

Title (en)

PROCESS AND MEANS TO GENERATE A TIME INDICATION FOR DIFFERENT PLACES

Publication

EP 0154096 A3 19860820 (FR)

Application

EP 84402184 A 19841030

Priority

US 54706283 A 19831031

Abstract (en)

[origin: EP0154096A2] The invention relates to a clock which procures various time parameters from the name of a place communicated to it. The displaying of the name of the particular selected place allows the calculation and automatic displaying, for this place, of time indicators such as: hours, minutes, months, days and phase of the moon, with calculation and displaying of the Gregorian calendar and of the Islamic calendar, with moreover indication of the direction of a favoured place such as Mecca and of the hour of the various Islamic prayers, indicated by an image on the screen and a sound signal. The invention applies mainly to Moslems, for use in calling to prayer and indicating the direction of Mecca, but may also serve in other applications. <IMAGE>

IPC 1-7

G04G 3/00; G04G 9/00

IPC 8 full level

G04G 99/00 (2010.01); **G04G 9/00** (2006.01)

CPC (source: EP)

G04G 9/0076 (2013.01)

Citation (search report)

- [Y] US 4253169 A 19810224 - SALAH IBRAHIM M
- [Y] WO 8203132 A1 19820916 - DOULTON ROMM, et al
- [A] US 4354260 A 19821012 - PLANZO CARMINE S
- [A] US 4396293 A 19830802 - MIZOGUCHI TAKATOSHI [JP]
- [A] FR 2295470 A1 19760716 - SEIKO INSTR & ELECTRONICS [JP]
- [A] EP 0078510 A1 19830511 - OMEGA SA [CH]
- [A] EP 0042360 A2 19811223 - SPACETRONIC SA [LI]
- [XP] GB 2136609 A 19840919 - BARKOUKI MOGHAZI FATHALLA

Cited by

FR2781064A1; NL1001683C2; US5721713A; CH688949GA3; EP0721155A1; GR1000170B; CH688731A5; FR2643473A1; EP0606576A1; CH684234GA3; US5379272A; FR2681159A1; WO2010130267A1

Designated contracting state (EPC)

CH DE FR GB IT LI

DOCDB simple family (publication)

EP 0154096 A2 19850911; EP 0154096 A3 19860820; JP S60133389 A 19850716

DOCDB simple family (application)

EP 84402184 A 19841030; JP 22600084 A 19841029