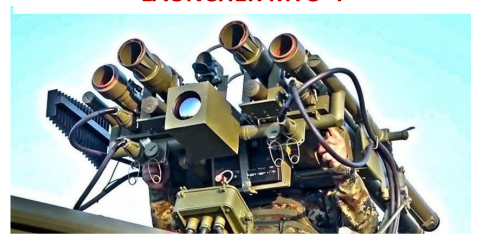
BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



TARGET INDICATOR FOR QUADRUPLE LAUNCHER MTU-4



MTU-4 is intended for receiving and processing target data, obtained from radar "Giraffe". Digital data processing includes correction of received target data depending on the radio signal delay from the radar, prediction by linear tracking, calculation of the distance to the target and target azimuth.

System is designed to launch a rocket 9M32M. It is integrated on the off-road vehicle NTV and includes thermal camera, global navigation satellite system, inclinometer, "Thales" radio device, tablet and monitor.

The number of rockets on the launcher is 4 (four).

TECHNICAL CHARACTERISTICS:

Range: 2800-4200 m Medium rocket speed: 500 m/s

Launcher dimensions: 800x1032x1670 mm Rocket dimensions: Length 1440 mm

> Caliber 72 mm Weight 9.8 kg

Weight: 320 kg

