

INTERFACE CONTROL OPERATOR COURSE

en personnel to design, configure, operate, and maintain data link architectures

vide hands-on training in operational and simulated worlds

ICD students maintain 6 classes per year, 5 CCAF credits

structors and 2 maintenance technicians

ICC



147



88





INTERFACE CONTROL OPERATOR COURSE

- Train personnel to operate the ICS system and maintain the ICS system.
- Provide the necessary support to the ICS system.
- 14 800 students maximum, 4 classes per year 15000 students.
- 4 instructors and 2 maintenance technicians.

148
LAB 31



66

147
LAB 31



66



147
LAB 10

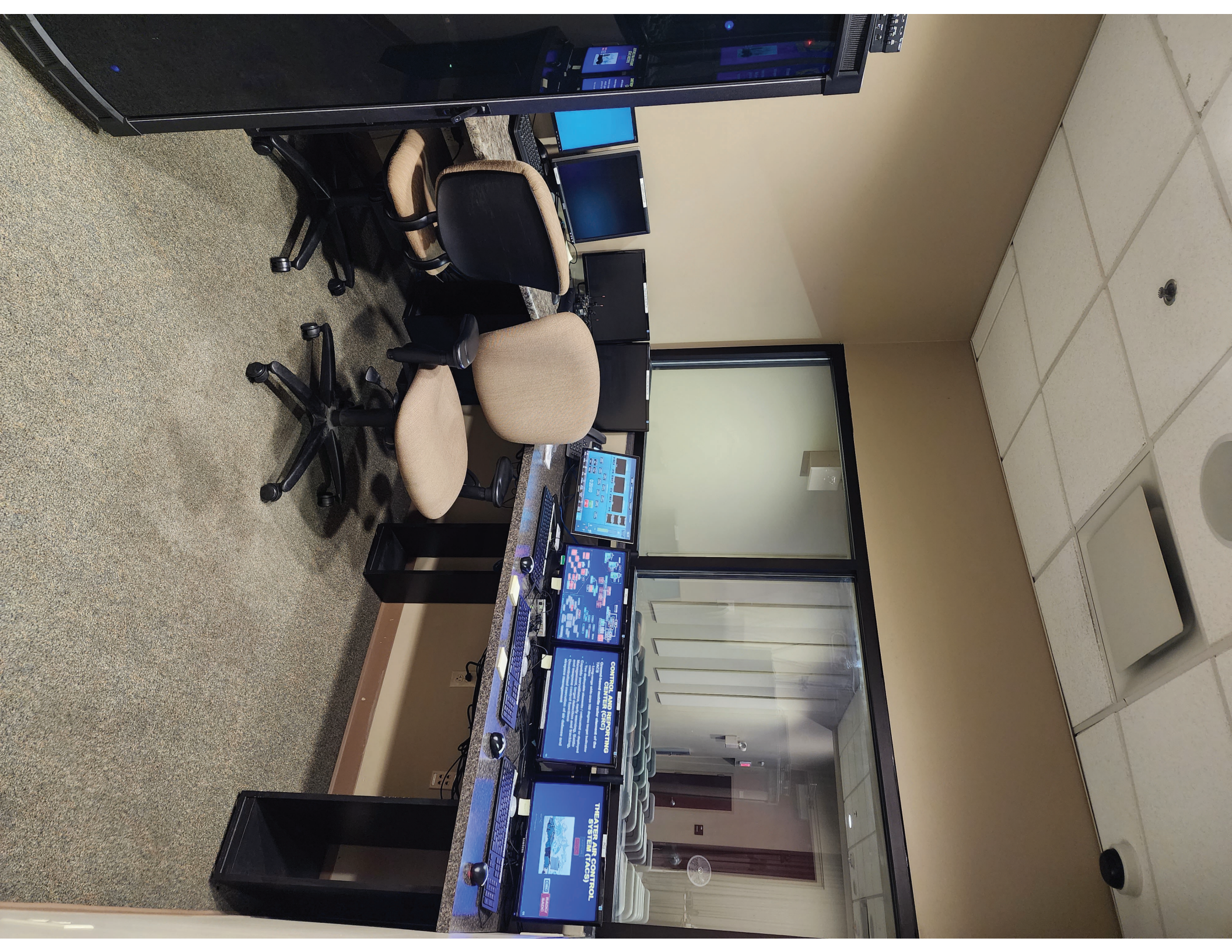


EXIT

STOP!
EMERGENCY
EXIT ONLY!
ALARM WILL
SOUND







THE FAIR CONTROL SYSTEM (FACS)

