

Australian Standard™

**Industrial automation systems and  
integration—Parts library**

**Part 24: Logical resource: Logical  
model of supplier library**



**STANDARDS  
AUSTRALIA**

This Australian Standard was prepared by Committee IT-006, Information Technology for Industrial Automation and Integration. It was approved on behalf of the Council of Standards Australia on 23 March 2004 and published on 3 June 2004.

---

The following are represented on Committee IT-006:

Association of Consulting Engineers Australia  
Australian Electrical and Electronic Manufacturers Association  
CSIRO Centre for Planning and Design  
CSIRO Manufacturing & Infrastructure Technology  
Department of Defence (Australia)  
Institute of Instrumentation, Control and Automation Australia  
Institution of Engineers Australia  
Monash University  
RMIT University  
The University of Melbourne

---

#### **Keeping Standards up-to-date**

Standards are living documents which reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued. Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments which may have been published since the Standard was purchased.

Detailed information about Standards can be found by visiting the Standards Web Shop at [www.standards.com.au](http://www.standards.com.au) and looking up the relevant Standard in the on-line catalogue.

Alternatively, the printed Catalogue provides information current at 1 January each year, and the monthly magazine, *The Global Standard*, has a full listing of revisions and amendments published each month.

Australian Standards™ and other products and services developed by Standards Australia are published and distributed under contract by SAI Global, which operates the Standards Web Shop.

We also welcome suggestions for improvement in our Standards, and especially encourage readers to notify us immediately of any apparent inaccuracies or ambiguities. Contact us via email at [mail@standards.org.au](mailto:mail@standards.org.au), or write to the Chief Executive, Standards Australia International Ltd, GPO Box 5420, Sydney, NSW 2001.

---

Australian Standard™

**Industrial automation systems and  
integration—Parts library**

**Part 24: Logical resource: Logical  
model of supplier library**

First published as AS ISO 13584.24—2004.

**COPYRIGHT**

© Standards Australia International

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher.

Published by Standards Australia International Ltd  
GPO Box 5420, Sydney, NSW 2001, Australia

ISBN 0 7337 5908 4

## PREFACE

This Standard was prepared by the Standards Australia Committee IT-006, Information Technology for Industrial Automation and Integration.

This Standard is identical with, and has been reproduced from, ISO 13584-24:2003, *Industrial automation systems and integration—Parts library, Part 24: Logical resource: Logical model of supplier library*.

The objective of this Standard is to provide generic EXPRESS resource constructs that support the description of different kinds of information about supplier libraries. It also contains a set of integrated EXPRESS information models for representing supplier libraries for the purpose of exchange.

This Standard is Part 24 of AS ISO 13584, *Industrial automation systems and integration—Parts library*, which is published in parts as follows:

- Part 1: Overview and fundamental principles
- Part 101: Geometrical view exchange protocol by parametric program
- Part 20: Logical resource: Logical model of expressions
- Part 24: Logical resource: Logical model of supplier library (this Standard)
- Part 26: Logical resource: Information supplier identification
- Part 31: Implementation resources: Geometric programming interface
- Part 42: Description methodology: Methodology for structuring families

The terms ‘normative’ and ‘informative’ are used to define the application of the annex to which they apply. A normative annex is an integral part of a standard, whereas an informative annex is only for information and guidance.

As this Standard is reproduced from an international standard, the following applies:

- (a) Its number appears on the cover and title page while the international standard number appears only on the cover
- (b) In the source text ‘this International Standard’ should read ‘this Australian Standard’.
- (c) A full point substitutes for a comma when referring to a decimal marker.

References to International Standards should be replaced by references to Australian or Australian/New Zealand Standards as follows:

<i>Reference to International Standard</i>		<i>Australian Standard</i>	
ISO/IEC		AS/NZS	
8824-1	Information technology—Abstract Syntax Notation One (ASN.1): Specification of basic notation	8824.1	Information technology—Abstract Syntax Notation One (ASN.1): Specification of basic notation
9075	Information technology; database languages; SQL	3968	Information technology; database languages; SQL

## ISO

- 10303-11 Industrial automation systems and integration—Product data representation and exchange—Part 11: Description methods: The EXPRESS language reference manual
- 10303-21 Industrial automation systems and integration—Product data representation and exchange—Part 21: Implementation methods: Clear text encoding of the exchange structure
- 10303-41 Industrial automation systems and integration—Product data representation and exchange—Part 41: Integrated generic resources: Fundamentals of product description and support
- 10303-42 Industrial automation systems and integration—Product data representation and exchange—Part 42: Integrated generic resources: Geometric and topological representation
- 10303-43 Industrial automation systems and integration—Product data representation and exchange—Part 43: Integrated generic resources: Representation structures
- 13584-1 Industrial automation systems and integration—Parts library—Part 1: Overview and fundamental principles
- 13584-20 Industrial automation systems and integration—Parts library—Part 20: Logical resource: Logical model of expressions
- 13584-26 Industrial automation systems and integration—Parts library—Part 26: Logical resource: Information supplier identification
- 13584-31 Industrial automation systems and integration—Parts library—Part 31: Implementation resources: Geometric programming interface
- 13584-42 Industrial automation systems and integration—Parts library—Part 42: Description methodology: Methodology for structuring part families

## AS

- 10303.11 Industrial automation systems and integration—Product data representation and exchange, Part 11: Description methods: The EXPRESS language reference manual
- 10303.21 Industrial automation systems and integration—Product data representation and exchange, Part 21: Implementation methods: Clear text encoding of the exchange structure
- 10303.41 Industrial automation systems and integration—Product data representation and exchange—Part 41: Integrated generic resources: Fundamentals of product description and support
- 10303.42 Industrial automation systems and integration—Product data representation and exchange, Part 42: Integrated generic resources: Geometric and topological representation
- 10303.43 Industrial automation systems and integration—Product data representation and exchange, Part 43: Integrated generic resources: Representation structures
- 13584.1 Industrial automation systems and integration—Parts library, Part 1: Overview and fundamental principles
- 13584.20 Industrial automation systems and integration—Parts library, Part 20: Logical resource: Logical model of expressions
- 13584.26 Industrial automation systems and integration—Parts library, Part 26: Logical resource: Information supplier identification
- 13584.31 Industrial automation systems and integration—Parts library, Part 31: Implementation resources: Geometric programming interface
- 13584.42 Industrial automation systems and integration—Parts library, Part 42: Description methodology: Methodology for structuring part families

