## United States Patent [19

## Yokoi et al.

[11] Patent Number: Des. 313,224

[45] Date of Patent: \*\* Dec. 25, 1990

## [54] PORTABLE ORDER TERMINAL WITH PRINTER

[75] Inventors: Mitsuo Yokoi; Katsuhiro Ishida;

Kouki Fukuda; Maki Tomoike, all of

358/249, 254

Osaka, Japan

[73] Assignee: Sharp Corporation, Osaka, Japan

[\*\*] Term: 14 Years

[21] Appl. No.: 334,115

[56] References Cited
U.S. PATENT DOCUMENTS

D. 292,709	11/1987	Endo et al.  Kosako Boone Zielinski Faget Sato	D14/100
3,876,863	4/1975		364/403 X
4,002,892	1/1977		364/708
4,165,554	8/1979		D18/7 X
4,746,932	5/1988		235/385 X
		Tatsuno	

Primary Examiner—Wallace R. Burke Assistant Examiner—Freda S. Nunn

Attorney, Agent, or Firm—Flehr, Hohbach, Test, Albritton & Herbert

[57]

CLAIM

The ornamental design for a portable order terminal with printer, as shown and described.

## DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a portable order terminal with printer showing our new design;

FIG. 2 is a top, front, right side perspective view of a second embodiment thereof, the attachment is shown in broken lines for illustrative purposes only and forms no part of the claimed design;

FIGS. 3 and 4 are top plan views of the first and second embodiments thereof respectively on an enlarged scale; FIGS. 5 and 6 are right side elevational views of the first and second embodiments thereof resepctively on an enlarged scale;

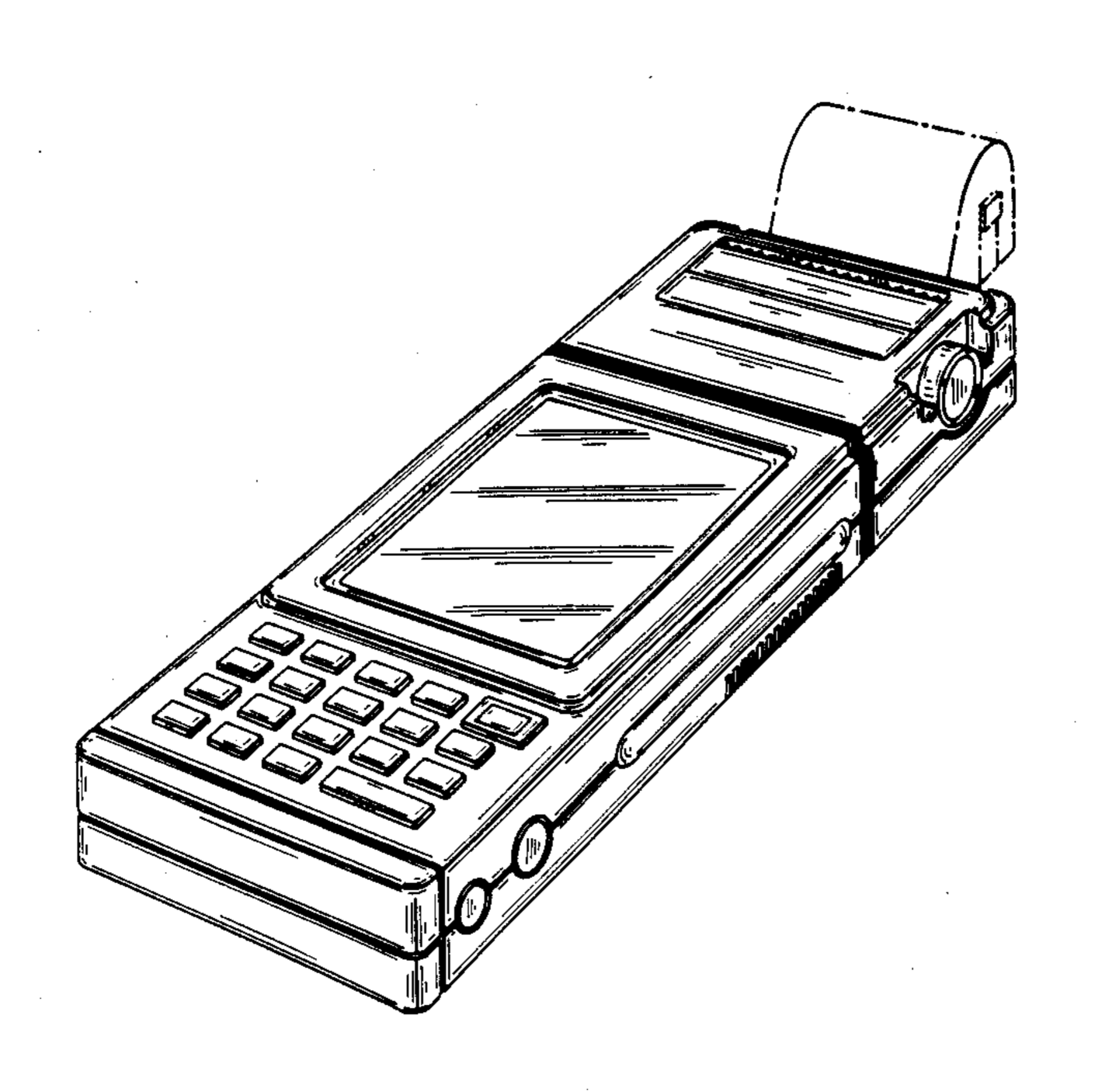
FIG. 7 is a left side elevational view thereof on an enlarged scale;

