# XHTML-Print/CSS Print Profile Guidelines for

# PrintEnhanced:1

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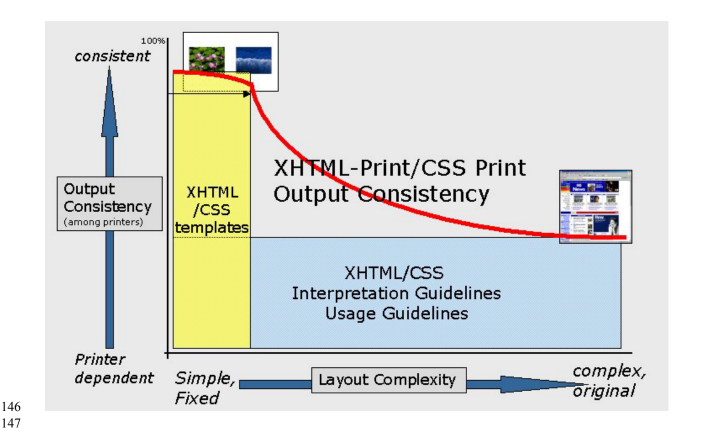
# 2. Overview and Scope

# 125 **2.1. Objectives**

- 126 This document provides guidelines for PrintEnhanced:1 Print Service developers and Control Points and other
- 127 content authors with the following objectives :
- Enable an improved level of output consistency on print media among printing devices which support XHTML-Print and CSS Print Profile.
- Suggest methods for content authors to avoid ambiguities within the current W3C specifications referenced by the PrintEnhanced:1 service.
- Provide guidance to Print Service developers in areas of ambiguity.
- Provide leveragable samples for content authors to build from.

# 2.2. Organization

- To achieve the above objectives, the document is organized into the following sections:
- Clarification and Interpretation Guidelines for XHTML-Print [XHTML-PRINT] /CSS Print Profile [CSSPP]Content parsing and Layout:
  - Guidelines on how PrintEnhanced:1 compliant printers should interpret XHTML-Print [XHTML-PRINT] and CSS Print Profile [CSSPP] expressions that are ambiguous and may lead to varying outputs
- XHTML-Print /CSS-Print Usage Guidelines
  - Guidelines on how XHTML-Print[XHTML-PRINT] and CSS Print Profile [CSSP] contents intended for output from PrintEnhanced:1 compliant printers should be created in order to achieve output consistency among various printers.
- Sample Template XHTML-Print [XHTML-PRINT] /CSS Print Profile [CSSPP] source and corresponding expected output for several simple photo layout contents.



Output of XHTML and CSS to paged media, such as printed-paper is different from display on screen media in that pagination is considered. This, with the fact that some ambiguity exists in the interpretation of XHTML and CSS is thought to lead to various inconsistent outputs among output devices (i.e. printers), which is unexpected. The interpretation guidelines and usage guidelines in this document will assure a certain level of output consistency among printers, regardless of layout complexity of the content. In addition, use of sample templates for simple photo layouts will serve as reference to both printer implementations and content authors to achieve a high level of consistency.

# 2.3. Conventions

# 2.3.1. Assumptions for Source Examples

All examples assume default values as recommended for the Printer's default style sheet in Section 8.5 of [CSSPP] unless otherwise stated.

# 3. Guidelines

163	3.1. References
164 165	This section lists the references that this document refers to and the tag inside square brackets that is used for each such reference:
166	[DEVICE] - UPnP Device Architecture, version 1.0. <a href="http://www.upnp.org/download/UPnPDA10_20000613.htm">http://www.upnp.org/download/UPnPDA10_20000613.htm</a>
167 168	[PE1] - PrintEnhanced:1 Service Template Version 1.0 http://www.upnp.org/standardizeddcps/documents/Service_PrintEnhanced_v1_050504.pdf
169 170	[XHTML-PRINT] – XHTML-Print, W3C Candidate Recommendation, 20 January 2004. Available at: <a href="http://www.w3.org/TR/2004/CR-xhtml-print-20040120">http://www.w3.org/TR/2004/CR-xhtml-print-20040120</a>
171 172	[CSSPP] – CSS Print Profile, W3C Candidate Recommendation, 25 January 2004. Available at: <a href="http://www.w3.org/TR/2004/CR-css-print-20040225">http://www.w3.org/TR/2004/CR-css-print-20040225</a>
173 174	[CSS3_PM] - CSS3 Paged Media Module, W3C Candidate Recommendation, 25 February 2004. Available at: <a href="http://www.w3.org/TR/2004/CR-css3-page-20040225/">http://www.w3.org/TR/2004/CR-css3-page-20040225/</a>
175 176	[CSS2_1] – CSS 2.1 Candidate Recommendation, 25 February 2004. Available at: <a href="http://www.w3.org/TR/2004/CR-CSS21-20040225/">http://www.w3.org/TR/2004/CR-CSS21-20040225/</a>
177 178 179	[LINE_BREAK]- Line Breaking Properties, Unicode Standard ANNEX #14. Available at: <a href="http://www.unicode.org/reports/tr14/">http://www.unicode.org/reports/tr14/</a>
180	
181	3.2. Interpretation Guidelines and Clarifications
182 183 184	This section provides guidelines and clarifications for PrintEnhanced:1 compliant printer implementations, especially where the W3C reference specifications are ambiguous or allow varying interpretations that can lead to visibly different output
185 186	It is strongly recommended that printers follow the informative guidelines provided in Section 8.5 of [CSSPP] in establishing default style sheet values.
187 188	In addition, PrintEnhanced:1 printer implementations should comply with the following guidelines in order to achieve greater output consistency.
189	3.2.1. Establishing the Default Page Box
190 191 192	When an @page 'size' attribute is specified, the content area of the infinitely sized canvas is constrained as indicated by the page size. When the @page 'size' attribute is not specified, it is recommended that the canvas size is constrained as though
193	@page { size: auto; }
194	were specified.
195 196	This establishes a default page box the same size as the target page sheet. The resulting page area is the initial containing block. The page area is the page box minus the page margins.

#### 3.2.2. Mapping the Page Box to the Page Sheet 197 The current CSS specifications do not specify how the page box is mapped to the target page sheet. This document 198

- 199 recommends the following guidelines:
- 200 3.2.2.1. Page Size: auto
- 201 When the size of the page box is established with the value 'auto', the page box should exactly overlay the target
- 202 page sheet; i.e., the edges of the page box and the edges of the target sheet are aligned.
- 203 3.2.2.2. Origin
- 204 If there is no ancestor with a 'position' of 'absolute', 'relative' or 'fixed', the origin with respect to the positioning of
- 205 elements is the upper-left corner of the page box.
- 206 While this is unambiguous for single-page documents, CSS is ambiguous when the document contains more than
- one page. See Section 3.2.5 for further details. 207

#### 208 3.2.2.3. Mapping a Page Box to a Larger Page Sheet

- 209 When the size of the page box is smaller than the size of the physical page sheet, the printer may (in order of
- 210 preference):

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- 1. Prompt the user to provide media the size of the page box. 211
- 212 2. Center the page box on the page sheet without scaling.
- 213 3. Position the top and left edges of the page box at the top and left edges of the page sheet.
- 4. Uniformly scale the page box up as much as possible to fit the page sheet while preserving the 214 aspect ratio of the page box. 215
- 216 5. Non-uniformly scale the page box to take up the entire page sheet.

#### 3.2.2.4. Mapping a Page Box to a Smaller Page Sheet

- 219 When the size of the page box is larger than the size of the physical page sheet, the printer may (in order of 220 preference):
- 221 1. Prompt the user to provide media the same size as the page box.
- 222 2. Scale the page box down to fit the page sheet.
- 223 3. Crop the portions of the page box which do not fit on the page sheet, centering the page box with 224 respect to the page sheet.
- 225 Crop the portions of the page box which do not fit on the page sheet, aligning the top and left edges of the page box
- 226 and the page sheet.

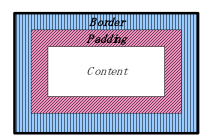
# 3.2.3. Padding and Borders

- 228 As defined in CSS, padding and border widths are NOT included in the content width /height.
- Source 230
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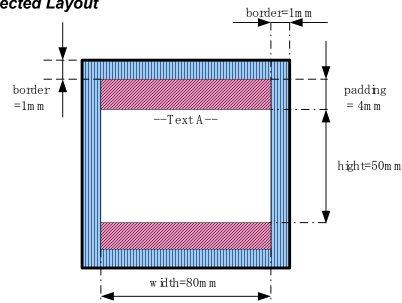
```
231
232
     <html xmlns="http://www.w3.org/1999/xhtml">
233
     <head>
234
     <title>New XHTML file Padding and Borders</title>
     <style type="text/css">
235
236
     @media print {
237
       @page { size:A4 portrait;}
238
     </style>
239
240
     </head>
241
     <body>
     242
243
     border-style: solid; border-width:1.0mm; padding:4.0mm 0mm; text-align:
244
     center;">
245
     --Text A--
246
       </body>
     </html>
247
248
```

#### Note

The content, padding and borders are represented according to the figure below.



# Expected Layout



### 3.2.4. Units of Measure

Printers implement a wide range of resolutions and pixel depth. To improve consistency of printed output, and for compliance with the recommendation in Section 4.3.2 of [CSS2\_1], it is recommended that Printers implement the pixel unit of measure as approximately 1/96 inch, or 0.26 mm, unless dimensions are otherwise specified.

