



# UN MPKIO RTM Scenario Based Exercise

# TTX Objectives

- Reinforce the knowledge acquired during the delivery of the MPKIO RTP modules;
- Use the knowledge gained to solve a scenario based on real-life events encountered in UN peacekeeping missions;
- Run the MPKI cycle providing peacekeeping-intelligence products to enhance the Commander's situation awareness and to provide early warning on threats against UN and POC.

# Content

1. Situation
2. Mission
3. Academic Requirements
4. Supporting Documents

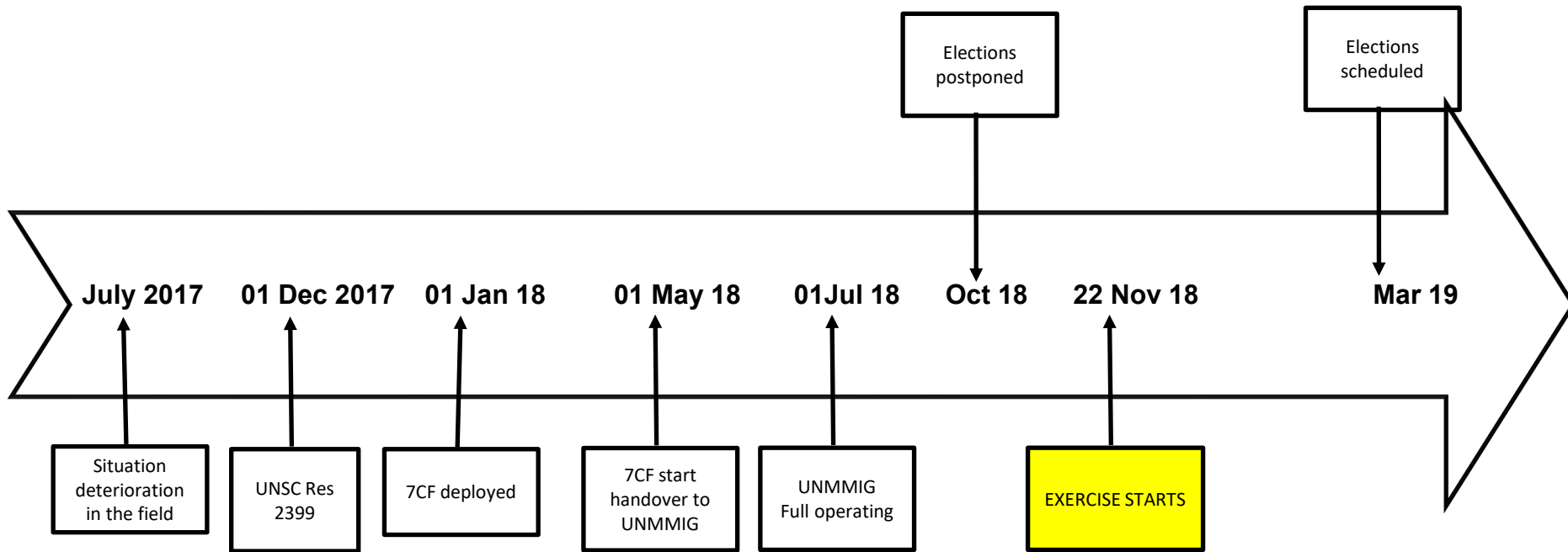
# Situation



# Country Background

- **Fictitious country Garland** – Eight Continent
- Mid-July 2017 security situation began to deteriorate due to increase in extremist activity in West and insurgency secessionist organizations in Eri provinces.
- **UNSC Res. 2399** (Dec 2017) authorised the deployment of a UNMMIG under Chapter VII
- 7CF deployed to Garland as a bridging force

# Scenario Timeline



For the purpose of the exercise the timeline commences as per  
**22 Nov 2018 (Day 1 of Course)**

