

**Information on Search Strategy - Pilot phase (see OJ 2015, A86)**

The type of information contained in this sheet may change during the pilot for improving the usefulness of this new service.

Application Number

PCT/EP2017/055417

TITLE: LINE FAULT DETECTION SYSTEMS AND METHOD FOR DETERMINING WHETHER A SPORT GAMING DEVICE HAS BOUNCED OFF AN AREA OF A SPORTS FIELD

APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)

IPC CLASSIFICATION: A63B71/06, A63C19/06

EXAMINER: Vesin, Stéphane

CONSULTED DATABASES: EPODOC

CLASSIFICATION SYMBOLS DEFINING EXTENT OF THE SEARCH:

IPC:

CPC: A63B71/0605, A63C19/065, A63B2071/0611, A63B2220/806, A63B2220/808, A63B2024/0043

FI/F-TERMS:

KEYWORDS OR OTHER ELEMENTS FEATURING THE INVENTION:

System for detecting ball impact location on a sports field like for tennis or volleyball which boundary lines comprise cuts, holes or indents. Upon hitting the line or not an audio signal is emitted to microphones identifying whether the ball is in or out.