**Training and Evaluation Outline Report**

**Task Number:** -CORP-3300

**Task Title:** Conduct the Targeting Process

**Status: Approved**

 **\_\_\_\_\_202**

**Effective Date: \_\_\_\_\_\_ 202**

**Distribution Restriction:** Approved for public release; distribution is unlimited.

**Destruction Notice:** None

**Foreign Disclosure: FD1 -** This training product has been reviewed by the training developers in coordination with the Fort Leavenworth, KS, foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

**Supporting Reference(s):**

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| **Step Number** | **Reference ID** | **Reference Name** | **Required** | **Primary** | **Source Information** |
|  | ADP 3-0 | Operations | Yes | No |  |
|  | FM 1-04 | Legal Support to the Operational Army | Yes | No |  |
|  | FM 3-0 | OPERATIONS | Yes | No |  |
|  | FM 3-57 | Civil Affairs Operations <http://armypubs.army.mil/doctrine/DR_pubs/> dr\_a/pdf/fm3\_57.pdf | Yes | No |  |
|  | FM 3-60 | Army Targeting | Yes | Yes |  |
|  | FM 5-0 | Planning and Orders Production | Yes | No |  |
|  | JP 2-0 | JOINT INTELLIGENCE | Yes | No |  |
|  | JP 3-60 | Joint Targeting | Yes | No |  |
|  | UNIT SOP | Unit / Unit's Standard Operating Procedure SOP | Yes | No |  |

**Conditions:** The unit receives an order from higher headquarters (HHQ) or the commander derives a mission requiring the unit to conduct the targeting process. The commander issues guidance on conducting the targeting process in a dynamic and complex operational environment (OE) throughout operations to shape, prevent, and prevail in large scale combat operations (LSCO), consolidate gains and achieve mission objectives. Hybrid threats contest the unit's objectives in all five domains (land, maritime, air, space, and cyberspace), all three dimensions (human, physical, and information), and the electromagnetic spectrum (EMS). Additionally, the threat maintains the ability to sustain all nine forms of contact (direct; indirect; non-hostile; obstacle; chemical, biological, radiological, and nuclear (CBRN); aerial; visual; electromagnetic; and influence) with the unit. All eight operational variables (political, military, economic, social, information, infrastructure, physical environment, and time [PMESII-PT]) are present and dynamic. The order from HHQ includes all applicable overlays and/or graphics, area of operations (AO) boundaries, control measures, and criteria for subsequent tactical actions. All necessary personnel and equipment on the unit's modified table of organization and equipment (MTO&E) are available. The unit is task-organized with necessary units and reinforced with assets from higher to accomplish assigned tasks. The command has communications with subordinate units, adjacent units, and HHQ. The commander has organized the four components of the command and control (C2) system to support decision making, facilitate communication, and conduct operations.

Note 1: The conditions statement for this task reflects the training conditions required for the evaluated unit to receive a trained (T) rating. However, a unit can only receive a T rating if the task is executed under these conditions during an external evaluation.

Note 2: Conduct the task using Secret//Releasable (S//REL) classified mission partner network (MPN) to enable command and control, decision making, and shared understanding with mission partners (collaboration and the display and sharing of relevant information), which realistically portrays a mission partner environment (MPE). The Army will likely conduct operations on an MPN, within an MPE in a combined theater. Produce orders and other staff products on the MPN using secret internet protocol router (SIPR) NOFORN (not releasable to foreign nationals) by exception only.

Note 3: The unit may execute some iterations of this task with a multinational component to the force. Exercise planners should coordinate for a multinational partner to participate in the exercise as a component of the multinational task force or should resource training support to role play and replicate a multinational force in simulation. When the unit is executing this task in a scenario without a multinational component, evaluators should rate steps in this task that only apply to multinational operations scenarios as N/A.

Environment: Some iterations of this task should be performed with degraded command and control (C2) networks, degraded conditions in the electromagnetic spectrum, and/or with a degraded, denied, and disrupted space operations environment (D3SOE). This task should not be trained in MOPP 4.

**Standards:** The unit conducts the targeting process to provide an effective method for matching friendly force capabilities against enemy targets in order to achieve the commander's desired effects to achieve the commander's objectives. The unit conducts the targeting process in accordance with (IAW) FM 3-60, the Army Ethic, MPE information sharing restrictions, established timelines, commander's intent, orders from higher headquarters, and standard operating procedures (SOP).

