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SUMMARY SHEET							
TO	ACTION	SIGN OR INITIAL	DATE	TO	ACTION	SIGN OR INITIAL	DATE
1	XT	Concur	<i>[Signature]</i> April 14	10			
2	CPX	Concur	<i>Mary Ann Vannan</i> April 14	11			
3	CPX AXA	Concur	<i>Robert D. Williams</i> 4/14	12			
4	CA	Concur		ACTION OFFICER (Typed) D. Basel			
5	AD	Concur		SIGNATURE <i>[Signature]</i>			
6	AB	Concur					
7	AC	Concur					
8	AA	Sign		OPR XTP	TEL NO. 285-5369	TYPIST'S INITIALS JC	DATE 13 April 92
9							

SUBJECT:
Mid-year Corporate Information Management Program Review

SUMMARY

This is the information requested in Mr. Strassmann's Memorandum for Director, DISA (Enclosure 1). The information used for the report was collected by DISA/CIM from JIEO and DITSO. The Financial Management Office (FMO) provided the financial information for the DISA/CIM tasks.

RECOMMENDATION:

LTG Short sign cover letter to Mr. Strassmann.



COMMAND, CONTROL, COMMUNICATIONS AND INTELLIGENCE

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE
RETAIN OR DESTROY AS REQUIRED

WASHINGTON, DC 20301-3040
March 30, 1992

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CIM Action INFO "A" "T"	

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MEMORANDUM FOR DIRECTOR, DEFENSE INFORMATION SYSTEMS AGENCY

SUBJECT: Mid-year Corporate Information Management Program Review

So that I can prepare a mid-year report on the status of all projects that relate to the CIM initiative, I would greatly appreciate it if you could arrange by not later than April 15, 1992, formal expenditures-to-date and progress-against-milestones reports for every DISA/CIM, DISA/DITSO and DISA/JEIO project that influences the accomplishment of CIM objectives.

I shall be glad to discuss with your staff the scope of such reports. The supporting documentation should not require any information that is not readily available from your existing control and progress tracking means. After completion of the reports, it may be advisable to schedule one or more executive-level review meetings.

Paul

Paul A. Strassmann
Director of Defense Information

- cc:
- ASD(C3I)
- Special Assistant to ASD(C3I)
- DASD (P&R)
- DASD (D-WC3)
- DASD (IS)
- Deputy Director, IT
- Deputy Director, Policy
- Deputy Director, M&L FIM
- Director, IS
- Director, PO

DATE 30 mar
COPY FOR/AGS SUSPENSE 8 Apr



DEFENSE INFORMATION SYSTEMS AGENCY

701 S. COURT HOUSE ROAD
ARLINGTON, VA 22204-2190

IN REPLY
REFER TO: XA

MEMORANDUM FOR DIRECTOR OF DEFENSE INFORMATION, OASD(C3I)

SUBJECT: Mid-Year Corporate Information Management (CIM)
Program Review

1. In order to facilitate the preparation of your mid-year report, I am enclosing DISA's input which provides information on formal expenditures-to-date and progress against milestones for DISA/CIM, DISA/DITSO, and DISA/JIEO tasked projects. Funded projects and high impact projects, such as Technical Integration Management (TIM), are included in the report.

2. If additional information is required please contact Mr. Denis M. Brown, 285-5301.

1 Enclosure a/s

ALONZO E. SHORT, JR.
Lieutenant General, USA
Director

1.

ORGANIZATION: DISA/CIM/Information Engineering

PROJECT NAME: Data Administration

BRIEF DESCRIPTION: To define, manage, implement and operate the DoD Data Administration Program.

