

# US00D369115S

# United States Patent

# Mitchell

Des. 369,115 Patent Number: \*\*Apr. 23, 1996 Date of Patent:

[54]	FISH MEASURING CONTAINER		
[76]	Inventor:	Norman Mitchell, Rte. 1, Box 167A, Fouke, Ark. 71837	
[**]	Term:	14 Years	
[21]	Appl. No.: <b>32,341</b>		
[22]	Filed:	Dec. 16, 1994	
[52]	U.S. Cl	D10/70	
[58]	Field of Search		
	D30/105, 108, 109, 121; D99/29; 33/485,		
	511, 549, 553, 554; 43/4, 5, 54.11; 206/315.11		
[56] References Cited			
U.S. PATENT DOCUMENTS			
D. 178,950 10/1956 Berry			

D. 332,526 D. 348,405 3,259,988 5,097,617 5,148,607 5,228,226 FOREIGN PATENT DOCUMENTS

Primary Examiner—Antoine Duval Davis Attorney, Agent, or Firm—Troutman Sanders; Joel S. Goldman; Gregory J. Kirsch

#### [57] CLAIM

[45]

The ornamental design for a fish measuring container, as shown and described.

### DESCRIPTION

FIG. 1 is a bottom front, right side perspective view of the fish measuring container according to the present invention, illustrating measuring gradations and an elongated viewing window on a side portion thereof;

FIG. 2 is a top plan view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a rear elevational view thereof;

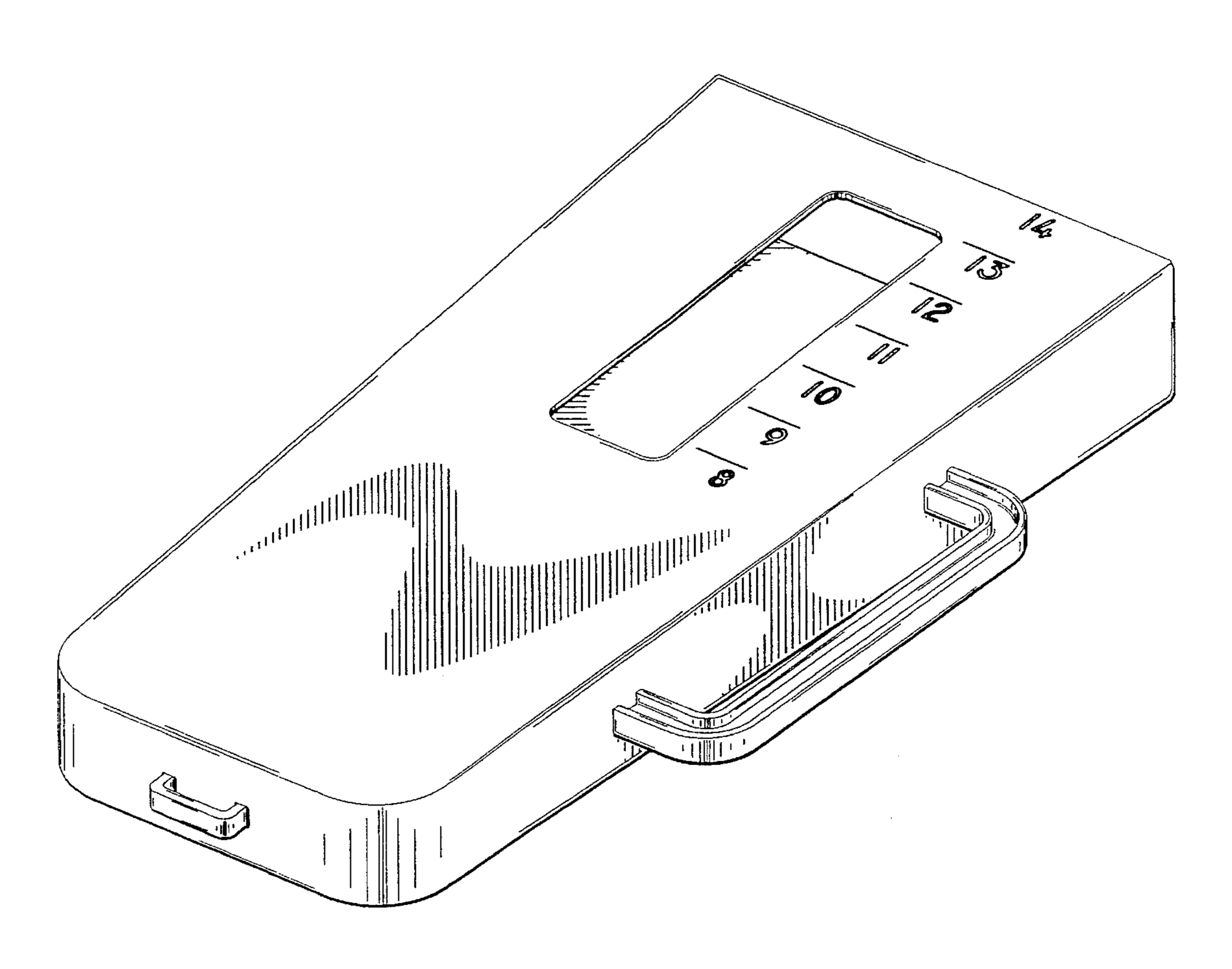
FIG. 6 is a front elevational view of an alternative embodiment of the fish measuring container according to the present invention illustrating measuring gradations and a series of viewing windows near each gradation;

