

(12) United States Design Patent (10) Patent No.: US D599,472 S Klausing et al. (45) Date of Patent: ** Sep. 1, 2009

(54) PADDLE CEILING FAN BLADE

- (75) Inventors: Bethany L. Klausing, Hazelwood, MO
 (US); Allen W. Roo, Dardenne Prairie, MO (US)
- (73) Assignee: Emerson Electric Co., St. Louis, MO (US)
- (**) Term: 14 Years

Sunburst Yellow Sailcloth, Model B30MB Midnight Blue Sailcloth, Model B30KH Khaki Sailcloth, Model B30G Spring Green Sailcloth, Model B30BK Black Dura-Hyde Vinyl, Model B30BB Burnished Bamboo, Model B30WS Sawgrass, Model B30CW Cross Weave Wicker." The images represent known devices of various dates, all dates being before the filing date of the patent application, that.

Images. "Tommy Bahama Blades: Model—TB510TL Tropical Leaf Fan Blade, Model—TB520NR Basket Weave Natural Rattan Fan Model—TB525NB Blade, Natural Bamboo Blade, Fan Model—TB535BL Woven Blade, Banana Leaf Fan Model—TB540DO Hand Carved Desert Palm Leaf Fan Blade, Model—TB565SW Antiqued Stained Wicker Fan Blade, Model—TB590PS Patio Stone Fan Blade," This images represent known devices of various dates, all dates being before the filing date of the patent application, that is before, Oct. 13. 2008.

(21) Appl. No.: **29/326,115**

(22) Filed: Oct. 13, 2008

- (52) U.S. Cl. D23/413
- (58) Field of Classification Search D23/377, D23/379, 385, 411, 413; 416/5
 See application file for complete search history.
- (56) **References Cited**

U.S. PATENT DOCUMENTS

D432,640 S	5	10/2000	Frampton
D433,118 S	5	10/2000	Frampton
D434,134 S	5	11/2000	Frampton
D437,047 S	5	1/2001	Frampton
D438,610 S	5	3/2001	Frampton
D444,553 S	5	7/2001	Frampton
D454,635 S	5	3/2002	Frampton
D457,620 S	5	5/2002	Frampton
D466,207 S	5	11/2002	Frampton

* cited by examiner

Primary Examiner—Lisa P Lichtenstein (74) Attorney, Agent, or Firm—Locke Lord Bissell & Liddell LLP

(57) **CLAIM**

The ornamental design for a paddle ceiling fan blade, as shown and described.

DESCRIPTION

FIG. 1 is a side perspective view of a paddle ceiling fan blade, showing the new design;

FIG. 2 is a top view with the bottom view being a mirror image;

D476,729	S		7/2003	Moody et al.	
D516,709	S		3/2006	Frampton	
D517,199	S		3/2006	Frampton	
D565,726	S	*	4/2008	Hidalgo	D23/413

OTHER PUBLICATIONS

Miscellaneous images in public knowledge assembled on a single sheet. The images represent known devices of various dates, all dates being before the filing date of the patent application, that is before, Oct. 13, 2008.

Images. "Maui Bay Blades: Model B20NA Natural Wicker, Model B20HP Honey Pine Wicker, Model B20DW Dark Wicker, Model B20W White Wicker, Model B20TL Tropical Leaf, Model B30Y

FIG. **3** is a side view with the opposite side being a mirror image;

FIG. 4 is a back view;

FIG. 5 is a front view; and,

FIG. 6 is a cross-sectional view taken along line 6—6 in FIG. 2.

The broken line showing of portions of the ceiling fan blade is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



U.S. Patent Sep. 1, 2009 Sheet 1 of 4 US D599,472 S







FIG. 1

U.S. Patent Sep. 1, 2009 Sheet 2 of 4 US D599,472 S



FIG. 2

U.S. Patent Sep. 1, 2009 Sheet 3 of 4 US D599,472 S





U.S. Patent US D599,472 S Sep. 1, 2009 Sheet 4 of 4



FIG. 4



FIG. 5



