Part 573 Safety Recall Report

Manufacturer Name :Blue Bird Body CompanySubmission Date :JUN 13, 2023NHTSA Recall No. :23V-424Manufacturer Recall No. :R23CH (NSB)

Manufacturer Information :

Manufacturer Name : Blue Bird Body Company Address : P.O. Box 937 402 Blue Bird Boulevard Fort Valley GA 31030 Company phone : 478-822-2242

Vehicle Information :

Vehicle 1; 2022-2024 Blue Bird All American Vehicle Type : Body Style : Power Train : NR Descriptive Information : Some T3 and CVEV units equipped with pneumatic brakes have been found to inconsistently not have functioning air pressure gauges, and visual/audible low air warnings on startup in ambient <=50°F (10°C) temps. Blue Bird Field Service start fielding reports of this failure in September of 2022. PHRED 562 was opened Octol 28, 2022 to track and 8D the problem. Replacing clusters with applicable service parts did not resolve the problem, however, installing Part Number 10068500 (nor video) would allow the system to work properly. All external influences of cluster internal were eliminated. Internal audit of cluster software/hardware found the co of the ignition signal that the co-processor (only used with 7 gauge clusters) reads start running was being loaded down by an internal pulldown in the co-processor (Magna-V) itself. It is loaded to a level that is marginal to be read as a valid high wh cold. If the co-processor does not see ignition, it will not run and the air gauges + lo air warnings will not be active. Production Dates : SEP 07, 2021 - JAN 11, 2023 VIN Range 1 : Begin : NR End : NR Internal				
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Number of potentially involved : 109

Estimated percentage with defect :

Population :

NR

23V-424

Description of Noncompliance :

	Some T3 and CVEV units equipped with pneumatic brakes have been found to inconsistently not have functioning air pressure gauges, and visual/audible low air warnings on startup in ambient <=50°F (10°C) temps. Blue Bird Field Service started fielding reports of this failure in September of 2022. PHRED 562 was opened October 28, 2022 to track and 8D the problem. Replacing clusters with applicable service parts did not resolve the problem, however, installing Part Number 10068500 (non-video) would allow the system to work properly. All external influences of cluster internal were eliminated. Internal audit of cluster software/hardware found the copy of the ignition signal that the co-processor (only used with 7 gauge clusters) reads to start running was being loaded down by an internal pulldown in the co-processor (Magna-V) itself. It is loaded to a level that is marginal to be read as a valid high when cold. If the co-processor does not see ignition, it will not run and the air gauges + low air warnings will not be active.
FMVSS 1 : FMVSS 2 :	121 - Air brake systems NR
Description of the Safety Risk :	In the absence of functioning air gauges and visual/audible warning, a driver would not have warning if brake air pressure was lost. Causing brake air pressure loss would result in non functioning brakes, therefore, increasing the chance of a crash.
Description of the Cause :	Some T3 and CVEV units equipped with pneumatic brakes have been found to inconsistently not have functioning air pressure gauges, and visual/audible low air warnings on startup in ambient $<=50^{\circ}F$ (10°C) temps. Software glitch / bug
, e	A driver would be able to visually identify non functioning air gauges which is a pre-trip check requirement on air brake equipped buses.

Involved Components :

Component Name 1:	Instrument Cluster
Component Description :	Instrument Cluster
Component Part Number :	10069519

Component Name 2:	Instrument Cluster
Component Description :	Instrument Cluster
Component Part Number :	10068500

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

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR

Country: NR

Chronology:

9/1/2022 - Blue Bird Field Service starting fielding reports of this failure.
10/28/2022 - 8D investigation was launched.
11/7/2022 - 8D investigation was closed determining a software malfunction.
11/18/2022 - Test software was installed & verified to correct the malfunction.
1/16/2023 - Instrument Clusters with updated software began to be used in Production.

Description of Remedy :

Description of Remedy Program :	Cluster containing the updated software version began being used in production on January 18, 2023. If the modifications directed by this notification were performed on your bus prior to the receipt of this recall notification, provide a copy of the work order/invoice to campaignparts@blue-bird.com for Blue Bird warranty consideration. Parts are not required; Ametek Software update. Blue Bird will reimburse the labor cost of the repair related to this recall at no cost to the Dealer or to the vehicle owner.
How Remedy Component Differs from Recalled Component :	Software version identification; Ametek Software updated needed.
U U U U U U U U U U U U U U U U U U U	Cluster containing the updated software version began being used in Production on January 16, 2023.

Recall Schedule :

Description of Recall Schedule : Dealer and Owner Notifications are to be issued on or before August 9, 2023.	8,
Parts are not required; Ametek Software update. Cluster containing the updated software version began being used in production on January 18, 2023. If the modifications directed by this notification were performed on your bus prior to the receipt of this recall notification, provide a copy of the work order/invoice to campaignparts@blue-bird.com for Blue Bird warranty consideration.	7

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	Blue Bird will reimburse the labor cost of the repair related to this recall
	at no cost to the Dealer or to the vehicle owner.
Planned Dealer Notification Date :	AUG 09, 2023 - AUG 09, 2023
Planned Owner Notification Date :	AUG 09, 2023 - AUG 09, 2023

* NR - Not Reported

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