



US00D770369S

(12) **United States Design Patent** (10) **Patent No.:** **US D770,369 S**
Dixon et al. (45) **Date of Patent:** **** Nov. 1, 2016**

(54) **TIRE**

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(73) Assignee: **The Goodyear Tire & Rubber Company, Akron, OH (US)**

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(52) **U.S. Cl.**
USPC **D12/595**

(58) **Field of Classification Search**
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CPC B60C 5/00; B60C 11/04; B60C 11/11;
B60C 11/13; B60C 11/12; B60C 2011/1213;
B60C 11/03
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D410,420 S	6/1999	de Barsy		D12/147
D423,995 S	5/2000	Gillard et al.		D12/142
D449,022 S	10/2001	Cazin-Bourguignon et al.		D12/147
D458,580 S	6/2002	Young et al.		D12/512
D458,584 S	6/2002	Young et al.		D12/600
D473,513 S	4/2003	Welbes		D12/588
D473,843 S	4/2003	Le et al.		D12/600
D497,875 S	11/2004	Le et al.		D12/594
D498,208 S	11/2004	Cazin-Bourguignon et al.		D12/600
D500,288 S	* 12/2004	Maziarka		D12/588
D528,500 S	9/2006	Le et al.		D12/600
D533,498 S	12/2006	Scheuren et al.		D12/588
D534,858 S	1/2007	Le et al.		D12/553
D554,055 S	10/2007	Beauguitte et al.		D12/600

D569,334 S	5/2008	Maziarka et al.		D12/600
D586,730 S	2/2009	Scheuren et al.		D12/553
D601,085 S	9/2009	Janesh et al.		D12/600
D604,228 S	11/2009	Le et al.		D12/582
D609,175 S	2/2010	Feider et al.		D12/600
D610,971 S	3/2010	Zimmerman et al.		D12/600
D619,081 S	7/2010	Nicolas et al.		D12/571
D626,501 S	11/2010	Cazin-Bourguignon et al.		D12/600
D628,955 S	12/2010	Toumni et al.		D12/588
D639,234 S	* 6/2011	Reim		D12/588

(Continued)

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(57) **CLAIM**

The ornamental design for a tire, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a tire showing our new design, it being understood that the pattern repeats uniformly throughout the circumference of the tread;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a right side elevational view thereof; the opposite side elevational view being identical thereto;

FIG. 4 is an enlarged fragmentary front elevational view thereof;

