"AS-IS" NODE TREE
AND
ACTIVITY MODELS

MAY 26, 1992

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III. Document Management "As Is" Models

A. SDI Technical Information Center (TIC)

The SDI TIC coordinates the collection and dissemination of classified and unclassified materials to current and potential contractors, SDIO staff members, and other government personnel participating in the SDI program. The TIC's main activity is to provide information both proactively and by request to and about SDIO and SDI-related activities. The TIC Node Tree ("As Is" Environment) depicts these activities.

This analysis presents a total enterprise perspective of the TIC. This was the initial understanding of the study's scope. That scope was refined at the April 7, 1992 meeting to focus on document management functions. Since the total environment of the TIC had been modeled already, it was decided to retain these models for the TIC.

As a result, the TIC administrative functions are part of the "As Is" Node Tree. The circles are black, indicating these functions are outside the scope of this analysis.
TIC NODE TREE (AS-IS ENVIRONMENT)

A0
Provide information both proactively and
by-request to and about SDIO and
SDI-related activities

A1
Identify sources and acquire,
organize, and store information

A2
Retrieve, integrate, and distribute
information

A3
Provide administrative
support for the TIC

A4
Publish TIC periodicals
and bulletins using a
Desktop Publishing System

A11
Identify sources of information

A12
Acquire or link to information

A13
Organize information

A14
Store information

A21
Retrieve information

A22
Analyze and integrate information

A23
Distribute information

A31
Manage TIC personnel

A32
Perform purchasing procedures

A33
Manage TIC budget

○ = POTENTIALLY WITHIN PROGRAM SCOPE

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The "As Is" Activity Models are a graphic and textual presentation of the current environment. The purpose of this exercise is to present a clear picture of each organization's or function's current activity flow. This is broken down (or decomposed) to a level of detail necessary to provide a clear picture of the document management activities.

Each model is preceded by a discussion of its components.

TIC "AS IS" ACTIVITY MODEL

A0 - This is the highest level of the TIC "As Is" Activity Model. An overall picture of the TIC's activities is described.
SDI Mission Requirements
Library of Congress and Unit Term Accession Systems
Funding
DoD and SDIO Directives and Other Guidance
Standard Operating Procedures
Security Considerations

Provide Information Both Proactively and By-Request to and About SDIO and SDI-Related Activities

Reference Material
Requests for Information
Information from On-Line Data Base
Services to Satisfy Requests
Returned Material
Analysts' Knowledge

Referral to Another Source(s)
Satisfied Information Requests
“Expert” References
Request to Purchase or Obtain Material from Other Source
Bibliographies

Two Banyon Vines Networks (386)
RBASE 5000 System
Intake Forms
Commercial Sources
Commercial Data Bases

DTIC
FAX, Mail, Xerox, Phone, Couriers
TIC Personnel
Subject Area Experts
A0 - PROVIDE INFORMATION BOTH PROACTIVELY AND BY REQUEST TO AND ABOUT SDIO AND SDI-RELATED ACTIVITIES

A1 - IDENTIFY SOURCES, AND ACQUIRE, ORGANIZE, AND STORE INFORMATION

This activity includes the process of identifying sources of information to keep the TIC up-to-date and of obtaining, organizing, and storing that information.

A2 - RETRIEVE, INTEGRATE, AND DISTRIBUTE INFORMATION

This activity includes the process of retrieving, integrating, and distributing information in order to respond to requests for that information, and to disseminate material that presents the information that is available.

A3 - PROVIDE ADMINISTRATIVE SUPPORT FOR THE TIC

This includes the administrative functions required for continued operation of the TIC.
A1 - IDENTIFY SOURCES, AND ACQUIRE, ORGANIZE, AND STORE INFORMATION

A11 - IDENTIFY SOURCES OF INFORMATION

This includes the receipt of requests and the analysts' professional knowledge that is used to identify sources of information.

A12 - ACQUIRE OR LINK TO INFORMATION

This includes the acquisition from a variety of sources of the information required to be responsive to requests that come into the TIC.

A13 - ORGANIZE INFORMATION

This includes the cataloging and data base activities involved in organizing the incoming information in such a way as to be able to access it quickly when necessary.

