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FOR TELEMATIC SERVICES

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**DOCUMENT APPLICATION PROFILE PM1  
FOR THE INTERCHANGE OF PROCESSABLE  
FORM DOCUMENTS**

Reedition of CCITT Recommendation T.502 published in  
the Blue Book, Fascicle VII.7 (1988)

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## NOTES

- 1 CCITT Recommendation T.502 was published in Fascicle VII.7 of the *Blue Book*. This file is an extract from the *Blue Book*. While the presentation and layout of the text might be slightly different from the *Blue Book* version, the contents of the file are identical to the *Blue Book* version and copyright conditions remain unchanged (see below).
- 2 In this Recommendation, the expression “Administration” is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

## Recommendation T.502

### DOCUMENT APPLICATION PROFILE PM1 FOR THE INTERCHANGE OF PROCESSABLE FORM DUCOMENTS

#### 0 Introduction

The purpose of this Recommendation is to specify a document application profile referred to as PM1 that will support the transfer of documents containing character coded content only between word processors. This profile is defined in accordance with the T.410 Series of Recommendations.

This Recommendation contains two main sections. Section 5 defines the features that are supported by PM1 in terms of features commonly found on word processors as perceived by users. Section 6 then formally defines the document application profiles in accordance with Recommendation T.411. That is, it defines the document architecture and content architectures levels, and the corresponding allowable attributes and attribute values, that pertain to these profiles.

When using this Recommendation to encode a document, it is intended that the features in the document are represented in terms of the features described in section 5 which can then be encoded in accordance with section 6.

This Recommendation does not define a precise mapping between the features in a particular document and the document architecture and content architecture features defined in section 6. Although this mapping will be obvious for most documents, in some cases a feature in a document may not have a precise equivalent in this profile. In this case, a feature in a particular document may have to be approximated, if possible, by a relate feature specified in section 5 of this profile.

The definition of these mappings is outside the scope of this Recommendation and is more appropriately defined in Recommendations specifying the characteristics of terminal equipment and the service aspects.

This Recommendation is intended to provide a means of encoding documents that can be used in any telematic service. It is independent of the means used to create, process, reproduce or transfer documents. These aspects may be specified in other Recommendations that make use of this Recommendation.

This version of PM1 provides for the representation and encoding of documents in which the text is laid out and read from left to right and from top to bottom on a page. That is, it provides for documents that contain latin based languages. It is intended to extend this Recommendation to provide for documents in which the text is written from top to bottom and from left to right on a page.

#### 1 Scope

1.1 This Recommendation defines a document application profile conforming to the T.410 Series of Recommendations. This profile is referred to as PM1.

Its purpose is to specify interchange formats suitable for the transfer of documents between word processors. The profile caters for the transfer of documents such as memoranda, letters and reports that contain character only.

Documents can be transferred in either of the following forms:

- processable form, which facilitates the revision of documents by a recipient;
- formatted form, which facilitates the reproduction of documents as intended by a recipient;
- formatted processable form, which facilitate the reproduction of documents by a recipient as intended by an originator and facilitates the revision of documents by a recipient;

1.2 The features which can be interchanged using this application profile fall into the following categories:

- a) page format features – these concern how the layout of each page of a document will appear when reproduced;
- b) character content – these concern the character sets and control functions that make up the document content;
- c) character content layout and imaging features – these concern how the document content will appear within the page of the reproduced document;
- d) document management features – these concern the information associated with the document that relates to the document as a whole, such as its title, history and creation date; this information can be used in applications such as filing and retrieval.

1.3 It is assumed that when negotiation is performed by the service using this document application profile, that all non-basic features are subject to negotiations.

## 2 Field of application

2.1 The document application profile defined in this Recommendation is designed to be independent of the means to create or transfer the encoded documents.

2.2 This Recommendation defines a document application profile that may be used by any telematic service.

## 3 References

T.410 Series of Recommendations: "Open document architecture (ODA) and interchange format".

## 4 Definitions used in attribute tables

### 4.1 *Definitions of terms*

The terms defined in Recommendation T.411 are applicable to this Recommendation.

### 4.2 *Notation used in attribute tables*

The notation used in attribute applicability tables in this Recommendation is as follows:

The applicability of attributes for components is denoted by .../...; this represents: object class descriptions/object descriptions.

The symbol ... is then replaced by:

M mandatory attribute

N Non-mandatory attribute

D defaultable attribute

-- attribute is not applicable

(--- is equivalent to --/--).

In the tables defining allowable attribute values, the word 'any' means that any value is allowed subject to that value being a permissible value specified by the T.410 Series of Recommendations. A dash '-' in an attribute value table indicates that it is not applicable to specify a value for that entry. For example, it is not applicable to specify a default value for a non-mandatory attribute.

The presence of attributes in layout styles and presentation styles is denoted by the symbols:

O the attribute must always be present

X the attribute may be present

– the attribute is always absent

## 5 Characteristics supported by this document application profile

### 5.1 *Overview*

This section summarizes the processable and layout features which are supported by the document application profile defined by this Recommendation, in terms which are known by users of current word processors.

The logical and layout views of a document may be described in the same interchange format, in order to cope with the needs of different office automation applications (word processors, mail services, printing services, filing services, etc.).

Only character content may be used within the document.

### 5.2 *Logical characteristics*

From the logical point of view, the document content is divided into portions referred to as "paragraphs". Three types of "paragraphs" are distinguished, namely paragraphs corresponding to header, footer and body text. These

types of paragraph are intended to be reproduced in the header, footer and body areas respectively of each page of the document, as described in § 5.3.

“Paragraphs” corresponding to body text are arranged into groups, which may contain any number of “paragraphs”.

The division of the content into “paragraphs” provides the means to specify different layout and presentation requirements for individual or groups of successive “paragraphs”.

The grouping of “paragraphs” allows different parts of the content of a document to be laid out in different sets of pages which have different layout format (as described in § 5.3).

The header and footer text also consists of a group of one or more “paragraphs”. This allows different layout and presentation characteristics to be specified for different parts of the header and footer text.

Also, a document may consist of any number of such groups of header and footer “paragraphs”. This allows different layout and presentation characteristics to be change within the document, as well as the layout and presentation of that content.

It is not guaranteed that the semantics of “paragraphs” and groups of “paragraphs” are the same for the originator and recipient.

### 5.3 *Layout characteristics*

#### 5.3.1 *The document layout structure*

From the layout point of view, the document consists of one or more page sets. This allows sets of pages having different layout characteristics to be distinguished.

Each page set consists of a sequence of one or more pages, in accordance with one of the following formats:

- a) a single page;
- b) a sequence of two or more pages, all of which have the same layout characteristics;
- c) a sequence of pages which are intended to be laid out alternatively on the ‘recto’ and ‘verso’ (see Note 1) side of a presentation medium; the layout characteristics of the ‘recto’ and ‘verso’ pages may be identical or different;
- d) an initial page followed by a sequence of one or more pages such that the layout characteristics of the initial page is different from that of the subsequent pages; (Note – The initial page may have the same layout characteristics as the subsequent pages but may have different header and/or footer text);
- e) an initial page followed by a sequence of recto-verso pages as described in c); the layout characteristics of the initial page may be (but is not necessarily) different from that of the ‘recto/verso’ pages.

The area made available within each nominal page (see Note 2) for the reproduction of the document content is called the text area. The text area has the same general characteristics for every page in the document and may consist of three independent and non-overlapping areas.

These consist of a header area lying at the top of the text area that is reserved for header text, a footer area lying at the bottom reserved for footer text and a body area lying between the header and footer areas that is reserved for body text. Either or both the areas reserved for header and footer text may not be present on each of the pages within a particular page set; however, each page of the document must have an area reserved for body text.

Note 1 – A ‘recto’ page is one that is imaged on the side of a sheet that is to be read first. A ‘verso’ page is imaged on the side of a sheet that is to be read second (see Recommendation T. T.412).

Note 2 – A nominal page is the ideal size of the presentation medium on which the document is reproduced, e.g the sheet of paper on which the content is to be imaged (see Recommendation T.412).

#### 5.3.2 *Page layout characteristics*

##### 5.3.2.1 *The text area*

The text area is the area made available for the positioning and display of the document content. It consists of three independent and non overlapping areas, as shown in Figures 1/T.502 and 2/T.502), namely:

- the header area (optional);
- the body area;
- the footer area (optional).

Text may be laid out only within these three areas. The header and footer areas may or may not be present within the text area; the body area must always be present.

Each text area is intended to be reproduced within a nominal page; the following nominal page sizes in both portrait and landscape orientations are supported:

- basic nominal pages: ISO A4 and NAL (North American Letter);
- non-basic nominal pages: ISO A3.

