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Rusavsky A.D., Garkusha O.A., Posmetny B.M.,

Gorpinko Yu. The perspectives of using hydrodynamic heat sources for increasing combat readiness of motorized units // Internal combustion engines. –

2006. – 1. – P. 125-132.

The special literature concerning technical characteristics of existent hydrodynamic sources and the water steam which are used new energies has been analyzed. The potential capability of hydrodynamic aggregates with a motor drive to increase combat readiness of mechanized units in stationary and field conditions has been showed. II. 1. Bibliogr. 9 names.