A14 - STORE INFORMATION

This includes the storage of information within the RBASE 5000 system. The storage is in the form of an electronic card catalog so that information retrieval will be an efficient process.
Identify Sources, and Acquire, Organize and Store Information.
A2 - RETRIEVE, INTEGRATE, AND DISTRIBUTE INFORMATION

A21 - RETRIEVE INFORMATION

This includes the process involved to retrieve information in response to a requestor or from an on-line data base on the RBASE 5000 application. The request may be satisfied immediately or referred to another source.

A22 - ANALYZE AND INTEGRATE INFORMATION

This includes the assimilation of information from one or more sources to satisfy and information request.

A23 - DISTRIBUTE INFORMATION

This includes the distribution of information to serve a variety of purposes. It may fulfill an information request, provide insight to refer a requestor to another expert, or provide substance to produce periodic bibliographies.
B. Configuration Management

SDIO uses the Configuration Management process to control and maintain the integrity and accuracy of documents that are identified as configuration items. This is accomplished by the SDIO Configuration Management Office GE Personnel (SE&I), and procedures highlighted in the GPALS Configuration Control Board (GCCB) Procedures. Once configuration items are identified, they are subject to distribution and review by GCCB members. Changes to the document are made through Engineering Change Proposals approved by the GCCB and incorporated into a controlled version. This document becomes the controlled baseline.

The Configuration Management “As Is” Node Tree illustrates the overall Configuration Management process.
CONFIGURATION MANAGEMENT NODE TREE (AS-IS ENVIRONMENT)

- B0: Perform configuration management of the GPALS engineering baseline
- B1: Establish schedule for baselining
- B2: Create baseline recommendation package
- B3: Establish and maintain GPALS CM library
- B4: Create and manage change package
- B21: Distribute document
- B22: Review document
- B23: Track document/comments
- B24: Maintain ECP package
- B25: Update CM data
- B31: Develop CCB documentation
- B32: Store approved document in base file
- B33: Update ECP
- B34: Maintain ECP
- B41: Distribute Review ECP
- B42: Track ECP
- B43: Maintain status comments, accounting evaluations
- B44: Provide status reports

- B211: Receive document
- B213: Establish distribution lists
- B216: Notify recipients of document availability
- B221: Acknowledge receipt of document
- B222: Review document/comments
- B223: Develop issues
- B231: Initiate/ maintain tracking
- B232: Consolidate/ prioritize comments
- B233: Develop recommendation package
- B311: Develop CCB agenda
- B312: Update CCB minutes
- B313: Update document update incorporation
- B314: Verify status incorporation

- B214: Perform ECP Impact Assessment

O = POTENTIALLY WITHIN PROGRAM SCOPE
CONFIGURATION MANAGEMENT “AS IS” ACTIVITY MODEL

B0 - This is the highest level of the Configuration Management “As Is” Activity Model. It presents an overall picture of configuration management activities within SDIO.
Perform Configuration Management of the GPALS Engineering Baseline

- CCCB Procedures
- CM Plan
- SDIO Directives and Guidance
- MIL-STD 973
- Security Procedures

CDRLS Info
Schedules
Requirements Documents
Distribution Info

- Baselined Documents
- ECP Packages
- Document Control Index

E-Mail
SDIO FAM POC
NTBN
SDIO CMO
SDIO CM System
B0 - PERFORM CONFIGURATION MANAGEMENT OF THE GPALS ENGINEERING BASELINE

This includes incorporating the relevant schedules and CDRL requirements in order to establish a baseline schedule and produce the master document schedule.

B2 - CREATE BASELINE RECOMMENDATION PACKAGE

This includes procedures, the master document schedule, and distribution information that is used to recommend a baseline package.

B3 - ESTABLISH AND MAINTAIN GPALS CM LIBRARY

This includes acquiring the necessary documents and materials to maintain the Configuration Management Library. A Document Control Index records the materials maintained in this element.

B4 - CREATE/MANAGE CHANGE PACKAGE

This includes incorporating information from the configuration managed document and other material to create the change package that produces an updated document.
ESTABLISH SCHEDULE FOR BASELINING

This material is not presented at this time.
B2 - CREATE BASELINE RECOMMENDATION PACKAGE

B21 - DISTRIBUTE DOCUMENT

This includes procedures to take a document and distribute it to the appropriate entities for review.

B22 - REVIEW DOCUMENT

This includes usage of the requirements and specifications that detail a document's content. The document is reviewed in light of the requirements and comments are attached.

