

AFCTB-ID 93-077



Technical Publication Transfer

Using:

Northrop Corporation's Data

MIL-D-28000A (IGES) MIL-M-28001A (SGML) MIL-R-28002A (Raster) MIL-D-28003 (CGM)

Quick Short Test Report

04 August 1993



Prepared for Electronic Systems Center Det 2 HQ ESC/AV-2 4027 Colonel Glenn Hwy, Suite 300 Dayton, OH 45431-1672 DISTRIBUTION STATEMENT A

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> **Quick Short Test Report**

04 August 1993

Prepared By

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LFCTB Test Report 93-077

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1. Introduction

1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government 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 test 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 implementation (interpretation) 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 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.

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1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Northrop Corporation's interpretation and use of the CALS standards in transferring technical publication data. Northrop used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on a 9-track magnetic tape.

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2. Test Parameters

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Test Plan:	AFCT	B 93-077
Date of Evaluation:	04 A	ugust 1993
Evaluator:	Geor Air Det 4027 Suit Dayt	ge Elwood Force CALS Test Bed 2 HQ ESC/AV-2 Colonel Glenn Hwy e 300 on OH 45431-1672
Data Originator:	John Nort B-2 L591 8900 Pico (310	P. Kent hrop Corporation Division /UB East Washington Blvd Rivera CA 90660) 948-0624
Data Description:	Tech	nical Manual Test 2 Document Declaration files 2 Document Type Definitions (DTD) 1 Initial Graphics Exchange Specification (IGES) file 2 Text/Standard Generalized Markup Language (SGML) files 1 Raster file 1 Computer Graphics Metafile (CGM) file
Data Source System:	1840 HARD SOFT	WARE Unknown WARE Unknown
	IGES HARD SOFT	WARE Unknown WARE Unknown

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Text/SGML

HARDWARE Unknown SOFTWARE Unknown

Raster

abler

HARDWARE Unknown

SOFTWARE

Unknown

CGM

HARDWARE

Unknown

SOFTWARE

Unknown

Evaluation Tools Used:

MIL-STD-1840A (TAPE) SUN 3/280 AFCTN Tapetool v1.2.9 UNIX

XSoft CAPS/CALS v40.4

MIL-D-28000 (IGES)

Sun SparcStation 2 ArborText iges2draw Carberry CADLeaf Plus v3.1 IGES Data Analysis (IDA) Parser/Verifier v92 IDA IGESView v3.05 Rosetta Technologies Prepare Rosetta Technologies Preview v3.2 PC 486/50 AUTODESK AutoCAD 386 R12 Cadkey Cadkey v5.02 IDA IGESView Windows MIL-M-28001 (SGML)

SUN SparcStation 2

ArborText ADEPT v4.2.1

PC 486/50

Datalogics ParserStation v3.36 Exoterica XGMLNormalizer v1.2e3.2 Exoterica Validator v2.0 exl McAfee & McAdam Sema Mark-it v2.3

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MIL-R-28002 (Raster) SUN SparcStation 2 ArborText g42tiff Carberry CADLeaf Plus v3.1 AFCTN validg4 AFCTN calstb.475 AFCTN xrastb.sun4 IDA IGESView v3.0 Island Graphics IslandPaint v3.0 PC 486/50 IDA IGESView Windows Inset Systems HiJaak Pro MIL-D-28003 (CGM) SUN SparcStation 2 ArborText cgm2draw Island Graphics IslandDraw v3.0 Carberry CADLeaf Plus v3.1 PC 486/50 Advance Technology Center (ATC) MetaCheck R 2.10 Software Publishing Corporation (SPC) Harvard Graphics v3.05 Inset Systems HiJaak Pro Lotus Freelance v2.01 Micrografx Designer v3.1 Corel Ventura Publisher MIL-STD-1840A MIL-D-28000A

Standards Tested:

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MIL-M-28001A MIL-R-28002A MIL-D-28003

3. 1840A Analysis

3.1 External Packaging

The tape arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a box in accordance with ASTM D 3951. The exterior of the box was marked with a magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The tape was enclosed in a barrier bag as required by MIL-STD-1840A, para. 5.3.1.2. Inspection of the tape reel showed the label indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Enclosed in the box was a packing list showing all files recorded on the tape.

