



US00D588401S

(12) **United States Design Patent**
Rae(10) **Patent No.:** **US D588,401 S**
(45) **Date of Patent:** **** Mar. 17, 2009**(54) **COOKING VESSEL HANDLE**

D497,513 S * 10/2004 Rae D7/394

(75) Inventor: **Robert A Rae**, Danville, CA (US)

* cited by examiner

(73) Assignee: **Meyer Intellectual Properties Limited**
(VG)*Primary Examiner*—Holly H. Baynham*Assistant Examiner*—Cynthia M Chin(74) *Attorney, Agent, or Firm*—Edward S. Sherman(**) Term: **14 Years**(57) **CLAIM**(21) Appl. No.: **29/293,302**

The ornamental design for a cooking vessel handle, as shown and described.

(22) Filed: **Nov. 14, 2007**(51) **LOC (9) Cl.** **07-02****DESCRIPTION**(52) **U.S. Cl.** **D7/394**

FIG. 1 is a top perspective view of the “cooking vessel handle”, showing my new design;

(58) **Field of Classification Search** D7/354–361,
D7/393–395, 401.2; D8/107, 300, 307, 315;
16/430, 431, 110.1, 407, 441, 443; 220/573.1–573.5,
220/752, 753, 755, 756, 912

FIG. 2 is a top plan view thereof;

See application file for complete search history.

FIG. 3 is a back elevation view thereof;

(56) **References Cited**

FIG. 4 is a left side elevation view thereof;

U.S. PATENT DOCUMENTS

FIG. 5 is a bottom plans view thereof;

766,124 A *	7/1904	Turner	16/419
D187,515 S *	3/1960	Frambes	D8/306
D229,026 S *	11/1973	Javkin	D8/306
D246,421 S *	11/1977	Ridgway et al.	D8/306
D320,334 S *	10/1991	Clancy	D8/301
D397,023 S *	8/1998	Subliskey	D8/319
D426,107 S *	6/2000	Cheng	D7/393
D467,785 S *	12/2002	Tsai	D8/320
D482,233 S *	11/2003	Rae	D7/393
D482,929 S *	12/2003	Rae	D7/394

FIG. 6 is a front elevation thereof; and,

FIG. 7 is a bottom perspective view thereof.

The circular rivet holes in the wide flange portion of each the handle, visible at least partially in FIGS. 1, 3, 6, and 7, are a functional elements and are not intended to be limiting the scope of the ornamental design, forming no part thereof as claimed.

The broken lines in FIGS. 1, 3, 4, 6 and 7 form no part of the claimed design.

1 Claim, 1 Drawing Sheet

