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TIRE TREAD (54)

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D480,043	S		9/2003	Hiroko
D480,351	S		10/2003	Dixon et al.
D481,354	S		10/2003	Hutz et al.
D485,230	S		1/2004	Williams
D485,232	S		1/2004	Nakamura
D485,803	S		1/2004	Hutz et al.
D490,050	S		5/2004	Kindig et al.
D490,366	S	*	5/2004	Kindig et al D12/601
D495,293	S		8/2004	Tahira

OTHER PUBLICATIONS

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- (52)
- Field of Classification Search D12/513, (58)D12/544, 545, 551, 554, 555, 564, 565, 579, D12/580, 586, 588, 589, 590, 591, 600, 601, D12/900; 152/209.1, 201.9, 209.18, 209.25 See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D308,503	S	6/1990	Goergen et al.
D348,424	S	7/1994	Maxwell et al.
D350,099	S	8/1994	Manestar
D350,102	S	8/1994	Evraert et al.
D350,928		9/1994	Manestar
D387,713		12/1997	Lassan et al.
D390,516		2/1998	Lassan et al.
D442,127		5/2001	Allison
D447,724		9/2001	Edwards et al.
D451,455		12/2001	Helt
D455,119		4/2002	Welbes
D456,320		4/2002	Hutz et al.
D458,213		6/2002	Guspodin
D458,582			Rodicq et al.
D458,586			Demagall et al.
D460,406			Guspodin
D462,654			Nopper et al.
6,481,480			Schuster et al.
D474,148		5/2003	Kindig et al.
D478,864			Hiroko
D479,188			Hutz et al.

Gillette Accelerator G/T With UNI-T Tire, 2004 Tread Design Guide, Jan. 2004, p. 26. 3/1.* Monarch Road Hugger Radial G/T Tire, 2004 Tread Design Guide, Jan. 2004, p. 43. 2/3.* Sears Bridgestone Dueler DLT Tire, 2004 Tread Design Guide, Jan. 2004, p. 98, 3/2.*

* cited by examiner

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(57)CLAIM

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

DESCRIPTION

FIG. 1 is a side perspective view of a tire tread showing our new design, it being understood that the tread pattern is repeated throughout the circumference of the tire tread, the opposite side being the same as that shown; FIG. 2 is a front elevational view of the right side thereof, the opposite side being identical thereto; and, FIG. 3 is a side elevational view of the right side thereof, the opposite side being identical thereto; and,

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

The broken lines defining the tire sidewall, inner bead, and the peripheral boundary between the claimed tire tread and sidewall are for illustrative purposes only and form no part of the claimed design.

In the drawings, the dark stippled surface shading represents the recessed portion of the tread grooves, having the depth shown at the top and bottom of FIG. 2.

1 Claim, 4 Drawing Sheets



U.S. Patent Oct. 3, 2006 Sheet 1 of 4 US D529,435 S





U.S. Patent Oct. 3, 2006 Sheet 2 of 4 US D529,435 S





U.S. Patent Oct. 3, 2006 Sheet 3 of 4 US D529,435 S



U.S. Patent Oct. 3, 2006 Sheet 4 of 4 US D529,435 S

