankshaft is leaking, replace the rear radial seal. For procedures, see the engine manufacturer’s manual.

---

**WARNING**

Clutch hydraulic fluid (DOT 4 brake fluid) is hazardous. It may be a skin irritant and can cause blindness if it gets in your eyes. Always wear safety glasses when handling clutch hydraulic fluid or bleeding hydraulic lines. If you get clutch hydraulic fluid on your skin, wash it off as soon as possible.
11. Remove the chocks from the tires.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifth Wheel Inspecting</td>
<td>31–02</td>
</tr>
<tr>
<td>Fifth Wheel Lubricating</td>
<td>31–03</td>
</tr>
<tr>
<td>Frame Fastener Torque Check</td>
<td>31–01</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>31–00</td>
</tr>
<tr>
<td>Trailer Electrical Connector Lubricating</td>
<td>31–04</td>
</tr>
</tbody>
</table>
31–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

31–01 Frame Fastener Torque Check

Frame brackets and components secured with Huck-bolt® fasteners do not require a torque check, however, they should be inspected for damage. Frame brackets and components secured with conventional bolts and nuts are to be checked at Initial Maintenance (IM). Check the torque of frame fasteners to offset the effects of "bedding in" (or seating). When checking torque, torque the nut, not the bolt head whenever possible. This will give a true torque reading by eliminating bolt-body friction. When checking the torque of frame fasteners, inspect the frame for cracks and other damage. Set a click-type torque wrench to the maximum torque of the fastener you are checking. Apply pressure until the torque wrench clicks. Do not loosen the bolt to check the torque. See Group 00 in the vehicle workshop manual for torque specifications.

**NOTICE**

Make sure frame fasteners are properly tightened. Continued vehicle operation with loose fasteners could result in bracket or frame damage.

Check the fasteners at the following locations:

- axle stops
- deck plates
- equalizer brackets
- exhaust brackets
- fifth wheel legs
- fifth wheel mountings
- frame crossmembers and gussets
- front frame brackets
- front suspension spring brackets
- fuel tank brackets
- radius rods
- rear suspension spring brackets
- shock absorbers
- all other suspension fasteners
- all other axle fasteners
- all other frame fasteners

Any component that shows signs of cracking or other damage must be repaired or replaced. Refer to the vehicle workshop manual for repair or replacement information.

31–02 Fifth Wheel Inspecting

**WARNING**

All fifth wheel maintenance, adjustment, and rebuilding must be done only by a qualified mechanic. Improper or incomplete procedures could result in a possible disengagement of the trailer from the tractor, which could result in personal injury or property damage.

Parts are under spring compression. Wear safety goggles while servicing the fifth wheel. Failure to do so can result in personal injury, due to parts ejecting with force.

Fontaine

1. Using a degreaser, clean the fifth wheel and mounting brackets.
2. Inspect for cracks in the fifth wheel assembly, the mounting brackets, and mounting components.
3. Inspect for wear and damage to moving parts.
4. Check for loose nuts and bolts in the fifth wheel and mounting hardware. Tighten nuts and bolts as necessary.
5. Check the wedge adjustment.
5.1 Close the fifth wheel on a standard 2-inch (50-mm) kingpin or similar 2-inch (50-mm) diameter shaft so that it locks.

5.2 Push on the wedge stop rod with hand pressure. It should move in 1/4 inch (6 mm) and spring back out on release. If the free travel is not 1/4 inch (6 mm), adjust the distance to 1/4 inch (6 mm) by turning the wedge stop rod, on the right side of the top plate, clockwise to reduce the gap and counter-clockwise to increase it.

ConMet Simplex®

1. Disconnect the tractor from the trailer. For instructions, see Chapter 10 of the Business Class® M2 Driver’s Manual

2. Thoroughly steam-clean the fifth wheel.

3. Check the fifth wheel plate for cracks. Check for sharp edges on top; the chamfer should be 1/8 to 1/4 inch (3 to 6 mm).

4. When the wheel is locked, the safety latch must swing free and fall freely into position. See Fig. 1.

5. The lever bar and operating handle must be in proper alignment. See Fig. 2. Replace any bent or misaligned lever bar or operating rod.

6. Check all clinch pins for cracking or damage. Replace any clinch pin that shows signs of damage.

7. Measure the top plate lift. See Fig. 3.

7.1 Level the fifth wheel plate to a horizontal position.
7.2 Measure the height from a stationary mounting point, such as the frame rail to the top of the fifth wheel plate.

7.3 Pry up on the fifth wheel plate below the pin boss, and measure the vertical movement.

NOTE: The bracket connection provides a 9/32-inch (7-mm) vertical clearance to provide cushioning and to avoid downward pin-loading while retaining minimum plate lift.

7.4 If the plate lift exceeds 5/16 inch (8 mm) as a result of wear or rubber deterioration, install new, standard or oversized bracket-shoe rubber pads; see the Simplex Fifth Wheel Operating and Maintenance Manual for replacement instructions.

NOTE: Do not measure plate lift immediately after a trailer has been uncoupled from the fifth wheel. The rubber may have taken a temporary set, which will normally recover after being uncoupled for a short period of time.

8. Check the clearance between the kingpin and the jaw of the fifth wheel. If the clearance is greater than 1/8 inch (3 mm), dial out the slack using the eccentric jaw pin. For detailed instructions, see the Simplex Fifth Wheel Operating and Maintenance Manual.

9. Check all mounting bolts for signs of fatigue, and tighten them to the proper torque. For torque specifications, see Group 00. Inspect all angles, plates, and brackets for cracks or other damage.

10. Replace cracked, worn, or damaged parts with new parts. Replace all loose mounting bolts with 5/8–11 SAE grade 8 bolts, grade C locknuts, and hardened washers. Do not re-use bolts, nuts, and washers on fifth wheel mountings.

11. After inspecting the fifth wheel, lubricate all moving parts with a chassis or multipurpose grease. See Maintenance Operation 31–03 for lubrication instructions.

Holland

1. Thoroughly steam clean all fifth wheel components before inspection.

2. Check the fastener torques on the fifth wheel assembly and fifth wheel mounting. Tighten bolts and nuts as needed. Replace missing or damaged bolts. Replace bent, worn, or damaged parts with genuine Holland parts.

3. Using a Holland Kingpin Lock Tester, part number TF-TLN-1000 or TF-TLN-5000, check the operation of the locking mechanism by opening and closing the locks. See Fig. 4.

Fig. 4, Holland Fifth Wheel Properly Closed

31–03 Fifth Wheel Lubricating

Fontaine

1. Tilt the top plate forward (the front of the fifth wheel is down) and apply grease to each bearing area through the zerk fittings located on each side of the top plate just to the front of the bracket pins. Continue to apply grease until it is coming out of the back of the bearing. It may be necessary to raise the rear of the fifth wheel with a pry bar to open up the pocket slightly and allow the grease to flow through. A substantial amount of grease may be required initially to fill the reservoir.

Tilt the fifth wheel rearward (the rear of the fifth wheel is down) and repeat the greasing proce-
dure. Rock the top plate back and forth several times to spread the grease over the bearing surface.

2. Inspect the trailer kingpin plate and top surface of the fifth wheel to make sure each is properly greased. A liberal coating of grease should be applied to the complete surfaces of both the trailer kingpin plate and the top surface of the fifth wheel.

NOTE: Do not use a lube plate (high density polyethylene) on top of the fifth wheel or on the kingpin instead of grease without prior approval by Fontaine Fifth Wheel. The additional thickness of this material can prevent the proper operation of the fifth wheel and may cause a dangerous condition.

3. Lubricate the fifth wheel prior to opening and closing. Grease the jaw and wedge with a screwdriver and distribute the grease along the full length of the jaw and wedge mating surfaces. See Fig. 5. Open and close the fifth wheel several times to further distribute the grease.

Lightly oil other moving parts in the fifth wheel.

4. Apply grease to the top plate. Spread grease all over the mating surface of the top plate. Be sure the grease pockets built into the top plates are full of grease.

**ConMet Simplex**

Apply a heavy coat of grease to the top plate, either through the grease fittings located on the underside of the top plate, or by direct application.

Apply grease directly to the lock mechanism.

If lubrication fittings are present, lubricate the interface of the steel bracket shoe and bracket trunnion.

**Holland**

1. Using a water-resistant lithium-base grease, apply grease to the top plate. Grease the mounting bracket supports through the zerk fittings. See Fig. 6.

2. Using a light oil or diesel oil, lubricate the cam track and pivot. See Fig. 7.

**31–04 Trailer Electrical Connector Lubricating**

In some cases, failure of trailer cables occurs due to intrusion of chloride-based road deicing chemicals into the trailer connector. Once inside the connector, the chloride-based chemicals corrode the brass terminals and create bridging between positive and ground terminals.

NOTE: The use of soap is not recommended for cleaning the electrical connector, as some soaps may increase the corrosion process.
1. Wash out any existing grease, dirt, and corrosion on the trailer connectors with electrical contact cleaner spray.

2. Grease the trailer connector with a lithium-based dielectric grease.

Fig. 7, Holland Fifth Wheel Cam Plate

1. Pivot
2. Cam Track
3. Cam Plate
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Precautions</td>
<td>32–00</td>
</tr>
<tr>
<td>Suspension Inspecting</td>
<td>32–01</td>
</tr>
<tr>
<td>Suspension Lubricating</td>
<td>32–02</td>
</tr>
<tr>
<td>Suspension U-Bolt Torque Checking</td>
<td>32–03</td>
</tr>
</tbody>
</table>
32–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

32–01 Suspension Inspecting

Freightliner Spring Front and Rear Suspension Spring Assemblies Inspection

Inspect the front and rear suspension spring assemblies for pitted, cracked, broken, or abnormally bent leaves, and extreme rust. If any of these conditions exist, replace the spring assembly. See Group 32 of the Business Class® M2 Workshop Manual for instructions.

**WARNING**

Do not replace individual leaves of a damaged leaf spring assembly; replace the complete spring assembly. Visible damage (cracks or breaks) to one leaf causes hidden damage to other leaves. Replacement of only the visibly damaged part(s) is no assurance that the spring is safe. On front spring assemblies, if cracks or breaks exist in the two top leaves, a loss of vehicle control could occur. Failure to replace a damaged spring assembly could cause an accident resulting in property damage, serious personal injury, or death.

IMPORTANT: On multi-leaf suspensions, closely inspect each component of the leaf spring assemblies, including the brackets, U-bolts, and related parts.

Freightliner Spring Rear Suspension Spring Brackets and Equalizer Brackets (Tandems) Inspection

Inspect the forward and rear spring brackets, equalizer brackets (tandems), and the wear pads, for wear, cracks, and other damage. If any of these conditions exist, replace the damaged bracket(s) and wear pad(s). See Group 32 of the Business Class® M2 Workshop Manual for instructions.

**WARNING**

Failure to replace the forward spring brackets, equalizer brackets, or rear spring brackets if they are worn, cracked, or otherwise damaged could result in progressive damage to and eventual breakage of the bracket. This could cause a loss of vehicle control resulting in property damage, serious personal injury or death.

Freightliner Spring Tandem Axle Suspension Crossmember and Gussets Inspection

Inspect the tandem-axle frame crossmember and gussets for wear, cracks, and other damage. If any of these conditions exist, replace the damaged parts. See Section 31.00, Subject 130, of the Business Class® M2 Workshop Manual for instructions. Check all fasteners for tightness. See Group 00 of this manual for torque values.

**CAUTION**

Failure to replace the suspension crossmember or gussets if they are cracked, worn, or otherwise damaged could result in damage to the vehicle chassis.

Freightliner Spring Shock Absorber Check

NOTE: Shock absorbers are optional on spring suspensions.

Make sure that the shock absorber brackets are tight and that the shock absorber is not striking or rubbing
on the frame or some other part of the chassis. Check the rubber mounting bushings and replace if worn. Inspect the shock absorber for oil leakage, which is defined as being drips of oil on the sides of the shock absorber.

If the shock absorber is worn or damaged, replace it with a new one.

**Freightliner 23K, 26K, 30K Spring Single and Tandem Radius Rod Bushing Check**

1. Without detaching the torque arms, use your hand to attempt to move each of the radius rod ends up, down, in, and out. If there is any movement, replace the torque arm.

2. Inspect the weld seams between the torque arm tube and the shorter bushing tubes. If there are cracks, replace the torque arm. Do not weld the torque arm for any reason.

3. Inspect the rubber bushing ends. See Fig. 1. Replace the torque arm for any of the following reasons:
   - There are gaps between the rubber bushing and the pin or the outer steel sleeve.
   - Either bushing end contacts a torque arm pin mounting bolt.
   - There are cracks in the bushing.
   - Part of the rubber bushing extends beyond the outside diameter of the outer bushing sleeve.

**Freightliner Spring Tandem Suspension Equalizer Bushing Check**

1. Block the frame up enough to take the weight of the chassis off of the springs. Attempt to move the equalizer up and down, by using a pry bar between the top of the equalizer and the top of the equalizer bracket. Apply hand-pressure only. See Fig. 2. If movement at the center of the equalizer exceeds 1/8 inch (3 mm), replace the equalizer bushings.

2. With the vehicle unloaded, attempt to move the equalizer side to side using a pry bar between the equalizer and frame rail. Apply hand-pressure only. See Fig. 3. If clearance between the equalizer assembly and any frame component or fastener is less than 1/8 inch (3 mm), replace the equalizer bushings.

**52-Inch Multi-leaf Spring Component Check**

No lubrication is required on the 52-inch multi-leaf spring rear suspension.

Inspect the stabilizer bar, if present, for irregular bushing wear or cracks in the brackets. Check the rubber helper spring, if present, for cracks.
60-Inch Tapered Leaf Spring Component Check

No lubrication is required on the 60-inch tapered leaf spring rear suspension.

Inspect the rear shackle brackets for bushing wear or cracks.

Inspect the stabilizer bar, if present, for irregular bushing wear or cracks in the brackets. Check the rubber helper spring, if present, for cracks.

Freightliner AirLiner Component Clearance Check

Check that the air line support brackets are positioned so the air lines do not rub against anything. Reposition any configurations that could contact and result in friction and wear. There must be at least 1 inch (25 mm) clearance around the rubber air spring when inflated. If the clearance is less than 1 inch (25 mm), relocate the obstructing parts.

⚠️ CAUTION ⚠️

Failure to relocate obstructing parts could result in damage to the air spring.

Freightliner AirLiner Component Inspection and Operation Check

1. Check the front tires. Raise the rear of the vehicle so the tires just clear the ground and the suspension is fully extended. Place safety stands under the vehicle frame.

2. Squeeze all air springs to check for complete deflation.

3. Inspect the air spring piston for cracks, chips, and broken areas. Check the air bag for rips, tears, and holes. Verify that the air spring assembly does not leak.

4. Check the axle connection welds (beam seat to equalizing beam) and axle adapter to axle for cracks. If welds are cracked, grind them out and reweld the parts.

5. Move the axle up and down while checking for signs of looseness due to worn parts at the front pivot connections. Replace any worn parts.

6. Inspect the shock absorbers for oil leaks and worn rubber bushings. Replace the shock absorbers and/or rubber bushings if wear or damage is noted.

7. Inspect the stabilizer bar, if so equipped, for irregular bushing wear or cracks in the brackets. The stabilizer bar is optional on 10,000- and 15,000-pound AirLiner suspension systems.

8. Remove the safety stands and lower the rear of the vehicle to the ground. Run the engine until air pressure of at least 100 psi (689 kPa) is maintained throughout the system.

9. Check that all air springs are inflated.

Freightliner AirLiner Control Rod Check

1. Without disconnecting the control rods, use your hand to attempt to move each of the control rod...
ends up, down, in, and out. If there is any move-
ment, examine the control rods for wear or dam-
age. Replace if necessary.

2. Inspect the rubber bushings for cracks or cuts.
3. Check for any shifting of the barpin.
4. Check for cracks in the metal components and
welds.

NOTE: The Freightliner AirLiner Suspension is
manufactured at numerous weight ratings up to
46,000 pounds. The control rod on the 46,000-
pound-rated suspension is larger, and is fas-
tened differently than on other applications.

Freightliner TufTrac
1. Inspect the suspension spring assemblies for
pitted, cracked, broken, or abnormally bent
leaves, and extreme rust. If any of these condi-
tions exist, replace the spring assembly.

**WARNING**

Do not replace individual leaves of a damaged leaf
spring assembly; replace the complete spring as-
sembly. Visible damage (cracks or breaks) to one
leaf causes hidden damage to other leaves. Re-
placement of only the visibly damaged part(s) is
no assurance that the spring is safe. On front
spring assemblies, if cracks or breaks exist in the
two top leaves, a loss of vehicle control could
occur. Failure to replace a damaged spring as-
sembly could cause an accident resulting in property
damage, serious personal injury, or death.

IMPORTANT: On multi-leaf suspensions, closely
inspect each component of the leaf spring as-
semblies, including the brackets, U-bolts, and
related parts.

2. Inspect the brackets for cracks in the casings.
Inspect the V-rod tower welds for cracking or
other signs of damage. Also check for contact
between the frame rail and the upper axle clamp
brackets. If contact exists, check the V-rod bush-
ing for wear. Check the V-rod fastener torques.
3. Inspect the rubber center bearing and spring tip
pads for excessive wear, including de-lamination
of the rubber-to-metal shim interface, and distor-
tion and degradation of rubber.

4. Inspect the V-rods and lower control rods for
wear and looseness.

4.1 Without disconnecting the control rods,
use your hand to attempt to move each of
the control rod ends up, down, in, and
out. If there is any movement, examine
the control rods for wear or damage. Re-
place if necessary.

4.2 Inspect the rubber bushings for cracks or
cuts.

4.3 Check for any shifting of the barpin.

4.4 Check for cracks in the metal compo-
nents and welds.

5. Check all fasteners for looseness.

6. Inspect the shock absorbers for oil leaks and
worn rubber bushings. Replace the shock ab-
sorbers and/or rubber bushings if wear or dam-
age is noted.

**Hendrickson Suspension Inspection**

Inspect the suspension assembly for wear, cracks,
and damage to its components. Replace the compo-
nent(s) if any wear, cracks, or damage exists. Check
all fasteners for tightness.

Check for distorted or frayed rubber at the beam end
bushings. If the bushings are damaged, replace
them.

Check that the ends of the equalizer beam are not
lower in the beam hanger.

If the equalizer beam ends appear lower, use a jack
to raise each beam end, then check for movement of
the inner metal of the rubber end bushing. See Fig.
4. Movement cannot be corrected by tightening the
fastener, because parts could be damaged. If there is
movement, replace the rubber end bushings and all
connecting parts.

After repairs to the suspension, check the fastener
torque after the vehicle has been in service for 2500
miles (4000 km). Tighten the adapter-type beam end
connection nut 210 to 240 lbf-ft (285 to 325 N·m).
See Fig. 5. Do not overtorque.
WARNING

Insufficient beam end fastener torque could cause the beam to separate from the axle. This will cause loss of vehicle control resulting in property damage, serious personal injury or death.

