

⁴ Media Standardized Names

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⁶ September 24, 2001

7 ftp://ftp.pwg.org/pub/pwg/media-sizes/pwg-media-12.pdf (.doc)

Abstract

This document specifies standard names to be used to indicate media types, media colors, and media sizes in other standards. These lists of names are a superset of the names that are currently presented in the Printer MIB [PRT-MIB] and the IPP Model and Semantics [IPP-MOD] documents. It is intended to supplement the currently defined lists as well as to provide a normative reference for all subsequent standards.

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53 54		TABLE OF CONTENTS	
55 56	1 1.1	INTRODUCTIONSCOPE	
57	2	TERMINOLOGY	
58 59	3 3.1	MEDIA TYPE NAMES CUSTOM MEDIA TYPE NAMES	
60 61	4 4.1	MEDIA COLOR NAMES CUSTOM MEDIA COLOR NAMES	
62 63 64 65	5 5.1 5.2 5.3	MEDIA SIZE SELF-DESCRIBING NAMES MEDIA SIZE SELF-DESCRIBING NAME FORMAT RESERVED SIZE NAMES CONVENTIONS FOR THE TABLES	9 11
66	6	CONFORMANCE REQUIREMENTS	16
67	7	REGISTRATION PROCEDURES FOR ADDITIONAL NAMES	16
68	8	INTERNATIONALIZATION CONSIDERATIONS	17
69	9	SECURITY CONSIDERATIONS	17
70	10	REFERENCES	17
71	11	AUTHOR'S ADDRESS	18
72	12	APPENDIX A: MEDIA NAMES USAGE IN EXISTING STANDARDS (INFORMATIVE)	19
73	13	APPENDIX B: PARSER CONSIDERATIONS FOR THE MEDIA SIZE NAME (INFORMATIVE)	20
74	14	APPENDIX C: DESCRIPTION OF THE IEEE INDUSTRY STANDARDS AND TECHNOLOGY (ISTO)	20
75	15	APPENDIX D: DESCRIPTION OF THE IEEE-ISTO PWG	21
76 77 78 79 80 81 82 83 84 85	16 16.1 16.2 16.3 16.4 16.5 16.6 16.7 16.8	APPENDIX E: CHANGE HISTORY [TO BE REMOVED WHEN THE STANDARD IS APPROVED] CHANGES TO D0.10, JULY 16, 2001, TO MAKE D0.11, AUGUST 10, 2001 CHANGES TO D0.9, MAY 22, 2001, TO MAKE D0.10, JULY 16, 2001 CHANGES TO D0.8, MAY 7, 2001, TO MAKE D0.9, MAY 22, 2001 CHANGES TO D0.7, APRIL 20, 2001, TO MAKE D0.8, MAY 7, 2001 CHANGES TO D0.6, APRIL 9, 2001, TO MAKE D0.7, APRIL 20, 2001 CHANGES TO D0.5, MARCH 26, 2001, TO MAKE D0.6, APRIL 9, 2001 CHANGES TO D0.4, MARCH 21, 2001, TO MAKE D0.5, MARCH 26, 2001 CHANGES TO D0.3, FEBRUARY 22, 2001, TO MAKE D0.4, MARCH 21, 2001	21 22 23 23 23 24 24

TABLE OF TABLES

87	TABLE 1 - STANDARDIZED MEDIA TYPE NAMES	6
88	TABLE 2 - MEDIA COLOR NAMES	8
89	TABLE 3 - NORTH AMERICAN STANDARD SHEET MEDIA SIZES	11
90	TABLE 4 - CHINESE STANDARD SHEET MEDIA INCH SIZES	13
91	TABLE 5 - ISO STANDARD SHEET MEDIA SIZES	13
92	TABLE 6 - JAPANESE STANDARD SHEET MEDIA SIZES	
93	TABLE 7 - CHINESE STANDARD SHEET MEDIA SIZES	15
94	TABLE 8 - OTHER METRIC STANDARD SHEET MEDIA SIZES	
95		

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96 **1** Introduction

97 Media types, media colors, and media sizes have been defined in many previously published standards related to printing. Examples are the ISO Document Printing Application [DPA], the IEEE Transport 98 99 Independent Printer/System Interface [TIP/SI], the IETF Printer MIB [PRT-MIB], and the IETF Internet Printing Protocol [IPP-MOD]. Although there is a high degree of commonality in the set of 100 media types, colors, and sizes presented in these documents, they do not represent a uniform set. 101 102 Several other standard developments, in process prior to the creation of this standard, also have a need for media type, color, and size definitions. Also there is a large body of existing computer printing 103 system practice based upon PPD and GPD files to describe a Printer's capabilities that include media 104 105 type, color, and size. Thus this standard is a response to an urgent need to define a complete set of media types, colors, and sizes, in an independent document, that can be used as a normative reference 106 107 by other standards.

This standard is the result of extensive research to obtain an exhaustive list. It provides a superset of the media types, colors, and sizes currently defined in the previously listed specifications. This standard is intended to update the list that is currently presented in the Printer MIB and the IPP Model and Semantics [IPP-MOD] specification and it also can be referenced by future standards. This document will be periodically updated to include any additional types, colors, and sizes, as required.

113 **1.1 Scope**

114 This document defines media types, media colors, and media sizes only. Other media attributes such 115 as name, weight, or opacity are not included at this time, though they may be added in the future, if the

116 need arises.

No provisions are included to specify roll paper sizes. All media sizes defined represent a cut sheet.
Media that is printed and then cut by the printing device can use this standard only to define the final size.

120 The color attribute that is included in a portion of the Media Name entries in both the Printer MIB and121 IPP are included as a separate independent set of Color Names in this specification.

The media size dimensions that are defined in this document are independent of the media feed direction (i.e. short edge feed or long edge feed) or printing orientation (i.e. portrait or landscape).
Both of these parameters are best handled by unique attributes rather than overloading the media size attribute.

The intent of the names defined in this standard is for program to program communication, not for internal use within a program or for program to human display. Examples include: (1) from a Printer to client software, (2) from client software to a Printer, and (3) from a printer data description file to client software. Typically a client will localize these names to the human language and units of the user before displaying them to the user. However, when a client encounters a name that it does not recognize, these names have been defined so that they can be displayed to the user as a Fallback

presentation. Some clients may omit localization in order to simplify implementation of displayingnames to users.

134

The Media Size Self-Describing Name deserves special mention. It contains both a media size name and the dimensions, in case the receiver does not recognize the media size name. Such a receiver can then parse the Media Size Self-Describing Name and discover the intended dimensions of such an unrecognized media. These names have also been defined to facilitate parsing and/or Fallback presentation of either the media size name part and/or the dimensions part.

140 **2 Terminology**

141 This glossary defines certain terms used in this specification which may not be generally familiar or 142 which may be used with very specific meaning. These definitions are not intended to be absolute but 143 do reflect the use of the terms within this specification.

144 **Alias** An alternative name that is commonly used to mean the same as a name standardized in this 145 document, but which is not defined for a use that conforms to this standard.

ASCII American Standards Code for Information Exchange as defined in ANSI X3.4-1986, "Coded Character Set - 7-bit American Standard Code for Information Interchange (ASCII)." Defines a character set encoding with printable characters defined in the range 0x21 to 0x7E and the SPACE character (0x20). Other encoded values must not be used.

IETF Internet Engineering Task Force. A volunteer group that develops and approves standards that are relative to the Internet.

152 **ISO** International Organization for Standardization.

153 **Legacy Name** A name used in the same contexts as the names defined in this standard, but which is 154 deprecated from use when conforming to this standard. This name is provided for historical context.

media The consumable upon which the marking engine marks so as to form a text and/or pictorial image, typically paper.

Media Color Name The human readable name used to identify the color of the media. Examples:
'white', 'red', 'ivory'.

- 159 **Media Dimensions** The short and long dimensions of the media.
- media finish An adjective that describes the surface texture of the medium. In most cases the textureis obtained by the application of a coating. Examples: 'glossy', 'matte'.

Media Name The human readable name used to identify media that possess the same characteristics and to distinguishes the media from others with different characteristics for the context in which the Media Name is used. Examples: 'iso-a4-white', na-letter-transparency', 'monarch-envelope'. This standard does not define Media Names. 166 **Media Size Name** The human readable name that identifies a particular media size. Examples: 167 'iso_a4', 'na_letter', 'monarch'.

Media Size Self-Describing Name (or Media Size for short) An ASCII string that contains a Media
Size Name and the Media Dimensions that correspond to the Media Size Name. Examples:
'iso_a4_210x297mm', 'na_letter_8.500-x11in', 'na_monarch_3.875x7.5in'.

171 **Media Type Name** The human readable name that identifies a particular medium type, i.e., the 172 predominate characteristic of the media. Examples: 'stationery', 'transparency', 'envelope'.

173 **3 Media Type Names**

174 The standardized Media Type Names are defined in Table 1. The base set of these names is derived 175 from the Printer MIB [PRT-MIB] and 'Media Features for Display, Print, and Fax'' [FEATURES] 176 documents. Additional values MAY be registered according to both [TAG-REG] and [IPP-MOD].

For Media Types that produced using a coating or special process, the coating or process may only be applied to one side. The Media Type Names defined in this standard do not define either one sided or two sided conditions. For situations where this information needs to be presented, an implementation specific method must be used.

