



US00D913112S

(12) **United States Design Patent** (10) **Patent No.:** **US D913,112 S**
Arnheim (45) **Date of Patent:** **** Mar. 16, 2021**

(54) **CLOCK**(71) Applicant: **Jonah R. Arnheim**, Clarksville, MD
(US)(72) Inventor: **Jonah R. Arnheim**, Clarksville, MD
(US)(**) Term: **15 Years**(21) Appl. No.: **29/708,470**(22) Filed: **Oct. 7, 2019**(51) LOC (13) Cl. **10-01**(52) U.S. Cl. **D10/2**
USPC(58) **Field of Classification Search**

USPC D10/1–7, 10, 14–17, 224–27, 52, 53, 57,
D10/118, 118.1, 118.2, 24–27;
D14/171–172, 188–189
CPC G04C 17/00; G04C 17/0016; G04C 19/00;
G04C 19/02; G04C 21/04; G04C 21/06;
G04C 23/00; G04C 23/02; G04B 21/00;
G04B 45/0007; G04B 45/0038; G04B
45/0069; G04B 23/02; G04G 9/00; G04G
17/08; G04G 17/086

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,227,555 A *	5/1917	Shepherd	G04B 21/00
			368/273
1,767,183 A *	6/1930	Lux	G04B 23/02
			368/249
D87,430 S *	7/1932	Cartoun	D10/1
D97,500 S *	11/1935	Neugass	D10/26
D107,757 S *	1/1938	Evans	D10/118
2,206,837 A *	7/1940	Edwards	G10K 1/066
			84/405
D129,896 S *	10/1941	Cohen	D10/31
D141,479 S *	6/1945	Abramson	D10/2

D176,843 S * 2/1956 Dreyfuss D10/118
D182,819 S * 5/1958 Jolly D10/118
D199,875 S * 12/1964 Stevenson D10/118
D208,870 S * 10/1967 Murray D10/10
D215,188 S * 9/1969 Doggart D10/118
3,595,010 A * 7/1971 Kaiser G04B 19/00

368/76

(Continued)

OTHER PUBLICATIONS

Crescendo Interactive Alarm Clock | jrarnheim.wixsite.com; no posting date available [online]. © 2020 Jonah Arnheim [retrieved Dec. 18, 2020] from Internet: <https://jrarnheim.wixsite.com/jonah/crescendo-interactive-alarm-clock (Year: 2020).*

(Continued)

Primary Examiner — Katherine Glennon

(74) Attorney, Agent, or Firm — Plumsea Law Group, LLC

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of a clock showing the new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a side elevational view thereof;

FIG. 5 is an opposite side elevational view thereof;

