OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-056

Manufacturer Name: Hyundai Motor America

NHTSA Recall No.: 22V-056

Manufacturer Recall No.: 218



Manufacturer Information:

Manufacturer Name: Hyundai Motor America

Address: 10550 Talbert Avenue

Fountain Valley CA 92708

Company phone: 800-633-5151

Population:

Number of potentially involved: 341,285 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2017-2018 Hyundai Santa Fe Sport

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: The subject vehicles include 190,766 model year 2017-2018 Hyundai Santa Fe Sport

vehicles not equipped with Smart Cruise Control ("SCC") produced on 12/15/2015 through 4/20/2018 by Hyundai Motor Manufacturing Alabama ("HMMA") and Kia

Georgia ("KaGA") for sale in the U.S. market.

Production Dates: DEC 15, 2015 - APR 20, 2018

Vehicle 2: 2014-2015 Hyundai Tucson

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: The subject vehicles include 74,873 model year 2014-2015 Hyundai Tucson vehicles

produced on 11/28/2013 through 5/15/2015 by Hyundai Motor Company ("HMC")

in Korea for sale in the U.S. market.

Production Dates: NOV 28, 2013 - MAY 15, 2015

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3:	2019-2019	Hyundai Santa	Fe XL				
Vehicle Type :	LIGHT VEH	ICLES					
Body Style :							
Power Train:							
Descriptive Information :	The subject	vehicles includ	e 8,672 mod	lel vear 201	19 Hyundai San	ta Fe XL vehicles not	
•	equipped w	ith Smart Cruis	e Control ("S	SCČ") prodi	aced on 11/2/2		
Production Dates :		0 0	•	, (111110)	, in norva for so		
VIN Range 1:E		NR	End:	NP		☐ Not sequential	
VIIV Range 1.1	——————————————————————————————————————		Enu .	INIC		Not sequential	
Vehicle 4:	2017-2018	Hyundai Santa	Fe				
Vehicle Type :	LIGHT VEHICLES						
Body Style :							
Power Train :							
Descriptive Information:	The subject	vehicles includ	e 66,974 mc	del year 20)17-2018 Hyun	dai Santa Fe vehicles	
						28/2015 through	
						e in the U.S. market	
Production Dates:	NOV 28, 20	15 - MAR 12, 20	18				
VIN Range 1: B	Begin :	NR	End:	NR		☐ Not sequential	
Description of Defect :							
-	t. The sub	ingt wahialaa aw		uith Anti I	al Dual a Creata	··· ("ADC")	
Description of the Defec		gect venicles are s that could mal			-		
	time.	s that could man	iuncuon mu	ernany and	cause an electi	icai siioi t ovei	
FMVSS							
FMVSS 2							
		minal about acul	d no cult in ci	anificant or		a ADC madula	
Description of the Safety Ris		ng the risk of an					
Description of the Cause		_	_			_	
Description of the edus		determine the r			inde enorts reed	Wei ing incluent	
Identification of Any Warnin	-	Smoke from the					
that can Occu	-	Burning/meltin	_	1			
		Illumination of t		or ABS lig	ht.		
Involved Components :							

Component Name 1: ABS Assembly Component Description: ABS module

Component Part Number: 58920-4Z300, 58920-B8AC0, 58920-2S820

Supplier Identification:

Component Manufacturer

Name: Mando

Address: 32, Hamanho-gil

Poseung-eup Seoul Foreign States

Country: Korea, Republic of

Chronology:

Please see Attachment A for the requested chronology.

Description of Remedy:

Description of Remedy Program: Owners may continue driving these vehicles; however, Hyundai

recommends parking their vehicles outside and away from structures until the recall remedy is completed. All owners of the subject vehicles will be notified by first class mail with instructions to bring their vehicles to a Hyundai dealer for repair. The ABS multi-fuse will be replaced with a revised one to mitigate the risk of a fire caused by an internal electrical short. The remedy procedure will be performed at no charge. Hyundai will provide reimbursement to owners for repairs according to the plan

submitted on May 16, 2018.

How Remedy Component Differs The remedy ABS multi-fuse is rated at a lower amperage to effectively

from Recalled Component: limit the operating current of the ABS module.

Identify How/When Recall Condition N/A

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Dealers and owners will be mailed in accordance with the listed dates in

this section.

Planned Dealer Notification Date: APR 05, 2022 - APR 05, 2022 Planned Owner Notification Date: APR 05, 2022 - APR 05, 2022

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* NR - Not Reported		
The information contained in this report w	as submitted pursuant to 49 CFR §573	