

Title (en)

DEVICE FOR HYBRIDIZING A SATELLITE POSITIONING RECEIVER WITH AN INERTIAL UNIT

Title (de)

VERKNÜPFUNG EINES EMPFÄNGERS FÜR EIN SATELLITENNAVIGATIONSSYSTEM MIT EINEM TRÄGHEITSNAVIGATIONSSYSTEM

Title (fr)

DISPOSITIF D'HYBRIDATION D'UN RECEPTEUR DE POSITIONNEMENT PAR SATELLITES AVEC UNE CENTRALE INERTIELLE

Publication

EP 1157284 A1 20011128 (FR)

Application

EP 00990065 A 20001219

Priority

- FR 0003594 W 20001219
- FR 9916164 A 19991221

Abstract (en)

[origin: WO0146712A1] The invention concerns the hybridization of an inertial unit and a satellite positioning receiver in order to correct the long-term drift of the inertial unit. There are two known types of hybridization, one called loose and the other one called tight . Loose hybridization has the disadvantage of requiring complete measurements from the positioning receiver but it does not involve the use of sensitive data from the positioning receiver. Tight hybridization operates even with a positioning receiver supplying incomplete data but requires the use of sensitive data from the positioning receiver. The invention provides a hybridization halfway between loose hybridization and tight hybridization having the advantages of both but without their drawbacks.

IPC 1-7

G01S 5/14; G01C 21/16

IPC 8 full level

G01C 21/16 (2006.01); G01S 5/14 (2006.01); G01S 19/49 (2010.01)

CPC (source: EP US)

G01C 21/165 (2013.01 - EP US); G01C 21/1652 (2020.08 - EP US); G01S 19/49 (2013.01 - EP US)

Designated contracting state (EPC)

DE GB

DOCDB simple family (publication)

WO 0146712 A1 20010628; EP 1157284 A1 20011128; FR 2802732 A1 20010622; FR 2802732 B1 20020322; IL 144914 A0 20020630; IL 144914 A 20060611; ZA 200106724 B 20020215

DOCDB simple family (application)

FR 0003594 W 20001219; EP 00990065 A 20001219; FR 9916164 A 19991221; IL 14491400 A 20001219; IL 14491401 A 20010815; ZA 200106724 A 20010815