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Coding Information

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Title: Ambient Air Temperature (AAT) Sensor Faults/Location/Diagnostics

Applies To: Navistar N13 Engines and Cummins ISX Engines Cummins ISB, N9 and N10

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

07/28/2020 - Added HX Sensor Location
 07/06/2020 - Changed steps to state engine calibration should be checked using NavKal
 10/02/2019 - Added note to refer to technician manual for information and troubleshooting on LT / RH / HV / MV
 11/05/2018 - Formatting update. No content change.
 11/20/2017 - Updated diagnostic software to Navistar Engine Diagnostics™.
 03/13/2017 - Added link to IK1200886 - Relocation of AAT Sensor to Mirror due to Fault Codes and Air Temp Flow Issues

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Sensor Location - HX	

NOTE:

For current Models (LT / RH / HV / MV) please refer to the appropriate technician manual for Ambient Air Temperature (AAT) Sensor information and troubleshooting.

Description

The Ambient Air Temperature Sensor provides information to the Engine and / or Cluster based on vehicle model and engine application. The number of sensors used, and location of each sensor also varies based on vehicle model and engine application. This article will help outline the different installation options for this sensor.

NOTE:

On all SCR vehicles, the cluster will receive AAT Sensor data via J1939, 0595BTH, reducing the number of AAT sensors from 2 to 1 on each SCR vehicle.

NOTE:

If unable to find AAT sensor in the mirror, check service portal for previous repairs. We have seen cases where the mirror head was replaced, and the sensor was not reinstalled properly.

NOTE:

If the sensor was relocated the mirror the wiring for the sensor will not match the schematic based on the vehicles build date. Please refer to [IK1200886 - Relocation of AAT Sensor to Mirror due to Fault codes and Air Temp Flow Issues with Aftermarket Bumpers](#) for more information.

NOTE:

For current Models (LT / RH / HV / MV) please refer to the appropriate technician manual for Ambient Air Temperature (AAT) Sensor information and troubleshooting.

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Symptom(s)

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

DTC / Light	Cummins Fault	Description
SPN 171 FMI 2	2389	AAT signal does not agree with other sensors
SPN 171 FMI 3	249	AAT signal out of range HIGH
SPN 171 FMI 4	256	AAT signal out of range LOW

Customer Observations or Concerns:

- MIL
- Engine performance may be reduced
- Unable to perform regen

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Special Tool(s) / Software

Tool Description	Tool Number	Comments	Instructions
Navistar Engine Diagnostics™		EZ-Tech Software	
Cummins INSITE		EZ-Tech Software	

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Service Parts Information

Kit Description	Part Number	Quantity Required	Notes
Sender, Ambient Temperature	3561562C1	1	

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Engine Sensor Troubleshooting

There are two ambient temperature sensors. The sensor located behind the cab along the left frame rail is the sensor the engine uses. To confirm this, unplug the sensor and observe the cluster LCD display, if the reading stays the same, the correct sensor is unplugged. There is also a sensor located at the front of the chassis that the gauge cluster uses for the temp display.

This article begins and discusses the Engine AAT Sensor, prior to and first. After August 23, 2013, Some SCR engines have the Engine AAT sensor mounted in the driver side mirror head and alternatively the sensor could be mounted to the horn bracket. The location depends on build date.

2013 Navistar N13 Diagnostics

FAULT CODE 171-2 ONLY

Step	Action	Decision
1	Update ECM Calibration <ul style="list-style-type: none"> • Check Engine Calibration using NavKal. • Use Electronic Service Tool (EST) to clear the fault code. This code has been corrected with an ECM Calibration	Repair Complete.

2010 MaxxForce 11/13L Diagnostics

FAULT CODE 171-2 ONLY

NOTE: If the ECM is setting/logging code 171-2 and the sensor tests good **DO NOT** replace the sensor, there is a new calibration available as of **March 7, 2014** for EGR engines.

Step	Action	Decision
1	Update ECM Calibration <ul style="list-style-type: none"> • Check Engine Calibration using NavKal. • Use Electronic Service Tool (EST) to clear the fault code. This code has been corrected with an ECM Calibration as of March 7, 2014	Repair Complete.

All Engines with Ambient Air Temp Sensor

FAULT CODE(s) 171-3 and 171-4 ONLY

Refer to the appropriate Engine or Chassis wiring schematic manual to ensure you are on the proper ECM connector and terminal.