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### 3.2.5. Absolute Positioning and the Origin

- From Cascading Style Sheets Level 2 Revision 1 [CSS2\_1], Section 10.1: 'In paged media, an absolutely positioned
- element is positioned relative to its containing block ignoring any page breaks (as if the document were continuous).
- The element may subsequently be broken over several pages.'
- Therefore, in the absence of an ancestor with a 'position' of 'absolute', 'relative' or 'fixed', the origin for any
- absolutely positioned content within a document would seem to be the origin of the first page of the document.
- However, Section 13.2 of [CSS 2\_1] says "the edges of the page area act as the initial containing block..." One
- might expect that pages subsequent to the first page of a document would establish new "initial containing blocks".
- Indeed, what other reasonable interpretation can be made? Since absolute positioning is done relative to the
- containing block, this would seem to imply the origin should reset to the top of the next page upon a page break.
- 289 The W3C CSS WG needs to resolve or clarify this ambiguity. Until such time, this Guideline makes no
- recommendation as to which interpretation a printer should make. Rather, Section 3.3.3 strongly cautions content
- authors to avoid these ambiguous scenarios.

# 3.2.6. Page Break

293 This section describes the recommended behaviors of PrintEnhanced:1 printers for page break control

#### 3.2.6.1. Condition on Implicit Page Break in the Normal Flow

The printer should not break the current page until content is seen which is placed on the subsequent page.

#### 3.2.6.2. 2. Suppressing the First and/or Last Blank Page that Occurred by Forced Page Break

- 297 If a document uses a common forced page break style on all pages including the first and/or last pages (to make the
- document source simple), user agents may suppress the first and/or last blank page that occurs by the forced page
- 299 break

279

292

294

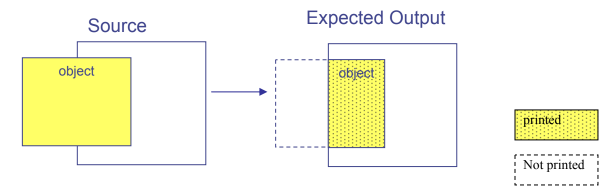
296

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# 3.2.7. Contents Outside the Page Box

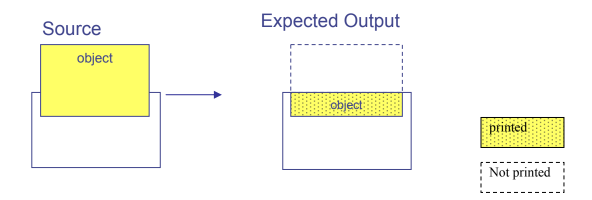
• Contents, or portions of contents that overflow horizontally out of the page box should not be printed.



• Contents, or portions of contents that overflow above (vertically negative out of ) the page box should not be printed.

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3.2.8. Images

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#### 3.2.8.1. Image Rendering Resolution

- When size information is not provided for an image (i.e., neither height nor width is specified, or they are both set to
- 311 'auto'), it is recommended that the image is printed at about 96 dpi, or about 5 dots per mm. (This is consistent with
- the resolution used for computer displays, and will promote consistency in output across displays and printers.)

### 313 *3.2.8.2. Image Rotation*

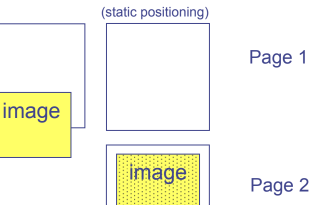
- 314 Use of the JFIF APP0 marker and the EXIF APP1/APP2 markers to determine image orientation are deprecated;
- any rotation information in such markers should be ignored. The CSS3 Paged Media Module [CSS3 PM] image-
- orientation property should be used instead.

# 317 3.2.8.3. Image Across Pages

- When an image extends beyond the bottom of a page, and it is not positioned (that is, it is statically positioned in the
- normal flow), the image should NOT be divided, but should be placed on the next page. When the image is
- 320 positioned (that is, its position property is absolute, fixed, or relative), three possible outputs are allowed due to
- ambiguity in [CSS 2\_1].



# **Expected Output**



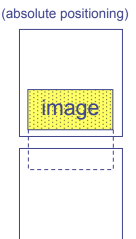


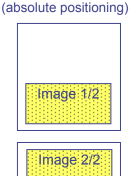
Not printed

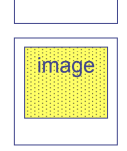
# Possible Output 1 Possible Output 2 Possible Output 3



# (absolute positioning)







Page 1

Page 2

# 323

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# 3.2.8.4. Images in Table Cells

When an image is laid out inside a table cell, the following guidelines apply:

- 1. If an 'image-orientation' is specified, the image is first rotated accordingly. After rotation, the 'width' property corresponds to the size of a row of pixels, while the 'height' property corresponds to the size of a column of pixels.
- 2. If both 'width' and 'height' properties specify a length, the image is scaled to the indicated height and width and centered within the table cell. If portions of the image extend beyond the content area of the table cell, the 'overflow' property determines whether those portions are displayed or cropped.
- 3. If either the 'width' or the 'height' property specifies a length (but not both; the other property is absent or 'auto'), the indicated aspect of the image is scaled to the specified dimension, and the other aspect of the image is scaled so that the intrinsic aspect ratio of the source image is preserved.
- 4. If neither the 'width' nor the 'height' property specifies a length, the intrinsic size and aspect ratio of the source image should be preserved. If the intrinsic size is not known, and in the absence of any other

337 338	'clues' as to the intended output size, it is recommended that the image is rendered at approximately 96 pixels per inch or 0.26 mm.
339	3.2.9. Layer Control
340	This section describes the recommended behaviors of PrintEnhanced:1 printers for layer control.
341	3.2.9.1. Static Positioning
342 343 344	In the normal flow, the block boxes can be positioned to overlap by specifying the "margin-top, margin-left margin bottom, margin-right" property. When block boxes visually overlap, those appearing later in the source should be painted nearer to the user and, those appearing earlier in the source should be painted further from the user.
345	
346	3.2.9.2. Absolute Positioning
347 348 349	The block boxes can be positioned to overlap by specifying the "top, left, bottom, right" property. When block-boxes visually overlap, those appearing later in the source should be painted nearer to the user and, those appearing earlier in the source should be painted further from the user.
350	
351	3.2.10. Text Across Pages
352 353 354 355	A text box laid out according to the normal flow which extends beyond the bottom of the page box should be divided between line boxes to fill the first page. Which line boxes of the paragraph are on the current page and which are on the next page is determined by the widows and orphans properties. With absolute positioning, two possible outputs are allowed due to ambiguity in [CSS 2_1].
356 357 358	

# **Expected Output** Source (static positioning) Page 1 Text(1/n) Text(1/n) Text(2/n) Page 2 Text(n/n) Text(n/n) Possible Output 1 Possible Output 2 (absolute positioning) (absolute positioning) Page 1 Text(1/n) Text(1/n) printed Text(n/n) Page 2 Text(n/n) Not printed

#### 3.2.11. Character Sets and Fonts

## 3.2.11.1. Character Repertoire

PrintEnhanced:1 compliant printers should support Basic Latin (U+0000-U+007F) and Latin-1 Supplement (U+0080-U+00FF) characters of the set ISO/IEC 10646. When PrintEnhanced:1 printers encounter characters that are recognized but not renderable, they should substitute another rendering that gives the same meaning, or provide a way to indicate that normal rendering has not been successful.

#### 3.2.11.2. Font Family

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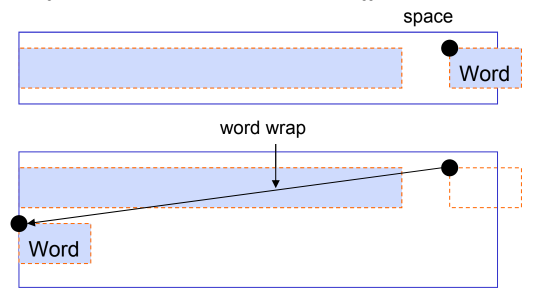
If PrintEnhanced:1 printers support extended character repertoires, then "serif", "sans-serif" and "monospace" font families should also include the extended characters.

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# 3.2.12. Word Wrap and Line Breaks

#### 371 **3.2.12.1. Word Wrap**

• Complete words that won't fit on the current line should be wrapped onto the next line.



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See Section 9.4.2 of CSS 2.1 [CSS2\_1] for exceptions and further details.

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• Shortened words, such as "what's", should be processed as one word.

#### 378 **3.2.12.2.** Line Break

Spaces and hyphens should be treated as a line break opportunity, and line breaks should not occur within a word.

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- The following algorithm is provided as an example of one optional approach to determine line breaking.
- Any of the following characters shown in the following tables, if appearing at the end of a word should not wrap to the next line.
- Any of the following single characters shown in the following tables if immediately preceding an associated word should not be split from that word for word wrap purposes. The character should be wrapped along with the word.
- Handling of repetitive use of the characters shown in the following tables will be implementation dependent, and out of scope of this guideline.

