

ISO/TS 13399-150:2008-12 (E)

Cutting tool data representation and exchange - Part 150: Usage guidelines

Contents	Page
Foreword	vi
1 Scope	1
2 Normative references	1
3 Usage guidelines	1
3.1 Legend	1
3.2 Fundamental assumptions	2
3.2.1 Item representation	2
3.2.2 Reference data library	2
3.3 Representing basic item information	3
3.3.1 Required cutting_tool_schema entities	3
3.3.2 Representation	3
3.3.3 ISO 10303-21 example	5
3.4 Representing information in multiple languages	5
3.4.1 Required cutting_tool_schema entities	5
3.4.2 Representation	5
3.4.3 ISO 10303-21 example	6
3.5 Representing person and organization	7
3.5.1 Required cutting_tool_schema entities	7
3.5.2 Representation	7
3.5.3 ISO 10303-21 example	8
3.6 Representing a classification based on P-Lib	8
3.6.1 Required cutting_tool_schema entities	8
3.6.2 Representation	8
3.6.3 ISO 10303-21 example	10
3.7 Representing a classification based on a general external library	10
3.7.1 Required cutting_tool_schema entities	10
3.7.2 Representation	10
3.7.3 ISO 10303-21 example	12
3.8 Representing a classification without external references	12
3.8.1 Required cutting_tool_schema entities	12
3.8.2 Representation	12
3.8.3 ISO 10303-21 example	13
3.9 Representing classification relationships	14
3.9.1 Required cutting_tool_schema entities	14
3.9.2 Representation	14
3.9.3 ISO 10303-21 example	15
3.10 Representing ownership of classifications	15
3.10.1 Required cutting_tool_schema entities	15
3.10.2 Representation	16
3.10.3 ISO 10303-21 example	17
3.11 Representing a property based on P-Lib	17
3.11.1 Required cutting_tool_schema entities	17
3.11.2 Representation	18
3.11.3 ISO 10303-21 example	20
3.12 Representing a property based on a general external library	20
3.12.1 Required cutting_tool_schema entities	20
3.12.2 Representation	20
3.12.3 ISO 10303-21 example	21
3.13 Representing a property without external references	22

3.13.1	Required cutting_tool_schema entities	22
3.13.2	Representation	22
3.13.3	ISO 10303-21 example	23
3.14	Representing property values	24
3.14.1	Required cutting_tool_schema entities	24
3.14.2	Representation	24
3.14.3	ISO 10303-21 example	26
3.15	Representing property value lists	27
3.15.1	Required cutting_tool_schema entities	27
3.15.2	Representation	27
3.15.3	ISO 10303-21 example	28
3.16	Representing property value limitations	29
3.16.1	Required cutting_tool_schema entities	29
3.16.2	Representation	29
3.16.3	ISO 10303-21 example	31
3.17	Representing property value relationships based on P-Lib	32
3.17.1	Required cutting_tool_schema entities	32
3.17.2	Representation	32
3.17.3	ISO 10303-21 example	33
3.18	Representing property versions	34
3.18.1	Required cutting_tool_schema entities	34
3.18.2	Representation	34
3.18.3	ISO 10303-21 example	35
3.19	Representing alias identification	35
3.19.1	Required cutting_tool_schema entities	35
3.19.2	Representation	35
3.19.3	ISO 10303-21 example	36
3.20	Representing assembly structure (Bill of Material)	37
3.20.1	Required cutting_tool_schema entities	37
3.20.2	Representation	37
3.20.3	ISO 10303-21 example	38
3.21	Representing mating structure	39
3.21.1	Required cutting_tool_schema entities	39
3.21.2	Representation	39
3.21.3	ISO 10303-21 example	41
3.22	Representing relationships between different versions of an item	42
3.22.1	Required cutting_tool_schema entities	42
3.22.2	Representation	42
3.22.3	ISO 10303-21 example	43
3.23	Representing derived relationship between different item_versions	43
3.23.1	Required cutting_tool_schema entities	43
3.23.2	Representation	43
3.23.3	ISO 10303-21 example	45
3.24	Representing supplied relationship between different item_versions	45
3.24.1	Required cutting_tool_schema entities	45
3.24.2	Representation	45
3.24.3	ISO 10303-21 example	46
3.25	Representing multiple views or functions	47
3.25.1	Required cutting_tool_schema entities	47
3.25.2	Representation	47
3.25.3	ISO 10303-21 example	49
3.26	Representing effectivity	50
3.26.1	Required cutting_tool_schema entities	50
3.26.2	Representation	50
3.26.3	ISO 10303-21 example	51
3.27	Representing effectivity relationships	51
3.27.1	Required cutting_tool_schema entities	51
3.27.2	Representation	51
3.27.3	ISO 10303-21 example	53
3.28	Representing compatible relationship between items	53
3.28.1	Required cutting_tool_schema entities	53
3.28.2	Representation	53

3.28.3	ISO 10303-21 example	55
3.29	Representing substitutable relationship between items	55
3.29.1	Required cutting_tool_schema entities	55
3.29.2	Representation	55
3.29.3	ISO 10303-21 example	57
3.30	Representing digital documents	57
3.30.1	Required cutting_tool_schema entities	57
3.30.2	Representation	58
3.30.3	ISO 10303-21 example	59
3.31	Representing DMU structures with 3D models	59
3.31.1	Required cutting_tool_schema entities	59
3.31.2	Representation	60
3.31.3	ISO 10303-21 example	61
3.32	Representing DMU structures with 2D models	62
3.32.1	Required cutting_tool_schema entities	62
3.32.2	Representation	62
3.32.3	ISO 10303-21 example	64
3.33	Representing external models as 3D	65
3.33.1	Required cutting_tool_schema entities	65
3.33.2	Representation	65
3.33.3	ISO 10303-21 example	66
3.34	Representing external model as 2D	66
3.34.1	Required cutting_tool_schema entities	66
3.34.2	Representation	67
3.34.3	ISO 10303-21 example	68
3.35	Representing physical items	68
3.35.1	Required cutting_tool_schema entities	68
3.35.2	Representation	69
3.35.3	ISO 10303-21 example	70
3.36	Representing physical items based on an item	70
3.36.1	Required cutting_tool_schema entities	70
3.36.2	Representation	71
3.36.3	ISO 10303-21 example	72
3.37	Representing realized item definition relationship	72
3.37.1	Required cutting_tool_schema entities	72
3.37.2	Representation	73
3.37.3	ISO 10303-21 example	74
3.38	Representing physical item structures	74
3.38.1	Required cutting_tool_schema entities	74
3.38.2	Representation	74
3.38.3	ISO 10303-21 example	75
3.39	Representing work piece feature	76
3.39.1	Required cutting_tool_schema entities	76
3.39.2	Representation	76
3.39.3	ISO 10303-21 example	77
3.40	Representing grade	77
3.40.1	Required cutting_tool_schema entities	77
3.40.2	Representation	77
3.40.3	ISO 10303-21 example	79
	Annex A (informative) Complete ISO 10303-21 file of the examples	80