## CONTENTS

	<i>Page</i>
1	Scope ..... 1
2	Normative references ..... 2
3	Terms, definitions and abbreviations ..... 3
4	Structure of ISO 13584-24 ..... 19
4.1	Generic resources ..... 19
4.1.1	ISO13584_instance_resource_schema ..... 19
4.1.2	ISO13584_library_expressions_schema ..... 19
4.1.3	ISO13584_table_resource_schema ..... 19
4.1.4	ISO13584_variable_semantics_schema ..... 20
4.1.5	ISO13584_domain_resource_schema ..... 20
4.2	Parts library specific resources ..... 20
4.2.1	ISO13584_extended_dictionary_schema ..... 20
4.2.2	ISO13584_library_content_schema ..... 20
4.2.3	ISO13584_external_file_schema ..... 21
4.2.4	ISO13584_method_schema ..... 21
4.3	Library integrated information models ..... 21
4.3.1	ISO13584_g_m_iim_schema and LIIM 24-1 ..... 21
4.3.2	ISO13584_f_m_iim_schema and LIIM 24-2 ..... 21
4.3.3	ISO13584_f_v_iim_schema and LIIM 24-3 ..... 22
5	Fundamental concepts and assumptions ..... 22
5.1	Conceptual model of a supplier library ..... 22
5.2	Implicit versus explicit description of a parts library ..... 22
5.2.1	Explicit modelling of simple families of parts: by set extension ..... 22
5.2.2	Implicit modeling of simple families by entity data type ..... 23
5.2.3	Explicit and implicit description of classes in this part of ISO 13584 ..... 24
5.3	Direct use of EXPRESS versus meta-modelling for implicit description ..... 25
5.3.1	Direct use of the EXPRESS language for modelling classes ..... 25
5.3.2	Meta-modelling of classes using EXPRESS ..... 26
5.4	Two level description of a supplier library and the ISO/IEC common dictionary schema ..... 27
5.4.1	Common dictionary description for ISO 13584 and IEC 61360 ..... 28
5.4.2	Dictionary descriptions for ISO 13584 ..... 28
5.4.3	Interoperability of ISO 13584 and IEC 61360 ..... 28
5.5	Independence between dictionary_elements and content_items: the BSU mechanism ..... 28
5.5.1	Reference between several EXPRESS schema populations via the BSU mechanism ..... 29
5.5.2	Expressing constraints between dictionary entries ..... 29
5.6	ISO 13584 and the Internet ..... 29
5.6.1	Documents represented within a library exchange context ..... 29
5.6.2	Support of the HTTP protocol and local Internet server ..... 29
5.6.3	Particular HTTP formats to be supported by an implementation ..... 30
5.6.4	Remote access to a document through the Internet ..... 31
6	ISO13584_instance_resource_schema ..... 31
6.1	Introduction to the ISO13584_instance_resource_schema ..... 33
6.2	Fundamental concepts and assumptions for the ISO13584_instance_resource_schema ..... 34
6.2.1	Two-fold description of classes and instance representation ..... 34
6.2.2	Representation of a context-dependent characteristic value ..... 37
6.2.3	Optional properties ..... 37
6.3	ISO13584_instance_resource_schema type definitions ..... 37
6.3.1	Null_value ..... 37

	<i>Page</i>	
6.3.2	Primitive_value.....	38
6.3.3	Null_or_primitive_value.....	38
6.3.4	Simple_value.....	38
6.3.5	Null_or_simple_value.....	39
6.3.6	Number_value.....	39
6.3.7	Null_or_number_value.....	39
6.3.8	Integer_value.....	39
6.3.9	Null_or_integer_value.....	40
6.3.10	Real_value.....	40
6.3.11	Null_or_real_value.....	40
6.3.12	Boolean_value.....	40
6.3.13	Null_or_boolean_value.....	41
6.3.14	Translatable_string_value.....	41
6.3.15	Translated_string_value.....	41
6.3.16	String_value.....	42
6.3.17	Null_or_translatable_string_value.....	42
6.3.18	Complex_value.....	42
6.3.19	Null_or_complex_value.....	43
6.3.20	Entity_instance_value.....	43
6.3.21	Null_or_entity_instance_value.....	44
6.3.22	Defined_entity_instance_value.....	44
6.3.23	Controlled_entity_instance_value.....	44
6.3.24	STEP_entity_instance_value.....	45
6.3.25	PLIB_entity_instance_value.....	45
6.3.26	Uncontrolled_entity_instance_value.....	46
6.3.27	Property_or_data_type_BSU.....	46
6.4	ISO13584_instance_resource_schema_entity_definition.....	46
6.4.1	Level_spec_value.....	46
6.4.2	Null_or_level_spec_value.....	47
6.4.3	Int_level_spec_value.....	47
6.4.4	Null_or_int_level_spec_value.....	48
6.4.5	Real_level_spec_value.....	48
6.4.6	Null_or_real_level_spec_value.....	48
6.4.7	Class_instances.....	48
	Property_value.....	56
	Context_dependent_property_value.....	57
6.5	ISO13584_instance_resource_schema_rule_definition.....	58
6.5.1	Valued_properties_are_allowed_for_implicit_spec_rule rule.....	58
6.5.2	Valued_properties_are_allowed_for_explicit_spec_rule rule.....	59
6.5.3	Identification_properties_are_valued_for_implicit_spec_rule rule.....	59
6.5.4	Identification_properties_are_valued_for_explicit_spec_rule rule.....	60
6.5.5	Fm_valued_properties_are_allowed_for_implicit_spec_rule rule.....	61
6.5.6	Fm_valued_properties_are_allowed_for_explicit_spec_rule rule.....	62
6.5.7	Fm_free_properties_are_valued_for_implicit_spec_rule rule.....	63
6.5.8	Fm_free_properties_are_valued_for_explicit_spec_rule rule.....	64
6.6	ISO13584_instance_resource_schema_function_definitions.....	64
6.6.1	Compatible_class_and_class_function.....	64
6.6.2	Right_values_for_level_spec function.....	66
6.6.3	Compatible_level_type_and_instance function.....	67
6.6.4	Compatible_type_and_value function.....	68
6.6.5	Collects_assigned_instance_properties function.....	71
6.6.6	Correct_view_from_model function.....	72
6.6.7	Is_condition_det function.....	72
6.6.8	Is_dependent_p_det function.....	73
6.6.9	All_context_parameters_referenced function.....	73
6.6.10	Collects_property_context function.....	74
6.6.11	Check_class_type_for_dic_item_instance function.....	75
6.6.12	Check_class_type_for_dic_f_model_instance function.....	76