#### Characters that Should NOT be Placed on Top of the Line

# 390 Category-1; Global

Unicode code point	U+0021	U+0029	U+002C	U+002E	U+003A	U+003B	U+003F	U+005D	U+007D
Character	!	)	,	•	:	;	?	]	}

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393

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# Category-2; Regional

# Japanese language

Unicode code point	U+FF61	U+FF63	U+FF64	U+FF9E	U+FF9F	U+3001	U+3002	U+FF0C
shift-jis	A1	A3	A4	DE	DF	8141	8142	8143
Character	0	J	`	*	0	`	0	,
Unicode code point	U+FF0E	U+FF1A	U+FF1B	U+FF1F	U+FF01	U+309B	U+309C	U+FF40
shift-jis	8144	8146	8147	8148	8149	814A	814B	814D
Character		:	;	?	!	*	0	`
Unicode code point	U+30FD	U+30FE	U+309D	U+309E	U+3005	U+FF09	U+3015	U+FF3D
shift-jis	8152	8153	8154	8155	8158	816A	816C	816E
Character	`	13	٧	Z,	Q Q	)	]	]
Unicode code point			U+FF5D	U+3009	U+300B	U+300D	U+300F	U+3011
shift-jis			8170	8172	8174	8176	8178	817A
Character			}	>	>>	J	_	]

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# Characters that Should Not be Placed at the End of the Line

397 Category-1; Global

398

396

Unicode code point	U+0028	U+005B	U+007B			
character	(	[	{			

399

400

# Category-2; Regional

# 401 Japanese language

Unicode code point	U+FF62	U+FF08	U+3014	U+FF3B	U+FF5B	U+3008	U+300A	U+300C
shift-jis	A2	8169	816B	816D	816F	8171	8173	8175
Character	ſ	(	[	[	{	<	«	Γ

 $<sup>\ \, {\</sup>mathbb C}$  2002-2005 Contributing Members of the UPnPTM Forum. All rights Reserved.

Unicode code point	U+300E	U+3010			
shift-jis	8177	8179			
Character	ſ	ľ			

403 3.2.12.3. Other Suggested References

The *Unicode Standard Annex #14 Line Breaking Properties* [LINE-BREAK] provides a comprehensive treatment of line breaking recommendations, for best practice and further references. However, it is to be expected that many PrintEnhanced:1 printers will not implement line break algorithms requiring linguistic analysis or large pair-based tables.

#### 409 **3.2.13. Forms**

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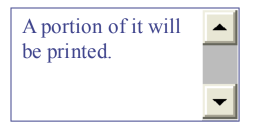
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- PrintEnhanced:1 compliant printers should comply with the following guidelines in interpreting and rendering the following form elements.
- 412 3.2.13.1. Text Area Element
- Scrollbars may or may not be printed for text area elements.
- A slider should be printed if the text area contents overflow the input field and overflow='hidden'.
- The text area may be enlarged to encompass overflow contents when overflow='visible'.
- A slider should NOT be printed if the contents of the text area do not overflow from the input field.
- A slider should NOT be printed if there are no contents in the text area
- The design and layout of the scroll bar is implementation dependent.



An example of a text area output where the text does not overflow from the textarea.

If the designated text area is too small to represent all the content,

An example of a text area output where the text overflows from the textarea.

a portion of it will not be printed.



An example of a text area output where there is no text in the textarea.

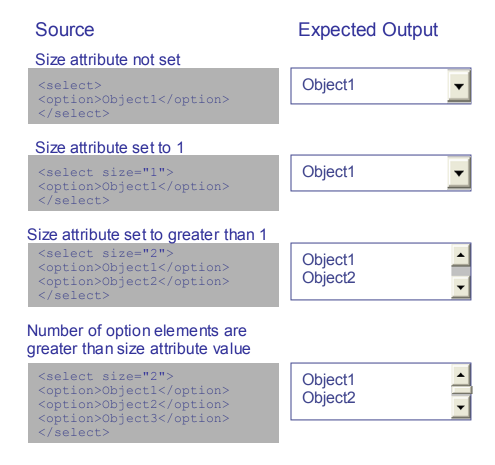
420 421

422

423

#### 3.2.13.2. Select Element

- A Down-Arrow may or may not be printed if the size attribute is unset or set as 1.
- A Scroll bar may or may not be printed if the size attribute set as greater than 1.
- A Slider should be printed if the number of option elements is greater than the value of set attribute.
- The design and layout of the scroll bar is implementation dependent.
  - The first selected element should be printed.



#### 430 *3.2.13.3. Input Element*

429

433

Input fields with a type attribute of "password" should be filled with " \* "(asterisks) if the value attribute is present.

The number of asterisks should equal the number of Unicode characters in the value, not the number of bytes.

# 3.3. Usage Guidelines

- This section provides guidelines on how XHTML-Print [XHTML-PRINT] and CSS Print Profile [CSSP] contents
- 436 intended for output from PrintEnhanced:1 compliant printers should be created in order to achieve output
- 437 consistency among various printers. Though the guidelines do not have to be applied to contents with non-print
- 438 media as it's primary intended output, its strongly recommended to follow these guidelines in authoring contents
- that prioritize output consistency on paged media.

### 3.3.1. Media Information

441 Contents intended for printing should specify media information in it's style sheet by the use of @media print{}.

# 442 **3.3.2. Paging**

434

440

- 443 Paged media differ from screen media in that it introduces the concept of pagination. Contents intended for
- PrintEnhanced:1 compliant printers should be conscious of page media by following the guidelines below. Though
- contents that do not include page information, or are intended for screen media only can be printed, they may
- exhibit less output consistency among printers.

# 447 3.3.2.1. @page Size

- In order for the printer to recognize the intended page size of the content, @page size information should always be
- included in the contents. The page size property is essential for printers to maintain the intended output design,
- since the contents structures typically have strong relationships with media size.

#### 451 *3.3.2.2. Page Break Control*

- There are two models of use which should be carefully considered when constructing XHTML and CSS content
- intended for printing: one where the Printer is primarily in control of the placement of page breaks, and the other
- where the Content Author is primarily in control. Each has its merits and disadvantages.

#### 455 3.3.2.2.1. Implicit (Printer) Control

- When it is important that all the content be printed, but it is not important that the content is laid out in a certain
- 457 fashion, it is best to by and large use static positioning, and let the Printer decide how to lay out the contents and
- where to put page breaks. This model is also preferable when the contents contain mixed fonts and various point
- 459 sizes of text that flows across pages. In this case it's better to let the printer do the page breaks, attending to widows
- and orphans and putting the breaks between line boxes as required by CSS2.1. In this scheme, page-break-\* would
- 461 be used sparsely for stylistic reasons, such as to ensure that major headings start at the top of the page, or page
- 462 breaks are avoided inside list item elements. Although the exact layout of the document will vary from printer to
- printer, this approach will yield pleasing results from most all printers.

#### 464 *3.3.2.2.2. Explicit Control*

- When it is important that contents are laid out in a very specific and deterministic manner, page break information
- should be explicitly provided for contents intended for inclusion in one page. The use of page-break-before, page-
- break-after, page-break- inside, and named pages [CSS3 PM] is recommended to inform the printer of paging
- information. Note that these properties only apply to block elements.

#### 3.3.2.3. Page Size Change within a Document.

- Changing the page size or orientation within a single html element is allowed. The example below intends to show
- 471 that a document can have more than one page-configuration and, alteration of the media-size within the document
- 472 results in page-break. This is achieved by defining different @page guidelines for each page size or orientation to be
- used within the document source.

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- If a block box with inline content has a 'page' property that is different from the preceding block box with inline content, then one or two page breaks are inserted between them, and the boxes after the break are rendered on a page box of the named type.
- @page rules apply to pages, not to elements, and so inheritance does not apply as pages do not have children.
- @page rules \*do\* cascade however, as several different rules may match the same page, and their declarations will need to be ordered by specificity / priority.
- While a preceding block element has the @page value, "initial value" is applied to the subsequent element and if they are different; then a page break should be generated.

## Example 1: Page Size Change

# 484 485 **Description**

486 In this example, the generation of the fourth page deserves some additional explanation:

- The <h2> element of class 'newpage-1' generates a new page (the second page), because of the explicit 'page-break-before' in the newpage-1 selector:
  - "h2.newpage-1 {page-break-before: always;}"
- The <h2> element of class 'newpage-2' generates another new page (the third page), because the page property overrides the initial value of A4 portrait with a value of A4 landscape; the 'newpage-2' contents are therefore placed on a landscape page:
  - "h2.newpage-2 {page: a4-landscape;}"
- The page attribute for the final <h2> element cascades back to the page size and orientation that were in effect before the <h2> of class 'newpage-2' (since the scope of that element has closed), *i.e.*, A4 portrait, causing another page break and generating the fourth page.

```
497
      Source
498
499
500
      <html xmlns="http://www.w3.org/1999/xhtml">
501
      <head>
502
      <title>Page Size Change within a Document</title>
503
      <style type="text/css">
504
      @media print {
505
      @page {size:A4 portrait;}
506
      @page a4-landscape {size:A4 landscape;}
507
      h2.newpage-1 {page-break-before:always;}
508
     h2.newpage-2 {page:a4-landscape;}
509
510
     </style>
511
      </head>
512
513
      <body>
514
      <h2>Section-1: Portrait Page</h2>
515
      page one contents
516
      <h2 class="newpage-1">Section-2: Portrait Page</h2>
517
      page two contents
518
      <h2 class="newpage-2">Section-3: Landscape Page</h2>
519
      <h2>Section-4: Portrait Page</h2>
520
      page four contents
521
      (Page three has no content other than the Section heading.)
522
      </body>
523
      </html>
524
525
      Expected Output
526
527
      Section-1: Portrait Page
528
      page one contents
529
                                          h2.newpage-1 { page-break-before:always; }
530
      Section-2: Portrait Page
531
      page two contents
                                          h2.newpage-2 { page:a4-landscape; }
532
533
      Section-3: Landscape Page
534
                                          <h2>: @page { size: A4 portrait; }
535
536
      Section-4: Portrait Page
537
      page four contents
      (Page three has no content other than the Section heading.)
538
      Example 2: Nested element
539
      Source
540
541
      <html xmlns="http://www.w3.org/1999/xhtml">
```