- 181 The *Ref* column indicates the source document(s) for the name.
- 182 1 = The Printer MIB [PRT-MIB].
- 183 3 = Media Features for Display, Print, and Fax [FEATURES].
- 184 5 = IPP Production Printing Attributes [IPP-PROD] The name in this document is derived
 185 from the "media-front-coating" and "media-back-coating" member attributes by adding the
 186 'photographic-' prefix to the IPP keyword values.
- 187 6 = IPP Production Printing Attributes [IPP-PROD] The name in this document is derived
 188 from the "media-pre-printed" member attributes by adding the 'stationery-' prefix to the
 189 IPP keyword values.
- 190

Table 1 - Standardized Media Type Names

Keyword	Description	Ref.
stationery	Separately cut sheets of an opaque material	1, 3
stationery-coated	Separately cut sheets of an opaque material with a coating of unspecified type	
stationery-inkjet	Separately cut sheets of an opaque material designed to minimize the spread of liquid inks. May be accomplished using a coating	
stationery-preprinted	Separately cut sheets of an opaque material with a preprinted image.	6
stationery-letterhead	Separately cut sheets of an opaque material with a preprinted letterhead.	6
stationery-prepunched	Separately cut sheets of an opaque material that are punched with an unspecified hole pattern.	
stationery-fine	Separately cut sheets of vellum or other high quality opaque material.	
stationery-heavyweight	Separately cut sheets of a heavy stock opaque material.	
stationery-lightweight	Separately cut sheets of a light stock opaque material.	

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Table 1 - Standardized Media Type Names (continued)

Keyword	Description	Ref.		
transparency	Separately cut sheets of a transparent material	1, 3		
envelope	Envelopes that can be used for conventional mailing purposes			
envelope-plain	Envelopes that are not preprinted and have no windows			
envelope-window	Envelopes that have windows for addressing purposes	1		
continuous	Continuously connected sheets of an opaque material - which edge is connected is not specified	3		
continuous-long	Continuously connected sheets of an opaque material connected along the long edge	1		
continuous-short	Continuously connected sheets of an opaque material connected along the short edge	1		
tab-stock	Media with tabs (either pre-cut or full-cut)	1		
pre-cut-tabs	Media with tabs that are cut so that more than one tab is visible extending out beyond the edge of non-tabbed media in an Output-Document.			
full-cut-tabs	Media with a tab that runs the full length of the sheet so that only one tab is visible extending out beyond the edge of non-tabbed media in an Output-Document.			
multi-part-form	Form medium composed of multiple layers not pre-attached to one another; each sheet may be drawn separately from an input source	1		
labels	Label stock (For example, a sheet of peel-off labels).	1		
multi-layer	Form medium composed of multiple layers which are pre-attached to one another; e.g., for use with impact printers.	1		
screen	A refreshable display	3		
screen-paged	A refreshable display which cannot scroll	3		
photographic	Separately cut sheets of an opaque material to produce photographic quality images. The coating is unspecified.			
photographic-glossy	Separately cut sheets of an opaque material that has a "glossy" coating to produce photographic quality images.	5		
photographic-high-gloss	Separately cut sheets of an opaque material that has a "high-gloss" coating to produce photographic quality images.	5		
photographic-semi-gloss	Separately cut sheets of an opaque material that has a "semi-gloss" coating to produce photographic quality images.	5		
photographic-satin	Separately cut sheets of an opaque material that has a "satin" coating to produce photographic quality images.	5		
photographic-matte	Separately cut sheets of an opaque material that has a "matte" coating to produce photographic quality images.	5		
photographic-film	Separately cut sheets of film used to produce photographic quality images.			
back-print-film	Separately cut sheet of a translucent film that the user can view with or without backlighting.			
cardstock	Separately cut sheets of a heavier or stiffer opaque material than stationery			
roll	A continuous roll of media with no predefined page separation points.			

193 **3.1 Custom Media Type Names**

194 Media Type Names may be locally extended using a Custom Media Type Name, without an update to 195 this specification. The format is defined by the following ABNF:

```
196 custom-media-type-name = "custom-media-type-" type-name
```

```
197 type-name = lowalpha *( lowalpha | digit | "-" )
```

```
198
         lowalpha = "a"
                            "b"
                                   "c"
                                          "d"
                                                "e"
                                                       "f"
                                                             "g"
                                                                    "h"
                                                                          "i"
199
                      "j"
                            "k"
                                   "1"
                                         "m"
                                                "n"
                                                       "o"
                                                             "p"
                                                                    "q"
                                                                          "r"
                          Т
                                                                        Т
200
                      "s" | "t" |
                                   "u"
                                         "v"
                                                "w"
                                                       "x"
                                                             "у"
                                                                    "z"
                                       Т
```

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201 digit	= "0"	"1" "2"	"3"	"4"	"5" "6"	"7"	"8"	"9"
-----------	-------	-----------	-----	-----	-----------	-----	-----	-----

202 Example, preprinted stationery for company XYZ: custom-media-type-xyz-letterhead

203 4 Media Color Names

Table 2 defines the standardized Media Color Names. These names are derived primarily from the Printer MIB [PRT-MIB], prtInputMediaColor standard values. One major difference from the Printer MIB, the name 'transparent' has been replaced by 'no-color'. This allows use of a color attribute with the media type 'transparency' as defined in Table 1.

- 208 The *Ref* column indicates in which document(s) the identical name appears.
- 1 = The Printer MIB [PRT-MIB].
- 210 5 = IPP Production Printing [IPP-PROD], "media-color" member attribute keywords.
- 211

Table 2 - Media Color Names

Color Name	Ref.	Description		
no-color	5	The specified media has no color. (example, a clear transparency media type)		
white	1, 5	The specified media is white.		
pink	1, 5	The specified media is pink.		
yellow	1,5	The specified media is yellow.		
blue	5	The specified media is blue.		
green	1, 5	The specified media is green.		
buff	1, 5	The specified media is buff.		
goldenrod	1, 5	The specified media is goldenrod.		
red	5	The specified media is red.		
gray	5	The specified media is gray.		
ivory	5	The specified media is ivory.		
orange	5	The specified media is orange.		

212

213 4.1 Custom Media Color Names

Media Color Names may be locally extended using a Custom Media Color Name, without an update to this specification. The format is defined by the following ABNF:

```
216
         custom-media-color-name = "custom-media-color-" color-name
217
         color-name = lowalpha *( lowalpha | digit | "-" )
218
         lowalpha = "a"
                                 "c"
                                        "d"
                                              "e"
                           "b"
                                                    "f"
                                                           "g"
                                                                 "h"
219
                                 "1"
                     "j"
                           "k"
                                        "m"
                                              "n"
                                                    "o"
                                                           "p"
                                                                 "q"
                               "r"
                                      Т
220
                           "t" |
                                 "u" | "v"
                                              "w"
                                                          "у"
                     "s"
                                            Т
                                                    "x"
                                                                 "z"
                        221
         digit
                  = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
```

222 Example, media of the color mauve: custom-media-color-mauve

223 **5 Media Size Self-Describing Names**

The media size specifications defined in this document, labeled as Media Size Self-Describing Names, are cross indexed to Legacy Names and Alias (common) names. The Legacy Names define the names currently used in the ISO DPA, Printer MIB, or IPP documents. A reference column is included in the tables to indicate which of these three documents contain the Legacy Name.

- 228 *Ref* column entry definitions:
- 1 = Printer MIB [PRT-MIB] and ISO DPA [DPA]. (Both documents contain an identical set.)
- $230 \qquad 2 = IPP [IPP-MOD].$
- 4 = ASME Y14 [ASME-IN]
- 5 = ASME Y14.M [ASME-M]

233 5.1 Media Size Self-Describing Name Format

This specification defines a new Media Size Self-Describing Name format that is recommended to be used by all new implementations. This new format has the Media Size Name and the Media Dimensions embedded within the string and allows a device to operate without a Media Size Name to Media Dimensions table. The Media Size Self-Describing Name format is structured as follows using ABNF:

```
239
         media-size-self-describing-name =
240
                  ( class-in "_" size-name "_" short-dim "x" long-dim "in" ) |
241
                   ( class-mm "_" size-name "_" short-dim "x" long-dim "mm" )
242
         class-in = "custom" | "na" | "asme" | "roc" | "oe"
243
         class-mm = "custom" | "iso" | "jis" | "jpn" | "prc" | "om"
244
         size-name = ( lowalpha | digit ) *( lowalpha | digit | "-" )
245
         short-dim = dim
246
         long-dim = dim
247
         dim = integer-part [fraction-part] | "0" fraction-part
248
         integer-part = non-zero-digit *digit
249
         fraction-part = "." *digit non-zero-digit
250
                                 "c"
                                             "e"
                                                          "g"
         lowalpha = "a" | "b" |
                                     Т
                                       "d"
                                                 | "f"
                                                                    | "i"
                                                                "h"
251
                                 "1"
                    "j"
                          "k"
                                       "m"
                                             "n"
                                                   "o"
                        "p"
                                                                "q"
                                                                    | "r" |
                                                 Т
252
                        | "t" | "u"
                    "s"
                                     1
                                       "v"
                                           "w"
                                                   "x"
                                                        Ι
                                                                "z"
                                                          "у"
253
         non-zero-digit = "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
254
                  = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
         diqit
```