Hendrickson Leaf Spring Assembly Inspection

1. Inspect the spring hangers for wear of the spring pin holes, cams, and the spring hanger legs. See Fig. 6.

2. If equipped with the RTE series, the gap between the rear (no. 2) spring hanger and the top spring leaf should measure at least 3/8 inch (9.5 mm) in an unloaded condition. If the measurement is less than 3/8 inch (9.5 mm), install new rear (no. 3) extension hangers. Lubricate the bolt threads with SAE 20 oil. Tighten the 1/2–13 locknuts with hardened washers 85 lbf·ft (115 N·m).

3. Inspect the spring leaves for cracks, gouges, wear, or abnormal bends. The main (no. 1) and wrapper spring leaves (no. 2)—the top two spring leaves—may be individually replaced. If equipped with the RTE series suspension, the first, second, and third spring leaves (the top three spring leaves) may be individually replaced. If a spring leaf is damaged below these numbers in a pack, replace the spring assembly. In addition, replace both spring assemblies to ensure even spring deflection.
Hendrickson Radius Rod Bushing Check

1. Without detaching the torque arms, use your hand to attempt to move each of the radius-rod ends up, down, in, and out. If there is any movement, replace the torque arm.

2. Inspect the rubber bushing ends. Replace the torque arm if there are gaps between the rubber bushing and the pin or the outer steel sleeve, if either bushing end contacts a torque arm pin mounting bolt, if there are cracks in the bushing, or if part of the rubber bushing extends beyond the outside diameter of the outer bushing sleeve.

Chalmers Suspension Inspection

Check the front wheels to prevent the vehicle from moving. Place the transmission in neutral and release the spring or driveline brakes before inspecting the rear suspension.

Power wash the Chalmers rear suspension or clean it with a hard-bristle brush before performing a visual inspection.

1. Visually inspect the rubber bushings for cracks or other damage.
   Try to move the torque rod ends, using your hands only, and check for any free-play. If free-play is felt, replace the torque rod end bushing. Do not use a pry bar to check for free-play. Use of a pry bar may lead to premature bushing replacement.

2. If equipped with optional shock absorbers, check for worn, broken, or damaged shock bushings, heavy corrosion on the shock absorber body, or fluid leaking from the shock absorber. Replace the shock absorbers if any of these conditions are found.

3. Lift the rear of the vehicle and support the frame on jack stands to unload the suspension components. The vehicle is lifted high enough when the beam ends are off of the saddles. All jack stands must be of sufficient strength and rigidity to safely support the vehicle. Do not perform any work on or around a vehicle that is supported solely by a lifting device.
   Visually inspect the walking beam for cracks, or other damage. If damage is found, replace the walking beam.

   Keep the vehicle supported by the jack stands for the next operation.

4. Manipulate the walking beam so that a micrometer, vernier, or dial caliper can be used to determine the wear area thickness on the bottom face. See Fig. 7. Measurements should be taken a minimum of 1/2 inch (13 mm) from the beam flange edges to eliminate any edge wear that may have occurred. Subtract the wear area thickness from the nonwear area to determine the amount of wear.
   If the beams show any wear greater than the allowable 0.062-inch (1.5-mm) wear, a Chalmers wear plate must be installed, or the walking beam must be replaced.

   ![Fig. 7, Walking Beam End Wear Thickness](image)

5. Rotate the restrictor cans 360 degrees and visually inspect the cans for cracks, severe corrosion, and distortion. If any of these conditions are present or the restrictor can is missing, replace the restrictor can.
WARNING

Replace all cracked or missing restrictor cans. Failure to do so could lead to loss of vehicle control, which could result in property damage, serious personal injury, or death.

6. Remove the jack stands, then lower the vehicle. Check that the spring or driveline brake is applied, then remove the wheel chocks.

32–02 Suspension Lubricating

Freightliner Spring Front Suspension

Wipe all dirt from the grease fittings at the forward spring pin and the spring shackle pins. Then apply multipurpose chassis grease with a pressure gun until the old grease is forced out.

Freightliner Spring Rear Suspension

Single Axle

Lubrication is not required on single-axle spring rear suspensions.

Tandem Axle

CAUTION

If the equalizer cap and tube assembly is equipped with a nonrelief grease fitting, excessive lubrication can damage the bushings.

Lubricate the equalizer cap and tube assembly bushings by applying multipurpose chassis grease at the pressure relief grease fitting. See Fig. 8. Lubricate with a hand gun or pressure gun until grease is forced out from the base of the pressure-relief fitting.

Hendrickson Equalizer Beam End Bushings and Rubber Center Bushings

No lubrication is required for the equalizer beam end bushings or equalizer beam rubber center bushings.

Hendrickson Spring Eye Pins, RT and RTE Series

Apply multipurpose chassis grease at the spring eye pin grease fitting, located on the inboard side of the spring eye pin, until clean grease appears at both ends of the spring eye pin. See Fig. 6.

Freightliner TufTrac

The TufTrac suspension is maintenance-free and designed so that lubrication is not required. There are no provisions for lubrication, and attempting to lubricate the suspension could shorten component life.

32–03 Suspension U-Bolt Torque Checking

Check the U-bolt torque of both the front and rear axles where applicable.

CAUTION

Failure to retorque the U-bolt nuts could result in spring breakage and abnormal tire wear.

1. Park the vehicle on a flat surface and apply the parking brakes. Chock the tires to prevent the vehicle from moving.

2. Check the U-bolt torque in a diagonal pattern. Set a click-type torque wrench to the highest torque value for the fastener being checked. See
Table 1 for U-bolt torque specifications. Turn the wrench in a clockwise motion (looking up) until the torque wrench clicks.

<table>
<thead>
<tr>
<th>Size</th>
<th>Torque: lbf·ft (N·m)</th>
</tr>
</thead>
</table>
| 5/8–18 | Stage 1: Hand-tighten  
          Stage 2: 60 (81)  
          Stage 3: 200 (271)  
          Stage 4: 180 to 230 (245 to 313) |
| 3/4–16 | Stage 1: Hand-tighten  
          Stage 2: 60 (81)  
          Stage 3: 200 (271)  
          Stage 4: 270 to 330 (367 to 449) |
| 7/8–14 | Stage 1: Hand-tighten  
          Stage 2: 60 (81)  
          Stage 3: 200 (271)  
          Stage 4: 420 to 500 (571 to 680) |
| 1–14   | Stage 1: Hand-tighten  
          Stage 2: 60 (81)  
          Stage 3: 200 (271)  
          Stage 4: 520 to 600 (707 to 816) |

* Tighten in a diagonal pattern as shown in Fig. 9.

Table 1, Spring Assembly U-Bolt High Nut Torque Values

Fig. 9, Tightening Pattern for U-Bolt High Nuts
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<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
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<td>Steer Axle Hub Cap Vent Plug Inspection</td>
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<td>Tie Rod End Inspecting</td>
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<tr>
<td>Wheel End Inspection and Maintenance, 6,000-Pound and 8,000-Pound Steer Axles with Oil-Lubricated Hubs</td>
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</tbody>
</table>
33–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

33–01 Kingpin Lubricating

**Detroit™ Axles**

**NOTICE**

Use regulated pressure when lubricating the knuckle assemblies, otherwise damage could result to the knuckle caps.

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires. When lubricating upper and lower knuckle assemblies, do not raise the front axle.

2. Wipe the fittings clean.

3. Apply multipurpose chassis grease, NLGI Grade 1 (6% 12-hydroxy lithium stearate grease) or NLGI Grade 2 (8% 12-hydroxy lithium stearate grease), until new grease is seen at the junctions of the axle beam and knuckles. For locations of grease fittings, see Fig. 1; for grease exit points, see Fig. 2.

Sealed and Easy Steer™ Kingpins—Axles With Unitized Wheel Ends

NOTE: This procedure applies to 921, 931, 932, 933, 934, 941, 942, 943, 951, 961, 963, 966, 967, 971, and 975 Series Easy Steer sealed front axles. Refer to the identification tag on the front of the axle beam.

On sealed and Easy Steer Plus™ front axles, the grease fittings are on the top and bottom kingpin caps of the knuckle.

1. Shut off the engine, apply the brakes, and chock the rear tires.
2. Make sure the tires touch the ground. **Do not** raise the vehicle.

3. Clean off all grease fittings prior to lubrication. **IMPORTANT:** Meritor recognizes that industry trends are moving toward increased selection and usage of synthetic grease in vehicle maintenance. However, some seals are known to expand when in contact with synthetic grease. Consult your local Meritor representative for synthetic grease application references **before** using any synthetic grease when performing axle service and maintenance.

4. Using a multipurpose grease, NLGI grade 1 or 2, lubricate the kingpins through the grease fittings on the top and bottom of the knuckle. See Fig. 3.

5. Apply lubricant until new lubricant comes from the thrust bearing seal and the upper shim pack.

6. Remove the chocks from the tires.

---

**Easy Steer™ Kingpins—Axles With Unitized Wheel Ends**

**NOTE:** This procedure applies to Easy Steer Plus™ MFS 10-2015-N and MFS 12-2015-N sealed front axles. Refer to the identification tag on the front of the axle beam.

On Easy Steer Plus front axles, the grease fittings are on the top and bottom kingpin caps of the knuckle.

1. Shut off the engine, apply the brakes, and chock the rear tires.

2. Make sure the tires touch the ground. **Do not** raise the vehicle.

3. Clean off all grease fittings prior to lubrication. **IMPORTANT:** Meritor recognizes that industry trends are moving toward increased selection and usage of synthetic grease in vehicle maintenance. However, some seals are known to expand when in contact with synthetic grease. Consult your local Meritor representative for synthetic grease application references **before** using any synthetic grease when performing axle service and maintenance.

4. Using a multipurpose grease, NLGI grade 1 or 2, lubricate the kingpins through the grease fittings on the top and bottom of the knuckle. See Fig. 4.
5. Force lubricant into the upper and lower kingpin grease fitting caps until new lubricant flows from between the upper axle beam end and the knuckle, and between the lower axle beam end and the knuckle. See Fig. 4.

6. Remove the chocks from the tires.

### 33–02 Tie Rod End Lubricating

#### Detroit Axles

For any Detroit axle that requires lubrication of the tie-rod ends, wipe the grease fittings clean, then pump multipurpose chassis grease, NLGI Grade 1 (6% 12-hydroxy lithium stearate grease) or NLGI Grade 2 (8% 12-hydroxy lithium stearate grease), into the tie-rod ends until all used grease is forced out and fresh grease is seen at the ball stud neck. See Fig. 5.

#### Meritor Axles

This procedure applies to all tie rod ends on Meritor nondrive steering axles.

1. Park the vehicle with the wheels in the straight-ahead position. Turn off the engine, apply the brakes, and chock the rear tires.

2. Wipe clean the zerk fitting and the seal or boot.

**NOTE:** Synthetic lubricants are not approved for tie rod end lubrication.

3. Using a grease gun, apply a multipurpose grease, NLGI grade 1 or 2, to the zerk fitting until all the old grease is purged from the boot. Discolored old grease should come out of the purge holes near the boot crimp or bellows area.

   **Apply grease until all the old grease is purged from the boot.**

   **NOTE:** If using an air pressure grease gun, do not exceed 150 psi (1035 kPa).

4. If the tie rod end is designed for lube service and it does not accept grease, perform the following substeps.

   4.1 Remove the zerk fitting.

   4.2 Inspect the threaded zerk fitting hole in the tie rod end, and remove any obstructions.

   4.3 Install a new zerk fitting.

   4.4 Apply lubrication to the new zerk fitting.

5. Remove the chocks from the tires.

### 33–03 Draw Key Nut Torque Checking

#### Axles With Unitized Wheel Ends

Check the torque of the nut that holds the draw key on the side of the knuckle. The torque should be 30 to 45 lbf·ft (41 to 61 N·m). See Fig. 6.

### 33–04 Tie Rod End Inspecting

**IMPORTANT:** If the tie rod end boot is torn or missing, replace the entire tie rod end. Do not replace the boot only.

1. Shut off the engine, apply the brakes, and chock the rear tires.

2. Check the tie rod boot for cracks, tears, or other damage. If the tie rod boot is damaged, replace the entire tie rod end.

3. The threaded portion of the tie-rod end assembly must be inserted all the way into the cross-tube split for adequate clamping. See Fig. 7. Replace the components if this cannot be done. For instructions, refer to Group 33 of the *Business Class® M2 Workshop Manual*. 

---

*Fig. 5, Grease Fitting and Boot, Detroit Axle*

*Fig. 6, Draw Key Nut Torque Checking, Axles With Unitized Wheel Ends*
4. Grasp by hand (or use a pipe wrench with jaw protectors to avoid gouging the cross tube) and slightly rotate the cross tube toward the front of the vehicle and then slightly toward the rear. Then center the cross tube between the stop positions. If the cross tube does not rotate in either direction, replace both tie rod ends.

5. Position yourself directly below the ball stud socket. Using both hands, grab the end as close to the socket as possible, no more than 6 inches (15.2 cm) from the end. Firmly apply about 100 pounds of hand pressure in an up and down motion several times. When moving the assembly, check for any movement at both tie rod ends. See Fig. 8.

If any movement is detected at one tie rod end, replace both tie rod ends. Always replace tie rod ends in pairs, even if only one tie rod end is damaged.

CAUTION
Do not attempt to straighten a bent cross tube. Doing so could result in damage to the axle. Be sure to replace the cross tube with an original equipment cross tube with the same length, diameter, and thread size as the existing cross tube.

6. Check the cross tube for cracks or other damage. If the cross tube is bent or damaged, replace the cross tube.

7. Check the clamps for damage. If a clamp is damaged, replace the clamp. Replace the entire cross tube assembly if either clamp is welded to the cross tube.

8. Check for proper installation of the tie rod end clamp to the cross tube. Make sure that the tie


NOTE: Shown without pinch bolt to provide clarity.

1. Cross-Tube Split

Fig. 6, Draw Key Nut

Fig. 7, Tie-Rod End Adjustment

Fig. 8, Check Movement of Tie Rod End
rod ends are threaded in the cross tube past the clamps and the slots at the cross tube ends.

9. Check the zerk fittings for damage. If a zerk fitting is damaged, replace it.

Some tie rod ends have no zerk fittings because they are not greaseable. Do not install a zerk fitting on a nongreaseable tie rod end.

10. Check that the cotter pin is in place. If it is not, tighten the tie rod end nut to one of the following specs depending on the size of the stud.

   • 7/8–14, 160 to 300 lbf·ft (217 to 406 N·m)
   • 1–14, 250 to 450 lbf·ft (339 to 610 N·m)
   • 1-1/8–12, 350 to 650 lbf·ft (475 to 881 N·m)
   • 1-1/4–12, 500 to 675 lbf·ft (678 to 915 N·m)

11. Check the steering arm bolts for a minimum torque of 300 lbf·ft (406 N·m). If the steering arm bolt torque has fallen below this specification, remove the bolt, clean all the threads, and apply new Loctite® 680. Tighten the bolt 300 to 450 lbf·ft (406 to 610 N·m).

12. Remove the chocks from the tires.

### 33–05 Wheel End Inspection and Maintenance, 6,000-Pound and 8,000-Pound Steer Axles with Oil-Lubricated Hubs

Periodic inspection and maintenance of wheel ends on 6,000-pound and 8,000-pound steer axles is essential to sound wheel bearing performance. Check for leaks at the oil seal and hub, and inspect the lubricant per the maintenance intervals provided in Group 00 of this manual.

#### Oil Seal Leak Check

Check for evidence of oil leakage at the oil seal. If a leak is found, replace the seal. See Section 33.02 of the Business Class® M2 Workshop Manual for instructions.

#### Hub Cap Leak Inspection

Check for evidence of oil leakage between the hub cap, gasket and hub surface. If leakage is evident, replace the gasket with a new one. See Section 33.01, Subject 100 of the Business Class® M2 Workshop Manual for instructions.

Check for a missing hub cap fill plug or vent plug. See Fig. 9. Replace any missing parts. If a vent plug is missing, the oil quality is compromised and must be replaced. See Section 33.01, Subject 100 of the Business Class® M2 Workshop Manual for instructions.

#### Lubricant Inspection

Rotate the hub so that the fill plug is down, and drain a small sample of hub oil into a plastic container that is free of debris, especially any metallic particles. Then use a magnet to probe the sample. Note whether there is substantial metallic debris present, and compare the oil color to new approved oil. Acceptable oil will have a color similar to new oil and have no water or metal contaminants.

If the oil is not acceptable, inspect the bearings for damage. Replace the bearings as needed, and install the hub per Section 33.01, Subject 100 of the Business Class® M2 Workshop Manual.
If the oil is acceptable, check the oil level. If it is not full (see Fig. 9), fill it to the bottom of the vent plug hole with approved lubricant (see Table 1).

<table>
<thead>
<tr>
<th>Lubricant Specifications, Over-the-Road Service Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lubricant Type</strong></td>
</tr>
<tr>
<td>Synthetic Drive Axle Lubricants or Equivalent with SAE Specification J2360 or Military Specification MIL-L-2105E</td>
</tr>
</tbody>
</table>

Table 1, Lubricant Specifications, Over-the-Road Service Applications

### 33–06 All-Axle Alignment Check

#### Drive Axle Alignment Checking

Check the axle alignment, parallelism, and thrust angle measurements for the rear drive axles. Use the applicable procedure and specifications in Group 35 of the vehicle Workshop Manual.

#### Toe-In Inspection

For vehicle alignment to be accurate, the shop floor must be level in every direction. The turn plates for the front wheels must rotate freely without friction, and the alignment equipment must be calibrated every three months by a qualified technician from the equipment manufacturer. Freightliner dealers must have proof of this calibration history.

1. Apply the parking brakes and chock the rear tires.
2. Raise the front of the vehicle until the tires clear the ground. Place safety stands under the axle.
3. Using spray paint or a piece of chalk, mark the entire center rib of each front tire.
4. Place a scribe or pointed instrument against the marked center rib of each tire, and turn the tires. The scribe must be held firmly in place so that a single straight line is scribed all the way around each front tire.
5. Place a turn-plate or turntable under both front tires. Remove the lock-pins from the gauges; make sure the tires are exactly straight ahead.

NOTE: If turn-plates or turntables are not available, lower the vehicle. Remove the chocks from the rear tires and release the parking brakes. Move the vehicle backward, then forward about six feet (two meters).

6. Place a trammel bar at the rear of the front tires; locate the trammel pointers at spindle height, and adjust the pointers to line up with the scribe lines on the center ribs of the front tires. See Fig. 10. Lock in place. Check that the scale is set on zero.

7. Place the trammel bar at the front of the tires (see Fig. 11) and adjust the scale end so that the pointers line up with the scribe lines. See Fig. 12.

NOTE: B minus A equals toe-in.