CONTROL AND REPORTING CENTER (CRC)

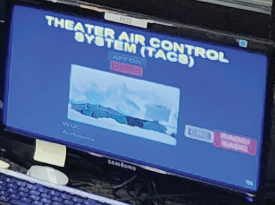
12:00

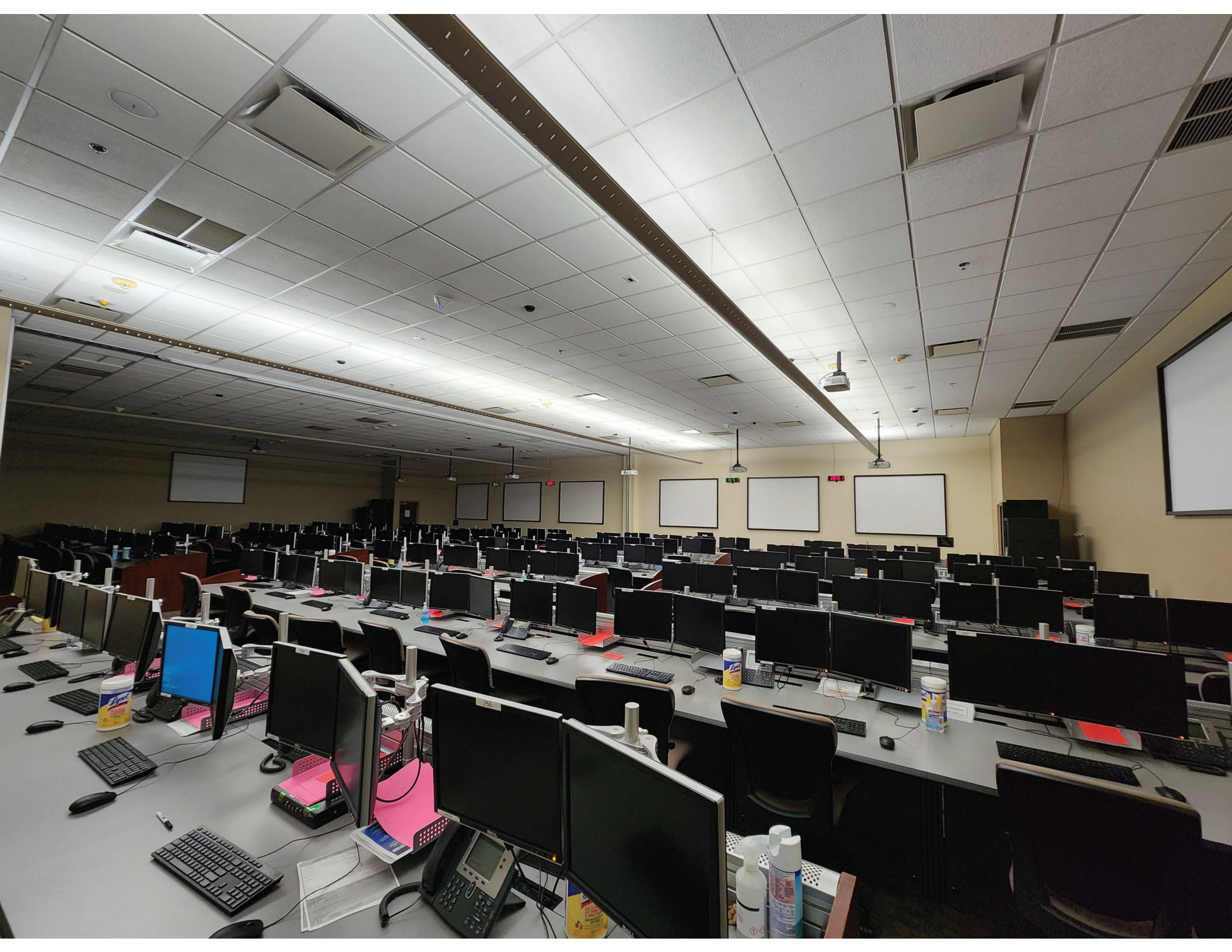


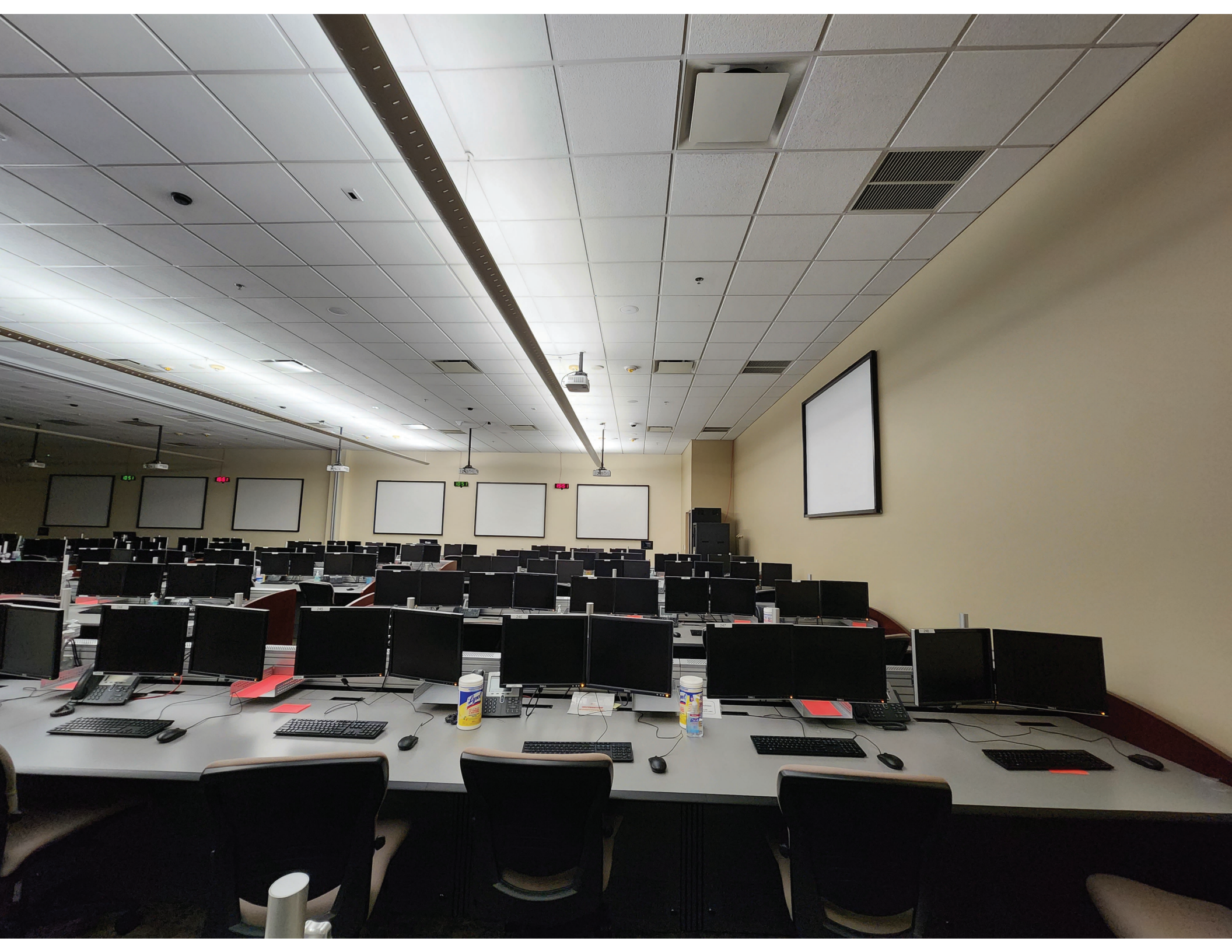
CONTROL AND REPORTING CENTER (CRC)

