



MODERNIZATION OF COMMAND ARMORED TRACKED VEHICLE MTLB (KOT)

Modernization of command-armored tracked vehicle provides:

- ✓ command platforms equipped with a different range of devices and equipment that should enable the command function of self-propelled howitzers (2S1 Gvozdika) at the level of artillery battery and division;
- ✓ preparation of initial elements for target shooting, fire correction, fire transmission (from target), group shooting with all types of fire;
- ✓ fully automated collection of data for issuing firing commands (manual is option);
- ✓ fully automated transmission and processing of firing commands with a maximum increase in the reaction speed of the battery-division in combat.

Modernized command armored tracked vehicle is equipped with:

- ✓ remotely controlled weapon station RCWS 7,62/40 mm;
- ✓ communication and computer equipment for commanding;
- ✓ intercom crew internal communication system;
- ✓ air conditioning and heating system;
- ✓ system for visualization and driving in day and night;
- ✓ fire protection system for vehicle;
- ✓ universal portable artillery surveillance station (UPAOS);
- ✓ diesel generator set and system independent of the electric energy supply when the main engine does not operate;
- ✓ software for firing control system.

