
**Graphic technology — Exchange format
for colour and process control data using
XML or ASCII text**

*Technologie graphique — Format d'échange pour les données de
couleur et de contrôle de procédé en utilisant du texte XML ou ASCII*

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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 document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 28178 was prepared by Technical Committee ISO/TC 130, *Graphic technology*, and is based on ANSI CGATS 17:2005.

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Introduction

A number of International Standards used by the graphic technology community require the reporting of measured and/or computed data. Several of these standards, e.g. the ISO 12642 series and ISO 13655, contain suggested formats for the data to be exchanged. These have used the ASCII keyword-value pair approach and have been widely used by some industry segments. However, there has never been a consolidated definition of the various formats.

This International Standard is intended to support all existing and future graphic arts standards that require the exchange of measured, computed, or process control data and the associated metadata necessary for its proper interpretation. It is specifically not intended for graphic arts content data, which are covered by ISO 15930 and ISO 12639.

In reviewing the needs of such a format the following requirements were identified:

- applications based on the existing ASCII formats not be made obsolete;
- data need to be in a form that is both human-readable (once the digital file has been displayed using standard editors, or file readers) and machine-readable;
- data need to be readable by automated programs to extract the necessary information;
- data files need to be extensible by end users in such a way as to allow additional information to be included without breaking automated readers of the file;
- data files need to be capable of being created by automated programs;
- the format needs to allow multiple language representation of data.

The file formats chosen to accomplish this task are a combination of XML and extensions of the existing ASCII keyword-value file format, coupled with the necessary tools to allow appropriate conversions to and from XML from ASCII keyword-value files. However, either the XML file format or the ASCII keyword-value file format can be used independently. Annex E shows the AMPAC (see ISO/TR 16044) coding for each of the ASCII keywords.

These formats make use of predefined XML tags and ASCII keywords. Values are associated with the tags and keywords and remain in effect until another instance of the tag or keyword. Provision is made to allow the use of data tables and to separately define the format within data tables. Multiple occurrences of such data tables within a single file are also permitted. User-defined tags and keywords are also allowed.

See Annex A for a discussion of the advantages of an XML data reporting format and references to a demonstration suite.

A demonstration suite based on this International Standard has been made available for use as part of a testing and development program. It is available from NPES The Association for Suppliers of Printing, Publishing and Converting Technologies, at <http://www.npes.org/standards/tools.html>. See A.5 for more information.

Subsequent to the final approval of this International Standard, ISO/TC 130 decided that additional verification of the XML implementation was desirable and an editing committee was formed to address this issue. The editing committee reported that the vendor of a commercial XML data exchange application had success in mapping both the ASCII and XML portions of this International Standard into their application. This was felt to provide a verification of the XML implementation proposed in this International Standard.

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Graphic technology — Exchange format for colour and process control data using XML or ASCII text

1 Scope

This International Standard defines an exchange format for colour and process control data (and the associated metadata necessary for its proper interpretation) in electronic form using either XML or ASCII formatted data files. It maintains human readability of the data as well as enabling machine readability. It includes a series of predefined tags and keywords, and provides extensibility through provision for the dynamic definition of additional tags and keywords as necessary. It is focused primarily on spectral measurement data, colorimetric data, and densitometric data.

This International Standard is intended to be used in conjunction with other standards that will define the required data, and tags or keywords for specific data exchange applications.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 646, *Information technology — ISO 7-bit coded character set for information interchange*

Extensible Markup Language (XML) 1.0 (2nd ed.), World Wide Web Consortium (W3C), W3C Recommendation 6 October 2000. Available at <http://www.w3.org>

XSL Transformations (XSLT) Version 1.0, World Wide Web Consortium (W3C), W3C Recommendation 16 November 1999. Available at <http://www.w3.org>

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

data format identifier

predefined set of characters, without intervening spaces, forming a unique word that is used to identify the presence of a defined item of data in a subsequent data table

3.2

keyword

predefined set of characters, without intervening spaces, forming a unique word that is used to identify the presence of a defined item of information

3.3

schema

XML document that, following the rules established by the World Wide Web Consortium, defines the structure of a class of XML documents

3.4 value
information immediately following a keyword that represents the data content or “value” associated with that keyword

4 Requirements

4.1 General description of a conforming file

4.1.1 XML format

This file format is an XML format that complies with Extensible Markup Language (XML) 1.0. The format makes use of predefined tags that identify information commonly used to describe graphic arts samples. In addition, users of this format are allowed to define tags to tailor the format to their specific needs according to the rules of XML namespace.

The data file is divided into two sections. The preamble is the first section. This section provides general information and describes the conditions under which data was collected. The preamble tag is iso28178.preamble. Tags used in the preamble are listed in 4.2.

The data section is the second section, which is further divided into two parts. The first part of the data section provides the information that describes the type and location of the table contents; the second section contains the data values.

The schema associated with the XML format defined in this International Standard is contained in file iso28178_data.xsd, which is an essential normative part of this International Standard. This International Standard also provides structural XML tags that are needed for the proper specification of an XML document instance.

NOTE See Annex A for a discussion on the need and application of the XML data reporting format.

4.1.2 ASCII format

This file format is an ASCII format keyword-value file. It makes use of predefined keywords and data tables. Values are associated with the keyword that precedes them and remain in effect until another instance of the keyword-value pair. Data values are delimited by the BEGIN_DATA and END_DATA keywords.

Keywords and values, as well as fields within data tables, are separated by white space. Valid white space characters are space (position 2/0 of ISO/IEC 646), carriage return (position 0/13 of ISO/IEC 646), newline (position 0/10 of ISO/IEC 646), and tab (position 0/9 of ISO/IEC 646). Keywords may be separated from values using any valid white space character. Only the space and tab may precede a keyword on a line. Comments are preceded by a single comment character (a single character keyword). The comment character is the “#” (position 2/3 of ISO/IEC 646) symbol. Comments may begin any place on a line, and are terminated by a newline or carriage return character.

4.1.3 Exchanged data file structure

A file containing measurement data would normally be structured as shown in Figure 1. This structure allows multiple tables of data within a single exchange file.