B23 - TRACK DOCUMENT/COMMENTS

This includes procedures to track a document, so that its location is known at all times. Comments are received with the document and a recommendation package can be sent out.
DEPICTION: AS-IS

AUTHOR: Melissa Leach
PROJECT: Electronic Document Management
DATE: 5/11/92

WORKING
FINAL

CONFIGURATION MANAGEMENT
POC: Ms. Barbara Mered
Col Hecker

CONTEXT:

As the document is a flowchart, here is the description in text form:

1. Document
   - Distributed Document (B21)
   - Distributed Document (B22)
   - Distributed Document (B23)

2. Requirements and Specs.
   - SDIO CM System
   - NTBN
   - SDIO FAM POC

3. Review Document
   - Reviewer
   - TIC
   - Reviewed Document

4. Security Procedures
   - CM Plan

5. Internal Service Guidelines
   - Data Item Comment Form

6. MIL-STD 973

7. Track Document/Comments
   - B23

8. GCCB Procedures

9. Create Baseline Recommendation Package

The flowchart illustrates the process of distributing and reviewing documents, along with tracking comments and security procedures.
B21 - DISTRIBUTED DOCUMENT

B211 - RECEIVE DOCUMENT

This includes procedures to ensure the document is received in the appropriate office.

B212 - DETERMINE DID COMPLIANCE

This includes examination of the document for DID compliance and certification that the document is compliant.

B213 - ESTABLISH LOG IN INFORMATION

This includes procedures to establish the login information necessary to track the document.

B214 - PERFORM ECP IMPACT ASSESSMENT

This includes gathering CDRL and schedule information necessary to perform ECP impact assessment.

B215 - DETERMINE DISTRIBUTION LIST

This includes obtaining distribution criteria, setting the distribution list, and ensuring that it complies with the established operating procedures.

B216 - NOTIFY RECIPIENTS OF DOCUMENT AVAILABILITY

This includes receipt of the distribution list and providing notification to the appropriate recipients of the document’s availability.
B22 - REVIEW DOCUMENT

B221 - ACKNOWLEDGE RECEIPT OF DOCUMENT

This includes following the appropriate security procedures to acknowledge the receipt of a particular document.

B222 - REVIEW DOCUMENT

This includes consideration of the appropriate requirements and specifications to provide a proper review of the document.

B223 - DEVELOP COMMENTS/ISSUES

This includes receipt of the reviewed document, noting the comments and issues that have arisen during the review, and providing hard copy of those comments and issues.
B23 - TRACK DOCUMENT/COMMENTS

B231 - INITIATE/MAINTAIN TRACKING
This includes observation of established procedures to track the document properly.

B232 - CONSOLIDATE AND PRIORITIZE COMMENTS
This includes taking the document and consolidating and prioritizing the comments that are included with the document.

B233 - DEVELOP RECOMMENDATION PACKAGE
This includes taking the consolidated and prioritized comments and developing a recommendation package.
B3 - ESTABLISH AND MAINTAIN GPALS CM LIBRARY

B31 - DEVELOP CCB DOCUMENTATION

This includes usage of briefings and action items to develop Configuration Control Board documentation.

B32 - STORE APPROVED DOCUMENT IN READ-ONLY VERSION

This includes receipt of the configuration managed document and storage of the document in a read-only version.

B33 - UPDATE CM DATA BASE FILE

This includes usage of document data and CCB minutes to update the Configuration Management data base file.

B34 - MAINTAIN ECP PACKAGES

This includes procedures required to maintain ECP packages properly.
DEPICTION: AS-IS
AUTHOR: Melissa Leach
PROJECT: Electronic Document Management
DATE: 5/11/92
REV: X WORKING
CONFIGURATION MANAGEMENT
POC: Ms. Barbara Mered
Col Hecker
CONTEXT:

NODE: B3
TITLE: Establish and Maintain GPALS CM Library
B31 - DEVELOP CCB DOCUMENTATION

B311 - DEVELOP CCB AGENDA
This includes obtaining input from CDRL information and ECP packages to develop the Configuration Control Board agenda.

B312 - DEVELOP CCB MINUTES
This includes usage of the CCB agenda and input from CCB notes to prepare the CCB minutes after a meeting.

B313 - UPDATE DOCUMENT
This includes usage of the results of CCB decisions to update the document.

