

AFCTB-ID 94-012



Technical Illustration Transfer

Using:

Computing Devices Canada's Data

MIL-D-28000A (IGES)

Quick Short Test Report

14 March 1994



Prepared for: Electronic Systems Center Det 2 HQ ESC/AV-2 4027 Colonel Glenn Hwy, Suite 300 Dayton, Ohio 45431-1672

DIIC QUALITY INSPECTED 3

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AFCTB Test Report 94-012

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Air Force CALS Test Bed

Notification of Test Results

14 March 1994

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

Computing Devices Canada

? .

Identified as follows:

Title:	Technical Illustration Transfer
Program:	N/A
Program Office:	N/A
Contract No.:	N/A
QSTR No.:	AFCTB-ID 94-012

Received on the following media: Electronic Transfer via Internet

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

MIL-STD-1840A Media Format:	Fail
MIL-D-28000A IGES:	Fail
MIL-M-28001A SGML:	N/A
MIL-R-28002A Raster:	N/A
MIL-D-28003 CGM:	N/A

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

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

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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 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.

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1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Computing Devices' interpretation and use of the CALS standards in transferring technical illustration data. Computing Devices used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff using an electronic transfer.

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2. Test Parameters

Test Plan:

AFCTB 94-012

Date of Evaluation:

14 March 1994

Evaluator:

George Elwood Air Force CALS Test Bed DET 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672

Data Originator:

Dennis Lenard Computing Devices Canada P O Box 8508 Ottawa Ontario K1G 3M9 Canada (613) 596-7744

Data

Description:

Technical Manual Test 1 Document Declaration file 2 Initial Graphics Exchange Specficiation (IGES) files

Data

Source System:

1840

HARDWARE

Unknown

SOFTWARE

Unknown

IGES

HARDWARE

Macintosh/Apple Computer

SOFTWARE Pass IsoDraw

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Evaluation Tools Used:

MIL-STD-1840A (TAPE) SUN 3/280

AFCTN Tapetool v1.2.10 UNIX

MIL-D-28000 (IGES)

SGI Indigo2 AUTODESK AutoCAD R12 Cadkey Cadkey v6.0 IGES Data Analysis (IDA) CALSView Sun SparcStation 2 Carberry CADLeaf Plus v3.1 IDA Parser/Verifier v92 IDA IGESView v3.05 International TechneGroup Incorporated (ITI) IGES/Works v1.3 Rosetta Technologies Prepare Rosetta Technologies Preview v3.2 PC 486/50 AUTODESK AutoCAD 386 R12 Cadkey Cadkey v6.0 IDA IGES Parser/Verifier v92 IDA IGESView Windows

Standards Tested:

MIL-STD-1840A MIL-D-28000A

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3. 1840A Analysis

3.1 External Packaging

The files arrived at the Air Force CALS Test Bed (AFCTB) via an electronic transfer to the internet server.

3.2 Transmission Envelope

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

3.2.1 Tape Formats

No tape was submitted for evaluation.

3.2.2 Declaration and Header Fields

Two critical errors were found in the Document Declaration file. Because of the errors, the remaining data files were not processed. One reported error was a long record length for the first field. During a visual inspection of the file, it was noted that the first field ran across two lines. The remaining records were spaced across the screen.

- *** ERROR (get_headers) Maximum record length of
 (= 256) exceeded in header record 1 of header file:
 /cals/u1210/Set050/D001/D001_HDR.
 It will be truncated from 258 to 256 characters.
- *** ERROR (MIL-STD-1840A; 5.1) Invalid number of header records. Expected = 15; Records read = 1 from /cals/ul210/Set050/D001/D001_HDR.

The Document Declariation file and CALS headers do not meet the CALS MIL-STD-1840A requirements.

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4. IGES Analysis

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 transfer contained two IGES files. The files were inspected for the required CALS MIL-D-28000A start section statement, defined in para. 3.2.1.3.1. This conformance statement was not found.

These files were evaluated using IDA's *parser/verifier* set for CALS Class I. This utility reported that both files failed to meet the CALS MIL-D-28000A specification. Examples of the reported errors are shown below. The error messages and part of the IGES file are from file D0010001.

The first reported CALS error was a missing drawing or view entity. Table I in MIL-D-28000A requires one drawing (entity 404) and one view (entity 410). None were present.

ERROR 4031: CALS Class I requires that exactly one drawing be defined. ERROR 4032: CALS Class I requires that exactly one view be defined.

The next reported CALS errors were in entity 100. Two different errors were reported with this entity. The first was the use of an illegal level. The level in the example below was "3." Note 1 of Table I in MIL-D-28000A requires this value to be "0." This level question is addressed later in this report.

*** Entity type: 100

ERROR 4045: Illegal level for CALS Class I specified at D 9.

This must be zero (0)									
100 100	6 2700	0 1	1 1	3	0	7	000020001D D	9 10	

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The second reported error in entity 100 was the use of an illegal line font. MIL-D-28000A, Table 1, Note 1 requires the font to be 1, 2, 3, 4, or 5. In the example below the font number is -5. Also note the level number 227.

ERROR 4046: Illegal line font for CALS Class I specified in D 2537.

			This	must be	1, 2, 3	, 4, or 5		
			vvv					
100	2275	0	-5	227	0	2535	000020001D	2537
100	2700	1	1	0			D	2538

The next reported error is in entity 110 where an illegal font was again specified. The font was defined as a "-5" when the value permitted in MIL-D-28000A, Table 1, Note 3 are 1, 2, 3, 4, or 5. Note that the level is defined as "2" and this must be "0"

*** Entity type: 110

ERROR 4046: Illegal line font for CALS Class I specified in D 73.

			This n	nust be 1	., 2, 3,	4, or 5.		
			vvv					
110	56	0	-5	2	0	0	000020001D	73
110	1800	1	1	0			D	74

The next reported error was the use of entity 304, line font definition. This entity is not permitted in Class I files per MIL-D-28000A, Table 1.

*** Entity type: 304

WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D1 is Undefined.

The next reported error was the use of entity 402, associativity instance. This entity is not permitted in Class I files per MIL-D-28000A, Table 1.

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*** Entity type: 402

WARNING 4038: Entity type is not allowed in CALS Class I.

Additional basic IGES errors and warnings were noted during this parsing operation. See the log files in Appendix B for additional information.

Following is a general comment about the file construction. It appeared each entity was created on its own level, and some entities were created on several levels, as noted above. The CALS MIL-D-28000A requires some entities to be placed on specified levels, but others can be place as required. Normally one entity per level, while not incorrect, is not a good file construction.

The files were converted using another utility available within the AFCTB with reported errors. The application would not process the files since no views were defined. In an attempt to see if the files could be read into the system, CALS Class I files were generated from IDA's *IGESView*. These files were read into Island Graphics' *Island-Draw* and displayed without a reported error. This translation was required in order to import the files into the utility. The resulting files displayed many errors in line and arc endings. The use of these files in this application is considered critical, as Class I files are used in publishing systems.

The files were read using AUTODESK's AutoCAD R12 with translator version 5.1. The translator reported many errors in the entity construction. When the files were viewed and printed many errors were noted. Lines were not connected, the entities looked incorrect, and other visual problems were noted. See Appendix B for hard copies of the files.

The files were converted using Cadkey's *ig2c* utility. During the conversion process, many errors were reported. The resulting files were read into Cadkey's *Cadkey*. Many of entities were missing when displayed and printed. The missing entities were placed on level 256, which in Cadkey, is a blanked level. By changing the Cadkey configuration file, these entities were moved to a visable level and could be seen.

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The files were read into Carberry's *CADLeaf* software without a reported error. The displayed and printed copies appear to be complete and usable.

The files were read using IDA's *CALSView*. No errors were reported during the read, however, the images displayed on the screen had noted errors.

The files were read using IDA's *IGESView* and *IGESView* for *Windows* without a reported error. The images displayed on the screen had noted errors with disjointed lines and arcs. The hard copies generated did not display the errors noted on the screen.

The files were read using ITI's *IGESWorks* with reported errors. See the parser log in Appendix B, Section 10.2.3 to this report. The displayed and printed images appeared to be complete, though some errors were noted in the oval entities.

The IGES files were converted using Rosetta Technologies' *Prepare* with reported errors. The resulting files were read into Rosetta Technologies' *Preview*, displayed and printed. The images had missing lines noted.

The IGES files do not meet the CALS MIL-D-28000A specification, due to the reported CALS IGES errors. The construction of the files appeared to be flawed in that most applications did not display a correct image.

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5. SGML Analysis

No Standard Generalized Markup Language (SGML) files were include in this evaluation.

6. Raster Analysis

No Raster files were included in this evaluation.

7. CGM Analysis

No Computer Graphics Metafile (CGM) files were included in this evaluation.

8. Conclusions and Recommendations

In summary, the files from Computing Devices Canada had basic errors. The remainder of the files in the set were not parsed because of errors in the Document Declaration file. The errors in the CALS headers were critical, they were removed in order to complete the evaluation, and should be corrected before resubmitting. The file set does not meet the CALS MIL-STD-1840A requirements.

The two IGES files had several CALS Class I errors, and basic IGES errors. The files do not meet the CALS MIL-D-28000A specification.

The file set does not meet the CALS MIL-STD-1840A requirements, due to the reported errors.

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9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

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

Mon Mar 14 12:23:45 1994

MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set050

Page: 1

File Name	File Type	Record Format/ Length	Block Length/Total	Selected/ Extracted
D001	Document Declaration	F/00080	02048/000000	Extracted
D001Q001	IGES		02000/000000	Extracted
D001Q002	IGES		02000/000000	Extracted

Catalog Process terminated normally.

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9.2 Tape File Set Validation Log

CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C) Standards referenced: MIL-STD-1840A (1987) - Automated Interchange of Technical Information Mon Mar 14 12:23:45 1994 MIL-STD-1840A File Set Evaluation Log File Set: Set050 Found file: D001 Extracting Document Declaration Header Records... *** ERROR (get_headers) - Maximum record length of (= 256) exceeded in header record 1 of header file: /cals/u1210/Set050/D001/D001_HDR. It will be truncated from 258 to 256 characters. *** ERROR (MIL-STD-1840A; 5.1) - Invalid number of header records. Expected = 15; Records read = 1 from /cals/u1210/Set050/D001/D001_HDR. *** I/O ERROR - MIL-STD-1840A Document Declaration Header Records could not be extracted from /cals/ul210/Set050/D001/D001_HDR A grand total of 1 error(s), 0 warning(s), and 0 note(s) were

MIL-STD-1840A File Set Evaluation Complete.

