First edition 2007-04-15

Building construction — Organization of information about construction works —

Part 3:

Framework for object-oriented information

Construction immobilière — Organisation de l'information des travaux de construction —

Partie 3: Schéma pour l'information basée sur l'objet



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2007

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Introduction	Forewo	Forewordv					
2 Normative references 1 3 Language encoding 4 4 Specification 2 4.2 EXPRESS-G specification 5 4.3 EXPRESS Specification 5 4.3.1 xtdOate 5 4.3.2 xtdGlobalUniqueID 5 4.3.3 xtdVersionID 10 4.3.5 xtdVdresionID 11 4.3.6 xtdToleranceTypeEnum 11 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.9 xtdActivity 12 4.3.10 xtdCollection 13 4.3.11 xtdCollection 13 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguageRepresentation 14 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.20 xtdObject 1	Introdu	Introductionv					
3 Language encoding 1 4 Specification 1 4.1 General 1 4.2 EXPRESS-S specification 2 4.3 EXPRESS Specification 5 4.3.1 xtdOlobalUniqueID 5 4.3.2 xtdIobal 10 4.3.3 xtdVersionID 10 4.3.5 xtdValueRoleEnum 11 4.3.6 xtdValueTypeEnum 11 4.3.7 xtdActor 11 4.3.9 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdNalame 15 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsProperties 16 4.3.22 xtdRelAssignsPropertyWithValues 16 4.3.22 xtdRelAssignsPropertyWithValues	1	Scope	1				
4 Specification	2	Normative references	1				
4.1 General. 1 4.2 EXPRESS specification 2 4.3 1 xtdDate 5 4.3.1 xtdDate 5 4.3.2 xtdGlobalUniqueID. 1 4.3.3 xtdVersionID 11 4.3.5 xtdVersionID 11 4.3.6 xtdVorloranceTypeEnum 11 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.10 xtdActivity. 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 11 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 11 4.3.19 xtdNessureWithUnit 15 4.3.20 xtdProperty 16 4.3.21 xtdProperty 16 4.3.22 xtdRelAssignsVesicions 17 4.3.25 xtdRelAssignsProperties	3	Language encoding	1				
4.3 EXPRESS specification 5 4.3 EXPRESS specification 5 4.3.1 xtdDate 5 4.3.2 xtdGlobalUniqueID 5 4.3.3 xtdLabel 11 4.3.4 xtdText 11 4.3.5 xtdVersionID 16 4.3.6 xtdValueRoleEnum 11 4.3.7 xtdValueTypeEnum 11 4.3.8 xtdActor 12 4.3.10 xtdActor 12 4.3.11 xtdBag 13 4.3.12 xtdCollection 13 4.3.13 xtdBag 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguage 14 4.3.16 xtdMessureWithUnit 15 4.3.17 xtdMessureWithUnit 15 4.3.18 xtdNest 16 4.3.20 xtdRelActsUpon 17 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsMeasures 17 4.3.23 xtdRelAssignsPropertyWithValues 16	-	•					
4.3.1 xtdDate 5 4.3.2 xtdGlobalUniqueID 5 4.3.3 xtdLabel 10 4.3.4 xtdText 11 4.3.5 xtdVersionID 10 4.3.6 xtdVeleroleEnum 11 4.3.8 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdRescription 15 4.3.20 xtdProperty 16 4.3.21 xtdProperty 16 4.3.22 xtdRelAssignSCollections 17 4.3.23 xtdRelAssignsPropertyWithValues 18 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsPropertyWi							
4.3.1 xtdDate 5 4.3.2 xtdGlobalUniqueID 5 4.3.3 xtdText 16 4.3.5 xtdVersionID 16 4.3.6 xtdValueRoleEnum 11 4.3.7 xtdValueTypeEnum 11 4.3.8 xtdActivity 12 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdRelAstignore 16 4.3.20 xtdObject 16 4.3.21 xtdRelAssignsCollections 17 4.3.22 xtdRelAssignsProperties 12 4.3.25 xtdRelAssignsProperties 18 4.3.29 xtdRelAssignsProperties 18 4.3.21 xtdRelAssignsProperties 12 4.3.22 xtdRelAssignsPro							
4.3.2 xtdGlobalUniqueID. 5 4.3.3 xtdText 10 4.3.4 xtdText 11 4.3.5 xtdVersionID 16 4.3.6 xtdValueRoleEnum 11 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.10 xtdActivity 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdLanguage 14 4.3.15 xtdLanguage (a) 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsProperties 18 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.21 xtdRelAssignsPropertyWithValues	-						
4.3.3 xtdLabel 11 4.3.4 xtdText 10 4.3.5 xtdVersionID 10 4.3.6 xtdValueRoleEnum 11 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.9 xtdActivity 12 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 16 4.3.21 xtdProperty 16 4.3.22 xtdObject 16 4.3.22 xtdRelActSUpon 17 4.3.23 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsMeasures 17 4.3.27 xtdRelAssignsProperties 18 4.3.29 xtdRelAssignsValues 18	-	xtdDate	9				
