

## ART 2.3.2.2 Execute, Evaluate, and Update the Intelligence, Surveillance, and Reconnaissance Plan

The operations officer updates the intelligence, surveillance, and reconnaissance (ISR) plan based on information received from the intelligence officer. The operations officer is the integrator and manager of the ISR effort through an integrated staff process and procedures. As priority intelligence requirements (PIRs) are answered and new information requirements arise, the intelligence officer updates intelligence synchronization requirements and provides the new input to the operations officer who updates the ISR plan. The intelligence and operations officers work closely with all staff elements to ensure the unit's organic collectors receive appropriate taskings. This ISR plan reflects an integrated collection strategy and employment, production, and dissemination scheme that will effectively answer the commander's PIR. This task includes updating ISR operations through dynamic retasking and periodic updates of the ISR plan. (FM 3-90) (USACAC)

NO.	Scale	Measure
01	Yes/No	Operations officer disseminated ISR plan in time to produce orders and perform troop leading procedures.
02	Yes/No	ISR plan provided information and intelligence in time for the commander to use it in the conduct of the operation.
03	Yes/No	Unit executed ISR plan.
04	Yes/No	ISR assets met latest time information is of value for ISR tasks.
05	Yes/No	ISR assets reported activity or lack of activity in the correct formats and through the required reporting channels.
06	Yes/No	The staff monitored and began evaluation of ISR operations.
07	Yes/No	The entire staff conducted analysis of ISR reporting.
08	Yes/No	Unit evaluated reports and identified which requirements had been answered and identified which requirements (PIRs and CCIRs ) to remove.
09	Yes/No	Unit evaluated reports and identified which commander and staff requirements had been satisfied.

10	Yes/No	Unit evaluated reports and identified new requirements.
11	Yes/No	Unit identified gaps or seams within the ISR plan (a continuous measure).
12	Yes/No	Technical authority and channels provided refined information or data to ISR assets.
13	Yes/No	Technical authority and channels provided new technical data to ISR assets.
14	Yes/No	Unit identified indicators of previously unanticipated threat patterns or activities.
15	Yes/No	Unit identified new requirements based on reporting and ISR operations.
16	Yes/No	Unit developed new ISR tasks and requests for information based on new specific information requirements.
17	Yes/No	Dynamic retasking refocused the ISR operation.
18	Yes/No	Operations officer updated and disseminated ISR plan periodically in time to produce orders and lead troop movements.
19	Time	To evaluate reporting and ISR operations.
20	Time	To determine threat patterns or activities from reporting and ISR operations.
21	Time	To evaluate and identify gaps or seams within the ISR plan.
22	Time	To identify indicators of previously unanticipated threat patterns or activities.
23	Time	To review existing information on threat capabilities.
24	Time	To consider threat doctrine.
25	Time	To determine new information and intelligence requirements.
26	Time	To develop new ISR tasks and RFIs.
27	Time	To generate and disseminate new ISR tasks as a result of dynamic retasking.
28	Time	To update and disseminate the ISR plan.
29	Percent	Of specific information and intelligence requirements correctly answered.
30	Percent	Of reporting requirements correctly answered.

### Supporting Collective Tasks:

<b>Task No.</b>	<b>Title</b>	<b>Proponent</b>	<b>Echelon</b>
01-1-5133	Coordinate Aerial Reconnaissance and Surveillance Missions (Battalion/Brigade)	01 - Aviation/Aviation Logistics (Collective)	Battalion
01-2-5017	Conduct Aerial Support for Reconnaissance and Surveillance Missions	01 - Aviation/Aviation Logistics (Collective)	Company
34-3-0103	Coordinate Analysis and Control Element (ACE) Operations	34 - Combat Electronic Warfare and Intelligence (Collective)	Platoon
34-4-1301	Coordinate Theater Operations Collection and Analysis	34 - Combat Electronic Warfare and Intelligence (Collective)	Section
34-4-1723	Manage Information Collection Activities	34 - Combat Electronic Warfare and Intelligence (Collective)	Section
34-4-3041	Develop Signals Intelligence (SIGINT) Collection Taskings	34 - Combat Electronic Warfare and Intelligence (Collective)	Section
34-5-0471	Support Unit Level Surveillance and Reconnaissance Operations	34 - Combat Electronic Warfare and Intelligence (Collective)	Team (TOE)
34-5-3061	Provide Common Ground Station (CGS) Multidiscipline Intelligence Support	34 - Combat Electronic Warfare and Intelligence (Collective)	Team (TOE)

34-6-2048	Develop an Information Collection Plan	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade
34-6-2060	Manage Human Intelligence (HUMINT) Activities (Brigade)	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade
34-6-4000	Integrate JOA Intelligence, Surveillance, and Reconnaissance (ISR) with CBRNE Situation	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade
34-6-4001	Conduct Information Collection, Surveillance, and Reconnaissance of CBRN Threats	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade