Part 573 Safety Recall Report

Kia Motors America
JUN 16, 2017
17V-224
SC147

Manufacturer Information :

Address : 111 Peters Canyon Road Irvine CA 92606

Company phone : 800-333-4542

Vehicle Information :

Vehicle 1:	2011-2014 Kia (Optima			
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	 All 2011-2013 MY Optima vehicles equipped with the 2.4L Gasoline Direct Injection (GDI) and 2.0L Turbocharged GDI (T-GDI) engines produced from August 12, 2010 through September 27, 2013; All 2014 MY Optima vehicles equipped with the 2.4L Gasoline Direct Injection (GDI) and 2.0L Turbocharged GDI (T-GDI) engines produced at KMMG from August 28, 2013 through May 15, 2014, with engines supplied by Hyundai Motor Manufacturing Alabama; (443,825 vehicles) 				
Production Dates :	AUG 12. 2010 - N	MAY 15. 2014			
VIN Range 1:1		NR	End :	NR	Not sequential
Vehicle 2:	2012-2014 Kia S	Sorento			
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	ALL				
Power Train :	GAS				
Descriptive Information :		engines produce		icles equipped with the 2.4 April 19, 2011 through Fe	
Production Dates :	APR 19, 2011 - F	EB 10, 2014			
VIN Range 1:	Begin :	NR	End :	NR	☐ Not sequential
Vehicle 3.	2011-2013 Kia S	Snortage			
	LIGHT VEHICLE				
Body Style :		5			
Power Train :					
rower fram.					
The ir	nformation containe	ed in this report wa	as submi	itted pursuant to 49 CFR §573	



Number of potentially involved : 618,160 Estimated percentage with defect : 2 %

Population :

17V-224

Descriptive Information :		Y Sportage vehicles equipp engines produced from Dec s)		
Production Dates : VIN Range 1 : F	DEC 30, 2010 - AUG 30, 2 Begin : NR	013 End: NR	□ Not s	equential
Description of Defect :				
	completely removed f process. In addition, t uneven surface rough roughness can restric temperatures causing will produce a cyclic k illumination of the en- instrument panel. If t be driven, the bearing	ring of the engine cranksh from the crankshaft's oil pa he machining processes of ness. As a result, the meta t oil flow to the bearings, t premature bearing wear. knocking noise from the en- gine warning lamp and/or he warnings are ignored a g may fail and the vehicle co	assages during the clean the crankpins caused and debris and uneven sur- hereby increasing bearing A worn connecting rod gine and may also result oil pressure lamp in the nd the vehicle is continu	ing n face ng bearing t in the e ued to
FMVSS FMVSS				
Description of the Safety Ris	k: An engine stall at high	ier speeds can increase the	e risk of a crash.	
Description of the Caus				

Component Manufacturer

Name : N/A Address : NR NR

Country: NR

Chronology :

See attached document titled "Theta Engine Chronology"

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

Description of Remedy :

Description of Remedy Program :	All owners of the subject vehicles will be notified by first class mail with instructions to bring their vehicles to a Kia dealer. Dealers will be instructed to inspect the engine assembly and replace, if necessary. Kia will reimburse owners for repair expenses already incurred pursuant to Kia's General Reimbursement Plan filed March 21, 2016.
How Remedy Component Differs from Recalled Component :	N/A
5	The engine plant processes/operations were improved in August 2013 at the Hwasung plant and during the production of the 2014 model year at the Hyundai Motor Manufacturing Alabama plant.
Recall Schedule : Description of Recall Schedule :	NR

Description of Meedin Schedule.	
Planned Dealer Notification Date :	MAY 22, 2017 - MAY 22, 2017
Planned Owner Notification Date :	JUN 20, 2017 - OCT 24, 2017

* NR - Not Reported

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