OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22T-014

Manufacturer Name: PT. Elangperdana Tyre Industry

Submission Date : SEP 09, 2022 **NHTSA Recall No. :** 22T-014

Manufacturer Recall No.: Not applicable.



Manufacturer Information:

Manufacturer Name: PT. Elangperdana Tyre Industry

Address: Jl. Elang, Desa Sukahati, Citeureup

Bogor West Java Bogor West Java 00

16810

Company phone: 999

Population:

Number of potentially involved : 2,171 Estimated percentage with defect : 100%

Tire Information:

Tire Brand 1: Zeetex AT 1000

Tire Line: Light Truck
Tire Size: LT245/75R17

Descriptive Information: The entire population of Zeetex AT 1000 size LT 245/75R17 imported into the U.

S.

Production Dates: NOV 02, 2014 - JUN 12, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 45/75R17 NR 7842 7842

Tire Brand 2 : Zeetex AT1000 Tire Line : Light Truck

Tire Size: LT235/80R17

Descriptive Information: NHTSA letter dated June 22, 2022.

Production Dates: FEB 09, 2019 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 1J51 50 NR 0619 2522

Tire Brand 3: Zeetex AT 1000

Tire Line: Light truck
Tire Size: LT275/70 R18

Descriptive Information: A letter from NHTSA dated June 22, 2022. Internal test result.

2789.

Production Dates: MAR 25, 2019 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 1F61 50 NR 1319 2522

Tire Brand 4: Zeetex AT1000

Tire Line: Light truck
Tire Size: LT285/75 R16

Descriptive Information: A letter from NHTSA. Internal testing of products.

Production Dates: JAN 22, 2017 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 2A81 50 NR 0417 2522

Tire Brand 5: Zeetex AT1000

Tire Line: Light truck
Tire Size: LT275/65 R20

Descriptive Information: A letter from NHTSA dated June 22, 2022. Internal testing.

15,964

Production Dates: MAY 17, 2020 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 2A81 50 NR 2020 2522

Tire Brand 6: Zeetex AT 1000

Tire Line: Light Truck
Tire Size: LT235/80 R17

Descriptive Information: 100% of the production. Internal testing. 4,201

Production Dates: FEB 09, 2022 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 1J51 50 NR 0619 2522

Tire Brand 7: Zeetex AT 1000

Tire Line: Light Truck
Tire Size: LT275/70 R18

THE SIZE. LIZIO/ TO KIO

Internal testing.

2,789

Production Dates: MAR 25, 2019 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 1F61 50 NR 1319 2522

Tire Brand 8: 126/123R Zeetex AT1000

Tire Line: Light Truck
Tire Size: LT285/75 R16

Descriptive Information: 100% of the production.

Internal testing.

7.982.

Production Dates: JAN 01, 2017 - DEC 31, 2018

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 09 09 Z4 50 NR 0417 2522

Tire Brand 9: 126/123RZeetex AT1000

Tire Line: Light Truck
Tire Size: LT285/75 R16

Descriptive Information: 100% of the rpoduction

Internal testing

7982

Production Dates: JAN 01, 2019 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 2F41 50 NR 0417 2522

Tire Brand 10: 126/123S Zeetex AT 1000

Tire Line: Light Truck
Tire Size: LT275/65 R20

Descriptive Information: 100% of production.

Internal testing

2,171

Production Dates: MAY 17, 2020 - JUN 22, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code 109 2A81 50 NR 2020 2022

Description of Defect:

Description of the Defect: Premature sidewall separation near the bead area

FMVSS 1: 139 - New pneumatic radial tires for light vehicles

FMVSS 2: NR

Description of the Safety Risk: Premature failure of the subject tire which may cause personal injury,

property damage or even death.

Description of the Cause: Under investigation

Identification of Any Warning Unusual vibration of the vehicle or noise.

that can Occur:

Involved Components:

Component Name: Not applicable

Component Description: NR Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

Receipt of a letter dated June 22, 2022 from NHTSA stating its compliance test revealed sidewall separation near the bead area.

Description of Remedy:

Description of Remedy Program: Recall for monetary compensation

How Remedy Component Differs Not applicable

from Recalled Component:

Identify How/When Recall Condition It has not yet been corrected but production has stopped.

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: As soon as possible.

Planned Dealer Notification Date : AUG 31, 2022 - OCT 31, 2022 Planned Owner Notification Date : AUG 31, 2022 - OCT 31, 2022

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:

Part 573 Safety Recall Report

22T-014

Page 6

Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

* NR - Not Reported

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