

## **Service Bulletin**

## INFORMATION

## Subject: Information on Poor DEF Quality Message Displayed on Driver Information Center (DIC) and/or Malfunction Indicator Lamp (MIL) Illuminated - DTCs P249D and/or P249E

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to	from	to	Engine:	fransmission.
Chevrolet	Colorado	2016	2022			LWN	
GMC	Canyon					LVVIN	

Involved Region or Country	North America, Middle East, Israel, Palestine, GM Korea Company			
Condition	Some customers may comment on one or more of the following conditions: <ul> <li>DEF Quality Message displayed on the DIC</li> <li>MIL illuminated</li> </ul> The technician may find one or more of the following DTCs set: <ul> <li>P249D</li> <li>P249E</li> </ul>			
Information	<ul> <li>Important: Starting in 2019, vehicles now use a DEF quality sensor that is in the DEF tank. The DEF quality sensor is the only thing that turns on the Exhaust Quality Poor message and not the NOx Catalyst Reductant-Load Adaptive Value.</li> <li>The NOx Catalyst Reductant-Load Adaptive Value can be found in the Reductant System Data list in GDS2. This feature is the ECM's way to "close the loop" on the selective catalyst reduction system (SCR system). The SCR system consists of the Diesel Exhaust Fluid, DEF dosing hardware (Emission Reduction Fluid Injector, Emission Reduction Fluid Exhaust Front Pipe Injector Supply Pipe, Emission Reduction Fluid Controller), and the SCR. The SCR system removes the NOx (Nitrogen Oxides) from the vehicles exhaust under various conditions. The ECM also looks at other sensors to predict what the NOx reduction should be. Certain things can influence how the system works, tolerances on sensors (Mass Airflow Sensor, Ret.), Exhaust piping, SCR brick, etc. Also intake or exhaust leaks can impact the performance of the SCR system. Under proper conditions the system will "adapt" when it sees an error in the predicted downstream NOx as compared to the actual downstream sensor reading. If a large enough error is measured between the two calculations over a time period, the NOx Catalyst Reductant-Load Adaptive Value will adapt to a value larger than one, (example 1.1). So when DEF dosing is requested, it will be an error between the model (or the predicted NOx 2 reading) and the measured NOx2 sensor.</li> <li>The NOx Catalyst Reductant-Load Adaptive Value value sile at the NOx 2 sensor.</li> <li>The NOx Catalyst Reductant-Load Adaptive Value example 1.45, it will turn on the Extension and the system would be under 10aded (not enough DEF on the SCR) and there will be an error between the model (or the predicted NOx 2 reading) and the measured NOx2 sensor.</li> <li>The NOx Catalyst Reductant-Load Adaptive Value will adapt to a value larger than one, (example 1.1)</li></ul>			

## Parts Information

No parts are required for this repair.

Version	5
	Released April 21, 2017 Revised July 25, 2018 - Added 2018-2019 to Model Years.
Modified	Revised July 29, 2019 - Added the Important statement in the information section and updated model year to 2020.
	Revised October 16, 2020 - Added 2021 Model Year.
	Revised January 05, 2022 – Added 2022 Model Year.

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, <u>DO NOT</u> assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



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