OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-844

Manufacturer Name: Kia Motors America

NHTSA Recall No.: 21V-844

Manufacturer Recall No.: SC218



Manufacturer Information:

Manufacturer Name: Kia Motors America

Address: 111 Peters Canyon Road

Irvine CA 92606

Company phone: 800-333-4542

Population:

Number of potentially involved: 10,731 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2017-2018 Kia Optima Hybrid (HEV)

Vehicle Type: LIGHT VEHICLES

Body Style: ALL

Power Train: HYBRID ELECTRIC

Descriptive Information: All 2017-2018 model year Optima Hybrid (HEV) vehicles manufactured from

6/27/2016 through 11/21/2017 (8,311 vehicles). The recall population was determined by a review of vehicle production records. The vehicles subject to this recall were not produced in VIN order. Customers seeking information about their specific vehicle will be referred to Kia's Consumer Assistance Center or their Kia

dealer.

Production Dates: JUN 27, 2016 - NOV 21, 2017

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

Vehicle 2: 2017-2018 Kia Optima Plug-in Hybrid (PHEV)

Vehicle Type: LIGHT VEHICLES

Body Style: ALL

Power Train: HYBRID ELECTRIC

Descriptive Information: All 2017-2018 Optima Plug-in Hybrid (PHEV) vehicles manufactured from

8/25/2016 through 4/27/2018 (2,420 vehicles). The recall population was

determined by a review of vehicle production records. The vehicles subject to this recall were not produced in VIN order. Customers seeking information about their specific vehicle will be referred to Kia's Consumer Assistance Center or their Kia

dealer.

Production Dates: AUG 25, 2016 - APR 27, 2018

Description of Defect:

Description of the Defect: The connecting rod bearing can become damaged for different reasons. If the

connecting rod bearing becomes damaged, abnormal knocking noise from the engine can occur and/or illumination of the oil pressure warning light. If the vehicle continues to be driven in this condition, engine damage can occur, thereby increasing the risk of an engine stall and/or in the worst case, a fire due to a connecting rod puncturing the engine block allowing engine oil to leak onto a hot exhaust. A cause resulting from a manufacturing or design defect has not been identified. However, Kia is conducting this recall as a preventative

measure to mitigate any unreasonable fire risk due to engine damage.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A vehicle stall increases the risk of crash. A fire increases the risk of injury.

Description of the Cause: Undetermined. However, a broken connecting rod can puncture the engine

block and cause a fire.

Identification of Any Warning 1) Abnormal knocking noise from the engine; 2) Reduced motive power; 3)

that can Occur: Illumination of the oil pressure warning light; and 4) burning smell, smoke.

Involved Components:

Component Name 1: N/A

Component Description: NR

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: N/A

Address: NR

NR

Country: NR

Chronology:

See attached document titled "2017-2018MY Optima HEV/PHEV Engine Compartment Fire Chronology"

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. In an effort to mitigate a potential fire risk, dealers will be instructed to perform an engine test to determine the existence of any connecting rod bearing damage, and if necessary, replace the engine. Dealers will also be instructed to install a Knock Sensor Detection System (KSDS) software that will prevent engine damage from potential excessive connecting rod bearing wear. Upon completion of the KSDS software installation, Kia will extend the warranty coverage to 15 years/150,000 miles, whichever occurs first, for engine long block assembly repairs needed due to connecting rod bearing damage. Kia will reimburse owners for repair expenses already incurred pursuant to Kia's General Reimbursement Plan filed May 11, 2020.

How Remedy Component Differs N/A from Recalled Component:

Identify How/When Recall Condition N/A was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Dealer notification will begin and end on 11/22/2021, and owner

notification will begin and end on 11/29/2021.

Planned Dealer Notification Date: NOV 22, 2021 - NOV 22, 2021 Planned Owner Notification Date: NOV 29, 2021 - NOV 29, 2021

* NR - Not Reported