



US00D919881S

(12) **United States Design Patent** (10) **Patent No.:** **US D919,881 S**
Carlberg et al. (45) **Date of Patent:** ** May 18, 2021

(54) **VAPORIZER DEVICE**

- (71) Applicant: **Pax Labs, Inc.**, San Francisco, CA (US)
(72) Inventors: **David Carlberg**, Portland, OR (US); **Alexander Weiss**, Oakland, CA (US); **Alexander Ringrose**, Oakland, CA (US); **Devin Spratt**, Sunnyvale, CA (US); **Marko Markovic**, San Francisco, CA (US); **Robyn Nariyoshi**, San Francisco, CA (US); **Brandon Cheung**, San Francisco, CA (US); **Christopher Nicholas HibmaCronan**, Oakland, CA (US); **Joshua Morenstein**, San Francisco, CA (US); **John Hwang**, San Francisco, CA (US)
(73) Assignee: **Pax Labs, Inc.**, San Francisco, CA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/737,569**
(22) Filed: **Jun. 10, 2020**

(56)

References Cited

U.S. PATENT DOCUMENTS

D299,066 S ‡ 12/1988 Newell D24/110
5,044,550 A ‡ 9/1991 Lamm B65B 19/24
206/245

(Continued)

FOREIGN PATENT DOCUMENTS

CN 304954368 S ‡ 12/2018
EP 3520055-0001 ‡ 2/2017

(Continued)

OTHER PUBLICATIONS

Vaporizer Device by: PAX found online Oct. 14, 2020 [https://www.pax.com/products/pax-3?variant=32037937709167&clickid=.*](https://www.pax.com/products/pax-3?variant=32037937709167&clickid=.)

(Continued)

Primary Examiner — Marissa J Cash

Assistant Examiner — Rebecca Tsehay

(74) *Attorney, Agent, or Firm* — Mintz Levin Cohn Ferris Glovsky and Popeo, P.C.

(57) **CLAIM**

The ornamental design for a vaporizer device, as shown and described.

DESCRIPTION

FIG. 1 is a left side, front, and top perspective view of a vaporizer device of our design;
FIG. 2 is a rear, left side, and bottom perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

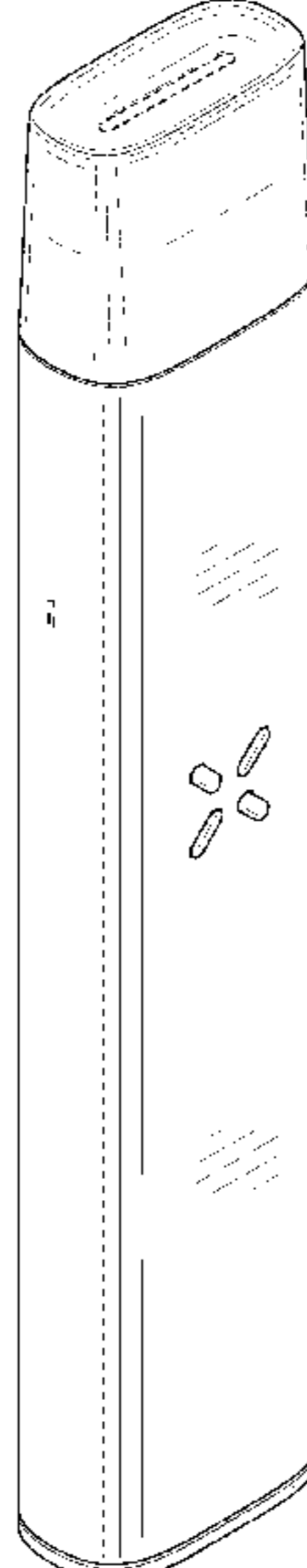
FIG. 5 is a right side view thereof;

FIG. 6 is a left side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The dash-dash broken lines illustrate portions of the vaporizer device that form no part of the claimed design.

1 Claim, 5 Drawing Sheets

(58) **Field of Classification Search**

CPC A24F 47/002; A24F 47/006; A24F 47/008;
A61M 15/00; A61M 15/06

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D449,404	S	‡	10/2001	Emery	D27/186
D610,303	S	‡	2/2010	Valle	D27/189
D634,892	S	‡	3/2011	Hein	D27/189
D677,000	S	‡	2/2013	Liu	D27/189
D683,844	S	‡	6/2013	Andrade	D24/110
D689,818	S	‡	9/2013	Sasada	D13/107
D762,003	S	‡	7/2016	Lomeli	D27/163
D765,908	S	‡	9/2016	Zahr	D27/187
D770,090	S	‡	10/2016	Zahr	D27/187
D770,091	S	‡	10/2016	Zahr	D27/187
D776,338	S	‡	1/2017	Lomeli	D27/163
D778,235	S	‡	2/2017	Geier	D13/103
D792,643	S	*	7/2017	Wong	D27/101
D799,110	S	*	10/2017	Qiu	D27/101
D812,289	S	‡	3/2018	Ward	D27/172
D825,102	S	*	8/2018	Bowen	D27/167
D829,371	S	*	9/2018	Durand	D27/101
D829,980	S	‡	10/2018	Qiu	D27/162
D836,541	S	*	12/2018	Lomeli	D13/107
D837,446	S	*	1/2019	Durand	D27/101
D842,536	S	‡	3/2019	Bowen	D27/167
D844,235	S	‡	3/2019	Cividì	D27/167
D844,240	S	‡	3/2019	Kauss	D27/194
D849,996	S	‡	5/2019	Duque	D27/19
D855,251	S	‡	7/2019	Qiu	D27/162

D859,735	S	*	9/2019	Qiu	D27/162
D861,975	S	*	10/2019	Bowen	D27/162
D865,276	S	*	10/2019	Pino	D27/162
D870,368	S	‡	12/2019	Leon Duque	D27/16
D870,959	S	‡	12/2019	Leon Duque	D27/16
D877,971	S	*	3/2020	Bowen	D27/101
D891,692	S	*	7/2020	Barbaric	D27/162
D894,479	S	*	8/2020	Cheung	D27/162
D895,197	S	*	9/2020	Cheung	D27/101
D898,278	S	*	10/2020	Carlberg	D27/162
D902,474	S	*	11/2020	Chen	D27/101
D903,937	S	*	12/2020	Chimbuya	D27/162
D903,938	S	*	12/2020	Chimbuya	D27/162
2018/0037381	A1	‡	2/2018	White	B65D 50/04

FOREIGN PATENT DOCUMENTS

EP	3520055-0002	‡	2/2017
EP	3520055-0003	‡	2/2017
KR	DM_092570-002	‡	2/2017
KR	3009771460000	‡	10/2018
TW	201805033 A	‡	2/2018
TW	201815301 A	‡	5/2018
WO	WO-DM/099741	‡	2/2018

OTHER PUBLICATIONS

<https://www.cleanpng.com/png-pax-labs-vaporizer-electronic-cigarette-head-shop-2054210/> (Feb. 28, 2020).‡