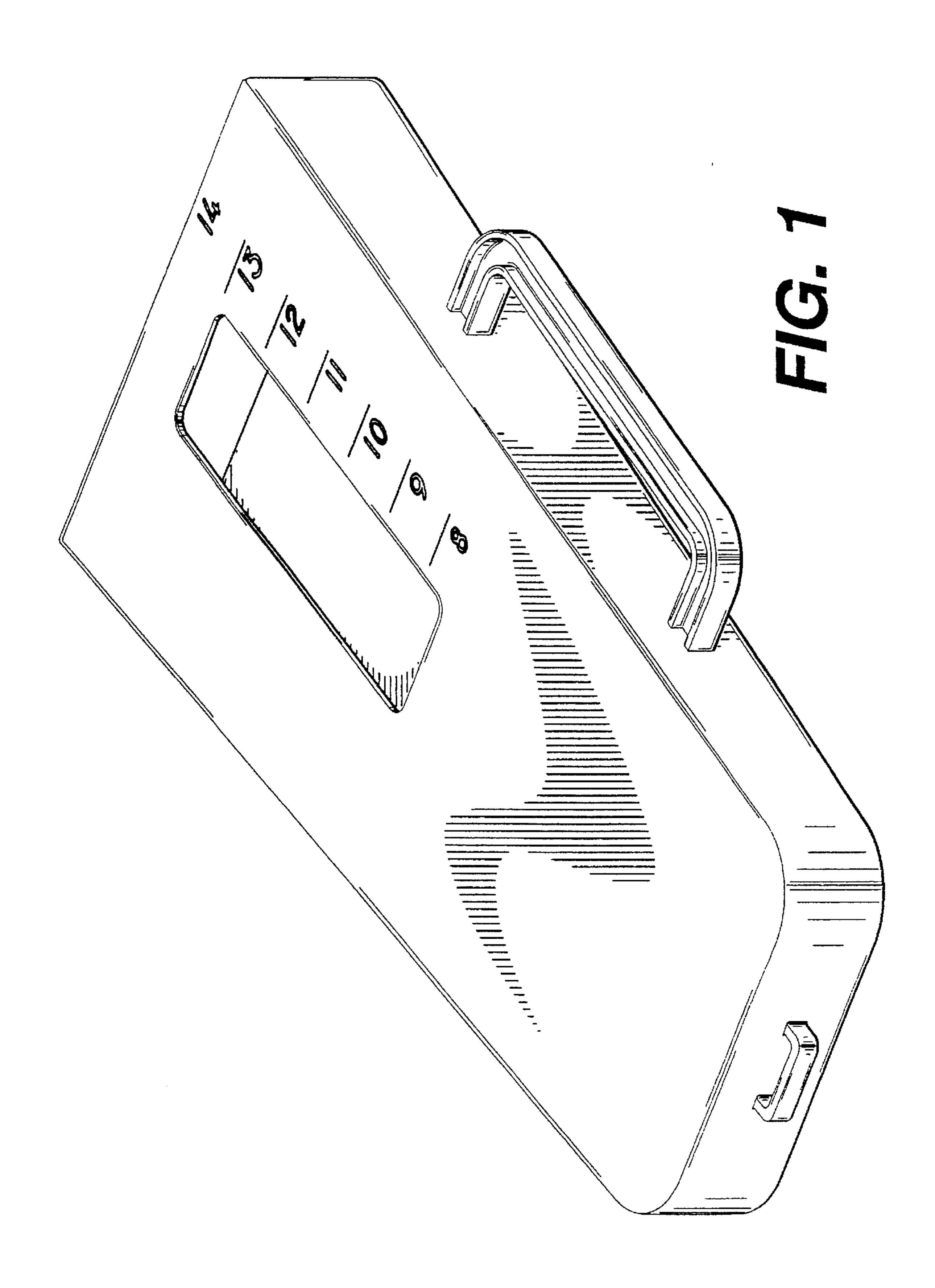
FIG. 7 is a front elevational view of an alternative embodiment of the fish measuring container according to the present invention illustrating measuring gradations and a thin, elongated viewing window on an a side portion thereof; and,

