

Title (en)
DEVICE FOR DETERMINING THE DIRECTION OF A TARGET IN A PREDETERMINED INDEX MARK

Title (de)
VORRICHTUNG ZUM BESTIMMEN DER RICHTUNG EINES ZIELES IN EINER VORBESTIMMTEN INDEXMARKIERUNG

Title (fr)
DISPOSITIF APTE A DETERMINER LA DIRECTION D'UNE CIBLE DANS UN REPERE PREDEFINI

Publication
EP 0953140 A1 19991103 (FR)

Application
EP 98903080 A 19980119

Priority
• FR 9800086 W 19980119
• FR 9700497 A 19970117

Abstract (en)
[origin: FR2758625A1] The invention concerns the field of focusing and aiming instruments and more particularly a device for determining the direction of a target in a predetermined index mark comprising focusing means (10), means (20) for resetting these focusing means (10) and means (30) for processing signals derived from the focusing means (10), these processing means (30) being capable of determining values representing the direction between the focusing means (10) and the target and transmitting them to display means (40) or external means (50, 60). The device is characterised in that the focusing means (10) comprise a focusing member (13) three gyroimeters (141, 142, 143) arranged along three axes substantially perpendicular to one another and means for controlling (16) the transmission to the display means (40) or to the external means (50, 60), of values representing the direction between the focusing means and the target.

IPC 1-7
G01C 21/16; F41G 5/16

IPC 8 full level
F41G 5/16 (2006.01); **G01C 21/16** (2006.01)

CPC (source: EP US)
F41G 3/02 (2013.01 - EP US); **F41G 3/06** (2013.01 - EP US)

Citation (search report)
See references of WO 9831985A1

Designated contracting state (EPC)
BE DE FR GB IT NL

DOCDB simple family (publication)
FR 2758625 A1 19980724; FR 2758625 B1 19990319; DE 69823167 D1 20040519; DE 69823167 T2 20050630; EP 0953140 A1 19991103; EP 0953140 B1 20040414; US 6202535 B1 20010320; WO 9831985 A1 19980723

DOCDB simple family (application)
FR 9700497 A 19970117; DE 69823167 T 19980119; EP 98903080 A 19980119; FR 9800086 W 19980119; US 14276698 A 19980916