Step	Action	Decision
1	Measure Resistance of the sensor and compare to the chart shown in Figure 1 <ul style="list-style-type: none"> • SPEC: Based on Ambient Temp Is resistance measurement in spec?	Yes: Go to step 2
		No: Replace AAT Sensor

Step	Action	Decision
2	Measure voltage between ambient temperature sensor connector cavity A and GND <ul style="list-style-type: none"> • SPEC: 5 +/- 0.5 Vdc Is voltage measurement in spec?	Yes: Go to step 3
		No: Inspect wire from ECM to AAT sensor pin A for open or short

Step	Action	Decision
3	Measure voltage between ambient temperature sensor connector cavity A and cavity B <ul style="list-style-type: none"> • SPEC: 5 +/- 0.5 Vdc Is voltage measurement in spec?	Yes: Restore back to operational condition and retest for fault code 171-3 or 171-4
		No: Inspect ZVR wire from ECM to AAT sensor pin B for open or short

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Cluster Sensor Troubleshooting

FAULT CODE(s) 171-3 and 171-4 ONLY

The instrument cluster, connector 1501 pin 9, sends a 5-volt source to the temperature sensor. As the voltage goes across the temperature sensor it decreases, the amount of voltage drop depends on outside temperature. The reduced voltage then returns to the instrument cluster on pin 8 of connector 1500. The instrument cluster turns the received signal into to the temperature shown on the display.

NOTE: The Electronic Gage Cluster display will replace temperature reading with two dashes (- -) if a fault is present with the Ambient Temperature Sensor circuit.

Step	Action	Decision
1	Measure Resistance of the sensor and compare to the chart shown in Figure 1 <ul style="list-style-type: none"> • SPEC: Based on Ambient Temp Is resistance measurement in spec?	Yes: Go to step 2
		No: Replace AAT Sensor

Step	Action	Decision
2	Measure voltage between ambient temperature sensor connector cavity A and GND	Yes: Go to step 3

	<ul style="list-style-type: none"> • SPEC: 5 +/- 0.5 Vdc Is voltage measurement in spec?	No: Inspect wire from cluster 1501-9 to AAT sensor pin A for open or short
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Step	Action	Decision
3	Measure voltage between ambient temperature sensor connector cavity A and cavity B <ul style="list-style-type: none"> • SPEC: 5 +/- 0.5 Vdc Is voltage measurement in spec?	Yes: Restore back to operational condition and retest for fault code 171-3 or 171-4
		No: Inspect ZVR wire from cluster 1500-8 to AAT sensor pin B for open or short

AAT Sensor Temperature VS. Resistance Chart

TEMP °F	TEMP °C	R NOM	R MIN	R MAX	± (%) TOL NOM
-76°F	-60°C	1410910	1,267,349.9	1,554,470.1	10.175
-58°F	-50°C	671960	611,483.6	732,436.4	9
-40°F	-40°C	336000	310,464.0	361,536.0	7.6
-22 °F	-30°C	177000	165,185.3	188,814.8	6.675
-4 °F	-20°C	97060	91,382.0	102,738.0	5.85
14°F	-10°C	55319	52,483.9	58,154.1	5.125
32°F	00°C	32654	31,225.4	34,082.6	4.375
50°F	10°C	19903	19,141.7	20,664.3	3.825
68°F	20°C	12493	12,058.9	12,927.1	3.475
77 °F	25°C	10,000	9,662.0	10,338.0	3.38
86°F	30°C	8056	7,776.1	8,335.9	3.475
104°F	40°C	5327	5,131.2	5,522.8	3.675
122°F	50°C	3603	3,463.4	3,742.6	3.875
140°F	60°C	2488	2,382.3	2,593.7	4.25
158°F	70°C	1752	1,673.2	1,830.8	4.5
176°F	80°C	1255	1,191.9	1,318.1	5.025
194°F	90°C	915	866.3	963.7	5.325
212°F	100°C	680	639.2	720.8	6
230°F	110°C	517	484.2	549.8	6.35
248°F	120°C	390	363.9	416.1	6.7
266°F	130°C	300	277.3	322.7	7.575
284°F	140°C	235	216.3	253.7	7.975
302°F	150°C	185	168.6	201.4	8.85

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- Return to [Cluster Sensor Troubleshooting](#)