	<i>Page</i>
6.6.13	Check_class_type_for_dic_f_view_instance function.....76
6.6.14	Check_property_values_translations function .....77
6.6.15	Same_translations function .....77
6.6.16	Compatible_item_caseof_with_class_definition function.....78
6.6.17	Compatible_model_caseof_with_class_definition function.....79
6.6.18	superclass_closure function .....79
6.6.19	compute_superclass_closure procedure .....80
6.6.20	item_caseof_closure function .....81
6.6.21	next_item_caseof function .....81
6.6.22	compute_item_caseof_closure procedure.....82
6.6.23	model_caseof_closure function .....83
6.6.24	next_model_caseof function .....83
6.6.25	compute_model_caseof_closure procedure.....84
7	ISO13584_library_expressions_schema .....85
7.1	Introduction to the ISO13584_library_expressions_schema.....86
7.2	Fundamental concepts and assumptions for the ISO13584_library_expressions_schema .....87
7.2.1	Information model of a variable .....87
7.2.2	Strong typing of variables and expressions .....87
7.3	ISO13584_library_expressions_schema type definitions.....88
7.3.1	Library_expression.....88
7.3.2	Library_variable.....88
7.4	ISO13584_library_expressions_schema entity definition .....89
7.4.1	Level_spec_expression .....89
7.4.2	Entity_instance_expression .....93
7.4.3	Class_instance_expression .....95
7.4.4	Exists_value.....102
7.4.5	Instance_comparison_equal.....102
7.5	ISO13584_library_expressions_schema rule definition .....103
7.5.1	Two_fold_variable_representation_rule rule.....103
1.	ISO13584_library_expressions_schema function definitions.....104
7.5.2	Syntax_of function .....104
7.5.3	Semantics_of function .....104
7.5.4	Collects_assigned_properties function .....105
7.5.5	Collects_referenced_library_expressions function .....105
7.5.6	Compatible_simple_type_and_expression function .....106
7.5.7	Compatible_type_and_library_expression function .....107
7.5.8	Compatible_variable_and_expression function .....109
7.5.9	Compatible_variable_and_library_expression function .....110
8	ISO13584_table_resource_schema.....111
8.1	Introduction to the ISO13584_table_resource_schema.....113
8.2	Fundamental concepts and assumptions for the ISO13584_table_resource_schema .....114
8.2.1	Description of tables .....114
8.2.2	Description of table expressions.....115
8.3	ISO13584_table_resource_schema entity definitions.....115
8.3.1	Table_identification .....115
8.3.2	Table_specification .....116
8.3.3	Table_extension.....117
8.3.4	Column.....119
8.3.5	Simple_column .....120
8.3.6	Complex_column .....123
8.3.7	Table expressions.....126
8.4	ISO13584_table_resource_schema functions definition.....136
8.4.1	Compatible_column_and_variable function.....136
8.4.2	Compatible_column_and_variable_semantics function.....139
8.4.3	Compatible_list_variable_semantics_and_columns function .....139
8.4.4	Compatible_variable_semantics_and_expression function.....140
8.4.5	Compatible_list_variable_semantics_and_expressions function.....141

	<i>Page</i>
8.4.6	Collects_columns function ..... 141
8.4.7	Diff_columns function ..... 143
8.4.8	Return_key function ..... 143
8.4.9	Is_SQL_mappable_table_expression function ..... 145
8.4.10	Used_table_literals function ..... 147
8.4.11	Check_iterator_context function ..... 148
8.4.12	Check_iterator_domain_uniqueness function ..... 148
8.4.13	No_null_values_in_key_columns function ..... 149
8.4.14	Same_translations_for_string_values function ..... 150
8.4.15	Same_translations_for_table_extension function ..... 151
8.4.16	Get_translated_string_values_of_tuple function ..... 151
9	ISO13584_variable_semantics_schema ..... 152
9.1	Introduction to the ISO13584_variable_semantics_schema ..... 153
9.2	Fundamental concepts and assumptions for the ISO13584_variable_semantics_schema ..... 153
9.2.1	Instance related operation ..... 153
9.2.2	Instance structure ..... 153
9.2.3	Context of a method ..... 154
9.3	ISO13584_variable_semantics_schema type definition ..... 154
9.3.1	Property_semantics_or_path ..... 154
9.4	ISO13584_variable_semantics_schema entity definitions ..... 154
9.5	Property_semantics ..... 154
9.6	Sub_property_path ..... 155
9.7	Variable_semantics referring to the SELF entity ..... 156
9.7.1	Self_variable_semantics ..... 156
9.7.2	Self_property_semantics ..... 156
9.7.3	Self_property_value_semantics ..... 157
9.7.4	Self_property_name_semantics ..... 157
9.7.5	Self_class_variable_semantics ..... 161
9.7.6	Self_class_name_semantics ..... 161
9.8	Variables referring to the open view characteristics ..... 164
9.8.1	Open_view_variable_semantics ..... 164
9.8.2	Open_view_property_semantics ..... 164
9.8.3	Open_view_property_value_semantics ..... 165
9.9	ISO13584_variable_semantics_schema function definitions ..... 165
9.9.1	BSU_of_property_semantics function ..... 165
9.9.2	Check_property_semantics function ..... 166
10	ISO13584_domain_resource_schema ..... 166
10.1	Introduction to the ISO13584_domain_resource_schema ..... 167
10.2	Fundamental concepts and assumption for the ISO13584_domain_resource_schema ..... 168
10.3	ISO13584_domain_resource_schema type definition ..... 169
10.3.1	Boolean_expression_or_others ..... 169
10.4	ISO13584_domain_resource_schema entity definitions ..... 170
10.4.1	Others ..... 170
10.4.2	Domain_restriction ..... 170
10.4.3	Guarded_simple_domain ..... 171
10.4.4	Simple_domain ..... 172
10.4.5	Table_defined_domain ..... 172
10.4.6	Type_defined_domain ..... 173
10.4.7	Subclass_defined_domain ..... 173
10.4.8	Constant_range_defined_domain ..... 174
10.4.9	Variable_range_defined_domain ..... 175
10.4.10	Predicate_defined_domain ..... 177
10.4.11	Functional_domain_restriction ..... 177
10.4.12	Guarded_functional_domain ..... 178

