

FINAL
DRAFT

INTERNATIONAL
STANDARD

ISO/FDIS
10303-2

ISO/TC 184/SC 4

Secretariat: ANSI

Voting begins on:
2023-10-27

Voting terminates on:
2023-12-22

Industrial automation systems and integration — Product data representation and exchange —

Part 2: Vocabulary

*Systèmes d'automatisation industrielle et intégration —
Représentation et échange de données de produits —*

Partie 2: Vocabulaire

IT
(<https://standards.iteh.ai>)
Document Preview

[ISO/FDIS 10303-2](https://standards.iteh.ai/catalog/standards/sist/6c809fb2-ce37-419b-b715-90f63367b311/iso-fdis-10303-2)

<https://standards.iteh.ai/catalog/standards/sist/6c809fb2-ce37-419b-b715-90f63367b311/iso-fdis-10303-2>

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number
ISO/FDIS 10303-2:2023(E)

© ISO 2023

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/FDIS 10303-2](https://standards.iteh.ai/catalog/standards/sist/6c809fb2-ce37-419b-b715-90f63367b311/iso-fdis-10303-2)

<https://standards.iteh.ai/catalog/standards/sist/6c809fb2-ce37-419b-b715-90f63367b311/iso-fdis-10303-2>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

3.1	General terms	1
3.2	Terms related to the EXPRESS language	28
3.3	Terms related to the EXPRESS-X language	32
3.4	Terms related to SysML	34
3.5	Terms related to standard data access interfaces	34
3.6	Terms related to XML representations of EXPRESS schemas and data	37
3.7	Terms related to conformance testing methodology and framework	39
3.8	Terms related to fundamentals of product description and support	46
3.9	Terms related to geometric and topological representation	47
3.10	Terms related to foundation representation	51
3.11	Terms related to product structure, concept and configuration	51
3.12	Terms related to material and other engineering properties	53
3.13	Terms related to visual presentation	53
3.14	Terms related to shape tolerance	54
3.15	Terms related to process	54
3.16	Terms related to mathematical concepts	55
3.17	Terms related to process structure and properties	59
3.18	Terms related to procedural and hybrid representation	59
3.19	Terms related to finite element analysis	60
3.20	Terms related to parameterization and constraints for explicit geometric product models	61
3.21	Terms related to mesh-based computational fluid dynamics	67
3.22	Terms related to elements for the procedural modelling of solid shapes	68
3.23	Terms related to modelling commands for the exchange of procedurally represented 2D CAD models	68
3.24	Terms related to geometrically bounded surface	68
3.25	Terms related to non-manifold surface	68
3.26	Terms related to topologically bounded surface	69
3.27	Terms related to faceted boundary representation	69
3.28	Terms related to elementary boundary representation	69
3.29	Terms related to advanced boundary representation	70
3.30	Terms related to geometric tolerances	70
3.31	Terms related to domain model	70
4.1	action_schema	73
4.2	application_context_schema	75
4.3	approval_schema	77
4.4	basic_attribute_schema	78
4.5	certification_schema	79
4.6	contract_schema	79
4.7	date_time_schema	80
4.8	document_schema	82
4.9	effectivity_schema	83
4.10	experience_schema	85
4.11	external_reference_schema	85
4.12	group_schema	86
4.13	language_schema	86
4.14	location_schema	87
4.15	management_resources_schema	87

