



US00D343187S

United States Patent [19]

[11] Patent Number: **Des. 343,187**

Webb et al.

[45] Date of Patent: **** Jan. 11, 1994**

[54] **CALCULATOR**

[75] Inventors: **Dennis R. Webb**, Salt Lake City;
Jana S. Buchanan, Sandy, both of Utah

[73] Assignee: **Franklin Quest, Co.**, Salt Lake City, Utah

[**] Term: **14 Years**

[21] Appl. No.: **871,623**

[22] Filed: **Apr. 17, 1992**

[52] U.S. Cl. **D18/6; D18/2; D10/71**

[58] Field of Search **364/705.01, 705.06, 364/705.07, 706-710, 340/700, 711; D18/2, 6, 7, 9, 11; D10/71**

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 161,913	2/1951	Frain	D10/71
D. 245,109	7/1977	Yoshioka	D18/7
D. 283,493	4/1986	Li	D10/71
D. 283,515	4/1986	Li	D10/71
D. 284,387	6/1986	Li	D18/2
D. 286,161	10/1986	Wong	D18/2

OTHER PUBLICATIONS

A sales description of a calculator/pagefinder from Exec-u-calc, date unknown.

A sales description of a calculator/pagefinder from Tronica Electronic Engineering Co., Ltd., Item Nos. 515-2, 515-3, and 515-22 date unknown.

A sales description of a calculator/pagefinder from Fortune, date unknown.

A sales description of a calculator/pagefinder from

Exact Grow Electronics Limited, Item No. EG854, p. 159 (Apr. 1990).

A sales description of a calculator/pagefinder from Tronica Electronic Engineering Co., Ltd., Item No. FC 515-3, p. 284, (Apr. 1990).

A sales description of a calculator/pagefinder from Signatures, Item No. 12-13882-2, (1991).

A sales description of a calculator/pagefinder from Day-Timers, Item Nos. 90558 and 90758, p. 59, date unknown.

A sales description of a calculator/pagefinder from Ewig Industries Co. Ltd., Item No. JC14, p. 157, (Apr. 1990).

A sales description of a calculator/pagefinder from Exact Grow Limited, Item No. EG853, date unknown.

Primary Examiner—Alan P. Douglas

Assistant Examiner—Ann Hunt

Attorney, Agent, or Firm—Workman, Nydegger & Jensen

[57] **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of the calculator; FIG. 2 is an elevational view from the right side of the calculator;

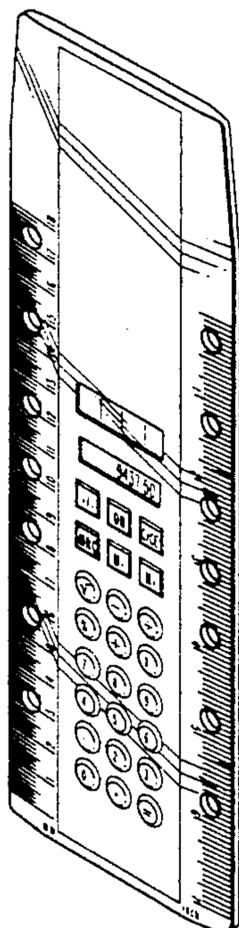
FIG. 3 is an elevational view from the left side of the calculator;

FIG. 4 is a plan view of the front of the calculator;

FIG. 5 is a plan view of the rear of the calculator;

FIG. 6 is an elevational end view from the bottom of the calculator; and,

FIG. 7 is an elevational end view from the top of the calculator.