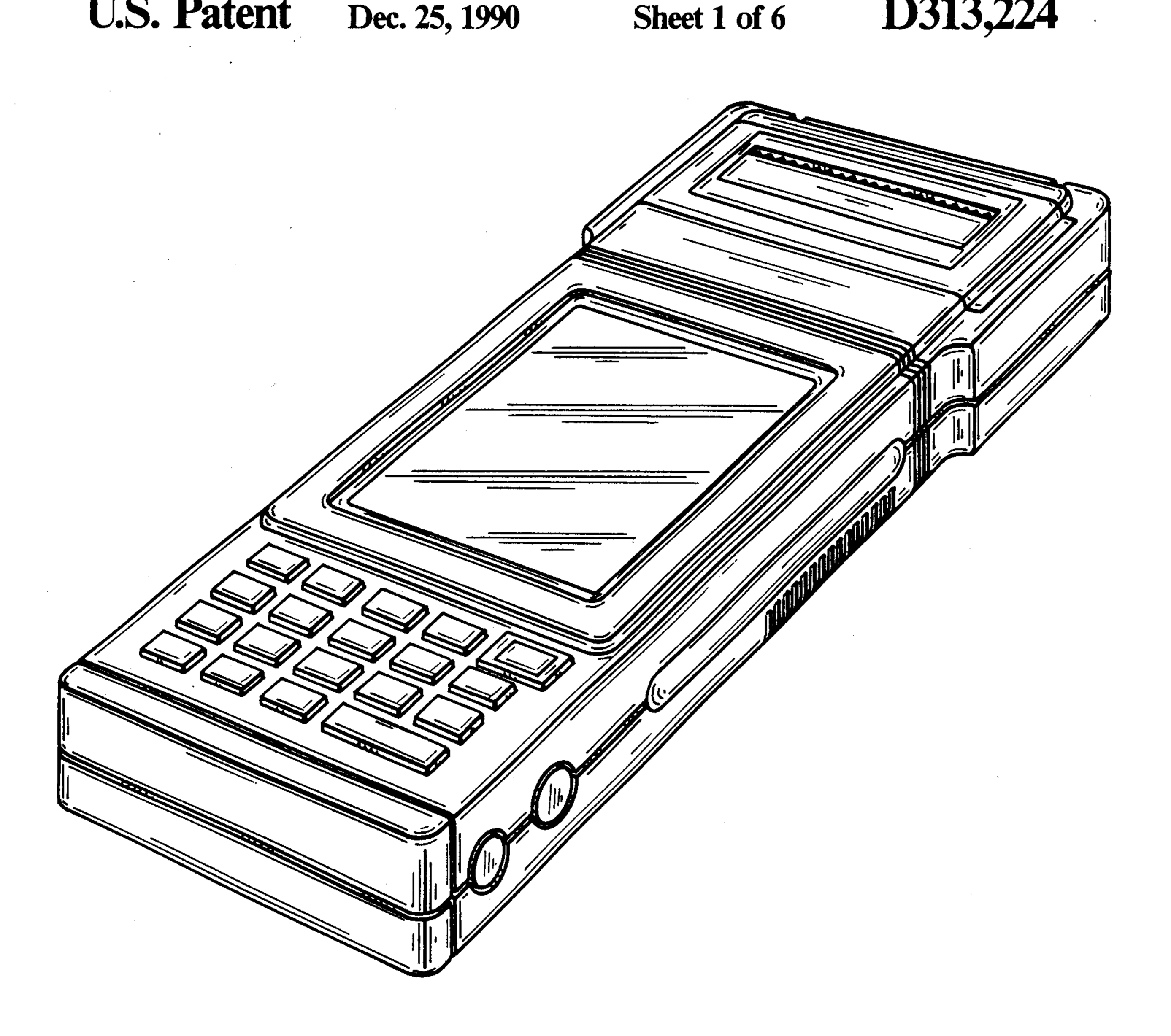
FIG. 8 is a bottom plan view thereof on an enlarged scale;

