

CEIM-C Engineer Regulation 25-1-70	Department of the Army U.S. Army Corps of Engineers Washington, DC 20314-1000	ER 25-1-70 20 May 1991
	Automation CORPS OF ENGINEERS AUTOMATION PLAN, OBJECTIVE IA (CEAP-IA) COMMAND, CONTROL AND MANAGEMENT	
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CEIM-C
Regulation
No. 25-1-70

20 May 1991

Automation
CORPS OF ENGINEERS AUTOMATION PLAN, OBJECTIVE IA (CEAP-IA)
COMMAND, CONTROL AND MANAGEMENT

1. Purpose. This regulation establishes the responsibilities and relationship of the several parties which together operate the Corps of Engineers Automation Plan (CEAP-IA) Processing Centers and communications network, herein referred to collectively as the "Network."

2. Applicability. This regulation applies to HQUSACE elements and USACE Commands, including Major Subordinate Commands, Districts, Laboratories and Field Operating Activities having Network responsibilities.

3. References.

a. Memorandum, CEZP, 18 Sep 90, Subject: USACE Automation Deployment Plan - Decision Memorandum.

b. Memorandum, CEDC, 2 Jan 91, Subject: Command and Control of the CEAP-IA Network.

4. Background.

a. On 12 October 1990, the Commander, USACE, approved the deployment of the CEAP-IA Network. The Network is one system serving the entire command consisting of: the Central Processing Center (Vicksburg) and Western Processing Center (Portland) which are Corps-owned; the Eastern Processing Center (Rockville) which is contractor-owned (Control Data Corporation); and the communications network.

b. Throughout this regulation, the term "Network" refers only to CEAP-IA assets at the respective CEAP-IA Processing Centers, i.e., it does not include any USACE Waterways Experiment Station (WES) or North Pacific Division (NPD) data processing assets that are co-located with CEAP-IA.

c. The in-place IM Organization at each CEAP-IA Processing Center, as augmented by HQUSACE personnel positions, provides the organizational structure required to operate the Network.

5. Network Command and Control. Command and control of the Network resides at HQUSACE. HQUSACE exercises Network command and control through the CEAP-IA Program Manager, Directorate of Information Management.

6. Policy. CEAP-IA Program Manager develops and issues policy statements.

7. Responsibilities. Command and control for the Network flows directly from the Program Manager, HQUSACE to the HQUSACE Project Managers assigned to the Western and Central Processing Centers. The CEAP-IA Program Manager and the respective NPD/WES Director of Information Management jointly evaluate candidates for the position of Project Manager. The Project Manager sets priorities on the use of dedicated CEAP-IA resources. The Program Manager establishes Network priorities. The Program Manager rates each Project Manager. The NPD/WES Director of Information Management is the reviewing official and the HQUSACE Director of Information Management is the approving official.

8. Resources. NPD and WES provide operating resources as stipulated in the annual resources plan jointly developed by the NPD/WES Director of Information Management and the Project Manager. The CEAP-IA Project Manager identifies specific support requirements to the NPD/WES Director of Information Management (DIM). The NPD/WES DIM determines those functions that will be performed by the existing IM organization. The result determines the manpower funding source. For example, if the security person's effort is 60% Network

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operations and 40% local effort, the total costs for the security person, including overhead, are prorated accordingly. Staffing requirements and the distribution of resources are reviewed annually. Non-personnel costs, such as rent, utilities, etc. will be similarly prorated.

9. Annual Operating Budget. Each CEAP-IA Project Manager, in coordination with the WES/NPD Directors of Information Management, prepare the CEAP-IA increment of the annual operating budget. The CEAP-IA Program Manager approves this increment of the budget. The CEAP-IA Program Manager prepares the consolidated Network budget. The IRMSC (Information Resource Management Steering Committee) will review, revise and/or approve the Consolidated Network Annual Operating Budget recommended by the CEAP-IA Program Manager.

10. Manpower. HQUSACE provides reimbursable positions to the Central Processing Center and Western Processing Center to support CEAP-IA. These positions appear on the HQUSACE TDA. WES and NPD exercise operational control of these personnel to include hiring, promoting, rating, and related functions. These positions do not include contracted support personnel.

11. Mission Support. NPD/WES provide personnel management and other support of the Network, to include recruitment and administrative support of skilled personnel needed to operate each CEAP-IA Processing Center. HQUSACE Program Managers, assigned to the Central and Western Processing Centers, will provide input to personnel ratings.

12. Personnel Management. The Center operating budget includes funds for providing personnel management (position management, recruitment, training, selection, promotions, and all other related functions) and other related costs.

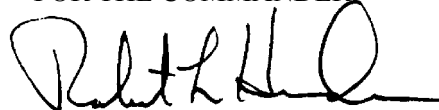
13. Management Structure. The Project Manager's principal responsibility is Command and Control of the Network assets. Commander WES/ NPD may, however, use that individual in an additional capacity. Commander NPD/WES provides logistic and administrative support to the Project Manager.

14. Technical Infrastructure. All Network hardware, software, and communications facilities are centrally owned Corps of Engineers assets. Normal property accountability procedures apply. All fiscal management of these assets, including payment and cost recovery, are the responsibility of the CEAP-IA Program Manager. Vendor services provided under the CEAP-IA contract are requested by the Project Manager. Performance of these services is jointly evaluated by the WES/NPD Director of Information Management and the Project Manager. The CEAP-IA Program Manager is responsible for monitoring these services and taking actions, as necessary, to ensure high quality and responsive service. Required modifications to the technical infrastructure are identified by the NPD/WES Director of Information Management, the Project Managers, or users of the system. These requests are coordinated with all CEAP-IA Processing Centers and the CEAP-IA Program Manager and formally presented to the Command Automation Configuration Management Board (ACMB) for approval.

15. CEAP-IA Board. A single, system-wide, board provides corporate advice and review of the Network. This board will include membership from HQUSACE, the WES and NPD Directors of Information Management, CEAP-IA Program Manager and a representative from each major subordinate command. The Board advises on matters relating to operations and support provided by the Network.

16. Command Automation Configuration Management Board (ACMB). All Project Managers and the DIM at NPD/WES will serve as voting members of the Command ACMB.

FOR THE COMMANDER:



ROBERT L. HERNDON
Colonel, Corps of Engineers
Chief of Staff