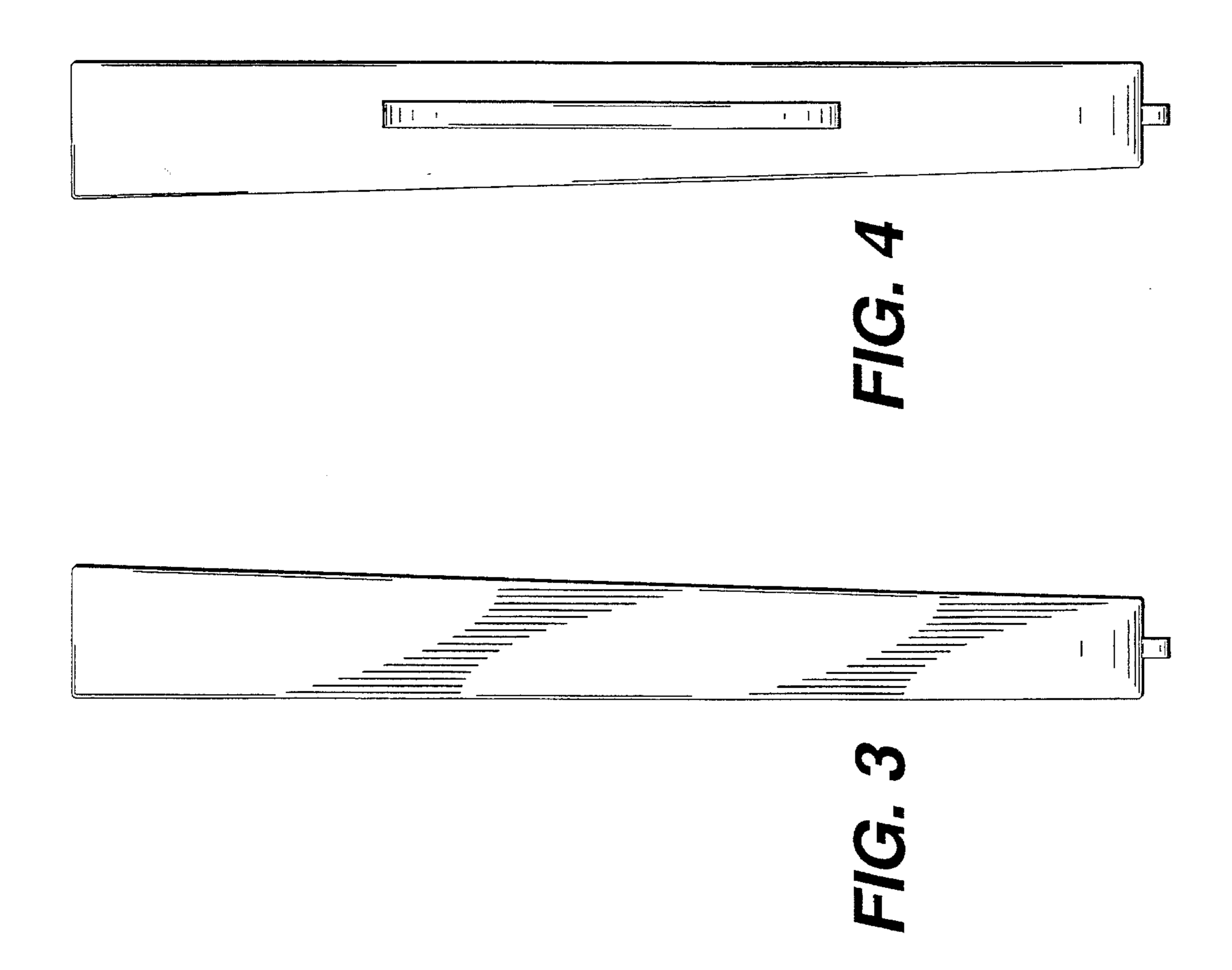
FIG. 8 is a front elevational view of an alternative embodiment of the fish measuring container according to the present invention illustrating measuring gradations.