# Mission



# Force HQ WARNO 01/2018



UNMMIG FORCE HQ  
FORCE COMMANDER

OPORDER 001  
WARNO 001

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GARVILLE  
29 Nov 2018

## WARNO 01/18 (OP FIRST LOOK)

Time zone: LT

### References:

- A. UNMMIG MISSION OPPLAN 001 – MAI 2018 (PM)
- B. UNMMIG FHQ OPORDER 0001 – OP BLUE HELMET to OPPLAN 001 - 15 JUN 2018

## **1. SITUATION**

### **a. General**

- (1) UNMMIG has reached Full Operating Capacity (FOC) in all sectors. As a result of recent operations, UNMMIG has successfully projected its forces to outlining areas in all sectors and has established a presence through mobile patrolling in the vicinity of (IVO) the most vulnerable POC sites.
- (2) OP FIRST LOOK is designed to assure force projection, and to build confidence within the local population of UNMMIG's ability to provide security in and around designated POC sites. Concurrently, UNMMIG will DISRUPT Threat Actors and DETER them from dominating these POC sites, using them as safe havens, to generate recruits and finances. These operations will be ongoing throughout the UNMMIG deployment in these areas and will occur irregularly by day and by night.



# Force HQ WARNO 01/2018

## b. **Population**

- (1) See the Sector Specific Operating Environment Assessment for the population in your Area of Peacekeeping-Intelligence Responsibility (APIR). POC sites in the north of Sector East are populated by the Eastarian populations, with some Northarians that were displaced from areas closer to EASTLAND. POC sites in central and southern areas of Sector East are Eastarians displaced as a result of the conflict between the GAF and the EIMF and the ENLF. POC sites camps in Sector West are populated by the Abu, displaced as a consequence of fighting in both WESTLAND and in the border area between WESTLAND and GARLAND.

## c. **Actors**

- (1) See the Sector Specific Operating Environment Assessment for the actors in your APIR. Your analysis to date will guide you towards the key actors in your APIR.
- (2) Increased UN operational activity, visibility, and presence may cause some actors to feel that their economic or physical well-being is threatened. This has the potential to induce a reaction of some kind. Some threat Actors may attempt to disrupt UNMMIG patrols, to DETER future operations in order to secure their own resources, facilitating their operations. It should be noted that it is not necessarily the intent of all threat actors to attack UNMMIG. Intent must be drawn from a thorough evaluation of local actors.
- (3) Acquisition on intelligence/information gaps that need to be addressed during all phases are ongoing by U2 FHQ. Additional INTREPS are to follow from FHQ U2.
- (4) Threat Integration: Sector ACOAs (Most Likely and Most Dangerous) require production.

# Force HQ WARNO 01/2018

## d. **Friendly forces**

- (1) FHQ assigns one (1) Hermes UAV (priority call), and one Long Range Reconnaissance section OPCON to Sectors for the duration of the mission.

## 2. **MISSION**

Establish a TOB IVO POC sites IOT build confidence among the local population, enabling UNMMIG to PREVENT and DISRUPT threat actor movement in and around these sites.

## 3. **EXECUTION**

### a. **Commanders / CIVREP intent**

- (1) **Purpose.** With this operation, I want to provide close protection to the POC sites. By that I will build confidence in the local population, I will DETER the Threat Actors, I will DISRUPT the Threat Actor capability to use the POC sites as a safe haven, and recruitment. This will set security conditions for future operations.
- (2) **Method.** To conduct robust, mutually supported operations, ensuring organic Force Protection against all possible Threat Actors, with the desired effect of positively influencing the local population, and DISRUPTING and DETERRING threat actor activity.
- (3) **End state.** Achieve successful deployment of a TOB IVO main POC sites by improving good relations with the populations, by preventing threat actor FOM, and facilitating follow-on UNMMIG operations.
- (4) **Coordinating instructions**
  - (a) Attention should be given to the assessment of the area and possible threats.
  - (b) Planning should ensure maximum use of Engagement Platoons and Gender Affairs officers for this mission.

# Sector HQ Planning Guidance

Sector East HQ will conduct a Mission Analysis and brief this Sector Commander on 02DEC18 at 1800H. For that, G2 should conduct a complete Analysis of the environment and threats identified in AOR, prioritizing the area around the POC sites in North Eri Province.

In order to guide the planning, an integrated Intelligence **(Phase One) briefing** will be conducted **on 30NOV18 at 1500H** for Sector Commander and HQ Planning Team. Deductions and outputs from this study should be disseminate to Planning Cell in a written document **(SPIE)** no later than **01DEC18 at 1300H**.

# Sector Commander's Critical Information Requirements

- Information related to POC sites in order to provide protection.
- Force protection, in special, possibility of attacks/actions against UNMMIG troops.
- ENLF violations to ceasefire.
- EIMF operations in North Eri.
- Road conditions and requirements to increase protection on logistic and humanitarian convoys.

