United States Patent [19] Des. 295,738 Patent Number: [11] Date of Patent: ** May 17, 1988 Federico [45]

[54]	WIND SPUN PROPELLER DRIVEN
	AUTOMOBILE HOOD ORNAMENT

Vincent Federico, R.D. 6 Box 403-B [76] Inventor: Rte. 571, Jackson, N.J. 08527

14 Years [**] Term:

Appl. No.: 753,043 [21]

[56]

٠

Jul. 1, 1985 Filed: [22] D12/197 [52] U.S. Cl. [58] D15/1; D23/155, 157, 158; 428/31; 40/440, 413; 416/243, 244 R, 204 R, 210 R

FOREIGN PATENT DOCUMENTS 120412 5/1927 Switzerland 40/413 **OTHER PUBLICATIONS** Design News, 10/30/63, p. 39, Fan. Primary Examiner-James M. Gandy CLAIM [57] The ornamental design for a wind spun propeller driven automobile hood ornament, as shown and described.

References Cited

U.S. PATENT DOCUMENTS

D. 79,728 10/1929 Kurilla D12/197 1,755,863 4/1930 Bishop D23/158

DESCRIPTION

FIG. 1 is a side elevational view of a wind spun propeller driven automobile hood ornament showing my new design it being understood that the opposite side is substantially a mirror image thereof; FIG. 2 is a rear elevational view thereof; FIG. 3 is a front elevational view thereof; and FIG. 4 is a top plan view thereof.





.

.

· ·

. . .

.

. •









•







4

•

.



٠

FIG. 4

.

FIG. 3