

Title (en)

Initialization procedure for a perpetual calender of a quartz analogue chronograph and quartz chronograph to put it into operation

Title (de)

Initialisierungsverfahren für die ewige Kalenderuhr eines analogen Quartzchronographen und Quarzchronograph zur Durchführung dieses Verfahrens

Title (fr)

Procédé d'initialisation du calendrier perpétuel d'un chronographe analogique à quartz et chronographe à quartz pour sa mise en oeuvre

Publication

EP 0502292 B1 19960103 (FR)

Application

EP 92100726 A 19920117

Priority

CH 34591 A 19910205

Abstract (en)

[origin: EP0502292A1] This watch includes a case, an hour-setting stem (11) and two chronograph buttons P1, P2, a dial provided with a graduation (1) in hours and minutes and a chronograph hand (4) at the centre as well as off-centred chronograph displays for the minutes (5, 6) and the hours (7, 8) each having a graduation and a hand. It furthermore includes at least one drive for driving these hands and an electronic circuit provided with a processor and controlled by a quartz time base and a calendar display (9, 10). This procedure is notable in that the initialisation of the perpetual calendar, index of years within a four-year cycle, index of the month within the year, and indication of the date are performed with the aid of the hour-setting stem (11) and of the two chronograph buttons P1, P2, and each of the parameters to be initialised is displayed in succession with the aid of the hand (4) and of the corresponding graduation (1). <IMAGE>

IPC 1-7

G04C 9/00; **G04F 8/00**

IPC 8 full level

G04C 3/00 (2006.01); **G04C 3/14** (2006.01); **G04F 8/00** (2006.01)

CPC (source: EP US)

G04C 3/146 (2013.01 - EP US); **G04F 8/00** (2013.01 - EP US)

Cited by

EP1439436A3; EP0858014A4; EP1211579A1; EP0617346A1; US5473580A; CH686106GA3; US6597637B2; US7092317B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0502292 A1 19920909; **EP 0502292 B1 19960103**; AT E132637 T1 19960115; CH 681677 B5 19931115; CH 681677G A3 19930514; DE 502292 T1 19930204; DE 69207231 D1 19960215; DE 69207231 T2 19960725; DK 0502292 T3 19960708; ES 2035812 T1 19930501; ES 2035812 T3 19960501; GR 3019269 T3 19960630; GR 920300129 T1 19930316; HK 74096 A 19960503; JP H0560881 A 19930312; TW 197514 B 19930101; US 5239522 A 19930824

DOCDB simple family (application)

EP 92100726 A 19920117; AT 92100726 T 19920117; CH 34591 A 19910205; DE 69207231 T 19920117; DE 92100726 T 19920117; DK 92100726 T 19920117; ES 92100726 T 19920117; GR 920300129 T 19930316; GR 960400671 T 19960312; HK 74096 A 19960425; JP 3832892 A 19920130; TW 81100316 A 19920117; US 82927992 A 19920203