

US00D548082S

(12) United States Design Patent (10) Patent No.:

Kingsley

US D548,082 S

(45) **Date of Patent:** Aug. 7, 2007

BOTTLE (54)

Inventor: Cary A. Kingsley, Sylvania, OH (US)

Assignee: G. G. Marck & Associates, Inc., (73)Toledo, OH (US)

14 Years Term:

Appl. No.: 29/219,005

Filed: Dec. 10, 2004

LOC (8) Cl. 09-01

U.S. Cl. D9/500 (52)

(58)D9/446, 500, 502–503, 516, 537–539, 549, D9/551, 557–558; D7/509–511, 608; 215/379–382;

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D200,362	S	*	2/1965	Nelson D9/503
D224,646	S	*	8/1972	Voliquartz D9/549
D405,371	S	*	2/1999	Herr D9/503
D451,026	S	*	11/2001	Heisel et al D9/502
D452,826	S	*	1/2002	Bezek et al D9/503
D469,664	S	*	2/2003	Marks et al D7/608
D493,368	S	*	7/2004	Goda
D512,874	S	*	12/2005	Poulson et al D7/510

OTHER PUBLICATIONS

Campmor, Inc., Web pages showing Cyclone water bottle, Upper, 2001, three pages, Saddle River, New Jersey. Ceramic Development International, Web page showing H002 and H009 water bottles, 2004, Philadelphia, Pennsylvania.

Adventure Master, Web page showing Spyder Bottle water bottles, at least as early as 2004, one page, Fort Worth, Texas.

Nalge Nunc International Corporation, Web page showing Nalgene wide—mouth water bottle, at least as early as 2004, one page, Rochester, New York.

Nalge Nunc International Corporation, Web page showing Nalgene narrow-mouth water bottle, at least as early as 2004, one page, Rochester, New York.

Norwood Promotional Products, Inc., Web page showing Norwood water bottle, at least as early as 2004, one page, Austin, Texas.

Photograph showing sample water bottle made in the Peoples Republic of China, at least as early as 2004, one page.

* cited by examiner

220/600–662

Primary Examiner—Ian Simmons Assistant Examiner—Dana Sipos (74) Attorney, Agent, or Firm—MacMillan, Sobanski & Todd, LLC

CLAIM (57)

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

DESCRIPTION

FIG. 1 is a front elevational view of a bottle according to the present invention;

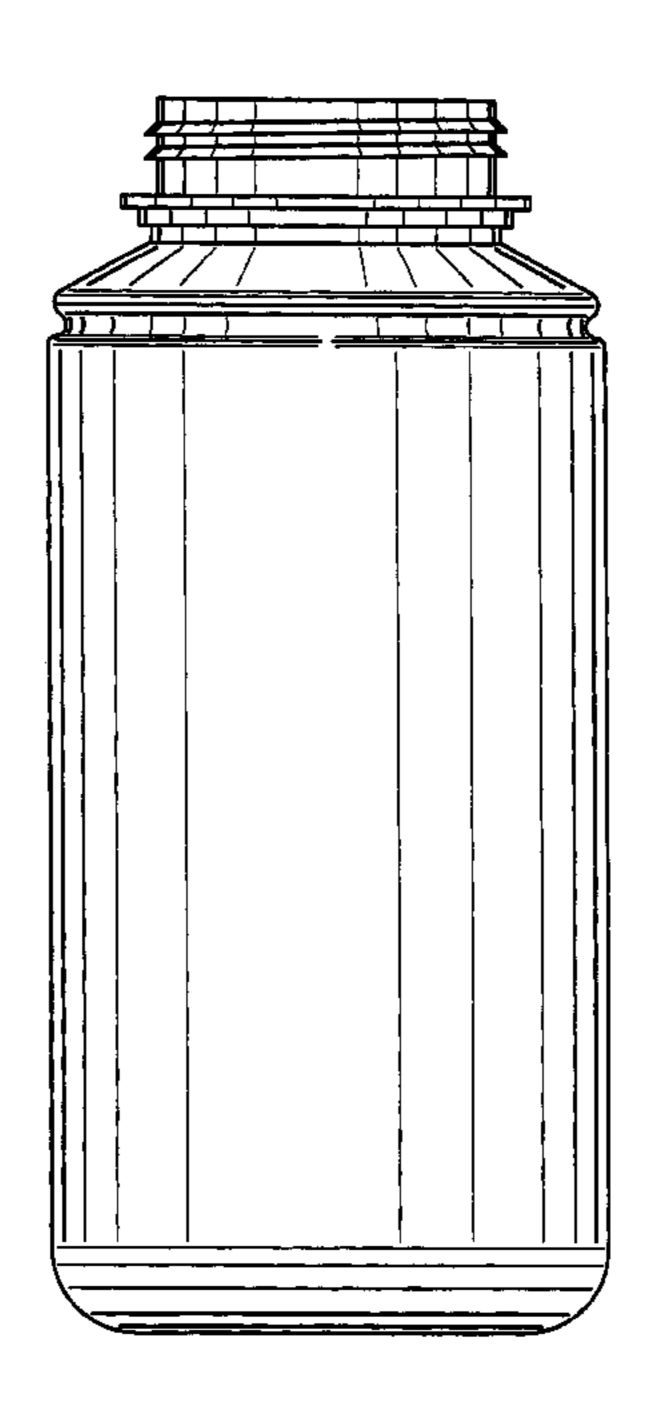
FIG. 2 is a right side elevational view thereof;

