



US00D816396S

(12) **United States Design Patent**
Eades et al.

(10) **Patent No.:** **US D816,396 S**
(45) **Date of Patent:** **** *May 1, 2018**

- (54) **COOKER LID**
- (71) Applicant: **Eades Appliance Technology, LLC**,
Incline Village, NV (US)
- (72) Inventors: **Michael R. Eades**, Incline Village, NV
(US); **Mary Dan Eades**, Incline
Village, NV (US); **Daniel J. Eades**,
Santa Barbara, CA (US); **Ted M.**
Eades, Dallas, TX (US); **Davin**
Stowell, New York, NY (US); **Joern**
Vicari, San Francisco, CA (US); **Chris**
Xydis, Incline Village, NV (US)

- 5,123,337 A 6/1992 Vilgrain et al.
- 5,203,257 A 4/1993 Goad
- 5,280,748 A 1/1994 Pardo
- 5,281,426 A 1/1994 Pardo
- 5,352,866 A 10/1994 Cartwright et al.
- (Continued)

FOREIGN PATENT DOCUMENTS

- CN 1568875 1/2005
- CN 2790361 6/2006
- (Continued)

OTHER PUBLICATIONS

AU Appln. No. 2010293067—Office Action issued Mar. 11, 2016.
(Continued)

(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: **15 Years**

Primary Examiner — Susan Bennett Hattan
Assistant Examiner — Camelia H Styles
(74) *Attorney, Agent, or Firm* — Aldo Noto; Davidson
Berquist Jackson & Gowdey LLP

(21) Appl. No.: **29/553,548**

(22) Filed: **Feb. 2, 2016**

(51) **LOC (11) Cl.** **07-02**

(52) **U.S. Cl.**
USPC **D7/391**

(58) **Field of Classification Search**
USPC D7/391, 392.1, 503, 586; D9/424–425,
D9/435
CPC B65D 43/02; B65D 43/021; B65D 43/03;
B65D 21/036; B65D 21/022; B65D
21/0233
See application file for complete search history.

(57) **CLAIM**

The ornamental design for a cooker lid, as shown and described.