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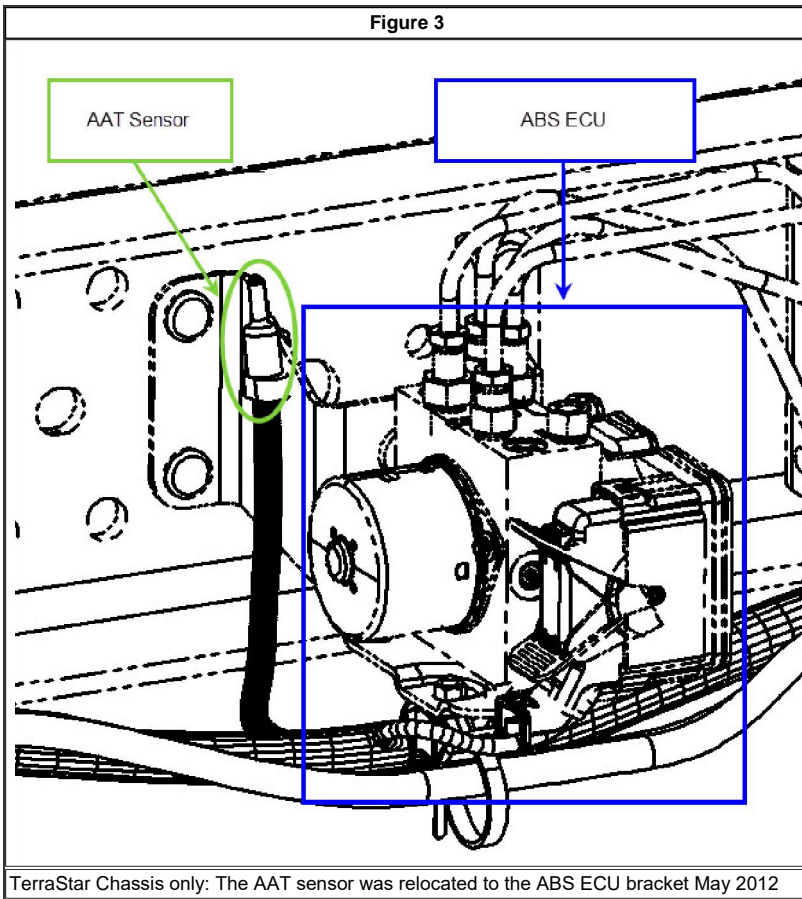
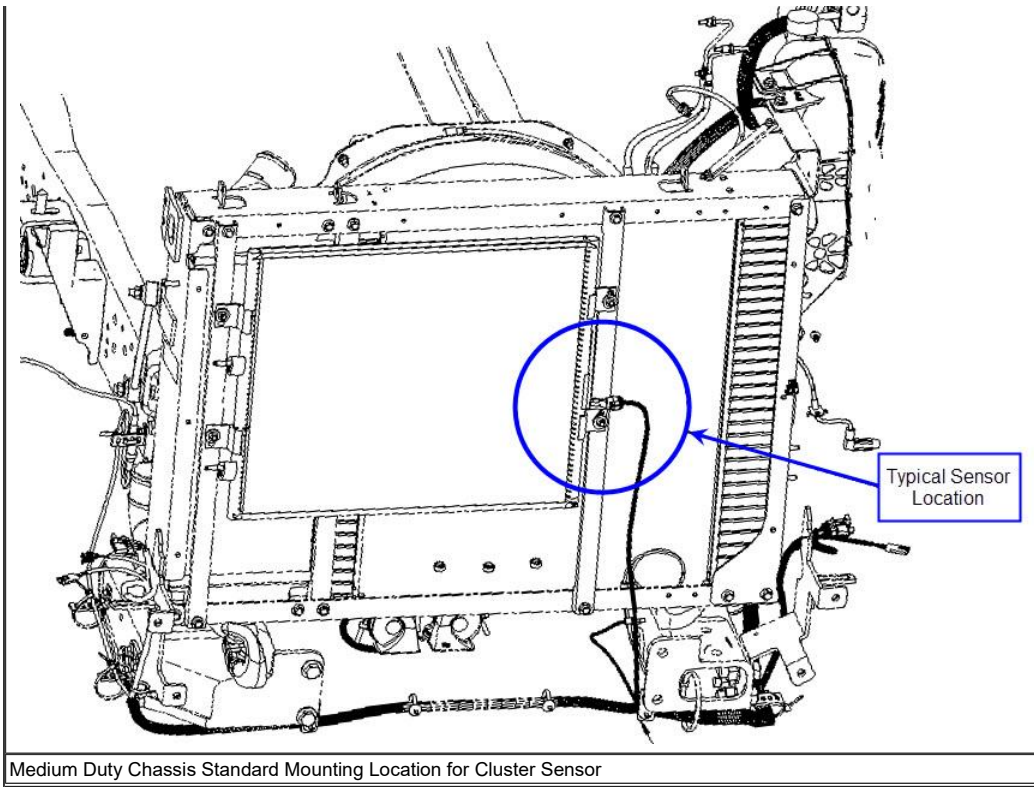
Cluster Circuit Diagram(s)

IMPORTANT: Due to variations during vehicle production, be sure to select the most current wiring schematic manual, specific to the year and model of the vehicle being serviced.

- [ProStar / LoneStar wiring for Cab Sensor](#)
- [ProStar / LoneStar wiring for Cab Sensor with Front Axle Load Sensor](#)
- [HPV wiring for Cab Sensor](#)
- [HPV wiring for Cab Sensor with Front Axle Load Sensor](#)
- [TerraStar wiring for Cab Sensor](#)

The Cab Temperature Sensor is typically mounted near the front bumper or on the cooling package. If the sensor cannot be found verify the wiring to the gauge cluster is present or that the outside air temp monitor feature as ordered on the truck.

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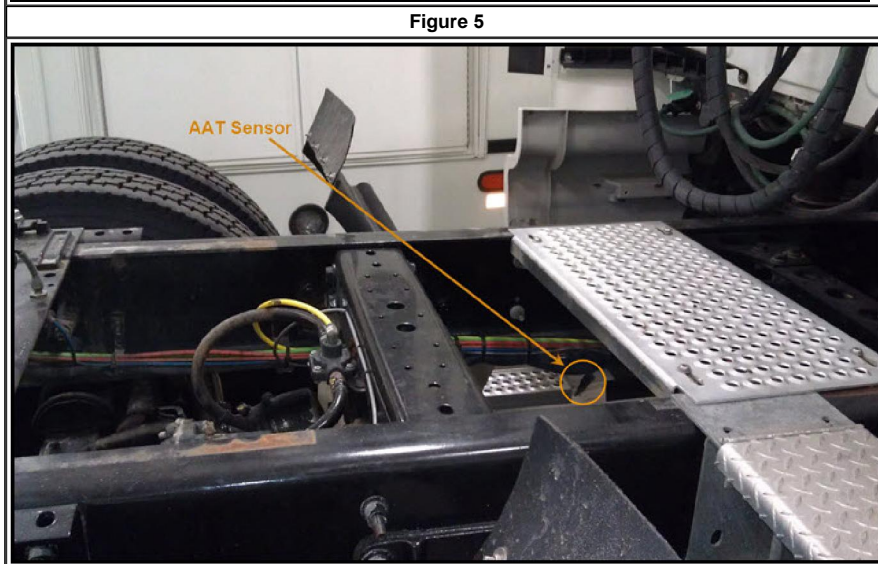
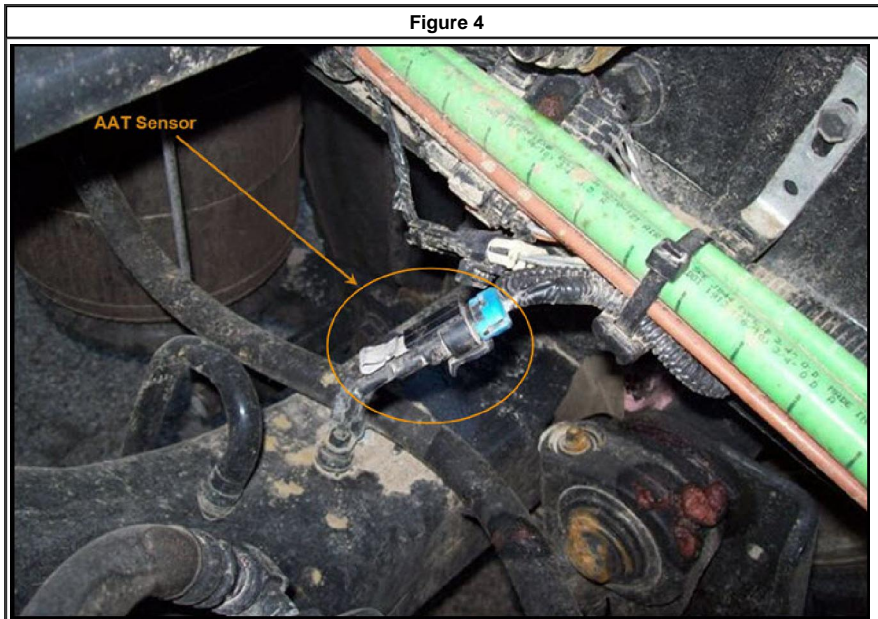