The Objective Task Evaluation Criteria Matrix (below) is the Army's standard evaluation criteria used by commanders to objectively assess their unit's collective task training conducted during collective training events. Task assessment is determined by the environment, percentages of leaders and Soldiers present at training, task performance, and external task evaluation. For example, in order to receive a fully trained (T) rating, a unit must perform this task incorporating the identified training environment; with 75% of unit leaders and 80% of Soldiers present for training; attaining 80% on performance measures, 100% on critical performance measures, and 85% on leader performance measures; and with an external evaluation. Failure to meet any one of these criteria will result in a lower than (T).

Note: Leader is defined as the commander; deputy commander(s); chief of staff (COS); command teams of subordinate commands; command sergeant major (CSM); G-1; G-2; G-3; G-4; G-5; G-6; G-9; cyber electromagnetic warfare officer (CEWO); information operations officer; chemical, biological, radiological, nuclear, explosives (CBRNE) officer; engineer; knowledge management officer (KMO); aviation officer; chief of fires; fire support coordinator (FSCOORD); deputy fire support coordinator (DFSCOORD); chief of protection; air liaison officer (ALO); space operations officer; psychological operations officer; air and missile defense officer; operations research and systems analysis officer (ORSA); and any other leaders on the unit's modified table of organization and equipment (MTO&E) that the commander deems essential to conducting the targeting process.

**Live Fire:** No

**Objective Task Evaluation Criteria Matrix:**

|  |  |  |
| --- | --- | --- |
| **Plan and Prepare** | **Execute** | **Evaluate** |
| Operational Environment | Training Environment (L/V/C) | % Leaders present attraining/authorized | % Present at training/authorized | External evaluation | Performance measures | Critical performance measures | Leader performance measures | Evaluator's observed task proficiency rating | Commander's assessment |
| BDE &Above |  |
| Dynamic and Complex (All OE Variables and Hybrid Threat) | Night | Live / Constructive. | >=75% | >=80% | Yes | >=80% GO | All | >=85% GO | T | T |
| Dynamic and Complex (All OE Variables and Single Threat) | Day | 60-74% | 60-79% | No | 65-79% GO | <All | 75-84% GO | P | P |
| Dynamic and Complex (<All OEVariables and Single Threat) | <=59% | <=59% | <65% GO | <=74% GO | U | U |

**Remarks:** For questions, concerns, or comments, please contact: usarmy.leavenworth.tradoc.list.mission-command-coe-dot-ted@army.mil.

**Notes:** None

**Safety Risk:** Low

**Task Statements**

**Cue:** The unit receives an order from higher headquarters (HHQ) or the commander derives a mission requiring the unit to conduct the targeting process.

**DANGER**

Leaders have an inherent responsibility to conduct risk management to ensure the safety of all Soldiers and promote mission accomplishment.

**WARNING**

Risk management is the Army’s primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All Soldiers have the responsibility to learn and understand the risks associated with this task.

**CAUTION**

Identifying hazards and controlling risks across the full spectrum of Army functions, operations, and activities is the responsibility of all Soldiers.

**Performance Steps and Measures NOTE:** Assess task proficiency using the task evaluation criteria matrix.

**NOTE:** Asterisks (\*) indicate leader steps; plus signs (+) indicate critical steps.

**STEP/MEASURE**

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+\* 1. The commander fulfills command responsibilities for conducting the targeting process.

* a. Drives the operations process through the activities of understand, visualize, describe, direct, lead, and assess in accordance with establish timelines, the higher commander’s intent, orders from higher headquarters, and standard operating procedures.
* b. Directs the staff to integrate joint and Army capabilities to converge effects against combinations of decisive points in multiple domains to create exploitable opportunities and enable freedom of action by:
	+ Integrating capabilities at the echelons where their employment is most effective.
	+ Employing mass at multiple locations in different domains.
	+ Coordinating military forces into a coherent and effective whole.
	+ Coordinating parts of the force to achieve unity of purpose and unity of effort.

