Technical Publication Transfer

Using

U. S. Lynx's Data

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

Quick Short Test Report

10 May 1993

Prepared for
Electronic Systems Center
DISCLAIMER NOTICE

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

Using:

U. S. Lynx's Data

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

Quick Short Test Report

10 May 1993

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
DISCLAIMER

This document was prepared as an account of 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 name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Air Force. The views and opinions of authors 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).
Contents

1. Introduction .................................................. 1
   1.1. Background ............................................. 1
   1.2. Purpose ................................................ 2
2. Test Parameters ............................................... 3
3. 1840A Analysis .............................................. 6
   3.1. External Packaging .................................... 6
   3.2. Transmission Envelope ................................. 6
      3.2.1. Tape Formats .................................... 6
      3.2.2. Declaration and Header Fields .................. 6
4. IGES Analysis ................................................ 7
5. SGML Analysis ................................................ 8
6. Raster Analysis .............................................. 9
7. CGM Analysis ............................................... 10
8. Conclusions and Recommendations .......................... 11
   9.1. Tape Catalog .......................................... 12
   9.2. Tape Evaluation Log .................................. 13
   9.3. Tape File Set Validation Log ......................... 16
   9.4. Other Tape Reading Logs .............................. 17
10. Appendix B - Detailed IGES Analysis.........................18
   10.1. File D001Q004.............................................18
       10.1.1. Parser/Verifier Log..................................18
       10.1.2. Output IGESView for Windows......................23
11. Appendix C - Detailed SGML Analysis........................24
   11.1. ArbortText Parser Log......................................24
   11.2. Datalogics Parser Log.....................................24
   11.3. Exoterica XGMLNormalizer Parser........................24
   11.4. Sema Mark-it Log.........................................24
   11.5. Public Domain sgmls Log..................................24
   11.6. Front Cover - ArbortText.................................25
12. Appendix D - Detailed Raster Analysis....................26
   12.1. File D001R008...............................................26
       12.1.1. Output HiJaak for Windows..........................26
   12.2. File D001R009...............................................27
       12.2.1. Output HiJaak for Windows..........................27
   12.3. File D001R010...............................................28
       12.3.1. Output HiJaak for Windows..........................28
   12.4. File D001R011...............................................29
       12.4.1. Output HiJaak for Windows..........................29
   12.5. File D001R012...............................................30
       12.5.1. Output HiJaak for Windows..........................30
13. Appendix E - Detailed CGM Analysis .................. 31

13.1. File D001C005 ........................................ 31

13.1.1. Parser Log MetaCheck ............................... 31

13.1.2. Designer ............................................ 33

13.2. File D001C006 ........................................ 34

13.2.1. Parser Log MetaCheck ............................... 34

13.2.2. Designer ............................................ 36

13.3. File D001C007 ........................................ 37

13.3.1. Parser Log MetaCheck ............................... 37

13.3.2. Designer ............................................ 39
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 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 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 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.
1.2 Purpose

The purpose of the informal test reported, in this QSTR, was to analyze U. S. Lynx's interpretation and use of the CALS standards, in transferring technical publication data. U. S. Lynx 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.

This tape and the files contained on it are part of the SGML transfer demonstration being conducted by the Air Force CALS Test Bed (AFCTB). This is the first of 16 companies/organization participating in the test.
2. Test Parameters

Test Plan: 
AFCTB 93-033

Date of Evaluation: 
10 May 1993

Evaluator: 
George Elwood
Air Force CALS Test Bed
DBT 2 HQ ESC/ENCP
4027 Colonel Glenn Hwy
Suite 300
Dayton OH 45431-1672

Data Originator: 
Michael Krieger
U. S. Lynx
853 Broadway
New York NY 10003
(212) 673-3210

Data Description: 
Technical Manual Test
1 Document Declaration file
1 Document Type Definition (DTD)
1 Initial Graphics Exchange Standards (IGES) file
1 Text file
5 Raster files
3 Computer Graphics Metafile (CGM) files