	<i>Page</i>
10.4.13	Simple_functional_domain ..... 178
10.4.14	Library_expression_defined_value..... 178
10.4.15	Table_defined_value ..... 179
10.4.16	Null_defined_value ..... 180
10.5	ISO13584_domain_resource_schema function definitions..... 181
10.5.1	Collects_variables function ..... 181
10.5.2	Collects_var_sem function..... 181
10.5.3	Used_tables_in_domain function..... 182
10.5.4	Used_variables_in_domain function ..... 183
10.5.5	Variables_belong_to_assumes function ..... 184
11	ISO13584_extended_dictionary_schema ..... 185
11.1	Introduction to the ISO13584_extended_dictionary_schema ..... 187
11.2	Fundamental concepts and assumptions for the ISO13584_extended_dictionary_schema ..... 188
11.2.1	Dictionary structure ..... 188
11.2.2	Class related elements ..... 188
11.2.3	Supplier related elements ..... 188
11.2.4	Three-fold description of dictionary elements ..... 189
11.2.5	Unique identification of dictionary elements..... 189
11.2.6	Applicable elements..... 189
11.2.7	Visibility rule ..... 189
11.2.8	Semantic relationships between classes ..... 190
11.2.9	A priori semantic relationships and importation rule ..... 190
11.2.10	Type checking for the tables referenced in the dictionary ..... 191
11.3	ISO13584_extended_dictionary_schema constant definitions ..... 191
11.3.1	Element_code_len ..... 191
11.3.2	Dictionary_code_len..... 192
11.4	ISO13584_extended_dictionary_schema type definitions ..... 192
11.4.1	Document_code_type ..... 192
11.4.2	Program_library_code_type ..... 192
11.4.3	Table_code_type ..... 193
11.4.4	Absolute_URL_type ..... 193
11.4.5	Dictionary_code_type..... 193
11.5	ISO13584_extended_dictionary_schema identification of a dictionary ..... 194
11.6	ISO13584_extended_dictionary_schema overall architecture of a dictionary..... 195
11.7	Dictionary_in_standard_form ..... 200
11.8	Data_exchange_specification identification ..... 201
11.9	Library_iim_identification ..... 202
11.10	View_exchange_protocol identification ..... 202
11.11	ISO13584_extended_dictionary_schema entity definitions: additional entity instance types ..... 203
11.11.1	Representation_type ..... 203
11.11.2	Geometric_representation_context_type ..... 203
11.11.3	Representation_reference_type ..... 204
11.11.4	Program_reference_type..... 204
11.12	ISO13584_extended_dictionary_schema entity definitions: additional basic semantic units..... 205
11.12.1	Program_library_BSU ..... 205
11.12.2	Table_BSU ..... 206
11.12.3	Document_BSU..... 207
11.13	ISO13584_extended_dictionary_schema entity definitions: supplier BSU relationship ..... 208
11.13.1	Supplier_program_library_relationship..... 208
11.14	ISO13584_extended_dictionary_schema entity definitions: class BSU relationships..... 209
11.14.1	Class_table_relationship ..... 209
11.14.2	Class_document_relationship ..... 209
11.15	ISO13584_extended_dictionary_schema entity definitions: properties of functional models and functional views ..... 210
11.15.1	Representation_P_DET ..... 210

	<i>Page</i>
11.16 ISO13584_extended_dictionary_schema entity definitions: specific dictionary elements.....	211
11.16.1 Supplier_related_dictionary_element.....	211
11.16.2 Class_related_dictionary_element.....	211
11.16.3 Program_library_element.....	212
11.17 ISO13584_extended_dictionary_schema entity definitions: class related elements.....	212
11.17.1 Table_element.....	212
11.17.2 RDB_table_element.....	214
11.17.3 Document_element.....	214
11.17.4 Document_element_with_http_access.....	215
11.17.5 Document_element_with_translated_http_access.....	215
11.17.6 Referenced_document.....	216
11.17.7 Referenced_graphics.....	217
11.18 ISO13584_extended_dictionary_schema entity definitions: feature class.....	217
11.19 ISO13584_extended_dictionary_schema entity definitions: a priori semantic relationship.....	218
11.20 ISO13584_extended_dictionary_schema entity definitions: functional model class.....	219
11.20.1 Abstract_functional_model_class.....	220
11.20.2 Functional_model_class.....	223
11.20.3 Fm_class_view_of.....	224
11.21 ISO13584_extended_dictionary_schema entity definitions: functional view class.....	225
11.21.1 Functional_view_class.....	226
11.21.2 Non_instantiable_functional_view_class.....	228
11.21.3 Specification_of_the_range_of_a_view_control_variable.....	228
11.22 ISO13584_extended_dictionary_schema entity definitions: item class a priori case of.....	229
11.22.1 Item_class_case_of.....	229
11.22.2 Component_class_case_of.....	230
11.22.3 Material_class_case_of.....	231
11.22.4 Feature_class_case_of.....	231
11.23 ISO13584_extended_dictionary_schema entity definitions: a posteriori semantic relationships.....	231
11.23.1 A_posteriori_semantic_relationship.....	232
11.23.2 A_posteriori_case_of.....	232
11.23.3 A_posteriori_view_of.....	233
11.24 ISO13584_extended_dictionary_schema entity definitions: table contents.....	234
11.24.1 Table_content.....	234
11.24.2 RDB_table_content.....	235
11.25 ISO13584_extended_dictionary_schema: RULE definitions.....	236
11.25.1 Representation_properties_for_model_and_view_rule rule.....	236
11.25.2 Allowed_named_type_usage_rule rule.....	237
11.25.3 Assert_oneof_for_table_rule rule.....	238
11.25.4 Assert_oneof_for_class_rule rule.....	238
11.25.5 No_forward_reference_from_table_rule rule.....	239
11.25.6 Imported_properties_are_visible_or_applicable_rule rule.....	240
11.25.7 Imported_data_types_are_visible_or_applicable_rule rule.....	240
11.25.8 Imported_tables_are_visible_or_applicable_rule rule.....	241
11.25.9 Imported_documents_are_visible_or_applicable_rule rule.....	241
11.26 ISO13584_extended_dictionary_schema: function definitions.....	242
11.26.1 Visible_properties function.....	242
11.26.2 Visible_types function.....	243
11.26.3 Visible_tables function.....	244
11.26.4 Visible_documents function.....	245
11.26.5 Applicable_properties function.....	246
11.26.6 Applicable_types function.....	247
11.26.7 Applicable_tables function.....	248
11.26.8 Retrieve_tables function.....	249
11.26.9 Applicable_documents function.....	249
11.26.10 Retrieve_documents function.....	251

