

# CPT TEO Sheet V4.0 (dtg 25 Mar 2025)

MET 1 -ST 5.5.7 Direct Cyberspace Operations		
ROLE	Core Task, Subtasks	TASK
(U//FOUO) Receive and process orders		CT1
LE, OPSO, PLNR	Conduct Joint Planning Process using HHQ guidance to develop tactical Plan	Sub task 1
TL, LE, ASO, PLNR	Identify supporting, supported, and adjacent units	Sub task 2
TL, LE, PLNR	Determine objective, scope, and end state	Sub task 3
TL, LE, PLNR	identify specified and implied tasks	Sub task 4
TL, LE, PLNR	identify end of mission / exit criteria	Sub task 5
LE, SE	identify limitations, constraints, and restraints	Sub task 6
(U//FOUO) Conduct Mission planning and analysis		CT2
LE, SE	<b>Coordinate with customer and stakeholders to conduct pre-mission Planning</b>	Sub task 1
LE, SE	<b>Obtain network and host baseline documentation</b>	Sub task 2
LE, SE	<b>Identify the Mission Relevant Terrain and key terrain in cyberspace to develop prioritized specified terrain</b>	Sub task 3
PLNR, Master HA, Master NA	Identify the data collection requirements	Sub task 4
LE, SE	Determine if split based operations are needed	Sub task 5
(U//FOUO) Direct execution of simultaneous Defensive Cyberspace Operations		CT3
TL, OPSO	<b>Coordinate and synchronize internal forces to meet mission objectives</b>	Sub task 1
MET 2 - OP 2.3.5.2 Integrate Operational Intelligence		
(U//FOUO) To Provide intelligence support to Defensive Cyberspace Operations Planning		CT1
ME	Identify intelligence required in support mission	Sub task 1
ASA	submit Intelligence need requests	Sub task 2
ASA	Provide intelligence-driven adversary attack chains pertinent to the terrain	Sub task 3
LE, SE	Identify the cyber related risk to the supported mission	Sub task 4
(U//FOUO) To Provide intelligence support to Defensive Cyberspace Operations in progress		CT2
ASA	Disseminate real-time intelligence updates	Sub task 1
ASA	Provide intelligence input into mission reporting, as needed	Sub task 2
ASA	Coordinate with external entities, as need to satisfy intelligence need or requirements	Sub task 3
(U//FOUO) To provide intelligence support to critical information requests or requirements		CT3
ASA	No Subtask	

MET 3 - ST 2.3 Manage Collected Information		
(U//FOUO) Execute data handling and retention		CT1
ME, SE	Handles and retains data IAW legal and agreed-upon guidance	Sub task 1
(U//FOUO) Develop analytic scheme of maneuver		CT2
LE, SE	Determine adversary TTPs pertinent to the terrain based on the provided intelligence-driven attack chains	Sub task 1
ME, SE	Identify methods to detect adversary presence on the terrain	Sub task 2
(U//FOUO) Plan, coordinate, and execute data collection for, storage, analysis, and transfer to meet mission requirements		CT3
	Conducts in-band and/or out-of-band data ingestion as needed	Sub task 1
HA, NA, DE, NT	Determine data transfer requirements	Sub task 2
SE, ME	Create a sensor placement plan	Sub task 3
ME, DE, NT	<b>Configure the kit to the collection requirements</b>	Sub task 4
MET 4- OP 5.6.5.3 Conduct Defensive Cyberspace Operations		
(U//FOUO) To Identify, characterize, and validate the area of operations		CT1
ME, DE, NT	Validate data input, data throughput, or access to ensure coverage of the operational environment	Sub task 1
ME	<b>Characterize and enumerate the area of operations to identify the operational environment</b>	Sub task 2
LE	<b>Validate specified Cyber terrain against baseline</b>	Sub task 3
ME	Validate security posture of MRT-C against expected documentation	Sub task 4
ME, NT	Evaluate the security posture of the cyberspace terrain	Sub task 5
(U//FOUO) Find, fix, and track adversary presence on defended terrain		CT2
HA, NA	<b>Conduct actions to identify adversary presence within the terrain</b>	Sub task 1
ME	Conduct forensic analysis of malware activity and associated artifacts	Sub task 2
ME, LE	Execute triage-level investigation management to document environment and actions	Sub task 3
HA, NA	<b>Identify scope of adversary access to determine extent of intrusion</b>	Sub task 4
(U//FOUO) Perform triage-level malware analysis to enable defensive actions		CT3
HA	Identify, obtain, initial-triage, and malware samples	Sub task 1
LE, HA, ASO	Incorporate findings of malware sample and prepare for additional processing	Sub task 2
terrain		CT4
TL, LE, OPSO	No Subtask	
(U//FOUO) Execute or coordinate target and engage actions against adversary intrusions		CT5
HA, NA, NT	<b>When ordered, eradicate detected malicious activity to remove adversarial presence</b>	Sub task 1
HA, NA	<b>Remove adversary access from the network, as required and directed</b>	Sub task 2
ME, NE	Provide mission partner clear recommendations for all identified indicators of compromised or TTPs	Sub task 3
(U//FOUO) Assess Adversary risk to defended terrain		CT6
HA, NA, ASO	<b>Emulate threats to determine if technical and procedural cyberspace defenses are effective</b>	Sub task 1
HA, NA, ASO	Emulate threats to determine if technical and procedural implemented mitigations are effective	Sub task 2

LE, ASA	<b>Identify the cyber-related risks to supported mission</b>	Sub task 3
(U//FOUO) Assess effectiveness of clearing actions		CT7
HA, NA, NT	<b>Validate if technical and procedural actions are effective</b>	Sub task 1
ME	<b>Conduct defensive monitoring of the specified terrain to validate post-mitigation actions as required and directed</b>	Sub task 2
(U//FOUO) Assess Adversary risk to defended terrain		CT8
HA, NA	<b>Analyze attack surface of the specified terrain to enable hardening actions</b>	Sub task 1
ME	Recommend security best practices on specified terrain to enable hardening actions	Sub task 2