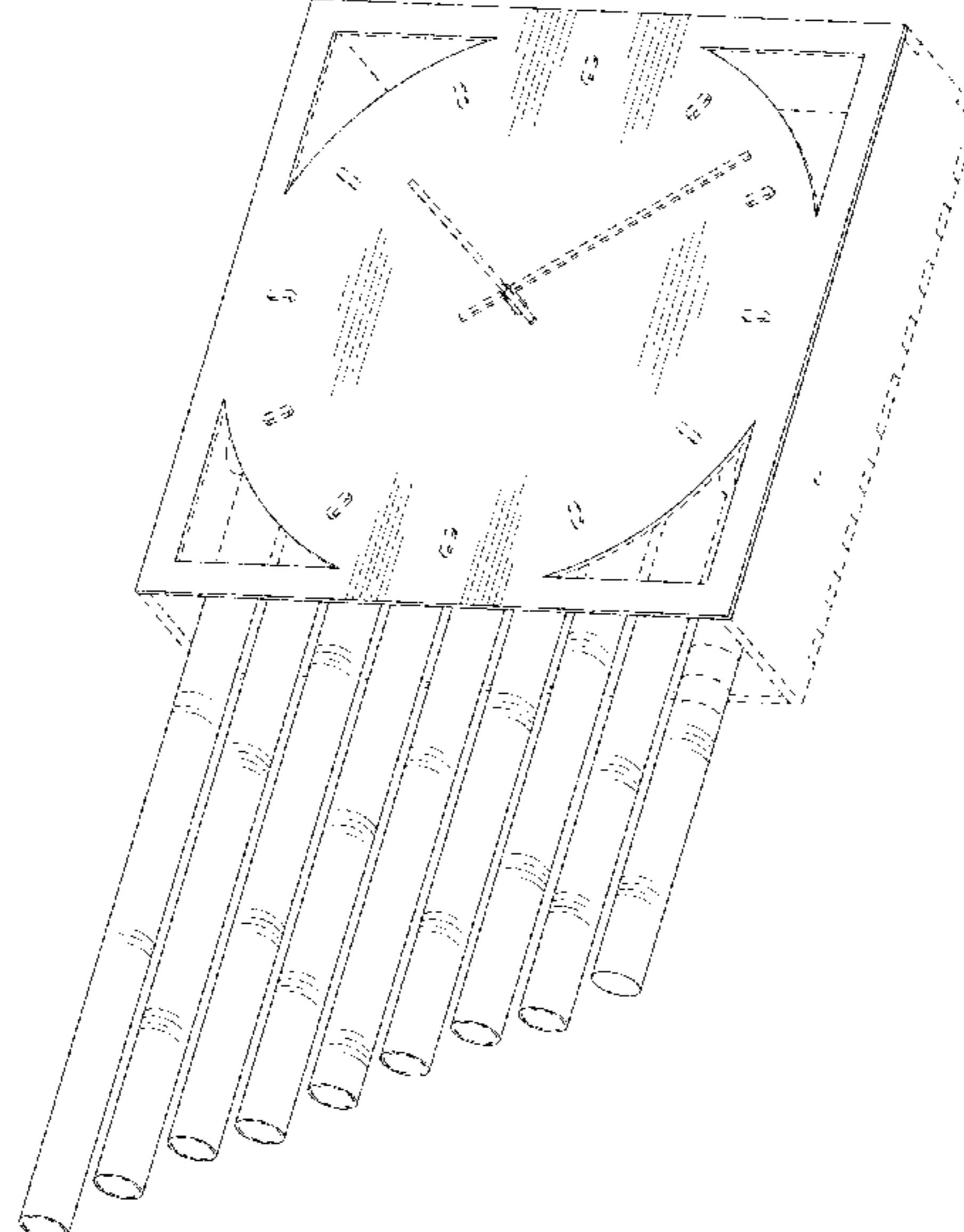
FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines in the figures illustrate portions of the design that form no part of the claimed design.

The shading is provided merely to represent contours of the design and does not connote the character of the surfaces such as any specific texture, material, gloss, translucence, transparency, surface treatment, or surface decoration.

1 Claim, 7 Drawing Sheets



(56)

