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(12) **United States Design Patent** (10) **Patent No.:** **US D792,836 S**
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(54) **TIRE**

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(**) Term: **15 Years**

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(51) **LOC (10) Cl.** **12-15**

(52) **U.S. Cl.**
USPC **D12/559**

(58) **Field of Classification Search**

USPC D12/533–567

CPC B60C 1/0016; B60C 11/0306; B60C 11/0302; B60C 3/06; B60C 9/17

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D409,954 S *	5/1999	Murata		D12/550
D430,829 S *	9/2000	Ratliff, Jr.		D12/546
D456,765 S	5/2002	Weber et al.		D12/555
D502,141 S *	2/2005	Marazzi		D12/553
D512,958 S	12/2005	Allison et al.		D12/552
D525,580 S *	7/2006	Weber		D12/564
D548,677 S	8/2007	Welbes et al.		D12/553
D548,678 S	8/2007	Welbes et al.		D12/553
D548,679 S	8/2007	de Briey-Terlinden		D12/553
D579,861 S *	11/2008	Haas		D12/553
D579,862 S	11/2008	Harvey et al.		D12/553
D579,863 S	11/2008	Harvey et al.		D12/553

D583,305 S	12/2008	Ashton et al.		D12/553
D589,435 S	3/2009	Ashton et al.		D12/563
D596,109 S	7/2009	de Briey-Terlinden		D12/553
D597,475 S	8/2009	Heinen et al.		D12/553
D598,367 S	8/2009	de Briey-Terlinden		D12/553

(Continued)

FOREIGN PATENT DOCUMENTS

JP 1349959 2/2009

OTHER PUBLICATIONS

Correspondence from Japanese agent with a notification with a translation received by Applicant on May 17, 2016.

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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;

