

AFCTN Report 94-065 AFCTB-ID 94-034





Header Record Data Evaluation

Using:

Concurrent Technologies Corporation's Alpha Tapetool Generated Data Supporting: MIL-STD-1840B Requirements Quick Short Test Report

10 June 1994



Prepared for Electronic Systems Center Air Force CALS Program Office HQ ESC/AV-2 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672

DTIC QUALITY INSPECTED 3

DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

DISCLAIMER NOTICE

DEFENSE TECHNICAL VFORMATION NCLASSIFIED

THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

AFCTB Test Report 94-034

Tape Format and Header Record Evaluation

Using:

Concurrent Technologies Corporation's Alpha Tool Generated Data

Supporting:

MIL-STD-1840B Requirements

Quick Short Test Report

10 June 1994

Prepared By

Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

AFCTB Contact

Gary Lammers (513) 427-2295

AFCTN Contact

Mel Lammers (513) 427-2295

DTIC QUALITY INSPECTED 3

AFCTB Test Report 94-034

DISCLAIMER

This document was prepared as an account of the work sponsored by the Air Force. Neither the United States Government, the Air Force, nor any of their employees makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, nor represents that its use would not infringe on privately owned rights. Reference herein to any specific commercial products, process, or service by trade trademark, manufacturer, or otherwise, does not name, constitute or imply its endorsement, necessarilv recommendation, or favoring by the United States Government The views and opinions of authors or the Air Force. expressed herein do not necessarily state or reflect those of the United States Government or the Air Force, and shall not be used for advertising or product endorsement purposes.

> Available to the public from the National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

This report and those involved in its preparation do not endorse any product, process, or company stated herein. Use of these means by anyone does not imply certification by the Air Force CALS Test Network (AFCTN).

Air Force CALS Test Bed

Notification of Test Results

10 June 1994

This notice documents the results of an Air Force CALS Test Bed (AFCTB) Quick Short Test Report (QSTR) evaluation of data submitted by:

Concurrent Technologies Corporation

Identified as follows:

Title:	MIL-STD-1840B Header Record Evaluation
Program:	N/A
Program Office:	N/A
Contract No.:	N/A
QSTR No.:	AFCTB-ID 94-034

Received on the following media: 9 Track Tape

The results of the AFCTB Quick Short Test evaluation are as follows:

MIL-STD-1840B Media Format: Failed

Formal results with associated disclaimer are documented and available from the AFCTB.

Air Force CALS Test Bed Det 2 HQ ESC/AV-2P 4027 Colonel Glenn Highway, Suite 300 Dayton, OH 45431-1672 Phone: 513-257-3085 FAX: 513-257-5881

,

.

AFCTB Test Report 94-034

Contents

1.	Intro	luction1
	1.1	Background1
	1.2	Purpose2
2.	Test 1	Parameters
3.	1840B	Analysis
	3.1	External Packaging5
	3.2	Transmission Envelope5
		3.2.1 Tape File Structure6
		3.2.2 Declaration and Header Fields7
4.	Conclu	usions and Recommendations9
	4.1	Conclusions9
		4.1.1 CTC Submitted Transfer Package9
		4.1.2 1840B Tapetool9
	4.2	Recommendations9
9.	Append	dix A - Tapetool Report Logs10
	9.1	Tape Evaluation Log10
	9.2	File Set Evaluation Log14

Tables

3.1	Declaration	and	Data	File	Errors	3
-----	-------------	-----	------	------	--------	---

1. Introduction

1.1 Background

The Continuous Acquisition and Life-cycle Support (CALS) Program is a DoD initiative to enable and accelerate the movement from paper-based to a digital environment. The Air Force CALS Test Network (AFCTN), a confederation of voluntary government and industry participants, provides CALS testing services and offers assistance to the CALS community. Its primary test activities are executed by the Air Force CALS Test Bed (AFCTB), and managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementations and interpretations of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

AFCTB Test Report 94-034

1.2 Purpose

The purpose of this informal test was to accomplish a limited evaluation of a MIL-STD-1840B data transfer package. Concurrent Technologies Corporation (CTC) requested compliance verification of each document declaration header record and data file header record contained in the transfer package.

