

# ISO 15926-2:2003-12 (E)

## Industrial automation systems and integration - Integration of life-cycle data for process plants including oil and gas production facilities - Part 2: Data model

---

Contents		Page
1	Scope .....	1
2	Normative references .....	2
3	Terms, definitions and abbreviations .....	2
3.1	Terms and definitions .....	2
3.2	Abbreviations .....	4
4	Fundamental concepts and assumptions .....	4
4.1	Conceptual data model .....	4
4.2	Data model design .....	5
4.3	System identifiers .....	5
4.4	Record management information .....	5
4.5	Documentation conventions .....	6
4.5.1	Entity and attribute definitions .....	6
4.5.2	Diagrams .....	6
4.5.2.1	Space-time maps .....	6
4.5.2.2	Model diagrams .....	7
4.5.2.3	Instance diagrams .....	7
4.6	Data model concepts .....	8
4.6.1	Thing .....	8
4.6.2	Possible individual .....	9
4.6.3	Class .....	9
4.6.4	Relationship .....	9
4.6.5	Multidimensional object .....	10
4.7	Possible individual .....	10
4.7.1	Composition of possible individual .....	11
4.7.2	Temporal part of individual .....	12
4.7.3	Connection of individual .....	13
4.7.4	Temporal sequence of individual .....	15
4.7.5	Subtypes of individual .....	16
4.7.6	Actual individual .....	16
4.7.7	Lifecycle stage of individual .....	17
4.7.8	Whole life individual .....	18
4.7.9	Arranged individual .....	19
4.7.9.1	Arrangement of individual .....	19
4.7.10	Event and point in time .....	21
4.7.11	Period in time .....	24
4.7.12	Physical object .....	26
4.7.13	Materialised physical object .....	26
4.7.14	Functional physical object .....	27
4.7.15	Spatial location .....	28
4.7.16	Stream .....	28
4.7.17	Activity .....	29
4.7.18	Approval .....	32
4.8	Class .....	33
4.8.1	Classification .....	33
4.8.2	Specialization .....	35
4.8.3	Types of class .....	36
4.8.3.1	Class of individual .....	36
4.8.3.2	Class of class .....	37

4.8.3.3	Class of relationship .....	37
4.8.4	Class of individual .....	41
4.8.4.1	Class of arranged individual .....	42
4.8.4.2	Representation .....	47
4.8.4.3	Property .....	56
4.8.4.4	Status and class of status .....	64
4.8.4.5	Shape and dimension .....	65
4.8.4.6	Class of event and point in time .....	71
4.8.4.7	Class of period in time .....	72
4.8.4.8	Role and domain .....	73
4.8.4.9	Class of activity .....	75
4.8.4.10	Class of class of individual .....	77
4.8.5	Numbers .....	78
4.8.5.1	Arithmetic number .....	78
4.8.5.2	Class of number .....	79
4.9	Functional mapping .....	82
4.10	Other user defined relationships .....	85
4.10.1	Other relationship .....	85
4.10.2	Class of relationship with signature .....	86
4.10.3	Cardinality constraints .....	88
4.10.4	Assymetric other relationship classes .....	88
5	Lifecycle integration schema .....	90
5.1	Introduction .....	90
5.2	Schema definition .....	90
5.2.1	Things .....	90
5.2.1.1	abstract_object .....	91
5.2.1.2	thing .....	91
5.2.2	Classes .....	92
5.2.2.1	class .....	93
5.2.2.2	class_of_abstract_object .....	94
5.2.2.3	classification .....	94
5.2.2.4	specialization .....	95
5.2.3	Classes of class .....	96
5.2.3.1	class_of_class .....	96
5.2.3.2	class_of_classification .....	97
5.2.3.3	class_of_property_space .....	97
5.2.3.4	class_of_specialization .....	98
5.2.4	Multidimensional objects .....	98
5.2.4.1	class_of_multidimensional_object .....	99
5.2.4.2	multidimensional_object .....	100
5.2.5	Numbers .....	101
5.2.5.1	arithmetic_number .....	102
5.2.5.2	boundary_of_number_space .....	103
5.2.5.3	class_of_number .....	103
5.2.5.4	enumerated_number_set .....	103
5.2.5.5	integer_number .....	104
5.2.5.6	lower_bound_of_number_range .....	104
5.2.5.7	multidimensional_number .....	104
5.2.5.8	multidimensional_number_space .....	104
5.2.5.9	number_range .....	105
5.2.5.10	number_space .....	105
5.2.5.11	real_number .....	105
5.2.5.12	upper_bound_of_number_range .....	105
5.2.6	Possible individuals .....	106
5.2.6.1	actual_individual .....	107
5.2.6.2	arranged_individual .....	108
5.2.6.3	arrangement_of_individual .....	108
5.2.6.4	assembly_of_individual .....	109
5.2.6.5	composition_of_individual .....	109
5.2.6.6	feature_whole_part .....	109
5.2.6.7	functional_physical_object .....	110