9.3 Other Tape Reading Logs

encountered in this File Set.

Include other log here if errors were reported.

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10. Appendix B - Detailed IGES Analysis

10.1 File D001Q001

10.1.1 Parser/Verifier Log

**************************** ***** IGES PARSER/VERIFIER **** ***** MARCH 1993 ** *** ***** IGES Data Analysis ***** ***** (708) 344-1815 **** ****** Input file is q001.igs Checking conformance to CALS Class I (MIL-D-28000A 2/10/92) Today is March 14, 1994 1:18 PM ****** **** CHECK FILE SYNTAX ***** ****** Section Records Start 1 Global 4 Directory 7330 (3665 Entities) Parameter 6662[.] Terminate 1

NITPICK 2452: No decimal point in basic real constant (10) for L[1] of D 1. NITPICK 2452: No decimal point in basic real constant (5) for L[2] of D 1. NITPICK 2452: Messages regarding missing decimal point suppressed.

***** SUMMARY AND STATISTICS ****

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```
*** File and Product Name Information ***
   File name from sender = 'Example 1 .IGS'
   File creation Date.Time = '940307.083434'
   Model change Date.Time = ''
                           = 'PASS'
   Author
   Department
                           = 'Ove Schuett'
   Product name from sender = 'PASS Incorporated'
   Destination product name = 'Computing Device Manufacturing'
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
 *** Originating System Data ***
   System ID
                        = 'Macintosh'
   Preprocessor version = 'ITEDO IsoDraw'
   Specification version = 6 (IGES 4.0)
 *** Precision levels ***
   Integer bits = 32
   Floating point - Exponent = 8 Mantissa =
                                                    24
   Double precision - Exponent =
                                  8 Mantissa =
                                                    53
NITPICK 2329: Real constant characteristics inconsistent with specification
             version.
 *** Global Model Data ***
                        = 1.0000E+00
   Model scale
   Unit flag
                         = 2
                         = 'MM'
   Units
                         = 30000
   Line weights
   Maximum line thickness = 1.089800E+00
   Minimum line thickness = 3.632667E-05
   Granularity = 1.00000E-04
   Maximum coordinate = 3.001651E+02
   Drafting standard applicable to original data is not specified.
 *** Status Flag Summary ***
 Blank status: Visible
                                          3665
               Blanked
                                             0
```

Independ	lence :	Independe	ent		600			
-		Physicall		dinate	0			
		Logically			3065			
		Totally S			0			
		_						
Entity u	ise:	Geometry			3054			
		Annotatio	n		0			
		Definitio	m		3			
		Other			608			
		Logical/F		nal	0			
		2D parame			0			
		Construct	-	metry	0			
		Not Speci	fied		0			
Hierarch	ıy:	Structure	e DE app	lies	0			
				pplies				
				ty applies				
		Not Speci	fied		0			
	-	_						
*** Entit	су Оссі	urrence Co	ounts **	*				
Post i to a	Room	Torra 1	Count					
Entity	Form	Level	Count					
100	0	3	2	Circul	ar arc			
100	0		2	012002				
100	0	•	1					
100	0	6	2					
			<<<<<	PART OF LC	G FILE	REMOVED	HERE	>>>>>
		•						
110	0	1	4	Line				
110	0	2	55					
110	0	47	9					
110	0	48	2					
110	0	56	10					
			<<<<<	PART OF LO	G FILĒ	REMOVED	HERE	>>>>>
110	•	6	~	Desse			_	
112 112	0	8	2	Paramet	cric sp	line cur	ve	
112	0	12	2					
	0	14	2					
112	0	15	2					

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			<<<< P.	ART OF LOG FILE REMOVED HERE >>>>
104	•	0	596	Transformation matrix
124 230	0 0	8	2	Sectioned area (Standard Crosshatching)
230	0	12	2	
230	0	14	2	
230	Ũ		-	
			<<<< P.	ART OF LOG FILE REMOVED HERE >>>>
304	2	0	3	Line font definition - repeating pattern
402	7	0	1	Group without back-pointers instance
402	7	1	9	
402	7	2	40	
402	7	- 7	3	
			<<<<< ₽.	ART OF LOG FILE REMOVED HERE >>>>
402	7	599	5	
402	7	600	4	
				es that exactly one drawing be defined. es that exactly one view be defined.
*** Entity	Count	by Leve	1 ***	
Level C	ount			
0	600			
1	13			
2	95			
3	2			
			<<<< P.	ART OF LOG FILE REMOVED HERE >>>>
605	6			
· 606	6			
607	1			
608	8			
*** Labelin	g Info	ormation	***	
0% of th	e ent:	ities ar	e labeled	1.
Unlabele	d :	3665		

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***	Line	Fonts	Used	in D	ata *	**		
100	102	104	106	108	110	112	114	
- 923 - - -	- - -	- - - -	- - - -	- - - -	- 675 - - -	374 38 - -	- - - -	Undefined Solid Dashed Phantom Center-line
- 4	-	-	-	-	- 70	-	-	Dotted User defined
-		-	-	-	70		-	User derined
116	118	120	122	124	125	126	128	
-	-	-	-	596 -	-	- -	-	Undefined Solid

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

*** Line Widths Used in Data ***

Weight	Count	Width
Defaulted	3	(0.0000)
1	1952	(0.0000)
2700	615	(0.0981)
6000	839	(0.2180)
15000	100	(0.5449)
1800	84	(0.0654)
18000	8	(0.6539)
4500	35	(0.1635)
1950	25	(0.0708)
30000	1	(1.0898)
3750	3	(0.1362)

*** Colors Used in Data ***

Defaulted	1207
Black	2322
White	136

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

*** Entity type: 100

ERROR 4045: Illegal level for CALS Class I specified at D 9.

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4045: Illegal level for CALS Class I specified at D 11. ERROR 4045: Messages regarding illegal levels suppressed. ERROR 1997; difference is 1.029509E-04. ERROR 2242: Radii not equal at D ERROR 2242: Radii not equal at D 2001; difference is 1.029509E-04. ERROR 4046: Illegal line font for CALS Class I specified in D 2537. ERROR 4046: Illegal line font for CALS Class I specified in D 2543. ERROR 4046: Illegal line font for CALS Class I specified in D 2545. ERROR 4046: Illegal line font for CALS Class I specified in D 2555. *** Entity type: 110 4046: Illegal line font for CALS Class I specified in D 73. ERROR ERROR 4046: Illegal line font for CALS Class I specified in D 495. ERROR 4046: Messages regarding illegal line fonts suppressed. 745 lines averaging 6.983040E+00 units --- -*** Entity type: 112 WARNING 2002: 3 discontinuities in spline curve at D 47, largest is 1.414214E-04 units. WARNING 2492> Undefined line font value (0) specified for D 47. WARNING 2002: 1 discontinuities in spline curve at D 51, largest is 1.414214E-04 units. WARNING 2492: Undefined line font value (0) specified for D 51. WARNING 2492: Messages regarding undefined line font suppressed. WARNING 2002: Message regarding discontinuities in spline curve suppressed. *** Entity type: 124 WARNING 2313: Improper definition space (defining vector magnitude not unit by 2.952228E-01) at D 7. 2095: Improper definition space at D 7, determinant not +1. by ERROR 4.264578E-01. WARNING 2313: Messages regarding definition space suppressed. 2095: Messages regarding improper definition space suppressed. ERROR 596 transformation matrices, 596 non-zero translations. NOTE 2341: 596 matrices contain translation information. *** Entity type: 230 NITPICK 2076: Entity does not have Annotation flag set at D 49. NITPICK 2076: Entity does not have Annotation flag set at D 53. NITPICK 2076: Messages regarding entity use (annotation) suppressed.

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*** Entity type: 304

WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 1 is Undefined. WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 3 is Undefined. WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 5 is Undefined.

*** Entity type: 402

WARNING 4038: Entity type is not allowed in CALS Class I. WARNING 4038: Entity type is not allowed in CALS Class I.

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

WARNING 4038: Entity type is not allowed in CALS Class I. WARNING 4038: Entity type is not allowed in CALS Class I.

*** Message Summary ***

2007: 342 Mathematical discontinuities.
