

## **Service Bulletin**

Bulletin No.: 21-NA-120

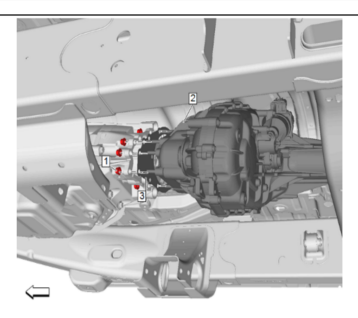
Date: May, 2021

## **TECHNICAL**

Subject: Diagnostic Tip for Noise, Vibration, and/or Harshness Issues/Clunk Noise Heard During Coast Down Event

Brand:	Model:	Model Year:		VIN:		Engino:	Transmission:
		from	to	from	to	- Engine:	mansinission.
Chevrolet	Silverado 2500HD/ 3500HD	2020	2021			L5P	MGM, MGU
GMC	Sierra 2500HD/ 3500HD						

Involved Region or Country	North America, Middle East, Israel				
Additional Options (RPOs)	NQF (TRANSFER CASE-ELECTRIC SHIFT CONT, TWO SPEED, ALUM) NQH (TRANSFER CASE-ACTIVE, TWO SPEED, SWITCH ACTIVATED, ALUM)				
	Some technicians or customers may comment on one or more of the following conditions after the transfer case was removed from the transmission and reinstalled during a recent repair:				
Condition	Harsh downshift during a coast down event				
	Noise during a coast down event				
	Vibration during a coast down event				
	Harshness issues such as a clunk noise heard during coast down event				
Course	This condition may be caused by a misalignment between the transmission output shaft and the transfer case input.				
Cause	⇒ Transfer case to transmission misalignment could cause the transfer case shift collar to slip out of engagement.				



## Correction

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- 1. Connect the GDS Scan Tool and monitor transmission shift data.
- 2. Drive the vehicle and duplicate the condition while monitoring transmission shift data to determine if the noise/clunk/roughness occurs during the downshift or if the noise/clunk/roughness occurs randomly during the de-acceleration event.
- ⇒ If it is determined that the noise/clunk/roughness does not occur at a transmission downshift, shift point follow published Service Information for Transfer Case Assembly Replacement (with MGM MGU Automatic Transmission)

**Note:** The transfer case does not need to be completely removed from the vehicle. The attaching bolts must be loosened (not removed) to allow the transfer case to be separated from the transmission a minimum of a ½ (13mm) but no more than 1 inch (25mm). The use of transmission jack or adjustable jack stand may provide support in holding the transfer case to the transmission. Proper transfer case to transmission bolt installation, tightening sequence and proper torque must be followed.

If the noise/clunk/roughness is occurring during a transmission downshift, shift point, refer to SI for further diagnostics.

Version	1			
Modified	Released May 24, 2021			