	<i>Page</i>
11.26.11	Makes_reference_outside function .....251
11.26.12	Prefix_ordered_class_list function .....253
11.26.13	Functional_view_v_c_v function.....256
11.26.14	Retrieve_functional_view_v_c_v function .....257
11.26.15	Data_type_named_type function.....258
11.26.16	Data_type_typeof function.....259
11.26.17	Data_type_class_of function .....260
11.26.18	Data_type_type_name function.....261
11.26.19	Data_type_level_spec function .....262
11.26.20	Data_type_level_value_typeof function.....264
11.26.21	Simple_type_data_type function .....265
11.26.22	Complex_type_data_type function .....265
11.26.23	Compatible_subclass function .....266
11.26.24	Compatible_types function .....267
11.26.25	Ordered_index_value function .....270
11.26.26	Makes_sub_list.....271
11.26.27	Sub_list_until .....271
11.26.28	Get_property_BSU_from_property_semantics function.....272
11.26.29	Compatible_list_library_types_and_columns function .....272
11.26.30	Data_type_non_quantitative_int_type function.....276
11.26.31	Data_type_non_quantitative_code_type function.....278
11.26.32	Applicable_properties_for_applicable_tables function .....279
11.26.33	Superclass_of_item_is_item function.....280
11.26.34	Compatible_content_and_specification function.....280
11.26.35	Check_view_of_instance_datatype function .....281
11.26.36	View_control_variables_attributes_belong_to_domain function .....281
11.26.37	Created_view_is_functional_view function.....282
11.26.38	Check_is_case_of_referenced_classes_definition function .....282
12	ISO13584_library_content_schema.....284
12.1	Introduction to the ISO13584_library_content_schema .....286
12.2	Fundamental concepts and assumption for the ISO13584_library_content_schema.....287
12.2.1	Class extension of non-leaf classes .....287
12.2.2	Explicit description of class extensions.....287
12.2.3	Implicit description of class extensions.....288
12.2.4	Common pieces of information in implicit description and in explicit description of class extensions 288
12.2.5	Properties modeling in explicit description of class extensions .....289
12.2.6	Typical usage of explicit description of class extensions .....290
12.2.7	Properties modeling in implicit description of class extensions .....292
12.2.8	Assemblies modeling in explicit description of class extensions .....294
12.2.9	Assemblies modeling in implicit description of class extensions .....295
12.2.10	Instances satisfying a class definition in an implicit description of a class extension 296
12.2.11	Mandatory support of the user selection process when implicit description of class extensions are used .....298
12.3	ISO13584_library_content_schema constant definitions .....301
12.3.1	Classification_value .....302
12.4	ISO13584_library_content_schema: overall architecture of a library.....302
12.5	Library_in_standard_format .....303
12.6	Extension of a class .....304
12.6.1	Class_extension.....304
12.6.2	Opt_or_mand_property_BSU .....304
12.6.3	Property_classification .....305
12.6.4	Property_value_recommended_presentation .....305
12.6.5	Model_class_extension.....306
12.6.6	Explicit_model_class_extension .....308
12.6.7	Explicit_item_class_extension .....310
12.6.8	Explicit_functional_model_class_extension.....311
12.6.9	Implicit_model_class_extension .....315

	<i>Page</i>
12.6.10	Item_class_extension.....319
12.6.11	Functional_model_class_extension .....322
12.7	ISO13584_library_content_schema: RULE definitions .....326
12.7.1	Assert_oneof_for_library_rule rule.....326
12.7.2	Declared_created_views_are_created_rule rule .....327
12.7.3	Complete_identification_for_instance_rule rule.....327
12.7.4	Complete_identification_for_item_instance_rule rule.....328
12.7.5	Complete_identification_for_model_instance_rule rule.....329
12.7.6	All_views_available_for_each_component_rule rule.....330
12.8	ISO13584_library_content_schema function definitions .....330
12.8.1	Acyclic_class_extension_definition.....330
12.8.2	Acyclic_order .....331
12.8.3	Defined_domain function .....332
12.8.4	Defined_derivation_function function.....332
12.8.5	Allowed_properties function.....333
12.8.6	Provided_properties_list function.....333
12.8.7	Provided_properties_or_method_variables function .....334
12.8.8	Selectable_properties_list function .....335
12.8.9	Required_defined_properties function .....335
12.8.10	Derived_properties_list function .....336
12.8.11	Optional_properties_list function .....337
12.8.12	Method_variables function .....338
12.8.13	Gm_identification_characteristics_list function .....338
12.8.14	Fm_free_model_properties_list function .....339
12.8.15	Exists_super function .....340
12.8.16	Super function .....341
12.8.17	Is_in_v_c_v_range function.....341
12.8.18	Get_v_c_v_range function .....342
12.8.19	All_v_c_v_range_available function .....342
12.8.20	Make_ordered_list_of_v_c_v_range function .....343
12.8.21	Cdr_list function.....344
12.8.22	Make_tuple function .....344
12.8.23	Computable_set_of_created_views_from_model.....345
12.8.24	Declared_created_views function .....346
12.8.25	Created_views_by_methods function .....347
12.8.26	In_typeof function .....347
12.8.27	Referenced_veps_exist_in_supported_veps function .....348
12.8.28	Referenced_protocols_exist_in_supported_protocols function .....348
12.8.29	Required_properties_are_non_dependent_p_det function.....349
12.8.30	Required_properties_are_imported_properties function.....350
12.8.31	Same_order_for_properties function.....351
12.8.32	All_properties_are_applicable function .....353
12.8.33	Required_values_are_non_dependent_p_det function.....353
12.8.34	Required_values_are_imported_properties function .....355
12.8.35	Data_type_of_BSU function .....356
12.8.36	Presentation_unit_is_correct function .....357
12.8.37	Exists_representation_for_instanciable_view function.....358
12.8.38	Is_provided_once_property_value function.....359
12.8.39	Number_of_instance_representations .....360
12.8.40	Correct_parameters_for_explicit_program function.....361
12.8.41	Get_dic_item_instances_from_required_item_properties function.....362
12.8.42	Get_list_of_required_properties function .....364
12.8.43	Properties_projection_on_population function .....364
12.8.44	All_views_available_for_components function.....365
12.8.45	Available_components_views function.....366
12.8.46	All_view_control_variables_belong_to_each_view function.....368
12.8.47	Check_all_view_control_variables_belong_to_view function.....369
12.8.48	All_vcvs_belong_to_instance_identification function .....369