4.16	measure_schema	96
4.17	person_organization_schema.....	109
4.18	product_definition_schema	112
4.19	product_property_definition_schema.....	115
4.20	product_property_representation_schema	117
4.21	qualifications_schema	119
4.22	security_classification_schema.....	119
4.23	configuration_management_schema.....	120
4.24	product_concept_schema.....	120
4.25	product_structure_schema	122
4.26	explicit_geometric_constraint_schema.....	124
4.27	geometric_model_schema	128
4.28	geometry_schema.....	138
4.29	scan_data_3d_shape_model_schema.....	154
4.30	sketch_schema.....	155
4.31	topology_schema	157
4.32	material_property_definition_schema.....	162
4.33	material_property_representation_schema	163
4.34	qualified_measure_schema.....	164
4.35	mathematical_context_schema.....	166
4.36	mathematical_description_of_distribution_schema	167
4.37	presentation_appearance_schema.....	167
4.38	presentation_definition_schema	177
4.39	presentation_organization_schema.....	183
4.40	presentation_resource_schema	187
4.41	representation_schema.....	190
4.42	shape_aspect_definition_schema.....	193
4.43	shape_dimension_schema	198
4.44	shape_tolerance_schema	199
4.45	action_and_model_relationships_schema.....	205
4.46	aic_advanced_brep	206
4.47	aic_associative_draughting_elements	206
4.48	aic_csg.....	207
4.49	aic_curve_swept_solid.....	207
4.50	aic_draughting_annotation	207
4.51	aic_draughting_elements.....	208
4.52	aic_drawing_structure_and_administration.....	210
4.53	aic_edge_based_wireframe.....	211
4.54	aic_elementary_brep.....	211
4.55	aic_faceted_brep	211
4.56	aic_geometrically_bounded_2d_wireframe.....	212
4.57	aic_geometrically_bounded_surface.....	212
4.58	aic_geometrically_bounded_wireframe	212
4.59	aic_manifold_subsurface.....	212
4.60	aic_manifold_surface.....	212
4.61	aic_mechanical_design_geometric_presentation	212
4.62	aic_mechanical_design_shaded_presentation.....	213
4.63	aic_non_manifold_surface	213
4.64	aic_shell_based_wireframe	213
4.65	aic_topologically_bounded_surface	213
4.66	analysis_product_relationships_schema.....	213
4.67	analysis_schema	214
4.68	annotated_3d_model_data_quality_criteria_schema	215
4.69	annotated_3d_model_data_quality_inspection_result_schema.....	216

4.70	annotated_3d_model_equivalence_criteria_schema.....	218
4.71	annotated_3d_model_equivalence_inspection_result_schema.....	220
4.72	assembly_constraint_schema.....	220
4.73	assembly_feature_relationship_schema.....	222
4.74	basis_schema.....	222
4.75	classification_schema.....	222
4.76	conditions_schema.....	224
4.77	counterbore_countersink_schema.....	225
4.78	domain_schema.....	229
4.79	draughting_dimension_schema.....	229
4.80	draughting_element_schema.....	229
4.81	drawing_definition_schema.....	232
4.82	equations_schema.....	233
4.83	explicit_constraint_schema.....	234
4.84	fea_definition_relationships_schema.....	235
4.85	fea_scalar_vector_tensor_schema.....	237
4.86	finite_element_analysis_control_and_result_schema.....	237
4.87	hierarchy_schema.....	255
4.88	kinematic_analysis_control_and_result_schema.....	256
4.89	kinematic_motion_representation_schema.....	257
4.90	kinematic_property_schema.....	259
4.91	kinematic_state_schema.....	260
4.92	kinematic_structure_schema.....	262
4.93	kinematic_topology_schema.....	268
4.94	machining_feature_schema.....	269
4.95	mathematical_functions_schema.....	278
4.96	mechanical_design_schema.....	289
4.97	mesh_connectivity_schema.....	289
4.98	mesh_function_schema.....	290
4.99	mesh_topology_schema.....	291
4.100	method_definition_schema.....	293
4.101	parameterization_schema.....	294
4.102	procedural_sketch_schema.....	294
4.103	process_property_representation_schema.....	299
4.104	process_property_schema.....	299
4.105	product_analysis_schema.....	300
4.106	product_and_model_relationships_schema.....	301
4.107	product_data_equivalence_criteria_schema.....	302
4.108	product_data_equivalence_definition_schema.....	303
4.109	product_data_equivalence_inspection_result_schema.....	304
4.110	product_data_quality_criteria_schema.....	306
4.111	product_data_quality_definition_schema.....	308
4.112	product_data_quality_inspection_result_schema.....	309
4.113	property_distribution_and_model_relationships_schema.....	310
4.114	results_schema.....	311
4.115	risk_schema.....	311
4.116	set_theory_schema.....	317
4.117	shape_data_quality_criteria_schema.....	318
4.118	shape_data_quality_inspection_result_schema.....	333
4.119	solid_shape_element_schema.....	336
4.120	state_and_model_relationships_schema.....	341
4.121	state_observed_schema.....	342
4.122	state_type_schema.....	343

