



US00D825098S

(12) **United States Design Patent** (10) **Patent No.:** **US D825,098 S**
Fornarelli (45) **Date of Patent:** **** Aug. 7, 2018**(54) **VAPORIZATION DEVICE**

(71) Applicant: **Thomas Fornarelli**, Chicago, IL (US)
(72) Inventor: **Thomas Fornarelli**, Chicago, IL (US)
(73) Assignee: **DB INNOVATION INC.**, Chicago, IL (US)

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

(21) Appl. No.: **29/569,895**

(22) Filed: **Jul. 1, 2016**

(51) LOC (11) Cl. **27-01**
(52) U.S. Cl.
USPC **D27/101**

(58) **Field of Classification Search**

USPC D27/100, 101, 162–171, 194, 141, 142,
D27/159, 154; D23/367; D9/573;
D24/108, 110, 110.5
CPC A24F 1/00; A24F 1/02; A24F 1/04; A24F
1/06; A24F 1/08; A24F 1/10; A24F 1/12;
A24F 1/14; A24F 1/26; A24F 1/28; A24F
7/00; A24F 7/02; A24F 7/04

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D77,275 S * 12/1928 Wallenthin D27/160
D157,038 S * 1/1950 Florman D27/142
D166,002 S * 2/1952 Serra D9/573
D185,388 S * 6/1959 Peters 206/229
D248,877 S * 8/1978 Harris D27/159
D262,238 S * 12/1981 Stuetzer D27/154
D262,493 S * 12/1981 Stutzer D27/154
D284,113 S * 6/1986 Wassmann D27/159
D425,656 S * 5/2000 Aronson, II D27/141
6,234,167 B1 5/2001 Cox et al.
6,345,739 B1 2/2002 Mekata
D563,040 S * 2/2008 Luo D27/161
D624,694 S * 9/2010 Zande D27/141

(Continued)

FOREIGN PATENT DOCUMENTS

EM 002679795-0001 S 4/2016
JP D1247460 S 8/2005
WO 2016005602 A1 1/2016

Primary Examiner — Manpreet S Matharu
Assistant Examiner — Jennifer M Campbell

(74) *Attorney, Agent, or Firm* — Zareefa B. Flener; Flener IP & Business Law

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view showing the bottom end of a first embodiment of a vaporization device showing my new design;

FIG. 2 is a perspective view showing the top end of the first embodiment;

FIG. 3 is a bottom elevational view thereof;

FIG. 4 is a top elevational view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a left side elevational view thereof;

FIG. 8 is a right side elevational view thereof;

FIG. 9 is a perspective view showing the bottom end of a second embodiment of my new design;

FIG. 10 is a perspective view showing the top end of the second embodiment;

FIG. 11 is a bottom elevational view thereof;

FIG. 12 is a bottom elevational view thereof;

FIG. 13 is a top plan view thereof;

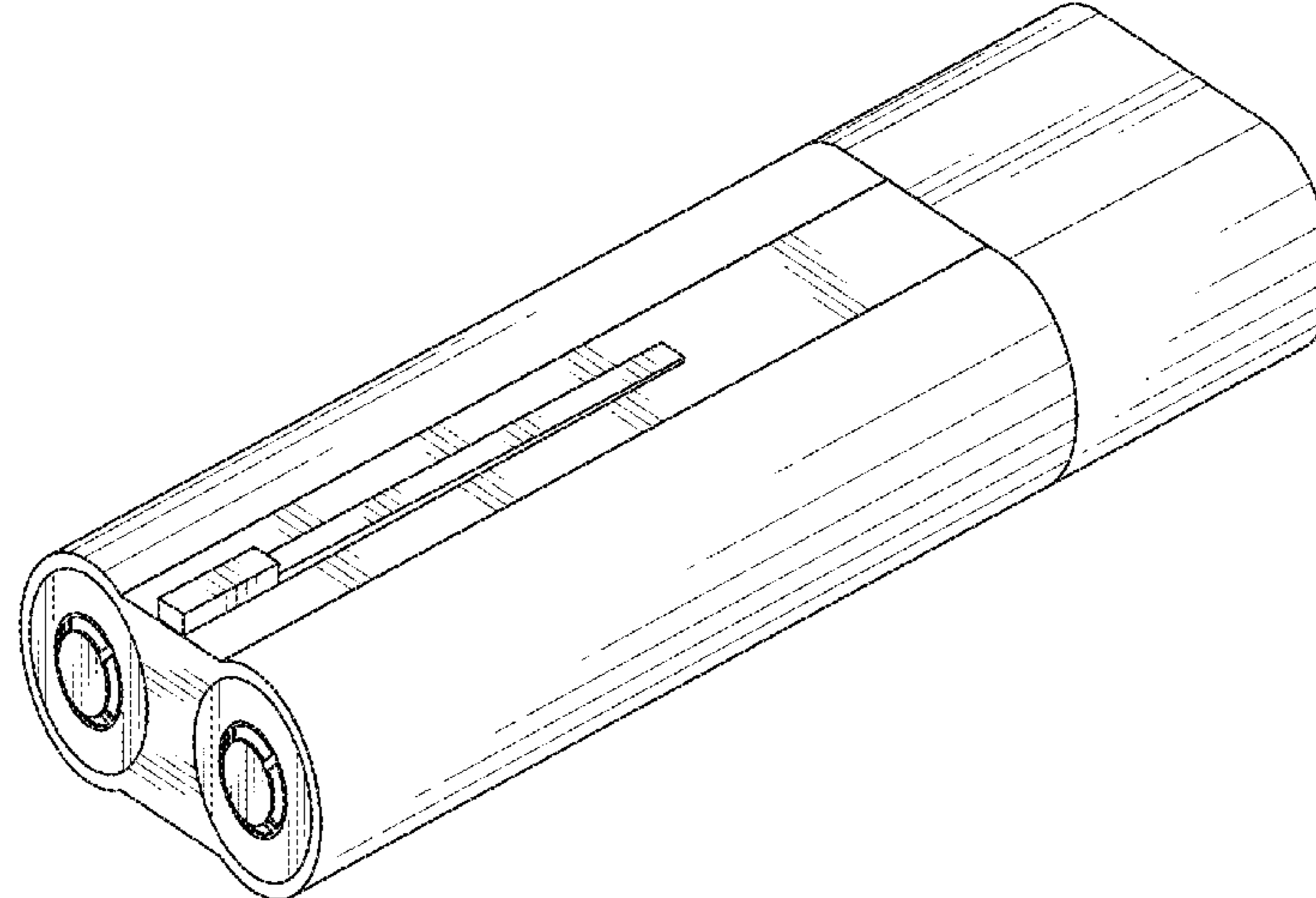
FIG. 14 is a bottom plan view thereof;

FIG. 15 is a left side elevational view thereof; and,

FIG. 16 is a right side elevational thereof.

