



US00D537723S

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

(10) **Patent No.: US D537,723 S**

(45) **Date of Patent: ** Mar. 6, 2007**

(54) **BOTTLE**

(75) Inventors: **Jason Douglas Wong**, Brooklyn, NY (US); **Kristin E. Sabena**, New York, NY (US); **Monica B. Ingersoll**, Aurora, IL (US); **James A. Neri**, Wallingford, CT (US)

(73) Assignee: **Diageo North America, Inc.**, Norwalk, CT (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/236,177**

(22) Filed: **Aug. 11, 2005**

(51) **LOC (8) Cl. 09-01**

(52) **U.S. Cl. D9/520**

(58) **Field of Classification Search** D9/516,
D9/520, 544, 545, 574, 575, 558, 551, 564,
D9/571, 549, 556, 557; 215/381, 382, 383,
215/384, 385, 396

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D14,254 S	9/1883	Heinz	
D20,656 S	3/1891	Dawes	
D23,174 S	* 4/1894	Lloyd	D9/544
D32,308 S	3/1900	Souders	
D50,341 S	2/1917	Epstein	
D74,459 S	2/1928	Suarez	
D210,514 S	3/1968	Brammer	D9/72
D268,329 S	3/1983	Cointreau	D9/370
D277,936 S	3/1985	Tobias	D9/307
D295,146 S	4/1988	Carree	D9/370
D306,260 S	2/1990	Daucourt	D9/391
D316,813 S	5/1991	Cannon	D9/370
D332,051 S	* 12/1992	Kinslow et al.	D9/520
D334,714 S	* 4/1993	Maginnis, Jr.	D9/569
D339,987 S	* 10/1993	Jobit	D9/667
D353,324 S	* 12/1994	Rice, III	D9/661
D355,357 S	* 2/1995	Ledowsky	D9/636
D375,900 S	* 11/1996	DeVore	D9/563
D383,677 S	9/1997	Darr	D9/520

D385,796 S	11/1997	Richardson	D9/537
D387,668 S	12/1997	Bond	D9/520
D409,919 S	5/1999	Young	D9/520
D416,791 S	* 11/1999	Albrecht et al.	D9/632
D430,806 S	9/2000	Di Robilant	D9/563
D432,020 S	10/2000	Steward et al.	D9/540
D446,128 S	* 8/2001	Adee et al.	D9/563
D449,539 S	* 10/2001	Lakatosh et al.	D9/530
D464,572 S	10/2002	Markus	D9/571
D465,735 S	* 11/2002	Woodall	D9/560
D479,133 S	9/2003	Quintero	D9/551
D484,808 S	* 1/2004	Thierjung et al.	D9/530
D521,874 S	* 5/2006	Mercado	D9/719

OTHER PUBLICATIONS

Glass Containers, Owens-Illinois Glass Company, Brookhaven Press, OH, p. 57.*

Illinois Glass Company: Illustrated Catalog and Price List, "Bottles," Perrin and Smith Print, copyright 1901, pp. 23,23, and 99.*

The Charles Boldt Glass Company, "Bottles and Jars of Every Kind," OH copyright 1925, p. 75.*

Owens-Illinois-Distilled Spirits, Wines & Cordials, 1960-Stock Catalog, Duraglas by Owens-Illinois Glass Company, OH, copyright 1960, pp. 10,22, and 23.*

USPTO Federal TM Report—Bottle Design, Fortrant de France, Jan. 24, 1995.

USPTO Federal TM Report—Bottle Design, Bobcat Vodka, Jan. 7, 2000.

USPTO Federal TM Report—Bottle Design, De Luze X O, Aug. 20, 1985.

USPTO Federal TM Report—Bottle Design, Drambuie The Cream Liqueur, Aug. 24, 1999.

USPTO Federal TM Report—Bottle Design, Grand Marnier Liqueur, Sep. 25, 1974.

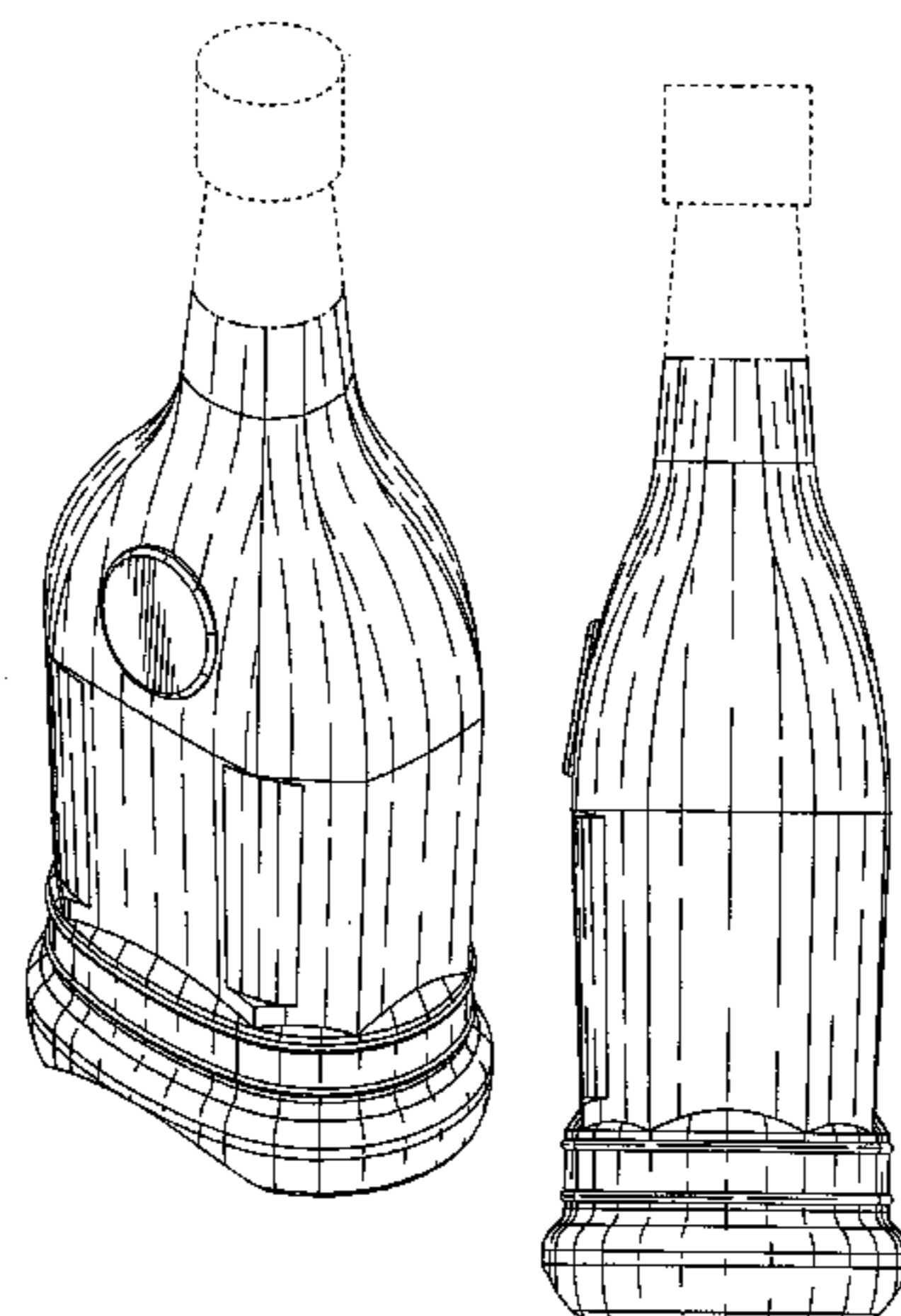
USPTO Federal TM Report—Bottle Design, Macchaha Massandra Zarskaya Datscha, Nov. 7, 1995.

USPTO Federal TM Report—Bottle Design, Marquis Duquesne Rum, Sep. 21, 1993.

USPTO Federal TM Report—Bottle Design, Old Pogue, Aug. 12, 2004.

USPTO Federal TM Report—Bottle Design, Terry 1, Sep. 29, 1975.

USPTO Federal TM Report—Bottle Design, Design Only, Oct. 26, 1959.



USPTO Federal TM Report—Bottle Design, Design Only, Apr. 16, 1991.
 USPTO Federal TM Report—Bottle Design, Design Only, Apr. 23, 1991.
 USPTO Federal TM Report—Bottle Design, Design Only, Apr. 6, 1996.
 USPTO Federal TM Report—Bottle Design, Design Only, Oct. 22, 1996.
 USPTO Federal TM Report—Bottle Design, Design Only, Nov. 4, 2004.
 USPTO Federal TM Report—Bottle Design, Bulleit Bourbon, Aug. 24, 2004.
 USPTO Federal TM Report—Bottle Design, Captain Morgan, May 27, 2003.
 USPTO Federal TM Report—Bottle Design, Crown Royal, Aug. 18, 2004.
 USPTO Federal TM Report—Bottle Design, H, Feb. 3, 2003.
 USPTO Federal TM Report—Bottle Design L’Or, Nov. 14, 2003.
 USPTO Federal TM Report—Bottle Design, Royalty, May 16, 1995.
 USPTO Federal TM Report—Bottle Design, Design Only, Mar. 18, 1997.
 USPTO Federal TM Report—Bottle Design, Design Only, Jan. 6, 1998.
 USPTO Federal TM Report—Bottle Design, Design Only, Mar. 24, 1998.
 USPTO Federal TM Report—Bottle Design, Design Only, Jun. 2, 1998.
 USPTO Federal TM Report—Bottle Design, Design Only, Apr. 6, 1999.
 USPTO Federal TM Report—Bottle Design, Design Only, Dec. 5, 2000.
 USPTO Federal TM Report—Bottle Design, Design Only, Oct. 27, 2003.
 USPTO Federal TM Report—Bottle Design, Design Only, Aug. 18, 2004.
 USPTO Federal TM Report—Bottle Design, Design Only, Apr. 4, 2000.
 USPTO Federal TM Report—Bottle Design, Design Only, Jun. 29, 1999.
 USPTO Federal TM Report—Bottle Design, Design Only, Apr. 20, 2004.
 USPTO Federal TM Report—Bottle Design, Design Only, Jul. 21, 2004.
 USPTO Federal TM Report—Bottle Design, Imperia 1894 St. Petersburg, Nov. 16, 2004.
 USPTO Federal TM Report—Bottle Design, Eternity, Nov. 17, 1998.
 USPTO Federal TM Report—Bottle Design, Design Only, Sep. 9, 2003.
 USPTO Federal TM Report—Bottle Design, Design Only, Feb. 25, 2003.
 USPTO Federal TM Report—Bottle Design, Design Only, Oct. 21, 2002.
 USPTO Federal TM Report—Bottle Design, Design Only, Aug. 30, 2000.
 USPTO Federal TM Report—Bottle Design, Design Only, Dec. 24, 2002.
 USPTO Federal TM Report—Bottle Design, Cherry Marnier, Oct. 21, 1974.
 USPTO Federal TM Report—Bottle Design, Design Only, Jul. 22, 1997.

USPTO Federal TM Report—Bottle Design, Design Only, Apr. 26, 1999.
 USPTO Federal TM Report—Bottle Design, Black Ram, Sep. 23, 2004.
 USPTO Federal TM Report—Bottle Design, III X, Dec. 26, 2002.
 USPTO Federal TM Report—Bottle Design, Jagermeister, Jan. 26, 2004.
 USPTO Federal TM Report—Bottle Design, MB, Mar. 10, 1987.
 USPTO Federal TM Report—Bottle Design, Design Only, Jul. 29, 1992.
 USPTO Federal TM Report—Bottle Design, Design Only, Jul. 22, 2002.
 USPTO Federal TM Report—Bottle Design, Design Only, May 2, 2003.
 USPTO Federal TM Report—Bottle Design, Design Only, May 22, 2003.
 USPTO Federal TM Report—Bottle Design, Design Only, Feb. 28, 2005.

