

# CSS Print Profile enhanced for Digital TV Printing,

## Printer Working Group Draft, December 12, 2002

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## Abstract

This specification defines a subset of the Cascading Style Sheets Level 2 specification with additions from the proposed features of Paged Media Properties for Cascading Style Sheets Level 3, to provide a strong basis for rich printing results without a detailed understanding of each individual printer's characteristics. It also defines an extension set that provides stronger layout control for the printing of mixed text and images, tables and image collections, and a further set of extensions to provide an even richer set of presentation and layout facilities for printing from Digital Televisions.

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### 1. Overview

This document specifies a profile of the Cascading Style Sheets, level 2 (CSS2) specification [CSS2] and selected portions of the Paged Media Properties (PAGEMEDIA) [PAGEMEDIA] of Cascaded Style Sheets, level 3 (CSS3) specification [CSS3]. This profile is appropriate for a spectrum of printing devices from low cost printers to high-end printers. Conformance to this profile means that a user agent supports, at minimum, the features defined in this specification. This subject is addressed in Section 2, Conformance, below.

As defined in [CSS2]:

CSS2 is a style sheet language that allows authors and users to attach style (e.g., fonts, spacing, and aural cues) to structured documents (e.g., HTML documents and XML applications). By separating the presentation style of documents from the content of documents, CSS2 simplifies Web authoring and site maintenance. CSS2 builds on CSS1 (see [CSS1]) and, with very few exceptions, all valid CSS1 style sheets are valid CSS2 style sheets. CSS2 supports media-specific style sheets so that authors may tailor the presentation of their documents to visual browsers, aural devices, printers, Braille devices, handheld devices, etc.

In summary, CSS2 specifies how developers can author style sheets for presenting documents across multiple devices and media types. While this is very important, it is also important that authors have an understanding of what features are supported on these different devices. Likewise, it is important that similar devices operate in a similar manner. Otherwise, authors will need to develop style sheets for each version of each device -- raising the cost of content development and decreasing interoperability.

The CSS Print Profile specifies a conformance profile for printing devices,

identifying a minimum set of properties, values, selectors, and cascading rules. The resulting CSS Print Profile is very similar to CSS2 with elements from CSS3 that address concerns unique to paged media.

### 1.1 Glossary

#### **PP-UA**

A CSS Print Profile conforming user agent, that is, a printer.

## 2. Conformance

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 (see **[RFC2119]**). However, for readability, these words do not appear in all uppercase letters in this specification.

The primary role of a profile is to define a subset of features that provides a minimal guarantee of interoperability. In the case of the CSS Print Profile, this guarantee is that a conforming user agent will support the features defined in this specification following the CSS2 conformance clause ([CSS2] Section 3.2), recast and summarized below:

- 1. A CSS Print Profile conforming user agent (PP-UA) shall support the *all* and *print* CSS2 media types. A PP-UA may support other CSS2 media types, as well.
- 2. For each source document, a PP-UA shall attempt to retrieve all associated style sheets that are appropriate for the supported media types. A failure to retrieve a style sheet due to problems such as a loss of network connection should not stop the PP-UA from processing the document.
- 3. A PP-UA shall parse the style sheets according to this specification. In particular, the PP-UA shall recognize all CSS Print Profile at-rules, blocks, declarations, and selectors. If a PP-UA encounters a property that applies for a supported media type, the PP-UA shall parse the value according to the property definition. This means that the PP-UA shall accept all valid values and may ignore declarations with invalid values. PP-UA shall ignore rules that apply to unsupported media types.
- 4. For each element in a document tree, the PP-UA shall assign a value for every applicable property according to the property's definition and the rules of cascading and inheritance.
- 5. If the source document comes with alternate style sheets (such as with the "alternate" keyword in HTML 4.01 [HTML4]), the PP-UA may ignored the style sheet or treat it in some implementation dependent manner.

As with CSS2, there are qualifications to this conformance clause:

- 1. Values may be approximated when required by the PP-UA.
- 2. The inability of a PP-UA to implement part of this specification due to the limitations of a particular device (e.g., a PP-UA cannot render colors on a monochrome page) shall not imply non-conformance.

It is recommended that authors use this conformance profile to take advantage of forward compatibility. Authors may use style properties with an understanding that the cascading rules are processed correctly and that unknown properties and values are ignored. For example:

```
body {
  background-position: center center;
  background-position: 45% 55%;
}
```

A PP-UA that can accept percentage values for the background-position property will process the first background-position declaration and then replace that value with the second background-position declaration. A PP-UA that cannot accept percentage values will process the first background-position declaration and ignore the second background-position declaration.

Each CSS construct in the following sections is annotated to indicate how it should be treated by a conforming printer:

#### Key Description

- Yes Support is mandatory; a conforming PP-UA must honor this attribute, although the values mandated for support may be a subset of the full range.
- No Support is optional; a conforming printer may ignore this construct for one of the following reasons, but cannot treat it as an error:
  - The construct references some functionality that is not possible on the printed page.
  - The construct is not needed because the document character set is restricted to UTF-8.
  - The construct is part of functionality that is deemed too complex for low cost printers, such as, language specific processing, printing on landscape oriented pages, buffering of images for later use, and vertical alignment of cell data in tables that span multiple pages.

