

# ISO 19444-1:2016-12 (E)

## Document management - XML Forms Data Format - Part 1: Use of ISO 32000-2 (XFDF 3.0)

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vi
Introduction .....		vii
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	1
4	Notation .....	1
5	Introduction to XFDF .....	1
5.1	General .....	1
5.2	Forms data and annotations .....	1
5.3	How to use this specification .....	3
5.4	PDF, FDF and XFDF .....	3
5.4.1	General .....	3
5.4.2	Sample form in FDF and XFDF .....	5
5.4.3	Sample annotation in FDF and XFDF .....	6
5.5	Writing XFDF .....	7
5.5.1	General .....	7
5.5.2	Encoding and Namespace .....	7
5.6	Understanding forms .....	7
5.6.1	General .....	7
5.6.2	Simple XFDF form .....	7
5.6.3	Hierarchical XFDF form .....	8
5.7	Understanding annotations .....	9
5.7.1	General .....	9
5.7.2	Simple XFDF annotation .....	10
5.7.3	Annotation with popup text .....	11
5.7.4	Annotation with comment .....	11
5.8	Implementation notes .....	13
5.8.1	General .....	13
5.8.2	String encoding conventions .....	13
5.8.3	Rich text strings .....	13
5.8.4	XML content model syntax .....	14
6	XFDF reference .....	15
6.1	General .....	15
6.2	XFDF elements .....	15
6.2.1	Elements .....	15
6.2.2	xfdf .....	15
6.2.3	f .....	15
6.2.4	ids .....	16
6.3	Form field elements .....	16
6.3.1	Fields .....	16
6.3.2	Field .....	17
6.3.3	value .....	17
6.3.4	value-richtext .....	17
6.4	Annotation elements .....	18

6.4.1	annots .....	18
6.4.2	text .....	18
6.4.3	highlight .....	19
6.4.4	underline .....	20
6.4.5	strikeout .....	20
6.4.6	squiggly .....	21
6.4.7	line .....	22
6.4.8	circle .....	23
6.4.9	square .....	24
6.4.10	caret .....	25
6.4.11	polygon .....	26
6.4.12	polyline .....	27
6.4.13	stamp .....	28
6.4.14	ink .....	29
6.4.15	freetext .....	30
6.4.16	fileattachment .....	31
6.4.17	sound .....	32
6.4.18	link .....	33
6.4.19	redact .....	33
6.4.20	projection .....	34
6.5	Annotation sub-elements .....	35
6.5.1	Action .....	35
6.5.2	appearance .....	35
6.5.3	BorderStyleAlt .....	35
6.5.4	contents .....	36
6.5.5	contents-richtext .....	36
6.5.6	data .....	37
6.5.7	defaultappearance .....	37
6.5.8	defaultappearance .....	38
6.5.9	defaultstyle .....	38
6.5.10	Dest .....	38
6.5.11	File .....	39
6.5.12	gesture .....	39
6.5.13	Fit .....	39
6.5.14	FitB .....	40
6.5.15	FitBH .....	40
6.5.16	FitBV .....	41
6.5.17	FitH .....	41
6.5.18	FitR .....	41
6.5.19	FitV .....	42
6.5.20	GoTo .....	42
6.5.21	GoToR .....	43
6.5.22	inklist .....	43
6.5.23	Launch .....	43
6.5.24	Named .....	44
6.5.25	Named .....	44
6.5.26	OnActivation .....	44
6.5.27	overlayappearance .....	45
6.5.28	popup .....	45
6.5.29	resource .....	46
6.5.30	URI .....	46
6.5.31	vertices .....	47
6.5.32	XYZ .....	47
6.6	Annotation attributes .....	47
6.6.1	Overview .....	47
6.6.2	FDf annotation attributes .....	48
6.6.3	Common annotation attributes .....	48
6.6.4	Markup annotation attributes .....	49
6.6.5	Text markup annotation attributes .....	50
6.6.6	Text annotation attributes .....	51
6.6.7	Line annotation attributes .....	52

6.6.8	Circle and Square annotation attributes .....	54
6.6.9	Caret annotation attributes .....	55
6.6.10	Polygon and Polyline annotation attributes .....	56
6.6.11	Freetext annotation attributes .....	57
6.6.12	Stamp annotation attributes .....	58
6.6.13	Fileattachment annotation attributes .....	59
6.6.14	Sound annotation attributes .....	59
6.6.15	Popup annotation attributes .....	60
6.6.16	Link annotation attributes .....	60
6.6.17	Redaction annotation attributes .....	61
6.6.18	Border effect attributes .....	61
6.6.19	Border style attributes .....	62
6.6.20	Border array attributes .....	62
6.6.21	Embedded file parameter attributes .....	63
6.6.22	Stream attributes .....	63
6.6.23	File specification attributes .....	64
6.6.24	Destination syntax attributes .....	64
6.6.25	Remote go-to attributes .....	64
6.6.26	Launch attributes .....	64
6.6.27	Named action attributes .....	65
6.6.28	URI attributes .....	65
6.6.29	Mac OS file information attributes .....	65
6.6.30	Miscellaneous attributes .....	66
<b>Bibliography .....</b>		<b>67</b>