3.2 Transmission Envelope

The 9-track tape received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

3.2.1 Tape Formats

The tape was run through the AFCTN *Tapetool v1.2.10* utility. No errors were encountered while evaluating the contents of the tape labels.

A note was reported on the tape label version. MIL-STD-1840A permits the use of both version three and four. The use of the most current standard should be used and noted.

The tape was read using the XSoft CAPS read1840A utility, without any reported errors.

The physical structure of the tape meets MIL-STD-1840A requirements.

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3.2.2 Declaration and Header Fields

No errors were found in the Document Declaration files or data file headers. This portion of the tape meets the CALS MIL-STD-1840A requirements.

4. IGES Analysis

The tape contained one IGES file. This file was evaluated using IDA's *parser/verifier*, set for CALS Class I. No errors were reported by this utility.

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The file was converted using ArborText's *iges2draw* utility with no reported errors. The resulting file was read into Island Graphics' *IslandDraw* and displayed. When viewed on the screen only the right part of the image displayed on the left side of the screen. The error was traced to the use of the negative X value for the start point of the file. Using an undocumented capability of the ArborText *iges2draw* utility a new file was generated. This file produced a complete image.

The file was read using AUTODESK's AutoCAD R12 with translator version 5.1. No errors were noted and the image appear to be complete.

The file was converted using Cadkey's *ig2c* utility. The resulting files were read into Cadkey's *Cadkey* and displayed. The image appeared to be complete.

The file was read into Carberry's *CADLeaf* software without a reported error. When viewed on the screen only the right part of the image displayed on the left side of the screen. This is the same problem encountered in the ArborText utility.

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The file was read using IDA's *IGESView* and *IGESView* for *Windows*. The image display and printed without a problem.

The IGES file was converted using Rosetta Technologies' *Prepare* without a reported error. The resulting file was read into Rosetta Technologies' *Preview* and displayed.

The IGES file meets the CALS MIL-D-28000A specification.

5. SGML Analysis

The tape contained two DTDs and two Text files. The AFCTB has several parsers available for evaluating submitted DTD and Text files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. These products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings unless specified in the report. Changes to DTD or Text files required by each system are not documented in the report.

Both Text and DTD files were evaluated using Datalogics' *ParseStation*. No errors were reported in either file.

Both Text and DTD files were evaluated using Exoterica's *Validator exl* parser with no reported errors in either file.

Both Text and DTD files were tested using Exoterica's XGML-Normalizer parser without a reported error.

Both Text and DTD files were evaluated using McAfee & McAdam' Sema Mark-it parser without a reported error.

Both Text and DTD files were evaluated using the Public Domain *sgmls* parser without a reported error.

Many attempts to imported into ArborText's Adept software were tried. The DTD would not parse indicating warnings with the elements "entry", "notice", and "result". The included Format Output Specification Instance (FOSI) would not import into this product.

The SGML files meet the CALS MIL-M-28001A specification.

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6. Raster Analysis

The tape contained one Raster file. This file was evaluated using the AFCTN *validg4* utility. This program reported the file meets the CALS MIL-R-28002A specification.

The file was read into the AFCTN *calstb.475* viewing utility. No problems were noted. However, the image scanned at a slight angle.

The file was read into the AFCTN *xrastb* viewing utility without a reported error.

The AFCTB has several tools for viewing Raster files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The file was converted using ArborText's *g42tiff* utility without a reported error. The resulting file was read into Island Graphics' *IslandPaint* and displayed.

The Raster file was read into Carberry's CADLeaf software without a reported error and displayed.

The file was read into IDA's *IGESView* and *IGESView* for *Windows* without a reported error.

The file was read into Inset Systems' *HiJaak Pro* without a reported error.