### 2.1. Enhanced Layout Extension Conformance

To further support print applications requiring more exacting page layout (*e.g.*, photo album pages), the CSS constructs with a "Yes", or a range of values, in the CSS Print-Enhanced column may be supported in an optional, discoverable (via some means outside the scope of this document) Enhanced Layout Extension. If

support for this extension is indicated, all of the following properties marked with "<u>Yes</u>" for CSS Print-Enhanced, must be supported.

### 2.2. Digital TV Layout Extension Conformance

Some Consumer Electronics manufactures want to use [XHTMLPRINT] as the Page Description Language for broadcasted documents that are received by Digital TVs and then printed on conforming printers. Those properties that are unique to this extension are indicated by a "Yes" in the CSS Print-DTV-Enhanced column, of the table were the property is referenced. Properties that are not part of this extension have a "No" in the CSS Print-DTV-Enhanced column.

## 3. Selectors

In CSS2, pattern matching rules determine which style rules apply to elements in the document tree [CSS2].

The following table summarizes CSS Print Profile selector syntax. In addition to the selectors marked "Yes" in the CSS Print or CSS Print-Enhanced columns, the CSS Print Profile includes the CSS2 grouping mechanism (See [CSS2] Section 5.2.1).

Pattern	Meaning	Selector type	CSS Print, CSS Print- Enhanced, CSS Print- DTV- Enhanced
*	Matches any element	Universal selector	<u>Yes, Yes, Yes</u>
Е	Matches any E element (i.e., any element of type E)	Type selectors	<u>Yes, Yes, Yes</u>
EF	Matches any F element that is a descendant of an E element	Descendant selectors	<u>Yes, Yes, Yes</u>
E > F	Matches any F element that is a child of an element E	Child selectors	<u>Yes, Yes, Yes</u>
E:first-child	Matches element E when it is the first		No

	child of its parent	pseudo- class	
E:link E:visited	Matches element E if E is the source anchor of a hyperlink of which the target is not yet visited (:link) or already visited (:visited).	The link pseudo- classes	No
E:active	Matches E during certain user actions.	The dynamic pseudo- classes	<u>No</u>
E:hover	Matches E during certain user actions.	The dynamic pseudo- classes	No
E:focus	Matches E during certain user actions.	The dynamic pseudo- classes	No
E:lang(c)	Matches element of type E if it is in (human) language c (the document language specifies how language is determined).	The :lang() pseudo- classes	Noț
E + F	Matches any F element immediately preceded by an element E.	Adjacent selectors	No
E[foo]	Matches any E element with the "foo" attribute set (whatever the value).	Attribute selectors	No
E[foo="warning"]	Matches any E element whose "foo" attribute value is exactly	Attribute selectors	<u>No</u>

	equal to "warning".		
E [foo~="warning"]	Matches any E element whose "foo" attribute value is a list of space-separated values, one of which is exactly equal to "warning".	Attribute selectors	<u>No</u>
E[lang ="en"]	Matches any E element whose "lang" attribute value has a hyphen-separated list of values beginning (from the left) with "en".	Attribute selectors	<u>No†</u>
E:first-line	Matches the first formatted line of an E element.	The :first- line pseudo- element	No
E:first-letter	Matches the first formatted letter of an E element.	The :first- letter pseudo- element	No
E:before	Matches/creates generated content before an E element.	The :before pseudo- element	No
E:after	Matches/creates generated content after an E element.	The :after pseudo- element	No
E.classid	The same as E [class~=classid]	Class selectors	<u>Yes, Yes, Yes</u>
E#myid	Matches any E element id equal to "myid".	ID selectors	<u>Yes, Yes, Yes</u>
@page :first	Specifics style for the first page of a document	Page pseudo- classes	<u>Yes, Yes, Yes</u>
@page :left	Specifics style for the left pages of a	Page pseudo-	No

	document	classes	
@page :right	Specifics style for the right pages of a document		No

Table Notes:

† if the PP-UA supports the xml:lang attribute for the selection and control of language specific processing, then this selector must be supported.

### 3.1 at-rules

The following table summarizes CSS Print Profile at-rule syntax.

at-rule	Function	CSS Print	CSS Print- Enhanced	CSS Print- DTV- Enhanced
@import	Imports an external style sheet.	<u>No</u>	<u>Yes</u>	Yes
@charset	Defines character set for the style sheet.	<u>Yes</u>	<u>Yes</u>	Yes
@media	Groups a set of style rules to apply only to one or more particular media.	<u>Yes</u>	Yes	<u>Yes</u>
@font- face	Defines a named font-family, including for downloading.	<u>No</u>	No	No
@page	Defines a (optionally named) page formatting context.	<u>Yes</u>	Yes	Yes
@color- profile	Defines a named color-profile.	<u>No</u>	No	No
@bottom	Defines an area on the page for a running footer [ <u>PAGEMEDIA]</u>	Yes	Yes	<u>Yes</u>
@top	Defines an area on the page for a running header	<u>Yes</u>	Yes	<u>Yes</u>

[PAGEMEDIA]			
-------------	--	--	--

## 4. Properties

The following table summarizes CSS Print Profile properties and property values. Refer to [CSS2] for the definition of these properties and values.