+\* c. Provides commander's guidance and intent (for conducting the targeting process), ensuring the staff understands:

* + The support needed by the subordinate echelons and shaping efforts required to enable their operational success.
	+ The corps and higher schemes of maneuver, time, and assets available.
	+ The planning horizons associated with requests for support and target nominations for external capabilities.
* d. Issues targeting guidance, which includes:
	+ Targeting priorities.
	+ Operational objectives.
	+ High-payoff targets (HPTs).
	+ Desired effects.
	+ Target selection standards (TSS).
	+ Authorized actions against targets.
	+ Any delegated responsibilities for target validation and approval. The desired endstate.
	+ The use of lethal and nonlethal capabilities to produce desired effects by fires.
	+ Any restrictions on fires such as a no-strike list (NSL) and a restricted target list (RTL). See FM 1-04, FM 3-57, JP 3-57, JP 2-0, and JP 3-60 for additional information on legal considerations and targeting restrictions.

Note: The commander issues targeting guidance in support of the concept of operations. The commander’s concept of operations and mission statement contribute to the commander’s intent, are structured to facilitate shared understanding, and provide focus for the targeting team. Commanders are the final approval authority on targeting activities and acceptable levels of risk. Commanders can delegate or withhold targeting authorities and approvals.

* e. Directs the formation, composition, and responsibilities of a targeting board.
* f. Chairs the targeting board or appoints a delegated authority.

Note: The commander may delegate control of the unit’s targeting process to include targeting battle rhythm events, to a deputy commander, chief of staff, executive officer, assistant chief of staff, operations (G-3) or fire support coordinator (FSCOORD). This delegate is responsible for supervising the unit's targeting process and ensuring integration with higher and subordinate HQ.

* g. Provides the targeting board guidance and priorities for shaping deep, close, and rear area operations.
* h. Ensures the integration of the targeting effort throughout the operation process.
* i. Approves the following:
	+ High-payoff target list (HPTL).
	+ TSS.
	+ Targeting synchronization matrix (TSM).
	+ Attack guidance matrix (AGM).
	+ The collection plan.

\* 2. The commander directs the staff to conduct the targeting process using the decide, detect, deliver, assess (D3A) methodology. D3A consists of four functions:

* Deciding what, when, where, and how to employ capabilities against targets.
* Detecting targets.
* Delivering appropriate capabilities to create desired effects (conducting the operation).
* Assessing the effects of engagement(s).



Decide, detect, deliver, and assess methodology and assets FM 3-60, figure 2-3

1. The decide function begins the targeting cycle and is applied throughout the operations process (plan, prepare, execute, assess).

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* 1. The targeting working group (TWG), led by the FSCOORD, conducts the decide function of targeting:
		+ Identifying targets that will prevent the enemy commander from achieving their intent.
		+ Developing initial high-value targets (HVTs).
		+ Identifying targeting priorities.
		+ Planning joint air and ground fires with the joint air-ground integration center (JAGIC).
		+ Developing targeting products in support of course of action (COA) development and wargame.
	2. The targeting team and appropriate staff officers prepare their respective running estimates.
	3. The TWG provides the overall focus and sets priorities and criteria for information collection and engagement planning.
	4. Targeting priorities must be addressed for each phase or critical event of an operation.
	5. The targeting team works in concert to draft targeting guidance and priorities for the commander.
	6. The commander (or designated representative) leads the targeting board and approves the targeting products developed by the TWG in support of the operation.
	7. Once approved, the decisions made are reflected in the following foundational products:
		+ HPTL.
		+ TSS.
		+ AGM.
		+ Intelligence collection synchronization matrix (ICSM).
		+ TSM.
1. The detect function is planned during the decide function and conducted during the execution of the OPORD. The following are considerations for planning for the detect phase:

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* The collection manager must focus the collection efforts on approved priority intelligence requirements (PIRs), targeting intelligence requirements and other information requirements.
* The collection manager considers the availability and capability of all collection assets.
* The collection manager translates PIR and targeting intelligence requirements into indicators and specific information requirements.
* Dissemination of targeting information from collection is conducted through pre-determined channels and in accordance with unit SOPs.
* HPTs must be detected in a timely and accurate manner, and reported in sufficient detail to enable the commander, through various lethal and nonlethal capabilities, the ability to produce the desired effects.
* Clear and concise tasks must be given to the reconnaissance units, information collection elements, weapons locating radars or any asset that can detect a given target within the information collection plan (Annex L).
* Information collection assets collect information and report back within operations and intelligence or targeting channels.
	1. The first portion of the detect function is positive identification. This is confirming the threat entity acquired in collection is in fact an HPT.

Note: Depending on the collection capability of this initial acquisition it may require the cueing of another asset to confirm identification of the HPT.

