



US00D785552S

(12) **United States Design Patent** (10) **Patent No.:** **US D785,552 S**
Shondel et al. (45) **Date of Patent:** ** **May 2, 2017**

(54) **TIRE**(71) Applicant: **The Goodyear Tire & Rubber Company**, Akron, OH (US)(72) Inventors: **Jonathan James Shondel**, Massillon, OH (US); **Theresa Marie Nopper**, Macedonia, OH (US)(73) Assignee: **The Goodyear Tire & Rubber Company**, Akron, OH (US)(**) Term: **15 Years**(21) Appl. No.: **29/558,723**(22) Filed: **Mar. 21, 2016**(51) LOC (10) Cl. **12-15**

(52) U.S. Cl.

USPC **D12/594**(58) **Field of Classification Search**USPC D12/568-604, 900
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**

D196,628 S	*	10/1963	Kunz	D12/587
D200,692 S	*	3/1965	Kunz	D12/587
D259,112 S		5/1981	Candiliotis	D12/146
D359,715 S		6/1995	Anderson et al.	D12/147
D366,019 S		1/1996	Schuster et al.	D12/147
D388,033 S		12/1997	Scheuren et al.	D12/146
D400,479 S		11/1998	Baus	D12/147
D412,302 S		7/1999	Rayman et al.	D12/146
D420,630 S		2/2000	De Coninck et al.	D12/147
D444,107 S		6/2001	Rayman	D12/147
D457,487 S		5/2002	Rayman	D12/579
D457,489 S		5/2002	Rayman	D12/579
D457,854 S		5/2002	Rayman	D12/579

D458,585 S		6/2002	Rayman	D12/602
D458,895 S		6/2002	Rayman	D12/579
D461,162 S	*	8/2002	Young	D12/595
D481,668 S		11/2003	Hanna	D12/579
D498,729 S		11/2004	Neubauer et al.	D12/579
D499,066 S		11/2004	Covey	D12/579
D502,912 S	*	3/2005	Thomas	D12/600
D529,434 S		10/2006	Regallis et al.	D12/579
D530,265 S		10/2006	Hutz et al.	D12/579
D536,661 S		2/2007	Maxwell	D12/579
D549,163 S		8/2007	Maus et al.	D12/579
D573,941 S		7/2008	Song	D12/579
D573,942 S		7/2008	Song	D12/579
D577,657 S		9/2008	Maus et al.	D12/544
D585,820 S		2/2009	Motta et al.	D12/599
D586,731 S		2/2009	Neubauer et al.	D12/579
D611,892 S		3/2010	Huffman	D12/599
D620,428 S		7/2010	Rayman	D12/579
D642,976 S	*	8/2011	Kato	D12/603

(Continued)

Primary Examiner — Robert M Spear*Assistant Examiner* — John Voytek(74) *Attorney, Agent, or Firm* — Robert N. Lipsik**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 left side elevational view being identical thereto;

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

FIG. 5 is a fragmentary cross-sectional view of section 5-5 of FIG. 2, rotated to show the thickness and contour of the grooves and tire interior.

1 Claim, 5 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

D648,262 S	11/2011	Hermann et al.	D12/579
D648,674 S	11/2011	Mayni et al.	D12/600
D652,372 S	1/2012	Rayman	D12/599
D673,896 S	1/2013	Dixon et al.	D12/581
D678,183 S *	3/2013	Larregain	D12/579
D695,210 S	12/2013	Tanaka	D12/600

