

$XYZ_w=95.0443, 100.0, 108.89$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = D65$

LABCab 85

Name und Spektralbereich

R_m 565_770 Y_m 495_770

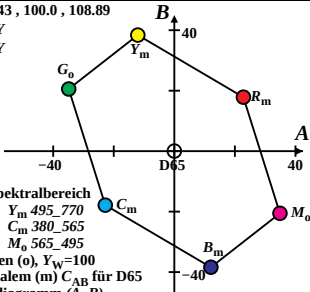
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w=100$

4 von maximalem (m) C_{AB} für D65

in Buntwertdiagramm (A, B)



$XYZ_w=96.4228, 100.0, 82.49$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = D50$

LABCab 85

Name und Spektralbereich

R_m 565_770 Y_m 495_770

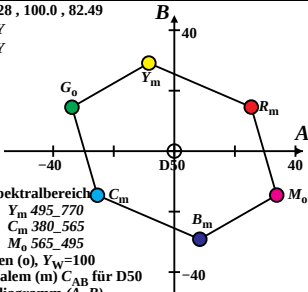
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w=100$

4 von maximalem (m) C_{AB} für D50

in Buntwertdiagramm (A, B)



$XYZ_w = 100.932, 100.0, 64.68$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = P40$

LABCab 85

Name und Spektralbereich

R_m 565_770 Y_m 495_770

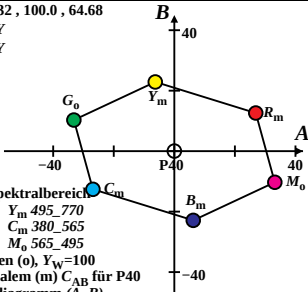
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w = 100$

4 von maximalem (m) C_{AB} für P40

in Buntwertdiagramm (A, B)



$XYZ_w = 109.849, 100.0, 35.58$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = A00$

LABCab 85

Name und Spektralbereich

R_m 565_770 Y_m 495_770

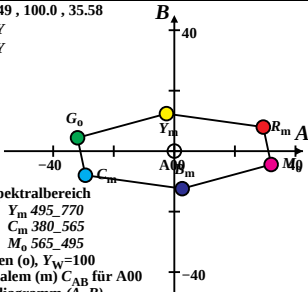
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w = 100$

4 von maximalem (m) C_{AB} für A00

in Buntwertdiagramm (A, B)



$XYZ_w=100.001, 100.0, 100.0$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = E00$

LABCab 85

Name und Spektralbereich

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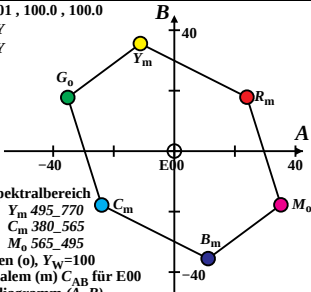
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w=100$

4 von maximalem (m) C_{AB} für E00

in Buntwertdiagramm (A, B)



$XYZ_w=98.0718, 100.0, 118.22$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = C00$

LABCab 85

Name und Spektralbereich

R_m 565_770 Y_m 495_770

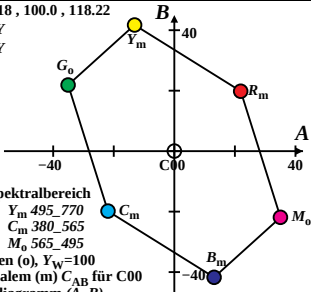
G_o 495_565 C_m 380_565

B_m 380_495 M_o 565_495

Optimalfarben (o), $Y_w=100$

4 von maximalem (m) C_{AB} für C00

in Buntwertdiagramm (A, B)



$XYZ_w = 102.067, 100.0, 81.06$

$A = (a - a_n) Y$

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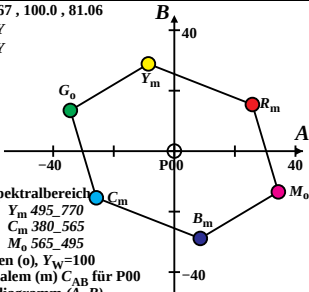
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Optimalfarben (o), $Y_w = 100$

4 von maximalem (m) C_{AB} für P00

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$XYZ_w=97.9332, 100.0, 118.95$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

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LABCab 85

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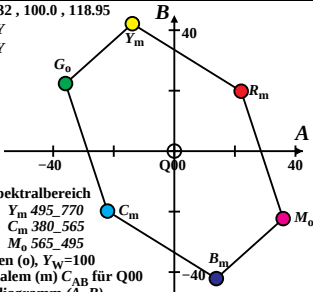
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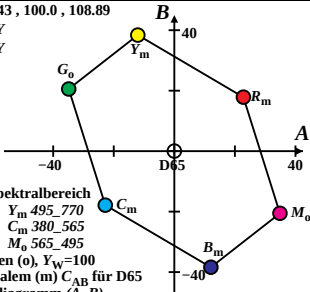
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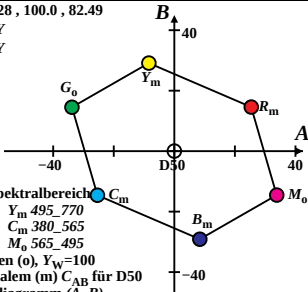
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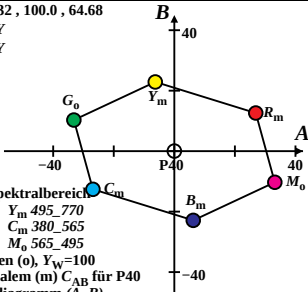
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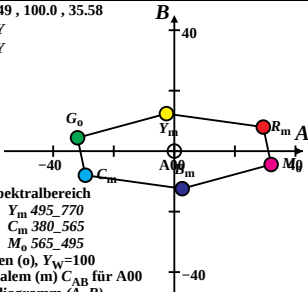
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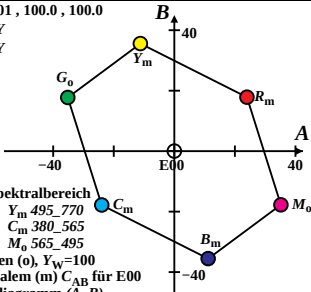
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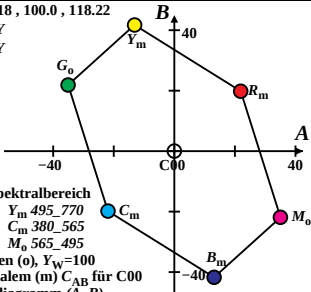
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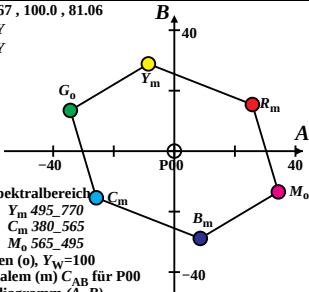
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