## Service Details

Performed full vehicle scan “health check.” 14 modules reporting with 34 faults stored in 10 modules.

## Recommendations

### Inspection

Inspect ECT sensor 2 located in the radiator for damage to sensor, connector, and wiring.

Inspect right front wheel speed sensor, connector, and wiring for damage.

Inspect Precision All Wheel Steering System for any damage.

Confirm deployment of driver’s airbag, driver’s knee airbag, driver’s seat belt tensioner, left side airbag, right side airbag, left side curtain airbag, and right side curtain airbag. Replace all deployed devices. If deployment is confirmed, then replace the following components:

After a collision where the front seat belt tensioners deployed, replace these items:
- SRS unit
- Front seat belt(s)
- Front impact sensor(s)

After a collision where the front airbag(s) deployed, replace these items:
- SRS unit
- Deployed front airbag(s)
- Front seat belt(s)
- Front impact sensor(s)
- Cable reel (deployed driver's airbag)
- Dashboard (deployed front passenger's airbag)

After a collision where the driver's knee airbag deployed, replace these items
- SRS unit
- Deployed driver's knee airbag
- Front seat belt(s)
- Front impact sensor(s)
- Driver's outer dashboard lower cover
- Driver's inner dashboard lower cover
After a collision where the side airbag deployed, replace the items for the side(s) that deployed:
- SRS unit
- Deployed side airbag(s)
- Front seat belt(s)
- Side impact sensor(s) (first)
- Side impact sensor(s) (second)
- Rear safing sensor
- B-pilar lower trim
- Seat frame and related parts

After a collision where the side curtain airbag deployed, replace the items for the side(s) that deployed:
- SRS unit
- Deployed side curtain airbag(s)
- Front seat belt(s)
- Side impact sensor(s) (first)
- Side impact sensor(s) (second)
- Rear safing sensor
- A-pillar trim
- B-pillar upper trim
- C-pillar trim
- Front grab handle
- Rear grab handle
- All related trim clips
- Sunvisors
- Headliner

After repairs are complete, reconnect for a seat output check of the front passenger’s seat. At that time the Master Technician will check the seat weight sensor readout and perform calibrations as needed.

Contact the Copart location or visit [http://www.Copart.com/asTech.com](http://www.Copart.com/asTech.com) to order a completion scan after repairs are completed to clear faults stored in memory and any faults created during repair process.

Contact CDS for any questions regarding reported codes and repair recommendations in this scan.

---

**Scan Readings**

---

**Customer Support** 888.486.1166

4887 Belfort Rd., Suite 400, Jacksonville, FL 32256
## SERVICE REPORT

<table>
<thead>
<tr>
<th>Scan Report: 01062016A026207-11</th>
<th>Date: 01/06/2016</th>
<th>Time: 11:57 AM, EST</th>
</tr>
</thead>
</table>

**Invoice Number:** A02620711  
**ATTN:** JERRY GAMBLE  
**Yard:** Copart Auto Auction Fort Worth #98  
950 Blue Mound Road, West Haslet, TX 76052  
817-231-4500  
**Type of Scan:** INSPECTION SCAN  
**Odometer:** 1,417 MILES  
**Service Provided by:** DERIAN T.  
**Email Address:** GMYard98@Copart.com; sheehab.hossain@Copart.com; jeramie.gamble@Copart.com; Jackie.taylor@Copart.com

---

### Initial Recorded Faults:

#### PGM-FI:
- **P2185** – ECT Sensor 2 Circuit High Voltage
- **P16E3** – PGM-FI Battery Sensor LIN Communication Error

#### 9AT:
- **U0416** – Invalid Data Received from VSA Modulator-Control Unit

#### SRS:
- **B0095-87** – No Signal from the Right Front Impact Sensor
- **B0001-13** – Open or Increased Resistance in the Driver’s Airbag First Inflator
- **B0002-13** – Open or Increased Resistance in the Driver’s Airbag Second Inflator
- **B0004-13** – Open or Increased Resistance in the Driver’s Knee Airbag Inflator
- **B0070-13** – Open or Increased Resistance in the Driver’s Seat Belt Tensioner
- **B0020-13** – Open or Increased Resistance in the Left Side Airbag Inflator
- **B0028-13** – Open or Increased Resistance in the Right Side Airbag Inflator
- **B0021-13** – Open or Increased Resistance in the Left Side Curtain Airbag First Inflator
- **B0029-13** – Open or Increased Resistance in the Right Side Curtain Airbag First Inflator