The sizes of these nominal pages are defined in Recommendation T.412.

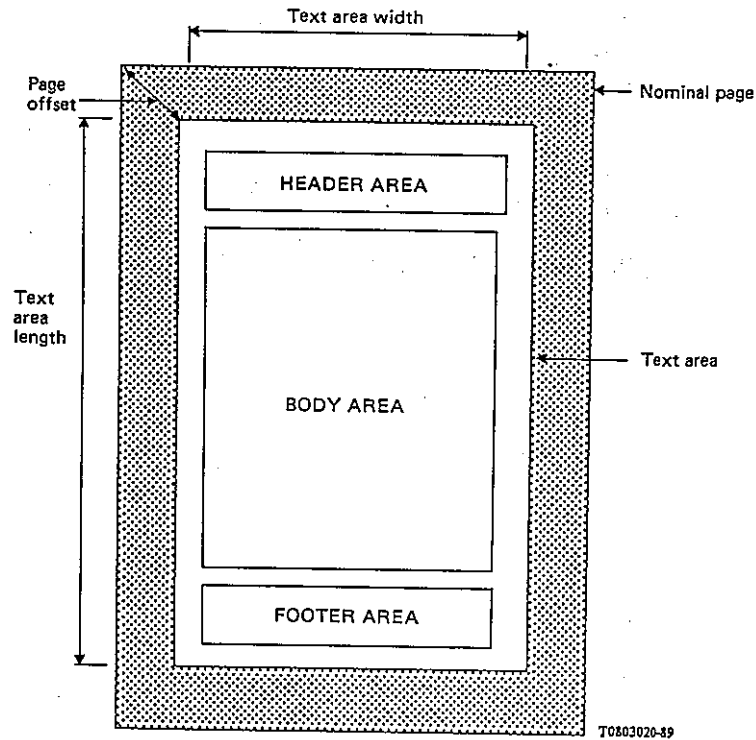


FIGURE 1/T.502

**Illustration of the text area (portrait orientation)**

**5.3.2.2 Size of the text area**

The text area is specified in terms of its length (vertical dimension) and width (horizontal dimension).

This document application profile allows the size of the text area to be specified as equal to or smaller than the common assured reproduction area of ISO A4 and NAL (North American Letter) paper sizes. Larger areas, up to the size of the nominal paper size of ISO A3 may also be specified, but this is a non-basic feature.

When the nominal page is in portrait orientation, the positions of the header and footer areas are as illustrated in Figure 1/T.502.

When the nominal page is in landscape orientation, the positions of the header and footer areas are as illustrated in Figure 2/T.502.

The size of the text area supported by this document application profile is the common assured reproduction area of ISO A4 and NAL. Larger sizes are supported as a non-basic feature.

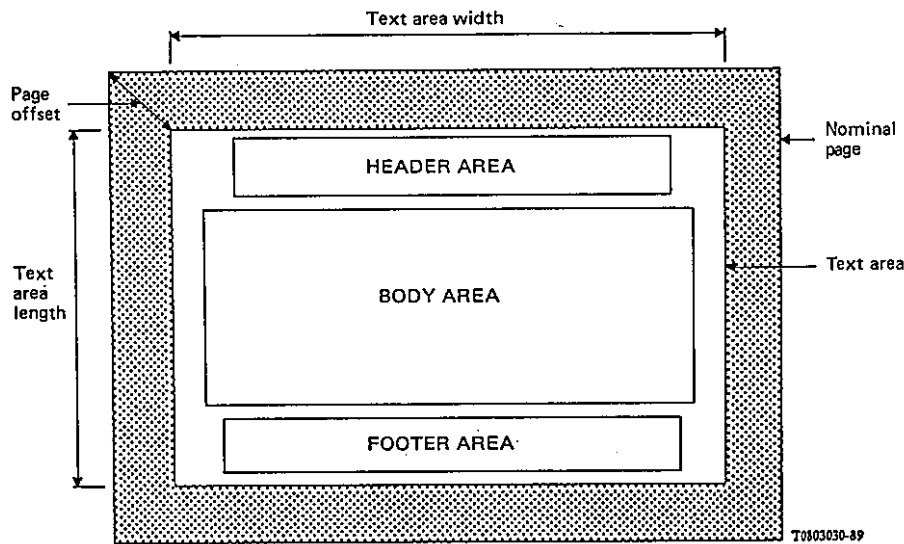


FIGURE 2/T.502

**Illustration of the text area (landscape orientation)**

5.3.2.3 *Text area offset*

The text area offset is the distance between the positions of the left and top edges of the text area and the left and top edges of the nominal page respectively (see Figures 1/T.502 and 2/T.502).

The value of this offset may vary for alternate pages in order to provide for the reproduction of pages in 'recto/verso' form.

5.3.2.4 *Header area*

The header area lies between the top edge of the text area and the top of the body area and is the area made available for header text. The dimensions and position of this area must be such that it does not extend beyond the edge of the text area in any direction or overlap the body area.

5.3.2.5 *Body area*

The body area is the area intended for the reproduction of the document content, apart from any header or footer content. It lies between the bottom of the header area and the top of the footer area. The dimensions and position of this area must be such that it does not extend beyond the edge of the text area in any direction or overlap either the header or footer areas.

5.3.2.6 *Footer area*

The footer area is an area which lies between the bottom of the body area and the bottom of the text area and is the area made available for footer text. The dimensions and position of this area must be such that it does not extend beyond the edge of the text area in any direction or overlap the body area.

5.4 *Document layout features*

This section defines the features associated with the presentation of text within the text area. Unless otherwise indicated, these properties can be changed anywhere in the document.

5.4.1 *Layout of the document content*

The successive paragraphs in a document can be laid out in the header, body and footer areas in a direction of 270 degrees relative to the positive horizontal direction of the page coordinate system (as defined in Recommendation T.412). This is illustrated in Figure 3/T.502.

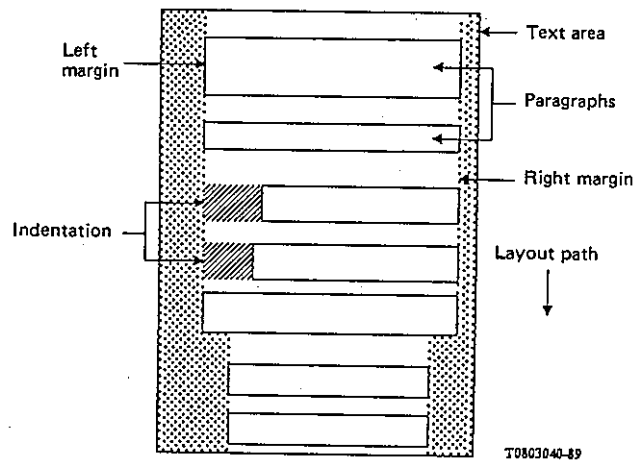


FIGURE 3/T.502

### Layout of the document content

#### 5.4.2 *Left and right margins*

The left and right margins are the distances, or offsets, between a portion of the document content and an edge of the particular area in which that content is positioned. The margins specify the extents between which text is allowed to be positioned. Margins can be independently specified for the content in the header, footer and body areas and also they may vary throughout the document.

The left margin position is the first character position that is available on each line of text. This position is specified relative to the left edge of the area in which that content is positioned.

The right margin position is the maximum extent of each line of text. This position is also specified relative to the left edge of the area in which that content is positioned.

There is no restriction on the positions of these margins, provided that neither is set so that it exceeds the width of the area in which the text is positioned. Also, the position of the right margin must be equal to or to the right of the position of the left margin.

If the left and right margins are not explicitly specified then they are set to coincide with the position of the left and right edges, respectively, of the area in which the content is positioned.

#### 5.4.3 *Separation*

This feature specifies the number of blank lines to be placed between one paragraph and the next text if the two paragraphs are on the same page.

If a value for the separation is not explicitly specified, then the next paragraph will be laid out directly on the line below the last line of the previous paragraph in accordance with the line spacing specified.

#### 5.4.4 *Page breaks*

When the content associated with a section of a document is laid out, as many lines of text as possible will be placed in the body area of the current page before a new page is generated.

Because of this, page breaks can occur at inconvenient points within the text and hence a number of methods are provided to control the points at which page breaks can occur.

##### 5.4.4.1 *Unconditional page breaks*

This feature specifies that an unconditional page break is required immediately. This is, the subsequent text must be displayed on the next page.

##### 5.4.4.2 *Conditional page breaks – widows and orphans*

###### a) *Widows and orphans*

Widows and orphans control where page breaks may occur within the body of a paragraph.



