



US00D854490S

(12) **United States Design Patent**
Wakasugi(10) **Patent No.:** **US D854,490 S**
(45) **Date of Patent:** ** Jul. 23, 2019(54) **AUTOMOBILE TIRE**(71) Applicant: **SUMITOMO RUBBER INDUSTRIES, LTD.**, Hyogo (JP)(72) Inventor: **Masashi Wakasugi**, Kobe (JP)(73) Assignee: **SUMITOMO RUBBER INDUSTRIES, LTD.**, Kobe-Shi, Hyogo (JP)(**) Term: **15 Years**(21) Appl. No.: **35/505,005**(22) Filed: **Nov. 27, 2017**(80) **Hague Agreement Data**Int. Filing Date: **Nov. 27, 2017**Int. Reg. No.: **DM/098760**Int. Reg. Date: **Nov. 27, 2017**Int. Reg. Pub. Date: **Jun. 1, 2018**(51) LOC (11) Cl. **12-15**

(52) U.S. Cl.

USPC **D12/521; D12/519**(58) **Field of Classification Search**USPC D12/505–532, 900, 901
CPC . B60C 11/00; B60C 11/0016; B60C 11/0304;
B60C 11/0302; B60C 11/0306; B60C
11/0309; B60C 11/0318; B60C 11/0311;
B60C 11/042; B60C 11/11; B60C 11/12;
B60C 11/13

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D522,442 S * 6/2006 Shirouzu D12/515
D551,156 S * 9/2007 Shinohara D12/521
D562,757 S * 2/2008 Iwai D12/519
D581,346 S * 11/2008 Shondel D12/521
D584,214 S * 1/2009 Mukai D12/519D601,939 S * 10/2009 Fontaine D12/519
D606,002 S * 12/2009 Yamakawa D12/519
D606,926 S * 12/2009 Heinen D12/521
D630,997 S * 1/2011 Wright D12/516
D633,433 S * 3/2011 Sieber D12/519
D639,719 S * 6/2011 Harvey D12/521
D644,593 S * 9/2011 Fontaine D12/523
D684,920 S * 6/2013 Maxwell D12/521
D694,702 S * 12/2013 Leconte D12/521
D713,325 S * 9/2014 Maxwell D12/521
D733,635 S * 7/2015 Digman D12/521
D733,636 S * 7/2015 Janesh D12/520
D735,113 S * 7/2015 Schoeppner D12/521
D735,637 S * 8/2015 Hughes D12/521
D743,872 S * 11/2015 Huang D12/519

(Continued)

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(74) Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

(57)

CLAIM

The ornamental design for an automobile tire, as shown and described.

DESCRIPTION

1. Automobile tire

1.1 is a front elevation view of an automobile tire showing my new design;

1.2 is a rear elevation view thereof;

1.3 is a top plan view thereof;

1.4 is a bottom plan view thereof;

