

ISO 14306:2012-12 (E)

Industrial automation systems and integration - JT file format specification for 3D visualization

Contents		Page
Foreword		xv
Introduction		xvi
1	Scope	1
2	Terms, definitions and abbreviated terms	1
2.1	Terms and definitions	1
2.2	Abbreviated terms	4
3	Notational conventions	5
4	File Format	12
4.1	File Structure	12
4.1.1	File Header	12
4.1.2	TOC Segment	14
4.1.3	Data Segment	15
4.2	Data Segments	20
5	LSG Segment	21
5.1	Graph Elements	21
5.1.1	Node Elements	22
5.1.2	Attribute Elements	42
5.2	Property Atom Elements	85
5.2.1	Base Property Atom Element	85
5.2.2	String Property Atom Element	86
5.2.3	Integer Property Atom Element	86
5.2.4	Floating Point Property Atom Element	87
5.2.5	JT Object Reference Property Atom Element	88
5.2.6	Date Property Atom Element	88
5.2.7	Late Loaded Property Atom Element	90
5.2.8	Vector4f Property Atom Element	91
5.3	Property Table	92
5.3.1	Element Property Table	92
6	Shape LOD Segment	93
6.1	Shape LOD Element	93
6.1.1	Base Shape LOD Element	93
6.1.2	Vertex Shape LOD Element	94
6.1.3	Tri-Strip Set Shape LOD Element	108
6.1.4	Polyline Set Shape LOD Element	109
6.1.5	Point Set Shape LOD Element	110
6.1.6	Null Shape LOD Element	110
6.2	Primitive Set Shape Element	111
6.2.1	Lossless Compressed Primitive Set Data	113
6.2.2	Lossy Quantized Primitive Set Data	115
7	JT B-Rep Segment	118
7.1	JT B-Rep Element	119
7.1.1	Topological Entity Counts	121
7.1.2	Geometric Entity Counts	122

7.1.3	Topology Data	123
7.1.4	Geometric Data	131
7.1.5	Topological Entity Tag Counters	140
7.1.6	B-Rep CAD Tag Data	141
8	XT B-Rep Segment	141
8.1	XT B-Rep Element	141
8.1.1	XT B-Rep Data	142
9	Wireframe Segment	143
9.1	Wireframe Rep Element	143
9.1.1	Wireframe MCS Curves Geometric Data	145
9.1.2	Wireframe Rep CAD Tag Data	145
10	Meta Data Segment	146
10.1	Property Proxy Meta Data Element	146
10.1.1	Date Property Value	148
10.2	PMI Manager Meta Data Element	149
10.2.1	PMI Entities	152
10.2.2	PMI Associations	171
10.2.3	PMI User Attributes	173
10.2.4	PMI String Table	174
10.2.5	PMI Model Views	175
10.2.6	Generic PMI Entities	177
10.2.7	PMI CAD Tag Data	182
10.2.8	PMI Polygon Data	183
11	PMI Data Segment	186
12	JT ULP Segment	186
12.1	JT ULP Element	186
12.1.1	Topology Data	188
12.1.2	Geometric Data	204
12.1.3	Material Attribute Element Properties	226
12.1.4	Information Recovery	227
12.2	JT LWPA Segment	232
12.3	JT LWPA Element	232
12.3.1	Analytic Surface Geometry	233
13	Data Compression and Encoding	236
13.1	Common Compression Data Collection Formats	236
13.1.1	Int32 Compressed Data Packet	236
13.1.2	Int32 Compressed Data Packet Mk. 2	241
13.1.3	Float64 Compressed Data Packet	247
13.1.4	Compressed Vertex Coordinate Array	251
13.1.5	Compressed Vertex Normal Array	252
13.1.6	Compressed Vertex Texture Coordinate Array	254
13.1.7	Compressed Vertex Colour Array	256
13.1.8	Compressed Vertex Flag Array	258
13.1.9	Point Quantizer Data	259
13.1.10	Texture Quantizer Data	259
13.1.11	Colour Quantizer Data	260
13.1.12	Uniform Quantizer Data	262
13.1.13	Compressed Entity List for Non-Trivial Knot Vector	262
13.1.14	Compressed Control Point Weights Data	265
13.1.15	Compressed Curve Data	266
13.1.16	Compressed CAD Tag Data	269
13.2	Encoding Algorithms	272
13.2.1	Uniform Data Quantization	272
13.2.2	Bitlength CODEC	272
13.2.3	Arithmetic CODEC	273
13.2.4	Deering Normal CODEC	278

