OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19E-001

Manufacturer Name: Takata (TK Global LLC)

Submission Date: JAN 02, 2019 NHTSA Recall No.: 19E-001 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Takata (TK Global LLC)

Address: 111 Peyerk Court

Romeo MI 48065

Company phone: 2483738040

Population:

Number of potentially involved: 1,000,000

Estimated percentage with defect: 1%

Equipment Information:

Brand / Trade 1: Takata

Model: PSPI, PSPI-1.1, PSPI-2, PSPI-6, PSPI-L, and SPI

Part No. : NPN
Size : NR
Function : NR

Descriptive Information: Specific model Takata non-desiccated frontal air bag inflators containing phase

stabilized ammonium nitrate propellant that were used as original equipment in

Zone A and are not currently covered by prior inflator recalls. This DIR includes vehicles from Model Year 2014 and newer.

Production Dates: DEC 31, 2003 - DEC 31, 2017

Description of Defect:

Description of the Defect: TK Global, formerly Takata, is submitting this DIR in accordance with the terms specified in the May 4, 2016 Amendment to the November 3, 2015 Consent Order in EA15-001. This report contemplates national recalls of vehicles equipped with certain former Takata non-desiccated inflators used in frontal airbag systems containing a phase stabilized ammonium nitrate-based propellant that were not included in prior national recalls. The subject inflators include models designated by Takata as: PSPI, PSPI-1.1, PSPI-2, PSPI 6, PSPI-L. and SPI.

> TK Global is not aware of any test ruptures in ballistic testing of returned inflators in the designated categories and model years or confirmed field incidents of the subject non-desiccated ammonium nitrate inflators other than those already under recall as detailed in prior defect information reports. Out of an abundance of caution, however, TK Global is filing this report in cooperation with NHTSA to promote public safety.

> As a result of the developments and circumstances described below, TK Global has determined that a defect related to motor vehicle safety may arise in some of the subject non-desiccated ammonium nitrate inflators due to propellant degradation occurring after prolonged exposure to high absolute humidity, high temperatures, and high temperature cycling. Testing and analysis conducted by Takata, TK Global and by independent entities have found that there are wide differences in the time periods in which propellant degradation takes place. The propellant degradation varies in different climate zones, in different vehicle makes and models, and in different inflator and propellant configurations. The Agency has concluded that these non-desiccated frontal Takata PSAN air bag inflators do not pose an unreasonable risk to safety under the Safety Act until they reach a certain level of propellant degradation.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Activation of a non-desiccated ammonium nitrate inflator with degraded

propellant may result in an inflator rupture. An inflator rupture may cause metal fragments to pass through the air bag and into the vehicle interior at

high speed, which may result in injury or death to vehicle occupants.

The propellant wafers in some of the subject inflators may degrade over time, **Description of the Cause :** which could lead to over-aggressive combustion in the event the air bag is

activated. Overly aggressive combustion creates excessive internal pressure when the inflator is activated, which may cause the inflator body to rupture. Based upon Takata's and TK Global's investigations to date, the potential for such ruptures occurs in some of the subject inflators after several years of

exposure to persistent conditions of high absolute humidity, high

temperatures, and high temperature cycling. The potential for rupture may also be influenced by other factors, including the specific vehicle environment, the inflator and propellant configuration, and manufacturing variability.

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

Identification of Any Warning NR that can Occur :

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

Please see attached document for 2015 thru 2017 Chronolgy.

January 2, 2018 – Takata submitted DIRs per the schedule specified by NHTSA in the Amendment to the Consent Order. The schedule called for certain DIRs to be submitted by Dec. 31, 2017. However, since that date fell on a weekend and a Federal holiday was observed on Jan. 1, 2018, NHTSA agreed that the DIRs would be submitted on Jan. 2, 2018, the next business day.

April 10, 2018 – Due to the company bankruptcy and sale of the majority of Takata assets, the successor company responsible for PSAN inflators is TK Global LLC.

TK Global LLC is responsible for investigations and necessary field actions for all Phase Stabilized Ammonium Nitrate (PSAN) airbag inflators, originally manufactured by Takata.

January 2, 2019 – TK Global is submitting this DIR per the schedule specified by NHTSA in the Amendment to the Consent Order. The schedule calls for all subject inflators installed as original equipment in all remaining vehicles to be submitted by Dec 31, 2018. NHTSA agreed that this DIR could be submitted on Jan. 2, 2019.

Description of Remedy:

Description of Remedy Program: Per the sale of the majority of Takata assets to Joyson Safety Systems (JSS)

and the bankruptcy agreement, the supplier of remedy parts is JSS. The Coordinated Remedy Program, being administered by the Independent Monitor, will prioritize the supply of remedy parts to the vehicles and

zones that present the highest risk.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Recall schedule is to be determined and submitted by affected OEM's.

Takata (TK Global) has no dealers so there is no dealer notifications to

send and no dealer notification beginning and end dates.

Planned Dealer Notification Date : JAN 02, 2019 - JAN 02, 2019 Planned Owner Notification Date : JAN 02, 2019 - JAN 02, 2019

Purchaser Information:

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name: American Honda Motor Co.

Address: 1919 Torrance Blvd

Torrance CA 9051-2746

Country: US

Company Phone: 3107832000

Name: Daimler Vans USA LLC

Address: 303 Perimeter Center North

Suite 202 Atlanta GA 30346

Country: US

Company Phone: 7707052070

Name: FCA US LLC

Address: 800 Chrysler Drive

CIMS 482-00-91 Auburn Hills MI 48326-2757

Country: US

Company Phone: 8008531403

Name: Ferrari North America Inc

Address: 250 Sylvan Ave

Englewood Cliffs NJ 07632

Country: US

Company Phone: 2018162600

Name: Ford Motor Company Address: 330 Town Center Drive

Suite 500 Dearborn MI 48126

Country: US

Company Phone: 8664367332

Name : General Motors LLC

Address: 30001 Van Dyke Road

Warren MI 48094-9020

Country: US

Company Phone: 3135565000

Name: Mazda North America Operations

Address: 1025 Connecticut Avenue NW

Suite 910 Washington DC DC 20036

Country: US

Company Phone: 8002225500

Name: McLaren Automotive Inc.

Address: 750 Third Avenue

Suite 2400 New York NY 10017

Country: US

Company Phone: 6464298916

Name: BMW of North America

Address: P.O. Box 1227

Woodcliff Lake NJ 07677-7731

Country: US

Company Phone: 2013074000

Name: Jaguar Land Rover North America LLC

Address: 555 Mac Arthur Boulevard

Mahwah NJ 07430

Country: US

Company Phone: 8004524827

Name: Mercedes Benz USA LLC

Address: 303 Perimeter Center North

Atlanta GA 30346

Country: US

Company Phone: 4075456769

Name: Mitsubishi Motors North America Inc.

Address: 6400 Katella Avenue

Cypress CA 90630

Country: US

Company Phone: 7143726000

Name: Subaru of America Inc.

Address: One Subaru Drive

Camden NJ 08103

Country: US

Company Phone: 8564888500

Name: Tesla Motors Inc.,

Address: 3500 Deer Creek Road

Palo Alto CA 94304

Country: US

Company Phone: 6504134000

Name: Toyota Motor Engineering & Manufacturing

Address: 19001 South Western Avenue

Torrance CA 90501

Country: US

Company Phone: 8003314331

^{*} NR - Not Reported