	<i>Page</i>
12.8.49	Same_string_values_translations_for_class_extension function.....370
13	ISO13584_external_file_schema .....371
13.1	Introduction to the ISO13584_external_file_schema .....373
13.2	Fundamental concepts and assumptions for the ISO13584_external_file_schema .....375
13.2.1	Representations of items .....375
13.2.2	Explicit and implicit description of item representations .....376
13.2.3	Support of user dialogue.....376
13.2.4	Http files storage .....376
13.2.5	Hyper-text link usage .....377
13.2.6	Escape mechanism from document navigation to data retrieval and selection.....377
13.2.7	Common Gateway Interface access .....378
13.2.8	Common Gateway Interface implementation rule.....380
13.3	ISO13584_external_file_schema constant definitions .....380
13.3.1	Compiler_version_length .....380
13.3.2	External_file_address_length.....380
13.3.3	External_item_code_length .....381
13.3.4	Http_file_name_length .....381
13.3.5	Http_directory_name_length.....381
13.4	ISO13584_external_file_schema type definitions .....381
13.4.1	External_file_address .....381
13.4.2	External_item_code_type .....382
13.4.3	Http_file_name_type .....382
13.4.4	Http_directory_name_type .....383
13.4.5	MIME_type .....383
13.4.6	MIME_subtype .....384
13.4.7	IAB_RFC.....384
13.4.8	Character_set_type.....385
13.4.9	Content_encoding_type .....385
13.4.10	Program_status .....385
13.4.11	Program_reference_name_type .....386
13.4.12	Compiler_version_type.....386
13.4.13	Illustration_type .....387
13.5	ISO13584_external_file_schema entity definitions: external_file_protocols .....387
13.5.1	External_file_protocol .....387
13.5.2	Standard_protocol.....388
13.5.3	Non_standard_protocol.....389
13.5.4	Data_protocol.....389
13.5.5	Program_protocol .....390
13.5.6	Simple_program_protocol.....390
13.5.7	Standard_simple_program_protocol.....391
13.5.8	Non_standard_simple_program_protocol.....391
13.5.9	Linked_interface_program_protocol .....392
13.5.10	Standard_data_protocol .....393
13.5.11	Non_standard_data_protocol.....393
13.5.12	Http_protocol.....393
13.6	ISO13584_external_file_schema entity definitions: dictionary external items .....394
13.6.1	External_item.....394
13.6.2	Dictionary_external_item .....395
13.6.3	Supplier_BSU_related_content.....395
13.6.4	Program_library_content.....396
13.6.5	Class_BSU_related_content.....396
13.6.6	Document_content.....397
13.7	ISO13584_external_file_schema entity definition: class extension external items .....397
13.7.1	Class_extension_external_item .....398
13.7.2	Representation_reference .....399
13.7.3	Program_reference .....399
13.7.4	Dialogue_resource.....400
13.7.5	Message .....400

	<i>Page</i>	
13.7.6	Illustration.....	401
13.7.7	A6_illustration .....	402
13.7.8	A9_illustration .....	402
13.8	ISO13584_external_file_schema entity definition: property_value_external_item.....	402
13.9	ISO13584_external_file_schema rule definition.....	403
13.9.1	Unique_http_file_name_per_supplier_element_rule rule .....	403
13.9.2	Unique_http_directory_name_per_supplier_rule rule .....	404
13.9.3	No_http_directory_for_supplier_related_file_rule rule .....	404
13.9.4	Http_directory_refers_to_bsu_related_class_rule rule .....	405
13.9.5	Http_directory_refers_to_class_extension_rule rule.....	405
13.9.6	Illustration_is_not_a_referenced_graphics_rule rule .....	406
13.10	ISO13584_external_file_schema entity definitions: external content.....	406
13.10.1	External_content .....	407
13.10.2	Translated_external_content.....	408
13.10.3	Not_translated_external_content .....	408
13.10.4	Not_translatable_external_content.....	409
13.10.5	Language_specific_content.....	409
13.10.6	External_file_unit.....	410
13.10.7	Http_file .....	411
13.10.8	Http_class_directory.....	413
13.11	ISO13584_external_file_schema function definitions .....	413
13.11.1	Supplier_associated_http_files.....	413
13.11.2	Control_compiler_version_format .....	415
14	ISO13584_method_schema .....	415
14.1	Introduction to the ISO13584_method_schema.....	417
14.2	Fundamental concepts and assumptions for the ISO13584_method_schema .....	417
14.3	ISO13584_method_schema type definitions .....	419
14.3.1	Accessible_variable_for_method.....	419
14.3.2	Assignment_allowed_variable .....	420
14.3.3	Control_allowed_variable.....	421
14.4	ISO13584_method_schema entity definitions.....	422
14.4.1	Method .....	422
14.4.2	Method_specif.....	423
14.4.3	Method_body .....	424
14.4.4	Method_statement .....	426
14.4.5	Guarded_statement .....	427
14.4.6	Simple_statement .....	428
14.4.7	Null_statement.....	428
14.4.8	Modelling statement.....	428
14.4.9	Set_reference_lcs .....	429
14.4.10	Begin_set .....	431
14.4.11	Close_set .....	432
14.4.12	Set_2d_relative_view_level .....	432
14.4.13	Predefined_representation_call_statement.....	433
14.4.14	Send_representation_statement .....	434
14.4.15	Send_representation_reference_statement.....	436
14.4.16	Call_program_statement.....	438
14.4.17	Assignment_statement.....	440
14.4.18	Sub_object_view_statement .....	442
14.4.19	Referenced_sub_item_view_statement .....	443
14.4.20	Constructed_sub_model_view_statement .....	444
14.5	ISO13584_method_schema rules definitions .....	446
14.5.1	Created_view_v_c_v_rule rule.....	446
14.5.2	V_c_v_values_set_and_created_view_v_c_v_set_equality_rule rule .....	446
14.5.3	No_v_c_v_in_assigned_variables_set_rule rule.....	447
14.6	ISO13584_method_schema function definitions .....	447
14.6.1	Checks_classes_in_path function .....	447