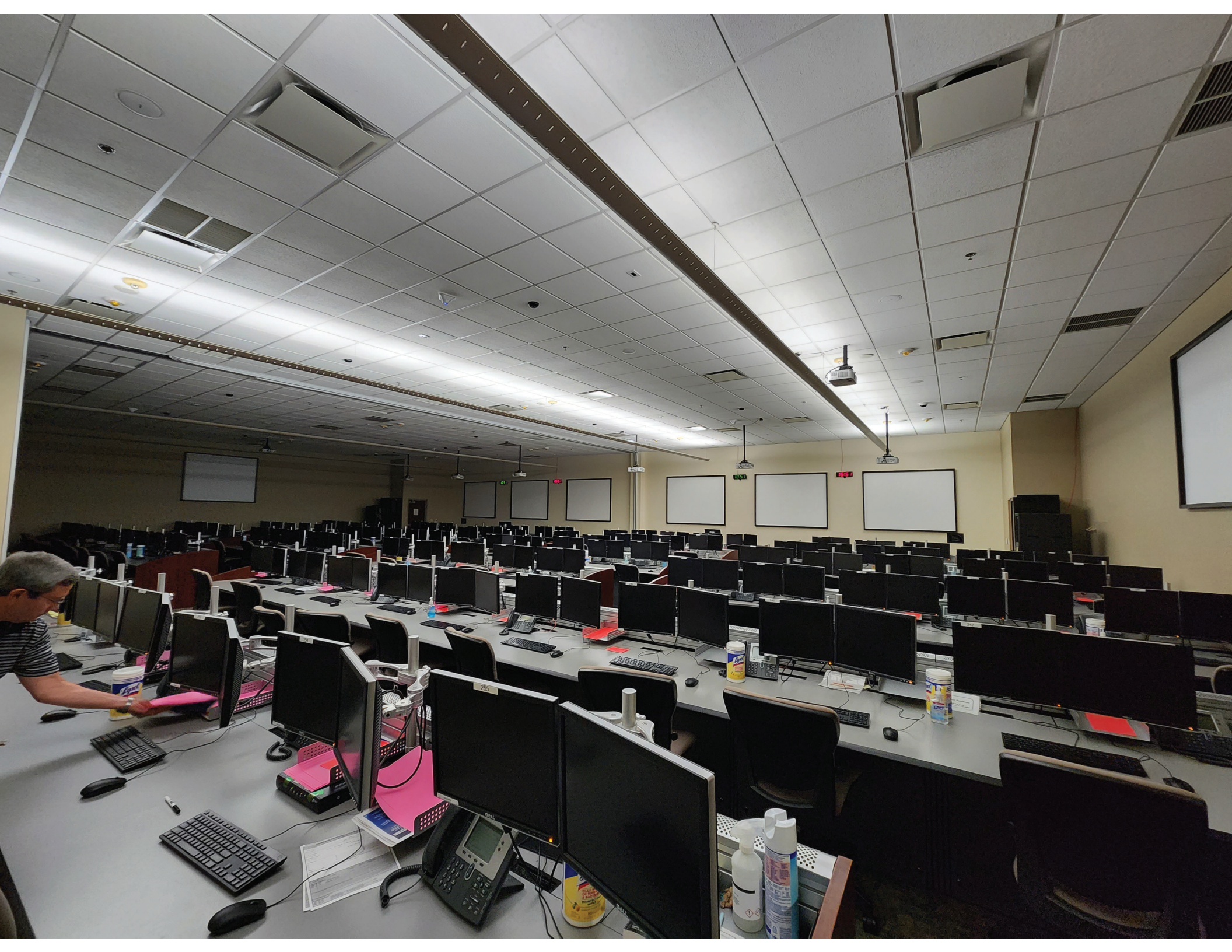
- Control and reporting center for the Theater Air Control System (TACS)
- Provides a central location for the Theater Air Control System (TACS) to monitor and control the Theater Air Control System (TACS)
- Provides a central location for the Theater Air Control System (TACS) to monitor and control the Theater Air Control System (TACS)
- Provides a central location for the Theater Air Control System (TACS) to monitor and control the Theater Air Control System (TACS)