FIG. 9 is a front elevational view thereof on enlarged scale;

FIGS. 10 and 11 are rear elevational views of the first and second embodiments thereof respectively on an enlarged scale.

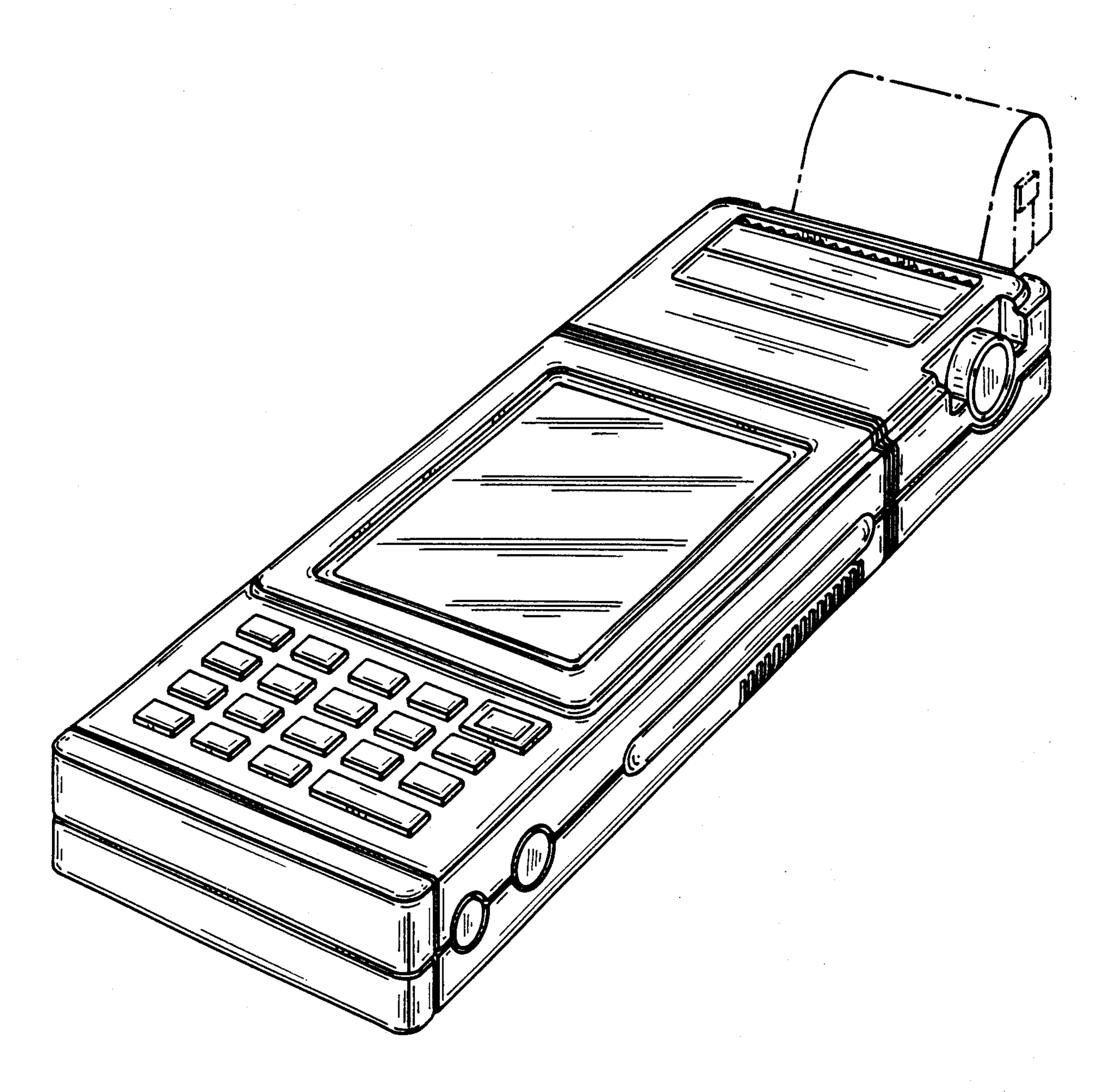
The bottom plan view, left side elevational view and the front elevational view are identical in both embodiments.