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```
542
      <head>
543
      <title>3.3.2.3 Page Size Change within a Document</title>
      <style type="text/css">
544
545
      @media print {
546
      @page {size:A4 portrait;}
547
      @page a4-landscape {size:A4 landscape;}
548
      h2.newpage-1 {page-break-before:always;}
549
      div.newpage-2 {page:a4-landscape;}
550
551
      </style>
552
      </head>
553
      <body>
554
      <h2>Section-1: Portrait Page</h2>
555
      page one contents
556
      <h2 class="newpage-1">Section-2: Portrait Page</h2>
557
      page two contents
558
      <div class="newpage-2">
559
      <h2>Section-3: Landscape Page</h2>
560
      page three contents
561
       Named page's property of the parent is inherited to the nested element:
562
      "page:a4-landscape"
563
      </div>
564
      <h2>Section-4: Portrait Page</h2>
565
      page four contents
566
      </body>
567
      </html>
568
      Expected Output
569
570
      Section-1: Portrait Page
571
572
      page one contents
573
                                          h2.newpage-1 { page-break-before:always; }
574
      Section-2: Portrait Page
575
      page two contents
576
                                           div.newpage-2 { page:a4-landscape; }
577
      Section-3: Landscape Page
                                                        Nested children: <div>'s named page
578
      page three contents
579
      Named page's property of the parent is inherited to the nested element: "page:a4-landscape
580
                                              <h2>: @page { size: A4 portrait }
      Section-4: Portrait Page
581
582
      page four contents
583
      Example 3: Not-Nested element
584
585
      Source
586
      <html xmlns="http://www.w3.org/1999/xhtml">
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```

```
587
     <head>
588
     <title>3.3.2.3 Page Size Change within a Document</title>
589
      <style type="text/css">
590
     @media print {
591
     @page {size:A4 portrait;}
592
     @page a4-landscape {size:A4 landscape;}
593
     h2.newpage-1 {page-break-before:always;}
594
      *.newpage-2 {page:a4-landscape;}
595
596
     </style>
597
     </head>
598
     <body>
599
     <h2>Section-1: Portrait Page</h2>
600
     page one contents
601
     <h2 class="newpage-1">Section-2: Portrait Page</h2>
602
     page two contents
603
     <h2 class="newpage-2">Section-3: Landscape Page</h2>
604
     page three contents
605
     all non-nested elements should have a common @page
606
     property
607
     <h2>Section-4: Portrait Page</h2>
608
     page four contents
609
     </body>
610
     </html>
611
612
     Expected Output
613
614
     Section-1: Portrait Page
615
      page one contents
616
                                        h2.newpage-1 { page-break-before:always; }
617
     Section-2: Portrait Page
618
      page two contents
619
                                         <h2>: *.newpage-2 { page:a4-landscape; }
620
     Section-3: Landscape Page
                                                    Same as 'named page': *.newpage-2
621
     page three contents
622
     all non-nested elements should have a common @page property
623
                                          <h2>: @page { size: A4 portrait }
624
     Section-4: Portrait Page
625
     page four contents
626
```

#### 3.3.3. Pixels

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667

- 629 3.3.3.1. Unit of Measure
- 630 Printers are expected but not required to implement the pixel unit of measure as approximately 1/96 inch or .26 mm.
- 631 Unless there are good reasons to use the pixel length, consideration should be given to use a measure guaranteed to
- 632 be consistent across user agents, such as the millimeter.
- 633 3.3.3.2. Image Resolution
- 634 It is strongly recommended that either height or width or both are specified for image size. (The XHTML-Print
- specification allows printers to omit images when no size information is provided.) When no size information is 635
- provided, or both height and width are set to 'auto', printers are expected but not required to render images at about 636
- 637 96 dpi or 5 dots per mm.

# 3.3.4. Positioning (absolute positioning / static positioning)

- The following should be taken into consideration when creating XHTML-Print / CSS Print contents intended for output from PrintEnhanced:1 compliant printers.
- 642 Absolute positioning should ONLY be used for contents that are sure to fit within the current page box. Avoid 643 the use of absolute positioning unless positioning is carefully considered to fit within the specified page size.
  - Contents that may not fit in one page should be laid out by one of the following methods:
    - Paginate by explicitly using page-breaks and named pages, in case of using absolute positioning.
    - Use static positioning for layout.
  - Contents creation that does not consider pagination should use static positioning.
  - Objects should not be positioned either entirely or partly outside of the page box, unless cropping of the overflowed content is intended. In this case, the overflow property should be set to 'hidden'.
- If content authors apply forced page-break style to every page, the style may generate either an empty start 650 page or an empty end page. To avoid this inconsistency, content authors should:
  - Avoid making documents that begin with a FORCED page break
  - Avoid making documents that end with a FORCED page break

The following CSS styling is recommended to establish a div which maps to the page area. Elements can then 655 656 be positioned relative to the div, which is equivalent to positioning relative to the page area:

### Source

```
658
         html, body { height: 100%; }
         div.page-div {width: 100%; height: 100%; position: relative; page-break-
659
660
         after: always; overflow: hidden;}
661
         div.page-div-end {width: 100%; height: 100%; position: relative; overflow:
662
         hidden; }
```

The following example makes use of the CSS recommended above. There is no ambiguity in the expected output:

#### Source

```
668
669
         <html xmlns="http://www.w3.org/1999/xhtml">
670
         <head>
671
         <title>page-div</title>
         <style type="text/css">
672
```

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```
673
         @media print {
674
         @page {size:auto;} /* or whatever size is desired */
675
676
         html, body { height: 100%; }
677
         div.page-div {width: 100%; height: 100%; position: relative; page-break-
         after: always; overflow: hidden;}
678
679
         div.page-div-end {width: 100%; height: 100%; position: relative; overflow:
680
         hidden; }
         p.textbox1 {position: absolute; left: 10mm; top: 10mm;}
681
682
         p.textbox2 {position: absolute; left: 10mm; top: 20mm;}
683
684
         </style>
685
         </head>
686
687
         <body>
688
           <div class="page-div">
689
         contents page1
690
           </div>
691
         <div class="page-div-end">
692
           contents page2
693
            static position 
694
           </div>
695
         </body>
696
         </html>
697
         Expected Output:
698
699
                          (0,0)
        (0,0)
700
701
                              static position
             contents page1
                                contents page2
702
```

# 3.3.5. Images

703

704

715

719

720

723

724725

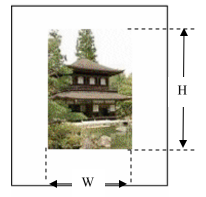
#### 3.3.5.1. Image Size and Page Size

- Consideration is recommended for the relationship between the size of the image and the page size. The size of the image should be within the size of the page size specified by @page unless it is intended that part of the image should be cropped (*i.e.*, not printed). Output consistency is not assured for images that exceed the page size.
- When part of the image should be cropped, it is important that the overflow property be set to 'hidden', so that the printer understands it need not take steps to display the overflowed content.
- For example, when the intrinsic aspect ratio of an image differs from the aspect ratio of the destination media, and the Content Author wishes to generate full-bleed output of the image, the width or the height of the image object
- may intentionally exceed the width or height of the page sheet. (Explanation is given in section 3.4, and examples
- are given in section 3.4.3.1.3 and 3.4.3.2.1) Information on full bleed can also be referenced in sections 3.2.2 f) and
- 3.8.6 of PrintEnhanced:1 [PE1].

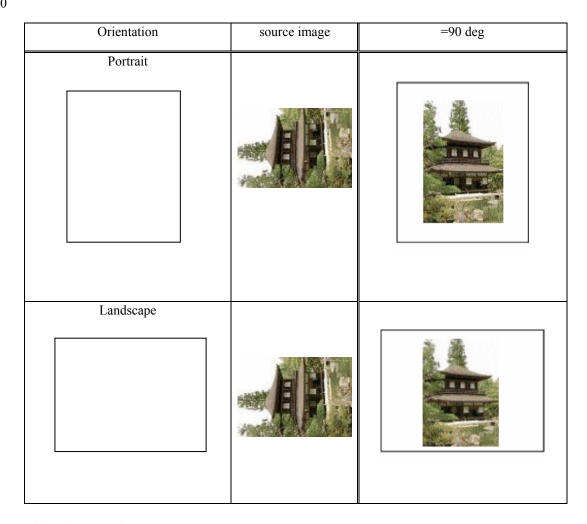
# 716 *3.3.5.2. Image Rotation*

- The following should be taken into consideration when creating XHTML-Print / CSS Print Profile contents that include image rotation.
  - Image rotation should be specified using CSS3 rotation mechanisms. Do not rely on the EXIF App markers to rotate images.
- 721 Ex. CSS img { image-orientation:90deg; width: W; height: H; }
- 722 Source image (input) expected result (output)





- Rotate the image clockwise by 90-degree increments (90,180,270) relative to the orientation of the page
- If both CSS rotation property and EXIF App marker exist for a given image, CSS image rotation property will take precedence over EXIF App markers
- Whether the printer references the EXIF App markers for image rotation will be device/application dependent.



## 731 *3.3.5.3. URI of Images*

- When an XHTML-Print file is sent using the HTTP POST method, either the base element should be provided if
- 733 relative URIs are used, or full URIs should be specified, in order to reference external objects.
- The following example makes use of the base element recommended above. There is no ambiguity in the expected
- 735 output:

736

#### Source

