

ART 6.1.2 Destroy Aerial Platforms

Destroy all types of enemy aerial platforms in flight in the AO.

NO.	Scale	Measure
01	Yes/No	Unit changed its objectives, plan, or operational timetable due to enemy air attack.
02	Yes/No	Destruction of an aerial platform was done per established rules of engagement.
03	Time	To assign a specific air defense weapon system to a specific target.
04	Time	For air defense weapon system to acquire, track, and engage as necessary a specific aerial target once assigned responsibility for engaging that specific aerial platform.
05	Time	For air defense weapon system to recycle or reload so that it is capable of engaging another aerial platform.
06	Time	To determine weapons control status.
07	Percent	Of losses caused by hostile air attack and surveillance.
08	Percent	Of available systems directed against declared hostile aerial platforms.
09	Percent	Of enemy aerial platforms destroyed.
10	Percent	Of detected enemy aerial platforms against which air defense weapons are assigned.
11	Percent	Of target cueing information received by air defense weapon systems.
12	Number	Of enemy aerial platforms destroyed.
13	Number	Of different enemy aerial platforms that can be engaged simultaneously.

Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
44-2-6002	Emplace the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS)	44 - Air Defense (Collective)	Company
44-2-6004	Perform Joint Land Attack Cruise Missile Defense Elevated Netted Sensor	44 - Air Defense	Company

	System (JLENS) Aerostat Snubbing Procedures	(Collective)	
44-2-6006	Disassemble the Mobile Mooring Station (MMS)	44 - Air Defense (Collective)	Company
44-2-6007	Disassemble the Data Processing Station (DPS)	44 - Air Defense (Collective)	Company
44-2-6017	Perform Operator Procedures in the Communications and Control Station (CCS)	44 - Air Defense (Collective)	Company
44-2-6018	Perform Preventive Maintenance on the Aerostat	44 - Air Defense (Collective)	Company
44-2-6019	Establish initial power to the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Site	44 - Air Defense (Collective)	Company
44-2-6021	March order the Mobile Tower Unit (MTU) for the Rapid Aerostat Deployment System (RAID)	44 - Air Defense (Collective)	Company