

ISO 21812-1:2019-06 (E)

Graphic technology - Print product metadata for PDF files - Part 1: Architecture and core requirements for metadata

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Notation	2
4.1	Keywords	2
4.2	Cardinality	2
4.3	Values of lists	2
4.4	XPath Notation	3
5	Conformance	3
6	Technical requirements	3
6.1	Encoding metadata keys	3
6.2	Encoding metadata values	4
6.2.1	Mapping of the encoding of XJDF Intent	4
6.2.2	Encoding of XML	4
6.3	Document part (DPart) hierarchy	5
6.4	Defining metadata within a DPart	5
6.5	Registered second class name prefixes	5
7	CIP4 Common metadata hierarchy	6
7.1	Background	6
7.2	CIP4_Root hierarchy	6
7.3	CIP4_Metadata level	7
7.4	Recipient level	7
7.5	Intent level	8
7.5.1	Background	8
7.5.2	Intent referencing	8
7.6	Supported XJDF Intents	10
7.6.1	Background	10
7.6.2	Scope of Intents	10
7.6.3	CIP4_Intent/CIP4_AssemblingIntent	10
7.6.4	CIP4_Intent/CIP4_BindingIntent	12
7.6.5	CIP4_Intent/CIP4_ColorIntent	14
7.6.6	CIP4_Intent/CIP4_FoldingIntent	14
7.6.7	CIP4_Intent/CIP4_HoleMakingIntent	17
7.6.8	CIP4_Intent/CIP4_LayoutIntent	17
7.6.9	CIP4_Intent/CIP4_MedialIntent	18
7.6.10	CIP4_Intent/CIP4_ProductionIntent	19
7.7	Restrictions on mapping XJDF Intent types	20
7.8	CIP4_IntentSummary level	20
7.9	Production level	21
7.9.1	CIP4_Production	21
7.10	Common metadata structures	22

7.10.1	General	22
7.10.2	Contact information	22
7.10.3	CIP4_Contact/CIP4_Person	23
7.10.4	CIP4_Contact/CIP4_Company	23
7.10.5	CIP4_Contact/CIP4_Address	24
7.10.6	CIP4_Contact/CIP4_ComChannel	24
8	PDF metadata encoding example	25
8.1	Introduction	25
8.2	Example metadata for a single recipient	25
	Bibliography	27