DESCRIPTION

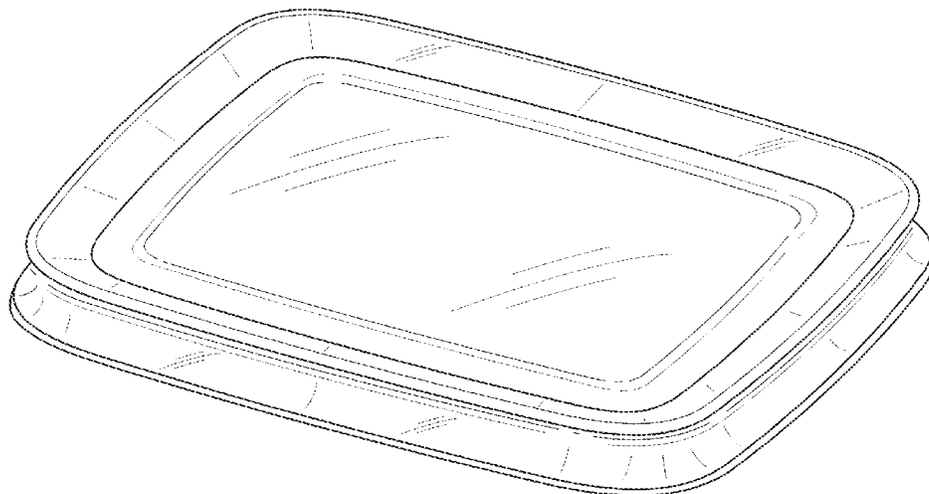
FIG. 1 is a perspective view of a cooker lid in accordance with the present design;
FIG. 2 is a right side view of the cooker lid illustrated in FIG. 1;
FIG. 3 is a left side view of the cooker lid illustrated in FIG. 1;
FIG. 4 is a front view of the cooker lid illustrated in FIG. 1;
FIG. 5 is a rear view of the cooker lid illustrated in FIG. 1;
FIG. 6 is a top view of the cooker lid illustrated in FIG. 1; and,
FIG. 7 is a bottom view of the cooker lid illustrated in FIG. 1.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 1,947,055 A 2/1934 Moorman
- 2,156,216 A 4/1939 James et al.
- D236,677 S 9/1975 Pilger et al.
- 4,817,510 A 4/1989 Kowalics et al.
- D309,547 S 7/1990 Kane
- 5,097,759 A 3/1992 Vilgrain et al.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D352,420 S 11/1994 Costello
 D360,804 S 8/1995 Hamada et al.
 5,445,062 A 8/1995 Polster
 D369,505 S 5/1996 Philippe
 5,596,514 A 1/1997 Maher et al.
 D400,404 S 11/1998 Indekeu
 D420,847 S 2/2000 Overfield
 6,113,795 A 9/2000 Subramaniam et al.
 6,171,630 B1 1/2001 Stanger et al.
 6,362,459 B1 3/2002 Schmidt
 D459,146 S * 6/2002 Klock D7/391
 D484,697 S 1/2004 McCoy et al.
 D526,851 S 8/2006 Groff et al.
 D568,694 S * 5/2008 Furlong D7/629
 D573,400 S 7/2008 Olson
 D585,699 S * 2/2009 Furlong D7/392.1
 D603,210 S 11/2009 Davis
 D611,807 S * 3/2010 Miga, Jr. D9/424
 D615,363 S * 5/2010 Lion D7/503
 D618,513 S * 6/2010 Wolhendler D7/586
 D631,937 S 2/2011 Sykes
 D646,969 S * 10/2011 Snedden D9/425
 D651,034 S 12/2011 Eades
 D651,459 S 1/2012 Eades
 D652,716 S * 1/2012 Snedden D9/425
 D655,159 S * 3/2012 Killandi D9/435
 D660,147 S * 5/2012 Snedden D9/435
 D675,518 S * 2/2013 Wheaton D9/424
 D703,996 S * 5/2014 Shirley D7/391
 D708,896 S * 7/2014 Carlson D7/391
 D738,208 S * 9/2015 Diehl D9/435
 D740,601 S * 10/2015 Carlson D7/391
 9,220,362 B2 12/2015 Eades
 D750,423 S * 3/2016 Shirley D7/391
 D750,424 S * 3/2016 Shirley D7/391
 D751,336 S * 3/2016 Cetti D7/391
 D754,471 S * 4/2016 Caneer D7/392.1
 D759,427 S * 6/2016 Wiggins D7/391
 D770,277 S * 11/2016 Carlson D9/443
 9,511,901 B2 * 12/2016 Lam B65D 25/04
 D776,974 S * 1/2017 Kalmanides D7/391
 2008/0066624 A1 3/2008 Taylor et al.
 2011/0114638 A1 * 5/2011 Kettner B65D 43/021
 220/260
 2013/0043247 A1 * 2/2013 Nikaicin B65D 43/0249
 220/265

FOREIGN PATENT DOCUMENTS

EP 1473554 11/2004
 FR 2638082 4/1990
 WO WO 2007/046762 4/2007

OTHER PUBLICATIONS

Chadzilla. blog. [online]. "sous-vide magic." Mar. 20, 2008. [retrieved on Aug. 26, 2008]. Retrieved from the Internet: <URL: <http://chadzilla.typepad.com/chadzilla/2008/03/sous-vide-magic.html>>; 4 pgs.
 Chu, Luisa, newsletter. [online]. "Viva Sous-Vide!" Chow. (not dated) [retrieved on Jul. 26, 2008]. Retrieved from the Internet: <URL: <http://www.chow.com/stories/10145>>; 5 pgs.
 CN Appln. No. 201080040045457.4—Office Action issued Dec. 4, 2013.
 EP Appln. No. 14161371.1—Extended EP Search Report mailed Apr. 9, 2014.
 Julabo. catalog. Sous-Vide-Solutions, Culinary equipment for 'Sous-Vide' and 'Cook & Chill.' (not dated); 12 pgs.
 Operators Manual Standard Controller Models; PolyScience; Dec. 19, 2006; 56 pgs.
 PCTUS2010002444—International Search Report mailed Dec. 21, 2011.
 PolyScience, Cuisine Technology. website. [online]. PolyScience Sous Vide and Culinary. (not dated). [retrieved on Jul. 21, 2008]. Retrieved from the Internet URL <http://httpstores.ebay.com/PolyScience-Sous-Vide-and-Culinary>; 2 pgs.
 PolyScience, Innovative Culinary Technology. e-Catalog. [online]. Large-vol. Sous Vide System. (not dated). [retrieved on Jan. 19, 2009]. Retrieved from the Internet: <URL: <http://www.cuisinetechology.com/Large-Volume.html>>; p. 1 of 1.
 PolyScience. catalog. Innovative Culinary Technology for Creative Chefs. (not dated); 8 pgs.
 Schwaner-Albright, Oliver; The Go-To Gadget Guy for Chefs. Food & Wine Jul. 2008: pp. 126-130.
 State Intellectual Property Office of China, Search Report, Application date—Sep. 8, 2010, 2 pgs.
 Techne. website. [online]. Science & Technology in the Kitchen, Sous-Vide Immersion Circulators, the Science of Taste. Retrieved from the Internet URL <http://www.techneusa.com/sous.sub--vide.htm>; 3 pgs.
 Third Party Observation for Application No. EP14161371.1, Dec. 4, 2014, 3 pgs.