By agreement, the contents of the data files in the transfer package were not to be tested with respect to their individual file type specification requirements.

AFCTB Test Report 94-034

2. Test Parameters

Test Plan: AFCTB 94-034 Date of 10 June 1994 Evaluation: Evaluator: Hal Falk Air Force CALS Test Bed DET 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672 Data Arthur S. Ullery Originator: Concurrent Technologies Corporation (CTC) 1450 Scalp Avenue. Johnstown, PA 15904 (814) 269-2869 Data Description: MIL-STD-1840B 4 Document Declaration Files 1026 Contract Defined (Data) Files 5 Computer Graphics Metafile (CGM) Files 1 Electronic Design Interchange Format(EDIF) File 2 Document Type Definition (DTD) Files 2 Format Output Specification Instance(FOSI) Files
1 Institute for Interconnecting & Packaging Electronic Circuits (IPC) File 2 Standard Generalized Markup Language (SGML) Text Entity Files 1 Page Description Language (PDL) File 136 Initial Graphics Exchange Specification (IGES) Files 12 Raster Files SGML Coded Text Files 2 VHSIC Hardware Description Language (VHDL) File 1 1 Special Word File 2 Gray Scale/Color Data Files Data Source System: HARDWARE 486 PC SOFTWARE CTC "Tapetool," alpha version

AFCTB Test Report 94-034

Evaluation Tools Used:

Sun 3/280 w/Unix OS AFCTN Tapetool v2.0.0 (1840B), Modified

Evaluation Standards:

ANSI X3.27 (1987) MIL-STD-1840B MIL-R-28002

Standard Tested:

MIL-STD 1840B

3. 1840B Analysis

3.1 External Packaging

Two nine-track tapes were delivered to the AFCTB in a commercial mailing box. The exterior of the box was not marked with a magnetic tape warning label, as required by MIL-STD-1840B, paragraph 5.5.2.2. The tapes were not enclosed in a barrier bag or barrier sheet material as required by MIL-STD-1840B, paragraph 5.5.2.1.

A packing list showing all files recorded on the tapes was not included. Inspection of the tape reels showed the labels indicating the recording density, as required by MIL-STD-1840B, paragraph 5.5.2.

3.2 MIL-STD 1840B Analysis

The single transfer set was described in a CTC letter as a product of an alpha version of CTC developed software which was intended to produce MIL-STD-1840B compliant transfer packages. CTC requested that the evaluation not be done with the AFCTN Tapetool. CTC indicated that their product was not compatible with the AFCTN tool. Specifically two issues were raised. (1) Tapetool "incorrectly assumes that certain data files have variable length records," and (2) "Tapetool incorrectly assumes that most types of data files have actual data within the first block (where only the data file header records should be)."

These issues took exception with the AFCTN interpretation of MIL-STD-1840B and its implementation in the development of the 1840B version of the Tapetool. A review of the Standard, both in detail and intent, was initiated as a result of this test request. An evaluation of the AFCTN Tapetool was accomplished along with the review of the submitted data.

In addition to the issues raised by CTC, one other surfaced while testing the CTC transfer set. This issue was the size of transfer sets that Tapetool is able to test, in terms of the number of files and the amount of data which the file sets may contain. The AFCTB Tapetools (for both MIL-STD-1840A and B) were designed to run on both DOS and UNIX operating systems. The tools create a number of arrays that require large amounts of memory. Tapetool designers limited the number of files that could be accommodated and tested to 300 files. The transfer package submitted by CTC contained 1198 files.

Responding to the issues raised by CTC, the Tapetool utility was modified to enable it to read the fixed record length formats of all MIL-STD-1840B defined data file types. The code was also changed to permit the utility to read and accommodate 1250 files. This code was compiled on a SUN 3/280 with a UNIX operating system. The CTC transfer set data was successfully read and evaluated using this modified version of Tapetool.