Data Source System: 
1840

HARDWARE

Unknown

SOFTWARE

Unknown

IGES

HARDWARE

Unknown

SOFTWARE

Unknown

3
Text/Standard Generalized Markup Language (SGML)

HARDWARE

SOFTWARE

Unknown

Unknown

Raster

HARDWARE

SOFTWARE

Unknown

Unknown

CGM

HARDWARE

SOFTWARE

Unknown

Unknown

Evaluation Tools Used:

MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.9 UNIX
XSoft CAPS/CALS v40.4
Texas Instruments (TI) Tapetool v1.0.1
PC 486/50

AFCTN Tapetool v1.2.9 DOS

MIL-D-28000 (IGES)

Sun SparcStation 2

AUTODESK AutoCAD R12
XSoft CAPS ig2ps v6.0x
ArborText iges2draw
IGES Data Analysis (IDA) Parser/Verifier v92
IDA IGESView v3.05
International TechneGroup Incorporated
(ITI) IGES/Works v1.3

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
Public Domain sgmls

MIL-R-28002 (Raster)
SUN SparcStation 2
ArborText g42tiff
AFCTN validg4
AFCTN calstb.475
IDA IGESView v3.0
Island Graphics IslandPaint v3.0
PC 486/50
IDA IGESView Windows
Inset Systems HiJaak v2.1
Inset Systems HiJaak Window v1.0
Corel Ventura Publisher

MIL-D-28003 (CGM)
SUN SparcStation 2
ArborText cgm2draw
Island Graphics IslandDraw v3.0
Carberry CADLeaf v3.1
PC 486/50
Advance Technology Center
(ATC) MetaView R 1.12
ATC MetaCheck R 2.05
Software Publishing Corporation
(SPC) Harvard Graphics v3.05
Inset Systems HiJaak v2.1
Inset Systems HiJaak Window v1.0
Micrografx Designer v3.1
Corel Ventura Publisher

Standards Tested:
MIL-STD-1840A
MIL-D-28000A
MIL-M-28001A
MIL-R-28002A
MIL-D-28003
3. **1840A Analysis**

3.1 **External Packaging**

The tape arrived at the 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 v1.2.9 utility. No errors were encountered while evaluating the contents of the tape labels.

3.2.2 **Declaration and Header Fields**

No errors were found in the Document Declaration file or data file headers.

The physical structure 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 and Verifier for CALS Class I standards. No errors were reported during this procedure.

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 without a reported error. The resulting file was read into Island Graphics' IslandDraw and displayed without a problem.

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

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

The file was read into ITI's IGESWorks and displayed without a reported error.

The file was converted using AUTODESK's AutoCAD R12 with the 5.1 IGES translator without a problem.

The file was converted using Cadkey's ig2c utility without a reported error. The resulting file was read into Cadkey and displayed without a problem.

The file was checked against the file that was sent from the AFCTB and it was found to be the same.

The IGES file meets the CALS MIL-D-28000A Class I specification.
5. SGML Analysis

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.

The Text and DTD files from the tape were evaluated using Datalogics' ParseStation. No errors were reported.

The Text and DTD files from this document were evaluated using the Exoterica Validator parser with no reported errors.

The Text and DTD files from this document were tested using the Exoterica XGMLNormalizer parser. No errors were reported.

The Text and DTD files from the tape were evaluated using McAfee & McAdam's Sema Mark-it parser. No errors were reported.

The Text and DTD files from the tape were evaluated using the Public Domain sgmls parser. No errors were reported.

The Text file was read into ArborText's Adept software without a problem and published.

The DTD and Text files meet the CALS MIL-M-28001A specification.
6. Raster Analysis

This tape contained five Raster files. All five files were evaluated using the AFCTN validg4 utility without any errors being reported. All five files were read into the AFCTN calstb.475 and displayed on the screen. No problems were encountered during this procedure.

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

The files were read into IDA's IGESView and IGESView for Windows without a reported problem.

The files were read into Inset Systems' HiJaak for Windows and displayed without a reported problem.

The files were read into Carberry's CADLeaf software and displayed without a reported error.

The files were converted using Inset Systems' HiJaak into an IMG format which was then read into Corel's Ventura Publisher.

The files were compared to the files sent from the AFCTB and they were found to be the same.