5.2.6.8	materialized_physical_object .....	110
5.2.6.9	period_in_time .....	110
5.2.6.10	physical_object .....	111
5.2.6.11	possible_individual .....	111
5.2.6.12	spatial_location .....	112
5.2.6.13	stream .....	112
5.2.6.14	temporal_whole_part .....	112
5.2.6.15	whole_life_individual .....	113
5.2.7	Classes of individual .....	113
5.2.7.1	class_of_arrangement_of_individual .....	114
5.2.7.2	class_of_assembly_of_individual .....	115
5.2.7.3	class_of_class_of_composition .....	115
5.2.7.4	class_of_class_of_individual .....	116
5.2.7.5	class_of_composition_of_individual .....	116
5.2.7.6	class_of_event .....	116
5.2.7.7	class_of_feature_whole_part .....	117
5.2.7.8	class_of_individual .....	117
5.2.7.9	class_of_period_in_time .....	117
5.2.7.10	class_of_point_in_time .....	118
5.2.7.11	class_of_status .....	118
5.2.7.12	class_of_temporal_whole_part .....	118
5.2.7.13	status .....	118
5.2.8	Classes of arranged individual .....	119
5.2.8.1	class_of_arranged_individual .....	120
5.2.8.2	class_of_atom .....	120
5.2.8.3	class_of_biological_matter .....	121
5.2.8.4	class_of_composite_material .....	121
5.2.8.5	class_of_compound .....	121
5.2.8.6	class_of_feature .....	121
5.2.8.7	class_of_functional_object .....	122
5.2.8.8	class_of_inanimate_physical_object .....	122
5.2.8.9	class_of_information_object .....	122
5.2.8.10	class_of_information_presentation .....	123
5.2.8.11	class_of_molecule .....	123
5.2.8.12	class_of_organism .....	123
5.2.8.13	class_of_organization .....	123
5.2.8.14	class_of_particulate_material .....	124
5.2.8.15	class_of_person .....	124
5.2.8.16	class_of_sub_atomic_particle .....	124
5.2.8.17	crystalline_structure .....	124
5.2.8.18	phase .....	125
5.2.9	Activities and events .....	125
5.2.9.1	activity .....	126
5.2.9.2	beginning .....	127
5.2.9.3	cause_of_event .....	127
5.2.9.4	ending .....	127
5.2.9.5	event .....	128
5.2.9.6	involvement_by_reference .....	128
5.2.9.7	participation .....	128
5.2.9.8	point_in_time .....	129
5.2.9.9	recognition .....	129
5.2.9.10	temporal_bounding .....	130
5.2.10	Classes of activity .....	130
5.2.10.1	class_of_activity .....	131
5.2.10.2	class_of_cause_of_beginning_of_class_of_individual .....	132
5.2.10.3	class_of_cause_of_ending_of_class_of_individual .....	132
5.2.10.4	class_of_involvement_by_reference .....	133
5.2.10.5	class_of_participation .....	133
5.2.10.6	class_of_recognition .....	134
5.2.11	Relationships .....	134
5.2.11.1	other_relationship .....	135
5.2.11.2	relationship .....	136