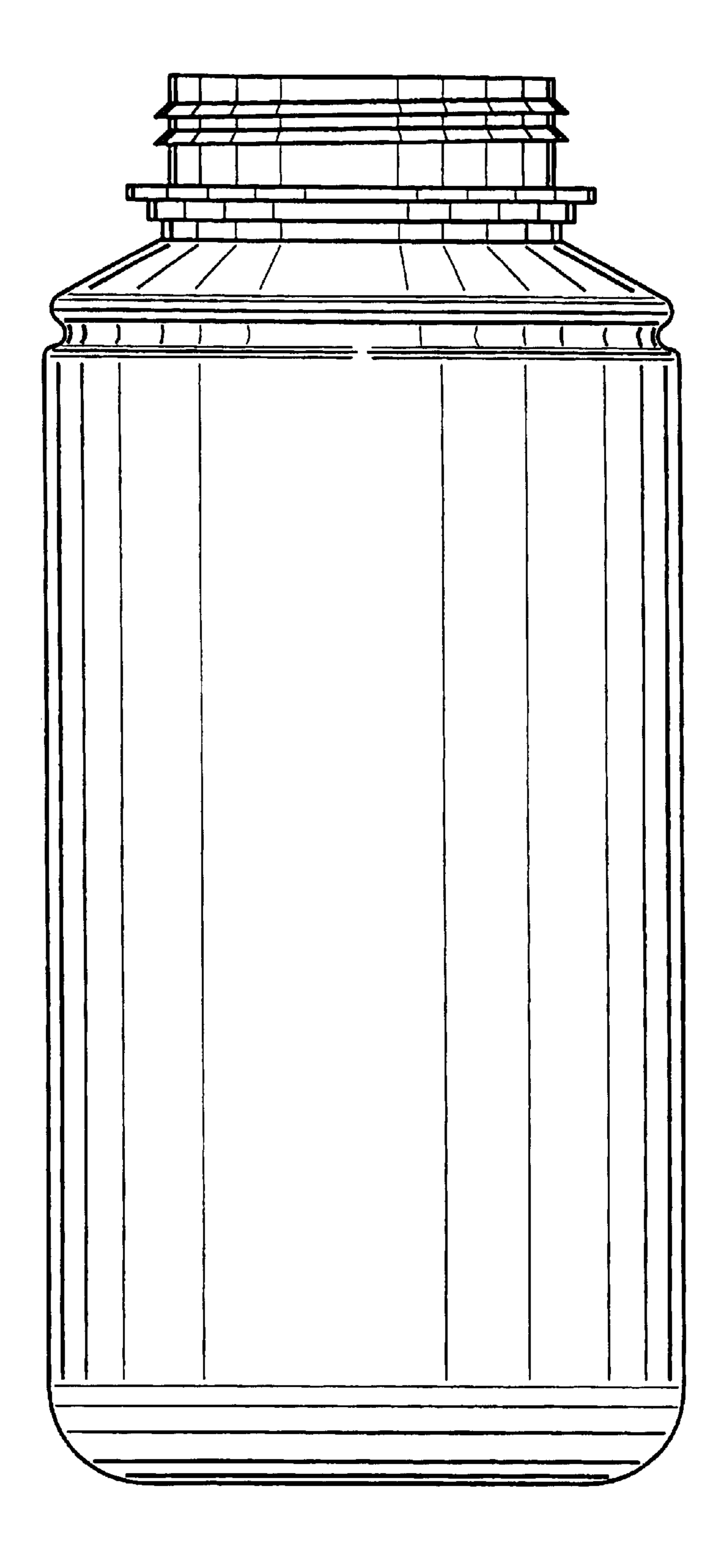
FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof; and,