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Funds Reqd	((\$000) Recd	Obligd	Expended
1. DA Support	Oct 91							
a. DDRS Operation Maint & Support	Apr 92	In-Testing	Apr 92	O&M	590**	0	0	0
b. PC-DDRS Operation, Maint & Dist	Apr 92	Not Started		O&M	398**	0	0	0
c. DDRS Acquisition and Upgrade	Mar 92	In-Process (On-going)		PROC	105	105	0	0
d. DA Plans & Procedures	Jan 92	DE Stds Procdrs & Strat Plan	Mar 92	O&M	290**	0	0	0
e. Data Element Standardization Supt	May 92	Generic Elements	Apr 92	O&M	750**	0	0	0
f. DA Education and Training	Mar 92	3 Training Modules Developed	Apr 92	O&M	800**	0	0	0
*g. DoD Data Model & Architecture	Oct 91	Phase I Completed	Apr 92	O&M	1,138	0	0	0
*h. Shared Database Definition	Jan 92	In-Process (On-going)		O&M	351	0	0	0
*i. Data Migration / Integration Svcs	Apr 92	Prelim Issues and Tools Id'd	Apr 92	O&M	300	0	0	0
*j. DDRS H/W Acquisition for CDAd	Jul 92	Pending Approval		PROC	1,155	0	0	0
TOTALS				O&M	4,617	0	0	0
				PROC	1,260	105	0	0
GRAND TOTAL					5,877	105	0	0

* Tasker submitted and being worked by DDI staff

** DD-1415 Approved but funds have not been transferred to DISA Accounts as of 8 Apr 1992

3. ORGANIZATION: DISA/CIM/Information Engineering

PROJECT: Functional Integration Managers Support

BRIEF DESCRIPTION: Provide manpower and personnel administrative support to Functional Integration Managers.

START: June 1991

PROGRESS TO DATE: Allocations and current on-board status of these positions:

CALS: Allocated 8; On-board 7

Personnel: Allocated 22; On-board 2

Logistics: Allocated 14; On-board 8

Medical: Allocated 15; On-board 7

Procurement: Allocated 12; On-board 5

STATUS OF FUNDS: No DDI Funds requested. Salary and benefit payments are made from DISA appropriated funds.

4. ORGANIZATON: DISA/CIM/Technical Integration Management

PROJECT NAME: Technical Integration Management

BRIEF DESCRIPTION: To plan and orchestrate development and implementation of information systems that fully support Department mission requirements and conform with Department standard data, infrastructure, and related technical framework and guidelines

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds (\$000) Recd	Obligd	Expended	
1. Technical Baseline	Jan 92	On-going			O&M	2,578**	0	0	0
2. Technical Architecture	Mar 92	On-going			O&M	2,026**	0	0	0
3. Migration Strategy	Apr 92	On-going			O&M	2,008**	0	0	0
4. Near-Term Migration	Feb 92	On-going			O&M	2,732**	0	0	0
5. Configuration Management	Mar 92	On-going			O&M	420**	0	0	0
6. Overhead & Transition to FFS	Mar 92	On-going			O&M	1,346**	0	0	0
TOTALS						O&M 11,110	0	0	0
						PROC 0	0	0	0
GRAND TOTAL						11,110	0	0	0

** DD-1415 Approved but funds have not been transfered to DISA Accounts as of 8 Apr 1992

5. ORGANIZATION: DISA/CIM/S/W Systems Engineering

PROJECT NAME: Life Cycle Support (Reuse)

BRIEF DESCRIPTION: Provide a focused cooperative effort so that software reuse is pursued in a consistent, coordinated manner throughout the DoD. Provide a central repository of easily accessible reusable components mapped to domain specific generic architectures.

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
1. Develop Vision & Strategy / CONOPS	Nov 91	Draft Vision & Strategy Final Vision & Strategy	May 92 Jul 92	O&M	20	20	0	0
2. Program Management	Nov 91	Ongoing		O&M PROC	1,195 30	200 30	200 0	0 0
3. Establish / Evolve SW Warehouse CSRO	Nov 91	Opening delayed	May 92	O&M PROC	4,085 520	585 520	220 171.3	0 0
4. Install & Operate Pilot Reuse Support Ctrs	Nov 91	3 sites open	Mar 92	O&M PROC	2,600 300	350 300	0 0	0 0
5. Collect Reuse Metrics & Pilot Benefits	Jul 92	Ongoing		O&M	200	10	0	0
6. C2 SW Reuse Transition Planning	Jan 92	Delayed		O&M	100	5	0	0
TOTALS				O&M	8,200	1,170	420	0

** DD-1415 Approved but funds have not been transfered to DISA Accounts as of 8 Apr 1992

7. ORGANIZATION: DISA/DSSO

PROJECT: CIMNET

BRIEF DESCRIPTION: Provide direct office automation and networking support to OSD to help conduct business on a day-to-day basis including all of OSD(C3I) and the Service and Agency information resource management community. Introduce evolutionary enhancements to improve productivity. Extend the network outside of OSD.

