

Title (en)
MECHANISM FOR STOP-WATCH MOVEMENT

Title (de)
MECHANISMUS FÜR UHRWERK EINES CHRONOGRAPHIS

Title (fr)
MÉCANISME POUR MOUVEMENT DE MONTRE CHRONOGRAPHE

Publication
EP 3495898 B1 20200923 (FR)

Application
EP 18202209 A 20181024

Priority
CH 14812017 A 20171205

IPC 8 full level
G04F 7/08 (2006.01)

CPC (source: CH EP)
G04F 7/0809 (2013.01 - EP); **G04F 7/0828** (2013.01 - EP); **G04F 7/0838** (2013.01 - CH)

Citation (opposition)

Opponent : Sellita Watch Co S.A.

- CH 71222 A 19151216 - REYMOND JOHN [CH]
- US 377896 A 18880214
- EP 2821862 A2 20150107 - MANUF LA JOUX PERRET SA [CH]
- CH 700808 B1 20101029 - OMEGA SA [CH]
- EP 2073079 A2 20090624 - FRANCK MUELLER WATCHLAND SA [CH]
- BERNARD HUMBERT: "LE CHRONOGRAPHE", 27 March 2013, ISBN: 978-2970057383, article "Le compteur continu ou « trainant »", pages: 37 - 38, XP055821114
- "Les Chronos Omega", 20 January 2007 (2007-01-20), pages 1 - 9, XP055821161, Retrieved from the Internet <URL:http://forumamontres.forumactif.com/t13026-revue-de-chronos-de-poche-omega>
- "Calibre 130 (39 CHRO 17 Pierres)", CATALOGUE DES PIÈCES DE RECHANGE OMEGA, 1958, pages 13 - 19, XP055821132
- JOËL PYNSON: "LE CHRONOGRAPHE DE POCHE SUISSE", 1 January 2015, ISBN: 2883800367, pages: 22, 32, 39, 75, 98, 107, XP055821134
- "DB28 Maxichrono Titane", COMMUNIQUÉ DE PRESSE, 2015, Genève, XP055821140
- BERNARD HUMBERT: "LE CHRONOGRAPHE, SON FONCTIONNEMENT, SA RÉPARATION", 27 March 2013, ISBN: 978-2970057383, article "9 Les compteurs d'heures", pages: 83 - 85, XP055821144
- "Contetout", CHRONOMANIA, 23 March 2008 (2008-03-23), XP055821150, Retrieved from the Internet <URL:https://www.chronomania.net/forum/board_entry.php?id=45799&PHPSESSID=51b19b0676f615a288f0b371bada5835#.YOMNOvkzapg>
- JEAN-PHILIPPE ARM: "Chronographes: le grand écart", WATCH AROUND, 2013, pages 56 - 64, XP055821156

Cited by
EP4202577A1; WO2023119079A1

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

DOCDB simple family (publication)
EP 3495898 A1 20190612; EP 3495898 B1 20200923; EP 3495898 B2 20231115; CH 714406 A1 20190614

DOCDB simple family (application)
EP 18202209 A 20181024; CH 14812017 A 20171205