* cited by examiner

Primary Examiner—Stella Reid
Assistant Examiner—Elizabeth J. Oswecki
 (74) *Attorney, Agent, or Firm*—Morgan, Lewis & Bockius LLP

(57)

CLAIM

The ornamental design for a bottle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a bottle according to a first preferred embodiment of the new design. The portions of the bottle that are shown in broken lines are for illustrative purposes only and forms no part of the claimed design.
 FIG. 2 is a left-side elevation view of the design shown in FIG. 1.
 FIG. 3 is a front elevation view of the design shown in FIG. 1.
 FIG. 4 is a right-side elevation view of the design shown in FIG. 1.
 FIG. 5 is a back elevation view of the design shown in FIG. 1.
 FIG. 6 is a top plan view of the design shown in FIG. 1.
 FIG. 7 is a bottom plan view of the design shown in FIG. 1.
 FIG. 8 is a perspective view of a bottle according to a second preferred embodiment of the new design. The portions of the bottle that are shown in broken lines are for illustrative purposes only and forms no part of the claimed design.
 FIG. 9 is a left-side elevation view of the design shown in FIG. 8.
 FIG. 10 is a front elevation view of the design shown in FIG. 8.
 FIG. 11 is a right-side elevation view of the design shown in FIG. 8.
 FIG. 12 is a back elevation view of the design shown in FIG. 8.
 FIG. 13 is a top plan view of the design shown in FIG. 8.
 FIG. 14 is a bottom plan view of the design shown in FIG. 8.
 FIG. 15 is a perspective view of a bottle according to a third preferred embodiment of the new design. The portions of the bottle that are shown in broken lines are for illustrative purposes only and form no part of the claimed design.

FIG. 16 is a left-side elevation view of the design shown in FIG. 15.

FIG. 17 is a front elevation view of the design shown in FIG. 15.

FIG. 18 is a right-side elevation view of the design shown in FIG. 15.

FIG. 19 is a back elevation view of the design shown in FIG. 15.

FIG. 20 is a top plan view of the design shown in FIG. 15.

FIG. 21 is a bottom plan view of the design shown in FIG. 15.

FIG. 22 is a perspective view of a fourth preferred embodiment of the new design. The portions of the bottle that are shown in broken lines are for illustrative purposes only and form no part of the claimed design.

FIG. 23 is a left-side elevation view of the design shown in FIG. 22.

FIG. 24 is a front elevation view of the design shown in FIG. 22.

FIG. 25 is a right-side elevation view of the design shown in FIG. 22.

FIG. 26 is a back elevation view of the design shown in FIG. 22.

FIG. 27 is a top plan view of the design shown in FIG. 22; and,

FIG. 28 is a bottom plan view of the design shown in FIG. 22.

Each of the embodiments of the new design is preferably glass, which may be substantially opaque or substantially translucent, but is preferably substantially translucent. In one embodiment, the new design is preferably translucent brown glass. The broken lines shown in FIGS. 1-28, which depict the neck and top of the bottle with circumferential raised cartouche surface, represents a feature which may be provided in an alternative embodiment of the new design. In another alternative embodiment of the new design not shown, the neck and top of the bottle may be in the form a smooth transition between the neck and top without a raised circumferential surface.