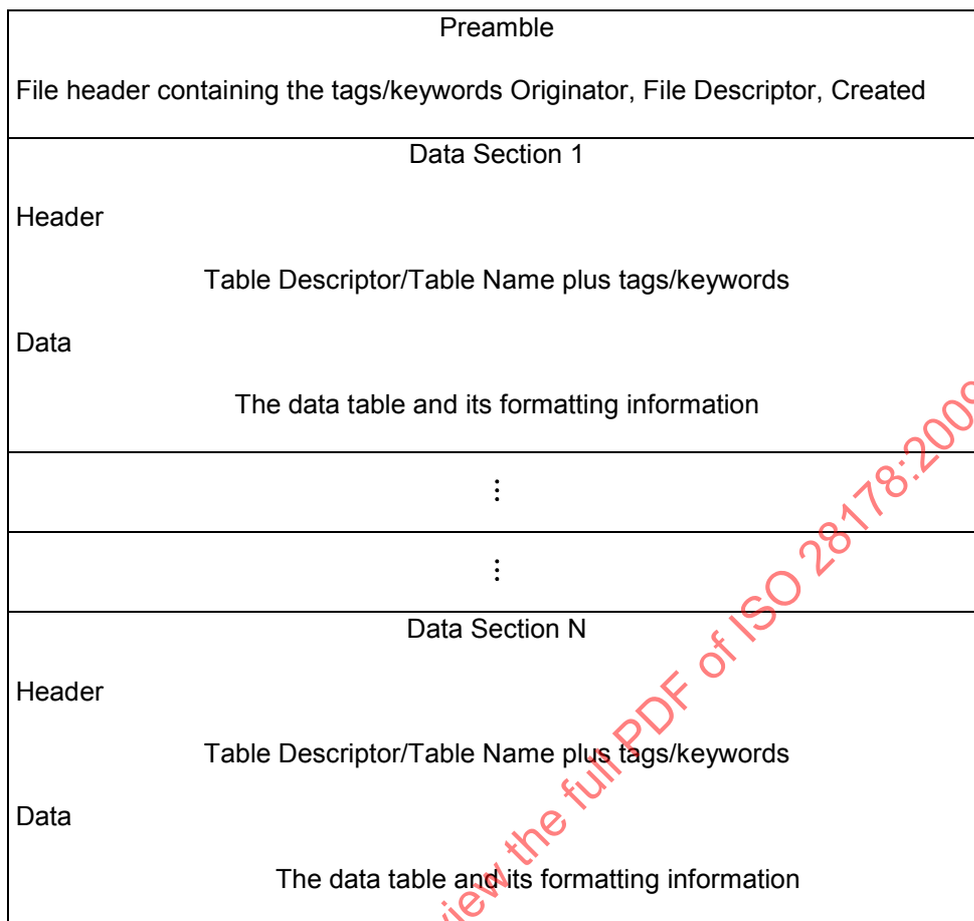


Figure 1 — File structure

4.2 Tags and keywords

4.2.1 General

Most tags and keywords may appear in the file in any order, and may appear multiple times within the file. Values associated with tags and keywords that appear more than once shall be replaced by successive instances, except for KEYWORD, COMPUTATIONAL_PARAMETER, and WEIGHTING_FUNCTION. Each identifier shall show whether it may be used only once or multiple times within a given table. Tags and keywords that describe data tables, however, shall be defined before the data table. Table 1 lists these tags and keywords. These tags are described in greater detail below.

Table 1 — XML tags and ASCII keywords that appear in a defined order

| Function | XML tag | ASCII keyword |
|------------------------|--------------------|--------------------------------------|
| data table width | <number_of_fields> | NUMBER_OF_FIELDS |
| data format delimiters | <data_format> | BEGIN_DATA_FORMAT END_DATA_FORMAT |
| data table length | <number_of_sets> | NUMBER_OF_SETS |
| data table delimiters | <table> | BEGIN_DATA END_DATA |

Data format delimiters shall be preceded by a data table width tag or keyword. Data table delimiters shall be preceded by a data table length tag or keyword. In the ASCII format, BEGIN_/END_ keywords begin and end the data format or table data. In the XML format, tags have parameters and/or values and a standard syntax is used, e.g. <data_format> data format identifiers </data_format>. Values for tags and keywords that describe data tables shall be specified for each data table in the file, i.e. inheritance of these values is not permitted.

ASCII keywords may be composed of any combination of the following:

- ASCII upper-case letters;
- ASCII digits 0 to 9;
- ASCII characters:
 - - (position 2/13 of ISO/IEC 646),
 - _ (position 5/15 of ISO/IEC 646).

For this International Standard all XML tags shall match their equivalent ASCII keywords but shall use lower-case letters.

In the ASCII format, unless used as part of a data format definition, keywords should not be preceded on a line by anything other than white space. Unless otherwise noted, each keyword has a character string value associated with it. All character string values shall be enclosed in quotes, regardless of whether there is white space contained within the string. Enclosed in quotes means beginning and ending the character string with the " symbol (position 2/2 of ISO/IEC 646). The " symbol itself is represented within a string as "", as in the C language syntax.

For XML tag/keyword entries the form is <xml-tag>value</xml-tag>. If attribute names are provided in the XML section of a definition, the information is represented in the XML-formatted data as XML attribute using the form <xml-tag attribute-name="value" ...>.

The value associated with keywords NUMBER_OF_FIELDS and NUMBER_OF_SETS shall be an integer. These values should not be enclosed in quotes.

Format and table delimiters do not have explicit values associated with them but rather enclose either the data format definition or table data.

See Annex B for examples of the use of each tag and keyword shown in 4.2.2 and 4.2.3.

4.2.2 Required preamble tags and keywords

4.2.2.1 General

Certain tags and keywords are required as part of each file, while others are optional depending upon the data to be included. All keywords shall occur before the BEGIN_DATA_FORMAT keyword and the sequence order for required tags and keywords shall follow the order shown in 4.2.2.2 to 4.2.2.9.

The STANDARD, ORIGINATOR, FILE_DESCRIPTOR and CREATED tags/keywords may occur only once within a file.

The first line in the ASCII format shall be ISO28178. The use of this identifier indicates that the data contained in the file adheres to this International Standard. This information is represented in the XML format with the <standard> tag. See 4.2.2.2.

4.2.2.2 Standard

The use of this identifier indicates that the data contained in the file adheres to the indicated standard.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <standard> | | String |

NOTE There is no ASCII keyword for this because in the ASCII format this information is carried in the first line of the file.

4.2.2.3 Originator

Identifies the specific system, organization or individual that created the data file.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------|-----------|-----------|
| XML | <originator> | | String |
| ASCII | ORIGINATOR | | String |

4.2.2.4 File descriptor

Describes the purpose or contents of the data file.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------------|-----------|-----------|
| XML | <file_descriptor> | | String |
| ASCII | FILE_DESCRIPTOR | | String |

4.2.2.5 Created

Indicates the creation date of the data file. The form for this date is CCYY-MM-DDThh:mm:ss[Z | +/-hh:mm].

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <created> | | String |
| | | date | String |
| ASCII | CREATED | | String |

NOTE The date attribute is a string that follows the ISO 8601 specification for numeric representations of date. The preferred specification is as defined in §3.2.7 of the W3C XSLT Specification.

4.2.2.6 Number of fields

Indicates the number of fields (data format identifiers) that are included in the data format definition that follows.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------------|-----------|-----------|
| XML | <number_of_fields> | | Integer |
| ASCII | NUMBER_OF_FIELDS | | Integer |

4.2.2.7 Data format

Marks the beginning and end of a data format definition. END_DATA_FORMAT shall be preceded by BEGIN_DATA_FORMAT. See 4.3.4 for information on the data that would be included between these tags/keywords.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------------------------------|-----------|-----------|
| XML | <data_format> | | NA |
| ASCII | BEGIN_DATA_FORMAT END_DATA_FORMAT | | |

4.2.2.8 Number of sets of data

Indicates the number of repetitions or sets of data, i.e. the number of rows in the data table. The associated value is an integer.

| Format | Tag/Keyword | Attribute | Data type |
|--------|------------------|-----------|-----------|
| XML | <number_of_sets> | | Integer |
| ASCII | NUMBER_OF_SETS | | Integer |

4.2.2.9 Data table

Marks the beginning and end of a data table.

| Format | Tag/Keyword | Attribute | Data type |
|--------|------------------------|-----------|-----------|
| XML | <table> | | NA |
| ASCII | BEGIN_DATA END_DATA | | |

4.2.3 Optional tags and keywords

4.2.3.1 General

Certain additional general tags and keywords are optional and may be used as needed. The currently defined optional tags and keywords are defined in 4.2.3.2 to 4.2.3.19. The optional tags and keywords shall occur after the CREATED tag/keyword and before the NUMBER_OF_FIELDS tag/keyword.