4.123	structural_response_definition_schema	344
4.124	structural_response_representation_schema	344
4.125	systems_engineering_representation_schema	361
4.126	topology_based_identification_schema	363
4.127	variational_representation_schema	367
5.1	Ap203_configuration_controlled_3d_design_of_mechanical_parts_and_assemblies_mim	368
5.2	Ap239_product_life_cycle_support_mim	370
5.3	Ap242_managed_model_based_3d_engineering_arm	371
5.4	Ap242_managed_model_based_3d_engineering_mim	371
5.5	Appearance_assignment_arm	375
5.6	Colour_arm	376
5.7	Colour_mim	377
5.8	Curve_appearance_arm	377
5.9	Curve_appearance_mim	378
5.10	Elemental_geometric_shape_arm	380
5.11	Elemental_topology_arm	382
5.12	Foundation_representation_arm	384
5.13	General_surface_appearance_arm	386
5.14	Layer_assignment_arm	387
5.15	Layer_assignment_mim	387
5.16	Date_time_arm	387
5.17	Person_organization_arm	388
5.18	Person_organization_mim	389
5.19	Approval_arm	389
5.20	Approval_mim	389
5.21	Person_organization_assignment_arm	390
5.22	Person_organization_assignment_mim	390
5.23	Date_time_assignment_arm	390
5.24	Date_time_assignment_mim	390
5.25	Security_classification_arm	391
5.26	Security_classification_mim	391
5.27	Product_categorization_arm	391
5.28	Product_identification_arm	392
5.29	Product_version_arm	392
5.30	Product_view_definition_arm	392
5.31	Product_version_relationship_arm	393
5.32	Identification_assignment_arm	393
5.33	Identification_assignment_mim	393
5.34	Part_and_version_identification_arm	393
5.35	Part_view_definition_arm	394
5.36	Product_relationship_arm	394
5.37	Alias_identification_arm	394
5.38	Assembly_structure_arm	394
5.39	Contextual_shape_positioning_arm	395
5.40	Property_assignment_arm	397
5.41	Shape_property_assignment_arm	397
5.42	Shape_property_assignment_mim	398
5.43	External_model_arm	399
5.44	Independent_property_arm	399
5.45	Independent_property_representation_arm	399
5.46	Geometric_validation_property_representation_arm	399
5.47	Process_property_assignment_arm	400
5.48	Product_view_definition_relationship_arm	400