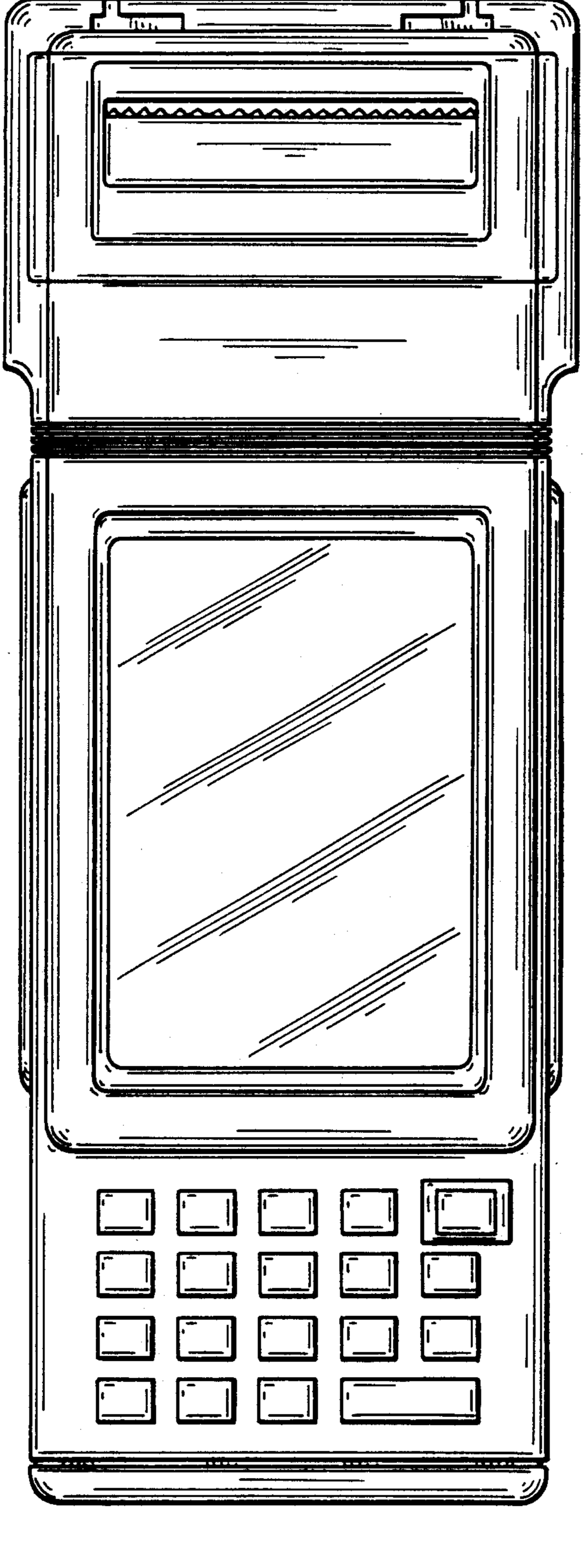


F/G\_\_/



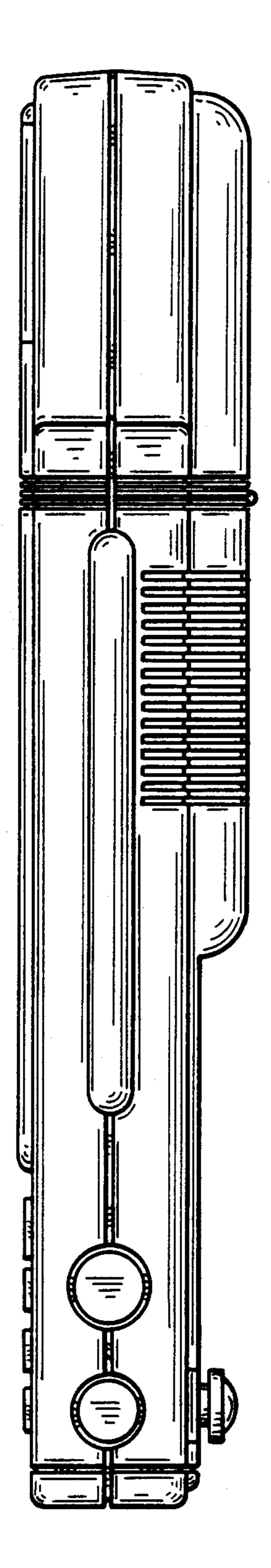