4.2.3.2 Comment

Comments are ignored by automated readers. In the XML syntax, all characters within the <comment> </comment> tags are ignored. In the ASCII syntax, all characters between the comment keyword and the end of line indicator are ignored. End of line is indicated by either carriage return or newline. Comments indicate to users that the information that follows is of informative interest. Comments need not be enclosed in quotes. Comments may occur anywhere except within a table.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <comment> | | String |
| ASCII | # | | String |

4.2.3.3 Instrumentation

This tag/keyword is used to report the specific instrumentation used (e.g. manufacturer, model number and serial number, etc.) to generate the data reported. This data will often provide more information about the particular data collected than an extensive list of specific details. This is particularly important for spectral data or data derived from spectrophotometry.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
|--------|-------------|-----------|-----------|

| | | | |
|-------|-------------------|---------------|--------|
| XML | <instrumentation> | | String |
| | | manufacturer | String |
| | | model | String |
| | | serial_number | String |
| ASCII | INSTRUMENTATION | | String |

4.2.3.4 Measurement geometry

The type of measurement, either reflection or transmission, should be indicated along with details of the geometry and the aperture size and shape. For example, for transmission measurements it is important to identify 0/diffuse, diffuse/0, opal or integrating sphere, etc. For reflection measurements it is important to identify 0/45, 45/0, sphere (specular included or excluded), etc.

| Format | Tag/Keyword | Attribute | Data type |
|--------|------------------------|-----------|-----------|
| XML | <measurement_geometry> | | String |
| ASCII | MEASUREMENT_GEOMETRY | | String |

4.2.3.5 Measurement source

This tag/keyword describes the illumination (e.g. incandescent, daylight, colour temperature, etc.) used during spectral measurement. This data helps provide a guide to the potential for issues of paper fluorescence, etc.

| Format | Tag/Keyword | Attribute | Data type |
|--------|----------------------|-----------|-----------|
| XML | <measurement_source> | | String |
| ASCII | MEASUREMENT_SOURCE | | String |

4.2.3.6 Filter

This tag/keyword identifies the use of physical filter(s) during measurement. This is typically used to denote the use of filters such as none, D65, red, green or blue.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <filter> | | String |
| ASCII | FILTER | | String |

4.2.3.7 Polarization

This tag/keyword identifies the use of a physical polarization filter during measurement. Allowed values are "yes", "none" or "na".

| Format | Tag/Keyword | Attribute | Data type |
|--------|----------------|-----------|-----------|
| XML | <polarization> | | String |
| ASCII | POLARIZATION | | String |

4.2.3.8 Weighting function

This tag/keyword indicates such functions as: the CIE standard observer functions used in the calculation of various data parameters (2 degree and 10 degree); CIE standard illuminant functions used in the calculation of various data parameters (e.g. D50, D65, etc.); density status response; etc. If used, there shall be at least

one name-value pair following the WEIGHTING_ FUNCTION tag/keyword. The first attribute in the set shall be “name” and shall identify the particular parameter used. The second shall be “value” and shall provide the value associated with that name. For ASCII data a string containing the name and value attribute pairs shall follow the weighting function keyword. A semi-colon shall be used to separate attribute pairs from each other, and within the attribute the name and value shall be separated by a comma.

| Format | Tag/Keyword | Attribute | Data type |
|--------|----------------------|-----------|-----------|
| XML | <weighting_function> | | String |
| | | name | String |
| | | value | String |
| ASCII | WEIGHTING_FUNCTION | | String |

4.2.3.9 Computational parameter

This tag/keyword is the parameter that is used in computing a value from measured data. Name is the name of the calculation, parameter is the name of the parameter used in the calculation, and value is the value of the parameter.

| Format | Tag/Keyword | Attribute | Data type |
|--------|---------------------------|-----------|-----------|
| XML | <computational_parameter> | | NA |
| | | name | String |
| | | parameter | String |
| | | value | String |
| ASCII | COMPUTATIONAL_PARAMETER | | String |

4.2.3.10 Sample backing

This tag/keyword identifies the backing material used behind the sample during measurement. Allowed values are “black”, “white”, “self” or “na”.

| Format | Tag/Keyword | Attribute | Data type |
|--------|------------------|-----------|-----------|
| XML | <sample_backing> | | String |
| ASCII | SAMPLE_BACKING | | String |

4.2.3.11 Manufacturer

This tag/keyword indicates the manufacturer of the sample from which the data was measured.

| Format | Tag/Keyword | Attribute | Data type |
|--------|----------------|-----------|-----------|
| XML | <manufacturer> | | String |
| ASCII | MANUFACTURER | | String |

4.2.3.12 Material

This tag/keyword identifies the material or substrate on which the target was produced, using a code identifying the material.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <material> | | String |
| ASCII | MATERIAL | | String |

4.2.3.13 Target type

This tag/keyword identifies the type of target being measured, e.g. IT8.7/1, IT8.7/3, user-defined, etc.

| Format | Tag/Keyword | Attribute | Data type |
|--------|---------------|-----------|-----------|
| XML | <target_type> | | String |
| ASCII | TARGET_TYPE | | String |

4.2.3.14 Colorant(s)

This tag/keyword identifies the colorant(s) used in creating the target.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <colorant> | | String |
| ASCII | COLORANT | | String |

4.2.3.15 Production date

This tag/keyword identifies the year and month of production of the target in the form yyyy:mm.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <prod_date> | | String |
| | | year | String |
| | | month | String |
| ASCII | PROD_DATE | | String |

4.2.3.16 Print conditions

This tag/keyword is used to define the characteristics of the printed sheet being reported. Where standard conditions have been defined (e.g. SWOP at nominal) named conditions may suffice. Otherwise, detailed information shall be provided.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------------|-----------|-----------|
| XML | <print_conditions> | | String |
| ASCII | PRINT_CONDITIONS | | String |

4.2.3.17 Serial number

This tag/keyword uniquely identifies physical samples.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <serial> | | String |
| ASCII | SERIAL | | String |

4.2.3.18 Process colour identification

This tag/keyword uniquely identifies colour and sequence associated with the numerical values assigned to each process colour set.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------------|---------------|-----------|
| XML | <processcolor_id> | colors_in_set | Integer |
| | | color_number | Integer |
| | | color | String |
| ASCII | PROCESSCOLOR_ID | | String |

NOTE Where the data format identifier PC_{m_n} is used, a process colour tag/keyword (<processcolor_id>, PROCESSCOLOR_ID) needs to be included for each process colour used. The value m represents the number of colours in the process colour set. The value n is used to identify the individual colour within the process colour set and is assigned according to the order of laydown (sequence of printing).

4.2.3.19 Spot colour identification

This tag/keyword uniquely identifies colour associated with the numerical value assigned to each spot colour (or line colour).

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <spot_id> | number | Integer |
| | | color | String |
| ASCII | SPOT_ID | | String |

NOTE Where the data format identifiers SPOT_1 through SPOT_ n are used, a spot colour tag/keyword (<spotid>, SPOTID) needs to be included for each spot colour used.

4.2.3.20 Copyright

This tag/keyword identifies any specific copyright information associated with the file.

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <copyright> | | String |
| ASCII | COPYRIGHT | | String |

NOTE Where no copyright is associated with a file and it can be freely used without restriction, creators of the file are urged to note that fact.

4.2.4 User-defined tags and keywords

This tag/keyword declares a user-defined tag or keyword. This is primarily intended for vendor-specific information, but can also be used as a mechanism to add new keywords in the future without breaking automated readers in existence prior to tag/keyword revision. See Annex D for an example of use of user-defined keywords.

User-defined tags and keywords do not take effect until they are defined and remain in effect for the rest of the file. Automated readers may ignore user- or vendor-defined keywords, and associated values, that they do not recognize.

In the XML syntax, the value associated with the user-defined tag may be set using the value attribute or by enclosing the value within <keyword> </keyword> tags. The data type is set using the data_type attribute, which may have the following values: R for decimal values, I for integer values and CS for character string values.

In the ASCII syntax, the value associated with KEYWORD is the name of the keyword being defined. The name value shall be an alphanumeric value without white space. The user-defined keyword value shall be set using normal keyword-value pair syntax, i.e. KEYWORD "name of user-defined keyword".

| Format | Tag/Keyword | Attribute | Data type |
|--------|-------------|-----------|-----------|
| XML | <keyword> | | String |
| | | name | String |
| | | value | String |
| | | data_type | String |
| | | comment | String |
| ASCII | KEYWORD | | String |

NOTE In the XML format, if the user-defined keyword is to be used as a data format identifier, the value attribute is not included in the initial definition. In the ASCII format, if the user-defined keyword is not used as a data format identifier but is used in the header, the user-defined keyword is required to be repeated, followed by its value.

