United States Patent [19] Robert

[54]	WATCH DIAL					
[75]	Inventor:	Jean Robert, Zurich, Switzerland				
[73]	Assignee:	Swatch AG (Swatch SA), Bienne, Switzerland				
[**]	Term:	14 Years				
[21]	Appl. No.:	361,106				
[22]	Filed:	Jun. 5, 1989				
Related U.S. Application Data						
[62]	Division of Ser. No. 876,339, Jun. 19, 1986, Des. 302,531.					
[30]	Foreign Application Priority Data					
Dec. 20, 1985 [WO] World Int. Prop. O DM/006257 [52] U.S. Cl D10/126 [58] Field of Search D10/1-39, D10/122-128; 368/228, 232, 280-282, 283; D11/99, 108, 132, 133, 172						
[56]	References Cited					
U.S. PATENT DOCUMENTS						
D. 51,591 12/1917 Heathcote						

[11]	Patent Number:	Des. 311,150
[45]	Date of Patent:	** Oct. 9, 1990

D. 52,070	6/1918	Delmonico	D11/99
D. 66,600	2/1925	Baughan	D11/99 X
D. 435,456	4/1943	Booharin	D10/126

OTHER PUBLICATIONS

European Jeweler-11/85-p. 83-Watch Dials at top. European Jeweler-8/86-p. 77-Watch Dial at bottom. Home Furn. Daily-3/25/85-p. 162-"Artime" Dial at top right.

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Griffin, Branigan & Butler

[57] CLAIM

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

DESCRIPTION

FIG. 1 is a top plan view of a watch dial showing my new design; and,

FIG. 2 is a top plan view thereof, the broken-line showings of a wristwatch being environmental only and forms no part of the claimed design.

The dial is of no appreciable thickness and has a rear which is flat, plain and unornamented.