# Academic Requirements



# Syndicates

<b>SECTOR EAST ALPHA</b>	<b>SECTOR EAST BRAVO</b>
(G2 Ch)	(G2 Ch)
<b>MENTOR:</b>	<b>MENTOR:</b>

# EXCON

- High & Low Control
  - Response Cell
- Role Player SHQ
  - Sector Commander, G3

High Control



Low Control

# PIR Format

- Finalize IAP started in Direction lesson and built during all course
- Select main PIRs
- Use RFI template
- Disseminate to mentors



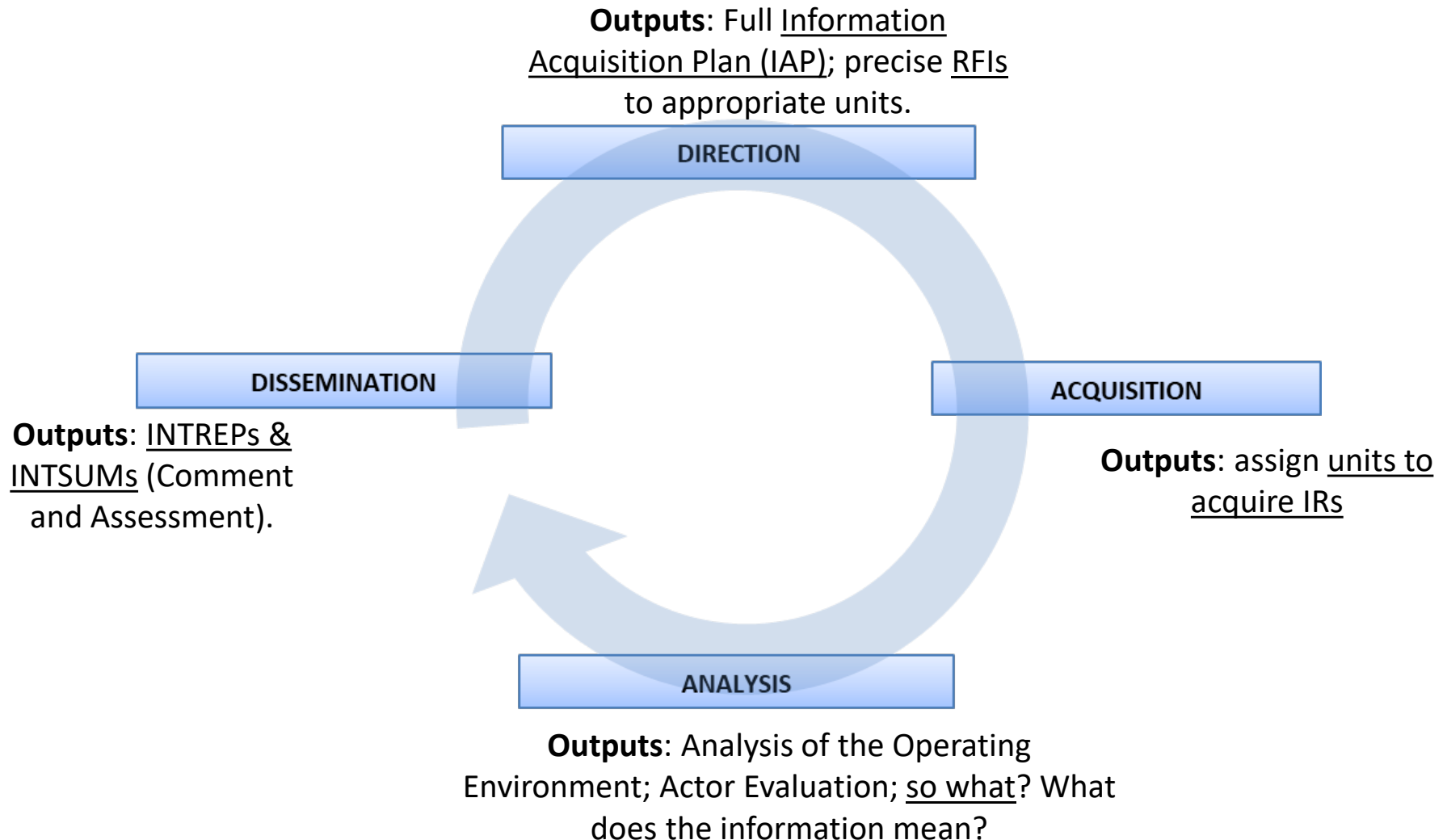
# Requirements

## Sector East G2:

- Operating as a G2 Cell, run the Peacekeeping-Intelligence Cycle and conduct the Analysis of Operating Environment
- Deliver a Phase One Brief
- Produce a Short Peacekeeping-Intelligence Estimate (SPIE)
- Draft a Situation Paragraph