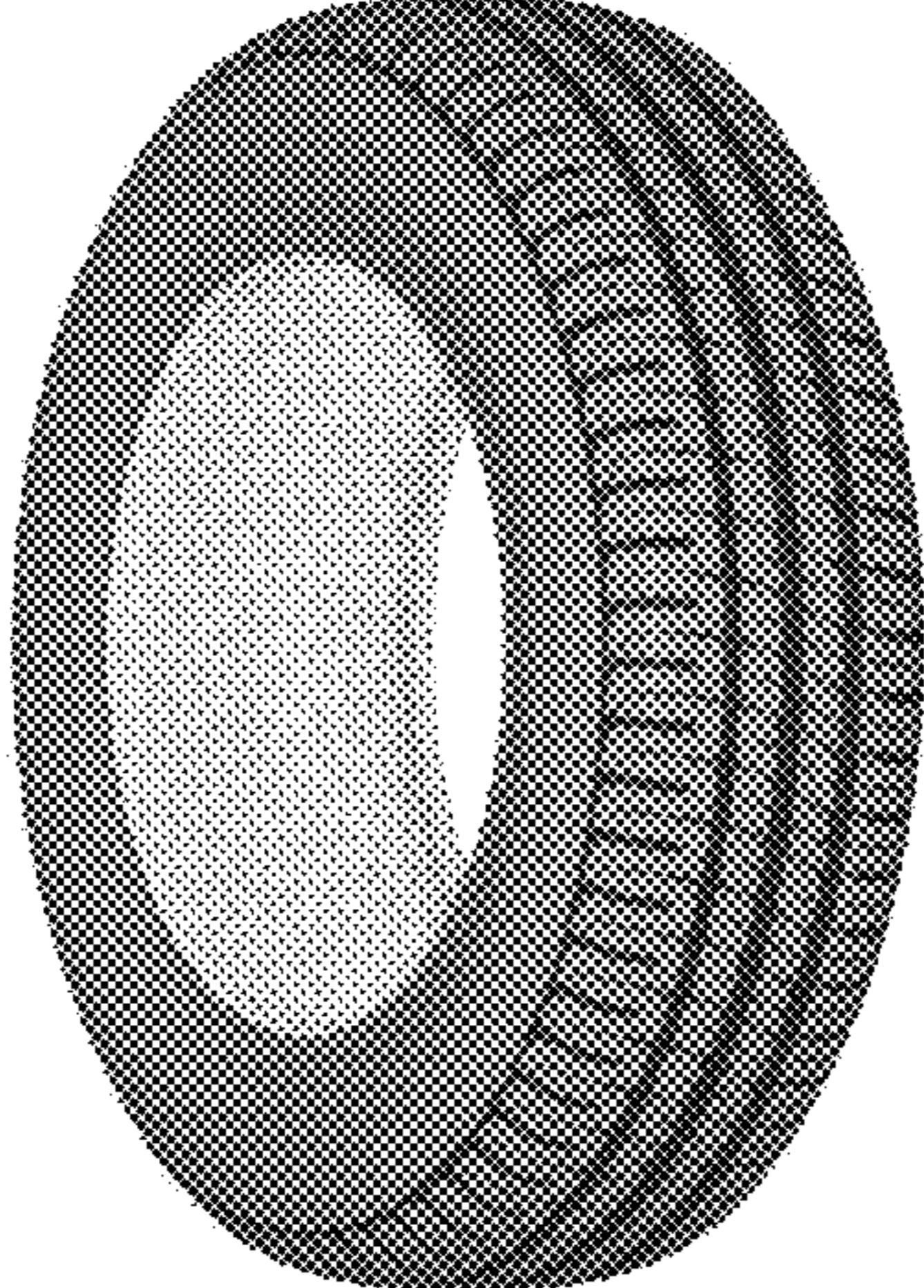
1.5 is a right side elevation view thereof;

1.6 is a left side elevation view thereof;

1.7 is a perspective view thereof; and

1.8 is an enlarged partial front elevation view thereof, wherein the enlargement area is indicated by the broken line bracket marked 1.8 in 1.1.

The broken line bracket marked 1.8 in reproduction 1.1 does not form part of the claimed design and is provided only to show the area of enlargement. The ghosted or low contrasted showing of portions of the automobile tire do not form part of the claimed design.

1 Claim, 8 Drawing Sheets

(56)

