## United States Patent [19]

Satoh

Des. 264,823 [11] \*\* Jun. 8, 1982

[54]	TRAVELER'S ALARM CLOCK COMPACT					
[75]	Inventor:	Takeshi Satoh, Kawasaki, Japan				
[73]	Assignee:	Howard Miller Clock Company, Zeeland, Mich.				
[**]	Term:	14 Years				
[21]	Appl. No.:	155,170				
[22]	Filed:	Jun. 2, 1980				
[51] [52] [58]	Int. Cl. D10—01 U.S. Cl. D10/15; D10/2 Field of Search D10/1, 2, 15, 21, 24-27, D10/122; 368/10, 82-84, 241-242, 276-277, 280, 285					
[56]		References Cited				
U.S. PATENT DOCUMENTS						
D. D.	131,208 1/1 131,209 1/1	940       Sochard       D10/2         942       Kaufman       D10/2         942       Kaufman       D10/2         981       Shimasaki       D10/15				

283 170	8/1883	VonLoehr	+-+-p+++-+++++++	368/277
403,170	0/1003	AOHFOCHI		300/2//

[45]

## OTHER PUBLICATIONS

Hong Kong Trader-2/27/80, p. 44, Digital Clock Combinations.

Primary Examiner-Nelson C. Holtje Attorney, Agent, or Firm-Michael Ebert

## **CLAIM** [57]

The ornamental design for a traveler's alarm clock compact, substantially as shown and described.

## **DESCRIPTION**

FIG. 1 is a front perspective view of a traveler's alarm clock compact showing my new design in the closed position;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a top plan view thereof, the bottom being a mirror image thereto;

FIG. 4 is a front perspective view thereof in the open position, the broken line depiction of a photograph being environmental and forming no part of the claimed design.