F/G\_2

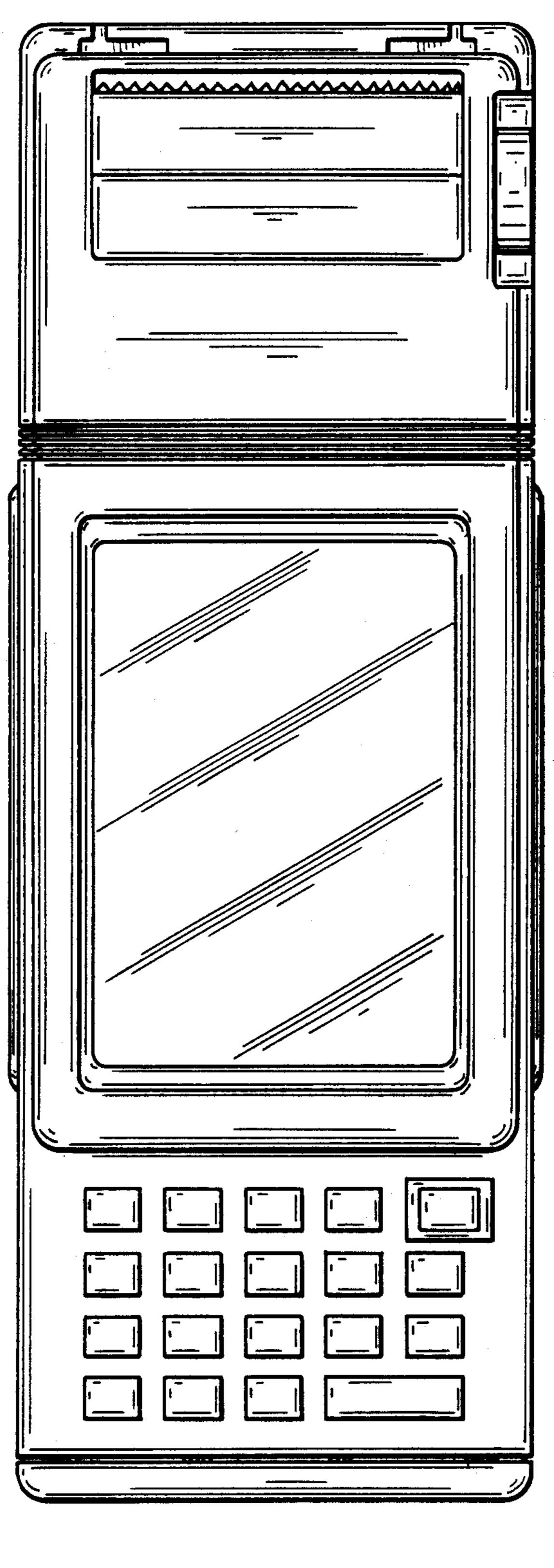


Dec. 25, 1990

