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<b>Other Languages:</b>	NONE	<b>Author:</b>	Keith Kierzek
<b>Viewed:</b>	2692		

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Coding Information

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**Title: N9/N10/N13 Aftertreatment Fault Codes Caused by Incorrect DPF Differential Pressure Sensor Orientation**

**Applies To: All Navistar Powered SCR Vehicles**

## Change Log

Please refer to the change log text box below for recent changes to this article:

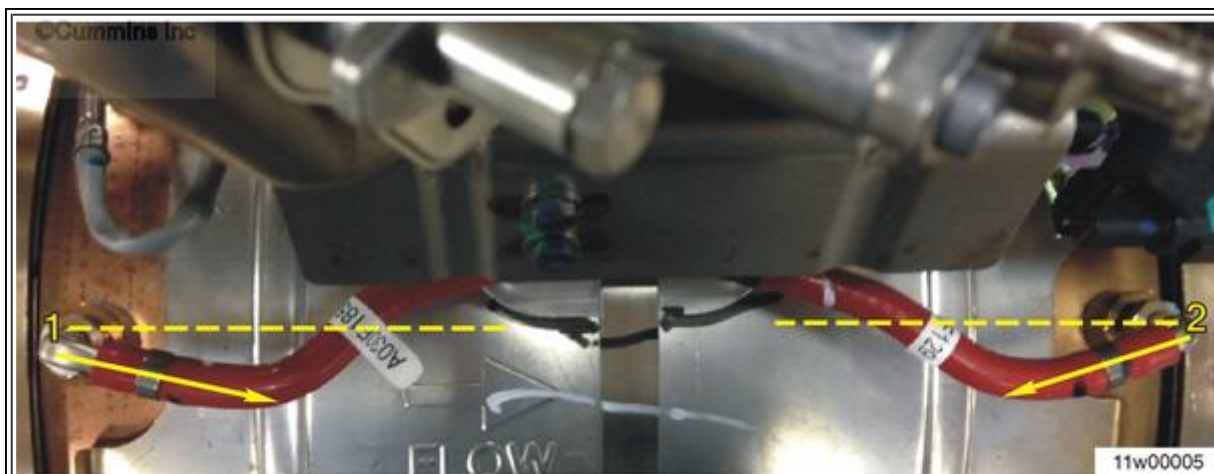
03/29/2016 - Revised fault code list
11/18/2015 - Added "Claim Comments Suggestion"
09/15/2015 - Revised wording for diagnostic step 2 "yes" decision
04/17/2015 - Fixed images
04/16/2015 - Initial Article Release

## Description

The aftertreatment DPF differential pressure sensor can be installed in an incorrect orientation (**Figure 1**). This orientation of the sensor allows moisture to be trapped inside the sensor and/or sensor tubes. The trapped moisture affects the signal processing of the sensor when reading the pressure inside the DPF, leads to incorrect pressure readings, and Fault Code(s) 3251-2, 3251-16, 3251-0, 3936-15, 3251-15, 3610-2, and 3936-16 being set.

**NOTE:**

**For Cummins powered vehicles, refer to TSB 140105 located on QuickServe Online.**



**Figure 1: Incorrect DPF differential pressure sensor orientation**

## **Symptoms**

**Possible Diagnostic Trouble Code(s) & Dashboard Indicator Light(s):**

<b>SPN</b>	<b>FMI</b>	<b>Description</b>	<b>Lamp</b>
3251	2	DPFDSP Signal Erratic, Intermittent, or Incorrect	Amber
3936	15	DPF System Above Warning Pressure	Amber
3936	16	DPF System Above Maximum Pressure	Amber
3610	2	DPF OP Signal Erratic, Intermittent, or Incorrect	Amber
3719	0	DPF Soot Load - Highest	Red
3719	15	DPF Soot Load - Lowest	Amber
3719	16	DPF Soot Load - Moderate	Amber