4.3.4 xtdText 10 4.3.5 xtdToleranceTypeEnum 10 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.9 xtdActrivity 12 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdLanguage 14 4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 16 4.3.21 xtdRelAssignsUnit 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsMeasures 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.29 xtdRelAssignsValues 18 4.3.29 xtdRelAssignsValues 19 4.3.21 xtdRelAssignsValues 12 4.3.22 xtdRelOle	-						
4.3.5 xtdVersionID. 10 4.3.6 xtdToleranceTypeEnum 11 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 11 4.3.9 xtdActivity 12 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguage 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 16 4.3.25 xtdRelAssignsProperties 16 4.3.26 xtdRelAssignsProperties 16 4.3.27 xtdRelAssignsProperties 16 4.3.29 xtdRelAssignsValues 16 4.3.21 xtdRelA							
4.3.6 xtdToleranceTypeEnum 10 4.3.7 xtdValueRoleEnum 11 4.3.8 xtdActivity 12 4.3.9 xtdActor 12 4.3.10 xtdCollection 13 4.3.12 xtdCollection 13 4.3.13 xtdDescription 15 4.3.14 xtdLanguage 14 4.3.15 xtdLanguage 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.20 xtdObject 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsPollections 17 4.3.25 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.28 xtdRelAssignsValues 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.21 xtdRelAssignsPropertyWithValues 18 4.3	-						
4.3.7 xtdValueRoleEnum 11 4.3.8 xtdValueTypeEnum 12 4.3.9 xtdActivity 12 4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdLarguage 14 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 16 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.29 xtdRelAssignsPropertyWithValues 18 4.3.29 xtdRelAssignsPropertyWithValues 18 4.3.29 xtdRelAssignsPropertyWithValues 18 4.3.21 xtdRelAssignsPropertyWithValues 18 4.3.21 xtdRelAssignsPropertyWithValues 19 4.3.22 x							
4.3.8 xtdValueTypeEnum. 11 4.3.9 xtdActivity. 12 4.3.10 xtdActor 12 4.3.11 xtdBag. 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdLanguage 14 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 16 4.3.21 xtdObject 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelActsUpon 17 4.3.24 xtdRelAssignsCollections 17 4.3.25 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsValues 18 4.3.27 xtdRelAssignsValues 18 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.21 xtdRelAssignsValues 19 4.3.22 xtdRelAssignsUnits 19 4.3.23							
4.3.9 xtdActivity 12 4.3.10 xtdActor 12 4.3.11 xtdCollection 13 4.3.12 xtdDescription 13 4.3.13 xtdLexternalDocument 13 4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 16 4.3.20 xtdObject 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsPropertyWithValues 16 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsValues 18 4.3.29 xtdRelAssignsValues 18 4.3.29 xtdRelGomposes 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelGomposes 21 4.3.33 xtdRelGoupenets 22 4.3.33 xtdRelGoupenets 22 4.3.33 xtdRelSequences 22 4.3.33 xtdRelSequences 22 <td></td> <td></td> <td></td>							
4.3.10 xtdActor 12 4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguage 14 4.3.16 xtdMagageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdGPiperty 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.31 xtdRelCollects 20 4.3.32 xtdRelSequences 21 4.3.33 xtdRelSequences 22 4.3.33 xtdRelSequences 22 4.3.35 xtdRelSequences 22 4.3.37 xtdRelotunship 23 4	4.3.8						
4.3.11 xtdBag 12 4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdLanguage 14 4.3.15 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdNest 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsValues 18 4.3.27 xtdRelAssignsValues 19 4.3.28 xtdRelAssignsValues 19 4.3.31 xtdRelCollects 20 4.3.32 xtdRelCollects 21 4.3.33 xtdRelGoups 21 4.3.31 xtdRelSequences 22 4.3.33 xtdRelSequences 22 4.3.34 xtdRot <td>4.3.9</td> <td></td> <td></td>	4.3.9						
4.3.12 xtdCollection 13 4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 12 4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 16 4.3.25 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.29 xtdRelAssignsValues 18 4.3.29 xtdRelAssignsValues 19 4.3.31 xtdRelCollects 20 4.3.32 xtdRelComposes 21 4.3.33 xtdRelComposes 22 4.3.34 xtdRelSequences 22 4.3.35 xtdRelGroups 22 4	4.3.10						
4.3.13 xtdDescription 13 4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguageRepresentation 14 4.3.16 xtdMeasureWithUnit 15 4.3.17 xtdNest 16 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.21 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelSequences 22 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSequences 22 4.3.36 xtdRelSequences 22							