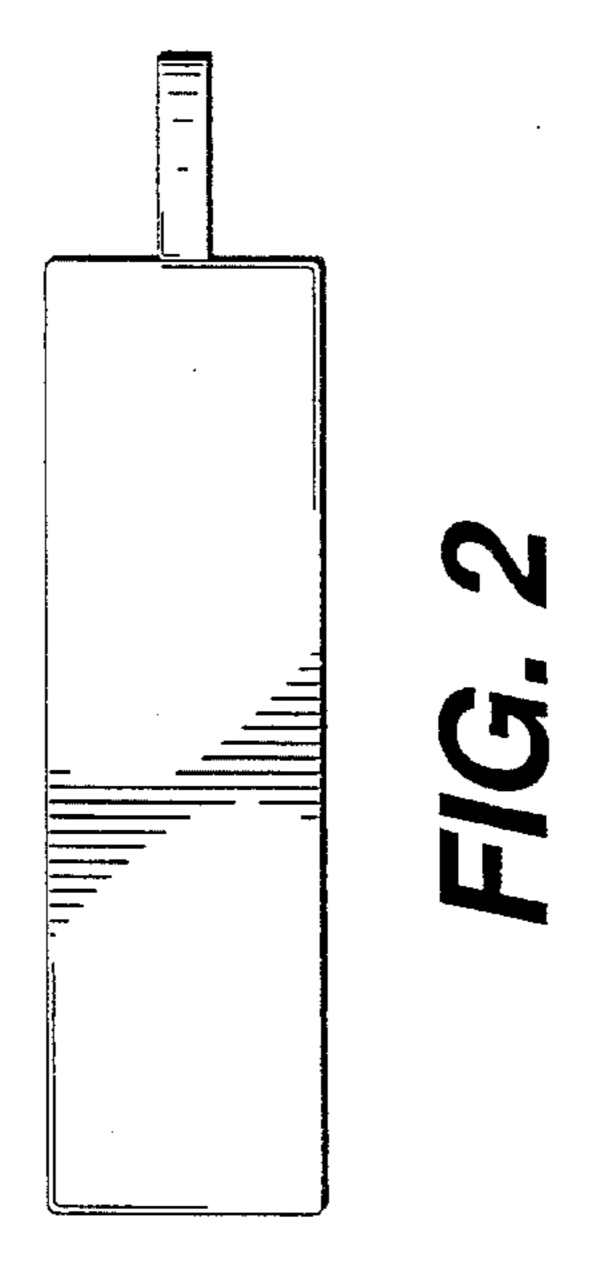
All views not shown in the alternative embodiments illustrated by FIGS. 6-8 are identical to those shown in FIGS. 2–5.