# Requirements



# Requirements

Status	Priority	PIR	SIR	EEIs	INDICATORS	COLLECTING UNIT					NAI	NLT	LTIOV
						A Coy	B Coy	C Coy	Recce	UN Ob			
		1. What is the main threat to the civilian population in the AOR?	IR 1.1: How are the tribes and clans in the AOR composed? ME		Leaders, offices, meeting places, places of worship	X	X	X	X		NAIs 11, 13, 15, 22, 24, 33, 35	12NOV 2017. 2400	14NOV 2017. 2400
			IR 1.2: Who are the formal and informal leaders in the region? MD		Building structures, dress code, greeting traditions		X	X	X		NAIs 22, 31, 33		
			IR 1.3: What is the level of criminality? Who are the criminals? Who are the leaders? MD		Police records, prisons, "shady activities", taxing/bribes	X	X				NAIs 11, 22, 31		
			IR 1.4: What type and number of weapons are present? ME		Guns, weapons caches, weapons smuggling, money flow, IDPs, smuggling	X	X	X	X		All & NAI 11		
			IR 1.5: How are neighboring regions affecting the situation in the region? MD							R FI	NAIs 11, 12, 22, 31, 33		
			IR 1.6: What is the political ambition of the political leaders in the AOR? MC		Public statements, election campaigns, media, brochures, graffiti, meetings and rallies	X			X				
			PIR: Priority intelligence requirement NLT: Not later than NAI: Named area of interest	IR: Information requirement RFI: Request for Information. LTIOV: Latest time information of value	Priority: Mission Critical (MC) Mission Essential (ME) Mission Desirable (MD)								