The Raster file was converted using Rosetta Technologies' *Prepare* without a reported error. The resulting file was read into Rosetta Technologies' *Preview* and displayed.

The Raster file meets the CALS MIL-R-28002A specification.

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7. CGM Analysis

The tape contained one CGM file. The file was evaluated using ATC's *MetaCheck* with CALS options. This utility reported the file meets the CALS MIL-D-28003 specification.

The CGM file was evaluated using the beta AFCTN validcgm utility with one reported error.

The AFCTB has several tools for viewing CGM files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor and indication of CALS capability. All operations were performed using the default settings.

The CGM file was converted using ArborText's cgm2draw utility without a reported error. The resulting file was read into Island Graphics' IslandDraw and displayed. Text overflow was noted in the block descriptions along the bottom of the blocks.

The file was viewed using ATC's *MetaView* software. Errors were noted in the fonts.

The file was read into Carberry's *CADLeaf* software, displayed and printed. Text overflow was noted in the block descriptions.

The file was read into Inset Systems' *HiJaak for Windows* with a reported error, indicating real precision was not supported. Nothing displayed.

The file was imported directly into Island Graphics' *IslandDraw* without a reported error. No text overflow was noted, but the two elliptical arcs were in error. The restricted text block also displayed in error.

An attempt was made to import the file into Lotus' Freelance. A Windows general protection error was reported.

The file was imported into the Micrografx *Designer* without a reported error; however, nothing displayed.

The file was imported into SPC's Harvard Graphics 3.05 with four reported errors: Line style, adjustment of points,

non-CGM entities encountered, and non-translated entities. The displayed and printed image did not reflect the actual file.

An attempt to import the file into Corel's Ventura Publisher generated an error indicating the file was not the proper format.

The CGM file meets the CALS MIL-D-28003 specification.

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8. Conclusions and Recommendations

The tape from Northrop Corporation had no reported errors in either the physical structure or CALS headers. The tape construction meets the CALS MIL-STD-1840A requirements.

The IGES file meets the CALS MIL-D-28000A specification.

The SGML files meet the CALS MIL-M-28001A specification.

The Raster file meets the CALS MIL-R-28002A specification.

The CGM file meets the CALS MILD-28003 specification.

The tape submitted by Northrop Corporation meets the CALS MIL-STD-1840A requirements.

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9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

Air Force CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (C)

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and Labeling of Magnetic Tapes for Information Interchange ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Tue Aug 3 15:10:07 1993

MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set006

Page: 1

File Name	File Type	Record Format/ Length	Block Length/Total	Selected/ Extracted
D001	Document Declaration	D/00260	02048/000001	Extracted
D002	Document Declaration	D/00260	02048/000001	Extracted
D001T001	Text	D/00260	02048/000001	Extracted
D001G002	DTD	D/00260	02048/000003	Extracted
D001H003	Output Specification	D/00260	02048/000016	Extracted
D002T001	Text	D/00260	02048/000002	Extracted
D002C002	CGM	F/00080	00800/000006	Extracted
D002R003	Raster	F/00128	02048/000017	Extracted
D002Q004	IGES	F/00080	02000/000012	Extracted
D002G005	DTD	D/00260	02048/000010	Extracted
D002H006	Output Specification	D/00260	02048/000061	Extracted

Catalog Process terminated normally.

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9.2 Tape Evaluation Log

Air Force CALS Test Network Tape Evaluation - Version 1.2; Release 10 (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 Tue Aug 3 15:09:51 1993 ANSI Tape Import Log Allocating tape drive /dev/rmt0... /dev/rmt0 allocated. VOL1ITDS01 CONTROLLER Label Identifier: VOL1 Volume Identifier: ITDS01 Volume Accessibility: Owner Identifier: Label Standard Version: 4 HDR1D001 ITDS0100010001000100 93210 93210 000000 CONTROLLER Label Identifier: HDR1 File Identifier: D001 File Set Identifier: ITDS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001 Generation Version Number: 00 Creation Date: 93210 Expiration Date: 93210 File Accessibility: Block Count: 000000 Implementation Identifier: CONTROLLER HDR2D0204800260 00 Label Identifier: HDR2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00