2015: 597 Mathematically incorrect definitions.
2016: 374 Invalid entity use flag.
2038: 1955 Invalid Line font values.
4000: 2 Miscellaneous CALS messages
4016: 822 Illegal line fonts
4018: 611 Illegal entity types
4020: 2084 Illegal levels

*** Error Summary ***

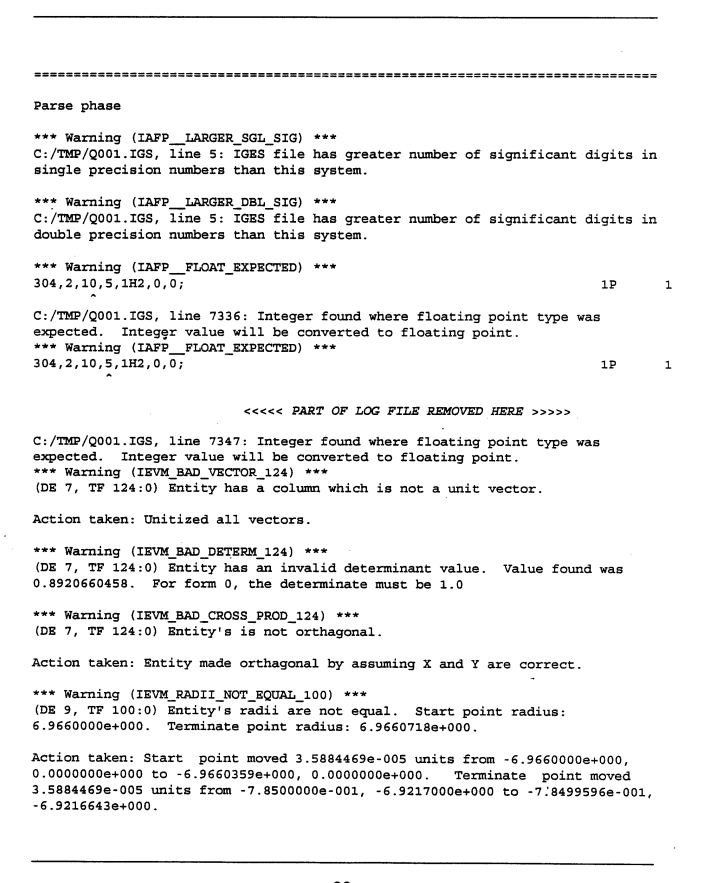
0 fatal errors 0 severe errors 3505 errors 3503 warnings 0 cautions 5113 nitpicks 1 notes

*** End of Analysis of q001.igs ***

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10.1.2 Parser Log - AutoCAD R12

Title: IGESIN Journal (v5.1 Nov 05 1992) File: C:/TMP/Q001.xli Date: Mon, Mar 14, 1994 Time: 14:26:50 EVALUATION VERSION -- NOT FOR RESALE Translator S/N: 117-10075750 C:/TMP/Q001.IGS Translating from IGES file: to AutoCAD Drawing: C:\Q001.dwg Options obtained from: default settings Curves Approximated to Tolerance of 0.01 Surfaces Approximated to Tolerance of 0.01 Text Font/Style mapping: ACAD Font IGES Text font Style Name 0 SYMBOL0 iges0 1 STANDARD txt 2 LEROY txt 3 FUTURA txt 6 COMP80 txt GOTHICE gothice 12 GOTHICI gothici 13 ROMANS romans 14 17 ROMANT romant 18 ROMAND romand OCR txt 19 1001 SYMBOL1 iges1001 iges1002 1002 SYMBOL2 1003 SYMBOL3 iges1003 2001 bigfont KANJI IGES Linefont/AutoCAD Linetype mapping IGES Line Font AutoCAD linetype Shape file BYLAYER 0 1 CONTINUOUS acad.lin 2 DASHED acad.lin 3 PHANTOM acad.lin 4 CENTER acad.lin 5 DOT



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

*** Warning (IEVM_BAD_CONTINUITY_112) *** (DE 3425, TF 112:0) Entity's Degree of Continuity, 0, is incorrectly specified. Degree of Continuity calculated to be 2.

Action taken: Degree of Continuity set to 2.

*** Warning (IEVM_BAD_CONTINUITY_112) *** (DE 3445, TF 112:0) Entity's Degree of Continuity, 0, is incorrectly specified. Degree of Continuity calculated to be 2.

Action taken: Degree of Continuity set to 2.

section:

Global Section:

Parameter Delimiter:	,
Record Delimiter:	; ;
Sending Product ID:	PASS Incorporated
File Name:	Example 1 .IGS
System ID:	Macintosh
Preprocessor Version:	ITEDO IsoDraw
Size of Integer:	32
Sgl. Precision Mag:	8
Sgl. Precision Sig:	24
Dbl. Precision Mag:	8
Dbl. Precision Sig:	53
Receiving Product ID:	Computing Device Manufacturing
Model Space Scale:	1.000000
Unit Flag:	2
Unit String:	MM
<pre># of Line Weights:</pre>	30000
Maximum Line Width:	1.089800
Creation Date:	03/07/94 08:34:34
Minimum Resolution:	0.000100
Maximum Coordinate:	300.165100
Author:	PASS
Organization:	Ove Schuett
IGES Version Number:	6
Drafting Standard:	0

Entity Summary:

Type	For	1 Description			Count		
100) Circular Arc					
110) Line	927				
110) Parametric Spline Curve			745 412		
124) Transformation Matrix			412 596		
230) Section Area (Standard Fill)					
304					374		
					3		
402		Group (Unordered, w/o back ptrs)			608		
				Total	3665		
======			=====				
Transla	ation p	lase -					
(DE: 4	49 TF:	CO_SECTAREANOTCLOSED) *** 230:0 NAME: Section Area (Standard Fill) cea is not closed.)				
(DE: 9	*** Error (IGEO_SECTAREANOTCLOSED) *** (DE: 53 TF: 230:0 NAME: Section Area (Standard Fill)) The section area is not closed.						
<<<< PART OF LOG FILE REMOVED HERE >>>>>							
*** Er:	ror (AC	D_APPROXCURVEERROR) ***					
Interna	al erro	2302 approximating curve at DE: 4655, T	YPE: 23	30, FORM: ()		
IGES E	ntity S	mmary					
Туре	Form	Description	Count	Processed	Errors		
=====	======	-					
100	0	Circular Arc	927	927	0		
110	0	Line	745	745	0		
112	0	Parametric Spline Curve	412	412	0		
124		Transformation Matrix	24	0	24		
230	0	Section Area (Standard Fill)	374	374	0		
402	7	Group (Unordered, w/o back ptrs)	608	608	0		
		-					
Totals			3090	3066	24		

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AutoCAD Entity Summary

Entity Created Errors ______ ___ LINE 2122 0 0 CIRCLE 29 898 0 ARC 374 0 INSERT POLYLINE 412 0 374 0 BLOCK Totals ====== ===== 4209 0

Error Summary:

The following message was issued 1 time(s) IGES file has greater number of significant digits in single precision numbers than this system.

The following message was issued 1 time(s) IGES file has greater number of significant digits in double precision numbers than this system.

The following message was issued 4738 time(s) Integer found where floating point type was expected. Integer value will be converted to floating point. The following message was issued 315 time(s) Entity's radii are not equal. Start point radius: %.7e. Terminate point radius: %.7e.

The following message was issued 37 time(s) Entity's Degree of Continuity, %d, is incorrectly specified. Degree of Continuity calculated to be %d.

The following message was issued 456 time(s) Entity has an invalid determinant value. Value found was %-10.10f. For form %d, the determinate must be %-1.1f

The following message was issued 595 time(s) Entity has a column which is not a unit vector.

The following message was issued 432 time(s) Entity's is not orthagonal.

The following message was issued 222 time(s) The section area is not closed.

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The following message was issued 1 time(s) Internal error %d approximating curve at DE: %d, TYPE: %d, FORM: %d Status: 0 Warning: 6575 Error: 223 Fatal: 0 Elapsed Time: Processor: 00:04:34 Clock: 00:04:35

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10.1.3 Parser Log - IGESWorks

IGES/Works v1.4.1 International TechneGroup Incorporated Validation Logfile

Date: March 14, 1994 Model: q001

TOLERANCE CONFIGURATION VALUES

ZERO_TOL	= 1.000000e-13
MODEL_SPACE_PNT_COIN_TOL	= 1.000000e-03
PARM_SPACE_PNT_COIN_TOL	= 1.000000e-08
ISO_PARM_CURVE_TOL	= 1.000000e-08
NON_CONV_TOL	= 1.000000e-12
KNOT_COIN_TOL	= 1.000000e-10
SAME_INTER_TOL	= 1.000000e-12
PARALLEL_LINES_TOL	= 1.000000e-07
ANGLE_COIN_TOL	= 1.000000e-05
PNT_PROJ_TOL	= 1.000000e-07
COLIN_TOL	= 1.000000e-07
COPLANAR_TOL	= 1.000000e-08
ZERO_NORMAL_TOL	= 1.000000e-06
SAME_TANGENT_TOL	= 1.000000e-04
SAME_CURVATURE_TOL	= 1.000000e-04
SAME_DERIVATIVE_TOL	= 1.000000e-03
MODEL_LINEAR_APPROX_TOL	= 2.220446e-16

Count	Туре	Form	Description
927	100	0	Circular Arc.
745	110	0	Line
412	112	0	Parametric Spline Curve
596	124	0	Transformation Matrix
374	230	0	Section Area (Standard Fill)
3	304	2	Line Font Definition (Pattern)
608	402	7	Group (Unordered, w/o back ptrs)

3665 - Number of entities in selection list

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*** Warning (IEVM BAD VECTOR 124) *** (DE 7, TF 124:0) This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance. Action taken: All vectors have been unitized. *** Warning (IEVM BAD DETERM 124) *** (DE 7, TF 124:0) This Transformation Matrix entity (124) has an invalid determinant value. Value found was 0.8920660458. For form 0, the determinate must be 1.0 *** Warning (IEVM_BAD_CROSS_PROD_124) *** (DE 7, TF 124:0) This Transformation Matrix entity (124:0) is not orthogonal. Action taken: The entity has been made orthogonal by assuming X and Y are correct. <<<<< PART OF LOG FILE REMOVED HERE >>>>> *** Warning (IEVM BAD VECTOR 124) *** (DE 41, TF 124:0) This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance. Action taken: All vectors have been unitized. *** Warning (IEVM NON CONTINUOUS 112) *** (DE 47, TF 112:0) This Parametric Spline Curve entity contains segments that are discontinuous within the stated tolerance. Action taken: The Spline was converted to a CO continuous Parametric Spline Curve by creating continuity segments between the discontinuous points. <<<<< PART OF LOG FILE REMOVED HERE >>>>> *** Warning (IEVM BAD CONTINUITY 112) *** (DE 575, TF 112:0) This Parametric Spline Curve entity's (112) Degree of Continuity (Index 2 of the Parameter Data) is incorrectly specified as 0. Degree of Continuity is calculated to be 2. Action taken: The Degree of Continuity has been set to 2. *** Warning (IEVM BAD DE MATRIX PTR) *** (DE 579, TF 100:0) This entity references a Transformation Matrix entity (124) in its DE section. The Transformation Matrix entity (whose DE number is 577) being referenced does not conform to IGES. Refer to other validation messages based on the Transformation Matrix Entity's DE number to determine the exact cause of the problem.