The above ABNF is current as of the date of publication this document. Implementers should be aware that the currently defined class names may be expanded in the future to cover new groups of media sizes. Thus client parser implementations that are developed using this ABNF should accept class

names that are not currently represented in this list. The latest ABNF, which shall always be the proper reference for use within this standard, may be obtained at:

260

ftp://ftp.pwg.org/pub/pwg/standards/pwg5101-abnf.txt

5.1.1 *class-xx* This string part is present to indicate the name space or jurisdiction for the size name
in order to prevent name clashes. Currently defined values are 'ha" for North America, 'asme" for
American Society of Mechanical Engineers, 'Iso" for the International Standards Organization, 'Jis"
for Japanese Information Standard, 'Jpn" for Japan, 'prc" for People's Republic of China, "roc" for
Republic of China (Taiwan), 'be" for other English, and 'bm" for other metric. "custom" defines a
unique class name that allows site and vendor unique size definitions, see paragraph 5.1.7. New class
names must conform to the following ABNF:

```
268 class-name = ( lowalpha | digit ) *( lowalpha | digit | "." )
```

5.1.2 *size-name* This string provides a textual description of the media size. It is normally derived from the Legacy or Alias name associated with the media size. The size-name can consist of multiple parts, with each part separated by a hyphen (0x2D).

5.1.3 *short-dim* and *long-dim* These values define the media size. The *short-dim* is always the smaller of the two dimensions. The dimensions are presented in decimal format to as many places as necessary to define the size. Trailing zeros must never be used if a decimal portion is present.

5.1.4 For interchange between programs, the dimensions presented in this standard must never be converted to the another system of units, but must remain as defined in this standard. Furthermore, an identical size shall never appear in this standard with different units. Programs may convert the dimensions to other units when displaying these names to human users and for internal use, both of which are outside the scope of this standard.

The common usage of some names may represent several physical sizes (e.g. folio, quarto, foolscap, and executive). To avoid naming conflicts, a hyphenated identifier must be used to link the names to a specific size. Only one of the possible sizes may use the name without a hyphenated identifier.

283 **5.1.5 General**

284 The Media Size Self-Describing Name shall not contain any space characters (0x20).

Wherever possible, the Media Size Self-Describing Name has been derived from the Legacy Name. In many cases the 'class_size-name' portion is identical to the Legacy Name. In the remaining cases, the 'class' portion must be ignored to match the Legacy Name.

288 **5.1.6 Examples:**

- 289 The letter size (8.5 inches by 11 inches) used in North America: na_letter_8.5x11in
- 290 The iso A4 size (210 mm by 297 mm) used in metric countries: iso_a4_210x297mm

291 **5.1.7 Custom Media Size Self-Describing Names**

The "class-custom" allows extensibility of the media size set without an update to this specification. This feature is primarily intended for special media sizes that are used at a minimum number of locations. Size names that use the "custom" prefix are never registered or published within this standard.

296 **5.2 Reserved Size Names**

The *size-name* "max" shall be reserved to indicate an upper size limit of either a device or application. Also, the *size-name* "min" shall be reserved to indicate a lower size limit. Example: For a device that can process forms as small as 2 x 3 inches to 18 x 36 inches:

300 custom_max_18x36in and custom_min_2x3in

301 5.3 Conventions for the Tables

307

The rest of this section contains the tables of Media Size Self-Describing Names. Within a table entries from different sources are grouped together. The entries in these groups are arranged in order of increasing size of the smaller dimension.

The presence of "(envelope)" in the Alias column indicates this size is also commonly used for envelopes. It does not imply that this size is only available as an envelope media type.

Legacy Name	Ref.	Alias (common name)	Self-Describing Name (inches)
		index-3x5	na_index-3x5_3x5in
		personal (envelope)	na_personal_3.625x6.5in
monarch-envelope	2		na_monarch_3.875x7.5in
na-number-9-envelope	1, 2		na_number-9_3.875x8.875in
		index-4x6 (postcard)	na_index-4x6_4x6in
na-number-10-envelope	1, 2	comm-10 (envelope)	na_number-10_4.125x9.5in
		a2 (envelope)	na_a2_4.375x5.75in
		number-11 (envelope)	na_number-11_4.5x10.375in
		number-12 (envelope)	na_number-12_4.75x11in
		5x7	na_5x7_5x7in
		index-5x8	na_index-5x8_5x8in
		number-14 (envelope)	na_number-14_5x11.5in
invoice	2	statement, mini, half-letter	na_invoice_5.5x8.5in
		index-4x6-ext	na_index-4x6-ext_6x8in
na-6x9-envelope	1, 2	6x9 (envelope)	na_6x9_6x9in
		c5 (envelope)	na_c5_6.5x9.5in
na-7x9-envelope	1, 2	7x9 (envelope)	na_7x9_7x9in

Table 3 - North American Standard Sheet Media Sizes

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 Table 3 - North American Standard Sheet Media Sizes (continued)