The orphan size specifies the minimum number of lines of text in a paragraph that must be placed on the current page when a paragraph is split over two pages. If this minimum number cannot be accommodated, then the whole paragraph is to be placed on the next page.

The widow size specifies the minimum number of lines that must be allocated to the second page when a paragraph is split over two pages. If, during the layout process, the number of lines of text on the second page is less than the value specified, then lines must be moved from the bottom of the first page to the top of the second page until the value is satisfied.

b) *Indivisibility and association of paragraphs*

This feature determines whether a single paragraph or a group of two or more paragraphs is allowed to be split over more than one page when the document content is laid out. This can be used, for example, to ensure that a section title is placed on the same page as the following text.

If the specified paragraph or paragraphs must be displayed within one page, then it may be necessary to cause a page break to occur if the current page has insufficient space to accommodate the specified paragraphs. In the absence of the specification of this feature, no restriction is placed on placing of successive paragraphs on successive pages.

5.4.4.3 *Sheet breaks*

This feature provides the ability to specify that the following text is to begin on a recto or on a verso page, irrespective of the type of page on which the immediately preceding text is laid out.

When a document is reproduced on paper, this may cause the generation of a new sheet of paper. This may occur anywhere in the document content.

5.5 *Content layout and imaging characteristics*

5.5.1 *Character repertoires*

The basic character repertoire that can be used in the subrepertoire of ISO 6937-2, corresponding to Recommendation T.61 (including non-spacing underline).

The coding of the character repertoire is that defined in Recommendation T.61 (or ISO 6937-2).

Any other registered graphic set can be used and are regarded as non-basic features (i.e their use must be indicated in the document profile).

5.5.2 *Line spacing*

This feature specifies the distance between successive lines of text.

The basic values are:

- 3 lines per 25.4 mm;
- 4 lines per 25.4 mm;
- 6 lines per 25.4 mm;
- 12 lines per 25.4 mm.

The following is a non-basic value:

- 8 lines per 25.4 mm.

The default is 6 lines per 25.4 mm.

5.5.3 *Character spacing*

This feature specifies the distance between successive characters on a line of text.

The basic value is:

- 10 characters per 25.4 mm.

The non-basic values are:

- 6 characters per 25.4 mm;
- 12 characters per 25.4 mm;
- 15 characters per 25.4 mm.

The default is 10 characters per 25.4 mm.

#### 5.5.4 *Character path and line progression*

The character path is the direction of progression of successive characters along a line of characters. The lines progression is the direction of successive lines of text relative to the characters path direction.

The basic values are:

- character path: 0 degrees;
- line progression: 270 degrees.

There are no non-basic values.

#### 5.5.5 *Emphasis*

This feature concerns the imaging of the graphic characters on the presentation medium.

The following basic modes of emphasis may be used:

- normal rendition;
- normal intensity;
- increased intensity (bold);
- italicized;
- not italicized;
- underlined;
- not underlined.

The following mode is non-basic:

- crossed out.

If a mode of emphasis is specified then it remains in effect until changed into a mutually exclusive mode or by the specification of ‘normal rendition’ (see below). Mutually exclusive modes are normal/increased intensity, italicized/not italicized and underlined/not underlined. One mode from each mutually exclusive set may be in operation at any point in the document content.

Normal rendition cancels the effect of all methods of emphasis that are currently in operation and specifies that the text should be displayed in accordance with the default rendition parameters set for the presentation device. Thus, if it is required to ensure that the content is not underlined, then the appropriate parameter value must be explicitly specified.

#### 5.5.6 *Tabulation*

Tabulation stop positions can be specified at any character position along the character path. Each stop is specified by means of the following:

- a) the tabulation position relative to the left margin position;
- b) an optional alignment qualifier that specifies the type of alignment to be used at the designated tabulation position. The type can be as follows (see Figure 4/T.502):
  - i) start aligned – the first character is placed at the tabulation stop position;
  - ii) end aligned – the last character is placed at the tabulation position;
  - iii) centred – the character string is centred around the tabulation stop position;
  - iv) aligned on – the first character of a specified group of characters is placed at the tabulation stop position.

Only one set of tabulation stops can be specified to be applicable for a particular paragraph. No limit is placed on the number of tabulation stops that can be specified within a given set.

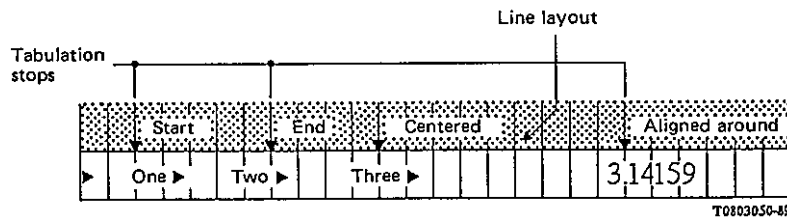


FIGURE 4/T.502

**Examples of tabulations**

5.5.7 *Alignment*

This feature specifies whether the text is to be aligned only at the left of each line of text, aligned only at the right of each line, centred or both left and right aligned (see Figure 5/T.502). If this feature is not specified, then the paragraph is assumed to be left aligned only.

*Note* – The value 'left aligned' means that the first character on each line is positioned at the indentation position. 'Right aligned' means that the content of each line is adjusted in position such that the last character on each line is placed adjacent to the margin position in the direction of the character path.

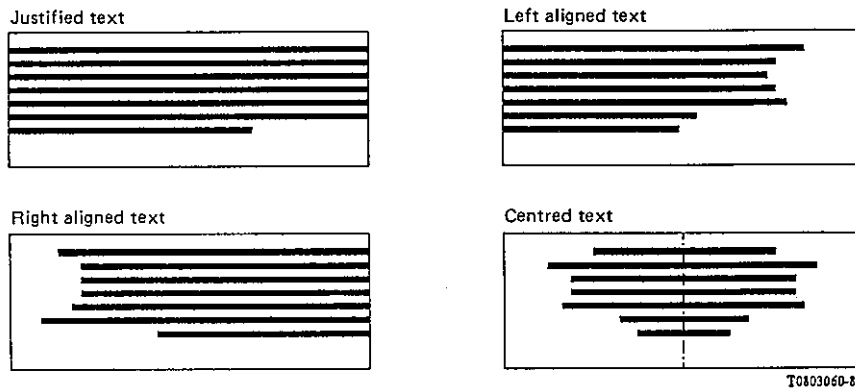


FIGURE 5/T.502

**Examples of the use of 'alignment'**

5.5.8 *Indentation*

Indentation is the distance between the first character on a line of text and the position of the margin position in the direction opposite to the direction of the character path.

Indentation acts as temporary alteration in the position of the offset in the direction opposite to the direction of the character path. When text is formatted, it is intended to be laid out between the indentation position and the right margin position (see Figure 3/T.502 for an example).

5.5.9 *First line format*

This feature specifies how the first line of a paragraph is to be laid out and provides for the itemization of paragraphs.

It allows the first character in the paragraph to be positioned at some points along the character path relative to to indentation position (as specified in § 5.5.8). This point may be in the direction of the character path or in the direction opposite to the direction of the character path relative to the indentation position.

In addition, this feature provides for the specification of an item identifier on the first line. The item identifier is a string of characters that precedes and is separated from the remaining characters that form the first line. The control function CR (carriage return) is used as the separator.

The features provided correspond to examples 10.1 to 10.4 shown in Figure 10/T.416.

### 5.5.10 *Page numbering*

This feature provides a means of indicating the number of each page of document.

The page number can be reset at the beginning of each page set. Also, the page number can be represented as a numeric character string, an alphabetic character string (lower or upper case) or as a roman numeral (lower or upper case).

These features allow, for example, the method of numbering the introduction or annexes of a document to be different than the method of page numbering used in the body of the document.

The page number can be used within a string of characters that is to be laid out in the header or footer area. By this means, each page of a document can be automatically numbered when the document is laid out. These page numbers cannot be referenced in the body text.

An example of page numbering is “Page X” which consists of two concatenated character strings. The first is the literal character string ‘Page’ and this is concatenated to a string function denoted by ‘X’. When ‘X’ is evaluated in a particular instance it may, for example, return the character string ‘iv’, the roman numeral (lower case) for the number ‘4’.

### 5.6 *Document management features*

A document profile is associated with every document to provide information about the document as a whole.

The features specified by the document profile are listed below. A definition of the information contained in these features is given in the corresponding attribute definitions in Recommendation T.414.

#### *Presence of document constituents:*

- generic layout structure;
- specific layout structure;
- generic logical structure;
- specific logical structure;
- layout styles;
- presentation styles.

