## United States Patent [19]

## Wright et al.

[11] Des. 259,408

[45] **\*\* Jun. 2, 1981** 

[54]	ELECTRO TIMEPIE	D. 254,605 D. 255,337	
[75]	Inventors:	Philip R. Wright, San Jose; James J. Halicho, Sunnyvale, both of Calif.	D. 255,554 3,978,296
[73]	Assignee:	Timex Corporation, Waterbury, Conn.	Primary E. Attorney, A  [57]
[**] [21]	Term: Appl. No.:	14 Years 29,186	The ornan
[22] [51] [52] [58]	U.S. Cl Field of Sea	Apr. 12, 1979	FIG. 1 is display for design in unorname. FIG. 2 is a FIG. 3 is a
[56] D. 2	U.S. I 50,999 2/19	References Cited PATENT DOCUMENTS 79 Karibe	tative ener displaying the month

D. 255,337	6/1980	Pummer Pummer	D10/125
D. 255,554	6/1980		D10/125
3,978,296	8/1976	Moriya	368/224

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—William C. Crutcher

[57] CLAIM

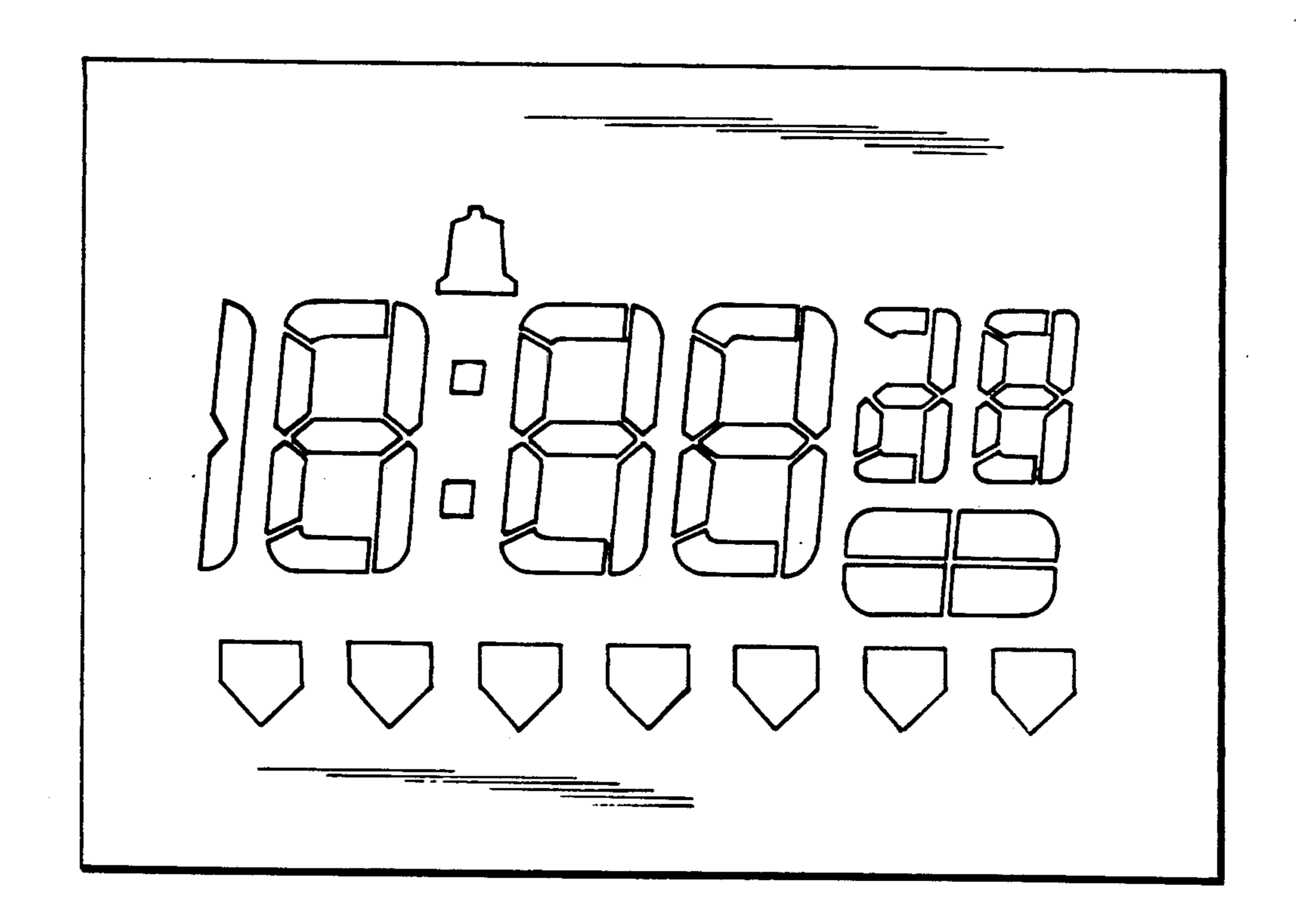
The ornamental design for an electro-optic display for a timepiece with alarm, as shown and described.

