

US00D870026S

(12) **United States Design Patent**
Wang et al.(10) **Patent No.:** **US D870,026 S**
(45) **Date of Patent:** **** Dec. 17, 2019**(54) **TIRE**(71) Applicant: **Shandong Linglong Tyre Co., Ltd.**,
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(52) U.S. Cl.

USPC **D12/582**; D12/589(58) **Field of Classification Search**USPC D12/586, 587, 588, 589, 590, 591, 600,
D12/601, 900, 582, 584

CPC B60C 11/032; B60C 11/0388

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D458,582 S * 6/2002 Rodicq D12/586
D608,727 S * 1/2010 Brown D12/583D628,957 S * 12/2010 Youn D12/590
D652,368 S * 1/2012 Buchinger-Barnstorf ... D12/582
D652,370 S * 1/2012 Buchinger-Barnstorf ... D12/588
D653,197 S * 1/2012 Buchinger-Barnstorf ... D12/582
D653,198 S * 1/2012 Buchinger-Barnstorf ... D12/585
D675,560 S * 2/2013 Kato D12/590
D687,370 S * 8/2013 Kitamura D12/583
D714,716 S * 10/2014 Buchinger-Barnstorf ... D12/590
D715,730 S * 10/2014 Buchinger-Barnstorf ... D12/603
D733,642 S * 7/2015 Oberlin D12/601
D733,643 S * 7/2015 Oberlin D12/601
D737,757 S * 9/2015 Oberlin D12/601
D739,341 S * 9/2015 Koog D12/583

* cited by examiner

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(57)

CLAIM

The ornamental design for tire, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the tire;

FIG. 2 is a front view of the tire;

FIG. 3 is a left side view of the tire; and,

FIG. 4 is a partial enlarged view of the tire in FIG. 2.

