

Advanced Mission Planning System Report



Unit City, State, Zip Date

Pre-Mission Preparation (Mission #), (ATO) (Date), Past (___) days

(Mission #), (IR#)

Mission Unit	Location	Platform Type	Primary Sensor	Secondary Sensor	Armed
Take Off Time	On-Station Time	Off-Station Time	Landing Time		

ISR Operations

Mission Unit	Tail #	Crew MC	Crew Pilot	Crew ASO	RSO Unit	RSO Crew MC	RSO Crew ASO

PED Operations

PED Unit	PED Type	PED TM	PED Type	PED TM	RSO PED Unit	RSO PED TM	RSO PED TM

Supported Command

Supported Unit	Named Operation	Priority	Mission Type	Country	City	Threat	PIR	Objective	Target



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Air Operations Intelligence: (Operations Area), (Country or Region)

Number of Missions last () days	Number of Reactions	Number of Intercepts	Number of SA fire	Number of threat UAV	Number of EMI	Number of Kinetic Strikes	
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Map of the flight area from platform Beddown location to Mission Grid Coordinate:

Map Layer:

- 1. Reaction Locations
- 2. Intercept Locations
- 3. Small Arms Fire Locations
- 4. Threat UAV locations
- 5. EMI Locations
- 6. ISR Missions on the ATO within 50 kilometers of the collection grid coordinate



PED Operations Intelligence: (Grid Coordinate)

(Primary	Number	(Primary	Number	Number	BDA	Time	EEI	EEI	EEI
Sensor)	of	Sensor)	of	of	from	span of			
Number	Positive	Number	Positive	Negative	Kinetic	positive			
of	EEI	of	EEI	EE	Strikes	EEIs			
missions	reports	missions	reports	missions					

Map of the mission Grid Coordinate within 25 kilometers:

Map Layer:



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- Positive EEI reports
 Negative EEI missions
 Kinetic strikes

- Intelligence Requests from same Unit
 Intelligence Requests from other Units, depending on clearance level



(U) **COMMENTS**

NAME Rank, Branch **Duty Position**