Name	CSS Print	CSS Print- Enhanced	CSS Print- DTV- Enhanced	CSS Values	Initia valuo
'azimuth'	<u>No</u>	<u>No</u>	<u>No</u>	<angle>   [[ left- side   far-left   left   center-left   center   center-right   right   far-right   right-side ]    behind ]   leftwards   rightwards   inherit</angle>	center
'background'		<u>background-</u> <u>color  </u> <u>inherit</u>	color'     'background- image'     'background- repeat'	'background-	see individu properti
'background- attachment'	No	No	No	scroll   fixed   inherit	scroll
'background- color'		Yes	Yes	<color>   transparent   inherit</color>	transpai
'background- image'	No	No	Yes	<uri>   none   inherit</uri>	none
'background- position'	No	<u>No</u>	<u>Yes</u>	[ [ <percentage>   <length> ]{1,2}   [ [top   center   bottom]    [left   center   right] ] ] inherit</length></percentage>	0% 0%
'background-				repeat   repeat-x	

repeat'	<u>No</u>	No	<u>Yes</u>	repeat-y   no- repeat   inherit	repea
'border'	No	Yes	Yes	[ <border-width>    <border-style>    [<color>   transparent] ]   inherit</color></border-style></border-width>	see indivi prope
'border- collapse'	No	No	Yes	collapse   separate   inherit	collap
'border- color'	<u>No</u>	Yes	Yes	[ <color>   transparent]{1,4}   inherit</color>	see indivi prope
'border- spacing'	No	Yes	Yes	<length> <length>?   inherit</length></length>	0
'border-style'	<u>No</u>	<u>none, solid</u>	Yes	<border-style> {1,4}   inherit</border-style>	see indivi prope
'border-top' 'border- right' 'border- bottom' 'border-left'	<u>No</u>	Yes	Yes	[ <border-width>    <border-style>    [<color>   transparent] ]   inherit</color></border-style></border-width>	see indiv prope
'border-top- color' 'border- right-color' 'border- bottom- color' 'border-left- color'	No	Yes	Yes	<border-color>   transparent   inherit</border-color>	the va the 'c prope
'border-top- style' 'border- right-style' 'border- bottom-style' 'border-left- style'	No	Yes	Yes	<border-style>   inherit</border-style>	none
'border-top- width' 'border-					

right-width' 'border- bottom- width' 'border-left- width'	<u>No</u>	<u>Yes</u>	<u>Yes</u>	<border-width>   inherit</border-width>	medium
'border- width'	No	Yes	Yes	<border-width> {1,4}   inherit</border-width>	see individu properti
'bottom'	No	Yes	No	<length>   <percentage>   auto   inherit</percentage></length>	auto
'caption- side'	No	No	Yes	top   bottom   left   right   inherit	top
'clear'	No	Yes	Yes	none   left   right   both   inherit	none
'clip'	No	Yes	Yes	<shape>   auto   inherit</shape>	auto
'color'	Yes	Yes	Yes	<color>   inherit</color>	depends user age
'content'	<u>inherit  </u> [ <string>   <u>counter</u> (pages†)]+</string>	inherit   [ <string>   counter (pages†)]+</string>	Yes	[ <string>   <uri>   <counter>   attr(X)   open-quote   close-quote   no- open-quote   no- close-quote ]+   inherit</counter></uri></string>	empty string
'counter- increment'	<u>"pages"†</u>	<u>"pages"†</u>	Yes	[ <identifier> <integer> ]+   none   inherit</integer></identifier>	none
'counter- reset'	No	No	Yes	[ <identifier> <integer>? ]+   none   inherit</integer></identifier>	none
'cue'	No	No	No	[ 'cue-before'    'cue-after' ]   inherit	see individu properti
'cue-after'	No	No	No	<uri>   none   inherit</uri>	none
'cue-before'	No	No	No	<uri>   none   inherit</uri>	none
				[ [ <uri> ,]* [ auto  </uri>	

'cursor'	No	<u>No</u>	<u>No</u>	crosshair   default   pointer   move   e- resize   ne-resize   nw-resize   n-resize   se-resize   sw- resize   s-resize   w- resize   text   wait   help ] ]   inherit	auto
'direction'	No	No	No	ltr   rtl   inherit	ltr
'display'	No	inline   block   list- item   none  inherit	inline   block   <u>list-item  </u> none  inherit	inline   block   list- item   run-in   compact   marker   table   inline-table   table-row-group   table-header-group   table-footer- group   table-row   table-column- group   table- column   table-cell   table-caption   none   inherit	inline
'elevation'	No	No	No	<angle>   below   level   above   higher   lower   inherit</angle>	level
'empty-cells'	No	No	No	show   hide   inherit	show
'float'	No	Yes	Yes	left   right   none   inherit	none
'font'	[['font- style']] 'font- weight']? 'font-size'[/ 'line- height']? 'font- family']] inherit	[ [ 'font- style'  ] 'font- weight' ]? 'font-size' [ / 'line- height' ]? 'font- family' ] ] inherit	[ [ 'font-style'    'font- weight' ]? 'font-size' [ / 'line- height' ]? 'font-family' ]   inherit	[ [ 'font-style'    'font-variant'    'font-weight' ]? 'font-size' [ / 'line- height' ]? 'font- family' ]   caption   icon   menu   message-box   small-caption   status-bar   inherit	see individu properti
'font-family'	Yes*	Yes*	Yes*	[[ <family-name>   <generic- family&gt; ],]*</generic- </family-name>	depends