5.49	Work_request_arm	400
5.50	Work_request_mim.....	401
5.51	Work_order_arm	401
5.52	Work_order_mim.....	402
5.53	Certification_arm.....	402
5.54	Certification_mim.....	402
5.55	Product_replacement_arm.....	402
5.56	Activity_arm	403
5.57	Activity_mim	403
5.58	Activity_method_arm	403
5.59	Dimension_tolerance_arm	404
5.60	Dimension_tolerance_mim	406
5.61	Geometric_tolerance_arm	406
5.62	Geometric_tolerance_mim	415
5.63	Default_tolerance_arm	415
5.64	Default_tolerance_mim	416
5.65	Value_with_unit_arm.....	417
5.66	Part_definition_relationship_arm	420
5.67	Part_definition_relationship_mim.....	420
5.68	Configuration_item_arm	420
5.69	Configuration_item_mim	421
5.70	Effectivity_arm	421
5.71	Configuration_effectivity_arm	422
5.72	Effectivity_application_arm	422
5.73	Effectivity_application_mim	423
5.74	Product_concept_identification_arm.....	423
5.75	Project_arm	423
5.76	Project_mim	424
5.77	Contract_arm.....	424
5.78	Contract_mim.....	424
5.79	Product_occurrence_arm.....	425
5.80	Event_arm	426
5.81	Time_interval_arm.....	426
5.82	Constructive_solid_geometry_3d_arm	427
5.83	Class_arm.....	427
5.84	Class_of_activity_arm	427
5.85	Class_of_activity_mim.....	427
5.86	Property_condition_arm.....	427
5.87	Property_condition_mim.....	428
5.88	Class_of_product_arm	428
5.89	Class_of_product_mim.....	428
5.90	Property_space_arm.....	428
5.91	Property_space_mim.....	429
5.92	Property_identification_arm.....	430
5.93	Maths_space_arm.....	430
5.94	Independent_property_definition_arm	430
5.95	Independent_property_definition_mim	431
5.96	Product_class_arm	432
5.97	Product_class_mim	433
5.98	Specified_product_arm	435
5.99	Specified_product_mim.....	435
5.100	Multi_linguism_arm	436
5.101	Multi_linguism_mim	436

5.102	Extended_measure_representation_arm.....	436
5.103	Extended_measure_representation_mim.....	437
5.104	Specification_based_configuration_arm.....	438
5.105	Specification_based_configuration_mim.....	438
5.106	Alternative_solution_arm.....	438
5.107	Surface_conditions_arm.....	439
5.108	Surface_conditions_mim.....	441
5.109	Classification_with_attributes_arm.....	442
5.110	Classification_with_attributes_mim.....	442
5.111	Specification_control_arm.....	443
5.112	Specification_control_mim.....	444
5.113	Group_arm.....	444
5.114	Group_mim.....	445
5.115	Classification_assignment_arm.....	445
5.116	Classification_assignment_mim.....	445
5.117	Part_collection_arm.....	446
5.118	Measure_representation_arm.....	446
5.119	Document_and_version_identification_arm.....	447
5.120	Document_assignment_arm.....	447
5.121	Document_assignment_mim.....	447
5.122	Document_definition_arm.....	448
5.123	Document_structure_arm.....	448
5.124	Document_properties_arm.....	448
5.125	File_identification_arm.....	449
5.126	File_identification_mim.....	450
5.127	External_item_identification_assignment_arm.....	450
5.128	External_item_identification_assignment_mim.....	450
5.129	External_properties_arm.....	451
5.130	External_properties_mim.....	451
5.131	Derived_shape_element_arm.....	451
5.132	Construction_geometry_arm.....	453
5.133	Construction_geometry_mim.....	454
5.134	Associative_text_arm.....	454
5.135	Product_structure_arm.....	455
5.136	Text_appearance_arm.....	455
5.137	Requirement_identification_and_version_arm.....	456
5.138	Requirement_view_definition_arm.....	457
5.139	Requirement_view_definition_relationship_arm.....	457
5.140	Requirement_view_definition_relationship_mim.....	458
5.141	Building_component_arm.....	458
5.142	Building_component_mim.....	459
5.143	Building_item_arm.....	459
5.144	Building_item_mim.....	460
5.145	Building_structure_arm.....	461
5.146	Building_structure_mim.....	462
5.147	Location_in_building_arm.....	463
5.148	Manufacturing_configuration_effectivity_arm.....	463
5.149	Class_of_composition_of_product_arm.....	464
5.150	Class_of_composition_of_product_mim.....	464
5.151	Class_of_connection_of_product_arm.....	464
5.152	Class_of_connection_of_product_mim.....	464
5.153	Class_of_containment_of_product_arm.....	464
5.154	Class_of_containment_of_product_mim.....	464
5.155	Class_of_involvement_of_product_in_connection_arm.....	464

