



Service Bulletin

Bulletin No.: 20-NA-142

Date: July, 2020

TECHNICAL

Subject: Shudder/Surging While Driving

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Silverado	2015	2018	-	-	-	MYC, MYD
	Express		2019				
	Suburban						
	Silverado LD						
	Silverado 2500/3500	2019					
GMC	Sierra	2015	2018	-	-	-	MYC, MYD
	Savana		2019				
	Yukon						
	Sierra Limited						
	Sierra 2500/3500	2019					

Involved Region or Country	North America
Condition	Some customers may comment that a surging condition is felt when driving. Some technicians may find during diagnosis or performing PIP5504F, may identify the surging as a torque converter shudder.
Cause	This condition may be caused by additives in the transmission fluid may have been depleted during vehicle operation. – Some of these additives assisted with regulating a consistent slip rate of the clutches.
Correction	<ol style="list-style-type: none"> 1. Raise the vehicle. 2. Remove the transmission pan.



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- If metallic debris is present remove transmission and replace torque converter, replace filter. Refer to *Torque Converter Replacement* in SI.
- If metallic debris is not present replace the transmission filter, reinstall transmission oil pan and perform the steps in the Service Procedure below.

Service Procedure

1. From the DT-52263 Transmission Fluid Exchange Kit, remove cooler lines and install DT-52263-1 Block Assembly.
2. Put drain hose into GE-47716-2 Graduated Bucket.
3. Lower the vehicle.
4. Through dipstick tube add 6 quarts of DEX6 transmission fluid.
5. Start the engine and run 4 quarts into GE-47716-2 Graduated Bucket, then shut vehicle off.
6. Add 4 quarts Dex6 through dipstick tube.
7. Start the engine and run 4 quarts into GE-47716-2 Graduated Bucket, then shut vehicle off (dump fluid out of bucket as necessary).
8. Add 4 quarts Dex6 through dipstick tube.
9. Raise the vehicle, remove the block assembly and reinstall the cooler lines.
10. Lower the vehicle.
11. Add correct amount of DEX6 transmission fluid (approx. 4 quarts) to the system.

Parts Information

Causal Part	Description	Part Number	Qty
N/A	Drum, 55 Gallon (U.S.)	19420008	refer to EPC
N/A	Drum, 208 Liter (Canada)	88861754	refer to EPC
N/A	1 Gallon (U.S.)	88865765	refer to EPC
N/A	3 - 4.73 Liter Containers (Canada)	19368597	refer to EPC
N/A	6 - 1 Liter Containers (Canada)	19367328	refer to EPC
N/A	1 Qt (U.S.)	19420007	refer to EPC
N/A	Kit, Filter	24236933	refer to EPC

Warranty Information

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

Labor Operation	Description	Labor Time
8481018*	Automatic Transmission Fluid, Fluid Pan and/or Filter Replacement	1.8 hr
*This is a unique Labor Operation for Bulletin use only.		

Version	2
Modified	Release July 06, 2020 Revised July 20, 2020 - Update Parts Information Section.