B315 - VERIFY UPDATE INCORPORATION
This includes reviewing the updated document to verify the information in order to produce the configuration managed document.
B4       -    CREATE/MANAGE CHANGE PACKAGE

B41     -    DISTRIBUTE ECP

This includes observation of the document schedule and the appropriate security and GCCB procedures to distribute the Engineering Change Proposal (ECP).

B42     -    REVIEW ECP

This includes usage of the appropriate requirements and specifications to review the ECP. Comments and evaluations are attached to the document.

B43     -    TRACK ECP COMMENTS/EVALUATION

This includes ensuring that proper procedures for tracking ECP comments and evaluation are followed.

B44     -    MAINTAIN STATUS ACCOUNTING

This includes using the login information in order to maintain an accounting recommendation package status.
B44 - MAINTAIN STATUS ACCOUNTING

B441 - TRACK STATUS

This includes tracking the status of a recommendation package and developing status files to account for the log in information.

B442 - PROVIDE STATUS REPORT

This includes using the status files to provide status reports on the recommendation package.
C. Management Operations

The Management Operations (MO) Directorate includes a number of responsibilities. This analysis focuses on the document management functions. The MO "As Is" Node Tree reflects the document management functions with which MO is concerned.
MANAGEMENT OPERATIONS "AS IS" ACTIVITY MODEL

C0 - This is the highest level of the Management Operations "As Is" Activity Model. It presents an overall picture of MO's document management activities.
C0 - MANAGEMENT OPERATIONS PERFORM DOCUMENT MANAGEMENT FUNCTIONS

C1 - DISTRIBUTE DOCUMENTS FOR REVIEW AND COMMENT

This includes procedures involved to distribute documents to the relevant entities so that they can be reviewed and comments can be received. Comment forms are attached to each document to facilitate the review process.

C2 - BUILD DOCUMENT REVIEW PACKAGE

This includes packaging the document to send to its owner once the review process is complete.

C3 - STORE FINALIZED DOCUMENTS

This includes procedures to store the finalized document within the Management Operations facility.

C4 - ORDER AND STORE FORMS AND PUBLICATIONS

This includes the procedures required to store the forms that track and control classified documents entering or leaving the SDIO facility. Once the procedures are followed the logged document may leave the SDIO facility for its destination.

C5 - CONTROL AND PROCESS ALL INCOMING AND OUTGOING CLASSIFIED DOCUMENTS

This includes procedures to ensure that all incoming and outgoing classified documents comply with proper controls. Forms are used to document compliance.

C6 - DEVELOP TEMPLATES. DISTRIBUTE TEMPLATES, CONSOLIDATE RESULTS, PUBLISH

This includes development of the templates that are used to track and control classified documents. The templates also are distributed to the proper entities. Results that are received are consolidated and published.
D. **External Affairs**

The External Affairs office serves as the principal advisor to the Director and other SDIO personnel on Congressional and public affairs. There are two principal components of this office: Congressional affairs and public affairs. The Congressional affairs component monitors and coordinates all activities that relate to Congress' interaction with SDIO. The public affairs component provides the SDIO interface with the public.

The External Affairs "As Is" Node Tree depicts the overall structure of External Affairs activities. This analysis focuses on the document management functions of the External Affairs office. At a high level other office activities are represented; only the document management activities are decomposed.
EXTERNAL AFFAIRS NODE TREE (AS-IS ENVIRONMENT)

D0
Conduct a coordinated, aggressive public
affairs program to support the refocused SDI.

D1
Assist Director in
formulating public
affairs policies and
strategies to support SDI

D2
Monitor and
coordinate all
Congressional
activities related to
the SDI program

D3
Provide Public
Affairs Interface
between SDI and
outside groups

D4
Coordinate clearance of
unclassified documents
through OASD/ Public
Affairs, security and other
review channels

D21
Monitor bills in Congress
relating to the SDI
program

D22
Coordinate activities
requested by Congress

D23
Organize and store
all Congressional
testimony, transcripts,
and correspondence

D31
Monitor media activity
related to the SDI
program and apprise
key personnel of
relevant material and
events

D32
Coordinate all outside
contact with the Press,
general public and
foreign countries

D33
Organize and store all
speeches, conference
materials (papers, etc.),
video and audio tapes,
fact sheets

D221
Log Congressional
activities and distribute to
appropriate SDIO personnel
for response

D222
Develop comments to
Congressional Inquiries, route
for approval, and return to External Affairs