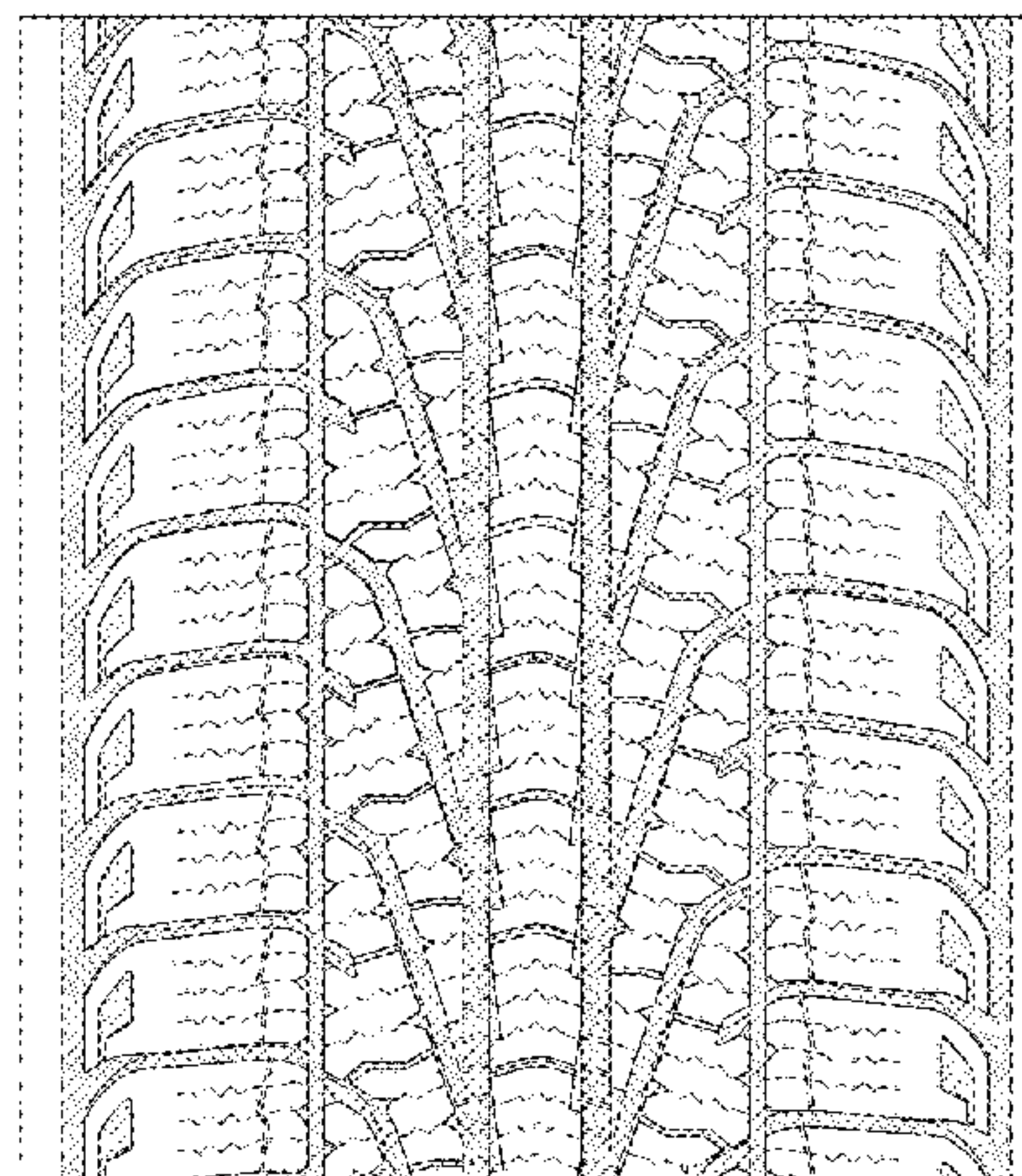
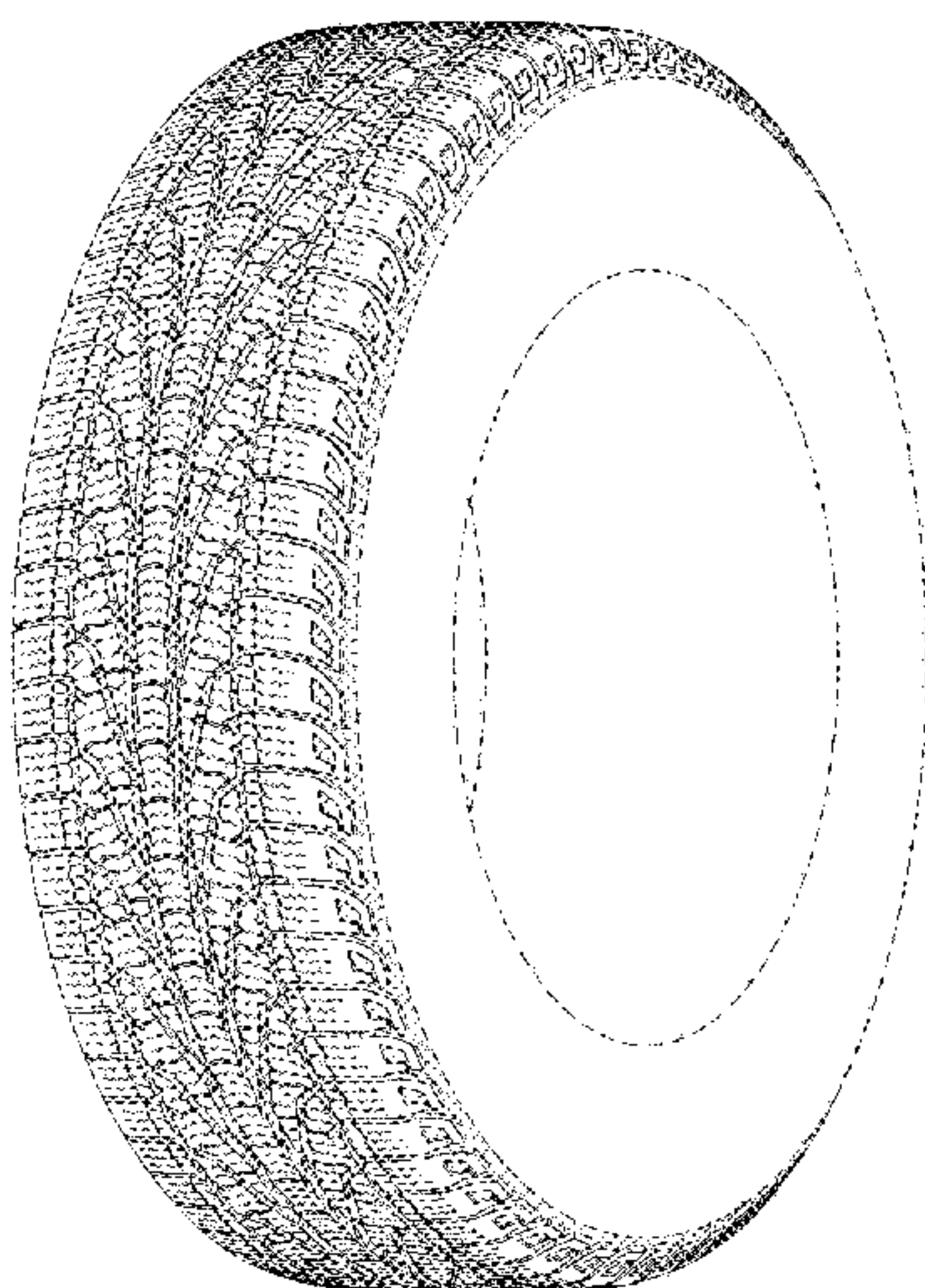
FIG. 3 is a right side elevational view thereof; the other side being a mirror image thereof; and,