<https://www.everyonedoesit.com/products/pax-2-vaporizer> (Jan. 17, 2020).‡

* cited by examiner

‡ imported from a related application

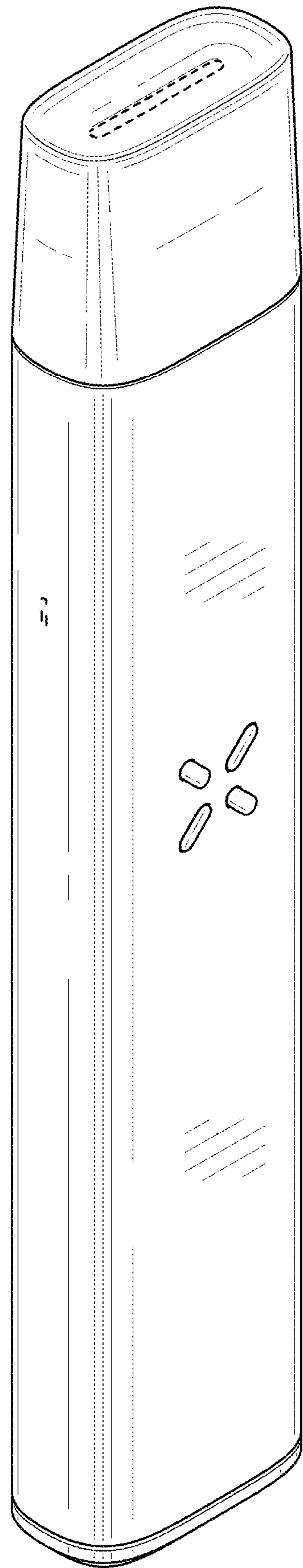