* 1. When an HPT is detected, the information is quickly disseminated to the designated targeting officer, located in the intelligence cell for necessary action. These actions include:
		+ Validating if the target is an HPT.
		+ Determining the target’s priority.
		+ If the target complies with TSS.
	2. Target information is forwarded to the intelligence analysts of the G-2 (usually located in the analysis and control element (ACE) for developing situational awareness (SA), situational understanding, and target refinement.
	3. Continuous updates to the collection plan and ICSM are required as targets are detected.
	4. Once an HPT is identified, it is passed from G-2 to operations.
	5. Target recommendations are passed from the G-2 to the fires support element (FSE) in a target report (digital or analog) which must include the following:
		+ Reporting agency.
		+ Sensor type.
		+ Report Date Time Group.
		+ Acquisition Date Time Group.
		+ Target Description.
		+ Posture.
		+ Activity.
		+ Size of the target.
		+ Target location.
		+ Target location error (TLE).
		+ Dwell time.

Note: See FM 3-60, appendix D, for a sample targeting report.

1. Deliver is the third function in the Army targeting methodology and occurs during the execution portion of the operations process.
	1. The fires cell, led by the FSCOORD, performs the deliver function of targeting.
	2. The decision to engage targets of opportunity follows the engagement guidance and is based on a number of factors such as the:
		* Criticality of target compared to other targets being processed for engagement.

•Activity of the target (risk to friendly forces).

•Dwell time.

* 1. If the decision is made to engage immediately, the target is processed further.
	2. If the target exceeds the capabilities or availability of the unit delivery asset, the target is sent to a higher HQ for immediate engagement.
	3. If the decision is to defer the engagement, continue tracking, determine decision point(s) for engagement, and modify collection tasking as appropriate.
	4. The engagement of targets must satisfy the targeting guidance developed in the decide phase and be integrated with the friendly scheme of maneuver.

Note: The plan for target engagement is typically developed via the TWG and presented for approval in the targeting board. Target engagement requires several decisions and actions. These considerations fall into two categories: tactical and technical.

* + - Tactical considerations:
			* Time of the engagement.
			* Desired effect, degree of damage, or both.
			* Capability to use for engagement.
			* Potential for collateral damage.
		- Technical considerations:
			* Number, type, and duration of effect (munition/payload/action).
			* Unit/agency/organization to conduct the engagement.
1. Assess is the final function and involves providing a "combat assessment" or determination of the overall effectiveness composed of three elements:
* Battle damage assessment (BDA).
* Munitions effectiveness assessment.
* Reattack recommendation.

Note: See FM 3-60, paragraphs 2-67 through 2-85 for more details on conducting these assessments.

1. The commander, supported by the targeting staff, assesses the effectiveness of targeting and directs adjustments to ensure that operations remain aligned with their intent.

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1. The G-3, in coordination with the fires cell and the targeting WG, conducts munitions effectiveness assessment.
2. The targeting cell/WG recommends reengagement of the target to meet the commander’s intent if required.

\* 3. The staff, led by the commander, synchronizes Army and joint capabilities to achieve convergence.

+ 4. The staff, led by the COS, conduct the targeting process.

+ a. The staff judge advocate (SJA) provides legal advice and support to the targeting team during all phases of operations.

1. Participates in targeting battle rhythm events.
2. In conjunction with the G-3 and chief of fires/FSCOORD, ensures the following are disseminated and followed throughout all staff sections and subordinate commands:
	* The law of armed conflict.
	* Operational rules of engagement (ROE).
	* General restrictions.
	* Precautions in attack
	* Separation of military activities.
	* Special protections.
	* National sovereignty.
	* Environmental considerations
	* The commander's targeting authorities
3. Liaises with higher HQ to attain authorities currently not delegable.
4. The G-2 provides intelligence support to targeting, current and future operations, and plans.
	1. Identifies, monitors, and assesses threats as they adapt and change over time to determine their ability to affect mission accomplishment.
	2. Helps the commander coordinate, integrate, and supervise the execution of information collection.
	3. Supports targeting tasks or activities, by refining higher HQ threat(s)/declared hostile force(s) systems and conducting component analysis.
	4. Identifies threat forces combat power to include functions, composition and disposition of enemy units two levels down with further refinement as the situation requires or as directed by the commander.
	5. Supervises development of the threat event template depicting capabilities, capacity, and requirements tied to enemy decision points and differences in enemy courses of action.
	6. Provides information on the current enemy situation, estimates of current enemy capabilities by function, and conducts target value analysis (TVA), high-value target (HVT) identification, and the development of HPTs.

