

Title (en)
SHOOTING TRAINING AND COMPETITION

Title (de)
SCHIESSÜBUNG UND -WETTKAMPF

Title (fr)
ENTRAÎNEMENT ET COMPÉTITION DE TIR

Publication
EP 0922194 B1 20021120 (EN)

Application
EP 97936767 A 19970813

Priority
• GB 9702166 W 19970813
• GB 9617036 A 19960814

Abstract (en)
[origin: WO9806997A1] A training method for clay pigeon shooting comprising the steps of: providing relative to a shooting position (12) a plurality of clay launching devices (T1-T7), each device in the plurality providing for the launch of a clay along a path (P1-P7) having a unique degree of difficulty or other criteria as a target for a shooter (13) at the shooting position (12), each launcher (T1-T7) being adapted to provide a clay distinguishable from a clay from any other launcher (T1-T7) such as by colour or pattern; locating a shooter (13) at the shooting position (12); selecting a pair of launchers from the plurality (T1-T7) from which target clays are to be launched at call; causing the first launcher (T1-T7) and second launcher (T1-T7) of the pair to launch, respectively, their distinguishable clays; causing the shooter (13) to fire at the distinguishable clay from the first launcher (T1-T7) of the pair and, in the event the clay from the first launcher (T1-T7) is hit, causing the shooter (13) to fire at the clay from the second launcher (T1-T7) of the pair; in the event that the first and second clays are hit, repeating the steps of selecting a pair of launchers (T1-T7), causing launching of clays and causing the shooter (13) to fire either for the given pair of launchers (T1-T7) or from another pair of launchers (T1-T7) of the plurality until a predetermined number of clays have been discharged from some or all of the launchers (T1-T7) or all the discharged clays have been hit, or according to some other criteria.

IPC 1-7
F41J 1/18

IPC 8 full level
F41J 11/00 (2009.01)

CPC (source: EP)
F41J 11/00 (2013.01)

Designated contracting state (EPC)
AT BE DK ES FR GB IE IT NL PT SE

DOCDB simple family (publication)
WO 9806997 A1 19980219; AT E228235 T1 20021215; EP 0922194 A1 19990616; EP 0922194 B1 20021120; GB 9617036 D0 19960925

DOCDB simple family (application)
GB 9702166 W 19970813; AT 97936767 T 19970813; EP 97936767 A 19970813; GB 9617036 A 19960814