#### *Document characteristics:*

- document application profile;
- document application profile default;
- document architecture class;
- content architecture class;
- interchange format class;
- ODA version date.

#### *Non-basic document characteristics:*

- profile character sets;
- comments character sets;
- page dimensions;
- medium types;
- layout path;
- coding attributes;
- presentation attributes;

#### *Document management attributes:*

- document reference.

Any other of the document management attributes defined in Recommendation T.414 may be specified.

The attributes that constitute “presence of document constituents” must be present when applicable (e.g. if the document contains a specific layout structure then this must be indicated by this appropriate attribute).

The document characteristics attributes listed above are all mandatory.

The appropriate non-basic document characteristics attribute must be used when a non-basic feature is used within a document. The use all other feature listed above are non-mandatory.

## **6 Specification of the document application profiles**

This section contains the technical specification for the document application profile PM1.

The notation used in the tables of attributes contained in this section is described in § 4.2. The allowable values of expressions are defined using the notation defined in Annex A of Recommendation T.412.

The unit scaling factor (see Recommendation T.412) used throughout PM1 is (1,1). Because of this, all dimensions and positions are specified in BMUs.

### *6.1 Summary of the technical specification*

#### *6.1.1 Overview*

PM1 allows documents to be represented in the following forms:

- processable for, which facilitates the revision of a document by a recipient;
- formatted form, which facilitates the reproduction of a document as intended by the originator;
- formatted processable form, which facilitates the reproduction of a document as intended by the originator or facilitates the revision of a document.

#### *6.1.2 Specification of constituents*

This paragraph specifies the required and optional constituents used for the representation of documents that conform to PM1. Also, it specified the content architectures that may be present in these documents.

Constituents specified as 'required' must occur in any document that conforms to PM1. Constituents listed as 'optional' may or may not be present in the document depending upon the requirements of the particular document. The document profile indicated which constituents are present in the document.

##### *6.1.2.1 Formatted form documents*

###### *6.1.2.1.1 Required constituents:*

- a document profile as specified in § 6.5;
- layout object descriptions representing a specific layout structure as defined in § 6.3.2.

###### *6.1.2.1.2 Optional constituents:*

- layout object class description representing a 'partial' generic layout structure, as defined in § 6.3.1.2;
- presentation styles, as defined in § 6.4.4.2.

###### *6.1.2.1.3 Content architecture*

- the formatted character content architecture defined in § 6.4;
- the formatted processable character content architecture defined in § 6.4.

##### *6.1.2.2 Processable form documents*

###### *6.1.2.2.1 Required constituents:*

- a document profile as defined in § 6.5;
- logical object class descriptions representing a 'complete' generic logical structure, as defined in § 6.2.1;
- logical object descriptions representing a specific logical structure, as defined in § 6.2.2;
- layout object class description representing a 'complete' generic layout structure defined in § 6.3.1.1;
- layout styles as defined in § 6.2.4.

###### *6.1.2.2.2 Optional constituents:*

- presentation styles as defined in § 6.4.4.2.

#### 6.1.2.2.3 *Content architecture*

- the processable form content architecture, as defined in § 6.4;
- the formatted processable form character content architecture, as defined in § 6.4.

#### 6.1.2.3 *Formatted processable form documents*

##### 6.1.2.3.1 *Required constituents*

- a document profile as defined in § 6.5;
- logical object class descriptions representing a ‘complete’ generic logical structure, as defined in § 6.2.1;
- logical object descriptions representing a specific logical structure, as defined in § 6.2.2;
- layout object class descriptions representing a ‘complete’ generic layout structure, as defined in § 6.3.1.1;
- layout object descriptions representing a specific layout structure, as defined in § 6.3.2;
- layout styles as defined in § 6.2.4.

##### 6.1.2.3.2 *Optional constituents*

- presentation styles, as defined in § 6.4.4.2.

##### 6.1.2.3.3 *Content architectures*

- the formatted character content architecture level defined in § 6.4;
- the processable content architecture level defined in § 6.4;
- the formatted processable character content architecture level defined in § 6.4.

*Note 1* – The formatted character content architecture level may only be contained in content portions referenced by basic layout objects only.

*Note 2* – The processable form content architecture can only be used in content portions associated with generic logical objects.

#### 6.1.3 *Interchange format*

The interchange format class “A” is to be used in this application profile, as defined in Recommendation T.415.

#### 6.1.4 *Object identifiers*

The ASN.1 object identifier value to be used to designate the document application profile PM1 is:

{0 0 20 502 0}

### 6.2 *Logical structures*

#### 6.2.1 *The generic logical structure*

the generic logical structure is shown in Figure 6/T.502. It consists of two parts, namely a “body” part, which defines the allowable specific logical structures that may be used to represent the document, and the “header and footer” part, which specifies the header and footer text that may be used in the document.

The “body” part consists of:

- a single document logical root class;
- a single composite logical object class;
- a single basic logical object class.

Content portions and the attribute “content generators” may not be associated with the basic logical object class.

The “header and footer” part is optional and, if present, contains one or more of either or both of the following:

- a composite logical object class (called “header root”) consisting of a sequence of one or more subordinate basic logical object classes named “header text”;
- a composite logical object class (called “footer root”) consisting of a sequence of one or more subordinate basic logical object classes named “footer text”.

In each case, the basic logical object class must reference a single content portion or must contain the attribute “content generator”.

Also, each basic logical object class of the types “header text” and “footer text” may be referenced by one or more composite logical object classes of the type “header root” or “footer root”.

*Note* – Each logical object class of the type “header root” or “footer root” is referenced by an attribute “logical source” applied to a header or footer frame respectively that is defined in the generic layout structure. This causes the content associated with, for example, the header root to be laid out in each instance of the header frame that is generated during the document layout process.

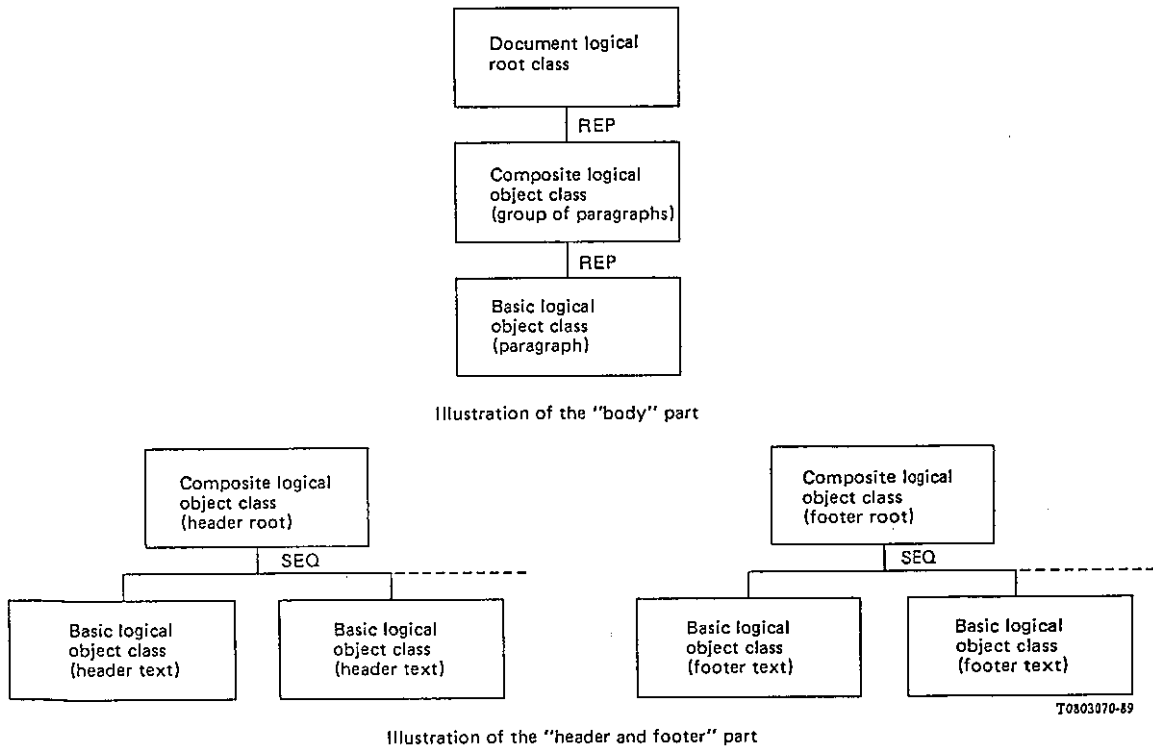


FIGURE 6/T.502

**Illustration of the “header and footer” part**

6.2.2 *The specific logical structure*

The specific logical structure is controlled by the “body” part of the generic logical structure as defined in § 6.2.1.

