OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :Eldorado National-KansasSubmission Date :MAY 31, 2019NHTSA Recall No. :19V-261Manufacturer Recall No. :NR

Manufacturer Information :

Manufacturer Name : Eldorado National-Kansas Address : 1655 Wall Street Salina KS 67401 Company phone : 7858271033

Vehicle Information :

	2017-2018 Ford Aerotech		
• •	BUSES, MEDIUM & HEAVY VEHICLES		
Body Style : Power Train :			
	NR ASA performed a root cause analysis in cooperation with the fabricating manufacturer. ASA Electronics determined that the conditions causing the recall can be replicated on all revision A thru revision C. If a voltage drop (below 7 volts) takes place at a precise moment during powerup of the monitor (such as vehicle start) the monitor can skip the user defined settings and load the factory default settings which can invert the camera image on the monitor. Revision D changed the default settings for the image to match the user setting preventing this image from inverting. The alphanumeric serial code at the bottom of the label can be used to identify the affected items. As an Example (C1118SLCN02142) the first letter is the revision "C." The following four numbers are a date code in MMYY format. The affected products will have serial number starting with A, B, or C. ASA provided serial numbers of the affected product provided to ElDorado.		
Production Dates :	MAY 01, 2017 - DEC 13, 201	8	-
VIN Range 1:		End: NR	☐ Not sequential
		VEHICLES	
	: ASA performed a root cause analysis in cooperation with the fabricating manufacturer. ASA Electronics determined that the conditions causing the recall can be replicated on all revision A thru revision C. If a voltage drop (below 7 volts) takes place at a precise moment during powerup of the monitor (such as vehicle start) the monitor can skip the user defined settings and load the factory default settings which can invert the camera image on the monitor. Revision D changed the default settings for the image to match the user setting preventing this image from inverting. The		



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Population :

Number of potentially involved :296Estimated percentage with defect :1 %

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	affected ite The follow will have se	ms. As an Exam ing four numbe erial number sta	ple (C1118SLCN02142) rs are a date code in MM arting with A, B, or C.	l can be used to identify t the first letter is the revi YY format. The affected p act provided to ElDorado.	sion "C." products
Production Dates :	MAY 01, 20)17 - DEC 13, 20			
VIN Range 1:1	Begin :	NR	End: NR	Not se	equential
	BUSES, ME OTHER	Ford Advantag DIUM & HEAVY			
Descriptive Information :	manufactur be replicate place at a p monitor ca can invert t for the ima alphanume affected ite The follow will have se	rer. ASA Electro ed on all revisio precise moment n skip the user the camera image to match the eric serial code a sms. As an Exam- ing four number erial number sta	onics determined that th n A thru revision C. If a during powerup of the defined settings and loa ge on the monitor. Revis user setting preventing at the bottom of the labe aple (C1118SLCN02142) rs are a date code in MM arting with A, B, or C.	n with the fabricating te conditions causing the voltage drop (below 7 vol nonitor (such as vehicle s d the factory default setti ion D changed the defaul- this image from inverting l can be used to identify t the first letter is the revi YY format. The affected p act provided to ElDorado.	lts) takes start) the ngs which t settings g. The he sion "C." products
Production Dates :	MAY 01 20)17-DEC 13-20	18		
VIN Range 1:1		NR	End: NR	Not se	equential
	BUSES, ME OTHER	Ford Goshen I DIUM & HEAVY	-		
Descriptive Information :	manufactur be replicate place at a p monitor ca can invert for the ima alphanume affected ite The follow	rer. ASA Electro ed on all revision precise moment n skip the user the camera image ge to match the eric serial code a sms. As an Exam- ing four numbe	onics determined that th n A thru revision C. If a during powerup of the defined settings and loa ge on the monitor. Revis user setting preventing at the bottom of the labe pple (C1118SLCN02142)	n with the fabricating the conditions causing the voltage drop (below 7 vol- nonitor (such as vehicle s d the factory default setti- ion D changed the defaul- this image from inverting l can be used to identify t the first letter is the revi- YY format. The affected p	lts) takes start) the ngs which t settings g. The he sion "C."
			arting with A, B, or C. ers of the affected produ	ict provided to ElDorado.	

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VIN Range 1 : Beg	n: NR	End: NR	🗌 Not sequentia
escription of Defect :			
Description of the Defect :	within the monitor As the monitor por user defined settin at a precise time the load the default set defined setting for "MIRROR". The mo- selects "NORMAL" Other effects of the 1. When the monitor Auto On we loaded, has to be mo- loaded, has to be mo- volume will be at 5 which is a nuisance 3. At this poin mode (Safety issue 4. This would they notice the mo- No related accider incident of a rever December 13th, 20	wers up (takes a few seconds ngs. If the power up sequence he monitor may not be able to ettings which will reverse the rimage is "NORMAL". The fac onitor image will stay in "MIR in the settings. e factory default settings bein unit powers up using the fact will be OFF. The Monitor, if th nanually turned ON instead o user manually turns ON the u 50% instead of 0 (user-define te. nt the default of the image is is e). d all happen before the driver onitor is actually turned OFF) nts, injuries, or fatalities have rese image being displayed was 018.	 at a specific time it loads the is interrupted by a power drop to load the user settings and will image on the monitor. The user extory default setting for image is 2ROR" mode until the user and loaded is shown below. ory default settings the mirror e factory default settings are f coming on by itself. anit the factory default for ed) which allows outside noise, inverted or put into Mirror puts the vehicle in Drive (if
FMVSS 1 :	NR	various chassis will be comp	lete in March 2019.
FMVSS 2 : Description of the Safety Risk :	The rear view mon the normal image		This could influence the driver
Description of the Cause :	Cause 1: Mirror M user settings, if int with startup. Cause 2: Vehicle ve	onitor tries one time during t terrupted, it can load the defa	he startup process to load the ult settings and then continue ime during the monitor being
Identification of Any Warning that can Occur :	monitor Auto On v	will be OFF. The Monitor, if th	

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2. When the user manually turns ON the unit the factory default for volume will be at 50% instead of O (user-defined) which allows outside noise, which is a nuisance.

3. At this point the default of the image is inverted or put into Min-or mode (Safety issue).

4. This would all happen before the driver puts the vehicle in Drive (if they notice the monitor is actually OFF).

Supplier Identification :

Component Manufacturer

Name :	ASA Electronics LLC
Address :	2602 Marina Drive
	Elkhart INDIANA 46514
Country:	United States

Chronology:

March 26, 2019: ElDorado National received information from ASA that units of the affected population were shipped to ElDorado, Salina KS.

April 1, 2019: ElDorado received confirmation of the number of affected unit population shipped to ElDorado. April 1, 2019: ElDorado decided to file a 573 Report.

Description of Remedy :

Description of Remedy Program :	ASA will work with ElDorado, ElDorado dealers, and vehicle owners to implement a field repair program. The serial number of the mirror monitors and the VIN numbers of the repair units will be tracked by ASA and reported to ElDorado.
v 1	The field fix module, which is approximately 1" x 1.5" x 1.5" is added to the wiring of the mirror monitor. Also, Rev D serial number will not invert the image if loading default settings.
Identify How/When Recall Condition was Corrected in Production :	There are no vehicles in production at ElDorado with the recalled component.

Recall Schedule :

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

Description of Recall Schedule :	Recall schedule currently being determined and will be completed per
	requirements.
Planned Dealer Notification Date :	MAY 15, 2019 - MAY 15, 2019
Planned Owner Notification Date :	MAY 17, 2019 - MAY 17, 2019

* NR - Not Reported

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