## DEF Return Line Fitting Heater, 6-Gallon Tanks

FLA COE FLB COE FLD Conventional Business Class FLC 112 Conventional Century Class Conventional Argosy COE Cargo Columbia > 122SD and Coronado > Business Class M2 > Cascadia > 108SD/114SD Freightliner Service Bulletin

**Description of Revisions:** This bulletin replaces the version dated February 2014. The model list has been updated, a reference to Western Star was corrected to say Freightliner, and the VMRS "Component Code" was corrected.

### **General Information**

EPA10 Freightliner vehicles with a medium duty Cummins engine (ISB/ISC) and 6-gallon DEF tank may have a problem with DEF freezing at the return fitting in extreme cold temperatures. This failure mode is identified by the Cummins Engine fault code 3575, which eventually leads to derate fault code 3712, limiting the vehicle speed to 5 mph. If this is encountered, install a return-line fitting heater (04-31489-000) to prevent further issues.

## **DEF Return-Line Fitting Heater Installation**

- 1. Park the vehicle on a level surface, shut down the engine, and set the parking brake. Chock the tires.
- 2. Remove the DEF tank cover, if equipped.
- 3. Disconnect the DEF return line at the tank fitting closer to the filler neck.
- 4. Clean the surface of the fitting with hot water to allow the adhesive on the heater to stick to it.
- 5. Cut two pieces of insulation as shown in Fig. 1.

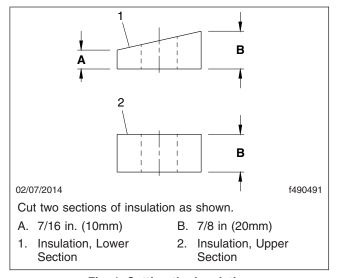


Fig. 1, Cutting the Insulation

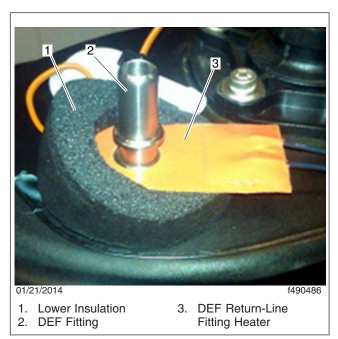
- 6. Cut a section of reflective sleeve material 10 in. (250mm) long, and split it lengthwise.
- 7. Install the lower piece of the insulation with the short edge of the angle-cut side facing the DEF line. See Fig. 2.
- 8. Peel the tape off of the the return-line fitting heater then put it over the fitting and press it to stick on the DEF fitting. See **Fig. 2**.
- 9. Install the upper half of the insulation.

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1. Upper Insulation 2. DEF Return Line

Fig. 3, Installing the Upper Half of the Insulation

Fig. 2, Installing the Heater

- 10. Connect the DEF return line.
- 11. Position the reflective sleeve over the fitting and insulation, then secure it with zip ties as needed. See Fig.3.
- 12. Locate the DEF heater pigtail connector above the DEF module that matches the connector on the heater pigtail (there is only one). See **Fig. 5**.
- 13. Disconnect the DEF heater pigtail connector at the wire harness.
- 14. Connect the DEF return line heater connector in series between the original DEF heater pigtail connector and the harness. Secure the wires with zip ties as needed.
- 15. Install the DEF tank cover, if equipped.

### **Parts**

Parts are available through the PDCs. See Table 1.

| DEF Return Line Heater Installation Parts |                 |  |  |  |
|---|-----------------|--|--|--|
| Description                               | Part Number     |  |  |  |
| Heater                                    | 04-31489-000    |  |  |  |
| Foam Insulation                           | 48-02159-064    |  |  |  |
| Reflective Sleeve                         | BEN 1553005116S |  |  |  |

Table 1, DEF Return Line Heater Installation Parts

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- > Cascadia > 108SD/114SD

Freightliner Service Bulletin

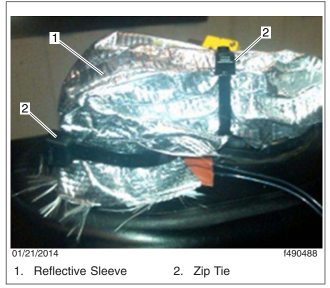




Fig. 4, Installing the Reflective Sleeve

Fig. 5, Heater Connectors

### Warranty

This procedure is warrantable only if the described condition exists and the repair is performed within the applicable base or extended coverage warranty period. If a failure is not found, this procedure is considered preventive and warranty does not apply.

Normal warranty applies. See **Table 2** for QuickClaim damage code and labor allowance information. Refer to this service bulletin by number at the beginning of the claim comments. See **Table 3** for OWL VMRS codes and labor allowance information. Enter this service bulletin number in the *Service Bulletin #* field.

| QuickClaim Damage Code and Labor Allowance |           |  |             |  |  |  |
|--|-----------|--|-------------|--|--|--|
| Damage Code                                | SRT Code  | Description                              | Time: Hours |  |  |  |
| 234-103A07647                              | 234-5060A | DEF SUPPLY LINE HTR INSTL, 6 GALLON TANK | 0.2         |  |  |  |

Table 2, QuickClaim Damage Code and Labor Allowance

|                     | OWL VMRS Codes and Labor Allowance |            |           |   |             |  |  |  |
|---------------------|------------------------------------|------------|-----------|---|-------------|--|--|--|
| Primary Failed Part | Component<br>Code                  | Cause Code | SRT Code  | Description                                 | Time: Hours |  |  |  |
| A04-28731-000       | 043-007-001                        | 51         | 23Y-5005A | DEF SUPPLY LINE HTR INSTL, 6<br>GALLON TANK | 0.2         |  |  |  |

Table 3, OWL VMRS Codes and Labor Allowance