1 Claim, 16 Drawing Sheets

FIG. 1

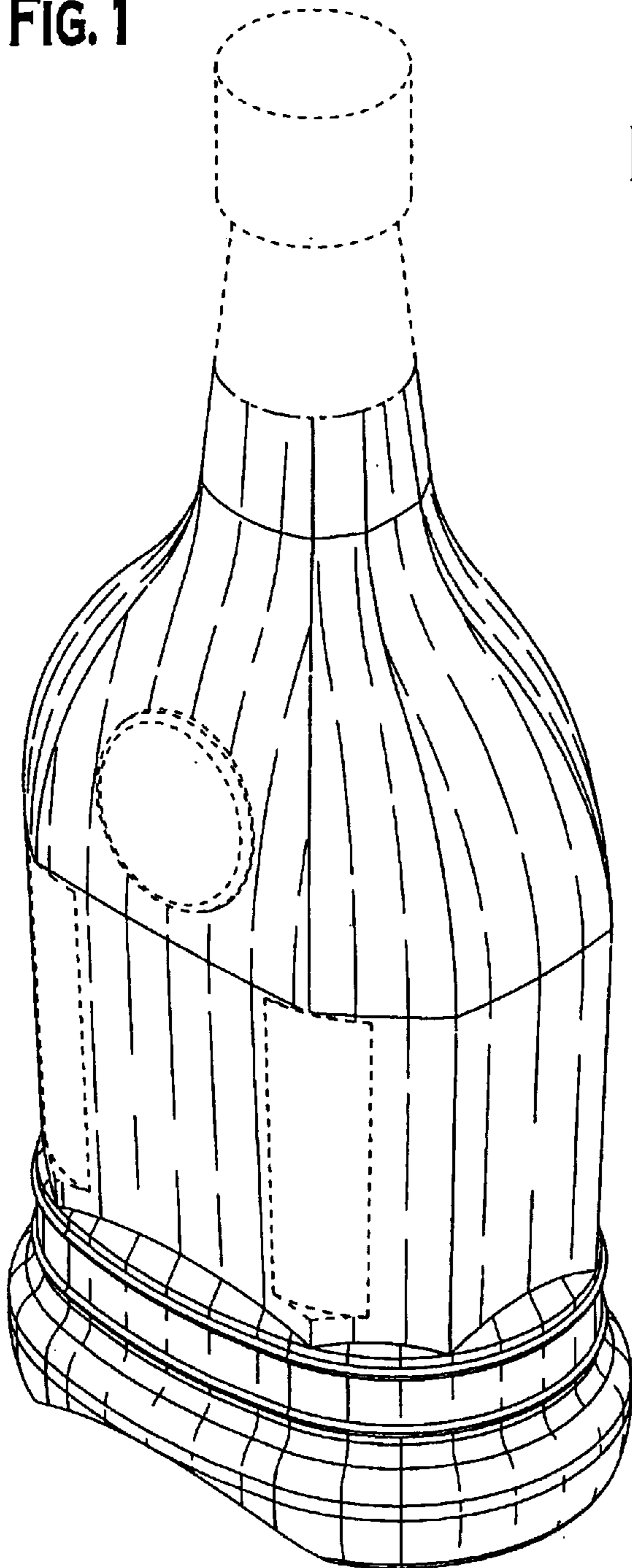


FIG. 2

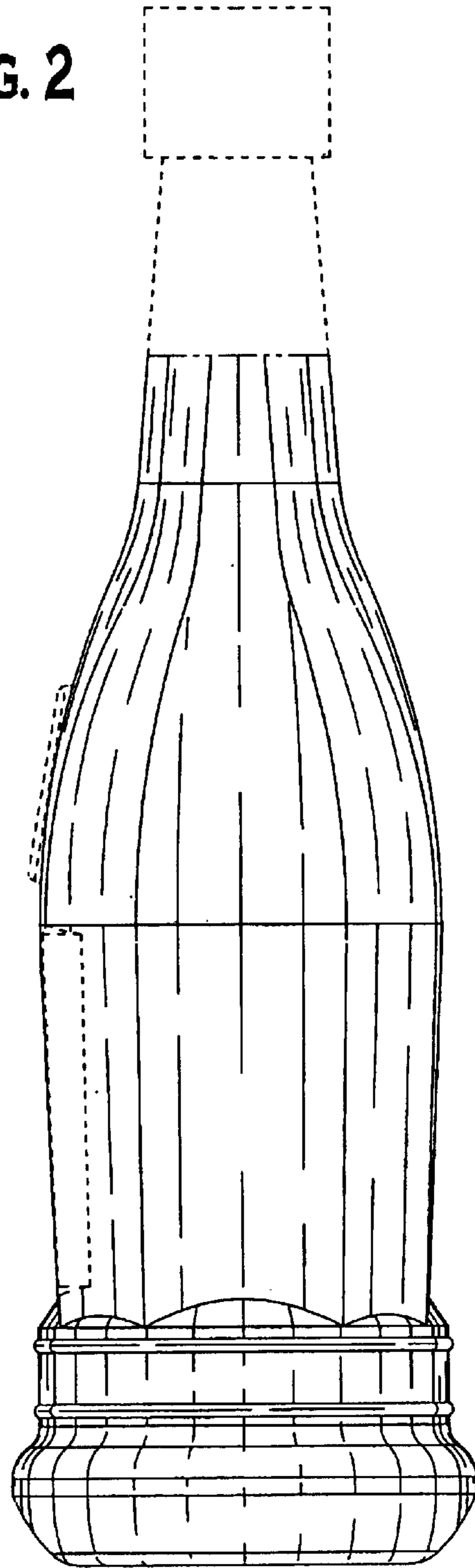


FIG. 3

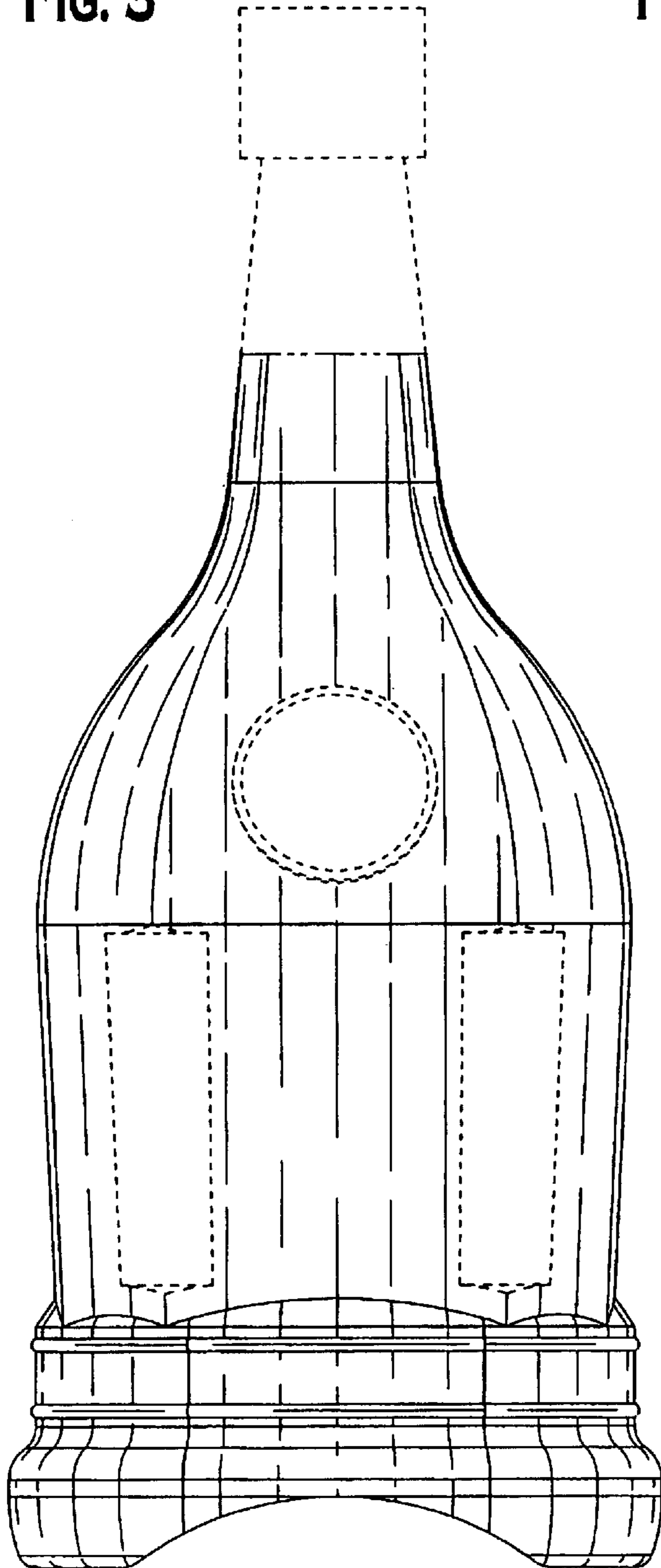


FIG. 4

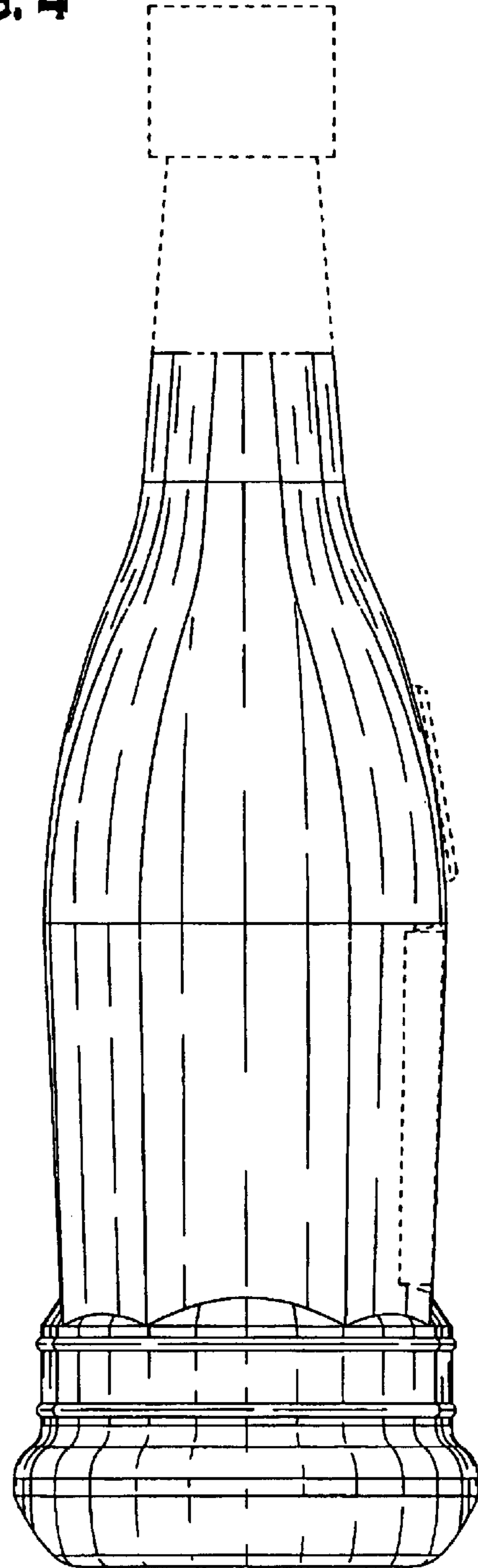


FIG. 5