				[ <family-name>   <generic-family> ]   inherit</generic-family></family-name>	user age
'font-size'	<u>Yes</u> **	<u>Yes</u> <u>**</u>	Yes**	<absolute-size>   <relative-size>   <length>   <percentage>   inherit</percentage></length></relative-size></absolute-size>	medium
'font-size- adjust'	<u>No</u>	No	No	<number>   none   inherit</number>	none
'font-stretch'	<u>No</u>	No	No	normal   wider   narrower   ultra- condensed   extra- condensed   condensed   semi- condensed   semi- expanded   expanded   extra- expanded   ultra- expanded   inherit	normal
'font-style'	<u>Yes</u> **	<u>Yes</u> **	Yes **	normal   italic   oblique   inherit	normal
'font-variant'	No	No	Yes	normal   small- caps   inherit	normal
'font-weight'	<u>Yes</u> <u>**</u>	<u>Yes</u> <u>**</u>	<u>Yes</u> **	normal   bold   bolder   lighter   100   200   300   400   500   600   700   800   900   inherit	normal
'height'	<u>Yes</u>	<u>Yes</u>	Yes	<length>   <percentage>   auto   inherit</percentage></length>	auto
'left'	<u>No</u>	<u>Yes</u>	<u>Yes</u>	<length>   <percentage>   auto   inherit</percentage></length>	auto
'letter- spacing'	No	No	Yes	normal   <length>   inherit</length>	normal
'line-height'	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	normal   <number>   <length>   <percentage>  </percentage></length></number>	normal

				inherit	
'list-style'	No	No	<u>Yes</u>	[ 'list-style-type'    'list-style-position'    'list-style- image' ]   inherit	see individu propert
'list-style- image'	No	No	Yes	<uri>   none   inherit</uri>	none
'list-style- position'	Yes	Yes	Yes	inside   outside   inherit	outside
'list-style- type'	upper-	<u>disc,</u> <u>decimal,</u> <u>lower-alpha,</u> <u>upper-</u> <u>alpha, none</u> and inherit	disc, decimal, lower-alpha, upper-alpha, none and inherit	disc   circle   square   decimal   decimal-leading- zero   lower-roman   upper-roman   lower-greek   lower-alpha   lower-alpha   lower-latin   upper- alpha   upper-latin   hebrew   armenian   georgian   cjk- ideographic   hiragana   katakana   hiragana-iroha   katakana-iroha   none   inherit	disc
'margin'	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<margin-width> {1,4}   inherit</margin-width>	see individı propert
'margin-top' 'margin- right' 'margin- bottom' 'margin-left'	<u>Yes</u>	<u>Yes</u>	Yes	<margin-width>   inherit</margin-width>	0
'marker- offset'	No	No	No	<length>   auto   inherit</length>	auto
'marks'	No	No	No	[ crop    cross ]   none   inherit	none
'max-height'	No	No	No	<length>   <percentage>   none   inherit</percentage></length>	none

'max-width'	No	No	No	<length>   <percentage>   none   inherit</percentage></length>	none
'min-height'	No	No	No	<length>   <percentage>   inherit</percentage></length>	0
'min-width'	No	No	No	<length>   <percentage>   inherit</percentage></length>	depends user age
'orphans'	No	No	No	<integer>   inherit</integer>	2
'outline'	No	No	No	[ 'outline-color'    'outline-style'    'outline-width' ]   inherit	see individu propert
'outline- color'	No	No	No	<color>   invert   inherit</color>	invert
'outline- style'	No	No	No	<border-style>   inherit</border-style>	none
'outline- width'	No	No	No	<border-width>   inherit</border-width>	mediun
'overflow'	No	Yes	Yes	visible   hidden   scroll   auto   inherit	visible
'padding'	<u>No</u>	Yes	Yes	<padding-width> {1,4}   inherit</padding-width>	see individu propert
'padding- top' 'padding- right' 'padding- bottom' 'padding- left'	No	<u>Yes</u>	Yes	<padding-width>   inherit</padding-width>	0
'page'	Yes	Yes	Yes	<identifier>   auto</identifier>	auto
'page-break- after'	auto   always   inherit	auto   always   inherit	auto   always   inherit	auto   always   avoid   left   right   inherit	auto
'page-break- before'	auto   always   inherit	auto   always   inherit	auto   always   inherit	auto   always   avoid   left   right   inherit	auto