executive 2 na_stl0 2 government-tegal na_govt-tegal_Sk15in na-8x10 2 government-tegal na_govt-tegal_Sk15in quarto 2 na_equato_g.5x10.83in na-letter 1, 2 letter, an engineering-a na_letter_St11in na-letter 1, 2 letter-plus na_letter_St12.69in na-legal 1, 2 legal na_legal_St12.69in na-legal 1, 2 legal na_logal_St12.69in na-legal 1, 2 legal na_logal_St12.69in na-legal 1, 2 legal na_legal_St12.69in na-legal 1, 2 legal na_gupt-a_St12.69in na-legal 1, 2 legal na_gupt-a_gs12.85x13in na-legal 1, 2 legal na_logal_st3.512in na-bx1-envelope 1, 2 lox11 na_legal_extra_g.95x12in na-10x1-envelope 1, 2 lox14 (envelope) na_lox12/lox13in na-10x13-envelope 1, 2 lox14 (envelope) na_lox11x12.5in na-lox14/lox15-	Legacy Name	Ref.	Alias (common name)	Self-Describing Name (inches)
quarto2na_govt-legal_8x13inquarto2na_govt-legal_8x13inna-letter1, 2letter, a, engineering-ana_quettre_8.5x11nna-letter1, 2letter, a, engineering-ana_fanfold-eur_8.5x12nna-legal1, 2letter-plusna_fold-eur_8.5x13inna-legal1, 2legalna_logaca_8.5x13inna-legal1, 2legalna_logaca_8.5x14inna-legal1, 2legalna_super-ana-sys11-envelope1, 29x11 (envelope), letter-tabna_super-a_8.9x14inna-orba2architecture-a (envelope)na_arth-a_gx12inlegal-extrana_legal-extra_9.5x12inlegal-extrana-lox13-envelope1, 210x11na_10x11_10x11inna-10x14-envelope1, 2lox13 (envelope)na_10x12_10x13inna-10x15-envelope1, 2lox14 (envelope)na_10x12_10x13inna-10x15-envelope1, 2lox15 (envelope)na_10x12_10x13inna-10x15-envelope1, 2lox15 (envelope)na_10x12_10x13inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2lox15 (envelope)na_cdg_11x14inna-10x15-envelope1, 2 <t< td=""><td>executive</td><td>2</td><td></td><td>na_executive_7.25x10.5in</td></t<>	executive	2		na_executive_7.25x10.5in
quarto2na_quarto_8.5x10.83inna-letter1, 2letter, a, engineering-ana_letter_8.5x11inna-letter1, 2letter, a, engineering-ana_letter_8.5x12inna-letterinal letter-plusna_letter-plus_8.5x12.69inna-letgal1, 2legalna_legal_8.5x14inna-9x11-envelope1, 2legalna_septr-a_8.9x14inna-9x11-envelope1, 29x11 (envelope), letter-tabna_9x11.9x11inarch-a2architecture-a (envelope)na_arch-a_9x12inarch-a10x11na_logal-extra_9.5x12inna-10x13-envelope1, 210x14envelope)na-10x13-envelope1, 210x14 (envelope)na_10x13_10x13inna-10x14-envelope1, 210x14 (envelope)na_10x13_10x13inna-10x15-envelope1, 210x14 (envelope)na_10x15_10x15in11x12na_10x15_10x15in11x12na_lox15_10x15in11x1211x12na_lox15_10x15in11x15na_lox15_10x15in11x15na_lox15_11x15in11x15na_lox15_11x15in11x15na_lox15_11x15in11x15na_lox15_11x15in11x16european-edpna_edger_11x14in11x15na_lox15_11x15in12x19na_lox12_11x16in13x1912x19na_lox12_11x16in14x10european-edpna_edger_11x16in1512x19na_lox12_11x16in162engineering-bna_super-b_12x18in1711x15na_lox12_11x17in </td <td>na-8x10</td> <td>2</td> <td>government-letter</td> <td>na_govt-letter_8x10in</td>	na-8x10	2	government-letter	na_govt-letter_8x10in
na-letter1, 2letter, a, engineering-ana_letter, 8.5x11inna-letterfanfold-Europeanna_fanfold-eur_8.5x12inna-letarletter-plusna_fold-eur_8.5x12inna-legal1, 2legalna_foolscap8.5x13inna-legal1, 2legalna_legal_8.5x14inna-super-ana_super-a8.94x14inna-9x11-envelope1, 29x11 (envelope). letter-tabna_9x11_9x11inarch-a2architecture-a (envelope)na_ax1-a9x12inna-9x11-envelope1, 210x11na_legal-extra9.5x15inna-10x13-envelope1, 210x14na_lox1_10x11inna-10x13-envelope1, 210x14 (envelope)na_10x13_10x13inna-10x14-envelope1, 210x14 (envelope)na_10x13_10x15inna-10x15-envelope1, 210x14 (envelope)na_10x15_10x15inna-10x14-envelope1, 210x14 (envelope)na_10x15_10x15inna-10x15-envelope1, 210x14 (envelope)na_10x15_10x15inna-10x14-envelope1, 210x14 (envelope)na_11x12_11x12inedpna_edp_11x14inna_edp_11x14inna-envelope1, 210x14 (envelope)na_11x12_11x12inedpna_eldegre11x17inedpna_ach-b_12x14inarch-b2architecture-b, tabloid-extrana_arch-b_12x14inarch-b2architecture-b, tabloid-extrana_arch-b_12x19inarch-b2architecture-cna_arch-b_12x19inarch-c2engineering-cna_arc			government-legal	na_govt-legal_8x13in
Image: constraint of the second state of the seco	quarto	2		na_quarto_8.5x10.83in
InterplayInterplayna_letter-play_8.5x12.69inna-legal1, 2legalna_foolscap_8.5x13inna-legal1, 2legalna_foolscap_8.5x13inna-syn11-envelope1, 29x11 (envelope), letter-tabna_super-a_8.94x14inarch-a2architecture-a (envelope)na_arch-a_9x12inarch-a1letter-extrana_letter-extra_9.5x12inarch-a1letter-extrana_lox11_9x11inna-10x13-envelope1, 210x11na_10x13_10x11inna-10x13-envelope1, 210x13 (envelope)na_10x13_10x13inna-10x14-envelope1, 210x14 (envelope)na_10x13_10x13inna-10x15-envelope1, 210x15 (envelope)na_10x15_10x15inarch-b111x12na_11x12_11x12inedpna_edp_11x14inna_11x12_11x12inedpna_edp_11x14inna_edp_11x14inarch-b2ledger, b, engineering-bna_ledger_11x17inarch-b2ledger, b, engineering-bna_ledger_11x17inarch-b2architecture-b, tabloid-extrana_aver-b_12x18inarch-c2architecture-cna_super-b_13x19inc2architecture-cna_aver-b_12x19ind2architecture-cna_aver-b_13x19inc2architecture-cna_aver-b_13x19inc3architecture-cna_aver-b_13x19inc42engineering-cna_aver-b_13x19inc2architecture-cna_aver-b_13	na-letter	1, 2	letter, a, engineering-a	na_letter_8.5x11in
foolscap, german-legal-fanfold na_foolscap_8.5x13in na-legal 1, 2 legal na_legal_8.5x14in na-9x11-envelope 1, 2 9x11 (envelope), letter-tab na_super-a_8.9x11in arch-a 2 architecture-a (envelope) na_arch-a_9x12in arch-a 1 letter-extra na_letter-extra_9.5x12in na-10x13-envelope 1, 2 10x11 na_lox1_al_0x13in na-10x13-envelope 1, 2 10x13 (envelope) na_lox1_lox13in na-10x14-envelope 1, 2 10x13 (envelope) na_l0x1_l_0x13in na-10x15-envelope 1, 2 10x13 (envelope) na_l0x1_l_0x13in na-10x15-envelope 1, 2 10x15 (envelope) na_l0x1_l_0x14in na-10x15-envelope 1, 2 10x15 (envelope) na_l0x1_l_0x15in na-10x15-envelope 1, 2 10x15 (envelope) na_l0x1_l_0x15in na-10x15-envelope 1, 2 10x15 (envelope) na_lox1_l_10x15in na-10x15-envelope 1, 2 10x15 (envelope) na_lox1_l_10x15in na-10x15 11x12 na_lox1_l_10x15in			fanfold-European	na_fanfold-eur_8.5x12in
na-legal 1, 2 legal na_legal_8.5x14in na-super-a na_super-a_8.94x14in na_super-a_8.94x14in na-9x11-envelope 1, 2 9x11 (envelope), letter-tab na_arch-a_9x12in arch-a 2 architecture-a (envelope) na_arch-a_9x12in arch-a 2 architecture-extra na_letter-extra_9.5x12in arch-a 10x11 na_lox1_lox11in na_lox1_lox11in na-10x13-envelope 1, 2 10x13 (envelope) na_10x1_lox11in na-10x14-envelope 1, 2 10x14 (envelope) na_lox1_lox14in na-10x15-envelope 1, 2 10x16 (envelope) na_lox1_s10x15in na-10x15-envelope 1, 2 10x16 (envelope) na_lox1_s10x15in 1x12 na_lox1_s10x15in na_lox1_s10x15in 1x14 (envelope) na_lox1_s10x15in 1x12 na_lix12_l1x12in (edp 1x12 na_lix12_l1x12in 1x14 edp na_eedp_l1x14in 1x15 na_lix12_l1x12in 1x14 edp na_eedp_l1x14in <tr< td=""><td></td><td></td><td>letter-plus</td><td>na_letter-plus_8.5x12.69in</td></tr<>			letter-plus	na_letter-plus_8.5x12.69in
1 3 super-a $na_super-a_super-a_s.94x14in$ $na-9x11$ -envelope $1, 2$ $9x11$ (envelope), letter-tab $na_asuper-a_s.94x14in$ $arch-a$ 2 $architecture-a$ (envelope) na_arch-a_9x12in $arch-a$ 2 $architecture-a$ (envelope) na_arch-a_9x12in $arch-a$ 2 $architecture-a$ (envelope) na_arch-a_9x12in $arch-a$ 1 $architecture-a$ (envelope) na_arch-a_9x12in $arch-a$ 1 $architecture-a$ (envelope) na_arch-a_9x12in $arch-a$ 1 $architecture-a$ na_arch-a_9x12in $arch-a$ $10x11$ na_arch-a_9x12in na_arch-a_9x12in $arch-a$ $10x11$ $na_arch-10x13$ $na_arch-10x13in$ $na-10x13$ -envelope $1, 2$ $10x14$ (envelope) $na_arch-10x14in$ $na-10x15$ -envelope $1, 2$ $10x15$ (envelope) $na_archo_11x14in$ $na-10x15$ -envelope $1, 2$ $10x15$ (envelope) $na_archo_11x14in$ $archordor b_a$ $archordor b_a$ $na_archord_arch_ax75in$ $na_archordor b_arch^2/r$			foolscap, german-legal-fanfold	na_foolscap_8.5x13in
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	na-legal	1, 2	legal	na_legal_8.5x14in