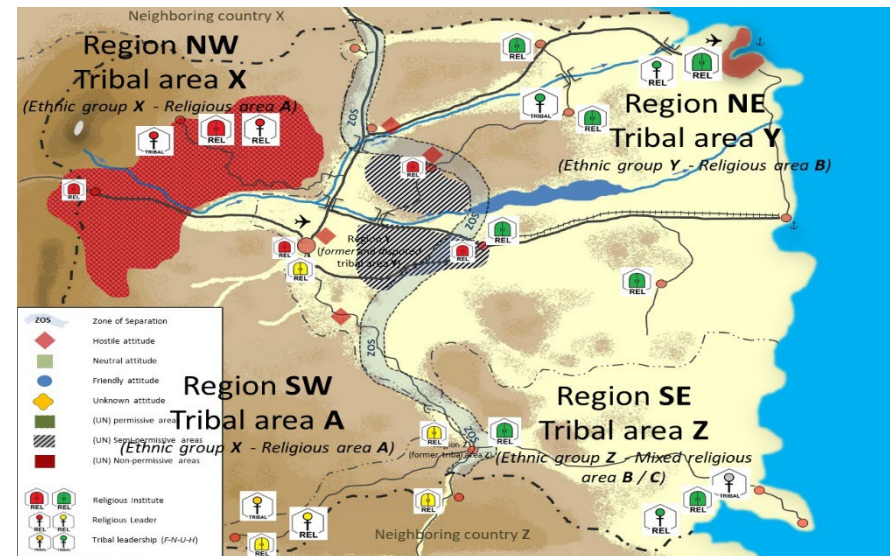
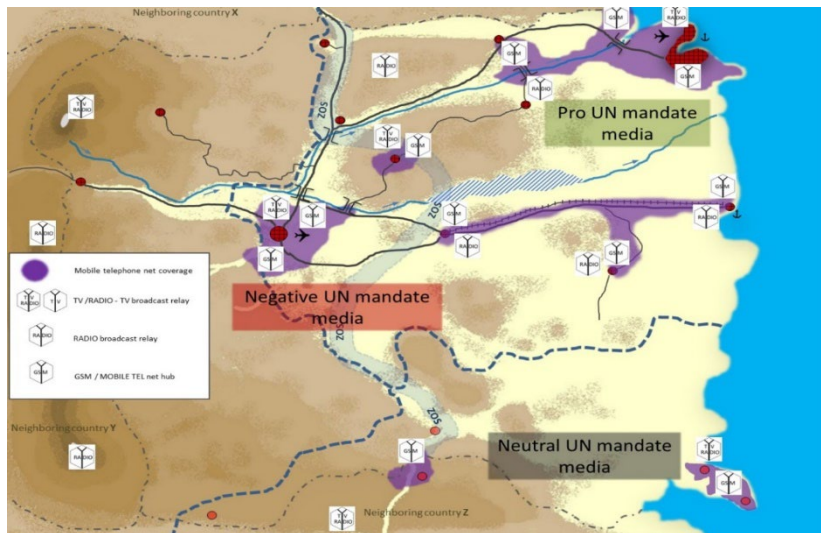
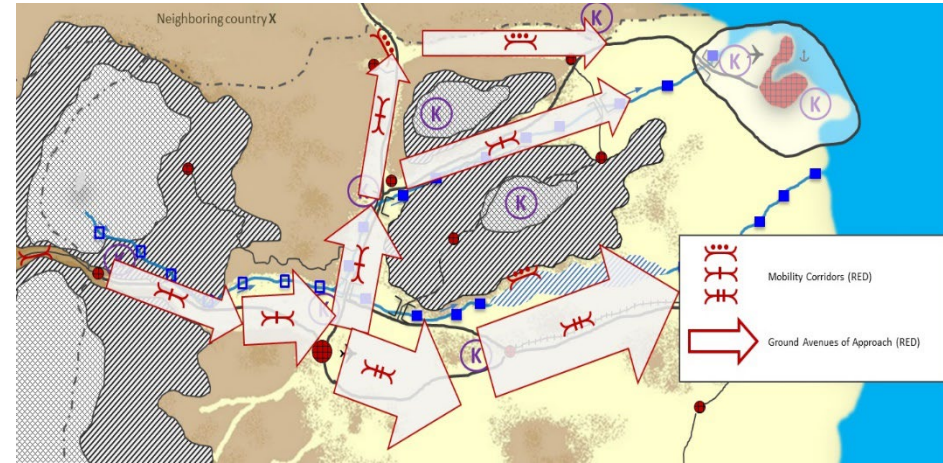
# Requirements