References Cited

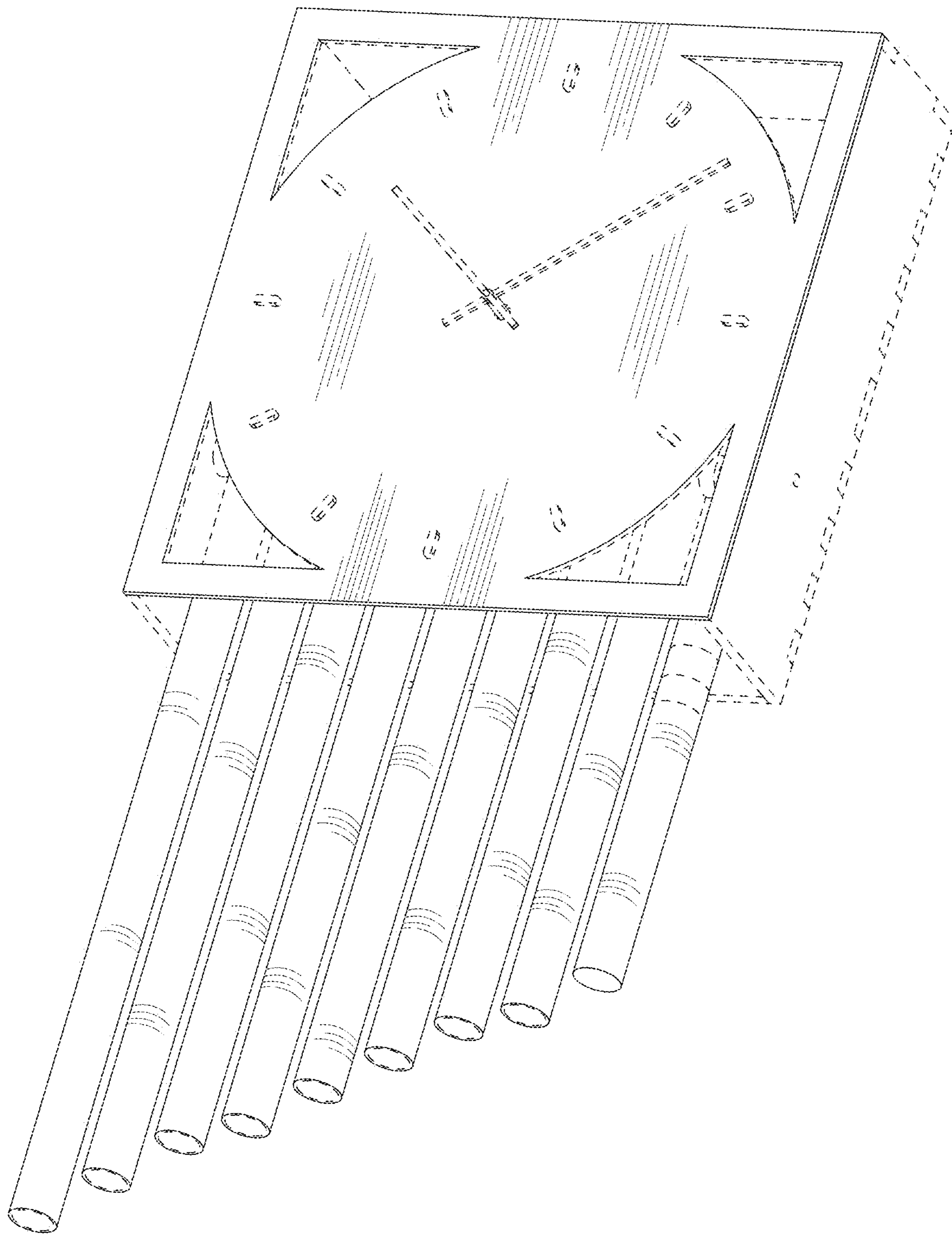
U.S. PATENT DOCUMENTS

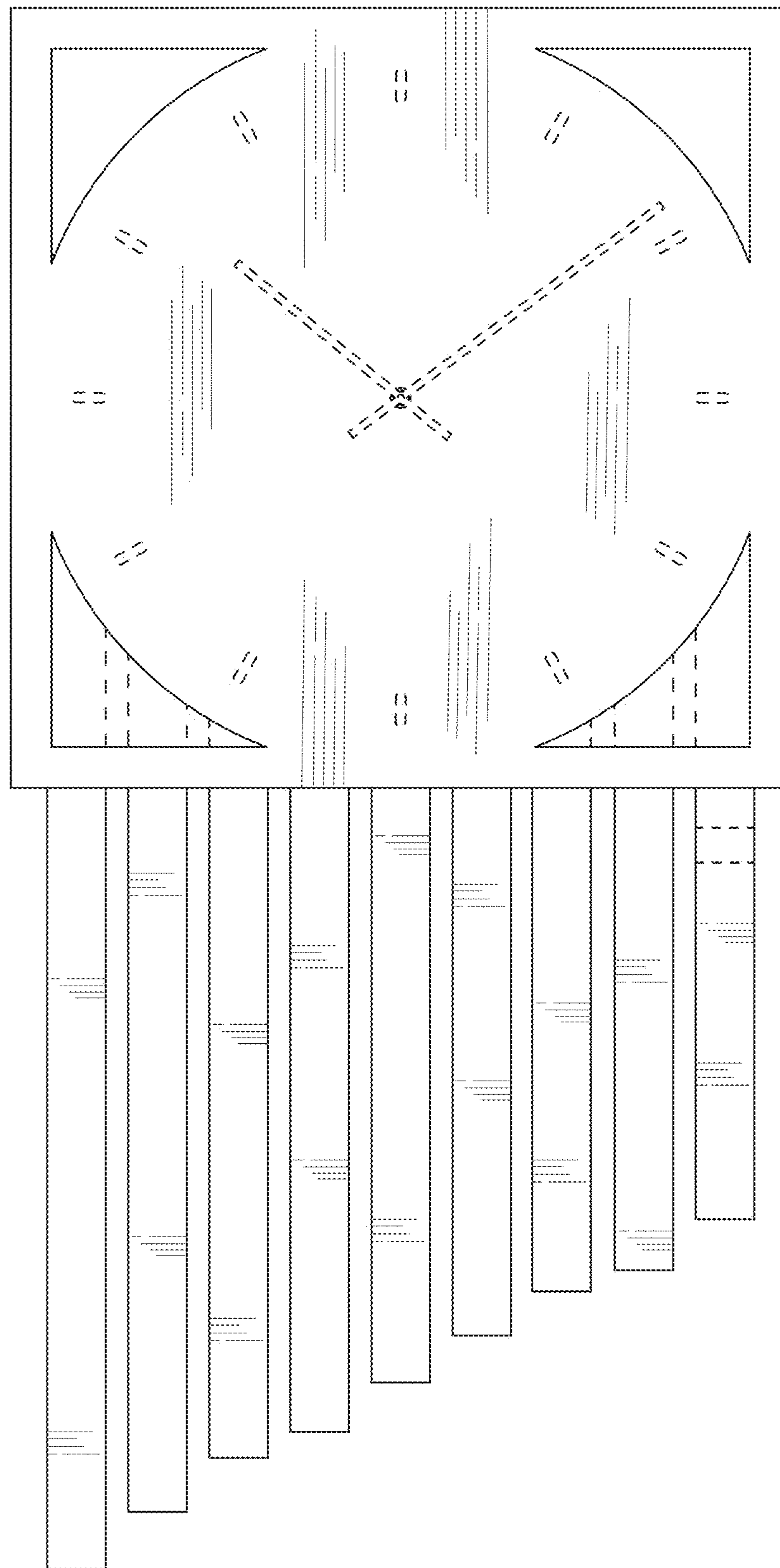
D223,304 S *	4/1972	Doggart	D10/118
3,890,777 A *	6/1975	Stanish	G04B 45/007
			368/77
D251,557 S	4/1979	Rams	
D258,809 S *	4/1981	Halburian	D10/118.1
D284,174 S *	6/1986	Levin	D10/118
D312,790 S *	12/1990	Kato	D10/26
5,007,036 A *	4/1991	Kelly, Jr.	G04B 17/02
			368/134

OTHER PUBLICATIONS

1960s Braun SK-61 Radio Record Player by Dieter Rams and Hans Gugelot, Bukowski Auktioner AB. Retrieved Dec. 2, 2019 from internet: <<https://www.bukowskis.com/en/lots/897538-a-1960-s-braun-sk-61-radio-record-player-by-dieter-rams-and-hans-gugelot>>.