```
737
     <html xmlns="http://www.w3.org/1999/xhtml">
738
     <head>
739
      <title>URI of Images</title>
740
     <base href="http://www.upnp.com/images/" />
741
     </head>
742
     <body>
743
     <div><img src="hdtv320x180.jpg" alt="photo" /></div>
744
     </body>
745
     </html>
746
747
     In the example above, given
748
     <base href="http://www.upnp.com/images/" />
749
     the IMG element
```

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#### 3.3.6. Layer Control

- Layered presentations using static positioning and absolute positioning are described below.
- 755 Static positioning: In the normal flow, the block boxes can be positioned to overlap by specifying the "margin-top,
- margin-left margin-bottom, margin-right" property. When block boxes visually overlap, those appearing later in the
- source should be painted nearer to the user and, those appearing earlier in the source should be painted further from
- 758 the user.

753

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793 794

- 759 Absolute positioning: The block boxes can be positioned to overlap by specifying the "top, left, bottom, right"
- property. When block-boxes visually overlap, those appearing later in the source should be painted nearer to the
- user and, those appearing earlier in the source should be painted further from the user.
- The next example shows a recommended method to overlap block boxes and related components. In this example,
- the device will likely interpret the source code shown below as follows: First, the background-color of <br/>
  source code shown below as follows: First, the background-color of <br/>
  source code shown below as follows: First, the background-color of <br/>
  source code shown below as follows: First, the background-color of <br/>
  source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-color of source code shown below as follows: First, the background-code shown below as follows: First, the ba
- painted on the canvas, followed by <div> block box, which contains image with background color. Then, block
- box, which includes inline (explicitly specified with <span>) text with border and background-color, is painted.
- Expected output is illustrated below.

#### Source

```
769
770
     <html xmlns="http://www.w3.org/1999/xhtml">
771
     <head>
772
     <title>Layer Control</title>
773
     <style type="text/css">
774
     @media print {
775
     @page {size:A4 portrait;}
776
     }
777
     body{background-color:#87ceeb;}
778
     div{width:80mm; height:50mm; background-color:green;}
779
     img{width:78mm; height:48mm;}
780
     p{margin-top:-1.5em; text-align:center;}
781
     span{background-color:yellow; border:solid 1mm;}
782
     </style>
783
     </head>
784
     <body>
     <div><img src="hdtv320x180.jpg" alt="photo" />
785
786
     <span>date&amp;time</span>
787
     </div>
788
     </body>
789
     </html>
790
```

### **Expected Output**



795

796

806

807 808

809

817

### 3.3.7. Elements that may Affect Output Consistency

The following should be taken into consideration when creating XHTML-Print / CSS Print Profile contents intended for output from PrintEnhanced:1 compliant printers.

#### 799 *3.3.7.1. Float*

Usage of the float element may affect output consistency. Its usage is not recommended in situations where consistency across printers is critical.

#### 802 3.3.7.2. List-Style-Type / List-Style-Image

Usage of the List-style-type and/or List-style-image element may affect output consistency. Its usage is not recommended in situations where consistency across printers is critical.

#### 805 3.3.7.3. Risky Margin Settings

Positioning content very near the edge of the page sheet may affect output consistency among printers, due to differences in the printer's Non-Printable Areas. When output consistency is important, it is recommended that content be placed at a reasonable distance from the page sheet edge.

The use of page margins provides an easy way to ensure statically positioned content follows this guideline.

```
810 @page {
811 margin: 10mm;
812 }
```

Printers that follow the informative guidelines in Section 8.5 of [CSSPP] will by default establish a 10% page margin.

However, when the page margins are used for headers and footers, the Content Author must take care to ensure the header and footer contents are not placed within the Printer's Non-Printable Area.

#### 3.3.7.4. Relative Font Size

Usage of relative font size may affect output consistency. Its usage is not recommended in situations where consistency across printers is critical. Usage of absolute font size is recommended.

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820 <b>3.</b> 3	3. <i>7</i> . <i>5</i> .	Character	<b>Encoding</b>	(UTF-1	6)
-----------------	--------------------------	-----------	-----------------	--------	----

- Contents creators should take in to account that printers may not support UTF-16. Usage of UTF-8 encoding is
- 822 recommended. For control points, PrintEnhanced:1 [PE1] defines a state variable: DocumentUTF16Supported that
- can be used to determine UTF-16 support for the document format

#### 824 *3.3.7.6. Forms*

- 825 It is important when designing forms that will be printed to consider the differences between printed output and
- output displayed on a screen. The most likely usage scenario for printing forms is to create a record of a transaction.
- 827 In this case, it is important to explicitly control layout so that the printed output show which items were selected and
- any text the user may have entered.
- Text areas should be sized large enough to show all critical contents. Setting overflow to 'visible' will help ensure
- all text that the user has entered is displayed on the printed page, but may lead to layout inconsistencies.
- 831 Select elements should be sized to allow all selected elements to be printed. Setting overflow to 'visible' will help
- ensure all selected items will be displayed on the printed page, but may lead to layout inconsistencies.

# 3.4. Sample Templates

833

838 839

840

841

842 843

844

This section provides XHTML-Print [XHTML-PRINT] and CSS Print Profile [CSSPP] contents source and corresponding expected output description for several simple photo-related layouts. The source is intended for use as examples and reference and as a basis for modification. Be aware that the templates will not necessarily produce the expected outputs when displayed on screen"

# 3.4.1. Basic Layout Concept

The templates are categorized by 1) the number of images per page and 2) with borders (white space) or without borders (full bleed). Bordered output is basically achieved by the image object(s) being positioned and sized within a positive (non-zero) page margin, whereas output without borders (full bleed) are achieved by positioning the object(s) on or outside the edge of a zero-margin page box, while sizing it equal to or greater than the page size.

# **Output with Borders Example**

```
845
      <?xml version="1.0" encoding="UTF-8"?>
846
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
847
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
848
      <html xmlns="http://www.w3.org/1999/xhtml">
849
      <head>
                                                           set page margin to value greater than zero to
850
      <style>
                                                           achieve white space
851
      @media print{
852
853
      @page{... margin:margin Amm;}
854
855
856
      imq.basic1{width:image size B; height:image size C;}
857
858
      </style>
859
      </head>
                                                                Object size should be within the page size
860
      <body>
861
      <img class="basic1" src="image1.jpg"/>
862
863
864
      </body>
865
      </html>
866
                                                                  margin A
867
                                -- Page margin -----
868
869
                        Image size B
870
                                 Image1.jpg | Image_size_C
871
872
873
```

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Page media

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```
875
876
      Output without Borders (Full Bleed) Example
877
878
      <?xml version="1.0" encoding="UTF-8"?>
879
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
880
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
      <html xmlns="http://www.w3.org/1999/xhtml">
881
                                                             Set page margin value to zero to achieve non
882
      <head>
                                                             borders
883
      <style>
884
      @media print{
885
                                                                    Object should be positioned on or outside
886
      @page{... margin:margin Dmm;}
                                                                    the edge of the page.
887
888
889
      div {position:absolute; top:E; left:F; }
890
      img.basic2{width:image size G; height:image size H;}
891
                                                                   Object size should be larger or equal to the
892
      </style>
                                                                   page size. Only one of width or height
893
      </head>
894
                                                                   should be specified to preserve the aspect
      <body>
895
                                                                   ratio of the image.
896
      <div>
897
      <img class="basic2" src="image2.jpg"/>
898
      </div>
899
900
      </body>
901
      </html>
902
903
904
905
                                                                     margin D (is actually zero, but offset in this
                                                                     diagram for explanation purpose.)
906
                         Image size G
907
                                  Image2.jpg
908
909
910
                                                   Image_size_H
911
                                      Page media
912
                         Page margin
```

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913 914 915

916

917

The basic idea shown above can be applied to various layouts as shown below, which some of which will be shown in detail in the following sections.







918 919

920

# 3.4.2. Definition of Terms

- ARp : Aspect ratio of paged media (height/width)
- ARi : Aspect ratio of image data (pixels of a line / number of lines)
- Note: Printer should assume square pixels in the image data, as typical image data consists of square pixels (i.e. pixels with an aspect ratio of 1:1).

# 3.4.3. One Image in One Page

- 927 3.4.3.1. With Borders (with White Space)
- 928 *3.4.3.1.1. Borders on All Sides*
- 929 Note

926

- The aspect ratio of the image is preserved.
- The image is not cropped.
- In order to achieve bordered output, @page margins of positive values should be specified.

### 933 Source

```
934
     <?xml version="1.0" encoding="UTF-8"?>
935
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
936
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
937
     <html xmlns="http://www.w3.org/1999/xhtml">
938
     <head>
939
     <title>One Image in One Page</title>
940
     <style type="text/css">
941
     @media print{
942
     @page{size:A4 landscape; margin:5mm;} /*set margin to value greater than
943
     zero*/
944
945
     body{padding:0mm; }
946
     div{font: bold 36pt; text-align:center;}
947
     img.frame11 {width:270mm; height:180mm;}
948
949
     </style>
950
     </head>
951
     <body>
952
     <div>Title<br /><img class="frame11" src="swimming.jpg" alt="swimming" />
953
     </div>
954
     </body>
955
     </html>
956
```

# Output



# 959 3.4.3.1.2. Aligning the Horizontal Edge of the Image to the Horizontal Edge of the Page Media 960 Without Clipping

- 961 Note
- The aspect ratio of the image is preserved
- Paper size is A4 landscape.
- 964 ARi <ARp
- 965 ARi of the image is 4/3
- 966 In order to achieve vertical zero margins, @page margins of zeros must be specified.