4.2.5 Data format identifier

This tag/keyword declares a new data format identifier to be defined from this point forward.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------------------|-----------|-----------|
| XML | <data_format_identifier> | | NA |
| | | name | String |
| ASCII | DATA_FORMAT_IDENTIFIER | | String |

4.3 Data tables

4.3.1 General

The file structure of this International Standard provides support for both single and multiple data sets (data formats and data table delimiters) to be contained within a single file. When multiple data sets are contained within a file, these data sets may be one of the following: multiple data sets using the same data format, multiple data sets using the same header information, or multiple data sets that are unrelated to each other but are contained in the same file. In any case, data table formatting tags or keywords shall be specified for each data table.

NOTE As specified in 4.2.2.1, the STANDARD, ORIGINATOR, FILE_DESCRIPTOR and CREATED tags/keywords can occur only once within a file.

4.3.2 Table descriptor

This tag/keyword describes the purpose or contents of a data table.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------------|-----------|-----------|
| XML | <table_descriptor> | | String |
| ASCII | TABLE_DESCRIPTOR | | String |

4.3.3 Table name

This tag/keyword provides a short name for a data table.

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------|-----------|-----------|
| XML | <table_name> | | String |
| ASCII | TABLE_NAME | | String |

4.3.4 Data format identifiers

4.3.4.1 General

Data format identifiers describe the meaning of each field of data within a set (see examples in Annex C). Data formats shall be composed of the identifiers listed below, or data format identifiers defined by the user using the <data_format_identifier> tag or DATA_FORMAT_IDENTIFIER keyword. Unknown entries in the data format definition will be read, but may be ignored by automated readers. Data format identifiers shall be uppercase. The data type associated with each data format is assumed to be decimal (R) unless separately defined as integer (I) or character string (CS). In ASCII files, character string data shall be enclosed in quotes except in the case of SAMPLE_ID or SAMPLE_NO, where the quotes are not required if the sample identifier does not contain white space.

In ASCII files, where multiple data format identifiers appear, they may be entered either on individual lines or on single lines separated with white space characters as specified in 4.1.2.

A data format remains in effect until the next data format is encountered.

4.3.4.2 Defined data format identifiers

The following are the currently defined data format identifiers:

- SAMPLE_ID (CS) - Sample identifier as defined in ISO 12642-1 or ISO 12642-2
- SAMPLE_NO (CS) - Sample sequential number assigned based on read order or other user-defined criteria
- STRING (CS) - Identifies label, or other non-machine readable value; value shall begin and end with a " symbol

- CMYK_C - Cyan component of CMYK data expressed as a percentage
- CMYK_M - Magenta component of CMYK data expressed as a percentage
- CMYK_Y - Yellow component of CMYK data expressed as a percentage
- CMYK_K - Black component of CMYK data expressed as a percentage

- PC_{m_n} - Data associated with the process colour identified in tag/keyword Process colour identification (4.2.3.18), expressed as a percentage. The value *m* represents the number of colours in the process colour set. The value *n* is used to identify the individual colour within the process colour set and is assigned according to the order of laydown (sequence of printing).

| | |
|----------------|---|
| SPOT_ <i>n</i> | - Data associated with the spot colour <i>n</i> identified in tag/keyword Spot colour identification (4.2.3.19), expressed as a percentage, where <i>n</i> is a numerical value |
| D_RED | - Red filter density |
| D_GREEN | - Green filter density |
| D_BLUE | - Blue filter density |
| D_VIS | - Visual filter density |
| D_MAJOR_FILTER | - Major filter density |
| RGB_R | - Red component of RGB data expressed as a code value in the range 0-255 |
| RGB_G | - Green component of RGB data expressed as a code value in the range 0-255 |
| RGB_B | - Blue component of RGB data expressed as a code value in the range 0-255 |
| SPECTRAL_NM | - Wavelength of measurement expressed in nanometers |
| SPECTRAL_PCT | - Reflectance/transmittance percentage |
| SPECTRAL_DEC | - Reflectance/transmittance |
| XYZ_X | - X component of tristimulus data |
| XYZ_Y | - Y component of tristimulus data |
| XYZ_Z | - Z component of tristimulus data |
| XYY_X | - x component of chromaticity data |
| XYY_Y | - y component of chromaticity data |
| XYY_CAPY | - Y component of tristimulus data |
| LAB_L | - L* component of CIELAB data |
| LAB_A | - a* component of CIELAB data |
| LAB_B | - b* component of CIELAB data |
| LAB_C | - C* _{ab} component of CIELAB data |
| LAB_H | - h _{ab} component of CIELAB data |
| LAB_DE | - CIE ΔE^*_{ab} |
| LAB_DE_94 | - CIE ΔE using CIE DE 94 [6] |
| LAB_DE_CMC | - ΔE using CMC |
| LAB_DE_2000 | - CIE ΔE using CIE DE 2000 [7] |
| MEAN_DE | - Mean ΔE^*_{ab} (LAB_DE) of samples compared to batch average (used for data files for ANSI IT8.7/1 and ANSI IT8.7/2 targets) |
| STDEV_X | - Standard deviation of X (tristimulus data) |
| STDEV_Y | - Standard deviation of Y (tristimulus data) |
| STDEV_Z | - Standard deviation of Z (tristimulus data) |
| STDEV_L | - Standard deviation of L* |
| STDEV_A | - Standard deviation of a* |
| STDEV_B | - Standard deviation of b* |
| CHI_SQD_PAR | - Average of the standard deviations of L*, a* or b* |

4.3.4.3 Usage

4.3.4.3.1 XML format

The data format shall be contained within <data_format> tags and shall be preceded by the <number_of_fields> tag. Each data field shall be described individually using the parameterized <field_info> tag. The number of <field_info> tags shall equal the value of the <number_of_fields> tag.

Parameters of the tag are:

| Format | Tag/Keyword | Attribute | Data type |
|--------|--------------|-----------|-----------|
| XML | <field_info> | pos | String |
| | | name | String |
| | | col_name | String |

The following example illustrates the syntax.

EXAMPLE

```
<number_of_fields> integer value </number_of_fields>
<data_format>
  <field_info pos="position" name="data format identifier" col_name="column header" />
  ...
  <field_info pos="position" name="data format identifier" col_name="column header" />
</data_format>
```

4.3.4.3.2 ASCII format

The data format shall be contained within BEGIN /END_DATA_FORMAT keywords and shall be preceded by the NUMBER_OF_FIELDS keyword. Each data field shall be described individually by using data format identifiers. The number of data format identifiers shall equal the value of the NUMBER_OF_FIELDS keyword.

ASCII formatted data tables shall be represented using the syntax

```
NUMBER_OF_FIELDS
BEGIN_DATA_FORMAT
  Data format identifier
  ...
  Data format identifier
END_DATA_FORMAT
```

4.3.5 Table data

4.3.5.1 General

4.3.5.2 and 4.3.5.3 describe how a table is constructed in the XML format and the ASCII format respectively.

The number of data points for each row of the table shall be equal to the NUMBER_OF_FIELDS as defined in 4.2.2.6. The number of rows in the table shall be equal to the NUMBER_OF_SETS as defined in 4.2.2.8.

Each "set of data" within a given table should be directly related to a specific sample area.