The broken lines depict parts of the vaporization device that forms no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D625,466	S	*	10/2010	Martin	D27/159
D661,835	S	*	6/2012	McDonough	D27/141
D681,267	S	*	4/2013	Touzjian	D27/162
D716,997	S	*	11/2014	Freelander	D23/367
D723,738	S		3/2015	Liu		
D725,310	S		3/2015	Eksouzian		
D736,995	S	*	8/2015	Recio	D27/141
D737,508	S		8/2015	Liu		
9,271,528	B2		3/2016	Liu		
9,301,547	B2		4/2016	Liu		
D760,428	S	*	6/2016	Rahbar	D27/141
2002/0088469	A1	*	7/2002	Rennecamp	A24F 1/00 131/330
2007/0068523	A1		3/2007	Fishman		
2014/0190503	A1		7/2014	Li et al.		
2014/0261488	A1		9/2014	Tucker		
2015/0020826	A1		1/2015	Liu		
2015/0164145	A1		6/2015	Zhou		
2016/0106936	A1		4/2016	Kimmel		

* cited by examiner

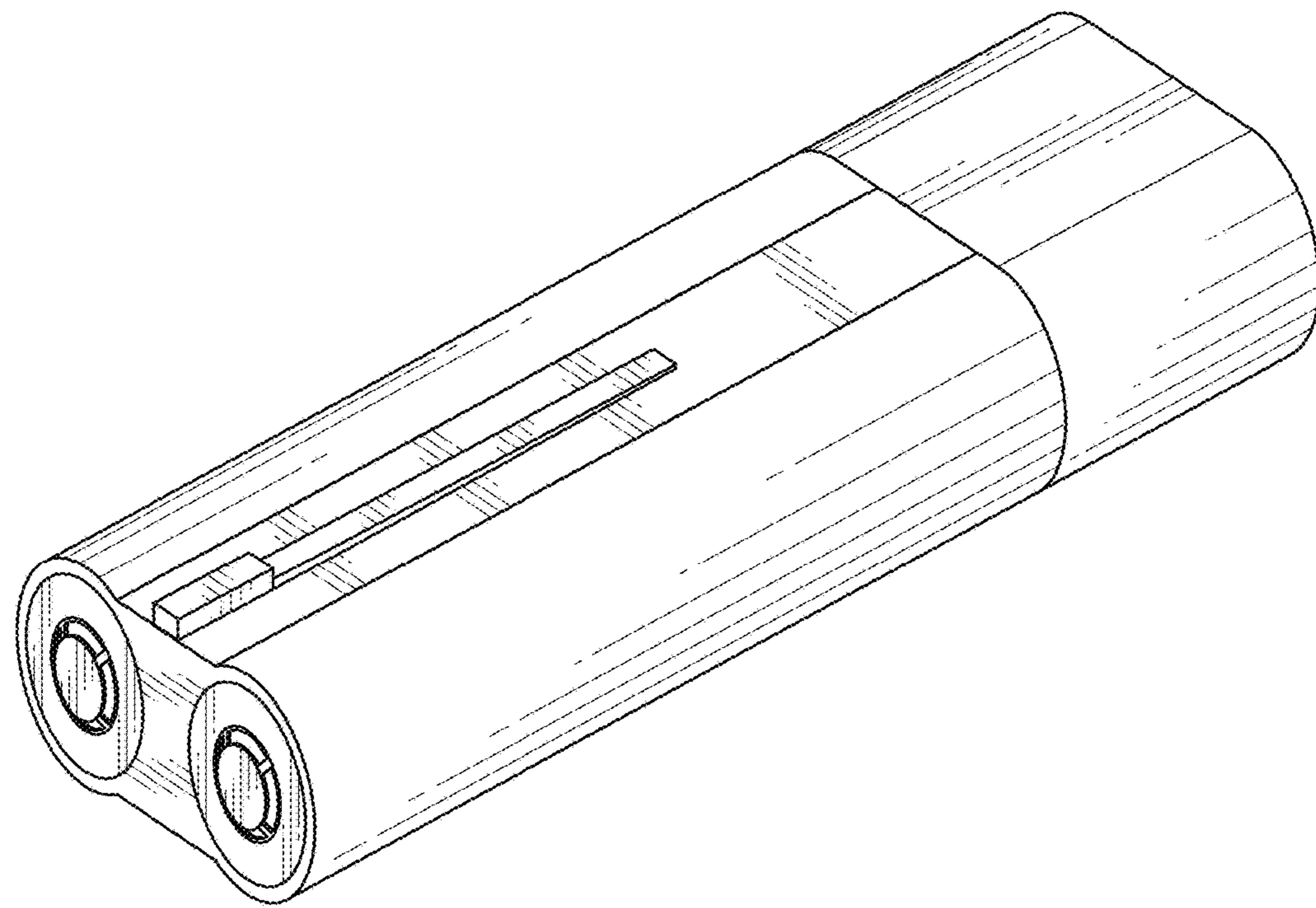


FIG. 1

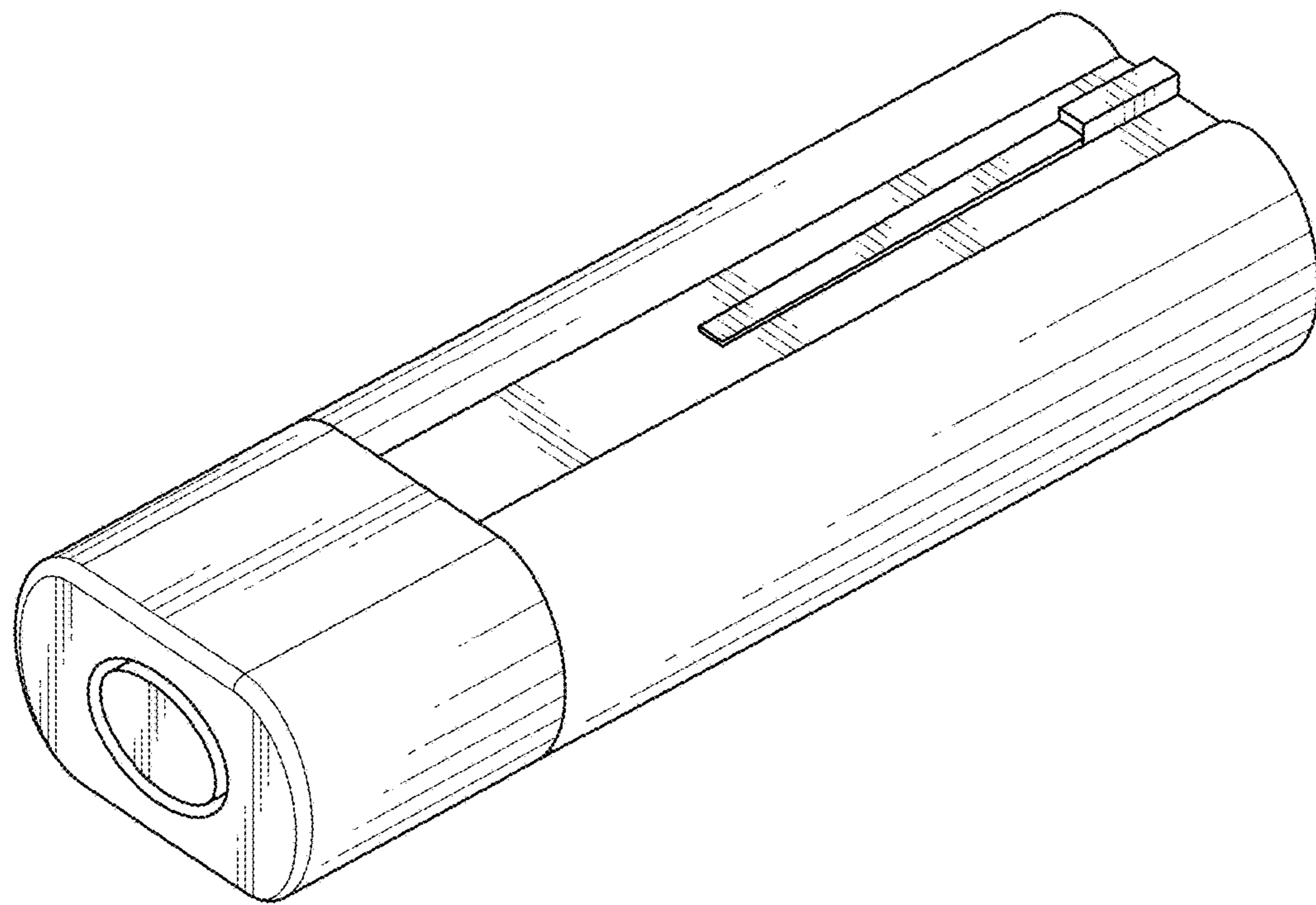


FIG. 2

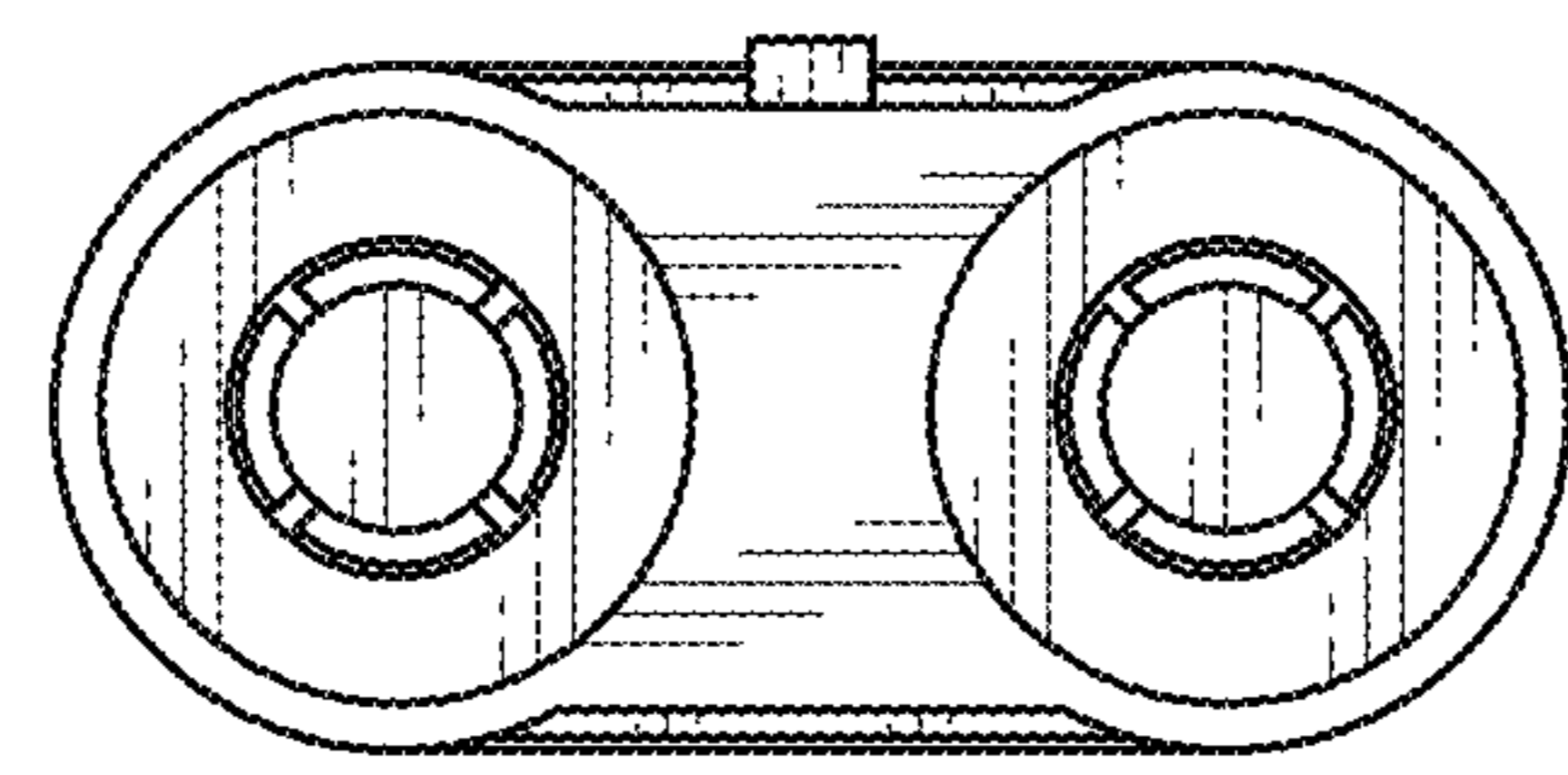


FIG. 3

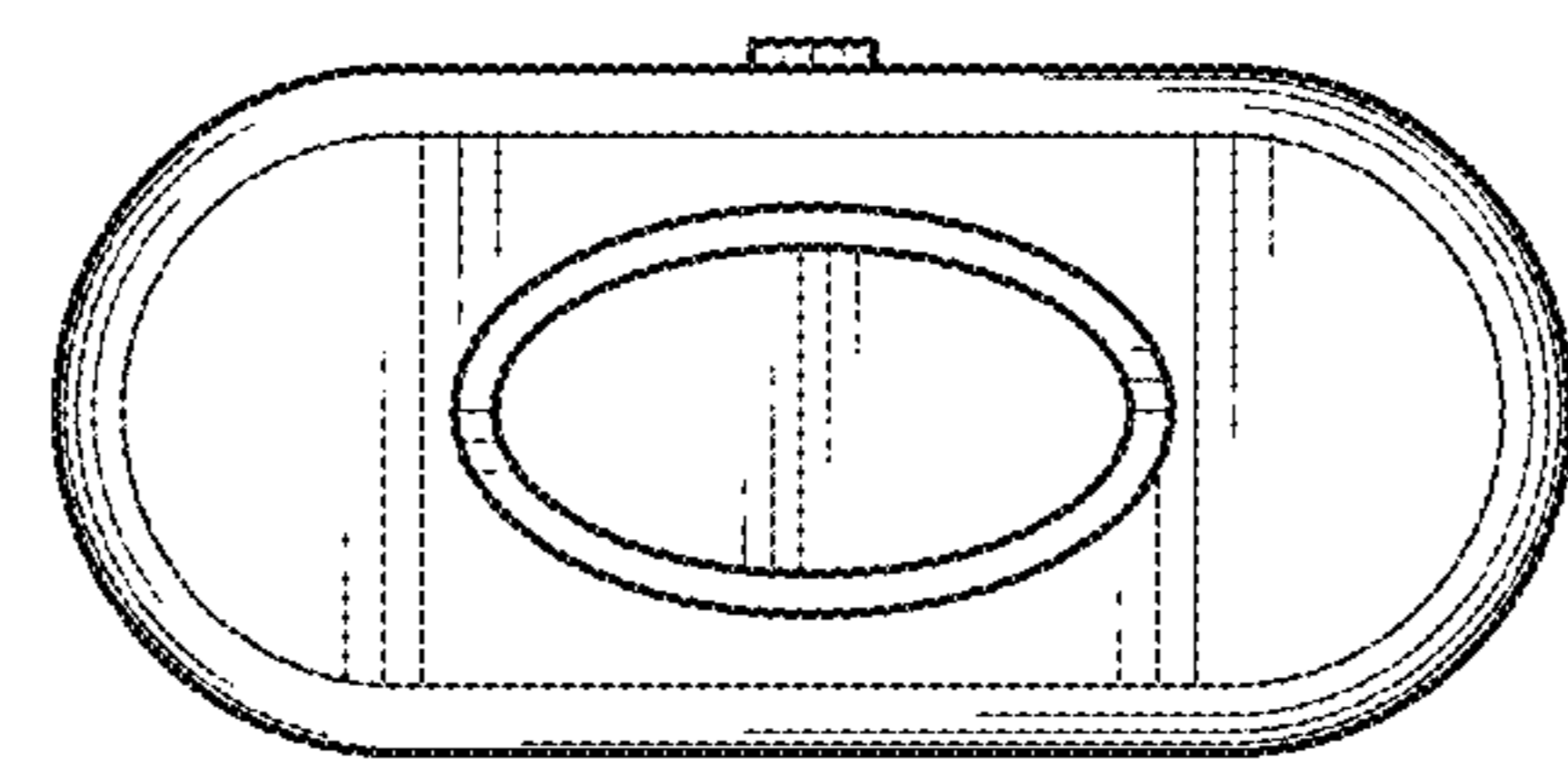
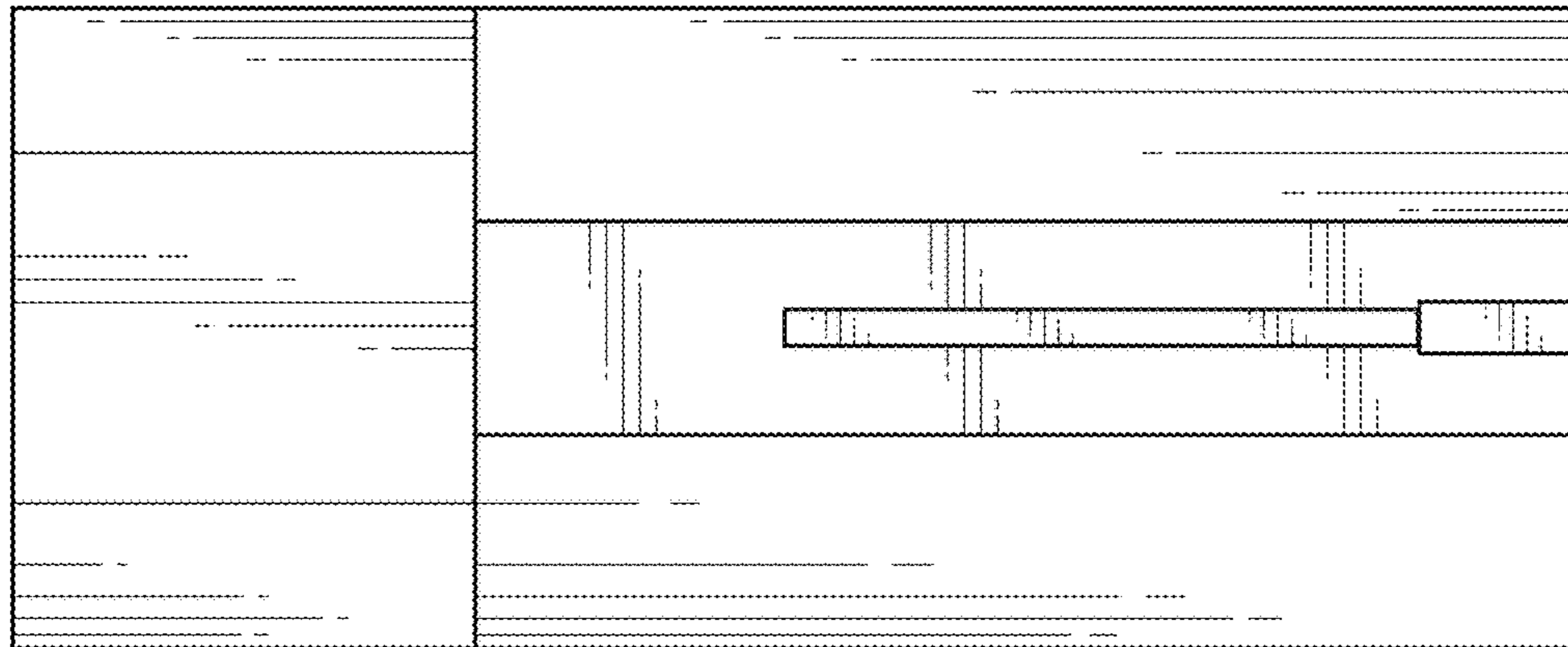
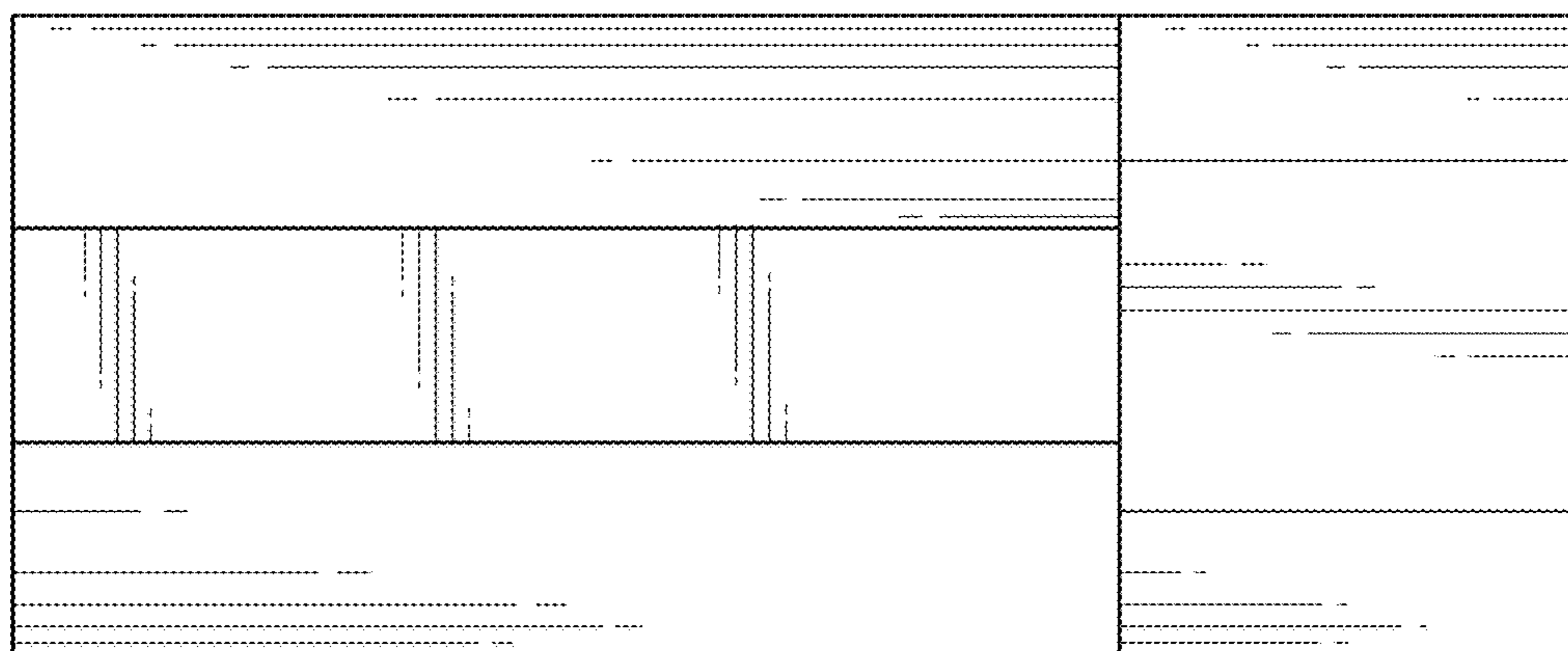


