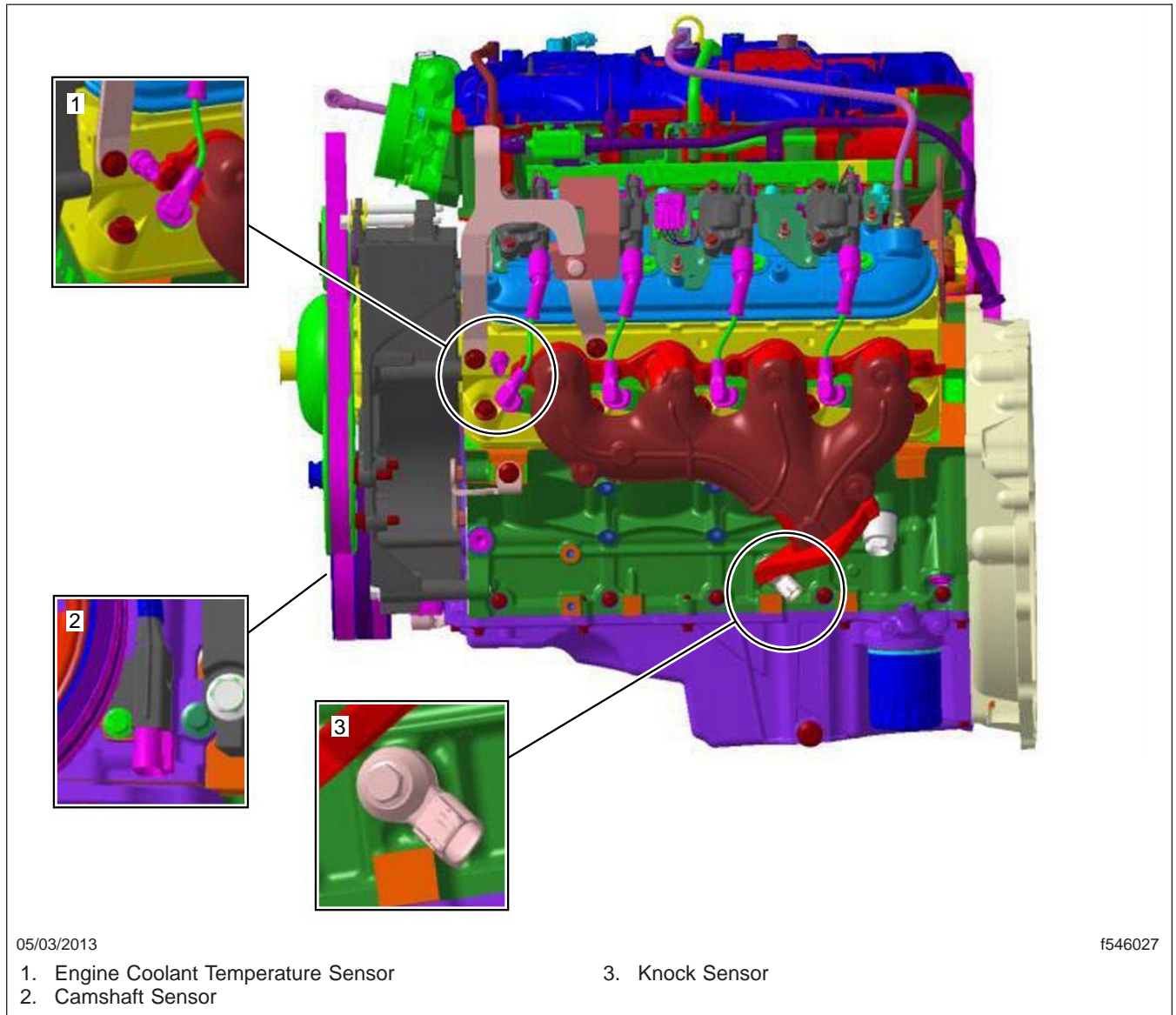


Recreational Vehicle > Walk-In Van  
School Bus S2  
Shuttle Bus

Freightliner Custom Chassis  
Service Bulletin

### General Information

Use the following illustrations when replacing or troubleshooting gasoline engine sensors. See [Fig. 1](#), [Fig. 2](#), [Fig. 3](#), [Fig. 4](#), [Fig. 5](#), [Fig. 6](#), and [Fig. 7](#).



