

ISO 14739-1:2014-12 (E)

Document management - 3D use of Product Representation Compact (PRC) format - Part 1: PRC 10001

Contents

Page

Contents iii

Foreword	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Document syntax conventions	2
4.1 Conventions	2
4.2 Example Structure	2
5 PRC file concepts	3
5.1 The PRC file	3
5.2 Versioning	5
5.3 Unique identifiers	6
5.4 Current data values	7
5.5 Userdata	7
5.6 Units	8
5.7 Tolerances	8
5.8 Compressed file sections	9
5.9 Compressed geometry	9
5.10 Compressed tessellation	9
6 PRC file contents	9
6.1 Fileheader	9
6.2 Filestructure	11
6.3 PRC Schema	13
7 PRC basic types	13
7.1 General	13
7.2 Uncompressed types	14
7.3 Compressed types	15
8 Base entities	21
8.1 General	21
8.2 Abstract root types	21
8.3 Structure and assembly	25
8.4 Miscellaneous Data	45
8.5 Graphics	56
8.6 Representation items	72
8.7 Markup	77
8.8 Tessellation	83
8.9 Topology	114
8.10 Curve	150
8.11 Surface	182
8.12 Mathematical Operator	209
9 Schema Definition	213

9.1	General	213
9.2	Enumeration Of Schema Tokens	214
ISO 14739-1:2014 9.3	Schema Processing	216
9.4	Schema Requirements and Examples	222
10	I/O Algorithms	225
10.1	Getnumberofbitsusedtostoreunsignedinteger	225
10.2	Makeportable32bitsunsigned	225
10.3	Writebits	225
10.4	Writestring	226
10.5	Writefloatasbytes	226
10.6	Writecharacterarray	227
10.7	Writeshortarray	228
10.8	Writecompressedintegerarray	229
10.9	Writecompressedindicearray	229
10.10	Writeunsignedinteger	230
10.11	Writeinteger	230
10.12	Writeintegerwithvariablebitnumber	230
10.13	Writeunsignedintegerwithvariablebitnumber	231
10.14	Writedoublewithvariablebitnumber	231
10.15	Writenumberofbitsthenunsignedinteger	232
10.16	Writecompressedentitytype	232
10.17	Writedouble	233
10.18	Procedure For Writedouble	270
11	Tessellation Compression Support	274
11.1	General	274
11.2	Huffman Algorithm	275
11.3	B ode	277 asis Pseudoc
Annex A Example: Triangle	281 (informative)
Annex B(informative) List of figures and tables	283
Bibliography	284