5.156	Class_of_involvement_of_product_in_connection_mim.....	465
5.157	Product_as_individual_arm.....	465
5.158	Product_as_individual_mim.....	466
5.159	Involvement_of_individual_product_in_connection_arm.....	467
5.160	Involvement_of_individual_product_in_connection_mim.....	467
5.161	Composition_of_individual_product_arm.....	468
5.162	Composition_of_individual_product_mim.....	468
5.163	Connection_of_individual_product_arm.....	468
5.164	Connection_of_individual_product_mim.....	468
5.165	Containment_of_individual_product_arm.....	468
5.166	Containment_of_individual_product_mim.....	468
5.167	Class_of_composition_of_activity_arm.....	468
5.168	Class_of_composition_of_activity_mim.....	469
5.169	Class_of_connection_of_activity_arm.....	469
5.170	Class_of_connection_of_activity_mim.....	469
5.171	Class_of_involvement_in_activity_arm.....	469
5.172	Class_of_involvement_in_activity_mim.....	469
5.173	Individual_activity_arm.....	469
5.174	Individual_activity_mim.....	469
5.175	Composition_of_individual_activity_arm.....	470
5.176	Composition_of_individual_activity_mim.....	470
5.177	Connection_of_individual_activity_arm.....	470
5.178	Connection_of_individual_activity_mim.....	470
5.179	Individual_involvement_in_activity_arm.....	470
5.180	Individual_involvement_in_activity_mim.....	470
5.181	Class_of_person_arm.....	470
5.182	Class_of_person_mim.....	471
5.183	Possession_of_property_arm.....	471
5.184	Possession_of_property_mim.....	471
5.185	Schematic_and_symbolization_arm.....	471
5.186	Schematic_and_symbolization_mim.....	471
5.187	Schematic_drawing_arm.....	472
5.188	Schematic_drawing_mim.....	472
5.189	Schematic_element_arm.....	473
5.190	Schematic_element_mim.....	474
5.191	Draughting_annotation_arm.....	475
5.192	Draughting_annotation_mim.....	476
5.193	Drawing_structure_and_administration_arm.....	477
5.194	Symbolization_by_schematic_element_arm.....	477
5.195	Symbolization_by_schematic_element_mim.....	477
5.196	Set_theory_arm.....	478
5.197	Cardinality_of_relationship_arm.....	479
5.198	Cardinality_of_relationship_mim.....	479
5.199	Classification_arm.....	479
5.200	System_breakdown_arm.....	479
5.201	System_breakdown_mim.....	480
5.202	Physical_breakdown_arm.....	481
5.203	Physical_breakdown_mim.....	482
5.204	Functional_breakdown_arm.....	482
5.205	Functional_breakdown_mim.....	483
5.206	Zonal_breakdown_arm.....	484
5.207	Zonal_breakdown_mim.....	485
5.208	Requirement_assignment_arm.....	485