'page-break- inside'	Yes	Yes	Yes	avoid   auto   inherit	auto
'pause'	No	No	No	[ [ <time>   <percentage>] {1,2} ]   inherit</percentage></time>	depend user age
'pause-after'	No	No	<u>No</u>	<time>   <percentage>   inherit</percentage></time>	depend: user age
'pause- before'	No	No	No	<time>   <percentage>   inherit</percentage></time>	depends user age
'pitch'	No	No	No	<frequency>   x- low   low   medium   high   x-high   inherit</frequency>	mediun
'pitch-range'	<u>No</u>	No	<u>No</u>	<number>   inherit</number>	50
'play-during'	No	No	No	<uri> mix? repeat?   auto   none   inherit</uri>	auto
'position'	No	<u>Yes ‡</u>	Yes ‡	static   relative   absolute   fixed   inherit	static
'quotes'	No	No	No	[ <string><string>] +   none   inherit</string></string>	depends user age
'richness'	No	No	No	<number>   inherit</number>	50
'right'	No	<u>Yes</u>	No	<length>   <percentage>   auto   inherit</percentage></length>	auto
'size'	< <u>length&gt;</u> {1,2}   auto   portrait   inherit	< <u>length&gt;</u> {1,2}   auto   portrait   inherit	<length>{1,2}   auto   portrait   inherit</length>	<length>{1,2}   auto   portrait   landscape   inherit</length>	auto
'speak'	No	No	No	normal   none   spell-out   inherit	normal
'speak- header'	No	<u>No</u>	No	once   always   inherit	once
'speak- numeral'	No	No	No	digits   continuous   inherit	continu
'speak- punctuation'	No	No	No	code   none   inherit	none

'speech-rate'	<u>No</u>	No	No	<pre><number>   x-slow   slow   medium   fast   x-fast   faster   slower   inherit</number></pre>	medium
'stress'	No	No	No	<number>   inherit</number>	50
'table-layout'	No	Yes	Yes	auto   fixed   inherit	auto
'text-align'	<u>left   center</u>   inherit	<u>left   center</u>   inherit	<u>left   center  </u> inherit	left   right   center   justify   <string>   inherit</string>	depends user age and writ directioi
'text- decoration'	<u>none,</u> <u>underline,</u> and inherit	<u>none,</u> <u>underline,</u> and inherit	none, underline, and inherit	none   [ underline    overline    line- through    blink ]   inherit	none
'text-indent'	<u>Yes</u>	Yes	Yes	<length>   <percentage>   inherit</percentage></length>	0
'text- shadow'	No	No	No	none   [ <color>    <length> <length> <length>?,]* [ <color>    <length> <length> <length>?]   inherit</length></length></length></color></length></length></length></color>	none
'text- transform'	No	No	Yes	capitalize   uppercase   lowercase   none   inherit	none
'top'	No	Yes	Yes	<length>   <percentage>   auto   inherit</percentage></length>	auto
'unicode- bidi'	No	No	No	normal   embed   bidi-override   inherit	normal
'vertical- align'	No	No	Yes	baseline   sub   super   top   text- top   middle   bottom   text- bottom   <percentage>   <length>   inherit</length></percentage>	baseline

'visibility'	No	No	<u>yes</u>	visible   hidden   collapse   inherit	inherit
'voice- family'	<u>No</u>	<u>No</u>	<u>No</u>	[[ <specific-voice>   <generic- voice&gt; ],]* [ <specific-voice>   <generic-voice> ]   inherit</generic-voice></specific-voice></generic- </specific-voice>	depends user age
'volume'	<u>No</u>	<u>No</u>	<u>No</u>	<number>   <percentage>   silent   x-soft   soft   medium   loud   x-loud   inherit</percentage></number>	medium
'white-space'	Yes	Yes	Yes	normal   pre   nowrap   inherit	normal
'widows'	No	No	No	<integer>   inherit</integer>	2
'width'	<u>Yes</u>	<u>Yes</u>	Yes	<length>   <percentage>   auto   inherit</percentage></length>	auto
'word- spacing'	No	No	No	normal   <length>   inherit</length>	normal
'z-index'	No	No	No	auto   <integer>   inherit</integer>	auto

Table Note:

† Only the single identifier "pages" that represents the current page number is required.
\* It is recommended that a PP-UA minimally support "serif," "san-serif," and "monospace" font families.

\*\* The supported values should be appropriate to the fonts available to the PP-UA. ‡ The PP\_UA may ignore positioned elements that are placed on the page before the position of the current element in the normal flow.

## 5. CSS Syntax

The CSS Print Profile uses the same syntax as specified in [CSS2]. The CSS Print Profile uses a subset of the values used in CSS2. Specifically:

- 1. The PP-UA shall support integer and real numbers ([CSS2] Section 4.3.1).
- 2. The PP-UA shall support the following lengths ([CSS2] Section 4.3.2):
  - o px
  - o em
  - o ex
  - o in
  - o cm
  - o mm
  - o pt

o pc

The PP-UA may support other lengths.

- 3. The PP-UA shall support percentage values ([CSS2] Section 4.3.3).
- 4. The PP-UA shall support URI values ([CSS2] Section 4.3.4).
- 5. The PP-UA shall support the "pages" counter value that tracks page numbers ([CSS2] Section 4.3.5).
- 6. The PP-UA shall support the following color values ([CSS2] Section 4.3.6):
  - The 16 colors defined in HTML 4.01 [HTML4]

• A numerical RGB specification ([CSS2] Section 4.3.6) The PP-UA may support other color values. The PP-UA is not required to

- support user preferences for colors ([CSS2] Section 18.2).
- 7. The PP-UA is not required to support user preferences for fonts ([CSS2] Section 18.3).