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

*** Warning (IEVM_BAD_DE_SUBENT_402_7) *** (DE 615, TF 402:7) This Associativity Instance Group W/O Back Pointers entity (402:7) references an entity whose DE 611 failed validation as an IGES entity. Action taken: DE pointer, 611, was deleted from parent.

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

*** Warning (IEVM_RADII_NOT_EQUAL_100) ***

(DE 1997, TF 100:0) This circular arc entity's start point and end point radii are not equal in length. Start point radius: 5.5422000e+00. Terminate point radius: 5.5423030e+00.

Action taken: Start point moved 5.1475470e-05 units from -5.5422000e+00, -0.0000000e+00 to -5.5422515e+00, 0.0000000e+00. Terminate point moved 5.1475470e-05 units from -3.9190000e+00, -3.9190000e+00 to -3.9189636e+00, -3.9189636e+00.

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

		Entity Numb	Number	Number of ber Corrected		Number of Uncorrected	
Туре	Form	Count	Valid	Warnings	Errors	Warnings	Errors
Global	Section	1	1	0	0	0	0
100	0	927	890	0	2	0	35
110	0	745	745	0	0	0	0
112	0	412	60	0	352	0	0
124	0	596	1	0	1027	0	456
230	0	374	374	` 0	0	0	0
304	2	3	3	0	0	0	0
402	7	608	584	35	0	0	0
	Totals:	3666	2658	35	1381	0	491

Entity Validation Summary:

The following message was issued and suppressed 30 times:

This entity references a Transformation Matrix entity (124) in its DE section. The Transformation Matrix entity (whose DE number is %1d) being referenced does not conform to IGES. Refer to other validation messages based on the Transformation Matrix Entity's DE number to determine the exact cause of the problem.

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The following message was issued and suppressed 310 times:

This Parametric Spline Curve entity contains segments that are discontinuous within the stated tolerance.

The following message was issued and suppressed 32 times:

This Parametric Spline Curve entity's (112) Degree of Continuity (Index 2 of the Parameter Data) is incorrectly specified as %d. Degree of Continuity is calculated to be %d.

The following message was issued and suppressed 451 times:

This Transformation Matrix entity (124) has an invalid determinant value. Valuefound was %-10.10f. For form %d, the determinate must be %-1.1f.

The following message was issued and suppressed 590 times:

This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance.

The following message was issued and suppressed 427 times:

This Transformation Matrix entity (124:0) is not orthogonal.

The following message was issued and suppressed 30 times:

This Associativity Instance Group W/O Back Pointers entity (402:7) references an entity whose DE %ld failed validation as an IGES entity.

A message is suppressed when it has been issued more than 5 times. This value is controlled by the 'MAX_MESSAGE' configuration parameter.

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10.1.4 Error Log - Preview

ERROR REPORT FOR FILE /novell/94012/q001.igs

>> File record length is 81 (1 record terminator used) Terminate section report :

> File Section #lines START 1 GLOBAL 4 DIRECTORY ENTRY 7330 PARAMETER DATA 6662 TERMINATE 1 TOTAL 13998 CExpect 81 X, 13998 = 1133838 bytes)

----- preliminary format scan complete -----

>> WARNING: Invalid transform matrix.

: Transform form 0 requires an orthogonal matrix.

: Reading entity #4, DE entry #7 type TRANSFORM MATRIX.

: Starting at line 4 of PARAMETER DATA section.

>> WARNING: Invalid transform matrix.

: Transform form 0 requires an orthogonal matrix.

: Reading entity #8, DE entry #15 type TRANSFORM MATRIX.

: Starting at line 9 of PARAMETER DATA section.

.....

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

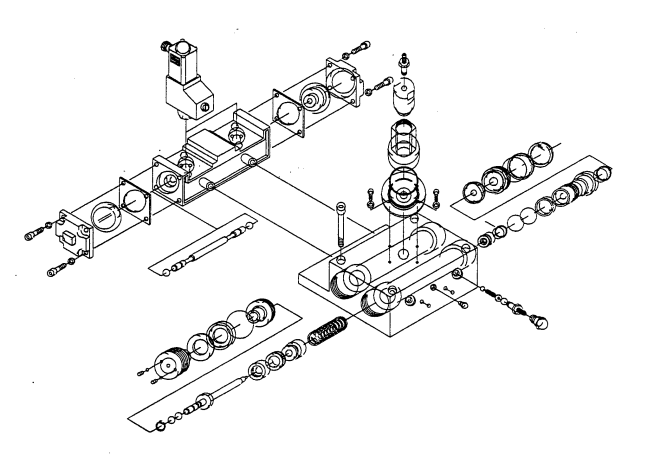
<<<<< PART OF LOG FILE REMOVED HERE >>>>>

>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 3631 for graphic output.

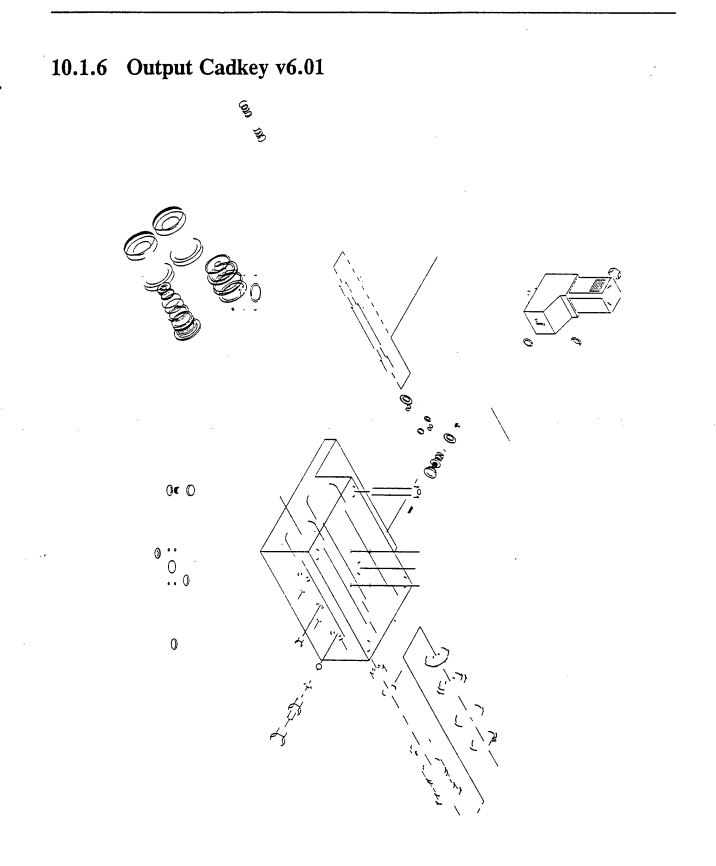
Found 0 errors and 1343 warnings

.*

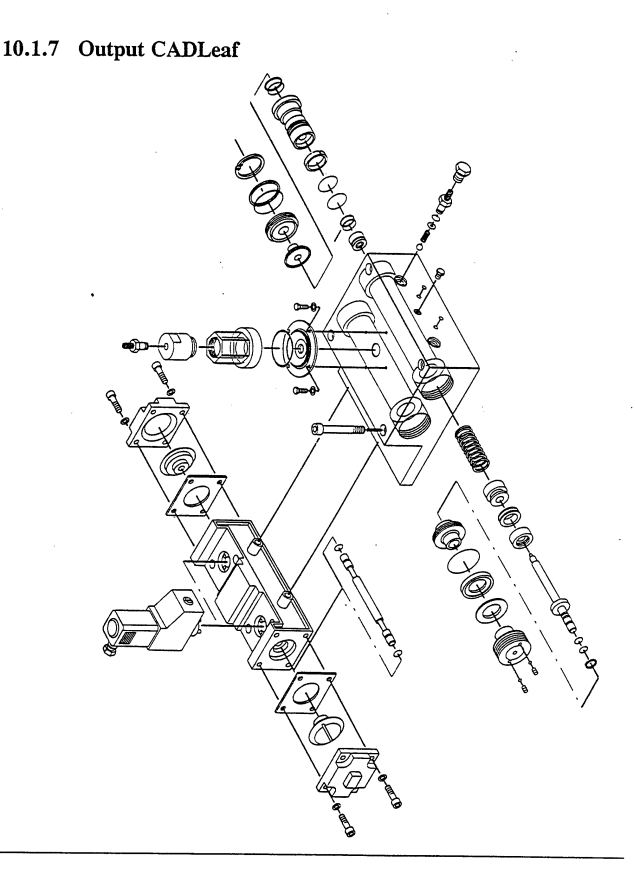
10.1.5 Output AutoCAD R12



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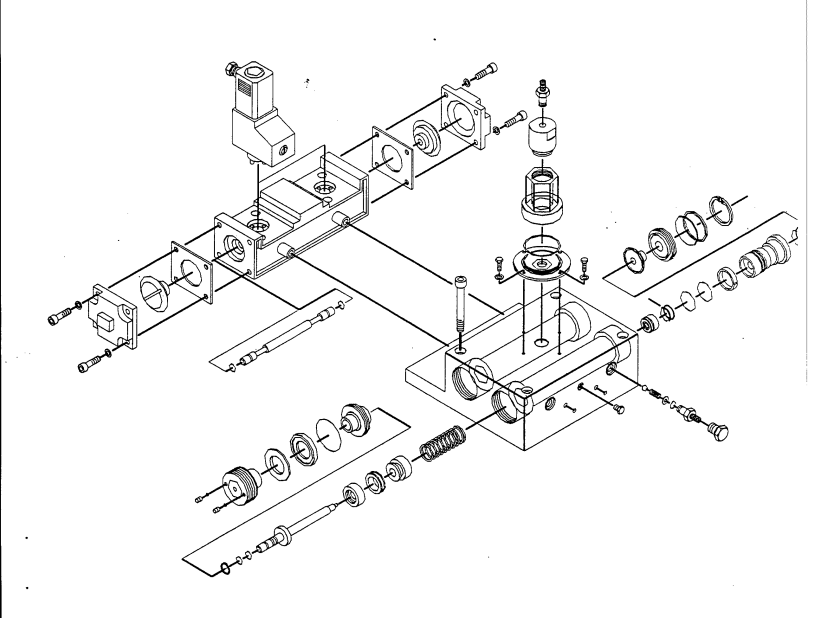
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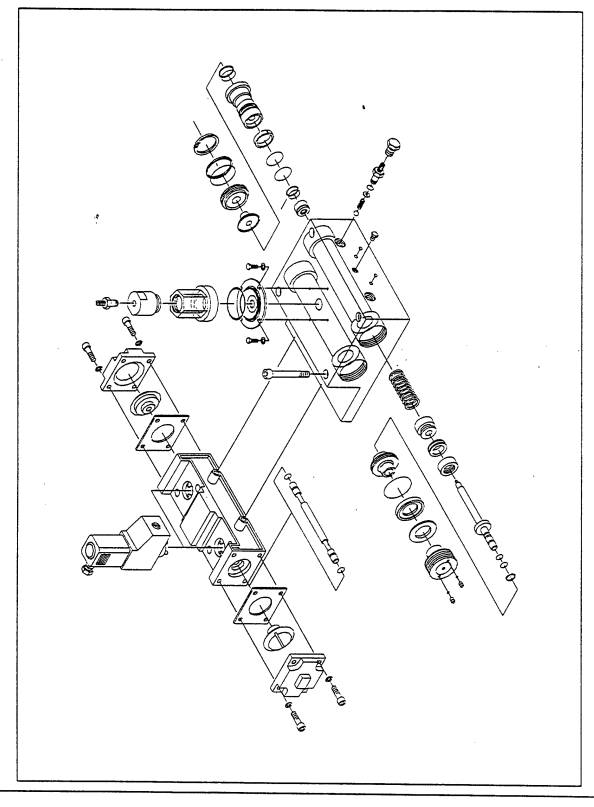
.

10.1.8 Output IGESView



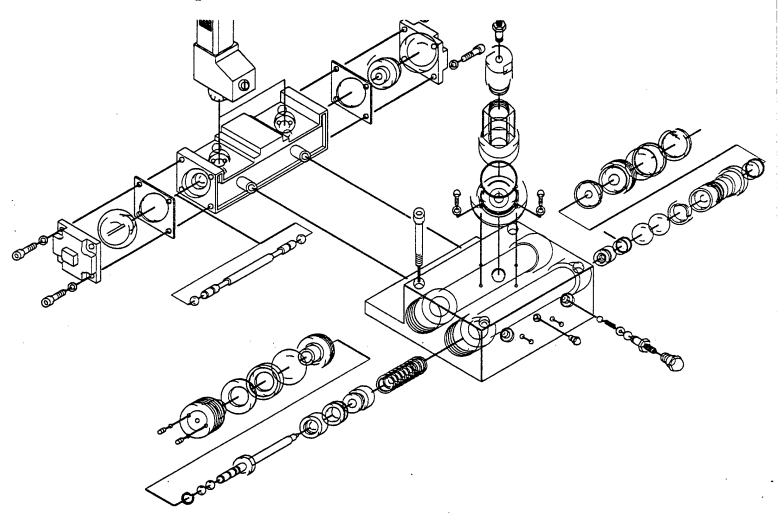
35

10.1.9 Output IGESWorks



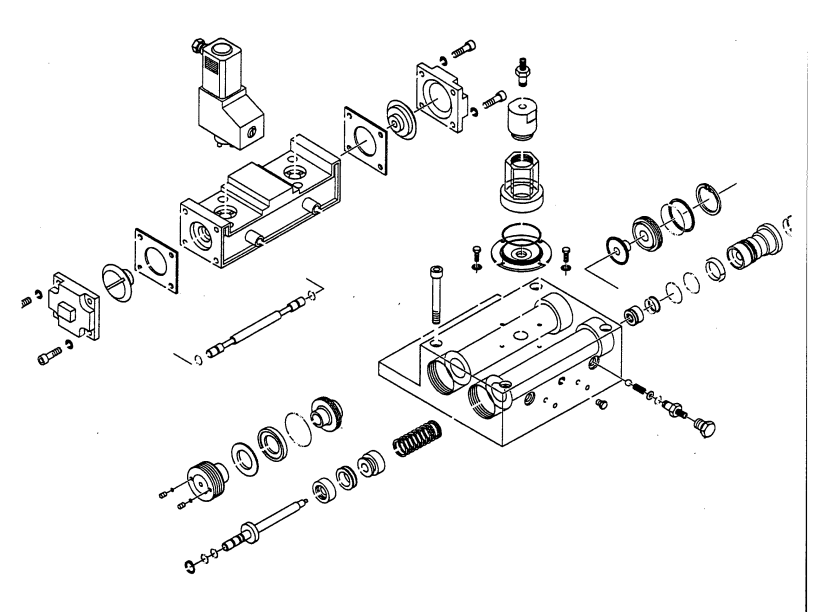
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10.1.10 Output IslandDraw



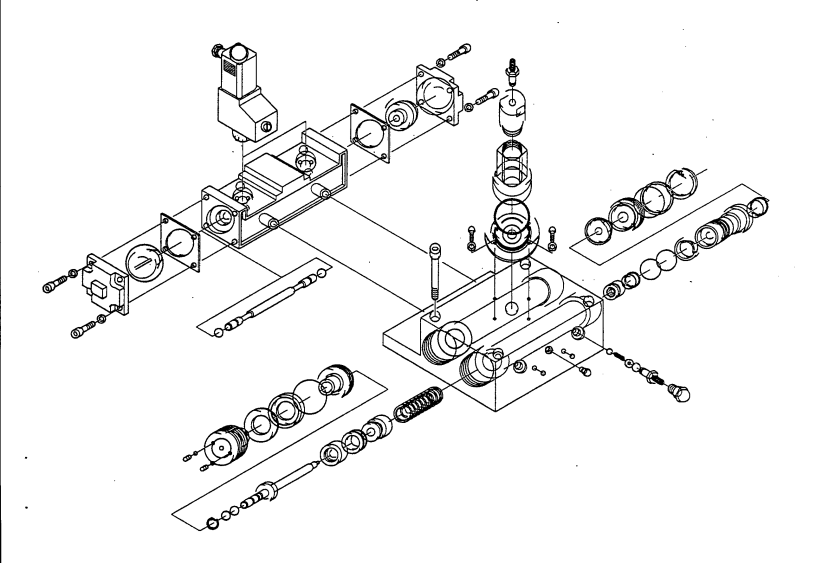
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10.1.11 Output Preview



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10.1.12 Output X-Change



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10.2 File D001Q002

10.2.1 Parser/Verifier Log

***** ***** IGES PARSER/VERIFIER ***** ***** MARCH 1993 ***** ***** IGES Data Analysis **** **** (708) 344-1815 **** ****** Input file is q002.igs Checking conformance to CALS Class I (MIL-D-28000A 2/10/92) Today is March 14, 1994 1:19 PM ****** ***** CHECK FILE SYNTAX ***** ******* Section Records Start 1 Global 4 Directory 6356 (3178 Entities) Parameter 4996 Terminate 1 NITPICK 2452: No decimal point in basic real constant (10) for L[1] of D1. NITPICK 2452: No decimal point in basic real constant (5) for L[2] of D1. NITPICK 2452: Messages regarding missing decimal point suppressed. ******* ***** SUMMARY AND STATISTICS **** ***** *** File and Product Name Information *** File name from sender = 'Air Filter System.IGS' File creation Date.Time = '940307.083101' Model change Date.Time = '' Author = 'PASS' = 'Ove Schuett' Department Product name from sender = 'PASS Incorporated'

Destination product name = 'Computing Device Manufacturing'

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```
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
 *** Originating System Data ***
    System ID
                          = 'Macintosh'
    Preprocessor version = 'ITEDO IsoDraw'
    Specification version = 6 (IGES 4.0)
 *** Precision levels ***
    Integer bits =
                    32
   Floating point - Exponent = 8 Mantissa =
Double precision - Exponent = 8 Mantissa =
                                                       24
                                                       53
NITPICK 2329: Real constant characteristics inconsistent with specification
              version.
 *** Global Model Data ***
   Model scale
                       = 1.0000E+00
   Unit flag
                           = 2
                         = 'MM'
   Units
   Line weights
                         = 30000
   Maximum line thickness = 3.000000E-01
    Minimum line thickness = 1.000000E-05
    Granularity = 1.000000E-04
    Maximum coordinate = 4.049846E+02
    Drafting standard applicable to original data is not specified.
 *** Status Flag Summary ***
  Blank status: Visible
                                            3178
                Blanked
                                               0
  Independence: Independent
                                            859
                Physically Subordinate
                                               0
                Logically Subordinate
                                            2319
                Totally Subordinate
                                             0
```