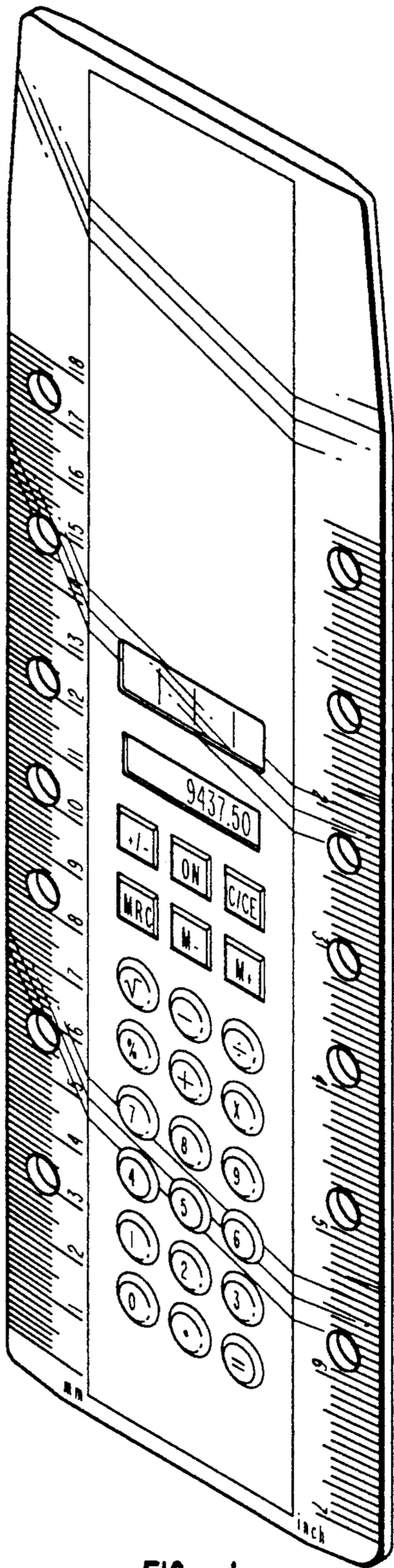


FIG. 1



FIG. 2



FIG. 3

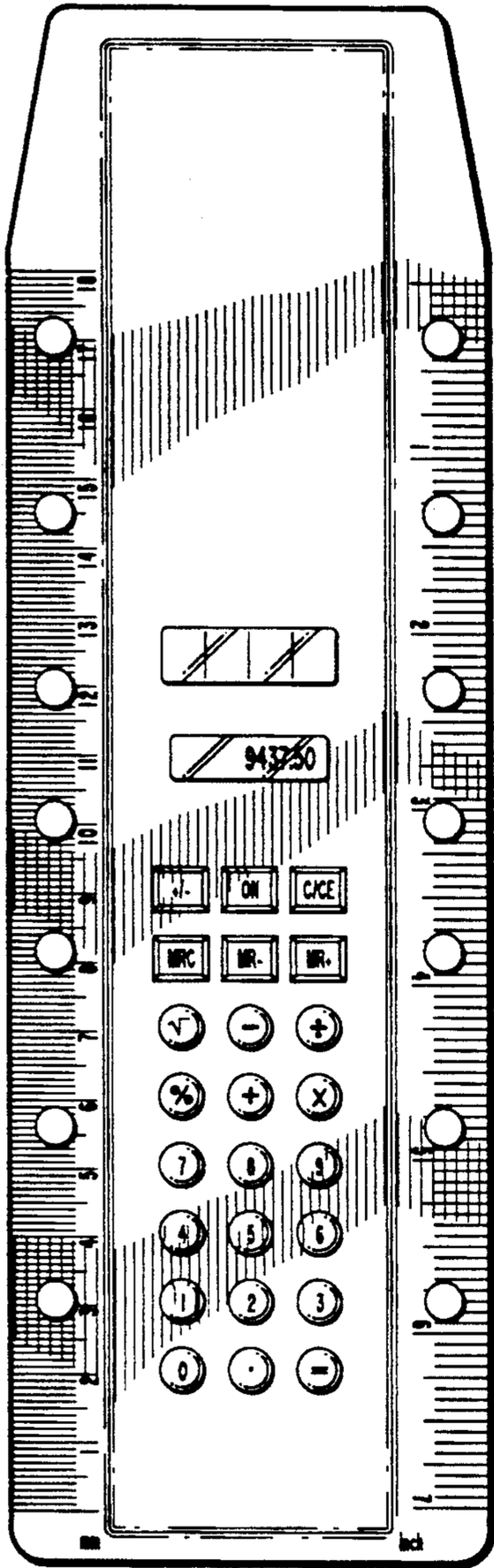


FIG. 4

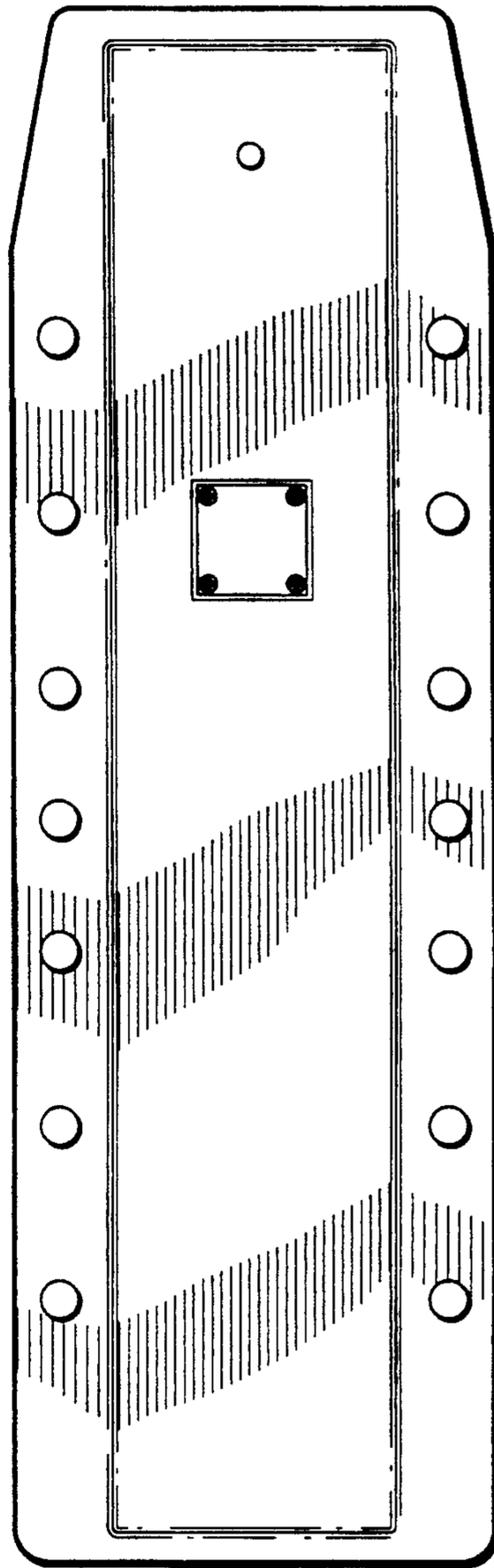


FIG. 5



FIG. 6



FIG. 7