OEE

Information terrain

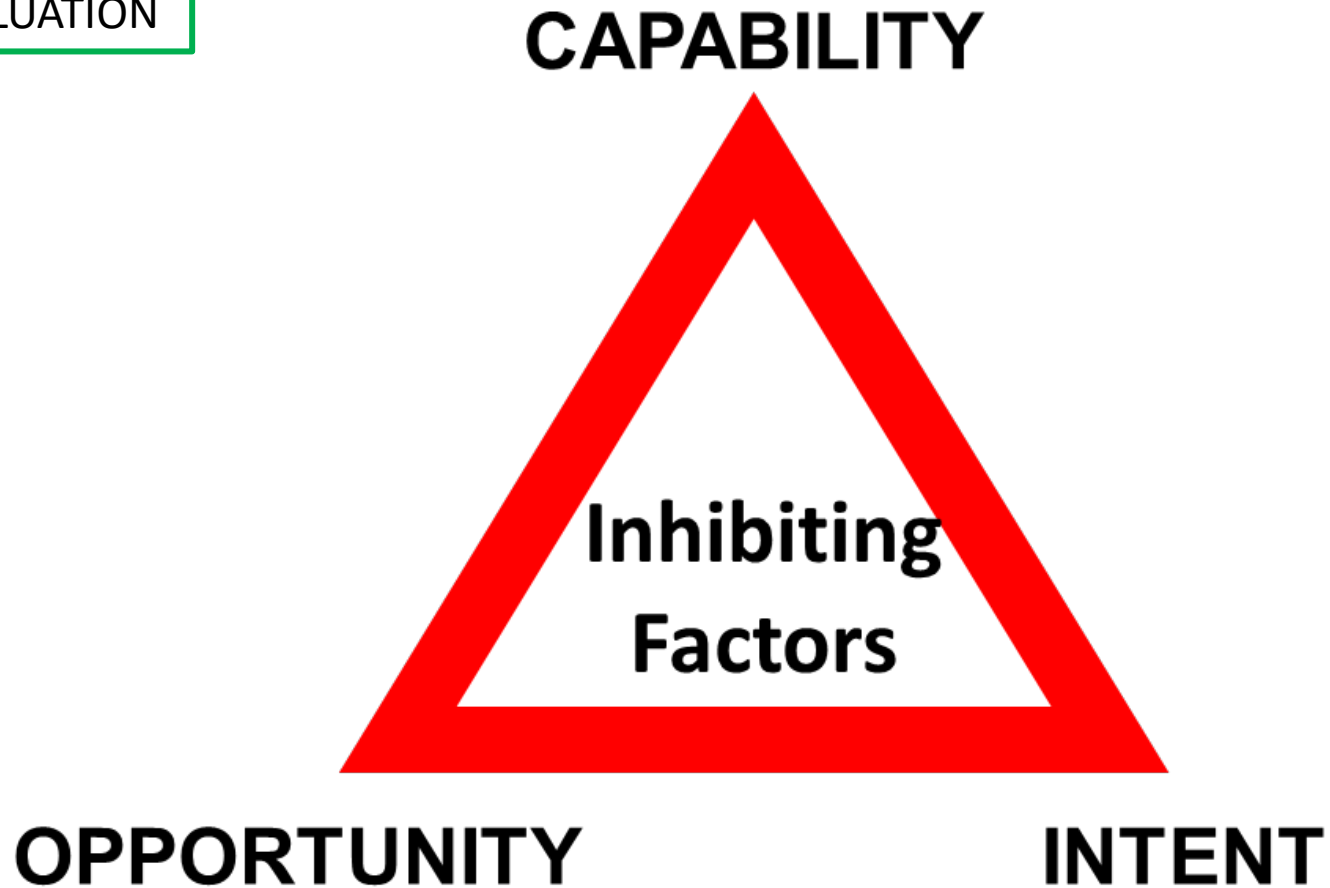
Physical terrain

Human terrain



# Requirements

ACTOR  
EVALUATION



# Requirements

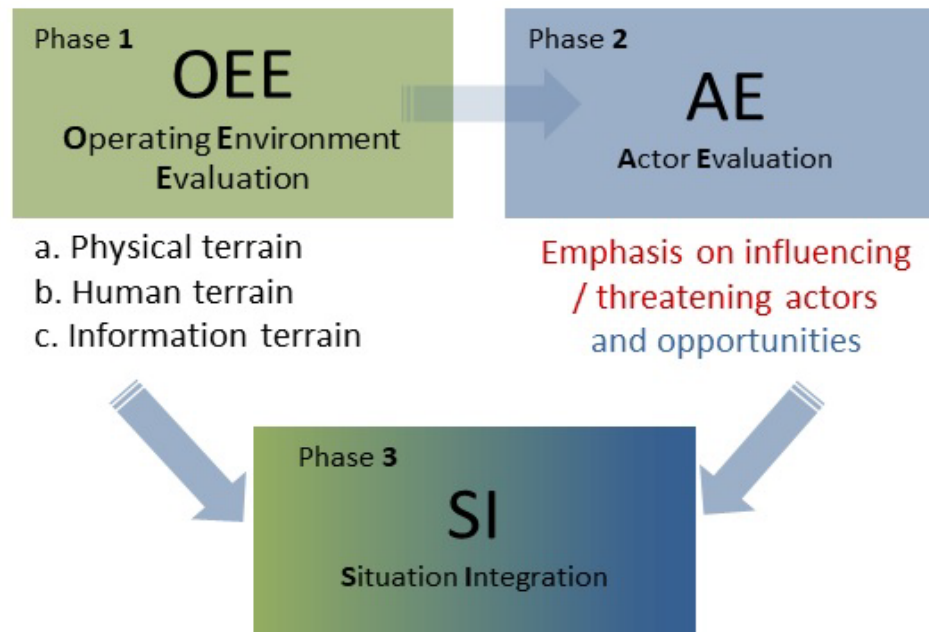


## AOE

### Analyses of the Operating Environment

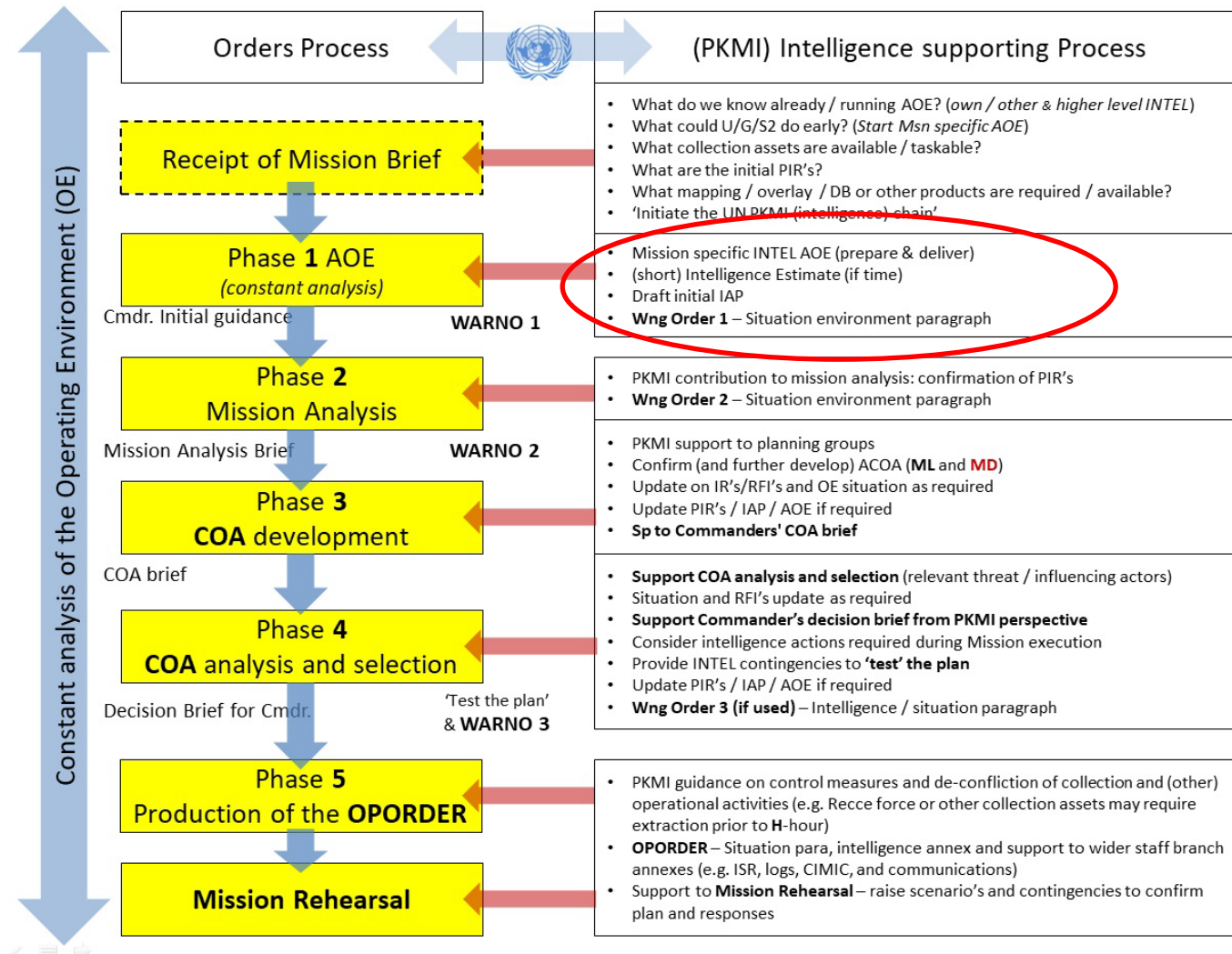
Human factor orientated

Threat and opportunities are integrated



Emphasis on interaction (systems) on the ground between **factor developments** and **actor behavior** presented in integrated predictive scenario's and ACOA's

# Requirements





# Exercise Requirements

- 30 NOV 2018 (Scenario-date) @ 1100
  - IAP & RFI
- 30 NOV 2018 (Scenario-date) @ 1600 (45 mins in syndicate room)
  - Deliver the Phase One Briefing
- 01 DEC 2018 (Scenario-date) @ 1300 (30 mins in syndicate room)
  - Produce a Short Peacekeeping-Intelligence Estimate (SPIE)
  - Draft a Situation Paragraph



# MPKI TTX Learning Outcomes

- Carry out OEE.
- Receive, record and group all information required for this exercise.
- Analyse the information gathered.
- Categorise, log and date each piece of information using UN formats.
- Know how to identify PIR's/CCIR's/IR's.
- Verify and cross check the information.
- Rate the information in relation to the credibility of the data.
- Develop an ASCOPE/PMESII Matrix.
- Develop a 3-column format.
- Know how to support the MDMP process.
- Carry out the Short Peacekeeping Intelligence Estimate.
- Confidently conduct a Phase 1 brief.
- Develop an Intelligence Acquisition Plan and produce RFI.