D321
Log media, public, or
foreign country request and
distribute to appropriate
SDIO personnel for
response

D322
Develop comments to
inquiries, route for
approval, and return to
External Affairs

Ø = POTENTIALLY WITHIN PROGRAM SCOPE
EXTERNAL AFFAIRS “AS IS” ACTIVITY MODEL

DO - This is the highest level of the External Affairs “As Is” Activity Model. An overall picture of the office’s activities is presented with a focus on document management functions.
External Affairs Strategic Plan and Standard Operating Procedures

DoD and SDIO Security Directives

Requests from SDIO Director
Congressional Inquiries
Press and Media Inquiries
SDIO personnel request to release internal information
Speech requirements by senior SDIO officials
News articles and media reporting
Congressional activities affecting SDI
SDI conference support

Maintain calendar of Legislative events
Fact Sheets and Issue Papers
Media responses
Briefings
Audio Tapes and Videos of Briefings and News Conferences
Congressional Responses
Congressional Testimony
SDI Material Sent to OASD/Public Affairs for Public Release Approval
Biographies

Legislate (Commercial Database)
News Wire Service (API, UPI)
External Affairs Personnel

NODE: D-0
PERSPECTIVE: Public Affairs
NUMBER:
D0 - CONDUCT A COORDINATED, AGGRESSIVE PUBLIC AFFAIRS PROGRAM TO SUPPORT THE REFOCUSED SDI

D1 - ASSIST DIRECTOR IN FORMULATING PUBLIC AFFAIRS POLICIES AND STRATEGIES TO SUPPORT SDI

This includes development of public affairs policy and strategy for presentation to the SDIO Director. This will assist in presenting the public with the best possible information concerning SDI activities.

D2 - MONITOR AND COORDINATE ALL CONGRESSIONAL ACTIVITIES RELATED TO THE SDI PROGRAM

This includes monitoring all Congressional debate and action with regard to SDI, responding to Congressional correspondence and inquiries, and providing expert testimony to Congress when it is required.

D3 - PROVIDE PUBLIC AFFAIRS INTERFACES BETWEEN SDIO AND OUTSIDE GROUPS

This includes monitoring public debate and concerns about SDI. Fact sheets and issue papers for the press and public distribution are prepared. Media briefings are provided. A file of SDIO biographies is maintained.
D2 - MONITOR AND COORDINATE ALL CONGRESSIONAL ACTIVITIES RELATED TO THE SDI PROGRAM

D21 - MONITOR BILLS IN CONGRESS RELATING TO THE SDI PROGRAM

This includes monitoring all bills in Congress or pending in Congress to determine their impact on SDIO. Senior SDI Personnel are notified of pending legislation. A Calendar of Congressional events is maintained.

D22 - COORDINATE ACTIVITIES REQUESTED BY CONGRESS

This includes preparation of responses to Congressional questions on matters relating to SDI. When official testimony is required for Congressional hearings, this material is prepared and assembled.

D23 - ORGANIZE AND STORE ALL CONGRESSIONAL TESTIMONY, TRANSCRIPTS, AND CORRESPONDENCE

This includes organizing, storing, and maintaining all documents that pertain to Congressional interaction with SDIO. This includes testimony, pertinent legislation, Congressional questions and SDIO responses to those questions.
D3  - PROVIDE PUBLIC AFFAIRS INTERFACES BETWEEN SDIO AND OUTSIDE GROUPS

D31 - MONITOR MEDIA ACTIVITIES RELATED TO THE SDI PROGRAM AND APPRISE KEY PERSONNEL OF RELEVANT MATERIAL AND EVENTS

This includes monitoring of news articles and reports related to the SDI program. Relevant SDI-related material can become the basis for SDIO news releases.

D32 - COORDINATE ALL OUTSIDE CONTACT WITH THE PRESS, GENERAL PUBLIC, AND FOREIGN COUNTRIES

This includes consideration of media inquiries, SDIO personnel requests to release information, and requests from the SDIO Director. Internal SDIO approval for release is obtained. This includes approval from the Security office. Then press releases and responses to inquiries may be released. Materials for SDI conferences and SDI related tapes may be released.

