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

# Part 573 Safety Recall Report

## NHTSA Recall No.: 19V-022 Manufacturer Recall No.: 74B295

#### **Manufacturer Information :**

Manufacturer Name : Pierce Manufacturing

Address : 2600 American Drive P.O. BOX 2017 Appleton WI 54912-2017 Company phone : 920-832-3000

Manufacturer Name : Pierce Manufacturing

Submission Date : MAY 10, 2019

#### Vehicle Information :

Vehicle 1:	2004-2018 Pierce Arrow 2	XT, Dash, Enforcer, Impel, G	Juantum, Velocity
Vehicle Type :	BUSES, MEDIUM & HEAVY	( VEHICLES	
Body Style :	ALL		
Power Train :	DIESEL		
Descriptive Information :	Pierce vehicles built with	an aerial device Command	ZoneTM II controller.
Production Dates :	JAN 22, 2004 - OCT 31, 20	18	
VIN Range 1:	Begin : NR	End: NR	□ Not sequential

#### **Description of Defect :**

Description of the Defect : FMVSS 1 : FMVSS 2 :	
Description of the Safety Risk :	If the aerial device operates in this manner it may contact an obstruction, potentially causing property damage or injury. In addition, it may hinder the ability to perform emergency functions as intended.
Description of the Cause :	An unintended signal may be generated within the control module due to the RAM chip configuration.
Identification of Any Warning that can Occur :	

#### **Supplier Identification :**

#### **Component Manufacturer**

Name: NR



Number of potentially involved : 994 Estimated percentage with defect : 100 %

**Population :** 

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Address : NR			
NR Country : NR			
<b>Chronology :</b> Mar-2018 – Pierce notified of an u Mar through Oct – 2018 - Pierce in included routine monitoring of the Oct through Nov – 2018 – Pierce id remedy. Dec - 2018 – Pierce identifies pote Jan – 2019 - Notice submitted. April - 2019 - Additional vehicles i	evestigates vehicles with reported t eir operation via data logging equip dentifies root cause of unintended ntially affected population. Pierce	unintended aerial movement whicoment. motion of the aerial device and ve	rifies
Description of Remedy :			
Description of Remedy Program	1: All potentially affected vehicles includes reprogramming the co	will be inspected and serviced wh ntrol module, at no cost to custon	

How Remedy Component Differs from Recalled Component :	None
Identify How/When Recall Condition was Corrected in Production :	All potentially affected vehicles were inspected and remedied if necessary, Dec -2018.

### **Recall Schedule :**

Description of Recall Schedule :NRPlanned Dealer Notification Date :APR 03, 2019 - APR 12, 2019Planned Owner Notification Date :APR 03, 2019 - APR 12, 2019

\* NR - Not Reported

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