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Umstot et al.

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(54) **TIRE**

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See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D524,234 S	7/2006	Schmalix et al.	D12/521
D557,195 S	12/2007	Fontaine et al.	D12/524
D574,316 S	8/2008	Neidert et al.	D12/514
D577,655 S	9/2008	Heinen	D12/521
D579,855 S	11/2008	Fontaine et al.	D12/521
D582,339 S	* 12/2008	Kang	D12/519

D588,522 S	*	3/2009	Matsumoto	D12/531
D592,586 S		5/2009	Maxwell et al.	D12/531
D593,026 S	*	5/2009	Umstot	D12/531
D594,814 S	*	6/2009	Kang	D12/531
D601,079 S		9/2009	Hughes et al.	D12/521
D601,485 S	*	10/2009	Hughes	D12/521
D601,940 S		10/2009	Hughes et al.	D12/521
D603,323 S	*	11/2009	Sakai	D12/515
D604,688 S	*	11/2009	Sato	D12/514
D619,955 S		7/2010	Ashton et al.	D12/521
D630,998 S		1/2011	Schmalix et al.	D12/519
D666,139 S	*	8/2012	Miyazaki	D12/531
D686,141 S	*	7/2013	Miyazaki	D12/531
D699,663 S		2/2014	Dixon et al.	D12/521
D700,880 S	*	3/2014	Takemoto	D12/531
D711,308 S		8/2014	Lamb	D12/532
D715,215 S		10/2014	Lamb	D12/531
D722,010 S		2/2015	Tian	D12/521
D738,289 S	*	9/2015	Brandau	D12/531

* cited by examiner

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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;
FIG. 4 is a left side elevational view thereof; and,
FIG. 5 is an enlarged fragmentary front elevational view thereof.

1 Claim, 5 Drawing Sheets





FIG - 1



FIG - 2



FIG - 3



FIG - 4



FIG - 5