D33 - ORGANIZE AND STORE ALL SPEECHES, CONFERENCE MATERIALS, VIDEO AND AUDIO TAPES, FACT SHEETS

This includes organization of all relevant SDI-related media materials that have been or may be released to the public and storing them for future reference.
D22 - COORDINATE ACTIVITIES REQUESTED BY CONGRESS

D221 - LOG CONGRESSIONAL ACTIVITIES AND DISTRIBUTE TO APPROPRIATE SDI PERSONNEL FOR RESPONSE

This includes maintaining a log of all SDI-related Congressional requests. Requests are routed to appropriate SDI personnel so that proper response can be made.

D222 - DEVELOP COMMENTS TO CONGRESSIONAL INQUIRIES, ROUTE FOR APPROVAL, AND RETURN TO EXTERNAL AFFAIRS

This includes reviewing previous responses to Congressional inquiries and developing the current comments so that consistency is maintained. Responses are routed for approval and sent to the appropriate Congressional office. If testimony before Congressional committees is required, this is arranged.
D32  - COORDINATE ALL OUTSIDE CONTACT WITH THE PRESS, GENERAL PUBLIC, AND FOREIGN COUNTRIES AND GAIN INTERNAL SDIO APPROVALS

D321 - LOG MEDIA, PUBLIC, OR FOREIGN COUNTRY REQUEST AND DISTRIBUTE TO APPROPRIATE SDIO PERSONNEL FOR RESPONSE

This includes maintaining a log of all incoming requests for release of SDI-related information to the media, the public, or to a foreign entity. The requests are routed to the appropriate SDIO personnel for consideration and approval.

D322 - DEVELOP COMMENTS TO INQUIRIES, ROUTE FOR APPROVAL, AND RETURN TO EXTERNAL AFFAIRS

This includes reviewing previous responses to media and public inquiries and developing current comments so that consistency is maintained. Responses are routed for approval and released to the media or other requestor. If a public speech is required, this is arranged.
E. Security

The Security element of the Security, Intelligence, and Countermeasures Directorate has major document management requirements. Its principal activity is to develop security policies for the protection of SDI information, programs, personnel, facilities, and systems. The Security Office also provides management and oversight of all classification management and information security. Within this mission is the responsibility for SDI Security Classification Guides.

The Security, Intelligence, and Countermeasures “As Is” Node Tree shows the overall structure of the Directorate. The Security Office document management functions are decomposed in some detail. Since no activity model was generated for E2, Perform Intelligence and Countermeasures Activities, the EO activity model was not generated.
SECURITY, INTELLIGENCE AND COUNTERMEASURES
NODE TREE (AS-IS ENVIRONMENT)

E0
Support the SDIO through development of security, intelligence, and countermeasures requirements related to military threat to the United States and its allies

E1
Develop security policies and perform administrative functions for the protection of SDI information, programs, personnel, facilities, and systems

E11
Develop security guidelines

E12
Perform ongoing security operations

E121
Coordinate security activities Intra-SDIO and Inter-SDIO and other agencies

E122
Maintain locator database

E123
Process visit letters

E124
Maintain access control

E125
Review/approve document classification

E2
Perform Intelligence and Countermeasures Activities

E21
Coordinate intelligence activities Intra-SDIO and Inter-SDIO and other agencies

E22
Develop the annual STAR Report

E23
Maintain an intelligence and threat library

* - ACTIVITY MODEL FOR THIS NODE HAS NOT BEEN DEVELOPED

○ - POTENTIALLY WITHIN PROGRAM SCOPE
SECURITY, INTELLIGENCE, AND COUNTERMEASURES “AS IS” ACTIVITY MODEL

E0 - This is the highest level of the Security, Intelligence, and Countermeasures Activity Model. An overall picture of the Directorate's activities is described. These revolve around the mission to support the SDIO through development of security, intelligence, and countermeasures requirements related to military threat to the United States and its allies.
E0 - SUPPORT THE SDIO THROUGH DEVELOPMENT OF SECURITY, INTELLIGENCE, AND COUNTERMEASURES REQUIREMENTS RELATED TO MILITARY THREAT TO THE UNITED STATES AND ITS ALLIES

E1 - DEVELOP SECURITY POLICIES AND PERFORM ADMINISTRATIVE FUNCTIONS FOR THE PROTECTION, PROGRAMS, PERSONNEL, FACILITIES, AND SYSTEMS

This includes an evaluation of existing security policy and procedures as they apply to SDI-related research and technology. This knowledge is used to develop Security Classification Guides, Administrative Instructions, and other security-related documents.

