

Recognition-Primed: Decision Support Matrix Cheat Sheet by [deleted] via cheatography.com/2754/cs/17869/

Introduction

Recognition-Primed Model and MDMP Research. The recognition-primed decision model is a new planning methodology for standard orders development that is gaining a foothold in the Army. This model allows units to develop feasible plans and orders in time-constrained environments and enables friendly forces to act faster than the enemy.

Source: http://www.au.af.mil/au/awc/awcgate/army/bushey_rpdm.pdf

Decision Point Commit SSE force to HVT				
Event/Condition	If	And	Then	
Event: ID HVT in accessible location.	PIR 1. The HVT security	FFIR 1. Friendly force is postured for	Decision:	
Conditions:	is less than 20 fighters.	the operation.	Commit SSE	
Intel	PIR 2. There is no SAM	FFIR 2. ISR elements/platforms are	force to	
1. Established special SIGINT pattern was executed on	threat at the HVT location.	available or easily re-tasked to support.	target.	
signature less than 24 hours ago with 8-digit grid.		FFIR 3. CAS/EA-6B/AH-64s are	Effects:	
or		available or easily repositioned.	 Capture or 	
2. HUMINT information from source assessed with		FFIR 4. Weather mini-mums/illum-	destroy HVT.	
moderate reliability is less than 48 hours old.		ination is acceptable below 30%.	 Exploit for 	
		FFIR 5. Target is within 150 NM of BAF,	intel value.	
Lift Avn—QRF is available.		KAF or FOB Salerno.		
Man—QRF is available.				
Fires—Assets are readily available or easily shifted to				
cover the mission; tanker support is available.				
Assumable Risk—				
 Illum window is below 30%. 				
 Shift air QRF pilots to day/night. 				
 Reconstitution of QRF is not required. 				
Weather is margina				



By [deleted]

cheatography.com/deleted-2754/ Published 13th November, 2018. Last updated 13th November, 2018. Page 1 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com



Recognition-Primed: Decision Support Matrix Cheat Sheet by [deleted] via cheatography.com/2754/cs/17869/

Legend (Abbreviations)				
Code	Descriptiom	Code	Descriptiom	
Avn	Aviation	ISR	Intelligence, Surveillance and Reconnaissance	
BAF	Bagram Airfield	KAF	Kandahar Airfield	
CAS	Close Air Support	Man	Maneuver	
DP	Decision Point	NM	Nautical Miles	
FOB	Forward Operating Base	QRF	Quick-Reaction Force	
HUMINT	Human Intelligence	SAM	Surface-to-Air Missile	
HVT	High-Value Target	SIGINT	Signals Intelligence	
		SSE	Sensitive-Site Exploitation	



By [deleted] cheatography.com/deleted-2754/ Published 13th November, 2018. Last updated 13th November, 2018. Page 2 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com