Similarly, the CSS Print Profile requires that conforming user agents support the character encoding mechanisms specified in [CSS2]. Specifically:

- 1. The PP-UA shall support priorities specified in [CSS2] to determine a document's character encoding.
- 2. The PP-UA shall support the CSS2 @charset rules. However, if the character set specified by the @charset rule of a external style sheet is not supported by the PP-UA, the style sheet will ignored.

## 6. Assigning Property Values, Cascading, and Inheritance

In general, the CSS Print Profile uses the same cascading rules as in CSS2. Specifically:

- 1. The PP-UA shall assign values as described in CSS2 ([CSS2] Section 6.1).
- The PP-UA shall support inheritance as described in CSS2 ([CSS2] Section 6.2).
- 3. A PP-UA supporting Enhanced Layout Extension conformance shall support the CSS2 @import rules as specified in CSS2 ([CSS2] Section 6.3).
- 4. The PP-UA shall support author originating style sheets. The PP-UA may support user or user-agent originating style sheets ([<u>CSS2</u>] Section 6.4).
- 5. The PP-UA shall support all CSS2 cascading mechanisms ([CSS2] Sections 6.4.1-6.4.4).

## 7. Media Types

A CSS Print Profile conforming user agent shall be able to process mediadependent style sheets as specified in CSS2 ([CSS2] Section 7). Specifically:

1. The PP-UA shall support the CSS2 @media rules as specified in CSS2 ([CSS2] Section 7).

- 2. The PP-UA shall accept and process style sheets that target the print media type.
- 3. The PP-UA shall accept and process style sheets that target the all media type.
- 4. The PP-UA shall accept style sheets that contain other (non-print) mediadependent style sheets.
- 5. The PP-UA may process other media types (such as projection or handheld).

The PP-UA is not required to satisfy unreferenced CSS2 conformance statements pertaining to the print media type (see [CSS2] Section 7.3.1); the PP-UA shall satisfy the conformance statements and references in this specification.

## 8. CSS Print Profile Properties and User Agent interactions

### 8.1 Page Breaks

If page-break-inside: avoid is specified for a long element and the PP-UA is unable to buffer the entire element before committing it to paper, it should force a page break to occur before the long element and begin the element starting at the top of the next page. If the long element starts at the top of a page and exceeds the page length, the PP-UA shall print as much as possible on the first page and then resume that element on the next and subsequent pages as required to preserve the content. A PP-UA is neither required nor forbidden to perform scaling to fit the long element on a single page.

### 8.2 Page Size and Orientation

Page size and orientation that is provided using the CSS Print Profile Properties will override similar attributes contained within any commands and/or attributes provided by job-submission protocols.

Due to a PP-UA's mechanical limitations, the actual printable area of the page is usually less than the page size. Results are PP-UA-dependent when the CSS size specified does not match the media size being used.

#### 8.2.1 Rendering Page Boxes that do not fit a Target Sheet

If a page box does not fit the target sheet dimensions, the PP-UA may choose (in order of preference) to:

- Rotate the page box 90 degrees if this will make the page box fit.
- Scale the page to fit the target. (There is no requirement to maintain the aspect ratio of the page or of any elements on the page when scaling; however, preservation of the aspect ratio is preferred.)
- Reformat the page (including "spilling" onto another sheet)

• Clip (least preferred)

The PP-UA may consult the user before performing these operations. Lacking "access" to the user, it may simply make a decision on its own.

#### 8.2.2 Positioning the Page Box on the Sheet

When the page box is smaller than the target size, the PP-UA is free to place the page box anywhere on the sheet. However, it is recommended that the page box be centered on the sheet since this will align double-sided pages and avoid accidental loss of information that is printed near the edge of the sheet

### 8.3 Running Headers and Footers

Page headers and footers are useful in printed documents. Current work in progress by the W3C on paged media defines a method for adding margin boxes to the top, bottom, left and right of the page. (See [PAGEMEDIA].) A reduced set from the <u>CSS3</u> proposal is employed by the CSS Print Profile, using top and bottom margin boxes to implement *running-headers* and a *running-footers* via the @page rules method.

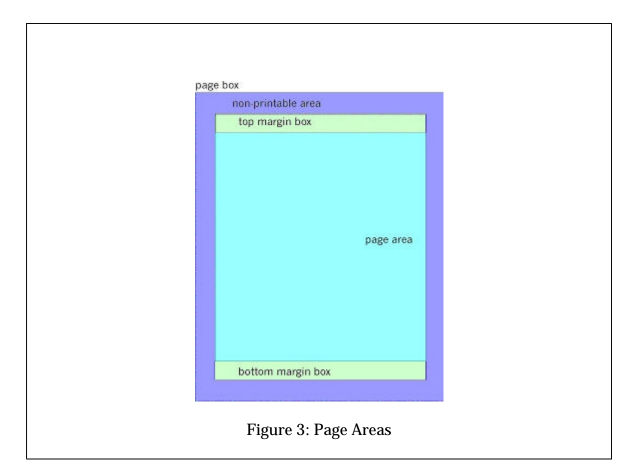
Utilizing the terminology of <u>CSS2</u> and <u>CSS3</u>, a "margin box" is defined in conjunction with the "page box" and "page area" as shown in <u>Figure 3: Page Areas</u> to create an area into which *running-header* and *running-footer* text can be inserted.