05/03/2013

f546027

- 1. Engine Coolant Temperature Sensor
- 2. Camshaft Sensor
- 3. Knock Sensor

Fig. 1, Engine, Left-Hand View

# 54-45

## GM 6.0L Gasoline Engine Component and Sensor Locations

Freightliner Custom Chassis  
Service Bulletin

Recreational Vehicle  
School Bus  
Shuttle Bus

> Walk-In Van  
S2

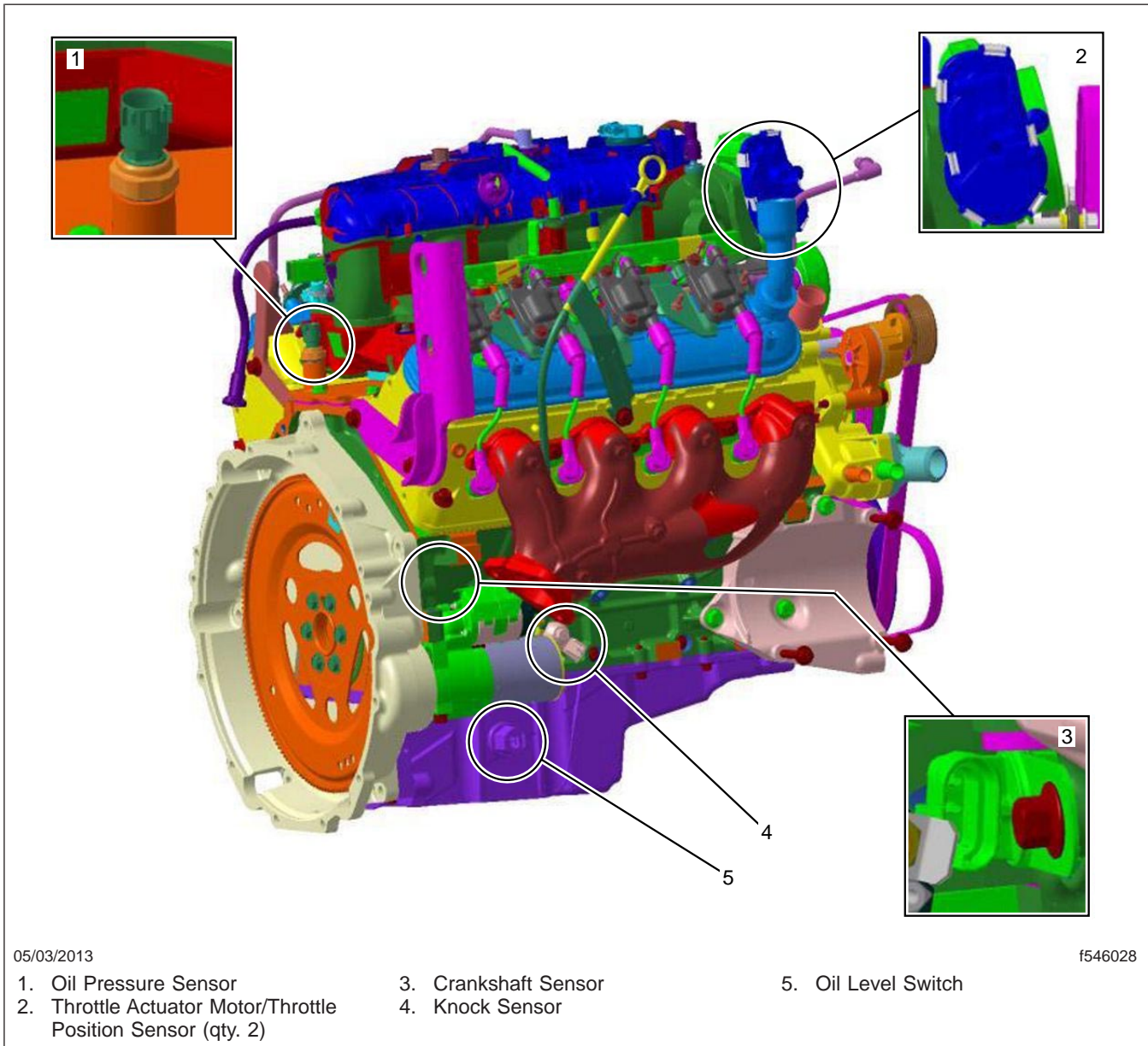


Fig. 2, Engine, Right-Hand View

Recreational Vehicle > Walk-In Van  
School Bus S2  