* cited by examiner



FIG - 1

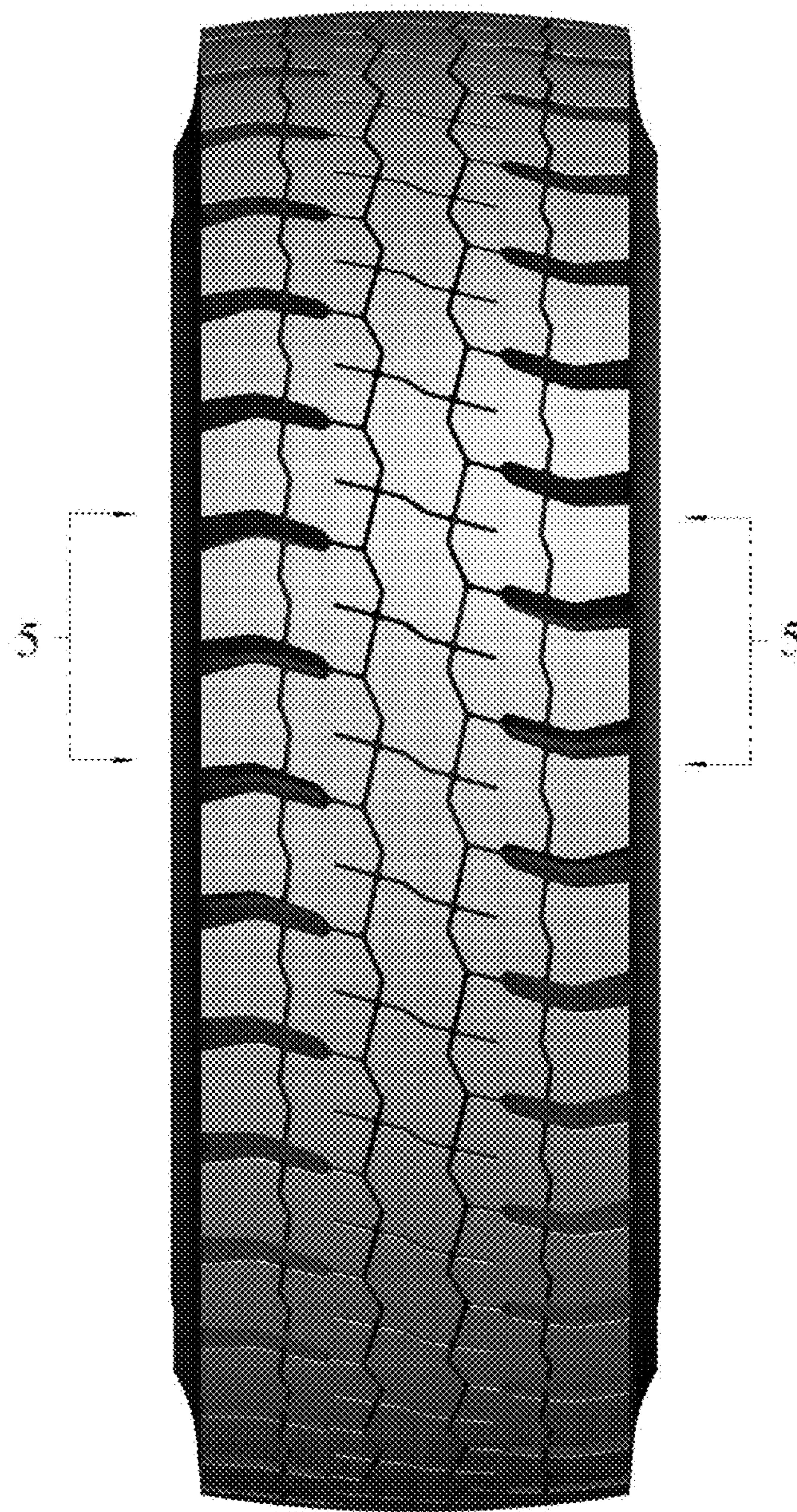


FIG - 2

