

DR 09-0250 — DML: alphaOff, val attribute

Status: Open

Subject: DML: alphaOff, val attribute

Qualifier: Editorial defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.3, "alphaOff (Alpha Offset)", p. 3053

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	Specifies the opacity as expressed by a percentage offset increase or decrease relative to the input color. Increases never increase the opacity beyond 100%, decreases never decrease the opacity below 0%. ...

Solution Proposed by the Submitter:

See above.

Schema Change(s) Needed: No

Editor's Response:

DR 09-0251 — DML: green, val attribute

Status: Open

Subject: DML: green, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.10, "green (Green)", p. 3057

Related DR(s): none

Nature of the Defect:

This element `s` specifies the input color with the specified green component, but with its red and blue color components unchanged.

Attributes	Description
------------	-------------

Attributes	Description
val (Value)	<p>Specifies the value of the bluegreen component. The assigned value is specified as a percentage with 0% indicating minimal bluegreen and 100% indicating maximum bluegreen.</p> <p>[<i>Example:</i> The following manipulates the fill from having RGB value RRGGBB = (00, FF, 0000, 00, FF) to value RRGGBB= (00, FF, FF)</p> <pre> <a:solidFill> <a:srgbClr val="00FF000000FF"> <a:bluegreen val="100.000%"/> </a:srgbClr> </a:solidFill> </pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above.

Schema Change(s) Needed: No

Editor's Response:

DR 09-0252 — DML: greenMod, val attribute

Status: Open

Subject: DML: greenMod, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.11, "greenMod (Green Modification)", p. 3058

Related DR(s): none

Nature of the Defect:

§20.1.2.3.11, "greenMod (Green ~~Modification~~Modulation)"

Attributes	Description
------------	-------------

Attributes	Description
val (Value)	<p><u>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the green component as expressed by a percentage relative to the input color component. Increases never increase the green component beyond 100%, decreases never decrease the green component below 0%.</u></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 80, 00)</i></p> <pre> <a:solidFill> <a:srgbClr val="00FF00"> <a:bluegreenMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill> </pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above.

Schema Change(s) Needed: No

Editor's Response:

DR 09-0253 — DML: greenOff, val attribute

Status: Open

Subject: DML: greenOff, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.12, "greenOff (Green Offset)", p. 3059

Related DR(s): none

Nature of the Defect:Xx

Attributes	Description
------------	-------------

Attributes	Description
val (Value)	<p><u>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the green component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the green component beyond 100%, decreases never decrease the green component below 0%.</u></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, CC, 00)</i></p> <pre> <a:solidFill> <a:srgbClr val="00FF00"> <a:bluegreenOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill> </pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above.

Schema Change(s) Needed: No

Editor's Response:

DR 09-0254 — DML: lum, val attribute

Status: Open

Subject: DML: lum, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.19, "lum (Luminance)", p. 3065

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the value of the blue-component luminance. The assigned value is specified as a percentage with 0% indicating minimal blue luminance and 100% indicating maximum blue luminance.</p> <p>[<i>Example:</i> The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 66, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueLum val="100.000%20.000%" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above.

Schema Change(s) Needed: No

Editor's Response:

DR 09-0255 — DML: lumMod, val attribute

Status: Open

Subject: DML: lumMod, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.20, "lumMod (Luminance Modulation)", p. 3065

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the luminance as expressed by a percentage relative to the input color. Increases never increase the luminance beyond 100%, decreases never decrease the luminance below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 75, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blue lumMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0256 — DML: lumOff, val attribute

Status: Open

Subject: DML: lumOff, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.21, "lumOff (Luminance Offset)", p. 3066

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p><i>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the luminance as expressed by a percentage offset increase or decrease to the input color. Increases never increase the luminance beyond 100%, decreases never decrease the luminance below 0%.</i></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 99, 00)</i></p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueLumOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See Above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0257 — DML: red, val attribute

Status: Open

Subject: DML: red, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.23, "red (Red)", p. 3068

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the value of the blue:red component. The assigned value is specified as a percentage with 0% indicating minimal blue:red and 100% indicating maximum blue:red.</p> <p>[<i>Example:</i> The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00,FF,FFFF,FF,00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blue:red val="100.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0258 — DML: redMod, val attribute

