BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



REMOTE CONTROLED WEAPON STATION 30 mm (RCWS 30 mm)



PURPOSE:

Remote controlled weapon station 30 mm is designed to be integrated on various existing and future vehicle platforms. Main purpose of the RCWS is destruction of infantry, armored and other vehicles and tanks using integrated weapons up to distance of 5000 meters. RCWS is gyrostabilized in two planes and possesses capability to fire on the move. In case of power loss RCWS can be operated like traditional turret designs.

TECHNICAL CHARACTERISTICS:

Armament: - 30 mm M12 autocannon (30x173 mm NATO)

7,62 mm M86 machinegun (7,62x54 mm)

- 30 mm M93 AGL (30x29 mm)

- ATGM Malyutka 2T5

Ammunition capacity - 150 rounds for autocannon

- 600 rounds for machinegun

- 29 rounds for AGL

- 2 ATGMs

Dimensions (L / W / H): - 3900 mm / 1800 mm / 1030 mm

Traverse angles: - $n \times 360^{\circ}$ Elevation angles: - -5° / $+45^{\circ}$ Max. angular velocity (traverse): - 50° /s Max. angular velocity (elevation): - 35° /s

Type of movement: - manual / electrical

Combat mass: - 1.650 kg

Main sight: - TV camera with optical zoom

- Thermal camera with optical zoom

- Laser rangefinder

Backup sight: - modified DNS-1

Missile guidance: - SACLOS

Autocannon feeding system: - belt, single feed