arch-a2architecture-a (envelope) na_arch-a_9x12in arch-aletter-extra $na_leter-extra_9.5x12in$ legal-extra $na_legal-extra_9.5x15in$ na-10x13-envelope1, 21, 210x13 (envelope) $na_10x11_10x11in$ na-10x14-envelope1, 210x14 (envelope)na-10x15-envelope1, 210x14 (envelope)na-10x15-envelope1, 210x15 (envelope)na-10x15-envelope1, 210x15 (envelope)na-10x15-envelope1, 210x15 (envelope)na-10x15-envelope1, 210x15 (envelope)na-10x15-envelope1, 210x16 (envelope)na-11x12na_11x12_11x12inna-edp11x12na-edpna_edp_11x14inedpna_edp_11x14inintrofanfold-usna_arch-e_dp_12x14inedpna_arch-b_12x18inintroeuropean-edpna_eur-edp_12x14inarch-b2architecture-b, tabloid-extrana_arch-b_12x18inintro12x19na_b-plusna_b-plus_12x19.17insuper-bna_super-b_13x19inc2arch-c2architecture-cna_arch-d_24x36ind2arched2arch-dna_arch-d_28x40iniarch-e2architecture-ena_arch-g_36x44in			super-a	na_super-a_8.94x14in
Inter-extra na_letter-extra na_letter-extra na_legal-extra 10x11 10x11 na_lox11_10x11in na_lox11_10x11in na-10x13-envelope 1, 2 10x13 (envelope) na_10x13_10x13in na-10x14-envelope 1, 2 10x14 (envelope) na_10x15_10x13in na-10x15-envelope 1, 2 10x15 (envelope) na_10x15_10x15in na-10x15-envelope 1, 2 10x15 (envelope) na_10x15_11x12n iarch 11x12 na_11x12_11x12in iarchit510x15in iarch 11x15 na_letger_11x14in iarchit61-us iarchit62 11x15 na_11x15_11x15in iarchit62 iarchit62 2 iarchit62-ustra na_arch-b_12x18in iarch-b 2 architecture-b, tabloid-extra na_arch-b_12x18in iarch-b 2 architecture-b, tabloi	na-9x11-envelope	1, 2	9x11 (envelope), letter-tab	na_9x11_9x11in
Image: strain	arch-a	2	architecture-a (envelope)	na_arch-a_9x12in
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			letter-extra	na_letter-extra_9.5x12in
na-10x13-envelope 1, 2 $10x13$ (envelope) $na_{-1}0x13_{-1}0x13in$ na-10x14-envelope 1, 2 $10x14$ (envelope) $na_{-1}0x15_{-1}0x15in$ na-10x15-envelope 1, 2 $10x15$ (envelope) $na_{-1}0x15_{-1}0x15in$ na-10x15-envelope 1, 2 $10x15$ (envelope) $na_{-1}1x12_{-1}1x12in$ na-10x16 edp $na_{-}edp_{-1}1x14in$ edp $na_{-}edp_{-1}1x14in$ na-10x15_{-1}1x15in $na_{-}11x15_{-1}1x15in$ tabloid 2 ledger, b, engineering-b $na_{-}edger_{-1}1x17in$ european-edp $na_{-}eur-edp_{-1}2x14in$ $na_{-}eur-edp_{-1}2x14in$ arch-b 2 architecture-b, tabloid-extra $na_{-}arch-b_{-1}2x18in$ $arch-b$ 2 architecture-b, tabloid-extra $na_{-}eur-edp_{-1}2x19in$ $arch-b$ 2 architecture-b, tabloid-extra $na_{-}arch-b_{-1}2x18in$ $arch-b$ 2 architecture-b, tabloid-extra $na_{-}eur-b_{-1}2x18in$ $arch-b$ 2 architecture-b, tabloid-extra $na_{-}arch-b_{-1}2x18in$ $arch-b$ 2 architecture-c			legal-extra	na_legal-extra_9.5x15in
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			10x11	na_10x11_10x11in
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	na-10x13-envelope	1, 2	10x13 (envelope)	na_10x13_10x13in
Image: constraint of the systemImage: constra	na-10x14-envelope	1, 2	10x14 (envelope)	na_10x14_10x14in
Image: constraint of the systemedp $na_cdp_11x14in$ Image: constraint of the systemfanfold-us $na_cdp_11x14in$ Image: constraint of the systemfanfold-us $na_cdp_11x14in$ Image: constraint of the system $na_cdp_11x15in$ $na_11x15_11x15in$ Image: constraint of the system $na_cdp_11x14in$ $na_cdp_11x14in$ Image: constraint of the system $na_cdp_11x17in$ $na_cdp_11x17in$ Image: constraint of the system $na_cdp_12x14in$ $na_cdp_12x14in$ Image: constraint of the system $na_cdp_12x14in$ $na_cdp_12x19in$ Image: constraint of the system $na_cdp_12x19_12x19in$ $na_cdp_12x19_12x19in$ Image: constraint of the system $na_cdp_12x19_12x19in$ $na_cdp_12x19_117in$ Image: constraint of the system $na_cdp_12x19_117in$ $na_cdp_12x19_117in$ Image: constraint of the system $na_cdp_12x19in$ $na_cdp_12x19in$ Image: constraint of the system $na_cdp_12x19in$ $na_cdp_12x19in$ Image: constraint of the system $na_cdp_12x19in$ $na_cdp_12x19in$ <t< td=""><td>na-10x15-envelope</td><td>1, 2</td><td>10x15 (envelope)</td><td>na_10x15_10x15in</td></t<>	na-10x15-envelope	1, 2	10x15 (envelope)	na_10x15_10x15in
fanfold-us $na_fanfold-us_11x14.875in$ 11x15 $11x15$ tabloid2ledger, b, engineering-b $na_1ledger_11x17in$ european-edp $na_eur-edp_12x14in$ arch-b2architecture-b, tabloid-extra $na_arch-b_12x18in$ 12x19 $na_12x19_12x19in$ b-plus $na_b-plus_12x19.17in$ c2engineering-c $na_c_17x22in$ arch-c2architecture-c $na_arch-c_18x24in$ d2engineering-d $na_c22x34in$ f5e1 $asme_f_28x40in$ e2engineering-ena_wide-format_30x42ine2engineering-e $na_arch-e_36x48in$			11x12	na_11x12_11x12in
Image: constraint of the systemImage: constraint of the systemImage: constraint of the systemtabloid2ledger, b, engineering-bna_ledger_11x15_intabloid2ledger, b, engineering-bna_ledger_11x17inarch-b2architecture-b, tabloid-extrana_arch-b_12x18inarch-b2architecture-b, tabloid-extrana_arch-b_12x19inarch-b12x19na_12x19_12x19inb-plusna_b-plus_12x19_17inb-plusna_super-b_13x19inc2engineering-carch-c2architecture-carch-c2architecture-cd2engineering-darch-d2architecture-df5e1asme_f_28x40inma_wide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-ena_arch-e_36x48in1			edp	na_edp_11x14in
tabloid2ledger, b, engineering-bna_ledger_11x17inarch-beuropean-edpna_eur-edp_12x14inarch-b2architecture-b, tabloid-extrana_arch-b_12x18inarch-b12x19na_12x19_12x19inb-plusna_b-plus_12x19.17inc2engineering-carch-c2engineering-darch-d2engineering-darch-d2architecture-df5e1asme_f_28x40ine2engineering-ena_wide-format_30x42ine2engineering-ena_e_34x44inarch-e2architecture-ena_arch-e_36x48in			fanfold-us	na_fanfold-us_11x14.875in
Image: Construction of the con			11x15	na_11x15_11x15in
arch-b2architecture-b, tabloid-extrana_arch-b_12x18in12x19na_12x19_12x19inb-plusna_b-plus_12x19.17insuper-bna_super-b_13x19inc2engineering-cna_c_17x22inarch-c2architecture-cna_arch-c_18x24ind2engineering-dna_d_22x34inarch-d2f5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-ena_arch-e_36x48in	tabloid	2	ledger, b, engineering-b	na_ledger_11x17in
12x19na_12x19_12x19inb-plusna_b-plus_12x19.17insuper-bna_super-b_13x19inc2engineering-carch-c2architecture-cd2engineering-darch-d2architecture-df5e1wide-formatna_wide-format_30x42ine2engineering-enach-e2architecture-earch-e2architecture-df5e1arch-d2arch-e2arch-e2arch-e2arch-e36x48in			european-edp	na_eur-edp_12x14in
b-plusna_b-plus_12x19.17inc2engineering-cna_super-b_13x19inc2engineering-cna_c_17x22inarch-c2architecture-cna_arch-c_18x24ind2engineering-dna_d_22x34inarch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-ena_e_34x44inarch-e2architecture-ena_arch-e_36x48in	arch-b	2	architecture-b, tabloid-extra	na_arch-b_12x18in
indextsuper-bna_super-b_13x19inc2engineering-cna_c_17x22inarch-c2architecture-cna_arch-c_18x24ind2engineering-dna_d_22x34inarch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-e			12x19	na_12x19_12x19in
c2engineering-cna_c_17x22inarch-c2architecture-cna_arch-c_18x24ind2engineering-dna_d_22x34inarch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inma_wide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-e			b-plus	na_b-plus_12x19.17in
arch-c2architecture-cna_arch-c_18x24ind2engineering-dna_d_22x34inarch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-e			super-b	na_super-b_13x19in
d2engineering-dna_d_22x34inarch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inma_wide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-ena_arch-e_36x48in	с	2	engineering-c	na_c_17x22in
arch-d2architecture-dna_arch-d_24x36inf5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-ena_arch-e_36x48in	arch-c	2	architecture-c	na_arch-c_18x24in
f5e1asme_f_28x40inwide-formatna_wide-format_30x42ine2engineering-earch-e2architecture-ena_arch-e_36x48in	d	2	engineering-d	na_d_22x34in
wide-formatna_wide-format_30x42ine2engineering-ena_e_34x44inarch-e2architecture-ena_arch-e_36x48in	arch-d	2	architecture-d	na_arch-d_24x36in
e2engineering-ena_e_34x44inarch-e2architecture-ena_arch-e_36x48in	f	5	e1	asme_f_28x40in
arch-e 2 architecture-e na_arch-e_36x48in			wide-format	na_wide-format_30x42in
	е	2	engineering-e	na_e_34x44in
f, engineering-f na_f_44x68in	arch-e	2	architecture-e	na_arch-e_36x48in
			f, engineering-f	na_f_44x68in