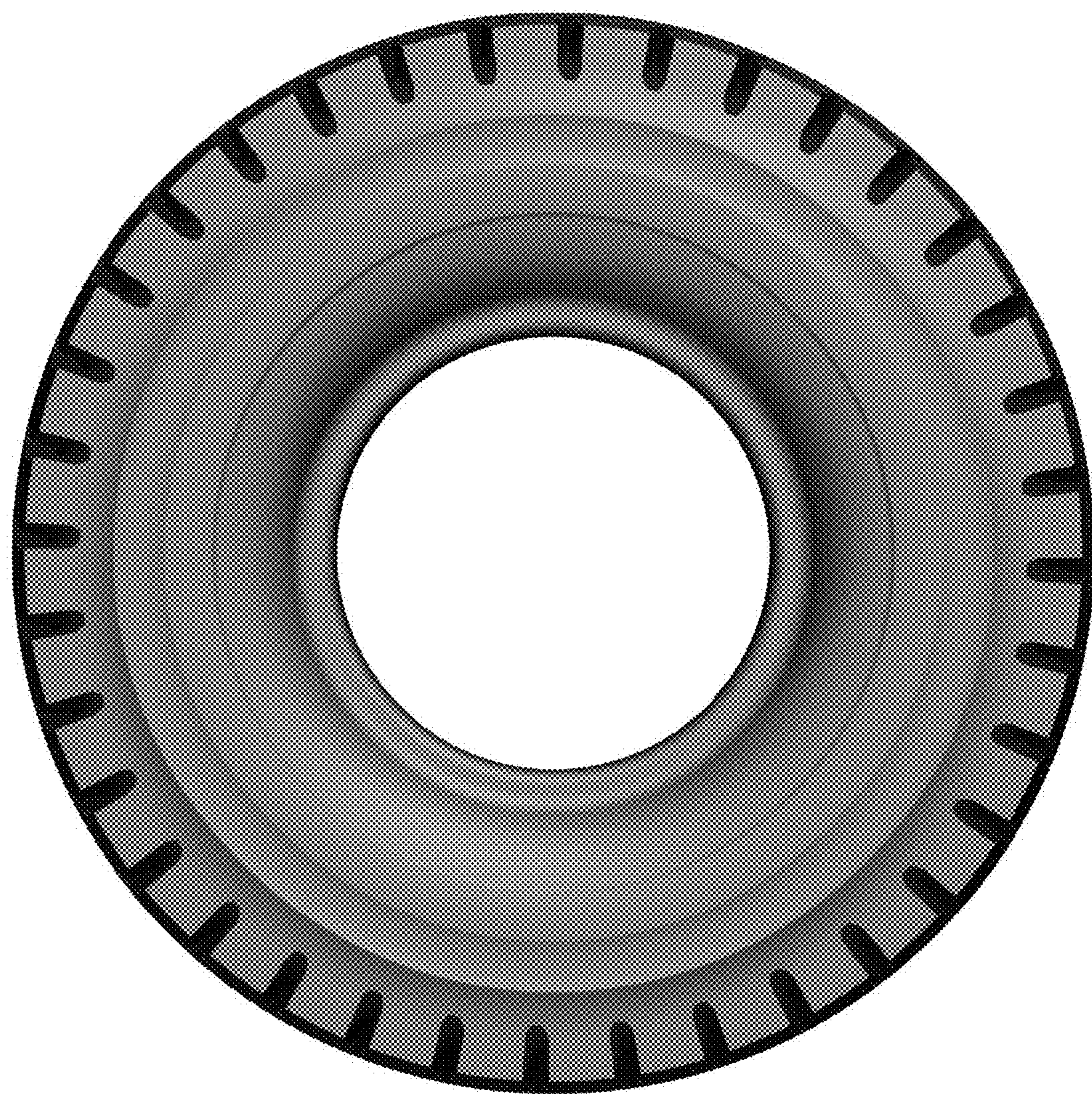


FIG - 3



FIG - 4

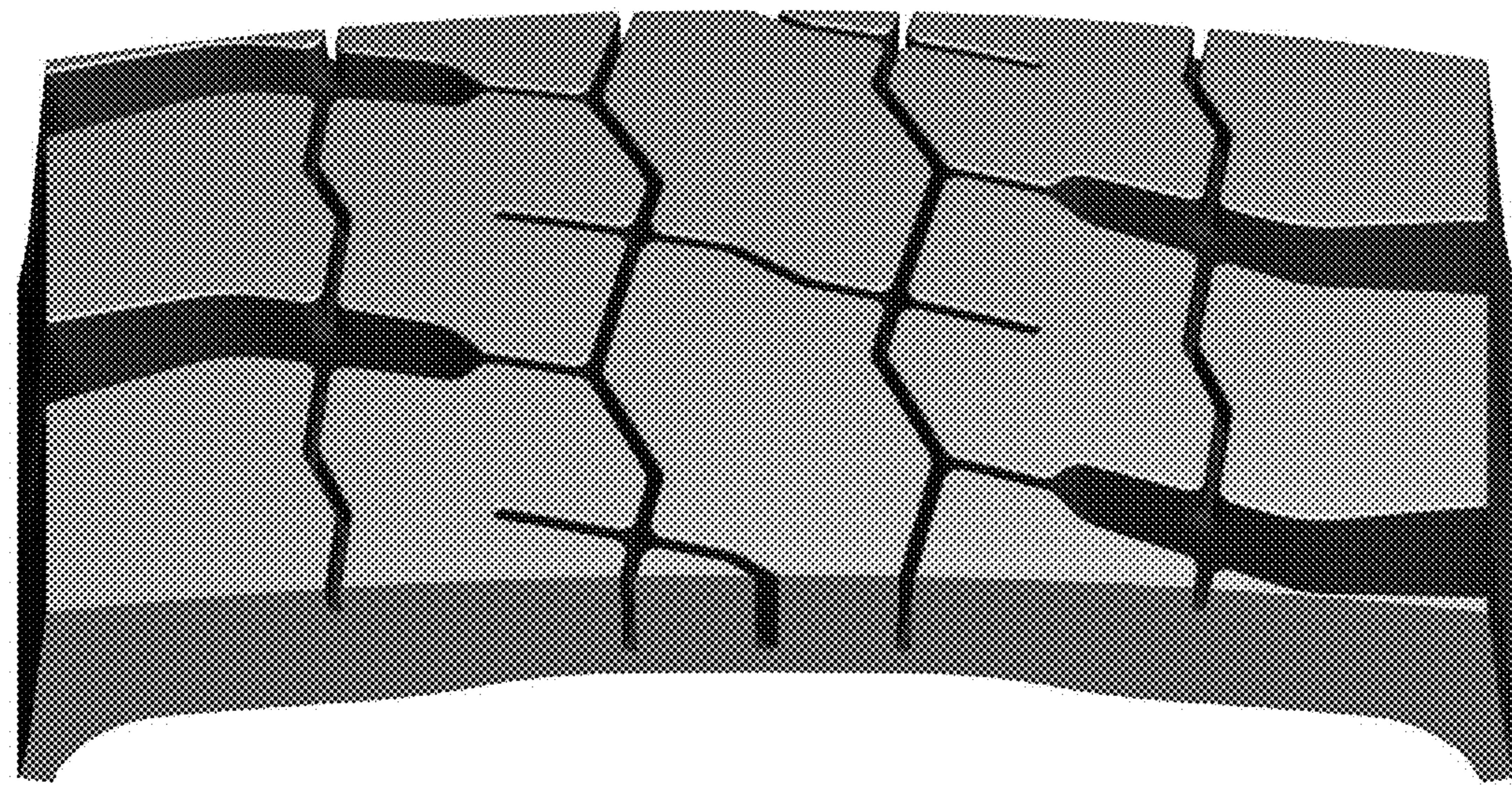


FIG - 5