4.3.5.2 XML format

XML formatted data tables shall be represented as illustrated in the following:

```
<number_of_sets> integer value </number_of_sets>
<table>
  <tr>
    <td> field value </td>
    ...
    <td> field value </td>
  </tr>
  ...
  <tr>
    <td> field value </td>
    ...
    <td> field value </td>
  </tr>
</table>
```

4.3.5.3 ASCII format

ASCII formatted data tables shall be represented using the syntax

```
NUMBER_OF_SETS
BEGIN_DATA
...
END_DATA
```

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Annex A (informative)

Advantages of an XML data reporting format

A.1 General

XML has become the lingua franca for data that is being exchanged. Therefore, there is an assumption that the implementers of this International Standard have a working knowledge of XML or access to appropriate resources. In addition to multiple books on XML and its related standard, current information can be obtained at <http://www.w3.org>, the website of the group that maintains the XML standard. There are also numerous other websites with information about XML and its various parts.

The general XML environment consists of three sections:

- document descriptions,
- tools, and
- documents.

A.2 Document descriptions

The XML environment for this International Standard requires both well-formed and valid documents. To this end, a schema is provided. The schema provides the definition of a properly created document. This definition or rule set indicates what information is to be within the document and in what order the information should appear. There is also information about the mandatory or optional use of information and how many times any particular piece of information may appear. The schema provides the information needed to allow a processing application to confirm that all documents meet the rules of XML and this International Standard.

A.3 Tools

Because of the significant interest in using XML for information exchange, a number of tools have been developed. There are two tools of particular interest to implementers of this International Standard:

- an XSLT processor, and
- an XML DOM.

XSLT is the formatting and conversion language developed for XML. The XSLT processor uses a set of transformation rules along with a source document and a document definition to create a new document. The new document can either be an XML file or an alternate file format. An XSLT transformation document is provided. It will support the transformation of a valid, well-formed XML document which is in compliance with this International Standard into an ASCII document in compliance with this International Standard.

XML DOM is software that provides a programmatic interface between an XML document and an application program. Versions of XML DOM software are available for most programming and operating system environments.

A.4 Documents

The documents are the most important part of XML. An XML document can be represented as a file, a stream between applications, or a presentation on a screen. The XML document is required to conform to the rules of XML, to be well formed. An XML document that is in conformance with this International Standard is also required to conform to the schema (iso28178_data.xsd) in order to be valid. A number of sample XML documents are provided in Annex C along with the equivalent documents in ASCII format.

A.5 Demonstration data suite

A demonstration data suite is available at <http://www.npes.org/standards/tools.html>. The files provided with the demonstration suite illustrate the general use of XML to encode ISO 28178 information. Not all of the features in this International Standard or its applications are included in the demonstration suite. The use of these files should not replace an understanding of both this International Standard and XML.

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Annex B (informative)

Tag and keyword examples

B.1 General

Each line of information shown in Table B.1 is independent of any other line and will not collapse into a meaningful single file based on this International Standard.

Where there is more than one row in columns 3 and 4 corresponding to a single row in columns 1 and 2, these are independent examples.

Table B.1 — Examples of using keywords and tags

| Subclause | Reported data | ASCII | XML |
|-----------|------------------|---|--|
| 4.2.2.2 | Standard | ISO28178 | <standard>ISO28178</standard> |
| 4.2.2.3 | Originator | ORIGINATOR "XYZ Printing Company" | <originator>XYZ Printing Company</originator> |
| 4.2.2.4 | Descriptor | FILE_DESCRIPTOR "IT8.7/1 Data Files, 4x5 inch" | <file_descriptor>IT8.7/1 Data Files, 4x5 inch</ file_descriptor> |
| | | FILE_DESCRIPTOR "Average Colorimetric Data" | <file_descriptor>Average Colorimetric Data</ file_descriptor> |
| | | FILE_DESCRIPTOR "IT8.7/3 Average Colorimetric Data" | <file_descriptor standard_identifier="IT8.7/3"> Average Colorimetric Data</ file_descriptor> |
| 4.2.2.5 | Created | CREATED "JUNE 28, 2001" | <created>2001-06-28</created> |
| | | CREATED "March 28, 2003" | <created>2003-03-28</created> |
| 4.2.2.6 | Number of fields | NUMBER_OF_FIELDS 12 | <number_of_fields>12</number_of_fields> |
| | | NUMBER_OF_FIELDS 8 | <number_of_fields>8</number_of_fields> |
| 4.2.2.7 | Data format | BEGIN_DATA_FORMAT SAMPLE_ID ... STDEV_L END_DATA_FORMAT | <data_format> <field_info pos="1" name="SAMPLE_ID" col_name="ID"/> ... <field_info pos="12" name="STDEV_L" col_name="S_L"/> </data_format> |

Table B.1 (continued)

| Subclause | Reported data | ASCII | XML |
|-----------|------------------------|---|---|
| | | BEGIN_DATA_FORMAT SAMPLE_ID CMYK_C CMYK_M CMYK_Y CMYK_K LAB_L LAB_A LAB_B END_DATA_FORMAT | <data_format> <field_info pos="1" name="SAMPLE_ID" col_name="ID"/> <field_info pos="2" name="CMYK_C" col_name="Cyan"/> <field_info pos="3" name="CMYK_M" col_name="Magenta"/> <field_info pos="4" name="CMYK_Y" col_name="Yellow"/> <field_info pos="5" name="CMYK_K" col_name="Black"/> <field_info pos="6" name="LAB_L" col_name="L*"/> <field_info pos="7" name="LAB_A" col_name="a*"/> <field_info pos="8" name="LAB_B" col_name="b*"/> </data_format> |
| 4.2.2.8 | Number of sets of data | NUMBER_OF_SETS 264 NUMBER_OF_SETS 928 | <number_of_sets>264</number_of_sets> <number_of_sets>928</number_of_sets> |
| 4.2.2.9 | Data table | BEGIN_DATA A01 2.48 1.99 1.42 15.42 12.19 2.53 0.07 0.05 0.05 0.47 0.30 ⋮ Dmax 0.08 0.08 0.06 0.71 0.18 0.20 0.00 0.00 0.00 0.05 0.03 END_DATA | <table> <tr><td>A01</td><td>2.48</td><td>1.99</td><td>1.42</td><td>15.42</td><td>12.19</td><td>2.53</td><td>0.07</td><td>0.05</td><td>0.05</td><td>0.47</td><td>0.30</td></tr> <tr><td>Dmax</td><td>0.08</td><td>0.08</td><td>0.06</td><td>0.71</td><td>0.18</td><td>0.20</td><td>0.00</td><td>0.00</td><td>0.05</td><td>0.03</td></tr> </table> |
| | | BEGIN_DATA 1 100 0 0 0 57.69 -39.82 -46.40 ⋮ 928 100 100 100 80 11.36 - 0.76 0.31 END_DATA | <table> <tr><td>1</td><td>100</td><td>0</td><td>0</td><td>57.69</td><td>-39.82</td><td>-46.40</td></tr> ... <tr><td>928</td><td>100</td><td>100</td><td>100</td><td>80</td><td>11.36</td><td>-0.76</td><td>0.31</td></tr> </table> |