The Raster files meet the CALS MIL-R-28002A specification.
7. CGM Analysis

The tape contained three CGM files. All three files were evaluated using ATC's MetaCheck software with CALS options. This software reported that the CGM files meet the CALS MIL-D-28003 specification.

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 an indication of CALS capability. All operations were performed using the default settings.

The files were read into Carberry's CADLeaf software without a reported error.

The files were read into Inset Systems' HiJaak for Windows without a reported error.

They were converted using ArborText's cgm2draw utility without a reported error. The resulting files were read into Island Graphics' IslandDraw and displayed without a problem.

The files were directly imported into Island Graphics' IslandDraw without a reported error.

The files were imported into the Micrografx Designer without a reported error.

The files were imported into SPC's Harvard Graphics 3.05 without a reported error.

The files were imported into Corel's Ventura Publisher without a reported error.

The files were compared to the files sent from the AFCTB and they were found to be the same.

The CGM files meet the CALS MIL-D-28003 specification.
8. Conclusions and Recommendations

The tape from U. S. Lynx was correct. No errors were reported from any of the tape utilities available in the AFCTB. The basic tape structure meets the CALS MIL-STD-1840A requirements.

The IGES file on the tape meets the CALS Class I MIL-D-28000A specification.

The Text file and DTD on the tape were, parsed without a reported error using several different parsers available in the AFCTB. They meet the CALS MIL-M-28001A specification.

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

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

The tape and files submitted by U. S. Lynx meet the CALS MIL-STD-1840A requirements.
9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

Air Force CALS Test Network Catalog Evaluation - Version 1.2; Release 9 (U)

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

Fri May 07 11:44:46 1993

MIL-STD-1840A File Catalog

File Set Directory: C:\CTN129\OVERLAND\SET005

<table>
<thead>
<tr>
<th>File Name</th>
<th>File Type</th>
<th>Format/ Length</th>
<th>Block Length</th>
<th>Selected/ Total Length</th>
<th>Extracted</th>
</tr>
</thead>
<tbody>
<tr>
<td>D001</td>
<td>Document Declaration</td>
<td>D/00260</td>
<td>02048/000001</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001T001</td>
<td>TEXT</td>
<td>D/00260</td>
<td>02048/000019</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001G002</td>
<td>DTD</td>
<td>D/00260</td>
<td>02048/000019</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001H003</td>
<td>Output Specification</td>
<td>D/00260</td>
<td>02048/000042</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001Q004</td>
<td>IGES</td>
<td>F/00080</td>
<td>02000/000192</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001C005</td>
<td>CGM</td>
<td>F/00080</td>
<td>00800/000040</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001C006</td>
<td>CGM</td>
<td>F/00080</td>
<td>00800/000085</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001C007</td>
<td>CGM</td>
<td>F/00080</td>
<td>00800/00011</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001R008</td>
<td>Raster</td>
<td>F/00128</td>
<td>02048/000007</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001R009</td>
<td>Raster</td>
<td>F/00128</td>
<td>02048/000005</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001R010</td>
<td>Raster</td>
<td>F/00128</td>
<td>02048/000015</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001R011</td>
<td>Raster</td>
<td>F/00128</td>
<td>02048/000006</td>
<td>Extracted</td>
<td></td>
</tr>
<tr>
<td>D001R012</td>
<td>Raster</td>
<td>F/00128</td>
<td>02048/000004</td>
<td>Extracted</td>
<td></td>
</tr>
</tbody>
</table>

Catalog Process terminated normally.
9.2 Tape Evaluation Log

Air Force CALS Test Network Tape Evaluation - Version 1.2; Release 9 (U)
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

Fri May 07 11:43:54 1993
ANSI Tape Import Log
Rewinding tape to load point...

VOL1USLX01 US LYNXV1.0D

Label Identifier: VOL1
Volume Identifier: USLX01
Volume Accessibility:
Owner Identifier:
Label Standard Version: 4

HDR1D001 USLSET000100010001001 93126000000 0000US LYNXV1.0D

Label Identifier: HDR1
File Identifier: D001
File Set Identifier: USLSET
File Section Number: 0001
File Sequence Number: 0001
Generation Number: 0001
Generation Version Number: 01
Creation Date: 93126
Expiration Date: 000000
File Accessibility:
Block Count: 000000
Implementation Identifier: US LYNXV1.0D

HDR2D0204800260

Label Identifier: HDR2
Recording Format: D
Block Length: 02048
Record Length: 00260
Offset Length: 00

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

Actual Block Size Found = 2048 Bytes.
Number of data blocks read = 1.