* cited by examiner

**FIG. 1**

**FIG. 2**

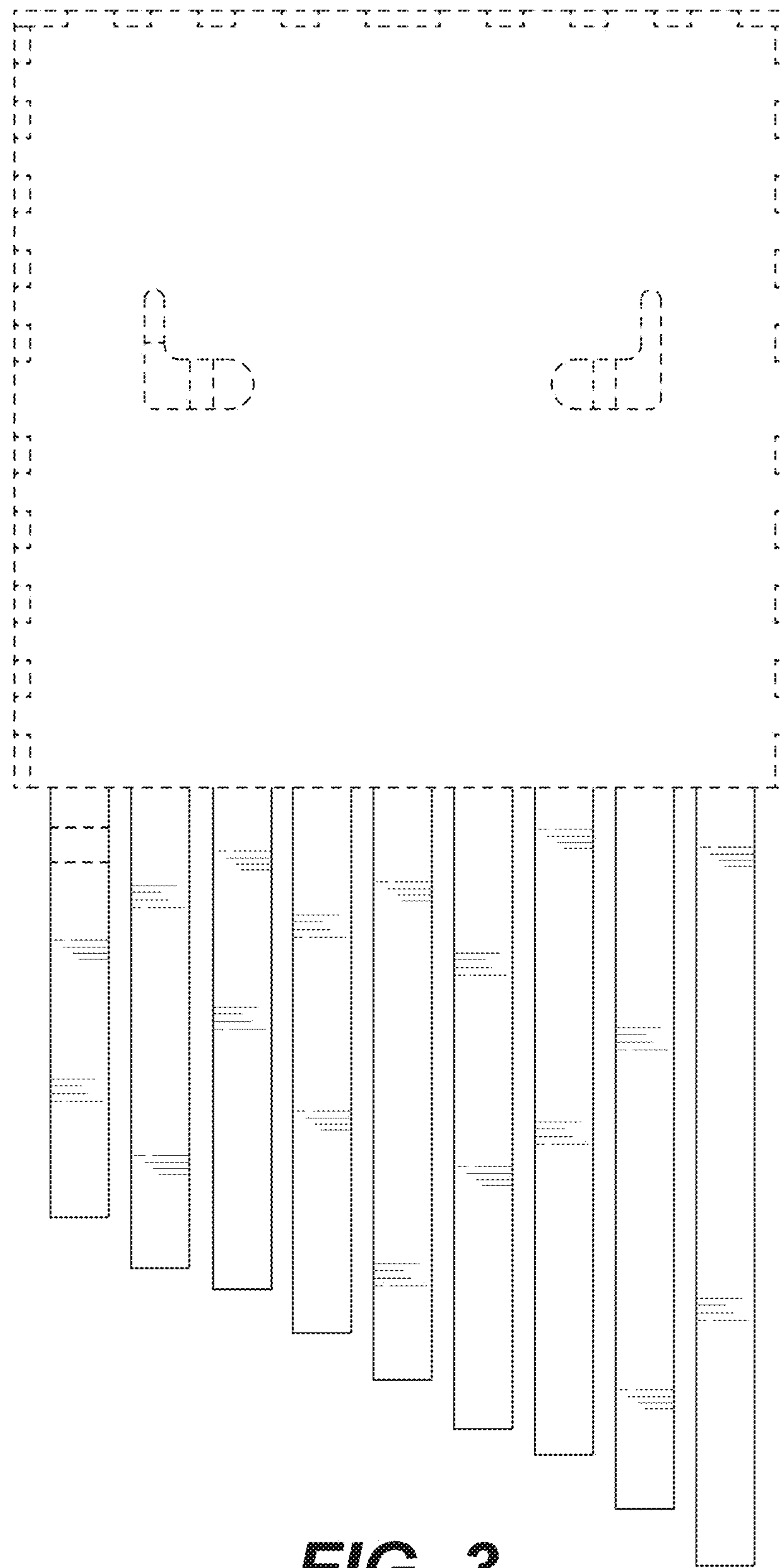


FIG. 3