5.2.12	Classes of relationship .....	137
5.2.12.1	class_of_assertion .....	137
5.2.12.2	class_of_relationship .....	138
5.2.12.3	class_of_relationship_with_related_end_1 .....	139
5.2.12.4	class_of_relationship_with_related_end_2 .....	139
5.2.13	Roles and domains .....	140
5.2.13.1	cardinality .....	140
5.2.13.2	class_of_relationship_with_signature .....	141
5.2.13.3	participating_role_and_domain .....	142
5.2.13.4	role .....	142
5.2.13.5	role_and_domain .....	142
5.2.13.6	specialization_by_domain .....	142
5.2.13.7	specialization_by_role .....	143
5.2.14	Classes of class of relationship .....	143
5.2.14.1	class_of_class_of_relationship .....	144
5.2.14.2	class_of_class_of_relationship_with_signature .....	145
5.2.14.3	class_of_scale .....	145
5.2.15	Functions .....	145
5.2.15.1	class_of_functional_mapping .....	146
5.2.15.2	class_of_isomorphic_functional_mapping .....	147
5.2.15.3	functional_mapping .....	147
5.2.16	Representations of things .....	148
5.2.16.1	definition .....	148
5.2.16.2	description .....	149
5.2.16.3	identification .....	149
5.2.16.4	representation_of_thing .....	149
5.2.16.5	responsibility_for_representation .....	150
5.2.16.6	usage_of_representation .....	150
5.2.17	Classes of representation .....	151
5.2.17.1	class_of_definition .....	152
5.2.17.2	class_of_description .....	153
5.2.17.3	class_of_identification .....	153
5.2.17.4	class_of_information_representation .....	153
5.2.17.5	class_of_representation_of_thing .....	154
5.2.17.6	class_of_representation_translation .....	154
5.2.17.7	class_of_responsibility_for_representation .....	155
5.2.17.8	class_of_usage_of_representation .....	155
5.2.18	EXPRESS and UTC representations .....	156
5.2.18.1	EXPRESS_Boolean .....	156
5.2.18.2	EXPRESS_binary .....	157
5.2.18.3	EXPRESS_integer .....	157
5.2.18.4	EXPRESS_logical .....	158
5.2.18.5	EXPRESS_real .....	158
5.2.18.6	EXPRESS_string .....	159
5.2.18.7	class_of_EXPRESS_information_representation .....	159
5.2.18.8	representation_of_Gregorian_date_and_UTC_time .....	160
5.2.19	Classes of class of representation .....	161
5.2.19.1	class_of_class_of_definition .....	162
5.2.19.2	class_of_class_of_description .....	163
5.2.19.3	class_of_class_of_identification .....	163
5.2.19.4	class_of_class_of_information_representation .....	163
5.2.19.5	class_of_class_of_representation .....	163
5.2.19.6	class_of_class_of_representation_translation .....	164
5.2.19.7	class_of_class_of_responsibility_for_representation .....	164
5.2.19.8	class_of_class_of_usage_of_representation .....	165
5.2.19.9	document_definition .....	165
5.2.19.10	language .....	166
5.2.19.11	representation_form .....	166
5.2.20	Namespaces .....	166
5.2.20.1	class_of_left_namespace .....	167
5.2.20.2	class_of_namespace .....	167
5.2.20.3	class_of_right_namespace .....	168