#### 968 Source

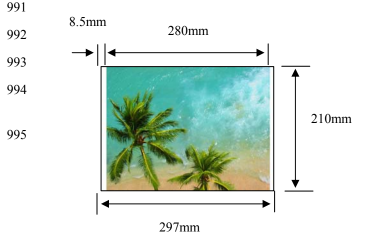
967

```
969
     <?xml version="1.0" encoding="UTF-8"?>
970
     <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
971
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
972
     <html xmlns="http://www.w3.org/1999/xhtml">
973
974
     <title> Aligning the Horizontal Edge of the Image to the Horizontal Edge of
975
     the Page Media Without Clipping</title>
976
     <style type="text/css">
977
     @media print {
978
     @page {size:A4 landscape; margin: 0mm;}/*set the horizontal margin to zero*/
979
980
     body {padding:0mm;}
981
     img {height:210mm;} /* Be careful to preserve image aspect ratio */
982
     div {margin-left:8.5mm;} /* margin-left can be an arbitrary value */
983
984
     </style>
985
     </head>
986
     <body>
987
     <div><img src="wavingocn.jpg" alt="photo" /></div>
988
     </body></html>
```

## Output

989

990



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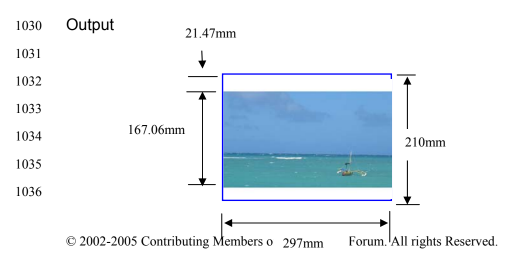
# 996 3.4.3.1.3. Case: Aligning the Vertical Edge of the Image to the Vertical Edge of the Page Media 997 Without Clipping

998 Note

- 999 The aspect ratio of the image is preserved
- 1000 Paper size is A4 landscape.
- 1001 ARi of the image is 16/9
- 1002 ARi >ARp
- 1003 In order to achieve vertical zero margins, @page margins of zeros must be specified.
- Padding is used as a positioning directive in this particular case. Note that margins are always transparent so the background of the elements show through, while padding areas are filled with the background specified to the padding.

#### Source

```
1008
      <?xml version="1.0" encoding="UTF-8"?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1009
1010
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1011
      <html xmlns="http://www.w3.org/1999/xhtml">
1012
1013
      <title>Aligning the Vertical Edge of the Image to the Vertical Edge of the
1014
      Page Media Without Clipping</title>
1015
      <style type="text/css">
1016
      @media print {
      @page {size:A4 landscape; margin: 0mm;}/*set the vertical margin to zero*/
1017
1018
1019
      body {padding:0mm;}
1020
      img {width:297mm; } /* Be careful to preserve image aspect ratio */
1021
      div { padding-top:21.47mm;} /* padding-top can be an arbitrary value */
1022
1023
      </style>
1024
      </head>
1025
      <body>
1026
      <div><imq src="blueocn.jpg" alt="photo" /></div>
1027
      </body>
1028
      </html>
1029
```



```
1037 3.4.3.2. Full Bleed
```

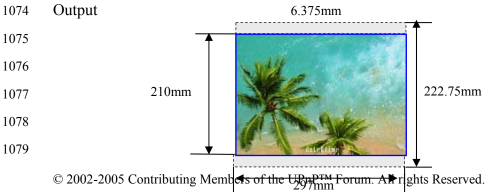
1038 3.4.3.2.1. Fitting/Full Bleed - Fitting the Vertical Edge of the Image on the Page Media (to Achieve Full Bleed)

#### 1040 **Note**

- 1041 The aspect ratio of the image is preserved
- 1042 ARi <ARp
- In order to achieve full bleed, @page margins of all zeros must be specified..
- In order to center the image, the image margin must be specified with a vertically negative value.
- In order to avoid the <div> container from flowing over to the next page instead of successfully cropping the portions vertically outside the page, absolute positioning should be applied to the <div> container

#### Source

```
1048
      <?xml version="1.0" encoding="UTF-8"?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1049
1050
             "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1051
      <html xmlns="http://www.w3.org/1999/xhtml">
1052
      <head>
1053
      <title>Fitting/Full Bleed - Fitting the Vertical Edge of the Image on the Page
1054
      Media</title>
1055
      <style type="text/css">
1056
      @media print {
1057
      @page {size:A4 landscape; margin:0mm;}
1058
1059
      body{padding:0mm; width:100%; height:100%;}
1060
      div {width:100%; height:100%; overflow: hidden;}
1061
      p {position:absolute; margin:0mm; width:100%; height:1em; bottom:0.5em;
1062
            font-size:36pt; color:white; text-align:center;}
1063
      img {width:100%; margin-top:-6.375mm;}
1064
1065
      </style></head>
      <body>
1066
1067
      <div>
1068
      <img src="wavingocn.jpg" alt="photo" />
1069
      date&time
1070
      </div>
1071
      </body>
1072
      </html>
1073
```



# 1080 3.4.3.2.2. Fitting/Full Bleed – Fitting the Horizontal Edge of the Image on the Page Media (to Achieve Full Bleed)

- 1082 **Note**
- 1083 The aspect ratio of the image is preserved
- 1084 ARi >ARp
- 1085 Text (Date) is overlaid above the image
- In order to achieve full bleed, @page margins of all zeros must be specified.
- In order to center the image, the image margin must be specified with a horizontally negative value.
- In order to avoid the <div> container from flowing over to the next page, the height of the image (<img>) should not exceed the page height.

#### Source

1090

1121

1122

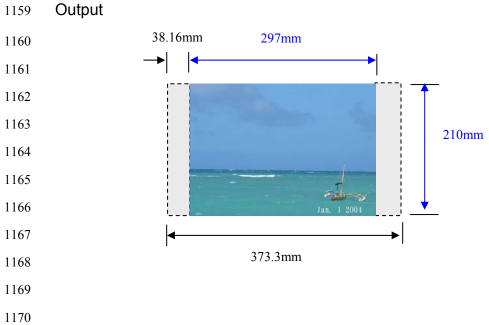
```
1091
      <?xml version="1.0" encoding="UTF-8"?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1092
1093
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1094
       <html xmlns="http://www.w3.org/1999/xhtml">
1095
       <head>
1096
       <title>Fitting/Full Bleed, Fitting the Horizontal Edge of the Image</title>
       <style type="text/css">
1097
1098
      @media print {
1099
      @page {size:A4 landscape; margin:0mm;}
1100
1101
      body {padding:0mm; height:100%; width:100%;}
1102
      img {width:373.3mm; height:210mm;}
1103
      div {margin-left:-38.16mm;}
1104
      p {margin-top:-1.5em; margin-left:238.16mm; font-size:3em; color:white;}
1105
1106
      </style>
1107
      </head>
1108
1109
      <body>
1110
      <div>
      <img src="blueocn.jpg" alt="photo" />
1111
      p>Jan. 1 2004
1112
1113
      </div>
1114
      </body>
1115
       </html>
1116
                       38.16mm
                                     297mm
      Output
1117
1118
1119
1120
                                                              210mm
```

- 1123 3.4.3.2.3. Fitting/Full Bleed Cropping the Horizontal Edges of the Image on the Page Media 1124 (to Achieve Full Bleed)
- 1125 **Note**
- 1126 The aspect ratio of the image is preserved
- 1127 ARi >ARp
- 1128 Text (Date) is overlaid above the image
- In order to achieve full bleed, @page margins of all zeros must be specified.
- In order to center the image, the image margin must be specified with a horizontally negative value.
- In order to crop both sides of the image, "overflow: hidden" must be set to the div container.

# 1133 Source

```
1134
      <?xml version="1.0" encoding="UTF-8"?>
1135
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1136
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1137
      <html xmlns="http://www.w3.org/1999/xhtml">
1138
      <head>
1139
      <title>Fitting/Full Bleed, Cropping the Horizontal Edge of the
1140
      Image</title>
1141
      <style type="text/css">
1142
      @media print {
1143
      @page {size:A4 landscape; margin:0mm;}
1144
1145
      body {padding:0mm; height:100%; width:100%;}
1146
      img { height:100%; margin-left:-38.16mm;}
1147
      div {height:100%; width:100%; overflow: hidden;}
      p {margin-top:-1.5em; margin-left:200mm; font-size:3em; color:white;}
1148
1149
      </style>
1150
      </head>
      <body>
1151
1152
      <div>
      <img src="blueocn.jpg" alt="photo" />
1153
1154
      p>Jan. 1 2004
1155
      </div>
      </body>
1156
1157
      </html>
1158
```





# 3.4.4. Two Images in One Page

- 1172 3.4.4.1. With Borders(with White Space)
- 1173 **Note**

1171

- 1174 The aspect ratios of the images are preserved.
- 1175 There is white area around each image.
- Paper size is A4 portrait. (210mm x 297mm)
- Page margin is 5mm (Page box size is 200mm x 287mm).
- 1178 ARi of the upper image is 4/3.
- 1179 ARi of the lower image is 16/9.
- 1180 The images are not cropped.
- 1181 The source code example uses absolute positioning.
- 1182 It is possible to use static positioning with modification of the source structure instead of absolute positioning.
- 1183 In order to achieve bordered output, @page margins of positive values should be specified.

