

**Problem Details:**

In the past the workshop manual did not contain repairing information and or replacing information for the Seat Occupancy Sensor. TSB 91-016-FTL was released on 11/20/24 to address the following. NOTE: There is also a Western Star TSB 91-004-WST that will also be publishing.

1. How to identify the manufacturer of the seat.
2. Reminding technicians to visually inspect harness routing and potential pinch points or strained areas that could lead to damage to the Seat Occupancy Sensor.
3. Brings awareness to repair information that is now available in group 91 of the workshop manuals.

**Affected Models / Truck options:**

All vehicles built with Seat Occupancy Sensors.

**Responsible Supplier:**

- DTNA



**Production Containment:**

No production containment, as this information only applies to servicing of the Seat Occupancy Sensor.

No  Yes

**Field Containment (short term):**

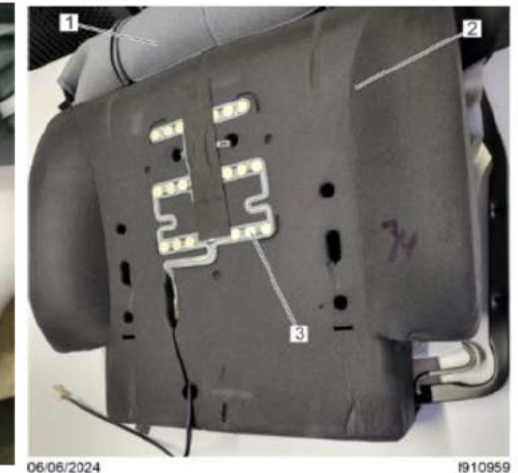
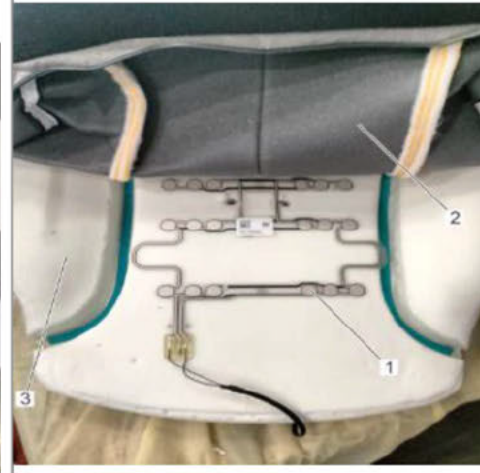
Same as long term.

No  Yes

**Long Term Corrective Action Plan:**

- Freightliner Service Bulletin 91-016-FTL published on 11/20/2024. Western Star Service Bulletin 91-004-WST will be publishing soon. All of the repairing information for the Seat Occupancy Sensor is in group 91 of the workshop manuals.

No  Yes



06/06/2024

1910959