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

EOF1D001  USLSET00010001000100 93126000000 000001US LYNXV1.0D

Label Identifier: EOF1
File Identifier: D001
File Set Identifier: USLSET
File Section Number: 0001
File Sequence Number: 0001
Generation Number: 0001
Generation Version Number: 01
Creation Date: 93126
Expiration Date: 000000
File Accessibility:
Block Count: 000001
Implementation Identifier: US LYNXV1.0D

EOF2D0204800260

Label Identifier: EOF2
Recording Format: D
Block Length: 02048
Record Length: 00260
Offset Length: 00

<<<< PART OF LOG REMOVED HERE >>>>

HDR1D001R012  USLSET00010013000101 93126000000 000000US LYNXV1.0D

Label Identifier: HDR1
File Identifier: D001R012
File Set Identifier: USLSET
File Section Number: 0001
File Sequence Number: 0013
Generation Number: 0001
Generation Version Number: 01
Creation Date: 93126
Expiration Date: 000000
File Accessibility:
Block Count: 000000
Implementation Identifier: US LYNXV1.0D

HDR2F0204800128

00

<<<< PART OF LOG REMOVED HERE >>>>
Label Identifier: HDR2
Recording Format: F
Block Length: 02048
Record Length: 00128
Offset Length: 00

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

Actual Block Size Found = 2048 Bytes.
Number of data blocks read = 4.

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

Label Identifier: EOF1
File Identifier: D001R012
File Set Identifier: USLSET
File Section Number: 0001
File Sequence Number: 0013
Generation Number: 0001
Generation Version Number: 01
Creation Date: 93126
Expiration Date: 000000
File Accessibility:
Block Count: 000004
Implementation Identifier: US LYNXV1.0D

EOF2F0204800128 00

Label Identifier: EOF2
Recording Format: F
Block Length: 02048
Record Length: 00128
Offset Length: 00

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

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

################# End of Volume USLX01 #################

################# End Of Tape File Set ###################

Rewinding tape to load point...
Tape Import Process terminated normally.
9.3 Tape File Set Validation Log

Air Force CALS Test Network File Set Evaluation - Version 1.2; Release 9 (0)

Standards referenced:

Fri May 07 11:44:46 1993

MIL-STD-1840A File Set Evaluation Log

File Set: SET005

Found file: D001
Extracting Document Declaration Header Records...
Evaluating Document Declaration Header Records...

srcsys: US LYNX INC, 853 Broadway, New York, NY 10003 (212) 673-3210 Contact: S Kelly
srcdocid: Air Force CALS Test Bed CALS EXPO SGML Demonstration
srcrelid: NONE
chglvl: ORIGINAL 1 19930326
dteisu: 19930326
dstsys: Air Force CALS Program Office, att: George Elwood, HQ AFMC/ENC
dstdocid: CALS Expo SGML Demonstration
dstrelid: NONE
dtetrn: 19930506
dlvac: NONE
filcnt: Tl, Gl, H1, Q1, R5, C3
ttlcls: UNCLASSIFIED
doccls: UNCLASSIFIED
doctyp: Technical Manual
docttl: SGML TRANSFER DEMONSTRATION

Found file: D001T001
Extracting TEXT Header Records...
Evaluating TEXT Header Records...

srcdocid: Air Force CALS Test Bed CALS EXPO SGML Demonstration
dstdocid: CALS Expo SGML Demonstration
txtfilid: W
doccls: UNCLASSIFIED
notes: NONE

Saving TEXT Header File: D001T001.HDR
Saving TEXT Data File: D001T001.TXT
Found file: D001R012
Extracting Raster Header Records...
Evaluating Raster Header Records...