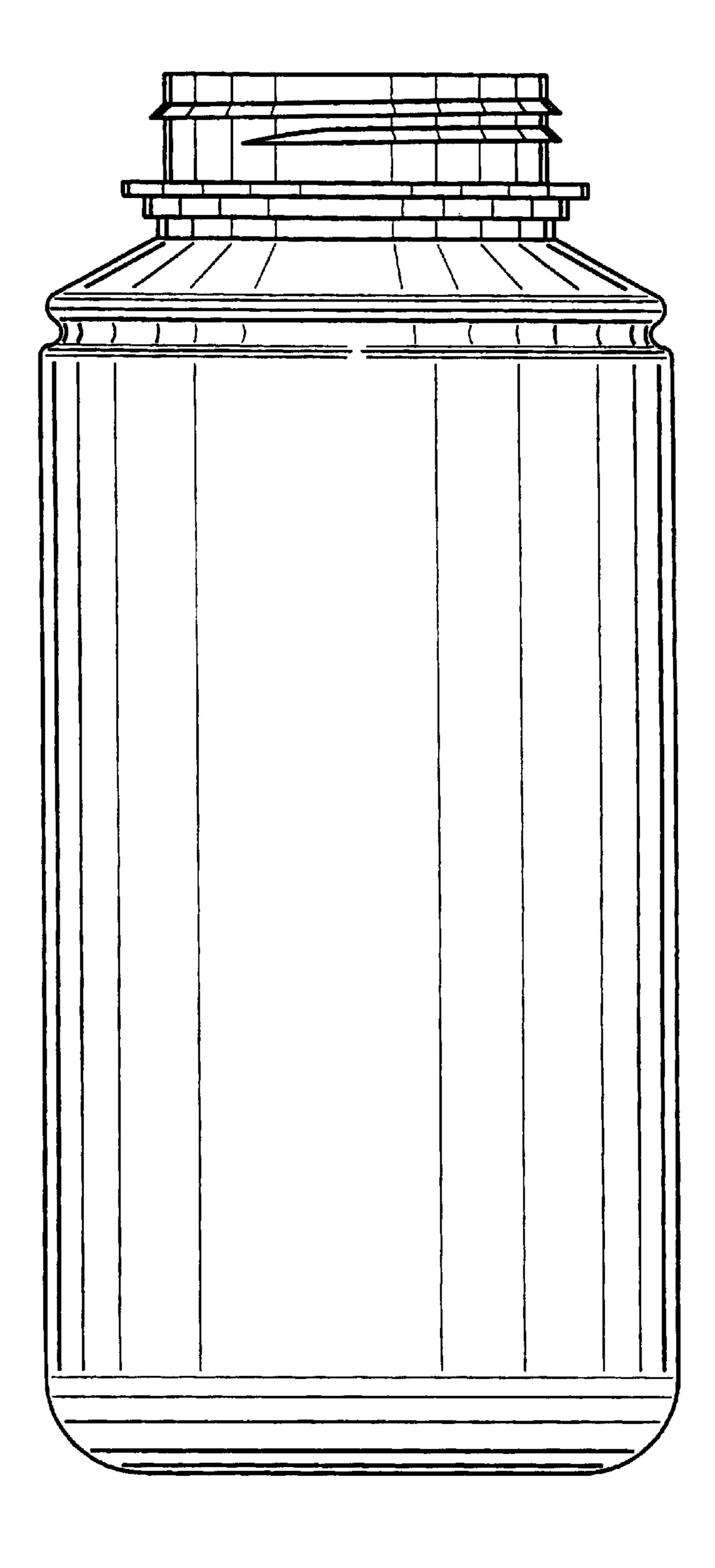
FIG. 5 is a top plan view thereof.