13.3	zlib compression	280
14	Best Practices	280
14.1	Late-Loading Data	280
14.2	TOC Segment Location	281
14.3	Bit Fields	281
14.4	Empty Field	281
14.5	Local version numbers	281
14.5.1	Version numbers	281
14.6	Hash Value	283
14.7	Scene graph construction	284
14.8	Metadata Conventions	284
14.8.1	CAD Properties	284
14.8.2	PMI Properties	286
14.8.3	Tessellation Properties	391
14.8.4	Miscellaneous Properties	392
14.9	LSG Attribute Accumulation Semantics	393
14.10	LSG Part Structure	394
14.11	Range LOD Node Alternative Rep Selection	394
14.12	Brep Face Group Associations	394
Annex A (informative) Object Type Identifiers		396
Annex B (informative) Coding Algorithms - An Implementation		399
B.1	Common classes	399
B.1.1	CntxEntry class	399
B.1.2	CntxEntryBase2 class	399
B.1.3	ProbabilityContext class	400
B.1.4	ProbContex2 class	401
B.1.5	CodecDriver class	404
B.1.6	CodecDriver2 class	407
B.2	Bitlength decoding classes	410
B.2.1	BitLengthCodec class	410
B.2.2	BitLengthCodec2 class	415
B.3	Arithmetic decoding classes	422
B.3.1	ArithmeticProbabilityRange class	422
B.3.2	ArithmeticCodec class	422
B.3.3	ArithmeticCodec2 class	426
B.4	Deering Normal decoding classes	430
B.4.1	DeeringNormalLookupTable class	430
B.4.2	DeeringNormalCodec class	432
Annex C (informative) Hashing - An Implementation		435
Annex D (informative) Polygon Mesh Topology Coder		438
D.1	DualIVFMesh	439
D.2	Topology Decoder	445
D.2.1	MeshCoderDriver class	445
D.2.2	MeshCodec class	448
D.2.3	MeshDecoder class	453
Annex E (informative) XT B- Rep data segment		456
E.1	Introduction to the XT B- Rep data segment	456
E.2	Logical Layout	456
E.2.1	Schema	457
E.2.2	Embedded schemas	457
E.2.3	Field types	458
E.2.4	Variable-length nodes	459
E.2.5	Unresolved indices	459

E.3	Physical Layout	459
E.3.1	Binary	459
E.4	Model Structure	460
E.4.1	Topology	460
E.4.2	General points	461
E.4.3	Entity definitions	461
E.4.4	Entity matrix	465
E.4.5	Representation of manifold bodies	465
E.5	Schema Definition	467
E.5.1	Underlying types	467
E.5.2	Geometry	467
E.5.3	Topology	508
E.5.4	Associated Data	522
E.6	Node Types	535
E.7	Node Classes	537
E.8	System Attribute Definitions	538
E.8.1	Hatching Attributes	538
E.8.2	Density Attributes	539
E.8.3	Region	541
E.8.4	Colour	542
E.8.5	Reflectivity	542
E.8.6	Translucency	542
E.8.7	Name	543
E.8.8	Incremental faceting	543
E.8.9	Transparency	543
E.8.10	Non-mergeable edges	543
E.8.11	Group merge behaviour	544
E.8.12	Unicode name	544
Annex F (informative) XT data description - questions and answers		545
F.1	intersection curves	545
F.2	rolling ball blend surface	551
F.3	procedural geometry - general	555
F.4	bounded Geometry	555
F.5	geometry - general	556
F.6	face - surface connectivity	558
Bibliography		559
Figures Figure 1 -- rectangle box diagram		1
Figure 2 -- folder diagram		1
Figure 3 -- rectangle box with lines at left and right sides diagram		1
Figure 4 -- rectangle box with clipped right side corners		1
Figure 5 -- compressed data packet diagram		1
Figure 6 -- data type : field name diagram		1
Figure 7 -- data filed dependency example		1
Figure 8 -- loop construct example		1
Figure 9 -- loop construct with iterations example		1
Figure 10 -- JT File Structure		12
Figure 11 -- File Header data collection		13