	<i>Page</i>
14.6.2	Checks_applicable_properties_in_path function ..... 448
14.6.3	same_view_model_method ..... 449
14.6.4	self_property_value_semantics_is_item_class..... 450
15	Conformance requirements ..... 451
16	Exchange of general model classes: library integrated information model 24-1..... 453
16.1	ISO13584_g_m_iim_schema short listing ..... 454
16.2	ISO13584_g_m_iim_schema global rule definitions ..... 462
16.2.1	At_most_one_dictionary_rule rule ..... 462
16.2.2	Class_associated_items_rule rule ..... 462
16.3	Conformance class requirements ..... 463
16.3.1	Conformance class 0 ..... 463
16.3.2	Conformance class 1 ..... 465
16.3.3	Conformance class 1E..... 467
16.3.4	Conformance class 2 ..... 467
16.3.5	Conformance class 2E..... 468
16.3.6	Conformance class 3 ..... 468
16.3.7	Conformance class 3E..... 470
16.3.8	Conformance class 4 ..... 470
16.3.9	Conformance class 4E..... 472
16.3.10	Conformance class 5 ..... 472
16.3.11	Conformance class 5E ..... 473
16.3.12	Conformance class 6 ..... 474
16.3.13	Conformance class 6E..... 475
17	Exchange of functional model classes: library integrated information model 24-2 ..... 475
17.1	ISO13584_f_m_iim_schema short listing ..... 477
17.2	ISO13584_f_m_iim_schema global rule definitions ..... 485
17.2.1	Exactly_one_dictionary_rule rule ..... 485
17.2.2	Class_associated_items_rule rule ..... 485
17.2.3	Supplier_associated_items_rule rule ..... 486
17.3	Conformance class requirements ..... 487
17.3.1	Conformance class 1 ..... 487
17.3.2	Conformance class 1E..... 489
17.3.3	Conformance class 2 ..... 490
17.3.4	Conformance class 2E..... 490
17.3.5	Conformance class 3 ..... 490
17.3.6	Conformance class 3E..... 493
17.3.7	Conformance class 4 ..... 493
17.3.8	Conformance class 4E..... 495
17.3.9	Conformance class 5 ..... 495
17.3.10	Conformance class 5E ..... 496
17.3.11	Conformance class 6 ..... 497
17.3.12	Conformance class 6E..... 498
18	Exchange of functional view classes: library integrated information model 24-3 ..... 498
18.1	ISO13584_f_v_iim_schema short listing..... 499
18.2	ISO13584_f_v_iim_schema global rule definitions ..... 503
18.2.1	Exactly_one_dictionary_rule rule ..... 503
18.2.2	Class_associated_items_rule rule ..... 503
18.3	Conformance class requirements ..... 504
18.3.1	Conformance class 1 ..... 504
18.3.2	Conformance class 1E..... 506
18.3.3	Conformance class 2 ..... 506
18.3.4	Conformance class 2E..... 507
Annex A (normative)	Short names of entities defined in this part ..... 508
Annex B (normative)	Information object registration ..... 515

	<i>Page</i>
Annex C (normative) ISO13584_g_m_iim_library_implicit_schema expanded listing .....	517
Annex D (informative) ISO13584_g_m_iim_schema short names of entities.....	519
Annex E (normative) Standard data requirements for the library integrated information model 24-1 .	520
Annex F (normative) Implementation method specific requirements for the library integrated information model 24-1 .....	529
Annex G (normative) ISO13584_f_m_iim_library_implicit_schema expanded listing .....	530
Annex H (informative) ISO13584_f_m_iim_schema short names of entities.....	532
Annex I (normative) Standard data requirements for the library integrated information model 24-2...	533
Annex J (normative) Implementation method specific requirements for the library integrated information model 24-2.....	542
Annex K (normative) ISO13584_f_v_iim_library_implicit_schema expanded listing.....	543
Annex L (informative) ISO13584_f_v_iim_schema short names of entities.....	545
Annex M (normative) Standard data requirements for the library integrated information model 24-3	545
Annex N (normative) Implementation method specific requirements for the library integrated information model 24-3.....	555
Annex O (informative) Logical description of the compiling process of ISO 13584-conformant dictionaries and libraries .....	556
Annex P (informative) Commented example of Parts Library physical files.....	559
Annex Q (informative) Guidelines for creating functional model classes .....	609
Annex R (informative) EXPRESS-G diagrams .....	611
Annex S (informative) Notational Conventions and Generic Grammar for URL-encoded strings.....	640
Bibliography .....	642
Index .....	643

## **Figures**

Figure 1 — Simplified example of an explicit information model for families of parts .....	23
Figure 2 — Example of explicit description of a family of parts.....	23
Figure 3 — Example of implicit description of a parts family in the EXPRESS language .....	24
Figure 4 — Capturing context parameters in an implicit description .....	25
Figure 5 — Simple meta-model of a part class in EXPRESS .....	26
Figure 6 — Model of a part family using a meta-modelling approach .....	27
Figure 7 — Planning model of the relationships between class definition and the instance level.....	36

	<i>Page</i>
Figure 8 – External_item planning model .....	374
Figure 9 — Class_extension_external_items planning model.....	398
Figure 10 — External_content planning model .....	407
Figure P.1 — PAW family description .....	559
Figure P.2 — Instance of a dictionary description .....	560
Figure P.3 — Explicit representation of a dictionary description .....	560
Figure P.4 — Implicit representation of a dictionary description .....	561
Figure P.5 — Identifiers of the concepts involved in the PAW family.....	562
Figure P.6 — The BSU / Dictionary element relationship.....	562
Figure P.7 — Dictionary_element of the concepts involved in the PAW family.....	563
Figure P.8 — The Dictionary Element / Library Content relationship .....	563
Figure P.9 — Description of one particular instance of the PAW parts family .....	564
Figure P.10 — Description of the PAW explicit class extension .....	564
Figure P.11 — Description of the supplier identifiers .....	564
Figure P.12 — Description of the class identifiers.....	565
Figure P.13 — Description of the general model property identifiers .....	565
Figure P.14 — Description of the functional model / view property identifiers .....	565
Figure P.15 — Functional model supplier description .....	565
Figure P.16 — Property description for referencing programs.....	566
Figure P.17 — View control variables range definition .....	566
Figure P.18 — Specification of the view created by a functional model class.....	567
Figure P.19 — Description by extension of the instances of a functional a functional model .....	567
Figure P.20 — References to FORTRAN programs that display geometry. ....	568
Figure P.21 — The BSU / Dictionary element relationship.....	568
Figure P.22 — Identifiers of the concepts involved in the PAW family.....	581
Figure P.23 — The BSU / Dictionary element relationship.....	582
Figure P.24 — Dictionary_element of the concepts involved in the PAW family.....	583
Figure P.25 — The Dictionary Element / Library Content relationship .....	583
Figure P.26 — Syntax / Semantics variable association .....	584