FIG. 4

**FIG. 5****FIG. 6**

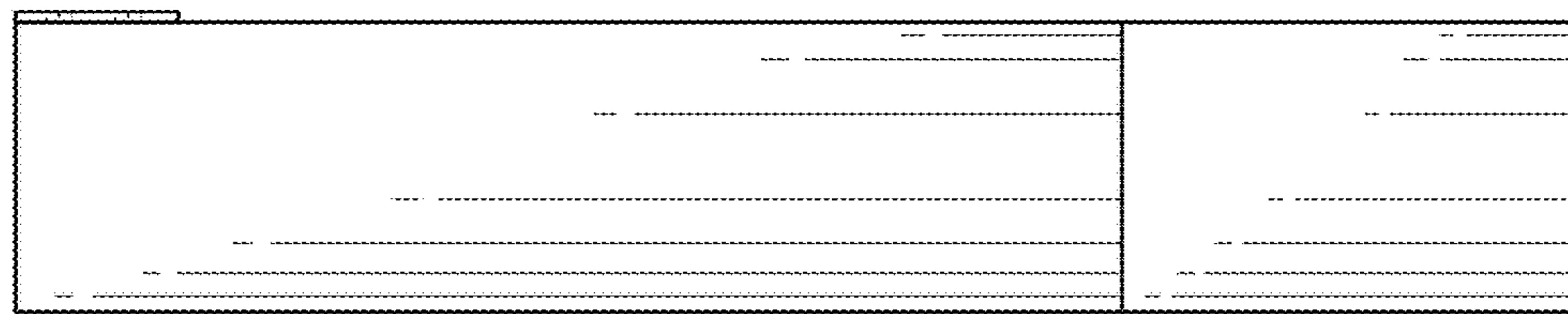


FIG. 7

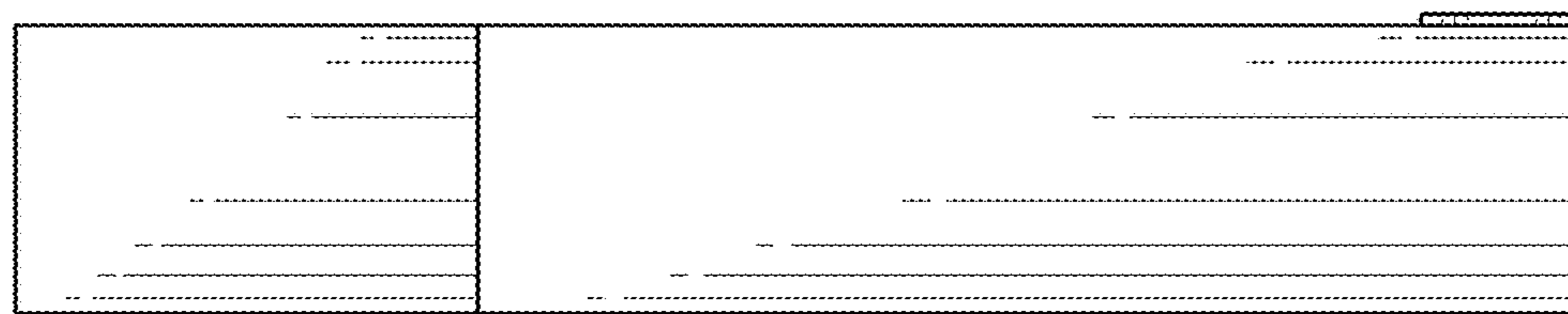


FIG. 8