1 Claim, 5 Drawing Sheets

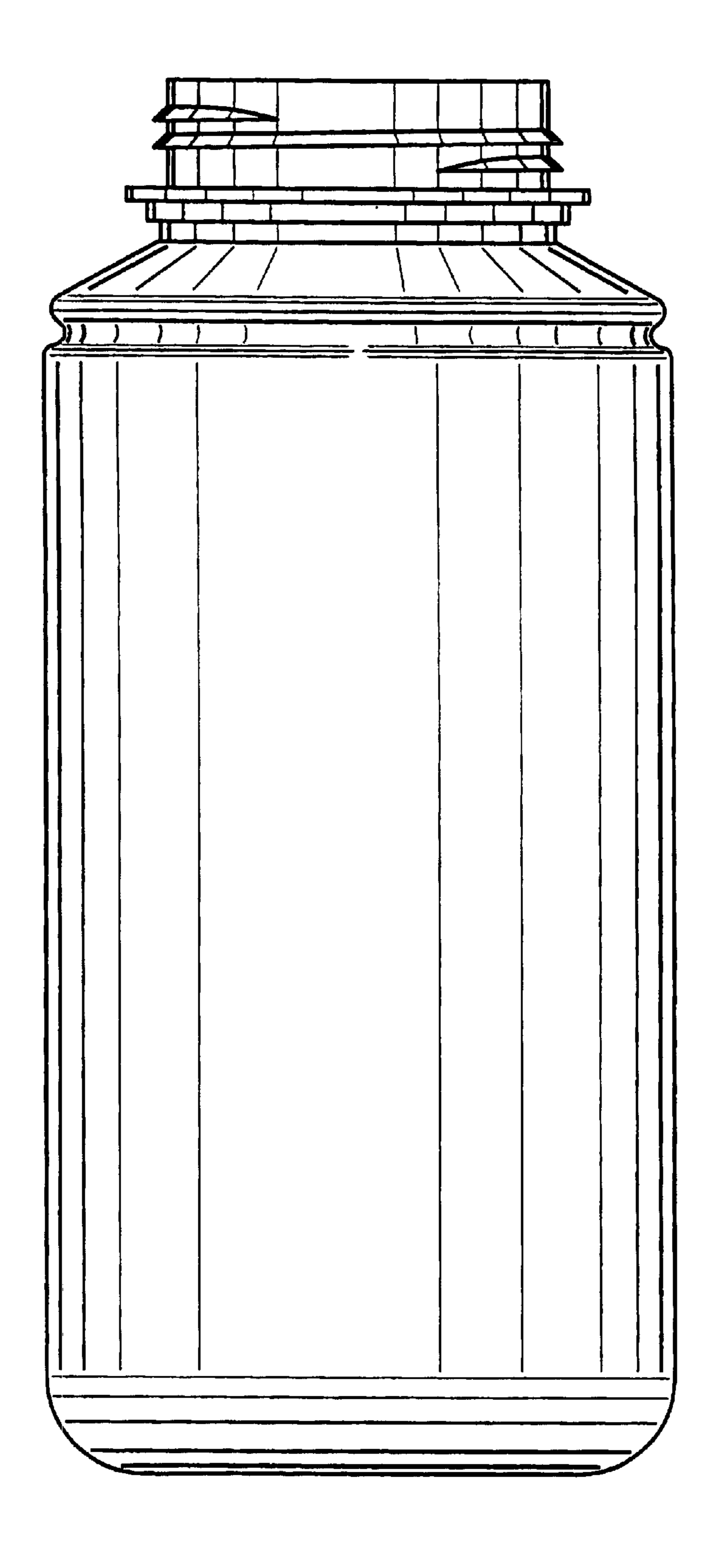