5.209	Requirement_assignment_mim.....	486
5.210	Organization_type_arm.....	487
5.211	Organization_type_mim.....	487
5.212	Information_rights_arm.....	488
5.213	Information_rights_mim.....	488
5.214	Position_in_organization_arm.....	489
5.215	Position_in_organization_mim.....	491
5.216	Experience_arm.....	492
5.217	Experience_mim.....	492
5.218	Qualifications_arm.....	493
5.219	Qualifications_mim.....	493
5.220	Type_of_person_arm.....	493
5.221	Type_of_person_mim.....	494
5.222	Attribute_classification_arm.....	494
5.223	Attribute_classification_mim.....	495
5.224	Product_breakdown_arm.....	495
5.225	Product_breakdown_mim.....	496
5.226	Activity_method_assignment_arm.....	497
5.227	Activity_method_assignment_mim.....	498
5.228	Attachment_slot_arm.....	498
5.229	Attachment_slot_mim.....	500
5.230	Interface_arm.....	501
5.231	Interface_mim.....	503
5.232	Probability_arm.....	504
5.233	Probability_mim.....	505
5.234	Condition_arm.....	505
5.235	Condition_evaluation_arm.....	506
5.236	State_definition_arm.....	507
5.237	State_observed_arm.....	508
5.238	State_observed_mim.....	510
5.239	Observation_arm.....	510
5.240	Observation_mim.....	511
5.241	Activity_as_realized_arm.....	511
5.242	Activity_as_realized_mim.....	512
5.243	Scheme_arm.....	512
5.244	Activity_method_implementation_arm.....	513
5.245	Task_specification_arm.....	513
5.246	Task_specification_mim.....	515
5.247	Justification_arm.....	517
5.248	Justification_mim.....	518
5.249	Envelope_arm.....	519
5.250	Envelope_mim.....	519
5.251	Resource_management_arm.....	520
5.252	Required_resource_arm.....	521
5.253	Resource_item_arm.....	522
5.254	Resource_as_realized_arm.....	523
5.255	Message_arm.....	524
5.256	Message_mim.....	524
5.257	State_characterized_mim.....	525
5.258	Activity_characterized_mim.....	526
5.259	Resource_property_assignment_arm.....	526
5.260	Probability_distribution_arm.....	526
5.261	External_class_arm.....	528
5.262	External_class_mim.....	528

5.263	Location_arm	528
5.264	Location_mim	530
5.265	Location_assignment_arm.....	530
5.266	Location_assignment_mim.....	530
5.267	Product_group_arm	530
5.268	Product_group_mim	531
5.269	Plib_class_reference_arm	532
5.270	Plib_class_reference_mim	532
5.271	Ap239_part_definition_information_arm	533
5.272	Ap239_part_definition_information_mim	533
5.273	Interface_lifecycle_arm	535
5.274	Interface_lifecycle_mim	536
5.275	Ap239_document_management_mim	537
5.276	Work_output_arm	537
5.277	Ap239_task_specification_resourced_mim	538
5.278	Ap239_work_definition_mim	538
5.279	Picture_representation_arm	538
5.280	Picture_representation_mim	539
5.281	Drawing_definition_arm	539
5.282	Drawing_definition_mim	541
5.283	Draughting_element_arm	541
5.284	Associative_draughting_elements_arm	542
5.285	Draughting_element_specialisations_arm	543
5.286	Draughting_element_specialisations_mim.....	544
5.287	Mechanical_design_geometric_presentation_arm.....	545
5.288	Mechanical_design_shaded_presentation_arm.....	545
5.289	Mechanical_design_presentation_representation_with_draughting_arm	545
5.290	Mechanical_design_presentation_representation_with_draughting_mim	546
5.291	Camera_view_3d_arm	547
5.292	Camera_view_3d_mim.....	547
5.293	Procedural_shape_model_arm.....	547
5.294	Procedural_solid_model_arm.....	548
5.295	Solid_with_local_modification_arm.....	548
5.296	Thickened_face_solid_arm	555
5.297	Swept_solid_arm	555
5.298	Modified_swept_solid_arm.....	555
5.299	Basic_geometric_topology_arm	556
5.300	Non_manifold_surface_arm.....	557
5.301	Compound_shape_representation_arm.....	557
5.302	Compound_shape_representation_mim.....	557
5.303	Elementary_boundary_representation_arm	557
5.304	Presentation_hierarchy_arm.....	557
5.305	Presentation_hierarchy_mim.....	558
5.306	External_source_arm.....	558
5.307	Name_assignment_arm.....	559
5.308	Name_assignment_mim.....	559
5.309	Generic_expression_arm.....	559
5.310	Expression_arm.....	560
5.311	Product_placement_arm	562
5.312	Numerical_interface_arm	562
5.313	Numerical_interface_mim	562
5.314	Item_definition_structure_arm.....	563
5.315	Numeric_function_arm	564