FIG.1

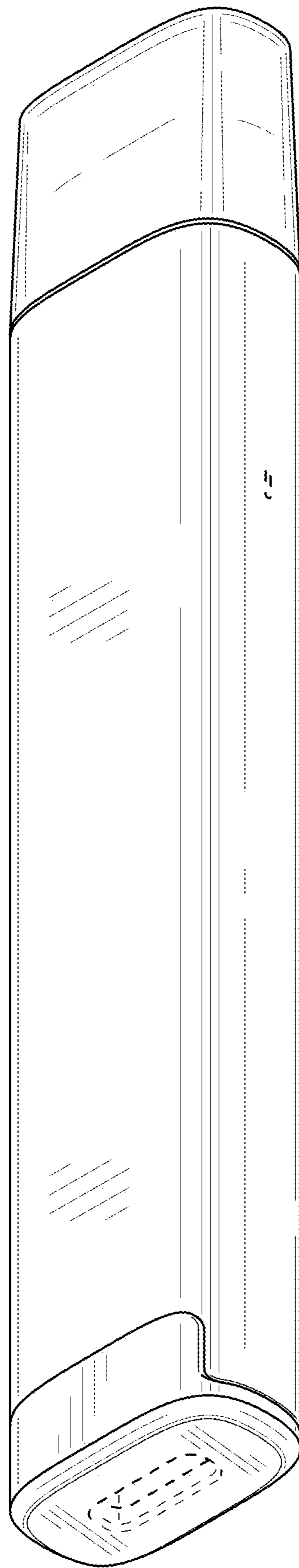


FIG. 2

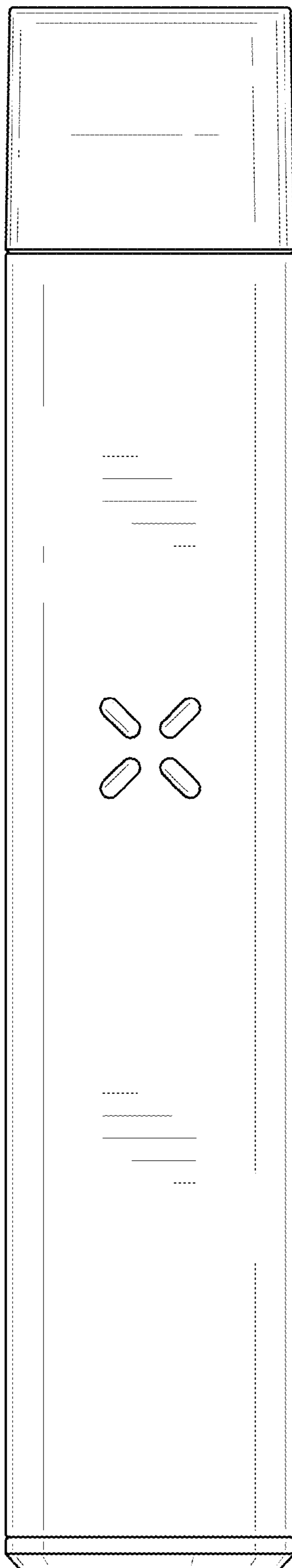


FIG. 3

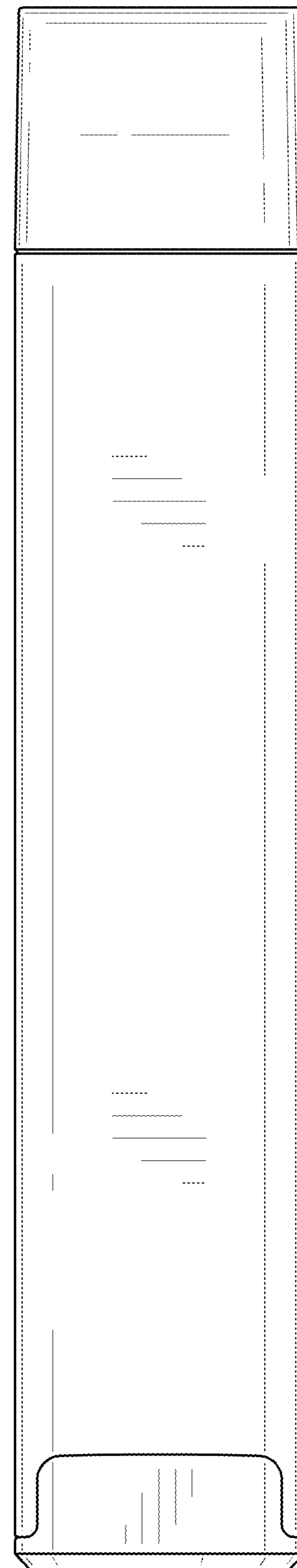


FIG. 4