F/G\_3

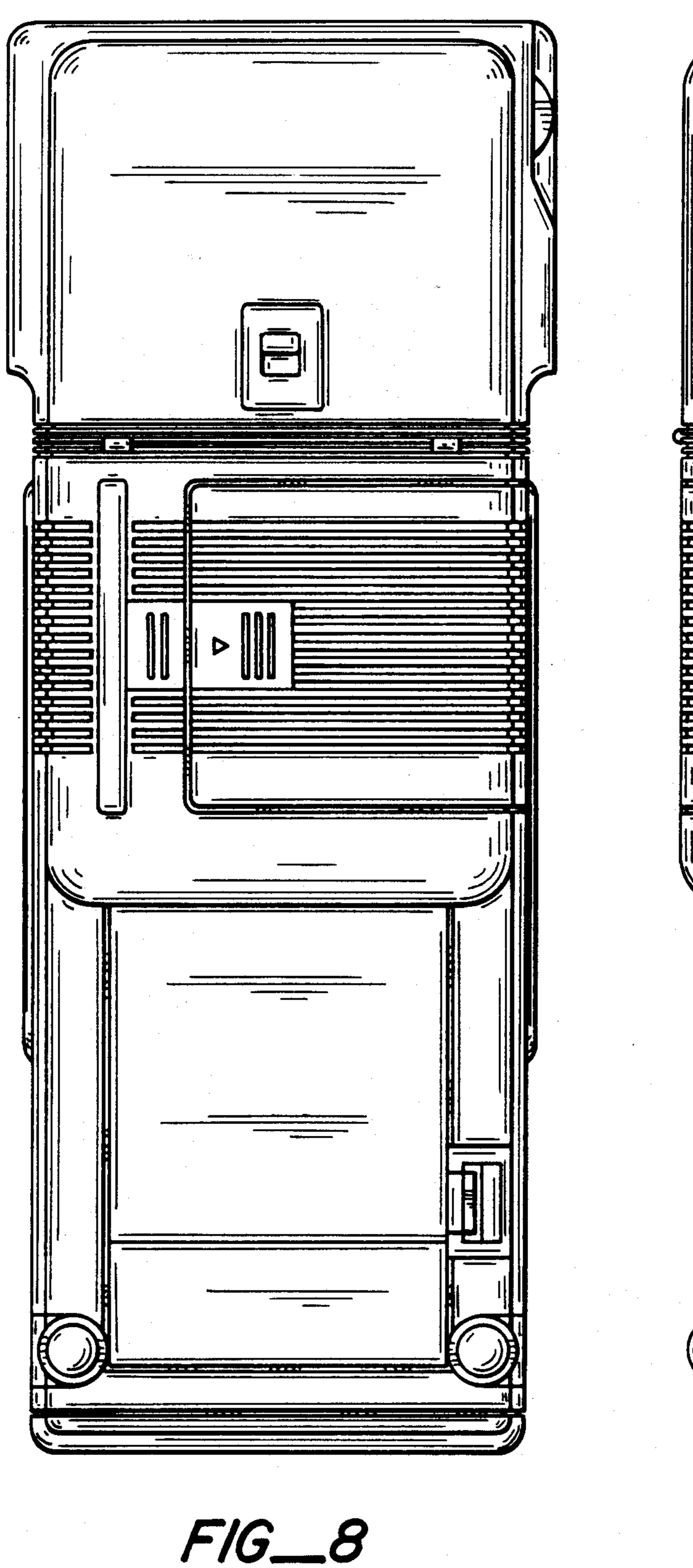


F/G\_5

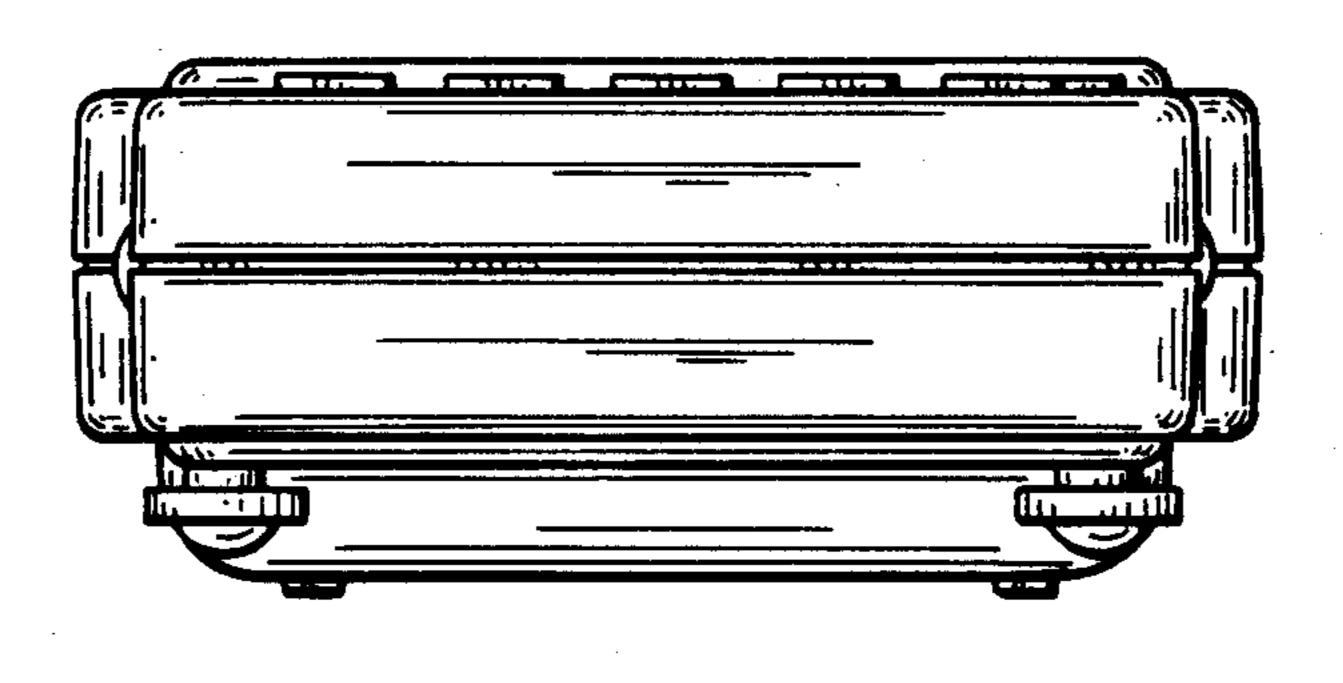


