OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22T-006

Manufacturer Name: Continental Tire the Americas, LLC

Submission Date: JUN 30, 2022 **NHTSA Recall No.:** 22T-006

Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Continental Tire the Americas, LLC

Address: 1830 Macmillan Park Drive

Fort Mill SC 29707

Company phone: 704-583-4882

Population:

Number of potentially involved : 62,283 Estimated percentage with defect : 10 %

Tire Information:

Tire Brand 1: Continental

Tire Line: TKC80

Tire Size: 120/90-17 M/C 64S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LD CHJ 0119 1722

Tire Brand 2: Continental

Tire Line: TKC80

Tire Size: 5.10-17 M/C 67S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LJ CHJ 0119 1722

Tire Brand 3: Continental

Tire Line: TKC80

Tire Size: 3.25-18 M/C 59S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 YY CHJ 0119 1722

Tire Brand 4: Continental

Tire Line: TKC80

Tire Size: 4.00-18 M/C 64R

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 Y2 CHJ 0119 1722

Tire Brand 5: Continental

Tire Line: TKC80

Tire Size: 120/90-18 M/C 65R

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 1D CHJ 0119 1722

Tire Brand 6: Continental

Tire Line: TKC80

Tire Size: 3.50-18 M/C 62S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 Y1 CHJ 0119 1722

Tire Brand 7: Continental

Tire Line: TKC80

Tire Size: 120/70-19 M/C 60Q

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 2X KHJ 0119 1722

Tire Brand 8: Continental

Tire Line: TKC80

Tire Size: 3.00-21 M/C 51S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 24 CHJ 0119 1722

Tire Brand 9: Continental

Tire Line: TKC80

Tire Size: 90/90-21 M/C 54S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LL CHJ 0119 1722

Tire Brand 10: Continental

Tire Line: TKC80

Tire Size: 90/90-21 M/C 54T

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LL CHJ 0119 1722

Tire Brand 11: Continental

Tire Line: TKC80

Tire Size: 2.50-21 M/C 48S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 25 CHJ 0119 1722

Tire Brand 12: Continental

Tire Line: TKC80

Tire Size: 2.75-21 M/C 52S

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 23 CHJ 0119 1722

Tire Brand 13: Continental

Tire Line: ContiGo!

Tire Size: 130/90-17 M/C 68H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 H8 VDE 0119 1722

Tire Brand 14: Continental

Tire Line: ContiGo!

Tire Size: 130/90-17 M/C 68V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 H8 VDE 0119 1722

Tire Brand 15: Continental

Tire Line: ContiGo!

Tire Size: 110/70-17 M/C 54H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 WA VDE 0119 1722

Tire Brand 16: Continental

Tire Line: ContiGo!

Tire Size: 130/70-17 M/C 62H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 VC VDE 0119 1722

Tire Brand 17: Continental

Tire Line: ContiGo!

Tire Size: 130/80-17 M/C 65H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 69 VDE 0119 1722

Tire Brand 18: Continental
Tire Line: ContiGo!

Tire Size: 110/80-17 M/C 57V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LO VDE 0119 1722

Tire Brand 19: Continental

Tire Line: ContiGo!

Tire Size: 140/80-17 M/C 69V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 FV VDE 0119 1722

Tire Brand 20: Continental

Tire Line: ContiGo!

Tire Size: 4.00-18 M/C 64H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 Y2 VDE 0119 1722

Tire Brand 21: Continental Tire Line: ContiGo!

Tire Size: 100/90-18 M/C 56H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XA VDE 0119 1722

Tire Brand 22: Continental

Tire Line: ContiGo!

Tire Size: 100/90-18 M/C 56V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XA VDE 0119 1722

Tire Brand 23: Continental

Tire Line: ContiGo!

Tire Size: 120/90-18 M/C 65H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 ID VDE 0119 1722

Tire Brand 24 : Continental Tire Line : ContiGo!

Tire Size: 120/90-18 M/C 65V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 ID VDE 0119 1722

Tire Brand 25: Continental

Tire Line: ContiGo!

Tire Size: 110/80-18 M/C 58V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XE VDE 0119 1722

Tire Brand 26: Continental

Tire Line: ContiGo!

Tire Size: 130/70-18 M/C 63H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 U2 VDE 0119 1722

Tire Brand 27: Continental Tire Line: ContiGo!

Ti C: 100/00 101

Tire Size: 130/80-18 M/C 66V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 1F VDE 0119 1722

Tire Brand 28: Continental

Tire Line: ContiGo!

Tire Size: 150/70-18 M/C 70V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XD VDE 0119 1722

Tire Brand 29: Continental

Tire Line: ContiGo!

Tire Size: 90/90-18 M/C 51H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 Y8 VDE 0119 1722

Tire Brand 30: Continental Tire Line: ContiGo!

Tire Size: 110/90-18 M/C 61H Rear

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 1A VDE 0119 1722

Tire Brand 31: Continental

Tire Line: ContiGo!

Tire Size: 110/90-18 M/C 61H Front

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 1A VDE 0119 1722

Tire Brand 32: Continental

Tire Line: ContiGo!

Tire Size: 100/90-19 M/C 57H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 M5 VDE 0119 1722

Tire Brand 33: Continental Tire Line: ContiGo!