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

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 dark stippled surface shading represents the recessed portion of the tread grooves having a depth as best shown in FIG. 2.

1 Claim, 4 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D599,730 S	*	9/2009	Mukai	D12/551
D601,946 S		10/2009	Fontaine et al.	D12/553
D607,810 S	*	1/2010	Oizumi	D12/552
D607,811 S		1/2010	Harvey et al.	D12/553
D612,324 S		3/2010	Harvey et al.	D12/551
D612,798 S	*	3/2010	Miyazaki	D12/553
D624,872 S		10/2010	Maxwell et al.	D12/553
D633,434 S		3/2011	Maxwell et al.	D12/553
D638,350 S	*	5/2011	Knispel	D12/564
D640,184 S		6/2011	de Briey-Terlinden	D12/553
D641,305 S		7/2011	de Briey-Terlinden	D12/547
D641,306 S		7/2011	Graas et al.	D12/551
D662,454 S		6/2012	Fontaine et al.	D12/553
D702,625 S		4/2014	Leconte et al.	D12/564
D720,685 S		1/2015	Fontaine et al.	D12/565
2013/0105051 A1	*	5/2013	Takahashi	B60C 11/0302
				152/209.16

* cited by examiner

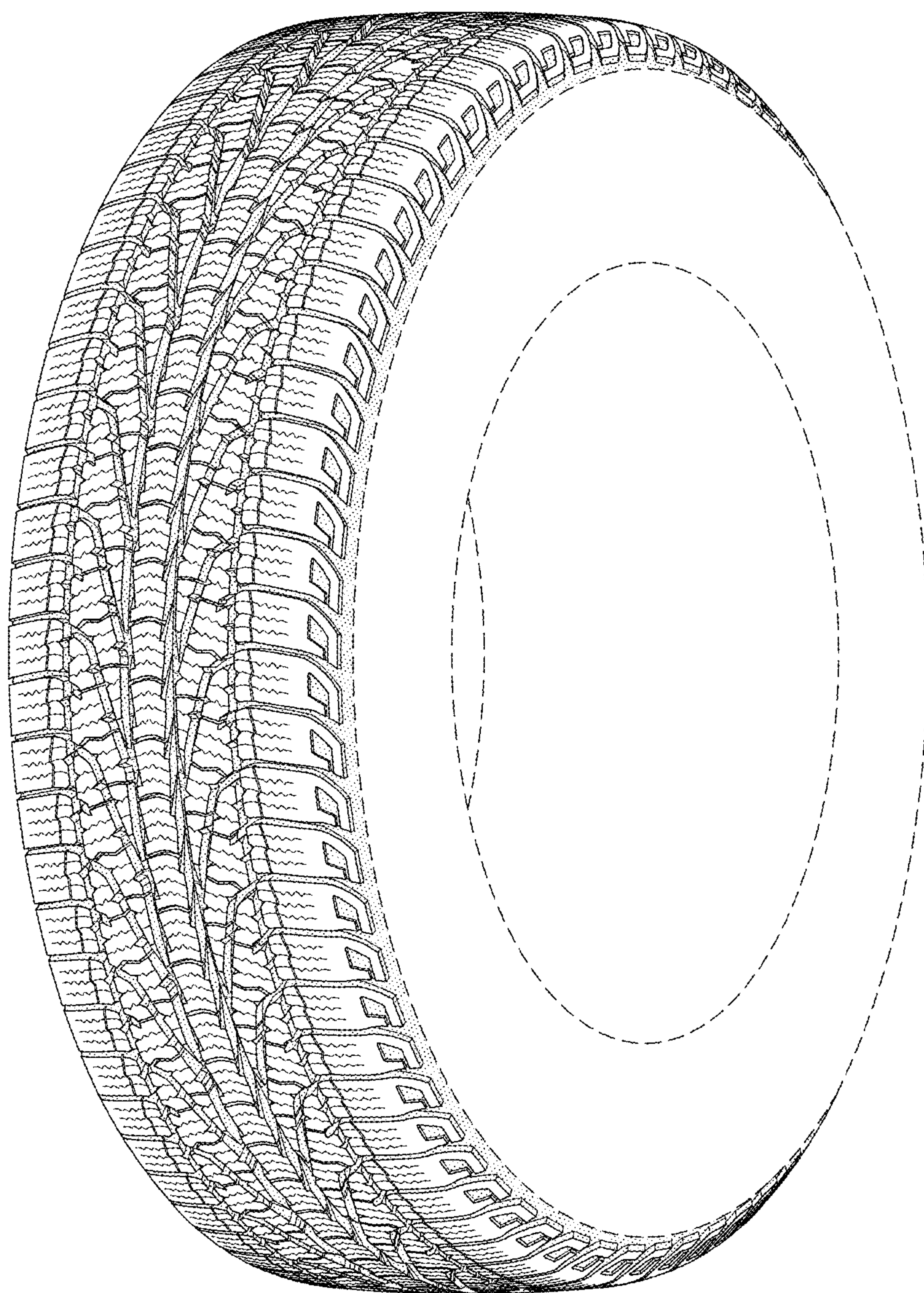


FIG-1

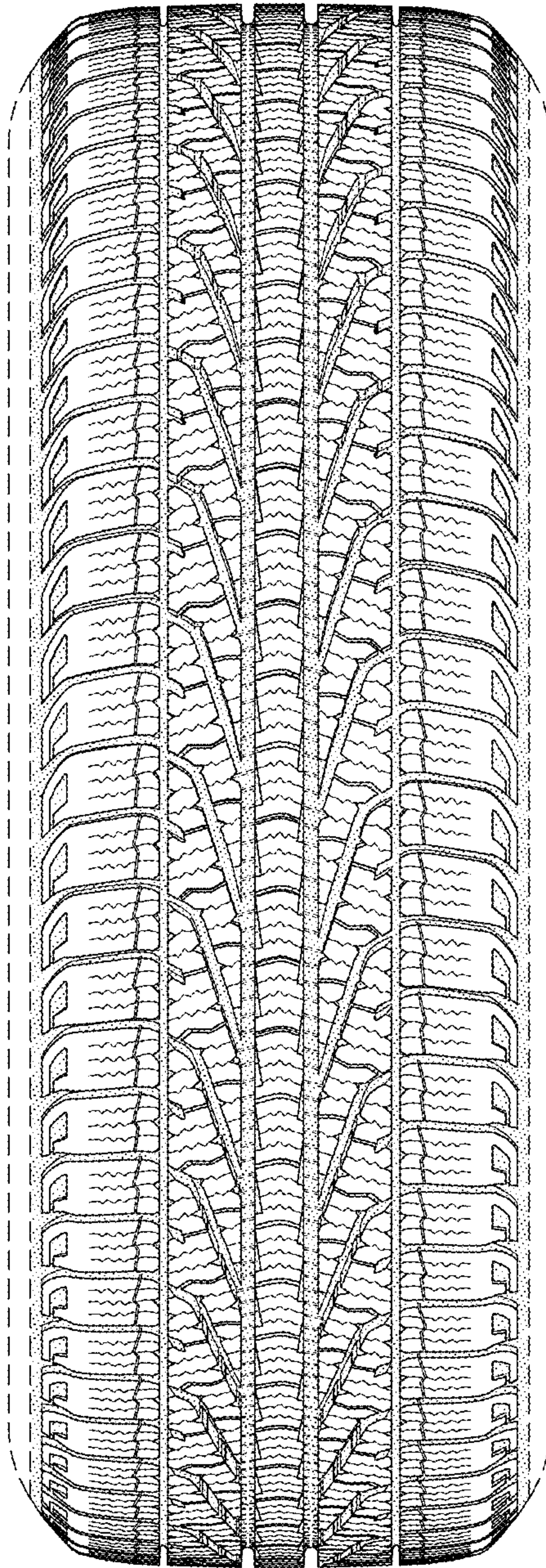


FIG-2

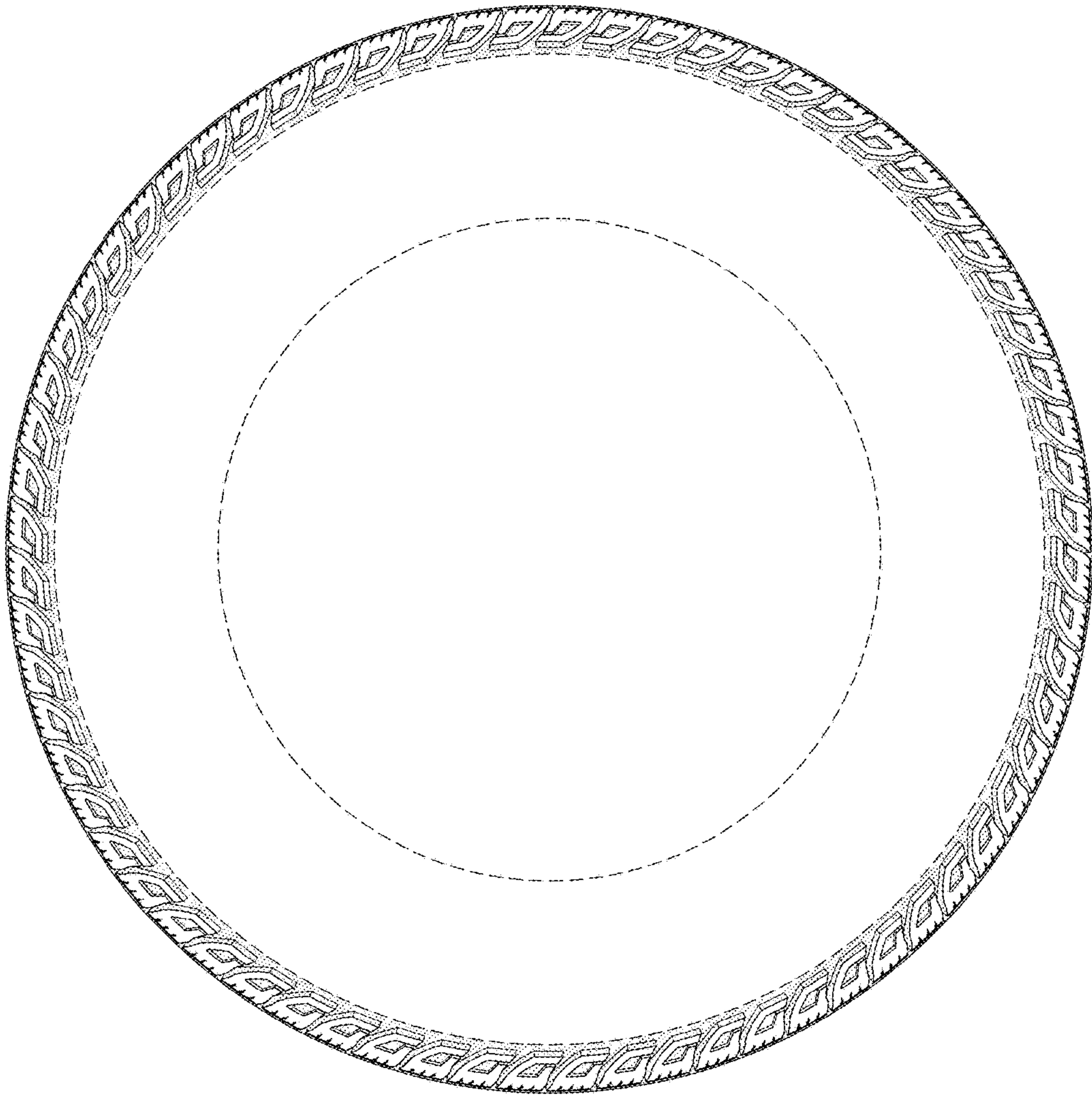


FIG-3

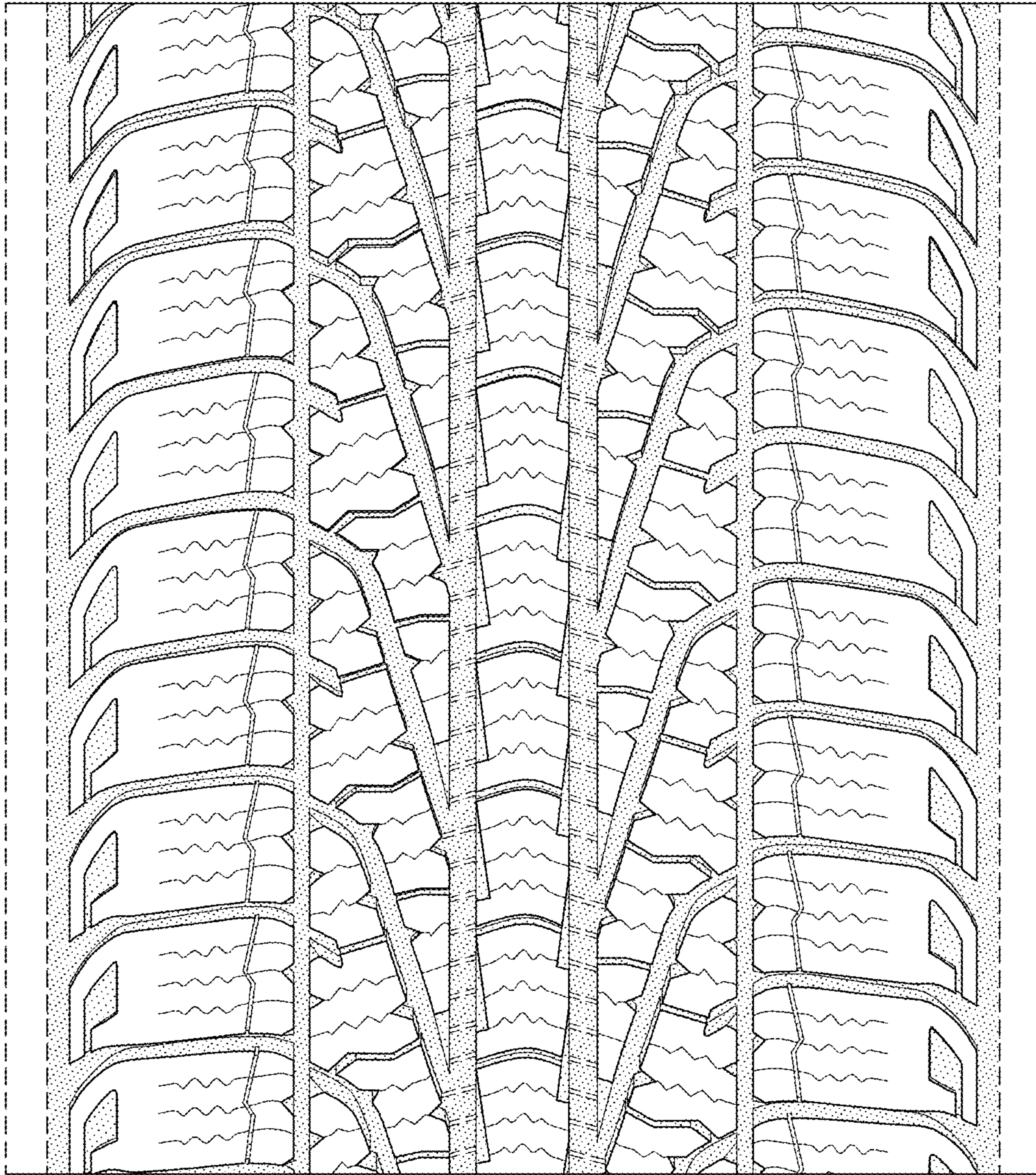


FIG-4