## Conterno

[45] \*\* Jul. 24, 1979

[54]	STEERING-WHEEL RIM, FOR MOTORCARS AND WATERCRAFT			
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[56]			References Cited	
	,	U.S. PA	TENT DOCUMENTS	
2,828,645 4/19 3,714,844 2/19		4/1941 4/1958 2/1973	Tsuda 74/552	
3,726,152		4/1973	Tsuncizumi 74/558	

## FOREIGN PATENT DOCUMENTS

2100437 8/1972 Fed. Rep. of Germany ...... 74/552

## OTHER PUBLICATIONS

Motor Trend, 2/76, P 101, outer rim of steering wheel, center of page.

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[57] CLAIM

The ornamental design for a steering wheel rim, for motorcars and watercraft, as shown and described.

## DESCRIPTION

FIG. 1 is a front elevational view of a steering wheel rim for motor cars and watercraft showing my new design, it being understood that the rear is a mirror image thereof; and

FIG. 2 is a side elevational view of FIG. 1, the opposite side being a mirror image thereof.

The broken lines in FIG. 1 of the drawing are for illustrative purposes only.







