

## United States Patent [19]

## Lourois

TIRE

[54]

[11] Patent Number: Des. 335,110

[45] Date of Patent: \*\* Apr. 27, 1993

[75] Inventor: Patrick Lourois, Cebazat, France
[73] Assignee: Compagnie Generale des Etablissements Michelin - Michelin & Cie, Clermont-Ferrand, France
[\*\*] Term: 14 Years
[21] Appl. No.: 676,727
[22] Filed: Mar. 28, 1991
[30] Foreign Application Priority Data

[56] References Cited

U.S. PATENT DOCUMENTS

## OTHER PUBLICATIONS

1989 Tread Design Guide, p. 147, Yokohama Super Steel TY025 Tire, second row down from top, left side of page.

1989 Tread Design Guide, p. 153, Centennial C455 Low

Profile Radial Tire, second row down from top & second tire in from right side of page.

1989 Tread Design Guide, p. 159, Dunlop SP431 Tire, second tire in from top left side of page & El Dorado Giant Radial Steel D/W Tire, second tire in from bottom left side of page.

Tread Design Guide 1991, p. 13, Bridgestone Potenza HP41 Tire and RE93 Tire.

Tread Design Guide 1991, p. 41, Kumho Powermax 764 Tire.

Tread Design Guide 1991, p. 46, Michelin XM+S 300 Tire.

Tread Design Guide 1991, p. 144, Armstrong Dura—Trac LP Drive Tire.

Primary Examiner—James M. Gandy Attorney, Agent, or Firm—Brumbaugh, Graves, Donohue & Raymond

[57] CLAIM

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

## **DESCRIPTION**

The FIGURE is a perspective view of a tire showing my new design, it being understood that the tread pattern is repeated throughout the circumference of the tire, as shown schematically by solid lines, the opposite side being substantially the same as that shown.



