

8.4.1 Three Column model

The three-column model aims to draw conclusions from a given factor. It focuses on the significance (SO WHAT) and the recommended actions (WHAT NOW). In the conclusion, you must recommend action or tasks.

FACTOR ANALYSIS

FACTOR	DEDUCTION	CONCLUSION
A SIGNIFICANT FACTUAL STATEMENT OF INFORMATION KNOWN TO BE TRUE	WHAT IS THE SIGNIFICANCE OF THE FACTOR?	WHAT CAN OR SHOULD BE DONE? TASK, RFI, ASSUMPTION, CCIR, CONCERN etc

Example:

FACTOR ANALYSIS

FACTOR	DEDUCTION	CONCLUSION
Osman is the main SPOD available in TYT for both NIMFOR and HA flow.	<ul style="list-style-type: none">- Limitation of SPOD may impact sustainment options- NIMFOR use of the SPOD may impact HA delivery	<ul style="list-style-type: none">- Preserve Osman POD and secure Osman area (action/task)- Explore existence of coordination entities in Osman.(RFI)- Establish immediately effective liaison, KLE, WG and coordination board with UNMEC, WFP, Host Nation, IO/NGO to deconflict POD (action/task)- Explore use of Massawa or Assab SPOD and capabilities and availabilities of APODs (Bole, Aba tema , Osman) (RFI)- BPT use In Theater Air Support as back up (capability)