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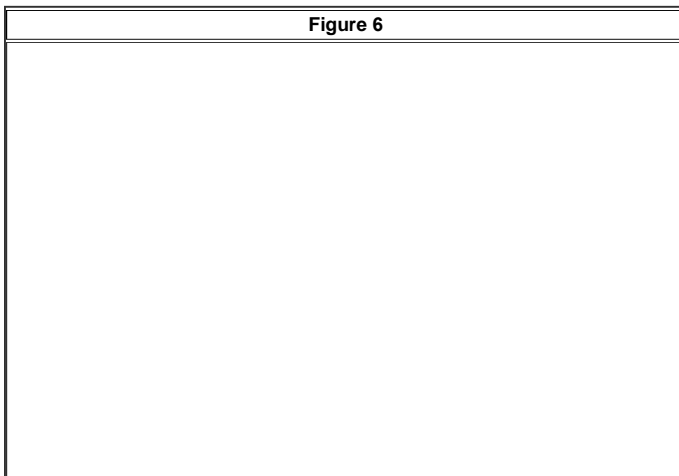
Sensor Location - Big Bore Engines

Big Bore Pre-SCR Engines and SCR Engine prior to August 2013:

The engine sensor is located on the left frame rail midway between the back of cab and front drive axle, or near the front drive axle. The two photos below show both possible mounting locations (*Figure 4 and Figure 5*).



Big Bore Post August 2013 build w/SCR engine, driver's side mirror head (*Figure 6*):





ISX15 and N13 Alternate Location (Figure 7):

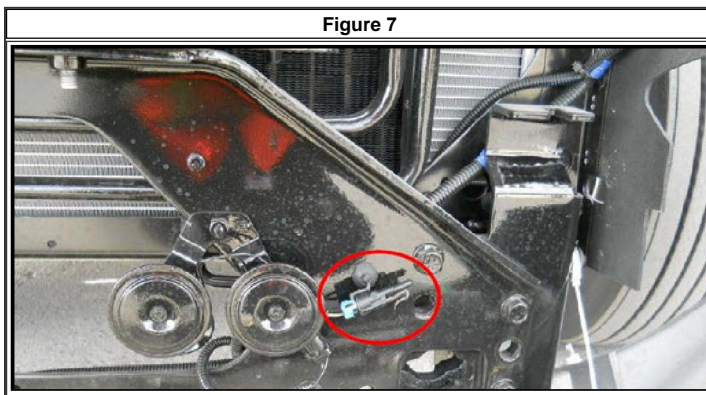


Figure 7

ISX15 and N13 Alternate Location PayStar / 9900i (Figure 8):