5.2.20.4	left_namespace .....	168
5.2.20.5	namespace .....	168
5.2.20.6	right_namespace .....	169
5.2.21	Connections .....	169
5.2.21.1	class_of_connection_of_individual .....	170
5.2.21.2	class_of_direct_connection .....	171
5.2.21.3	class_of_indirect_connection .....	171
5.2.21.4	class_of_individual_used_in_connection .....	172
5.2.21.5	connection_of_individual .....	172
5.2.21.6	direct_connection .....	173
5.2.21.7	indirect_connection .....	173
5.2.21.8	individual_used_in_connection .....	173
5.2.22	Relative locations and sequences .....	174
5.2.22.1	class_of_containment_of_individual .....	174
5.2.22.2	class_of_relative_location .....	175
5.2.22.3	class_of_temporal_sequence .....	175
5.2.22.4	containment_of_individual .....	176
5.2.22.5	relative_location .....	176
5.2.22.6	temporal_sequence .....	177
5.2.23	Lifecycle stages and approvals .....	177
5.2.23.1	approval .....	178
5.2.23.2	class_of_approval .....	179
5.2.23.3	class_of_approval_by_status .....	179
5.2.23.4	class_of_lifecycle_stage .....	180
5.2.23.5	lifecycle_stage .....	180
5.2.24	Possible and intended roles .....	180
5.2.24.1	class_of_intended_role_and_domain .....	181
5.2.24.2	class_of_possible_role_and_domain .....	182
5.2.24.3	intended_role_and_domain .....	182
5.2.24.4	possible_role_and_domain .....	183
5.2.25	Set operations .....	183
5.2.25.1	difference_of_set_of_class .....	184
5.2.25.2	enumerated_set_of_class .....	185
5.2.25.3	intersection_of_set_of_class .....	185
5.2.25.4	union_of_set_of_class .....	185
5.2.26	Properties .....	186
5.2.26.1	class_of_indirect_property .....	187
5.2.26.2	comparison_of_property .....	188
5.2.26.3	indirect_property .....	188
5.2.26.4	multidimensional_property .....	189
5.2.26.5	property .....	189
5.2.26.6	property_quantification .....	189
5.2.27	Classes of property .....	190
5.2.27.1	boundary_of_property_space .....	191
5.2.27.2	class_of_property .....	192
5.2.27.3	enumerated_property_set .....	192
5.2.27.4	lower_bound_of_property_range .....	192
5.2.27.5	multidimensional_property_space .....	193
5.2.27.6	property_range .....	193
5.2.27.7	property_space .....	193
5.2.27.8	single_property_dimension .....	194
5.2.27.9	upper_bound_of_property_range .....	194
5.2.28	Scale conversions .....	194
5.2.28.1	class_of_scale_conversion .....	195
5.2.28.2	coordinate_system .....	196
5.2.28.3	multidimensional_scale .....	196
5.2.28.4	scale .....	196
5.2.29	Shapes .....	197
5.2.29.1	class_of_dimension_for_shape .....	197
5.2.29.2	class_of_shape .....	198
5.2.29.3	class_of_shape_dimension .....	198
5.2.29.4	dimension_of_individual .....	198

5.2.29.5	dimension_of_shape .....	199
5.2.29.6	individual_dimension .....	199
5.2.29.7	property_for_shape_dimension .....	200
5.2.29.8	property_space_for_class_of_shape_dimension .....	200
5.2.29.9	shape .....	200
5.2.29.10	shape_dimension .....	201
5.2.29.11	specialization_of_individual_dimension_from_property .....	201
Annex A (normative) Information object registration .....		202
Annex B (informative) Computer interpretable listings .....		203
Annex C (informative) Use of ISO 10303-11 EXPRESS .....		204
Annex D (informative) Some notes on set theory in ISO15926 .....		205
Annex E (informative) An analysis of the uses and meanings of associations .....		209
Bibliography .....		218
Index .....		219
Figures	Figure 1 -- Three level architecture .....	4
	Figure 2 -- Space-time map .....	6
	Figure 3 -- Model diagram .....	7
	Figure 4 -- Instance diagram notation .....	7
	Figure 5 -- Example diagram notation .....	8
	Figure 6 -- Part of the model subtype/supertype hierarchy .....	9
	Figure 7 -- Possible individual as a space-time extension .....	10
	Figure 8 -- Instance diagram for possible individual #1234 .....	11
	Figure 9 -- Composition of individual relationships .....	11
	Figure 10 -- Intersecting space-time extensions .....	11
	Figure 11 -- Instance diagram for composition of individual .....	12
	Figure 12 -- Temporal part .....	12
	Figure 13 -- Temporal whole part relationships .....	12
	Figure 14 -- Temporal part #9012 of #1234 .....	13
	Figure 15 -- Connected space-time extensions .....	13
	Figure 16 -- Connection of individual .....	14
	Figure 17 -- Shaft seal direct connection .....	14
	Figure 18 -- Individual used in connection .....	14
	Figure 19 -- Shaft crankcase indirect connection .....	15
	Figure 20 -- Sequence of space-time extensions .....	15