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
1. CIMNET	May 91							
a. Operational Support	May 91	On-going		O&M	2,400	0	0	0
				PROC	3,000	0	0	0
b. Phase II Upgrade	Oct 91	Plan approved	Oct 91					
TOTALS				O&M	2,400	0	0	0
				PROC	3,000	0	0	0
			GRAND TOTAL		5,400	0	0	0

Note1 FY91 funds used to provide initial operational support.

Note2 FY92 funds have been allocated from the CIM Central Fund and are being transferred to DISA.

8. ORGANIZATION: DISA/Defense Information Technology Services Organization (DITSO)

PROJECT: DITSO Development

BRIEF DESCRIPTION: The DITSO mission is to provide information technology services (design, engineer, develop, test, field, maintain, and operate information systems and networks) for DOD components on a fee-for-service basis.

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	Obligd	(\$000) Expended
1. DITSO	Mar 92	*						
a. DITSO HQs (prov) activated	Mar 92		Mar 92					
b. Atwood Approval	Mar 92		Apr 92					
c. DITSO HQs key management appointment	Mar 92		Apr 92					
d. Implementation team site visits	Mar 92		Apr 92					
e. Initial Implementation Plan Published	Apr 92		Apr 92					
f. Issue resolution	Mar 92		Apr 92					
g. Master Account Record (Mar) coding	Mar 92		May 92					
h. DITSO Field site activation	Mar 92		May 92					
i. Activation ceremony	Apr 92		May 92					

TOTALS

O&M 0 0 0 0
 PROC 0 0 0 0

GRAND TOTAL

0 0 0 0

* Effective 1 May 1992, DITSO will capitalize assets as well as approximately 2500 manpower spaces currently providing CDA/IPC/NCC/IC support to DFAS and DLA. Additional assets and related manpower will be capitalized on 1 October 1992, pursuant to DMRD 910. For the remainder of FY92, DITSO financing will remain within the existing agencies, but will be accounted for as a separate business area. No funds are anticipated from the CIM Central Fund until FY93.

9. ORGANIZATION: DISA/JIEO/Center for Standards

PROJECT: Information Technology Standards Support

BRIEF DESCRIPTION: To manage the details of the DISA/Center for Standards (CFS) day-to-day activities and coordinate broad program support to the entire standards effort.

- a. NIST Liaison: Establish and execute a liaison function to provide a single point of contact between NIST and DOD for all DOD standards efforts related to Federal Information Processing Standards (FIPS) and NIST technical support. A Management Plan for program execution is also required.
- b. OPEN BUS: Conduct and document a Technology Area Assessment of multi-processor, high-performance, intra-device computer bus technology (e.g. Future Bus+, MultiBus II, VMEbus, NuBus). Develop, integrate, and maintain an Action Plan to promote the development of open bus standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities (e.g. IEEE 896.x groups).
- c. ODT: Conduct and document a Technology Area Assessment of digitized optical input/output and storage technologies. Develop, integrate, and maintain an Action Plan to promote the development of optical digital technology standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities.
- d. ILSS/CALS: Develop, integrate, maintain, and execute a Management Plan which delineates the activities of the Center for Standards, in cooperation with the NIST, the OSD CALS Evaluation and Integration Office, and the Lead Standardization Activity for ILSS, the OASD(P&L) Weapons Systems Improvement and Analysis Division, for the development, coordination, and management of ILSS and CALS standards for the DOD. The Management Plan will include actions to assist in identifying duplication, redundancy, and cost inefficient standards efforts.
- e. IPSC: Develop, integrate, and maintain an IPSC Standardization Program Plan and associated document in accordance with ITPB proposal 91-22 and Defense Standardization Manual, DOD 4120.3-M, to promote centralization, management, and satisfaction of DOD standards needs in the most cost effective manner. Integrate standards activities from the MCCR Standardization Area as directed.
- f. IT Stds Mgmt: Develop, integrate, and maintain a Management Plan, Charter, Operating Procedures and administrative support for DOD Information Processing Standards Representatives.
- g. AUTO REQUIREMENTS DEVELOPMENT: Identify, develop, and maintain detailed functional requirements for an automation system to support the management and implementation of the IPSC program, DOD Standards Representatives, NIST liaison, standards development, and other projects under the responsibility of the Information Processing Directorate.
- h. POSIX: Develop, integrate, and maintain an Action Plan to promote the incorporation of DOD requirements into the IEEE P1003 and FIPS POSIX standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities (e.g. 16 P1003 groups as well as related Federal and voluntary standards groups).
- i. GUI: Develop, integrate, and maintain an Action Plan to promote the development of GUI standards to enhance the portability of both people and applications throughout the DOD as projects under the IPSC program. The Action Plan will include steps to continue enhancement of the DOD Style Guide and incorporation into formal industry, Federal, or military standards. Execute the Action Plan and provide for DOD representation at external standards development activities. (e.g. 2 IEEE P1201 groups, OSF, and X/Open).