Table 4 - Chinese Standard Sheet Media Inch Sizes

Legacy Name	Ref.	Alias (common name)	Self-Describing Name (mm)
		roc-16k	roc_16k_7.75x10.75in
		roc-8k	roc_8k_10.75x15.5in

311

Table 5 - ISO Standard Sheet Media Sizes

Legacy Name	Ref.	Alias (common name)	Self-Describing Name (mm)
iso-a10	1, 2	a10	iso_a10_26x37mm
iso-a9	1, 2	a9	iso_a9_37x52mm
iso-a8	1, 2	a8	iso_a8_52x74mm
iso-a7	1, 2	a7	iso_a7_74x105mm
iso-a6	1, 2	аб	iso_a6_105x148mm
iso-a5	1, 2	a5	iso_a5_148x210mm
		a5-extra	iso_a5-extra_174x235mm
iso-a4	1, 2	a4	iso_a4_210x297mm
		a4-tab	iso_a4-tab_225x297mm
		a4-extra	iso_a4-extra_235.5x322.3mm
iso-a3	1, 2	a3	iso_a3_297x420mm
iso-a4x3, a4x3	2, 4		iso_a4x3_297x630mm
iso-a4x4, a4x4	2, 4		iso_a4x4_297x841mm
iso-a4x5, a4x5	2, 4		iso_a4x5_297x1051mm
iso-a4x6, a4x6	2, 4		iso_a4x6_297x1261mm
iso-a4x7, a4x7	2, 4		iso_a4x7_297x1471mm
iso-a4x8, a4x8	2, 4		iso_a4x8_297x1682mm
iso-a4x9, a4x9	2, 4		iso_a4x9_297x1892mm
iso-a3-extra			iso_a3-extra_322x445mm
iso-a2	1, 2	a2	iso_a2_420x594mm
iso-a3x3, a3x3	2, 4		iso_a3x3_420x891mm
iso-a3x4, a3x4	2, 4		iso_a3x4_420x1189mm
iso-a3x5, a3x5	2, 4		iso_a3x5_420x1486mm
iso-a3x6, a3x6	2, 4		iso_a3x6_420x1783mm
iso-a3x7, a3x7	2, 4		iso_a3x7_420x2080mm
iso-a1	1, 2	a1	iso_a1_594x841mm
iso-a2x3, a2x3	2, 4		iso_a2x3_594x1261mm
iso-a2x4, a2x4	2, 4		iso_a2x4_594x1682mm
iso-a2x5, a2x5	2, 4		iso_a2x5_594x2102mm
iso-a0	1, 2	a0	iso_a0_841x1189mm
iso-a1x3, a1x3	2, 4		iso_a1x3_841x1783mm
iso-a1x4, a1x4	2, 4		iso_a1x4_841x2378mm
a0x2	4	2a0	iso_2a0_1189x1682mm
a0x3	4		iso_a0x3_1189x2523mm
		4a0	iso_4a0_1682x2378mm

Table 5 - ISO Standard Sheet Media Sizes (continued)

Legacy Name	Ref.	Alias (common name)	Self-Describing Name (mm)
iso-b10	1, 2	b10	iso_b10_31x44mm
iso-b9	1, 2	b9	iso_b9_44x62mm
iso-b8	1, 2	b8	iso_b8_62x88mm
iso-b7	1, 2	b7	iso_b7_88x125mm
iso-b6	1, 2	b6 (envelope)	iso_b6_125x176mm
		b6/c4 (envelope)	iso_b6c4_125x324mm
iso-b5	1, 2	b5 (envelope)	iso_b5_176x250mm
		b5-extra	iso_b5-extra_201x276mm
iso-b4	1, 2	b4 (envelope)	iso_b4_250x353mm
iso-b3	1, 2	b3	iso_b3_353x500mm
iso-b2	1, 2	b2	iso_b2_500x707mm
iso-b1	1, 2	b1	iso_b1_707x1000mm
iso-b0	1, 2	b0	iso_b0_1000x1414mm
		c10 (envelope)	iso_c10_28x40mm
		c9 (envelope)	iso_c9_40x57mm
iso-c8	1	c8 (envelope)	iso_c8_57x81mm
iso-c7	1	c7 (envelope)	iso_c7_81x114mm
		c7/c6 (envelope)	iso_c7c6_81x162mm
iso-c6	1, 2	c6 (envelope)	iso_c6_114x162mm
		c6/c5 (envelope)	iso_c6c5_114x229mm
iso-c5	1, 2	c5 (envelope)	iso_c5_162x229mm
iso-c4	1, 2	c4 (envelope)	iso_c4_229x324mm
iso-c3	1, 2	c3 (envelope)	iso_c3_324x458mm
iso-c2	1	c2 (envelope)	iso_c2_458x648mm
iso-c1	1	c1 (envelope)	iso_c1_648x917mm
iso-c0	1	c0 (envelope)	iso_c0_917x1297mm
iso-designated	1, 2	designated-long, dl (envelope)	iso_dl_110x220mm
iso-ra2			iso_ra2_430x610mm
iso-sra2			iso_sra2_450x640mm
iso-ra1			iso_ra1_610x860mm
iso-sra1			iso_sra1_640x900mm
iso-ra0			iso_ra0_860x1220mm
iso-sra0			iso_sra0_900x1280mm

Table 6 - Japanese Standard Sheet Media Sizes

2	1	5
J	T	J

Legacy Name Ref. Self-Describing Name Alias (common name) (mm) jis_b10_32x45mm jis-b10 1, 2 jis_b9_45x64mm jis-b9 1, 2 1, 2 jis-b8 jis_b8_64x91mm jis-b7 1, 2 jis_b7_91x128mm 1, 2 jis-b6 jis_b6_128x182mm 1, 2 jis-b5 jis_b5_182x257mm 1, 2 jis-b4 jis_b4_257x364mm jis-b3 1, 2 jis_b3_364x515mm jis-b2 1, 2 jis_b2_515x728mm jis-b1 1, 2 jis_b1_728x1030mm jis-b0 1, 2 jis_b0_1030x1456mm jis_exec_216x330mm exec jpn_chou4_90x205mm chou4 (envelope) hagaki (postcard) jpn_hagaki_100x148mm you4 (envelope) jpn_you4_105x235mm chou2 (envelope) jpn_chou2_111.1x146mm jpn_chou3_120x235mm chou3 (envelope) oufuku (reply postcard) jpn_oufuku_148x200mm jpn_kahu_240x322.1mm kahu (envelope) kaku2 (envelope) jpn_kaku2_240x332mm

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Table 7 - Chinese Standard Sheet Media Sizes

Legacy Name	Ref.	Alias (common name)	Self-Describing Name (mm)
		prc-32k	prc_32k_97x151mm
		prc1 (envelope)	prc_1_102x165mm
		prc2 (envelope)	prc_2_102x176mm
		prc4 (envelope)	prc_4_110x208mm
		prc5 (envelope)	prc_5_110x220mm
		prc8 (envelope)	prc_8_120x309mm
		prc6 (envelope)	prc_6_120x320mm
		prc3 (envelope)	prc_3_125x176mm
		prc-16k	prc_16k_146x215mm
		prc7 (envelope)	prc_7_160x230mm
		juuro-ku-kai	om_juuro-ku-kai_198x275mm
		pa-kai	om_pa-kai_267x389mm
		dai-pa-kai	om_dai-pa-kai_275x395mm
		prc10 (envelope)	prc_10_324x458mm

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Legacy Name	Ref.	Alias (common name)	Self-Describing Name (mm)
		small-photo	om_small-photo_100x150mm
		Italian (envelope)	om_italian_110x230mm
		Postfix (envelope)	om_postfix_114x229mm
		large-photo	om_large-photo_200x300
folio	2		om_folio_210x330mm
		folio-sp	om_folio-sp_215x315mm
		Invite (envelope)	om_invite_220x220mm

Table 8 - Other Metric Standard Sheet Media Sizes

319

318

320 6 Conformance Requirements

The Media Type Names, Media Color Names, and Media Size Self-Describing Names defined in this document are recommended for any future specifications that have a need for media type, media color, or media size definitions respectively. The proper procedure for including these names is to simply reference this specification as the definition and source of the media types, colors, or sizes with the clause "or subsequent revisions". In this manner, any updates to this document are automatically included in the referencing specification.

Media Names defined in this specification are presented using lower case characters. Other referencing standards may impose case sensitive rules if necessary. For interoperability and implementation efficiency, this standard strongly recommends these names be used in the lower case form defined in this document.

The Media Size Self-Describing Names defined in this document contains significantly more information than is found in many current standards. Conformance to this standard does not require that all parts of the Media Size Name be represented. It is conformant to only use the "size-name" or the "class_size-name" portion. It is also acceptable to replace the underscore separator between the "class" and "size-name" with a hyphen.

7 Registration Procedures for Additional Names

This standard will be republished as needed, but not more often than once a year. In the interim, new
Media Type Names, Media Color Names, and Media Size Self-Describing Names can be registered
and have the same status as the standardized names in this document.

340

Requests are to be submitted by email to the pwg@pwg.org mailing list. The proposed name must include a description and must follow the same patterns as the standardized names currently included in the standard. Any name submitted without a description will be rejected. The process is identical to the PWG Draft standard approval process (see ftp://ftp.pwg.org/pub/pwg/general/pwg-process.pdf).

After approval, the name and description will be available, with the Media Standardized Names standard at: <u>ftp://ftp.pwg.org/pub/pwg/standards/</u>. The file name for the new name will be of the form pwg5101.1-xxx, to indicate it is an addition to the pwg5101.1 standard. Such registrations will have the same status as all names in the published standard.

16

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All names that are registered in this manner will be included in the next revision of the standard and the included registrations will be removed from the directory.

351 8 Internationalization Considerations

All standardized textual strings must be represented as US-ASCII character codes and local translations must never be performed. Custom sizes, if limited to local use, may be represented using any desired character set.

355 9 Security Considerations

This specification will have no impact on the security burden of or potential threats to the importing system.

358 **10 References**

359 [ASME-IN]

ASME Y14-1995, Decimal Inch Drawing Sheet Size and Format, The American Society of
 Mechanical Engineers.

362 [ASME-M]

ASME Y14.M-1995, Metric Drawing Sheet Size and Format, The American Society ofMechanical Engineers.