Shuttle Bus

Freightliner Custom Chassis  
Service Bulletin

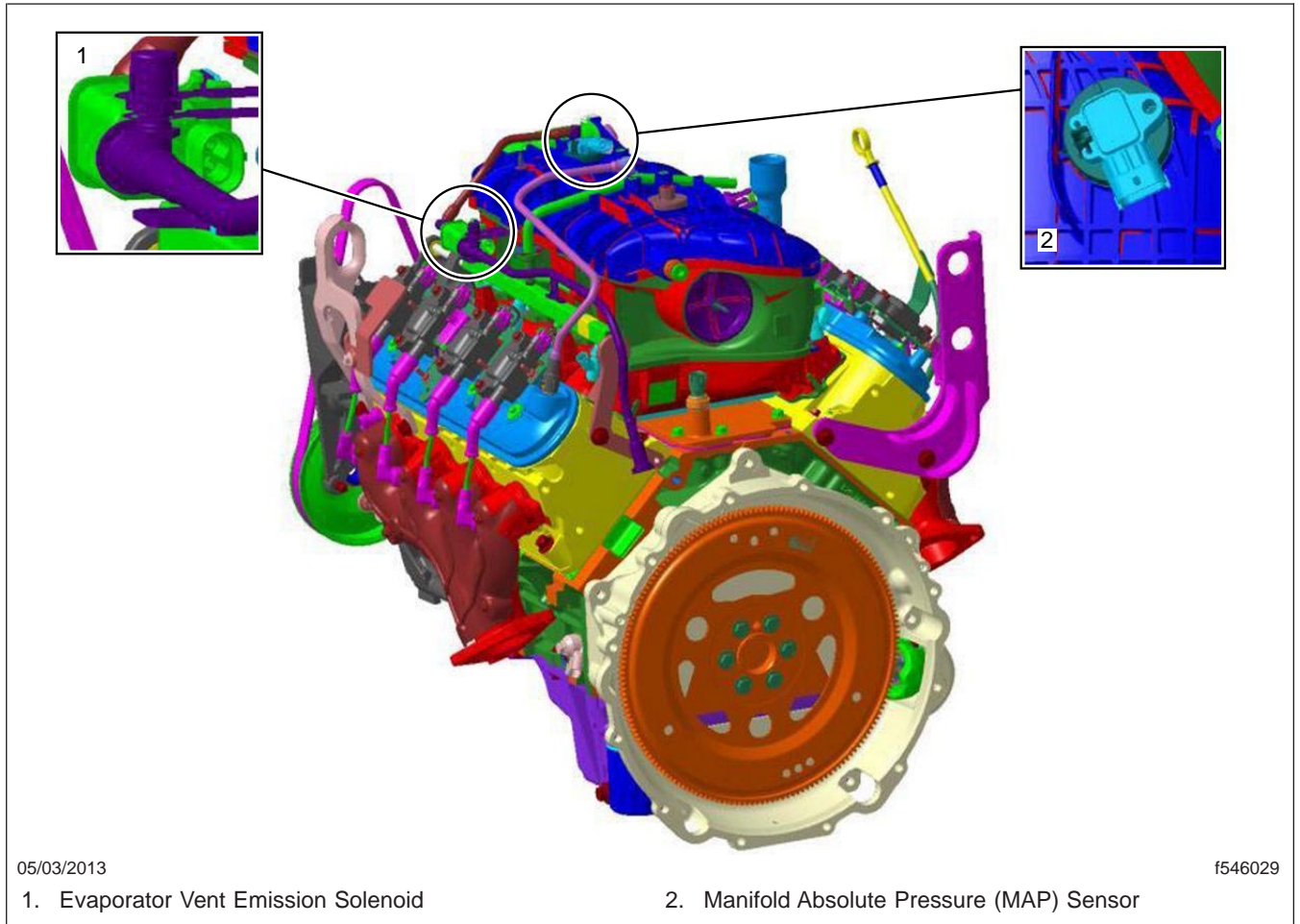


Fig. 3, Engine, Angled View

# 54-45

# GM 6.0L Gasoline Engine Component and Sensor Locations

Freightliner Custom Chassis  