csrcsid: Air Force CALS Test Bed CALS EXPO SGML Demonstration
dstsid: CALS Expo SGML Demonstration
txtfilid: W
figid: NONE
srcgph: SGMLMAP.GP4
doccls: UNCLASSIFIED
rtype: 1
rorient: 000,270
rpelcnt: 001500,001159
rdnsty: 0300
notes: NONE

Saving Raster Header File: D001R012.HDR
Saving Raster Data File: D001R012.GR4

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.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

### 9.4 Other Tape Reading Logs

No errors reported by any of the other tape reading utilities.
10. Appendix B - Detailed IGES Analysis

10.1 File D001Q004

10.1.1 Parser/Verifier Log

*** IGES DATA FILE ANALYSIS ***
*** MARCH 1992 ***
*** IGES Data Analysis ***
*** (708) 449-3430 ***

Input file is i:\9329\d001q004.igs

Checking conformance to CALS Class I (MIL-D-28000A 2/10/92)

Today is May 11, 1993  10:58 AM

*** File and Product Name Information ***

File name from sender   = 'I:\9329\D001Q004.igs'
File creation Date.Time = '930510.095919'
Model change Date.Time  = ''
Author                  = 'George Elwood'
Department              = 'Air Force CALS Test Bed'
Product name from sender = 'I:\9329\D001Q004.IGS'
Destination product name = '\expo\expo2\hookl.prt'

*** Parameter Delimiters ***

Delimiter = ',',
Terminator = ';;'

*** Originating System Data ***

System ID = 'IGES Data Analysis - IGESVIEW'
Preprocessor version = 'IGESVIEW Version 3.05'
Specification version = 6 (IGES 4.0)

*** Precision levels ***

Integer bits = 32
Floating point - Exponent = 308 Mantissa = 15
Double precision - Exponent = 308 Mantissa = 15

*** Global Model Data ***
Model scale = 1.0000E+000
Unit flag = 1
Units = 'INCH'
Line weights = 1
Maximum line thickness = 3.937008E-002
Minimum line thickness = 3.937008E-002
CAUTION 2317: Maximum line thickness equal to minimum thickness.
Granularity = 1.000000E-004
Maximum coordinate = 6.778878E+000

Drafting standard applicable to original data is not specified.

*** Status Flag Summary ***

Blank status: Visible 1341
Blanked 0

Independence: Independent 1339
Physically Subordinate 0
Logically Subordinate 2
Totally Subordinate 0

Entity use:
Geometry 1
Annotation 1340
Definition 0
Other 0
Logical/Positional 0
2D parametric 0
Not Specified 0

Hierarchy:
Structure DE applies 0
Subordinate DE applies 1341
Hierarchy property applies 0
Not Specified 0

*** Entity Occurrence Counts ***

<table>
<thead>
<tr>
<th>Entity</th>
<th>Form</th>
<th>Level</th>
<th>Count</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>1</td>
<td>0</td>
<td>58</td>
<td>Conic arc - ellipse</td>
</tr>
<tr>
<td>106</td>
<td>11</td>
<td>0</td>
<td>268</td>
<td>Copious data - Piecewise planar, linear string(2D path)</td>
</tr>
<tr>
<td>110</td>
<td>0</td>
<td>0</td>
<td>716</td>
<td>Line</td>
</tr>
<tr>
<td>124</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>Transformation matrix</td>
</tr>
</tbody>
</table>
### *** Entity Count by Level ***

<table>
<thead>
<tr>
<th>Level</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1341</td>
</tr>
</tbody>
</table>

### *** Labeling Information ***

0% of the entities are labeled.