E2 - PERFORM INTELLIGENCE AND COUNTERMEASURES ACTIVITIES

These activities are not developed for this analysis.
E1 - DEVELOP SECURITY POLICIES AND PERFORM ADMINISTRATIVE FUNCTIONS FOR THE PROTECTION, PROGRAMS, PERSONNEL, FACILITIES, AND SYSTEMS

E11 - DEVELOP SECURITY GUIDELINES

This includes the procedures to develop Security Classification Guides, Administrative Instructions, and other SDI-related security documents. Exceptions to security policy and procedure are considered and approved or disapproved.

E12 - PERFORM ONGOING SECURITY OPERATIONS

This includes the administrative procedures to maintain the Security Office’s functions, as well as the review and approval of document classifications.
E111 - DEVELOP SECURITY GUIDELINES

E111 - DEVELOP/MAINTAIN SDIO SECURITY POLICY

This includes understanding existing policy and decisions by policy-makers, applying OSD policy guidelines, and developing and publishing SDIO security policy.

E112 - DEVELOP/MAINTAIN ADMINISTRATIVE INSTRUCTIONS

This includes the processes involved in developing, maintaining, and producing SDIO administrative instructions as they pertain to SDIO security matters.

E113 - INTERPRET POLICY AND ASSESS PROCEDURE

This includes the receipt of security policy interpretation requests and security policy exception requests. Each is considered in the light of the request’s circumstances and the national interest. Interpretations are provided and exception requests are approved or denied.

E114 - DEVELOP/MAINTAIN CLASSIFICATION GUIDES

This includes responding to the Program Management Agreement’s requirement for a Security Classification Guide (SCG). The umbrella SDIO SCG, related technology classification guidelines, and previous practice for similar projects are considered. The Program Manager is responsible for producing the SCG applicable to the project described in the PMA. The umbrella SDIO SCG is also maintained and modified as circumstances require this action.
E12 - PERFORM ONGOING SECURITY OPERATIONS

E121 - COORDINATE SECURITY ACTIVITIES INTRA-SDIO AND INTER-SDIO AND OTHER AGENCIES

This activity is not developed for this model.

E122 - MAINTAIN LOCATOR DATA BASE

This activity is not developed for this model.

E123 - PROCESS VISIT LETTERS

This activity is not developed for this model.

E124 - MAINTAIN ACCESS CONTROL

This activity is not developed for this model.

E125 - REVIEW/APPROVE DOCUMENT CLASSIFICATION

This includes obtaining a completed document, submitting it to the review process, receiving comments, and issuing approval of the document's classification.
F. Cost Estimation Using the Cost Analysis Requirement Documents (CARDs)

The Cost Estimating and Analysis Division (POE) of Program Operations is responsible for directing the development of cost estimates based on the Cost Analysis Requirement Document(s) (CARD(s)) and for overseeing the overall process. The element program managers and the appropriate Services are responsible for developing one or more CARDs for each program element. CARDs are prepared for all the baselined Phase 1 elements, conceptual elements, and Phase 1 follow-on elements.

The CARDs "As Is" Node Tree depicts the overall activities followed to develop and maintain the CARD(s).

A request for a CARD starts the CARD development process and may be caused by a scheduled SDB or DAB. A lock-in date is determined and all requested CARDs must be as of the predetermined date.
CARD(S) NODE TREE (AS-IS ENVIRONMENT)

F0
Cost Estimating from the CARD(s)

F1
Develop/Update CARD(s)
   F11 Develop CARD Inputs
   F12 Consolidate Inputs
   F13 Perform Internal Review

F2
CARD Receipt and Distribution by POE
   F21 Receive CARD
   F22 Reproduce CARD
   F23 Distribute CARD

F3
Develop Cost Estimations
   F31 Read CARD
   F32 Extract Information
   F33 Revise Models
   F34 Run Estimates
   F35 Consolidate Runs

F4
CARD CM
   F41 Receive Changes Impact
   F42 Determine Incorporate Changes

F5
CARD Approval
   F51 SDB Approval
   F52 DAB Approval
   F53 Distribute Approved CARD

- OUTSIDE OF PROGRAM SCOPE
- POTENTIALLY WITHIN PROGRAM SCOPE

IDEF
COST ESTIMATION USING THE CARD “AS IS” ACTIVITY MODEL

F0 - This is the highest level of the Cost Estimating from the CARD Activity Model. An overall picture of the activities is described.
F0 - CARD ESTIMATION USING THE CARD

F1 - CARD DEVELOPMENT/UPDATE

CARDs are developed to facilitate the identification of operational and performance parameters and technical issues that could have a significant cost impact on the SDS element and should be addressed in detail by cost analysts. The information provided in the CARD should be limited to the data necessary for cost estimation.

