BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



BRIGADE MOBILE COMMUTATION STATION







Brigade mobile commutation station (brigade MCS) is intended for commutation of speech and data between the users of the brigade mobile commutation station, mobile commutation stations of the same rank, infrastructure commutation station and mobile commutation stations of the lower rank, as well as for obtaining the communication between brigade command with superior and subordinate units. Brigade MCS is made of the system cabin (K-30), additional cabin (K-15) and generator ADP-15

TECHICAL CHARACTERISTICS:

TAM 150

Engine label F 6 L 413 V

Engine type, operation Diesel, 4-stroke, with direct injection

Total weight 9860 kg
Max.speed on road/terrain 85/55 km/h

Tank volume 150 l Fuel consumption at 100 km 24-30 l

TAM 110

Engine label F 4 L 413R

Engine type, operation Diesel, 4-stroke, with direct injection

Total weight 6620 kg
Max.speed on road/terrain 90/49 km/h

Tank volume 100 l Fuel consumption at 100km 16-22 l