- Unlabeled: 1341

### *** Line Fonts Used in Data ***

<table>
<thead>
<tr>
<th>Font</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>102</td>
<td>-</td>
</tr>
<tr>
<td>104</td>
<td>-</td>
</tr>
<tr>
<td>106</td>
<td>-</td>
</tr>
<tr>
<td>108</td>
<td>-</td>
</tr>
<tr>
<td>110</td>
<td>-</td>
</tr>
<tr>
<td>112</td>
<td>-</td>
</tr>
<tr>
<td>114</td>
<td>-</td>
</tr>
<tr>
<td>116</td>
<td>-</td>
</tr>
<tr>
<td>118</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>-</td>
</tr>
<tr>
<td>122</td>
<td>-</td>
</tr>
<tr>
<td>124</td>
<td>-</td>
</tr>
<tr>
<td>125</td>
<td>-</td>
</tr>
<tr>
<td>126</td>
<td>-</td>
</tr>
<tr>
<td>128</td>
<td>-</td>
</tr>
<tr>
<td>130</td>
<td>-</td>
</tr>
<tr>
<td>132</td>
<td>-</td>
</tr>
<tr>
<td>134</td>
<td>-</td>
</tr>
<tr>
<td>136</td>
<td>-</td>
</tr>
<tr>
<td>138</td>
<td>-</td>
</tr>
<tr>
<td>140</td>
<td>-</td>
</tr>
<tr>
<td>142</td>
<td>-</td>
</tr>
<tr>
<td>144</td>
<td>-</td>
</tr>
</tbody>
</table>

- Undefined
- Solid
- Dashed
- Phantom
- Center-line
- Dotted
- User defined
*** Line Widths Used in Data ***

<table>
<thead>
<tr>
<th>Weight</th>
<th>Count</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defaulted</td>
<td>1341</td>
<td>(0.0394)</td>
</tr>
</tbody>
</table>

*** Colors Used in Data ***

| Defaulted | 3     |
| Black     | 1338  |

*******************************
****** ENTITY ANALYSIS ******
*******************************

*** Entity type: 104

*** Entity type: 106

*** Entity type: 110

-- 716 lines averaging 2.835388E-001 units --

*** Entity type: 124

58 transformation matrices, 58 non-zero translations.

NOTE 2341: 58 matrices contain translation information.

*** Entity type: 212

238 text strings in data file.
Average text aspect ratio in file is 0.9073355.
Minimum text aspect ratio in file is 0.4678925.
Maximum text aspect ratio in file is 0.9307842.

FONTS USED IN FILE

<table>
<thead>
<tr>
<th>FONT</th>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>238</td>
<td>Default ASCII Style</td>
</tr>
</tbody>
</table>

*** Entity type: 404

Drawing at D 5 contains 1 views.
Drawing at D 5 contains 0 annotation entities.
*** Entity type: 406

*** Entity type: 410

Scale of view at D 1 is 1.000000E+000.
Orthographic View entity at D 1 has 0 clipping planes specified.
XMIN = Not Set   XMAX = Not Set
YMIN = Not Set   YMAX = Not Set
ZMIN = Not Set   ZMAX = Not Set

*** Message Summary ***

2018: 1 Problems with line weight/width display information.

*** Error Summary ***

0 fatal errors
0 severe errors
0 errors
0 warnings
1 cautions
0 nitpicks
1 notes

*** End of Analysis of i:\9329\d001q004.igs ***
10.1.2 Output IGESView for Windows
11. Appendix C - Detailed SGML Analysis

11.1 ArbortText Parser Log
No reported errors.

11.2 Datalogics Parser Log
No reported errors.

11.3 Exoterica XGMLNormalizer Parser
No reported errors.

11.4 Sema Mark-it Log
No reported errors.

11.5 Public Domain sgmls Log
No reported errors.
11.6 Front Cover - ArborText

EXPO92 DEMO

TECHNICAL MANUAL
Sample Text

IGES TRANSFER MANUFACTURING DEMONSTRATION
SGML TRANSFER DEMONSTRATION

Air Force CALS Test Bed
SGML Transfer Demonstration

DISCLAIMER: Neither the United States Government nor Air Force nor any of their employees, makes any warranty for accuracy or usefulness of any apparatus, product, or process used to create this test document. Reference herein to any specific commercial products, processes, or service by trade name, trademark manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Air Force.