Fig. 10, Wheel Toe-In (overhead view)

Fig. 11, Trammel Bar Positioning
8. Read the toe-in from the scale, and compare it to the toe-in specification in Group 33 of the vehicle Workshop Manual. If corrections are needed, refer to Group 33 of the vehicle Workshop Manual for instructions on adjusting the toe-in.

33–07 Steer Axle Hub Cap Vent Plug Inspection

General Information

As a function of their design, hub cap vent plugs will on occasion exhibit signs of hub oil on their exterior surface. Depending on environmental conditions and/or age of the plug, the amount of oil present can vary. This is a normal result of the venting process due to pressure increase within the hub cavity. For an example of normal vent plug appearance, see Fig. 13.

A vent plug can wear or be damaged and cause excessive leakage, or allow water to enter the hub and contaminate the oil. For examples of a leaking vent plug, see Fig. 14 and Fig. 15. Evidence of a leaking vent plug may appear as:

- Oil splatter around the wheel
- Gooey/gummy oil around the vent plug purge point
- Hub/plug area is dirty, and water contaminated oil in the hub.
- Hub/plug area is clean, but there is water contaminated oil in the hub. (pressure washing is the most likely cause)

Inspection

NOTICE

Only remove vent plugs by hand. They can be damaged if a tool is used. Wipe the hub/plug area clean before checking the oil. Do not use a pressure washer to clean the hub/plug area. The plug has a vent and this can contaminate the oil with water.

1. Park the vehicle on a level surface, shut down the engine and set the parking brakes. Chock the tires.
2. Inspect the axle hub cap and vent plug for evidence of excessive leakage.
3. Wipe the hub cap and vent plug clean with a rag.
4. Remove the vent plug and check the oil for evidence of water contamination.
   If there is evidence of water contaminated oil in the hub, disassemble the effected axle end, clean, inspect, and reassemble the axle end. For instructions, refer to Group 33 of the vehicle’s Workshop Manual.

5. Check the oil level in the hub, and fill the hub with new approved oil as needed.

If there is evidence of excessive leakage, remove the damaged part and replace it with a new part.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axle Breather Checking</td>
<td>35–02</td>
</tr>
<tr>
<td>Axle Lubricant Changing and Magnetic Plug Cleaning</td>
<td>35–03</td>
</tr>
<tr>
<td>Axle Lubricant Level Checking</td>
<td>35–01</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>35–00</td>
</tr>
</tbody>
</table>
35–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER ⚠️

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

35–01 Axle Lubricant Level Checking

⚠️ NOTICE ⚠️

Failure to keep the rear axle filled to the proper level with the recommended lubricant can result in rear axle damage.

Detroit™

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.
2. If the vehicle has just been driven, allow a few minutes for the lubricant to settle.

IMPORTANT: On Detroit axles, the oil change interval for long haul vehicles can be extended to 500,000 miles (800,000 km) for axles with weight ratings of 34,000 to 40,000 lb (15,000 to 18,000 kg) using synthetic lubricant if a lubricant analysis shows adequate quality. Oil must be changed at least every four years, and more often if the axle is exposed to high temperatures and steep grades.
3. Clean the fill plug and the area surrounding the fill plug on the side of the axle carrier. Remove the plug. Check lubricant level when the axle is cold, or near room temperature.

NOTE: Some Detroit axles have a small tapped and plugged hole near and below the housing oil fill hole. This smaller hole is for a lubricant temperature indicator only, and should not be used as a fill or level hole.
4. Check that the lubricant is level with the bottom of the fill hole. See Fig. 1. If low, check for oil leaks, and correct as needed. Add oil to the level of the fill plug, using the lubricant recommended in Table 1. See Table 2 for lubricant capacities.

IMPORTANT: A lubricant level close enough to be seen or touched is not sufficient. It must be level with the bottom of the fill hole.
5. Install and tighten the fill plug 30 lbf·ft (41 N·m).

IMPORTANT: Always check the axle breather whenever checking the lubricant level. Check the breather more frequently under adverse operating conditions.

6. Check the axle housing breather. Make sure that it is open and unblocked. If the breather is plugged or damaged, clean or replace it as needed.

---

A. Correct (lube level at bottom of fill hole)
B. Incorrect (lube level below fill hole)

Fig. 1, Axle Lubricant Level Inspection

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Detroit Drive Axle Lubricants*

IMPORTANT: Lubricant used in Detroit rear axles must meet Mercedes-Benz specification 235.8 (synthetic). Mobil Delvac 1 Gear Oil 75W-90 meets this specification. For more product information, see http://bevo.mercedes-benz.com.

<table>
<thead>
<tr>
<th>Type</th>
<th>Ambient Temperature</th>
<th>SAE Viscosity Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic Oil</td>
<td>−40°F (−40°C) and up†</td>
<td>75W–90</td>
</tr>
</tbody>
</table>

* Detroit rear axles do not require the use of friction modifiers.
† There is no upper limit on the ambient temperature, but axle sump temperature must never exceed 250°F (121°C).

Table 1, Detroit Drive Axle Lubricants

<table>
<thead>
<tr>
<th>Detroit Rear Axle Lubricant Capacity (Hubs Full)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axle</td>
</tr>
<tr>
<td>Oil Capacity:</td>
</tr>
<tr>
<td>Quarts (liters)</td>
</tr>
<tr>
<td>Forward-Rear, Model 4</td>
</tr>
<tr>
<td>Single and Rearmost Tandem, Model 4</td>
</tr>
<tr>
<td>Single, Model 2</td>
</tr>
</tbody>
</table>

* These values assume the wheel ends are properly lubricated. Actual oil capacity might vary slightly depending on gear ratio.

Table 2, Detroit Rear Axle Lubricant Capacity

Meritor

1. Clean the oil fill hole plug located in the carrier or the side of the axle housing and the area surrounding it. See Fig. 2. Remove the plug.

NOTE: Some Meritor axles have a small tapped and plugged hole located below the housing oil fill hole. This smaller hole is for the lubricant temperature sensor only and must not be used as a fill or level hole.

Meritor Drive Axle Recommended Lubricant

<table>
<thead>
<tr>
<th>Lubricant Type</th>
<th>Ambient Temperature</th>
<th>Viscosity Grade</th>
<th>Meritor Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypoid Gear Oil API Service Classification GL–5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10°F (−12.2°C) and up*</td>
<td>85W–140</td>
<td>0–76–A</td>
<td></td>
</tr>
<tr>
<td>−15°F (−26.1°C) and up*</td>
<td>80W–90</td>
<td>0–76–D</td>
<td></td>
</tr>
<tr>
<td>−40°F (−40°C) and up*</td>
<td>75W–90</td>
<td>0–76–E</td>
<td></td>
</tr>
<tr>
<td>−40°F (−40°C) to 35°F (2°C)</td>
<td>75W</td>
<td>0–76–J</td>
<td></td>
</tr>
<tr>
<td>−40°F (−40°C) and up†</td>
<td>75W–140</td>
<td>0–76–L</td>
<td></td>
</tr>
</tbody>
</table>

2. When the vehicle is on level ground, the lubricant must be level with the bottom of the oil fill hole. If low, add lubricant. See Table 3 for approved axle lubricants and see Table 4 or Table 5 for axle capacities.

35–02 Axle Breather Checking

The axle housing breather must remain clean. See Fig. 2. When the axle lubricant level is checked, check that the axle breather is open. Check more often under poor operating conditions. If the breather is plugged, clean it or replace it as needed.
Meritor Drive Axle Recommended Lubricant

<table>
<thead>
<tr>
<th>Lubricant Type</th>
<th>Ambient Temperature</th>
<th>Viscosity Grade</th>
<th>Meritor Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic Gear Oil</td>
<td>–40°F (–40°C) and up*</td>
<td>75W–90</td>
<td>0–76–N</td>
</tr>
<tr>
<td></td>
<td>–40°F (–40°C) and up*</td>
<td>75W–140</td>
<td>0–76–M</td>
</tr>
</tbody>
</table>

* There is no upper limit on the ambient temperature, but axle sump temperature must never exceed 250° (121°C).

Table 3, Meritor Drive Axle Recommended Lubricant

Meritor Drive Axle Lubricant Capacities for Single Axles

<table>
<thead>
<tr>
<th>Axle Model</th>
<th>Capacity* (pt L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS–10–113D</td>
<td>14 (6.6)</td>
</tr>
<tr>
<td>MS–12–113D</td>
<td>15 (7.1)</td>
</tr>
<tr>
<td>RS–13–120</td>
<td>18.4 (8.7)</td>
</tr>
<tr>
<td>RS–15–120</td>
<td>14.3 (6.8)</td>
</tr>
<tr>
<td>RS–17–145</td>
<td>33.6 (15.9)</td>
</tr>
<tr>
<td>RS–17–144</td>
<td>32.3 (15.3)</td>
</tr>
<tr>
<td>RS–19–144</td>
<td>32.3 (15.3)</td>
</tr>
<tr>
<td>RS–19–145</td>
<td>32.3 (15.3)</td>
</tr>
<tr>
<td>RS–21–145</td>
<td>32.3 (15.3)</td>
</tr>
<tr>
<td>RS–21–160</td>
<td>39.5 (18.7)</td>
</tr>
<tr>
<td>RS–21–230</td>
<td>38.9 (18.4)</td>
</tr>
<tr>
<td>RS–23–160</td>
<td>39.5 (18.7)</td>
</tr>
<tr>
<td>RS–23–161</td>
<td>39.5 (18.7)</td>
</tr>
<tr>
<td>RS–23–186</td>
<td>47.3 (22.4)</td>
</tr>
<tr>
<td>RS–23–240</td>
<td>37.4 (17.7)</td>
</tr>
<tr>
<td>RS–26–185</td>
<td>38.0 (18.0)</td>
</tr>
<tr>
<td>RS–30–185</td>
<td>38.0 (18.0)</td>
</tr>
</tbody>
</table>

* Quantities listed are approximate and include 1 pint (0.5 liter) for each wheel end and with the drive pinion at 3 degrees.

Table 4, Meritor Drive Axle Lubricant Capacities for Single Axles

Meritor Drive Axle Lubricant Capacities for Tandem Axles

<table>
<thead>
<tr>
<th>Axle Model</th>
<th>Axle Position</th>
<th>Capacity* (pt L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT–40–160</td>
<td>Forward</td>
<td>39.1 (18.5)</td>
</tr>
<tr>
<td></td>
<td>Rear</td>
<td>34.4 (16.3)</td>
</tr>
<tr>
<td>RT–44–145</td>
<td>Forward</td>
<td>29.3 (13.9)</td>
</tr>
<tr>
<td></td>
<td>Rear</td>
<td>25.1 (11.9)</td>
</tr>
<tr>
<td>RT–46–160</td>
<td>Forward</td>
<td>39.1 (18.5)</td>
</tr>
<tr>
<td></td>
<td>Rear</td>
<td>34.4 (16.3)</td>
</tr>
</tbody>
</table>

* Quantities listed are approximate and include 1 pint (0.5 liter) for each wheel end and with the drive pinion at 3 degrees.

Table 5, Meritor Drive Axle Lubricant Capacities for Tandem Axles

35–03 Axle Lubricant Changing and Magnetic Plug Cleaning

A regular schedule for changing the axle lubricant in a particular vehicle and operation can be accurately determined by analyzing oil samples taken from the axle at specified intervals or mileages. Lubricant suppliers frequently make their laboratory facilities available for determining the useful life of their product under actual service conditions. The final schedule that is recommended may, for economic reasons, be related to lubricant changes that are governed by climatic conditions and magnetic plug maintenance. Change lubricant type and viscosity as climatic temperatures demand, regardless of vehicle mileage or established change schedule.

The normal operating temperature of compounded lubricants during the summer season is about 160 to 220°F (71 to 104°C). The chemicals and additives that give these lubricants increased load carrying capacity oxidize faster at temperatures above 220°F (104°C), contributing to more rapid lubricant deterioration. For this reason lubricants of this type...
that operate continuously at high temperatures must be changed more frequently.

---

**NOTICE**

Failure to change the axle lubricant at more frequent intervals, when adverse operating conditions require, could result in axle damage.

Detroit™

IMPORTANT: On Detroit axles, the oil change interval for long haul vehicles can be extended to 500,000 miles (800,000 km) for axles with weight ratings of 34,000 to 40,000 lb (15,000 to 18,000 kg) using synthetic lubricant if a lubricant analysis shows adequate quality. Oil must be changed at least every four years, and more often if the axle is exposed to high temperatures and steep grades.

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Clean the fill plug and the area around it. In the axle housing rear cover, remove the plug from the oil fill hole. See Fig. 3.

---

**CAUTION**

Be careful when draining the axle oil. It may be very hot, and could cause personal injury if it contacts the skin.

3. Place a drain pan under the rear axle drain plug. Drain the oil when it is warm. At this temperature, the oil will run more freely and ensure that the axle is flushed.

4. Clean the fill and drain plugs. Change them if necessary.

4.1 For magnetic plugs, use a piece of key stock or any other convenient steel slug to short the two magnetic poles and divert the magnetic field.

4.2 Clean away the collected material deposited on each pole. Magnets will rapidly lose their effectiveness as collected material bridges the gap between the two poles.

4.3 After the first oil is changed, inspect the drain plug each time for large quantities of metal particles.

4.4 After cleaning, install the drain plug(s) and tighten to 30 lbf-ft (41 N-m).
5. Fill the axle with the recommended lubricant. See Table 1 for recommended lubricants and Table 2 for lubricant capacities.

NOTE: Some Detroit axles have a small tapped and plugged hole near and below the housing oil fill hole. This smaller hole is for a lubricant temperature indicator only, and should not be used as a fill or level hole.

5.1 Fill the axle through the oil fill hole. Lubricant should be level with the bottom of the oil fill hole. To check fluid level, see Fig. 1.

5.2 Install and tighten the fill plug 30 lbf·ft (41 N·m).

Meritor

Axle Draining

1. Remove the plug at the bottom of the housing and drain the lubricant while the unit is warm. Allow enough time for all the old lubricant to drain completely.

2. Clean the drain plugs. For magnetic drain plugs, a piece of key stock or any other convenient steel slug may be used to short the two magnetic poles and divert the magnetic field.

NOTE: Meritor recommends using magnetic plugs with elements having a minimum pickup capacity of two pounds (one kilogram) of low-carbon steel in plate or bar form. Magnets will rapidly lose effectiveness as collected material bridges the gap between the two poles. Clean or change the plugs before this occurs. It may be necessary to clean or change the plugs one or more times between lubrication change intervals.

3. After cleaning the drain plugs, install and tighten the plugs 35 lbf·ft (47 N·m).

Axle Filling

1. With the vehicle on a level surface, fill the axle housings to the bottom of the oil fill hole (in the carrier or housing) with lubricant. See Table 3 for approved axle lubricants and see Table 4 or Table 5 for axle capacities.

NOTE: Some Meritor axles have a small tapped and plugged hole located below the housing oil fill hole. This smaller hole is for the lubricant temperature sensor only and must not be used as a fill or level hole.

2. Install the fill hole plug and tighten it 35 lbf·ft (47 N·m).

3. After filling the carrier and housing assembly with lubricant, drive the vehicle unloaded for one or two miles (two or three kilometers) at speeds not to exceed 25 mph (40 km/h) to thoroughly circulate the lubricant throughout the assembly.
## Title of Maintenance Operation (MOP)  

<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire Check</td>
<td>40–02</td>
</tr>
<tr>
<td>Wheel Nut Checking</td>
<td>40–01</td>
</tr>
</tbody>
</table>
40–01 Wheel Nut Checking

IMPORTANT: In addition to the maintenance interval in this manual, check the wheel nut torque the first 50 to 100 miles (80 to 160 km) of operation after a wheel has been removed and installed.

When checking wheel nuts on a stud-piloted dual disc assembly, remove one outer nut at a time, tighten the inner nut, then reinstall the outer nut. Repeat this procedure for all of the inner wheel nuts in the sequence shown in Fig. 1, then tighten all of the outer wheel nuts in the same sequence.

CAUTION

Too little wheel nut torque can cause wheel shimmy, resulting in wheel damage, stud breakage, and extreme tire tread wear. Too much wheel nut torque can break studs, damage threads, and crack discs in the stud hole area.

See Table 1 for wheel nut torque specifications and see Fig. 1 for the tightening sequence.

<table>
<thead>
<tr>
<th>Thread Size</th>
<th>Wheel Manufacturer</th>
<th>Torque (oiled): lbf·ft (N·m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M20 x 1.5</td>
<td>Accuride Corporation</td>
<td>280 to 330 (380 to 447)</td>
</tr>
<tr>
<td></td>
<td>Alcoa Incorporated</td>
<td></td>
</tr>
<tr>
<td>M22 x 1.5</td>
<td>Accuride Corporation</td>
<td>450 to 500 (610 to 678)</td>
</tr>
<tr>
<td></td>
<td>Alcoa Incorporated</td>
<td></td>
</tr>
<tr>
<td>1-1/8–16</td>
<td>Accuride Corporation</td>
<td>450 to 500 (610 to 678)</td>
</tr>
<tr>
<td></td>
<td>Alcoa Incorporated</td>
<td></td>
</tr>
<tr>
<td>3/4–16</td>
<td>Accuride Corporation</td>
<td>450 to 500 (610 to 678)</td>
</tr>
<tr>
<td></td>
<td>Alcoa Incorporated</td>
<td></td>
</tr>
</tbody>
</table>

Table 1, Wheel Nut Torque Specifications

40–02 Tire Check

Tires should be inspected closely during the first 3000 to 10,000 miles (5000 to 16 000 km) for abnormal wear.

Maintain the proper pressures for carried loads, per the tire manufacturers’ recommendations, or the tire pressure label on the driver’s door.

Have the wheel alignment checked after the first 10,000 miles (16 000 km), then every 40,000 miles (60 000 km) thereafter.

Do not continue to drive the vehicle if tires develop any of the following:

- blisters;
- cuts or punctures that reach to the cord;
- a nail, screw, rock, or other puncturing object;
- flat spots or irregular wear;
- tread worn to a minimum depth;
- inability to maintain proper tire pressure.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driveline Inspecting</td>
<td>41–01</td>
</tr>
<tr>
<td>Driveline Lubricating</td>
<td>41–02</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>41–00</td>
</tr>
</tbody>
</table>
41–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

41–01 Driveline Inspecting

Driveline Inspection

⚠️ WARNING

Do not service or inspect a driveshaft with the engine running. A rotating driveshaft can cause serious personal injury.

Loose end yokes, excessive radial looseness, slip spline radial looseness, bent shaft tubing, or missing plugs in the slip yoke can cause universal joint and bearing defects.

See Fig. 1 for an illustration of the ArvinMeritor™ Full-Round driveline. See Fig. 2 for an illustration of the ArvinMeritor™ Easy Service™ or 1/2 Round driveline.

1. Check the output and input end yokes on both the transmission and axle for axial looseness. Refer to the axle or transmission manufacturer’s service information for the correct specifications. If loose, disconnect the driveshaft. For instructions, see Group 41 of the Business Class® M2 Workshop Manual. Tighten the end yoke retaining nut to the proper specification. Refer to the axle or transmission manufacturer’s service information for the correct specifications.