As shown in Figure 6/T.502, the document logical root class specifies that the document logical root consists of a sequence of one or more composite logical objects.

Each of these composite logical objects consists of a sequence of one or more basic logical object referred to as “paragraphs”.

Each paragraph may reference one or more content portions.

An example of a specific logical structure is illustrated in Figure 7/T.502.

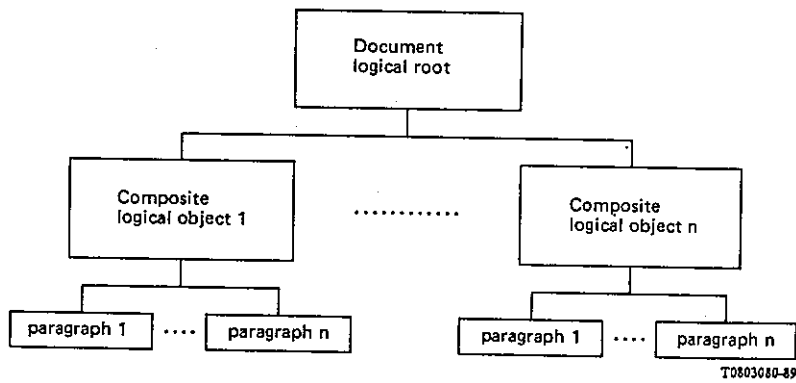


FIGURE 7/T.502

**Illustration of a specific logical structure**

6.2.3 *Attributes of logical components*

6.2.3.1 *Attributes applicable to logical component descriptions*

Table 1/T.502 defines the attributes applicable to logical object classes for the “body” part of the generic logical structure and corresponding logical objects in the specific logical structure. Table 2/T.502 defines the attributes applicable to logical object classes in the “header and footer” part of the generic logical structure.



TABLE 1/T.502

**Attributes applicable to the "body" part of the generic logical structure and the specific logical structure**

Attribute	Document logical root		
		Composite logical component	
			Basic logical component
<i>Shared attributes</i>			
Object type	M/D	M/D	M/D
Object identifier	--/M	--/M	--/M
Object class identifier	M/--	M/--	M/--
Generator for subordinates	M/--	M/--	---
Content generator	---	---	---
Object class	--/M	--/M	--/M
Subordinates	--/M	--/M	---
Content portions	---	---	--/M
Resource	---	---	---
Presentation style	---	---	--/NM
Content architecture class	---	---	--/D
Content type	---	---	---
User readable comments	--/D	--/D	--/D
Application comments	---	---	---
User visible name	--/NM	--/NM	--/NM
Bindings	---	---	---
Default value list	---	---	---
<i>Logical attributes</i>			
Protection	---	---	---
Layout style	---	--/M	--/NM

TABLE 2/T.502

## Attributes applicable to the "header and footer" part of the generic logical structure

Attribute	Composite logical component	
		Basic logical component
<i>Shared attributes</i>		
Object type	M	M
Object identifier	--	--
Object class identifier	M	M
Generator for subordinates	M	--
Content generator (see Note)	--	NM
Object class	--	--
Subordinates	--	--
Content portions (see Note)	--	NM
Resource	--	--
Presentation style	--	NM
Presentation attributes	--	--
Content architecture class	--	NM
Content type	--	--
User readable comments	--	--
Application comments	--	--
User visible name	--	--
Bindings	--	--
Default value list	--	--
<i>Logical attributes</i>		
Protection	--	--
Layout style	--	NM
Layout directives	--	--

*Note* - Each basic logical object class in the "header and footer" part must reference a generic content portion or contain the attribute "content generator".

6.2.3.2 Specifications of attribute values for logical object class descriptions

Table 3/T.502 specifies attribute values allowed in logical object class descriptions representing the “body” part of the generic logical structure. Table 4/T.502 specifies attribute values allowed in logical object class descriptions representing the “header and footer” part of the generic logical structure.

TABLE 3/T.502

**Attribute values allowed for to objet classes in the “body” part of the generic logical structure**

Attribute	Basic value	Non-basic value
Object type	document root, composite logical object, basic logical object	none
Object class identifier	any	none
Generator for subordinates	see § 6.2.3.2.1	none

TABLE 4/T.502

**Attribute values allowed for object classes in the “header and footer” part of the generic logical structure**

Attribute	Basic value	Non-basic value
Object type	composite logical object, basic logical object	none
Object class identifier	any	none
Generator for subordinates	see § 6.2.3.2.2	none
Content generator	see § 6.2.3.2.3	none
Content portions	any	none
Presentation style	any (see § 6.4.4.2)	none
Content architecture class	'processable', 'formatted processable'	none
Layout style	any (see § 6.2.4)	none

6.2.3.2.1 In the “body” part of the generic structure, the attribute “generator” for subordinates has the following values:

- document logical root class      REP ({GroupOfParagraphsObjClassId})
- composite logical object class      REP ({ParagraphObjClassId})

where ‘GroupOfParagraphsObjClassId’ is the object class identifier of the composite logical object class that represents a group of “paragraphs” and ‘ParagraphObjClassId’ is the object class identifier of the basic logical object class that represents a “paragraph”.

6.2.3.2.2 In the “header and footer” part of the generic logical structure, the allowable format of the attribute “generator for subordinates” for the composite logical object classes of the types “header root” and “footer root” is:

SEQ ({BasicObjectClassId} ...)

where 'BasicObjectId' is the object class identifier of any basic logical object class of the type "header text" and "footer text".

*Note* – A basic logical object class in the header and footer part may be referenced by more than one "header root" and by more than one "footer root".

6.2.3.2.3 The allowable formats of the attribute "content generator" is specified by the following production rule:

```

<string expression> ::= [<string expression 1>]{<string expression 2>}
                        [<string expression 3>]

<string expression 1> ::= "<character string>"
<string expression 3> ::= "<character string>"
<string expression 2> ::= MAKE-STRING (<numeric expression>)
                        /UPPER-ALPHA (<numeric expression>)
                        /LOWER-ALPHA (<numeric expression>)
                        /UPPER-ROMAN (<numeric expression>)
                        /LOWER-ROMAN (<numeric expression>)

<numeric expression> ::= BINDING REFERENCE (<binding selection
                        function>, 'PGnum')

<binding selection
function> ::= SUPERIOR (CURRENT-INSTANCE (FRAME, CURRENT-OBJECT))
  
```

6.2.3.3 *Specifications of attributes for logical object descriptions*

Table 5/T.502 specifies the attribute values allowed in logical object descriptions.

TABLE 5/T.502  
Attribute values allowed for objects in the specific logical structure

Attribute	Basic value	Non-basic value	Default value
Object type	Document root, composite logical object, basic logical object	none	-
Object identifier	any	none	-
Object class	any	none	-
Subordinates	any	none	-
Content portion	any	none	-
Presentation style	any	none	-
Content architecture class	'processable', 'formatted processable'	none	see § 6.2.3.3.1
User readable comments	any	none	empty string
User visible name	any	none	-
Layout style	any (see § 6.2.4)	none	-

6.2.3.3.1 For processable form documents, the default value of the attribute “content architecture class” is ‘processable’ for formatted processable form documents, the default value is ‘formatted processable’. As these are a non-standard default values, their use must be indicated in the document profile. The value of this attribute is an ASN.1 object identifier whose values are defined in Recommendation T.416.

6.2.4 *Layout styles*

6.2.4.1 *Applicability of layout style attributes*

Table 6/T.502 defines the layout style attributes that may be specified in layout styles that are referenced by logical object classes in the “body” part of the specific logical structure.

TABLE 6/T.502

**Layout style attributes applicable to the “body”  
part of the specific logical structure**

Attribute	Composite logical object	
		Basic logical object
Layout style identifier	0	0
User readable comments	X	X
User visible name	X	X
Concatenation	-	-
Indivisibility	X	X
Layout object class	0	-
New layout object	-	X
Offset		
- leading offset	-	X
- trailing offset	-	X
- left-hand offset	-	X
- right-hand offset	-	X
Same layout object		
- first parameter	-	X
- second parameter	-	X
Separation		
- leading edge	-	X
- trailing edge	-	X
- centre separation		

Table 7/T.502 define the layout style attributes applicable to the “header and footer” part of the generic logical structure.

