Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

underline: Yes/No

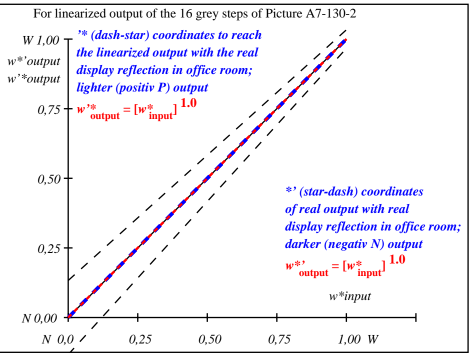
underline: Yes/No

underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours





Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

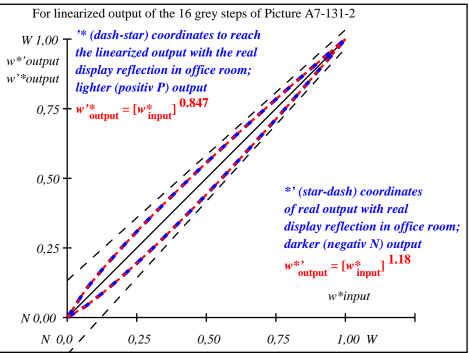
Are there colour jumps at the mean grey colour Z towards X or X' for separate colours

Remarks: A colour jump has at least twice the colour change compared to the mean change.

underline: Yes/No

underline: Yes/No

underline: Yes/No



OE891-3A-131-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

underline: Yes/No

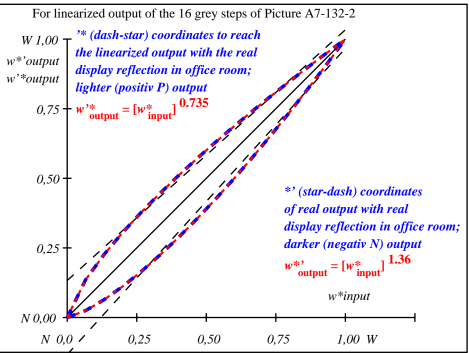
underline: Yes/No

underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours



OE891-3A-132-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

underline: Yes/No

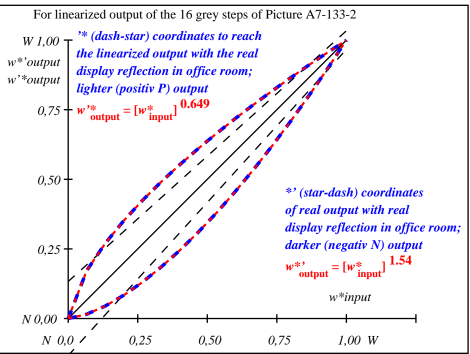
underline: Yes/No

underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours



OE891-3A-133-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

underline: Yes/No

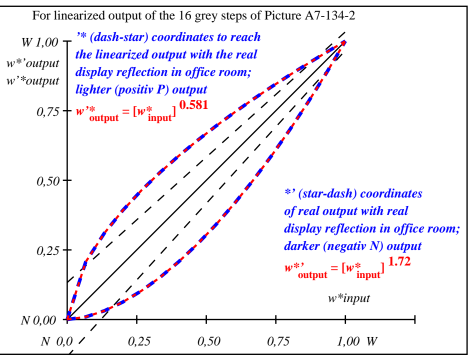
underline: Yes/No

underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours



OE891-3A-134-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W Chromatic X 9 colour X = O. Y. Lsteps Chromatic X Black N X' = C, V, M

There are three opposite hue planes O-C, Y-V, and L-M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'-X.

All colour steps of the three hue planes O-L, Y-V and L-M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours

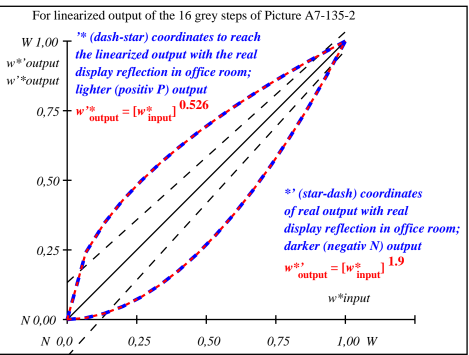
Remarks: A colour jump has at least twice the colour change compared to the mean change. Part 2

OE891-3A-135-1

underline: Yes/No

underline: Yes/No

underline: Yes/No



OE891-3A-135-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

underline: Yes/No

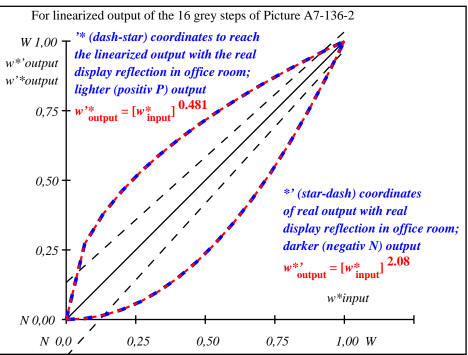
underline: Yes/No

underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X' for separate colours



OE891-3A-136-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps

White W 9 colour Chromatic X x = 0, Y, LChromatic X' X = C, Y, MBlack N There are three opposite hue planes O–C, Y–V, and L–M.

The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of X'–X.

All colour steps of the three hue planes O–L, Y–V and L–M should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey Z?

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X' for adjacent colours?

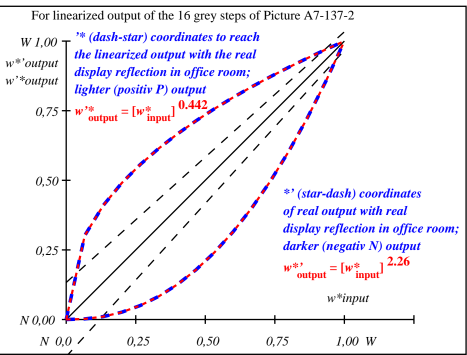
Are there colour jumps at the mean grey colour Z towards X or X' for separate colours

Remarks: A colour jump has at least twice the colour change compared to the mean change.

underline: Yes/No

underline: Yes/No

underline: Yes/No



OE891-3A-137-2: File: Measure unknown; Device: Device unknown; Date: Date unknown