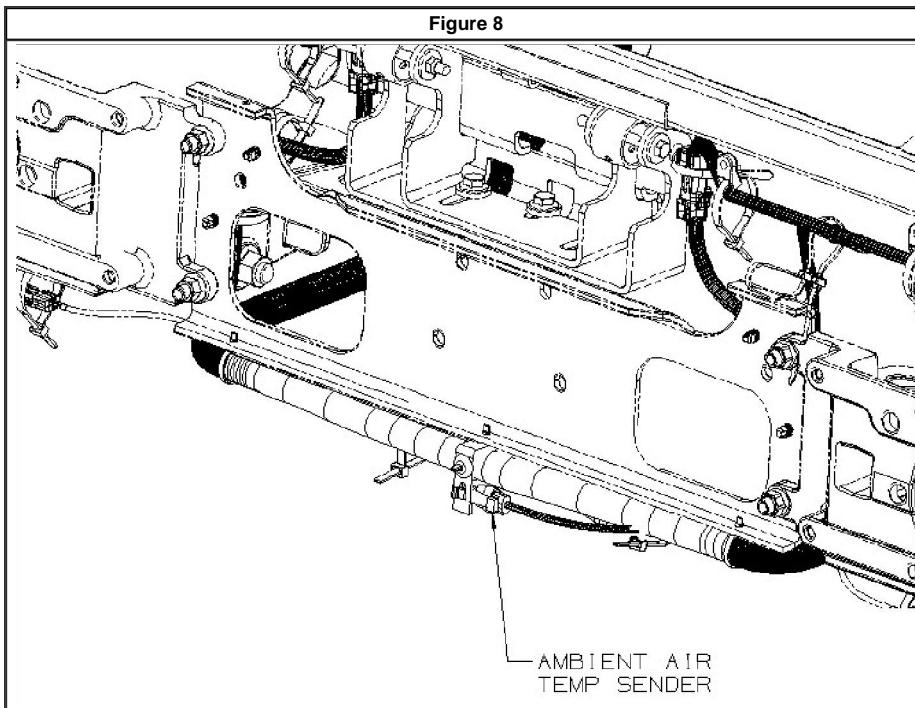


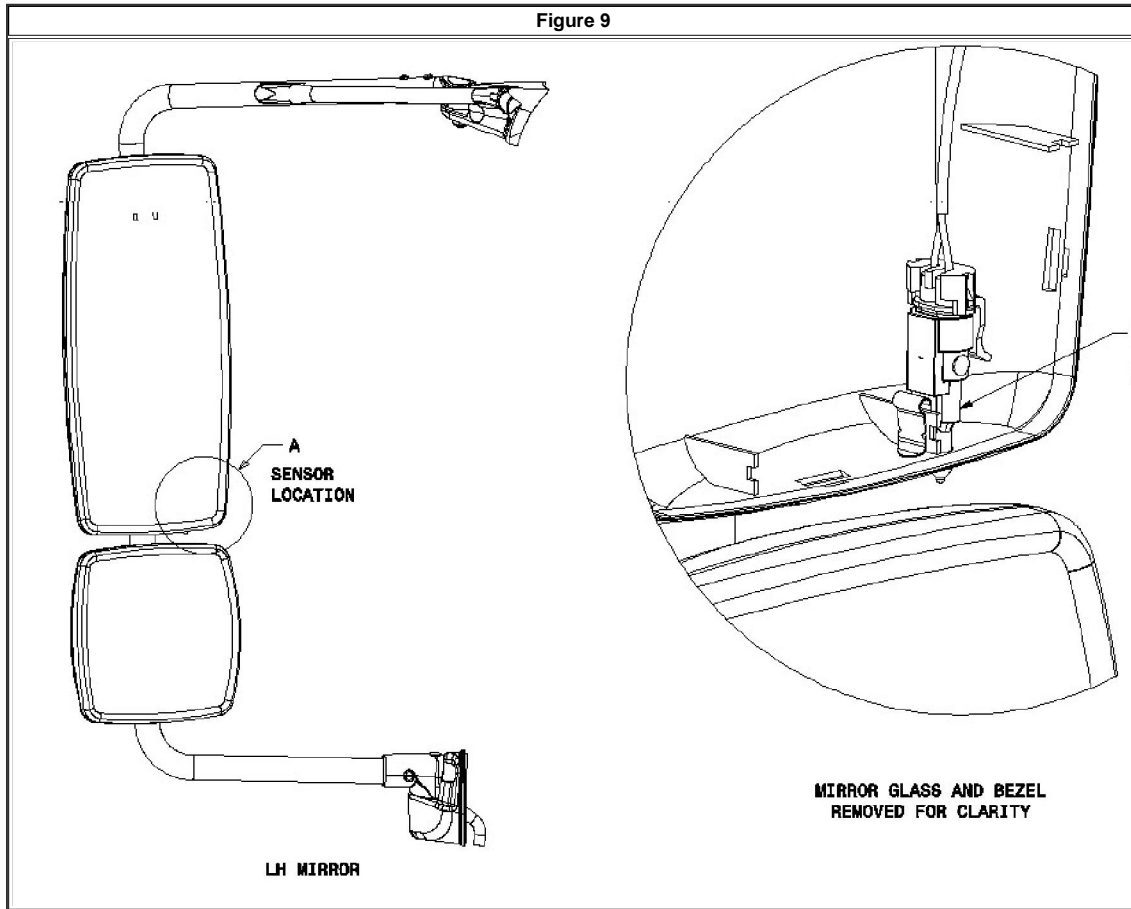
Figure 8

AMBIENT AIR
TEMP SENDER

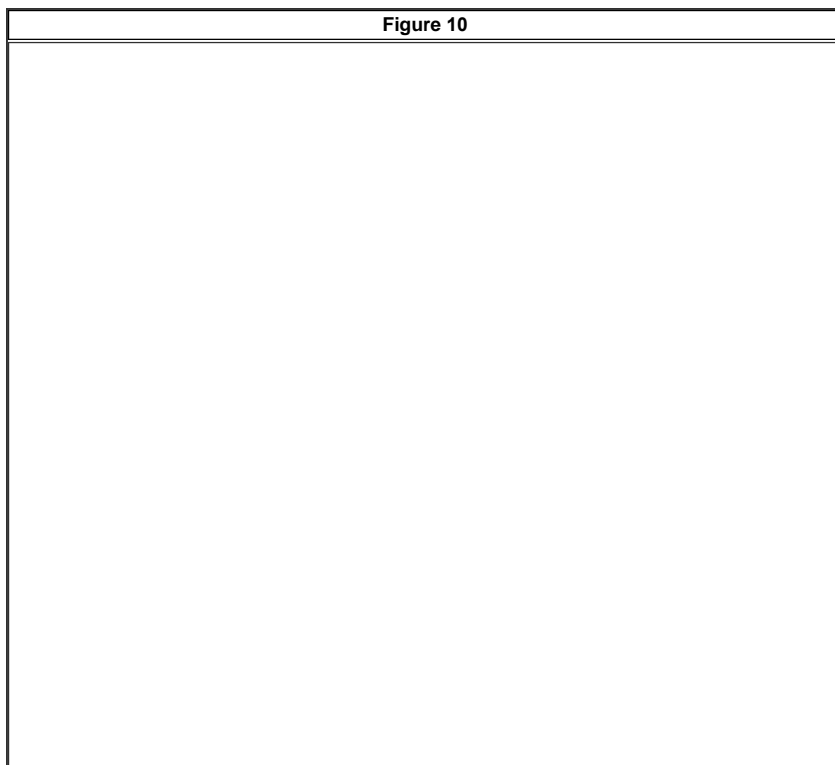
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