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Entity use:	Geometry	2409
	Annotation	20
	Definition	3
	Other	746
	Logical/Positional	0
	2D parametric	0
	Construction geometry	0
	Not Specified	0
Hierarchy:	Structure DE applies	0
	Subordinate DE applies	3178
	Hierarchy property applies	0
	Not Specified	0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Туре
100	0	2	1	Circular arc
	-			CIICUIALAIC
100	0	3	2	
			<<<< PA	NRT OF LOG FILE REMOVED HERE >>>>>
100	0	724	1	
100	0	725	9	
110	0	0	89	Line
110	0	1	6	
	-	-	•	
			<<<< PA	RT OF LOG FILE REMOVED HERE >>>>
110	0	725	2	
110	0	726	40	
112	0	3	2	Parametric spline curve
112	õ	4	2	rarametric sprine carve
~ ~ 4	v	Т	~ 2	
			<<<<< i	PART OF LOG FILE REMOVED HERE >>>>
112	0	719	2	
112	0	722	4	
124	0	0	707	Transformation matrix
212	0	727	1	General note
212	0	728	1	
212	õ	729	1	
<u> </u>	U	143	1	

				PA	RT OF LOG FILE REMOVED HERE >>>>
212		0	745	1	
212		0	746	1	
230		0	3	2	Sectioned area (Standard Crosshatching)
230		0	4	2	
212		õ	744	1	
230		0	6	2	
230		0	9	2	
230		0	10	2	
		-			
				<<<< PA	RT OF LOG FILE REMOVED HERE >>>>>
· 230		0	718	2	
230		0	719	2	
304	•	2	0	· 3	Line font definition - repeating pattern
402		7	0	60	Group without back-pointers instance
402		7	1	6	
402		7	8	7	
402		7	16	190	
				<<<< PA	RT OF LOG FILE REMOVED HERE >>>>
402		7	717	4	
402		7	722	3	
					s that exactly one drawing be defined.
ERROR	4032:	CALS	Class	I require	s that exactly one view be defined.
***	0				
*** Ent	ity C	ount .	by Leve	1	
Leve		unt			
		859			
	1	12			
	2	1			
	3	6			
				<<<< PA	RT OF LOG FILE REMOVED HERE >>>>>
74	3	1			
74	4	1			
74	5	1			
74	6	1			
*** Lab	eling	Info	rmation	***	
0% 0	of the	enti	ties ar	e labeled	
Unla	beled	3	178		
					•

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***	Line	Fonts	Used	in D	ata **	*		
100	102	104	106	108	110	112	114	
-	-	-	-	-	-	146	-	Undefined
847	-	-	-	-	454	65	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	- `	-	-	Phantom
-	-	-	-	-	-	-		Center-line
-	-	-	-	-	-	-	•	Dotted
-	-	-	-	-	44	-	-	User defined
116	118	120	122	124	125	126	128	
-	-	-	-	707	-	-	-	Undefined
-	-	-	-	-	-	-	-	Solid
-	-	-	· -	-	-	-	-	Dashed
					<<<<<	PARI	" OF	LOG FILE REMOVED HERE >>>>>
***	Line	Widths	s Used	1 in	Data *	**		

Weight	Count	Width
-		
Defaulted	3	(0.0000)
1	1765	(0.0000)
30000	428	(0.3000)
12000	915	(0.1200)
32767	65	(0.3277)
20000	2	(0.2000)

*** Colors Used in Data ***

Defaulted 1456 Black 1657 White 65

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

*** Entity type: 100

ERROR 4045: Illegal level for CALS Class I specified at D 9. ERROR 4045: Illegal level for CALS Class I specified at D 15. ERROR 4045: Messages regarding illegal levels suppressed. WARNING 2314: Line width specified (32767) exceeds declared maximum (30000) at D 5577.

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*** Entity type: 110 WARNING 2314: Line width specified (32767) exceeds declared maximum (30000) at D 3459. 4046: Illegal line font for CALS Class I specified in D 3461. ERROR WARNING 2314: Line width specified (32767) exceeds declared maximum (30000) at D 3463. 4046: Illegal line font for CALS Class I specified in D 3465. ERROR WARNING 2314: Messages suppressed 4046: Messages regarding illegal line fonts suppressed. ERROR 498 lines averaging 6.789286E+00 units --- -*** Entity type: 112 19, largest is WARNING 2002: 1 discontinuities in spline curve at D 1.000000E-04 units. WARNING 2492: Undefined line font value (0) specified for D 19. WARNING 2002: 2 discontinuities in spline curve at D 23, largest is 1.000000E-04 units. WARNING 2492: Undefined line font value (0) specified for D 23. WARNING 2492: Messages regarding undefined line font suppressed. WARNING 2002: Messages regarding discontinuities in spline curve suppressed. *** Entity type: 124 WARNING 2313: Improper definition space (defining vector magnitude not unit by 4.264000E-01) at D 7. 2095: Improper definition space at D 7, determinant not +1. by ERROR 4.264000E-01. WARNING 2313: Messages regarding definition space suppressed. ERROR 2095: Messages regarding improper definition space suppressed. 707 transformation matrices, 707 non-zero translations. 2341: 707 matrices contain translation information. NOTE *** Entity type: 212 20 text strings in data file. Average text aspect ratio in file is 0.6274994. Minimum text aspect ratio in file is 0.6000057. Maximum text aspect ratio in file is 0.6499943. FONTS USED IN FILE COUNT NAME FONT 20 Default ASCII Style 1

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*** Entity type: 230

NITPICK 2076: Entity does not have Annotation flag set at D 21. NITPICK 2076: Entity does not have Annotation flag set at D 25. NITPICK 2076: Messages regarding entity use (annotation) suppressed.

*** Entity type: 304

WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 1 is Undefined. WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 3 is Undefined. WARNING 4038: Entity type is not allowed in CALS Class I. Default line font substitute at D 5 is Undefined.

*** Entity type: 402

WARNING 4038: Entity type is not allowed in CALS Class I. WARNING 4038: Entity type is not allowed in CALS Class I. WARNING 4038: Entity type is not allowed in CALS Class I.

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

WARNING 4038: Entity type is not allowed in CALS Class I. WARNING 4038: Entity type is not allowed in CALS Class I.

*** Message Summary ***

```
2007: 152 Mathematical discontinuities.
2015: 707 Mathematically incorrect definitions.
2016: 146 Invalid entity use flag.
2018: 65 Problems with line weight/width display information.
2038: 1768 Invalid Line font values.
4000: 2 Miscellaneous CALS messages
4016: 336 Illegal line fonts
4018: 749 Illegal entity types
4020: 1487 Illegal levels
*** Error Summary ***
0 fatal errors
```

0 severe errors 2532 errors 3441 warnings 0 cautions 3565 nitpicks 1 notes *** End of Analysis of q002.igs ***

10.2.2 Parser Log - AutoCAD R12

File: C:/TMP/Q002. Date: Mon, Mar 14, Time: 14:31:31	1994		
EVALUATION VERSION	NOT FOR RESALE		
	117-10075750		
Translating from I		:/TMP/Q002.IGS	
to Aut	oCAD Drawing: C	:\Q002.dwg	
Options obtained f		-	
Curves Approximate		0.01 f 0.01	
Surfaces Approxima	ted to Tolerance c	I 0.01	
Text Font/Style ma	pping:		
IGES Text font	Style Name	ACAD Font	
0	SYMBOL0	iges0	
1	STANDARD	txt	
2	LEROY	txt	
3	FUTURA	txt	
6	COMP80	txt	
12	GOTHICE	gothice	
13	GOTHICI	gothici	
14	ROMANS	romans	
17	ROMANT	romant	
18 19	ROMAND OCR	romand txt	
1001	SYMBOL1	iges1001	
1001	SYMBOL2	iges1001	
1002	SYMBOL3	iges1003	
2001	KANJI	bigfont	
IGES Linefont/Auto		-	
IGES Line Font	AutoCAD linetype		ile
0	BYLAYER CONTINUOUS		
	CONTENTIATIS		
1			ad lin
1 2	DASHED		ad.lin ad.lin
1		ac ac	ad.lin ad.lin ad.lin

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Parse phase *** Warning (IAFP__LARGER_SGL_SIG) *** C:/TMP/Q002.IGS, line 5: IGES file has greater number of significant digits in single precision numbers than this system. *** Warning (IAFP LARGER DBL SIG) *** C:/TMP/Q002.IGS, line 5: IGES file has greater number of significant digits in double precision numbers than this system. *** Warning (IAFP FLOAT EXPECTED) *** 304,2,10,5,1H2,0,0; 1P 1 C:/TMP/Q002.IGS, line 6362: Integer found where floating point type was expected. Integer value will be converted to floating point. *** Warning (IAFP FLOAT EXPECTED) *** 304,2,10,5,1H2,0,0; 1 P 1 <<<<< PART OF LOG FILE REMOVED HERE >>>>> C:/TMP/Q002.IGS, line 6373: Integer found where floating point type was expected. Integer value will be converted to floating point. *** Warning (IEVM BAD VECTOR 124) *** (DE 7, TF 124:0) Entity has a column which is not a unit vector. Action taken: Unitized all vectors. *** Warning (IEVM BAD VECTOR 124) *** (DE 13, TF 124:0) Entity has a column which is not a unit vector. Action taken: Unitized all vectors. <<<<< PART OF LOG FILE REMOVED HERE >>>> *** Warning (IEVM_RADII_NOT_EQUAL_100) *** (DE 57, TF 100:0) Entity's radii are not equal. Start point radius: 1.1700000e+001. Terminate point radius: 1.1699974e+001. Action taken: Start point moved 1.3183562e-005 units from 1.1700000e+001, 0.0000000e+000 to 1.1699987e+001, 0.0000000e+000. Terminate point moved 1.3183562e-005 units from 6.6485000e+000, 9.6274000e+000 to 6.6485075e+000, 9.6274108e+000. <<<<< PART OF LOG FILE REMOVED HERE >>>>>

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*** Warning (IEVM_BAD_DETERM_124) *** (DE 191, TF 124:0) Entity has an invalid determinant value. Value found was 0.6522742065. For form 0, the determinate must be 1.0

*** Warning (IEVM_BAD_CROSS_PROD_124) *** (DE 191, TF 124:0) Entity's is not orthagonal.

Action taken: Entity made orthagonal by assuming X and Y are correct.

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

*** Warning (IEVM_BAD_LINE_WEIGHT) *** (DE 3459, TF 110:0) DE has an invalid line weight. Value found was 32767. Action taken: The line weight has been set to 30000.

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

*** Warning (IEVM_BAD_CONTINUITY_112) *** (DE 3825, TF 112:0) Entity's Degree of Continuity, 0, is incorrectly specified. Degree of Continuity calculated to be 2.

Action taken: Degree of Continuity set to 2.

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

*** Warning (IEVM_BAD_CONTINUITY_112) *** (DE 4519, TF 112:0) Entity's Degree of Continuity, 0, is incorrectly specified. Degree of Continuity calculated to be 2.

Action taken: Degree of Continuity set to 2.

start Section:

Global Section:

_ _ . . .

Parameter Delimiter:	1		
Record Delimiter:	;		
Sending Product ID:	PASS Incorporated		
File Name:	Air Filter System.IGS		
System ID:	Macintosh		
Preprocessor Version:	ITEDO IsoDraw		
Size of Integer:	32		
Sgl. Precision Mag:	8		
Sgl. Precision Sig:	24		
Dbl. Precision Mag:	8		
Dbl. Precision Sig:	53		

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Receiving Product ID: Model Space Scale:	Computing Device Manufacturing
Unit Flag:	2
Unit String:	MM
# of Line Weights:	30000
Maximum Line Width:	0.300000
Creation Date:	03/07/94 08:31:01
Minimum Resolution:	0.000100
Maximum Coordinate:	404.984600
Author:	PASS
Organization:	Ove Schuett
IGES Version Number:	6
Drafting Standard:	0

Entity Summary:

Туре	Form	Description		Count
100	0	Circular Arc		847
110	0	Line		498
112	0	Parametric Spline Curve		211
124	0	Transformation Matrix		707
212	0	General Note (Simple)		20
230	0	Section Area (Standard Fill)		146
304	2	Line Font Definition (Pattern)		3
402	7	Group (Unordered, w/o back ptrs)		746
			Total	3178

Translation phase

*** Error (IGEO_SECTAREANOTCLOSED) ***
(DE: 25 TF: 230:0 NAME: Section Area (Standard Fill))
The section area is not closed.

*** Error (IGEO_SECTAREANOTCLOSED) ***
(DE: 37 TF: 230:0 NAME: Section Area (Standard Fill))
The section area is not closed.

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

*** Error (IGEO_SECTAREANOTCLOSED) ***
(DE: 3789 TF: 230:0 NAME: Section Area (Standard Fill))
The section area is not closed.

IGES Entity Summary

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Туре	Form	Description	Count	Processed	Errors
======	======	***************************************	=====	=========	=====
100	0	Circular Arc	847	847	0
110	0	Line	498	498	0
112	0	Parametric Spline Curve	211	211	0
124		Transformation Matrix	116	0	116
212	0	General Note (Simple)	20	20	0
230		Section Area (Standard Fill)	146	146	0
304	2	Line Font Definition (Pattern)	1	1	0
402	7	Group (Unordered, w/o back ptrs)	746	746	0
		-	=====	==========	======
Totals			2585	2469	116

AutoCAD Entity Summary

Entity	Created	Errors
	======	======
LINE	1570	0
CIRCLE	480	0
TEXT	20	0
ARC .	367	0
INSERT	146	0
POLYLINE	211	0
BLOCK	146	0

Totals		=====
	2940	0

Error Summary:

The following message was issued 1 time(s) IGES file has greater number of significant digits in single precision numbers than this system.

The following message was issued 1 time(s) IGES file has greater number of significant digits in double precision numbers than this system.

The following message was issued 3418 time(s) Integer found where floating point type was expected. Integer value will be converted to floating point. The following message was issued 65 time(s) DE has an invalid line weight. Value found was %d. The following message was issued 172 time(s) Entity's radii are not equal. Start point radius: %.7e. Terminate point radius: %.7e.

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The following message was issued 56 time(s) Entity's Degree of Continuity, %d, is incorrectly specified. Degree of Continuity calculated to be %d.

The following message was issued 614 time(s) Entity has an invalid determinant value. Value found was %-10.10f. For form %d, the determinate must be %-1.1f

The following message was issued 707 time(s) Entity has a column which is not a unit vector.

The following message was issued 498 time(s) Entity's is not orthagonal.

The following message was issued 58 time(s) The section area is not closed.

Status: 0 Warning: 5532 Error: 58 Fatal: 0

Elapsed Time:

Processor: 00:01:44 Clock: 00:01:44

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10.2.3 Parser Log - IGESWorks

IGES/Works v1.4.1 International TechneGroup Incorporated Validation Logfile

Date: March 14, 1994 Model: q002

TOLERANCE CONFIGURATION VALUES

ZERO_TOL	= 1.000000e-13
MODEL_SPACE_PNT_COIN_TOL	= 1.000000e-03
PARM_SPACE_PNT_COIN_TOL	= 1.000000e-08
ISO_PARM_CURVE_TOL	= 1.000000e-08
NON_CONV_TOL	= 1.000000e-12
KNOT_COIN_TOL	= 1.000000e-10
SAME_INTER_TOL	= 1.000000e-12
PARALLEL_LINES_TOL	= 1.000000e-07
ANGLE_COIN_TOL	= 1.000000e-05
PNT_PROJ_TOL	= 1.000000e-07
COLIN_TOL	= 1.000000e-07
COPLANAR_TOL	= 1.000000e-08
ZERO_NORMAL_TOL	= 1.000000e-06
SAME_TANGENT_TOL	= 1.000000e-04
SAME_CURVATURE_TOL	= 1.000000e-04
SAME_DERIVATIVE_TOL	= 1.000000e-03
MODEL_LINEAR_APPROX_TOL	= 2.220446e - 16

Count	Туре	Form	Description	
847	100	0	Circular Arc	
498	110	0	Line	
211	112	0	Parametric Spline Curve	
707	124	0	Transformation Matrix	
20	212	0	General Note (Simple)	
146	230	0	Section Area (Standard Fill)	
3	304	2	Line Font Definition (Pattern)	
746	402	7	Group (Unordered, w/o back ptrs)	
21 50	Mumbers	antition in .	colocition list	

3178 - Number of entities in selection list

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*** Warning (IEVM_BAD_VECTOR_124) *** (DE 7, TF 124:0) This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance. Action taken: All vectors have been unitized.

*** Warning (IEVM_BAD_VECTOR_124) *** (DE 13, TF 124:0) This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance. Action taken: All vectors have been unitized.

*** Warning (IEVM_NON_CONTINUOUS_112) *** (DE 19, TF 112:0) This Parametric Spline Curve entity contains segments that are discontinuous within the stated tolerance. Action taken: The Spline was converted to a CO continuous Parametric Spline Curve by creating continuity segments between the discontinuous points.

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

*** Warning (IEVM_BAD_DETERM_124) *** (DE 89, TF 124:0) This Transformation Matrix entity (124) has an invalid determinant value. Value found was 0.8920660458. For form 0, the determinate must be 1.0

*** Warning (IEVM_BAD_DE_MATRIX_PTR) ***

(DE 91, TF 100:0) This entity references a Transformation Matrix entity (124) in its DE section. The Transformation Matrix entity (whose DE number is 89) being referenced does not conform to IGES. Refer to other validation messages based on the Transformation Matrix Entity's DE number to determine the exact cause of the problem.

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

*** Warning (IEVM_BAD_DE_SUBENT_402_7) *** (DE 103, TF 402:7) This Associativity Instance Group W/O Back Pointers entity (402:7) references an entity whose DE 91 failed validation as an IGES entity. Action taken: DE pointer, 91, was deleted from parent.

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

*** Warning (IEVM_BAD_CROSS_PROD_124) *** (DE 173, TF 124:0) This Transformation Matrix entity (124:0) is not orthogonal. Action taken: The entity has been made orthogonal by assuming X and Y are correct.

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

*** Warning (IEVM_BAD_CONTINUITY_112) *** (DE 3049, TF 112:0) This Parametric Spline Curve entity's (112) Degree of Continuity (Index 2 of the Parameter Data) is incorrectly specified as 0. Degree of Continuity is calculated to be 2. Action taken: The Degree of Continuity has been set to 2.

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

*** Warning (IEVM_BAD_LINE_WEIGHT) *** (DE 3459, TF 110:0) The Line Weight field in this entity's DE section has a value of 32767, which is outside the valid range of 0 to 30000, the global parameter 16 value of the global section. Action taken: The Line Weight field has been set to: 30000

Entity Validation Summary:

		Entity	Number	Number of Corrected		Number of Uncorrected	
Type	Form	Count	Valid	Warnings	Errors	Warnings	Errors
Global	Section	1	1	0	0	0	0
100	0	847	700	1	0	0	147
110	0	498	434	64	0	0	0
112	0	211	32	0	179	0	0
124	0	707	0	0	1205	0	614
212	0	20	20	0	0	0	0
230	0	146	146	0	0	0	0
304	2	3	3	0	Ņ	0	0
402	7	746	631	146	0	. 0	0
	Totals:	3179	1967	211	1384	0	761

The following message was issued and suppressed 142 times:

This entity references a Transformation Matrix entity (124) in its DE section. The Transformation Matrix entity (whose DE number is %1d) being referenced does not conform to IGES. Refer to other validation messages based on the Transformation Matrix Entity's DE number to determine the exact cause of the problem.

The following message was issued and suppressed 60 times:

The Line Weight field in this entity's DE section has a value of %d, which is outside the valid range of 0 to %d, the global parameter 16 value of the global section.

The following message was issued and suppressed 116 times:

This Parametric Spline Curve entity contains segments that are discontinuous within the stated tolerance.

The following message was issued and suppressed 53 times:

This Parametric Spline Curve entity's (112) Degree of Continuity (Index 2 of the Parameter Data) is incorrectly specified as %d. Degree of Continuity is calculated to be %d.

The following message was issued and suppressed 609 times:

This Transformation Matrix entity (124) has an invalid determinant value. Value found was %-10.10f. For form %d, the determinate must be %-1.1f

The following message was issued and suppressed 702 times:

This Transformation Matrix entity (124) has a a column that is not a unit vector within the stated tolerance.

The following message was issued and suppressed 493 times:

This Transformation Matrix entity (124:0) is not orthogonal.

The following message was issued and suppressed 141 times:

This Associativity Instance Group W/O Back Pointers entity (402:7) references an entity whose DE %1d failed validation as an IGES entity.

A message is suppressed when it has been issued more than 5 times. This value is controlled by the 'MAX_MESSAGE' configuration parameter.

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10.2.4 Error Log - Preview ERROR REPORT FOR FILE /novell/94012/q002.igs >> File record length is 81 (1 record terminator used) Terminate section report : File Section #lines

START1GLOBAL4DIRECTORY ENTRY6356PARAMETER DATA4996TERMINATE1TOTAL11358(Expect 81 X 11358 = 919998 bytes)

----- preliminary format scan complete -----

>> WARNING: Invalid transform matrix.

: Transform form 0 requires an orthogonal matrix. : Reading entity #4, DE entry #7 type TRANSFORM MATRIX. : Starting at line 4 of PARAMETER DATA section. _____ >> WARNING: Invalid transform matrix. : Transform form 0 requires an orthogonal matrix. : Reading entity #7, DE entry #13 type TRANSFORM MATRIX. : Starting at line 8 of PARAMETER DATA section. _____ >> WARNING: Sectioned Area type 19 not supported : Reading entity #11, DE entry #21 type SECTIONED AREA. : Field 2, line 19 of PARAMETER DATA section. 21P 19 230,19,19,0.0,0.0,0.0,0.0,0.0,0,0,0; >> WARNING: Sectioned Area type 19 not supported : Reading entity #13, DE entry #25 type SECTIONED AREA. : Field 2, line 27 of PARAMETER DATA section. 25P 27 230,23,19,0.0,0.0,0.0,0.0,0.0,0.0,0,0;

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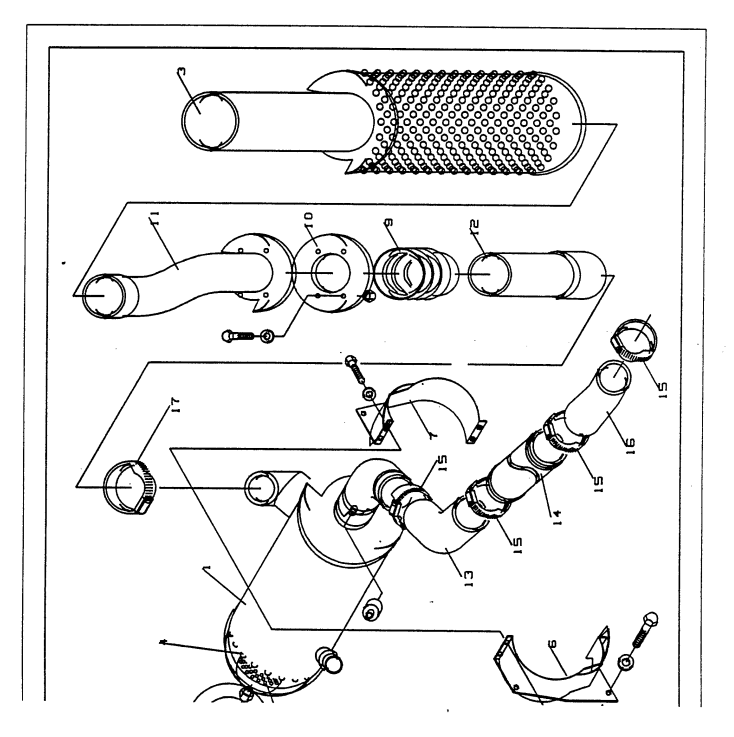
<<<<< PART OF LOG FILE REMOVED HERE >>>>>

>> WARNING: Unsupported sectioned area type 19 modified to 16 : in entity 3044 for graphic output.

