

Are disclosed emergency rescue facilities for abandonment of potentially dangerous objects, which contain turning lever, at the end of which is located a main rotor, which consists of rotary boss with blades, in this case the facilities contain a drive. The drive contains solid-fuel rocket engines and nozzles, which are located in the blades of main rotor, besides, the facilities are equipped with a compensator of reactive moment of main rotor, protective casing and aerodynamic cowling of suspended load.