TABLE 7/T.502  
**Layout style attributes applicable to the “header and footer” part  
of the generic logical structure**

Attribute	Composite logical component	
		Basic logical component
Layout style identifier	-	0
User readable comments	-	X
User visible name	-	X
Concatenation	-	X
Indivisibility	-	-
Layout object class	-	-
New layout object	-	-
Offset		
- leading offset	-	X
- trailing offset	-	X
- left-hand offset	-	X
- right-hand offset	-	X
Same layout object		
- first parameter	-	-
- second parameter	-	-
Separation		
- leading edge	-	X
- trailing edge	-	X
- centre separation	-	-

6.2.4.2 *Specification of layout style attribute values*

Table 8/T.502 specifies attribute values allowed in layout style.

TABLE 8/T.502  
**Values allowed for layout style attributes**

Attribute	Basic value	Non-basic value	Default value
Layout style identifier	any	none	-
User readable comments	any	none	-
User visible name	any	none	-
Concatenation	non-concatenated, concatenated	none	non-concatenated
Indivisibility	the object type 'page' or 'null'	none	'null'
Layout object class	the identifier of a page set class	none	-
New layout object	the identifier of a layout object class, the object type 'page' or 'null'	none	'null'
Offset leading offset trailing offset right offset left offset	any any any any	none none none none	0 BMU 0 BMU 0 BMU 0 BMU
Same layout object first parameter  second parameter	an expression (see § 6.2.4.2.1) or 'null'  the object type 'page' or 'null'	none	'null'  as defined in Rec. T.412
Separation leading edge trailing edge	any any	none none	0 BMU 0 BMU

6.2.4.2.1 The attribute “same layout object” may contain the following expression: (PREC-OBJ(CURR-OBJ)), which indicates that the basic logical object is to be laid out in the same layout object as the immediately preceding basic logical object. No other expression is allowed.

6.3 *Layout structure*

6.3.1 *The generic layout structures*

A ‘complete’ and a ‘partial’ generic layout structure are defined in this document application profile. The ‘complete’ generic layout structure is present in processable and formatted processable documents and defines all possible specific layout structures that may be created as a result of the document layout process.

The 'partial' generic layout structure may only be used in formatted form documents. It is used only to provide predefined attribute values and content portions for layout objects in the specific layout structure (i.e. factorization).

6.3.1.1 *The 'complete' generic layout structure*

A general description of the permissible document layout structure is given in § 5.3.1. In order to represent these structures, the generic layout structure consists of four hierarchical levels, each of which must always be present:

- the document layout root;
- the page set level (one level only);
- the page level;
- the frame level (one level only).

The document layout root consists of one or more subordinate page sets, where the number of page sets is unrestricted. Each page set may consist of a sequence of one or more subordinate pages in accordance with the specification given in § 5.3.1.

Each of these pages may contain one, two or three subordinate frames that are used to represent the header, body and footer area as described in § 5.3.2. The body area frame is mandatory, whereas the header and footer frames are optional. These frames any or may not be adjacent to one another but they must not overlap.

The layout path is always 270 degrees for each frame and it is not possible to alter this value. The attribute "medium type" specifies the size of the nominal page corresponding to each layout object of the type page and specifies whether the nominal page is to be in portrait or landscape orientation.

Content in the specific logical structure is laid out in the body frames; this content cannot be laid out in the header or footer frames. The header and footer frames, if present, must contain the attribute "logical source" which indicates the appropriate generic logical object class that contains the content to be laid out in those frames.

The 'complete' generic layout structure may vary in accordance with the layout requirements of each particular document. In a particular 'complete' generic layout structure, the value of the attribute "generator for subordinates" in the document layout root, in each page set and in each page define the allowable specific layout structures for that particular document. The ranges of all possible values of the attribute "generator for subordinates" at each of the hierarchical levels in the 'complete' generic layout structure are defined formally in § 6.3.3.2.1.

This definition, in effect, defines all possible generic layout structures that are allowed by PM1. These structures are illustrated in Figures 8/T.502 and 9/T.502. Figure 9/T.502 shows the five ways in which pages within a page set can be specified, in accordance with § 5.3.1.

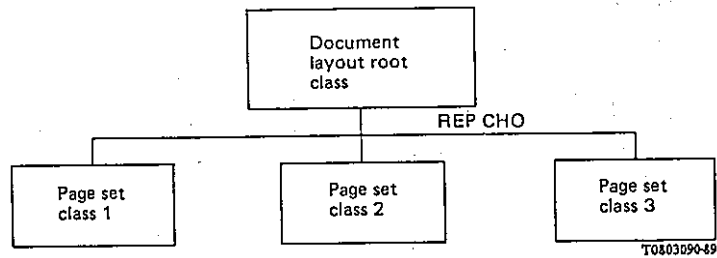


FIGURE 8/T.502

**Example of a particular generic layout structure**



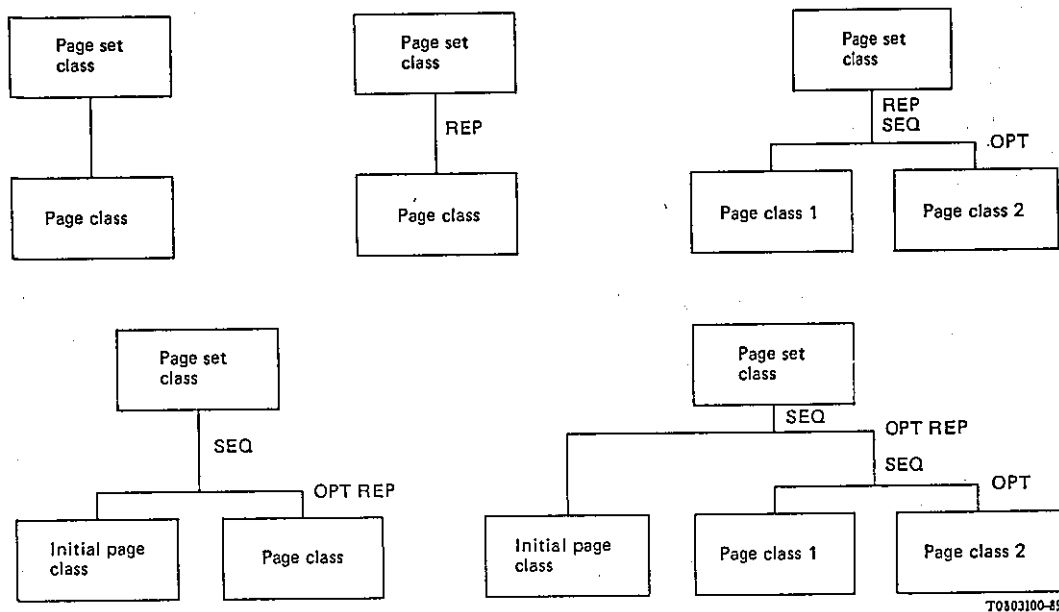


FIGURE 9/T.502

**Illustration of the possible page set classes**

6.3.1.2 *The "partial" generic layout structure*

The 'partial' generic layout structure may consist of the following object classes:

- the document layout root class;
- page set classes;
- page classes;
- frame classes.

All these classes are optional; each type of class may occur one or more times within a particular document, except the document layout root class, which may only occur one. The document layout root, each page set class and each page class may or may not reference other object classes in the 'partial' generic layout structure by means of the attribute "generator for subordinates".

6.3.2 *The specific layout structure*

In the case of a formatted processable document, the specific layout structure present in a document must comply with the particular generic layout structure present in that document.

In the case of formatted documents, no 'complete' generic layout structure is present but the specific structure must comply with an allowable 'complete' generic layout structure, as defined in § 6.3.2.1. If a 'partial' generic layout structure is present, then the objects in the specific layout structure may or may not refer to objects in that generic layout structure.

The following additional restrictions are also applicable to the specific layout structure:

- each frame must contain one or more subordinate blocks;
- each block must reference only one content portion.

6.3.3 *Attributes of layout components*

6.3.3.1 *Attributes application to layout component descriptions*

Table 9/T.502 defines the attributes applicable to layout components.

TABLE 9/T.502  
Attributes applicable to layout objects and layout object classes

Attribute	Document layout root				
	Page set				
	Page				
	Frame				Block
Shared attributes					
Object type	M/D	M/D	M/D	M/D	--/M
Object identifier	--/M	--/M	--/M	--/M	--/M
Object class identifier	M/--	M/--	M/--	M/--	---
Generator for subordinates (Note 3)	M/--	M/--	M/--	---	---
Object class (Note 4)	--/M	--/M	--/M	--/M	---
Subordinates	--/M	--/M	--/M	--/M	---
Content portions	---	---	---	---	--/M
Resource	---	---	---	---	---
Presentation style	---	---	---	---	--/D
Presentation attributes	---	---	---	---	--/NM
Content architecture class	---	---	---	---	--/D
Content type	---	---	---	---	---
User readable comments	NM/D	NM/D	NM/D	NM/D	--/D
Application comments	---	---	---	---	---
User visible name	NM/NM	NM/NM	NM/NM	NM/NM	--/NM
Bindings	NM/-	NM/-	NM/-	---	---
Default value list	---	---	---	---	---
Layout attributes					
Position (Note 2)	---	---	---	NM/D	--/M
Dimension (Note 2)	---	---	NM/D	NM/D	--/D
Layout texture	---	---	---	---	---
Border	---	---	---	---	---
Balance	---	---	---	---	---
Layout path	---	---	---	--/D	---
Logical source (Note 1)	---	---	---	M/--	---
Permitted categories	---	---	---	---	---
Imaging order	---	---	---	---	---
Page position	---	---	NM/D	---	---
Medium type	---	---	M/D	---	---

*Note 1* – The attribute logical source is only applicable to frame classes of the type “header frame” and “footer frame”.

