

ISO 24531:2013-05 (E)

Intelligent transport systems - System architecture, taxonomy and terminology - Using XML in ITS standards, data registries and data dictionaries

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	2
5	Abbreviated terms	7
6	Document convention	8
7	Requirements	9
7.1	Required conditions	9
7.2	Required items	9
7.3	Rules for modelling data exchanges	9
7.4	Rules for using XML in ITS standards	12
8	Rules for registration and management of XML schema constructs in data registry (DR) and/or data dictionaries (DDs)	34
8.1	Objectives of schema constructs registration and management	34
8.2	Why use ISO 14817 data registry/ data dictionary (DR/DD)?	35
8.3	Schema constructs mapping to the ISO 14818 constructs	35
8.4	Registration and management rules	36
Annex A (informative) Model/document transformation		37
Annex B (normative) Definition of the Message class		40
Annex C (informative) Example Message Exchange: Model		47
Annex D (normative) Unqualified data type schema		50
Annex E (normative) Common basic components schema		68
Annex F (normative) Common aggregate components schema		72
Annex G (normative) Common extension components schema		79
Annex H (normative) Extension content data type schema		82
Annex I (normative) Common message components schema		84
Annex J (informative) Example message exchange: request message schema		86
Annex K (informative) Example message exchange: response message schema		88

Annex L (informative)Examplemessageexchange:defaultgenericcodefiles	90
Annex M (informative)Examplemessageexchange:defaultcontextvalueassociationfile	95
Annex N (informative)ExampleCVAttransformationfile	97
Annex O (informative)Examplemessageexchange:defaultvaluevalidationtransformationfile.99	
Annex P (informative)Examplemessageexchange:customizedgenericcodefiles	101
Annex Q (informative) Example message exchange: customized context value associationfile	104
Annex R (informative) Example message exchange: customized value validation transformationfile	106
Annex S (informative) Example message exchange: customized extension content data type schema	108
Annex T (informative)Examplemessageexchange:customizeddatatypedefinition	112
Annex U (informative) Example message exchange: example request	113
Annex V (informative) Example message exchange: example responses	114
Bibliography	123