

Title (en)  
TIMEPIECE CALENDAR SYSTEM

Title (de)  
KALENDERSYSTEM FÜR UHR

Title (fr)  
SYSTÈME DE CALENDRIER HORLOGER

Publication  
**EP 3173876 A1 20170531 (FR)**

Application  
**EP 15196613 A 20151126**

Priority  
EP 15196613 A 20151126

Abstract (en)  
[origin: US2017153603A1] A horology calendar system (100; 200) comprising: —a date display member (10) including an opening (10a); and —a month display member (30) arranged in such a way as to display an indication of the month in the opening (10a), notably when the opening (10a) is visible to a user of the calendar system and/or when the calendar system is indicating the first day of a given month.

Abstract (fr)  
Système (100 ; 200) de calendrier horloger comprenant : - un organe d'affichage (10) des quantièmes comprenant une ouverture (10a) ; et - un organe d'affichage (30) des mois agencé de sorte à afficher une indication de mois dans l'ouverture (10a), notamment lorsque l'ouverture (10a) est visible par un utilisateur du système de calendrier et/ou lorsque le système de calendrier indique le premier quantième d'un mois donné.

IPC 8 full level  
**G04B 19/247** (2006.01); **G04B 19/253** (2006.01)

CPC (source: CN EP US)  
**G04B 19/046** (2013.01 - EP US); **G04B 19/247** (2013.01 - CN EP US); **G04B 19/25353** (2013.01 - CN); **G04B 19/2536** (2013.01 - CN US);  
**G04B 19/2538** (2013.01 - EP US)

Citation (applicant)

- EP 2428856 B1 20140122 - ROLEX SA [CH]
- CH 681673 B5 19931115 - ROLEX MONTRES
- EP 0987609 A1 20000322 - PIGUET FREDERIC SA [CH]
- EP 1666991 A1 20060607 - ETA SA MFT HORLOGERE SUISSE [CH]

Citation (search report)

- [X] WO 2004066039 A1 20040805 - ETA SA MFT HORLOGERE SUISSE [CH], et al
- [AD] EP 1666991 A1 20060607 - ETA SA MFT HORLOGERE SUISSE [CH]

Cited by  
FR3104748A1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**EP 3173876 A1 20170531; EP 3173876 B1 20200902; CN 106802543 A 20170606; CN 106802543 B 20200901; JP 2017134056 A 20170803;**  
JP 6889545 B2 20210618; US 10067473 B2 20180904; US 2017153603 A1 20170601

DOCDB simple family (application)  
**EP 15196613 A 20151126; CN 201611064044 A 20161125; JP 2016228498 A 20161125; US 201615360860 A 20161123**