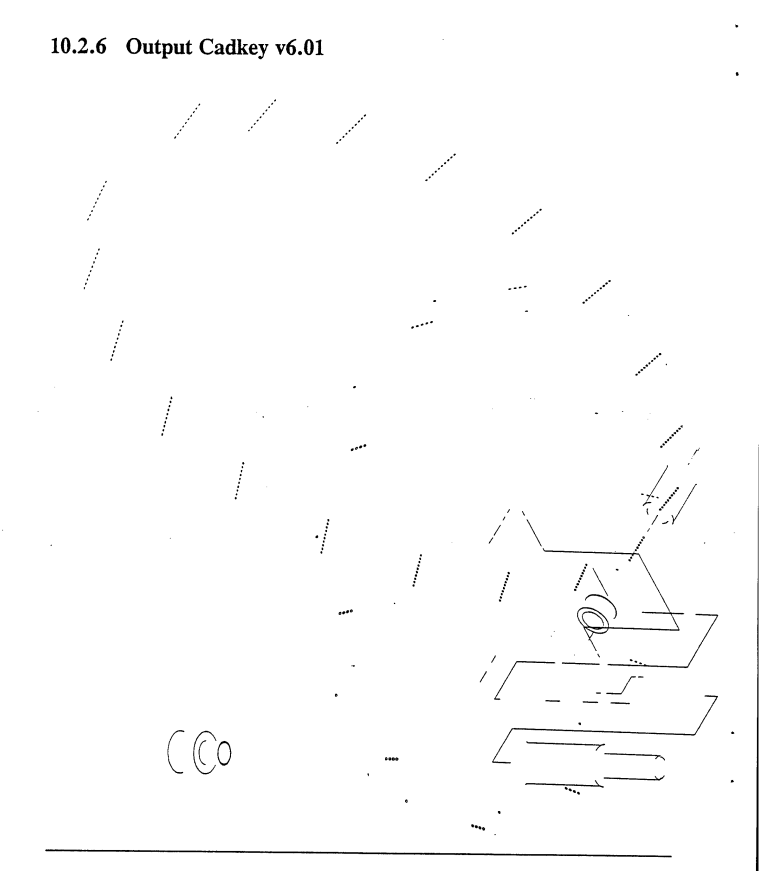
Found 0 errors and 1064 warnings

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10.2.5 Output AutoCAD R12

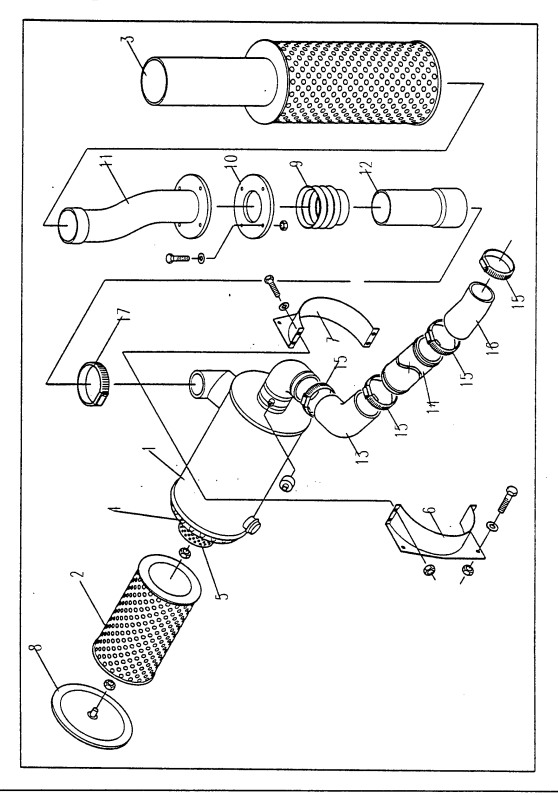


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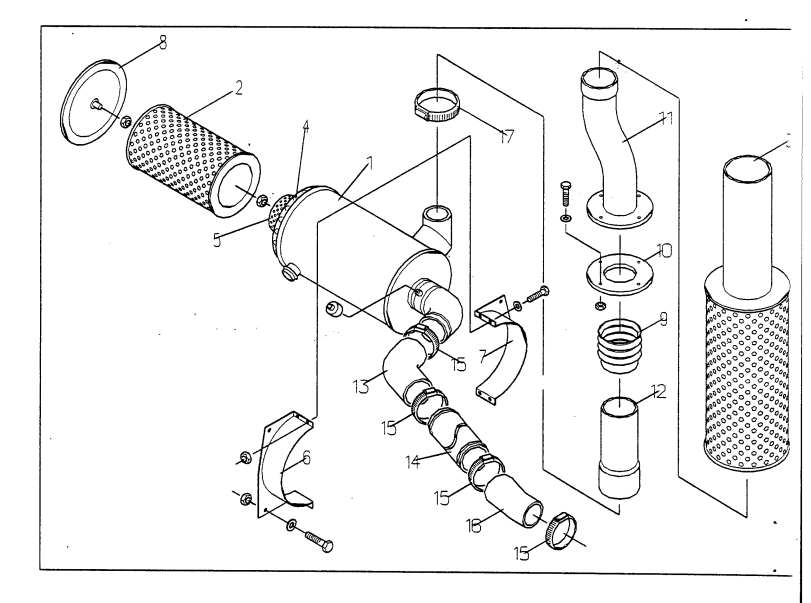
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10.2.7 Output CADLeaf



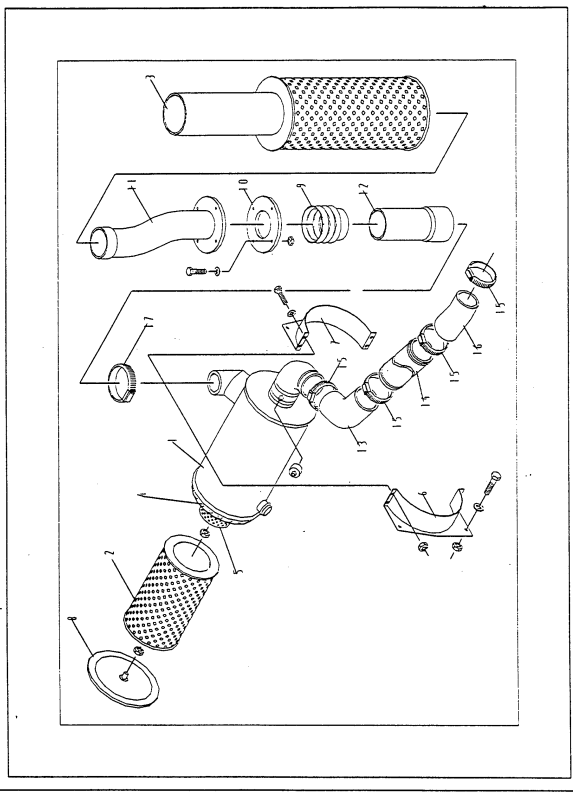
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10.2.8 Output IGESView

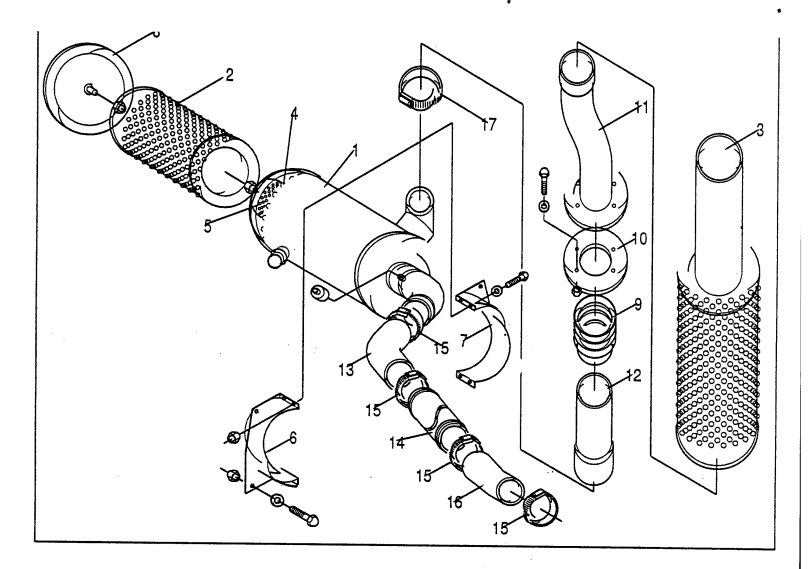


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10.2.9 Output IGESWorks

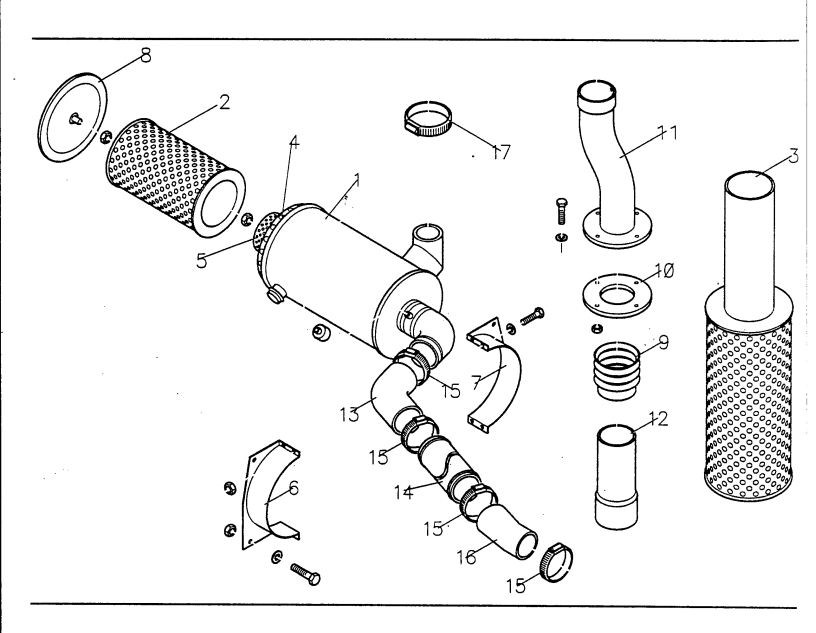


10.2.10 Output IslandDraw



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10.2.11 Output Preview



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10.2.12 Output X-Change