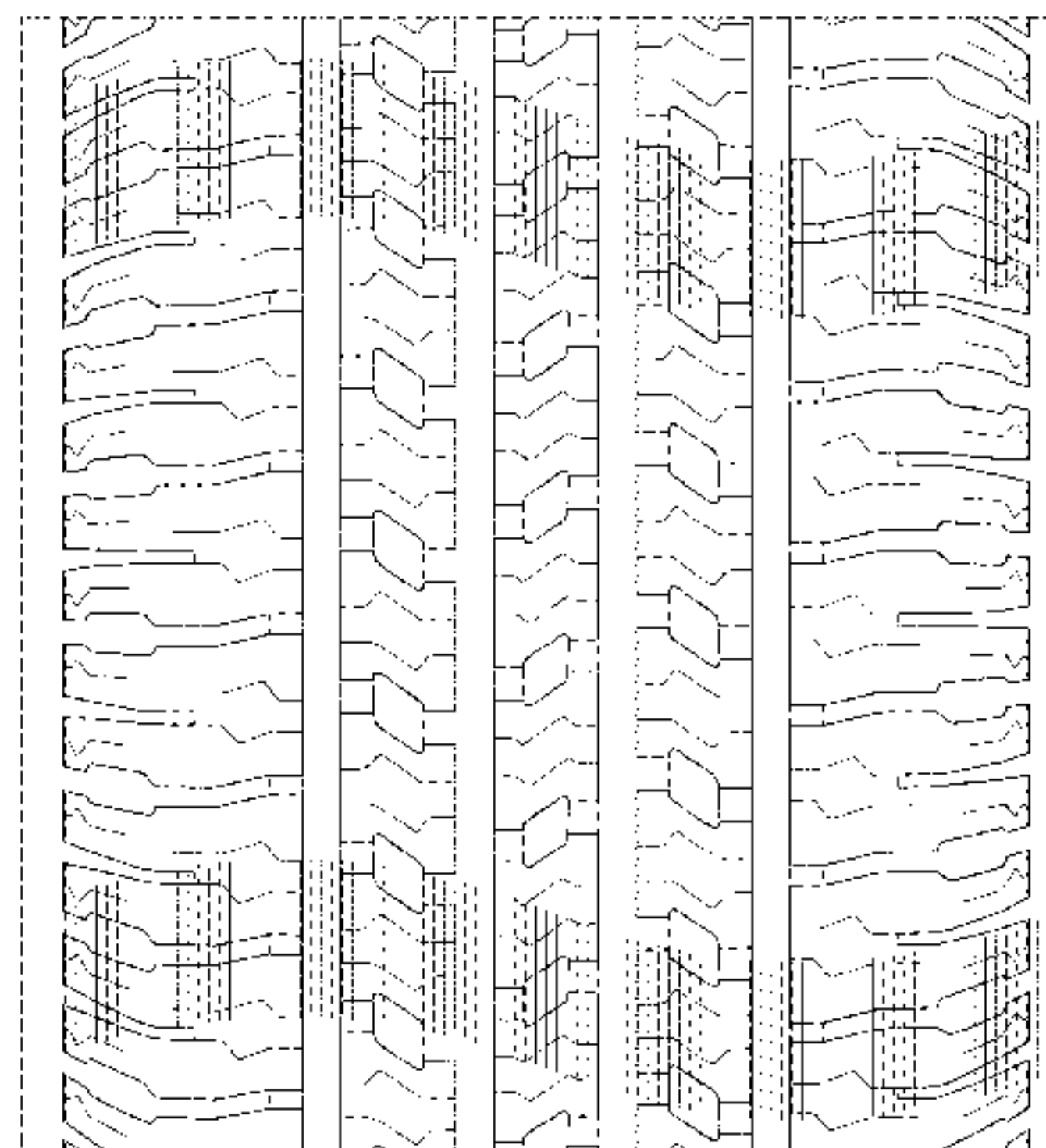
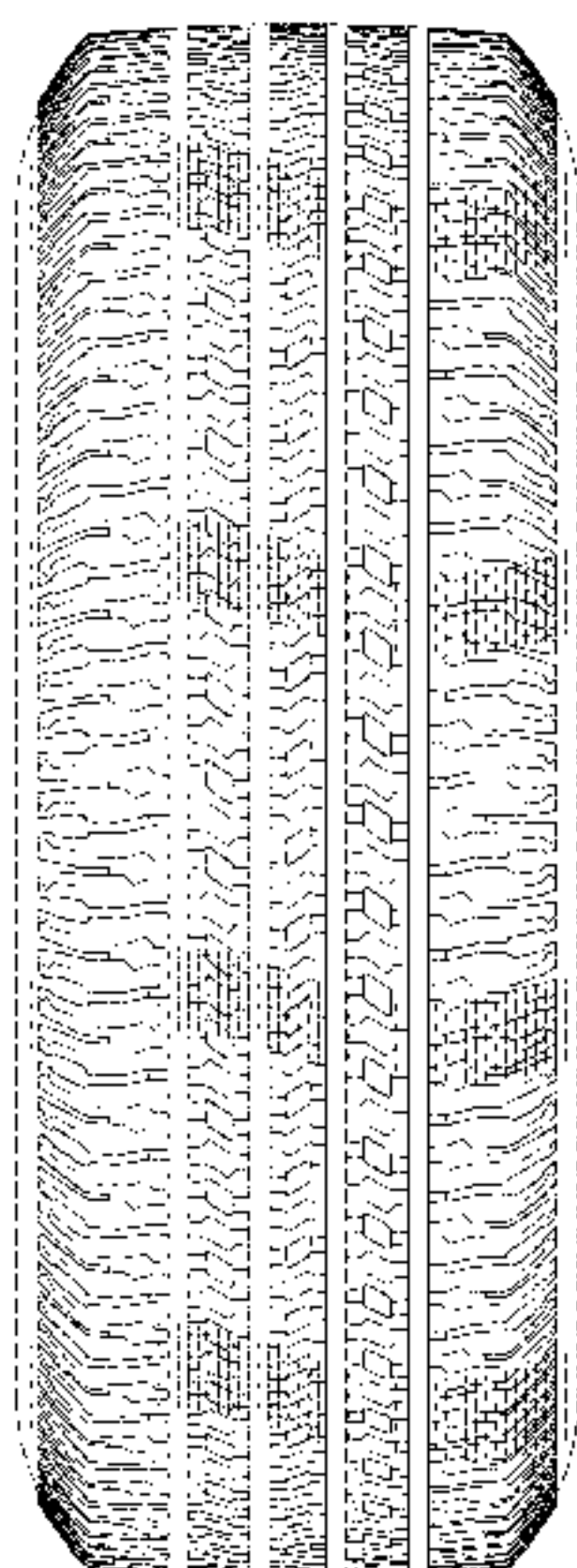
FIG. 5 is a perspective view of a second embodiment of a tire showing our new design, it being understood that the pattern repeats uniformly throughout the circumference of the tread and that the opposite side view is identical thereto; and,

