

Service Bulletin

Bulletin No.: 24-NA-058

Date: March, 2024

TECHNICAL

Subject: Malfunction Indicator Lamp (MIL) Illuminated - DTC P062F, P040B, P041B, P0422, P060C, P062B, P1428, P142A, P20EE, P20FE, P22F9, P244A, and/or P244B Set

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to	Engine:	Transinission.
Chevrolet	Silverado 2500HD/3500HD	2024	2024			L5P	
GMC	Sierra 2500HD/3500HD					Lop	

Involved Region or Country	North America		
Condition	Some customers may comment on the MIL illuminated. Some customers may also comment that the A/C turns off at idle when it is hot outside. Some technicians may find one or more of the following DTCs set in the Engine Control Module (ECM): - P062F, P040B, P041B, P0422, P060C, P062B, P1428, P142A, P20EE, P20FE, P22F9, P244A, and/or P244B		
Cause	This condition may be caused by a software anomaly.		
Correction	If you encounter a vehicle with the above concern, complete the following procedure below.		

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

Check for any ECM updates:

- If an update is available, refer to K20 Engine Control Module: Programming and Setup in the Service Manual.
- If an update is not available, refer to SI for the code set.
- If an update is available, perform the Barometric Pressure Sensor Reset found in the reset functions of GDS2.

Parts Information

No parts are required for this repair.

Warranty Information

For vehicles repaired under the Emission coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time			
4086718*	Engine Control Module Reprogramming with SPS for Multiple DTCs Set and Barometric Pressure Sensor Reset	0.6 hr			
*This is a unique Labor Operation for Bulletin use only.					

Version	1
Modified	Released March 21, 2024