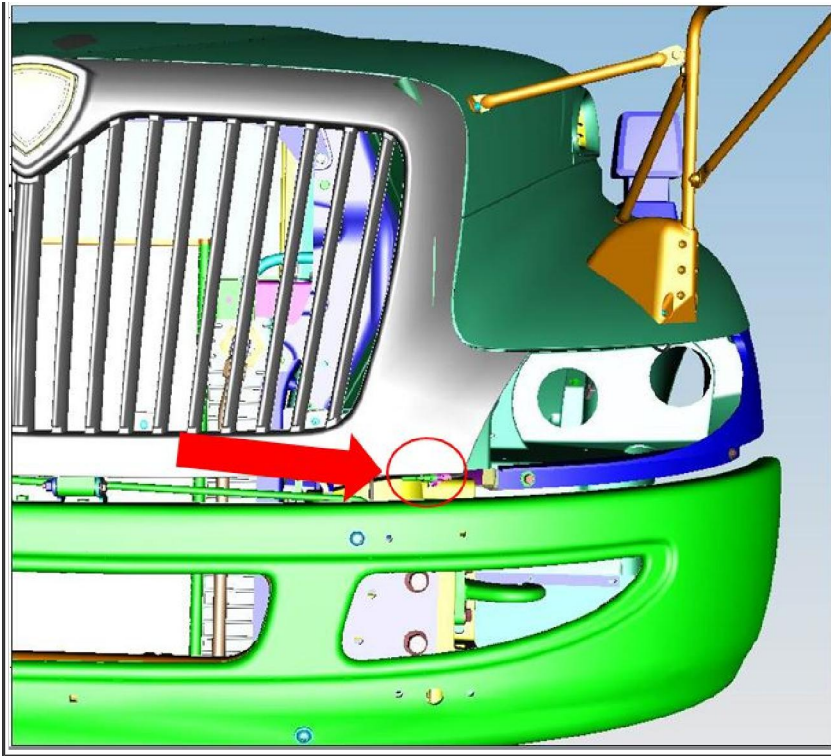
Sensor Location - Medium Duty Engines

N9/10 and ISB engine platforms moved the Engine AAT to the driver mirror on August 8, 2014 (Figure 9):



