



COMMAND, CONTROL,
COMMUNICATIONS
AND
INTELLIGENCE

ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301-3040

DETAILS ON DESTROY AS REQUIRED
December 10, 1992

PMA		
PRODUCTION		
ADA	L	T
PA		A
XA	✓	T
ACTION		"A"
INFO		"I"

MEMORANDUM FOR SECRETARIES OF THE MILITARY DEPARTMENTS
ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)
COMPTROLLER
DIRECTOR OF DEFENSE PROCUREMENT, OUSD(A)
DIRECTORS OF THE DEFENSE AGENCIES

SUBJECT: Designation of Migration System for Contract Administration and Contract Payment

The Director of Defense Procurement (DDP) has selected Modernization of Contract Administration Services (MOCAS) as the migration system for contract administration performed by the Defense Contract Management Command. The Comptroller selected MOCAS as the migration system for contract payment.

The selection of a single information system to support the operational requirements of two functional managers, highlights the progress being made to streamline and integrate business processes within the Department of Defense. Based on the recommendation that MOCAS be used for administration of Defense-wide, centrally managed contracts and execution of associated contract payments, I am designating MOCAS as a Corporate Information Management migration system. The Defense Logistics Agency will continue to serve as the system developer.

To ensure consistent oversight of this migration system, I request Comptroller and DDP execute a Memorandum of Agreement (MOA) that establishes DDP with primary and Comptroller with secondary functional responsibility for life-cycle management. The primary proponent will assume responsibility for functional oversight of the system and will ensure that all requirements of the secondary proponent are met.

A copy of the MOA should be provided to the Deputy Assistant Secretary of Defense (Information Systems), OASD(C3I), who will determine any formal oversight requirements in conjunction with the primary MOCAS proponent.

Duane P. Andrews
Duane P. Andrews

RECEIVED
DEC 23 1992
By XA