## **Special Tools / Software**

**Not Applicable**

## **Service Parts Information**

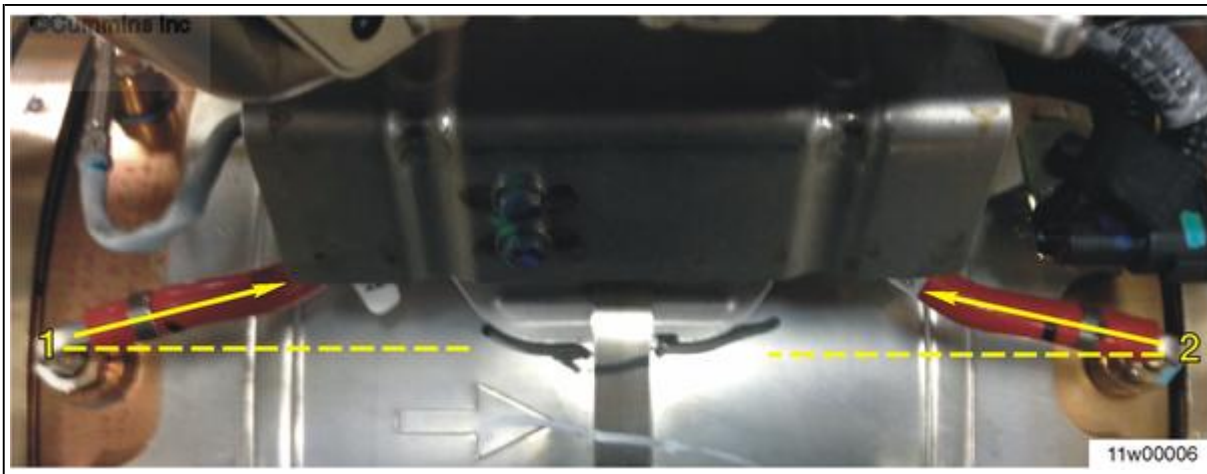
**No parts necessary**

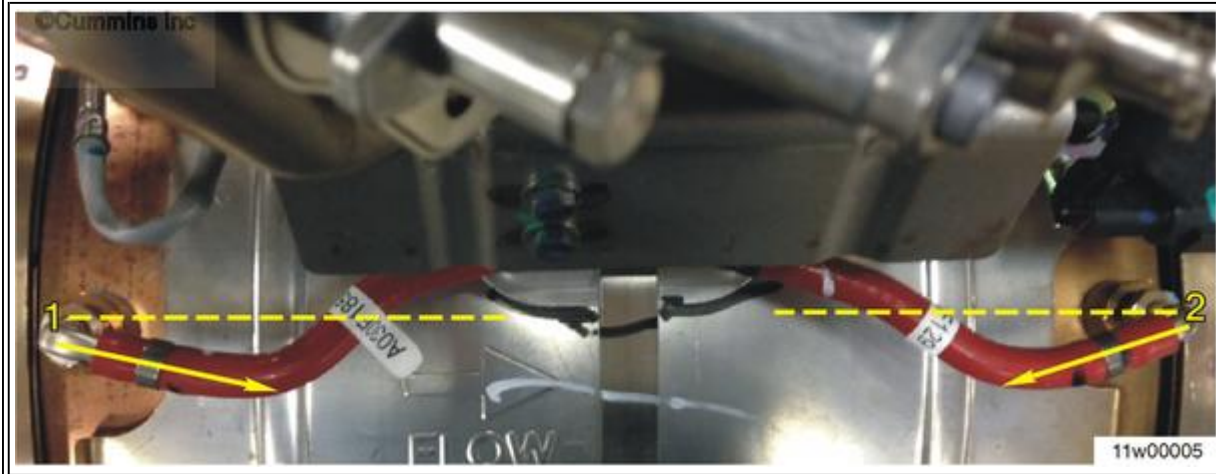
## Diagnostic Steps

Step	Action	Decision
1	<p><b>VERIFY CONCERN:</b></p> <p>Reference electronic service tool to read the fault codes. Check for Fault Code(s) 3251-2, 3936-15, 3936-16, 3610-2, 3719-0, 3719-15, 3719-16.</p> <p><b>Are any of the listed fault codes active or inactive?</b></p>	<p><b>Yes:</b> Go to step 2.</p>
		<p><b>No:</b> Exit this article and diagnose appropriate fault codes.</p>