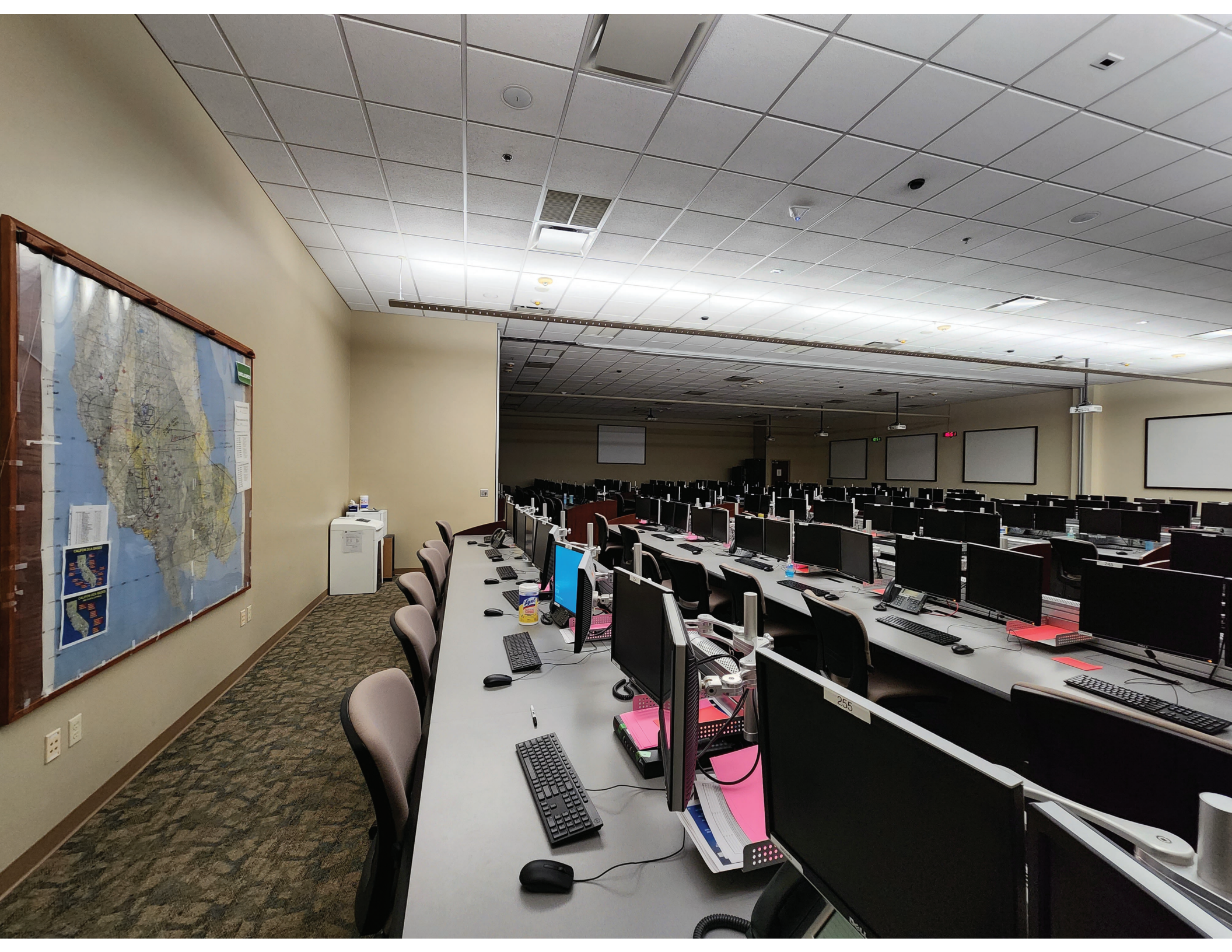
THEATER AIR CONTROL SYSTEM (TACS)













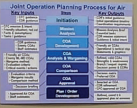
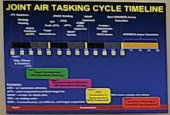
Joint Operation Planning Process for Air Operations