j. **OBJ ORIENTED TECH:** Conduct and document a Technology Area Assessment of object oriented technologies including operating systems, user interfaces, programming languages, data base management systems, etc. Develop, integrate, and maintain an Action Plan to promote the development of object oriented technology standards as projects under the IPSC program. Execute the Action plan and provide for DOD representation at external standards development activities.

k. **ADA/4GL:** Conduct and document a Technology Area Assessment of emerging programming language technology, e.g. 4th generation languages (4GL). Develop, integrate, and maintain an Action Plan to promote the development of ADA and 4 GL standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities.

l. **MODELING AND SIMULATION:** Conduct and document a Technology Area Assessment. Develop, integrate, and maintain an Action Plan to promote the development of modeling and simulation standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities.

m. **GRAPHICS AND IMAGING:** Conduct and document a Technology Area Assessment. Develop, integrate, and maintain an Action Plan to promote the development of graphics and imaging standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities.

n. **DISTRIBUTED COMPUTING:** Conduct and document a Technology Area Assessment. Develop, integrate, and maintain an Action Plan to promote the development of DCE standards as projects under the IPSC program. Execute the Action Plan and provide for DOD representation at external standards development activities. (e.g. OSF)

o. **AUTOMATION SYSTEMS:** Conduct and document a Technology Area Assessment. Develop, integrate, and maintain an Action Plan to promote the development of automation systems security standards as projects under the IPSC program. The Action Plan will include steps to integrate these projects with the Defense Information Systems Security Program. Execute the Action Plan and provide for DOD development activities.

p. **IT STANDARDS MGMT:** Define DOD's objectives, management concept, and interrelationships with NIST, NCS, and the Defense Standardization program; voluntary, federal and military standards processes. Establish Center for Standards SOPs for actions, issues, agendas and minutes to support the SCC and the Director, CFS and to interface with ITPB and MCEB. Identify a roadmap of DOD's top priority IT Standards activities to provide the basis for development of DDI approved annual IT Standards Program Plan that can be validated by the MCEB and ITPB.

q. **IT AUTOMATION SUPPORT SYSTEMS:** To establish automation support required by the Center for Standards to execute its expanded standards mission as Executive Agent for IT Standards. Assess IDSS, CDBS 2000, DISA/JIEO LAN, CIMNET and commercial products. Consider needs for internal and external interfaces; database for technical standards, standards requirements, standards representatives, standards activities, etc; Project Management Support System; and document coordination.

r. **DATA ELEMENT STANDARDIZATION:** To achieve commonality of data elements within the DOD C3I community, to include the rationalization and harmonization of existing Joint Tactical Data Bases. Also, as required by DODD 8320.1M (draft), develop data models for each of the areas within the functional C3I interoperability architectures.

s. **MODELING/SIMULATION STDS:** Define, develop, and manage modeling and simulation information standards to maintain man-machine command interfaces of related C3I applications.

t. **MAPPING/CHARTING/GEODESY (MC&G):** Create a standardization process within the MC&G Technology area, to include data

structures, formats, coding schemes, symbols, and digital and graphic representation of product oriented information, ensuring the uniform development and application of information related MC&G standards throughout DOD.

u. SECONDARY IMAGERY DISSEMINATION: Complete development of and configuration management of the SID standard to facilitate interoperability; develop GOSIP compliant protocol for SID in accordance with ASD(C3I) directive.