CSS3 proposes the ability to left-align, right-align and center the text horizontally as well as methods to top-align, bottom-align and center the text vertically within the margin boxes. However, conforming PP-UA implementations should not support vertical alignment within top and bottom margin boxes. Instead, conforming PP-UA implementations, shall top aligned the *running-header* text in the margin box and the *running-footer* text shall be bottom aligned in the margin box.

CSS3 proposes methods for the printing device to automatically include:

- page number
- total pages in the document
- date
- time
- file name

into the *running-header* and *running-footer*. However, conforming PP-UA implementations are only required to support inserting a page number. Therefore, the sending appliance shall provide the other information within the text string to be printed in the margin box.



The following are sample XHTML/CSS fragments used to create *running-headers* and *running-footers*.

```
<style>

@page {

    @top{font-family: Helvetica, Arial, sans-serif;

    font-size: 150%;

    font-weight: bolder;

    text-align: left;

    content: "XHTML-Print: A Proposal --- August 25, 2000";

    }

</style>
```

The above example creates a running header that is left aligned at 150% of normal font size and bold in Helvetica, Arial or the default san-serif font whichever is available.

<style> @page {

```
counter-increment: pages;
@bottom{font-family: Times, Palatino, serif;
font-size: 80%;
font-weight: normal;
text-align: center;
content: "Page " counter(pages);
}
}
</style>
```

The above example creates a running footer such as "Page 14" centered on the page in a font 80% of normal size in Times, Palatino or the default serif font whichever is available. Note that since the counter named "pages" is both incremented and used by the @page rule, it will first be incremented and then used; so the footer on the first page will be "Page 1".

### 8.4 Default Style Sheets

This section is informative

[CSS2] provides a sample style sheet in its <u>Appendix A</u>. This sheet uses several properties that are not required of a conforming PP-UA, even ones supporting the <u>enhanced layout extensions</u> (section 2.1).

#### 8.4.1 Default Style Sheet Guidelines for PP-UAs

Developers of PP-UAs that do not implement the enhanced layout facilities are encouraged but not required to adhere to the following implementation guidelines that address unsupported properties. These guidelines are presented to promote consistency between PP-UA implementations.

The guidelines below are annotated to show derivation of the guideline from the  $[\underline{\text{CSS2}}]$  style sheet.

- 1. The address, blockquote, body, dd, div, dl, dt, h1, h2, h3, h4, h5, h6, hr, object, ol, p, pre, and ul elements should be treated as if their display property were set to block.
- 2. The li element should be treated as if its display property were set to listitems.
- 3. The table elements, table, tr, td, th, and caption, should have their standard meaning and display treatments: table, table-row, table-cell, and table-caption.
- 4. The elements base, br, html, head, link, meta, param, style and title should be treated as if their display property were set to none.

5. The remaining elements, a, abbr, acronym, b, big, cite, code, dfn, em, form, i, img, input, kbd, option, samp, small, select, strong, sub, sup, textarea, tt, and var, should be treated as if their display property were set to inline. A display property of inline for the elements img, input, select, and textarea allows document authors a flexibility not available if their display property were block.

```
The above guidelines come from the following portion of the CSS2
default style sheet:
ADDRESS, BLOCKQUOTE, BODY, DD, DIV, DL, DT, FIELDSET, FORM,
FRAME, FRAMESET, H1, H2, H3, H4, H5, H6, IFRAME, NOFRAMES,
OBJECT, OL, P, UL, APPLET, CENTER, DIR, HR, MENU,
              { display: block }
              { display: list-item }
LT
HEAD
              { display: none }
TABLE
              { display: table }
              { display: table-row }
TR
              { display: table-header-group }
THEAD
TBODY
              { display: table-row-group }
TFOOT
              { display: table-footer-group }
              { display: table-column }
COL
COLGROUP
              { display: table-column-group }
TD, TH
CAPTION
              { display: table-cell }
             { display: table-caption }
```

6. The edges of the content of body element should have 0.1 inch wide inset from the left, top, right, and bottom of the printable area of the page. Margin calculations will start from these offsets.

The .1 inch figure comes from the calculation that 8 px divided by 75px/inch ( a normal display resolution) is about .1 inches. BODY { padding: 8px; line-height: 1.33 }

7. The content of the sub element should be treated as if its vertical-align property were set to sub. Similarly, the content of the sup element should be treated as it its vertical-align property were set to sup.

```
SUB{ vertical-align: sub }SUP{ vertical-align: super }
```

8. The hr element should be treated as if its area, as defined by its height and width, were outlined by a one pixel wide, solid line. The default line should be one pixel high and the width of the containing box.

```
HR { border: 1px inset }
```

9. The lower case letters of the content of the abbr and acronym elements should be rendered as scaled capital letters, at approximately 75% of their size at the current font size. Upper case letters will be unchanged. PP-UA may also choose to simply render lower case letters as upper case letters without scaling.