F2 - CARD RECEIPT AND DISTRIBUTION

The CARDs are delivered to SDIO/POE for reproduction and pre-determined distribution.

F3 - DEVELOP COST ESTIMATES

The CARD is used as input in developing three cost estimates using computer models. CARDs that are in their infancy may be deemed unestimatable. The information from the cost estimates may produce issues.

F4 - CARD CONFIGURATION MANAGEMENT

As changes to the CARD are developed based on the outcome of the cost estimates, they are delivered to POE where an impact assessment is performed. Changes are incorporated and change pages distributed.

F5 - CARD APPROVAL

The CARD and its summary are presented to the SDB for approval.
F1 - DEVELOP CARD(S)

F11 - PREPARE CARD(S) FOR EACH ELEMENT

Typically, one CARD is prepared per element and each MDAP produces a system CARD. The Services, along with SDIO/SD, develop the CARD.

F12 - CONSOLIDATE INPUTS

Inputs from various sources are consolidated into the CARD using the SDIO/POE prescribed CARD format.

F13 - PERFORM INTERNAL REVIEW

Most CARDs are classified at the Secret Level. When the CARDs are completed in draft form, they will be formally controlled as Secret documents. In addition, as the CARDs are being developed, all classified information incorporated in them will be strictly controlled in accordance with DOD regulations.
F2 - CARD RECEIPT AND DISTRIBUTION

F21 - RECEIVE CARD
The CARD is delivered by SD in hard copy to SDIO/POE where it is logged in.

F22 - REPRODUCE CARD
The document is sent to TASC under TO42 and reproduced.

F23 - DISTRIBUTE CARD
The CARD is mailed to members on the distribution list. This list of recipients remains the same for all CARDs.
F3 - DEVELOP COST ESTIMATES

There are 3 cost estimates prepared from the CARD; the program life cycle cost estimate (PLCCE), the independent cost estimate (ICE), and the SDIO cost estimate (SCE). The SCE is prepared by SDIO/POE.

F31 - READ CARD

The CARD is read to determine if there is enough information present to develop cost estimates. If there is not sufficient information, they will return comments to POE.

F32 - EXTRACT INFORMATION

The data that is pertinent to the cost estimate is extracted from the document and loaded into a PC.

F33 - REVISE MODELS

Based on the changes and additions to the CARD from the previous version, the PC based model is revised.

F34 - RUN ESTIMATES

The models may be used several times to produce adequate results. Communication may take place between the estimators and the CARD originators.

F35 - CONSOLIDATE RUNS

The SCE, ICE, and PLCCE runs are consolidated into one cost estimate by POE. Issues between the PLCCE/ICE and the SCE may either be resolved or forwarded to the SDB for resolution.
F4 - CARD CONFIGURATION MANAGEMENT

F41 - RECEIVE CHANGES

As requirements and schedules change, change pages are developed by the CARD originator and delivered to POE.

F42 - DETERMINE IMPACT

POE will review the entire CARD in light of changes submitted by the CARD originator. If additional changes to the CARD are required due to the original change, POE will request the additional changes to the appropriate element manager.

F43 - INCORPORATE CHANGES

Once the changes are complete, the appropriate change pages are inserted into the document. Red lining identifies this as a change.

F44 - DISTRIBUTE CHANGES

The change pages must be reproduced and distributed to the cost estimators so the estimates can be updated. This is currently accomplished through the mail service without prior notification of changes to the recipients.
F5 - CARD APPROVAL

F51 - SDB APPROVAL

Briefings are presented to the SDB by SC and POE. The SD briefing consists of the description/characteristics, schedule, TY $s in millions and issues; while the POE briefs the cost details. The SDB hears and resolves issues from both SD and POE.

F52 - DAB

The DAB meets at least annually where a summary of the CARD(s) is presented and approved. CARD(s) must receive prior approval from the SDB before being presented to the DAB.

F53 - DISTRIBUTION

Once the CARD is approved, it is distributed en masse, to be used as input to Service cost estimates and other applicable documents.