Location prior to August 8, 2014 on CE Bus





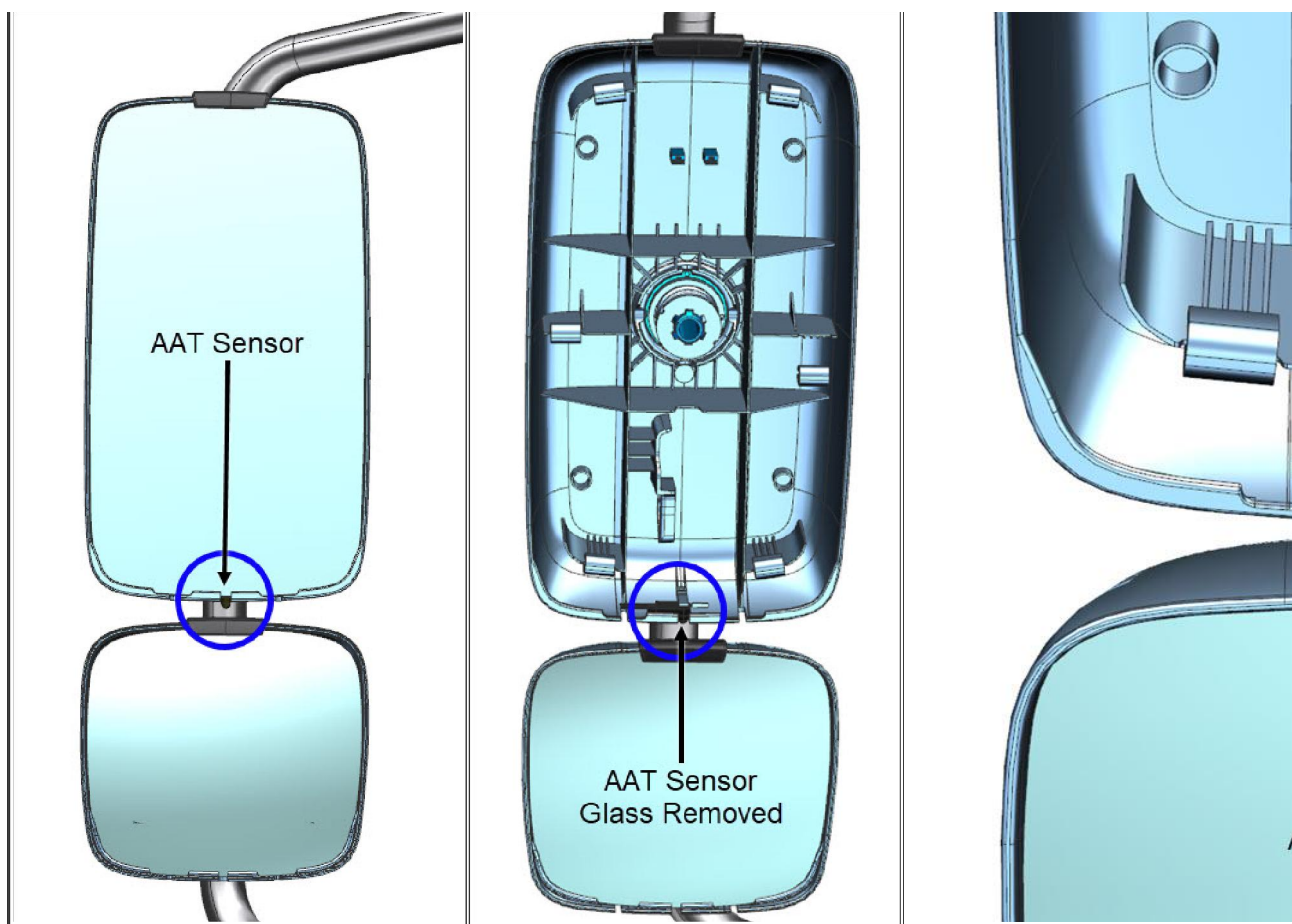
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Sensor Location - HX

HX Location - Driver's Side Mirror Head

For circuit diagram information, refer to the HX circuit diagram manual

Figure 11	Figure 12	



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Engine Sensor Circuit Diagram(s)

N13 ProStar built after May 2014	N13 ProStar built prior to May 2014 / MaxxForce 11/13
N13 PayStar / 9900i built after May 2014	N13 PayStar / 9900i built prior to May 2014 / MaxxForce 11/13
ISX15 ProStar built after May 2014	ISX15 ProStar built prior to May 2014
ISX15 PayStar / 9900i built after May 2014	ISX15 PayStar / 9900i built prior to May 2014
ISB built after May 2014	ISB built prior to May 2014
N9/N10 built after May 2014	N9/N10 built prior to May 2014

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Warranty Information

Warranty Claim Coding:

Refer to the [Warranty Coding Manual](#) for Group and Noun Codes.

Standard Repair Time(s):

Refer to the [SRT Manual](#) for Repair Times

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Other Resource(s)

- [IK0800369](#) - 2006-2009 Cummins Active Fault 249 / 256 Ambient Air Temperature Sensor 1 Circuit

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