

INTERNATIONAL  
STANDARDIZED  
PROFILE

**ISO/IEC**  
**ISP**  
**11181-1**

First edition  
1993-11-01

---

---

**Information technology — International  
Standardized Profile FOD26 — Open  
Document Format: Enhanced document  
structure — Character, raster graphics and  
geometric graphics content  
architectures —**

**Part 1:**  
Document Application Profile (DAP)

*Technologies de l'information — Profil normalisé international FOD26 —  
Format de document ouvert: Structure de document avancé —  
Architectures du contenu des caractères, des graphiques à raster et des  
graphiques géométriques —*

*Partie 1: Profil du document d'application (DAP)*



Reference number  
ISO/IEC ISP 11181-1:1993(E)

## Contents

1	Scope .....	1
2	Normative references .....	2
2.1	Paired Recommendations/International Standards equivalent in technical content .....	2
2.2	Additional references .....	3
3	Definitions .....	4
4	Relationship with other International Standardized Profiles .....	4
5	Conformance .....	5
5.1	Data stream conformance .....	5
5.2	Implementation conformance .....	5
6	Characteristics supported by this document application profile .....	5
6.1	Overview .....	6
6.1.1	General .....	6
6.1.2	Formatted form documents .....	6
6.1.3	Processable form documents .....	6
6.1.4	Formatted processable form documents .....	7
6.1.5	Generic-documents .....	7
6.1.6	Document profile .....	7
6.2	Logical characteristics .....	7
6.2.1	Introduction .....	7
6.2.2	Overview of the logical structure .....	8
6.2.3	Body part of the logical structure .....	8
6.2.3.1	DocumentLogicalRoot .....	8
6.2.3.2	Passage .....	8
6.2.3.3	NumberedSegment .....	9
6.2.3.4	Number .....	9
6.2.3.5	Paragraph .....	10
6.2.3.6	BodyText, BodyRaster and BodyGeometric .....	10
6.2.3.7	Footnote .....	10
6.2.3.8	FootnoteReference .....	11
6.2.3.9	FootnoteBody .....	11
6.2.3.10	FootnoteNumber .....	11
6.2.3.11	FootnoteText .....	12
6.2.4	Common content part of the logical structure .....	12
6.2.4.1	CommonContent .....	12

© ISO/IEC 1993

All rights reserved. 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 the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

6.2.4.2	CommonText.....	12
6.2.4.3	PageNumber.....	12
6.2.4.4	CommonRaster.....	13
6.2.4.5	CommonGeometric.....	13
6.3	Layout characteristics.....	13
6.3.1	Overview of the layout characteristics.....	13
6.3.2	DocumentLayoutRoot.....	14
6.3.3	PageSet.....	14
6.3.4	Page characteristics.....	14
6.3.4.1	Page constituents.....	14
6.3.4.2	Page dimensions.....	15
6.3.4.3	Nominal page sizes.....	15
6.3.4.4	Page offset.....	16
6.3.4.5	Page layout characteristics.....	16
6.3.4.5.1	General characteristics.....	16
6.3.4.5.2	Page layout A.....	16
6.3.4.5.3	Page layout B.....	16
6.3.4.5.4	Page layout C.....	16
6.3.4.5.5	Page layout D.....	16
6.3.5	Body area characteristics.....	19
6.3.5.1	General characteristics.....	19
6.3.5.2	BasicBody.....	19
6.3.5.3	VariableCompositeBody.....	19
6.3.5.4	BasicFloat.....	23
6.3.5.5	SnakingColumns.....	23
6.3.5.6	SynchronizedColumns.....	25
6.3.5.7	ColumnVariable.....	26
6.3.5.8	ColumnFixed.....	26
6.3.5.9	FootnoteArea.....	26
6.3.6	Header and footer area characteristics.....	27
6.3.6.1	General characteristics.....	27
6.3.6.2	BasicHeader and BasicFooter.....	27
6.3.6.3	CompositeHeader and CompositeFooter.....	27
6.3.6.4	SourcedContentVariable.....	27
6.3.6.5	ArrangedContentVariable.....	28
6.3.6.6	SourcedContentFixed.....	28
6.3.6.7	ArrangedContentFixed.....	28
6.3.7	GenericBlock and SpecificBlock.....	28
6.4	Document layout characteristics.....	28
6.4.1	Flow controls.....	28
6.4.1.1	Allocation of content to page sets.....	29
6.4.1.2	Page breaks.....	29
6.4.1.3	Allocation of content to body areas.....	29