365 [DPA]

366 ISO/IEC 10175, Document Printing Application, June 1996.

367 [FEATURES]

368 Masinter, L., et al, "Media Features for Display, Print, and Fax", RFC 2534, March 1999.

369 [IPP-MOD]

Hastings, T., Herriot, R., deBry, R., Isaacson, S., and P. Powell, "Internet Printing Protocol/1.1:
Model and Semantics", RFC 2911, September 2000.

372 [IPP-PROD]

373 IEEE-ISTO Std. 5100.3-2001, IPP Production Printing Attributes – Set 1, February 2001.
 374 Available at: ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf, .doc, .rtf

375 [PRT-MIB]

Smith, R., Wright, F., Hastings, T., Zilles, S., Gyllenskog, J., "Printer MIB", RFC 1759, March
1995.

378	[TAG-REG]
379	Holtman, K., Mutz, A. and T. Hardie, "Feature Tag Registration Procedures", BCP 31, RFC
380	2506, March 1999.
381	[TIP/SI]
382	IEEE Std 1284.1-1997, IEEE Standard for Information Technology, Transport Independent
383	Printer/System Interface.

384 11 Author's Address

385	Ron Bergman	
		~

- 386Hitachi Koki Imaging Solutions
- 3871757 Tapo Canyon Road
- 388 Simi Valley, CA 93063-3394
- 389
 90
 Phone: 805 578 4421
- 391 Fax: 805 578 4005
- 392 e-mail: <u>rbergma@hitachi-hkis.com</u>
- 393394Tom Hastings
- 395 Xerox Corporation
- 396 737 Hawaii St.
- 397 El Segundo, CA 90245
- 398
- 399Phone: 310 333-6413
- 400 Fax: 310 333-5514
- 401 e-mail: hastings@cp10.es.xerox.com
- 402 Additional contributors:
- 403
- 404 Harry Lewis IBM Corporation
- 405 Jim Lo Sun Microsystems
- 406 Roelof Hamberg Oce
- 407 Contact information:
- 408 IPP Web Page: http://www.pwg.org/ipp/
- 409 IPP Mailing List: ipp@pwg.org
- 410 To subscribe to the ipp mailing list, send the following email:
- 411 1) send it to majordomo@pwg.org
- 412 2) leave the subject line blank
- 413 3) put the following two lines in the message body:
- 414 subscribe ipp
- 415 end

416 Implementers of this specification are encouraged to join the IPP Mailing List in order to participate in

417 any discussions of clarifications or review of registration proposals for additional names. Requests for 418 additional names, for inclusion in this specification, should be sent to the IPP Mailing list for

419 consideration.

420 **12** Appendix A: Media Names Usage in Existing Standards (informative)

This appendix provides a cross reference between the usage of media names in existing standards and the appropriate group in this document. Future revisions of these standards should reference this document as the source of this information. No attempt will be made to update this appendix when additional standards reference this document; the existing references will suffice.

425 **The Printer MIB [PRT-MIB]**

426

Standard Media Name	Printer MIB usage
Media Type Name	prtInputMediaType
Media Color Name	prtInputMediaColor
Media Size Name	Appendix B "Media Sizes Names" (see note 1)

427 The Internet Printing Protocol, Model and Semantics [IPP-MOD]

428

Standard Media Name	IPP Model Usage
Media Type Name	Keyword values of the "media" Job Template attribute, including the "media-
	default", "media-ready", and "media-supported" Printer attributes
Media Size Self-Describing Name	Keyword values of the "media" Job Template attribute, including the "media-
	default", "media-ready", and "media-supported" Printer attributes

429 The Internet Printing Protocol, Production Printing Attributes [IPP-PROD]

430

Standard Media Name	IPP Production Printing Usage (see notes 2 and 3)
Media Type Name	Keyword values of the "media-type"
Media Color Name	Keyword values of the "media-color"

431 **Notes:**

- Printer MIB size names do not include the dimensions part. The dimension are represented by the
 objects prtInputMediaDimFeedDirDeclared, prtInputMediaDimXFeedDirDeclared,
 prtInputMediaDimFeedDirChosen, and prtInputMediaDimXFeedDirChosen.
- 4354352. The Production Printing Attributes referenced are all member attributes of the "media-col" Job436436437436438438439439439430
- 437 3. The media sizes are included in the "media-size" member attribute of the "media-col" Job
- 438 Template attribute as a pair of numeric values (mm/100).

439 **13** Appendix B: Parser Considerations for the Media Size Name (informative)

440 Special consideration needs to be made during the development of a parser for the Media Size Name. 441 Since additional "class" names and "size-names" may be defined in the future, in many cases the parser 442 must not be strictly conformant to the ABNF. The following is intended to provide guidelines for the 443 development of client parsers and device parsers:

444 **Client Parsers:** There are several degrees of client which display something to the user for selection 445 and MAY format documents (where it would need to know the dimensions):

a. non-formatting client: In this case, the parser treats the string as a unit and might simply display it to the user as is, no parsing is required. If the parser localizes and finds a string that it doesn't recognize, then it can just display the entire string as received, or perhaps breaks it up into separate pieces separated by a space. Such a client most likely doesn't format documents, so it will not even care about the dimensions, only the user and Printer do.

b. client does formatting: Now the client will separate the class field, the name field, and the dimension field. The class and name fields may be displayed as is or localized, and the dimensions are converted to the units preferred by the user. If a class or name field isn't recognized, it will be displayed as is, perhaps with underlines replaced by spaces. The dimensions will also be converted to the internal units for formatting documents.

456 **Device Parsers:** On the Printer side, there are two cases to consider, the one that doesn't support 457 client's inventing custom sizes and the one that does. If the Printer displays media sizes to an operator 458 or on an op panel, then that parser code has the same problems as the client (see above).

a. device doesn't support client-defined custom sizes: In this situation the parser doesn't even need
 to parse the string. It simply compares the entire string with a list of supported strings, including
 system administrator defined custom sizes. If there isn't a match, the Printer doesn't support that
 requested size and takes the appropriate action.

b. device supports client-invented custom sizes: Here the Printer parser must look at the class field
 for "custom", then parse the dimensions and check for a valid range and then possibly convert to the
 Printer's internal units.

466 14 Appendix C: Description of the IEEE Industry Standards and Technology 467 (ISTO)

- The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and flexible operational forum and support services. The IEEE-ISTO provides a forum not only to develop standards, but also to facilitate activities that support the implementation and acceptance of standards in the marketplace. The organization is affiliated with the IEEE (<u>http://www.ieee.org/</u>) and the IEEE
- 472 Standards Association (<u>http://standards.ieee.org/</u>).

- 473 For additional information regarding the IEEE-ISTO and its industry programs visit:
 - http://www.ieee-isto.org.

15 Appendix D: Description of the IEEE-ISTO PWG 475

476 The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and Technology

477 Organization (ISTO) with member organizations including printer manufacturers, print server

developers, operating system providers, network operating systems providers, network connectivity 478

479 vendors, and print management application developers. The group is chartered to make printers and

480 the applications and operating systems supporting them work together better. All references to the

- 481 PWG in this document implicitly mean "The Printer Working Group, a Program of the IEEE ISTO." In 482 order to meet this objective, the PWG will document the results of their work as open standards that
- 483 define print related protocols, interfaces, procedures and conventions. Printer manufacturers and

vendors of printer related software will benefit from the interoperability provided by voluntary 484

- 485 conformance to these standards.
- In general, a PWG standard is a specification that is stable, well understood, and is technically 486
- 487 competent, has multiple, independent and interoperable implementations with substantial operational
- experience, and enjoys significant public support. 488
- 489 For additional information regarding the Printer Working Group visit: http://www.pwg.org

490

16 Appendix E: Change History [to be removed when the standard is approved] 491

492 16.1 Changes to D0.11, August 10, 2001, to make D0.12, September 24, 2001

493 The following changes were made:

494

- 1. Section 4 (line 210) "IPP" was "I PP". 495
- 2. Table 3 "index-4x6 (postcard)" was "index-4x6". 496
- 497 3. Table 3 "9x11 (envelope), letter-tab" was "9x11, letter-tab (envelope)".
- 498

499 16.2 Changes to D0.10, July 16, 2001, to make D0.11, August 10, 2001

- 500 The following changes were made:
- 501
- 1. Changed "Self Describing" to "Self-Describing" in entire document. 502
- 2. Section 4.1: "Example, media of ..." was "Example, a media of ...". 503
- 504 3. Section 5.1: Moved "roc" from "class-mm" group to "class-in" group.
- 4. Section 5.1.4: Added " The common usage of some names may represent several physical sizes 505 (e.g. folio, quarto, foolscap, and executive). To avoid naming conflicts, a hyphenated identifier 506 must be used to link the names to a specific size. Only one of the possible sizes may use the name 507 508 without a hyphenated identifier."
- 5. Section 5.1.7: Changed ""class-custom"" to ""custom"". 509
- 6. Section 5.2: Corrected format of examples. (Changed "-" to "x") 510
- 511 7. Table 3: Added "comm-10 (envelope)" as an alias for na-number-10. Reformatted alias for 6x9envelope and c5-envelope. 512
- 8. Added Table 4 for Chinese inch sizes (roc-16k and roc-8k). 513