Note: A HPT is a target whose loss to the enemy will significantly contribute to the success of the friendly course of action (JP 3-60). A HVT is a target the enemy commander requires for the successful completion of the mission (JP 3-60).

* 1. Provides assessments of enemy activity, syncing with the air tasking order (ATO) cycle to better project likely enemy locations for collection and targeting.
	2. Sends a knowledgeable representative to all targeting battle rhythm events.
1. The staff weather officer (SWO) supports the targeting process.
	1. Briefs the terrestrial and extra-terrestrial weather forecast to include: light, weather data, and space weather anomaly(s) for the next 96 hours.
	2. Describes the effects and impacts to friendly and enemy forces and sensors.
2. The intelligence-targeting officer integrates intelligence support to targeting and maintains the target database.
	1. Applies the criteria for timeliness and accuracy from the TSS, and reports HPTs to the field artillery intelligence officer (FAIO).
	2. Participates in the TWG and ensures the G-2 and analytic elements possess the most current HPT, TSS and AGM.
	3. Coordinates with the collection manager to ensure adequate intelligence collection to support targeting to include recommendations for any named area of interest (NAI) and target area of interest (TAI).
	4. Coordinates with the analytic element for targeting intelligence support to organizational fires.
	5. Conducts and maintains battle damage assessments (BDA), providing re-attack recommendations to the identified decision authority.
	6. Participates in targeting battle rhythm events.
3. The collection manager supports the targeting process through integration and synchronization of organic collection resources and the development of priority intelligence requirements (PIRs) and targeting intelligence requirements for organic, adjacent, coalition, mission partner environment, theater/joint, and national assets.
	1. Supports targeting by providing understanding of all available collection assets and coordinating for any additional assets required.
	2. Incorporates targeting intelligence requirements, balanced against PIRs and other information requirements into the collection management plan.
	3. Prioritizes collection assets in support of the commander's objectives and assists in the development of NAIs and TAIs.
	4. Ensures collection times are synchronized with the TSM to support operations.
	5. Participates in targeting battle rhythm events.

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+ f. The G-3 ensures warfighting functions are integrated and synchronized across the planning horizons in current operations, future operations, and planning cells.

1. Authenticates all plans and orders per commander’s guidance.
2. Supervises tasks in support of targeting by publishing the commander's daily guidance, which includes objectives and targeting guidance.
3. Ensures adherence to ROE during operations in coordination with the SJA and other staff sections/agencies as required.
4. Disseminates targeting objectives, effects, TAI, and targeting tasks to subordinate commands.
5. Chairs the target coordination board when necessary.

g. The assistant chief of staff plans, supports the targeting process.

1. In conjunction with the G-3, prepares Annex A (Task Organization),

Annex C (Operations), and Annex M (Assessment) to the operation order (OPORD) or operation plan (OPLAN).

1. Supervises the execution of targeting tasks by developing operational endstates in support of the commander’s intent to include objectives in the long-range planning horizon.
2. Provides projected changes in task organization, joint apportioned resources, and command and support relationships.
3. Provides updates on branches or sequels to the current plan and changes to the commander's intent or endstate.
4. Ensures incorporation of targeting effects into the operations assessment plan (enabled by the operations research and system analysis (ORSA).
5. Provides operations assessments and commander's guidance to targeting battle rhythm events.
6. Recommends targeting tasks and effects to support the commander's decision points.
7. Participates in targeting battle rhythm events as required.

h. The future operations officer is responsible for planning operations in the mid-range planning horizon.