Service Bulletin

Recreational Vehicle  
School Bus  
Shuttle Bus

> Walk-In Van  
S2

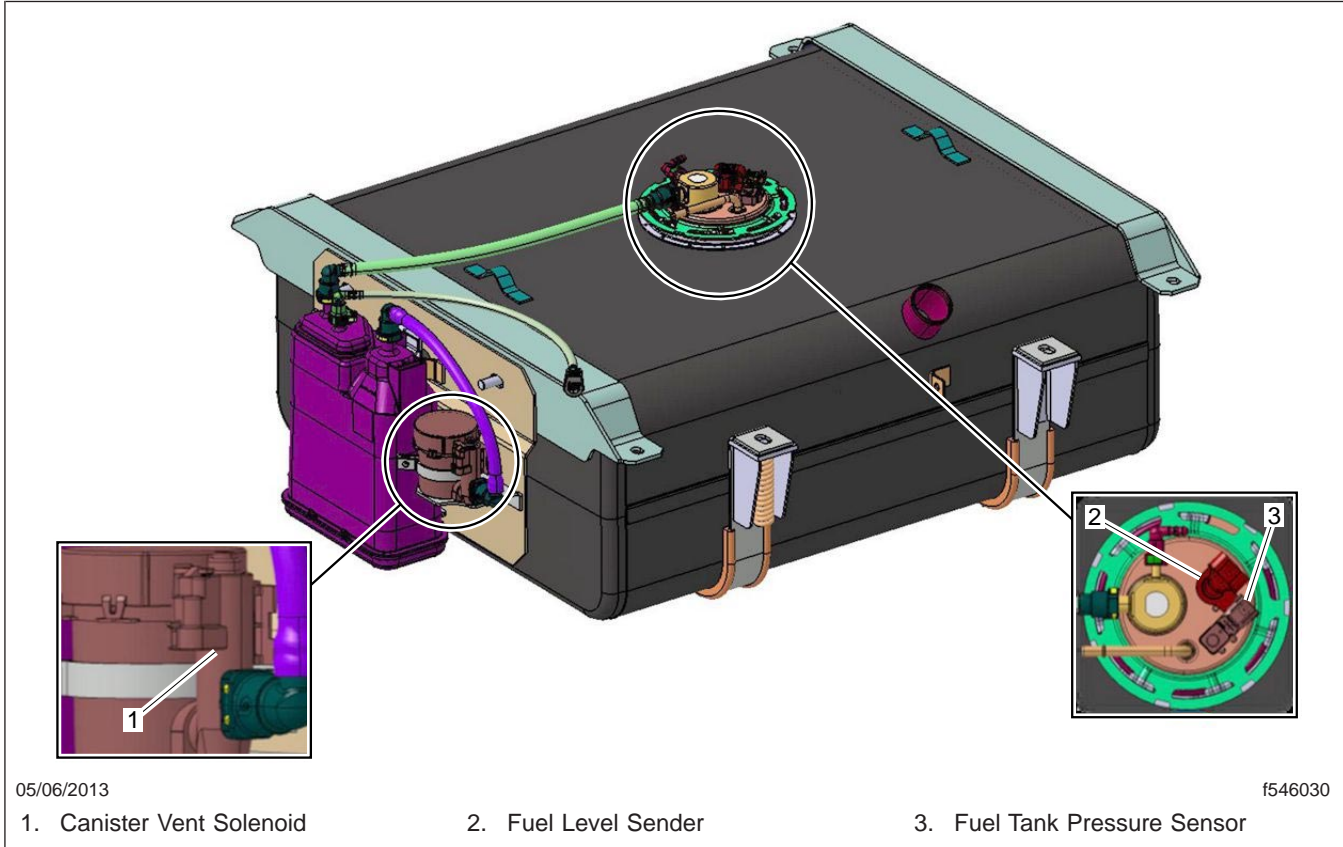


Fig. 4, Fuel Tank

Recreational Vehicle > Walk-In Van  
School Bus S2  
Shuttle Bus

Freightliner Custom Chassis  
Service Bulletin

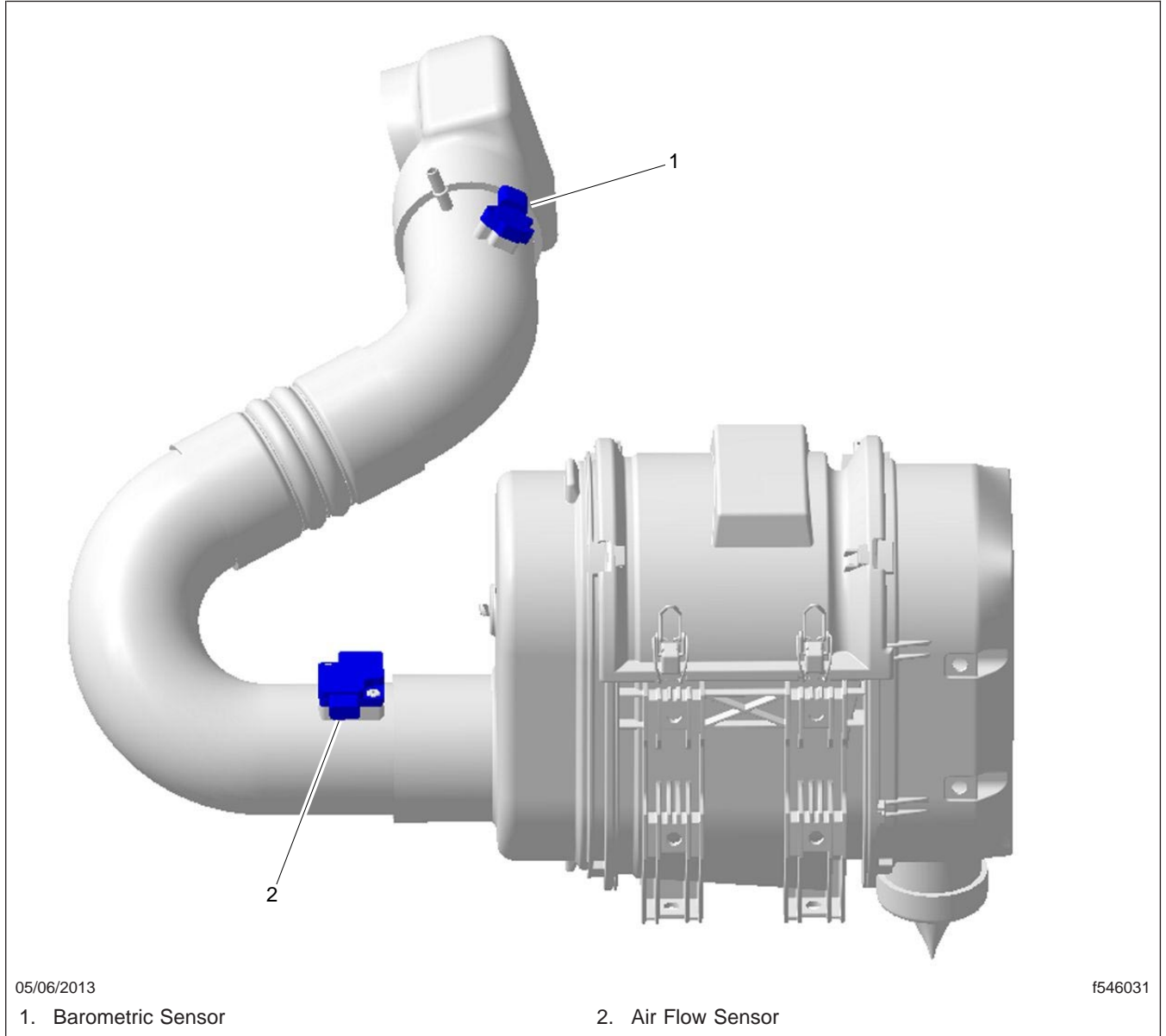


Fig. 5, Intake Pipe

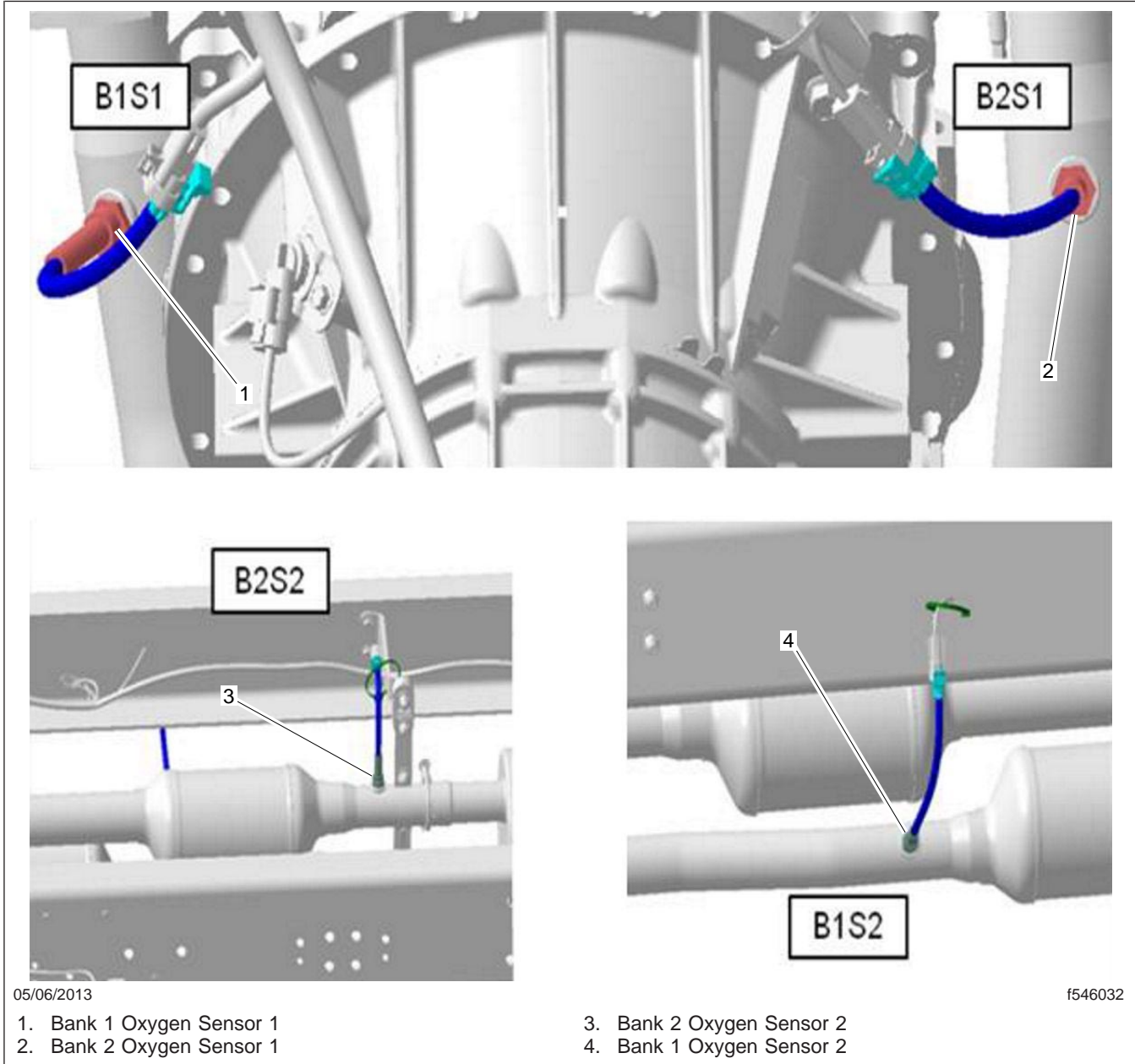


Fig. 6, Exhaust System

Recreational Vehicle > Walk-In Van  