#### ABS:
- **85-12** – Precision All Wheel Steer System Malfunction (Rear Wheel Angle Invalid)
- **11-13** – Right-Front Wheel Speed Sensor Circuit Malfunction
- **62-11** – Modulator-Control Unit Power Source Circuit (IG) High Voltage
- **25-21** – Yaw Rate Sensor Output Signal Malfunction

#### EPS:
- **85-01** – VSA System Malfunction
- **81-03** – Yawrate Sensor Malfunction

#### TPMS:
- **C1821-78** – Right-Front Tire Low Air Pressure
- **C1822-78** – Left-Front Tire Low Air Pressure

#### Electric Parking Brake:
- **U3003-17** – Electric Parking Brake Control Unit Power Source Circuit High Voltage
- **U3006-13** – IG1 Circuit Open
- **U0029-00** – F-CAN Malfunction
- **C0034-62** – Right Front Wheel Speed Sensor Malfunction
- **U0416-68** – VSA System Malfunction
## SERVICE REPORT

<table>
<thead>
<tr>
<th>Scan Report: 01062016A026207-I1</th>
<th>Date: 01/06/2016</th>
<th>Time: 11:57 AM, EST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Invoice Number:</strong> A026207I1</td>
<td><strong>ATTN:</strong> JERRY GAMBLE</td>
<td></td>
</tr>
</tbody>
</table>
| **RO Number:** 41044995       | **Yard:** Copart Auto Auction Fort Worth #98  
|                               | 950 Blue Mound Road, West Haslet, TX 76052  
|                               | 817-231-4500 |
| **2015 ACURA TLX**            | **Service Provided by:** DERIAN T.  
| **VIN NUMBER:** 19UUB2F30FA026207 | **Type of Scan:** INSPECTION SCAN  
|                               | **Odometer:** 1,417 MILES |
|                               | **Master Technician & Diagnostic Specialist** |
|                               | **For technical questions contact me at 888.486.1166** |

**Email Address:** GMYard98@Copart.com; sheehab.hossain@Copart.com; jeramie.gamble@Copart.com; Jackie.taylor@Copart.com

- **U0151-00** – F-CAN Malfunction (SRS Unit)
- **U0155-00** – F-CAN Malfunction (Gauge Control Unit)
- **U0401-68** – PCM Malfunction
- **U0100-00** – F-CAN Malfunction (PCM)
- **U0101-00** – F-CAN Malfunction (TCM)

**Gauge:**
- **B1192** – Gauge Control Module Lost Communication with Battery Sensor ECU

**Precision All Wheel Steer:**
- **U0402-68** – TCM Malfunction
- **U3000-49** – Precision All Wheel Steer Control Unit Internal Circuit Malfunction

**Body Electrical:**
- **B12D1** – Power Control Unit IG1B Circuit Error

### Snapshot Data
- Freeze Frame Data not available:
<table>
<thead>
<tr>
<th>Service Report</th>
<th>Scan Report: 01062016A026207-I1</th>
<th>Date: 01/06/2016</th>
<th>Time: 11:57 AM, EST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoice Number: A026207I1</td>
<td>ATTN: JERRY GAMBLE</td>
<td>YARD: Copart Auto Auction Fort Worth #98</td>
<td>950 Blue Mound Road, West Haslet, TX 76052</td>
</tr>
<tr>
<td>RO Number: 41044995</td>
<td></td>
<td>817-231-4500</td>
<td></td>
</tr>
<tr>
<td>VIN NUMBER: 19UUB2F30FA026207</td>
<td>Service Provided by: DERIAN T.</td>
<td>2015 ACURA TLX</td>
<td>Master Technician &amp; Diagnostic Specialist</td>
</tr>
<tr>
<td>Type of Scan: INSPECTION SCAN</td>
<td>Odometer: 1,417 MILES</td>
<td>For technical questions contact me at 888.486.1166</td>
<td></td>
</tr>
</tbody>
</table>

Email Address: GMYard98@Copart.com; sheehab.hossain@Copart.com; jeramie.gamble@Copart.com; Jackie.taylor@Copart.com

Amount Due $ Internal