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Funds (\$000)		
					Reqd	Recd	Obligd Expended
1. Standards Support	Oct 91			O&M	1,793.9	1,733.9	0 0
				PROC	167.0	167.0	0 0
a. NIST Liaison	Apr 92	Draft MOU	Oct 91				
		Draft DOD Procedures	Nov 91				
		Final DOD Procedures	Jan 92*				
		Signed MOU	Jan 92				
		Activity Reports (QRTRLY)	Apr 92				
		Technical Reports (QRTRLY)	Apr 92				
		DOD Positions on FIPS	As Needed				
b. Open Bus	Apr 92	Preliminary Assessment	Mar 92				
		Action Plan	Apr 92				
c. ODT	Mar 92	Preliminary Assessment	Nov 91				
		Action Plan	Dec 91				
		Scope Statement	Mar 92				
		Selection Criteria/Metrics	Apr 92				
		Approved Stds. List	Apr 92				
		Capability/Reqs Summary	May 92				
		Acquisition Summary	May 92				

STATUS

	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Reqd	(\$000) Obligd	Expended
		Prioritized Projects	Jun 92					
		Updated Program Plan	Jul 92					
		Product Evaluations	As Needed					
d. ILSS/CALS	Jan 92	Preliminary Assessment	Apr 92					
		Management Plan	May 92					
e. IPSC	May 92	Action Plan	Jun 91					
		Transition Plan	Jul 91					
		Mgt Group Invitation Ltrs	Jan 92					
		Meeting Announcement Letters	Feb 92					
		Meeting Agenda	Feb 92					
		Area Information Package	Feb 92					
		Draft Program Plan	May 92					
		Project Initiation Formed	May 92					
		Recommended Changes to SD-4	May 92					
		Updated Data Bases	May 92					
		Meeting Minutes	May 92					
		Mgt Group Charter	Aug 92					
		Final Program Plan	Sep 92					
		Recommended Changes to SD-1	Sep 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
		WG Charter Template	Oct 92					
		WG TOR Template	Oct 92					
		Mgt Group Terms of Reference Project Status Reports	Dec 92 Qrtly					
f. IT Stds Mgmt	Mar 92	Draft Management Plan	May 92					
		Final Management Plan	Sep 92					
		Charter	Oct 92					
		Operating Procedures	Nov 92					
		Pre-meeting Guidance	As Needed					
		Post-meeting Guidance	As Needed					
		Post-meeting Reports	As Needed					
		Updated Data Base	As Needed					
g. Auto Rqmts Dev	Oct 91	System Functional Definition	May 92					
		Requirements Document	Aug 92					
		Requirements Document Update	As Needed					
h. POSIX	Jan 92	Preliminary Assessment	Apr 92					
		Action Plan	May 92					
		Detailed Assessment	May 92					
		Requirements Specification	May 92					
		Plan Approval	May 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	Obligd	(\$000) Expended
i. GUI	Apr 92	Preliminary Asssment	Mar 92					
		Action Plan	Apr 92					
		Detailed Assessment	Apr 92					
		Requirements Specification	Apr 92					
		Plan Approval	Apr 92					
j. OBJ Oriented Tech	Jul 92	Preliminary Assessment	Jun 92					
		Action Plan	Jul 92					
		Detailed Asscsmnt	Jul 92					
		Requirements Specification	Jul 92					
		Plan Approval	Jul 92					
k. ADA/4GL		Preliminary Assessment	May 92					
		Action Plan	Jun 92					
		Detailed Assessment	Jun 92					
		Requirements Specification	Jun 92					
		Plan Approval	Jun 92					
l. Modeling and Simulation		Preliminary Assessment	Jun 92					
		Action Plan	Jul 92					
		Detailed Assessment	Jul 92					
		Requirements Specification	Jul 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
		Plan Approval	Jul 92					
m. Graphics and Imaging		Preliminary Assessment	Jun 92					
		Action Plan	Jul 92					
		Detailed Assessment	Jul 92					
		Requirements Specification	Jul 92					
		Plan Approval	Jul 92					
n. Distributed Computing		Preliminary Assessment	Apr 92					
		Action Plan	Jun 92					
		Detailed Assessment	Jul 92					
		Requirements Specification	Aug 92					
		Plan Approval	Aug 92					
o. Automation Systems		Preliminary Assessment	Jun 92					
		Action Plan	Jul 92					
		Detailed Assessment	Jul 92					
		Requirements Specification	Jul 92					
		Plan Approval	Jul 92					
p. IT Standards Mgmt		IT Standards Management Plan						
		1. Action Plan	Jul 91					
		2. MCEB Approval of Management Plan	Jan 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
		3. ITPB Approval of Mgmt Plan	Feb 92					
		IT Standards Secretariat						
		1. Activate Stds Coordinating Committee	Jun 92					
		2. Develop Charter/Terms of Reference	Jul 92					
		3. Establishing Automated Tracking System	May 92					
		4. Develop SOPs	Aug 92					
		5. Formulate Rqmts for Paperless Transactions	Jul 92					
		IT Standards Roadmap						
		1. Action Plan	Apr 92					
		2. Survey Existing Standards	May 92					
		3. Draft Roadmap	Jul 92					
		4. Final Roadmap	Aug 92					
		5. MCEP - ITPB Staffing	Sep 92					
q. IT Automation Spt Sys		Automation Plan Deliverables						
		1. Action Plan	Mar 92					
		2. Assess Existing Capabilities	May 92					
		3. IT Standards Automation Plan	Jul 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
		IT Standards Reqs Database Deliverables						
		1. Solicit DOD Rep Inputs	Oct 91					
		2. Build Prototype	Nov 91					
		3. Refine Requirements	Jan 92					
		4. Modify/Convert S/W	Mar 92					
		5. Host on IDSS	Apr 92					
r. Data Element Stdzn		Commence data models of Fire Support functional areas within the Functional C3I Interoperability Architectures	Apr 92					
		Establish Joint Data Element Standards Management Committee to integrate DOD C3I data element standardization efforts and configuration management process	Apr 92					
		Commence rationalization/harmonization of C3I data elements	Apr 92					
		Submit harmonized data elements into the DOD approval process	Apr 92					
		Inventory existing DOD C3I data elements	Aug 92					
		Map existing Fire Support data elements to functional area data model	Sep 92					