School Bus S2  
Shuttle Bus

Freightliner Custom Chassis  
Service Bulletin

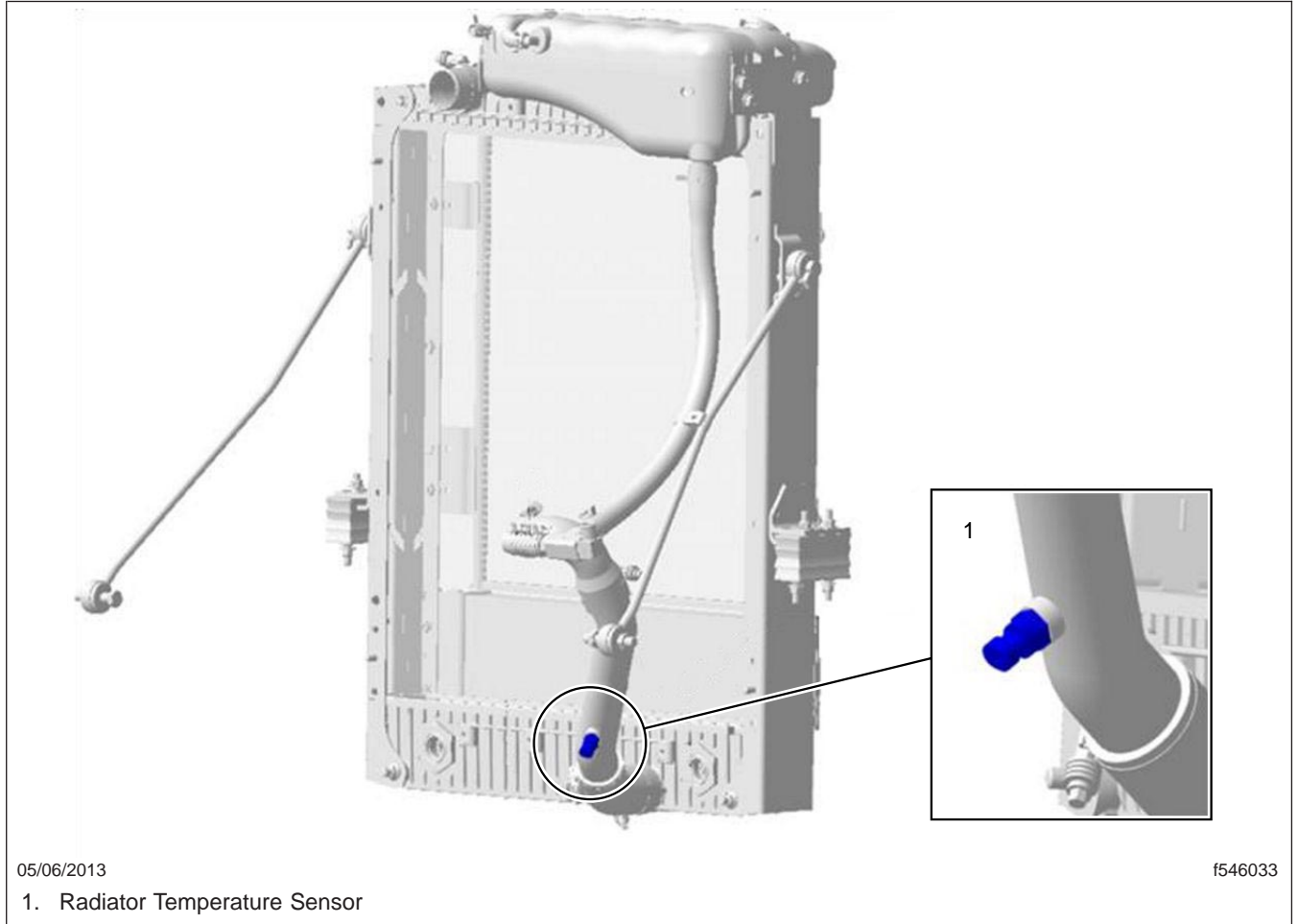


Fig. 7, Radiator

## Warranty

This is an informational bulletin only; warranty does not apply.