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Actual Block Size Found = 2048 Bytes. Number of data blocks read = 1. ************* Tape Mark ***************** EOF1D001 ITDS0100010001000100 93210 93210 000001 CONTROLLER Label Identifier: EOF1 File Identifier: D001 File Set Identifier: ITDS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001 Generation Version Number: 00 Creation Date: 93210 Expiration Date: 93210 File Accessibility: Block Count: 000001 Implementation Identifier: CONTROLLER EOF2D0204800260 00 Label Identifier: EOF2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00 <<<<< PART OF LOG FILE REMOVED HERE >>>> Deallocating /dev/rmt0... Tape Import Process terminated normally.

9.3 Tape File Set Validation Log

Air Force CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C) Standards referenced: MIL-STD-1840A (1987) - Automated Interchange of Technical Information Tue Aug 3 15:10:07 1993 MIL-STD-1840A File Set Evaluation Log File Set: Set006 Found file: D001 Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records... srcsys: John P. Kent, ITDS Chief Engineer, Northrop Corporation, B-2 Division, L591/UB, 8900 E. Washington Blvd., Pico Rivera, CA 90660-3765 (310) 948-0624 srcdocid: STPRO25.2.4 srcrelid: NONE chqlvl: ORIGINAL dteisu: 19930729 dstsys: Jeff Fisher, Integration Manager, USAF Air Force CALS Test Bed, HQ AFMC (I)/ENCT, TechneCenter, 4027 Col. Glenn Highway, Dayton, OH 45431-1601 dstdocid: STPRO25.2.4 dstrelid: NONE dtetrn: 19930729 dlvacc: NONE filcnt: T1, H1, G1 ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED doctyp: TEST DOCUMENT docttl: Test Document STPR025.2.4 <<<<< PART OF LOG FILE REMOVED HERE >>>> Evaluating numbering scheme ... No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete. Checking file count... No errors were encountered during file count verification. File Count verification complete. No errors were encountered in Document D001. Found file: D002

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Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records... srcsys: John P. Kent, ITDS Chief Engineer, Northrop Corporation, B-2 Division, L591/UB, 8900 E. Washington Blvd., Pico Rivera, CA 90660-3765 (310) 948-0624 srcdocid: STPRO25.2.5 srcrelid: NONE chglvl: ORIGINAL dteisu: 19930729 dstsys: Jeff Fisher, Integration Manager, USAF Air Force CALS Test Bed, HQ AFMC (I)/ENCT, TechneCenter, 4027 Col. Glenn Highway, Dayton, OH 45431-1601 dstdocid: STPRO25.2.5 dstrelid: NONE dtetrn: 19930729 dlvacc: NONE filcnt: T1, H1, G1, C1, Q1, R1 ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED doctyp: TEST DOCUMENT docttl: Test Document STPR025.2.5 <<<<< PART OF LOG FILE REMOVED HERE >>>>

Evaluating numbering scheme... No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

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

No errors were encountered in Document D002.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

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10. Appendix B - Detailed IGES Analysis

10.1 File D002Q004

10.1.1 Parser/Verifier Log

***** ***** ***** IGES PARSER/VERIFIER MARCH 1993 **** **** ***** IGES Data Analysis ***** **** ***** (708) 344-1815 ***** Input file is /novell/9377/D002Q004_IGS Checking conformance to CALS Class I (MIL-D-28000A 2/10/92) Today is August 3, 1993 4:15 PM ***** **** CHECK FILE SYNTAX ***** ***** Section Records Start 7 Global 3 82 (41 Entities) Directory Parameter 192 1 Terminate NITPICK 2489: Excess precision in real constant (3.57988857) for XS of D 3. NITPICK 2489: Excess precision in real constant (3.8421068) for YS of D 3. NITPICK 2489: Messages regarding excess precision suppressed. ***** ***** SUMMARY AND STATISTICS **** **** *** File and Product Name Information *** File name from sender = 'Q004.iges' File creation Date.Time = '930729.142344' Model change Date.Time = ''

