

(12) United States Design Patent (10) Patent No.: US D557,480 S Horton (45) Date of Patent: ** Dec. 18, 2007

(54) **BASEBALL CAP WITH FUR**

- (76) Inventor: Anthony James Horton, 215 Long Trail La., Rockville, MD (US) 20850
- (**) Term: 14 Years
- (21) Appl. No.: 29/277,473
- (22) Filed: Feb. 27, 2007

FIG. 2 is a right side view in elevation of the baseball cap with fur shown in FIG. 1;

FIG. **3** is a front view in elevation of the baseball cap with fur shown in FIG. **1**;

FIG. **4** is a rear view in elevation of the baseball cap with fur shown in FIG. **1**;

FIG. 5 is a top view in plan of the baseball cap with fur shown in FIG. 1; and

250,262 A 11/1881 Koch et al.

(Continued)

FOREIGN PATENT DOCUMENTS

EM 000239793-0006 * 1/2005

OTHER PUBLICATIONS

The Kangol Ventair Space Cap, as shown on www.hartfordyork. com, dated Jan. 2006 (1 page).*

Primary Examiner—Elizabeth A. Albert
Assistant Examiner—Karen E Eldridge Powers
(74) Attorney, Agent, or Firm—Edell, Shapiro & Finnan, LLC

FIG. **6** is a bottom view in plan of the baseball cap with fur shown in FIG. **1**.

FIG. **7** is a left side view in elevation of a baseball cap with fur according to another embodiment of the present invention;

FIG. **8** is a right side view in elevation of the baseball cap with fur shown in FIG. **7**;

FIG. 9 is a front view in elevation of the baseball cap with fur shown in FIG. 7;

FIG. 10 is a rear view in elevation of the baseball cap with fur shown in FIG. 7;

FIG. **11** is a top view in plan of the baseball cap with fur shown in FIG. **7**; and,

FIG. **12** is a bottom view in plan of the baseball cap with fur shown in FIG. **7**.

The design consists partly of fur. Inconsistencies between the way the fur appears in the different views are understood to be caused by the variations in the organic material of the fur, and by the different viewpoints from which the visor with fur is shown. The minor variations from one view to another do not render the designs patentably distinct, but are due to the organic nature of the fur.

(57) **CLAIM**

The ornamental design for a baseball cap with fur, as shown and described.

DESCRIPTION

FIG. 1 is a left side view in elevation of a baseball cap with fur according to an embodiment of the present invention;

The evenly-spaced broken lines represent stitching. The long-and-two-short-segmented broken lines are for the purpose of illustrating environmental matter and form no part of the claimed design.

1 Claim, 12 Drawing Sheets



US D557,480 S Page 2

U.S. PATENT DOCUMENTS

1,332,883	А		3/1920	Breslaw
2,464,331	А	*	3/1949	Mason 2/171
3,276,039	А		10/1966	Lish
D237,758	S	*	11/1975	Huffman D2/876
D251,336	S	*	3/1979	Getgey D2/876
4,268,918	А	*	5/1981	Lee 2/172
D293,733	S	*	1/1988	Leinoff D2/501
D294,877	S		3/1988	Burley
5,581,814	А		12/1996	Ettinger
D391,389	S		3/1998	Ramirez, Jr.
5,815,831	А	*	10/1998	De Wan 2/10
D/15 337	C	*	10/1000	Watte $D2/884$

6,035,446	Α	3/2000	Johnson
6,199,213	B1 *	3/2001	Whang 2/181
6,382,218	B1 *	5/2002	Cheng 132/275
D459,059	S *	6/2002	Park D2/876
6,408,443	B1 *	6/2002	Park 2/195.1
6,766,538	B2 *	7/2004	Park 2/175.4
6,976,612	B1	12/2005	Miller
D518,626	S	4/2006	Peterson
D521,713	S	5/2006	Cho
D527,870	S *	9/2006	Kim D2/876
D545,030	S *	6/2007	Fukunaga D2/882
2003/0221234	A1*	12/2003	Wang 2/12

D415,337 S * 10/1999 Watts D2/884 D419,281 S 1/2000 Croft

* cited by examiner

U.S. Patent US D557,480 S Dec. 18, 2007 Sheet 1 of 12



С.



U.S. Patent US D557,480 S Dec. 18, 2007 Sheet 2 of 12



FIG.2

Ø HILLING CONTRACT OF A DISTORATION OF A D

.



U.S. Patent Dec. 18, 2007 Sheet 3 of 12 US D557,480 S



U.S. Patent Dec. 18, 2007 Sheet 4 of 12 US D557,480 S





U.S. Patent Dec. 18, 2007 Sheet 5 of 12 US D557,480 S





U.S. Patent Dec. 18, 2007 Sheet 6 of 12 US D557,480 S



FIG.6

U.S. Patent US D557,480 S Dec. 18, 2007 Sheet 7 of 12

()



U.S. Patent US D557,480 S Dec. 18, 2007 Sheet 8 of 12





Ø The second secon



U.S. Patent Dec. 18, 2007 Sheet 9 of 12 US D557,480 S



U.S. Patent US D557,480 S Dec. 18, 2007 Sheet 10 of 12





U.S. Patent Dec. 18, 2007 Sheet 11 of 12 US D557,480 S





U.S. Patent Dec. 18, 2007 Sheet 12 of 12 US D557,480 S