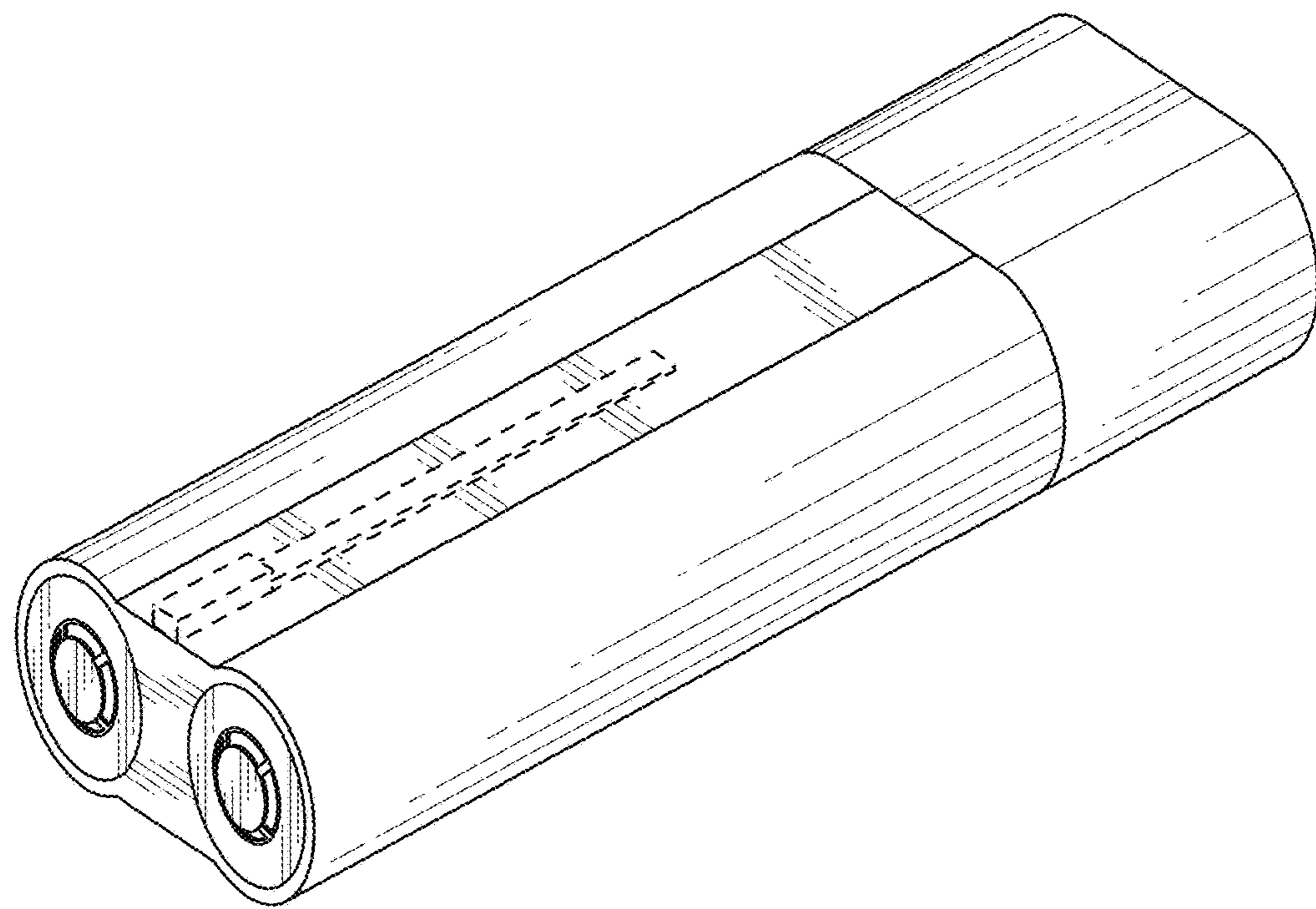


FIG. 9

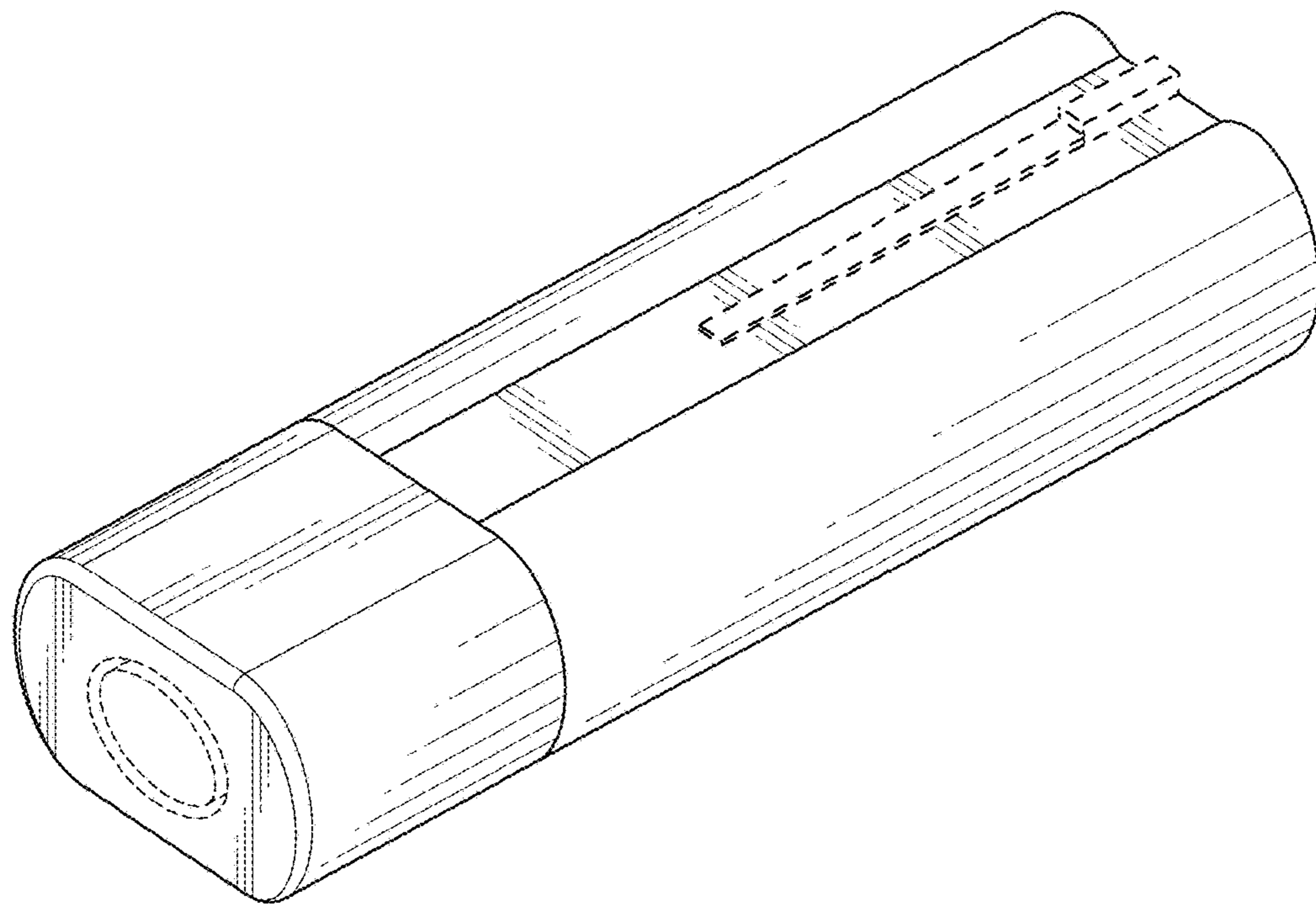


FIG. 10

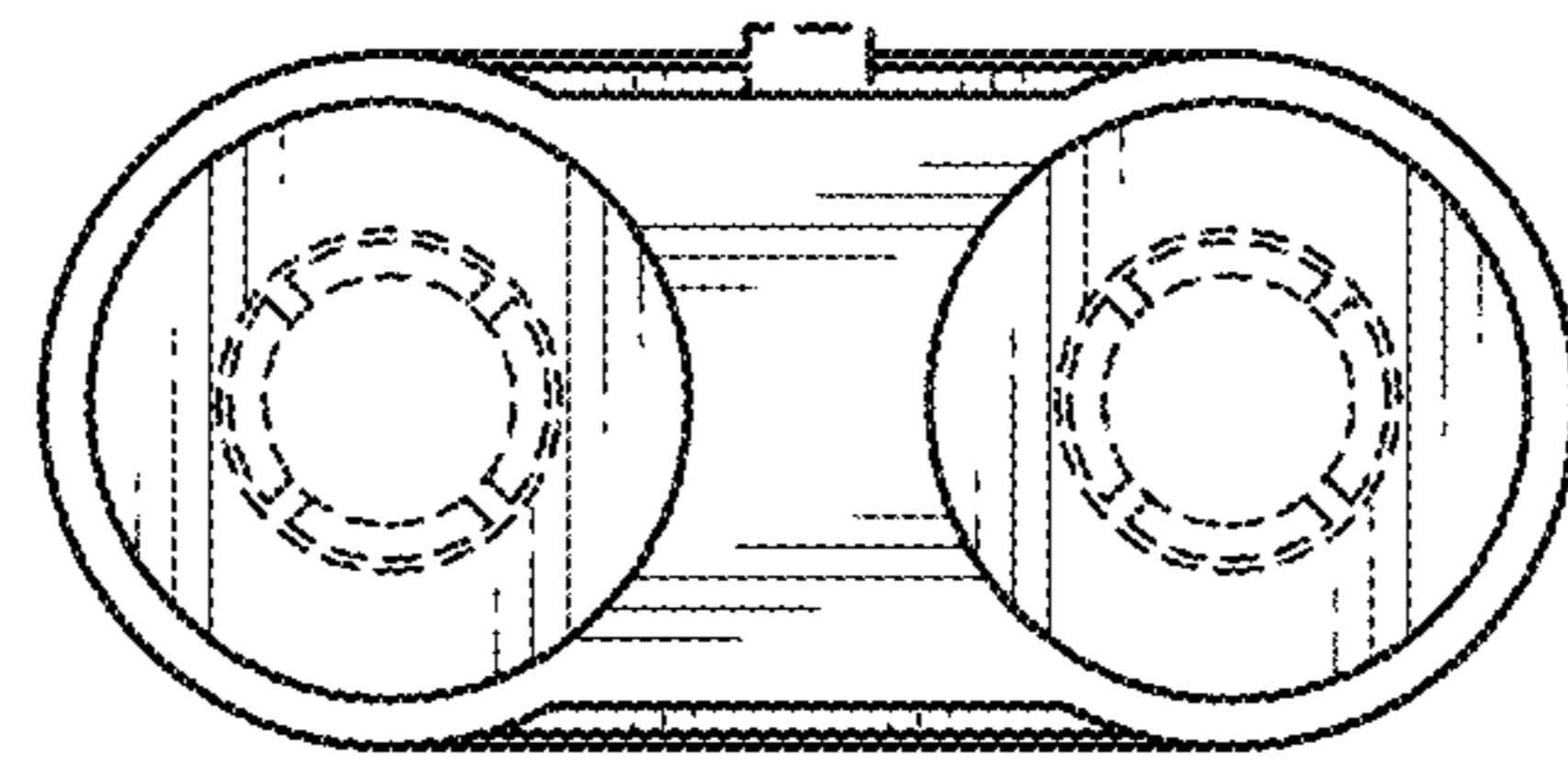