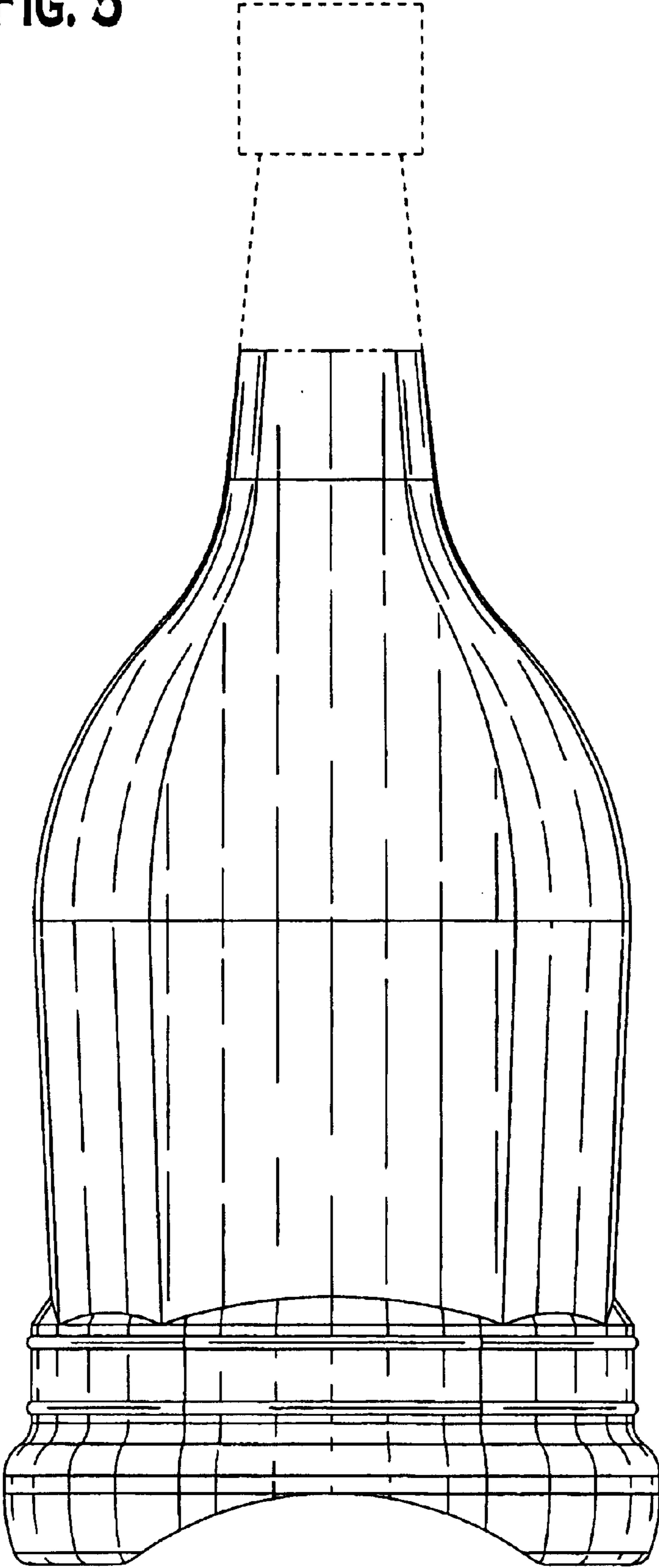


FIG. 6

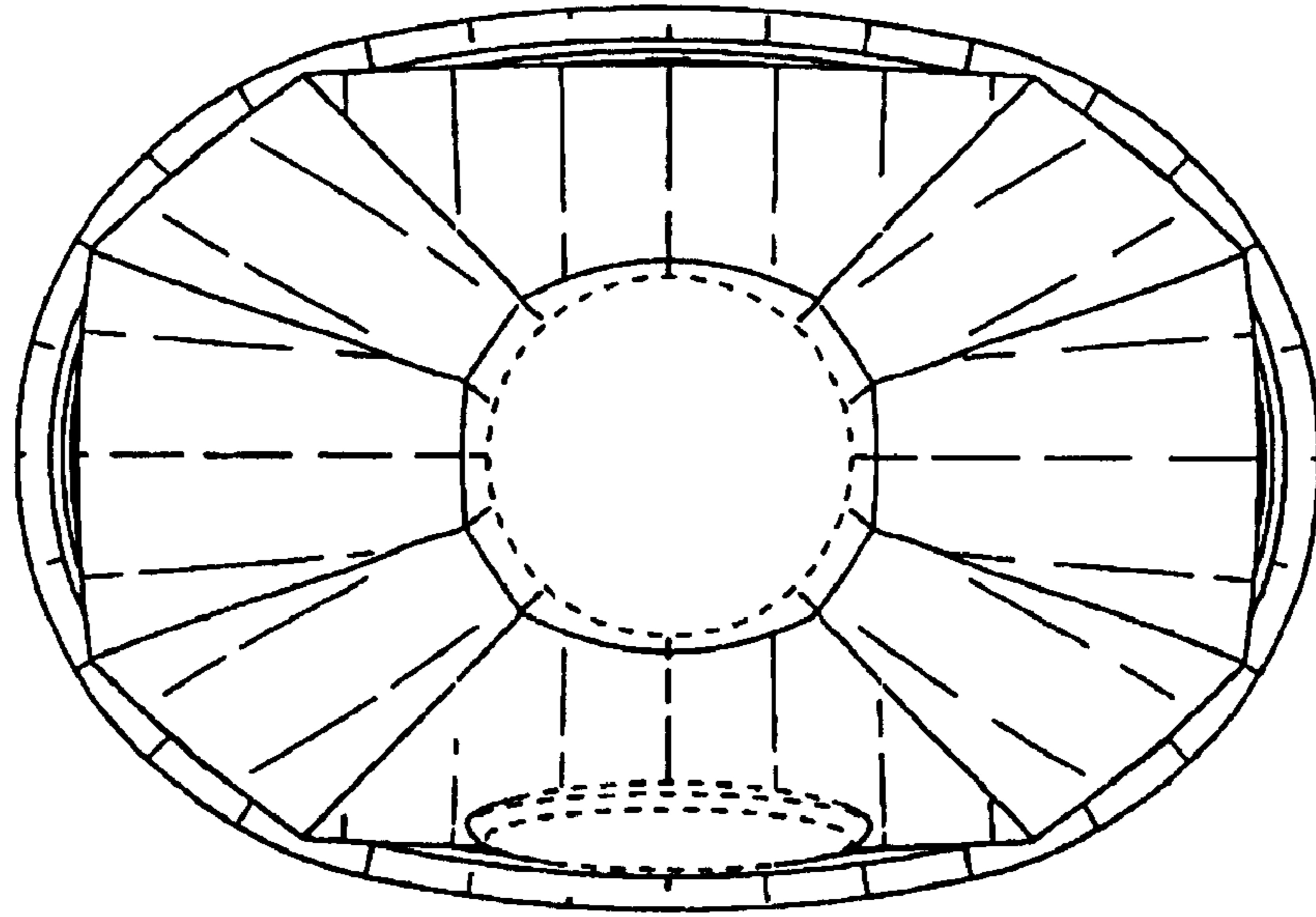


FIG. 7

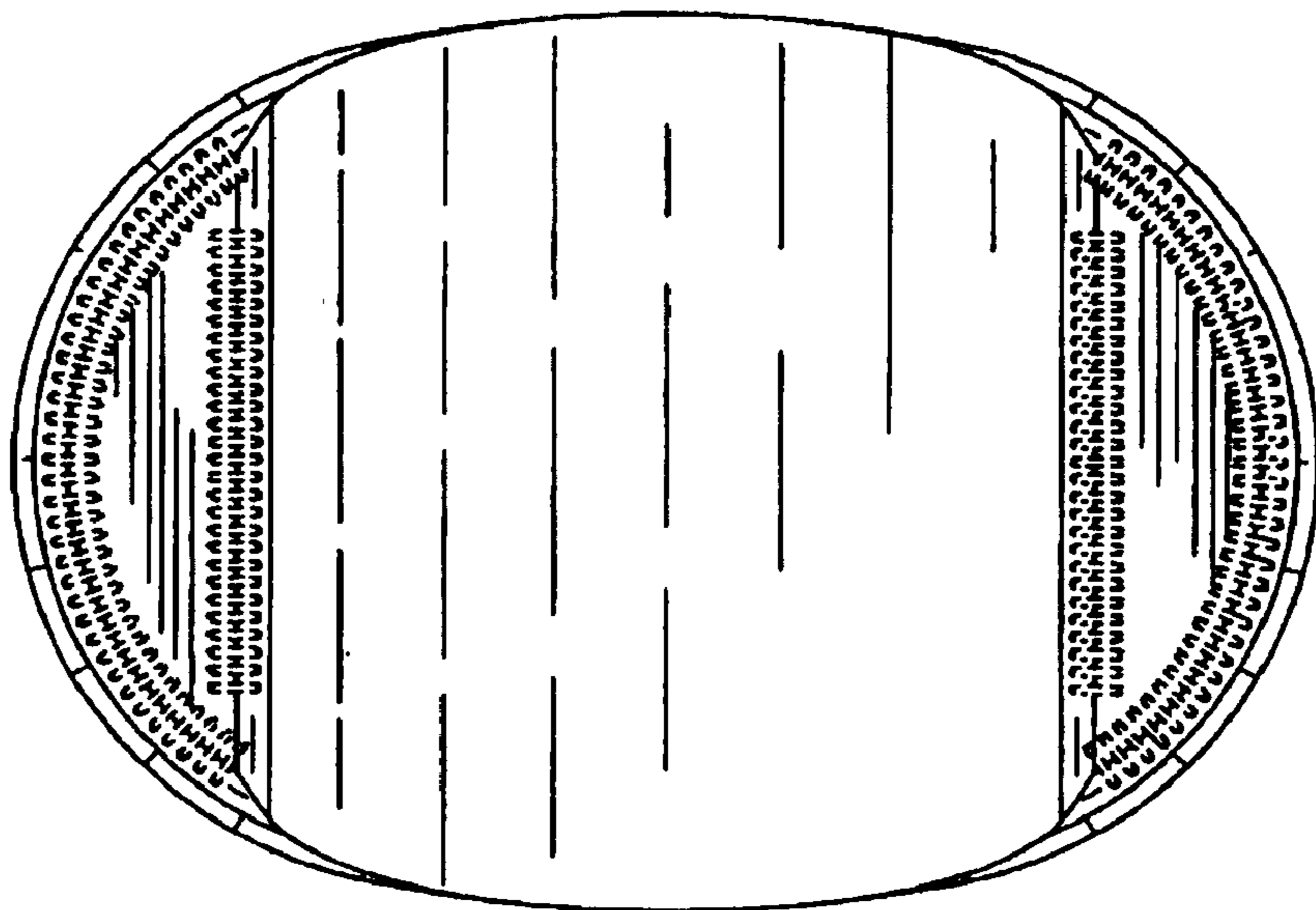


FIG. 8

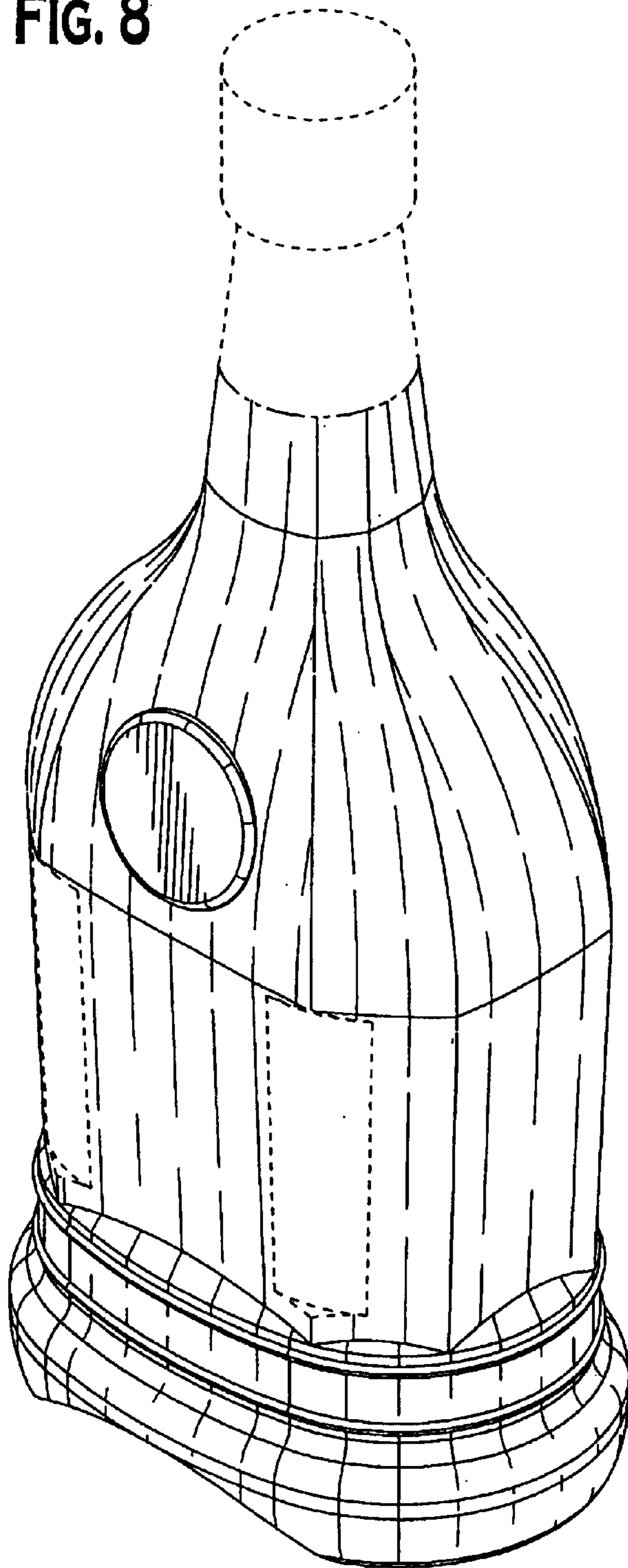


FIG. 9

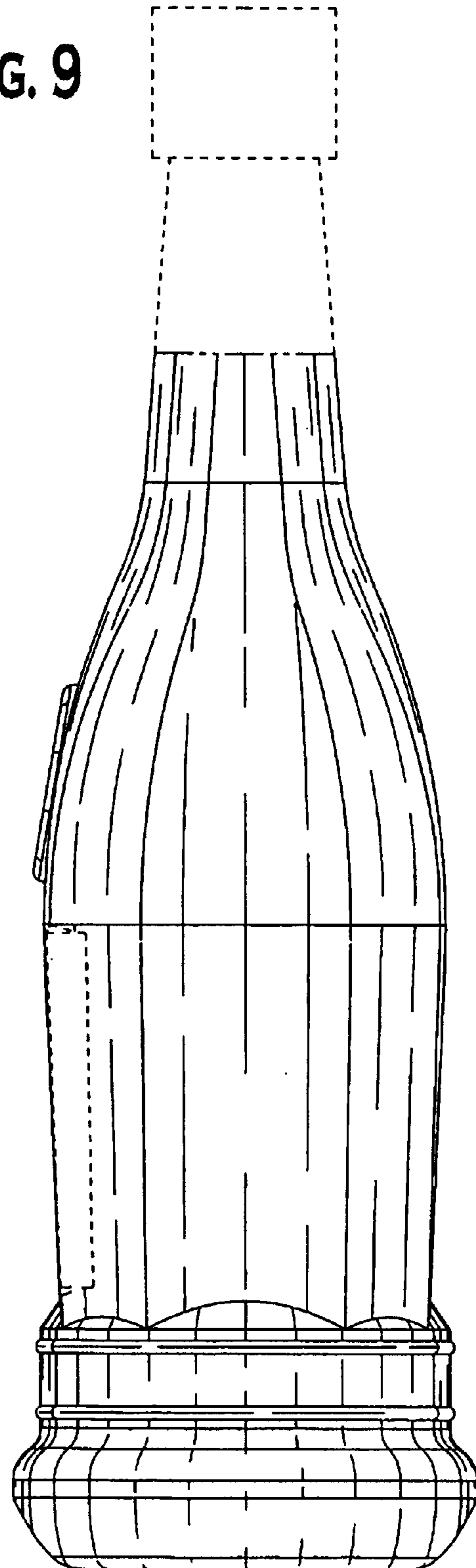