## DESCRIPTION

FIG. 1 is a front elevational view of an electro-optic display for a timepiece with alarm showing our new design in a non-energized condition, the rear being unornamented;

FIG. 2 is a typical side elevational view thereof;

FIG. 3 is a front elevational view thereof in a representative energized condition with the alarm activated and displaying the time as 12.34 on Thursday, the 15th of the month, with the "seconds" quadrant indicating 1 to 15 seconds after the minute.



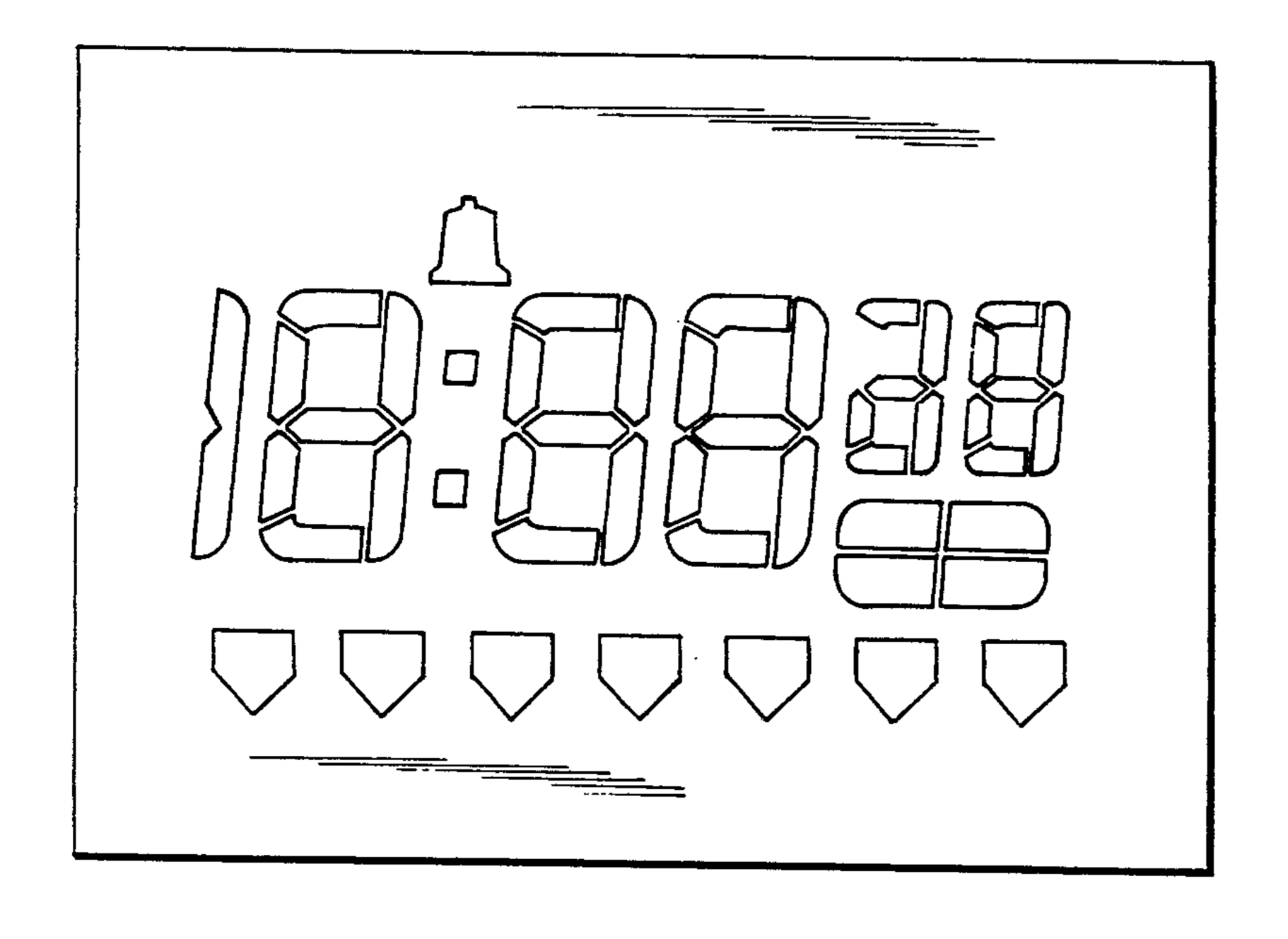




FIG.1



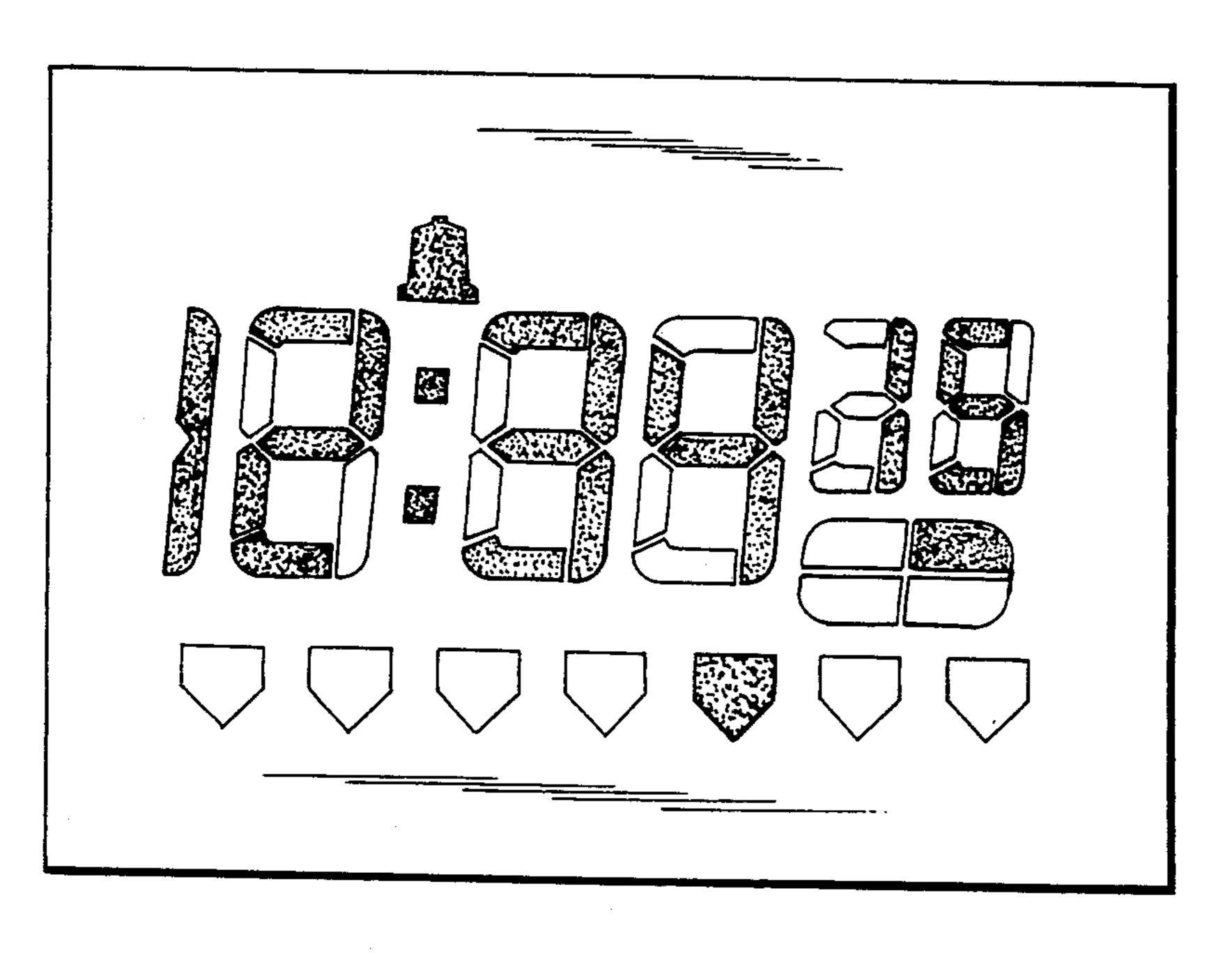


FIG.3