Table B.1 (continued)

| Subclause | Reported data | ASCII | XML |
|-----------|---------------------------|---|--|
| 4.2.3.2 | Comment | # It should be noted that all transmittance data is based on an opal reference as defined in ISO 5-2 and identified in ISO 13655. | <comment>It should be noted that all transmittance data is based on an opal reference as defined in ISO 5-2 and identified in ISO 13655.</comment> |
| | | # Extracted from CGATS_SC4 work | <comment>Extracted from CGATS_SC4 work</comment> |
| 4.2.3.3 | Instrumentation | INSTRUMENTATION "XYZ Company, Model 2A, SN 123456" | <instrumentation manufacturer="XYZ Company" model="Model 2A" serial_number="SN 123456"></instrumentation> |
| 4.2.3.4 | Measurement Geometry | MEASUREMENT_GEOMETRY "0/45" | <measurement_geometry>0/45</measurement_geometry> |
| | | MEASUREMENT_GEOMETRY "sphere (specular included)" | <measurement_geometry>sphere (specular included)</measurement_geometry> |
| 4.2.3.5 | Measurement Source | MEASUREMENT_SOURCE "A" | <measurement_source>A</measurement_source> |
| 4.2.3.6 | Filter | FILTER "no" | <filter>no</filter> |
| | | FILTER "uv" | <filter>uv</filter> |
| 4.2.3.7 | Polarization | POLARIZATION "no" | <polarization>no</polarization> |
| 4.2.3.8 | Weighting function | WEIGHTING_FUNCTION "ILLUMINANT, D50" | <weighting_function name="illuminant" value="d50" /> |
| | | WEIGHTING_FUNCTION "OBSERVER, 2 degree" | <weighting_function name="observer" value="2 degree" /> |
| 4.2.3.9 | Computational parameter | COMPUTATIONAL_PARAMETER "CIE94, c 0.5" | <computational_parameter name="CIE94" parameter="c" value="0.5" /> |
| 4.2.3.10 | Sample backing | SAMPLE_BACKING "black" | <sample_backing>black</sample_backing> |
| 4.2.3.11 | Manufacturer | MANUFACTURER "XYZ Company" | <manufacturer>XYZ Company</manufacturer> |
| 4.2.3.12 | Material | MATERIAL "Film Product Family" | <material>Film Product Family</material> |
| 4.2.3.13 | Target type | TARGET_TYPE "IT8.7/1" | <target_type>IT8.7/1</target_type> |
| 4.2.3.14 | Colorant(s) | COLORANT "Cyan 2241" | <colorant>Cyan 2241</colorant> |
| 4.2.3.15 | Production date | PROD_DATE "2001:06" | <prod_date>2001:06</prod_date> |
| 4.2.3.16 | Print conditions | PRINT_CONDITIONS "Test 2224" | <print_conditions>Test 2224</print_conditions> |
| 4.2.3.17 | Serial number | SERIAL "2001:06 BATCH AVERAGE DATA" | <serial>2001:06 BATCH AVERAGE DATA</serial> |
| 4.2.3.18 | Process colour identifier | PROCESSCOLOR_ID "4 1 cyan" | <processcolor_id colors_in_set="4" color_number="1" color="cyan" /> |
| 4.2.3.19 | Spot colour identifier | SPOT_ID "1 Reflex Blue" | <spot_id number="1" color="Reflex Blue" /> |
| 4.2.3.20 | Copyright | COPYRIGHT "Data may be used freely without restriction" | <copyright>Data may be used freely without restriction</copyright> |

Table B.1 (continued)

| Subclause | Reported data | ASCII | XML |
|-----------|--------------------------------|---|--|
| 4.2.4 | User-defined tags and keywords | KEYWORD "MEAN_DE" # Mean Delta E of samples compared to batch average MEAN_DE 1.05 | <keyword name="MEAN_DE" value="1.05" data_type="R" comment="Mean Delta E of samples compared to batch average"/> |
| | | KEYWORD "PrintingDate (CS) # Date sample was printed PrintingDate "June 6, 2006" | <keyword name="PrintingDate" value="2006-06-06" data_type="CS" comment="Date sample was printed"/> |
| 4.2.5 | Data format identifier | DATA_FORMAT_IDENTIFIER "D_RED" | <data_format_identifier name="d_red"/> |
| 4.3.2 | Table descriptor | TABLE_DESCRIPTOR "This is a test table" | <table_descriptor>This is a test table</table_descriptor> |
| 4.3.3 | Table name | TABLE_NAME "Test Table" | <table_name>Test Table</test_table> |

Annex C (informative)

Sample files

C.1 General

The following sample files are provided to demonstrate the use and flexibility of this data format approach. Further examples of construction of ASCII and XML data files can be found at <http://www.npes.org/standards/tools.html>.

C.2 Sample files

Table C.1 shows an example of a calibration data file in both ASCII and XML used to report XYZ calibration data for an IT8.7/1 target.

Table C.2 shows an example of a data file in both ASCII and XML used to report XYZ measurements from a printed sheet of an IT8.7/3 Basic Data Set.

Table C.3 shows an example of a data file in both ASCII and XML used to report CIELAB data for the GATF/SWOP run bars on a printed sheet.

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Table C.1 — Example of XYZ calibration data for an IT8.7/1 target

| ASCII | XML |
|--|---|
| <pre>ISO28178 ORIGINATOR "Company L" FILE_DESCRIPTOR "XYZ calibration data" CREATED "December 6, 1992" MANUFACTURER "Z Film Company" TARGET_TYPE "IT8.7/1" PROD_DATE "1992:09" SERIAL "1234" # Caution this serial number may be questionable the operator had difficulty in reading this value due to a label stuck on top MATERIAL "XYZ Chrome" NUMBER_OF_FIELDS 4 BEGIN_DATA_FORMAT SAMPLE_ID XYZ_X XYZ_Y XYZ_Z END_DATA_FORMAT NUMBER_OF_SETS 178 BEGIN_DATA A1 2.27 1.91 1.34 A2 4.16 2.99 1.84 ... GS22 .21 .22 .18 END_DATA</pre> | <pre><?xml version="1.0" encoding="UTF-8"?> <iso28178 std_version="1.0" schema_version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:iso28178="http://www.iso.org/iso28178/1.0" xmlns="http://www.iso.org/iso28178/1.0" xsi:schemaLocation="http://www.iso.org/iso28178/1.0 iso28178_data.xsd"> <iso28178.preamble> <standard>ISO28178</standard> <originator>Company L</originator> <file_descriptor>XYZ calibration data</file_descriptor> <created date="1992-12-06">December 6, 1992</created> </iso28178.preamble> <iso28178.data_section> <iso28178.data_section_header> <manufacturer>Z Film Company</manufacturer> <target_type>IT8.7/1</target_type> <prod_date year="1992" month="09">1992:09</prod_date> <serial comment=" Caution this serial number may be questionable the operator had difficulty in reading this value due to a label stuck on top">1234</serial> <material>XYZ Chrome</material> </iso28178.data_section_header> <iso28178.data_section_data> <number_of_fields>4</number_of_fields> <data_format> <field_info pos="1" name="SAMPLE_ID"/> <field_info pos="2" name="XYZ_X"/> <field_info pos="3" name="XYZ_Y"/> <field_info pos="4" name="XYZ_Z"/> </data_format> <number_of_sets>178</number_of_sets> <table> <tr><td>A1</td><td>2.27</td><td>1.91</td><td>1.34</td></tr> <tr><td>A2</td><td>4.16</td><td>2.99</td><td>1.84</td></tr> !-- ... --> <tr><td>GS22</td><td>.21</td><td>.22</td><td>.18</td></tr> </table> </iso28178.data_section_data> </iso28178.data_section> </iso28178></pre> |