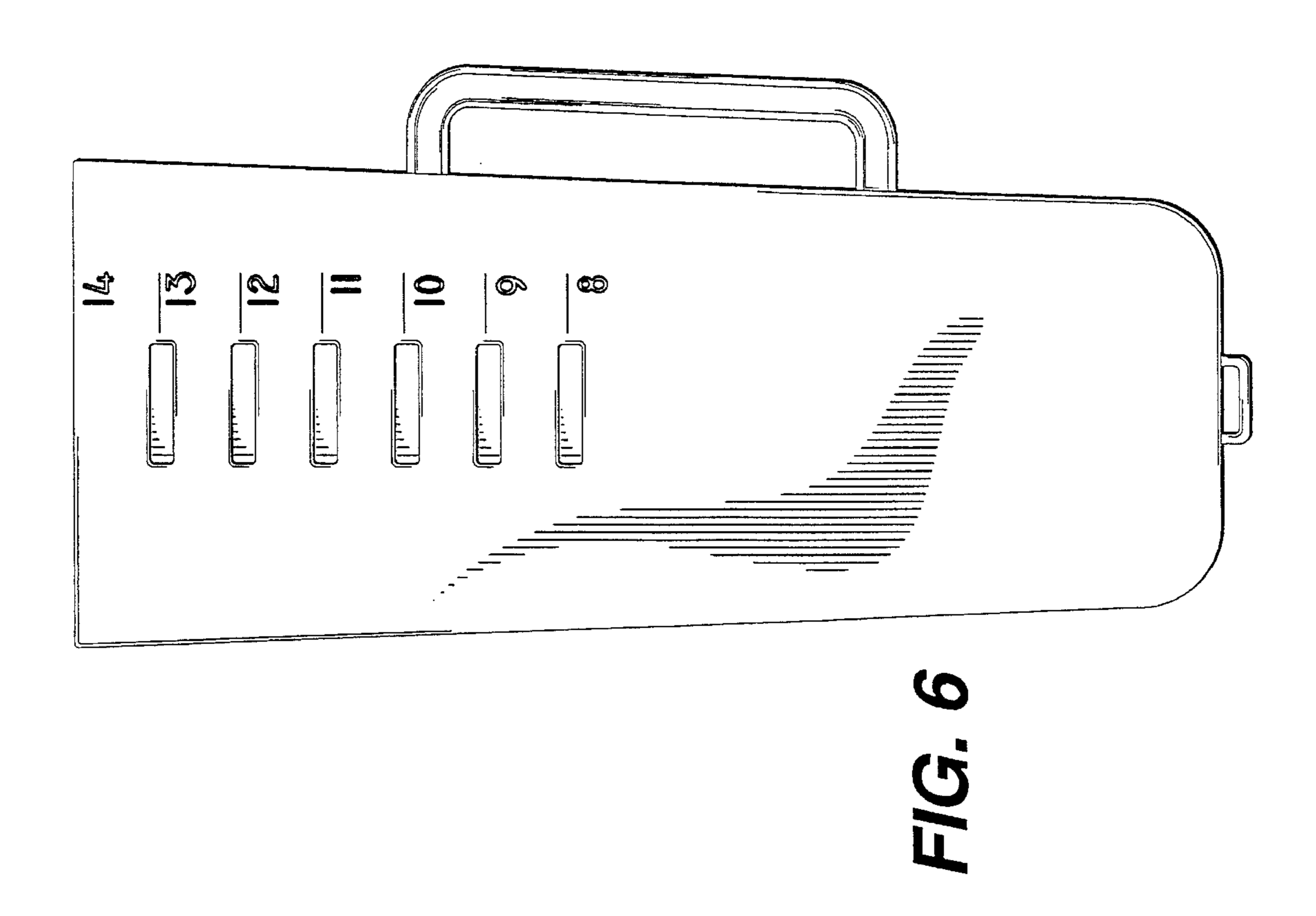
# 1 Claim, 