## United States Patent [19] Diensthuber [54] TIRE [75] Inventor: Franz Diensthuber, Kottingbrunn, Austria [73] Assignee: Semperit Reifen Aktiengesellschaft, Vienna, Austria [\*\*] Term: 14 Years [21] Appl. No.: 651,516 [22] Filed: Sep. 17, 1984

Foreign Application Priority Data

Mar. 29, 1984 [AT] Austria ...... 532,127

152/209 R, 209 D

[30]

[11] Patent Number: Des. 289,027

[45] Date of Patent: \*\* Mar. 31, 1987

[56]	References Cited
τ	S. PATENT DOCUMENTS
<ul><li>D. 253,761</li><li>D. 277,950</li><li>D. 278,423</li></ul>	3/1985 Nagayasu D12/147
	miner—James M. Gandy nt, or Firm—Werner W. Kleeman
[57]	CLAIM
The ornames scribed.	ntal design for a tire, as shown and de-
	DESCRIPTION
design, it bei peated throu	erspective view of a tire showing my new ng understood that the tread design is re- ghout the circumference of the tire, the being substantially the same as that shown;
	ont elevation view thereof showing only a

fragmentary portion of the tread design for ease of

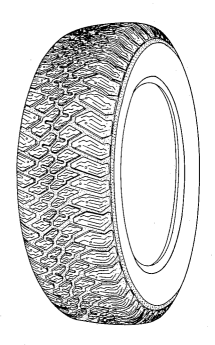


illustration.

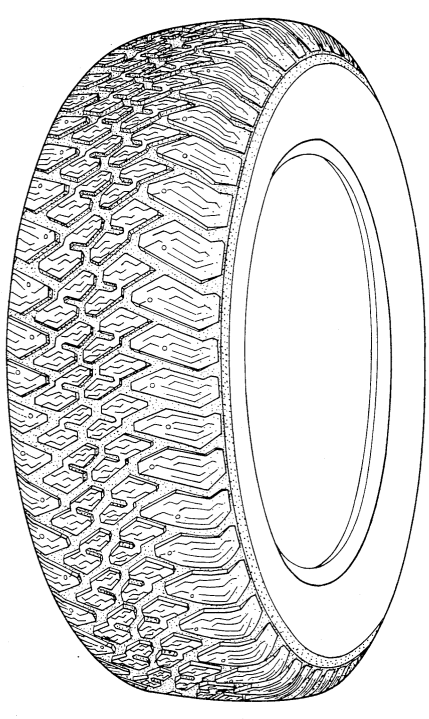


FIG.1

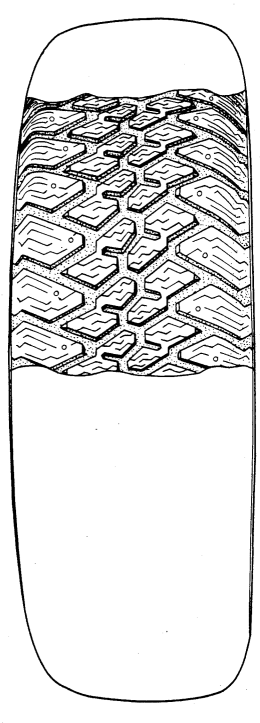


FIG. 2