

# Module3 Military PeacekeepingIntelligence Operational Framework

### **Module 3 Content**

- MPKI Overview
- MPKI Direction
- MPKI Acquisition
- MPKI Analysis
- MPKI Dissemination
- Analysis of the Operating Area (AOE)
- Information Security



# Lesson 3.0 MPKI Cycle & Intelligence Functions

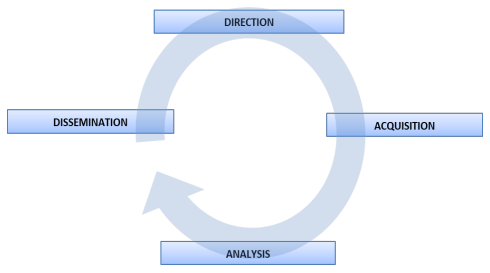
# Content

- Introduction
- The MPKI Cycle Overview
- Direction
- Acquisition
- Analysis
- Dissemination

# Learning Outcomes

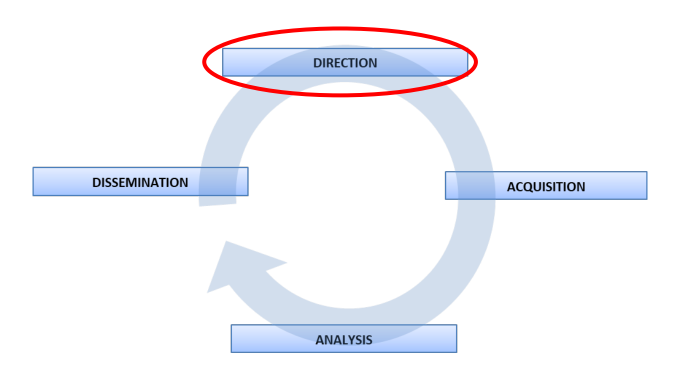
- Explain the MPKI Cycle as a continuous process
- Explain which sub processes falls under each of the Intelligence Functions

# The MPKI Cycle



- is the mechanism for producing MPKI
- is a continuous & perpetual process
- consists of four Intelligence Functions
- owned by the peacekeeping intelligence staff

## **Direction**

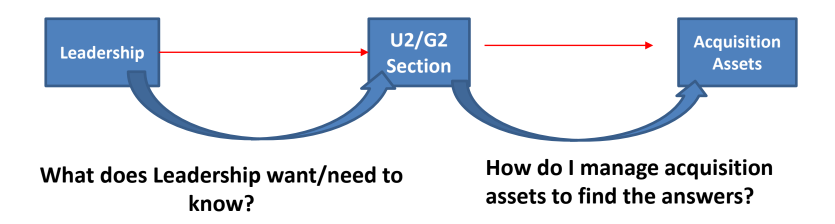


#### - **DIRECTION**

- AQUISITION
- ANALYSIS
- DISSEMINATION

#### **Direction**

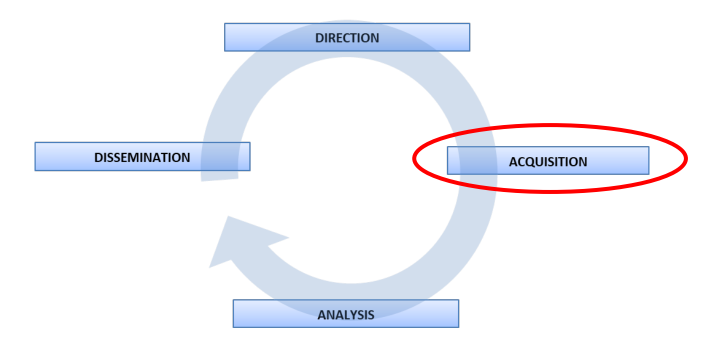
- Commander's guidance to Intelligence community
- Given formally in the form as CCIRs and PIRs
- Assures MPKI supports the mission objectives
- Helps focus acquisition efforts



NOT static, require you to take

ascertain direction, and to give direction

# Acquisition

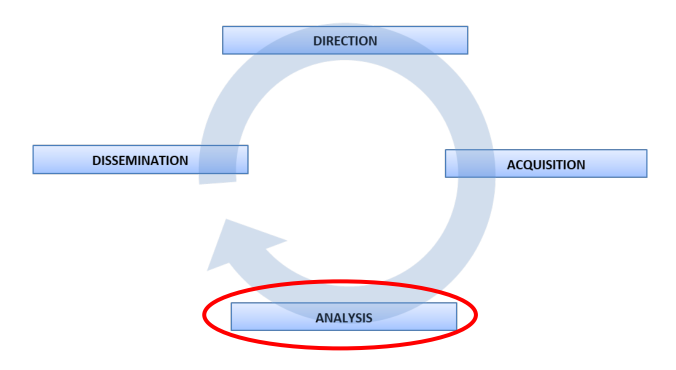


- DIRECTION
- AQUISITION
- ANALYSIS
- DISSEMINATION

# Acquisition

- Operationalized through the IAP
- Limited by capacity to collect (scarcity of acquisition assets)
- Requires an understanding of given Direction

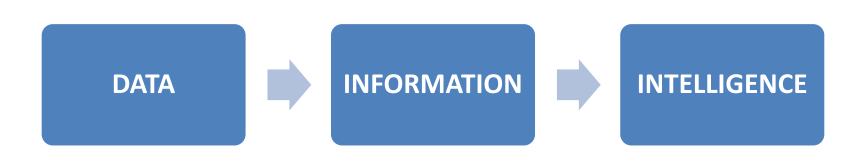
# **Analysis**



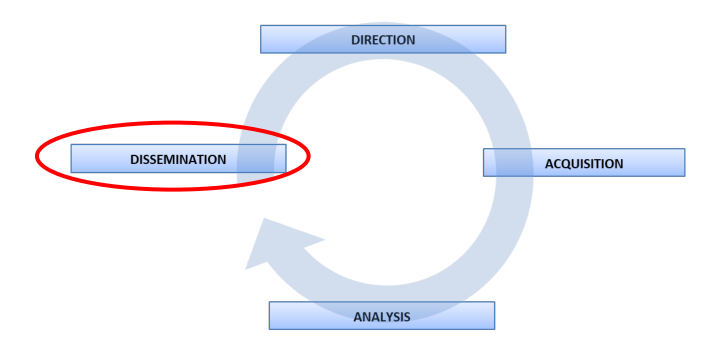
- DIRECTION
- AQUISITION
- ANALYSIS
- DISSEMINATION

# **Analysis**

Analysis is the structured examination of all relevant information to develop knowledge, which helps to give meaning to events within an operational environment



# **Dissemination**



- DIRECTION
- AQUISITION
- ANALYSIS
- DISSEMINATION

### Dissemination

- Output from analysis is disseminated
- Timeliness vs. completeness
- Need to know/need to share
- Degrees of processing

# Take Away

- The MPKI Cycle is the UN-recognized process
- Consists of the four Intelligence Functions
- Structured, systematic, cyclical and recognizable
- Predictable output (for dissemination)
- Need to know/need to share
- Supports and integrates with the MDMP

# Questions