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```
Author
                          = 'tom'
                          = 'GRAPHICS'
  Department
  Product name from sender = 'Q004.iges'
  Destination product name = 'Q004.iges'
*** Parameter Delimiters ***
  Delimiter = ','
  Terminator = ';'
*** Originating System Data ***
                        = 'ITDS CONVERTER: GEF_IGES'
  System ID
  Preprocessor version = '1.0'
  Specification version = 6 (IGES 4.0)
*** Precision levels ***
                   32
  Integer bits =
  Floating point - Exponent = 38 Mantissa =
                                                     6
  Double precision - Exponent = 308 Mantissa =
                                                    15
*** Global Model Data ***
  Model scale
                       = 1.0000E+00
  Unit flag
                         = 1
  Units
                         = 'IN'
  Line weights
                         = 3
  Maximum line thickness = 1.000000E-02
  Minimum line thickness = 3.333333E-03
                        = 1.000000E-03
  Granularity
  Maximum coordinate
                       = 2.954101E+00
  Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
Blank status: Visible
                                            41
              Blanked
                                             0
Independence: Independent
                                           39
              Physically Subordinate
                                            0
              Logically Subordinate
                                            2
              Totally Subordinate
                                            0
                                           39
Entity use:
              Geometry
                                            2
              Annotation
              Definition
                                            0
              Other
                                             0
              Logical/Positional
                                            0
```

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			2D pa	arame	tric			0
			Not Specified					0
				-				
Hie	erarch	ny:	Struc	cture	DEa	pplie	5 	0
			Subor	rdina	te De	appi	1es applia	41
			Not S	Speci	fied	ercy	appire	0
				52002				
***	Entit	y Occu	irrend	ce Co	ounts	***		
Ent	ity	Form	Ler	vel	Cou	nt	Туре	
1	06	11		0	2	4	Copio	us data - Piecewise planar, Jinear
ε	string	1(2D li	near	path	.)		-	
1	.06	63		0		8	Simple	e closed planar curve
1	10	0		0		6	Line	
4	104	0		0		1	Drawi	ng
4	106	16		0		1		rty - Drawing size
4	10	0		0		1	View	- Orthographic parallel
***	Entit	v Cour	it by	Leve	1 ***			
I	Level	Count	2					
	0	41	L					
			F		ىلەر بلەر بلەر			
***	Labe.	ling Ir	irorma	ation				
C)% of	the er	ntiti	es ar	e lab	eled.		
т	īnlahe	eleð	4	1				
		520 u	-					
***	Line	Fonts	Used	in I	ata *	**		
100	102	104	106	108	110	112	114	
								Indefined
-	-	-	- 22	-	-	-	-	Solid
-	_	_	-	-	-	-	_	Dashed
_	_	_	-	-	-	-	-	Phantom
-	_	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted
			<	<<<<	PART	OF LC	G FILE	REMOVED HERE >>>>
***	Line	Widths	s Use	d in	Data	***		
	Weig	ht	Cou	nt	Wid	lth		

