The information contained in this report was submitted pursuant to 49 CFR §573

Part 573 Safety Recall Report

Manufacturer Name :	Capacity of Texas
Submission Date :	JUL 26, 2022
NHTSA Recall No. :	22V-537
Manufacturer Recall No. :	NR

Manufacturer Information :

Manufacturer Name : Capacity of Texas Address : 401 Capacity Drive Longview TX 75604 Company phone : 999

Vehicle Information :

Vehicle 1:	2021-2022 TJ 5000	,6500,9000			
Vehicle Type :	LOW VOLUME VEH	ICLES			
Body Style :	ALL				
Power Train :	DIESEL				
Descriptive Information :	All vehicles affected Sheppard's recall 2		through reca	ll have the componer	nts mentioned in
Production Dates :	JUN 01, 2021 - JUL	5, 2022			
VIN Range 1:	Begin : N	R	End: NR		Not sequential

Population :

Description of Defect :

-	
Description of the Defect :	A small number of steering gears were assembled without the required number of recirculating balls. The recall population was determined by identifying the oldest production lot associated with a gear failure, and including all production from that lot to the date in February 2022 when the improvements in the assembly processes were instituted.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A steering gear with fewer than the required number of recirculating balls may bind when loads are applied. In some cases, the balls may align on the same side of the gear's worm-shaft and concentrated loads may cause the gear's internal parts to fracture resulting in loss of vehicle steering. Loss of steering increases the likelihood of a crash.
Description of the Cause :	An anomaly in the steering gear recirculating ball insertion operation occurred during assembly. Subsequent rework processes and inspections did not detect the missing recirculating balls.



Number of potentially involved :

Estimated percentage with defect : 100 %

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Identification of Any Warning Preceding the internal fracture, the steering may be perceived as strained by that can Occur : the driver. No audible or visual warning is available.

Involved Components :

Component Name 1: NR

Component Description : NR

Component Part Number: NR

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

2/8/22-Sheppard warranty lab receives a gear built 8/20/2021 with failed worm-shaft. 2/9/22 - warranty lab inspection/disassembly indicates fracture of the worm-shaft and less than the required number of recirculating balls 2/10/22-plant stops production. Additional inspections and process verifications put in place. Clean point is established. Material on hand is inspected and

Description of Remedy :

Description of Remedy Program :	Purchasers will identify the unique serial number imprinted on the recalled equipment. A web-based tool is available after August 1, 2022, to vehicle manufactures and their service networks to classify the serial number. Serial numbers will be classified as either suspect and must be replaced or as not suspect and may remain in service. Sheppard assumes cost burden for the remedy being performed.
	The remedy component was assembled after the recall condition was corrected in production when additional controls were put in place. The remedy component has been verified to have the correct number of

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	recirculating balls. Each remedy component is identifiable by an imprinted unique serial number
	On Feb 10, 2022, the recirculating ball insertion process control was enhanced. Additional process controls and inspectors were added to the process to verify that the correct number of recirculating balls in each steering gear.
Recall Schedule : Description of Recall Schedule :	NR

* NR - Not Reported

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