FIG. 6 is a front elevational view of a second embodiment, it being understood that an enlarged fragmentary view thereof would be substantially identical to that shown in FIG. 4, with the exception of the inclusion of the sidewall in solid lines.

In the drawings, the broken lines showing of the sidewall, inner bead and the peripheral boundary between the tire tread and the sidewall in FIGS. 1 through 4 depict environmental subject matter and form no part of the claimed design.

The dashed broken lines that border the enlarged fragmentary view in FIG. 4 form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D647,040 S10/2011Mathonet et al.D12/588

D648,264 S11/2011Le et al.D12/588

D662,875 S*7/2012XuD12/601

D702,180 S4/2014Le et al.D12/588

D708,119 S7/2014Le et al.D12/600

D710,295 S8/2014Bortolet et al.D12/601

* cited by examiner

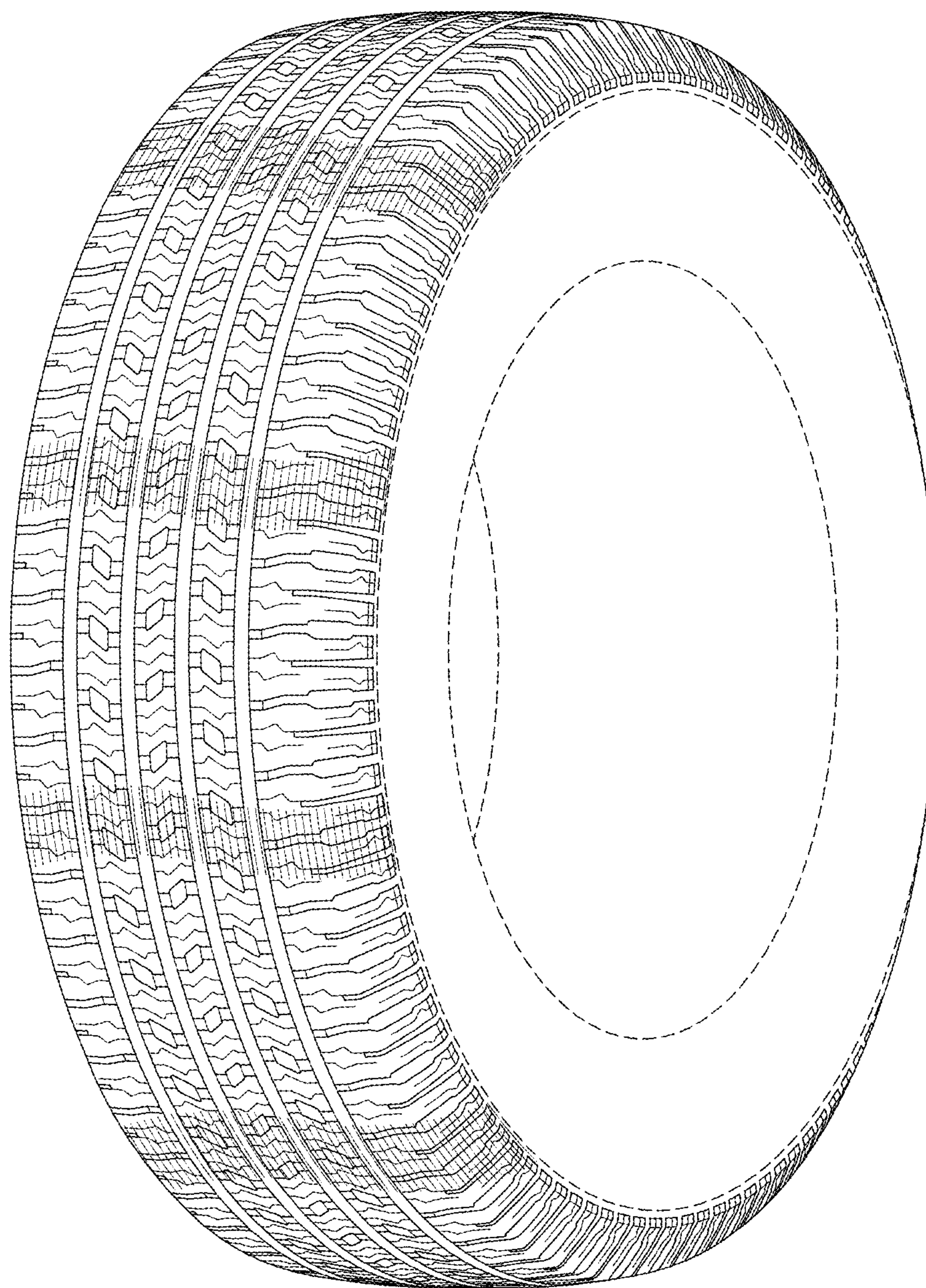


FIG-1