3.2.1 Tape File Structure

The tape file structure was examined by the 1840B Tapetool Tape Evaluation routine that checks the ANSI file structure and labeling. A single error was detected. A block count error occurred in the file that was written at the end of the first tape volume and continued at the beginning of the second tape volume. The error appears to be caused by the tape writing routine not being reset to zero when the remaining blocks of the file are written on the second tape. The error message from the 1840B Tapetool Tape Scan Log follows:

> *** ERROR (ANSI X3.27; 8.5.1.13) - EOF1 Block Count does not equal the actual block count. Expected => 720; Actual => 513

Appendix A, paragraph 9.1, contains the complete context of this error. The first 207 blocks of file D004Q062 were written at the end of the first tape, as section 0001. The tape writing routine correctly wrote the block count, 207, in the end of volume record. The remaining 513 blocks of the file were written, as file D004Q062, section 0002, on the second tape volume. However, the block count of 720 was written in the EOF record of section 0002 instead of the correct value, 513. Tapetool read the 513 blocks, and compared this number with the EOF block count of 720 and noted the error with respect to ANSI Standard X3.27, paragraph 8.5.1.13.

3.2.2 Declaration and Header Fields

The header records of document declaration and data files were examined by the 1840B Tapetool File Set Evaluation routine. Four error types were detected. Table 3.1 lists the file locations where the errors were detected, Tapetool error messages and notes, and evaluator comments. Appendix A, paragraph 9.2, contains the context where these errors were reported by the File Set Evaluation routine.

The first error was an incorrect format of the "CHGLVL" field in all four document declaration files. The correct format for all date/time fields is: "YYYYMMDD/HHHH:SS" (MIL-STD-1840B, figure 2, contains an incorrect example of this format).

The second error noted was an invalid value for the field "SRCDOCID" in a number of data file headers. The "SRCDOCID" was incorrectly set to "NONE" in the headers of the following files: contract defined, CGM, EDIF, DTD, FOSI, IPC, SGML text entity, PDL, IGES, Raster, SGML coded text, VHDL, special word, and gray scale files. The value for "SRCDOCID" in these data file headers must be the same as it appears in the document declaration headers where these files are located.

The third and fourth errors were associated with raster files. The "RPELCNT" and "RDENSTY" fields in the headers of all raster files in the transfer package were invalid. See the error messages and comment in table 3.1.

Error	File	Eπor Messages and Notes	
Error No.	Location	CALS Test Network File Set Evaluation Log Output	Comment
1	D001 D002 D003 D004	chglv1: ORIGINAL, 0, 0, 19940101:1200:00 *** ERROR (MIL-STD-1840B; 5.3.1.2) - Invalid date/time format encountered. *** NOTE (MIL-STD-1840B; 5.3.1.2) - The Date/Time Format shall be YYYYMMDD/HHHH:SS.	MIL-STD-1840B contains a discrepancy in the example for chglvl in Figure 2. Other date references are correct in the Standard.
2	D001A001 D001C001 D001E001 D001G001 D001H001 D001N001 D001N001 D001P001 D001R001 D001R001 D001C001 D001X001 D001X001 D002G001 D002G001 D002N001 D002T001	*** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid.'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number.	See Table IV and Table V, in MIL-STD-1840B.
3	D001R001 D003R001 D003R002 D003R003 D003R004 D003R005 D003R006 D003R007 D003R008 D003R009 D003R0010 D004R001	 rpelcnt: 000000,000000 *** ERROR (MIL-R-28002; 3.1.1.3) - Invalid value for 'rpelcnt:'. Expected pel path pels to be an integer greater than zero. *** ERROR (MIL-R-28002; 3.1.1.3) - Invalid value for 'rpelcnt:'. Expected progression lines to be an integer greater than zero. 	MfL-R-28002 requires the value to be a positive integer. "0" is not a positive integer.
4	D001R001 D003R001 D003R002 D003R003 D003R004 D003R005 D003R006 D003R007 D003R007 D003R008 D003R009 D003R0010 D004R001	rdensty: 6BMU *** ERROR (MIL-R-28002; 3.1.1.2) - Invalid value for 'rdensty:'. Expected image density => 0200, 0240, 0300, 0400, 0600, 1200, or 'MIXED'.	