4 Drawing Sheets

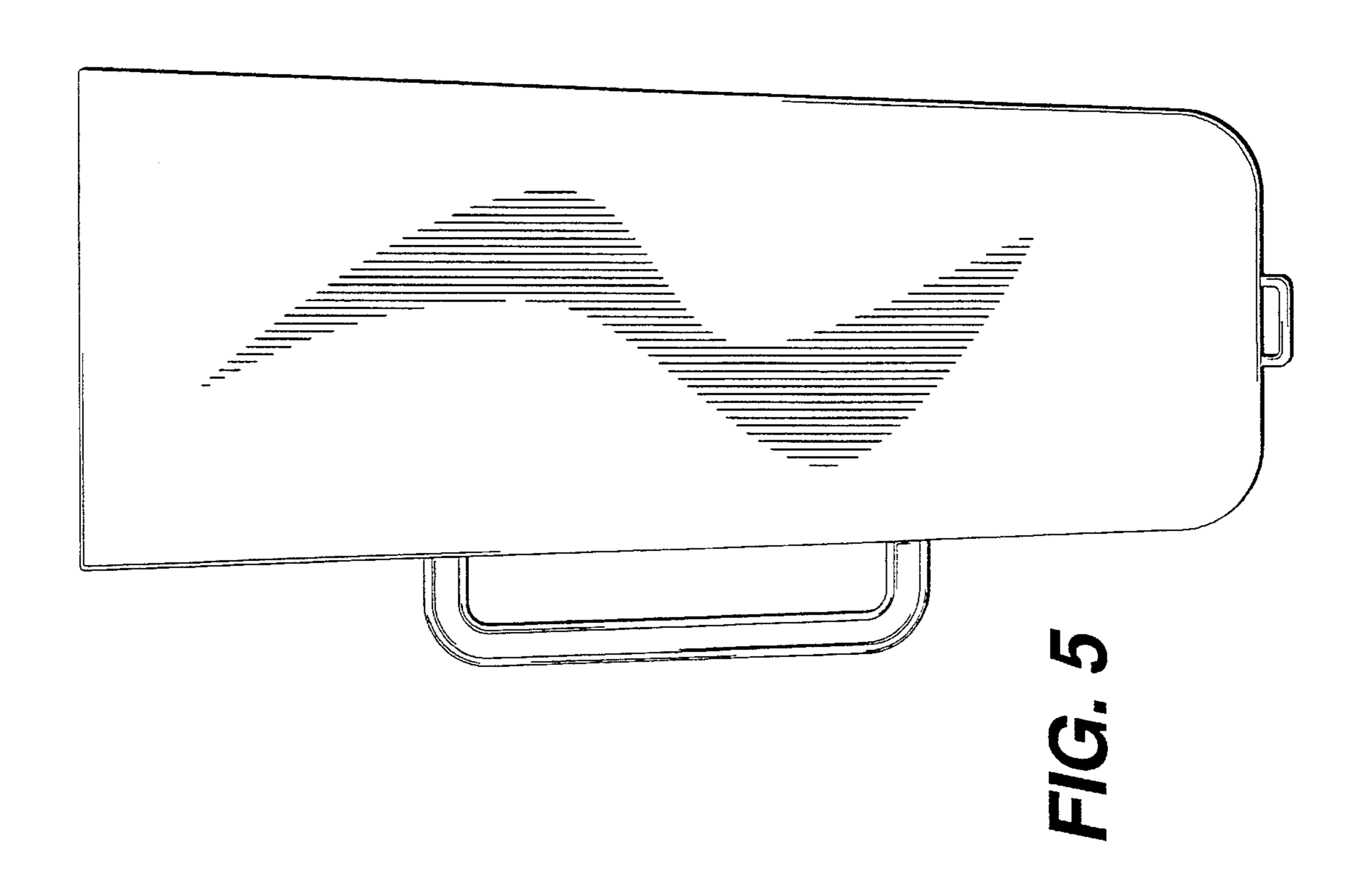