*Note 2* – For the attribute “dimension” and “position”, only the subparameters “fixed dimension” and “fixed position” respectively, may be specified.

*Note 3* – The attribute “generator for subordinates” is non-mandatory for layout object classes in a formatted form document.

*Note 4* – The attribute “object class” is non-mandatory for layout objects in a formatted form document.

6.3.3.2 Specification of attribute for layout object class descriptions

Table 10/T.502 specifies the attribute values allowed in layout component descriptions.

TABLE 10/T.502  
Attribute values allowed for objects in the generic layout structure

Attribute	Basic value	Non-basic value
Object type	document layout root, page-set, page frame	none
Object class identifier	any	none
Generator for subordinates	see § 6.3.3.2.1	none
User readable comments	any	none
User visible name	any	none
Bindings	see § 6.3.3.2.2	none
Position	frame: any value within the limits of a page (overlapping of frames not allowed)	none
Dimensions	Portrait: x < 9240 BMU y < 12400 BMU Landscape: x < 12400 BMU y < 9240 BMU	Portrait (ISO A4) x < 9920 BMU y < 14030 BMU Landscape (ISO A4) x < 14030 BMU y < 9920 BMU  Portrait (NAL) x < 10200 BMU y < 13200 BMU Landscape (NAL) x < 13200 BMU y < 10200 BMU  Portrait (ISO A3) x < 14030 BMU y < 19840 BMU Landscape (ISO A3) x < 19840 BMU y < 14030 BMU
Logical source	any	none
Page position	any	none
Medium type nominal page size (see § 6.3.3.2.3) side of sheet	ISO A4 NAL 'recto' , 'verso', 'unspecified'	ISO A3 none

6.3.3.2.1 The following production rules define all possible values of the attribute "generator for subordinates" for the object classes in the generic layout structure:

For the document layout root class level:

```

<construction expression> ::= <single term construction>
<single term construction> ::= REP (<construction factor>)
<construction factor> ::= CHO (<term sequence>)
<term sequence> ::= {<construction term>}...
<construction term> ::= PageSetClassId
    
```

where PageSetClassId is the identifier of a particular page set class.

For the page set class level:

<construction expression>	::=	<construction term A> /<construction term B> /<construction term C> /<construction term D> /<construction term E>
<construction term A>	::=	PageClassId1
<construction term B>	::=	REP PageClassId1
<construction term C>	::=	REP SEQ(PageClassId1, OPT PageClassId2)
<construction term D>	::=	SEQ(InitialPageClassId, OPT REP PageClassId1)
<construction term E>	::=	SEQ(InitialPageClassId, OPT REP SEQ(PageClassId1, OPT PageClassId2))

InitialPageClassId, PageClassId1 and PageClassId2 are page class identifiers defined by the document originator. PageClassId1 and PageClassId2 are differentiated in order to distinguish between pages which are specified as being 'recto' and 'verso' with the same page set definition. However, it should be noted that any page class within the generic layout structure may be set to 'recto' or 'verso'.

For the page class level:

<construction expression>	::=	SEQ (<term-sequence>)
<term-sequence>	::=	[<construction term A> {<construction term B>} [<construction term C>]
<construction term A>	::=	HeaderFrameClassId
<construction term B>	::=	BodyFrameClassId
<construction term C>	::=	FooterFrameClassId

HeaderFrameClassId, BodyFrameClassId and FooterFrameClassId are the identifiers of header, body and footer frames respectively, as defined by the document originator.

6.3.3.2.2 The following production rule defines all possible values of the attribute "bindings" contained in the document layout root class, the page-set and the page class descriptions:

binding pair	::=	<binding identifier><binding value>
<binding identifier>	::=	'PGnum'
<binding value>	::=	<cardinal expression>

where, in the case of the document layout root class and page set classes,

<cardinal expression>	::=	-- any non-negative integer
-----------------------	-----	-----------------------------

and in the case of page classes:

<cardinal expression>	::=	INC(B-REF(PREC(CURR-OBJ))('PGnum'))
-----------------------	-----	-------------------------------------

No other binding pairs are allowed to be specified for any of the layout object classes.

Expressions in binding values are evaluated during the document layout process and therefore the attribute "bindings" is not specified for layout objects.

*Note* – In order to operate the page numbering mechanism, it is necessary to set the binding value corresponding to the binding identifier 'PGnum' to zero or to a positive integer in the document layout root class description or in a page set class description. This binding value can be set and re-set in any page set class description in order to alter the page numbering throughout the document.

6.3.3.2.3 The attribute 'medium type' can specify page sizes in either recto or verso format for the page sizes indicated (see Recommendation T.412 for specification of the page sizes).

6.3.3.3 *Specification of attributes for layout object descriptions*

Table 11/T.502 specifies the attribute values allowed in layout object descriptions.

TABLE 11/T.502

Attribute values allowed for objects in the specific layout structure

Attribute	Basic value	Non-basic value	Default value
Object type	document layout root, page set, page, frame, block	none	-
Object identifier	any	none	-
Object class	any	none	-
Subordinates	any	none	-
Content portion	any	none	-
Presentation style	any	none	-
Content architecture class	'formatted' 'formatted processable'	none	'formatted'
Presentation attributes	see § 6.4.4 for allowable attributes	none	-
User readable comments	any	none	empty string
User visible name	any	none	-
Position	Frame: any value within a page, block: any value within a frame	none	horizontal = 0 vertical = 0
Dimensions	portrait: x ≤ 9240 BMU y ≤ 12400 BMU landscape: x ≤ 12400 BMU y ≤ 9240 BMU	Portrait (ISO A4) x ≤ 9920 BMU y ≤ 14030 BMU Landscape (ISO A4) x ≤ 14030 BMU y ≤ 9920 BMU	x ≤ 9240 BMU y ≤ 12400 BMU (see § 6.3.3.3.1)

TABLE 11/T.502 (cont.)

Attribute	Basic value	Non-basic value	Default value
		Portrait (NAL) $x \leq 10200$ BMU $y \leq 13200$ BMU Landscape (NAL) $x \leq 13200$ BMU $y \leq 10200$ BMU  Portrait (ISO A3) $x \leq 14030$ BMU $y \leq 19840$ BMU Landscape (ISO A3) $x \leq 19840$ BMU $y \leq 14030$ BMU	
Page position	Any	None	Such that edge losses are minimized
Medium type nominal page size (see § 6.3.3.2.3)	ISO A4, NAL	ISO A3	ISO A4 (portrait orientation)
side of sheet	'recto', 'verso', 'unspecified'	None	'unspecified'
Layout path	270 degrees	None	270 degrees

6.3.3.3.1 The default value for the dimensions of a layout object are independent of the medium type specified. For example, if “medium type” specifies ISO A3, then the default value of the attribute “dimensions” remains as given in the above table.

#### 6.4 Content architectures

##### 6.4.1 Content architecture levels

Three character content architecture levels are defined in this document application profile, namely:

- a formatted character content architecture level;
- a processable form content architecture level;
- -a formatted processable character content architecture level.

##### 6.4.2 Graphic elements

The basic character set is the subrepertoire of ISO 6937/2 corresponding to Recommendation T.61. Any other registered subrepertoire may be used as a non-basic feature (and their use indicated in the document profile).

##### 6.4.3 Type of coding

The coding of the graphic characters and control functions is as specified in Recommendation T.61 (or ISO 6937). No other type of coding may be used.

##### 6.4.4 Presentation attributes

Paragraphs 6.4.4.1 and 6.4.4.2 define respectively the applicability of presentation style attributes and presentation attributes for PM1.

Paragraphs 6.4.4.3 and 6.4.4.4 define respectively the allowable presentation style attribute values and the presentation attribute values.