FIG. 11

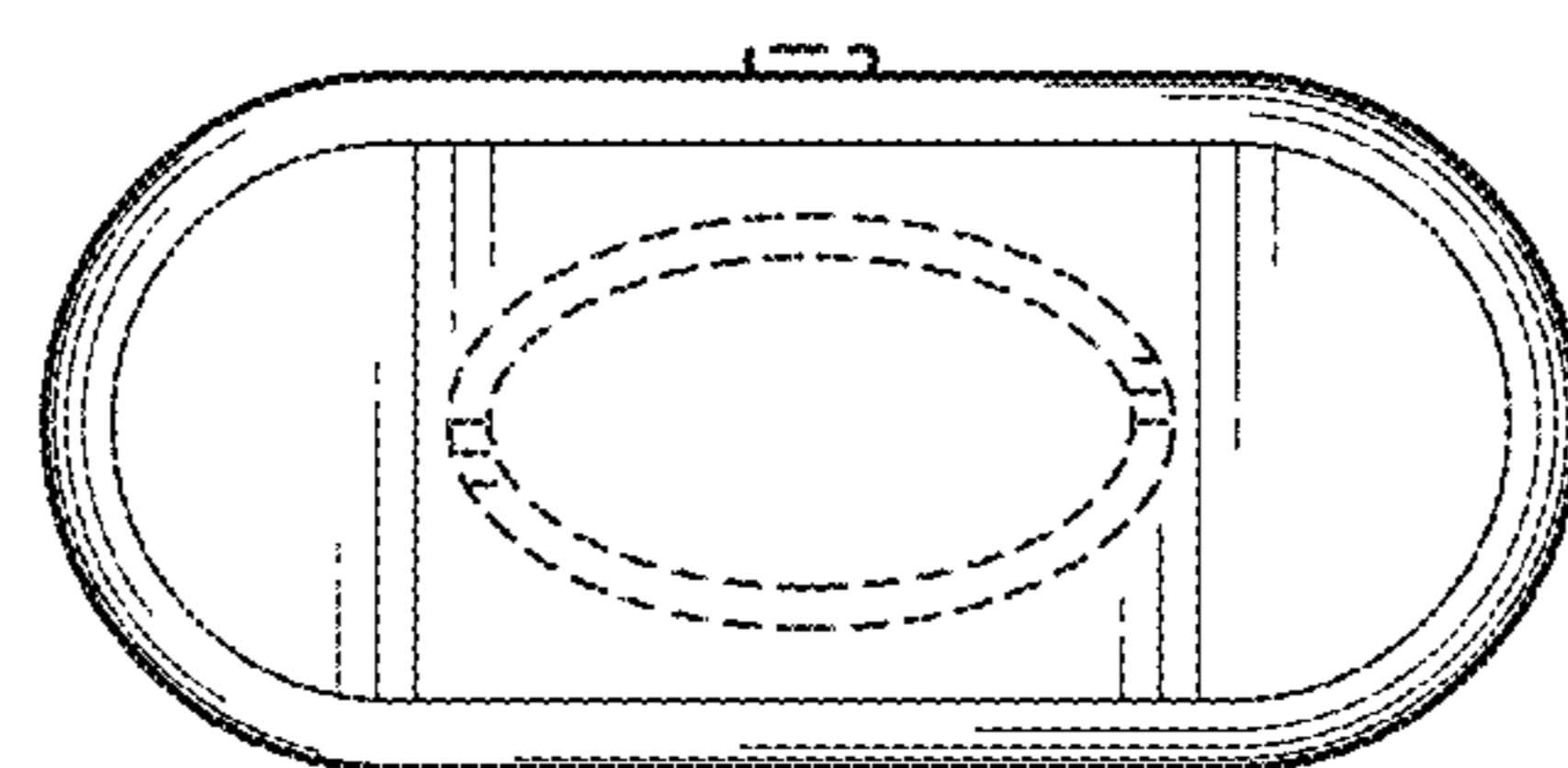


FIG. 12

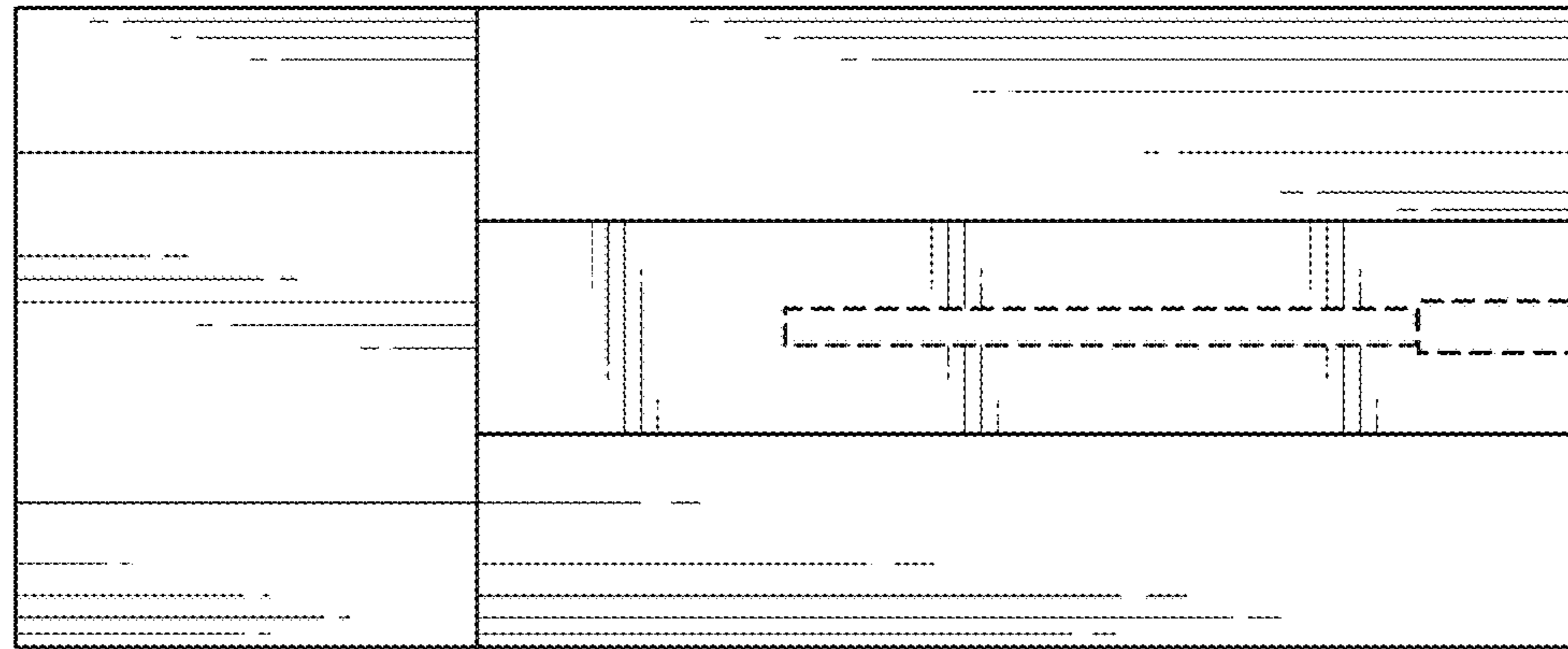


FIG. 13