2. Inspect for worn universal joints. Apply a vertical force of about 50 pounds to the driveline near the universal joints. If there is any movement, replace the universal joint. For instructions, see Group 41 of the Business Class® M2 Workshop Manual.

3. Examine the slip yoke spline for excessive radial movement. See Fig. 3. If excessive radial looseness exists between the slip yoke and the tube shaft, replace the slip yoke and the tube shaft. For instructions, see Group 41 of the Business Class® M2 Workshop Manual.

4. Examine the shaft for damaged or bent tubing. Carefully remove any foreign material, such as mud or dirt on the shaft.

41–02 Driveline Lubricating

Driveline Lubrication

The Full-Round and Easy Service drivelines require periodic lubrication of the universal joints and slip yoke splines. See Fig. 4 for the areas that need lubrication. See Table 1 for approved lubricants.
Approved Lubricants

<table>
<thead>
<tr>
<th>Lubricant and Specification</th>
<th>Lubricant Brands</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exxon 5160</td>
</tr>
<tr>
<td></td>
<td>Amalie All Purpose Grease with Moly–L1–2M</td>
</tr>
<tr>
<td></td>
<td>Shell Super Duty Special FF</td>
</tr>
<tr>
<td></td>
<td>Marathon Maralube Molycode 529</td>
</tr>
<tr>
<td></td>
<td>Shell Moly Poly Grease</td>
</tr>
<tr>
<td></td>
<td>Kendall L424 Grease</td>
</tr>
<tr>
<td></td>
<td>Amoco Super Chassis Grease</td>
</tr>
<tr>
<td></td>
<td>Ford Specification M1C–75B or part number PN™C1AZ 19590</td>
</tr>
</tbody>
</table>

Table 1, Approved Lubricants
Fig. 4, Lubrication Areas for Full-Round and Easy Service Drivelines
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Brake Inspecting and Leak Test.</td>
<td>42–11</td>
</tr>
<tr>
<td>Air Brake System Valve Inspection</td>
<td>42–01</td>
</tr>
<tr>
<td>Air Dryer AD–9, AD–IP, AD–IS/DRM Check</td>
<td>42–08</td>
</tr>
<tr>
<td>Bendix Air Dryer Desiccant Replacement</td>
<td>42–02</td>
</tr>
<tr>
<td>Bendix Automatic Drain Valve Operating and Leakage Tests</td>
<td>42–17</td>
</tr>
<tr>
<td>Bendix E-6 Foot Control Valve Inspection and Lubrication</td>
<td>42–12</td>
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<tr>
<td>Bosch Hydraulic Brake System Inspection</td>
<td>42–04</td>
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<tr>
<td>Brake Inspection</td>
<td>42–13</td>
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<tr>
<td>Brake Lines and Fittings Inspection, Hydraulic Brakes</td>
<td>42–09</td>
</tr>
<tr>
<td>Brake Pedal Linkage and Mounting Plate Inspection</td>
<td>42–10</td>
</tr>
<tr>
<td>Dana Spicer, Haldex, and Gunite Slack Adjuster Lubrication</td>
<td>42–05</td>
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<tr>
<td>Governor D–2A Check</td>
<td>42–03</td>
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<tr>
<td>Hydro-Max™ Brake System Inspection</td>
<td>42–14</td>
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<tr>
<td>Meritor Camshaft Bracket Lubrication</td>
<td>42–06</td>
</tr>
<tr>
<td>Meritor Slack Adjuster Lubrication</td>
<td>42–07</td>
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<td>Safety Precautions</td>
<td>42–00</td>
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42–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

42–01 Air Brake System Valve Inspection

**IMPORTANT:** There is no scheduled (Bendix) air valve maintenance that requires disassembly of the valve within the warranty period. If the valve does not function within the warranty period, do not disassemble the part as this will void the warranty.

See the following maintenance operations for information about Bendix air valve maintenance.

42–02 Bendix Air Dryer Desiccant Replacement

**IMPORTANT:** For vehicles equipped with an oil-coalescing air dryer desiccant cartridge, replace the cartridge once a year, regardless of mileage.

**AD–9**

1. Park the vehicle on a level surface, apply the parking brakes, and chock the tires.
2. Completely drain all air reservoirs. Air pressure gauges should read 0 psi (0 kPa).

**NOTE:** The compressor discharge line may still contain residual air pressure, open the line slowly.

3. Identify, tag, and disconnect the three air lines from the end cover.

4. Disconnect the harness connector from the heater and thermostat assembly.
5. Loosen the bolt that secures the upper mounting bracket strap.
6. Remove the two bolts and Nylok® nuts that secure the air dryer to the lower mounting bracket. Mark the position of the mounting bracket to the end cover and mark the bolts to ease installation.
7. Remove the upper mounting bracket strap fasteners, then remove the strap and the air dryer.
8. Place the air dryer on a bench and remove the remaining 6 bolts, 12 washers, 6 Nylok nuts, and the air dryer housing. See **Fig. 1.** Discard the Nylok nuts. Remove the end-cover-to-housing O-ring.
9. Clamp the desiccant cartridge in a vise.

**WARNING**

Clamping the end cover or housing in a vise could seriously compromise the air dryer's ability to hold air pressure, which could cause a failure in the brake system, resulting in property damage, personal injury, or death.

10. Twist the end cover counterclockwise to release the cartridge from the end cover. Rotate the end cover until it completely separates from the desiccant cartridge.

**NOTE:** A substantial torque, up to 50 lbf·ft (68 N·m), may be necessary to remove the desiccant cartridge.

11. Inspect the condition of the O-ring seals. If they are cracked, crimped, or otherwise damaged, replace them to ensure an airtight seal. Clean the O-ring grooves of any dirt or obstruction.
12. Lubricate the O-rings with silicone or lithium grease and install them in the end cover.
13. Install the desiccant cartridge on the end cover. Turn the cartridge clockwise until the desiccant cartridge makes contact with the end cover.

**NOTICE**

Dirt or obstructions in the O-ring grooves can cause an O-ring failure that will result in an air leak.

11. Inspect the condition of the O-ring seals. If they are cracked, crimped, or otherwise damaged, replace them to ensure an airtight seal. Clean the O-ring grooves of any dirt or obstruction.
12. Lubricate the O-rings with silicone or lithium grease and install them in the end cover.
13. Install the desiccant cartridge on the end cover. Turn the cartridge clockwise until the desiccant cartridge makes contact with the end cover.
14. Place the desiccant cartridge in a vise, and turn the end cover clockwise an additional 180 to 225 degrees to fully tighten the desiccant cartridge to the end cover.

NOTE: Desiccant cartridge torque should not exceed 50 lbf·ft (68 N·m).

15. Place the housing over the desiccant cartridge and align the mounting holes with the end cover.

IMPORTANT: Replace, do not reuse the Nylok nuts on the air dryer cover.

16. Install the 6 bolts, 12 washers, and 6 new Nylok nuts. Torque the Nylok nuts in a star pattern 17 to 24 lbf·ft (23 to 33 N·m). See Fig. 2.

17. Install the air dryer on the lower mounting bracket. Install the two previously marked bolts, four washers, and two new Nylok nuts. Torque the two remaining Nylok nuts 17 to 24 lbf·ft (23 to 33 N·m).
to 33 N·m). Install the bolt, two washers, and a new Nylok nut in the upper mounting bracket strap. Torque the upper mounting bracket strap Nylok nut 80 to 120 lbf·in (900 to 1360 N·cm).

18. Connect and tighten the three air lines. Connect the harness connector to the heater and thermostat assembly until the lock tab snaps in place.

19. Start the engine, build the air pressure, and check the air brake system for leaks. If any air leaks are present, see Group 42 of the vehicle Workshop Manual for diagnosis and repair information.

AD–IP

1. Park the vehicle on a level surface, apply the parking brakes, and chock the tires.

2. Using a wrench or a socket, loosen the desiccant cartridge bolt. Then separate the desiccant cartridge from the end cover.

3. Pull the cartridge bolt out of the cover and remove the cartridge.

**WARNING**

Do not attempt to disassemble the desiccant cartridge assembly. Parts for the assembly are not available and the cartridge contains a 150 lb spring that cannot be mechanically caged. Disassembly could release the spring, resulting in personal injury.

4. Remove and discard both O-rings from the cartridge bolt.

5. Using a clean rag, wipe clean the inside of the end cover. Clean the cartridge bolt bore in the end cover, and the sealing surfaces for the large- and small-diameter desiccant cartridge sealing rings.

6. Inspect the end cover for physical damage, then inspect all air line fittings for corrosion; replace as necessary.

7. Clean and inspect the bolt, paying attention to the threads and O-ring grooves.

**IMPORTANT:** Use only the grease supplied with Bendix replacement kits.

8. Lubricate the O-rings, bolt O-ring grooves, sealing rings, and cartridge grooves. Lubricate the end cover bore for the bolt.

9. Install both O-rings on the cartridge bolt, then, using a twisting motion, insert the assembled desiccant cartridge bolt in the end cover.

10. Install the desiccant cartridge on the end cover, making sure the cartridge is properly seated and flush on the end cover.

**NOTE:** It may be necessary to rotate the cartridge slightly until the anti-rotation lugs are properly aligned and allow the cartridge to rest flush against the end cover.

11. Using a wrench or socket, tighten the desiccant cartridge bolt 70 lbf·ft (95 N·m). **Do not over-torque.**

12. Before placing the vehicle in service, perform the test below.

   12.1 Close all reservoir drain cocks.

   12.2 Build system pressure to governor cut-out, and note that the AD-IP air dryer purges with an audible escape of air.

   12.3 Fan the service brakes to reduce system air pressure to governor cut-in. Note that the system once again builds to full pressure and is followed by a purge at the AD-IP air dryer exhaust.
12.4 Check for excessive leakage around the head of the desiccant cartridge where it contacts the end cover. With the compressor in loaded mode (compressing air), apply a soapy solution to these areas, and observe that any leakage does not exceed a 1-inch bubble in 1 second. If leakage exceeds this measure, remove and re-install the desiccant cartridge.

AD-9si and AD–IS

1. Park the vehicle on a level surface, apply the parking brakes, and chock the tires.
2. Drain the air reservoirs.
3. Using a strap wrench or equivalent, loosen the desiccant cartridge. Spin the cartridge off by hand and discard it. See Fig. 3.
4. On the new desiccant cartridge, lubricate the sealing rings with silicone grease.
5. Screw the desiccant cartridge onto the body by hand until the seal makes contact with the body. Rotate the cartridge clockwise about one full turn. Tighten the cartridge firmly.

42–03 Governor D–2A Check

IMPORTANT: Review the warranty policy before performing any intrusive maintenance procedures. An extended warranty may be voided if intrusive maintenance is performed during this period.

Every 12 months, 100,000 miles (160 900 km), or 3600 operating hours, perform the operational test below.

Operational Test

1. Start the vehicle engine, build air pressure in the brake system, and check the pressure registered by a dash or test gauge at the time the governor cuts-out, stopping the compression of air by the compressor. Cut-out pressure should be in accordance with the pressure setting of the piece number being used. Common cut-out pressures are 125 to 135 psi (862 to 931 kPa). With the engine still running, make a series of brake applications to reduce the air pressure, and observe at what pressure the governor cuts-in the compressor. As in the case of cut-out pressure, cut-in pressure should be in accordance with the pressure setting of the piece number being used. Cut-in pressure is 105 psi (724 kPa).

NOTE: If the governor cover is marked nonadjustable, and the adjusting stem has been sheared off, this is a non-serviceable governor and it must be replaced with a new or remanufactured unit.

2. Never condemn or adjust the governor pressure settings unless they’re checked with an accurate test gauge or a dash gauge that’s registering accurately. If the pressure settings of the D-2 governor are inaccurate or it’s necessary that they be changed, the adjustment procedure follows.

2.1 Remove the top cover from the governor.
2.2 Loosen the adjusting screw locknut.
2.3 To raise the pressure setting, turn the adjusting screw counterclockwise; to lower the setting, turn the screw clockwise. Be careful not to overadjust. Each 1/4 turn of the adjusting screw raises or lowers the pressure setting approximately 4 psi (28 kPa).
2.4 When proper adjustment is obtained, tighten the adjusting screw locknut, and install the top cover. The pressure range between cut-in and cut-out is not adjustable.

Cut-In Position

Apply soap solution around the cover and to the exhaust port. Slight bubble leakage is permitted. Excessive leakage indicates a faulty inlet valve or faulty lower piston O-ring.

Cut-Out Position

Apply soap solution around the cover and to the exhaust port. Slight bubble leakage is permitted. Excessive leakage indicates a faulty exhaust valve seat, exhaust stem O-ring, or O-ring at the top of the piston.

If the governor does not function as described, or if leakage is excessive, it is recommended that it be replaced with a new or remanufactured unit, or repaired with genuine Bendix parts.

42–04 Bosch Hydraulic Brake System Inspection

Before checking lining wear with the wheel removed, review the following brake lining exposure warnings.

**WARNING**

Breathing brake lining dust (asbestos or non-asbestos) could cause lung cancer or lung disease. Unless exposure can be reduced below legal limits, wear an air purifying respirator approved by MSHA or NIOSH at all times when servicing the brakes, starting with removal of the wheels and continuing through assembly.

To minimize the possibility of creating airborne brake lining dust, clean the dust from the brake rotor, brake caliper, and brake assembly, using an industrial-type vacuum cleaner equipped with a high-efficiency filter system. Then, using a rag soaked in water and wrung until nearly dry, remove any remaining dust. Do not use compressed air or dry brushing to clean the brake assembly.

1. Check lining wear, as follows.

1.1 Apply the parking brakes. Chock the tires to prevent vehicle movement.

1.2 Remove one or more of the lining inspection plugs, and measure brake lining thickness.

1.3 On front and rear axles, replace linings worn to less than 1/16 inch (1.6 mm).

1.4 Make sure that the brake rotor and linings are free of oil and grease.

1.5 Install the inspection plug(s).

2. If the wheel and hub assembly is removed from the axle, check lining wear. Replace the linings on all brake assemblies if worn to less than 1/16 inch (1.6 mm) at the thinnest point. Check the brake pads for wear and replace, as necessary.

42–05 Dana Spicer, Haldex, and Gunite Slack Adjuster Lubrication

**IMPORTANT:** Perform a brake inspection before lubricating the camshaft bracket.

Automatic slack adjusters that have a grease fitting must be lubricated periodically to ensure proper brake operation.

**WARNING**

Failure to lubricate slack adjusters could lead to dragging brakes or a brake failure, resulting in property damage, personal injury, or death.

**Dana Spicer and Haldex**

**WARNING**

Do not use moly-disulfide-loaded grease or oil. Both the life and reliability of the slack adjuster will be reduced if this type of grease is used, which could lead to brake failure, resulting in property damage, personal injury, or death.

Lubricate the automatic slack adjuster at the grease fitting. See Fig. 4 for a Dana Spicer slack adjuster. Dana Spicer Low Lube slack adjusters should be lubricated with SHC 460 synthetic lubricant. See Fig. 5
for a Haldex slack adjuster. Use standard chassis lubricant for Haldex slack adjusters.

**Gunite**

For operating temperatures of –20°F (–29°C) and higher, use Texaco Multifak EP-2 or Mobil Grease No. 77.

For operating temperatures between –20°F (–29°C) and –40°F (–40°C), use Lubriplate Aero grease.

Lubricate a Gunite automatic slack adjuster at the grease fitting until grease appears on the camshaft, or flows from the grease relief. See Fig. 6.

The newest Gunite automatic slack adjusters are produced without a grease relief. During lubrication with a grease gun, lubricant is forced through the drilled worm wheel onto the camshaft. Lubricate the automatic slack adjuster at the grease fitting until grease appears on the camshaft.

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**42–06 Meritor Camshaft Bracket Lubrication**

IMPORTANT: Perform MOP 42-15 before lubricating the camshaft brackets.

NOTE: If equipped with an extended-maintenance Q Plus™ brake system, the camshaft bracket will not have a grease fitting. These camshafts use a special NLGI grade synthetic polyurea grease, and do not require lubrication for 3 years or 500,000 miles (800 000 km), whichever comes first. Extended-maintenance camshaft bushings are lubricated during the brake reline service interval. For service and lubrication instructions, see Group 42 of the Business Class® M2 Workshop Manual.

For camshaft brackets with grease fittings, use an NLGI Grade 1 or Grade 2 multipurpose chassis grease.
Lubricate the camshaft bushings through the grease fitting on the camshaft bracket or the spider until new grease flows from the inboard seal. See Fig. 7.

**WARNING**

If grease leaks out under the camhead, the camshaft bracket grease seal is worn or damaged. See Group 42 of the *Business Class® M2 Workshop Manual* for grease seal replacement instructions. If this seal is not replaced, the brake linings could become contaminated with grease. The stopping distance of the vehicle will be increased, which could result in personal injury or property damage.

42–07 Meritor Slack Adjuster Lubrication

**IMPORTANT:** Perform a brake inspection following the instructions in this group before lubricating the slack adjusters.

**WARNING**

Failure to lubricate slack adjusters could lead to dragging brakes or a brake failure, resulting in property damage, personal injury, or death.

**NOTE:** If equipped with an extended-maintenance Q Plus™ brake system, the slack adjuster will not have a grease fitting. These slack adjusters use a special NLGI Grade synthetic polyurea grease and do not require lubrication for 3 years or 500,000 miles (800,000 km), whichever comes first. The extended-maintenance slack adjusters are lubricated during the brake reline service interval. For service and lubrication instructions, see Group 42 of the vehicle Workshop Manual.

For slack adjusters with grease fittings and for operating temperatures above –40°F (–40°C), use an NLGI Grade 1 clay-base grease, or an NLGI Grade 1 or 2 lithium-base grease.
For slack adjusters with grease fittings and for operating temperatures below –40°F (–40°C) and above –65°F (–54°C), use an NLGI Grade 2 synthetic oil, clay-base grease.

Lubricate the slack adjuster at the grease fitting until grease is forced past the pressure-relief capscrew or past the gear splines around the inboard snap ring. See Fig. 8.

Every 900 operating hours, or 25,000 miles (40 225 km), or 3 months:

1. Check for moisture in the air brake system by opening reservoir drain valves and checking for the presence of water. If moisture is present, the desiccant cartridge may require replacement; however, the following conditions can also cause water accumulation and should be considered before replacing the desiccant:
   1.1 An outside air source has been used to charge the system. This air did not pass through the drying bed.
   1.2 Air usage is exceptionally high and not normal. This may be due to high air system leakage.
   1.3 In areas where more than a 30-degree range of temperature occurs in one day, small amounts of water can temporarily accumulate in the air brake system due to condensation. Under these conditions, the presence of small amounts of moisture is normal.

   NOTE: A small amount of oil in the system is normal and should not be considered as a reason to replace the desiccant cartridge. Some oil at the dryer exhaust is normal.