Figure 12 -- TOC Segment data collection	14
Figure 13 -- TOC Entry data collection	15
Figure 14 -- Data Segment data collection	16
Figure 15 -- Segment Header data collection	16
Figure 16 -- Data collection	18
Figure 17 -- Logical Element Header data collection	18
Figure 18 -- Element Header data collection	18
Figure 19 -- Logical Element Header ZLIB data collection	19
Figure 20 -- LSG Segment data collection	21
Figure 21 -- Base Node Element data collection	22
Figure 22 -- Base Node Data collection	22
Figure 23 -- Partition Node Element data collection	24
Figure 24 -- Vertex Count Range data collection	25
Figure 25 -- Group Node Element data collection	26
Figure 26 -- Group Node Data collection	26
Figure 27 -- Instance Node Element data collection	27
Figure 28 -- Part Node Element data collection	28
Figure 29 -- Meta Data Node Element data collection	28
Figure 30 -- Meta Data Node Data collection	29
Figure 31 -- LOD Node Element data collection	29
Figure 32 -- LOD Node Data collection	30
Figure 33 -- Range LOD Node Element data collection	31
Figure 34 -- Switch Node Element data collection	32
Figure 35 -- Base Shape Node Element data collection	33
Figure 36 -- Base Shape Data collection	33
Figure 37 --Vertex Count Range data collection	35
Figure 38 -- Vertex Shape Node Element data collection	36
Figure 39 -- Vertex Shape Data collection	36
Figure 40 -- Quantization Parameters data collection	37
Figure 41 -- Tri-Strip Set Shape Node Element data collection	37
Figure 42 -- Polyline Set Shape Node Element data collection	38

Figure 43 -- Point Set Shape Node Element data collection	39
Figure 44 -- Polygon Set Shape Node Element data collection	39
Figure 45 -- NULL Shape Node Element data collection	40
Figure 46 -- Primitive Set Shape Node Element data collection	41
Figure 47 -- Primitive Set Quantization Parameters data collection	42
Figure 48 -- Base Attribute Data collection	43
Figure 49 -- Material Attribute Element data collection	45
Figure 50 -- Texture Image Attribute Element data collection	48
Figure 51 -- Texture Vers-1 Data collection	50
Figure 52 -- Texture Environment data collection	52
Figure 53 -- Texture Coord Generation Parameters data collection	55
Figure 54 -- Inline Texture Image Data collection	56
Figure 55 -- Image Format Description data collection	57
Figure 56 -- Texture Vers-2 Data collection	60
Figure 57 -- Texture Vers-3 Data collection	63
Figure 58 -- Draw Style Attribute Element data collection	66
Figure 59 -- Light Set Attribute Element data collection	67
Figure 60 -- Infinite Light Attribute Element data collection	68
Figure 61 -- Base Light Data collection	69
Figure 62 -- Shadow Parameters data collection	70
Figure 63 -- Point Light Attribute ElementPoint Light Attribute Element data collection	71
Figure 64 -- Spread Angle value with respect to the light cone	1
Figure 65 -- Attenuation Coefficients data collection	73
Figure 66 -- Linestyle Attribute Element data collection	74
Figure 67 -- Pointstyle Attribute Element data collection	75
Figure 68 -- Geometric Transform Attribute Element data collection	76
Figure 69 -- Shader Effects Attribute Element data collection	78
Figure 70 -- Texture Coordinate Generator Attribute Element data collection	80
Figure 71 -- Mapping Plane Element data collection	81
Figure 72 -- Mapping Cylinder Element data collection	82
Figure 73 -- Mapping Sphere Element data collection	83

Figure 74 -- Mapping TriPlanar Element data collection	84
Figure 75 -- Base Property Atom Element data collection	85
Figure 76 -- Base Property Atom Data collection	85
Figure 77 -- String Property Atom Element data collection	86
Figure 78 -- Integer Property Atom Element data collection	87
Figure 79 -- Floating Point Property Atom Element data collection	87
Figure 80 -- JT Object Reference Property Atom Element data collection	88
Figure 81 -- Date Property Atom Element data collection	89
Figure 82 -- Late Loaded Property Atom Element data collection	90
Figure 83 -- Vector4f Property Atom Element data collection	91
Figure 84 -- Property Table data collection	92
Figure 85 -- Element Property Table data collection	93
Figure 86 -- Shape LOD Segment data collection	93
Figure 87 -- Base Shape LOD Element data collection	94
Figure 88 -- Base Shape LOD Data collection	94
Figure 89 -- Vertex Shape LOD Element data collection	94
Figure 90 -- Vertex Shape LOD Data collection	95
Figure 91 -- TopoMesh LOD Data collection	97
Figure 92 -- TopoMesh LOD Data collection	97
Figure 93 -- TopoMesh Topologically Compressed LOD Data collection	98
Figure 94 -- Topologically Compressed Rep Data Collection	99
Figure 95 -- Topologically Compressed Vertex Records data collection	102
Figure 96 -- TopoMesh Compressed Rep Data V1 data collection	103
Figure 97 -- TopoMesh Compressed Rep Data V2 data collection	106
Figure 98 -- Tri-Strip Set Shape LOD Element data collection	109
Figure 99 -- Polyline Set Shape LOD Element data collection	109
Figure 100 -- Point Set Shape LOD Element data collection	110
Figure 101 -- Null Shape LOD Element data collection	111
Figure 102 -- Primitive Set Shape Element data collection	112
Figure 103 -- Lossless Compressed Primitive Set Data collection	113
Figure 104 -- Lossy Quantized Primitive Set Data collection	115

Figure 105 -- Compressed params1 data collection	117
Figure 106 -- JT B-Rep Segment data collection	119
Figure 107 -- JT B-Rep Element data collection	120
Figure 108 -- Topological Entity Counts data collection	121
Figure 109 -- Geometric Entity Counts data collection	122
Figure 110 -- Topology Data collection	123
Figure 111 -- Regions Topology Data collection	124
Figure 112 -- Shells Topology Data collection	124
Figure 113 -- Trim Loop example in parameter Space - One Face with 2 Holes	126
Figure 114 -- Faces Topology Data collection	126
Figure 115 -- Loops Topology Data collection	127
Figure 116 -- CoEdges Topology Data collection	128
Figure 117 -- Edges Topology Data collection	129
Figure 118 -- Vertices Topology Data collection	130
Figure 119 -- Geometric Data collection	131
Figure 120 -- Surfaces Geometric Data collection	132
Figure 121 -- Non-Trivial Knot Vector NURBS Surface Indices data collection	133
Figure 122 -- NURBS Surface Degree data collection	134
Figure 123 -- NURBS Surface Control Point Counts data collection	134
Figure 124 -- NURBS Surface Control Point Weights data collection	134
Figure 125 -- NURBS Surface Control Points data collection	135
Figure 126 -- NURBS Surface Knot Vectors data collection	135
Figure 127 -- PCS Curves Geometric Data collection	136
Figure 128 -- Trivial PCS Curves data collection	137
Figure 129 -- Equality of corresponding curve end coordinates of opposite sides of the box	138
Figure 130 -- MCS Curves Geometric Data collection	139
Figure 131 -- Point Geometric Data collection	140
Figure 132 -- Topological Entity Tag Counters data collection	140
Figure 133 -- B-Rep CAD Tag Data collection	141
Figure 134 -- XT B-Rep Element data collection	142
Figure 135 -- Wireframe Segment data collection	143

Figure 136 -- Wireframe Rep Element data collection	144
Figure 137 -- Wireframe MCS Curves Geometric Data collection	145
Figure 138 -- Wireframe Rep CAD Tag Data collection	145
Figure 139 -- Meta Data Segment data collection	146
Figure 140 -- Meta Data Segment data collection	147
Figure 141 -- Date Property Value data collection	148
Figure 142 -- PMI Manager Meta Data Element data collection	150
Figure 143 -- PMI Entities data collection	152
Figure 144 -- PMI Dimension Entities data collection	152
Figure 145 -- PMI 2D Data collection	153
Figure 146 -- PMI Base Data collection	153
Figure 147 -- 2D-Reference Frame data collection	154
Figure 148 -- 2D Text Data collection	155
Figure 149 -- Text Box data collection	156
Figure 150 -- Constructing Text Polylines from data arrays	157
Figure 151 -- Text Polyline Data collection	157
Figure 152 -- Constructing Non-Text Polylines from packed 2D data arrays	158
Figure 153 -- Non-Text Polyline Data collection	159
Figure 154 -- PMI Note Entities data collection	160
Figure 155 -- PMI Datum Feature Symbol Entities data collection	161
Figure 156 -- PMI Datum Target Entities data collection	161
Figure 157 -- PMI Feature Control Frame Entities data collection	162
Figure 158 -- PMI Line Weld Entities data collection	162
Figure 159 -- PMI Spot Weld Entities data collection	163
Figure 160 -- PMI 3D Data collection	164
Figure 161 -- PMI Surface Finish Entities data collection	165
Figure 162 -- PMI Measurement Point Entities data collection	166
Figure 163 -- PMI Locator Entities data collection	167
Figure 164 -- PMI Reference Geometry Entities data collection	167
Figure 165 -- PMI Design Group Entities data collection	168
Figure 166 -- Design Group Attribute data collection	169

Figure 167 -- PMI Coordinate System Entities data collection	170
Figure 168 -- PMI Associations data collection	171
Figure 169 -- PMI User Attributes data collection	174
Figure 170 -- PMI String Table data collection	174
Figure 171 -- PMI Model Views data collection	175
Figure 172 -- Generic PMI Entities data collection	177
Figure 173 -- PMI Property data collection	179
Figure 174 -- PMI Property Atom data collection	181
Figure 175 -- PMI CAD Tag Data collection	182
Figure 176 -- PMI Polygon Data	184
Figure 177 -- JT ULP Segment data collection	186
Figure 178 -- JT ULP Element data collection	187
Figure 179 -- Topology Data collection	188
Figure 180 -- Topological Entity Counts data collection	189
Figure 181 -- Combined Predictor Type data collection	190
Figure 182 -- Regions Topology Data collection	191
Figure 183 -- Shells Topology Data collection	192
Figure 184 -- Faces Topology Data collection	193
Figure 185 -- Loops Topology Data collection	196
Figure 186 -- CoEdges Topology Data collection	198
Figure 187 -- Surface Domain Classification	199
Figure 188 -- Edges Topology Data collection	201
Figure 189 -- Vertices Topology Data collection	203
Figure 190 -- Geometric Data collection	204
Figure 191 -- Geometric Entity Counts	205
Figure 192 -- Degree Table data collection	206
Figure 193 -- Recover Nurbs Degree	207
Figure 194 -- Number of Control Points Table data collection	208
Figure 195 -- Recover Number of Control Points	209
Figure 196 -- Dimension Table data collection	210
Figure 197 -- Recover Dimension	211

Figure 198 -- 3D Unit Vector Table data collection	212
Figure 199 -- Recover Dimension	213
Figure 200 -- 2D Unit Vector Table data collection	214
Figure 201 -- Recover 2D Unit Vector	214
Figure 202 -- 3D MCS Point Table data collection	215
Figure 203 -- Recover 3D MCS Points	216
Figure 204 -- Knot Vector Table data collection	217
Figure 205 -- Recover Knot Vectors	218
Figure 206 -- 1D MCS Table data collection	220
Figure 207 -- Recover 1D MCS Table	221
Figure 208 -- PCS Value Table data collection	222
Figure 209 -- Recover PCS Value Table	223
Figure 210 -- Radian Table data collection	223
Figure 211 -- Recover Radian Table	224
Figure 212 -- Weight Table data collection	225
Figure 213 -- Recover Weight Table	226
Figure 214 -- Material Attribute Element Properties	227
Figure 215 -- Material Attribute Element Properties	228
Figure 216 -- PCS Curve Recovery from Surface Domain	229
Figure 217 -- MCS Curve Recovery	230
Figure 218 -- MCS Curve Recovery from Surface Geometry	231
Figure 219 -- PCS Curve Recovery from MCS Curve and Surface Geometry	232
Figure 220 -- JT LWPA Segment data collection	232
Figure 221 -- JT LWPA Element data collection	233
Figure 222 -- Analytic Surface Geometry data collection	234
Figure 223 -- Analytic Surface Creation	235
Figure 224 -- Int32 Compressed Data Packet data collection	237
Figure 225 -- Int32 Probability Contexts data collection	239
Figure 226 -- Int32 Probability Context Table Entry data collection	240
Figure 227 -- Int32 Compressed Data Packet Mk. 2 data collection	243
Figure 228 -- Int32 Probability Contexts Mk. 2 data collection	245

Figure 229 -- Int32 Probability Context Table Entry Mk. 2 data collection	246
Figure 230 -- Float64 Compressed Data Packet data collection	248
Figure 231 -- Float64 Probability Contexts data collection	250
Figure 232 -- Float64 Probability Context Table Entry data collection	250
Figure 233 -- Compressed Vertex Coordinate Array data collection	251
Figure 234 -- Compressed Vertex Normal Array data collection	253
Figure 235 -- Compressed Vertex Texture Coordinate Array data collection	255
Figure 236 -- Compressed Vertex Colour Array data collection	257
Figure 237 -- Compressed Vertex Flag Array data collection	259
Figure 238 -- Point Quantizer Data collection	259
Figure 239 -- Texture Quantizer Data collection	260
Figure 240 -- Colour Quantizer Data collection	261
Figure 241 -- Uniform Quantizer Data collection	262
Figure 242 -- Compressed Entity List for Non-Trivial Knot Vector data collection	263
Figure 243 -- Compressed Control Point Weights Data collection	265
Figure 244 -- Compressed Curve Data collection	267
Figure 245 -- Non-Trivial Knot Vector NURBS Curve Indices data collection	269
Figure 246 -- NURBS Curve Control Point Weights data collection	269
Figure 247 -- NURBS Curve Control Points data collection	269
Figure 248 -- Compressed CAD Tag Data collection	270
Figure 249 -- Compressed CAD Tag Type-2 Data collection	271
Figure 250 -- Sextant Coding on the Sphere	279
Figure 251 -- JT Format Convention for Modeling each Part in LSG	394
Tables Table 1 -- Symbols	5
Table 2 -- Predictor Type	7
Table 3 -- Basic Data Types	9
Table 4 -- Composite Data Types	10
Table 5 -- Segment attributes	15
Table 6 -- Segment Types	16
Table 7 -- Object Base Types	19
Table 8 -- Compression flag values	20

Table 9 -- Compression algorithm values	20
Table 10 -- Node Flag values	23
Table 11 -- Partition flag bits	24
Table 12 -- Compression level values	34
Table 13 -- Texture Coord Binding values	41
Table 14 -- Version Number values	42
Table 15 -- Texture Coord Gen Type values	42
Table 16 -- State Flag values	44
Table 17 -- Material Attribute data field inhibit values	44
Table 18 -- Material Attribute Version number value	46
Table 19 -- Material Attribute Data Flag values	46
Table 20 -- Texture Image Attribute data field inhibit values	48
Table 21 -- Texture Image Version Number values	49
Table 22 -- Texture Vers-1 type values	51
Table 23 -- Texture Vers-1 Inline Image Storage Flag vaules	51
Table 24 -- Texture Vers-1 Texture Environment Border Mode values	52
Table 25 -- Texture Vers-1 Texture Environment Mipmap Magnification Filter values	53
Table 26 -- Texture Vers-1 Texture Environment Mipmap Minification Filter values	53
Table 27 -- Texture Vers-1 Texture Environment S-Dimen Wrap Mode values	53
Table 28 -- Texture Vers-1 Texture Environment Blend Type values	54
Table 29 -- Texture Vers-1 Texture Environment Internal Compression Level values	54
Table 30 -- Texture Vers-1 Texture Coord Generation Gen Mode values	55
Table 31 -- Texture Vers-1 Image Format Description Pixel Format values	58
Table 32 -- Texture Vers-1 Image Format Description Pixel Data values	58
Table 33 -- Texture Vers-1 Image Format Description Dimensionality values	58
Table 34 -- Texture Vers-1 Image Format Description Shared Image Flag values	59
Table 35 -- Texture Vers-2 Texture Type values	61
Table 36 -- Texture Vers-2 Inline Image Storage Flag values	62
Table 37 -- Texture Vers-3 Texture Type values	64
Table 38 -- Texture Vers-3 Inline Image Storage Flag values	65
Table 39 -- Draw Style Attribute Field Inhibit flag values	65

Table 40 -- Draw Style Attribute Data Flag values	66
Table 41 -- Light Set Attribute Version Number values	69
Table 42 -- Base Light Data Coord System values	70
Table 43 -- Base Light Data Shadow Caster Flag values	70
Table 44 -- Point Light Attribute Version Number values	72
Table 45 -- Point Light Attribute Spread Angle values	72
Table 46 -- Linestyle Attribute Data Flag values	74
Table 47 -- Pointstyle Attribute Data Flag values	75
Table 48 -- Geometric Transform Attribute Stored Value Mask individual bit-flag values	77
Table 49 -- Shader Effects Attribute Enable Flag values	78
Table 50 -- Shader Effects Attribute Phong Shading Flag values	79
Table 51 -- Mapping Plane Matrix Coordinate System values	81
Table 52 -- Mapping Cylinder Matrix Coordinate System values	82
Table 53 -- Mapping Sphere Matrix Coordinate System values	83
Table 54 -- Mapping TriPlanar Matrix Coordinate System values	84
Table 55 -- Vertex Shape LOD Bindings values	95
Table 56 -- TopoMesh Compressed Rep Data V2 Field Type values	107
Table 57 -- Primitive Set Shape Texture Coord Binding values	112
Table 58 -- Primitive Set Shape Version Number values	113
Table 59 -- Primitive Set Shape Texture Coord Gen Type values	113
Table 60 -- Lossless Compressed Primitive Set Data Field values	114
Table 61 -- Primitive Set "params#" Data Fields Interpretation	114
Table 62 -- JT B-Rep Shell Topology Anti-Hole Flag values	125
Table 63 -- JT B-Rep Face Reverse Normal Flag values	127
Table 64 -- JT B-Rep Loops Topology Data Anti-Hole Flag values	128
Table 65 -- JT B-Rep MCS Curve Reversed Flag values	129
Table 66 -- JT B-Rep Surface Base Type value	132
Table 67 -- JT B-Rep NURBS Surface Control Point Dimensionality values	133
Table 68 -- Trivial Domain Loops Exist Flag values	137
Table 69 -- Trivial Box Loops Exist Flag values	138
Table 70 -- Trivial Domain UV Curves Exist Flag values	138

Table 71 -- Trivial UV Curve Para Domain Side Codes values	139
Table 72 -- Property Proxy Meta Data Property Value Type values	148
Table 73 -- PMI Manager Meta Data Version Number values	151
Table 74 -- PMI 2D Base Data Font values	155
Table 75 -- PMI 2D Non-Text Polyline Type values	159
Table 76 -- PMI 3D Data Polyline Dimensionality values	164
Table 77 -- PMI Reference Geometry Entity values	167
Table 78 -- PMI Design Group Attribute Type values	169
Table 79 -- PMI Associations Source Data values	172
Table 80 -- PMI Associations Reason Code values	173
Table 81 -- PMI Model Views Active Flag values	176
Table 82 -- Generic PMI Entity Type values	178
Table 83 -- Generic PMI User Flag values	179
Table 84 -- Common Property Keys and Their Value Encoding formats	180
Table 85 -- PMI Property Atom Hidden Flag values	181
Table 86 -- JT ULP Shell Anti-Hole Flag values	192
Table 87 -- JT ULP Flag Bit Array Look Index values	194
Table 88 -- JT ULP Supported Surface Type values	194
Table 89 -- JT ULP Supported Knot Type Values	195
Table 90 -- JT ULP Face Reverse Normal Flag values	195
Table 91 -- JT ULP Loops Topology Flag Bit Array values	196
Table 92 -- JT ULP Loops Topology Reverse Normal Flag values	197
Table 93 -- JT ULP Recover Edge Indices Flag Bit Array values	199
Table 94 -- JT ULP Recover Edge Indices PCS curve type values	200
Table 95 -- JT ULP PCS Curve Type values	200
Table 96 -- JT ULP PCS Curve Type XYZ Reversed Flag values	200
Table 97 -- JT ULP PCS Curve Type isUVInc Flag values	200
Table 98 -- JT ULP Edges Topology Recover MCS Curve Indices Flag Bit Array values	202
Table 99 -- JT ULP Edges Topology Recover MCS Curve Type values	202
Table 100 -- Parameter Domain	220
Table 101 -- Common Compression CODEC Type values	238