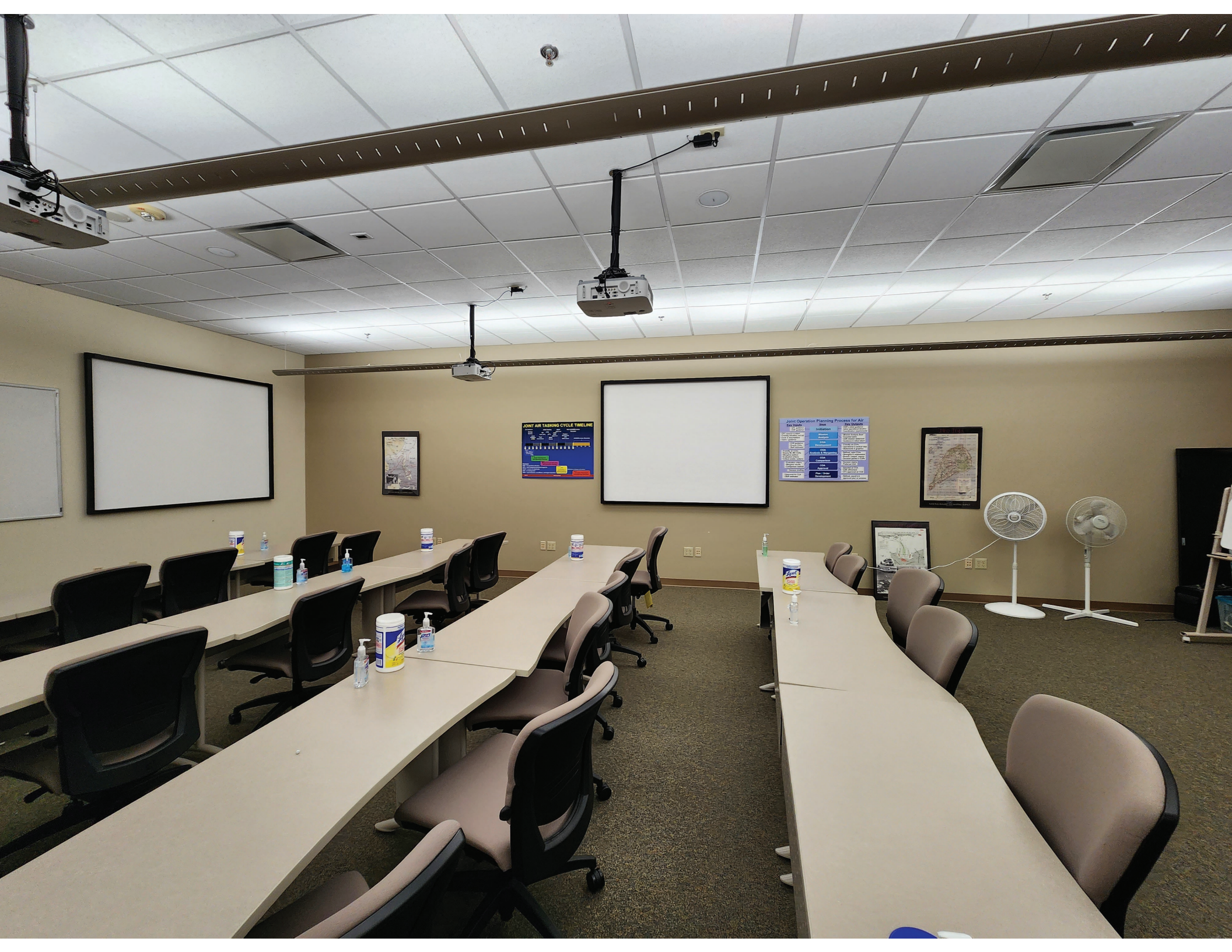
Key Elements	Initiation	Planning
1. Mission	1.1.1. Mission Statement	1.1.2. Mission Objectives
2. Intelligence	2.1.1. Intelligence Requirements	2.1.2. Intelligence Collection
3. Targeting	3.1.1. Target Identification	3.1.2. Target Prioritization
4. Allocation	4.1.1. Resource Allocation	4.1.2. Task Allocation
5. Execution	5.1.1. Task Execution	5.1.2. Task Monitoring
6. Assessment	6.1.1. Task Assessment	6.1.2. Task Reporting
7. Post-Operational	7.1.1. Post-Operational Review	7.1.2. Post-Operational Reporting

ISR COURSE

ISR (Intelligence, Surveillance, Reconnaissance) is a critical component of modern military operations. This course covers the fundamentals of ISR, including intelligence requirements, intelligence collection, target identification, and target prioritization. The course is designed for personnel involved in the planning and execution of ISR operations.

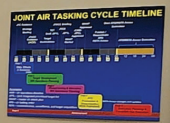
Lunch for



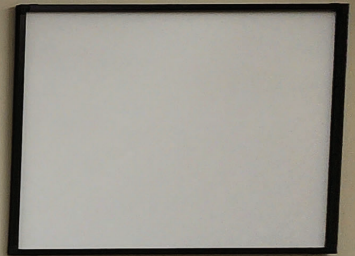
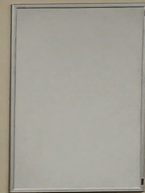
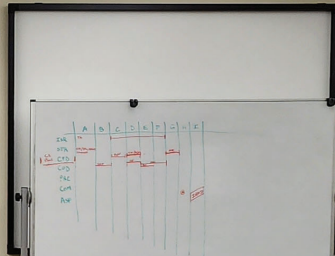
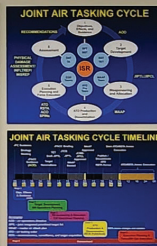
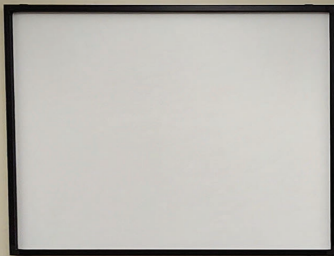
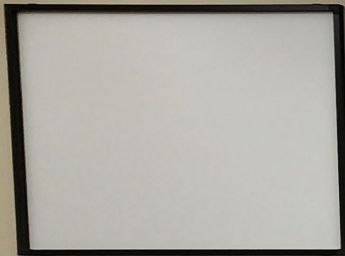