FIG. 10

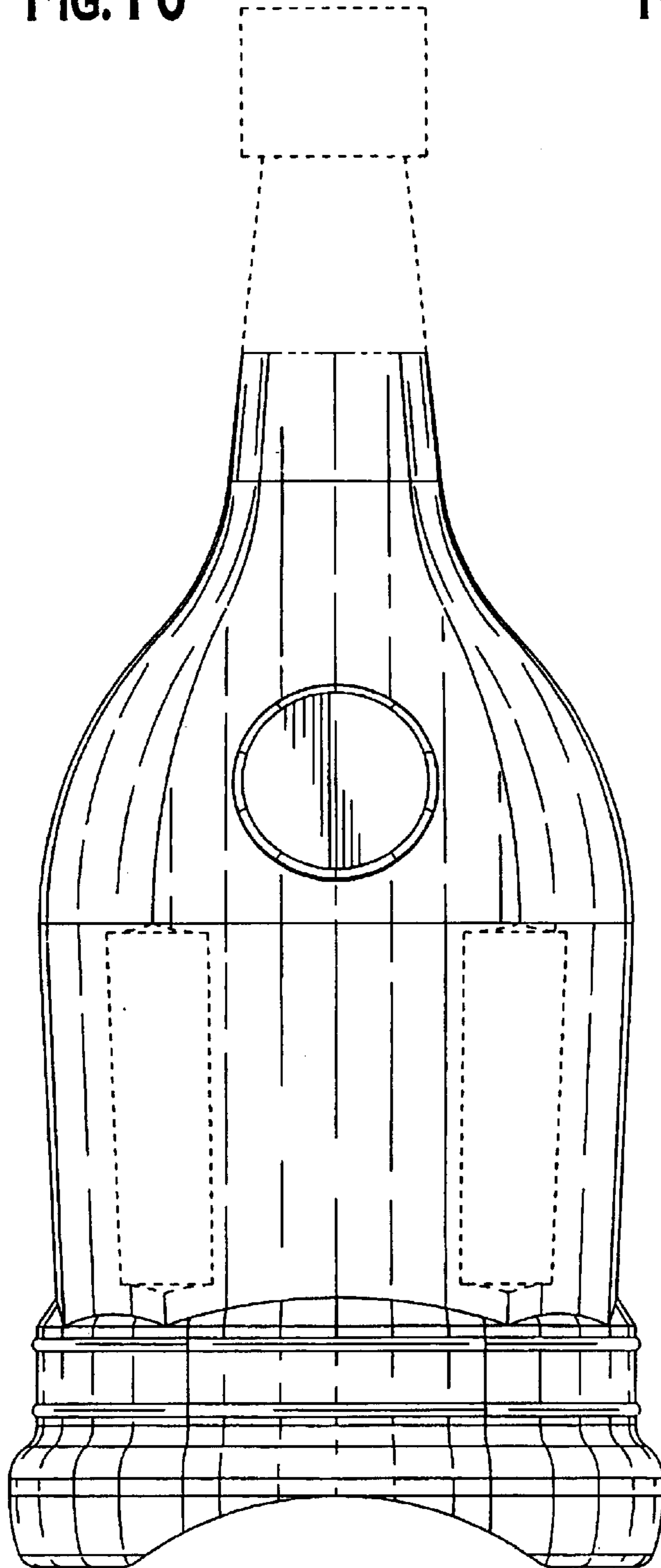


FIG. 11

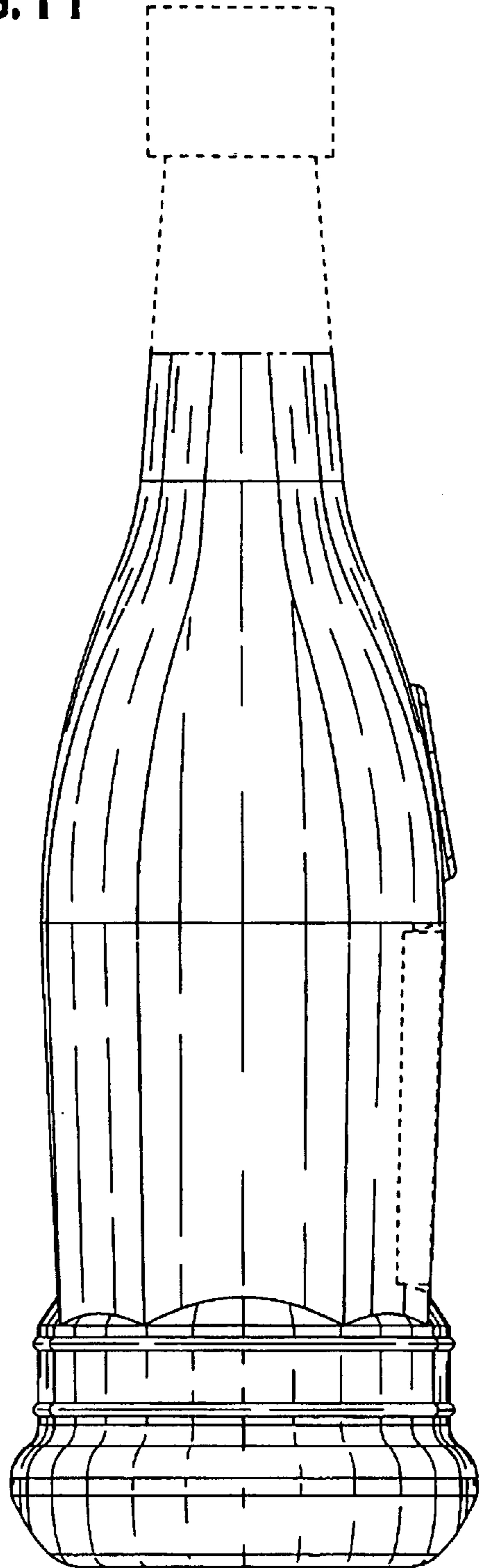


FIG. 12

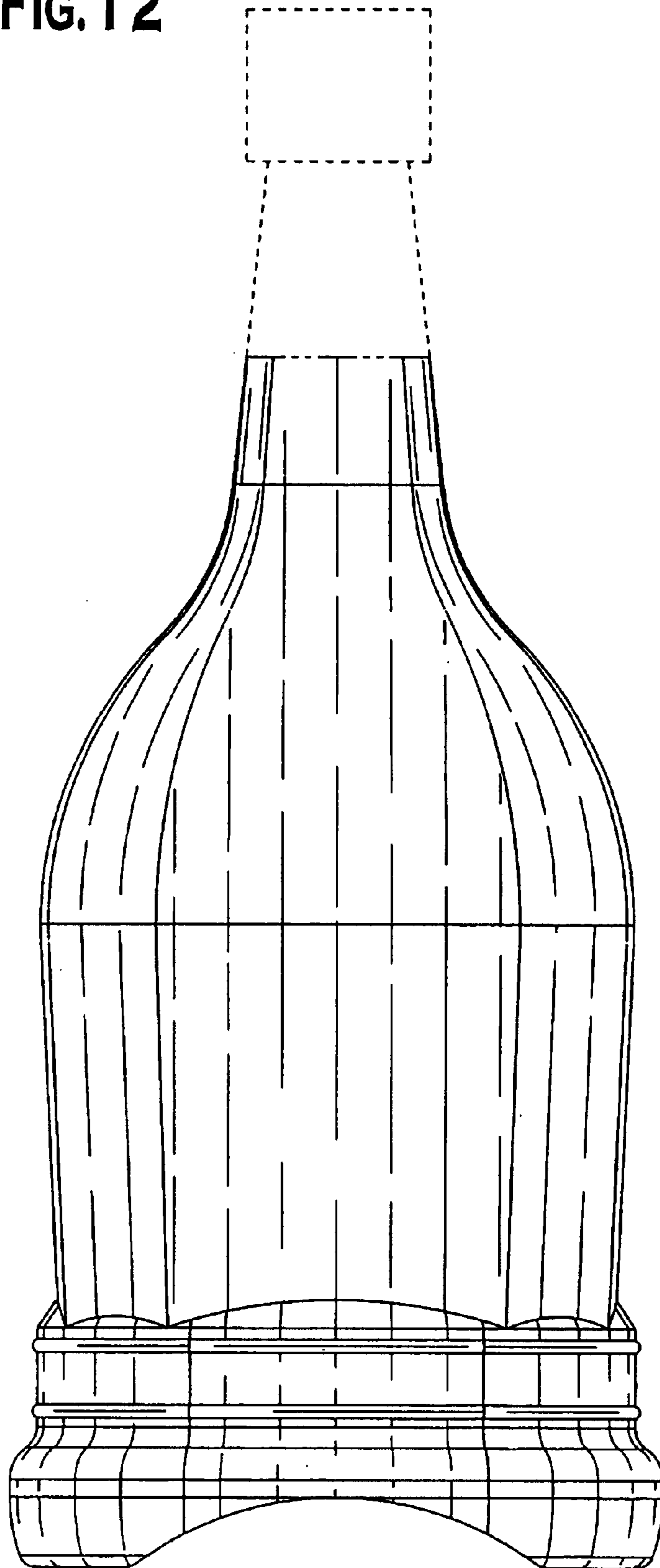


FIG. 13

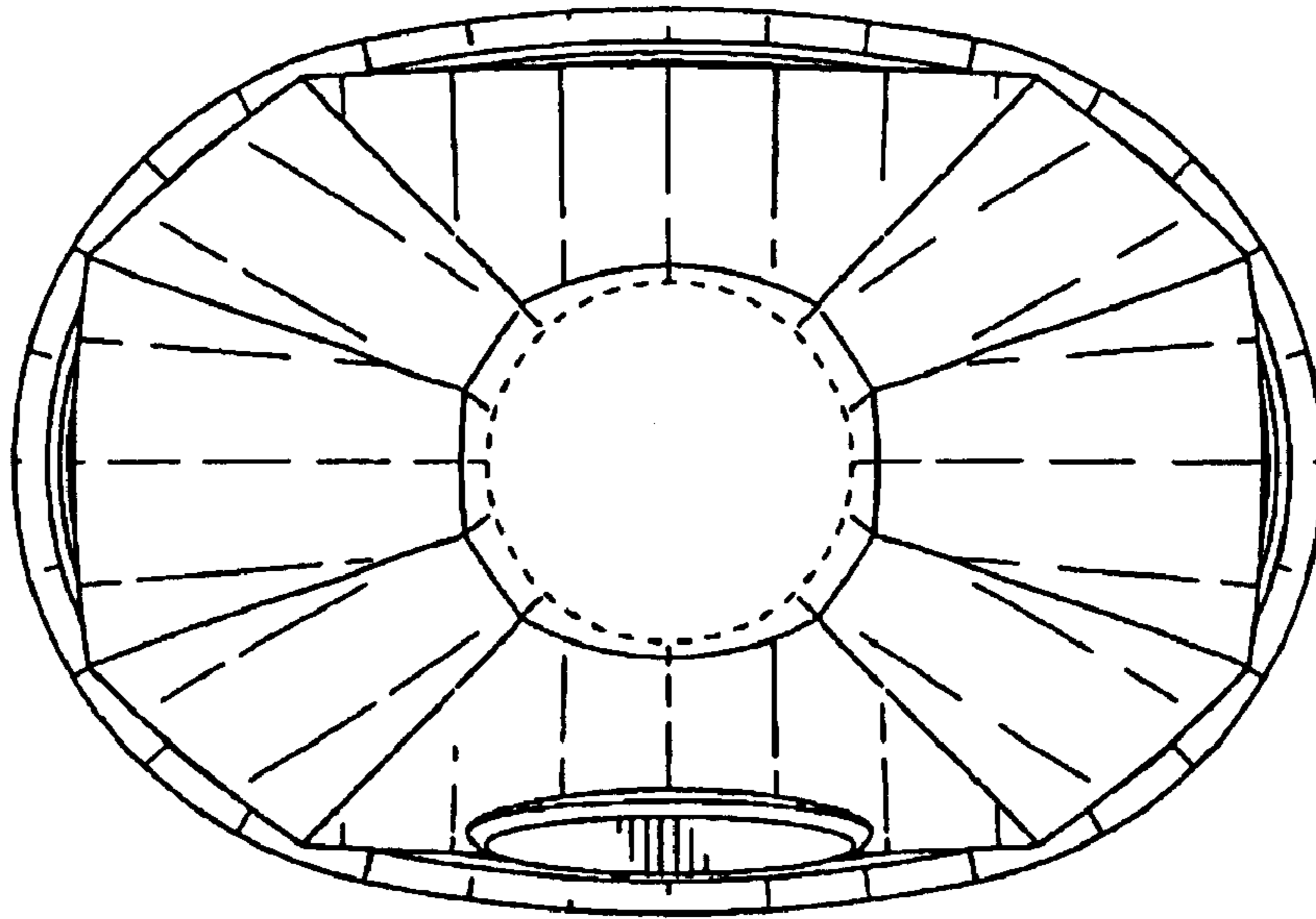


FIG. 14