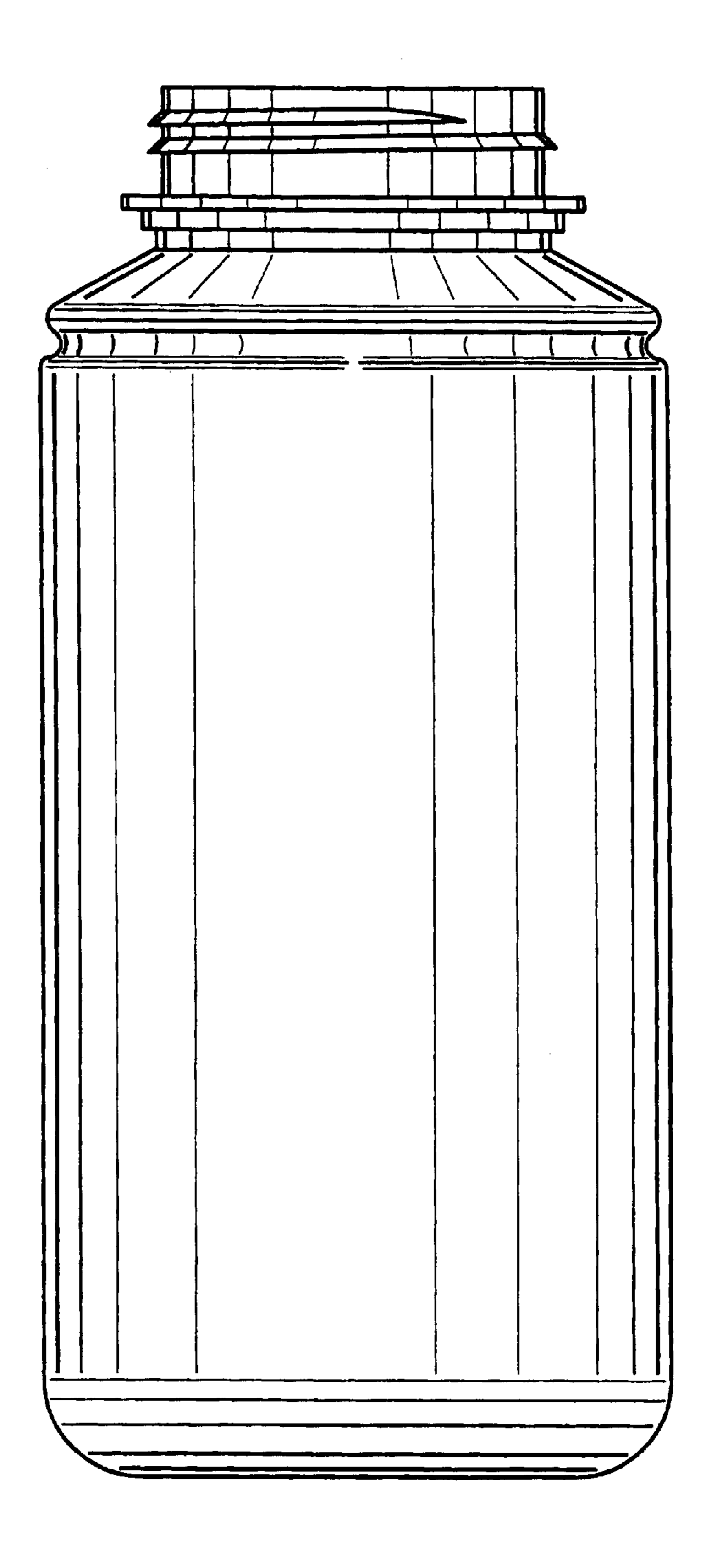
ETIG. 1



