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

Part 573 Safety Recall Report

Manufacturer Name :Hyundai Motor AmericaSubmission Date :DEC 01, 2020NHTSA Recall No. :20V-746Manufacturer Recall No. :198

Manufacturer Information :

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

Vehicle Information :

Vehicle 1:	2015-2016 Hy	undai Veloster		
Vehicle Type :	LIGHT VEHICL	ES		
Body Style :	HATCHBACK			
Power Train :	GAS			
Descriptive Information :	Certain model year 2015-2016 Hyundai Veloster vehicles equipped with 1.6-liter "Gamma" GDI engines and produced by May 26, 2014 through July 13, 2016 by Hyundai Motor Company in the Republic of Korea. The involved vehicles were determined jointly by Hyundai and NHTSA's Office of Defects Investigation ("ODI") during a review of Hyundai's response(s) to investigations PE19-003.			
Production Dates :	MAY 26, 2014	-JUL 13, 2016		
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle Type : Body Style : Power Train :	LIGHT VEHICL SUV GAS	ES		
Descriptive Information :	Certain model year 2012 Hyundai Santa Fe vehicles equipped with 2.4-liter "Theta II" MPI engines and produced from January 10, 2012 through July 3, 2012 by Hyundai Motor Manufacturing Alabama and Kia Motor Company in the Republic of Korea. The involved vehicles were determined jointly by Hyundai and NHTSA's Office of Defects Investigation ("ODI") during a review of Hyundai's response(s) to investigations PE19-003.			
Production Dates :	JAN 10, 2012 -	JUL 03, 2012		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
VIN Range 1:	Begin :	NR	End: NR	∐ Not sequential



Number of potentially involved : 128,948 Estimated percentage with defect : 1 %

Population :