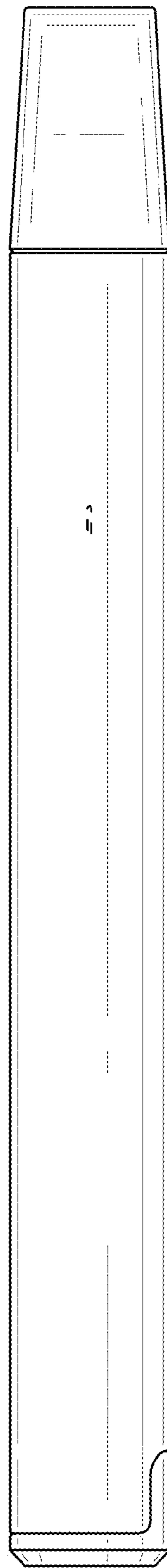


FIG. 5

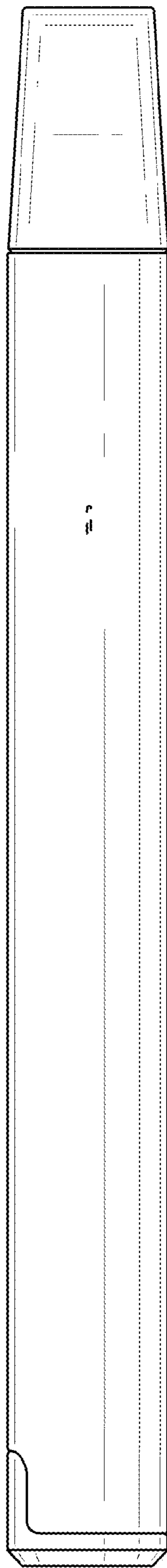


FIG. 6

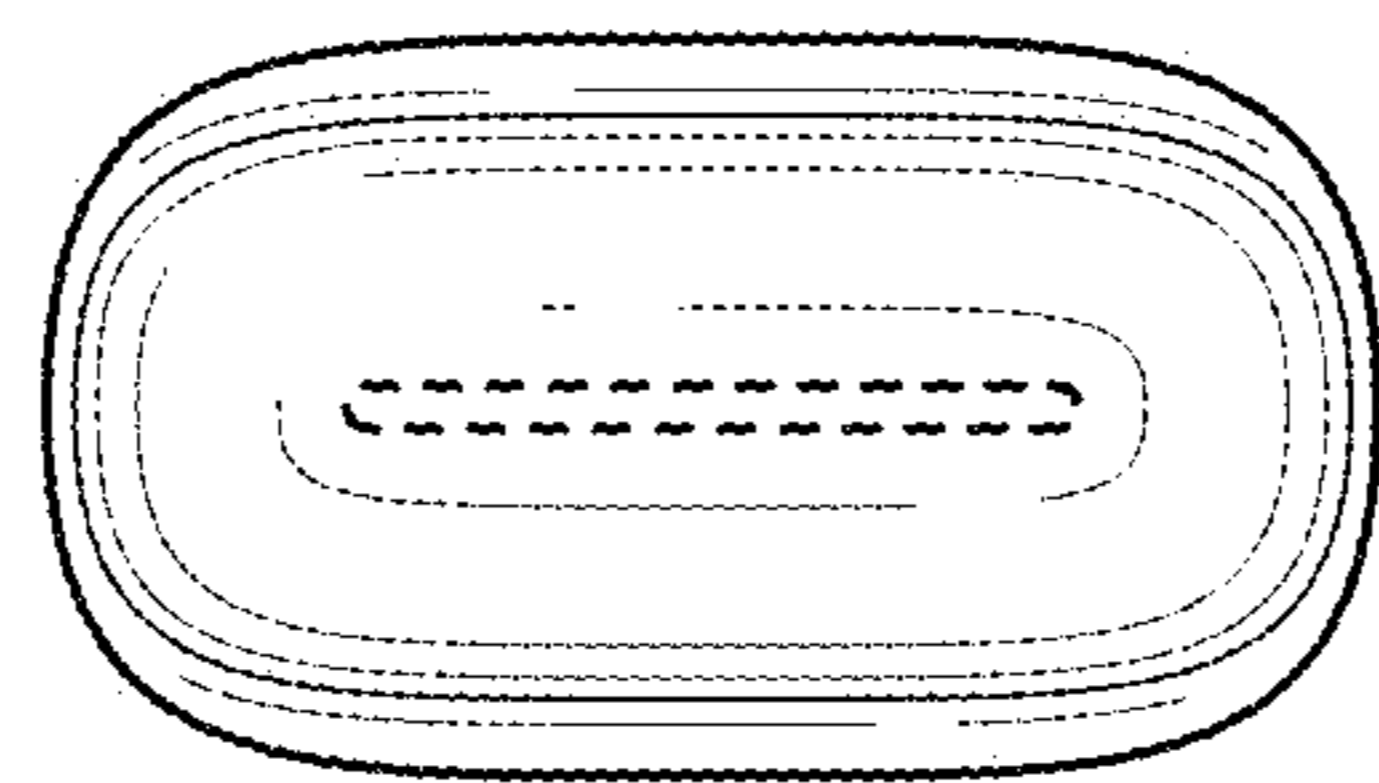


FIG. 7

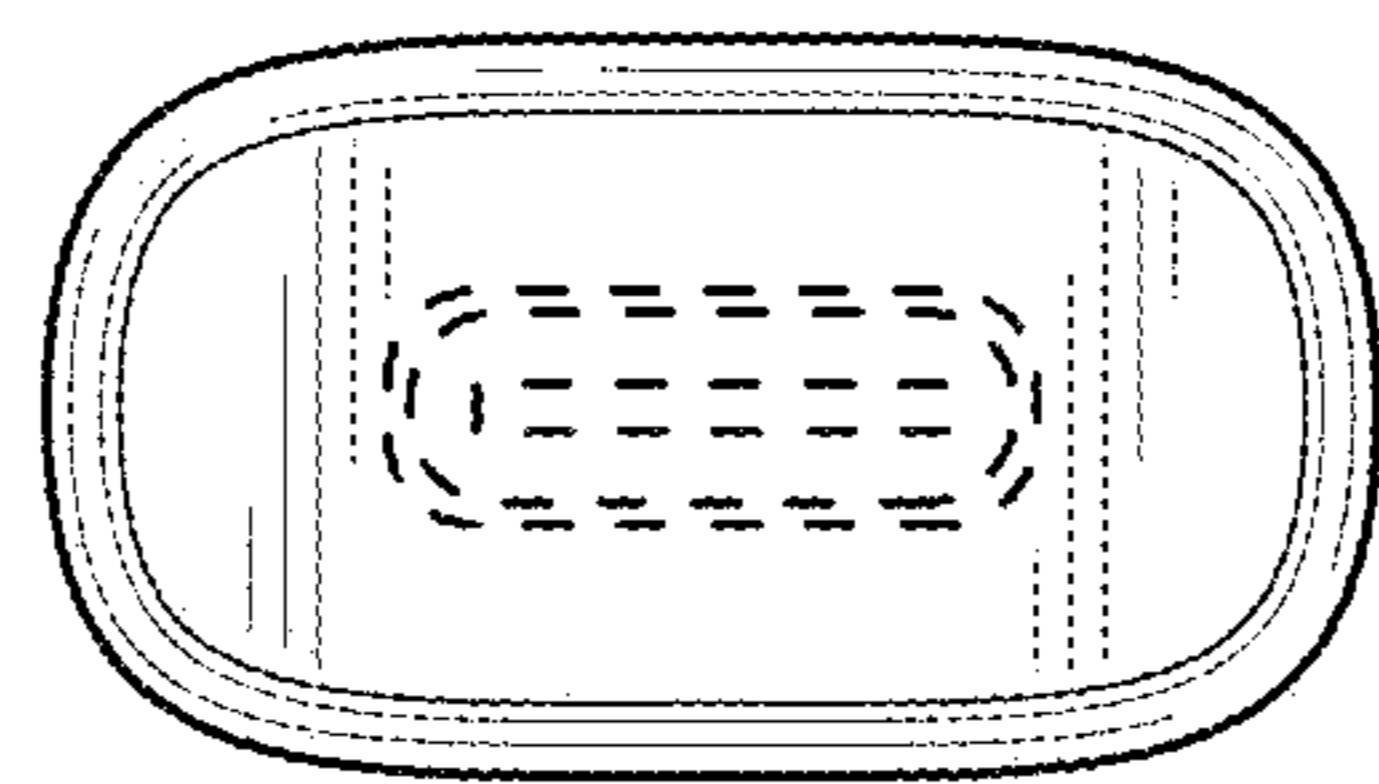


FIG. 8