

# ISO/TS 15926-7:2011-10 (E)

## Industrial automation systems and integration - Integration of life-cycle data for process plants including oil and gas production facilities - Part 7: Implementation methods for the integration of distributed systems: Template methodology

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vii
Introduction .....		viii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Terms, definitions, and abbreviated terms .....</b>	<b>1</b>
2.1	Terms and definitions .....	1
2.2	Abbreviated terms .....	5
<b>3</b>	<b>Fundamental concepts and assumptions .....</b>	<b>6</b>
3.1	General .....	6
3.2	Concepts and models .....	6
3.2.1	ISO 15926-2 data model .....	6
3.2.3	User-defined taxonomy .....	7
3.2.4	Templates .....	7
<b>4</b>	<b>Modelling basics .....</b>	<b>7</b>
4.1	ISO 15926-2 data model in first-order logic .....	7
4.2	Logical template definition .....	10
4.3	Proto-templates .....	10
4.3.1	entityTriple .....	11
4.4	Diagrams .....	11
<b>5</b>	<b>Template specification .....</b>	<b>13</b>
5.1	Requirements on template, general .....	13
5.2	Template signatures .....	14
5.3	Template specialization .....	14
5.4	Verification of compliance with ISO 15926-2 .....	15
<b>6</b>	<b>Templates for individuals .....</b>	<b>15</b>
6.1	Purpose .....	15
6.2	Reference items needed .....	15
6.3	Initial set .....	16
6.3.1	Template ClassificationOfIndividual .....	16
6.3.2	Template ClassificationOfRelationship .....	16
6.3.3	Template InstanceOfRelation .....	17
6.3.4	Template IdentificationByNumber .....	18
6.3.5	Template ClassifiedIdentification .....	19
6.3.6	Template LocationOfActivity .....	20
6.3.7	Template BeginningOfIndividual .....	21
6.3.8	Template BeginningEndOfIndividual .....	21
6.3.9	Template BeginningOfTemporalPart .....	22
6.3.10	Template BeginningEndLocationOfActivity .....	22
6.3.11	Template InstanceOfIndirectProperty .....	23
6.3.12	Template RealMagnitudeOfProperty .....	23
6.3.13	Template IndirectPropertyScaleReal .....	24
6.3.14	Template StatusApproval .....	24
6.3.15	Template ClassifiedInvolvement .....	25

6.3.16	Template InvolvementStatus .....	25
6.3.17	Template InvolvementStatusBeginning .....	26
6.3.18	Template SuccessionOfInvolvementByReference .....	27
6.3.19	Template SuccessionOfInvolvementInActivity .....	27
7	Templates for classes .....	27
7.1	Purpose .....	27
7.2	Reference data items needed .....	28
7.2.1	Reference classes .....	28
7.2.2	Reference relations .....	29
7.3	Representing complex classes .....	29
7.4	Relation constraints .....	30
7.4.1	Relations: Domain and co-domain .....	30
7.4.2	Existential and universal constraints .....	32
7.4.3	At-most n subrelation constraints .....	33
7.5	Initial set .....	37
7.5.1	Template ClassificationOfClass .....	37
7.5.2	Template ClassificationOfClassOfIndividual .....	37
7.5.3	Template ClassificationOfClassOfRelationship .....	38
7.5.4	Template RelationOfIndividualsToIndividuals .....	39
7.5.5	Template SpecializationOfIndividualRelation .....	40
7.5.6	Template EnumeratedSetOf2Classes .....	41
7.5.7	Template EnumeratedSetOf3Classes .....	42
7.5.8	Template UnionOf2Classes .....	42
7.5.9	Template IntersectionOf2Classes .....	43
7.5.10	Template DifferenceOf2Classes .....	44
7.5.11	Template RelativeComplementOf2Classes .....	44
7.5.12	Template DisjointnessOf2Classes .....	45
7.5.13	Templates pecializationAsEnd1UniversalRestriction, ecializa- tionAsEnd2UniversalRestriction .....	46
7.5.14	Templates CardinalityMin, CardinalityMax, CardinalityMinMax .....	47
7.5.15	Cardinality Assignment Templates .....	48
7.5.16	Template TimeRepresentation .....	51
7.5.17	Template MagnitudeOfProperty .....	52
7.5.18	Template LowerUpperOfNumberRange .....	52
7.5.19	Template LowerUpperOfPropertyRange .....	53
7.5.20	Template LowerUpperMagnitudeOfPropertyRange .....	54
7.5.21	Template PropertyRangeRestrictionOfClass .....	56
7.5.22	Template PropertyRangeMagnitudeRestrictionOfClass .....	56
7.5.23	Template SymbolOfScale .....	58
7.5.24	Template DimensionUnitNumberRangeOfScale .....	59
7.5.25	Template ClassInvolvementStatusBeginning .....	60
7.5.26	Template ClassInvolvementSuccession .....	61
8	Templates as reference data .....	62
8.1	Template signatures and template axioms .....	62
8.2	Representation as class of multidimensional object .....	63
8.2.1	Roles constrained by RDL constructs .....	63
8.2.2	Roles constrained by entity type only .....	63
Annex A (normative)	Information object registration .....	64
A.1	Document identification .....	64
Annex B (normative)	Listing: ISO 15926-2 in first-order logic .....	65
B.1	General .....	65
B.2	Universe axiom .....	65
B.3	Subtype axioms .....	65
B.4	Abstract axioms .....	68
B.5	Disjoint axioms .....	68
B.6	Role axioms .....	73