Table 3.1 Declaration and Data File Errors

AFCTB Test Report 94-034

4. Conclusions and Recommendations

4.1 Conclusions

4.1.1 CTC Submitted Transfer Package

The submitted transfer package contained on two nine-track tapes did not meet MIL-STD-1840B requirements because of one tape format error and 4 types of header errors, repeated several times in 33 of the 1198 data files contained in the transfer package.

4.1.2 1840B Tapetool

Until the CTC data was received, no question of the tool's viability had been raised. The beta version of 1840B Tapetool had been available for use for several months; however, no feedback from its use had been received by the AFCTB.

The MIL-STD-1840B tape transfer package submitted by CTC was a significant challenge to the AFCTN 1840B Tapetool. The CTC data contained examples of all of the defined MIL-STD-1840B file types, in different combinations, in four documents. In addition, the length of the transfer set, 1198 files contained in two tape volumes, tested the tool's capability to process large amounts of data. After modifying Tapetool to correct its tape reading routines, the AFCTB was able to fully test the CTC submitted transfer package.

4.2 Recommendations

As a result of the analysis of MIL-STD-1840B and Tapetool during this test, two recommendations have been initiated.

A DD Form 1426, Standardization Document Improvement Proposal, will be submitted recommending corrections be made to the date/time format illustrations in MIL-STD-1840B, paragraph 5.3.1.2, figure 2, lines 5 and 10.

A report will be prepared to document and recommend required changes to the AFCTB Tapetool for MIL-STD-1840B.

AFCTB Test Report 94-034

5. Appendix A - Tapetool Report Logs

5.1 Tape Evaluation Log

The portion of the Tape Evaluation Log listed below contains data indicating the ANSI X3.27 file header parameter error which occurred in the first file of the second tape volume.

CALS Test Network Tape Evaluation - Version 2.0; Release 1 (C) Standards referenced: ANSI X3.27 (1987) - File Structure and Labeling of Magnetic Tapes for Information Interchange ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Thu Jun 9 09:12:56 1994

ANSI Tape Import Log

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1CALS01

4

Label Identifier: VOL1 Volume Identifier: CALS01 Volume Accessibility: Owner Identifier: Label Standard Version: 4

Tape scan data from files D001 through D004Q061 deleted

Tape scan data from file D004Q062 follows

HDR1D004Q062

Label Identifier: HDR1 File Identifier: D004Q062 File Set Identifier: File Section Number: 0001 File Sequence Number: 1129 Generation Number: 0000 Generation Version Number: 00 Creation Date: 000000 Expiration Date: 000000 File Accessibility: Block Count: 000000 Implementation Identifier:

HDR2F008000080

00

Label Identifier: HDR2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00

************* Tape Mark *****************

Actual Block Size Found = 800 Bytes.

Number of data blocks read = 207.

EOV1D004Q062

Label Identifier: EOV1 File Identifier: D004Q062 File Set Identifier: File Section Number: 0001 File Sequence Number: 1129 Generation Number: 0000 Generation Version Number: 00 Creation Date: 000000 Expiration Date: 000000 File Accessibility: Block Count: 000207 Implementation Identifier:

EOV2F008000080

00

Label Identifier: EOV2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00

************* Tape Mark ******************

Deallocating /dev/rmt0...

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1CALS02

Label Identifier: VOL1 Volume Identifier: CALS02 Volume Accessibility: Owner Identifier: Label Standard Version: 4 4

AFCTB Test Report 94-034

HDR1D004Q062 Label Identifier: HDR1 File Identifier: D004Q062 File Set Identifier: File Section Number: 0002 File Sequence Number: 1129 Generation Number: 0000 Generation Version Number: 00 Creation Date: 000000 Expiration Date: 000000 File Accessibility: Block Count: 000000 Implementation Identifier: 00 HDR2F008000080 Label Identifier: HDR2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00 ************* Tape Mark ***************** Actual Block Size Found = 800 Bytes. Number of data blocks read = 513. ************** Tape Mark ***************** EOF1D004Q062 Label Identifier: EOF1 File Identifier: D004Q062 File Set Identifier: File Section Number: 0002 File Sequence Number: 1129 Generation Number: 0000 Generation Version Number: 00 Creation Date: 000000 Expiration Date: 000000 File Accessibility: Block Count: 000720 Implementation Identifier: *** ERROR (ANSI X3.27; 8.5.1.13) - EOF1 Block Count does not equal the actual block count. Expected => 720; Actual => 513 00 EOF2F008000080 Label Identifier: EOF2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00 ************** Tape Mark ****************

AFCTB Test Report 94-034

End of Tape scan data from file D004Q062

Tape scan data from files D004Q063 through D004Z001 deleted.

