

## ART 1.6.1.2.2 Conduct Route Clearance

A route clearance is a combined arms operation conducted to remove mines and other obstacles along preexisting roads and trails. (FM 3-90.12) (USAES)

NO.	Scale	Measure
01	Yes/No	Unit accomplished route clearance by time specified in order.
02	Yes/No	Unit dismantled roadblocks and established checkpoints.
03	Time	That obstacles along the route delay the friendly force movement.
04	Time	For staff to disseminate obstacle data to subordinate units, higher headquarters, and laterally after discovery.
05	Time	To conduct route reconnaissance.
06	Time	To plan how to clear the route.
07	Time	To clear the route.
08	Time	To move equipment from its current location to the route where the clearance mission takes place.
09	Time	To establish security along portion of the route being cleared.
10	Percent	Of route cleared by time specified in order.
11	Percent	Of systems committed to route clearance that are mission capable.
12	Percent	Of increase in transportation and maneuver efficiency due to the completion of route clearance mission.
13	Number	Of obstacles along the route that have been cleared.
14	Number	Of breaching systems that are mission capable.
15	Number	Of friendly and neutral casualties during the route clearance mission.

### Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
05-2-1701	Conduct Route Reconnaissance and Clearance (RRC) Mission.	05 - Engineers (Collective)	Company

05-3-1701	Perform Route Reconnaissance and Clearance (RRC)	05 - Engineers (Collective)	Platoon
05-3-1702	Perform Route Search	05 - Engineers (Collective)	Platoon
05-3-1703	Perform Dismounted Route Search	05 - Engineers (Collective)	Platoon