Part 573 Safety Recall Report

Manufacturer Name :	Hyundai Motor America
Submission Date :	APR 01, 2022
NHTSA Recall No. :	22V-218
Manufacturer Recall No. :	223

Manufacturer Information :

Manufacturer Name :	Hyundai Motor America
Address :	10550 Talbert Avenue
	Fountain Valley CA 92708
Company phone :	800-633-5151

Vehicle Information :

Vehicle 1:	2021-2022 Hyun	dai Elantra			
Vehicle Type :	LIGHT VEHICLES				
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	vehicles produced from certain prod the suspect produ	d by Hyundai M luction lots bu liction lots asso whicles built wi	Aotor C ilt with ociated thin th	ncludes 4,132 2021-2022 ompany ("HMC") that con in approximately one (1) with Recalls 211/219/220 e specified production dat	tain pretensioners nonth before/after). HMC identified the
Production Dates :	FEB 24, 2021 - JU	L 15, 2021			
VIN Range 1:	Begin :	NR	End:	NR	Not sequential
Vehicle 2:	2020-2020 Hyun	dai Accent			
51	LIGHT VEHICLES				
Body Style :					
Power Train :	GAS				
Descriptive Information :	The subject population for this recall includes 2,108 2020 model year Accent vehicles produced by Hyundai Motor Company ("HMC") that contain pretensioners from certain production lots built within approximately one (1) month before/after the suspect production lots associated with Recalls 211/219/220. HMC identified the subject Accent vehicles built within the specified production date range based on a review of manufacturing records.				
		PR 04 2020			
Production Dates :	FEB 28, 2020 - AF	10 1, 2020			



Number of potentially involved : 6,240 Estimated percentage with defect : 1%

Population :

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Description of Defect :

Description of the Defect :	The front driver and/or passenger-side seat belt pretensioners in the subject vehicles were installed from a suspect production lot containing pyrotechnic-type pretensioners that may deploy abnormally during a crash. At the time of this filing, the cause of the abnormal deployment is unknown. Hyundai is recalling vehicles equipped with pretensioners produced within certain production lot(s) to conduct detailed parts analyses. The part inspections and investigation will actively continue to determine if a specific root cause and defect trend exists.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	An abnormal pyrotechnic pretensioner deployment could cause metal fragments to enter the vehicle occupant compartment, which may result in injury to vehicle occupants.
Description of the Cause :	Hyundai is actively investigating root cause.
Identification of Any Warning that can Occur :	

Involved Components :

Component Name 1 :	S/BELT ASSY-FR P/TENSR 3PT LH
Component Description :	Seat belt assembly w/ pretensioner for driver's side
Component Part Number :	88810-J0600

Component Name 2 :	S/BELT ASSY-FR P/TENSR 3PT LH/RH
Component Description :	Seat belt assembly w/ pretensioner for passenger's side
Component Part Number :	88810-AA500,88820-AA500

Supplier Identification :

Component Manufacturer

Name :SamsongAddress :Jungdong St, 62-30Seongsan-gu Changwon-City Foreign States 51553Country :Korea, Republic of

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

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Chronology:

Please see Attachment A for the requested chronology of events.

Description of Remedy :

Description of Remedy Program :	Hyundai Motor America plans to notify owners of affected vehicles by first class mail with instructions to bring their vehicles to a Hyundai dealer to have the seat belt pretensioner(s) replacement remedy performed. This remedy will be offered at no cost to owners for all affected vehicles, regardless of whether the affected vehicles are still covered under Hyundai's New Vehicle Limited Warranty. Additionally, Hyundai will provide owners of affected vehicles reimbursement for out-of-pocket expenses incurred to obtain a remedy for the recall condition in accordance with the reimbursement plan submitted to NHTSA on February 24, 2022. All returned pretensioners will be collected for further analysis into root cause.
How Remedy Component Differs from Recalled Component :	N/A
Identify How/When Recall Condition was Corrected in Production :	N/A

Recall Schedule :

Description of Recall Schedule :Dealers and owners will be notified in accordance with the dates listed.Planned Dealer Notification Date :MAY 31, 2022 - MAY 31, 2022Planned Owner Notification Date :MAY 31, 2022 - MAY 31, 2022

* NR - Not Reported

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