#### 1185 Source

1184

```
1186
      <?xml version="1.0" encoding="UTF-8"?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1187
1188
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1189
      <html xmlns="http://www.w3.org/1999/xhtml">
1190
      <head>
1191
      <title>Two Images in One Page With Borders</title>
      <style type="text/css">
1192
1193
      @media print {
1194
      @page { size: A4 portrait; margin: 5mm;} /* don't use default margin */
1195
1196
      * { margin: 0mm; } /* Disabled default style sheet */
1197
      imq.frame21 { position: absolute; }
1198
1199
      div.frame21 { position: absolute; left: 10mm; width: 180mm; height: 120mm; }
1200
      /* div box position from the left-edge of page box */
1201
                              /* Upper image box position from top of page box */
      #div1 { top: 15mm; }
1202
                               /* Bottom image box position from top of page box */
      #div2 { top: 150mm; }
1203
1204
      #img1 { left: 10mm; top: 0mm; height: 120mm; }
1205
       /* upper image top & left margin from div box */
1206
      #img2 { left: 0mm; top: 9.375mm; width: 180mm; }
1207
       /* bottom image top & left margin from div box */
1208
1209
      </style>
1210
      </head>
1211
1212
      <body>
1213
      <div class="frame21" id="div1">
1214
      <img class="frame21" id="img1" src="swimming.jpg" alt="swimming" />
```

```
1215
        </div>
1216
1217
        <div class="frame21" id="div2">
1218
        <img class="frame21" id="img2" src="bird.jpg" alt="bird" />
1219
        </div>
1220
        </body>
1221
        </html>
1222
       Output
1223
1224
                                       page margin
1225
1226
                                           div1 left
1227
1228
                                            img1 left
1229
                      div1 top
1230
1231
1232
1233
1234
1235
1236
                                             4:3
1237
                                                                          img1 height
1238
1239
1240
               div2 top
1241
                                                                                                 div box
1242
1243
1244
                                                                                               img box
                    img2 top
1245
1246
                                             16:9
                                                                                               page box
1247
                                                                                              paper size
1248
1249
1250
1251
                                              img2 width
1252
1253
1254
```

- 1257 3.4.4.2. Full Bleed
- 1258 **Note**
- The aspect ratios of the images are preserved.
- 1260 Paper size is A4 portrait.
- Page margin is 0 (Page box size is 210mm x 297mm).
- ARi of the upper image is 16/9. (Right and left portions of the image are cropped)
- ARi of the lower image is 4/3. (Top and bottom portions of the image are cropped)
- Each image is rendered in half size of a paged media.
- Each image is cropped if ARi of the image was not equal to div.
- In order to avoid the <div> container from flowing over to the next page instead of successfully cropping the portions vertically outside the page, absolute positioning should be applied to the <div> container
- In order to achieve full bleed output, @page margins of all zeros must be specified.
- In order to crop the images, "overflow: hidden" should be use to crop outside of "div" box.

1270

1271

#### Source

```
1272
      <?xml version="1.0" encoding="UTF-8"?>
1273
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1274
           "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1275
      <html xmlns="http://www.w3.org/1999/xhtml">
1276
      <head>
1277
      <title>Two Images in One Page Full Bleed</title>
1278
      <style type="text/css">
1279
      @media print {
1280
      @page { size: A4 portrait; margin: 0mm;}
1281
1282
      * { margin: 0mm;} /* Disabled default style sheet */
1283
1284
      div.borderless21 { position: absolute; left: 0mm; height: 148.5mm; width:
1285
      210mm; overflow: hidden;}
1286
             /* image box is half of page box, and out of image box is hidden */
1287
      img.borderless21 { position: absolute; }
1288
1289
                             /* upper image box top offset from page box */
      #div1 { top: 0mm; }
      \#div2 \ \{ top: 148.5mm; \} /* lower image box top offset from page box */
1290
1291
1292
      #img1 { left: -27mm; top: 0mm; height: 148.5mm; } /* left negative margin */
1293
      #img2 { left: 0mm; top: -4.5mm; width: 210mm; } /* top negative margin */
1294
1295
      </style>
1296
      </head>
1297
      <body>
1298
      <div class="borderless21" id="div1">
1299
      <img class="borderless21" id="img1" src="bird.jpg" alt="bird" />
```

```
1300
        </div>
1301
        <div class="borderless21" id="div2">
1302
        <img class="borderless21" id="img2" src="swimming.jpg" alt="swimming" />
1303
        </div>
1304
        </body>
1305
        </html>
1306
1307
        Output
1308
                                                                                             div box of img1.
1309
1310
1311
                                                                                             img box of img1.
1312
1313
1314
                                                                                             Non-viewing area of
                       img1 left
1315
1316
1317
1318
1319
                                                                                img1 height
                                               img 1
1320
                div2 top
                                               (16:9)
                                                                                / div height
1321
1322
1323
1324
                                                                                   img2 top
1325
                                                img 2
1326
                                                                                 div height
                                                 (4:3)
1327
1328
                                                                                               paper size
1329
                                                                                               div box of img2.
1330
1331
                                                                                               img box of img2.
1332
                                             img2 width
1333
                                                                                               Non-viewing area of
                                             / div width
                                                                                               img2.
1334
```

# 3.4.5. Four Images in One Page

- 1337 3.4.5.1. With Borders (with White Space)
- 1338 **Note**

1336

- The aspect ratios of the images are preserved.
- There is white area around each image.
- Paper size is A4 landscape.
- Page margin is 5mm (Page box size is 287mm x 200mm).
- 1343 The images are not cropped to bleed fully in 4 predetermined areas on the paged media.
- ARi of the upper-left and lower-right images are 16/9.
- ARi of the upper-right and lower-left images are 4/3.
- 1346

1350

- In order to avoid the <div> container from flowing over to the next page instead of successfully cropping the portions vertically outside the page, absolute positioning should be applied to the <div> container
- 1349 In order to achieve bordered output, @page margins of positive values should be specified.

## 1351 Source

```
1352
       <?xml version="1.0" encoding="UTF-8"?>
1353
       <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1354
            "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1355
       <html xmlns="http://www.w3.org/1999/xhtml">
1356
1357
       <title>Four Images in One Page with Borders</title>
1358
       <style type="text/css">
1359
       @media print {
1360
       @page { size: A4 landscape; margin: 5mm;} /* don't use default margin */
1361
1362
       * { margin: 0mm; border: 0mm; padding: 0mm; } /* Disabled default style sheet
1363
1364
       div.frame41 { position: absolute; width: 135mm; height: 90mm;
1365
       overflow:hidden;}
1366
           /* all div box size & outside img from div box is hidden */
       #div1 { top: 5mm; left: 4mm; } /* top-left image position (img1) */
1367
       #div2 { top: 5mm; left: 4mm; } /* top-right image position (img2) */
#div3 { top: 105mm; left: 4mm; } /* bottom-left image position (img3) */
#div4 { top: 105mm; left: 148mm; } /* bottom-right image position (img4) */
1368
1369
1370
1371
1372
       img.frame41 { position: absolute; }
1373
1374
       #img1 { left: -12.5mm; top: 0mm; height: 90mm; }
1375
        /* imgl left negative margin from div1 box & height (width is calculated )
1376
1377
       #img2 { left: 0mm; top: -5.625mm; width: 135mm; }
1378
       /* img2 top negative margin from div2 box & width (height is calculated ) */
```

```
1379
       #img3 { left: 0mm; top: -5.625mm; width: 135mm; }
1380
         /* img3 top negative margin from div3 box & width (height is calculated ) */
1381
       #img4 { left: -12.5mm; top: 0mm; height: 90mm; }
1382
         /* img4 left negative margin from div4 box & height (width is calculated )*/
1383
1384
       </style>
1385
       </head>
1386
       <body>
1387
       <div class="frame41" id="div1">
       <img class="frame41" id="img1" src="img1.jpg" alt="img1" />
1388
1389
       </div>
1390
       <div class="frame41" id="div2">
1391
       <imq class="frame41" id="img2" src="img2.jpg" alt="img2" />
1392
       </div>
1393
       <div class="frame41" id="div3">
       <img class="frame41" id="img3" src="img3.jpg" alt="img3" />
1394
1395
       </div>
1396
       <div class="frame41" id="div4">
1397
       <imq class="frame41" id="imq4" src="imq4.jpg" alt="imq4" />
1398
       </div>
1399
       </body>
1400
       </html>
       Output
1401
1402
1403
                                           page margin
1404
1405
                                             div1/div3 left
1406
                                              div2/div4 left
                                                                      div width
1407
                                                                                          img2 top
1408
1409
                                        img1 left
1410
         div1/div2 top
1411
1412
1413
1414
1415
                                               img1
                                                                       img2
1416
          div3/div4 top
1417
                                               (16:9)
                                                                       (4:3)
1418
1419
1420
1421
            div height
1422
                                               img3
                                                                       img4
                           img3 top
1423
                                               (4:3)
                                                                       (16:9)
1424
1425
                                                                  img4 left
1426
1427
                                                                             Non viewing part of img
                                      paper size
                                                            img box
1428
                                      page box
                                                            div box
```

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- 1430 3.4.5.2. Full Bleed
- 1431 **Note**
- The aspect ratios of the images are preserved.
- Paper size is A4 landscape.
- Page margin is 0 (Page box size is 297mm x 210mm).
- Each image is rendered in quarter size of a paged media.
- Each image is cropped if ARi of the image was not equal to ARp.
- ARi of the upper-left and lower-right images is 16/9. (Right and left portions of the image are cropped)
- ARi of the upper-right and lower-left images is 4/3. (Top and bottom portions of the image are cropped)
- Date/Time is placed on the image.
- In order to avoid the <div> container from flowing over to the next page instead of successfully cropping the portions vertically outside the page, absolute positioning should be applied to the <div> container
- In order to achieve full bleed output, @page margins of all zeros must be specified.
- In order to crop the images, "overflow: hidden" should be use to crop outside of "div" box.

