

WCG data *rgb, XYZxy, and LabC**h*_{AB} in the CIELAB-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, LabC**h*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

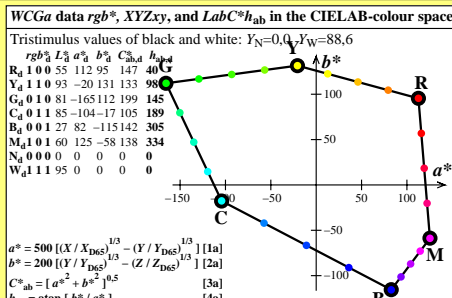
CEZ70-1A BEE40-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB1} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

CEZ70-1A BEE40-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**



CEZ70-1A BEE40-1N

WCG data *rgb, XYZxy, and LabC**h*_{AB} in the CIELAB-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, LabC**h*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

CEZ70-1A BEE40-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**



WCG data *rgb, XYZxy, and L**ABCh*_{AB} in L**ABJND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

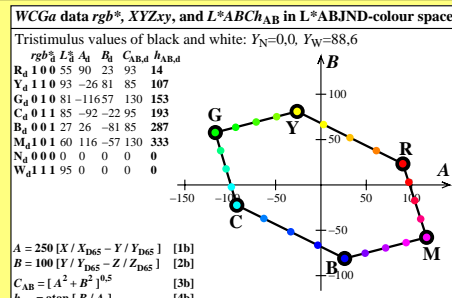
CEZ70-2A BEE40-2N

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB2} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A2, Z2.

CEZ70-2A BEE40-2N

WCG data *rgb, XYZxy, and L**ABCh*_{AB} in the CIELAB-colour space**



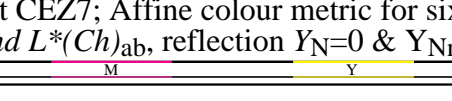
CEZ70-2A BEE40-2N

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB1} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A2, Z2.

CEZ70-2A BEE40-2N

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**



WCG data *rgb, XYZxy, and LabC**h*_{AB} in the CIELAB-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, LabC**h*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

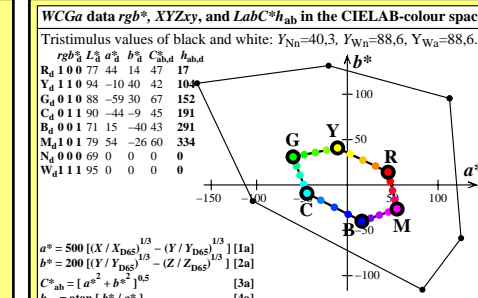
CEZ70-3A BEE41-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB1} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

CEZ70-3A BEE41-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**



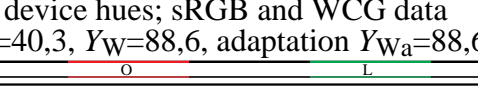
CEZ70-3A BEE41-1N

WCG data *rgb, XYZxy, and LabC**h*_{AB} in the CIELAB-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, LabC**h*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

CEZ70-3A BEE41-1N

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**



sRGB data *rgb, XYZxy, and LabC**h*_{AB} in the CIELAB-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, LabC**h*_{AB} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A1, Z1.

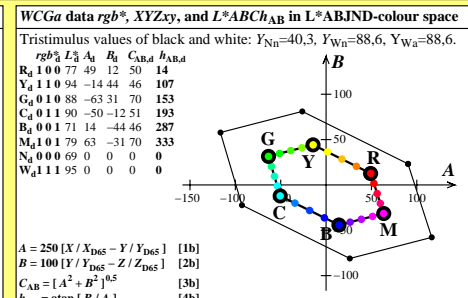
CEZ70-7R T

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB2} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A2, Z2.

CEZ70-7R T

WCG data *rgb, XYZxy, and L**ABCh*_{AB} in the CIELAB-colour space**



CEZ70-7R T

WCG data *rgb, XYZxy, and L**ABCh*_{AB1} in L**AB1JND*-colour space**

Table with 10 columns: *rgb**, CIEXYZ data, L**ABCh*_{AB1} data, Tristimulus values. Rows include R, Y, G, C, M, B, N, W, A2, Z2.

CEZ70-7R T

WCG data *rgb, XYZxy, and L**ABCh*_{AB2} in L**AB2JND*-colour space**