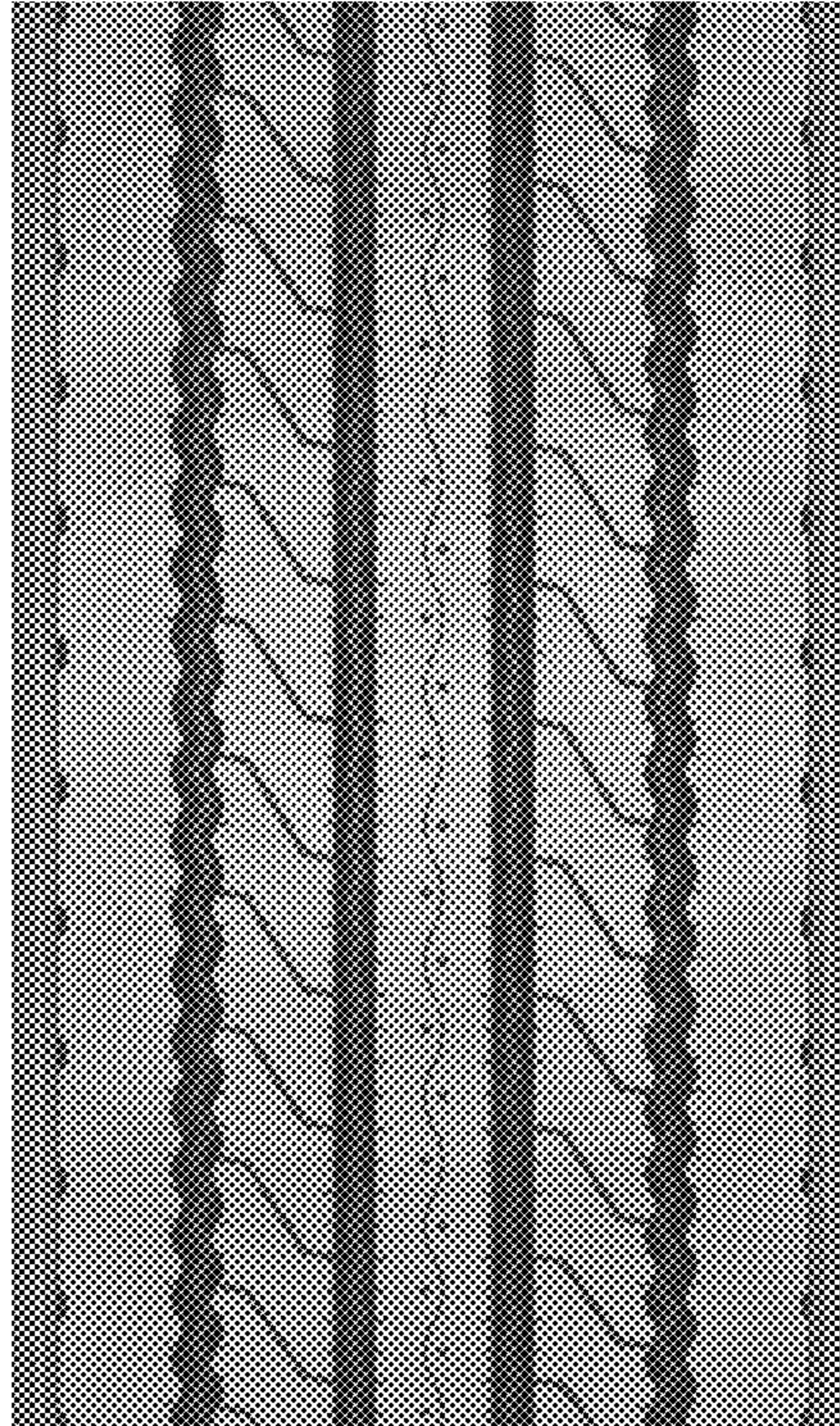
1 Claim, 4 Drawing Sheets



FIG.1