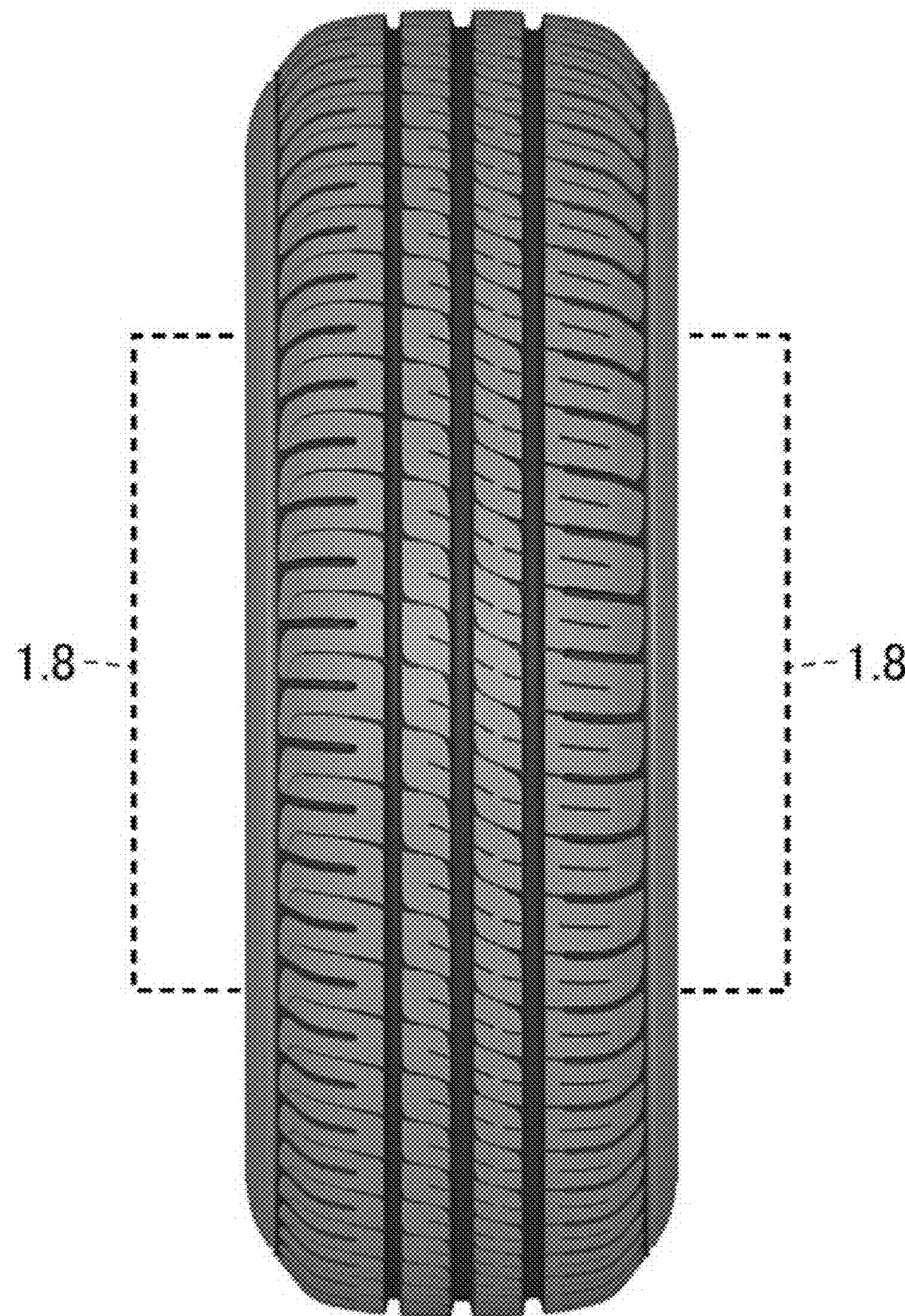
References Cited

U.S. PATENT DOCUMENTS

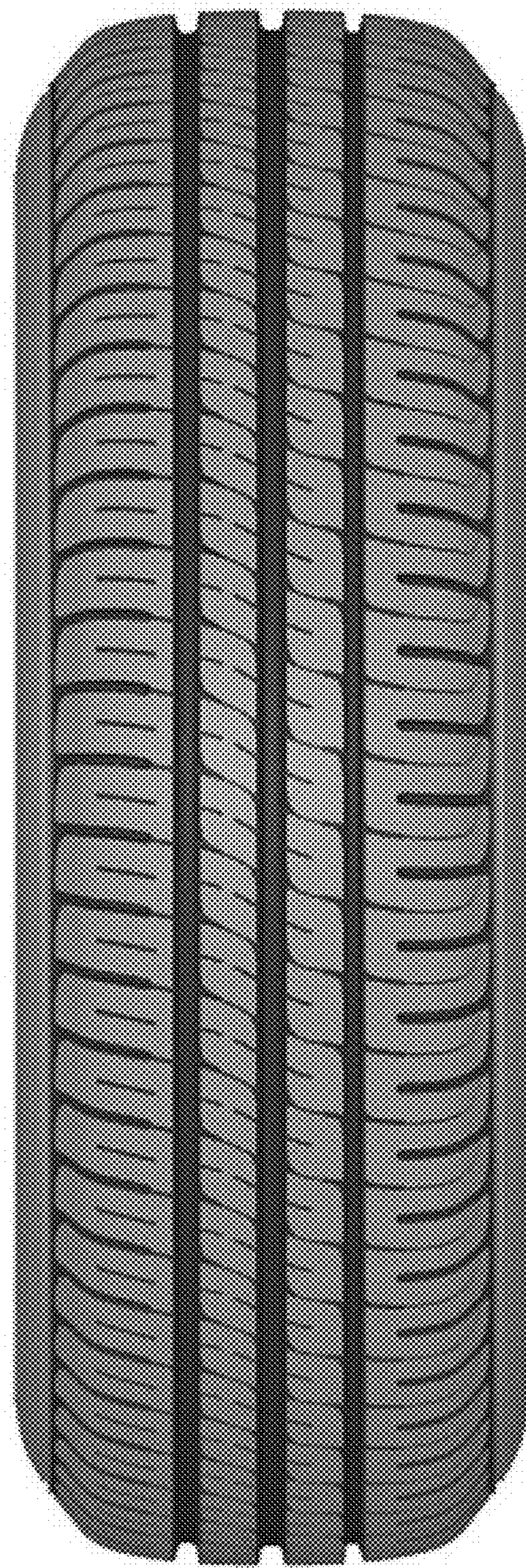
D794,542 S * 8/2017 Tahon D12/528
D795,793 S * 8/2017 Schoeppner D12/523
D797,650 S * 9/2017 Bucher D12/505
D798,224 S * 9/2017 Zhang D12/209