1. Supervises performance of targeting tasks by providing adjustments including positioning or maneuvering of forces in depth that facilitate continuation of the current operation.
2. Provides friendly schemes of maneuver for mid-range planning horizons.
3. Provides updates or changes to task organization, commander’s guidance, current objectives, task and purpose, or graphic control measures.
4. Provides the commander’s decision points (DPs).
5. Participates in targeting battle rhythm events.
	1. Participates in targeting battle rhythm events when able.
	2. The current operations officer supports the targeting process.
		1. Integrates the approved TSM into the unit's current operations synchronization matrix.
		2. Performs targeting tasks or activities by executing and assessing the approved targeting tasks per the commander's execution guidance.
		3. Conducts tasking/retasking of assets to support engagement of dynamic targets and time sensitive targets (TSTs).
	3. The FSCOORD is the senior field artillery commander for the theater, corps, division, and brigade combat team who is the maneuver commander’s primary advisor to plan, coordinate, and integrate field artillery and fire support in the execution of assigned tasks.
		1. Works closely with the chief of staff or executive officer, the G-2 and G-3 to ensure mutual understanding of all aspects of planning, preparation, execution, and assessment of fires in support of operations.
		2. Supervises the execution of targeting tasks or activities by coordinating with respective higher HQs, Joint Air Operations Center, battlefield coordination detachment (BCD), and other unified action partners as needed.
		3. Establishes the targeting process based on the commander's guidance and intent, by ensuring integration and synchronization of targeting battle rhythm events into the unit's battle rhythm vertically and horizontally across commands.
		4. Establishes the TWG and targeting coordination board agenda.
		5. Oversees the development and management (with assistance from the G-2 and SJA) of the HPTL, JTL/RTL and NSL as applicable at echelon.
		6. Oversees the development of the target nominations list for external support and recommend engagement procedures for targets of opportunity.
		7. Chairs the TWG and facilitates the targeting coordination board as delegated.
	4. The air liaison officer (ALO) is responsible for advising on air operations.
		1. The senior Air Force officer with each tactical air control party.
		2. Supervises the execution of targeting tasks or activities by advising the targeting team on the employment of air assets.
		3. Facilitates the integration of air capabilities to support target execution efforts.
		4. Ensures digital communications are established with the air component to support targeting.
		5. Participates in targeting battle rhythm events as necessary.
	5. Офіцери з встановлення цілей (призначені) керують процесом встановлення цілей підрозділу та є технічними експертами у всіх питаннях, пов'язаних з установленням цілей армії та спільних цілях.

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Примітка: Офіцери з встановлення цілей призначаються для батальйонів полевої артилерії, бригад полевої артилерії (FAB), дивізійної артилерії (DIVARTY), бригад бойової авіації, FSE від бригади бойового з'єднання (BCT) до корпусу, вогневих клітин на рівнях вище за корпус (EAC), команд загонів кібербезпеки та спеціальних сил.

1. Забезпечує відповідність процесу встановлення цілей, інтеграції систем, навчання персоналу та супровідних процедур стандартам армії та спільним стандартам.
2. Бере участь у MDMP і співпрацює з іншими членами штабу у розробці продуктів встановлення цілей (HPTL, TSS, AGM, TSM) для підтримки місії підрозділу. Advises the commander and staff on all facets of targeting and oversee digital targeting systems integration at echelon.
3. References TSA and outputs from (below), identifies HPTs, and develops opportunities within all domains.
	* MDMP.
	* Intelligence preparation of the operational environment (IPOE).
4. Assists in measure of performance (MOP), and measure of effectiveness (MOE) development.
5. Supports the targeting team in the development of BDA criteria.
6. Recommend entities for inclusion on targeting lists and conduct target development and nomination (at echelon).
7. Develops and submits unit targets requiring the sensitive target approval and review process.
8. Facilitate targeting battle rhythm events and conduct battle handoff of targeting products with current operation.
9. Ensures ROE (with the SJA) and authorities are communicated and adhered to by the targeting team; develops and ensures the publication of targeting guidance; and ensures changes to the approved targeting lists and other targeting-related products are published in fragmentary orders.
	1. The cyber electromagnetic warfare officer (CEWO) conducts the targeting process.
		1. Leads the cyberspace electromagnetic activities (CEMA) section and works closely with the FSE, G-2, operations planning officers, and communications operations officers to plan, prepare, and execute cyberspace and spectrum management operations to meet the commander's objectives.
		2. Supervises the execution of targeting tasks or activities in conjunction with the G-2 to identify threat cyberspace and electromagnetic warfare (EW) intent, critical capabilities, requirements, and vulnerabilities.
		3. In conjunction with the intelligence section and the FAIO, the CEWO conducts TVA of threat critical capabilities which are enabled by cyberspace and the electromagnetic spectrum operations for determining cyberspace and EW related HVT.
		4. Develops threat objectives and use of cyberspace and the electromagnetic spectrum operations and identifies dual-use capabilities.
		5. Nominates cyberspace and EW related HPTs, NAIs, and TAIs, and provides information requirements to the intelligence cell for collection and analysis to assist in the target development and selection effort.
		6. Identifies cyberspace and EW capabilities of adjacent, joint, mission partners, and civilian organizations in the assigned AO.
		7. Develops MOP and MOE criteria during targeting to evaluate the effectiveness of offensive cyberspace operations and electromagnetic attack.
		8. When designated, the CEWO serves as jamming control authority for ground or airborne electromagnetic attacks.
		9. Assists in the development of TSS, AGM, collateral effects evaluations, and BDA for threat cyberspace and EW.
		10. Submits requests for support to higher HQ and joint partners and participates in targeting battle rhythm events.
	2. The information operations (IO) officer is responsible for integrating and synchronizing information capabilities in support of operations.
		1. Combines all information-related actions and incorporates them into targeting objectives to achieve decision dominance in support of the commander's objectives.
		2. Performs targeting tasks by leading the IO working group to synchronize and deconflict information capabilities in support of targeting objectives.
		3. Contributes to the threat and vulnerability assessment and develops IO-related HVTs.
		4. Provides IO input to targeting guidance and objectives and deconflicts and coordinates potential HPTs.
		5. Submits IO information requirements to the G-2 and executes attacks in accordance with the AGM.
		6. Evaluates effects of attacks.
		7. Participates in targeting battle rhythm events.
	3. The space operations officer provides space-related tactical support, coordination of space capabilities, and may conduct integrated joint special technical operations (referred to as IJSTO) available to the command during the targeting process.
		1. Provides the targeting team with space domain awareness.
		2. Provides implications of the denied, degraded, and disrupted space operational environment (D3SOE) on targeting operations.
		3. In conjunction with the G-2 intelligence section, identifies adversary space-based and space domain targets reliant or enabling capabilities.
		4. In coordination with the G-2 and G-3, identifies space-based and space domain capabilities of adjacent, joint, mission partners, and civilian organizations in the assigned AO.