15 February 1993
12. Appendix D - Detailed Raster Analysis
12.1 File D001R008
12.1.1 Output HiJaak for Windows
12.2  File D001R009

12.2.1  Output HiJaak for Windows

[Diagram of engine components with labels: AFT, BOOST PUMP, SEAL DRAIN, FUEL TUBE, MAIN DRAIN MANIFOLD]
12.3 File D001R010
12.3.1 Output HiJaak for Windows
12.4 File D001R011
12.4.1 Output HiJaak for Windows

IGES TRANSFER TEST
MANUFACTURING LOCATIONS
12.5 File D001R012

12.5.1 Output HiJaak for Windows
13. Appendix E - Detailed CGM Analysis

13.1 File D001C005

13.1.1 Parser Log MetaCheck

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-91 CGM Technology Software
Execution Date: 05/11/93    Time:  10:04:26

Metafile Examined   : i:\9329\d001c005.cgm
Pictures Examined : All
Elements Examined  : All
Bytes Examined     : All

=============== Trace Report ================

Tracing not selected.

============ CGM Conformance Violation Report =============

No Errors Detected

======== CALS CGM Profile (MIL-D-28003) Report ========

No profile discrepancies detected.

============= Conformance Summary Report ==============

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-91 CGM Technology Software
Execution Date: 05/11/93    Time:  10:04:32

Name of CGM under test: i:\9329\d001c005.cgm
Encoding : Binary

Pictures Examined : All
Elements Examined : All
Bytes Examined    : All

BEGIN METAFILE string : "METAFILE.CGM"
METAFILE DESCRIPTION : "Harvard v3.1 CGM MIL-D-28003/BASIC-1"

---
Picture 1 starts at octet offset 110; string contains: "PICTURE 0"

Conformance Summary: This file conforms to the CGM specification.
This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested
300 Elements Tested
30720 Octets Tested

==================================================================
| No Errors Were Detected |
==================================================================

============== End of Conformance Report ===============
13.1.2 Designer
13.2 File D001C006

13.2.1 Parser Log MetaCheck

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-91 CGM Technology Software
Execution Date: 05/11/93    Time: 10:04:52

Metafile Examined : i:\9329\d001c006.cgm

Pictures Examined : All
Elements Examined : All
Bytes Examined : All

======================= Trace Report ========================

Tracing not selected.

========== CGM Conformance Violation Report ===========

No Errors Detected

========== CALS CGM Profile (MIL-D-28003) Report ===========

No profile discrepancies detected.

================ Conformance Summary Report =================

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-91 CGM Technology Software
Execution Date: 05/11/93    Time: 10:05:03

Name of CGM under test: i:\9329\d001c006.cgm
Encoding : Binary

Pictures Examined : All
Elements Examined : All
Bytes Examined : All

BEGIN METAFILE string : "METAFILE.CGM"
METAFILE DESCRIPTION : "Harvard v3.1 CGM MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 110; string contains: "PICTURE 0"

Conformance Summary : This file conforms to the CGM specification.
This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested
3413 Elements Tested
66908 Octets Tested

================================
| No Errors Were Detected |
================================

============== End of Conformance Report ===============
13.2.2 Designer
13.3 File D001C007

13.3.1 Parser Log MetaCheck

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-91 CGM Technology Software
Execution Date: 05/11/93    Time:  10:05:16

Metafile Examined : i:\9329\d001c007.cgm

Pictures Examined : All
Elements Examined : All
Bytes Examined : All

============== Trace Report ===============

Tracing not selected.

============ CGM Conformance Violation Report =========

No Errors Detected

======== CALS CGM Profile (MIL-D-28003) Report =========

No Errors Detected.

============== Conformance Summary Report =============

BEGIN METAFILE string : "METAFILE.CGM"
METAFILE DESCRIPTION : "Harvard v3.1 CGM MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 110; string contains: "PICTURE 0"

Conformance Summary : This file conforms to the CGM specification.
This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested
120 Elements Tested
8188 Octets Tested

0 Illegal CGM Elements
0 Incorrect CGM Element Lengths
0 CGM State Errors
0 Required CGM Elements Missing or Wrong
0 CGM Parameter Values Out of Range
0 CGM Structure Errors
0 *** CGM Errors Found (total)

0 Profile State Errors
0 Illegal Profile Elements
0 Profile Parameter Values Out of Range
0 Profile Data Limits Exceeded
0 Other Profile Constraints Violated
0 *** Profile Violations Found (total) ***

0 Warnings (Advisory Remarks)

0 distinct errors and warnings were reported.

============= End of Conformance Report ==============
13.3.2 Designer

IGES TRANSFER & MANUFACTURING SITES