

ART 6.1.7 Manage System Configuration

Maintain optimal system configuration to support ballistic missile defense operations necessary to respond operationally and tactically. Identify and minimize degrading effects on readiness and maintain directed Readiness Condition (REDCON). Be familiar with system element?s (to include supporting sensor's) capabilities and limitations so the system configuration can be adjusted to ensure the optimal defense. Assess preplanned maintenance, test, and exercise requests to modify system configuration. Determine impact on the ballistic missile defense mission. Approve or disapprove requested modification. Ensure approved preplanned configuration changes are executed on time. Assess real-time (unplanned) system element outage impact on the ballistic missile defense mission. Decide or direct relevant information to the right person, at the right time, in a usable format, to facilitate situational understanding and decision making.

NO.	Scale	Measure
01	Yes/No	Unit maintained optimal system configuration necessary to respond operationally and tactically without negative effects on the defense.
02	Yes/No	Unit maintained optimal system configuration necessary to maintain readiness and REDCON.
03	Yes/No	Unit is familiar with system element?s capabilities and limitations.
04	Yes/No	Unit assessed preplanned maintenance, test, and exercise requests to modify system configuration, determined impact on the mission, and made decision.
05	Number	Of maintenance, test, and exercise operations adversely affected by disapprovals.
06	Yes/No	Unit ensured approved preplanned configuration changes were executed on time.
07	Yes/No	Unit assessed real-time (unplanned) system element outages impact on the mission, determined impact on the mission, and made or recommended decision.
08	Yes/No	For recommendations, relevant readiness information was disseminated to the right person, at the right time, in a usable format, to facilitate situational understanding and decision making.

09	Number	Of incidents of critical information not reaching person responsible for decision in a timely manner
10	Time	Of lag between approved real-time system reconfiguration and commencement of system reconfiguration.

Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
44-2-6002	Emplace the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS)	44 - Air Defense (Collective)	Company
44-2-6004	Perform Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Aerostat Snubbing Procedures	44 - Air Defense (Collective)	Company
44-2-6006	Disassemble the Mobile Mooring Station (MMS)	44 - Air Defense (Collective)	Company
44-2-6007	Disassemble the Data Processing Station (DPS)	44 - Air Defense (Collective)	Company
44-2-6017	Perform Operator Procedures in the Communications and Control Station (CCS)	44 - Air Defense (Collective)	Company
44-2-6018	Perform Preventive Maintenance on the Aerostat	44 - Air Defense (Collective)	Company
44-2-6019	Establish initial power to the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Site	44 - Air Defense (Collective)	Company
44-2-6021	March order the Mobile Tower Unit (MTU) for the Rapid Aerostat Deployment System (RAID)	44 - Air Defense (Collective)	Company
44-4-1050	Perform Airspace Management Functions	44 - Air Defense (Collective)	Section