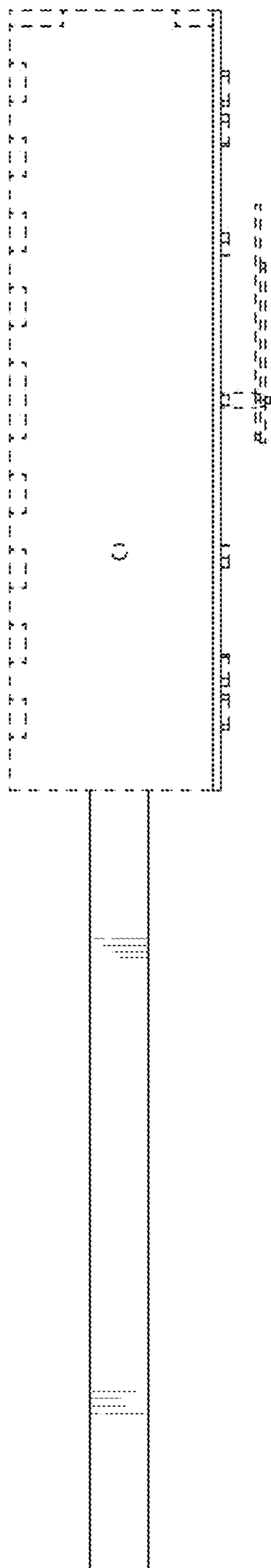


FIG. 4

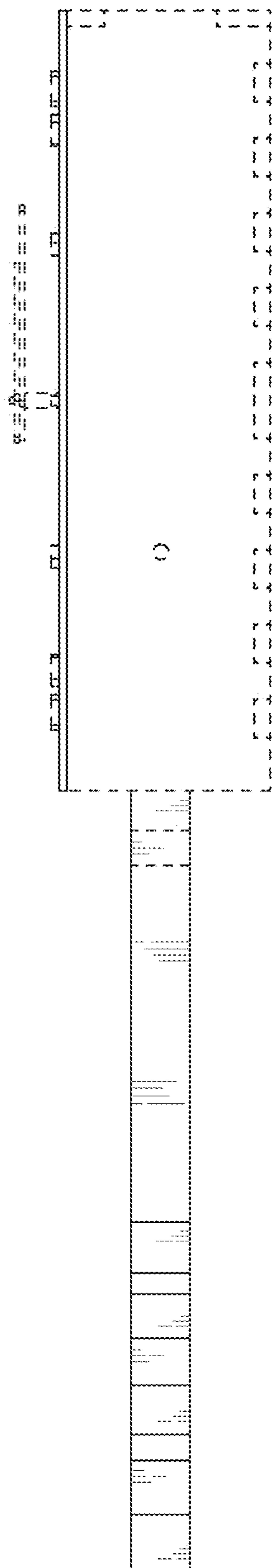


FIG. 5

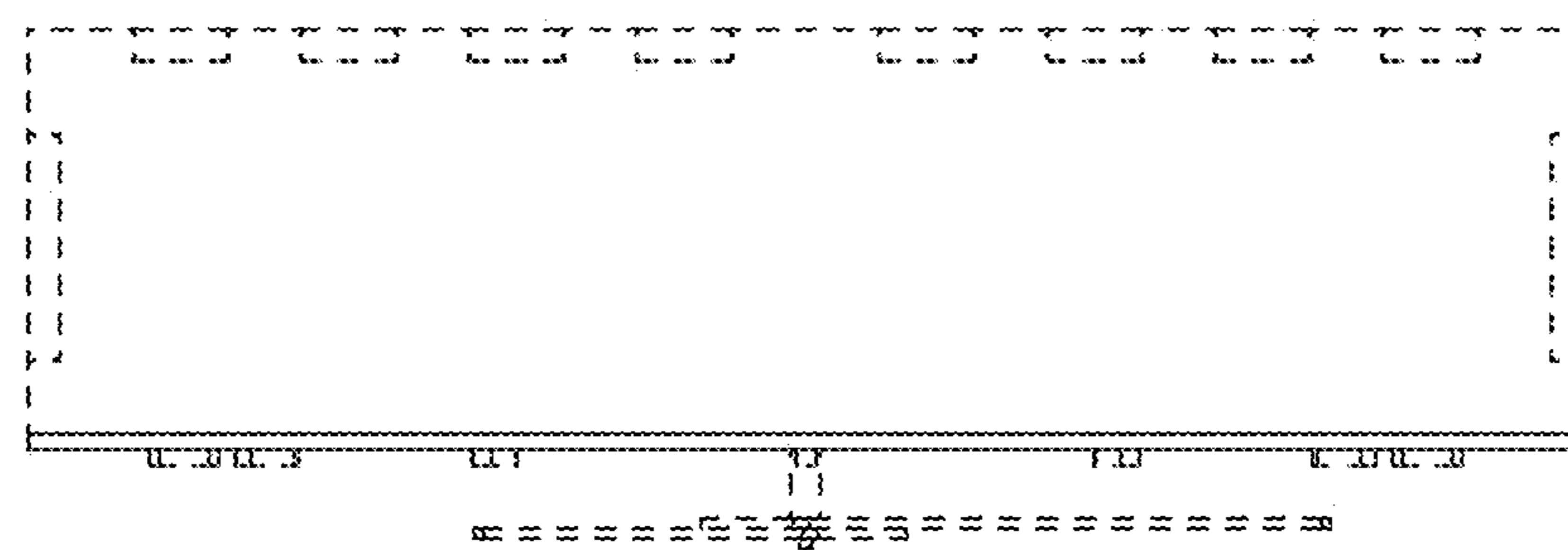


FIG. 6

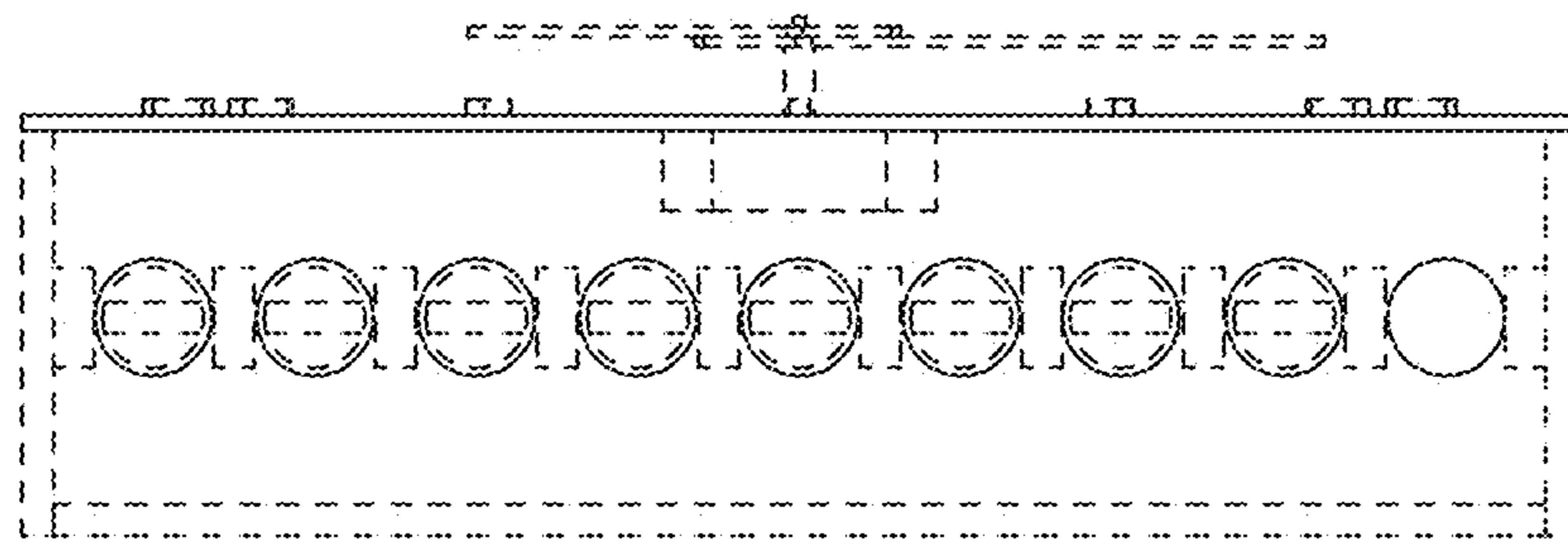


FIG. 7