5.316	Wireframe_2d_arm	564
5.317	Requirement_management_arm	565
5.318	Incomplete_data_reference_mechanism_arm	565
5.319	Incomplete_data_reference_mechanism_mim	565
5.320	Inertia_characteristics_arm	565
5.321	Inertia_characteristics_mim	566
5.322	Selected_item_arm	566
5.323	Selected_item_mim	566
5.324	Location_assignment_characterized_mim	567
5.325	Dimension_and_tolerance_callouts_arm	567
5.326	Dimension_and_tolerance_callouts_mim	568
5.327	Event_assignment_arm	568
5.328	Event_assignment_mim	568
5.329	Time_interval_assignment_arm	568
5.330	Time_interval_assignment_mim	569
5.331	Tagged_text_representation_arm	569
5.332	Tagged_text_representation_mim	570
5.333	Textual_expression_representation_arm	571
5.334	Textual_expression_representation_mim	571
5.335	Binary_representation_arm	572
5.336	State_based_behaviour_mim	573
5.337	Analysis_arm	575
5.338	Analysis_product_relationships_arm	576
5.339	Analysis_shape_arm	576
5.340	Cfd_conditions_arm	577
5.341	Cfd_equations_arm	579
5.342	Cfd_model_arm	581
5.343	Cfd_results_arm	582
5.344	Cfd_specified_general_property_arm	583
5.345	Fea_definition_relationships_arm	584
5.346	Finite_element_analysis_arm	586
5.347	Finite_element_shape_arm	590
5.348	Finite_element_shape_mim	590
5.349	Finite_elements_arm	591
5.350	Mesh_connectivity_arm	594
5.351	Mesh_function_arm	596
5.352	Mesh_topology_arm	596
5.353	Product_analysis_arm	599
5.354	Collection_identification_and_version_arm	600
5.355	Collection_identification_and_version_mim	602
5.356	Conditional_effectivity_arm	603
5.357	Identification_relationship_arm	603
5.358	Property_as_definition_arm	604
5.359	Property_as_definition_mim	604
5.360	Product_environment_definition_arm	604
5.361	Product_environment_definition_mim	605
5.362	Product_environment_observed_arm	606
5.363	Product_environment_observed_mim	607
5.364	Same_as_external_item_arm	608
5.365	Same_as_external_item_mim	608
5.366	Geometric_model_relationship_arm	609
5.367	Geometric_model_2d_3d_relationship_arm	609
5.368	Geometric_model_2d_3d_relationship_mim	609
5.369	Project_management_mim	610

5.370	Project_management_resource_information_mim	614
5.371	Organization_structure_mim	615
5.372	Schedule_mim.....	615
5.373	System_structure_mim	616
5.374	Function_based_behaviour_mim	620
5.375	Risk_management_mim	622
5.376	External_state_based_behaviour_model_arm	624
5.377	External_state_based_behaviour_model_mim	624
5.378	Foundation_state_definition_arm.....	624
5.379	Foundation_state_definition_mim.....	625
5.380	Parameter_value_specification_arm	625
5.381	Parameter_value_specification_mim.....	625
5.382	State_based_behaviour_representation_arm	625
5.383	General_model_parameter_arm.....	626
5.384	General_model_parameter_mim.....	626
5.385	Description_assignment_arm.....	627
5.386	Description_assignment_mim.....	627
5.387	Analysis_assignment_arm	628
5.388	Analysis_assignment_mim	628
5.389	Analysis_identification_arm	629
5.390	System_modelling_mim.....	629
5.391	External_functional_model_arm	629
5.392	Extended_task_element_arm.....	630
5.393	Task_element_arm	630
5.394	Task_element_mim	632
5.395	Behaviour_view_definition_arm	633
5.396	Behaviour_identification_and_version_arm	634
5.397	Behaviour_description_assignment_arm.....	634
5.398	System_identification_and_version_arm.....	634
5.399	System_view_definition_arm.....	635
5.400	Decision_support_mim	635
5.401	Verification_and_validation_arm.....	640
5.402	Verification_and_validation_mim.....	641
5.403	Issue_arm	641
5.404	Issue_mim	642
5.405	Expression_assignment_arm.....	642
5.406	Expression_assignment_mim.....	642
5.407	Function_based_behaviour_representation_arm	642
5.408	Disposition_arm.....	643
5.409	Disposition_mim.....	643
5.410	Edge_based_wireframe_arm.....	643
5.411	Shell_based_wireframe_arm.....	643
5.412	Geometrically_bounded_surface_arm.....	643
5.413	Manifold_surface_arm.....	644
5.414	Geometrically_bounded_wireframe_arm	645
5.415	Topologically_bounded_surface_arm.....	645
5.416	Faceted_boundary_representation_arm	645
5.417	Advanced_boundary_representation_arm.....	645
5.418	Product_data_quality_definition_arm	646
5.419	Product_data_quality_criteria_arm.....	647
5.420	Product_data_quality_inspection_result_arm	648
5.421	Shape_data_quality_criteria_arm.....	650
5.422	Shape_data_quality_inspection_result_arm	665