	<i>Page</i>
Figure P.27 — Data model of the variable that stands of the inner diameter of a PAW instance.....	584
Figure P.28 — Displayable and optional properties .....	584
Figure P.29 — Content of a table .....	585
Figure P.30 — Domain restriction description .....	585
Figure P.31 — Specification of a domain as a table.....	586
Figure P.32 — Derivation .....	586
Figure P.33 — Derivation by algebraic expressions .....	587
Figure P.34 — Specification of a property value by an algebraic expression.....	587
Figure P.35 — Derivation table.....	587
Figure P.36 — Specification of a property value by a table.....	588
Figure P.37 — Description of the PAW implicit class extension .....	588
Figure P.38 — Association mechanism between a general model and a functional model.....	589
Figure P.39 — View control variables range definition .....	591
Figure P.40 — Specification of the view created by a functional model class.....	591
Figure P.41 — The view creation mechanism.....	592
Figure P.42 — Description of a method .....	594
Figure P.43 — Library specification of a functional model class .....	594
Figure R.1 — ISO13584_instance_resource_schema diagram 1 of 3.....	612
Figure R.2 — ISO13584_instance_resource_schema diagram 2 of 3.....	613
Figure R.3 — ISO13584_instance_resource_schema diagram 3 of 3.....	614
Figure R.4 — ISO13584_library_expressions_schema diagram 1 of 3 .....	615
Figure R.5 — ISO13584_library_expressions_schema diagram 2 of 3 .....	616
Figure R.6 — ISO13584_library_expressions_schema diagram 3 of 3 .....	617
Figure R.7 — ISO13584_table_resource_schema diagram 1 of 4 .....	618
Figure R.8 — ISO13584_table_resource_schema diagram 2 of 4 .....	619
Figure R.9 — ISO13584_table_resource_schema diagram 3 of 4 .....	620
Figure R.10 — ISO13584_table_resource_schema diagram 4 of 4 .....	621
Figure R.11 — ISO13584_variable_semantics_schema diagram 1 of 1 .....	622
Figure R.12 — ISO13584_domain_resource_schema diagram 1 of 1 .....	623

	<i>Page</i>
Figure R.13 — ISO13584_extended_dictionary_schema diagram 1 of 7 .....	624
Figure R.14 — ISO13584_extended_dictionary_schema diagram 2 of 7 .....	625
Figure R.15 — ISO13584_extended_dictionary_schema diagram 3 of 7 .....	626
Figure R.16 — ISO13584_extended_dictionary_schema diagram 4 of 7 .....	627
Figure R.17 — ISO13584_extended_dictionary_schema diagram 5 of 7 .....	628
Figure R.18 — ISO13584_extended_dictionary_schema diagram 6 of 7 .....	629
Figure R.19 — ISO13584_extended_dictionary_schema diagram 7 of 7 .....	630
Figure R.20 — ISO13584_library_content_schema diagram 1 of 4.....	631
Figure R.21 — ISO13584_library_content_schema diagram 2 of 4.....	632
Figure R.22 — ISO13584_library_content_schema diagram 3 of 4.....	633
Figure R.23 — ISO13584_library_content_schema diagram 4 of 4.....	634
Figure R.24 — ISO13584_external_file_schema diagram 1 of 3.....	635
Figure R.25 — ISO13584_external_file_schema diagram 2 of 3.....	636
Figure R.26 — ISO13584_external_file_schema diagram 3 of 3.....	637
Figure R.27 — ISO13584_method_schema diagram 1 of 2 .....	638
Figure R.28 — ISO13584_method_schema diagram 2 of 2 .....	639

## **Tables**

Table 1 — Conformance options of library integrated information model 24-1 .....	454
Table 2 — Conformance options of library integrated information model 24-2 .....	477
Table A.1 — Short names of entities .....	508
Table E.1 — ISO 13584 LIIM 24-1 conformance class specification .....	521
Table I.1 — ISO 13584 LIIM 24-2 conformance class specification.....	534
Table M.1 — ISO 13584 LIIM 24-3 conformance class specification.....	547
Table P.1 — View control variables of the geometry functional view class.....	590

## INTRODUCTION

ISO 13584 is an International Standard for the computer-interpretable representation and exchange of parts library data. The objective is to provide a neutral mechanism capable of transferring parts library data, independent of any application that is using a parts library data system. The nature of this description makes it suitable not only for the exchange of files containing parts, but also as a basis for implementing and sharing databases of parts library data.

This International Standard is organized as a series of parts, each published separately. The parts of ISO 13584 fall into one of the following series: conceptual descriptions, logical resources, implementation resources, description methodology and view exchange protocol. The series are described in ISO 13584-1. This part of ISO 13584 is a member of the logical resources series.

This part of ISO 13584 specifies the generic resources needed for supplier library modelling and exchange. It also provides the EXPRESS integrated information models that permit the exchange of libraries that consist either of definitions of families of parts, representations of families of parts, or definitions of new representation categories that may be provided for any family of parts. Knowledge of EXPRESS as defined in ISO 10303-11 is required to understand this part of ISO 13584. Basic knowledge of ISO 13584-20 and ISO 13584-42 is also required.

XX

NOTES

AUSTRALIAN STANDARD

# Industrial automation systems and integration — Parts library —

## Part 24:

### Logical resource: Logical model of supplier library

#### 1 Scope

This part of ISO 13584 specifies generic EXPRESS resource constructs that support the description of different kinds of information about supplier libraries. It also contains a set of integrated EXPRESS information models for representing supplier libraries for the purpose of exchange. These integrated information models integrate EXPRESS resource constructs from different parts of ISO 13584 and ISO 10303 into a single schema. Supplier libraries may consist of definitions or representations of families of parts. Supplier libraries may also define new representation categories. Supplier libraries may consist only of dictionary elements, or they may also contain specifications of permitted instances.

When used together with view exchange protocols, these integrated information models also permit the exchange of one or several representation categories for the parts defined in a parts library.

NOTE 1 View exchange protocols are defined in the view exchange protocol series of ISO 13584.

The following are within the scope of this part of ISO 13584:

- Generic resource constructs for representing hierarchies of families of parts. The parts in the families may be components or assembled parts, and may be abstract parts or physical parts.
- Generic resource constructs for representing implicitly the definitions of the different parts that belong to a family of parts.
- Generic resource constructs for representing the different kinds of possible representations of the different parts that belong to a family of parts.
- Generic resource constructs for representing families of materials, together with their definitions and possible representations.
- Library integrated information models that gather generic resource constructs from different parts of ISO 13584 and ISO 10303 into one single schema for representing supplier libraries for the purpose of exchange. The supplier libraries may consist either of definitions of families of parts, or of representations of families of parts or of definitions of new representation categories that may be provided for any family of parts.

The following are outside the scope of this part of ISO 13584:

- Description of assembled parts that may contain an unlimited number of constituent components.
- Specification of a software system able to manage supplier libraries represented according to the information models defined in this part of ISO 13584.
- Description of the different representation categories that a supplier library may contain.

NOTE 2 The description of the different representation categories that a supplier library may contain are defined in the view exchange protocol series of parts of ISO 13584.