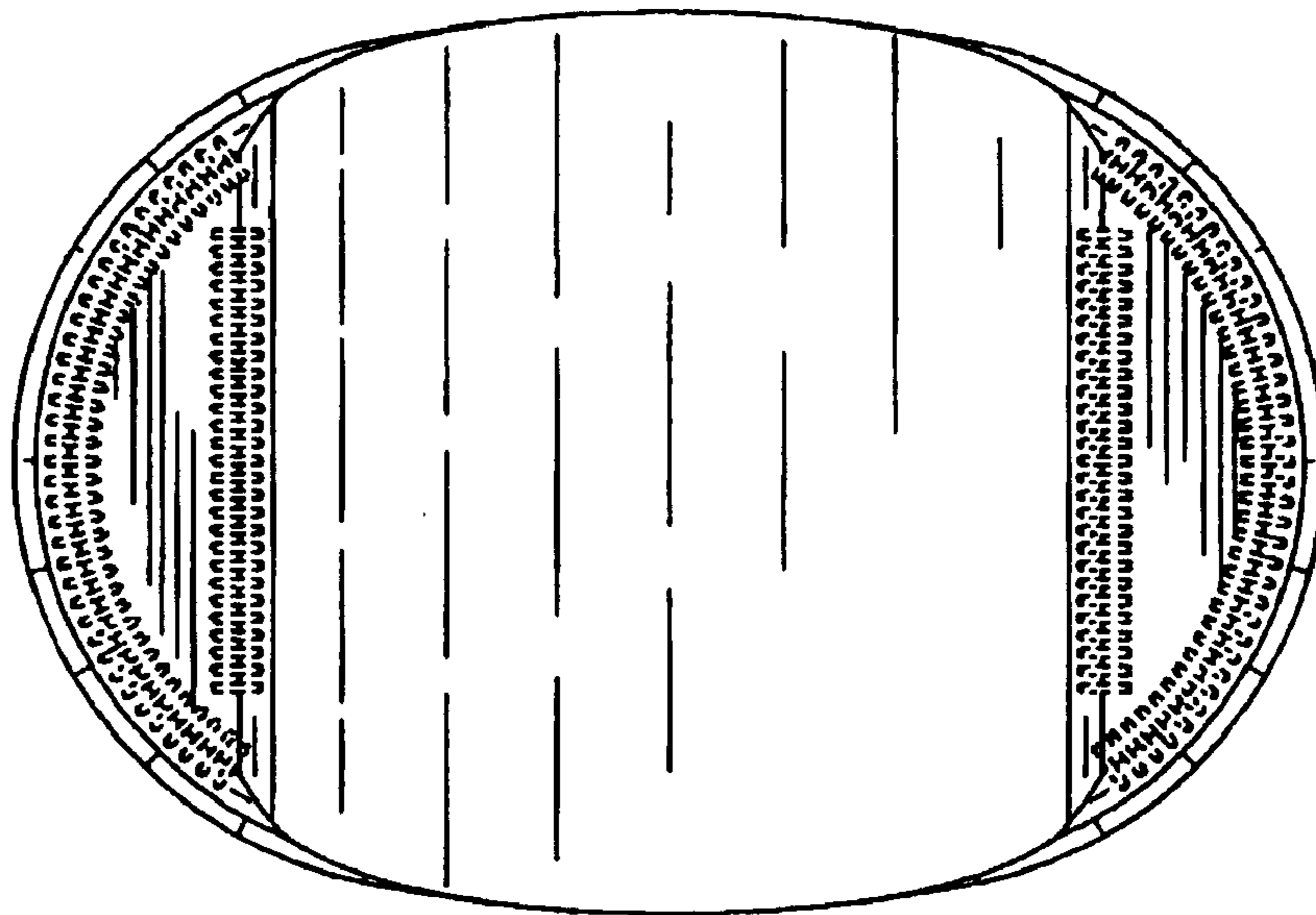


FIG. 15

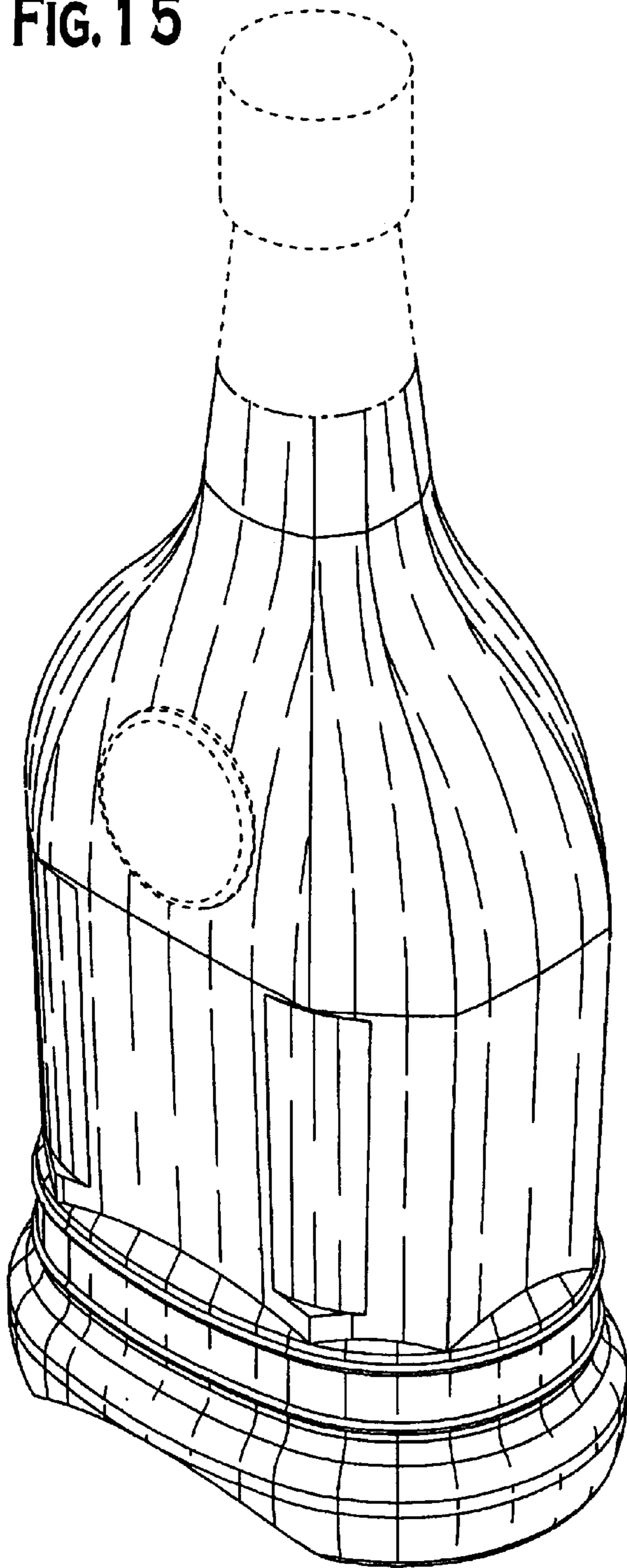


FIG. 16

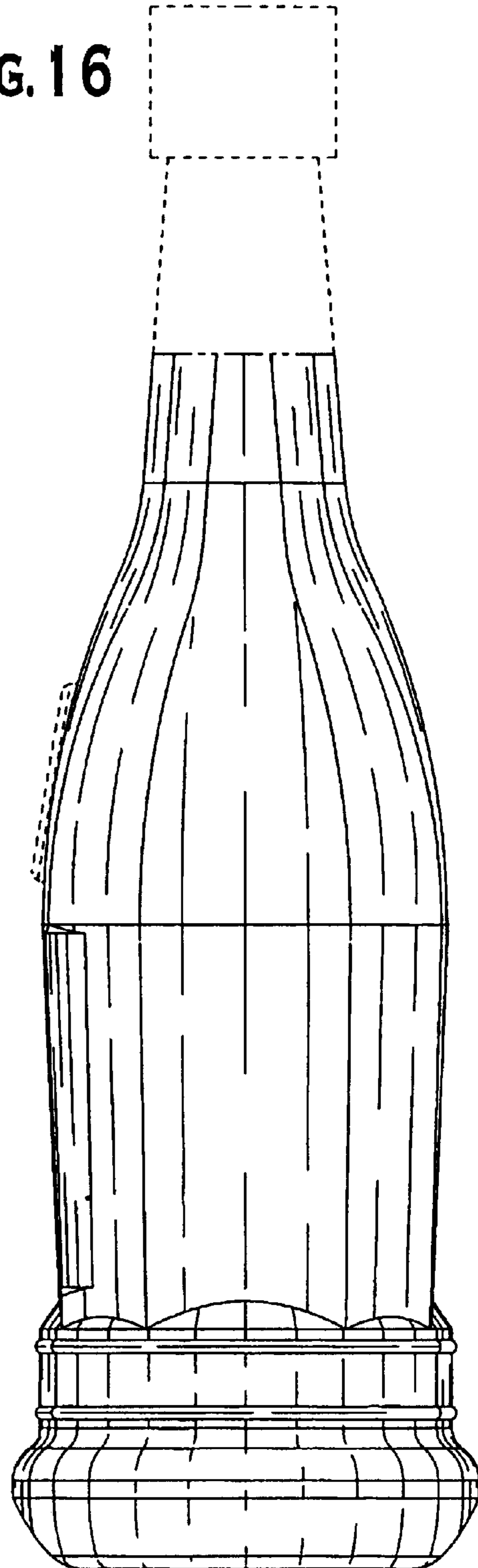


FIG. 17

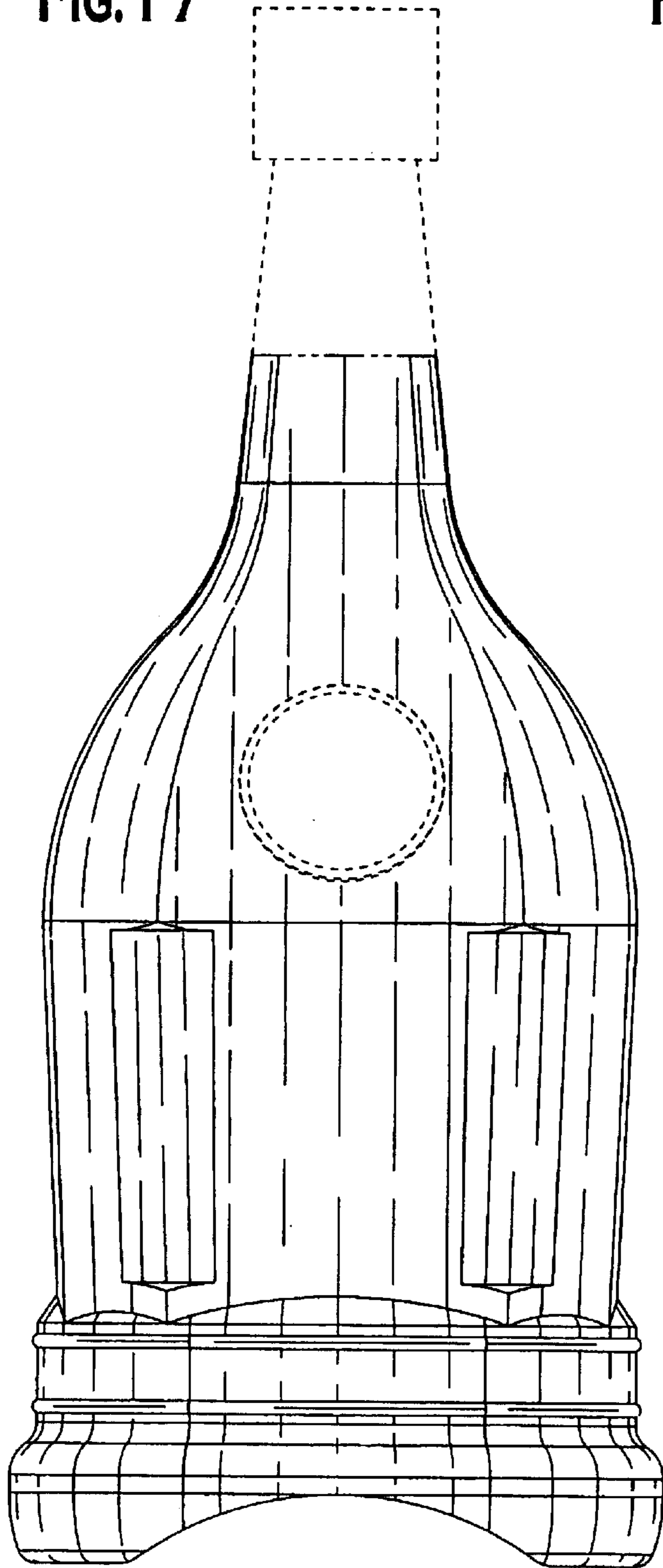


FIG. 18

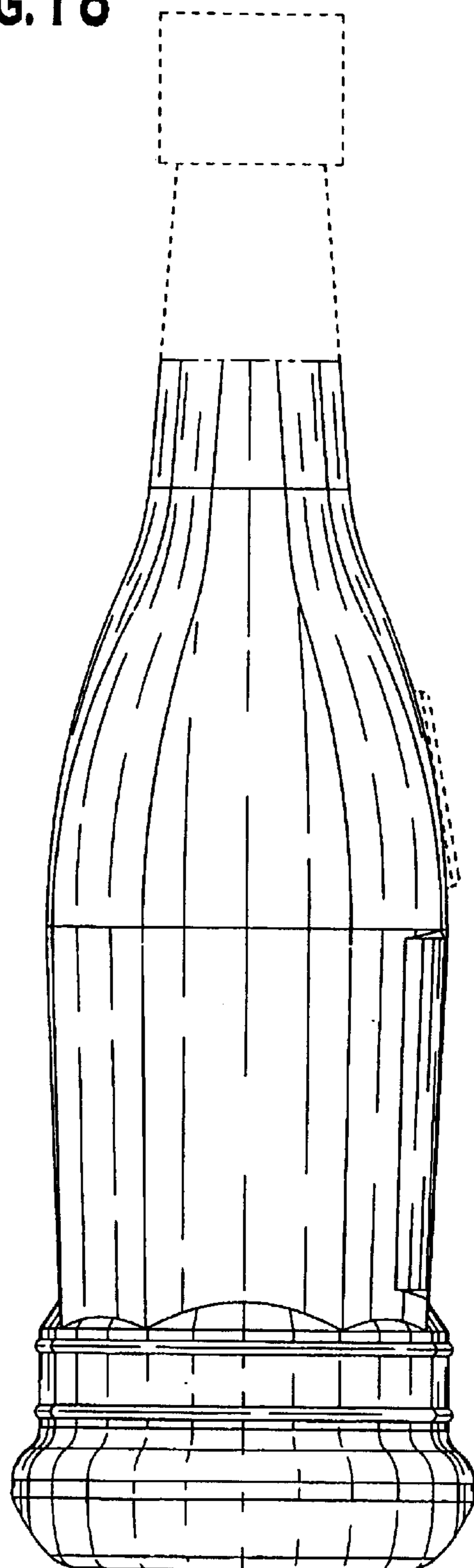