* cited by examiner

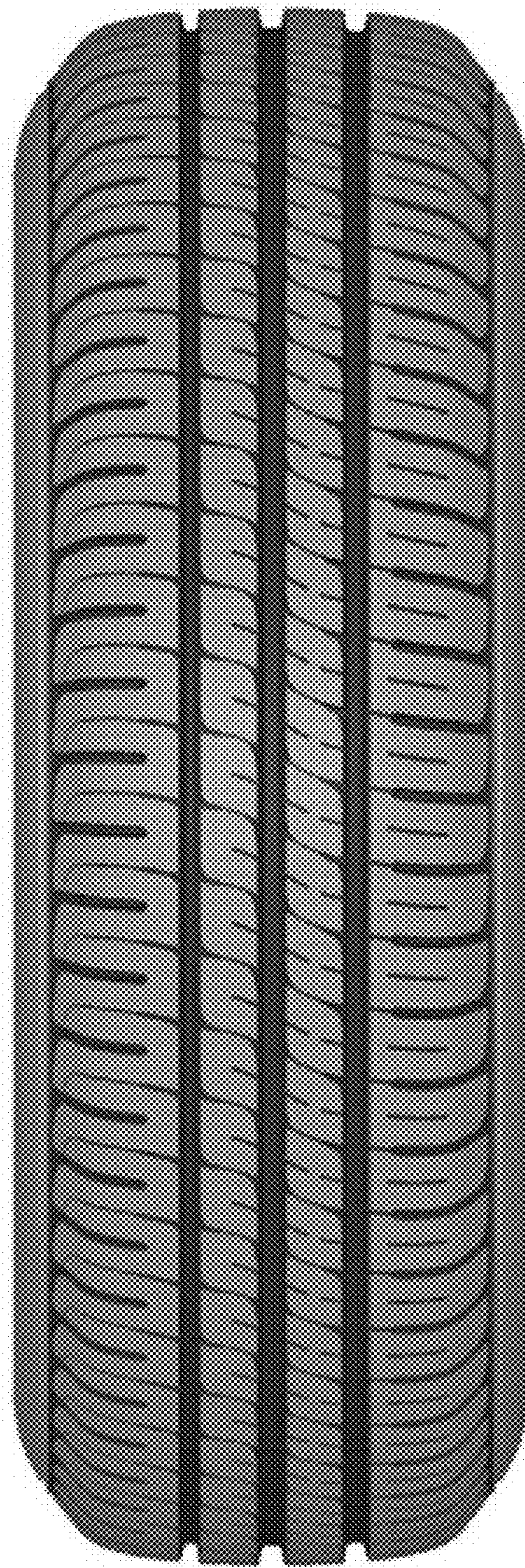
1.1



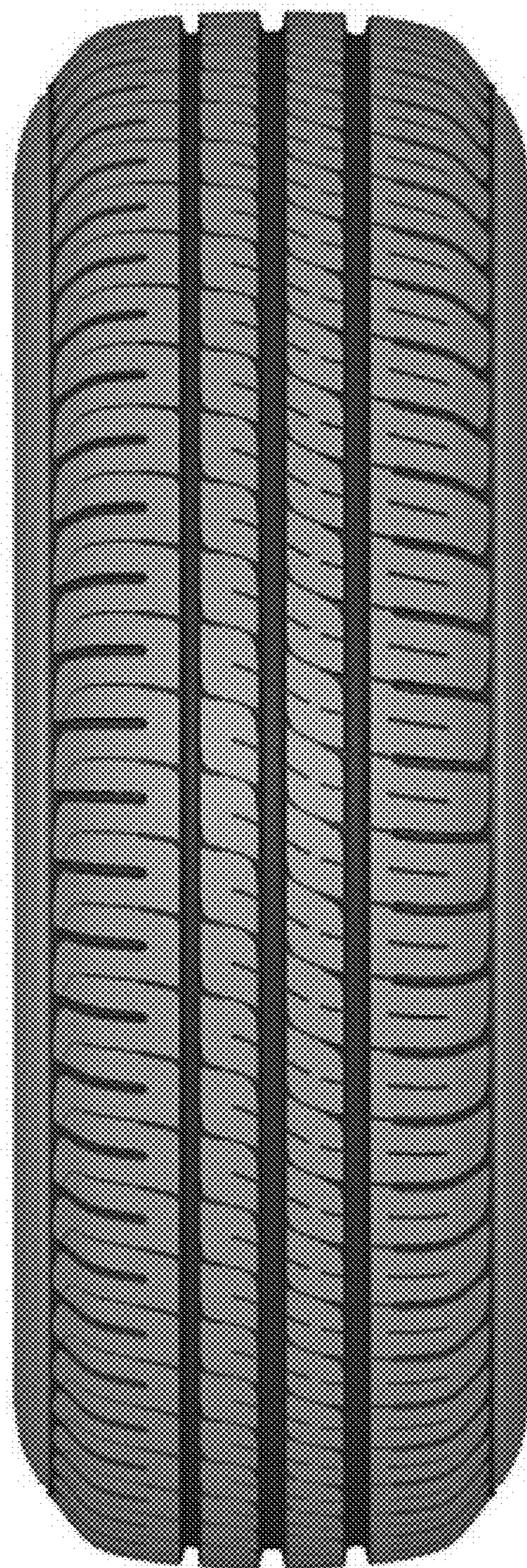