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Defaulted 31 (0.0033) 2 10 (0.0067) *** Colors Used in Data *** Defaulted 3 8 Red Green 30 **** ***** ENTITY ANALYSIS **** **** *** Entity type: 106 *** Entity type: 110 6 lines averaging 1.362447E-01 units --- -*** Entity type: 404 Drawing at D 5 contains 1 views. Drawing at D 5 contains 0 annotation entities. WARNING 2492: Undefined line font value (0) specified for D 5. *** Entity type: 406 WARNING 2492: Undefined line font value (0) specified for D 3. *** Entity type: 410 Scale of view at D 1 is 1.000000E+00. Orthographic View entity at D 1 has 0 clipping planes specified. XMIN = Not Set XMAX = Not Set YMAX = Not Set YMIN = Not Set ZMIN = Not Set ZMAX = Not Set WARNING 2492: Undefined line font value (0) specified for D 1. *** Message Summary *** 2038: 3 Invalid Line font values. *** Error Summary *** 0 fatal errors 0 severe errors 0 errors

3 warnings 0 cautions 842 nitpicks 0 notes

*** End of Analysis of /novell/9377/D002Q004_IGS ***

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10.1.2 Parser Log - AutoCAD R12

Title: IGESIN Journal (v5.1 Nov 05 1992) File: B:\Q204.xli Date: Tue, Aug 03, 1993 Time: 23:20:11 ___________ EVALUATION VERSION -- NOT FOR RESALE Translator S/N: 117-10075750 Translating from IGES file: B:\Q204.IGS to AutoCAD Drawing: UNNAMED.dwg Options obtained from: C:\ACAD\SUPPORT\IGES.OPT Options Description: Configuration file for NIGESIN & NIGESOUT Curves Approximated to Tolerance of 0.1 Surfaces Approximated to Tolerance of 0.1 Text Font/Style mapping: IGES Text font ACAD Font Style Name SYMBOL0 iges0 0 STANDARD iges0 1 iqes0 2 STANDARD 3 iqes0 STANDARD 6 STANDARD iges0 12 GOTHIC iges0 GOTHIC iges0 13 14 ROMANS iges0 STANDARD iges0 17 18 STANDARD iges0 iges0 19 STANDARD 1001 SYMBOL1 iges1001 1002 SYMBOL2 iges1002 1003 SYMBOL3 iges1003 2001 biqfont KANJI Annotation Angular Tolerance = 0.01 IGES Linefont/AutoCAD Linetype mapping IGES Line Font AutoCAD linetype Shape file 0 BYLAYER acad.lin 1 CONTINUOUS acad.lin 2 DASHED acad.lin 3 PHANTOM acad.lin

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acad.lin CENTER 4 acad.lin DOT 5 Named matrices translated to AutoCAD UCS's. 106 forms 1-3 and 31-38 not placed in a block. IGES trace information attached as XED Parse phase Start Section: CONFORMANCE : MIL-D-28000 Amendment1, 20 December 1988 Technical Illustration Class I Subset ILLUSTRATION IDENTIFIER: Q004.iges Global Section: Parameter Delimiter: , Record Delimiter: ; Q004.iges Sending Product ID: Q004.iges File Name: ITDS CONVERTER: GEF_IGES System ID: Preprocessor Version: 1.0 Size of Integer: 32 Sgl. Precision Mag: 38 6 Sgl. Precision Sig: 308 Dbl. Precision Mag: 15 Dbl. Precision Sig: Receiving Product ID: Q004.iges Model Space Scale: 1.000000 1 Unit Flag: IN Unit String: # of Line Weights: 3 0.010000 Maximum Line Width: 07/29/93 14:23:44 Creation Date: Minimum Resolution: 0.001000 2.954101 Maximum Coordinate: Author: tom GRAPHICS Organization: IGES Version Number: 6 0 Drafting Standard:

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Entity Summary:

Type Form Description Count _____ ---- -106 11 Planar Piecewise Linear Curve 24 8 63 Simple Closed Planar Curve 106 0 Line 6 110 0 Drawing (form 0) 1 404 16 Property (Drawing Size) 1 406 1 0 View 410 -------- -Total 41 ______ Translation phase Drawing Entity (404 Form 0) at DE 5, with name = ,size = 3.579889, 3.842107, units = IN, was processed in the AutoCAD drawing file: C:\UNNAMED.dwg *** Warning (ACAD NEW_VIEW_VOLUME_GENERATED) *** (DE: 1 TF: 410:0) A new view volume has been generated for the view with: XMIN (-3.565349), XMAX (0.844311), YMIN (-1.296656), YMAX (3.362281), ZMIN (-0.500106), ZMAX (0.500106). IGES Entity Summary Count Processed Errors Type Form Description 11 Planar Piecewise Linear Curve 24 24 0 106 63 Simple Closed Planar Curve 8 8 0 106 0 Line 6 110 6 0 1 0 0 Drawing (form 0) 1 404 16 Property (Drawing Size) 1 1 0 406 1 1 0 410 0 View _____ _____ 41 0 Totals 41 AutoCAD Entity Summary Entity Created Errors _____ LINE 6 0 POLYLINE 32 0

