



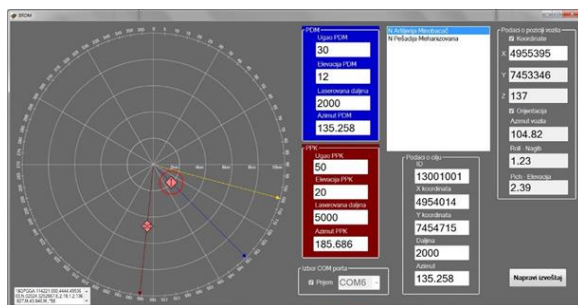
ARMORED RECONNAISSANCE VEHICLE— MODERNIZED BRDM-2MS



ARMORED RECONNAISSANCE VEHICLE—MODERNIZED BRDM-2MS, amphibious wheeler, two-axle, all wheel drive, diesel engine, with weapons stabilization in the vertical and horizontal planes, and the fire control system.

It is primarily intended for reconnaissance

during the implementation of the Army operations in all weather conditions on land and water. In addition, it can be used for securing (front end in defense and units on the march), fighting with the enemy's reconnaissance and security units, for closing gaps and blocking enemy landing areas, for transporting couriers and communication officers, as well as telecommunications equipment and also as a command vehicle.



Partially improved armored scout car BRDM-2MS should provide:

- determining the geo-location of detected targets,
- voice and data transmission with other combat and command vehicles via radio devices TRC-9310AP,
- better characteristics of ballistic protection with no reduction in mobility,
- improvement of working conditions in the OIA workspace, including possession of a camouflage light,
- the use of intercom communication between crew members, as well as the ability of commanders and gunners to use helmet phones and chest switches to communicate via radio devices with superior and subordinate units,
- power supply of Tkl (telecommunication) devices and equipment via a power plant box with fuses.