* cited by examiner

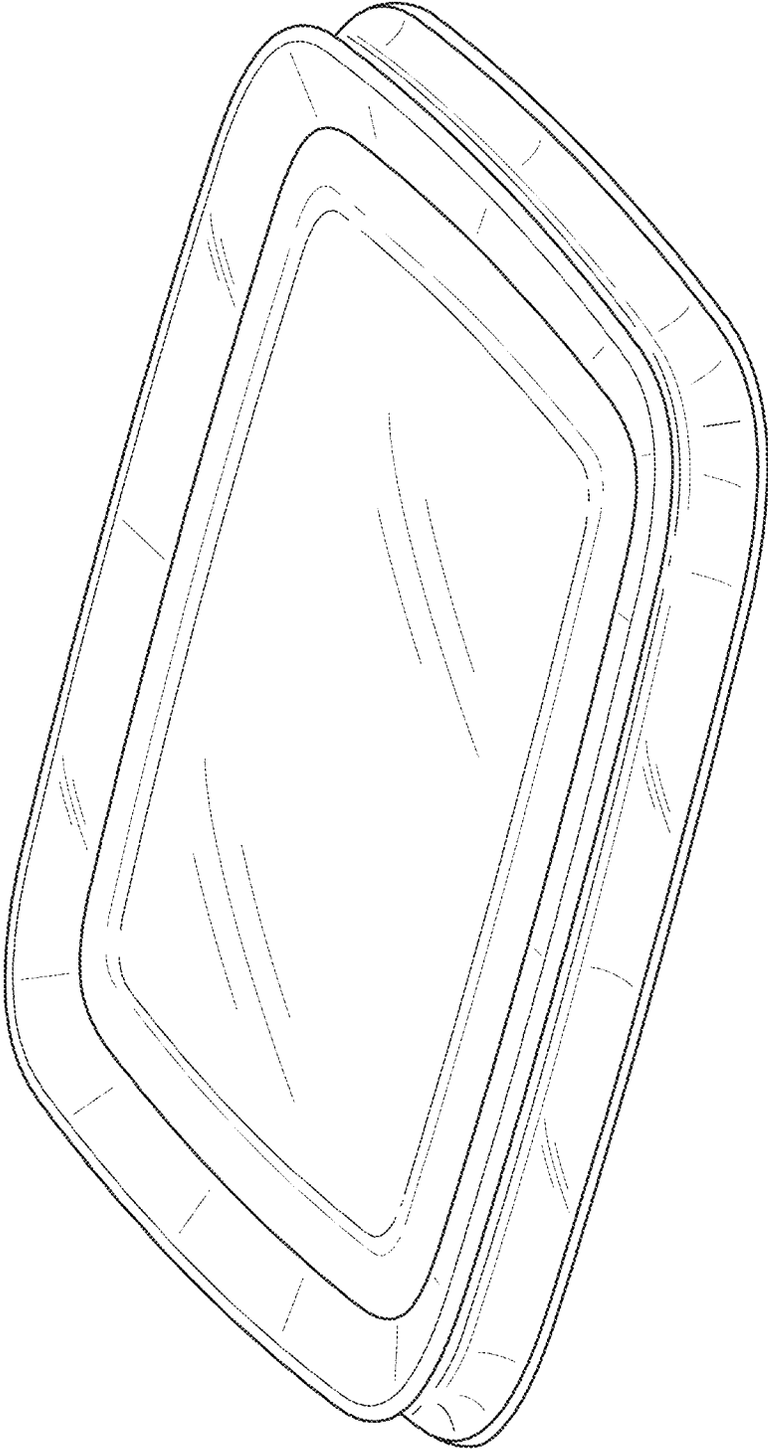


FIG. 1

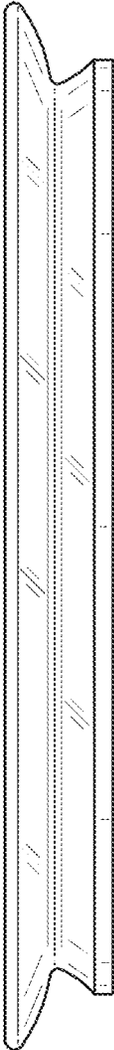


