Part 573 Safety Recall Report

Manufacturer Name :	Navistar, Inc.
Submission Date :	MAR 16, 2023
NHTSA Recall No. :	23V-171
Manufacturer Recall No. :	23508

Manufacturer Information :

Manufacturer Name : Navistar, Inc. Address : 2701 Navistar Drive Lisle IL 60532 Company phone : 331-332-1590

Vehicle Information :

Vehicle 1:	2023-2023 Inter	rnational HV			
Vehicle Type :	BUSES, MEDIUM	1 & HEAVY VEH	IICLES		
Body Style :	OTHER				
Power Train :	DIESEL				
Descriptive Information :					
Production Dates :	JUN 24, 2022 - JI	UN 27, 2022			
VIN Range 1:	Begin :	NR	End: NI	R	Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	DIESEL • The susp 04GBN – (Electric • The inclu- feature code 000	pect population onic Park Brak usive dates of n 04GBN.	is identifie e) for Tract nanufacture	ed by models equipped v tor or Truck with Trailer e were determined by al	Applications. l vehicles built with
Production Dates :	vehicles were no There are 8 HX s	ot built with thi series trucks in	s feature c)4GBN and all other
VIN Range 1:		NR	End: N	R	□ Not sequential
0	0				



Number of potentially involved :

Estimated percentage with defect : 2 %

Population :

24

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Vehicle Type	. 2023-2023 Int	ternational Lon	eStar		
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Body Style :					
Power Train					
escriptive Information	04GBN - (Elec • The ind feature code 0 • The ve vehicles were 2 There is one (1)	tronic Park Bra clusive dates of 004GBN. hicles in the su not built with t 1) LoneStar ser	ike) for Tr `manufac spect pop his featur ies trucks	ractor or Truck ture were deter ulation were b e code.	s equipped with feature code with Trailer Applications. rmined by all vehicles built wit uilt with 0004GBN and all othe population
VIN Range 1		NR	End :	NR	Not sequential
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			EHICLES		
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Production Dates	: MAY 18, 2022	- AUG 05, 2022			
VIN Range 1	Begin :	NR	End :	NR	Not sequential
	DIESEL DIESEL O4GBN – (Elec The ind feature code 0	JM & HEAVY VE spect populatic tronic Park Bra clusive dates of 004GBN.	on is ident ike) for Tr `manufac spect pop	ractor or Truck ture were deter sulation were b	s equipped with feature code with Trailer Applications. rmined by all vehicles built wit uilt with 0004GBN and all othe
	vehicles were	not built with t			
Production Dates	vehicles were There are 4 RH	not built with t H series trucks i			1

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Description of Defect :

Description of the Defect :	As reported in Bendix's recall 23E-015; The Intellipark Tractor Park Valve Module (PVM) may intermittently become stuck in the un-parked position and may not transition from un-parked to parked when the Park Switch is pulled on the vehicle dashboard.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	AS reported in Bendix's recall 23E-015; An Intellipark PVM that intermittently becomes stuck in the un-parked position does not allow the vehicle spring brakes to exhaust when the driver pulls the Park Switch. The vehicle must be parked by depleting air storage by fanning-down the air brake system with the service brake pedal. If a driver does detect the Intellipark PVM malfunction indications and does not properly fan down the brakes, the vehicle may unintentionally move which increases the likelihood of a crash.
Description of the Cause :	• As reported in Bendix recall 23E-015; Mechanical components in the PVM that are at the upper limit of the design specification and other tolerance stack-ups allow for excessive internal air leakage. The internal leakage does not allow pressure to build properly when the pilot solenoid is activated.
	As reported in Bendix recall 23E-015; Park Indication LEDs on the park switch remain off after the Park Switch is pulled indicating that the spring brake system has not exhausted and the vehicle is not parked. Audible exhaust sounds that are typically heard as an air-braked vehicle is parked, will not be heard indicating that the vehicle has not parked. The vehicle manufactures have implemented dash display indications and alerts indicating that the vehicle has not parked in response to pulling the Park Switch.
Involved Components : Component Name 1 : M	JR

Component Description : NR Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : Bendix Commercial Vehicle Systems, LLC

Address: 35500 Chester Rd

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Avon Ohio 44011 Country : United States

Chronology :

• 02/17/2023 – Navistar receives communication from Bendix that they have filed a defect report with NHTSA related to the Intellipark PVM for Towing vehicles.

- 02/20/2023 Navistar Engineering and Product Compliance initiate an investigation to determine the possible vehicle level impact to International products.
- 02/27/2023 Navistar Engineering and Bendix meet to determine root cause investigation.
- 03/02/2023 Navistar completes warranty analysis and found no instances of failure to park occurring with Navistar vehicles.
- 03/6/2023 Engineering and Product Compliance finalize their investigation and the suspect population.
- 03/09/2023 Navistar declares a Safety Recall.

Description of Remedy :

Description of Remedy Program :	 As reported in Bendix recall 23E-015; A remedy and remedy program have not been identified As reported in Bendix recall 23E-015; the final remedy will be determined once root cause is known. Navistar's plan for reimbursement of pre-notification remedies, on file with NHTSA and dated 05/06/2022, applies and reimbursement instructions will be included in the customer notification. An Interim notice will be mailed to affected customers advising them of the concern and the actions they should take when applying the park brake until a final remedy is developed.
How Remedy Component Differs from Recalled Component :	As reported in Bendix recall 23E-015; this is to be determined once root cause is known
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	It is estimated that the Customer and Dealer notification letters will be
	mailed by 05/15/2023.
Planned Dealer Notification Date :	MAY 15, 2023 - MAY 15, 2023
Planned Owner Notification Date :	MAY 15, 2023 ⁻ MAY 15, 2023

* NR - Not Reported

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