F/G\_6

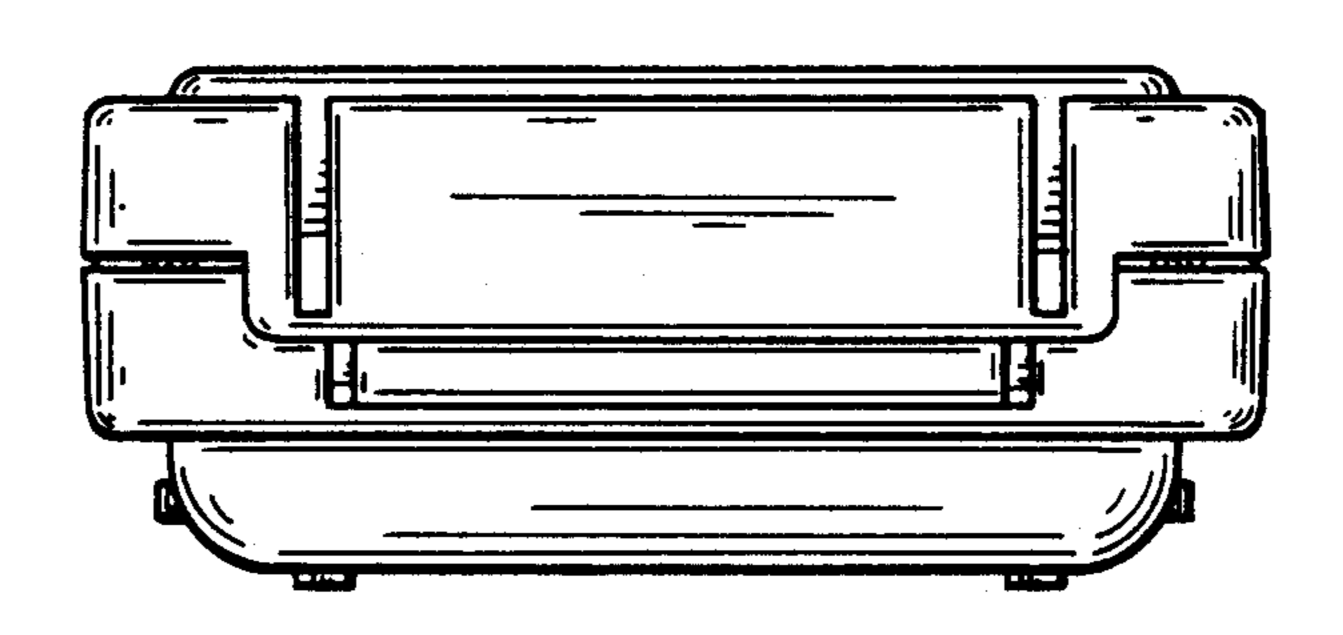
F/G\_4