Figure 21 -- Temporal sequence .....	16
Figure 22 -- James Watt and the Battle of Hastings .....	16
Figure 23 -- Subtypes of possible_individual .....	16
Figure 24 -- Possible and actual individuals .....	17
Figure 25 -- Instance diagram of possible and actual individuals .....	17
Figure 26 -- Lifecycle relationship .....	17
Figure 27 -- The pump required by XYZ Co .....	18
Figure 28 -- Space-time map of a piece of plastic .....	18
Figure 29 -- Plastic piece and cup as whole life individuals .....	19
Figure 30 -- Arranged individual .....	19
Figure 31 -- Arrangement of individual .....	20
Figure 32 -- Assembly of pump .....	20
Figure 33 -- Corrosion features .....	21
Figure 34 -- Event space-time extensions .....	21
Figure 35 -- Event boundary space-time map .....	22
Figure 36 -- Model diagram of event .....	22
Figure 37 -- Instance diagram of the ending of the stationary state .....	23
Figure 38 -- Instance diagram of the pig space-time trajectory .....	23
Figure 39 -- Point in time extensions .....	23
Figure 40 -- Model diagram of Event .....	24
Figure 41 -- Instance diagram of the actual point in time described as Figure 42 -- Instance diagram of time of the stationary state .....	24
Figure 43 -- Period in time space-time extension .....	25
Figure 44 -- Period in time entity type .....	25
Figure 45 -- Space-time map for a period of time and its bounding points in time .....	25
Figure 46 -- Period in time 10:26 to 11:09 .....	26
Figure 47 -- Types of physical object .....	26
Figure 48 -- Material continuity space-time map .....	27
Figure 49 -- Pump temporal parts .....	27
Figure 50 -- Function physical object P101 space-time map .....	28
Figure 51 -- Instance diagram for pump 1 installed as P101 .....	28
Figure 52 -- Activity participation .....	29

Figure 53 -- Cup forming activity .....	29
Figure 54 -- Instance diagram of cup forming activity .....	30
Figure 55 -- Cause of event model .....	30
Figure 56 -- Cup beginning caused by a cup pressing run .....	30
Figure 57 -- Involvement by reference .....	31
Figure 58 -- Recognition by activity .....	31
Figure 59 -- Ship classification activity .....	31
10am      17 November 2002 UTC .....	24
Figure 60 -- Approval .....	32
Figure 61 -- Approval of cup raw material .....	32
Figure 62 -- Model of classification relationship .....	33
Figure 63 -- Classification of pump .....	34
Figure 64 -- Classification of operating pump .....	34
Figure 65 -- Operating temporal part of a pump .....	34
Figure 66 -- Specialization relationship .....	35
Figure 67 -- Pump specialization .....	35
Figure 68 -- Transitive specialization .....	36
Figure 69 -- Subtypes of class .....	36
Figure 70 -- Colour class of class .....	37
Figure 71 -- Class of connection of individual .....	37
Figure 72 -- Seal connected to Type A drive shaft .....	38
Figure 73 -- Cardinality constraints for classes of relationship .....	39
Figure 74 -- Type A drive shafts may connect to up to two seals .....	39
Figure 75 -- An asymmetric class of relationship .....	40
Figure 76 -- Constraining a symmetric class of relationship .....	40
Figure 77 -- Seals connected to a particular shaft .....	41
Figure 78 -- Subtypes of class_of_individual .....	41
Figure 79 -- Class of composition of individual and subtypes .....	42
Figure 80 -- Composition of centrifugal pumps .....	42
Figure 81 -- Classes of arranged individual for material structure .....	43
Figure 82 -- Levels of arrangement of for water .....	44

Figure 83 -- Arrangement of H2O molecules .....	44
Figure 84 -- Complex classes of arranged individual .....	45
Figure 85 -- Class of inanimate physical object .....	45
Figure 86 -- Information classes of arranged individual .....	46
Figure 87 -- Class of information object .....	47
Figure 88 -- Representation of thing .....	47
Figure 89 -- Class of representation of thing .....	48
Figure 90 -- Representation of #3578 .....	48
Figure 91 -- Identification, description and definition .....	49
Figure 92 -- Class of Identification, description and definition .....	49
Figure 93 -- Pump identification .....	50
Figure 94 -- Use and control of representation .....	50
Figure 95 -- Use and control of class of representation .....	51
Figure 96 -- XYZ Co product identifiers .....	51
Figure 97 -- Class of class of information representation .....	52
Figure 98 -- Part 21 representation .....	52
Figure 99 -- Class of class of usage and responsibility of representation .....	53
Figure 100 -- XYZ Co pump data sheets .....	53
Figure 101 -- Class of namespace .....	54
Figure 102 -- Vessel V1 nozzle namespace .....	54
Figure 103 -- Vessel V1 nozzle N1 identification .....	55
Figure 104 -- P101 P&ID URL .....	55
Figure 105 -- Property and class of property .....	56
Figure 106 -- Temperature property .....	56
Figure 107 -- Property quantification .....	57
Figure 108 -- Scale .....	57
Figure 109 -- Quantification of temperature 21.0 deg C .....	58
Figure 110 -- Model of indirect property .....	58
Figure 111 -- Choke valve pressure drop .....	59
Figure 112 -- Maximum allowable working pressure .....	59
Figure 113 -- Property comparison .....	59