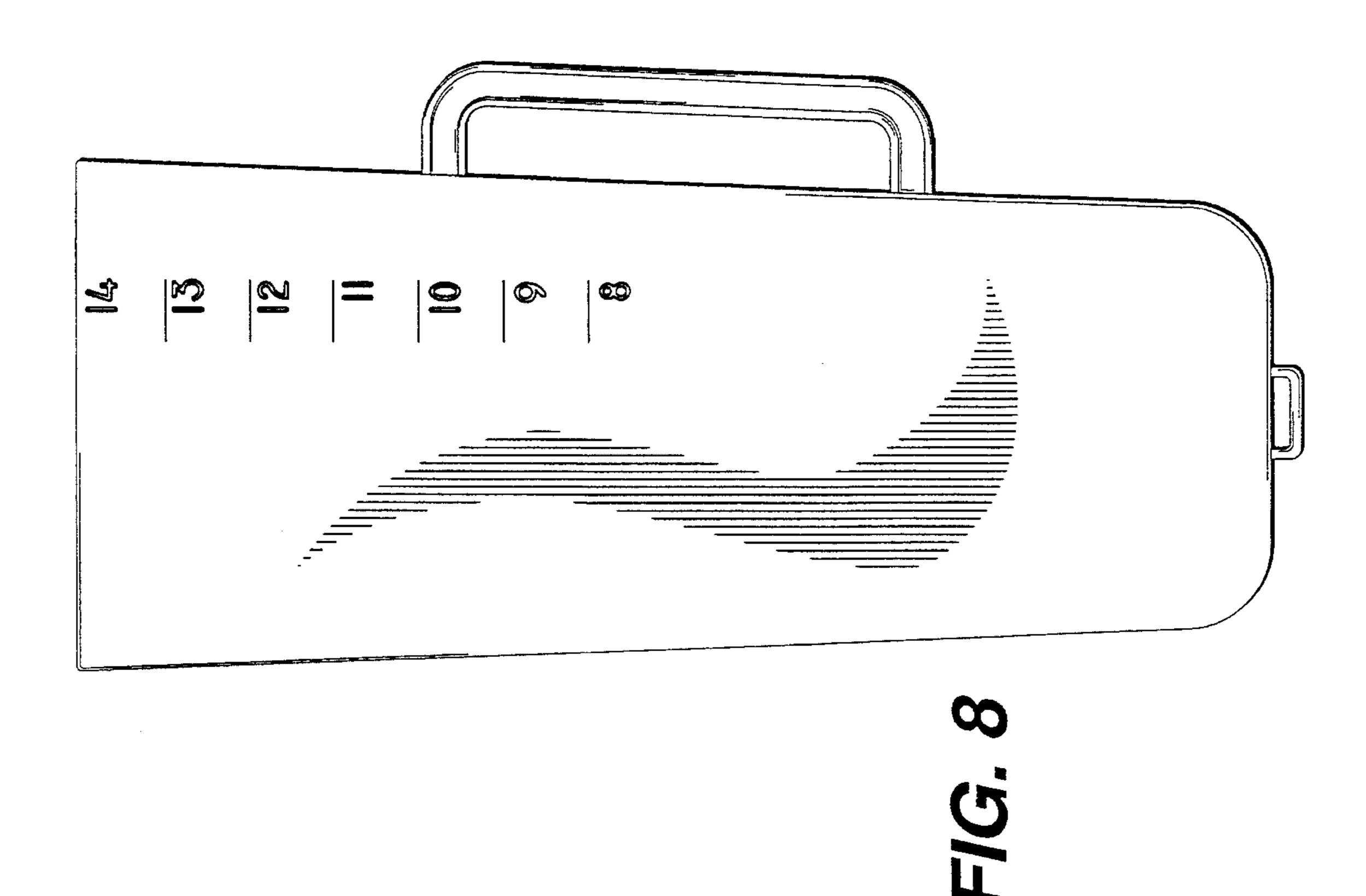


