

Invention relates to military armored cars. The substance of the invention is that the unit for aim indication for the system of tank fire control has the turret drive, block of the drive control, unit for aim indication, panel for aiming, aiming amplifier, gyrostabilizer, moment motor of horizontal aiming, sensor of the angle of horizontal aiming, scheme of horizontal unloading, switching on the amplifier of horizontal unloading, sensor of the angle of horizontal unloading and moment motor of horizontal unloading, mirror of the sight, aim pointing knob. Input of the gyrostabilizer is connected to the scheme of horizontal unloading, and through the moment motor of horizontal aiming – to the output of the aiming amplifier, and the output is connected to the system of horizontal unloading, mirror of the sight and sensor of the angle of horizontal aiming. To the appliance circuit of the turret turn control, circuit for the aiming channel of gyrostabilizer and switch unit are included. Circuit for controlling the turret turn is made as connected in sequence aim indication unit, switching unit, and block for drive control and turret drive. Technical result: increase of accuracy of aiming at simultaneous decrease of time for aiming.