5.423	Composite_surface_arm	668
5.424	Numeric_expression_arm	669
5.425	Elementary_function_arm	674
5.426	Altered_package_arm	676
5.427	Altered_package_mim	677
5.428	Altered_part_arm	677
5.429	Analytical_model_arm	677
5.430	Analytical_model_mim	680
5.431	Physical_unit_non_planar_design_view_arm	683
5.432	Design_product_data_management_arm	683
5.433	Design_product_data_management_mim	684
5.434	Area_2d_arm	684
5.435	Assembly_2d_shape_arm	684
5.436	Assembly_3d_shape_arm	685
5.437	Assembly_component_placement_requirements_arm	685
5.438	Assembly_component_placement_requirements_mim	686
5.439	Assembly_functional_interface_requirement_arm	687
5.440	Assembly_functional_interface_requirement_mim	688
5.441	Assembly_module_design_arm	688
5.442	Assembly_module_design_mim	689
5.443	Assembly_module_macro_definition_arm	690
5.444	Assembly_module_macro_definition_mim	690
5.445	Assembly_module_with_cable_component_2d_arm	690
5.446	Assembly_module_with_cable_component_3d_arm	691
5.447	Assembly_module_with_macro_component_arm	691
5.448	Assembly_module_with_macro_component_mim	691
5.449	Assembly_module_with_subassembly_arm	692
5.450	Assembly_module_with_subassembly_mim	692
5.451	Assembly_module_usage_view_arm	692
5.452	Assembly_module_usage_view_mim	692
5.453	Assembly_module_with_interconnect_component_arm	693
5.454	Assembly_module_with_interconnect_component_mim	696
5.455	Assembly_module_with_cable_component_arm	697
5.456	Assembly_module_with_cable_component_mim	697
5.457	Assembly_module_with_packaged_connector_component_arm	697
5.458	Assembly_module_with_packaged_connector_component_mim	698
5.459	Footprint_definition_arm	698
5.460	Footprint_definition_mim	699
5.461	Assembly_physical_interface_requirement_arm	700
5.462	Assembly_physical_interface_requirement_mim	701
5.463	Assembly_physical_requirement_allocation_arm	701
5.464	Assembly_physical_requirement_allocation_mim	702
5.465	Assembly_technology_arm	703
5.466	Assembly_technology_mim	704
5.467	Bare_die_arm	704
5.468	Bare_die_mim	706
5.469	Basic_curve_arm	708
5.470	Basic_geometry_arm	708
5.471	Cable_arm	711
5.472	Cable_mim	712
5.473	Characteristic_arm	712
5.474	Characteristic_mim	715
5.475	Chemical_substance_arm	716
5.476	Component_grouping_arm	717