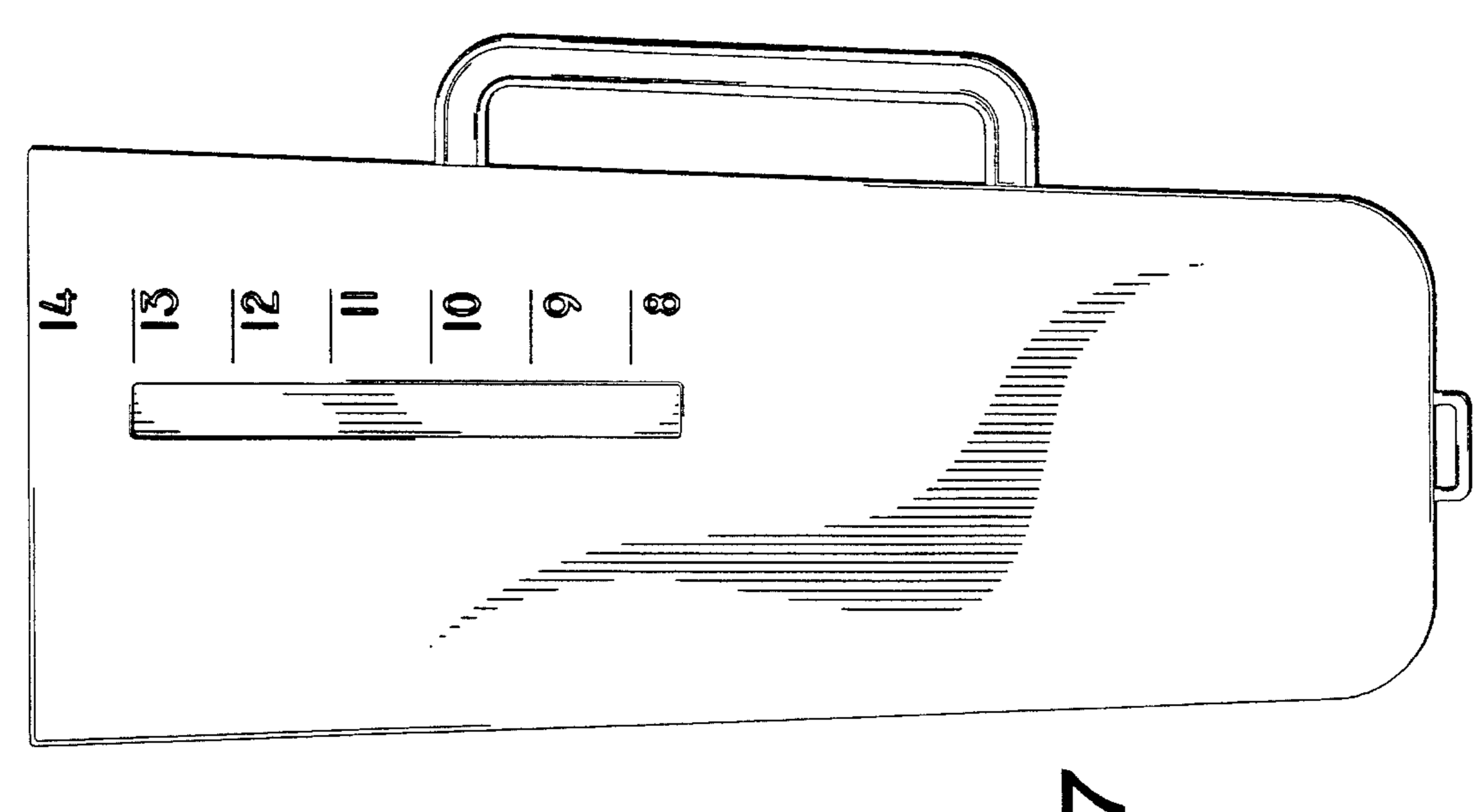












F/6