Figure 114 -- Comparison of two properties .....	60
Figure 115 -- Property spaces .....	60
Figure 116 -- Temperature range 20 - 40 C .....	61
Figure 117 -- Type A seal working temperature range .....	61
Figure 118 -- Multidimensional property model .....	62
Figure 119 -- A pump flow characteristic .....	62
Figure 120 -- Pump flow characteristic [Q,H]1 .....	63
Figure 121 -- Type 24 pump head flow characteristic .....	63
Figure 122 -- Coordinate system model .....	64
Figure 123 -- Coordinate system CS 21 .....	64
Figure 124 -- Status and class of status .....	65
Figure 125 -- Surface condition statuses .....	65
Figure 126 -- Dimension of individual .....	66
Figure 127 -- Width of my table .....	66
Figure 128 -- Properties of individual dimension .....	66
Figure 129 -- My table width of 520 mm .....	67
Figure 130 -- Shape and class of shape .....	67
Figure 131 -- Rectangle shapes .....	67
Figure 132 -- Dimension of shape .....	68
Figure 133 -- 10cm diameter circle .....	68
Figure 134 -- Property for shape dimension .....	69
Figure 135 -- Diameters of 10 cm length .....	69
Figure 136 -- Class of shape dimension .....	70
Figure 137 -- Diameters of circles .....	70
Figure 138 -- Shape dimension property classes .....	71
Figure 139 -- Diameter lengths .....	71
Figure 140 -- Class of event and point in time .....	71
Figure 141 -- Midnight takeoff events .....	72
Figure 142 -- Class of period in time .....	72
Figure 143 -- July follows June .....	72
Figure 144 -- Role and domain .....	73

Figure 145 -- Controller person role and domain .....	73
Figure 146 -- Intended and possible role and domain .....	74
Figure 147 -- Intended performer role for pumps .....	75
Figure 148 -- Participating role and domain .....	75
Figure 149 -- Class of activity .....	76
Figure 150 -- Fluid measurement activity using type 167 instrument .....	76
Figure 151 -- Fluid pressure measurement activity .....	77
Figure 152 -- Fluid pressure measurement .....	77
Figure 153 -- Class of class of individual .....	78
Figure 154 -- Arithmetic number .....	78
Figure 155 -- Representation of real number .....	79
Figure 156 -- Multidimensional number .....	79
Figure 157 -- Class of number .....	79
Figure 158 -- Enumerated number set .....	80
Figure 159 -- Bounds of number range .....	80
Figure 160 -- Number range 5.2 to 9.3 .....	81
Figure 161 -- R3 real number space .....	81
Figure 162 -- Complex numbers .....	82
Figure 163 -- Functional mapping .....	82
Figure 164 -- X2 functional mapping .....	83
Figure 165 -- Pressure difference functional mapping .....	83
Figure 166 -- Functional mapping subtypes .....	84
Figure 167 -- Venn diagrams of classes A,B,C, I, U, and D .....	84
Figure 168 -- Intersection, union and difference of classes A, B, C .....	85
Figure 169 -- Other relationship .....	85
Figure 170 -- Ownership relationship .....	86
Figure 171 -- Class of relationship with signature .....	86
Figure 172 -- Ownership class of relationship with signature .....	87
Figure 173 -- Insertion of individual .....	87
Figure 174 -- 6 of M8 bolts .....	88
Figure 175 -- Asymmetric class of relationship with signature .....	89