Table C.2 — Example of XYZ measurements from a printed sheet for an IT8.7/3 target

| ASCII | XML |
|--|--|
| <pre>ISO28178 ORIGINATOR "XYZ Printing Company" FILE_DESCRIPTOR "Results of Oct 17, 1991 printing test" CREATED "December 6, 1991" TARGET_TYPE "IT8.7/3" INSTRUMENTATION "GTO Spectro, Model 5" MEASUREMENT_SOURCE "Unknown" PRINT_CONDITIONS "SWOP aim test using basic data set" KEYWORD "SAMPLE_LOC" #Patch location in printing form NUMBER_OF_FIELDS 5 BEGIN_DATA_FORMAT SAMPLE_ID SAMPLE_LOC XYZ_X XYZ_Y XYZ_Z END_DATA_FORMAT NUMBER_OF_SETS 182 BEGIN_DATA 1 A1 15.85 24.00 45.01 2 A2 29.74 15.45 14.11 ... 182 N13 9.87 8.81 4.79 END_DATA</pre> | <pre><?xml version="1.0" encoding="UTF-8"?> <iso28178 std_version="1.0" schema_version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:iso28178="http://www.iso.org/iso28178/1.0" xmlns="http://www.iso.org/iso28178/1.0" xsi:schemaLocation="http://www.iso.org/iso28178/1.0 iso28178_data.xsd"> <iso28178.preamble> <standard>ISO28178</standard> <originator>XYZ Printing Company</originator> <file_descriptor>Results of Oct 17, 1991 printing test</file_descriptor> <created date="1991-12-06">December 6, 1991</created> </iso28178.preamble> <iso28178.data_section> <iso28178.data_section_header> <target_type>IT8.7/3</target_type> <instrumentation manufacturer="GTO Spectro" model="Model 5">GTO Spectro, Model 5</instrumentation> <measurement_source>Unknown</measurement_source> <print_conditions>SWOP aim test using basic data set</print_conditions> <keyword name="SAMPLE_LOC" comment="Patch location in printing form"/> </iso28178.data_section_header> <iso28178.data_section_data> <number_of_fields>5</number_of_fields> <data_format> <field_info pos="1" name="SAMPLE_ID"/> <field_info pos="2" name="SAMPLE_LOC"/> <field_info pos="3" name="XYZ_X"/> <field_info pos="4" name="XYZ_Y"/> <field_info pos="5" name="XYZ_Z"/> </data_format> <number_of_sets>182</number_of_sets> <table> <tr><td>1</td><td>A1</td><td>15.85</td><td>24.00</td> <td>45.01</td></tr> <tr><td>2</td><td>A2</td><td>29.74</td><td>15.45</td> <td>14.11</td> </tr> <!-- ... --> <tr><td>182</td> <td>N13</td> <td>9.87</td><td>8.81</td> <td>4.79</td></tr> </table> </iso28178.data_section_data> </iso28178.data_section> </iso28178></pre> |

Table C.3 — Example of CIELAB data for the GATF/SWOP run bars on a printed sheet

| ASCII | XML |
|---|--|
| <pre>ISO28178 ORIGINATOR "XYZ Printing Company" FILE_DESCRIPTOR "Results of Oct 17, 1991 printing test, GATF/SWOP Control Bar Data" CREATED "December 6, 1991" INSTRUMENTATION "GTO Spectro, Model 5" MEASUREMENT_SOURCE "D50" POLARIZATION "no" PRINT_CONDITIONS "SWOP test using RGB inks at aim density" SAMPLE_BACKING "Black" NUMBER_OF_FIELDS 5 BEGIN_DATA_FORMAT STRING STRING LAB_L LAB_A LAB_B END_DATA_FORMAT NUMBER_OF_SETS 9 BEGIN_DATA "5th group" "Cyan Solid" 56.08 -36.84 -39.12 "5th group" "Mag Solid" 69.55 -3.68 29.75 "5th group" "Yel Solid" 84.19 -5.79 83.93 "5th group" "K Solid" 20.72 1.22 1.28 "5th group" Paper 88.06 0.15 4.23 "5th group" "Cyan 50" 70.86 -17.90 -18.90 "5th group" "Mag 50" 65.23 34.19 -3.13 "5th group" "Yel 50" 85.75 -4.34 44.24 "5th group" "K 50" 57.81 -0.18 1.08 END_DATA</pre> | <pre><?xml version="1.0" encoding="UTF-8"?> <iso28178 std_version="1.0" schema_version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:iso28178="http://www.iso.org/iso28178/1.0" xmlns="http://www.iso.org/iso28178/1.0" xsi:schemaLocation="http://www.iso.org/iso28178/1.0 iso28178_data.xsd"> <iso28178.preamble> <standard>ISOS28178</standard> <originator>XYZ Printing Company</originator> <file_descriptor>Results of Oct 17, 1991 printing test, GATF/SWOP Control Bar Data</file_descriptor> <created date="1991-12-06">December 6, 1991</created> </iso28178.preamble> <iso28178.data_section> <iso28178.data_section_header> <instrumentation manufacturer="GTO Spectro" model="Model 5">GTO Spectro, Model 5</instrumentation> <measurement_source>D50</measurement_source> <polarization>no</polarization> <print_conditions>SWOP test using RGB inks at aim density</print_conditions> <sample_backing>Black</sample_backing> </iso28178.data_section_header> <iso28178.data_section_data> <number_of_fields>5</number_of_fields> <data_format> <field_info pos="1" name="STRING"/> <field_info pos="2" name="STRING"/> <field_info pos="3" name="LAB_L"/> <field_info pos="4" name="LAB_A"/> <field_info pos="5" name="LAB_B"/> </data_format> <number_of_sets>9</number_of_sets> <table> <tr><td>5th group</td><td>Cyan solid</td><td>56.08</td> <td>-36.84</td><td>-39.12</td></tr> <tr><td>5th group</td><td>Mag Solid</td><td>69.55</td> <td>-3.68</td><td>29.75</td></tr> <tr><td>5th group</td><td>Yel Solid</td><td>84.19</td> <td>-5.79</td><td>83.93</td></tr> <tr><td>5th group</td><td>K Solid</td><td>20.72</td> <td>1.22</td><td>1.28</td></tr> <tr><td>5th group</td><td>Paper</td><td>88.06</td> <td>0.15</td><td>4.23</td></tr> <tr><td>5th group</td><td>Cyan 50</td><td>70.86</td> <td>-17.90</td><td>-18.90</td></tr> <tr><td>5th group</td><td>Mag 50</td><td>65.23</td> <td>34.19</td><td>-3.13</td></tr> <tr><td>5th group</td><td>Yel 50</td><td>85.75</td> <td>-4.34</td><td>44.24</td></tr> <tr><td>5th group</td><td>K 50</td><td>57.81</td> <td>-0.18</td><td>1.08</td></tr> </table> </iso28178.data_section_data> </iso28178.data_section> </iso28178></pre> |

Annex D (informative)

Example of use of user-defined keywords

D.1 General

The notation of user-defined tags and keywords is outlined in 4.2.4. The following sample files employ a series of unique tags or keywords describing the positioning of an instrument read head in relationship to the area of measurement. This example reports the positioning of multiple samples taken over a small area in a manner consistent with an automated scanning device reading multiple spots along a colour control bar.

D.2 Sample files

The following sample files contain three user-defined keywords: Sample_Loc, (the sample identification) and X_Loc and Y_Loc for measurement positioning in millimetres from the left edge and bottom edge respectively. The following sample files are incomplete and are included here only to demonstrate the use of the user-defined tags and keyword identifiers. For sample files that are complete, please refer to Annex C, or additional data files that can be found at <http://www.npes.org/standards/tools.html>.