4.3.14 xtdExternalDocument 13 4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsPropertyWithValues 18 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.29 xtdRelOcomposes 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelGroups 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.37 xtdRelGelationship 23	4.3.12	xtdCollection	13				
4.3.15 xtdLanguage 14 4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsValues 18 4.3.27 xtdRelAssignsValues 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelSequences 22 4.3.33 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.40	4.3.13	xtdDescription	13				
4.3.16 xtdLanguageRepresentation 14 4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.21 xtdProperty 16 4.3.21 xtdRelActsUpon 17 4.3.22 xtdRelAssignsCollections 17 4.3.23 xtdRelAssignsProperties 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsValues 19 4.3.28 xtdRelAssociates 20 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelSequences 22 4.3.34 xtdRelSequences 22 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 24 4.3.34 xtdValue 25							
4.3.17 xtdMeasureWithUnit 15 4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsValues 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.31 xtdRelCollects 20 4.3.32 xtdRelOcouments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSpecializes 22 4.3.35 xtdRelSpecializes 22 4.3.37 xtdRoot 23 4.3.39 xtdUnit 25 4.3.40 xtdValue 25							
4.3.18 xtdName 15 4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsValues 19 4.3.29 xtdRelAssignsValues 19 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelSequences 22 4.3.34 xtdRelSpecializes 22 4.3.35 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.40 xtdValue 25							
4.3.19 xtdNest 16 4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 17 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSpecializes 22 4.3.35 xtdRelSpecializes 22 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.17						
4.3.20 xtdObject 16 4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsProperties 18 4.3.25 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsValues 18 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelGroups 21 4.3.33 xtdRelSequences 22 4.3.34 xtdRelSpecializes 22 4.3.35 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.39 xtdUnit 25 4.3.40 xtdValue 25 4.3.40 xtdValue 25	4.3.18	xtdName	15				
4.3.21 xtdProperty 16 4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelGroups 21 4.3.33 xtdRelSequences 22 4.3.35 xtdRelspecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.40 xtdValue 25	4.3.19	xtdNest	16				
4.3.22 xtdRelActsUpon 17 4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelComposes 21 4.3.33 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.20	xtdObject	16				
4.3.23 xtdRelAssignsCollections 17 4.3.24 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.39 xtdUnit 24 4.3.40 xtdValue 25	4.3.21	xtdProperty	16				
4.3.24 xtdRelAssignsMeasures 17 4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelComposes 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.22	xtdRelActsUpon	17				
4.3.25 xtdRelAssignsProperties 18 4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.31 xtdRelCollects 20 4.3.32 xtdRelComposes 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.23	xtdRelAssignsCollections	17				
4.3.26 xtdRelAssignsPropertyWithValues 18 4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.24	xtdRelAssignsMeasures	17				
4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.25	xtdRelAssignsProperties	18				
4.3.27 xtdRelAssignsUnits 19 4.3.28 xtdRelAssignsValues 19 4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.26	xtdRelAssignsPropertyWithValues	18				
4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.27	xtdRelAssignsUnits	19				
4.3.29 xtdRelAssociates 20 4.3.30 xtdRelCollects 20 4.3.31 xtdRelComposes 21 4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.28	xtdRelAssignsValues	19				
4.3.31 xtdRelComposes							
4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.30	xtdRelCollects	20				
4.3.32 xtdRelDocuments 21 4.3.33 xtdRelGroups 21 4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.31	xtdRelComposes	21				
4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25							
4.3.34 xtdRelSequences 22 4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25	4.3.33	xtdRelGroups	21				
4.3.35 xtdRelSpecializes 22 4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25							
4.3.36 xtdRelationship 23 4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25							
4.3.37 xtdRoot 23 4.3.38 xtdSubject 24 4.3.39 xtdUnit 25 4.3.40 xtdValue 25							
4.3.38 xtdSubject							
4.3.39 xtdUnit							
4.3.40 xtdValue							
	4.4						