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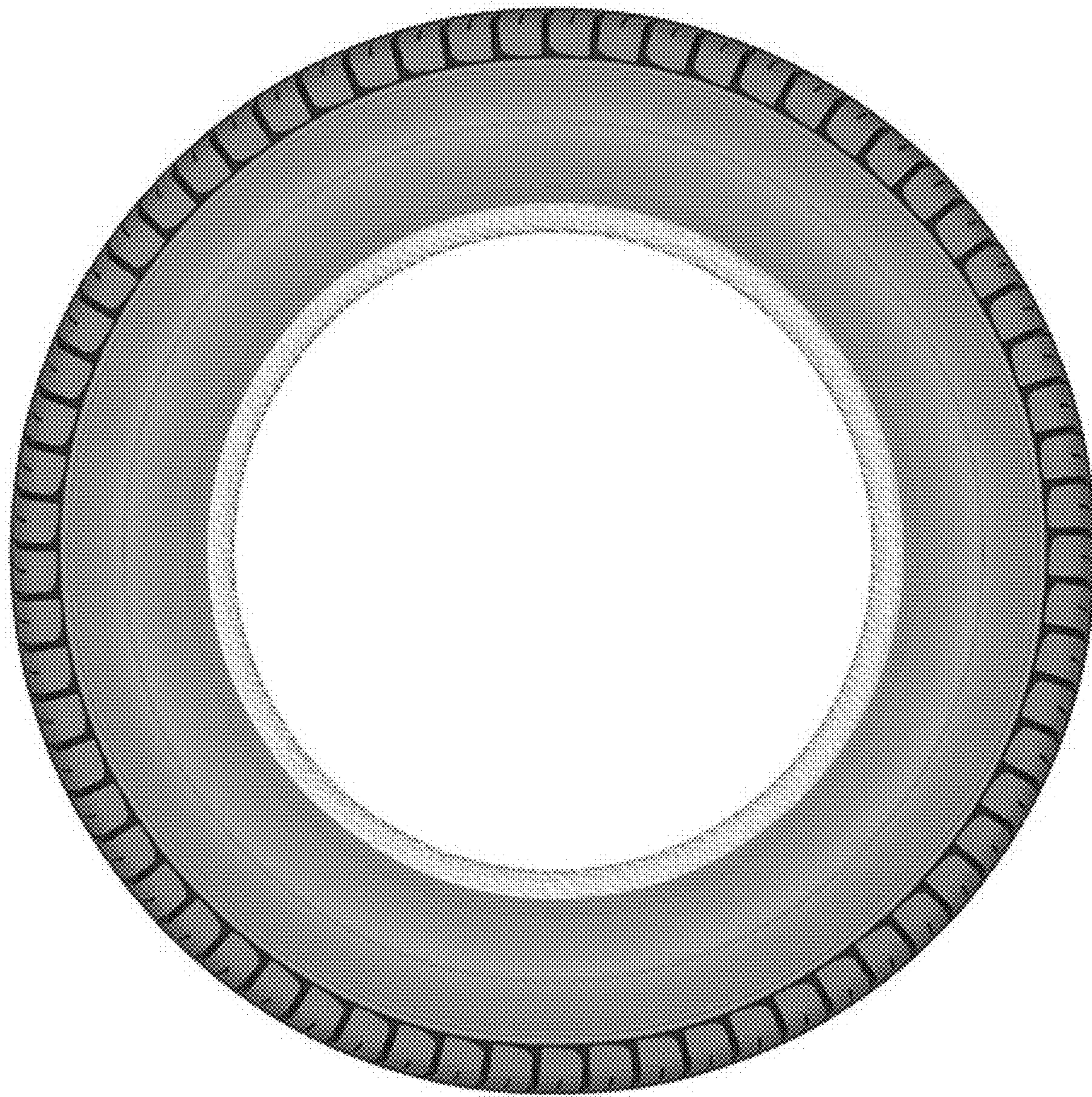