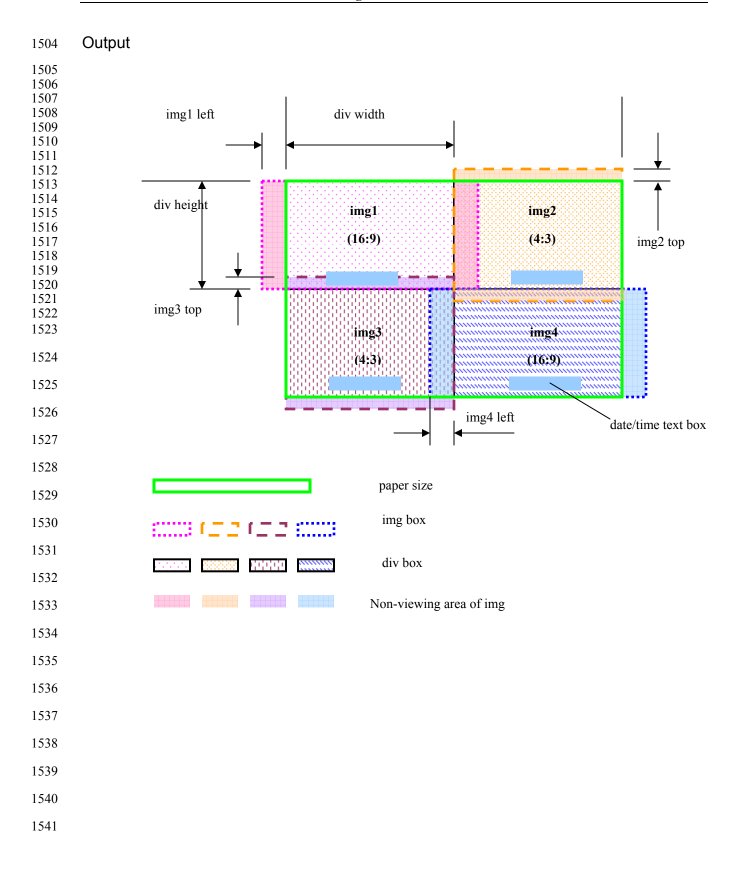
#### 1446 Source

1440

1445

```
1447
      <?xml version="1.0" encoding="UTF-8"?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1448
1449
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1450
      <html xmlns="http://www.w3.org/1999/xhtml">
1451
      <head>
1452
      <title>Four Images in One Page Full Bleed</title>
1453
      <style type="text/css">
1454
      @media print {
      @page { size: A4 landscape; margin: 0mm;} /* fullbleed */
1455
1456
1457
      div.borderless41 { position: absolute; width: 148.5mm; height: 105mm;
1458
      overflow: hidden; } /* all div box is 1/4 paper-size(A4) & outside of div box
1459
      is hidden */
1460
      #div1 { top: 0mm; left: 0mm;
                                         }
                                              /* top-left image position (img1) */
                                              /* top-right image position (img2)*/
1461
      #div2 { top: 0mm; left: 148.5mm;
                                        }
                                              /* bottom-left image position (img3)*/
1462
      #div3 { top: 105mm; left: 0mm; }
                                              /* bottom-right image position (img4)
1463
      #div4 { top: 105mm; left: 148.5mm; }
1464
1465
      p.borderless41 { position: absolute; bottom: 0mm; left: 0mm; width: 148.5mm;
1466
      height: 12mm; font-size: 24pt; text-align: center; } /* date/time text box
1467
1468
1469
      img.borderless41 { position: absolute; }
1470
1471
      #img1 { left: -19.05mm; top: 0mm; height: 105mm; }
```

```
1472
       /* img1 left negative margin from div1 box & height (width is calculated )
1473
1474
      #img2 { left: 0mm; top: -3.1875mm; width: 148.5mm;}
1475
      /* img2 top negative margin from div2 box & width (height is calculated ) */
1476
      #img3 { left: 0mm; top: -3.1875mm; width: 148.5mm; }
1477
       /* img3 top negative margin from div3 box & width (height is calculated ) */
1478
      #img4 { left: -19.05mm; top: 0mm; height: 105mm; }
1479
      /* imgl left negative margin from div4 box & height (width is calculated )
1480
1481
1482
      </style>
1483
      </head>
1484
      <body>
1485
      <div class="borderless41" id="div1">
1486
      <imq class="borderless41" id="imq1" src="imq1.jpg" alt="imq1" />
1487
      2004/09/14
1488
      </div>
1489
      <div class="borderless41" id="div2">
1490
      <img class="borderless41" id="img2" src="img2.jpg" alt="img2" />
1491
      2004/09/15
1492
      </div>
1493
      <div class="borderless41" id="div3">
      <img class="borderless41" id="img3" src="img3.jpg" alt="img3" />
1494
1495
      2004/09/16
1496
      </div>
      <div class="borderless41" id="div4">
1497
1498
      <imq class="borderless41" id="imq4" src="imq4.jpg" alt="imq4" />
1499
      2004/09/14
1500
      </div>
1501
1502
      </body>
1503
      </html>
```



3.4.6. Index Printing

```
1543
      3.4.6.1.1.
                 Simple Index Page Using Tables
      Note
1544
1545
      none
1546
      Source
1547
1548
      <?xml version="1.0" encoding="UTF-8"?>
1549
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1550
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1551
      <html xmlns="http://www.w3.org/1999/xhtml">
      <head>
1552
1553
      <title>Simple Index Page Using Tables</title>
1554
      <style type="text/css">
1555
      @media print {
1556
      @page {size:A4 portrait; margin:5mm;}
1557
1558
      body {padding:0mm;}
1559
      table {font-size:12pt; text-align:center;}
1560
      caption {font-size:24pt;}
1561
      img {width:40mm; height:30mm;}
1562
      </style>
1563
1564
      </head>
1565
      <body>
1566
      1567
      <caption>index print</caption>
1568
1569
      <img src="beach02.jpg" alt="image 1-1" /><br />November 17
      <img src="restaurant.jpg" alt="image 1-2"/><br />October 11
1570
      <img src="beach01.jpg" alt="image 1-3" /><br />November 13
1571
      <img src="swimming.jpg" alt="image 1-4" /><br />November 13
1572
1573
      1574
      1575
      <img src="restaurant.jpg" alt="image 2-1" /><br />October 11
1576
      <img src="beach01.jpg" alt="image 2-2" /><br />December 11
1577
      <img src="swimming.jpg" alt="image 2-3" /><br />November 13
1578
      <img src="beach02.jpg" alt="image 2-4" /><br />November 13
1579
      1580
      1581
      </body>
1582
      </html>
```

1585

Output

index print

November 17 October 11 November 13 November 13

October 11 December 11 November 13 November 13

1586

```
3.4.6.1.2.
1588
                  Index page Without Using Tables
      Note
1589
1590
      none
1591
      Source
1592
1593
1594
      <?xml version="1.0" encoding="UTF-8"?>
1595
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML-Print 1.0//EN"</pre>
1596
          "http://www.w3.org/MarkUp/DTD/xhtml-print10.dtd">
1597
      <html xmlns="http://www.w3.org/1999/xhtml">
1598
      <head>
1599
      <title>Simple Index Page Without Using Tables</title>
1600
      <style type="text/css">
1601
      @media print {
1602
      @page {size:A4 portrait; margin-top:5mm; margin-left:16.5mm; margin-right:5mm;
1603
      margin-bottom:5mm; }
1604
1605
      body {padding:0mm;}
1606
      h1{width:180mm; margin-top:0; font:bold 16pt serif; text-align:center;
1607
      color: #ff9933; }
1608
      p {height:47.5mm; color:blue; margin:0; padding:1mm; width:40mm; border:solid
1609
      0.25mm;
1610
            text-align:center; font:11.5pt serif; background:#ffffcc;}
1611
      p.col1 {margin-top:2.5mm; margin-left:0mm;}
1612
      p.col2 {margin-top:-50mm; margin-left:45mm;}
1613
      p.col3 {margin-top:-50mm; margin-left:90mm;}
1614
      p.col4 {margin-top:-50mm; margin-left:135mm;}
1615
      img {width:40mm;}
1616
1617
      </style>
1618
      </head>
1619
      <body>
1620
      <h1>index print</h1>
1621
1622
      <imq src="beach02.jpg" alt="image 1-1" title="May 7" /><br</pre>
1623
      />November 17
1624
      <img src="restaurant.jpg" alt="image 1-2" title="October 11"</pre>
1625
      /><br />October 11
1626
      <img src="beach01.jpg" alt="image 1-3" title="November 13"</pre>
1627
      /><br />November 13
1628
      <img src="swimming.jpg" alt="image 1-4" title="November 13"</pre>
1629
      /><br />November 13
1630
1631
      <img src="restaurant.jpg" alt="image 2-1" title="May 14" /><br</pre>
1632
      />October 11
1633
      <img src="beach01.jpg" alt="image 2-2" title="December 11"</pre>
1634
      /><br />December 11
1635
      <img src="swimming.jpg" alt="image 2-3" title="November 13"</pre>
1636
      /><br />November 13
1637
      <imq src="beach02.jpg" alt="image 2-4" title="November 13"</pre>
1638
      /><br />November 13
1639
      </body>
1640
      </html>
```

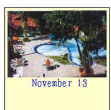
Output

# index print





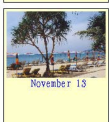












1643

1644