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Totals 38 0 ______ Error Summary: The following message was issued 1 time(s) A new view volume has been generated for the view with: XMIN (%lf), XMAX (%lf), YMIN (%lf), YMAX (%lf), ZMIN (%lf), ZMAX (%lf). Status: 0 Warning: 1 Error: 0 Fatal: 0 Elapsed Time: Processor: 00:00:16 Clock: 00:00:17

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10.1.3 Output IGESView



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- 11. Appendix C Detailed Raster Analysis
- 11.1 File D002R003
- 11.1.1 Output IGESView

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	10181751-214	10101751	RES1310	*	1			1 : !		1 1	
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2	10181752-261	10181752	RESISTO	ĸ	1 1			·j		1	
			1	•	Ι.			1		1 1	
33	10181135-331	10181152	RESISTO		1 1		1	I		1	
- 4 1	10181751-147	10181751	RESISTO	ĸ	2					1 1	
- 5	10180306-239	10180306	RESISTO	ĸ	2			' i		1 1	
6	10181751-133	10181751	RESISTO	R. Contraction of the second se	1	ł		i			
7	10181751-166	10181751	RESISTO	R	1 1					i .	
Δ.	10180328-418	10180328	RESISTO	R *	1	1.1					
ē.	10151752-283	10121752	RESISTO	R	1 1		5	•			
10	10181752-298	10181752	RESISTO	R	ī	1		l i		1 1	
111	10181752-306	10181752	RESISTO	R	. ī						
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14	10181752-271	10181752	RESISTO	R	1 1	•		1 I		1	
15	10181752-310	10181752	RESISTO	R	· 1	,		1		1. 1	
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12. Appendix D - Detailed CGM Analysis

12.1 File D002C002

12.1.1 Parser Log MetaCHECK

MetaCheck Version 2.10 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-93 CGM Technology Software Execution Date: 08/04/93 Time: 07:39:52 Metafile Examined : b:c202.cgm Pictures Examined : All Elements Examined : All Examined : All Byres Tracing not selected. No Errors Detected No profile discrepancies detected. MetaCheck Version 2.10 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-93 CGM Technology Software Time: 07:39:57 Execution Date: 08/04/93 Name of CGM under test: b:c202.cgm Encoding : Binary Pictures Examined : All Elements Examined : All Examined : All Bytes BEGIN METAFILE string : >C002.cgm< METAFILE DESCRIPTION : >NORTHROP B2 ITDS GEF, MIL-D-28003/BA< >SIC-1< Picture 1 starts at octet offset 200: >Picture 1<

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12.1.2 validcgm Log

Analysis for file c202.cgm using table table ERROR: illegal in this state (2), std B ERROR: required precursor (0, 4) not yet seen (14.1, 0)(3, 6, 2) Clip Indicator OFF MILSPEC 28003 error: illegal hatch index (5, 24, 2) Hatch Index 6 (173, 2352)(0, 1) occurred 1 time (0, 2) occurred 1 time (0, 3) occurred 1 time (0, 4) occurred 1 time (0, 5) occurred 1 time (1, 1) occurred 1 time (1, 2) occurred 1 time <<<<< PART OF LOG FILE REMOVED HERE >>>> (3, 6) occurred illegally 1 time (4, 1) occurred 32 times (4, 3) occurred 5 times (4, 4) occurred 50 times <<<<< PART OF LOG FILE REMOVED HERE >>>> (5, 22) occurred 10 times (5, 23) occurred 8 times (5, 24) occurred 7 times (5, 27) occurred 2 times (5, 28) occurred 2 times (5, 29) occurred 2 times

- (5, 30) occurred 10 times
- (5, 31) occurred 7 times
- (5, 34) occurred 1 time

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12.1.3 Output Harvard Graphics



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12.1.4 Output CADLeaf

