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

Part 573 Safety Recall Report

Manufacturer Name :New Flyer of America, Inc.Submission Date :JAN 31, 2024NHTSA Recall No. :24V-056Manufacturer Recall No. :R24-02

Manufacturer Information :

Manufacturer Name : New Flyer of America, Inc. Address : 711 Kernaghan Avenue

Winnipeg, MB 00 R2C3T4 Company phone : 204-224-6706

Vehicle Information :

Vehicle 1:	2021-2023 New	Flyer XE35		
Vehicle Type :	BUSES, MEDIUM	& HEAVY VEH	CLES	
Body Style :	OTHER			
Power Train :	NR			
Descriptive Information :	Recall population part of the ESS d		by specific PNs which	included a rubber washer as
	Those vehicles n	ot included did	not have the rubber w	asher applied to the drain.
Production Dates :	JUL 29, 2021 - JA	N 14, 2024		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	Recall population	n is determined	by specific PNs which	included a rubber washer as
-	part of the ESS d	rain assembly.		
-	-	·	not have the rubber w	asher applied to the drain.
Production Dates :	Those vehicles n	ot included did	not have the rubber w	vasher applied to the drain.



Number of potentially involved :

Estimated percentage with defect :

Population :

NR

NR

24V-056

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Vehicle 3: 2	021-2024 New	v Flver XE60				
Vehicle 3 : 2021-2024 New Flyer XE60 Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES						
Body Style : C						
Power Train : N						
Descriptive Information : R	ecall population art of the ESS of		v i	which included a	rubber washer as	
Т	hose vehicles	not included d	id not have the ru	bber washer appl	ied to the drain.	
Production Dates : A	PR 02, 2021 - J	AN 23, 2024				
VIN Range 1 : Be	egin :	NR	End: NR		Not sequential	
Vehicle 4: 2	023-2024 New	v Flyer XHE40				
Vehicle Type :		5				
Body Style :						
Power Train : N	IR					
Descriptive Information : R	ecall population art of the ESS of		v i	which included a	rubber washer as	
Т	hose vehicles	not included d	id not have the ru	bber washer appl	ied to the drain.	
Production Dates : S	EP 05, 2023 - I	DEC 22, 2023				
VIN Range 1 : Be	egin :	NR	End: NR		Not sequential	
escription of Defect : Description of the Defect			s with a rubber wa ow liquid to accun		0	
FMVSS 1						
11111331						
FMVSS 2		vation of a dra		-	lation to reach a	
FMVSS 2 Description of the Safety Risk	v		aults. If left unche	cked electrical sh		
escription of the Safety Risk	level of caus occur. Electrical sh	ing isolation fa				
Description of the Safety Risk Description of the Cause	level of caus occur. Electrical sh : NR	ing isolation fa orting increas	aults. If left unche es the risk of a fire	<u>9.</u>	orting may	
Description of the Safety Risk Description of the Cause Identification of Any Warning	level of caus occur. Electrical sh : NR g For buses re : warning on low coolant	ing isolation fa orting increas gularly in-ser- the instrumen in the BTMS. 1	aults. If left unche es the risk of a fire	e. uld be noticed wi service/charging dication is noticed	orting may th a low coolant area indicating	

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Component Name 1:	ASSY-DRAIN CARTRIDGE
Component Description :	ESS drain valve assembly
Component Part Number :	1044209

Component Name 2 : ASSY-DRAIN CARTRIDGE REWORKED Component Description : ESS drain valve assembly Component Part Number : 1050112

Supplier Identification :

Component Manufacturer

Name : New Flyer of America

- Address : 106 National Drive Anniston Alabama 36201
- Country: United States

Chronology :

September 2023, a drain valve for the ESS assembly was released which had a washer added to the face of the "bobbin" (internal component which reacts to liquid exposure). This was added to inhibit nuisance activation of the drain valve during times of high humidity and temperature.

December 2023, testing was being performed on an ESS assembly to validate liquid level calculations vs physical testing prior to drain valve activation. This testing indicated a less than optimal activation time of some of the drain valves.

December 2023/January 2024 testing and analysis continued on the delayed activation experienced from the drain valve and was ultimately determined the washer added to inhibit nuisance activation was impeding the bobbin from full function within a reasonable timeframe.

This issue was reviewed by the Vehicle Safety Committee during a special meeting on January 25, 2024, where the need for a recall was concurred, culminating in this 573 filing.

Description of Remedy :

Description of Remedy Program :	New Flyer will remove the rubber washer from affected drain valves and identify those corrected in the field with a specific mark on the drain valve housing, free of charge.
	If a customer prefers to perform this work, New Flyer will provide the remedy instructions free of charge, and labor can be submitted for reimbursement through New Flyer's warranty system.
	New Flyer has received no warranty claims, field reports or accident/ injury reports associated with this condition.
How Remedy Component Differs from Recalled Component :	The remedied drain valves will not have the rubber washer installed.
	Production ceased shipment and started removing the rubber washer from affected buses. Any buses in the field awaiting delivery were also held by New Flyer until the remedy was applied.
Recall Schedule :	

New Flyer does not use a dealer network; dates for dealer notification are
aligned with Owner Notification dates.
MAR 15, 2024 - MAR 15, 2024
MAR 15, 2024 - MAR 15, 2024

* NR - Not Reported