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Table D.1 — Example of multiple density patch measurements from a printed sheet for a custom target

| ASCII | XML |
|--|---|
| <pre>ISO28178 ORIGINATOR "XYZ Printing Company" FILE_DESCRIPTOR "Results of Oct 20, 2003 average printing test" CREATED "October, 22 2003" INSTRUMENTATION "XY Spectro, Model 1" MEASUREMENT_SOURCE "Unknown" PRINT_CONDITIONS "House SID aim test using tiered color bar" KEYWORD "SAMPLE_LOC" # Patch location in ink zone of printing form KEYWORD "X_LOC" # distance of measurement center from left sheet edge in mm KEYWORD "Y_LOC" # distance of measurement center from bottom sheet edge in mm SAMPLE_BACKING "Black" NUMBER_OF_FIELDS 8 BEGIN_DATA_FORMAT SAMPLE_ID SAMPLE_LOC X_LOC Y_LOC D_RED D_GREEN D_BLUE D_VIS END_DATA_FORMAT NUMBER_OF_SETS 182 BEGIN_DATA 1 C1 25.4 5.0 1.13 0.40 0.23 0.68 1 C2 27.4 5.0 1.12 0.40 0.23 0.68 3 M1 30.4 5.0 0.26 1.22 0.64 0.59 ... 182 K13 910.0 5.0 1.41 1.46 1.44 1.47 END_DATA</pre> | <pre><?xml version="1.0" encoding="UTF-8"?> <iso28178 std_version="1.0" schema_version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:iso28178="http://www.iso.org/iso28178/1.0" xmlns="http://www.iso.org/iso28178/1.0" xsi:schemaLocation="http://www.iso.org/iso28178/1.0 iso28178_data.xsd"> <iso28178.preamble> <standard>ISO28178</standard> <originator>XYZ Printing Company</originator> <file_descriptor> Results of Oct 20, 2003 average printing test </file_descriptor> <created date="2003-10-22">October, 22 2003</created> </iso28178.preamble> <iso28178.data_section> <iso28178.data_section_header> <instrumentation manufacturer="XY Spectro" model="Model 1">XY Spectro, Model 1</instrumentation> <measurement_source>Unknown</measurement_source> <print_conditions>House SID aim test using tiered color bar </print_conditions> <keyword name="SAMPLE_LOC" comment="Patch location in ink zone of printing form"/> <keyword name="X_LOC" comment="distance of measurement center from left sheet edge in mm"/> <keyword name="Y_LOC" comment="distance of measurement center from bottom sheet edge in mm"/> <sample_backing>Black</sample_backing> </iso28178.data_section_header> <iso28178.data_section_data> <number_of_fields>8</number_of_fields> <data_format> <field_info pos="1" name="SAMPLE_ID" /> <field_info pos="2" name="SAMPLE_LOC" /> <field_info pos="3" name="X_LOC" /> <field_info pos="4" name="Y_LOC" /> <field_info pos="5" name="D_RED" col_name="Red filter density"/> <field_info pos="6" name="D_GREEN" col_name="Green filter density"/> <field_info pos="7" name="D_BLUE" col_name="Blue filter density"/> <field_info pos="8" name="D_VIS" col_name="Visual filter density"/> </data_format> <number_of_sets>182</number_of_sets> <table> <tr><td>1</td><td>C1</td><td>25.4</td><td>5.0</td> <td>1.13</td><td>0.40</td><td>0.23</td><td>0.68</td></tr> <tr><td>1</td><td>C2</td><td>27.4</td><td>5.0</td> <td>1.12</td><td>0.40</td><td>0.23</td><td>0.68</td></tr> <tr><td>1</td><td>m1</td><td>30.4</td><td>5.0</td> <td>0.26</td><td>1.22</td><td>0.64</td><td>0.59</td></tr> <!-- ... --> <tr><td>182</td><td>k13</td><td>910.0</td><td>5.0</td> <td>1.41</td><td>1.46</td><td>1.44</td><td>1.47</td></tr> </table> </iso28178.data_section_data> </iso28178.data_section> </iso28178></pre> |

Table E.1 (continued)

| Subclause | Reported data | ASCII | Database AMPAC |
|-----------|----------------------|--|--|
| 4.2.2.9 | Data table | BEGIN_DATA A01 2.48 1.99 1.42 15.42 12.19 2.53 0.07 0.05 0.05 0.47 0.30 : GS22 0.08 0.08 0.06 0.71 0.18 0.20 0.00 0.00 0.00 0.05 0.03 END_DATA | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.166 ; ; 2 ; 14.2.12.124 , 14.2.12.168 ; TR() ; 1 ; ; 0,0,0,0,0,0 ; 27 ; 1, 12, A01, XYZ_X, XYZ_Y, XYZ_Z, LAB_L, LAB_A, LAB_B, STDEV_X, STDEV_Y, STDEV_Z, MEAN_DE, STDEV_DE, 2.48, 1.99, 1.42, 15.42, 12.19, 2.53, 0.07, 0.05, 0.05, 0.47, 0.30 XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.166 ; ; 2 ; 14.2.12.124 , 14.2.12.168 ; TR() ; 1 ; ; 0,0,0,0,0,0 ; 27 ; 1, 12, GS22, XYZ_X, XYZ_Y, XYZ_Z, LAB_L, LAB_A, LAB_B, STDEV_X, STDEV_Y, STDEV_Z, MEAN_DE, STDEV_DE, 0.08, 0.08, 0.06, 0.71, 0.18, 0.20, 0.00, 0.00, 0.00, 0.05, 0.03 * See AMPAC Sample of "4.2.2.7" and "4.3.4.2" in this table. BEGIN_DATA_FORMAT SAMPLE_ID, XYZ_X, XYZ_Y, XYZ_Z, LAB_L, LAB_A, LAB_B, STDEV_X, STDEV_Y, STDEV_Z, MEAN_DE, STDEV_DE, END_DATA_FORMAT |
| | | BEGIN_DATA 1 100 0 0 0 57.69 -39.82 -46.40 : 928 100 100 100 80 11.36 -0.76 0.31 END_DATA | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.166 ; ; 2 ; 14.2.12.124 , 14.2.12.168 ; TR() ; 1 ; ; 0,0,0,0,0,0 ; 17 ; 1, 7, 1, CMYK_C, CMYK_M, CMYK_Y, CMYK_K, LAB_L, LAB_A, LAB_B, 100, 0, 0, 0, 57.69, -39.82, -46.40 XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.166 ; ; 2 ; 14.2.12.124 , 14.2.12.168 ; TR() ; 1 ; ; 0,0,0,0,0,0 ; 17 ; 1,7, 928, CMYK_C, CMYK_M, CMYK_Y, CMYK_K, LAB_L, LAB_A, LAB_B, 100, 100, 100, 80, 11.36, -0.76, 0.31 * See AMPAC Sample of "4.2.2.7" and "4.3.4.2" in this table. BEGIN_DATA_FORMAT SAMPLE_ID CMYK_C CMYK_M CMYK_Y CMYK_K LAB_L LAB_A LAB_B END_DATA_FORMAT |
| 4.2.3.2 | Comment | # It should be noted that all transmittance data is based on an opal reference as defined in ISO 5-2 and identified in ISO 13655. | XYZ_Printing_Company ; Sample_Data ; 11 ; 0.0.2.0 ; Comment ; 0 ; ; CH() ; 3 ; ; ; 1 ; It should be noted that all transmittance data is based on an opal reference as defined in ISO 5-2 and identified in ISO 13655. |
| | | # Extracted from CGATS_SC4 work | XYZ_Printing_Company ; Sample_Data ; 11 ; 0.0.2.0 ; Comment ; 0 ; ; CH() ; 3 ; ; ; 1 ; Extracted from CGATS_SC4 work |
| 4.2.3.3 | Instrumentation | INSTRUMENTATION "XYZ Company, Model 2A, SN123456" | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.98 ; ; 0 ; ; CH() ; 3 ; ; ; 1 ; product name (XYZ Company/Model 2A/SN123456) XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.2 ; ; 0 ; ; CH() ; 3 ; ; ; 1 ; Model 2A |
| 4.2.3.4 | Measurement geometry | MEASUREMENT _GEOMETRY "0/45" | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.108 ; ; 0 ; ; CH() ; 3 ; ; ; 1 ; 0/45 |
| | | MEASUREMENT _GEOMETRY "sphere (specular included)" | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.108 ; ; 0 ; ; CH() ; 3 ; ; ; 1 ; sphere (specular included) |
| 4.2.3.5 | Measurement source | MEASUREMENT _SOURCE "A" | XYZ_Printing_Company ; Sample_Data ; 11 ; 14.2.12.8 ; ; 0 ; ; CH() ; 3 ; ; ; 1 ; A |