

ISO/TS 15926-11:2015-05 (E)

Industrial automation systems and integration - Integration of life-cycle data for process plants including oil and gas production facilities - Part 11: Methodology for simplified industrial usage of reference data

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	4
4	Fundamental concepts and assumptions	4
4.1	Purpose and objectives	4
4.2	Positioning of this part of ISO 15926	5
4.3	Use of statements within ISO 15926	6
4.4	Requirements of statements	7
4.5	Representing statements in RDF triples	8
4.6	RDF Named Graph	11
4.7	Connecting RDF with a Reference Data Library (RDL)	13
4.8	Use of RDF with a RDL of relationships	15
5	Methodology for using Named Graphs	16
5.1	Building constructs of the methodology	16
5.2	Named Graph methodology	17
5.3	Metadata of a Named Graph	19
5.4	Example Named Graph methodology within projects	19
5.4.1	Introducing the basic types of Named Graphs within this part of ISO 15926	19
5.4.2	Introducing project specific individuals	21
5.4.3	Introducing project specific relationships	22
5.4.4	Introducing project specific statements	25
5.5	Example Named Graph methodology within product knowledge modelling	29
5.5.1	Introducing product specific individuals	29
5.5.2	Introducing project specific relationships	30
5.5.3	Introducing product specific statements	31
6	Reference Data	34
6.1	Origin of the initial set of relationships	34
6.2	Reference information models representing Systems Engineering	37
7	Initial set of reference relationships	53
8	Position of this part in relation with other parts and standards	54
8.2	The relationship of this part of ISO 15926 with ISO 10303-233	56
Annex A (normative) Initial set of relationships		57
Annex B (normative) Possible syntax formats of Named Graphs		58

Annex C (informative) Examples of application areas for this part of ISO 15926	60
Annex D (informative) Origin of representation engineering data by triples	64
Bibliography	66