FIG. 19

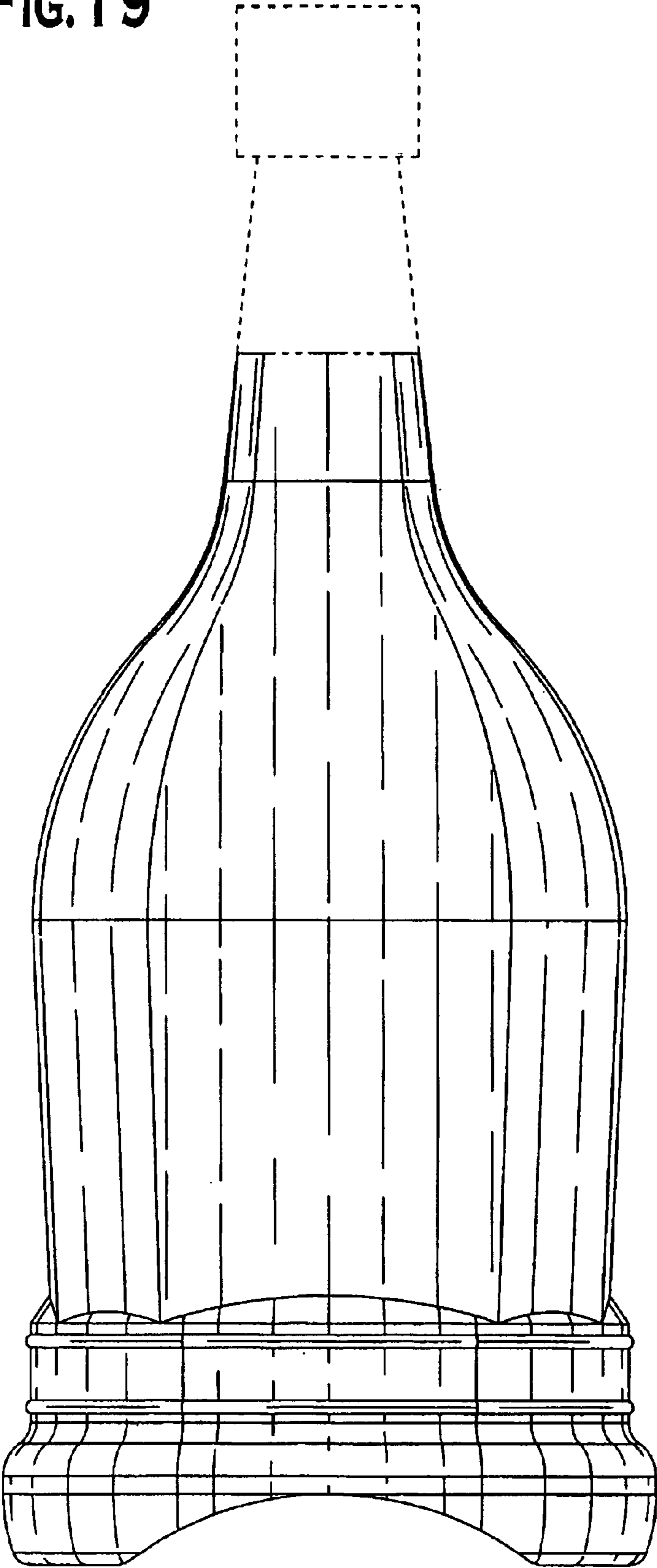


FIG. 20

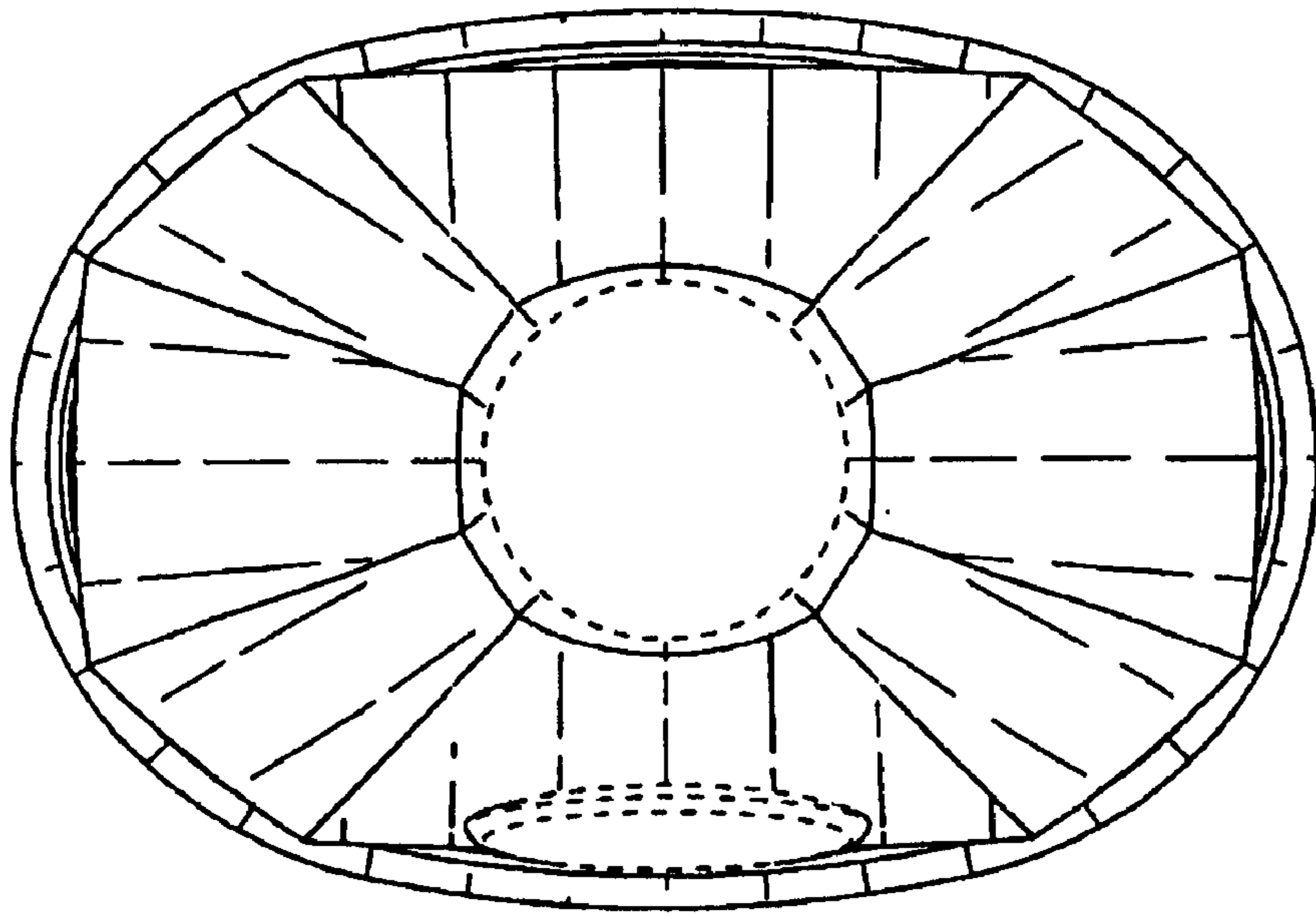


FIG. 21

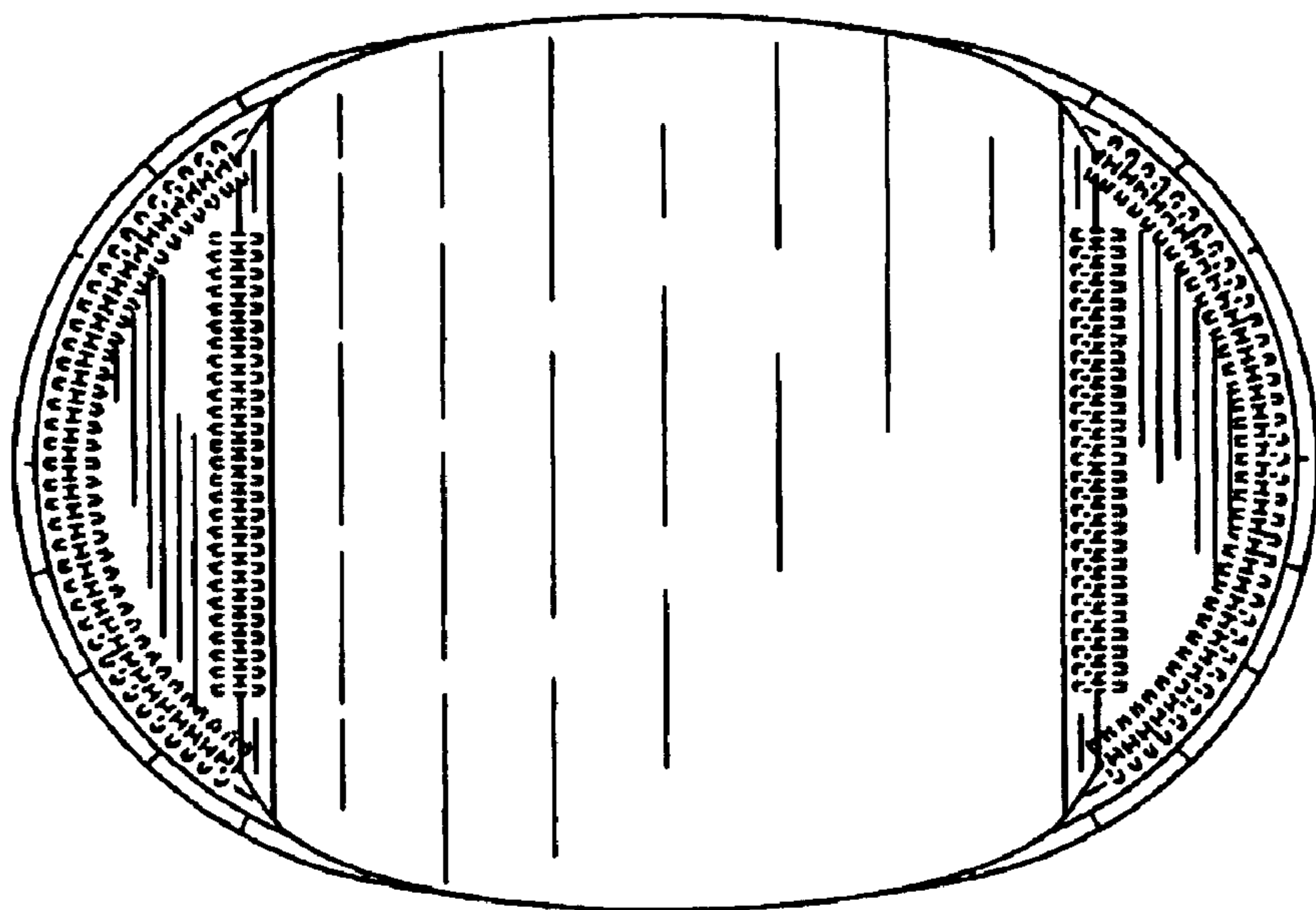


FIG. 22

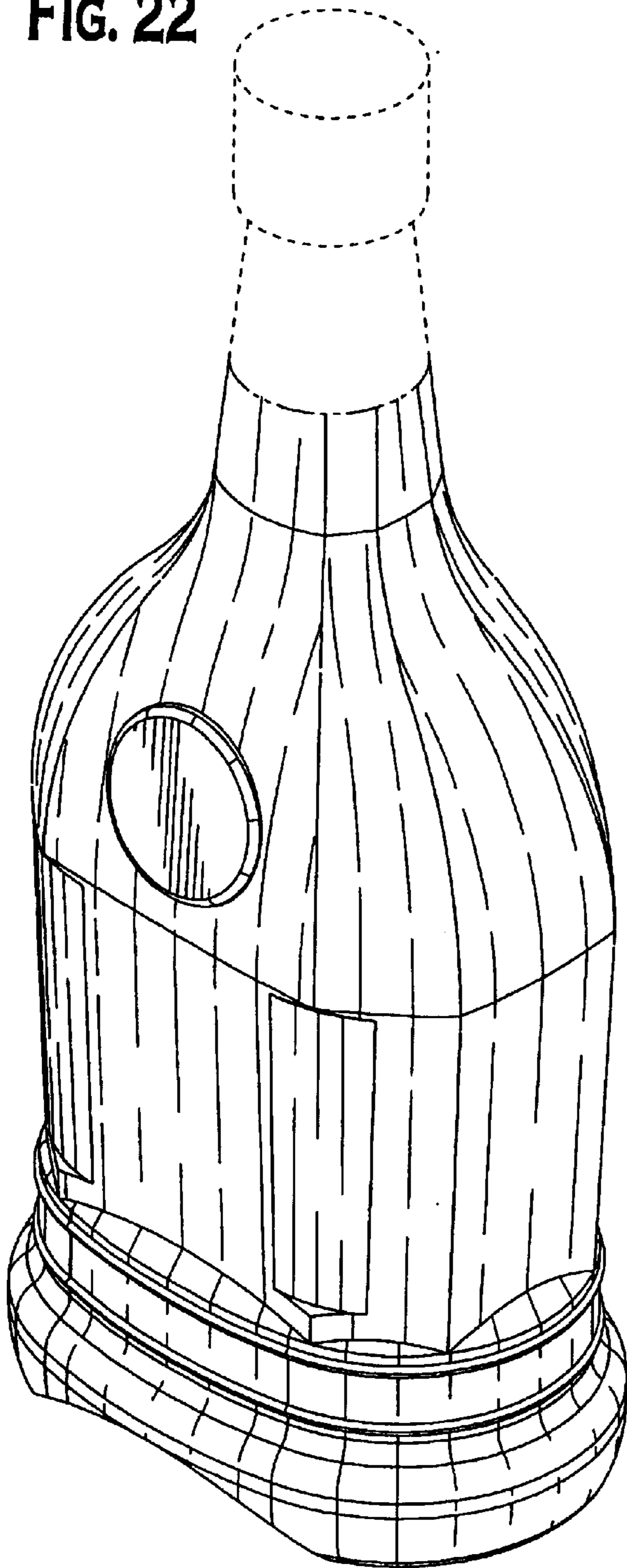


FIG. 23

