

Title (en)

HOCKEY STICK HAVING AN OFFSET SHAFT AND BLADE TRANSITIONAL CONNECTION

Title (de)

HOCKEYSCHLÄGER MIT EINEM VERSETZTEN SCHAFT UND AUSCHLUSSÜBERGANG FÜR DAS BLATT

Title (fr)

BATON DE HOCKEY PRÉSENTANT UNE TIGE DEPORTEE ET UN RACCORDEMENT TRANSITIONNEL DE LA LAME

Publication

EP 1017456 A4 20011024 (EN)

Application

EP 98920227 A 19980504

Priority

- CA 2204554 A 19970506
- US 9809114 W 19980504

Abstract (en)

[origin: WO9850116A1] A hockey stick (10) is provided with an offset or bend (24) angular to the plane of the face of the blade (14) and positioned to begin substantially at the location where the transition from the heel (20) of the stick (10) to the shaft (12) becomes approximately equal to the cross section of the shaft (12) in its parallel plane. In a preferred form a second bend (26) then makes a rapid transition to the full offset configuration within the dimension of the shaft (12) such that the blade portion (14) trails the plane of the center line axis of the shaft (12) and due to centrifugal force the trailing blade (14) tends to rotate closed thereby cupping the puck by the blade (14) resulting in reduced deflection and easier pass reception.

IPC 1-7

A63B 59/14

IPC 8 full level

A63B 59/14 (2006.01); **A63B 53/02** (2006.01)

CPC (source: EP US)

A63B 53/021 (2020.08 - EP); **A63B 59/70** (2015.10 - EP US); **A63B 60/34** (2015.10 - EP US); **A63B 2102/24** (2015.10 - EP);
A63B 2209/02 (2013.01 - EP)

Citation (search report)

- [XY] EP 0285456 A2 19881005 - HUGHES OWEN P
- [Y] CA 2169216 A1 19960810 - GLASTIC CORP [US]
- [A] FR 2610835 A1 19880819 - BUAND THIERRY [FR]
- [A] WO 9631259 A1 19961010 - OEREBROSKENAN AB [SE], et al
- [A] EP 0165096 A1 19851218 - BARRIERE CHRISTIAN [FR], et al
- See references of WO 9850116A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 9850116 A1 19981112; EP 1017456 A1 20000712; EP 1017456 A4 20011024

DOCDB simple family (application)

US 9809114 W 19980504; EP 98920227 A 19980504