

Service Bulletin

Bulletin No.: 16-NA-274

Date: May, 2022

INFORMATION

Subject: Low Cab Forward (LCF) Labor Operation Restrictions and Repair Restrictions for US

Medium Duty Dealers

Attention: US Medium Duty Dealers - Effective June 1, 2018, the Isuzu IQC process will no longer

be in effect. As of August 29, 2016, all of the repairs listed in the Restricted Repairs section below require you to contact the Fleet Action Center (FAC) prior to warranty

repairs being performed.

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Low Cab Forward Medium Duty 3500, 4500, 5500 and 6500	2016	2023	_		All	All

Involved Region or Country

Important Instructions Involving the Fleet Action Center (FAC):

On 2016 and newer Chevrolet 3500, 4500, 5500 and 6500 Low Cab Forward Medium Duty Trucks, if you are working on any items listed in the *Restricted Repairs* section below, then you **MUST** contact your Service Operations Manager (SOM) representative at FAC for authorization at (800) 353-3867, prompt #5 prior to ordering any parts/performing warranty repairs. If you recently signed up as a Medium Duty dealer and do not know your Service Operations Manager, you must call the FAC for authorization at (800) 353-3867, prompt #5 prior to ordering any parts.

The Fleet Action Center hours are Monday-Friday, 8 AM - 4:30 PM Eastern Standard time.

Restricted Repairs

Important: Failure to contact the Fleet Action Center (FAC) for repair authorization prior to replacement of any of these parts will result in non-payment of the warranty transaction.

The restricted repairs include:

- Engine Replacement
- · Transmission Assembly Replacement
- Fuel Injectors
- Control Modules
- · Turbocharger Assembly

- Catalytic Converter
- SCR (Selective Catalyst Reduction) Assembly
- SCR Catalyst
- DPF (Diesel Particulate Filter) Filter
- A/C Compressor
- Radio Replacement
- Paint Repairs
- Corrosion Repairs
- Fuel Tank
- Leaf Springs
- Diesel Automatic Transmission Oil Pan and/or Gasket
- · Fuel Filters
- Belt Replacement
- · Parking Brake Replacement

Please have the following information ready when calling FAC for authorization. Depending on the concern, FAC may require additional information.

- The part number of the component that is currently in the vehicle.
- 2. The Vehicle Identification Number (VIN).
- 3. Diagnostic test results.
- 4. Related software/calibration numbers.

Labor Descriptions and Labor Codes

Labor Descriptions	Labor Codes		
Engine Replacement	J1840, J1840T		
Transmission Replacement	K7000		
Fuel Injectors	J59261 ~ 4		
Control Modules	K6517, J6360, others TBD		
Turbocharger Assembly	J5860		
Catalytic Converter	L2300		
SCR assembly	L3030		
SCR Catalyst	L3050		
DPF filter	L2295		
A/C Compressor	D4440		
Radio Replacement	R0760		
Paint Repairs	"A" codes		
Corrosion Repairs	"S" Codes		
Fuel Tank	L1280		
Leaf Springs	E3130, E3131, E3137		
Diesel A/T Oil Pan and/or Gasket	K6500		
Fuel Filters	J5420, L0730		
Belt replacement	J0656, J0657		
Shoe And/Or Support Plate, Propeller Shaft Parking Brake (Drum Type) Internal - Replace	H3000		

Important Note for Medium Duty Trucks Needing Engine and/or Transmission Repairs:

For those designated GM dealers who are **REQUIRED** to contact the Product Quality Center (PQC) prior to replacing an assembly, you MUST follow the PQC Assembly Replacement Process outlined in Bulletin 16-NA-338 when repairing a Medium Duty truck built with a 6.0L GM gasoline engine and 6L90 transmission. Call the PQC at 1-866-654-7654 prior to replacing an assembly. Engine replacement will also require pre-approval from your Service Operations Manager at FAC.

If you have any questions please contact Fleet Action Center at (800) 353-3867, prompt #4 to contact your GM Medium Duty Service Operations Manager: Patrick Skelley, John Bojczyk, Roy St Denis or John Kirtley.

The Fleet Action Center hours are Monday-Friday, 8 AM - 4:30 PM Eastern Standard time

Important Note for 6500 series Medium Duty Trucks with Diesel Engine and Allison Transmission:

Any needed repairs to the Allison transmission and TCM must be performed by an authorized Allison transmission dealer. GM will not process any Allison transmission repairs via Global Warranty.

Radios Needing Repairs

Specific procedures apply to radio repairs – refer to Radio bulletin #16-NA-368.

Referral to TAC

After consulting with your SOM, you may need to contact TAC for further diagnosis or assistance, and to allow TAC to create a TAC case.

Global Warranty Transaction Submission

- For calls to the FAC for the listed parts that result in a referral to TAC, you must have a TAC case number before you can submit the claim to Global Warranty.
- 2. The dealer must enter the TAC case number in the "correction" comments section of the claim.
- 3. Other questions regarding the submission of these claims can be answered by your SOM.

Version	7
	Revised September 29, 2017 – Added the 2018 Model Year and Labor Code H3000. Revised May 03, 2018 – Added Model 6500, the 2019 Model Year and Updated Various Document Content.
Modified	Revised June 22, 2018 – Noted Elimination of Isuzu IQC Process and Updated FAC Contact Information.
Modified	Revised February 27, 2019 — Added the 2020 Model Year and Updated FAC Service prompt from #4 to #5.
	Revised October 22, 2019 – Updated the Bulletin # under Important Note for Medium Duty Trucks Needing Engine and/or Transmission Repairs.
	Revised May 17, 2022 – Added 2021–2023 Model Years.