

ART 4.1.6.4.1 Conduct Aerial Port of Debarkation Operations

Receive and offload cargo, equipment, and personnel from arriving flights. Process cargo, equipment, and personnel and begin transport to final destination within area of operations (AO). (FM 4-01.30) (CASCOM)

NO.	Scale	Measure
01	Yes/No	Delay in airfield clearance operations degraded, delayed, or modified unit operations.
02	Yes/No	Environmental considerations planning and procedures were present and being followed.
03	Time	To refine theater distribution plan for APOD operations after receipt of warning order.
04	Time	To establish aerial port of debarkation operations support plan after AO is assigned.
05	Time	For aerial port if debarkation movement control team to begin operation after AO is assigned.
06	Percent	Of difference between the theater distribution plan requirements and actual requirements in AO.
07	Percent	Of planned movement services support conducted by aerial port of debarkation.
08	Percent	Of scheduled transport movements completed on schedule.
09	Percent	Of operations degraded, delayed, or modified due to delays in moving or evacuating personnel, supplies, and equipment.
10	Percent	Of personnel, supplies, and equipment in aerial port of debarkation that arrive on schedule.
11	Percent	Of passengers stranded in transit for more than one day.
12	Number	Of tons per day of supplies and equipment arrived in aerial port of debarkation.
13	Number	Of passengers per day transported from aerial port of debarkation.

Supporting Collective Tasks:

Task	Title	Proponent	Echelon
------	-------	-----------	---------

No.			
63-7-2948	Coordinate Aerial Port of Debarkation Activities	63 - Multifunctional Logistics (Collective)	Division (TOE)