Status: Open

Subject: DML: redMod, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.24, "redMod (Red Modulation)", p. 3069

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the red component as expressed by a percentage relative to the input color component. Increases never increase the red component beyond 100%, decreases never decrease the red component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00FF, 00, 00) to value RRGGBB= (00, FF, FF80, 00, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00FF0000"> <a:blue redMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0259 — DML: redOff, val attribute

Status: Open

Subject: DML: redOff, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.25, "redOff (Red Offset)", p. 3070

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p><i>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the red component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the red component beyond 100%, decreases never decrease the red component below 0%.</i></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00FF, 00, 00) to value RRGGBB= (00, FF, FFCC, 00, 00)</i></p> <pre><a:solidFill> <a:srgbClr val="00FF00FF0000"> <a:blueRedOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0260 — DML: sat, val attribute

Status: Open

Subject: DML: sat, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.26, "sat (Saturation)", p. 3071

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the value of the blue componentsaturation. The assigned value is specified as a percentage with 0% indicating minimal blue saturation and 100% indicating maximum blue saturation.</p> <p>[<i>Example:</i> The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF40, C0, 40)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluesat val="100.000%50.000%" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0261 — DML: satMod, val attribute

Status: Open

Subject: DML: satMod, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.27, "satMod (Saturation Modulation)", pp. 3071–3072

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p><i>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the saturation as expressed by a percentage relative to the input color. Increases never increase the saturation beyond 100%, decreases never decrease the saturation below 0%.</i></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF66, 99, 66)</i></p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueSatMod val="100.000%20.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0262 — DML: satOff, val attribute

Status: Open

Subject: DML: satOff, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.28, "satOff (Saturation Offset)", pp. x-x

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p><i>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the saturation as expressed by a percentage offset increase or decrease to the input color. Increases never increase the saturation beyond 100%, decreases never decrease the saturation below 0%.</i></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF19, E5, 19)</i></p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueSatOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0263 — DML: tint, val attribute

Status: Open

Subject: DML: tint, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.34, "tint (Tint)", p. 3081

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the opacitytint as expressed by a percentage value.</p> <p>[Example: The following represents a green solid fill which is 50% opaque The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (BC, FF, BC)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:alphatint val="50.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0264 — DML: blueMod, val attribute

Status: Open

Subject: DML: blueMod, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.5, "blueMod (Blue Modification)", p. 3055

Related DR(s): none

Nature of the Defect:

§20.1.2.3.5, "blueMod (Blue ~~Modification~~Modulation)"

Attributes	Description
------------	-------------

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the blue component as expressed by a percentage relative to the input color component. Increases never increase the blue component beyond 100%, decreases never decrease the blue component below 0%.</p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 0000, 00, FF) to value RRGGBB= (00, FF, FF00, 00, 80)</i></p> <pre> <a:solidFill> <a:srgbClr val="00FF000000FF"> <a:blueblueMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill> </pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0265 — DML: blueOff, val attribute

Status: Open

Subject: DML: blueOff, val attribute

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.6, "blueOff (Blue Offset)", pp. 3055–3056

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p><i>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the blue component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the blue component beyond 100%, decreases never decrease the blue component below 0%.</i></p> <p><i>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 0000, 00, FF) to value RRGGBB= (00, FF, FF00, 00, CC)</i></p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueblueOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example]</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response:

DR 09-0266 — DML: shade, val attribute

Status: Open

Subject: DML: shade, val attribute

Qualifier: Editorial defect

Qualifier: Technical defect

Submitter: Editor

Contact Information: rex@RexJaeschke.com

Submitter's Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2009-06-21

Deadline for Response from Editor: 2009-08-21

IS 29500 Reference(s): Part 1, §20.1.2.3.31, "shade (Shade)", pp. 3076–3077

Related DR(s): none

Nature of the Defect:

Attributes	Description
val (Value)	<p>Specifies the opacity as expressed by a percentage value.</p> <p>[Example: The following represents a green solid fill which is 50% opaque The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, BC, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:alpha shade val="50.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

Solution Proposed by the Submitter:

See above

Schema Change(s) Needed: No

Editor's Response: