

ISO/TS 10303-304:2001-03 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 304: Abstract test suite: Mechanical design using boundary representation

Contents		Page
1	Scope	1
2	Normative references	1
3	Definitions	3
3.1	Terms defined in ISO 10303-1	3
3.2	Terms defined in ISO 10303-31	3
3.3	Terms defined in ISO 10303-204	4
3.4	Other definitions	4
3.5	Abbreviations	4
4	Test purposes	5
4.1	Application element test purposes	6
4.2	AIM test purposes	20
4.3	Domain test purposes	50
5	General test purposes and verdict criteria	52
5.1	General test purposes	52
5.2	General verdict criteria for all abstract test cases	53
5.3	General verdict criteria for preprocessor abstract test cases	53
5.4	General verdict criteria for postprocessor abstract test cases	54
6	Abstract test cases	55
6.1	Abstract test cases for faceted B-rep AIC	56
6.2	Abstract test cases for elementary B-rep	78
6.3	Abstract test cases for advanced B-rep	102
6.4	Abstract test cases for name preservation UoF	157
6.5	Abstract test cases for product structure	161
6.6	Abstract test cases for visual presentation UoF	177
Annex A (normative) Conformance classes		207
A.1	Conformance class 1	207
A.2	Conformance class 2	207
A.3	Conformance class 3	207
A.4	Optional test cases	208
Annex B (normative) Information object registration		209
Annex C (normative) Contexts for test case definitions		210
C.1	Basic Product Structure context	210
C.2	Contexts defined for test cases of faceted B-rep	212
C.3	Contexts defined for test cases of elementary B-rep	213
C.4	Contexts defined for test cases of advanced B-rep	228
C.5	Contexts defined for presentation-related abstract test cases	268
Annex D (informative) Test purposes without verdict criteria		285

D.1	Test purposes which excluded by Express constraints	285
D.2	Test purposes which are excluded by application protocol requirements	287
D.3	Test purposes of no practical importance	287
Annex E (informative) Error tests		291
E.1	Error tests for faceted B-rep AIC	291
Annex F (informative) Example ISO 10303-21 file		295
Index		297
Tables Table 1 Test purpose source identification		6
Table 2 Preprocessor details: test case fb1		57
Table 3 Preprocessor details: test case fb2		61
Table 4 Preprocessor details: test case fb3		64
Table 5 Preprocessor details: test case fb4		71
Table 6 Preprocessor details: test case fb5		75
Table 7 Preprocessor details: test case eb1		80
Table 8 Preprocessor details: test case eb2		84
Table 9 Preprocessor details: test case eb3		89
Table 10 Preprocessor details: test case eb4		92
Table 11 Preprocessor details: test case eb5		95
Table 12 Preprocessor details: test case eb6		99
Table 13 Preprocessor details: test case ab1		104
Table 14 Preprocessor details: test case ab2		109
Table 15 Preprocessor details: test case ab3		114
Table 16 Preprocessor details: test case ab4		117
Table 17 Preprocessor details: test case ab5		120
Table 18 Preprocessor details: test case ab6		123
Table 19 Preprocessor details: test case ab7		128
Table 20 Preprocessor details: test case ab8		132
Table 21 Preprocessor details: test case ab9		135
Table 22 Preprocessor details: test case ab10		138
Table 23 Preprocessor details: test case ab11		141
Table 24 Preprocessor details: test case ab12		144
Table 25 Preprocessor details: test case ab13		147

Table 26 Preprocessor details: test case ab14	151
Table 27 Preprocessor details: test case ab15	155
Table 28 Preprocessor details: test case np1	158
Table 29 Preprocessor details: test case ps1	162
Table 30 Preprocessor details: test case ps2	165
Table 31 Preprocessor details: test case ps3	168
Table 32 Preprocessor details: test case ps4	171
Table 33 Summary of rendering and models for visual presentation abstract test cases	178
Table 34 Preprocessor details: test case vp1	178
Table 35 Preprocessor details: test case vp2	182
Table 36 Preprocessor details: test case vp3	187
Table 37 Preprocessor details: test case vp4	191
Table 38 Preprocessor details: test case vp5	195
Table 39 Preprocessor details: test case vp6	200
Table 40 Preprocessor details: test case vp7	203
Table A.1 Optional test cases	208
Table C.1 Use of contexts in test cases	284