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
s. Modeling/Simulation Stds		Develop a modeling and simulation Information Standards assessment for the Executive Council for Modeling and Simulation (EXCIMS)	Jun 92					
		Develop a modeling and simulation Information Standards Action Plan	Sep 92					
		Develop a modeling and simulation Information Standards Program Plan	Oct 92					
t. Mapping/Charting/Geodesy (MC&G)		Develop an IEEE Standard	Apr 92					
		Establish a MC&G standards management committee	Apr 92					
		Develop procedures and management requirements of the SMC	Apr 92					
		Assess information related to MC&G standards and standardization activities	Jul 92					
		Develop and action plan to integrate information MC&G standards within DoD	Aug 92					
		Establish a MC&G configuration management program	Nov 92					
	Implement information related MC&G standards throughout DoD	Nov 92						

STATUS

Task Description	Start Date	Progress-to-date Deliverable	Actual Date	App Type	Reqd	Funds Recd	(\$000) Obligd	Expended
u. Secondary Imagery Dissemination		Convert draft NITFS standard to formal DoD standard	Mar 92					
		Develop and establish configuration management program	Aug 92					
		Develop and implement transition plan to consolidate NITFS management efforts	Aug 92					
		Develop draft GOSIP compliant protocol for NITFS	FY 93					
		Develop draft DDN protocol for NITFS	FY 93					
		Assess commonality of NITFS and CALS, and provide draft report	FY 93					
		Assess automation requirements for supporting NITFS standard	FY 93					
TOTALS				O&M	1,793.9	1,733.9	0	0
				PROC	167.0	167.0	0	0
GRAND TOTAL					1,960.9	1,900.9	0	0

* Pending DDI approval