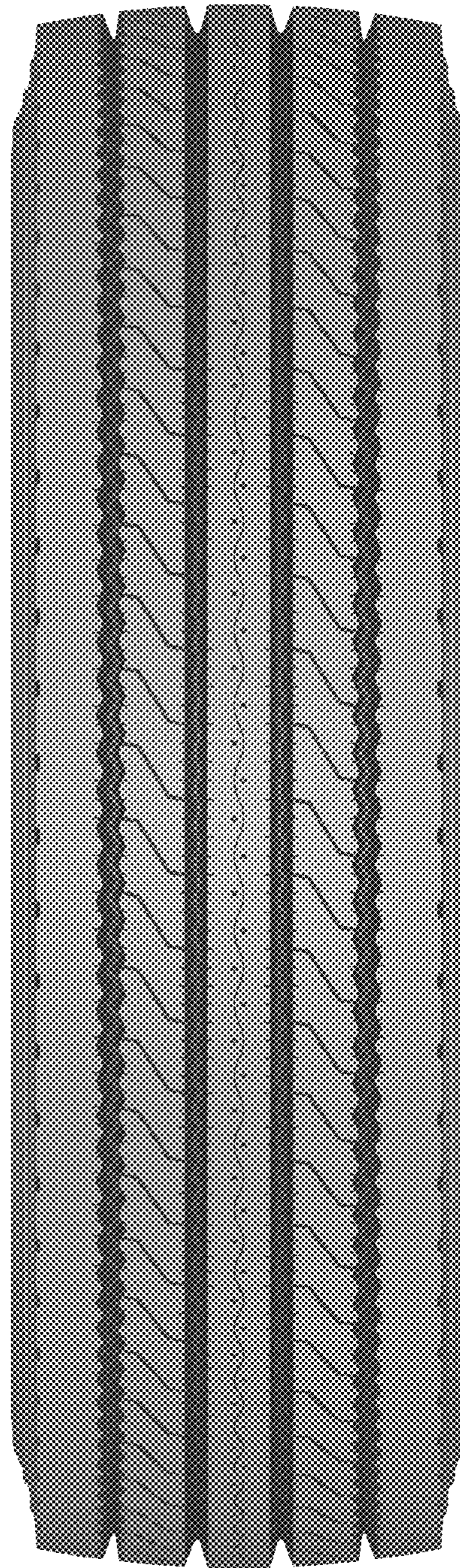


FIG.2



FIG.3

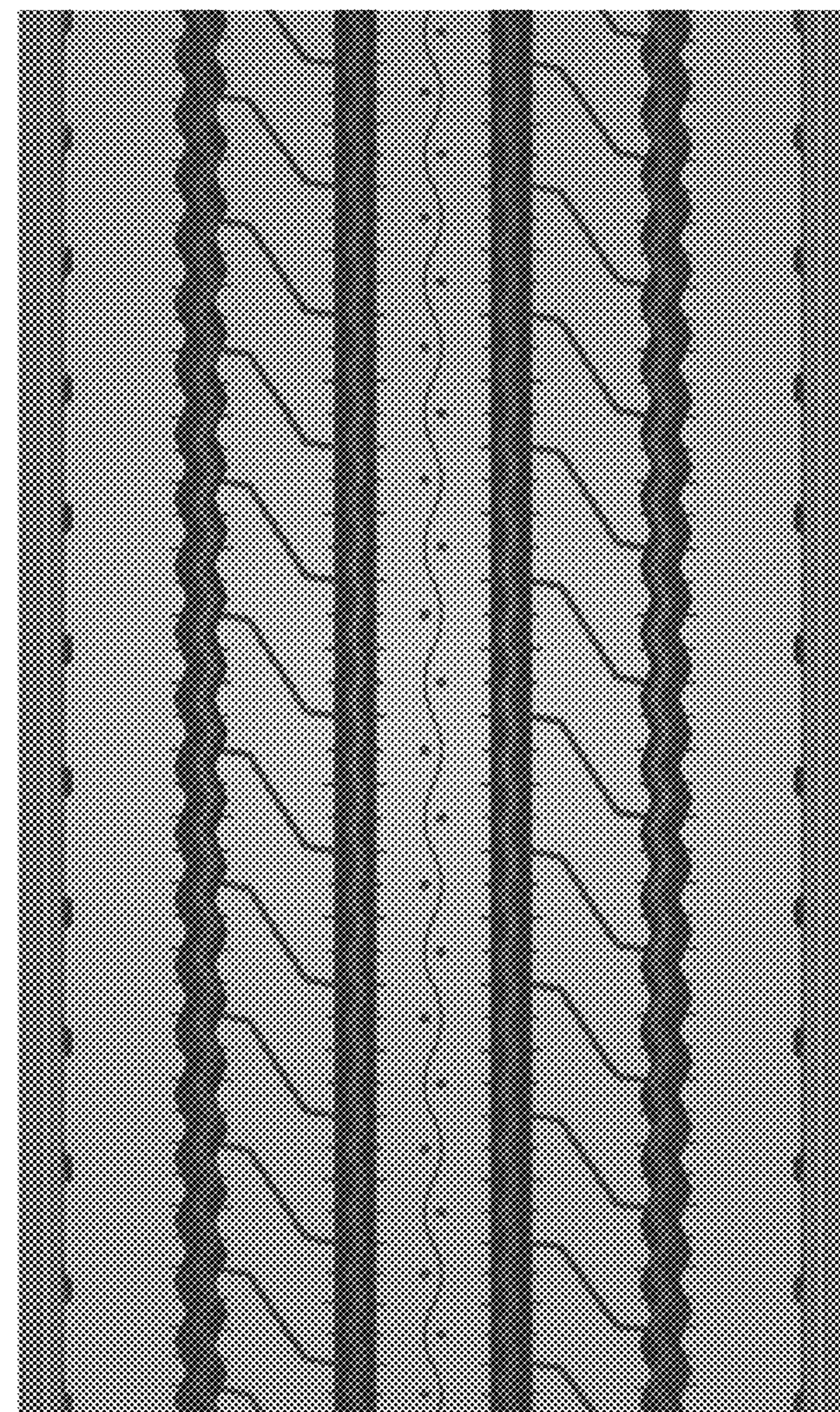


FIG.4