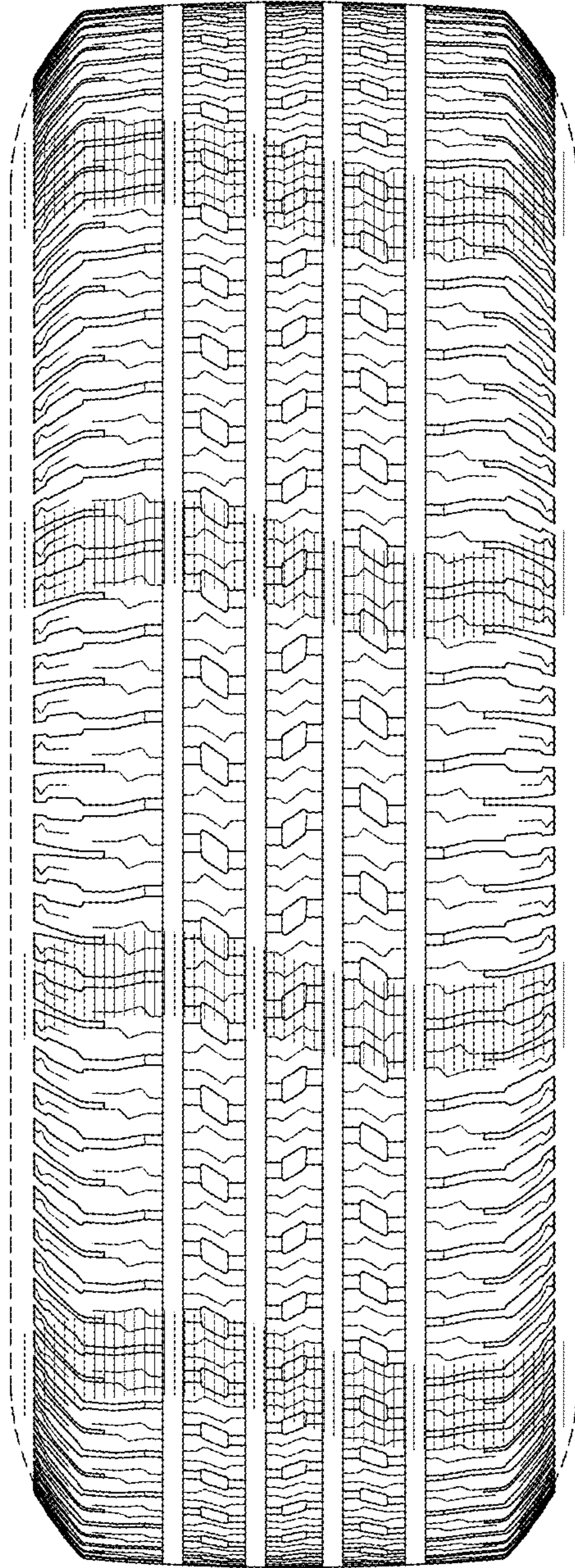


FIG-2

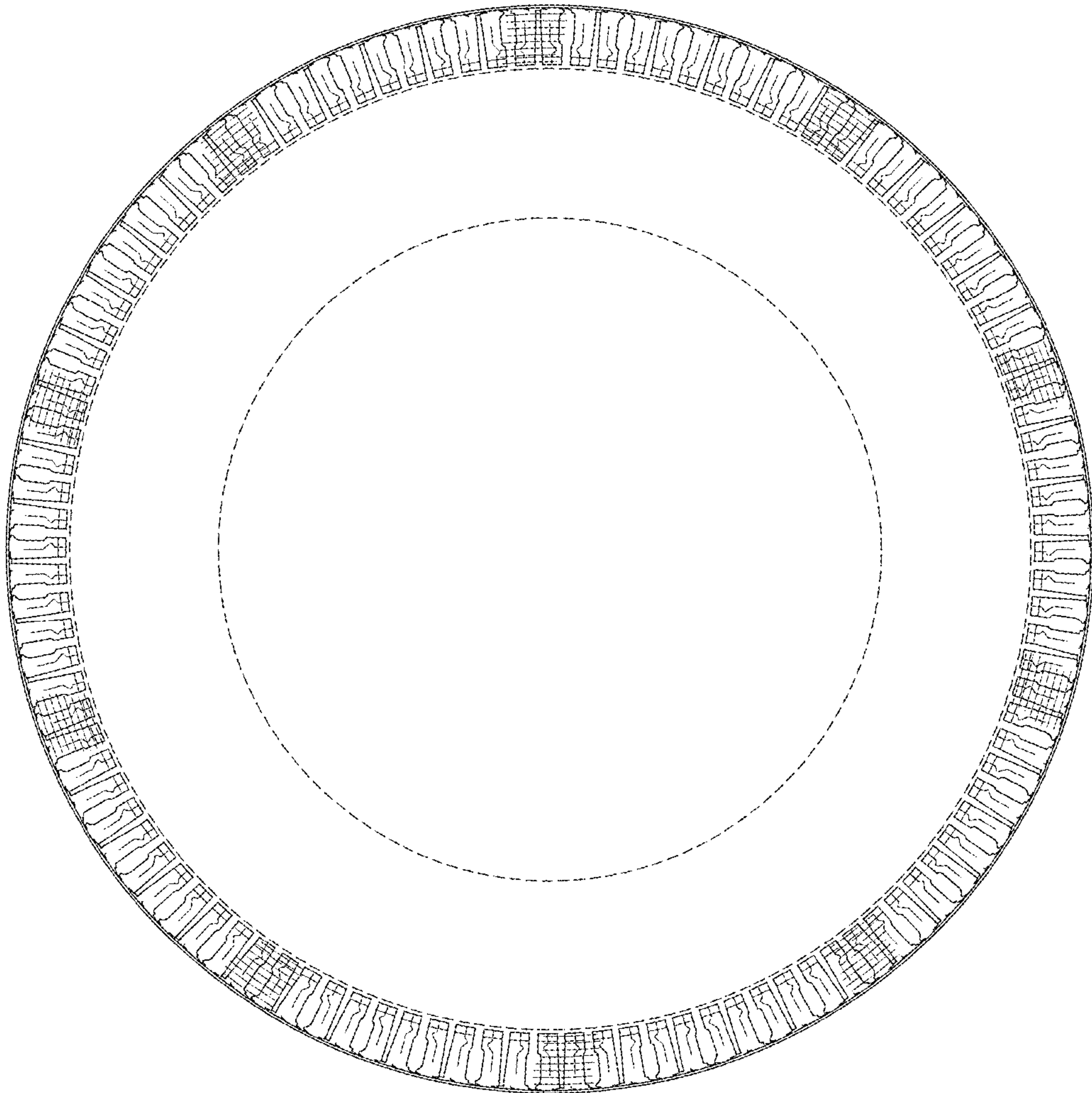


FIG-3

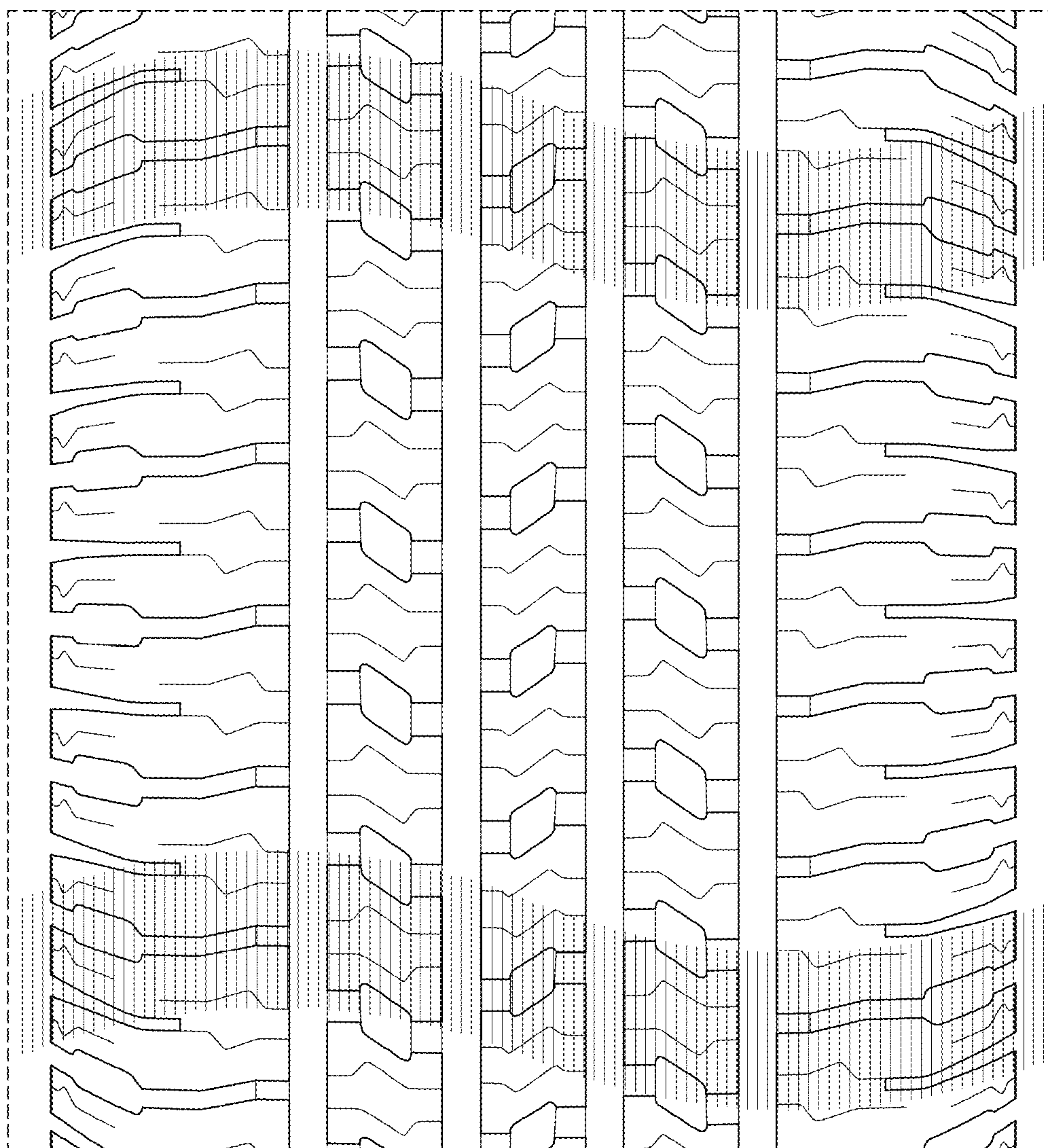


FIG-4

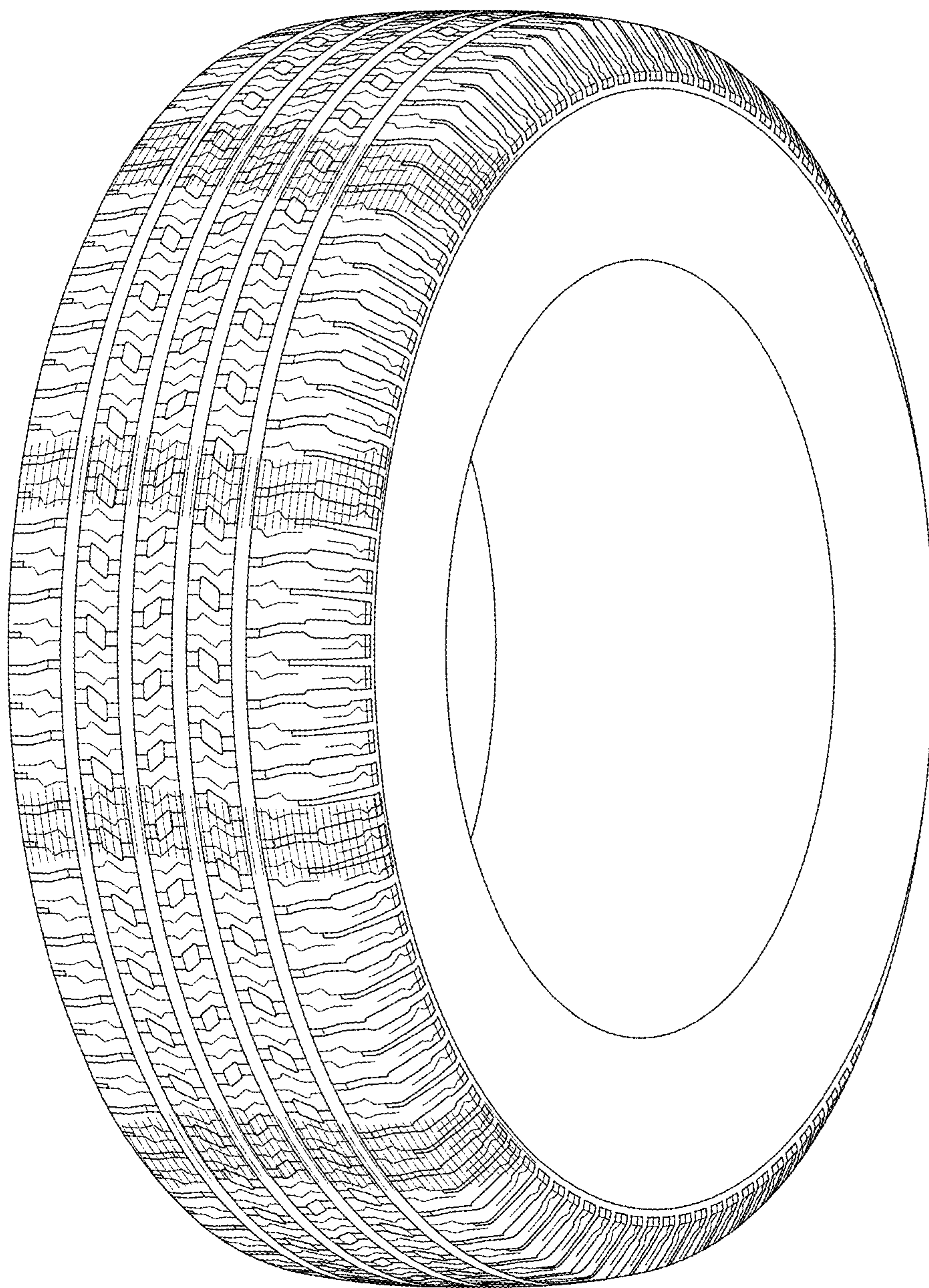


FIG-5

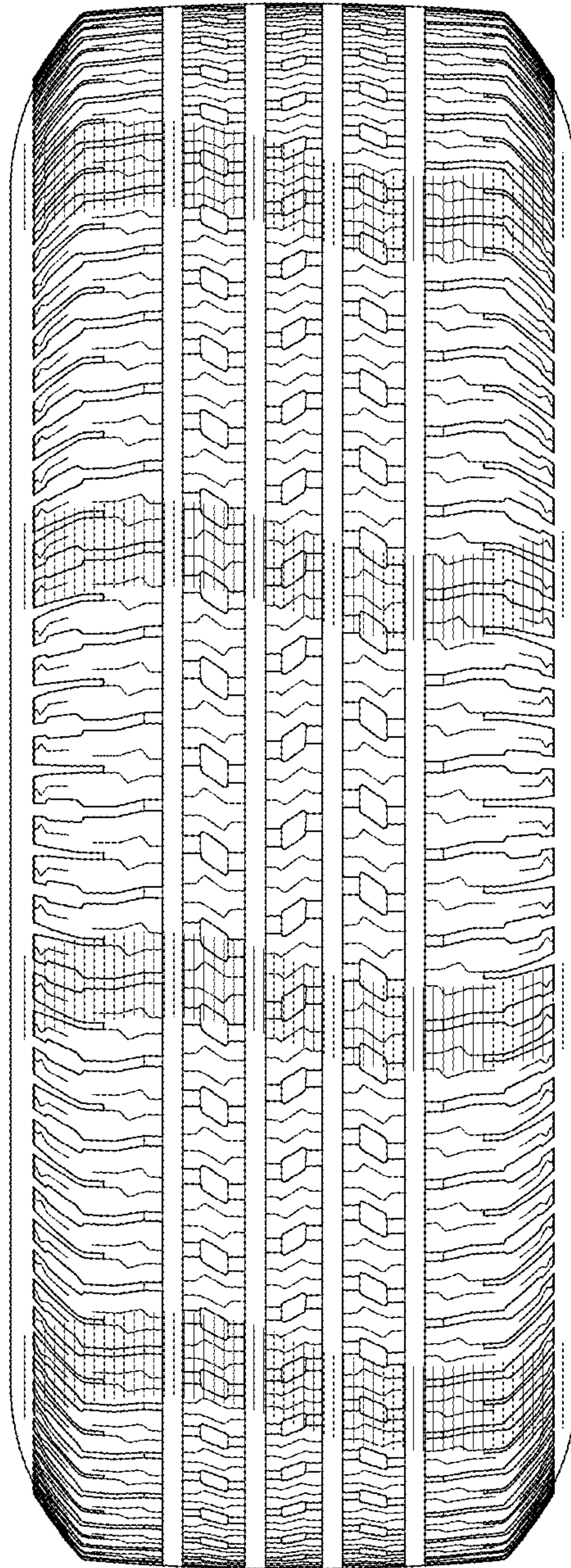


FIG-6