Part 573 Safety Recall Report

Manufacturer Name : Gillig LLC Submission Date : FEB 08, 2019 NHTSA Recall No. : 19V-059 Manufacturer Recall No. : NR

Manufacturer Information :

Manufacturer Name : Gillig LLC Address : 451 Discovery Drive LIVERMORE CA 94551 Company phone : 1-800-735-1500

Vehicle Information :

Vehicle 1:	2016-2018 Gillig Low Floor	
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :	ALL	
Power Train :	NR	
Descriptive Information :	The ball stud of the steering system draglink may not be torqued to manufacturer specifications	
Production Dates :	NOV 29, 2016 - DEC 03, 2018	
VIN Range 1:	Begin : 15GGD2719G1186227 End : 15GGD3119J3193267 ✓ Not sequential	

Population :

Description of Defect :

Description of the Defect :	Gillig has determined that the ball stud that connects the drag link to the steering arm of a specific vehicle population may not have been torqued to the appropriate manufacturer specifications during the vehicle production process. This condition may potentially result in damage to certain steering components affecting vehicle control and increasing the risk of a crash. As a result of the above, Gillig has decided to voluntarily initiate a safety recall campaign of the vehicle population that may be affected by the issue.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Potential risk for early component wear, reduced handling and stability performance of the vehicle
Description of the Cause :	NR
Identification of Any Warning that can Occur :	





Number of potentially involved : 3,659

Estimated percentage with defect : 100 %

19V-059

Supplier Identification :

Component Manufacturer

Name : NR Address : NR

NR

Country: NR

Chronology:

06/30/2017: Gillig notified of Wichita, KS, loose taper connection between draglink and steer arm on S/N 185835. At time of notification, unit had 23,727 mi.

08/04/2017: Gillig received draglink and steer arm parts from Wichita for inspection and analysis. 9/18/2017: Gillig inspected 60 buses surrounding Wichita production timeframe, yielded no loose taper connections.

12/04/2018: Gillig concluded investigation, only the original loose taper connection was identified. This connection determined by THK (draglink) and Meritor (steer arm) to meet all quality criteria. Root cause of drag link taper was inconclusive.

01/10/2018: To address potential maintenance issues, Gillig issued field service bulletin (FS-2018-02) for Proper Procedure For Adjusting Draglinks After Maintenance or Replacement.

11/13/2018: Loose taper connection found on S/N 189037.

11/16/2018: Loose taper connection investigation reinstated. All buses at factory were inspected. Began audit of production torque procedure.

11/19/2018: Began inspecting buses from production of one week prior and one week after S/N 189037; further expanded to all buses produced after 7/29/18.

12/3/2018: Gillig implemented additional quality criteria and checks for verifying proper torque of taper connection based on production torque procedure audit.

12/7/2018: Gillig added inspection of taper joints on new buses at point of vehicle delivery.

1/11/2019: Gillig received test results back from THK (draglink vendor) regarding torque-to-failure testing on taper joint. This is to confirm proper torque of joint in both lubed thread and non-lubed thread conditions. 01/17/2019: Gillig decided to voluntarily file a formal safety recall with NHTSA

Description of Remedy :

Description of Remedy Program :	The owners will be notified of the recall. The ball stud torque setting on all the vehicles potentially affected will be checked and corrected, where needed, by torqueing the studs to the appropriate manufacturer specifications.
5 1	All the original components will be retained
from Recalled Component :	

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

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5	Starting on the date the defect was discovered, all undelivered vehicles were held at the factory and corrected. The installation drawings, work instructions and service manuals will be updated to reflect the correct torque specifications. The work instructions will be available at all affected manufacturing work stations. Installation personnel will be trained to ensure the instructions are understood and consistently implemented. Quality Dept. will ensure the torque process is adequately controlled to
	minimize process variation.

Recall Schedule :

Description of Recall Schedule :	Gillig plans to send out owner notification letters between February 01 and February 28 2019
Planned Dealer Notification Date :	FEB 01, 2019 - FEB 28, 2019
Planned Owner Notification Date :	FEB 01, 2019 - FEB 28, 2019

* NR - Not Reported

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