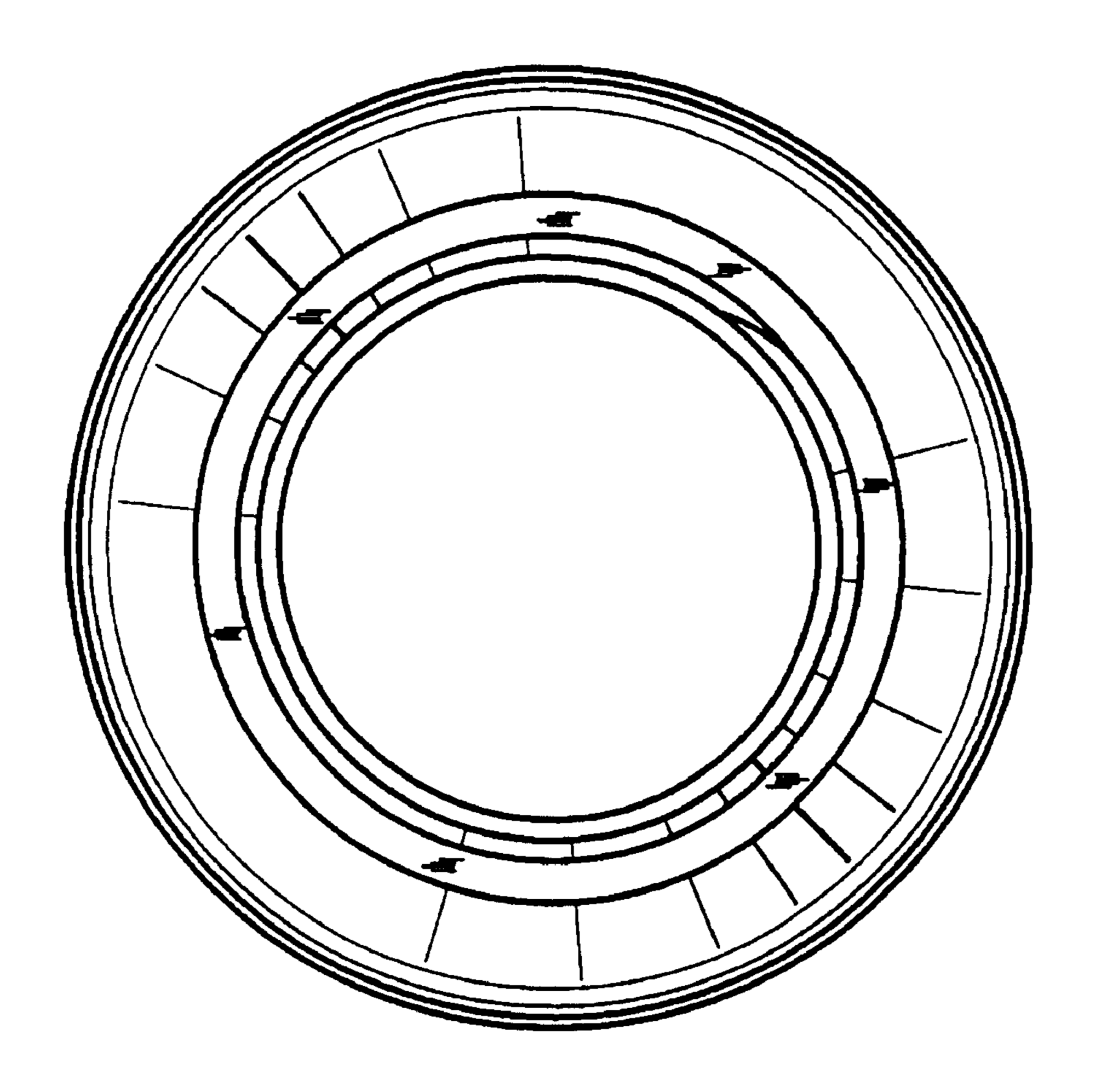
于IG. 2



于IG. 3



ETIG. 4



ETIG. 5