	A	B	C	D	E	F	G	H
INR								
STX								
CEO								
COM								
ASW								



- Joint Op Key Inputs
- 1. Mission Planning
 - 2. Tasking
 - 3. Execution
 - 4. Post-Mission Analysis
 - 5. Reporting
 - 6. Debriefing
 - 7. Mission Review
 - 8. Mission Evaluation
 - 9. Mission Improvement
 - 10. Mission Optimization





JADC2 VISION



Joint Operation Planning Process for Air Tasking

Initiation	Planning	Execution	Assessment
1. Identify	1. Plan	1. Execute	1. Assess
2. Analyze	2. Coordinate	2. Monitor	2. Report
3. Authorize	3. Allocate	3. Engage	3. Evaluate
4. Execute	4. Reallocate	4. Terminate	4. Report

JOINT AIR TASKING

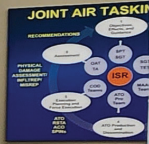


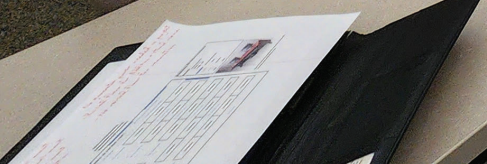
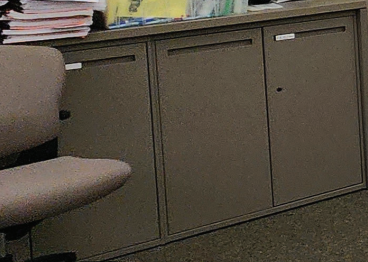
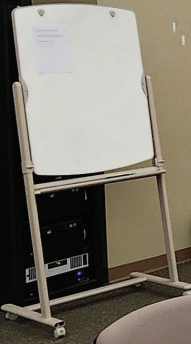
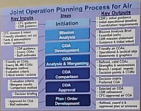
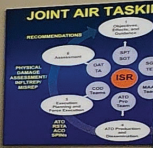
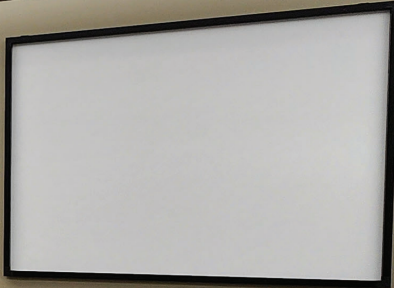
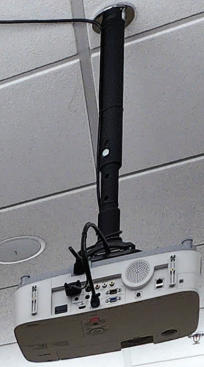
aking
"up



Joint Operation Planning Process for Air Tasking

Phase	Key Activities
1. Mission Planning	Define mission objectives, identify threats, and determine required assets.
2. Tasking Coordination	Coordinate tasking requests between different units and assets.
3. Resource Allocation	Allocate available assets to specific tasks based on priority and capability.
4. Tasking Execution	Execute the tasking plan, providing real-time updates and adjustments.
5. Post-Tasking Analysis	Review the results of the tasking process and identify areas for improvement.







10:36



Joint Operation Planning Process for Air Key Outputs	
Key Outputs	• Air Tasking Order (ATO)
Initiation	• Air Tasking Order (ATO) Request
Planning	• Air Tasking Order (ATO) Request
Execution	• Air Tasking Order (ATO) Request
Analysis & Management	• Air Tasking Order (ATO) Request
Coordination	• Air Tasking Order (ATO) Request
Plan / Order Development	• Air Tasking Order (ATO) Request





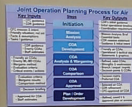
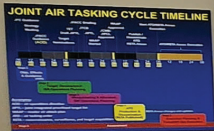
Joint Operation Planning Process for Air Key Inputs

Phase	Task
Initiation	Identify Key Inputs
	Identify Key Outputs
	Identify Key Stakeholders
	Identify Key Processes
Analysis & Planning	Identify Key Inputs
	Identify Key Outputs
	Identify Key Stakeholders
	Identify Key Processes
Implementation	Identify Key Inputs
	Identify Key Outputs
	Identify Key Stakeholders
	Identify Key Processes
Monitoring & Evaluation	Identify Key Inputs
	Identify Key Outputs
	Identify Key Stakeholders
	Identify Key Processes
Reporting & Review	Identify Key Inputs
	Identify Key Outputs
	Identify Key Stakeholders
	Identify Key Processes



