

Service Bulletin

INFORMATION

Subject: Diagnostic Tip for Checking Exhaust System for Leaks, Malfunction Indicator Lamp (MIL) Illuminated - DTC P11D5, P14D9, P20EE, P2C7A and/or P0421 Set

Brand:	Model:	Model Year:		VIN:		Engino	Tranamiasian
		from	to	from	to	Engine:	Transmission:
Cadillac	Escalade Models	2021	2023				
Chevrolet	Silverado 1500	2020	2021			Duramax 3.0L Turbo Diesel (RPO LM2)	
	Silverado 1500 - LTD (RPO J21, VIN Digit 5 = W/Y)	2022	2022 2023				
	Silverado 1500 - New (RPO J22, VIN Digit 5 = A/D)						
	Suburban	2021					
	Tahoe	2021	2023				
GMC	Sierra 1500	2020	2021				
	Sierra 1500 - Limited (RPO J21, VIN Digit 5 = 8/9)	2022	2022				
	Sierra 1500 - New (RPO J22, VIN Digit 5 = H/U)						
	Yukon Models	2021	2023				

Involved Region or Country	North America, Russia, Middle East, Chile, Colombia, Ecuador, Paraguay, Peru, Japan, Cadillac Korea (South Korea), Thailand, Australia/New Zealand
	Some customers may comment that the MIL is illuminated.
	Technicians may comment on one or more of the following DTCs set in the Engine Control Module (ECM):
	 P11D5: Nitrogen Oxides Sensor 2 Exceeded Minimum Learning Limit
Condition	 P14D9: NOx Sensor Exceeded Minimum Learning Limit Bank 1 Sensor 3
	 P20EE: Nitrogen Oxides Catalytic Converter Efficiency Below Threshold
	 P2C7A: Nitrogen Oxides Catalytic Converter 2 Efficiency Below Threshold
	P0421: Catalytic Converter Low Efficiency
Cause	This condition may be caused by an exhaust leak that will let oxygen into the exhaust and will make the Nitrogen Oxide sensors read incorrectly.

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	There are two different types of leak tests that can l exhaust system. The first is a smoke leak test wher pressurized smoke and the leak is detected by visu system. The second is a pressure leak test where s the area being tested and leaks are visually identifier over the leaking area.	be performed on the induction or re the area being tested is filled with ally inspecting for smoke exiting the soapy water is applied to the outside of ed by the presence of bubbles forming	
	Advantages to using a Smoke leak test vs. a Press	ure leak test:	
	 Smoke is easy to see exiting relatively large leak 	locations. The smoke bellows out.	
	 You can sometimes smell the smoke to help ider 	ntify a leak location.	
Correction	Disadvantages to using a Smoke leak test vs. a Pre	essure leak test:	
	Smoke is hard to see exiting a small leak as the	smoke is traveling fast.	
	Smoke can be removed when it passes through	a DPF.	
	Advantages to using a Pressure leak test vs. a Smo	oke leak test:	
	 Bubbles will easily form over a small leak making 	g it easy to spot.	
	 You can leave soapy water on the surface being When you return, you should still see bubbles. 	tested while you go to eat lunch.	
	Disadvantages to using a Pressure leak test vs. a S	Smoke leak test:	
	 It is very difficult for a soap film to form over a land 	ge leak to make a bubble.	

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

Service Procedure

Note: A leak at the turbocharger vane actuator shaft is considered a normal condition. Any smoke or bubbles from this area should be ignored.



1. Remove the air filter (3) from the air filter housing. Refer to *Air Cleaner Element Replacement* in SI.





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- 2. Put the air filter in a plastic bag.
- 3. Re-install the air filter into the air filter housing.
- 4. Raise the vehicle.

5. Locate the cooling ports in the exhaust system.



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Note: The graphic depicts a single exhaust system. If equipped with a dual exhaust, both cooling holes will need to be taped off and one of the tail pipes sealed with a rag or equivalent.

6. Tape the holes utilizing duct tape or equivalent.



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- 7. Install the inflatable adapter (second largest adapter for our application) for the GE-52250 machine and insert it into the tailpipe.
- 8. Attach the GE-52250 to the adapter and shop air supply.
- 9. Command the vapor test, and adjust the test pressure to 34–55 kPa (5-8 psi).
- 10. Using a soapy water mixture, spray all connections, welds, and sensors with the soapy water mixture, and look for air leaks (See Examples of Exhaust Leak Areas of Concern section below).
- 11. Once all the leaks are detected and corrected, verify that the exhaust is sealed by retesting with the GE-52250.



LM2 After Treatment Exhaust System				
Note: The areas that have been marked on the graphic require inspection for leaks.				
Exhaust Leak Areas of Concern				
1	Turbocharger			
2	V-Band Clamp			
3	NOx Sensor			
4	Def Injector			
5	LP EGR Cooler			
6	EXH. Throttle/Back Pressure Valve			
7	NOx 2 Sensor			
8	NOx 3 Sensor			
9	Particulate Matter Sensor			
10	Norma Band Clamp			

Examples of Exhaust Leak Areas of Concern



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Version	2	
Modified	Released August 12, 2022 Revised September 20, 2022 – Added additional DTCs to Condition section.	



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