B.7	Additional range restriction axioms .....	81
Annex C (normative) Listing: proto-templates .....		83
C.1	Proto-templates for relational entity types .....	84
C.2	Proto-templates for subtypes of relational entity types .....	86
C.3	entityTriple .....	88
Annex D (informative) Table: proto-templates .....		89
Annex E (informative) Recursive vs. non-recursive template expansion .....		96
E.1	Nomenclature .....	96
E.2	Recursion or not? .....	96
E.3	Further technical issues .....	98
Annex F (informative) Template expansion: example .....		99
F.1	Example of template expansion .....	99
F.2	Result of expansion according to template axioms .....	99
F.3	Instantiating existential quantifiers .....	101
F.4	Verification of consistency .....	103
Annex G (informative) Consistency checking via coherent logic .....		104
Annex H (informative) Formal constraints beyond templates .....		107
Annex J (normative) Semantics of templates .....		108
J.1	Rewrite rule .....	108
J.2	Pattern rewriting system corresponding to a template set .....	108
J.3	Template expansion .....	109
Annex K (normative) Properties of template expansion .....		110
K.1	Logical readings of template definitions .....	110
K.2	Decidability of consistency with ISO 15926-2 .....	110
K.2.1	Translation of ISO 15926-2 language into description logic .....	111
K.2.2	Consistency Check for Template Expansion .....	112
Bibliography .....		113
Index .....		115
Figures Figure 2 -- Diagram of a class .....		11
Figure 3 -- Diagram of a relation .....		11
Figure 4 -- Diagram of a relationship .....		12
Figure 5 -- Diagram showing relation roles .....		12
Figure 6 -- Diagram showing cardinalities .....		12
Figure 7 -- Diagram of specialization .....		13
Figure 8 -- Diagram of classification .....		13
Figure 9 -- Example template ClassificationOfIndividual .....		17
Figure 10 -- Example template ClassificationOfRelationship .....		17

Figure 11 -- Example template InstanceOfRelation .....	18
Figure 12 -- Example template IdentificationByNumber .....	19
Figure 13 -- Example template ClassifiedIdentification .....	20
Figure 14 -- Example template LocationOfActivity .....	20
Figure 15 -- Example template BeginningEndOfIndividual .....	22
Figure 16 -- Use of EmptyClass .....	29
Figure 17 -- Relation: Permitted Ambient Temperature .....	31
Figure 18 -- Relation: Celsius .....	31
Figure 19 -- Existential constraint: Permitted Ambient Temperature .....	33
Figure 20 -- Precisely-one constraint: Permitted Ambient Temperature .....	34
Figure 21 -- Classification for universal constraint .....	34
Figure 22 -- Universal constraint pattern .....	35
Figure 23 -- Universal constraint: Equipment, Temperature .....	35
Figure 24 -- Example for at most constraints .....	36
Figure 25 -- Combining universal constraints and cardinalities .....	36
Figure 26 -- Example template ClassificationOfClass .....	37
Figure 27 -- Example template ClassificationOfClassOfIndividual .....	38
Figure 28 -- Example template ClassificationOfClassOfRelationship .....	39
Figure 29 -- Example template RelationOfIndividualsToIndividuals .....	40
Figure 30 -- Example template SpecializationOfIndividualRelation .....	41
Figure 31 -- Example template EnumeratedSetOf2Classes .....	42
Figure 32 -- Example template UnionOf2Classes .....	43
Figure 33 -- Example template RelativeComplementOf2Classes .....	45
Figure 34 -- Example template DisjointnessOf2Classes .....	46
Figure 35 -- Example template SpecializationAsEnd2UniversalRestriction .....	47
Figure 36 -- Example template CardinalityMinMax .....	48
Figure 37 -- Example template CardinalityEnd1MinMax .....	51
Figure 38 -- Example template MagnitudeOfProperty .....	52
Figure 39 -- Example template LowerUpperOfNumberRange .....	53
Figure 40 -- Example template LowerUpperOfPropertyRange .....	54
Figure 41 -- Example template LowerUpperMagnitudeOfPropertyRange .....	55

<b>Figure 42 -- Example template PropertyRangeRestrictionOfClass .....</b>	<b>56</b>
<b>Figure 43 -- Example template PropertyRangeMagnitudeRestrictionOfClass .....</b>	<b>58</b>
<b>Figure 44 -- Example template SymbolOfScale .....</b>	<b>59</b>
<b>Figure 45 -- Example template DimensionUnitNumberRangeOfScale .....</b>	<b>60</b>
<b>Tables Table 1 -- Reference items: Templates for individuals .....</b>	<b>15</b>
<b>Table 2 -- Reference items: Templates for classes .....</b>	<b>28</b>
<b>Table D.1 -- Compact listing of Proto-templates .....</b>	<b>9</b>