10:35















GREEN BU





22
07/30/2016

05-8 05-11-16 05-11-16





11 x 16 1/2
2/9/12
2/17/12

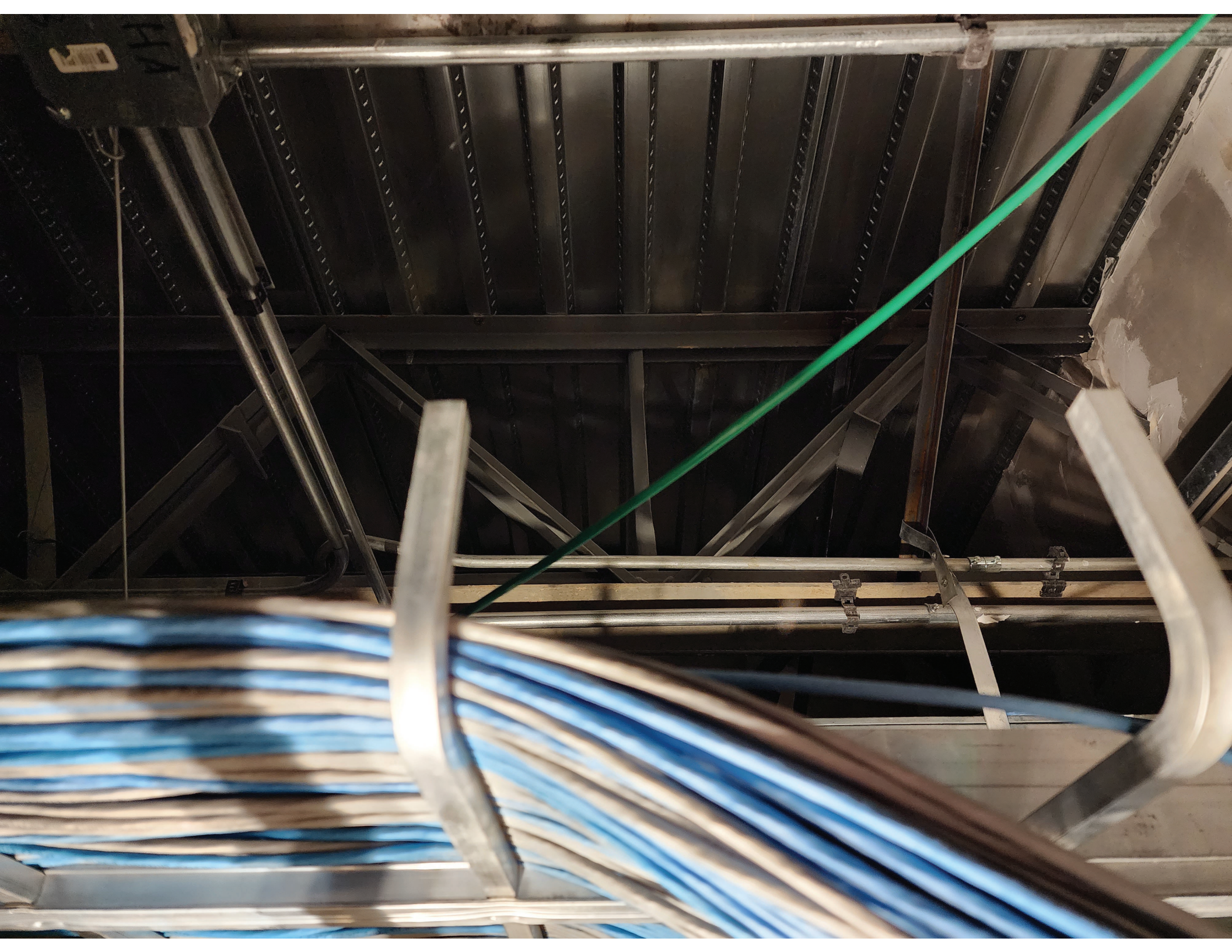
50 1/2"



















NING SQUADRON
AL TRAINING UNIT
O'Neil Avenue



th TRAINING SQUADRON
FORMAL TRAINING UNIT
100 O'NEIL AVENUE











