

A NON LETHAL CONFIGURATION OF A HAND FIREARM

LAVINIU-OCTAVIAN HALLER¹
MARIUS-VALERIU CÎRMACI-MATEI²
GEORGIAN-CRISTIAN LUPU³
DIANA-GEORGETA NISTORAN⁴

Abstract: The paper focuses on a delicate subject: how to configure a kinetic non lethal firearm by spending the less money and how to ascertain its fatal injury probability towards the target. Nowadays, due to the vast tactical improvements and technological advances, the missions for Government personnel may also include temporary incapacitation to the opponent as a maximum accepted trauma. It is, though, proposed a model that easily reconfigures a lethal arm into a non lethal one and, also, the circumstances of its regulated usage.

¹ Military Technical Academy, 39-49 George Coşbuc Ave., Sector 5, 050141, Bucharest, Romania, laviniu.haller@gmail.com

² Military Technical Academy, 39-49 George Coşbuc Ave., Sector 5, 050141, Bucharest, Romania, mariusvaleriu@yahoo.com

³ 84 Army Maintenance Center, Bucharest, Romania, georgian.lupu@gmail.com

⁴ Military Technical Academy, 39-49 George Coşbuc Ave., Sector 5, 050141, Bucharest, Romania, diana.nistoran@gmail.com