The 75% figure above is only one way to approximate small-caps. The PP-UA is free to use its own rendering of small-caps.

```
ABBR, ACRONYM { font-variant: small-caps;
letter-spacing: 0.1em }
```

10. Page break avoidance both inside and after is removed for the elements h1, h2, h3, h4, h5, and h6. Therefore, the PP-UA need not be concerned with moving the content of these elements from the bottom of one page to the top of the next.

```
H1, H2, H3,
H4, H5, H6 { page-break-after: avoid;
page-break-inside: avoid }
```

11. The PP-UA need not avoid page breaks before the u1, o1, and a1 elements.

```
UL, OL, DL { page-break-before: avoid }
```

- 12. The PP-UA may choose its own, fixed value for the padding properties of elements where the [CSS2] box model ([CSS2], section 8) applies.
- 13.
- 14. The content of all elements, except hr, should be treated as if the element's border-style property were set to none.
- 15. The content of all elements may be treated as if the element's overflow property were set to visible and the clip property set to auto.

```
This guideline suggests consistent behavior among implementations.
```

16. The content of all elements may be treated as if the element's positioning property were set to static.

Elements should be treated as if they are in the normal flow.

17. Tables should be treated as if the table-layout property were set to fixed.

This guideline promotes consistency since

- o the table-layout property is not mandated
- o There isn?t a CSS default style sheet rule for this property

The following style sheet is a modification of the sample sheet in <u>Appendix A</u> of [<u>CSS2</u>] and depends on the above guidelines.

```
{ font-weight: bolder; text-align: center }
th
caption
               { text-align: center }
body
                { line-height: 1.33 }
h1
                { font-size: 2em; margin: .67em 0 }
               { font-size: 1.5em; margin: .83em 0 }
h2
h3
               { font-size: 1.17em; margin: lem 0 }
h4, p,
blockquote, ul,
form,
ol, dl
               { margin: 1.33em 0 }
h5
h6
               { font-size: .83em; line-height: 1.17em; margin: 1.67em 0 }
h6
               { font-size: .67em; margin: 2.33em 0 }
h1, h2, h3, h4,
h5, h6, b,
```

```
strong { font-weight: bolder }
blockquote { margin-left: 40px; margin-right: 40px }
i, cite, em,
            { font-style: italic }
var, address
pre, tt, code,
             { font-family: monospace }
ol ul, ul ol,
ul ul, ol ol { margin-top: 0; margin-bottom: 0 }
br { content: "\setminus A" }
@media print {
  @page { margin: 10% }
  blockquote,
  pre
            { page-break-inside: avoid }
}
```

#### 8.4.2 Default Style Sheet Guidelines for Enhanced Layout PP-UAs

Developers of PP-UAs conforming to the <u>enhanced layout extensions</u> (section 2.1) must implement more of [CSS2] than conforming PP-UAs, although, the set of properties and their values is still less than those defined in [CSS2].

Developers of PP-UAs are encouraged but not required to adhere to the following implementation guidelines that address unsupported properties.

- 1. The table elements, table, tr, td, th, and caption, should have their standard meaning and display treatments: table, table-row, table-cell, and table-caption.
- 2. The content of the sub element should be treated as if its vertical-align property were set to sub. Similarly, the content of the sup element should be treated as it its vertical-align property were set to sup.
- 3. The lower case letters of the content of the abbr and acronym elements should be rendered as scaled capital letters, at approximately 75% of their size at the current font size. Upper case letters will be unchanged. PP-UA may also choose to simply render lower case letters as upper case letters without scaling.
- 4. Page break avoidance both inside and after is removed for the elements h1, h2, h3, h4, h5, and h6. Therefore, the PP-UA need not be concerned with moving the content of these elements from the bottom of one page to the top of the next.
- 5. The PP-UA need not avoid page breaks before the ul, ol, and dl elements.

The following style sheet is a modification of the sample sheet in <u>Appendix A</u> of [<u>CSS2</u>] and depends on the above guidelines.

```
address,
blockquote,
body, dd, div,
```

```
dl, dt,
form,
h1, h2, h3, h4,
h5, h6,
object, ol, p,
ul,
hr, pr e { display: block }
li
               { display: list-item }
               { display: none }
head
               { font-weight: bolder; text-align: center }
th
              { text-align: center }
caption
             { padding: 8px; line-height: 1.33 }
body
h1
              { font-size: 2em; margin: .67em 0 }
               { font-size: 1.5em; margin: .83em 0 }
h2
h3
               { font-size: 1.17em; margin: 1em 0 }
h4, p,
blockquote, ul,
form,
              { margin: 1.33em 0 }
ol, dl,
               { font-size: .83em; line-height: 1.17em; margin: 1.67em 0 }
h5
               { font-size: .67em; margin: 2.33em 0 }
h6
h1, h2, h3, h4,
h5, h6, b,
               { font-weight: bolder }
strong
blockquote { margin-left: 40px; margin-right: 40px }
i, cite, em,
var, address { font-style: italic }
pre, tt, code,
kbd, samp
               { font-family: monospace }
    pre
               { white-space: pre }
               { font-size: 1.17em }
big
small, sub, sup { font-size: .83em }
hr
               { border: 1px }
```

inset is not support, representation of the rule is implementation dependant.

## 9. Acknowledgements

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