Step	Action	Decision
2	<p><b>VISUAL INSPECTION:</b></p> <p>Visually inspect the aftertreatment DPF differential pressure sensor to confirm its orientation. 0 to 10 degrees is acceptable (<b>Figure 2</b>). Any amount of droop below 0 degrees is not acceptable (<b>Figure 3</b>).</p> <p><b>Is the DPF differential pressure sensor installed in the correct orientation?</b></p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>NOTE:</b> 0 degrees is acceptable</p> </div>	<p><b>Yes:</b> Return to appropriate Fault Code Action Plan (FCAP) to continue troubleshooting fault codes.</p>
		<p><b>No:</b> Follow the steps below in the <i>Repair Steps</i> section and retest for active fault codes. Do NOT install a new DPF differential pressure sensor.</p>

**Figure 2: Correct Orientation - Between 0 and 10 degrees**

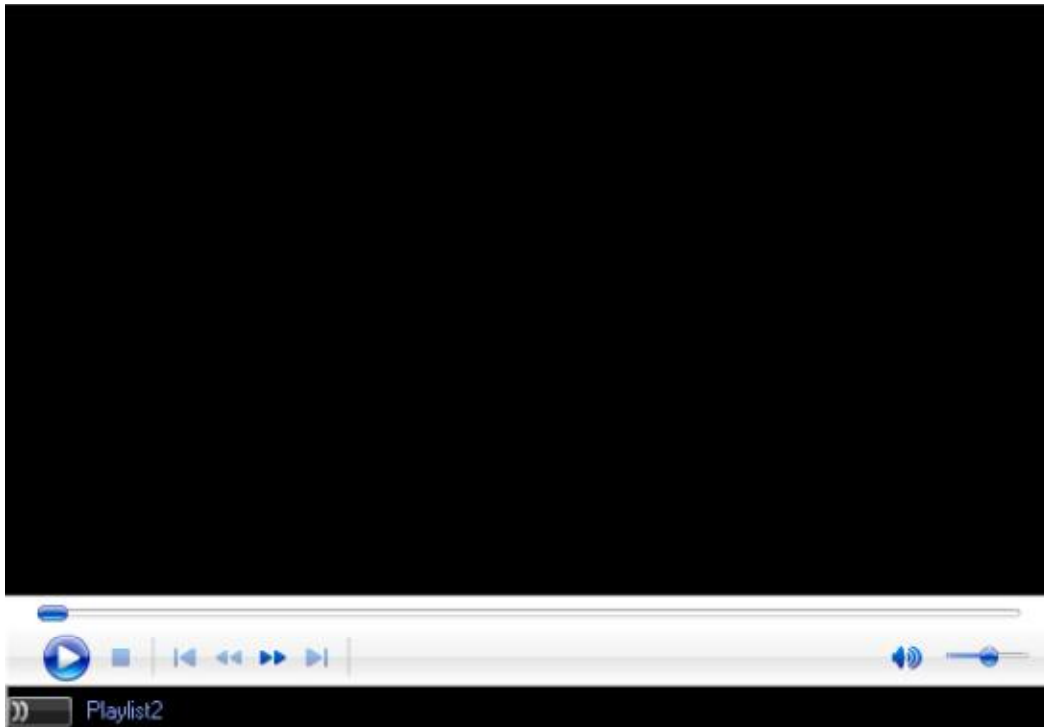
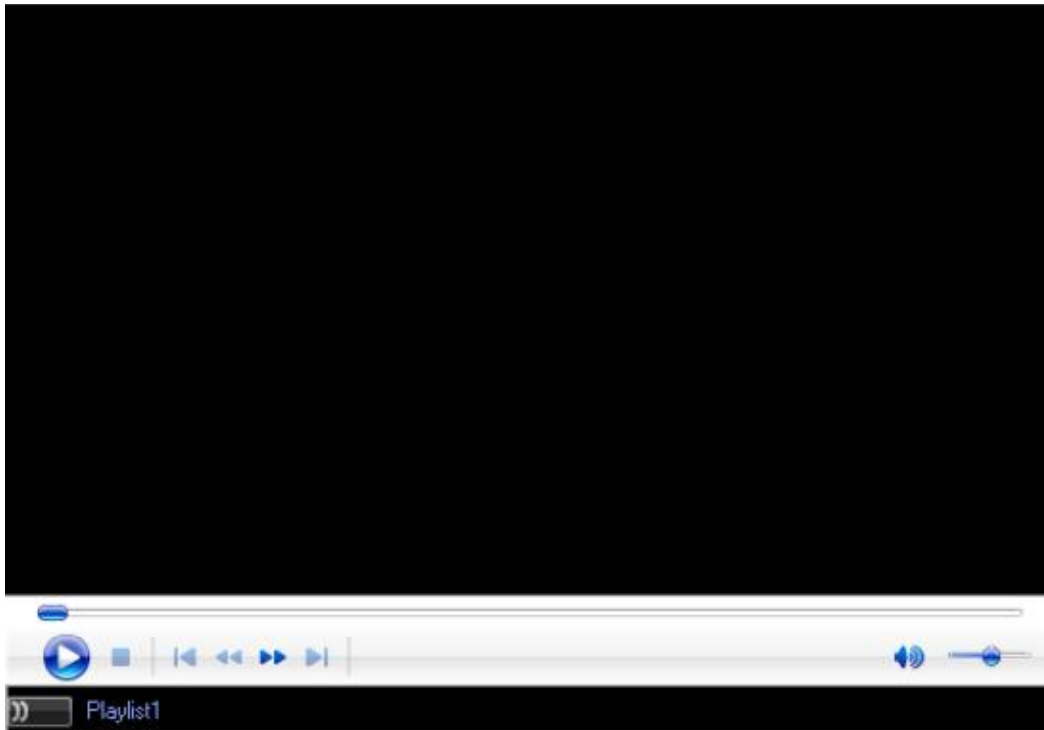


**Figure 3: Incorrect Orientation - Below 0 degrees**

## **Repair Steps**

The DPF differential pressure sensor tubes should have a 0-10 degree downward slope away from the sensor ports whether in a vertical or horizontal aftertreatment configuration. A 0-10 degree sensor tube downward angle is recommended to make sure that no cavity exists in the tubes to collect moisture.

A video has been created to help illustrate the following adjustment procedure. Watch the two videos below to view the repair from start to finish.



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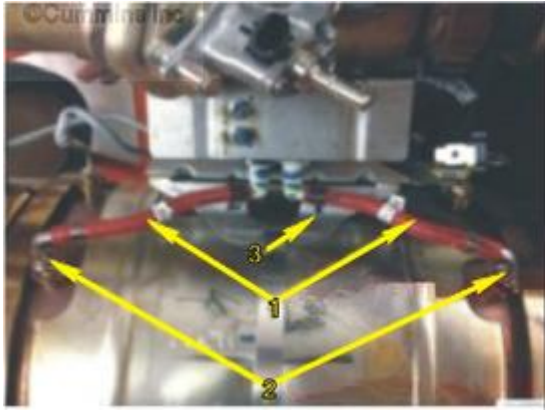
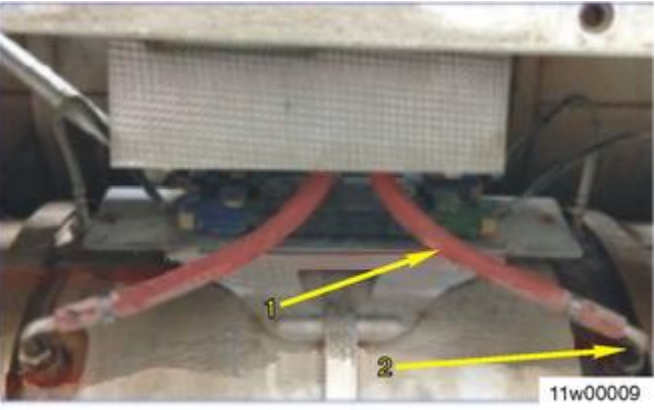
## Repair Procedure