Presentation attributes are classified as 'shared', 'logical' and 'layout'. Shared attributes are applicable to all three character content architectures listed in § 6.4.1. Logical attributes are applicable to the processable and the formatted processable content architecture levels and layout attributes are applicable to the formatted and formatted processable character content architecture levels.

If an attribute is specified as not-applicable (N/A), then it is not allowed to occur in component descriptions or in presentation styles. The default values for non-applicable attributes are assumed to be those defined in Recommendation T.416.

6.4.4.1 *Applicability of presentation style attributes (see Table 12/T.502)*

TABLE 12/T.502

**Attributes applicable to presentation style**

Attribute	Applicability
Presentation style identifier	M
User readable comments	NM
User visible name	NM
Presentation attributes	NM (see § 6.4.4.2)

6.4.4.2 *Applicability of presentation attributes (see Table 13/T.502)*

TABLE 13/T.502

**Applicability of presentation attributes**

Presentation attribute	Applicability
Alignment	D
Character fonts	--
Character orientation	--
Character path	--
Character spacing	D
Code extension announcers	D
First line offset	D
Graphic character sets	D
Graphic character subrepertoire	D
Graphic rendition	D
Itemization	D
Kerning offset	--
Line layout table	D
Line progression	--
Line spacing	D
Formatting indicator	--
Initial offset	D
Indentation	D
Orphan size	D
Pairwise kerning	--
Widow size	D

6.4.4.3 *Specification of presentation style attribute values (see Table 14/T.502)*

TABLE 14/T.502

**Attribute values allowed for presentation style attributes**

Attribute	Basic value	Non-basic value
Presentation style identifier	any	none
User readable comments	any	none
User visible name	any	none
Presentation attributes	see § 6.4.4.3	

6.4.4.4 *Presentation attribute values*

6.4.4.4.1 *Shared presentation attributes (see Table 15/T.502)*

TABLE 15/T.502

**Allowed values for shared presentation attributes**

Attribute	Basic value	Non-basic value	Default value
Alignment	start-aligned end-aligned centred justified	none	start-aligned
Character spacing	120 BMU	80 BMU 100 BMU 200 BMU	120 BMU
Code extension announcers	the default value defined in Recommendation T.416	any string of escape sequences in accordance with ISO 2022	as defined in Recommendation T.416
Itemization	1) no itemization start-aligned end-aligned 2) any integer 3) any integer	none  none none	as defined in Recommendation T.416
First line format	any integer	none	0
Graphic character sets	the default value defined in Recommendation T.416	any other registered graphic character set	as defined in Recommendation T.416
Graphic character subrepertoire	subrepertoire of ISO 6937/2 corresponding to Recommendation T.61	any other registered graphic character set	as defined in Recommendation T.416
Graphic rendition	0, 1, 3, 4, 22, 23, 24	9, 29	0
Line layout table	any, as defined in Recommendation T.416	none	no tabulation stops specified
Line spacing	100, 200, 300, 400 BMU	150 BMU	200 BMU



6.4.4.4.2 *Logical presentation attributes (see Table 16/T.502)*

TABLE 16/T.502  
**Allowed values for logical presentation attributes**

Attribute	Basic value	Non-basic value	Default value
Indentation	any	none	0 BMU
Orphan size	any	none	' 1 '
Widow size	any	none	' 1 '

6.4.4.4.3 *Layout presentation attributes (see Table 17/T.502)*

TABLE 17/T.502  
**Allowed values for layout presentation attributes**

Attribute	Basic value	Non-basic value	Default value
Initial offset	any	none	As defined in Recommendation T.416

6.4.5 *Control functions*

Control functions are classified as 'shared', 'logical' and 'layout'. Shared control functions are applicable to all three character content architectures listed in § 6.4.1. Logical control functions are applicable to the processable and the formatted processable content architecture levels and layout control functions are applicable to the formatted and formatted processable character content architecture levels.

Paragraphs 6.4.5.1 and 6.4.5.2 define the applicability of control functions for PM1; control functions that are not listed here are not applicable.

6.4.5.1 *Control functions with parameters*

The functions enumerated in Table 18/T.502 are all shared control functions.

TABLE 18/T.502  
**Allowable values for shared control functions**

Control function	Basic value	Non-basic value	Default value
Selective tabulation (STAB)	any	none	none
Select character spacing (SHS)	0	1, 2, 3	0
Select graphic rendition (SGR)	0, 1, 3, 4 22, 23, 24	9, 29	0
Select line spacing (SVS)	0, 1, 2, 3	4	0

6.4.5.2 *Control functions without parameters*

6.4.5.2.1 *Shared control functions*

- Carriage return (CR)
- Line feed (LF)
- Partial line down (PLD)
- Partial line up (PLU)
- Space (SP)
- Substitute character (SUB)

6.4.5.2.2 *Logical control functions*

- Break permitted here (BPH)
- No break here (NBH)

6.4.5.2.3 *Layout control functions*

- No justify (JFY)

6.4.5.2.4 *Delimiters*

- Start of string (SOS)
- End of string (ST)

6.4.5.2.5 *Code extension control functions*

Any code extension control function defined in ISO 2022 is permitted.

6.4.6 *Attributes of content portions*

6.4.6.1 *Applicability of content portion attributes*

The applicability of content portion attributes is defined in Table 19/T.502; this table applies to both logical and layout components.

TABLE 19/T.502  
**Attributes applicable to content portions**

Attribute	Basic component
Content identifier-logical (Note 1)	M/M
Content identifier-layout (Note 2)	--/M
Type of coding	----
Content information	NM/NM

*Note 1* – This attribute is only applicable to content associated with logical components.

*Note 2* – This attribute is only applicable to content associated with layout components.

6.4.6.2 Specification content portion attribute values

Table 20/T.502 specifies the permissible content portion attribute values for PM1.

TABLE 20/T.502

**Attribute values for content portions**

Attribute	Basic value	Non-basic value
Content identifier-layout	any	-
Content identifier-logical	any	-
Content information	octet string	-

6.5 Document profile

Table 21/T.502 defines the applicability of attributes in the document profile and their allowable values. The use of these attributes must conform to Recommendation T.414.

TABLE 21/T.502  
Applicability of and allowed values of document profile attributes

Attribute	Applicability	Basic value
Presence of document constituents		
Generic layout structure	NM	'partial', 'present'
Specific layout structure	NM	'present'
Generic logical structure	NM	'partial', 'present'
Specific logical structure	NM	'present'
Layout styles	NM	'present'
Presentation style	NM	'present'
Document characteristics		
Document application profile	M	see § 6.5.1
Document application profile defaults		
Document architecture defaults		
Content architecture class	NM	
Dimensions	M	see § 6.5.2
Character content defaults		
Graphic character subrepertoire	M	'3'
Document architecture class	M	'formatted', 'processable', 'formatted processable'
Content architecture class	M	see § 6.5.3
Interchange format class	M	'A'
ODA version date	M	see § 6.5.4
Non-basic document characteristics		
Profile character sets	NM	any
Comments character sets	NM	any
Document constituent attributes		
Page dimensions	NM	see § 6.5.5
Medium types	NM	see § 6.5.6
Presentation attributes	NM	any (see Table 14/T.502)
Document management attributes		
Document reference	M	
Any other document management attribute defined in Recommendation T.414 may be specified		

6.5.1 The value of the attribute "Document application profile" is:

{0 0 20 502 0}

6.5.2 The only non-standard default values that may be specified are for the document architecture attribute "Dimensions" and for the presentation attribute "Content architecture class". In the case of the attribute "Dimensions", the non-standard default value applies only to the attribute "Dimension" that is applicable to layout object of the type 'page'. It should be noted that the default value for "Dimensions" specified in § 6.3.3.3 is a non-standard default value and the use of this default value must be indicated in the document application profile.

In the case of the presentation attribute “Content architecture class”, the non-standard default values that can be specified are ‘processable’ and ‘formatted processable’. One of these values must be indicated in the document profile when the default value for the presentation attribute “content architecture class” is not ‘formatted’.

6.5.3 The value of the attribute “content architecture classes” is a set of one or more values, each of which is an ASN.1 object identifier. These object identifiers are defined in Recommendation T.416.

6.5.4 The value of the attribute “ODA version date” consists of two parameters (see Recommendation T.414). In respect to this document application profile, the value of the first parameter is the character string “T.410” and the value of the second parameter is the date “1988” represented in accordance with ISO 8601.

6.5.5 The attribute “page dimensions” must be specified when the page dimensions used in the document exceed the basic values defined in Tables 10/T.502 and 11/T.502.

6.5.6 If no value is specified for the attribute “medium type”, then it is assumed that ISO A4 paper size (portrait orientation) is to be used throughout the document.





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