20V-746

Part 573 Safety Recall Report

20V-746

Vehicle 3: 2011-2013 Hyundai Sonata						
Vehicle Type : I	Vehicle Type : LIGHT VEHICLES					
Body Style : 4	4-DOOR					
Power Train : H	YBRID ELECTRIC					
Descriptive Information : C I 1 V V	Certain model year 2011-2013 Hyundai Sonata Hybrid vehicles equipped with 2.4- iter "Theta II" MPI HEV engines and produced from June 2, 2010 through December 17, 2013 by Hyundai Motor Company in the Republic of Korea. The involved vehicles were determined jointly by Hyundai and NHTSA's Office of Defects Investigation ("ODI") during a review of Hyundai's response(s) to investigations PE19-003.					
Production Dates : J	UN 02, 2010 ·	DEC 17, 201	3			
VIN Range 1:Be	egin :	NR	End: NR	□ Not sequential		
Vehicle 4:2016-2016 Hyundai SonataVehicle Type :LIGHT VEHICLESBody Style :4-DOORPower Train :HYBRID ELECTRICDescriptive Information :Certain model year 2016 Hyundai Sonata Hybrid vehicles equipped with 2.0-liter "Nu" GDI HEV engines and produced by February 25, 2015 through April 25, 2016 by Hyundai Motor Company in the Republic of Korea. The involved vehicles were determined jointly by Hyundai and NHTSA's Office of Defects Investigation ("ODI") during a review of Hyundai's response (a) to investigation ("ODI")						
Production Dates · F	FR 25 2015	- APR 25 201	6			
VIN Range 1: Be	egin :	NR	End: NR	☐ Not sequential		
	0					
Description of Defect :						
Description of Defect : Description of the Defect	: An engine depending untraceabl conditions worn conn engine and continually become da instances, cause engine	compartment on the sever le. The engine that can caus ecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc	t fire can occur while driv ity of the fire, the identifi s in the subject vehicles is aring could result in abn ion of the oil pressure we th a worn connecting roo ventually stall the vehicle nnecting rod could punc which, in the presence o rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is I bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine		
Description of Defect : Description of the Defect FMVSS 1	 An engine depending untraceabl conditions worn conn engine and continually become da instances, a cause engine compartmeter 	compartment on the severi- le. The engine that can caus ecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc	t fire can occur while driv ity of the fire, the identifi s in the subject vehicles aring could result in abn ion of the oil pressure wa th a worn connecting roo ventually stall the vehicle annecting rod could punc which, in the presence o rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is I bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine		
Description of Defect : Description of the Defect FMVSS 1 FMVSS 2	 An engine depending untraceabl conditions worn conn engine and continually become da instances, a cause engine compartmeter NR NR 	compartment on the severi- le. The engine that can caus ecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc	t fire can occur while driv ity of the fire, the identifi s in the subject vehicles is a premature wear of the aring could result in abn ion of the oil pressure with a worn connecting roo ventually stall the vehicle nnecting rod could punc which, in the presence o rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is I bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine		
Description of Defect : Description of the Defect FMVSS 1 FMVSS 2 Description of the Safety Risk	 An engine depending untraceabl conditions worn conn engine and continually become da instances, a cause engin compartme NR NR A vehicle s leaks onto it could igr 	compartment on the severi- le. The engine that can caus ecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc tall at highwa certain engin hite and start	t fire can occur while driv ity of the fire, the identifi is in the subject vehicles aring could result in abn ion of the oil pressure wa th a worn connecting roo ventually stall the vehicle onnecting rod could punc which, in the presence o rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is l bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine e risk of a crash. If engine oil t high operating temperature fire.		
Description of Defect : Description of the Defect FMVSS 1 FMVSS 2 Description of the Safety Risk Description of the Cause	 An engine depending untraceabl conditions worn conn engine and continually become da instances, a cause engine compartmet NR NR A vehicle s leaks onto it could igr 	compartment on the severi- le. The engine that can caus- ecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc tall at highwa certain engin hite and start	t fire can occur while driv ity of the fire, the identifi s in the subject vehicles is a premature wear of the aring could result in abn ion of the oil pressure we th a worn connecting roo ventually stall the vehicle nnecting rod could punc which, in the presence o rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is I bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine e risk of a crash. If engine oil t high operating temperature fire. e block.		
Description of Defect : Description of the Defect FMVSS 1 FMVSS 2 Description of the Safety Risk Description of the Cause	 An engine depending untraceabl conditions worn conn engine and continually become da instances, a cause engi compartme NR NR A vehicle s leaks onto it could igr A broken c 	compartment on the severi- le. The engine that can caus lecting rod be l/or illuminat y operated wi maged and ev a damaged co ne oil to leak, ent, could inc tall at highwa certain engin nite and start connecting roo	t fire can occur while driv ity of the fire, the identifi s in the subject vehicles is the premature wear of the aring could result in abn ion of the oil pressure with a worn connecting root ventually stall the vehicle nnecting rod could punc which, in the presence of rease the risk of a fire.	ving for many reasons and cation of the cause can be may have been produced with connecting rod bearings. A ormal knocking noise from the arning light. If the vehicle is I bearing, the engine could e during operation. In limited ture the engine block and f hot surfaces in the engine e risk of a crash. If engine oil t high operating temperature fire. e block.		

Part 573 Safety Recall Report

20V-746

Identificati	ion of Any Warning that can Occur :	Abnormal (knocking) noise from engine; Reduced motive power and/or hesitation; Illumination of the "Check Engine" warning lamp; Illumination of engine oil pressure warning lamp; Burning smell; Visible oil leaks; Smoke;		
Involved Components :				
Component Description : NR				
Component Part Number : NR				
Supplier Identification : Component Manufacturer				
Name :	: Hyundai Motor Company			
Address :	: NR			
	NR			

Country: NR

Chronology :

Please see Attachment A for the requested chronology of events.

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

Description of Remedy :

Description of Remedy Program :	Hyundai Motor America plans to notify owners of affected vehicles to return their vehicles to their Hyundai dealers for an engine inspection test to determine the presence of any bearing damage. If the bearing is damaged, the engine will be replaced with a new one.			
	As an added level of protection, all affected vehicles will receive an enhanced engine control software update containing a new Knock Sensor Detection System ("KSDS") program. The KSDS continuously monitors engine vibrations for unusual patterns potentially indicating an abnormal condition with the engine, such as a damaged connecting rod bearing, that could lead to an engine failure.			
	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 from Recalled Component :	NR			
Identify How/When Recall Condition was Corrected in Production :	NR			
Recall Schedule :				
Description of Recall Schedule :	Dealers and owners will be notified beginning in late January 2021.			
Planned Dealer Notification Date :	JAN 22, 2021 - JAN 22, 2021			
Planned Owner Notification Date :	JAN 22, 2021 - JAN 22, 2021			

* NR - Not Reported