ISO 12006-3:2007(E)

This is a	preview of "ISO	12006-3:2007"	Click here to	purchase the full	version from th	e ANSI store
i i iio io a	PICVICW OI 100	12000 0.2001 .		purchase the run		C / II IOI SIGIC.

Annex A (informative)	Naming conventions	; 1
Bibliography	•	12

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard ISO 12006-3 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 12006-3 was prepared by Technical Committee ISO/TC 59, *Building construction*, Subcommittee SC 13, *Organization of information about construction works*.

This first edition of ISO 12006-3 cancels and replaces ISO/PAS 12006-3:2001.

ISO 12006 consists of the following parts, under the general title *Building construction* — *Organization of information about construction works*:

- Part 2: Framework for classification of information
- Part 3: Framework for object-oriented information

Introduction

The main part of ISO 12006-3 consists of the specification of a taxonomy model, which provides the ability to define concepts by means of properties, to group concepts, and to define relationships between concepts. Objects, collections and relationships are the basic entities of the model. The set of properties associated with an object provide the formal definition of the object as well as its typical behaviour. Properties have values, optionally expressed in units.

The role that an object is intended to play can be designated through the model and this provides the capability to define the context within which the object is used. Each object may have multiple names and this allows for its expression in terms of synonyms or in multiple languages. The language name of each object must always be given in English (the default language). An object may also be named in terms of the language of the location in which it is determined or used. Objects may be related to formal classification systems through the provision of references.

The model has one root entity from which the following three subtype entities inherit: objects, collections and the relationships between them. The root entity provides the ability to assign any set of names, labels, descriptions and references, in any language, to its derived types, as well as identifiers and dates.

Objects are divided into subjects, activities, actors, units, values and measures with units and properties. Subjects and activities are the things and processes that are described. The others are description entities related to other objects and themselves through relationships.

Relationships provide an association mechanism between objects. Relationships are divided into association, collection, specialization, composition, involvement (acting upon), property assignment, sequencing and measure assignment.

Collections provide for all kinds of groupings of objects, including nested collections, by means of the collect relationship.

Properties are entities that provide the context for data stored as values. Properties are differentiated according to types of data containment: enumeration values, list values, bounded list values, bounded values, single values and table values.

The value content, associated with a property through a measure with a unit, will be stored in the value component, which is language-dependent. The latter entity models the way any name, description, value or reference is represented on a per language base.

The model described in this part of ISO 12006 is proposed as a bridge between classification systems as described in ISO 12006-2 [5], and product modelling as described in several publications [2], [3], [6], [7].