- 514 9. Table 5: Added "a0" as an alias for iso-a0.
- 515 10. Table 6: Changed "postcard" to "reply postcard" for oufuku. Changed "Kahu" to 'kahu".
- 516 11. Table 8: Changed om_italian short dimension form 100 to 110.
- 517 12. Section 7: "In the interim,..." was "In the interium,...". "Requests are to be..." was "Request are to be..."
- 519 13. Section 13b: Changed "... it will be displayed it as is, perhaps separated by a space." to "... it will
 520 be displayed as is, perhaps with underlines replaced by spaces."
- 521

522 16.3 Changes to D0.9, May 22, 2001, to make D0.10, July 16, 2001

- 523 The following changes were made:
- 524

525 1. Section 3: Added reference number 6 and new Media Type Names "stationery-preprinted",

- 526 "stationery-letterhead", "stationery-prepunched", "stationery-fine", "stationery-heavyweight", and 527 "stationery-lightweight".
- 528 2. Section 5.1: Changed "class-na" to "class-in". Added "custom" to the class-in and class-mm list.
 529 Modified last paragraph of 5.1.
- 530 3. Section 5.1.1: Modified to add "custom".
- 531 4. 5.1.7: New section derived from section 5.2 which has been removed.
- 532 5. Section 5.2.3 is now section 5.2 "Reserved Size Names".
- 533 6. Table 3: Added alias "half-letter" and "german-legal-fanfold". Replaced "ledger" with "tabloid"
 534 and added "ledger" as an alias. Added "na_12x19_12x19in"
- 535 7. Table 6: Removed "prc9_229x324mm", this is identical to c3.
- 536 8. Table 7: Added "om_small-photo_100x150mm" and "om_large-photo_200x300mm".
- 537

538 16.4 Changes to D0.8, May 7, 2001, to make D0.9, May 22, 2001

- 539 The following changes were made:
- 540
- 541 1. Section 3: Added a paragraph indicating that single sided or double sided is not an attribute of the 542 Media Type Names and must be defined outside of this standard.
- 543 2. Revised "stationery-inkjet" description. Removed "...whose coating is..." and added "May be accomplished with a coating.
- 545 3. Section 5.1: Change to ABNF for the Media Size Name, Added "class-na" and "class-mm". Added
 546 a paragraph indicating additional class size names may be added in the future.
- 547 4. Revised section 5.1.1: Changed "prefix" to "class-xx". Changed examples to "currently defined values". Added "asme" class. Added an ABNF definition for future names.
- 549 5. Revised section 5.1.4: Removed "units" definition. Revised remaining text to clarify that
 dimensional units must never be changed with a Media Size Name.
- 6. Revised section 5.2: Corrected ABNF format to agree with section 5.1. Added a line to the ABNF
 to define "units".
- 553 7. Added section 5.2.1 to provide a verbal description of units.
- 554 8. Sections 5.2.2 and 5.2.3: Corrected format of examples to agree with ABNF.
- 555 9. Revised all names in section 5.3 to agree with ABNF.
- 556 10. Section 6: Added specific conformance information for Media Size Names.

- 557 11. Added section 7 "Registration Procedures for Additional Names"
- 558 12. Added Appendix B "Parser Considerations for the Media Size Name"
- 559

560 16.5 Changes to D0.7, April 20, 2001, to make D0.8, May 7, 2001

- 561 The following changes were made:
- 562
- 563 1. Section 2: Changed "Media Finish Name" to "media finish" and modified the definition.
- Added IPP Production Printing Attributes as a reference to section 3 and 4. Modified table 1 and 2
 adding a "5" in the reference column to indicate this document references the appropriate entry.
- 3. Added 'stationery-coated', "stationery-inkjet", "photographic-high-gloss", "photographic-semigloss", "photographic-satin", "photographic-matte", "photographic-film", and "back-print-film" to table 1.
- 569 4. Major revision of section 5 to conform to new agreed format.
- 570 5. Table 2: Changed "...should have.." to "...has..." Changed "...should be.." to "...is..."
- 571 6. Added "f" as a legacy name to "na-e1_28-40in" in table 3. Changed " na-e1" to "asme-f".
- 572 7. Added "a0x3" as a legacy name to "iso-2a0_1189-1682mm" in table 4.
- 573 8. Added to table 4; "a4x3", "a4x4", "a4x5", "a4x6", "a4x7", "a4x8", "a4x9", "a3x3", "a3x4", "a3x5",
 574 "a3x6", "a3x7", "a2x3", "a2x4", "a2x5", "a1x3", "a1x4", and "a0x3".
- 575 9. Moved na-roc-16k and na-roc-8k to Chinese table (6), removed "na-" and dimensions changed to
 576 mm. It was pointed out by Don Levinstone (WaveMark Solutions) that roc is Republic of China
 577 (now Taiwan).
- 578 10. Removed section 6 "Media Finish Names". All mention of Finish Names and Finishings also
 579 removed from sections 1 and new 6.
- 580 11. Added a reference for ASME Y14 to section 9.
- 12. Appendix A, table for IPP-MOD: Added a new row with "Media Self Describing Name" in column
 1 and column 2 identical to the previous row. Added "Keyword values of the ..." to column 2.
- Appendix a, table for IPP-PROD: Deleted MediaFinish Name row. Added "Keyword values of the
 ..." to both remaining column 2's.

585 16.6 Changes to D0.6, April 9, 2001, to make D0.7, April 20, 2001

- 586 The following changes were made:
- 587
- 588 1. Added to definition of Legacy Name: "This name is provided for historical context."
- 589 2. Removed single quotes from color names in table 2.
- 590 3. Added an example to paragraphs 3.1, 4.1 and 6.1.
- 4. Removed "The prefix string shall be included in all Media Size Self Describing Names that contain
 size dimensions that are to be interpreted as English units." This sentence was redundant.
- 593 5. Corrected "iso-a5-extra" name in Table 4. The "-extra" part was missing.
- 594 6. Removed single quotes from finish names and "MUST" from the definitions in table 8.
- 595 7. Changed "custom-finish-type-" to "custom-media-finish-" in section 6.1.
- 596 8. Inserted a new Appendix A "Media Names Usage in Existing Standards (informative)".
- 597 9. Changed all RFC references to names that are independent of the numbers.
- 598 10. Added a URL to the IPP-PROD reference.

599 16.7 Changes to D0.5, March 26, 2001, to make D0.6, April 9, 2001

- 600 The following changes were made:
- 601
- 602 1. Added "Media Finish Name" definition to section 1, 1.1, 2, and 7.
- 603 2. Removed "other" from Table 1. The custom media type name is to be used instead.
- 604 3. Added "roll" to Table 1.
- 4. Changed "[REG]" to "[RFC2506]" in section 3 and added the reference information to section 10.
- 5. Corrected the ABNF for "size-name" in section 5.1 (removed second "| "-" ").
- 607 6. Removed text regarding case sensitivity from section 5.1.4. New text on this subject added to section 7.
- 609 7. Corrected second example in section 5.1.5 ("2970" was "29700").
- 610 8. Added 5.2.5 to define "custom-max" and "custom-min".
- 611 9. Added section 6, Media Finish Names.
- 612 10. Added [PROD] reference to section 10.
- 613 11. Added IPP contact information to section 10, plus a sentence explaining how to request new names
- to be added to the document.
- 615

616 **16.8 Changes to D0.4, March 21, 2001, to make D0.5, March 26, 2001**

- 617 The following changes were made:
- 618
- 619 1. Title in Abstract corrected. Was "Media Size Standardized Names."
- 620 2. Section 1 "...practice based upon PPD and GPD files to describe..." was "...practice around PPD
 621 and GPD files that describe..."
- 622 3. In definition for Media Size Self Describing Name: "...Media Dimensions that correspond to the
 623 Media Size Name." was "...Media Dimensions of that correspond to its Media Size Name."
- 4. Replaced "Printer MIB" and "RFC 2534" columns in Table 1 with "Ref." Column, to be more consistent with the size tables. Modified the text accordingly.
- 626 5. Added section 3.1 Custom Media Type Names.
- 6. Added a "Ref." Column to Table 2 and removed the text that attempted to provide this same information.
- 629 7. Added section 4.1 Custom Media Color Names.
- 630 8. Combined paragraphs 5.1.5 and 5.1.6.
- 631 9. Added to paragraph 5.3: "The presence of "(envelope)" in the Alias column indicates this size is
 632 also commonly used for envelopes. It does not imply that this size is only available as an envelope
 633 media type."
- 634 10. Merged envelope sizes into the corresponding sheet sizes tables. The string "envelope" has been635 removed from all envelope size names.
- 636 11. Added "government-legal" to Table 3.
- 637 12. Added 'juuro-ku-kai'', ''pa-kai'', and ''dai-pa_kai'' to Table 6.
- 638 13. Removed "IANA Considerations" section.
- 639

640 16.9 Changes to D0.3, February 22, 2001, to make D0.4, March 21, 2001

- 641 The following changes were made:
- 642
- 643 1. Added more Terminology
- 644 2. Added Media Type Names
- 645 3. Added Media Color Names
- 646 4. Used ABNF to define the syntax for Media Size Self Describing Names