2. Visually check for physical damage such as chaffed or broken air and electrical lines and broken or missing parts.

3. Check mounting bolts for tightness. Torque 30 to 35 lbf·ft (41 to 47 N·m).

4. Perform the operational and leakage tests listed below.

**Operational and Leakage Tests**

1. Check all lines and fittings leading to and from the air dryer for leakage and integrity. Repair any leaks found.

2. Build system pressure to governor cutout, and note that the dryer purges with an audible escape of air. Watch the system pressure and note the pressure fall-off for a 10-minute period. If the pressure drop exceeds 1 psi/minute from either service reservoir for a single vehicle; or 3 psi/minute for a tractor trailer, inspect the vehicle air systems for sources of leakage, and repair
them. Refer to troubleshooting information in Bendix service literature.

3. Check for excessive leakage around the purge valve with the compressor in the loaded mode (compressing air). Apply a soap solution to the purge valve exhaust port and observe that leakage does not exceed a 1-inch (25-mm) bubble in 1 second. If the leakage exceeds the maximum specified, refer to troubleshooting information in the Bendix service literature.

4. Build system pressure to governor cutout, and note that the dryer purges with an audible escape of air. Fan the service brakes to reduce system air pressure to governor cut-in. Note that the system once again builds to full pressure and is followed by a dryer purge. If the system does not follow this pattern, refer to troubleshooting information in the Bendix service literature.

5. Check operation of the end cover heater and thermostat assembly during cold weather, as follows:

5.1 Electric Power to the Dryer: With the ignition or engine kill switch in the ON position, check for voltage to the heater and thermostat assembly using a voltmeter or testlight. Unplug the electrical connector at the air dryer and place the test leads on each of the connections of the female connector on the vehicle power lead. If there is no voltage, look for a blown fuse, broken wires, or corrosion in the vehicle wiring harness. Check to see if a good ground path exists.

5.2 Thermostat and Heater Assembly Operation: These tests are not possible except in cold-weather operation. Turn off the ignition switch, and cool the thermostat and heater assembly to below 40°F (4°C). Using an ohmmeter, check resistance between the electrical pins in the air dryer connector half. Resistance should be 1.5 to 3.0 ohms for the 12-volt heater assembly, and 6.0 to 9.0 ohms for the 24-volt heater assembly.

NOTE: Some models of the AD-9 may have a resistance reading of 1.0 to 2.5 ohms.

Warm the thermostat and heater assembly to approximately 90°F (32°C) and again check the resistance. Resistance should exceed 1000 ohms. If resistance values obtained are within stated limits, the thermostat and heater assembly is operating properly. If resistance values obtained are outside stated limits, replace the heater and thermostat assembly.

6. On the AD-IS/dryer reservoir module (DRM) only, observe the pressure gauges of the vehicle as system pressure builds from zero. The primary gauge should rise until it reaches approximately 109±5 psi (751±34 kPa), then level off (or a momentary slight fall) as the second pressure protection valve opens supplying the secondary reservoir. When the secondary pressure gauge passes through approximately 55±5 psi (379±34 kPa) and then 85±5 psi (586±34 kPa) there should be an associated levelling off (or momentary slight fall) of pressure as the third and fourth pressure protection valves open. Finally, both the primary and secondary gauges should reach their full pressure of approximately 130±5 psi (896±34 kPa). If the AD-IS does not perform within the pressure ranges described above, recheck using gauges known to be accurate. If readings remain outside the ranges outlined above, replace the AD-IS.

There are no kits available for servicing the pressure protection valves.

**WARNING**

Do not attempt to adjust or service the pressure protection valves. Incorrect pressure protection valve settings can result in automatic application of the vehicle spring brakes without prior warning. This can cause personal injury or property damage.

**42–09 Brake Lines and Fittings Inspection, Hydraulic Brakes**

Chock the tires, release park brake, and make a full-service brake application.

Replace damaged or leaking components, and tighten loose fittings.
42–10 Brake Pedal Linkage and Mounting Plate Inspection

Inspect the pedal, pedal linkage, and mounting plate assembly for proper operation, to ensure that any problems believed to be valve-related are not actually mechanism issues.

42–11 Air Brake Inspecting and Leak Test

IMPORTANT: If any of the tests in the following procedure fail, refer to Group 42 of the Business Class® M2 Workshop Manual to test individual air brake components and valves.

WARNING

Some steps in this operation require the parking brakes to be released. Make sure the vehicle is on a level surface and all tires are chocked. Failure to do so could result in the vehicle rolling, causing personal injury and/or vehicle damage.

1. With the vehicle parked on a level surface, shut down the engine, apply the parking brakes, and chock all tires.
2. Completely drain all air reservoirs.
3. Install accurate test gauges in the primary and secondary reservoirs.
4. Start the engine and run it at a fast idle.
5. Record reservoir pressures when the low-pressure warning turns off.
6. Record governor cut-out pressure and air dryer purge pressure.
7. Reduce service air pressure by applying and releasing the service brakes several times, and record governor cut-in pressure.
8. Charge the air system to governor cut-out, shut down the engine, and apply the parking brakes.
9. Allow pressure to stabilize for one minute.
10. Observe the installed service reservoir gauges. The pressure should not drop more than 10 psi (69 kPa) within five minutes.
11. If necessary, start the engine and charge the air system. Shut down the engine and release the parking brakes.
12. Make and hold a full service brake application, allowing the pressure to stabilize for one minute. Observe the installed service reservoir gauges. The pressure should not drop more than 15 psi (103 kPa) in five minutes.
13. With the air system at full pressure and the engine idling, perform the following:
   • On trucks, operate the parking brake control valve and note that the parking brakes apply and release promptly as the control valve knob is pulled out and pushed in on the spring brake axles only.
   • On tractors, operate the trailer supply control valve knob. Note the air coming out of the trailer control coupling. Operate the park control knob and note that the parking brakes apply and release promptly as the knob is pulled out and pushed in. Block the trailer supply coupling, and push the trailer supply control valve and park control valve knobs in. When the park control valve knob is pulled out, the trailer supply knob should also come out.
14. Build air system pressure to cut-out and shut down the engine.
15. Completely drain the secondary (front axle) reservoir. On vehicles equipped with a Dryer Reservoir Module (DRM) or AD-IS with the air dryer attached to the reservoir, the primary (rear axle) reservoir pressure should not drop below 65 psi (448 kPa). On vehicles equipped with single check valves, where the air dryer is not attached to the reservoir, the primary reservoir should not lose pressure.
16. Make a service brake application. The rear axle brakes should apply and release and the brake lights should illuminate.

On tractors, with the trailer supply knob pushed in, the trailer control coupling should deliver air during the brake application.
17. Push the trailer air supply valve knob in. With the secondary reservoir still completely drained, slowly drain the primary reservoir and record the
pressure at which the knob automatically comes out. This pressure should be 20 to 45 psi (138 to 310 kPa).

18. Close the drain cocks, recharge the system, and completely drain the primary reservoir. On vehicles equipped with a DRM or AD-IS with the air dryer attached to the reservoir, the secondary reservoir pressure should not drop below 65 psi (448 kPa). On vehicles equipped with single check valves, where the air dryer is not attached to the reservoir, the secondary reservoir should not lose air pressure.

19. On tractors only:
   19.1 Start the engine and build the system air pressure to governor cut-out.
   19.2 Shut down the engine and leave the parking brakes released.
   19.3 Completely drain the primary reservoir.
   19.4 Make a modulated service brake application by depressing the brake pedal. The front brakes should apply and release and the brake lights should illuminate. In addition to the front brakes, with the trailer supply knob pushed in, the trailer control coupling should deliver air during the brake application.

20. On trucks only:
   20.1 Start the engine and charge the air system until governor cut-out.
   20.2 Shut down the engine and leave the parking brakes released.
   20.3 Completely drain the primary reservoir.
   20.4 Make a modulated service brake application. Both front and rear brakes should modulate. At a steady full brake application, the pressure should not drop more than 10 psi (69 kPa) within five minutes.

21. Drain all reservoirs and remove the gauges from the service reservoirs. Close the reservoir drain cocks.

22. Remove the chocks from the tires.

42–12 Bendix E-6 Foot Control Valve Inspection and Lubrication

1. Remove the brake valve from the vehicle; see Group 42, of the vehicle Workshop Manual.
2. Remove the roll pin from the brake pedal pivot pin. See Fig. 9.

![Fig. 9, Brake Pedal and Valve Assembly](image-url)

3. Remove the brake pedal pivot pin.
4. Remove the brake pedal.
5. Check the brake pedal mounting plate adapter for signs of wear or cracks at the bosses (the area from which the pivot pin was removed). Replace it if necessary.
6. Check the brake pedal rollers for signs of wear or cracks. Replace the rollers as needed.
7. If the rollers are replaced, replace the roller pin, install a new cotter pin, bend it to 90 degrees and apply Torque Seal (OPG F900 White) to the cotter pin.
8. Remove the plunger from the valve. Using alcohol, clean the existing grease from the plunger.
Check the plunger for signs of wear or cracks. Replace it if necessary.

9. Lubricate the plunger with barium grease (BW 246671).

10. Insert the plunger in the valve.

11. Install the brake pedal with the pivot pin.

12. Install a new roll pin and apply Torque Seal (OPG F900 White) to the roll pin.

13. Install the brake valve assembly; see Group 42, of the vehicle Workshop Manual.

14. Test the brakes before returning the vehicle to service.

42–13 Brake Inspection

Parking Brake Operational Check

IMPORTANT: This procedure should be performed prior to lubrication of the brake components.

CAUTION

Perform the following check in a clear safe area. If the parking brakes fail to hold the vehicle, personal injury or property damage may result.

1. With the engine running, and air pressure at cut-out pressure, set the parking brake.

2. Put the vehicle in the lowest gear and gently attempt to move it forward. The vehicle should not move. If the vehicle moves, the parking brakes are not operating correctly and must be repaired before the vehicle is returned to service. See Group 42 of the vehicle Workshop Manual for repair procedures.

Brake Component Inspection

Air Disc Brakes

IMPORTANT: The following step to inspect the caliper mounting bolts should only be performed at the initial maintenance (IM) interval.

Vehicles may have both axial and radial mounted calipers. Follow the instructions based on the type of calipers installed on the vehicle.

Axial Mounted Brakes

IMPORTANT: The following information applies to all types of axial mounted brake applications.

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Raise the vehicle and support it on jack stands.

3. Remove all of the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

NOTE: In all steps that require a torque wrench, use a Snap On torque wrench ATECH4RS600, or an equivalent, with a center to handle length of 47 inches (119 cm).

4. Set a torque wrench to 350 lbf·ft (475 N·m) and tighten the caliper mounting bolts following the tightening pattern shown in Fig. 10. If they do not turn, no further work is needed. If they turn, take the vehicle to an authorized Freightliner dealer to have all of the caliper bolts on that wheel end replaced. Due to limited caliper bolt access, it may be necessary to use tool DDC DSNCHA018005 referenced in tool letter 18TL18. If the tool is needed, use tool DDC DSNCHA018005 only and no other tools. See Fig. 11. If the tool is needed, see Table 3 for torque specifications for a 47 in (119 cm) long wrench.
Fig. 11, DDC DSNCHA018005 30mm Air Disc Brake Caliper Brake Bolt Torque Adaptor
5. Install the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

6. Remove the jack stands and lower the vehicle.

**Radial Mounted Brakes**

**Bendix Calipers**

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Raise the vehicle and support it on jack stands.

3. Remove all of the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

4. Set a torque wrench to 200 lbf-ft (271 N-m) and tighten the caliper mounting bolts following the tightening pattern shown in Fig. 12. If they do not turn, no further work is needed. If they turn, take the vehicle to an authorized Freightliner dealer to have all of the caliper bolts on that wheel end replaced.
5. Install the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

6. Remove the jack stands and lower the vehicle.

Meritor Calipers
1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Raise the vehicle and support it on jack stands.

3. Remove all of the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

4. Set a torque wrench to 350 lbf·ft (475 N·m) and tighten the caliper mounting bolts following the tightening pattern shown in Fig. 13. If they do not turn, no further work is needed. If they turn, take the vehicle to an authorized Freightliner dealer to have all of the caliper bolts on that wheel end replaced.

WABCO Maxxus Calipers
1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Raise the vehicle and support it on jack stands.

3. Remove all of the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

4. Set a torque wrench to 273 lbf·ft (370 N·m) and tighten the caliper mounting bolts following the tightening pattern shown in Fig. 14. If they do not turn, no further work is needed. If they turn, take the vehicle to an authorized Freightliner dealer to have all of the caliper bolts on that wheel end replaced.
5. Install the wheel assemblies. For instructions, see Group 40 of the vehicle workshop manual for repair procedures.

6. Remove the jack stands and lower the vehicle.

**Drum Brakes**

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires. Once the tires are chocked, release the parking brake.

**WARNING**

Manually adjusting an automatic slack adjuster to bring the pushrod stroke within legal limits is likely masking a mechanical problem. Adjustment is not repairing. Before adjusting an automatic slack adjuster, troubleshoot the foundation brake system and inspect it for worn or damaged components. Improperly maintaining the vehicle braking system may lead to brake failure, resulting in property damage, personal injury, or death.

2. With the engine off, and 100 psi (690 kPa) of air tank pressure, have an assistant apply and hold an 80 to 90 psi (552 to 621 kPa) brake application.

3. Check to see if the colored over-stroke band on each brake chamber pushrod is exposed. If a band shows, the stroke is too long. Check the foundation brake components for wear or damage, and repair as needed. See Group 42 of the vehicle workshop manual for inspection, troubleshooting, and repair procedures.

4. Measure the applied chamber stroke. See Table 4 for the proper stroke for the type of chamber being used. If the stroke is too short, the brakes may drag or will not fully apply. Check
for improper operation or adjustment of the automatic slack adjuster. See Group 42 of the vehicle workshop manual for inspection and troubleshooting procedures.

5. Check all of the foundation brake components for damage, wear, and loose or missing parts. Repair as needed. See Group 42 of the vehicle workshop manual for repair procedures.
### Brake Chamber Stroke Specifications

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Type*</th>
<th>Size†</th>
<th>Max Applied Stroke: inch (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gunite</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Stroke</td>
<td>9</td>
<td>1-3/8 (35)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>1-3/4 (45)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>2 (51)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36‡</td>
<td>2-1/4 (57)</td>
</tr>
<tr>
<td></td>
<td>Long Stroke</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>2 (51)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24‡</td>
<td>2-1/2 (64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>Haldex</strong></td>
<td></td>
<td>12</td>
<td>1-3/8 (35)</td>
</tr>
<tr>
<td></td>
<td>Standard Stroke</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>1-3/4 (44)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-1/2-Inch Extended Stroke</td>
<td>24</td>
<td>2 (51)</td>
</tr>
<tr>
<td></td>
<td>3-Inch Extended Stroke</td>
<td>24</td>
<td>2-1/2 (64)</td>
</tr>
<tr>
<td></td>
<td>Standard Stroke</td>
<td>30</td>
<td>2 (51)</td>
</tr>
<tr>
<td></td>
<td>Long Stroke</td>
<td>30</td>
<td>2-1/2 (64)</td>
</tr>
<tr>
<td><strong>Meritor</strong></td>
<td></td>
<td>9</td>
<td>Less than 1-1/2 (38)</td>
</tr>
<tr>
<td></td>
<td>Standard Stroke</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>Less than 1-3/4 (44)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24‡</td>
<td>Less than 1-7/8 (48)</td>
</tr>
<tr>
<td></td>
<td>Long Stroke</td>
<td>24</td>
<td>Less than 2 (51)</td>
</tr>
<tr>
<td></td>
<td>Standard Stroke</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

* Long stroke design is indicated by a tag, or embossing, on the brake chamber.
† Specifications are relative to a brake application with 80 to 90 psi (550 to 620 kPa) air pressure in the brake chambers.
‡ If type 36 chamber is used, slack length should be less than 6 inches.

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Table 2, Brake Chamber Stroke Specifications
42–14 Hydro-Max™ Brake System Inspection

NOTE: The following instructions apply to Bendix and Bosch Hydro-Max systems.

1. Check the fluid level in the hydraulic brake fluid reservoir. If needed, fill the reservoir up to the bottom of the fill-neck. See Fig. 15. Use only heavy-duty brake fluid, DOT 3.

2. Check all hydraulic lines and fittings for damage, leakage, or looseness. Replace damaged or leaking components, and tighten loose fittings.

3. Check the brake module for leaks. If leaks are found, repair or replace the brake module. See Group 42 of the Business Class® M2 Workshop Manual for replacement instructions, or take the vehicle to an authorized Freightliner dealer.

4. Check the electrical connections and harnesses. Make sure the connectors are fully seated and the harnesses are not chafed or cut. Repair or replace any damaged harness. Disconnect any loose connectors and inspect the terminals for corrosion. If corrosion is present, replace the terminals. If corrosion is not present, reconnect the connector.

5. Check the fuse for the hydraulic brake booster pump, as follows.
   5.1 Open the cover to the main power distribution module (PDM).
   5.2 Pull the fuse in position F6 for the Hydro-Max relay.
   5.3 Inspect the relay to make sure the fuse is not damaged. If the fuse is damaged, install a new fuse. If the fuse is not damaged, install the fuse in position F6.
   5.4 Close the PDM cover.

6. Check the operation of the Hydro-Max brake booster, as follows.
   6.1 With the engine off, depress the brake pedal; the warning light and buzzer should come on, and the electric motor should run.
   6.2 Start the engine and allow the gauges to sweep. Depress the brake pedal; no warning lights, buzzer, or electric motor should come on.

42–15 WABCO System Saver Air Dryer Desiccant Cartridge Replacement

NOTE: The following instructions apply to the System Saver 1200, 1200 Plus, and Twin air dryers.

NOTICE

The WABCO System Saver air dryers can use either a standard or oil coalescing desiccant cartridge. When replacing the desiccant cartridge, it is very important to use the same type of cartridge that was originally installed on the dryer. Oil coalescing cartridges can be used in any applica-
tion, but require more frequent service intervals. Do not replace an oil coalescing cartridge with a standard cartridge, as this may result in contamination and malfunctioning of downstream air system components.

Refer to Fig. 16 for cartridge replacement.

1. Drain the air system.

2. Using a strap wrench, turn the desiccant cartridge counterclockwise and remove it.
3. Remove and discard the O-ring.
4. Clean the top surface of the dryer base with a commercial cleaning solvent.

IMPORTANT: If the air dryer base is damaged, preventing a tight seal, replace the air dryer.

5. Using a multipurpose, high-temperature grease that resists water, steam, and alkali, lightly coat the surfaces of the new O-ring and the dryer base. Install the O-ring.
6. Thread the desiccant cartridge onto the dryer base (turn clockwise). When the seal contacts the base, tighten the cartridge one complete turn more. Do not overtighten.