Table 102 -- Int32 Probability Contexts CODEC Type values	244
Table 103 -- Float64 Compressed Data Packet CODEC Type values	248
Table 104 -- Colour Quantizer values	260
Table 105 -- Colour Quantizer HSV Flag values	261
Table 106 -- Knot Type Exist Flag values	264
Table 107 -- Compressed Curve Base Type values	267
Table 108 -- NURB UV Curve entity dimensionality values	268
Table 109 -- NURB XYZ Curve entity dimensionality values	268
Table 110 -- Compressed CAD Tag Type values	271
Table 111 -- Example assigned probability values	275
Table 112 -- Example "probability line" values	275
Table 113 -- Example input integer sequence values	275
Table 114 -- Example integer number sequence values	277
Table 115 -- CAD Property Conventions	285
Table 116 -- CAD Optional Property Units	286
Table 117 -- PMI Properties	287
Table 118 -- Tessellatin Proptery values	392
Table 119 -- Miscellaneous Proptery values	392
Table A.1 -- Object Type Identifiers	396
Table F.1 -- Object Nodes	457
Table F.2 -- Field types in order one by one	458
Table F.3 -- Entity Matrix relations	465
Table F.4 -- Curve node common fields	469
Table F.5 -- Line Fields	470
Table F.6 -- Circle fields	471
Table F.7 -- Ellipse fields	472
Table F.8 -- NURB curve fields	475
Table F.9 -- Curve intersection fields	479
Table F.10 -- Trimmed curve fields	483
Table F.11 -- Foreign Geometry curve fields	484
Table F.12 -- SP curve fields	485

Table F.13 -- Surface node fields	486
Table F.14 -- Plane fields	487
Table F.15 -- Cylinder fields	488
Table F.16 -- Cone fields	490
Table F.17 -- Sphere fields	491
Table F.18 -- Torus fields	492
Table F.19 -- Blended edge fields	493
Table F.20 -- Blend boundary surface fields	495
Table F.21 -- Offset surface fields	496
Table F.22 -- B-Surface fields	497
Table F.23 -- NURB Surface fields	498
Table F.24 -- Swept surface fields	502
Table F.25 -- Spun surface fields	503
Table F.26 -- Foreign Geometry surface fields	504
Table F.27 -- Point fields	505
Table F.28 -- Transform fields	506
Table F.29 -- Transform action fields	506
Table F.30 -- Geometry owner fields	508
Table F.31 -- World topology fields	508
Table F.32 -- Assembly fields	509
Table F.33 -- Instance fields	511
Table F.34 -- Body fields	512
Table F.35 -- Geometry to Topology attachment	515
Table F.36 -- Region fields	516
Table F.37 -- Shell fields	517
Table F.38 -- Face fields	518
Table F.39 -- Loop fields	519
Table F.40 -- Fin fields	519
Table F.41 -- Vertex fields	520
Table F.42 -- Edge fields	521
Table F.43 -- Associated List	522

Table F.44 -- Pointer List Block	524
Table F.45 -- Attribute Definition ID	524
Table F.46 -- Field Names	524
Table F.47 -- Attribut definition	525
Table F.48 -- Attribute definition action fields	526
Table F.49 -- Corresponding attribute classes	526
Table F.50 -- Attribute fields	529
Table F.51 -- Integer values	531
Table F.52 -- Real values	531
Table F.53 -- Character values	531
Table F.54 -- Unicode values	531
Table F.55 -- Point values	532
Table F.56 -- Vector values	532
Table F.57 -- Direction values	532
Table F.58 -- Axis values	532
Table F.59 -- Tag values	533
Table F.60 -- Group fields	533
Table F.61 -- Group member fields	534
Table F.62 -- Node types	535
Table F.63 -- Node classes	537
Table F.64 -- Hatching	538
Table F.65 -- Planar Hatch	538
Table F.66 -- Radial Hatch	539
Table F.67 -- Parametric Hatch	539
Table F.68 -- Body Density	540
Table F.69 -- Region Density	540
Table F.70 -- Face Density	540
Table F.71 -- Edge Density	541
Table F.72 -- Vertex Density	541
Table F.73 -- Region	541
Table F.74 -- Colour	542

Table F.75 -- Reflectivity	542
Table F.76 -- Translucency	542
Table F.77 -- Name	543
Table F.78 -- Incremental faceting	543
Table F.79 -- Transparency	543
Table F.80 -- Non-mergable edges	543
Table F.81 -- Group merge behaviour	544
Table F.82 -- Unicode name	544