Align the temperature coupling on the diesel oxidation catalyst (DOC) inlet (stamped T1) and the temperature coupling on the DPF (stamped T2). If they are not aligned, loosen the band clamps and align the temperature sensor probes by rotating the aftertreatment DPF

canister. **Figure 4** below shows the difference in mounting between a canister mounted and remote mounted DPFDP sensor. **Refer to appropriate section for repair steps below.**


**NOTE:**

Reference Section 9 for switchback/horizontal or Section 10 for vertical/vertical exhaust configurations of the Exhaust Aftertreatment System with DPF and SCR Service Manual for assistance.

<b>Figure 4: Canister mounted (left) versus remote mounted (right) DPFDP sensor</b>	
	
Item 1: DPF DP Tubes Item 2: DPF DP Sensor Port Fittings Item 3: DPF DP Tube P-Clips	Item 1: DPF DP Tubes Item 2: DPF DP Sensor Port Fittings

***For canister mounted aftertreatment DPF differential pressure sensors on horizontally mounted DPF applications:***

1. Loosen the DPF differential pressure sensor mounting bracket strap and allow the DPF differential pressure sensor tubes to locate the aftertreatment DPF differential pressure sensor bracket on the aftertreatment DPF Canister.
2. Mark the location of the DPF differential pressure sensor bracket on the aftertreatment DPF canister by pressing the DPF differential pressure sensor bracket against the DPF canister and tracing along the bottom of the DPF differential pressure sensor bracket (**Figure 5**).

<b>Figure 5: DPF differential pressure sensor orientation with marking from previous incorrect orientation</b>




3. Rotate the DPF differential pressure sensor bracket by moving it toward the top of the DPF canister to achieve a 0-10 degree sensor tube downward angle. Do **not** move the sensor mounting bracket more than 19 mm [3/4 in] above the reference mark.

**NOTE:**

**When rotating the sensor mounting bracket, make sure to allow for clearance with surrounding components. A minimum clearance of one inch is required around the sensor mounting bracket and any surrounding components in order to prevent damage.**

4. Tighten the aftertreatment DPF differential pressure sensor mounting bracket strap to 7 N•m [5 ft-lb].
5. Adjust the DPF Differential pressure sensor port fittings to match the 0-10 degree downward angle (Figure 4). Tighten the upstream DPF differential pressure sensor port fitting after adjustment to 31 N•m [23 ft-lb]. Tighten the downstream DPF differential pressure sensor port fitting after adjustment to 17 N•m [13 ft-lb].
6. Loosen the tube retention clips located at the aftertreatment DPF differential pressure sensor elbow fittings. Rotate the DPF differential pressure sensor tubes to achieve a 0-10 degree sensor tube downward angle.
7. If needed, shorten the tubes to achieve a 0-10 degree sensor tube down angle. Up to 9.5 mm [3/8in] can be cut off the aftertreatment DPF differential pressure sensor elbow fitting end of each DPF differential pressure sensor tube. Remove the same amount of material from both tubes. Use a cutting tool that will make sure of a clean cut.

