

United States Patent [19] Kaneko

WATCH DIAL [54]

- Ryoichi Kaneko, Tokyo, Japan [75] Inventor:
- [73] Seikosha Co., Ltd., Japan Assignee:
- [**] 14 Years Term:
- Appl. No.: 907,442 [21]
- [22] Jul. 1, 1992 Filed: D10/126; D10/35 [52] **U.S. Cl.** 368/232, 280-282, 285; D10/1-40, 122-132

US00D351358S Patent Number: Des. 351,358 [11]

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

OTHER PUBLICATIONS

Design Elements I -p. 89-Sun Face at bottom-right. Vogue-May 1971-p. 13-Zodiac watch at right-center. Symbols Sighs & Signets-Aylbaner- @1950-p. 57-Mexican Calendar Stone.

Primary Examiner-Nelson C. Holtje Attorney, Agent, or Firm-Bruce L. Adams; Van C. Wilks

CLAIM

[56] **References** Cited U.S. PATENT DOCUMENTS

D. 224,803	9/9172	Knauft D10/34 X	
D. 240,210	6/1976	Buckingham D10/124	ŀ
D. 243,588	3/1977	Ho D10/33	5
D. 253,693	12/1979	Guyll D10/126)

FOREIGN PATENT DOCUMENTS

284141	11/1952	Switzerland	******	368/232
--------	---------	-------------	--------	---------

[57]

The ornamental design for a watch dial, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a watch dial showing my new design;

FIG. 2 is a rear elevational view thereof;

.

FIG. 3 is a top plan view thereof, the bottom being the same in appearance as the top; and,

FIG. 4 is a right side elevational view thereof, the left side being the same in appearance as the right side.





U.S. Patent Oct. 11, 1994 Des. 351,358

F/G. 4