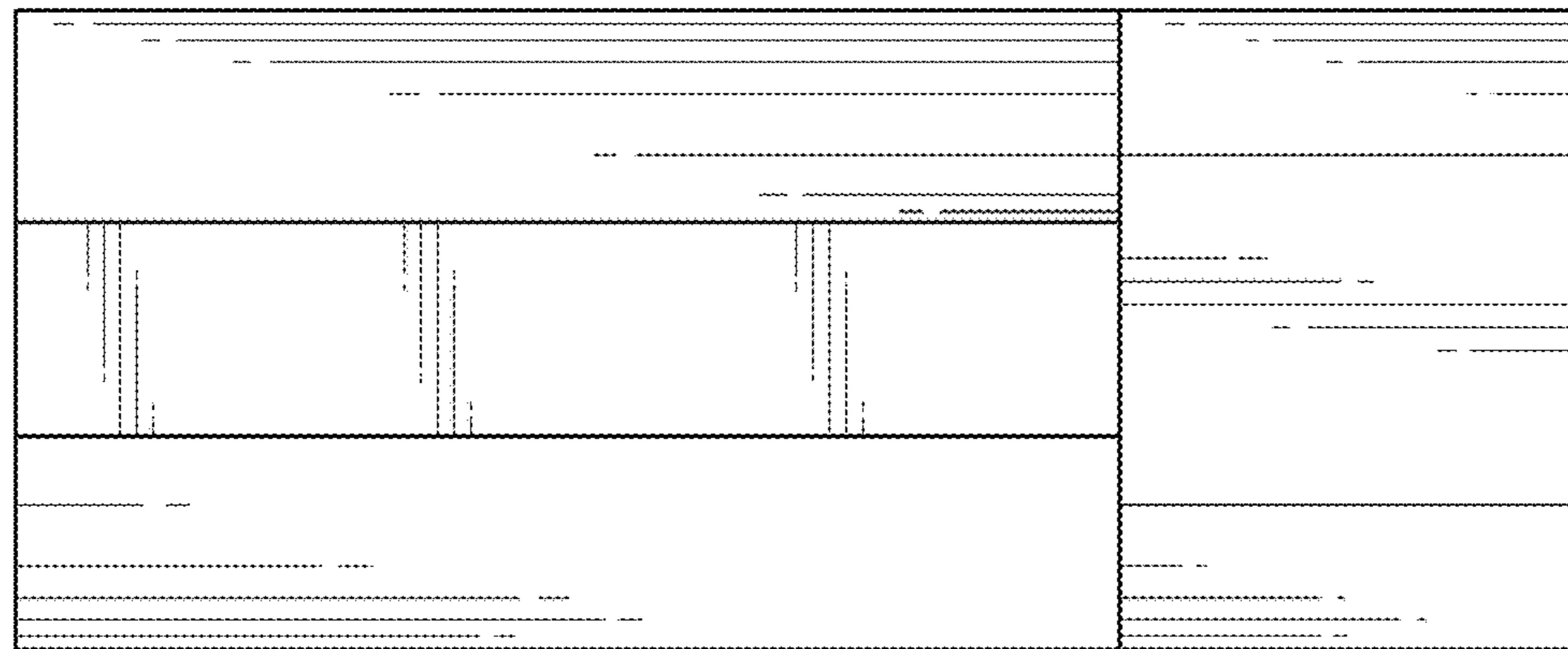


FIG. 14

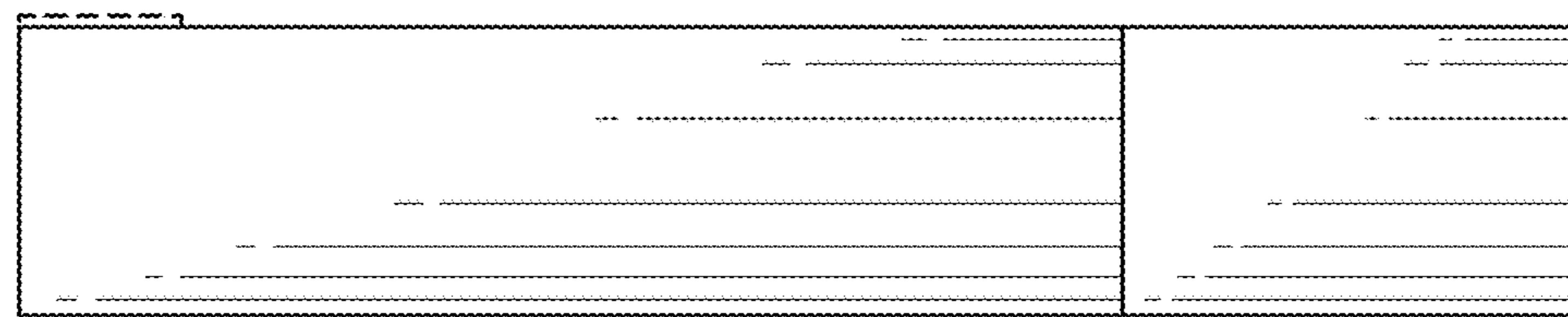


FIG. 15

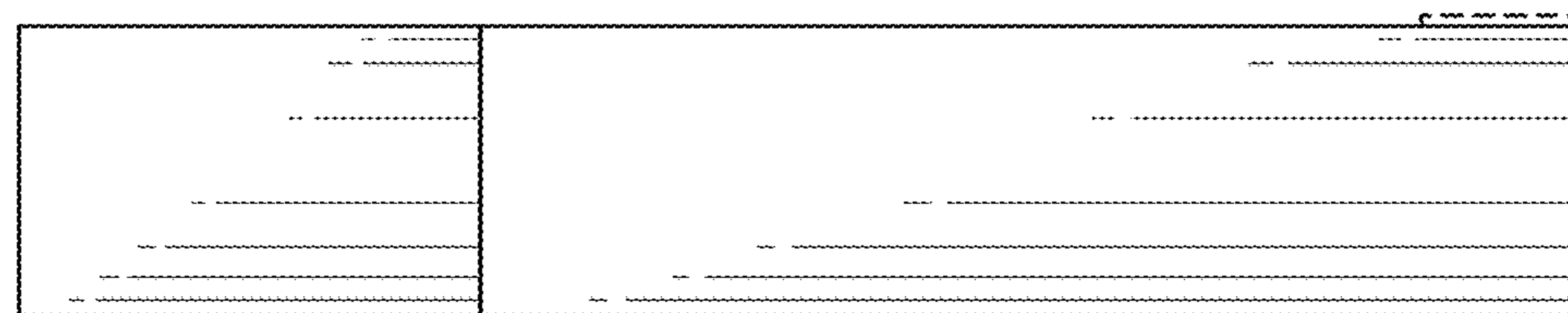


FIG. 16