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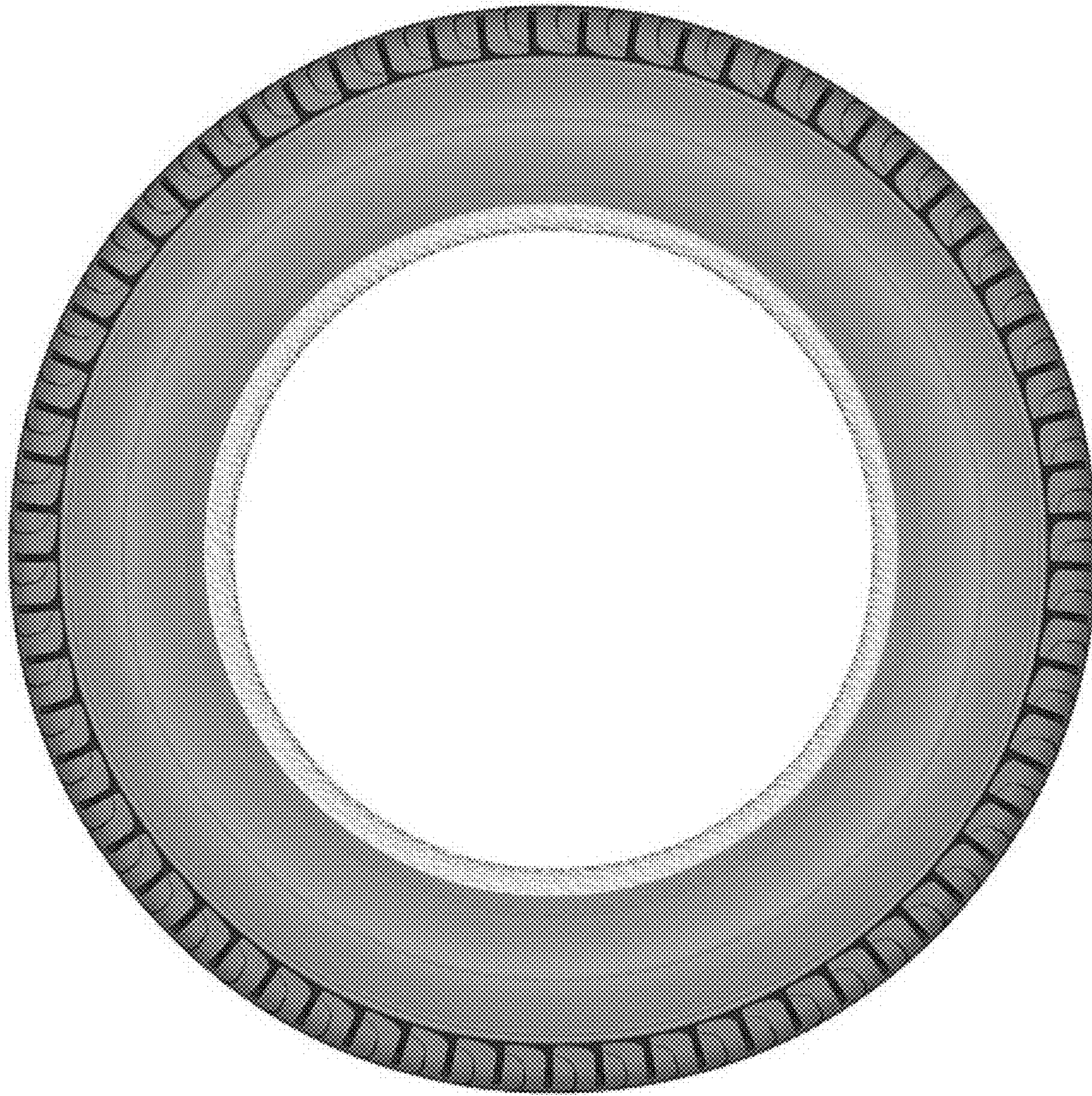
1.4