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* + 1. Conducts TVA of space-based capabilities and space domain systems to develop potential targets.
		2. Contribute to TSS, AGM, and BDA development for space-based and space domain targets.
		3. Participates in targeting battle rhythm events.
	1. The civil affairs officer (G-9) supports the targeting process.
		1. Uses the understanding of the interaction of the operational and mission variables to identify critical capabilities for addition to the NSL, RTL/JTL, and potential sensitive targets.
		2. Participates in targeting battle rhythm events.
	2. The psychological operations officer coordinates military information support operations focused targeting with relevant sections such as fires, information operations, civil affairs, and the deception officer.
	3. The air and missile defense officer coordinates the defense of the commander's specified critical assets against air and missile threats.
		1. Supports the intelligence section in the identification of integrated air defense systems, HVTs, and to determine target characteristics.
		2. Assists the intelligence section with integrated air defense system TSS, and BDA criteria.
		3. Nominates integrated air defense system HPTs, and TAIs.
		4. Participates in targeting battle rhythm events.
	4. The chief of protection supervises the execution of targeting tasks and activities.
		1. Identifying threat chemical, biological, radiological, nuclear (CBRN) effects; critical capabilities; requirements; and vulnerabilities.
		2. Conducts TVA of threat CBRN capabilities and characteristics to determine their HVTs and nominates HPTs and TAIs to affect threat CBRN capacity.
		3. Contribute to TSS, AGM, and BDA development for threat CBRN capabilities and provides updates to the NSL.
		4. Nominates targets to the RTL/JTL.
		5. Conducts area analysis to identify potential medical and environmental hazards and threats.
		6. Participates in targeting battle rhythm events.

+\* 5. The commander and staff assess operations to determine progress and make adjustments to operations by executing assessment activities:

Note: There is no single way to conduct an assessment. Every mission and OE has its own challenges, and every commander assimilates information differently, making every assessment plan unique. The following steps can help develop an assessment plan.

* + - 1. Monitor indicators to observe conditions relevant to the current operation.
			2. Evaluate MOPs and MOEs to judge progress toward desired conditions.
			3. Staff and subordinate commanders identify variances and recommend corrective actions specific to assigned tasks.

+\* 6. The commander and staff adapt the 6-step assessment process to the current operation to answer six general questions:

* + - * + How has the OE changed?
				+ Where are we?
				+ Why do we think the change happened?
				+ Is the current plan still suitable to achieve the objectives?
				+ Do changes in the OE impose additional risk or provide additional opportunities?
				+ What do we need to do?
1. Step 1: Develop the assessment approach during planning by identifying specific information needed to monitor and analyze conditions associated with attaining the operation’s end state, achieving objectives, and accomplishing tasks.
2. Step 2: Develop the assessment plan to monitor and collect necessary information and intelligence to inform decision making.
3. Step 3: Collect relevant information through routine procedures and reporting, such as maintaining running estimates, through directed information collection, and through recognition of exceptional information.