FIG. 2

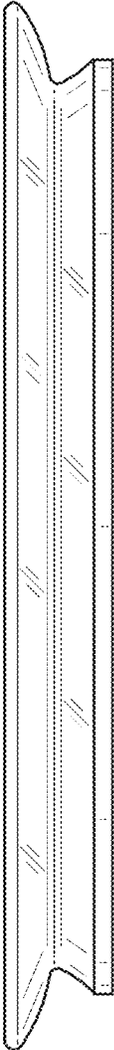


FIG. 3



FIG. 4

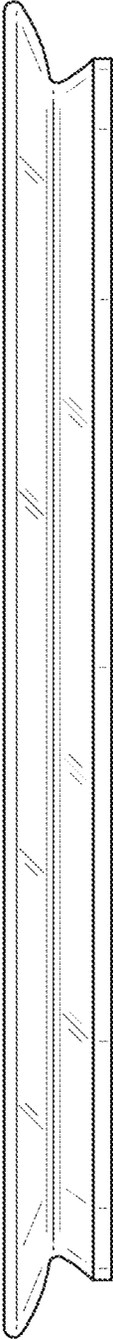


FIG. 5

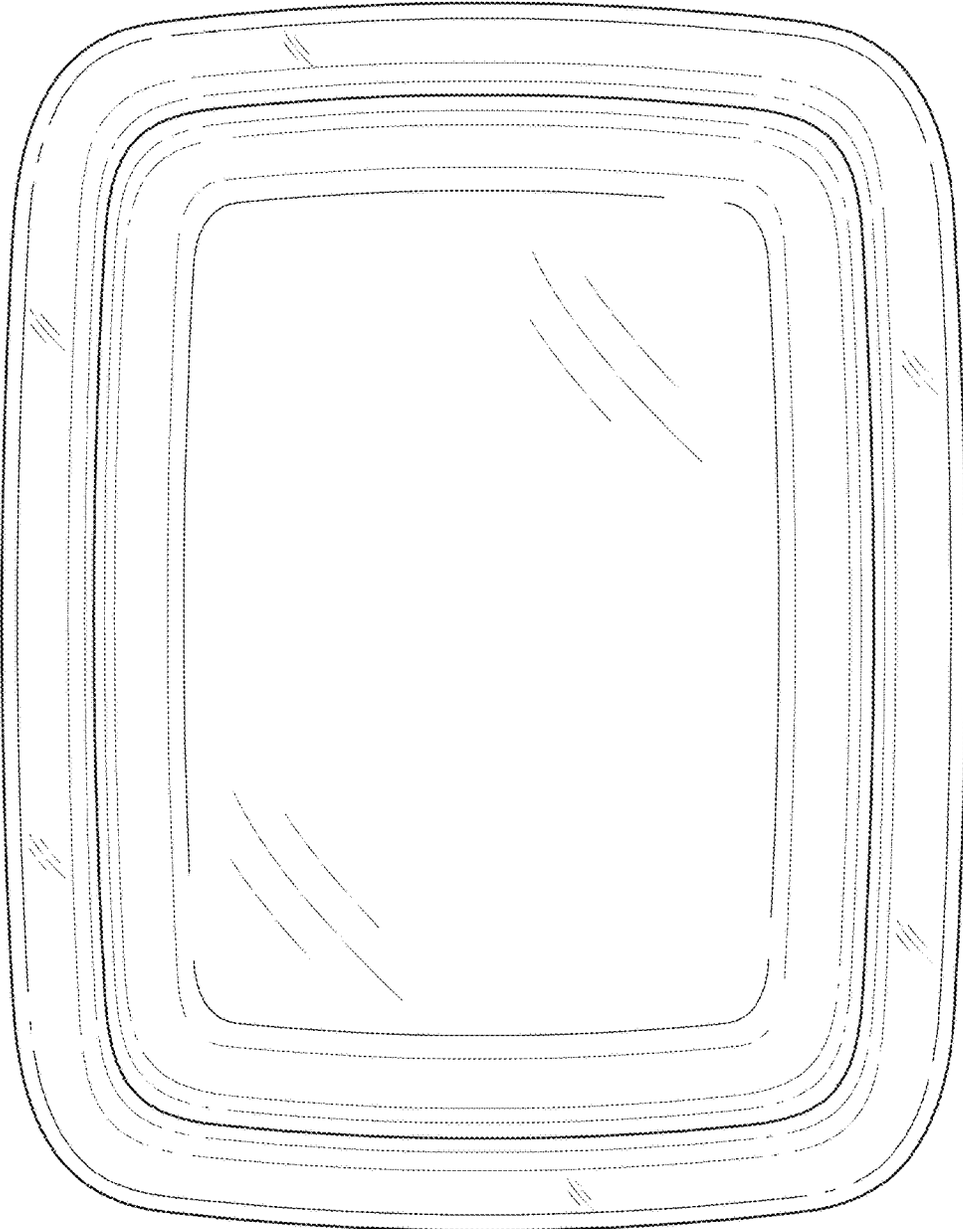


FIG. 6

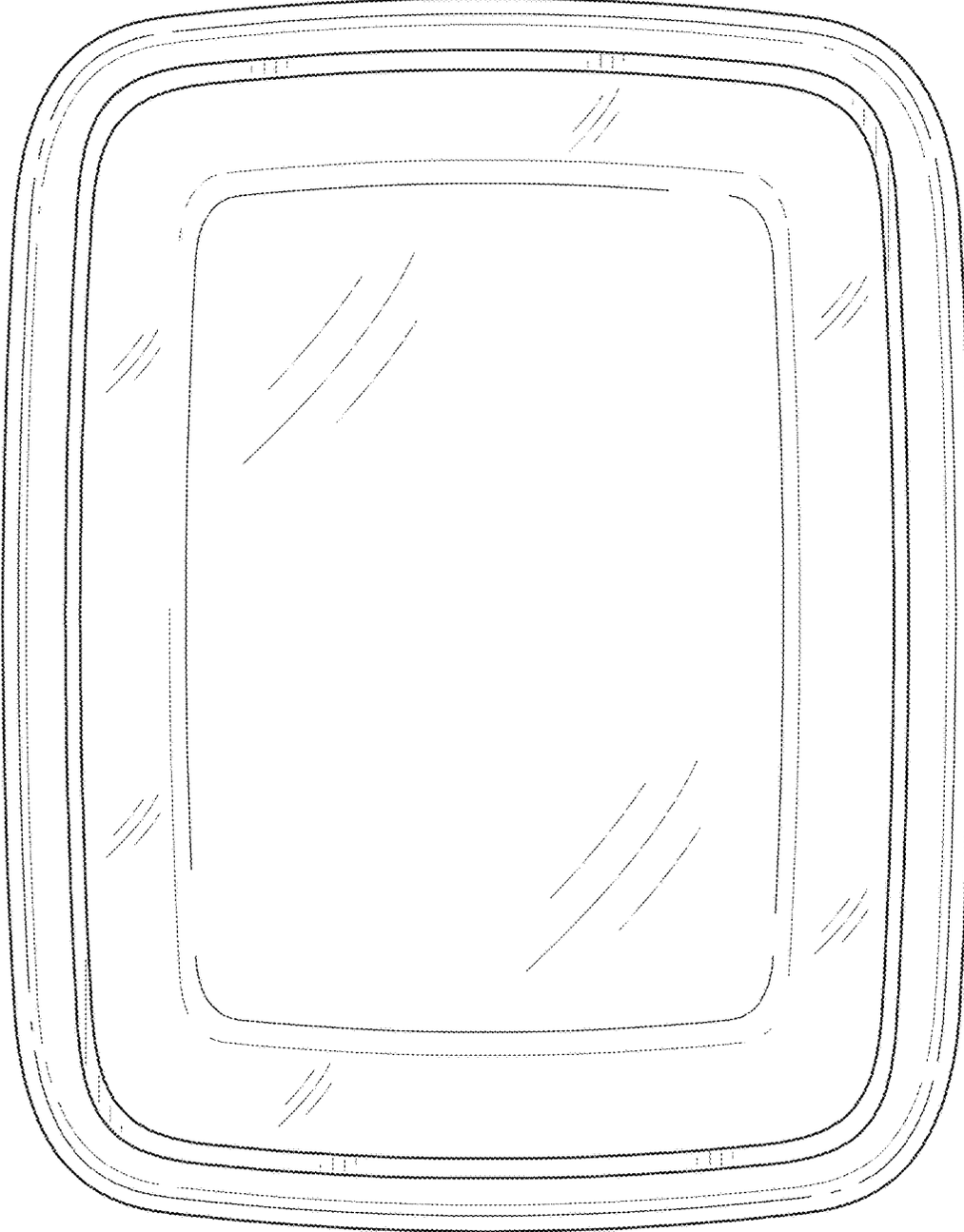


FIG. 7