### 42–16 Versajust Slack Adjuster Inspection and Lubrication

**IMPORTANT:** Perform the **Brake Inspection** maintenance operation before lubricating the slack adjusters.

1. Visually check for physical damage, such as broken air lines and broken or missing parts.
2. Using a quality multipurpose chassis lubricant, NLGI Grade 2, lubricate the slack adjuster through the grease fitting until clean lubricant flows from the grease relief opening in the boot.
3. Perform the "In Service Inspection."

#### In Service Inspection

1. Apply and release the brakes several times while observing the slack adjuster. The slack adjuster and brake actuator should move freely, without binding or interference, and should return to the full released position. Observe the looseness that exists between the clevis and adapter bushing and the yoke and link pins and their mating parts (clevis, body, link). Replace these parts if looseness appears excessive. Make certain the brake actuator pushrod jam nut is tightened securely.
2. Inspect the slack adjuster for physical damage, paying attention to the link, boot, and clevis. If any components are damaged, repair or replace them as necessary.
3. Measure the brake actuator pushrod stroke while making an 80 to 90 psi (552 to 621 kPa) brake application. Actuator pushrod strokes should not exceed the values shown in **Table 3** and **Table 4**. To achieve the correct pressure for this test, build the system pressure up to a 100 psi (690 kPa). Shut down the engine. Fan the brakes to attain a 90 to 95 psi (621 to 655 kPa) reading. Make and hold a full brake application while the strokes are checked.

<table>
<thead>
<tr>
<th>Brake Actuator Size</th>
<th>Recommended Maximum Operating Stroke (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>1-3/4</td>
</tr>
</tbody>
</table>
Actuator Stroke—Standard Stroke

<table>
<thead>
<tr>
<th>Brake Actuator Size</th>
<th>Recommended Maximum Operating Stroke (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>1-3/4</td>
</tr>
<tr>
<td>16</td>
<td>1-3/4</td>
</tr>
<tr>
<td>12</td>
<td>1-3/8</td>
</tr>
</tbody>
</table>

Table 3, Actuator Stroke—Standard Stroke

Actuator Stroke—Long Stroke

<table>
<thead>
<tr>
<th>Brake Actuator Size</th>
<th>Recommended Maximum Operating Stroke (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Long Stroke</td>
<td>2-1/2</td>
</tr>
<tr>
<td>24 Long</td>
<td>2</td>
</tr>
<tr>
<td>24 Long Stroke</td>
<td>2-1/2</td>
</tr>
<tr>
<td>20 Long</td>
<td>2</td>
</tr>
<tr>
<td>16 Long</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 4, Actuator Stroke—Long Stroke

42–17 Bendix Automatic Drain Valve Operating and Leakage Tests

Operating Test

Perform the following test after repairing or replacing the DV-2 valve, to ensure that the valve is functioning properly.

With the system charged, apply the brakes several times. Each time the brakes are applied, an exhaust of air should occur from the exhaust port of the drain valve. If no air comes out, push the wire stem located inside the exhaust port. If no air comes out after pushing the wire stem, there may be a plugged filter in the adapter which should be replaced.

If the drain valve does not function properly, repair or replace it. See Section 42.18 of the Business Class M2 Workshop Manual.

Leakage Test

Perform the following test after repairing or replacing the DV-2 valve, to ensure that the valve is functioning properly.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drag Link Inspection</td>
<td>46–01</td>
</tr>
<tr>
<td>Drag Link Lubrication</td>
<td>46–05</td>
</tr>
<tr>
<td>Power Steering Filter Changing</td>
<td>46–06</td>
</tr>
<tr>
<td>Power Steering Fluid Changing</td>
<td>46–02</td>
</tr>
<tr>
<td>Power Steering Fluid LevelInspecting</td>
<td>46–03</td>
</tr>
<tr>
<td>Power Steering Gear Lubrication</td>
<td>46–04</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>46–00</td>
</tr>
</tbody>
</table>
46–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

46–01 Drag Link Inspection

WARNING

All steering system components are critical for safe operation of the vehicle. Failure to maintain the steering system as specified may result in loss of steering control, which could lead to personal injury and property damage.

WARNING

All steering system components are critical for safe operation of the vehicle. Failure to maintain the steering system as specified may result in loss of steering control, which could lead to personal injury and property damage.

Have someone turn the steering wheel from left to right. Check for movement between the ball stud end at both the pitman arm and the steering arm. Also check if the ball stud nut is loose.

If the ball stud end is loose, replace the drag link. If the ball stud nut is loose, replace the nut and cotter key. See Group 46 of the vehicle Workshop Manual for drag link removal and installation instructions. See Group 00 in this manual for torque specifications.

Inspect the boot of the drag link at both the pitman arm and the steering arm end for cracks, splits, or other damage. Replace the boot as needed.

Grasp the drag link near the pitman arm end, then push and pull laterally to check for axial movement in the ball stud end. If it is loose, replace the drag link.

If there is 1/8-inch (3-mm) movement or more, do not drive the vehicle until the drag link is replaced.

46–02 Power Steering Fluid Changing

WARNING

Fill only with approved clean fluid. Failure to use the proper fluid could cause seal deterioration and leaks. Fluid leaks could eventually cause loss of power steering assist. This could lead to an accident resulting in personal injury or property damage. Wear eye protection when changing the fluid and filter.

1. Apply the parking brakes and chock the rear tires.
2. Place a drain pan under the power steering reservoir.
3. Remove the retaining ring from the reservoir. See Fig. 1.
4. Remove the filter and filter cover from the reservoir. Drain the fluid from the filter into the drain pan. Leave the filter hanging over the drain pan.

Fig. 1, Power Steering Reservoir
5. Remove the bolts, nuts, and washers that attach the power steering reservoir to the mounting bracket. Drain the power steering fluid from the reservoir, but do not remove the supply line to the reservoir.

6. Using bolts, nuts, and washers, attach the reservoir to the mounting bracket.

7. Fill the reservoir with an approved power steering fluid to the line between the MIN COLD and MAX HOT lines. See Fig. 1. See Table 1 for approved power steering fluids.

<table>
<thead>
<tr>
<th>Approved Power Steering Fluids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid Type*</td>
</tr>
<tr>
<td>Automatic Transmission Fluid</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* Do not mix fluid types. Refer to the text in this group for a detailed warning statement.

Table 1, Approved Power Steering Fluids

8. Raise the front of the vehicle and support it with jack stands.

9. Start the engine and operate it at idle. Turn the steering wheel from full left to full right several times until clean oil starts flowing from the power steering filter. Add fluid to the reservoir to maintain the fluid level between the MIN COLD and MAX HOT lines.

10. Shut down the engine and install the filter and filter cover in the reservoir. Make sure that the gasket under the filter cover is not damaged. If the gasket is damaged, replace it. Install the gasket on the reservoir.

11. Attach the retaining ring to the reservoir to secure the filter and filter cover.

12. Start the engine and check that the power steering fluid level is between the MIN COLD and MAX HOT lines. Add more power steering fluid if needed.

13. Raise the vehicle, remove the jack stands, and lower the vehicle.

14. Remove the chocks from the tires.

46–03 Power Steering Fluid Level Inspecting

1. Apply the parking brakes and chock the rear tires.

2. With the engine cool, the fluid level should be between the MIN COLD and MAX HOT lines with the engine off.

3. Add or remove fluid as necessary to bring the fluid level to the line between the MIN COLD and MAX HOT lines. See Table 1 for approved power steering fluids.

4. With the engine hot, the fluid level should be at the MAX HOT line with the engine off.

5. Add or remove fluid as necessary to bring the fluid level to the MAX HOT line. See Table 1 for approved power steering fluids.

6. Remove the chocks from the tires.

46–04 Power Steering Gear Lubrication

**NOTICE**

Apply grease to the sector shaft with a hand-type grease gun only. Use of a high-pressure power grease gun will supply grease too quickly and could affect the high pressure seal, contaminating the hydraulic fluid.

Using a hand-type grease gun, apply NLGI Grade 2 or 3 multipurpose chassis grease until it starts to come out past the sector shaft seal. See Fig. 2.

46–05 Drag Link Lubrication

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Using a clean rag, wipe all dirt from the drag link grease fittings. See Fig. 3.

3. Using a pressure gun and NLGI Grade 2 (8% 12-hydroxy lithium stearate grease) or NLGI Grade 1 (6% 12-hydroxy lithium stearate grease)
46–06 Power Steering Filter Changing

1. Apply the parking brakes and chock the rear tires.
2. Raise the front of the vehicle and support it with jack stands.
3. Remove the retaining ring from the reservoir. See Fig. 1.
4. Remove the filter, filter cover, and gasket from the reservoir.
5. Disconnect the filter from the filter cover, and discard the filter.
6. Apply a thin film of power steering fluid on the gasket of the new filter. Then attach the filter to the filter cover.
7. Check for damage to the gasket that was removed from the reservoir. If the gasket is damaged, replace it. Install the gasket on the reservoir.
8. Install the filter and filter cover in the reservoir. Attach the retaining ring to the reservoir to secure the filter and filter cover.
9. Check the fluid level in the reservoir. If necessary, add fluid to the reservoir to maintain the fluid level between the MIN COLD and MAX HOT lines. See Table 1 for approved power steering fluids.
10. Raise the vehicle and remove the jack stands, then lower the vehicle.
11. Remove the chocks from the tires.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNG Fuel Cylinder Inspecting</td>
<td>47–07</td>
</tr>
<tr>
<td>CNG Fuel System Inspecting</td>
<td>47–05</td>
</tr>
<tr>
<td>CNG High-Pressure Fuel Filter Element Replacing</td>
<td>47–06</td>
</tr>
<tr>
<td>Fuel Tank Band Nut Tightening</td>
<td>47–01</td>
</tr>
<tr>
<td>Fuel/Water Separator Element Replacing</td>
<td>47–02</td>
</tr>
<tr>
<td>LNG Fuel System Inspecting</td>
<td>47–03</td>
</tr>
<tr>
<td>LNG Vacuum Integrity Testing</td>
<td>47–04</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>47–00</td>
</tr>
</tbody>
</table>
47–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

**DANGER**

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

47–01 Fuel Tank Band Nut Tightening

**IMPORTANT:** Do not overtighten the nuts.

**Rectangular Fuel Tank**

Hold the retention nut on the fuel tank band with a wrench while backing off the jam nut. Then tighten the retention nut 13 to 17 lbf-ft (18 to 23 N·m). After the retention nut has been tightened, hold the retention nut with a wrench while tightening the jam nut 13 to 17 lbf-ft (18 to 23 N·m).

**Cylindrical Fuel Tank**

Hold the retention nut on the fuel tank band with a wrench while backing off the jam nut. Then tighten the retention nut 30 to 35 lbf-ft (41 to 46 N·m). After the retention nut has been tightened, hold the retention nut with a wrench while tightening the jam nut 30 to 35 lbf-ft (41 to 46 N·m).

47–02 Fuel/Water Separator Element Replacing

**Alliance**

The only maintenance necessary on an Alliance fuel/water separator is to replace the filter element.

**WARNING**

Diesel fuel is flammable and can ignite if exposed to an open flame, intense heat, or other ignition source. Do not drain fuel near, or expose fuel vapor to open flame or intense heat. Exposure to open flame or intense heat could start a fire, possibly resulting in personal injury or property damage. When working on a fuel system, have a fire extinguisher within easy reach.

1. Drain off some fuel by loosening the vent plug and opening the drain valve. See Fig. 1.

---

**Fig. 1, Alliance Fuel/Water Separator**

1. Mounting Head
2. Fuel Primer Pump
3. Vent Plug
4. Bowl O-Ring
5. Bowl Gasket
6. Bowl Probe Plug
7. Water Sensor Probe
8. Heater Connector
9. Drain Plug
10. Sight Bowl
11. Filter Element

**06/25/97 0470147**
5. Apply a coating of clean fuel or motor oil to the new O-ring and element seal.

6. Spin the bowl onto the new element, then spin them both onto the filter head, snugly, by hand only.

IMPORTANT: Do not use tools to tighten the bowl and element.

7. Connect the water sensor and heater connectors if equipped.

8. If equipped with a primer pump, prime the fuel/water separator.
   8.1 Loosen the vent plug. Then operate the primer pump until the fuel purges at the vent plug.
   8.2 Close the vent plug.

9. Start the engine and check for fuel leaks.

10. Shut down the engine and correct any fuel leaks.

DAVCO Fuel Pro® 382

In the event of an emergency, when the filter needs replacement but a DAVCO filter is not available, a temporary filter can be used. For instructions, see Chapter 13 of the Business Class® M2 Driver’s Manual.

**WARNING**

Fluid circulated through the fuel/water separator to heat the fuel may be diesel fuel returned from the engine, or engine coolant. Drain the fuel/water separator only when the engine and fluids have cooled. Draining it when the engine is hot could cause severe personal injury due to scalding.

If returning fuel is released into the atmosphere, its vapors can ignite in the presence of any ignition source. Do not expose the fuel to, or work with the fuel system near, open flame or intense heat. To do so could cause fire, possibly resulting in serious personal injury or property damage.

The filter element should be changed only when the fuel level has reached the top of the filter element. There is no significant restriction to fuel flow until the element is completely clogged.

1. Shut down the engine, apply the parking brake, and chock the tires.

2. Check the fuel level in the fuel filter. Replace the fuel/water separator element only when the filter element is completely covered. If the fuel level has reached the top of the filter element, follow the procedure below to replace the element.

3. Put a clean receptacle under the fuel/water separator and attach a piece of hose to the drain valve, to direct fuel into the receptacle.

   The drain valve has a 1/2-inch (12.7-mm) pipe; use a hose with a 1/2-inch pipe thread to fit correctly.

4. Remove the vent cap (Fig. 2, Item 10) and open the drain valve (Fig. 2, Item 1) to drain the fuel completely, then close the drain valve.

5. Using a DAVCO Collar Wrench, shown in Fig. 3, remove the clear cover and collar.

NOTE: Broken vent cap and collar warranty claims will not be accepted if any tool other than a DAVCO Collar Wrench is used for removal. During installation, the vent cap is to be hand-tightened only, not tightened with a wrench. Use part number 482017 on Fuel Pro 482 units; part number 380134 on Fuel Pro 382 units.

6. Remove the filter, cover O-ring, and vent cap O-ring. Dispose of them in an environmentally acceptable manner. See Fig. 2.

7. Clean all threads and sealing surfaces very thoroughly. Even a small amount of dirt will prevent the fuel/water separator from sealing, and an air leak may result.

8. Install the grommet on the bottom of the new filter.

9. Install the new filter and grommet assembly and cover O-ring on the housing.

10. Install the clear cover and the collar. Simultaneously apply downward pressure to the top of the clear cover until it is seated on the body of the lower housing and hand tighten the collar until it no longer spins freely. Using the collar wrench, tighten the cover 18 lbf-ft (24 N·m). This is equivalent to rotating the collar clockwise two or three additional ribs, depending on the specific filter model.

11. Prime the system.

   11.1 Ensure that the drain valve is closed.
Fill the housing to the top of the filter element with clean diesel fuel.

Install and hand-tighten the vent cap O-ring and vent cap.

Start the engine. When the lubricating oil reaches its normal operating pressure, increase engine speed to high idle for one to two minutes to purge air from the system.

While the engine is running, and after the air is purged from the system, loosen the vent cap until the fuel level falls to about one inch (2.5 cm) above the collar, then hand-tighten the vent cap.

Check for leaks and shut down the engine.

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**WARNING**

Fluid circulated through the fuel/water separator to heat the fuel may be diesel fuel returned from the engine, or engine coolant. Drain the fuel/water separator only when the engine and fluids have cooled. Draining it when the engine is hot could cause severe personal injury due to scalding.

If returning fuel is released into the atmosphere, its vapors can ignite in the presence of any ignition source. Do not expose the fuel to, or work with the fuel system near, open flame or intense heat. To do so could cause fire, possibly resulting in serious personal injury or property damage.

1. Shut down the engine, apply the parking brake, and chock the tires.
2. Check the fuel level in the fuel filter. Replace the fuel/water separator element only when the filter element is completely covered. If the fuel level has reached the top of the filter element, follow the procedure below to replace the element.

3. Put a clean receptacle under the fuel/water separator and attach a piece of hose to the drain valve, to direct fuel into the receptacle.

   On older models, the drain valve has a 1/2-inch (12.7-mm) pipe with threads. Use a hose with a 1/2-inch pipe thread to fit correctly and open the drain valve by turning it one-quarter revolution.

   On new models, the drain valve has a 3/4-inch (19-mm) slip-on hose connection; pipe threads are no longer used. Open the drain valve by turning it one to one-and-a-half revolutions.

4. Remove the vent cap, shown in Fig. 4, to drain the fuel completely, then close the drain valve.

5. Using a DAVCO Collar Wrench, shown in Fig. 3, remove the clear cover and collar.

   NOTE: Broken vent cap and collar warranty claims will not be accepted if any tool other than a DAVCO Collar Wrench (part number 482017) is used for removal. During installation, the vent cap is to be hand-tightened only, not tightened with a wrench.

6. Remove the filter, cover O-ring, and vent cap O-ring. Dispose of them in an environmentally acceptable manner. See Fig. 4.

7. Clean all threads and sealing surfaces very thoroughly. Even a small amount of dirt will prevent the fuel/water separator from sealing, and an air leak may result.

8. Install the new filter and grommet assembly and cover O-ring on the housing.

   Position the filter element so the key is lined up with the keyway on the separator plate of the housing. Use the arrow on the top of the endplate to align the filter. See Fig. 5. Ensure the filter element is fully seated by firmly pushing on the endplate. The filter should not rotate freely.

9. Install the clear cover and the collar. Simultaneously apply downward pressure to the top of the clear cover until it is seated on the body of the lower housing and hand tighten the collar until it no longer spins freely. Using the collar wrench, tighten the cover 18 lbf·ft (24 N·m). This is equivalent to rotating the collar clockwise two or three additional ribs, depending on the specific filter model.

10. Prime the system

   10.1 Ensure that the drain valve is closed.

   10.2 Fill the housing to the top of the filter element with clean diesel fuel.

   10.3 Install and hand-tighten the vent cap O-ring and vent cap.

   10.4 Start the engine. When the lubricating oil reaches its normal operating pressure, increase engine speed to high idle for one to two minutes to purge air from the system.

   10.5 While the engine is running, and after the air is purged from the system, loosen the vent cap until the fuel level falls to just above the collar, then hand-tighten the vent cap.

   10.6 Check for leaks and shut down the engine.

Detroit

The only maintenance necessary on an Detroit fuel/water separator is to replace the filter element. See Fig. 6.

**WARNING**

Fluid circulated through the fuel/water separator to heat the fuel may be diesel fuel returned from the engine, or engine coolant. Drain the fuel/water separator only when the engine and fluids have cooled. Draining it when the engine is hot could cause severe personal injury due to scalding.

If returning fuel is released into the atmosphere, its vapors can ignite in the presence of any ignition source. Do not expose the fuel to, or work with the fuel system near, open flame or intense heat. To do so could cause fire, possibly resulting in serious personal injury or property damage.

1. Drain off some fuel by loosening the vent plug and opening the drain valve.

2. Disconnect the water sensor and heater connections if equipped.

3. Remove the bowl by turning counterclockwise.
1. Drain Valve
2. Drain Valve Cap
3. 120VAC Pre-Heater
4. Inlet Port/Check Valve
5. Lower Housing
6. Bypass Valve
7. 12VDC Pre-Heater
8. Filter Element
9. Spring
10. Cover O-Ring
11. Clear Cover
12. Vent Cap O-Ring
13. Vent Cap
14. Collar

Fig. 4, DAVCO Fuel Pro 487

1. Arrow (on the endplate)
2. Keyway
3. Separator Plate
4. Key
5. Endplate

Fig. 5, Positioning the Filter Element

1. Mounting Head
2. Sight Bowl

Fig. 6, Detroit Fuel/Water Separator

Business Class M2 Maintenance Manual, March 2018
4. Remove the element, bowl O-ring, and element o-ring. Dispose of them in an environmentally acceptable manner.

5. Thoroughly clean all of the threads and sealing surfaces. Even a small amount of dirt will prevent the fuel/water separator from sealing, and an air leak may result.

6. Apply a coating of clean fuel or motor oil to the new O-ring and to the new element o-ring.

7. Insert the new element into the upper housing.

IMPORTANT: Do not use tools to tighten the bowl and element.

8. Spin the bowl onto the upper housing by hand only.

9. Connect the water sensor and heater connectors if equipped.

10. If equipped with a primer pump, prime the fuel/water separator as follows.
    10.1 Loosen the vent plug. Then operate the primer pump until the fuel purges at the vent plug.
    10.2 Close the vent plug.

11. Start the engine and check for fuel leaks.

12. Shut down the engine and correct any fuel leaks.

**NOTICE**

Do not use a high-pressure washer or steam cleaner on natural gas fuel system plumbing components, as this can introduce moisture and contaminants into the threads of the fittings and damage the sealants.

Gas detection sensors are located on the cab overhead console and in the engine compartment on the front wall. The sensors are located in high areas, where rising gas vapors will pass by or accumulate. Do not use a high-pressure washer, steam cleaner, or silicone-based chemicals on the gas detection sensors, as this may permanently disable the sensors. When cleaning the vehicle, cover the sensors with a plastic covering. Keep the sensors covered until the area has been cleared of any cleaning fumes. Harsh chemicals and extremely high temperatures may damage the sensor.

**Fuel Tank and Shroud Inspecting**

See [Fig. 7](#) for fuel tank and shroud component locations.

1. Inspect the fuel tank outer shell for dents or other signs of damage. Inspect the bottom of the tank for deep scratches, flat spots, or gouges. Replace a leaking fuel tank.

2. Ensure that the fuel tank is secured to its mounting brackets and that the mounting brackets are secured to the frame. Inspect for any signs of looseness.

3. Ensure that all rubber isolator straps are present and secure.

4. Look for signs of abrasion between the fuel tank and mounting brackets.

5. Inspect the fuel fill fitting for signs of damage or leaks. Ensure the fuel fill cap is present and in good condition, and the fitting is mounted securely on the tank.

6. Inspect the fuel outlet line and fitting for signs of leaks or damage.

7. Inspect the primary relief vent and pipe-away line for damage, kinks, chafing, or loose connections.

8. Inspect the fill vent fitting for signs of damage.

---

**WARNING**

Natural gas is highly flammable. See the safety precautions listed in Chapter 16 of the *Business Class® M2 Driver's Manual* or Group 47 of the *Business Class® M2 Workshop Manual*. Failure to observe these precautions could lead to the ignition of the natural gas, which could cause serious bodily injury or death.

The following inspections must be performed by a qualified technician, in accordance with the manufacturer’s established inspection criteria.

All tank components should be allowed to defrost before conducting the following inspections.
9. Inspect the shroud cover for dents or other signs of damage. Ensure that the shroud cover latches are in working condition and fasten the shroud cover securely to the tank.

10. Replace leaking or damaged fuel lines. Repair or replace leaking or damaged fittings.

Plumbing Components Inspecting

See Fig. 8 for plumbing component locations.

Use a bubble solution to check for leaks while performing the following visual inspection.

1. Check the following components for signs of damage or leaks.
   - Pressure control regulator
   - Vapor shutoff valve
   - Secondary relief valve
   - Primary relief valve and threaded connections
   - Excess flow valve

2. Inspect the fuel fill line for signs of damage, kinked or crushed piping, or chafing.

3. Ensure the red cap is present on the secondary relief valve.

4. Inspect the fuel tank pressure gauge for cracks in the sight glass. Ensure the indicator needle is present and in working condition. Inspect the gauge face for accuracy and legibility.

5. Inspect all vent lines for kinks, and signs of leaks or damage.

6. Replace leaking or damaged fuel lines. Repair or replace leaking or damaged fittings.
Fuel Level Sender Component Inspecting

1. Inspect the fuel level sender wiring harness for signs of loose connections or damage. Look for cracking or signs of moisture intrusion.
2. Inspect the fuel level sender box (Fig. 8, Item 6) for signs of leaks or damage. Ensure that the retainer clips are installed on the mounting ears.
3. Inspect all connectors and wiring for signs of loose connections, damage, or chafing.
4. Turn the ignition switch to the ON position and check for fuel gauge response.
5. Repair or replace any damaged fuel gauge components.

Vaporizer Inspecting

See Fig. 9 for plumbing component locations.
1. Ensure that the vaporizer is secured to its mounting brackets and that the mounting brackets are secured to the frame. Inspect for any signs of looseness.
2. Inspect the vaporizer fuel inlet and outlet lines for signs of chafing, damage, or leaks.
3. Inspect the vaporizer coolant hoses for signs of chafing, damage, or leaks.
4. Inspect all fittings for leaks.
5. Inspect the fuel shutoff solenoid valve for signs of leaks or damage. Inspect the solenoid mounting bracket for looseness.
6. Inspect the overpressure regulator for signs of leaks or damage.
   6.1 Ensure that the regulator is mounted securely.
   6.2 Check the overpressure regulator fittings for signs of leaks or damage.
   6.3 Ensure that the adjustment handle locking nut (at the bottom of the overpressure regulator) is tightened securely.
   6.4 Inspect the pressure gauge for damage. Ensure that the gauge sight glass is clear and legible.
7. Repair or replace any leaking or damaged vaporizer components.

47–04 LNG Vacuum Integrity Testing

**WARNING**

Natural gas is highly flammable. See the safety precautions listed in Chapter 16 of the Business Class® M2 Driver’s Manual or Group 47 of the Business Class® M2 Workshop Manual. Failure to observe these precautions could lead to the ignition of the natural gas, which could cause serious bodily injury or death.

1. Ensure the fuel tank is between 50 and 75 percent full.
2. Check the fuel tank pressure gauge (Fig. 8, Item 8) to ensure that pressure is within the normal range of 120 to 150 psi (827 to 1034 kPa).
3. Inspect the fuel tank for signs of frost spots or outer surface sweating. Frosting or condensation on the outer surface of the fuel tank may indicate a loss of vacuum.
4. Check for a large variance in temperatures between the fuel tank and the fuel tank shroud. A large variance in temperatures between the fuel tank and the shroud may indicate a loss of vacuum.
5. Operate the vehicle for ten minutes. Shut down the engine, apply the parking brakes, and note the time.
6. Wait fifteen minutes after shutting down the engine, then record the fuel tank pressure and note the time.
7. Allow the vehicle to stand for at least eight hours, then record the fuel tank pressure again.
8. Use Table 1 to determine whether the pressure increase is within an acceptable range.
Vacuum Integrity Test Results

<table>
<thead>
<tr>
<th>Pressure Increase Over Eight-Hour Period</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 20 psi (138 kPa)</td>
<td>None – Tank is normal</td>
</tr>
<tr>
<td>20 to 50 psi (138 to 345 kPa)</td>
<td>Monitor tank and test vacuum integrity again at next maintenance date</td>
</tr>
<tr>
<td>More than 50 psi (345 kPa)</td>
<td>Remove vehicle from service and evacuate the tank per the tank manufacturer's instructions</td>
</tr>
</tbody>
</table>

Table 1, Vacuum Integrity Test Results

1. Pressure Relief Device
2. Fuel Inlet Line
3. Check Valve
4. CNG Quick-Connect Port
5. Coolant Inlet Line
6. Vaporizer
7. Fuel Shutoff Solenoid Valve
8. Coolant Outlet Line
9. Pressure Gauge
10. Overpressure Regulator
11. Pressure Relief Valve
12. Fuel Outlet Line

Fig. 9, LNG Vaporizer Assembly
**47–05 CNG Fuel System Inspecting**

**WARNING**

Natural gas is highly flammable. See the safety precautions listed in Chapter 16 of the *Business Class® M2 Driver’s Manual* or Group 47 of the *Business Class® M2 Workshop Manual*. Failure to observe these precautions could lead to the ignition of the natural gas, which could cause serious bodily injury or death.

The following inspections must be performed by a qualified technician, in accordance with the manufacturer’s established inspection criteria.

**NOTICE**

Do not use a high-pressure washer or steam cleaner on natural gas fuel system plumbing components, as this can introduce moisture and contaminants into the threads of the fittings and damage the sealants.

Gas detection sensors are located on the cab overhead console and in the engine compartment on the frontwall. The sensors are located in high areas, where rising gas vapors will pass by or accumulate. Do not use a high-pressure washer, steam cleaner, or silicone-based chemicals on the gas detection sensors, as this may permanently disable the sensors. When cleaning the vehicle, cover the sensors with a plastic covering. Keep the sensors covered until the area has been cleared of any cleaning fumes. Harsh chemicals and extremely high temperatures may damage the sensor.

Use a bubble solution to check for leaks while performing the following inspection.

1. Inspect the fuel cylinders for dents or other signs of damage. Replace any leaking fuel cylinders.
2. Ensure that the fuel cylinders are secured within the fuel cylinder storage box.
3. Ensure that the fuel cylinder storage box is secured to the frame. Inspect for any signs of looseness. If necessary, tighten the storage box mounting bolts 160 lbf-ft (217 N·m). See Fig. 10.
4. Inspect the fuel fill port for signs of damage or leaks. Ensure the port dust cover and the O-ring inside the port are both present and in good condition. See Fig. 11.
5. Inspect the pressure gauges on the fuel box for cracks. Ensure the indicator needles are present and in working condition. Inspect the gauge faces for accuracy and legibility.
6. Ensure blue caps are present on all pressure relief devices. Each fuel cylinder is equipped with two caps (one on each end), which are visible on the back of the CNG fuel cylinder storage box. One cap is located on the pressure relief valve on the inboard side of the CNG fuel box, next to...
Check the primary relief valve on the inboard side of the CNG fuel box for signs of damage or leaks.

7. Check the following components for signs of damage or leaks.
   - Manual fuel shutoff valve
   - Fuel cylinder shutoff valves (see Fig. 12)
   - Coolant hoses and fittings
   - Fuel lines and fittings
   - All fittings, connections, and joints

8. Replace leaking or damaged fuel lines. Repair or replace leaking or damaged fittings.

**47–06 CNG High-Pressure Fuel Filter Element Replacing**

CNG filter element replacement cycles are an important factor in maintaining the CNG fuel system integrity and ensuring maximum operating performance. Actual frequency of the filter element replacement could increase or decrease depending on the cleanliness of the fill station fueling system.

1. Shut down the engine and apply the parking brake.

**Fig. 11, CNG Fuel Panel**

the fuel outlet line. Check the primary relief valve on the inboard side of the CNG fuel box for signs of damage or leaks.

1. High Pressure Gauge
2. Low Pressure Gauge
4. Fuel Fill Port and Dust Cap

**Fig. 12, CNG Fuel Cylinder Storage Box (5-cylinder system shown)**

2. Close the CNG fuel cylinder shutoff valves.
3. Start the engine and let it idle until the fuel lines are empty and the engine stops. The gauges on the fuel panel should now read at or near 0 psi.
4. Close the manual fuel shutoff valve on the fuel panel.
5. Remove the two capscrews that secure the access cover to the fill panel, then remove the access cover. See Fig. 13. Save the capscrews for reinstallation.
6. Slowly open the bleed valve on the manifold to relieve remaining fuel pressure within the system. See Fig. 14.
IMPORTANT: Some pressure may remain in the fuel system between the solenoid valve and the engine. Use caution when loosening fittings, as a small amount of gas may leak out.

7. Put a clean receptacle under the filter assembly. Using a 1-1/4-inch wrench, unscrew the filter bowl from the filter housing.

8. Remove and discard the filter element.

9. Install a new filter element in the filter housing.

10. Inspect the O-ring on the filter housing for damage or cracks. If necessary, replace the O-ring.

11. Install the filter bowl on the filter housing. Tighten 90 lbf·ft (122 N·m).

12. Close the bleed valve on the manifold and open the manual fuel shutoff valve on the fuel panel.

13. Open the fuel cylinder shutoff valves.

14. Using a methane detector, leak test all fuel system components between the fuel cylinders and the solenoid valve. A bubble solution can be used to pinpoint the exact location of leaks. Repair or replace any leaking components.

15. Using the two capscrews removed previously, install the access cover on the fill panel.

**47–07 CNG Fuel Cylinder Inspecting**

Have a qualified inspector inspect compressed natural gas (CNG) fuel cylinders for damage or deterioration. Note cuts, cracks, gouges, abrasions, discolor-
ation, broken fibers, loose brackets, damaged gaskets or isolators, heat damage, or other problems.

Refer to Compressed Gas Association (CGA) pamphlet C-6.4, *Methods for External Visual Inspection of Natural Gas Fuel Containers and Their Installations*, for inspection requirements and inspector qualifications.

For more information, go to [www.cganet.com](http://www.cganet.com).

After inspection, an accurate and reliable written report should be provided for each container inspected. Place an inspection label stating the inspection date and inspecting agency identification on each container.
<table>
<thead>
<tr>
<th>Title of Maintenance Operation (MOP)</th>
<th>MOP Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT CGI Bellows Replacement</td>
<td>49–03</td>
</tr>
<tr>
<td>CAT CGI Bellows and Piping Inspection</td>
<td>49–02</td>
</tr>
<tr>
<td>Exhaust System Inspecting (Noise Emission Control)</td>
<td>49–01</td>
</tr>
<tr>
<td>Safety Precautions</td>
<td>49–00</td>
</tr>
</tbody>
</table>
49–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

49–01 Exhaust System Inspecting (Noise Emission Control)

In addition to inspecting the exhaust system at the scheduled maintenance interval, inspect the exhaust system if the noise level of the vehicle has increased. Freightliner Trucks recommends replacing parts that show leakage, wear, or damage, with genuine Freightliner parts.

The exhaust system must be free of leaks, binding, grounding, and excessive vibrations. These conditions are usually caused by loose, broken, or misaligned clamps, brackets, or pipes. If any of these conditions exist, check the exhaust system components and alignment. Align or replace as necessary; see Group 49 of the Business Class® M2 Workshop Manual, or take the vehicle to an authorized Freightliner dealer.

It is a violation of US federal law to alter exhaust plumbing or aftertreatment in any way that would bring the engine out of compliance with certification requirements. (Ref: 42 U.S.C. S7522(a) (3).) It is the owner’s responsibility to maintain the vehicle so that it conforms to EPA regulations.

EPA10 and Newer Exhaust System Definitions of Aftertreatment (ATS) Terms

Refer to the following list of definitions of ATS terms and components.

- Aftertreatment System (ATS)—the entire exhaust system from the turbocharger to the exhaust stack or tail pipe.
- Aftertreatment Device (ATD)—a housing that contains the DOC and DPF (also the SCR and the mixing tube in one-box systems).
- BlueTec®—Daimler’s proprietary SCR technology.
- Diesel Oxidation Catalyst (DOC)—a flow-through device that oxidizes soot in the ATD.
- Diesel Particulate Filter (DPF)—a component in the ATD that traps soot from the exhaust gas.
- Diesel Exhaust Fluid (DEF)—the chemical agent that reacts with the exhaust gases in the SCR to reduce NOx.
- DEF Pump—filters and supplies DEF to the DEF metering unit.
- DEF Tank—holds DEF and regulates its temperature.
- DEF Metering Unit—mixes DEF with compressed air, and meters this mixture into the exhaust flow via an injection nozzle.
- SCR Catalyst—the housing containing a treated ceramic flow-through block where the DEF and exhaust gases undergo selective catalytic reduction (SCR).
- Selective Catalytic Reduction (SCR)—a process used to reduce NOx emissions.

Inspection

Model year 2007 and later diesel engines in vehicles domiciled in the U.S. or Canada are required to meet all EPA exhaust gas emission regulations effective per the applicable emission model year and are equipped with an emission aftertreatment system (ATS).
Vehicles domiciled outside of the U.S. and Canada may not have aftertreatment equipment, depending upon local statutory emissions guidelines.

IMPORTANT: The aftertreatment device (ATD), which is part of the aftertreatment system (ATS), requires special attention during regularly scheduled maintenance inspections. No leaks are allowed anywhere in the system. If any discrepancies are discovered, refer to the engine manufacturer's service literature for repair instructions.

1. Check for leakage at the clamp that attaches the exhaust pipe to the turbocharger exhaust outlet. If leakage exists, tighten the nut on the clamp to the required torque. If leakage persists, install a new clamp.

2. Check the exhaust pipe, bellows, and each exhaust seal clamp for leakage, wear, cracks, or damage. Replace damaged components as needed. If leakage exists at a clamp, tighten the nuts to the required torque. If leakage persists, install a new exhaust seal clamp. Do not reuse seal clamps. Once a seal clamp is loosened or removed, it must be replaced.

3. If present, check the condition of the insulation material around the exhaust pipe between the turbocharger and the ATD.

4. Check the ATD mounting bands for tightness. Tighten to 30 lbf·ft (41 N·m) if needed. Do not overtighten.

5. Check for leaks around the clamps that attach the ATD in the ATS, and around the clamps that retain the DPF in the ATD.

6. Check all sensors attached to the ATS for leaks or damaged wires. No leaks are allowed. See Fig. 1, Fig. 2, or Fig. 3 for Detroit Diesel ATS sensor locations.

7. Check the DPF exterior surface for dents or other damage. A dent over 3 inches (76 mm) in diameter and 1/4-inch (6-mm) deep could cause internal damage to the DPF, causing it to malfunction.

8. Check the SCR catalyst for dents and other damage.

9. Check for heat discoloration on the surface of the ATD. Heat discoloration may indicate internal damage; especially around the DPF.

NOTE: Diesel exhaust fluid creeps, causing white crystals to form around the line fittings. The presence of crystals does not mean the system has a leak. Replacing fittings or troubleshooting components is not necessary unless there is a system failure or a fault code.

10. Check the DEF tank, pump, metering unit, and lines for leaks. See Section 49.03 of the Business Class® M2 Workshop Manual for repair procedures.