+ d. Step 4: Analyze information and intelligence to identify positive or negative movement toward achieving objectives or attaining end state conditions, identify the causes for the changes, and to generate recommendations.

e. Step 5: Communicate feedback and recommendations to the commander.

\* f. Step 6: The commander directs changes to operations according to visualization and recommendations to improve operations or take advantage of opportunities.

\* 7. The staff, led by the COS, implements changes directed by the commander by issuing orders and coordinating with all UAPs.

Note: When time permits following the operation, the commander leads an after action review (AAR) to learn from the experience and improve future operations. Unit SOPs should be updated as applicable.

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| **Task Performance Summary Block** |
| Training Unit | ITERATION |
|  | 1 | 2 | 3 | 4 |
| Date of Training per Iteration: |  |  |  |  |
| Day or Night Training: | Day | / Night | Day | / Night | Day | / Night | Day | / Night |
|  | # | % | # | % | # | % | # | % |
| Total Leaders Authorized |  | % Leaders Present |  |  |  |  |  |  |  |  |
| Total Soldiers Authorized |  | % Soldiers Present |  |  |  |  |  |  |  |  |
| Total Number of Performance Measures |  | % Performance Measures 'GO' |  |  |  |  |  |  |  |  |
| Total Number of Critical Performance Measures |  | % Critical Performance Measures 'GO' |  |  |  |  |  |  |  |  |
| Live Fire, Total Number of Critical Performance Measures |  | % Critical Performance Measures 'GO' |  |  |  |  |  |  |  |  |
| Total Number of Leader Performance Measures |  | % Leader Performance Measures 'GO' |  |  |  |  |  |  |  |  |
| MOPP LEVEL |  |  |  |  |
| Evaluated Rating per Iteration T, P, U |  |  |  |  |

**Mission(s) supported:** None

**MOPP 4:** Never

**MOPP 4 Statement:** None

**NVG:** Never

**NVG Statement:** None

**Prerequisite Collective Task(s):**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step Number** | **Task Number** | **Title** | **Proponent** | **Status** |
|  | -CORP-5200 | Conduct Command Post Operations |  - Mission Command (Collective) | Approved |

**Supporting Collective Task(s):**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step Number** | **Task Number** | **Title** | **Proponent** | **Status** |
| 1. | -CORP-5011 | Communicate Commander's Intent Internally and Externally |  - Mission Command (Collective) | Approved |
| 4. | -CORP-3301 | Conduct Dynamic Targeting |  - Mission Command (Collective) | Approved |
| 4. | -CORP-3000 | Employ Operational Fires |  - Mission Command (Collective) | Approved |
| 5. | -CORP-5130 | Assess the Tactical Situation and Operation |  - Mission Command (Collective) | Approved |

**OPFOR Task(s):** None

**Supporting Individual Task(s):**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step Number** | **Task Number** | **Title** | **Proponent** | **Status** |
|  | 158-LDR-5001 | Develop Cohesive Teams Through Mutual Trust | 158 - Center for Army Profession and Leadership (Individual) | Approved |

**Supporting Drill(s):** None

**Supported AUTL/UJTL Task(s):**

|  |  |
| --- | --- |
| **Task ID** | **Title** |
| OP 3.1 | Conduct Targeting |

**TADSS**

|  |  |  |  |
| --- | --- | --- | --- |
| **TADSS ID** | **Title** | **Product Type** | **Quantity** |
| 20-101 | Joint Land Component Constructive Training Capability - Multi-Resolution Federation - Standard Configuration | DVC | 1 |
| -20 | Common Hardware Platform (CHP) | DVC | 1 |

**Equipment (LIN)**

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| --- | --- | --- |
| **LIN** | **Nomenclature** | **Qty** |
| No equipment specified |

**Materiel Items (NSN)**

|  |  |  |  |
| --- | --- | --- | --- |
| **NSN** | **LIN** | **Title** | **Qty** |
| No materiel items specified |

**Environment:** Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to the current Environmental Considerations manual and the current GTA Environmental-related Risk Assessment card. Refer to GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

**Safety:** In a training environment, leaders must perform a risk assessment in accordance with current Risk Management Doctrine. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW current CBRN doctrine. Refer to GTA 05-08-012 INDIVIDUAL SAFETY CARD.