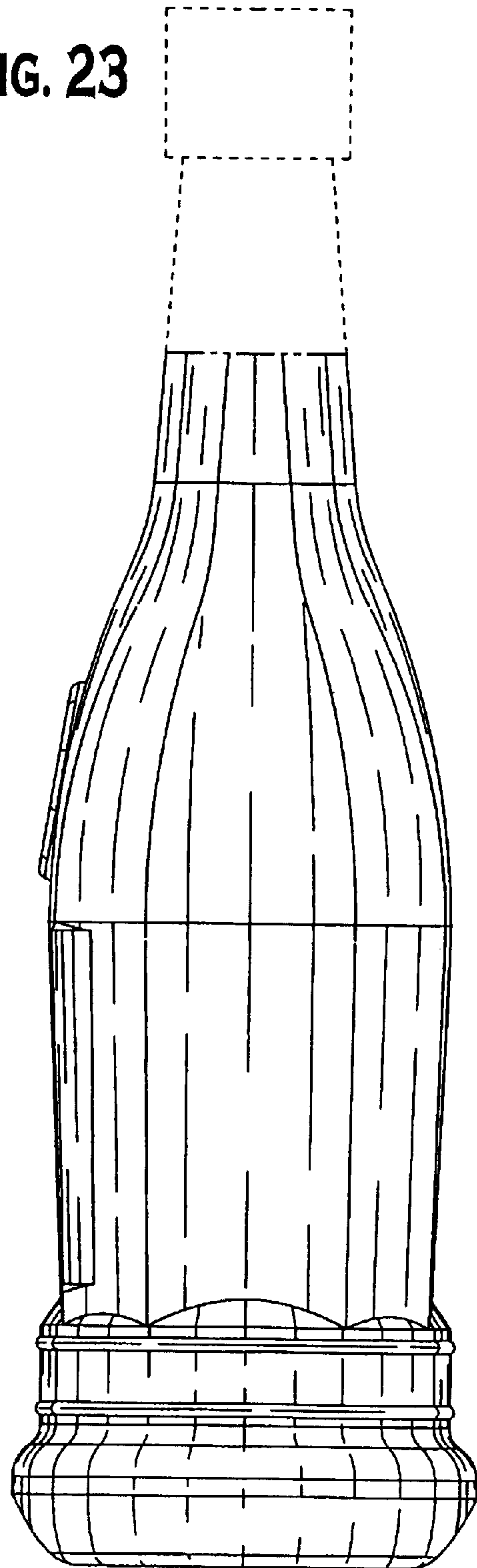


FIG. 24

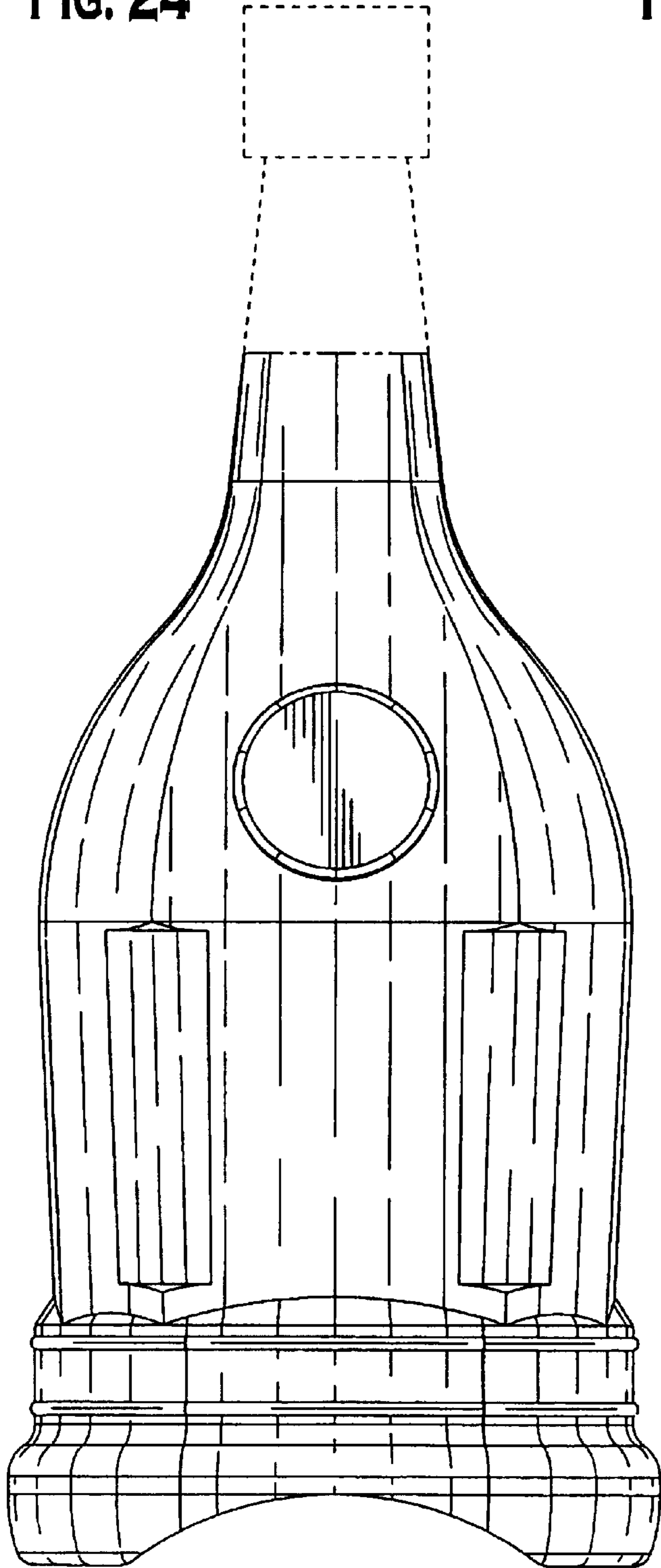


FIG. 25

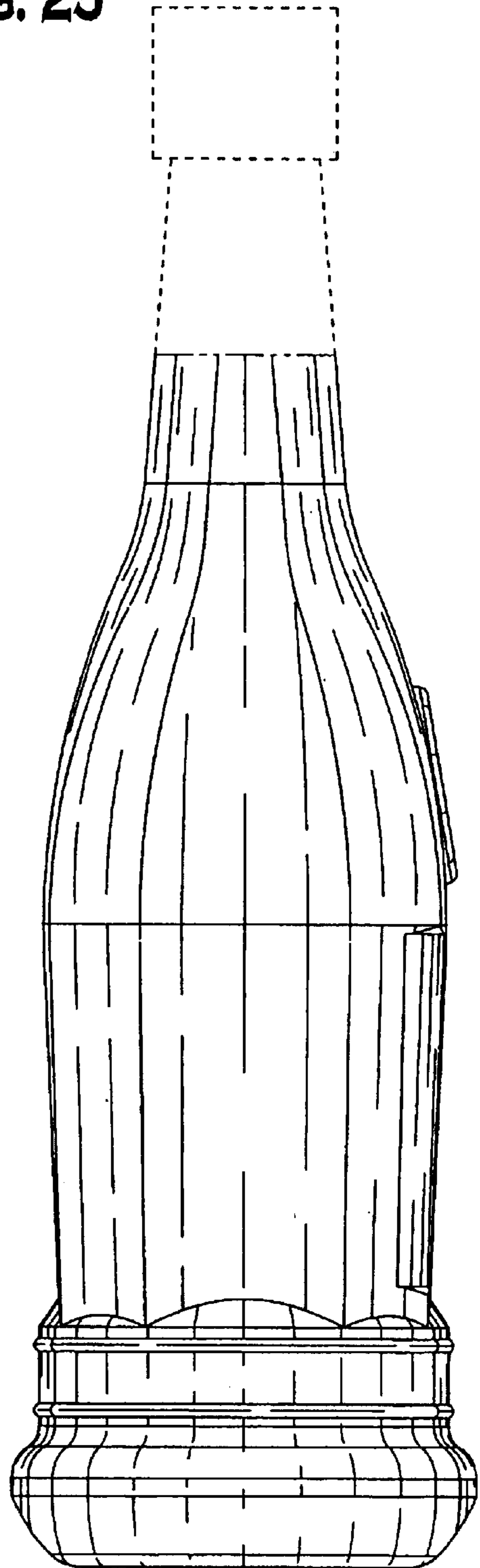


FIG. 26

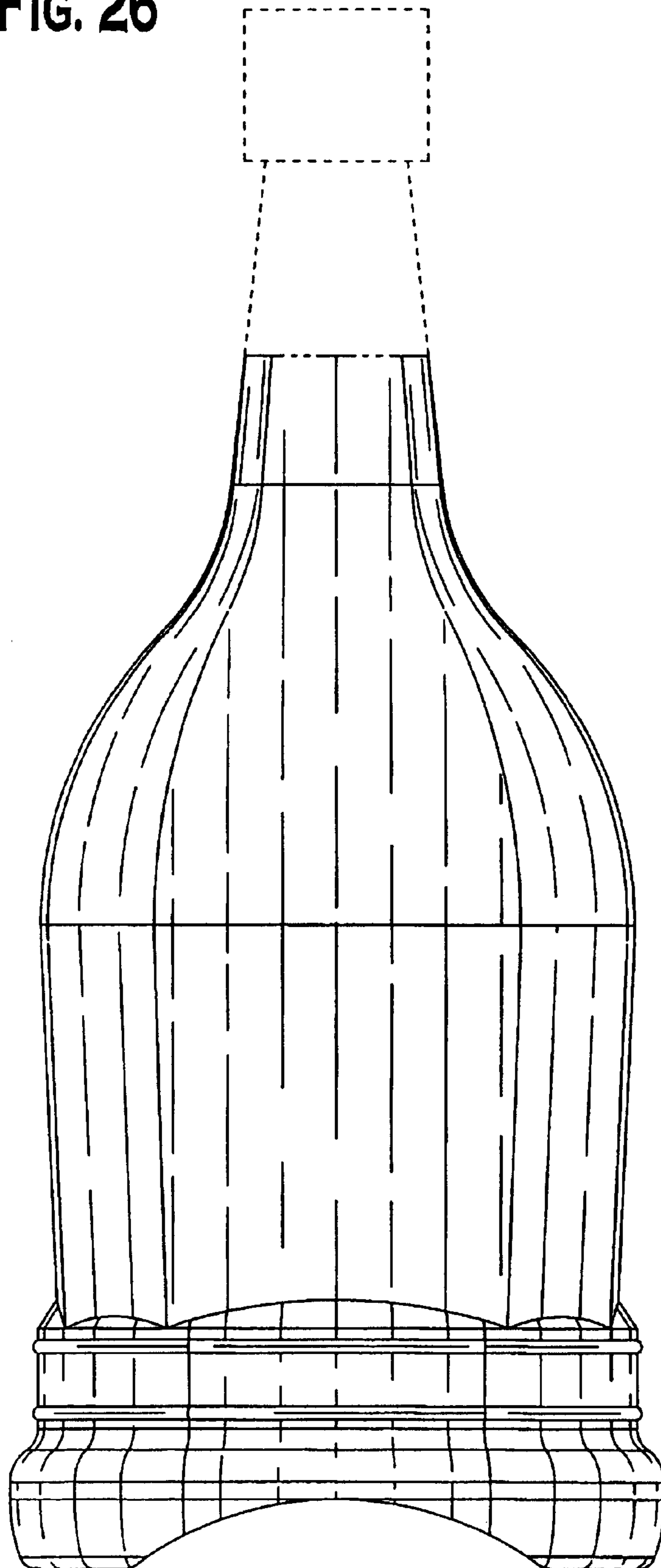


FIG. 27

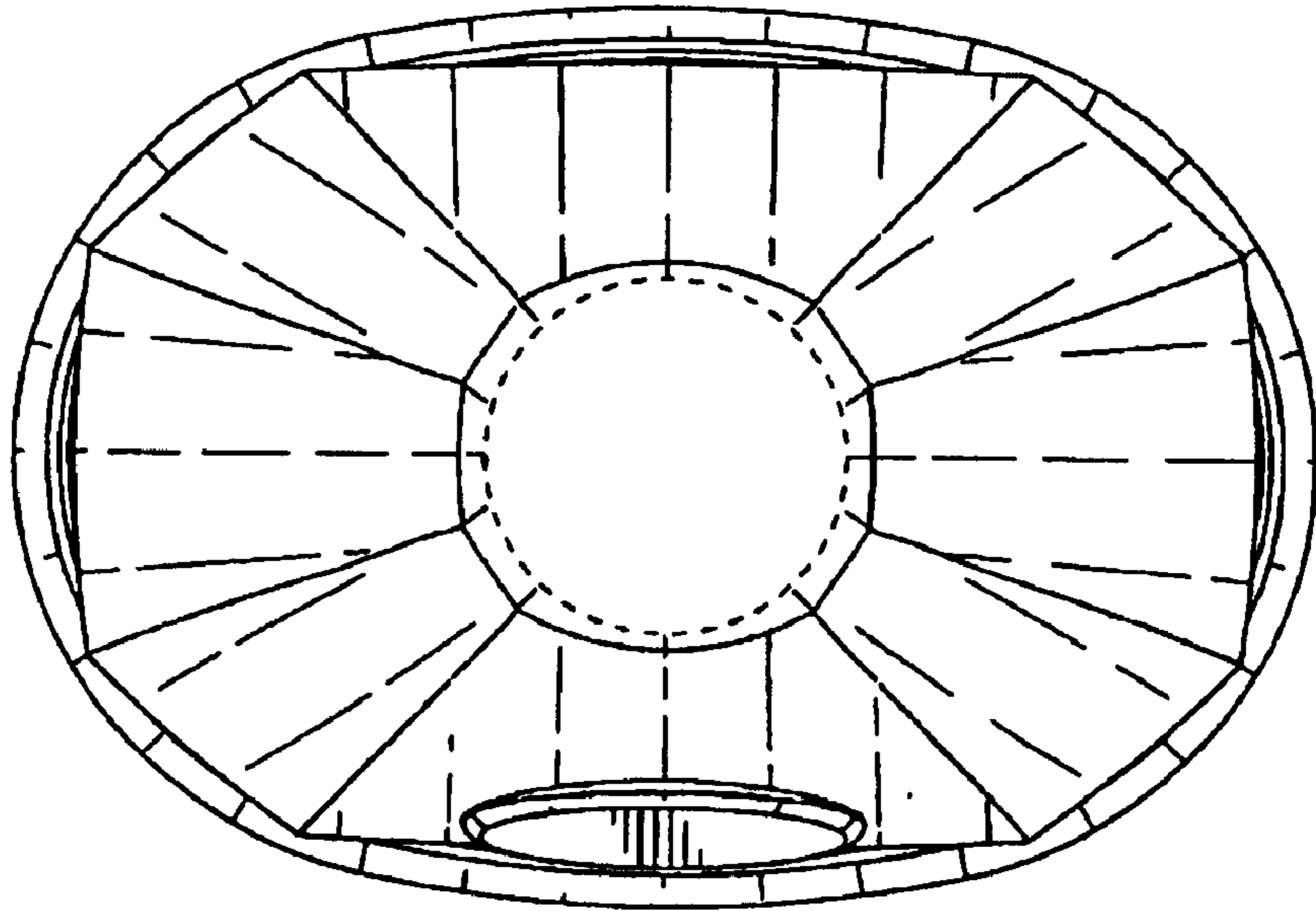


FIG. 28

