

# ISO 10303-112:2006-12 (E)

## Industrial automation systems and integration - Product data representation and exchange - Part 112: Integrated application resource: Modelling commands for the exchange of procedurally represented 2D CAD models

---

Contents		Page
1	Scope .....	1
2	Normative references .....	1
3	Terms, definitions, and abbreviations .....	2
3.5	Other terms and definitions .....	3
3.6	Abbreviations .....	3
4	Procedural sketch .....	3
4.1	Introduction .....	3
4.2	Fundamental concepts and assumptions .....	4
4.2.1	Identification of selected entities .....	4
4.2.2	Representation of construction history .....	4
4.2.3	Representation of explicit constraints in a 2D sketch .....	5
4.3	Procedural sketch type definitions .....	5
4.3.1	polygon_circle_type .....	5
4.3.2	circle_or_circular_arc .....	5
4.3.3	line_or_trimmed_line .....	6
4.3.4	rotation_direction .....	6
4.3.5	ps_sketch_element_select .....	6
4.4	procedural_sketch entity definitions .....	7
4.4.1	sketch_command .....	7
4.4.2	sketch_create_curve_element .....	7
4.4.3	create_line_segment .....	7
4.4.4	create_line_segment_2_points .....	8
4.4.5	create_line_segment_point_tangent .....	8
4.4.6	create_line_segment_2_tangents .....	9
4.4.7	create_centreline .....	10
4.4.8	create_polyline .....	11
4.4.9	create_rectangle .....	11
4.4.10	create_polygon .....	12
4.4.11	create_circular_arc .....	13
4.4.12	create_circular_arc_concentric .....	13
4.4.13	create_circular_arc_3_tangents .....	14
4.4.14	create_circular_arc_centre_ends .....	16
4.4.15	create_circular_arc_start_centre_angle .....	17
4.4.16	create_circular_arc_start_centre_length .....	18
4.4.17	create_circular_arc_start_end_angle .....	19
4.4.18	create_circular_arc_start_end_direction .....	19
4.4.19	create_circular_arc_start_end_radius .....	20
4.4.20	create_circular_arc_3_points .....	20
4.4.21	create_circular_arc_angles .....	21
4.4.22	create_circle .....	22
4.4.23	create_circle_centre_point .....	23
4.4.24	create_circle_concentric .....	23
4.4.25	create_circle_3_tangents .....	24
4.4.26	create_circle_2_points .....	25
4.4.27	create_circle_3_points .....	26
4.4.28	create_ellipse .....	27

4.4.29	create_ellipse_3_points .....	27
4.4.30	create_ellipse_centre_point .....	28
4.4.31	create_spline .....	29
4.4.32	create_parabolic_arc .....	30
4.4.33	create_fillet .....	31
4.4.34	create_chamfer .....	32
4.4.35	create_divided_curve .....	34
4.4.36	sketch_operate_transform .....	35
4.4.37	sketch_transform_translate .....	36
4.4.38	sketch_transform_rotate .....	36
4.4.39	sketch_transform_mirror .....	37
4.4.40	sketch_transform_scale .....	38
4.4.41	sketch_create_pattern_element .....	39
4.4.42	create_pattern_rectangular .....	39
4.4.43	create_pattern_circular .....	40
4.5	procedural_sketch function definitions .....	42
4.5.1	distance_between_cartesian_points .....	42
4.5.2	non_collinear_2d_points .....	42
4.5.3	midpoint .....	43
4.5.4	distinct_points .....	43
4.5.5	circular_type .....	44
4.5.6	linear_type .....	44
4.5.7	centre_of_circle_or_circular_arc .....	45
4.5.8	have_pattern_elements_in_geometric_curve_set .....	45
4.5.9	three_distinct_points .....	45
Annex A (normative) Short names of entities .....		47
Annex B (normative) Information object registration .....		49
B.1	Document identification .....	49
B.2	Schema identification .....	49
Annex C (informative) Computer interpretable listings .....		50
Annex D (informative) EXPRESS-G diagrams .....		51
E.1	Example .....	68
Index	.....	70
Figures resource schemas .....		vii
Figure 2 -- create_line_segment_2_points .....		8
Figure 3 -- create_centrelines .....		10
Figure 4 -- create_polyline .....		11
Figure 5 -- create_rectangle .....		12
Figure 6 -- create_circular_arc_concentric .....		14
Figure 7 -- create_circular_arc_3_tangents .....		16
Figure 8 -- create_circular_arc_centre_ends .....		17
Figure 9 -- create_circular_arc_start_centre_angle .....		18
Figure 10 -- create_circular_arc_3_points .....		21
Figure 11 -- create_circular_arc_angles .....		22

Figure 12 -- create_circle_centre_point .....	23
Figure 13 -- create_circle_concentric .....	24
Figure 14 -- create_circle_3_tangents .....	25
Figure 15 -- create_circle_3_points .....	27
Figure 16 -- create_ellipse_3_points .....	28
Figure 17 -- create_ellipse_centre_point .....	29
Figure 18 -- create_spline .....	30
Figure 19 -- create_parabolic_arc .....	31
Figure 20 -- create_fillet .....	32
Figure 21 -- create_chamfer .....	34
Figure 22 -- sketch_divided_curve .....	35
Figure 23 -- sketch_transform_translate .....	36
Figure 24 -- sketch_transform_rotate .....	37
Figure 25 -- sketch_transform_mirror .....	38
Figure 26 -- sketch_transform_scale .....	39
Figure 27 -- create_pattern_rectangular .....	40
Figure 28 -- create_pattern_circular .....	42
Figure D. 1 -- procedural_sketch_schema EXPRESS-G diagram 1 of 16 .....	52
Figure D. 2 -- procedural_sketch_schema EXPRESS-G diagram 2 of 16 .....	53
Figure D. 3 -- procedural_sketch_schema EXPRESS-G diagram 3 of 16 .....	54
Figure D. 4 -- procedural_sketch_schema EXPRESS-G diagram 4 of 16 .....	55
Figure D. 5 -- procedural_sketch_schema EXPRESS-G diagram 5 of 16 .....	56
Figure D. 6 -- procedural_sketch_schema EXPRESS-G diagram 6 of 16 .....	57
Figure D. 7 -- procedural_sketch_schema EXPRESS-G diagram 7 of 16 .....	58
Figure D. 8 -- procedural_sketch_schema EXPRESS-G diagram 8 of 16 .....	59
Figure D. 9 -- procedural_sketch_schema EXPRESS-G diagram 9 of 16 .....	60
Figure D. 10 -- procedural_sketch_schema EXPRESS-G diagram 10 of 16 .....	61
Figure D. 11 -- procedural_sketch_schema EXPRESS-G diagram 11 of 16 .....	62
Figure D. 12 -- procedural_sketch_schema EXPRESS-G diagram 12 of 16 .....	63
Figure D. 13 -- procedural_sketch_schema EXPRESS-G diagram 13 of 16 .....	64
Figure D. 14 -- procedural_sketch_schema EXPRESS-G diagram 14 of 16 .....	65

Figure D. 15 -- procedural_sketch_schema EXPRESS-G diagram 15 of 16 .....	66
Figure D. 16 -- procedural_sketch_schema EXPRESS-G diagram 16 of 16 .....	67
Figure E. 1 -- Example .....	68
Tables Table A. 1 -- Short names of entities .....	47