Tape scan data from end of tape volume two follows

Deallocating /dev/rmt0...

Tape Import Process terminated with 1 error(s), 0 warning(s), and 0 note(s).

AFCTB Test Report 94-034

5.2 File Set Evaluation Log

The portion of the File Set Evaluation Log listed below contains the data indicating the errors detected in the document declaration and data file headers.

CALS Test Network File Set Evaluation - Version 2.0; Release 1 (C)

Standards referenced: MIL-STD-1840B (1992) - Automated Interchange of Technical Information

Fri Jun 10 12:40:35 1994

MIL-STD-1840B File Set Evaluation Log

File Set: Set001

Found file: D001

Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records...

version: MIL-STD-1840B, 0, 19921103 srcsys: Concurrent Technologies Corporation sredocid: Example Doc srcrelid: NONE chglvl: ORIGINAL, 0, 0, 19940101:1200:00 *** ERROR (MIL-STD-1840B; 5.3.1.2) - Invalid date/time format encountered. *** NOTE (MIL-STD-1840B; 5.3.1.2) - The Date/Time Format shall be YYYYMMDD/HHHH:SS. dteisu: 19890801/1200:00 dstsys: CALS Test Network dstdocid: Test Doc dstrelid: NONE dtetm: 19940216/1404:14 dlvacc: EMPTY filent: A1,C1,E1,G1,H1,J1,N1,P1,Q1,R1,T1,V1,X1,Z1 ttlcls: UNCLASSIFIED doccis: UNCLASSIFIED doctyp: Example Document docttl: The Document Title transacttyp: MISCELLANEOUS

1 error(s), 0 warning(s), and 1 note(s) were encountered in Document Declaration File D001.

Found file: D001A001 Extracting Contract Defined Header Records... Evaluating Contract Defined Header Records...

specversion: EMPTY
srcdocid: NONE
*** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'.
*** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the
Source Organization's Document Number.
dstdocid: Test Doc
datfilid: NONE

AFCTB Test Report 94-034

moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in Contract Defined File D001A001. Saving Contract Defined Header File: D001A001_HDR Saving Contract Defined Data File: D001A001_CD

Found file: D001C001 Extracting CGM Header Records... Evaluating CGM Header Records...

specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid.'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in CGM File D001C001. Saving CGM Header File: D001C001_HDR Saving CGM Data File: D001C001_CGM

Found file: D001E001 Extracting EDIF Header Records... Evaluating EDIF Header Records...

specversion: EMPTY srodocid: NONE *** ERROR (MIL_STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL_STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in EDIF File D001E001. Saving EDIF Header File: D001E001_HDR Saving EDIF Data File: D001E001_EDI

Found file: D001G001 Extracting DTD Header Records... Evaluating DTD Header Records...

specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid'.

AFCTB Test Report 94-034

*** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ fosipubid: The publid identifier notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in DTD File D001G001. Saving DTD Header File: D001G001_HDR Saving DTD Data File: D001G001_DTD

Found file: D001H001 Extracting Output Specification Header Records... Evaluating Output Specification Header Records...

specversion: EMPTY
sredocid: NONE
*** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'sredocid:'.
*** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the
Source Organization's Document Number.
dstdocid: Test Doc
moduleid: Entity Name
dtype: 1
didid: ABC123XYZ
notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in Output Specification File D001H001. Saving Output Specification Header File: D001H001_HDR Saving Output Specification Data File: D001H001_OS

Found file: D0011001 Extracting IPC Header Records... Evaluating IPC Header Records...