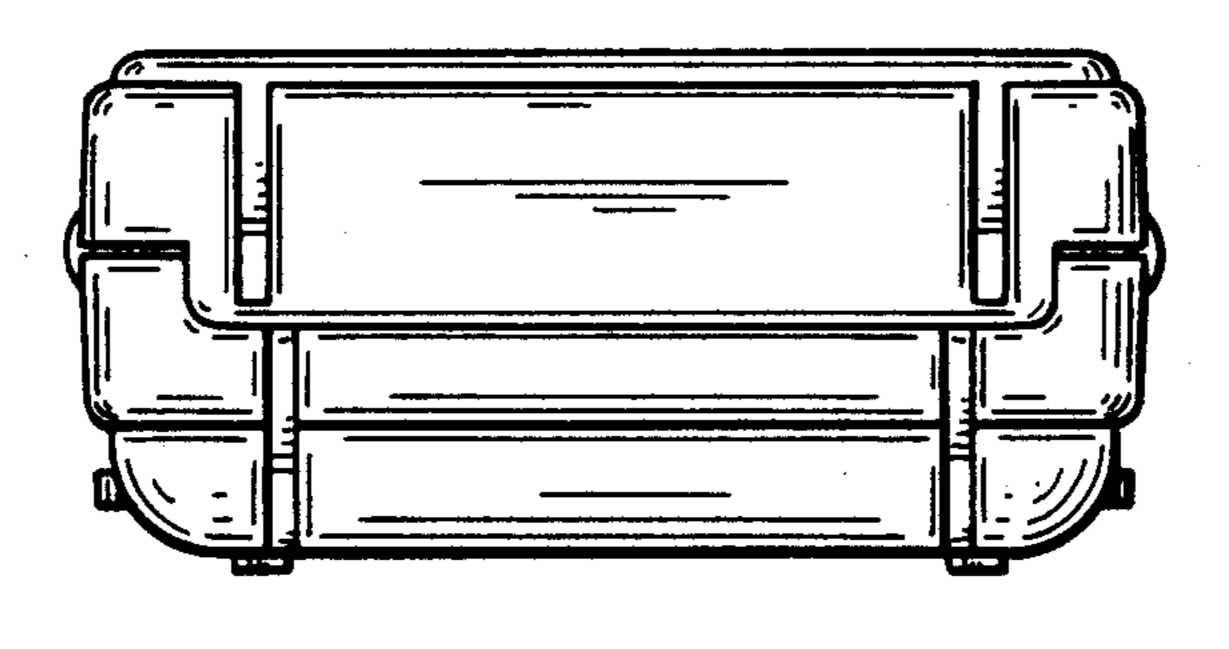
FIG\_\_\_T



F/G\_9



F/G\_/0



F/G\_\_//