

## ART 1.3.1.1 Conduct Advance Party Activities

Send a detachment ahead of the main body to establish conditions for the main body's arrival. Conditions include administrative and logistic actions. (FM 3-35) (CASCOM)

NO.	Scale	Measure
01	Yes/No	The advance party established necessary conditions for the unit main body to conduct and complete the reception, staging, onward movement and integration by time specified.
02	Yes/No	Advance party arranged to receive the main body.
03	Yes/No	Advance party assisted point of debarkation with discharge operations.
04	Yes/No	Advance party consisted of battery teams, fuel handlers, drivers, and property book and supply personnel.
05	Yes/No	Advance party deployed sufficiently in advance of the main body to accomplish its assigned responsibilities.
06	Yes/No	Unit requested sufficient external transportation support to accomplish assigned responsibilities.

### Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
06-2-3005	Perform Reconnaissance Operations for Artillery Positions	06 - Field Artillery (Collective)	Company
34-3-0100	Displace the Analysis and Control Element (ACE)	34 - Combat Electronic Warfare and Intelligence (Collective)	Platoon
34-4-1106	Integrate the Intelligence Support Element (ISE) with a Supported Unit	34 - Combat Electronic Warfare and Intelligence (Collective)	Section
55-9-	Perform Redeployment Advance Party	55 -	Echelons

4868	Activities (Battalion-Echelons Above Corps)	Transportation (Collective)	Above Corps
63-1-4015	Perform Advance/Quartering Party Activities	63 - Multifunctional Logistics (Collective)	Battalion
63-6-4015	Position Command Post (Forward)	63 - Multifunctional Logistics (Collective)	Brigade
63-6-4018	Direct Establishment of Subordinate Elements and Headquarters	63 - Multifunctional Logistics (Collective)	Brigade
63-7-2929	Direct Deployment Advance Party Elements/Activities	63 - Multifunctional Logistics (Collective)	Division (TOE)
71-8-1340	Conduct Entry Operations (Division - Corps)	71 - Combined Arms (Collective)	Corps