specversion: EMPTY sredocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'sredocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in IPC File D0011001. Saving IPC Header File: D0011001_HDR Saving IPC Data File: D0011001_IPC

Found file: D001N001 Extracting SGML Text Entity Header Records... Evaluating SGML Text Entity Header Records...

specversion: EMPTY

AFCTB Test Report 94-034

srcdocid: NONE
*** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'.
*** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the
Source Organization's Document Number.
dstdocid: Test Doc
moduleid: Entity Name
dtype: 1
didid: ABC123XYZ
doccls: UNCLASSIFIED
notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in SGML Text Entity File D001N001. Saving SGML Text Entity Header File: D001N001_HDR Saving SGML Text Entity Data File: D001N001_STE

Found file: D001P001 Extracting PDL Header Records... Evaluating PDL Header Records...

specversion: EMPTY sredocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'sredocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

l error(s), 0 warning(s), and l note(s) were encountered in PDL File D001P001. Saving PDL Header File: D001P001_HDR Saving PDL Data File: D001P001_PDL

Found file: D001Q001 Extracting IGES Header Records... Evaluating IGES Header Records...

specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in IGES File D001Q001. Saving IGES Header File: D001Q001_HDR Saving IGES Data File: D001Q001_IGS

Found file: D001R001 Extracting Raster Header Records...

AFCTB Test Report 94-034

Evaluating Raster Header Records...

specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 rorient: 000,270 rpelcnt: 000000,000000 *** ERROR (MIL-R-28002; 3.1.1.3) - Invalid value for 'rpelcnt:'. Expected pel path pels to be an integer greater than zero. *** ERROR (MIL-R-28002; 3.1.1.3) - Invalid value for 'rpelcnt:'. Expected progression lines to be an integer greater than zero. rdensty: 6BMU *** ERROR (MIL-R-28002; 3.1.1.2) - Invalid value for 'rdensty:'. Expected image density => 0200, 0240, 0300, 0400, 0600, 1200, or 'MIXED'. didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE 4 error(s), 0 warning(s), and 1 note(s) were encountered in Raster File D001R001. Saving Raster Header File: D001R001_HDR Saving Raster Data File: D001R001_GR4 Found file: D001T001 Extracting SGML Coded Text Header Records... Evaluating SGML Coded Text Header Records... specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED fosipubid: The publid identifier notes: NONE 1 error(s), 0 warning(s), and 1 note(s) were encountered in SGML Coded Text File D001T001. Saving SGML Coded Text Header File: D001T001_HDR Saving SGML Coded Text Data File: D001T001_TXT Found file: D001V001 Extracting VHDL Header Records... Evaluating VHDL Header Records ... specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number.

dstdocid: Test Doc

AFCTB Test Report 94-034

moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in VHDL File D001V001. Saving VHDL Header File: D001V001_HDR Saving VHDL Data File: D001V001_VHD

Found file: D001X001 Extracting Special Word Header Records... Evaluating Special Word Header Records...

specversion: EMPTY srcdocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

1 error(s), 0 warning(s), and 1 note(s) were encountered in Special Word File D001X001. Saving Special Word Header File: D001X001_HDR Saving Special Word Data File: D001X001_SPE

Found file: D001Z001 Extracting Grey Scale Header Records... Evaluating Grey Scale Header Records...

specversion: EMPTY sredocid: NONE *** ERROR (MIL-STD-1840B; 5.3.2.2) - Invalid value for 'srcdocid:'. *** NOTE (MIL-STD-1840B; 5.3.2.2) - The value must be the Source Organization's Document Number. dstdocid: Test Doc moduleid: Entity Name dtype: 1 didid: ABC123XYZ doccls: UNCLASSIFIED notes: NONE

l error(s), 0 warning(s), and 1 note(s) were encountered in Grey Scale File D001Z001. Saving Grey Scale Header File: D001Z001_HDR Saving Grey Scale Data File: D001Z001_GRY

Checking file count... No errors were encountered during file count verification. File Count verification complete.

A total of 18 error(s), 0 warning(s), and 15 note(s) were encountered in Document D001.

а