11. Check any wires, lines, or hoses within 4 inches (10 cm) of the exhaust system for heat damage. Repair or reroute as needed.

Diesel Exhaust Fluid (DEF) Filter Replacement

The Environmental Protection Agency's 2010 regulations require lower nitrogen oxide (NOx) exhaust emissions. Selective catalytic reduction (SCR) uses diesel exhaust fluid (DEF) to lower NOx emissions in the vehicle exhaust. A filter in the DEF pump prevents clogging of the DEF metering unit injection nozzle.

See the engine manufacturer's maintenance manual for filter replacement instructions and maintenance intervals.

EPA07 Exhaust System Definitions of ATS Terms

Refer to the following list of definitions of ATS components.

- Aftertreatment System (ATS)—the entire exhaust system from the turbocharger to the exhaust stack or tail pipe.
- Aftertreatment Device (ATD)—a muffler-like canister that houses a DPF, DOC, and sensors.
- Diesel Particulate Filter (DPF)—a filter that collects and holds particulate matter (soot and ash).
- Diesel Oxidation Catalyst (DOC)—oxidizes hydrocarbons and reduces NOx.
- Sensors—detect temperatures and pressures in the ATS.
Inspection

To meet EPA07 emissions regulations for vehicles domiciled in the USA or Canada, engines manufactured after December 31, 2006 are equipped with an emission aftertreatment system. Vehicles domiciled outside of the USA and Canada may not have aftertreatment equipment, depending upon local statutory emissions guidelines.

IMPORTANT: The aftertreatment device (ATD), which is part of the aftertreatment system (ATS), requires special attention during regularly scheduled maintenance inspections; see Fig. 4. No leaks are allowed anywhere in the system. If any discrepancies are discovered, refer to the engine manufacturer’s service literature for repair instructions.

1. Check for leakage at the clamp that attaches the exhaust pipe to the turbocharger exhaust outlet. If leakage exists, tighten the nut on the clamp to the required torque. If leakage persists, install a new clamp.

2. Check the exhaust pipe, bellows, and each exhaust seal clamp for leakage, wear, cracks, or damage. Replace damaged components as needed. If leakage exists at a clamp, tighten the nuts to the required torque. If leakage persists, install a new exhaust seal clamp. Do not reuse seal clamps. Once a seal clamp is loosened or removed, it must be replaced.

3. If present, check the condition of the insulation material around the exhaust pipe between the turbocharger and the ATD.

Fig. 1, One-Box ATS Sensor Locations

NOTE: The sensor box (item 8) contains the SCR inlet and outlet NOx sensors, DPF outlet pressure sensor, and the DOC inlet pressure sensor.

1. **DOC Outlet Temperature Sensor**
2. **DOC Inlet Pressure Sensor Port**
3. **DOC Inlet Temperature Sensor**
4. **Front Heat Shield**
5. **DEF Nozzle**
6. **Exhaust Outlet **
7. **DEF Metering Unit**
8. **Sensor Box (see note above)**
9. **Exhaust Inlet**
10. **SCR Outlet Temperature Sensor**
11. **SCR Outlet NOx Sensor Port**
12. **SCR Inlet NOx Sensor Port**
13. **14-Pin Connectors**
14. **DPF Outlet Pressure Sensor Port**
15. **SCR Inlet Temperature Sensor**

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4. Check the ATD mounting bands for tightness. Tighten to 30 lbf·ft (41 N·m) if needed. Do not overtighten.

5. Check for leaks around the clamps that attach the ATD in the ATS, and around the clamps that retain the DPF in the ATD.

6. Check all sensors attached to the ATD for leaks or damaged wires. No leaks are allowed.

7. Check the DPF exterior surface for dents or other damage. See Item A of Fig. 4. A dent over 3 inches (76 mm) in diameter and 1/4-inch (6-mm) deep could cause internal damage to the DPF, causing it to malfunction.

8. Check for heat discoloration on the surface of the ATD. Heat discoloration may indicate internal damage; especially around the DPF.

9. Check any wires, lines, or hoses within 4 inches (10 cm) of the exhaust system for heat damage. Repair or reroute as needed.

Pre-EPA07 Exhaust System Inspection

1. Inspect the exhaust manifold at the cylinder head and at the turbocharger for leaks. See the engine manufacturer’s service literature for repair procedures.
2. Inspect the muffler body, muffler outlet stack, muffler shield, and inlet tubes for leakage, dents, corrosion, or holes in the muffler.

3. Inspect the exhaust pipe and each exhaust seal clamp for leakage, wear, or damage. Replace the exhaust pipe if needed. If leakage exists at a clamp, tighten the nuts to the required torque. If leakage persists, install a new exhaust seal clamp. Do not reuse seal clamps. Once a seal clamp is loosened or removed, it must be replaced.

4. Check for leakage at the clamp that attaches the exhaust pipe to the turbocharger exhaust outlet. If leakage exists, tighten the nut on the clamp to the required torque. If leakage persists, install a new clamp.

49–02 CAT CGI Bellows and Piping Inspection

On vehicles with CAT engines, inspect the CGI bellows and piping for evidence of damage or leakage. See Fig. 5.

**NOTICE**

A leak in the CGI piping, including the bellows, will allow unfiltered air and contaminants into the engine intake, and can cause serious engine damage.

NOTE: Because the CGI bellows is covered with a metal mesh, it is difficult to see cracks or damage that may cause a leak.
1. If the bellows is damaged or leaking, replace it. See 49–03 for the replacement procedure.

2. Check the CGI piping and each exhaust seal clamp for leakage, wear, cracks, or damage. Re-
place damaged components as needed. If leakage exists at a clamp, tighten the nuts to the required torque. If leakage persists, install a new exhaust seal clamp. Do not reuse seal clamps. Once a seal clamp is loosened or removed, it must be replaced. If any of the components is damaged or leaking, replace it. See 49–03 for the replacement procedure.

49–03 CAT CGI Bellows Replacement

On vehicles with CAT EPA07 compliant engines, replace the CGI bellows at the M3 maintenance interval to prevent a later failure.

--- NOTICE ---

A leak in the CGI piping, including the bellows, will allow unfiltered air and contaminants into the engine intake, and can cause serious engine damage.

1. Park the vehicle, set the parking brake, chock the wheels.
2. Open the hood.
3. Remove the right side inner fender/splash shield as needed.
4. Remove the CGI piping between the engine and aftertreatment device (ATD).
   See Fig. 6.
5. On the workbench, remove the CGI bellows from the exhaust piping. Do not damage the piping.

NOTE: The following step, and its substeps, is to be done without the bellows installed. This will align the pipes so that the bellows can be installed correctly.
6. Install the CGI piping (without CGI bellows) and align piping.
   6.1 Attach the aft CGI pipe to the ATD.
   6.2 Attach the forward CGI pipe to the engine.

--- NOTICE ---

When the CGI pipes and bellows are installed, there should be approximately 3/4 inch (19 mm) clearance from the main bellows. Contact between the bellows could result in an exhaust leak, which in this case may allow ingestion of contaminants into the engine causing engine damage.

6.3 Use a straightedge to align the pipes so that the pipe ends that attach to the bellows are parallel and concentric.

--- NOTICE ---

When shortening the CGI pipe(s), it is critical to leave a minimum of 1 inch (25.4 mm) of straight pipe on the end of each CGI pipe to allow for pipe insertion and clamp clearance. Failure to do this could result in an exhaust leak, which in this case may allow ingestion of contaminants into the engine causing engine damage.

7. Once the pipes are aligned, measure the pipe gap between the CGI pipes and record the distance. See Fig. 7, Ref. A.
   The existing pipe gap is designed at 10 inches (254 mm). A 10.75 inches (273 mm) pipe gap is required for the replacement CGI bellows and clamps. This requires one or both of the CGI pipes to be shortened.
8. Using a yellow paint pen, mark the pipes 1.5 inches (38 mm) in from the end of each pipe. These two marks will be used to center the bellows between the two pipes.
9. Once the pipes are correctly aligned and separated at the correct distance, secure the aft CGI pipe to the ATD and to any CGI pipe support brackets.
10. Remove the forward CGI pipe from the truck.
11. Slide the slip clamp, with the retaining ring and graphite gasket ring, on the aft CGI pipe. See Fig. 8 for proper installation.
12. Slide the new bellows onto the aft CGI pipe as far as it will go. See Fig. 9, Ref. A. Measurement A should be at least 7/16 inch (10 mm) past the face of the flange.
13. Install the slip clamp with the retaining ring and graphite gasket ring onto the forward CGI pipe. See Fig. 10 for proper installation.
14. Slide the end of the forward CGI pipe into the bellows, and properly align the pipe.
15. Secure the forward CGI pipe to the engine and any CGI pipe support brackets.

16. Using the yellow marks, center the bellows between the exhaust pipes. Verify that the pipe is inserted at least 7/16 inch (10 mm) past the face of the flange. See Fig. 9, Ref. A.

17. Install the slip clamps on the bellows. Tighten the slip clamps 11 lbf-ft (15 N·m).

18. Start the engine and check for exhaust leaks. Tighten any clamps as needed.
Fig. 9, CGI Bellows Installation

A. At least 7/16 inch (10 mm)
1. Forward CGI Pipe
2. CGI Bellows
3. Aft CGI Pipe

Fig. 10, Forward Facing Slip Clamp Installation

1. CGI Bellows
2. Slip Clamp
3. Retaining Ring
4. Graphite Gasket
5. Forward CGI Pipe
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54–01 Trailer Cable Inspection and Cleaning

1. Disconnect the trailer electrical cables from the sockets at the cab.
2. Inspect the cables and sockets for evidence of corrosion, and clean as necessary. If a socket is too badly corroded to clean, replace it. Freightliner recommends also replacing the socket's harness as well, if the corrosion has gotten into the wires and connectors inside the socket.

IMPORTANT: If using a spray cleaner to remove corrosion, be careful to protect any surrounding painted surfaces.

3. Coat the inside of the sockets with a lithium-based dielectric grease such as Lubriplate FLP DS–ES.
4. Connect the cables.

54–02 Electrical Component Inspection

1. Park the vehicle, apply the parking brakes, and shut down the engine. Chock the tires.
2. Disconnect the batteries.
3. Inspect the condition of the electrical component. Check for signs of excess dirt/debris build up on or around component. If exterior cleaning is needed for a thorough inspection, clean exterior debris from the component using a dry method such as a vacuum cleaner or using an electrical contact cleaner such as CRC QD® Electronic Cleaner.
4. Check all mounting points for loose, broken, or missing parts. Component must be securely mounted. All loose, broken, or missing parts must be repaired to maintain proper component function.
5. Inspect the component protective cover for proper fit and function. Inspect cover for cracks, broken mounting, missing sealing surfaces, warped or bulged surfaces. The cover must prevent moisture and debris from entering the component protected area. Missing, leaking, or damaged covers will result in moisture and debris entering the component and will result in component failure. When it is determined that a cover has not properly prevented moisture and debris from entering the component, the entire component must be replaced.
6. Inspect component exterior for signs of thermal distortion, warping, bulging, discoloration, amperage related heating, color variance or shading across component which could be a sign of internal failure requiring replacement of the component. The root source causing conditions of high heat, excess amperage, and/or circuit overload component failures must be diagnosed and repaired prior to replacing the component.
7. Inspect component housing sub-assembly clips and fasteners for correct fit and location and that component sub-assembly housing seams are tight and secure. Missing, leaking, or damaged component housings must be replaced.
8. Check main power cable connections for a clean and secure fit. Connections should be free of corrosion, dirt and moisture. Connections should not have signs of thermal distortion, warping, discoloration, high amperage heating or discoloring. If needed, disconnect cables, scrub and clean as needed using a nylon brush. Clean debris with vacuum or electrical contact cleaner such as CRC QD® Electronic Cleaner, inspect terminals and mating contact terminal plating. If the terminal plating exhibits signs of unrecoverable corrosion, the component and terminal will need replaced. Indications of unrecoverable corrosion on terminal plating are:
   - Heavy staining that cannot be cleaned off with nylon brush or contact cleaner;
   - erosion and pitting on terminal plating causing uneven surfaces; or
   - discoloration caused by outer layer of plating being removed by corrosion or wear exposing the under layer material of terminal.
9. Check all electrical connectors for correct fit and that the connector locking tabs are in place and will hold the connector firmly into the component. Inspect connector terminals for signs of corrosion, thermal distortion, warping, discoloration, high amperage heating or discoloring. If needed, remove connectors and terminals, scrub and clean as needed using a nylon brush. Clean debris with vacuum or electrical contact cleaner
such as CRC QD® Electronic Cleaner, inspect terminals and mating contact terminal plating. If the terminal plating exhibits signs of unrecoverable corrosion, the component and terminal will need to be replaced.

10. Inspect sealed harness connectors for presence of connector housing seals and connector pin seals designed to keep moisture and debris from entering the connector and component. Missing, leaking, or damaged seals will result in moisture and debris entering the connection and the component and will result in component failure. When it is determined that connector seals have not properly prevented moisture and debris from entering the component, the entire component must be replaced.

11. Inspect component harnesses for secured routing that prevents excess harness movement and prevents the harness from pulling too tight on the connector. Inspect harnesses for signs of rubbing or chafing that could result in wire circuit damage. Damaged wiring and/or damage to harness protective wrap must be repaired and harness must be wrapped and secured to prevent further damage. When possible, harness should be routed with drip loop.

12. Inspect fuses and relays for correct fit, and that the terminals hold the fuses and relays firmly in place. Inspect fuses and relays for signs of corrosion, thermal distortion, warping, discoloration, and high amperage heating or discoloring. If loose or corroded, remove, inspect, clean, and replace as needed.

13. Connect the batteries.
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60–01 Mirror Folding Check

For vehicles with folding main mirrors, make sure that the mirrors fold freely on the pivot points. Pivot each mirror fully forward and backward two times to break loose any debris that may affect the fold-away feature of the mirror.

60–02 Aerodynamic Component Inspection

Inspect aerodynamic components, if equipped, for structural damage, cracks, or wear. These may include:

- Chassis fairings
- Battery access kickplate
- Side skirts
- Cab side extenders
- Roof fairing/deflector
- Bumper
- Hood

Replace or repair damaged or missing components as needed.
Title of Maintenance Operation (MOP) | MOP Number
----------------------------------|---------
Door Seals Lubricating           | 72–01
72–01 Door Seals Lubricating

NOTE: Only the door seals require lubrication. Do not lubricate the door latches or hinges. They come from the manufacturer with lifetime lubrication and require no maintenance.

Lightly coat the door seals with a lubricant that is safe for rubber.
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83–00 Safety Precautions

Safety Precautions in this section apply to all procedures within this group.

⚠️ DANGER

When working on the vehicle, shut down the engine or motor, set the parking brake, and chock the tires. Before working under the vehicle, always place jack stands under the frame rails to ensure the vehicle cannot drop. Failure to follow these steps could result in serious personal injury or death.

83–01 Air Conditioner Inspecting

Refrigerant Compressor Inspection

1. With the vehicle parked on a level surface, apply the parking brakes and chock the tires.
2. Operate the heater and, if equipped with an air conditioner, the air conditioner to check for proper operation in all modes.
3. Open the hood.
4. Check the condition of the refrigerant compressor clutch assembly. If the friction surface of the pulley shows signs of excessive grooving due to belt slippage, replace both the pulley and the drive plate.
5. Inspect the refrigerant compressor drive belt for damage. If needed, replace the drive belt.
6. Check the tightness of the compressor mounting fasteners. The torque value for the mounting fasteners is 15 to 19 lbf-ft (20 to 26 N·m).
7. Inspect the drive plate. If the friction surface of the drive plate shows visible signs of damage due to excessive heat, make sure the refrigerant compressor turns freely. If the compressor does turn freely, replace the drive plate and clutch assembly. For instructions, see Section 83.01, Subject 140 of the Business Class® M2 Workshop Manual. If the compressor does not turn freely, replace the compressor. For instructions, see Section 83.01, Subject 120 of the Business Class® M2 Workshop Manual.
8. Use a feeler gauge to check that the drive plate clutch clearance is 0.016 to 0.031 inch (0.4 to 0.8 mm). If the gap is not even around the clutch, gently tap down at the high areas. If the overall gap is out of spec, remove the drive plate assembly and change the shims as necessary. For instructions, see Section 83.01, Subject 140 of the Business Class® M2 Workshop Manual.
9. Check that the wiring harness connector is not damaged or loose. Replace the wiring harness if it is damaged.
10. Check the overall condition of the air conditioning hoses. Look for cracks, cuts, and abrasions on the hoses. Replace damaged hoses.
11. Check for a buildup of road debris on the condenser fins. Using air pressure and a whisk broom or a soapy spray of water, carefully clean off the condenser. Be careful not to bend the fins.
12. Check the moisture indicator on the receiver-drier. See Fig. 1. If the indicator is a deep cobalt blue, the refrigerant charge is dry. If the indicator is not blue, the system is contaminated with water. If the system is contaminated, recover the refrigerant, replace the receiver drier, evacuate the system, and add a full refrigerant charge. For instructions, see Section 83.00, Subject 220 of the Business Class® M2 Workshop Manual.
13. Close the hood and remove the chocks from the tires.

83–02 HVAC Air Filter Replacing

The HVAC air filter must be replaced every six months or 60,000 miles (97 000 km) to permit proper operation of the HVAC system.

1. With the vehicle parked, apply the parking brakes, and chock the tires.
2. Remove the lower HVAC cover in the cab. For instructions, see Group 60 of the Business Class® M2 Workshop Manual.
3. Disconnect the wiring harness from the evaporator probe.
4. Remove the capscrews that attach the evaporator service cover to the HVAC assembly. Remove the evaporator service cover.

5. Pull the filter out of the HVAC assembly.

6. Install a new filter in the HVAC assembly. Be sure that the arrow on the filter is pointing toward the evaporator. See Fig. 2.

7. Remove the condensate seal from the evaporator service cover and install a new condensate seal on the cover.

8. Using capscrews, attach the evaporator service cover to the HVAC assembly.

9. Connect the wiring harness to the evaporator probe.

10. Attach the lower HVAC cover to the dash panel. For instructions, see Group 60 of the Business Class® M2 Workshop Manual.

11. Remove the chocks from the tires.
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88–01 Hood Rear Support Lubrication

1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.

2. Open the hood.

3. Clean both the hood- and cab-mounted hood rear support components with a soapy water solution.

4. Cover all contact surfaces of the hood rear support brackets and isolators with an approved multi-purpose, lithium-complex, soap-based grease; see Table 1.

5. Close the hood.

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<tr>
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<td>Unirex EP2</td>
</tr>
<tr>
<td>Mobil</td>
<td>Mobil Grease XHP 222</td>
</tr>
<tr>
<td>Shell</td>
<td>Retinax LC Grease</td>
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<tr>
<td>Texaco</td>
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Table 1, Approved Suppliers of Multi-Purpose Lithium Grease