Tire Size: 100/90-19 M/C 57V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 M5 VDE 0119 1722

Tire Brand 34: Continental

Tire Line: ContiGo!

Tire Size: 3.25-19 M/C 54H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 IN VDE 0119 1722

Tire Brand 35: Continental

Tire Line: ContiGo!

Tire Size: 120/80-16 M/C 60V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LF VDE 0119 1722

Tire Brand 36: Continental Tire Line: ContiGo!

Tire Size: 130/90-16 M/C 67H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XK VDE 0119 1722

Tire Brand 37: Continental

Tire Line: ContiGo!

Tire Size: 130/90-16 M/C 67V

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 XK VDE 0119 1722

Tire Brand 38: Continental

Tire Line: ContiGo!

Tire Size: 3.00-21 M/C 51H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 26 VDE 0119 1722

Tire Brand 39: Continental Tire Line: ContiGo!

Tire Size: 90/90-21 M/C 54H

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 LL VDE 0119 1722

Tire Brand 40: Continental

Tire Line: K62

Tire Size: 3.00-10 M/C 50J

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 BE KFB 0119 1722

Tire Brand 41: Continental

Tire Line: K62

Tire Size: 3.50-10 M/C 59J

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 BF KFB 0119 1722

Tire Brand 42: Continental

Tire Line: K62

Tire Size: 3.50-10 M/C 59J WW

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 BF KFB 0119 1722

Tire Brand 43: Continental

Tire Line: LB

Tire Size: 4.00-8 M/C 55J

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 A2 JLB 0119 1722

Tire Brand 44: Continental

Tire Line: LB

Tire Size: 4.00-8 M/C 55J WW

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 A2 JLB 0119 1722

Tire Brand 45: Continental

Tire Line: LB

Tire Size: 3.50-8 M/C 46J

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 AT JLB 0119 1722

Tire Brand 46: Continental

Tire Line: LB

Tire Size: 3.50-8 M/C 46J WW

Descriptive Information: Several motorcycle tire products of the TKC80, ContiGo!, K62 and LB tire lines

developed superficial cracking in the tread grooves during conformance of

production FMVSS 119 endurance testing.

Production Dates: JAN 06, 2019 - APR 30, 2022

TIN (Tire Identification Number)

Plant ID Size code Optional Code Begin M Code End M Code H6 AT JLB 0119 1722

Description of Noncompliance:

Description of the Superficial cracks in the tread grooves longer than the FMVSS 119 Endurance

Noncompliance: test specification of 3/16 inch.

FMVSS 1: 119 - New pneumatic tires- other than passenger cars

FMVSS 2: NR

Description of the Safety Risk: During FMVSS 119 testing, superficial groove cracks in the tread rubber

developed, however these cracks did not propagate into the reinforcing materials of the tires. Cracks in the tread can lead to tread separation,

increasing the risk of a crash.

Description of the Cause: Currently under investigation.

Identification of Any Warning Groove cracking may appear during the tire service life.

that can Occur:

Involved Components:

Component Name: Continental TKC80, ContiGo!, K62, LB

Component Description: tire

Component Part Number: See equipment report

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

February 2022: CTA filed a Noncompliance Information Report (NHTSA ID 22T003) to initiate a recall of the complete ContiScoot tire line because of potential tread groove cracking. During the investigation, CTA evaluated and performed endurance testing on additional motorcycle tire products. February - April 2022: The additional endurance tests revealed further products from the Continental tire lines TKC80, ContiGo!, K62 and LB which are sensitive to develop groove cracks.

April 29, 2022: CTA made a determination that a noncompliance on various products exists and therefore decided to initiate this recall. CTA is not aware of any field complaints for this condition, and has not received any reports of property damage or personal injury claims for the affected products.

Description of Remedy:

Description of Remedy Program: CTA will conduct a recall campaign to replace the affected tires that have been sold as replacement tires, or are in dealer inventories. All known customers, distributors, dealers and independent outlets will receive notification of the campaign, instructions on how to identify the affected tires, information regarding removal of the affected tires from service, and instructions on the return/disposal of affected tires. CTA will offer to reimburse the replacement cost for any customer who, prior to this campaign, replaced these tires due to the condition described above.

How Remedy Component Differs CTA will reimburse the replacement cost of the affected tires by replacing

from Recalled Component: the tires with substantially similar tires not affected by the recall.

Identify How/When Recall Condition CTA is in the process of implementing product improvements.

was Corrected in Production: Additionally, affected tires have been blocked from distribution in the USA

since May 1, 2022.

Recall Schedule:

Description of Recall Schedule: CTA will notify distributors, as well as all independent outlets that are

authorized to replace the affected tires that are the subject of this recall, of their responsibilities in accordance with Section 573.6(c)(9). CTA will

also notify all known customers that purchased these products.

Planned Dealer Notification Date : JUN 27, 2022 - JUL 01, 2022 Planned Owner Notification Date : JUN 29, 2022 - JUN 29, 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:

Name: KTM

Address: Stallhofnerstrasse 3

Mattighofen 00 5230

Country: AT

Company Phone: 676 6495240

Name: Husqvarna

Address: Stallhofnerstrasse 3

Mattighofen 00 5230

Country: AT

Company Phone: 6766495240

Name: BMW Motorrad USA

Address: NR

00

Country: NR

Company Phone: NR

^{*} NR - Not Reported