

US00D367158S

United States Patent [19]

Baker

Patent Number: Des. 367,158

[45] Date of Patent: **Feb. 20, 1996

1 Claim, 1 Drawing Sheet

[54]	VISOREI	D CAP	5,253,364 10/1993 Robinson 2/10
[76]	Inventor:	Melvin L. Baker, 566 N. Camden, Dublin, Tex. 76446	Primary Examiner—Prabhakar G. Deshmukh Assistant Examiner—Paula Mortimer Attorney, Agent, or Firm—H. Dennis; Timmons & Kelly
[**]	Term:	14 Years	[57] CLAIM
[21]	Appl. No.	: 25,070	The ornamental design for a visored cap, as shown and described.
[22] [52]	Filed:	Jun. 27, 1994 D2/882	DESCRIPTION
[58] [56] 1 1 1 2 2 4 5	Field of S 911,432 ,228,341 ,266,503 ,502,661 ,481,960 ,717,385 ,793,006 12 ,075,898	Search D2/865, 868, 869, D2/872, 873, 879, 882, 883, 884, 893; 2/10, 195.1, 209.12, 209.13, 195.8, 909 References Cited S. PATENT DOCUMENTS 2/1909 Pachner . 5/1917 Maynard . 9/1918 Liederman	FIG. 1 is a front elevational view of a visored cap showing my new design, with both flaps in a neutral position; FIG. 2 is a front elevational view of a visored cap showing my new design, with one flap in the up position and the other flap in the down position; FIG. 3 is a front elevational view of a visored cap showing my new design, with both flaps in the up position; FIG. 4 is a front elevational view of a visored cap showing my new design, with both flaps in the down position; FIG. 5 is a top plan view of a visored cap showing my new design, with both flaps in the neutral position; FIG. 6 is a bottom plan view of a visored cap showing my new design, with both flaps in the neutral position; and, FIG. 7 is a rear elevation of a visored cap showing my new design, with both flaps in the neutral position.
5	,197,150	3/1993 Bedient.	