# Supporting Documents



# UNMMIG Operational Documents Background

- UNSC Resolution 2399, 01 Dec 2017
- UNMMIG Mission Concept
- UNMMIG Military CONOPS
- FHQ OPORDER
- FHQ WARNO
- Syndicate Flash Drive

# Questions



**UNMMIG FORCE HQ**  
**FORCE COMMANDER**

**OPORDER, dated 15 MAY 2018**  
**WARNO 001**

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GARVILLE  
29 Nov 2018

**WARNO 01/18 (OP FIRST LOOK)**

Time zone: LT

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









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
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









GENERAL M DIERS

FORCE COS – UNITED NATIONS MULTIDIMENSIONAL MISSION IN GARLAND (UNMMIG)

Date:	Sat 22 Nov 2018	Sun 23 Nov 2018	Mon 24 Nov 2018	Tue 25 Nov 2018	Wed 26 Nov 2018
Weather type					
Max Temp °C / °F	38°C / 104°F	34°C / 93°F	36°C / 97°F	31°C / 88°F	32°C / 90°F
Min Temp °C / °F	27°C / 81°F	24°C / 75°F	20°C / 68°F	17°C / 63°F	17°C / 63°F
Clouds	Overcast - Rain	Overcast - Rain	Overcast - Rain	Overcast - Rain	Overcast - Rain
Precipitation	225 – 290 mm	225 – 290 mm	225 – 290 mm	225 – 290 mm	250 – 300 mm
Humidity	55 %	55 %	60 %	75 %	75 %
Wind direction	SW 	NW 	NW 	NW 	NW 
Sunrise and set	06.07 / 18.58 hour LT	06.08 / 18.59 hour LT	06.09 / 19.00 hour LT	06.10 / 19.01 hour LT	06.11 / 19.02 hour LT
Moonrise and set	20.26 / 07.47 hour LT	21.04 / 08.33 hour LT	21.37 / 09.19 hour LT	22.17 / 10.04 hour LT	22.57 / 10.51 hour LT
Illumination % night	Illumination 88.5 %	Illumination 81.6 %	Illumination 73.4 %	Illumination 64.1 %	Illumination 53.9 %

#### Weather effects matrix

Date:	Sat 22 Nov 2018	Sun 23 Nov 2018	Mon 24 Nov 2018	Tue 25 Nov 2018	Wed 26 Nov 2018
UN Personnel	Heat illness			Heavy rain	Heavy rain
UN Material	Temperature			Heavy rain	Heavy rain
Rotary wing & MV	Temperature			Visibility	visibility
Fixed wing - transport				Visibility and wind	visibility
UAV				Visibility & wind	Visibility & rain
Movements (roads)				Flooding risk	Flooding risk
Movements (off-road)					Condition & Flooding
Communications	Distance reduction			Distance reduction	Distance reduction
Specific effects on UN Operating Environment	DPRE / water shortage	NSTR	NSTR	DPRE / Flooding	DPRE / Flooding risk NCAG / TERR IED
Legend:	Non-assessable / NSTR	Favorable	Marginal	Unfavorable	

Date:	Thu 27 Nov 2018	Fri 28 Nov 2018	Sat 29 Nov 2018	Sun 30 Nov 2018	Mon 01 Dec 2018
Weather type					
Max Temp °C / °F	32°C / 90°F	40°C / 104°F	36°C / 97°F	31°C / 88°F	32°C / 90°F
Min Temp °C / °F	20°C / 68°F	24°C / 75°F	20°C / 68°F	17°C / 63°F	17°C / 63°F
Clouds	Overcast - Rain	Overcast - Rain	Overcast - Rain	Overcast - Rain	Overcast - Rain
Precipitation	225 – 290 mm	225 – 290 mm	225 – 290 mm	225 – 290 mm	250 – 300 mm
Humidity	55 %	55 %	60 %	75 %	75 %
Wind direction	SW 	NW 	NW 	NW 	NW 
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