

Title (en)

AREA WEAPON SIMULATION

Publication

EP 0136915 A3 19860319 (EN)

Application

EP 84306737 A 19841003

Priority

GB 8326583 A 19831005

Abstract (en)

[origin: EP0136915A2] An area weapon simulation for simulating minefields, gun-batteries and the like in training exercises comprises means for scanning a narrow beam over a target field, means for detecting incidence of the beam on targets within the target field (which field is typically 300m by 1500m) and hit indicating means responsive to detected incidence of the beam on a target. The hit indicating means is enabled or disabled either in response to stored lethal area position data relating to the weapons or in response to a periodic signal representative of the stopping power of the weapons.

IPC 1-7

F41G 3/26

IPC 8 full level

F41G 3/26 (2006.01)

CPC (source: EP)

F41G 3/2616 (2013.01)

Citation (search report)

- [A] FR 2418916 A1 19790928 - SAAB SCANIA AB [SE]
- [A] US 3877157 A 19750415 - ASHFORD DAVID WILLIAM, et al
- [A] US 3882496 A 19750506 - LEWIS VIRGIL D, et al

Cited by

KR20200121975A; KR20200121973A; AU587808B2; EP0668481A1; EP0605779A1; FR2726677A1; CN112086000A; KR101157738B1

Designated contracting state (EPC)

DE FR IT SE

DOCDB simple family (publication)

EP 0136915 A2 19850410; EP 0136915 A3 19860319; GB 2147693 A 19850515; GB 2147693 B 19870204; GB 8425004 D0 19841107

DOCDB simple family (application)

EP 84306737 A 19841003; GB 8425004 A 19841003