Figure 176 -- Bloggs made products .....	89
Figure 177 -- lifecycle_integration_schema EXPRESS-G diagram 1 of 29 .....	91
Figure 178 -- lifecycle_integration_schema EXPRESS-G diagram 2 of 29 .....	93
Figure 179 -- lifecycle_integration_schema EXPRESS-G diagram 3 of 29 .....	96
Figure 180 -- lifecycle_integration_schema EXPRESS-G diagram 4 of 29 .....	99
Figure 181 -- lifecycle_integration_schema EXPRESS-G diagram 5 of 29 .....	102
Figure 182 -- lifecycle_integration_schema EXPRESS-G diagram 6 of 29 .....	107
Figure 183 -- lifecycle_integration_schema EXPRESS-G diagram 7 of 29 .....	114
Figure 184 -- lifecycle_integration_schema EXPRESS-G diagram 8 of 29 .....	119
Figure 185 -- lifecycle_integration_schema EXPRESS-G diagram 9 of 29 .....	126
Figure 186 -- lifecycle_integration_schema EXPRESS-G diagram 10 of 29 .....	131
Figure 187 -- lifecycle_integration_schema EXPRESS-G diagram 11 of 29 .....	135
Figure 188 -- lifecycle_integration_schema EXPRESS-G diagram 12 of 29 .....	137
Figure 189 -- lifecycle_integration_schema EXPRESS-G diagram 13 of 29 .....	140
Figure 190 -- lifecycle_integration_schema EXPRESS-G diagram 14 of 29 .....	144
Figure 191 -- lifecycle_integration_schema EXPRESS-G diagram 15 of 29 .....	146
Figure 192 -- lifecycle_integration_schema EXPRESS-G diagram 16 of 29 .....	148
Figure 193 -- lifecycle_integration_schema EXPRESS-G diagram 17 of 29 .....	152
Figure 194 -- lifecycle_integration_schema EXPRESS-G diagram 18 of 29 .....	156
Figure 195 -- lifecycle_integration_schema EXPRESS-G diagram 19 of 29 .....	162
Figure 196 -- lifecycle_integration_schema EXPRESS-G diagram 20 of 29 .....	167
Figure 197 -- lifecycle_integration_schema EXPRESS-G diagram 21 of 29 .....	170
Figure 198 -- lifecycle_integration_schema EXPRESS-G diagram 22 of 29 .....	174
Figure 199 -- lifecycle_integration_schema EXPRESS-G diagram 23 of 29 .....	178
Figure 200 -- lifecycle_integration_schema EXPRESS-G diagram 24 of 29 .....	181
Figure 201 -- lifecycle_integration_schema EXPRESS-G diagram 25 of 29 .....	184
Figure 202 -- lifecycle_integration_schema EXPRESS-G diagram 26 of 29 .....	187
Figure 203 -- lifecycle_integration_schema EXPRESS-G diagram 27 of 29 .....	191
Figure 204 -- lifecycle_integration_schema EXPRESS-G diagram 28 of 29 .....	195
Figure 205 -- lifecycle_integration_schema EXPRESS-G diagram 29 of 29 .....	197
Figure D.1 -- Single level sets .....	206

Figure D.2 -- An example of hierarchical sets .....	206
Figure D.3 -- An example of well-founded sets .....	207
Figure D.4 -- An example of non-well-founded sets .....	208
Figure E.1 -- Moving from a snapshot model to one using associations .....	210
Figure E.2 -- Space-time map .....	210
Figure E.3 -- An example of a classification association .....	211
Figure E.4 -- A space-time map for classification of an individual .....	211
Figure E.5 -- Classification using states .....	212
Figure E.6 -- Association between two individuals .....	212
Figure E.7 -- A space-time map for composition .....	213
Figure E.8 -- Composition using states .....	213
Figure E.9 -- Coincident individuals .....	214
Figure E.10 -- Space-time map for coincident individuals .....	214
Figure E.11 -- Coincident individuals using states .....	215
Figure E.12 -- A relationship between two classes .....	215
Figure E.13 -- Analysis of a relationship between two classes .....	216
Figure E.14 -- A class of relationship .....	216
Figure E.15 -- Analysis of a class of relationship .....	217