***For canister mounted aftertreatment DPF differential pressure sensors on vertically mounted DPF applications:***

1. Mark the location of the DPF differential pressure sensor bracket on the aftertreatment DPF canister by pressing the DPF differential pressure sensor bracket

against the DPF canister and tracing along the bottom of the DPF differential pressure sensor bracket.

2. Loosen the DPF differential pressure sensor mounting bracket strap and the p-clip holding the upstream aftertreatment DPF differential pressure sensor tubes.
3. Adjust the downstream sensor port fittings to achieve a 0-10 degree downward angle. Tighten the upstream DPF differential pressure sensor port fitting after adjustment to 31 N•m [23 ft-lb]. Tighten the downstream DPF differential pressure sensor port fitting after adjustment to 17 N•m [13 ft-lb].
4. Move the DPF differential pressure sensor bracket toward the top of the DPF canister to achieve a 0-10 degree downward angle on downstream sensor tube. Do not move the sensor mounting bracket more than 16 mm [5/8 in] above the reference mark.

**NOTE:**

**When rotating the sensor mounting bracket, make sure to allow for clearance with surrounding components. A minimum clearance of one inch is required around the sensor mounting bracket and any surrounding components in order to prevent damage.**

5. Tighten the aftertreatment DPF differential pressure sensor mounting bracket strap to 7 N•m [5 ft-lb]. Tighten the p-clip to 14 N•m [10 ft-lb].
6. If needed, shorten the upstream sensor tube to achieve a continuous down angle. Up to 9.5 mm [3/8in] can be cut off the differential pressure sensor elbow fitting end of upstream sensor tube. Do **not** shorten the downstream sensor tube. Use a cutting tool that will make a clean cut.

***For remotely mounted aftertreatment DPF differential pressure sensors:***

1. Adjust the DPF differential pressure sensor port fittings to match the 0-10 degree downward angle. Tighten the upstream DPF differential pressure sensor port fitting after adjustment to 31 N•m [23 ft-lb]. Tighten the downstream DPF differential pressure sensor port fitting after adjustment to 17 N•m [13 ft-lb].
2. If needed, shorten the tubes to achieve a 0-10 degree sensor tube downward angle. Up to 24 mm (1 in) can be cut off the aftertreatment DPF differential pressure sensor elbow fitting end of each DPF differential pressure sensor tube. Remove the same amount of material from both tubes. Use a cutting tool that will make sure of a clean cut.

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## **Warranty Information**

### **Warranty Claim Coding:**

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<b>Group:</b>	12000 - Engine
<b>Noun:</b>	575 - Sensor, DPF Differential Pressure Sensor

**Claim Comment Suggestion:**

It is recommended this iKnow article number (IK0700082) is included in the claim comments when the differential pressure sensor tube orientation procedure is completed.

**Standard Repair Time(s):**

Use the SRT Code to verify up the repair time in the [Standard Repair Time Manual](#)

SRT Code	Description	Chassis	Engine	Hours
<a href="#">A18-1651-UT-20</a>	Aftertreatment Components , Replace DPF Delta P Tubes	All Models	N13 Update s/n: 4400000 and up	<a href="#">Click Here</a>
<a href="#">N18-1651US-20</a>		7600	N13	
<a href="#">Q18-1651US-20</a>		8600		
<a href="#">R18-1651US-20</a>		ProStar		
<a href="#">T18-1651US-20</a>		5000		
<a href="#">GY18-1651TS</a>	Aftertreatment Components, Replace ( N9/10) DPF Delta P Tubes	CE/ BE	N9/10	<a href="#">Click Here</a>
<a href="#">KL18-1651TS</a>		4300, 4400		
<a href="#">M18-1651TS</a>		7300, 7400, 7500		

**Other Resources**

[Master Service Information Site](#)

[Exhaust Aftertreatment System with DPF and SCR Service Manual EPA 2010](#)

[Cummins TSB 140105](#)

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