1.5



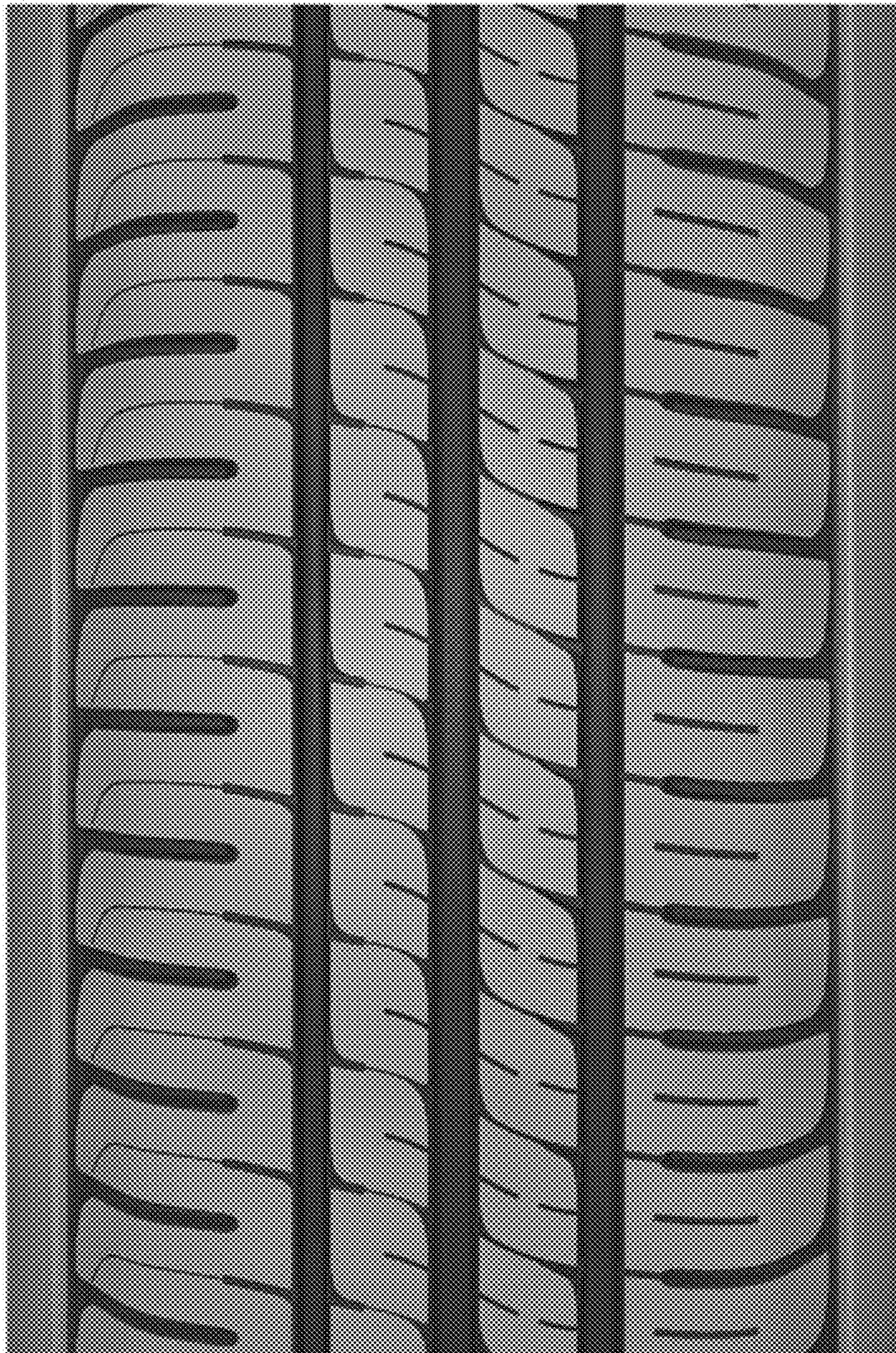
1.6



1.7



1.8



UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : D854,490 S
APPLICATION NO. : 35/505005
DATED : July 23, 2019
INVENTOR(S) : Masashi Wakasugi

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Item (54), please change the title from “AUTOMOBILE TIRE” to --TIRE FOR AUTOMOBILE--.

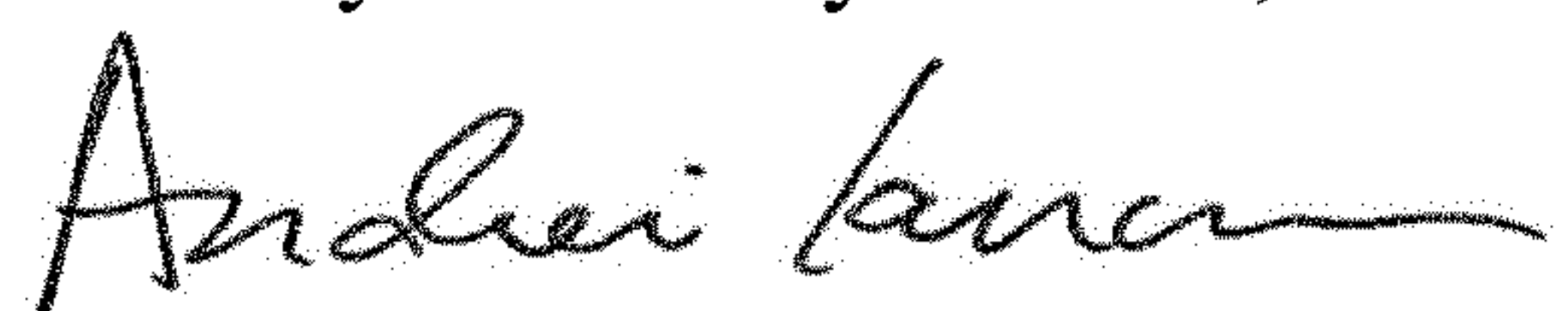
Item (57), in the CLAIM, please change “an automobile tire” to --a tire for automobile--.

Section 1., in the DESCRIPTION, please change “Automobile tire” to --Tire for automobile--.

Section 1.1, in the DESCRIPTION, please change “an automobile tire” to --a tire for automobile--.

Section 1.8, Line 7, in the DESCRIPTION, please change “automobile tire” to --tire for automobile--.

Signed and Sealed this
Twenty-third Day of June, 2020



Andrei Iancu
Director of the United States Patent and Trademark Office