

$XYZ_w = 95.0443, 100.0, 108.89$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = D65$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

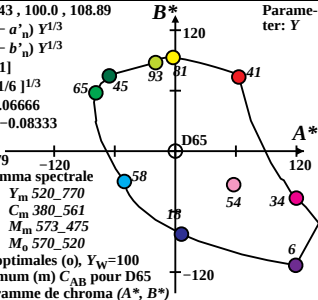
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour D65

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 96.4228, 100.0, 82.49$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = D50$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

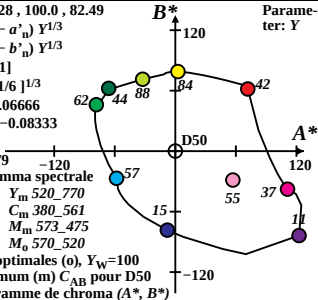
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour D50

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 100.932, 100.0, 64.68$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = P40$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

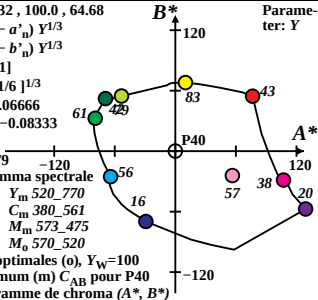
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour P40

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 109.849, 100.0, 35.58$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = A00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

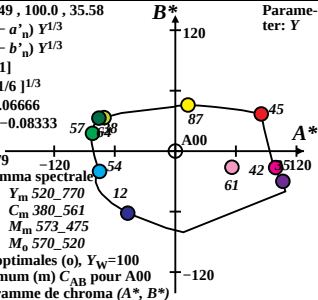
G_o 520_570 M_o 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour A00

dans le diagramme de chroma (A^*, B^*)

Parameter: Y



$XYZ_w = 100.001, 100.0, 100.0$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = E00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

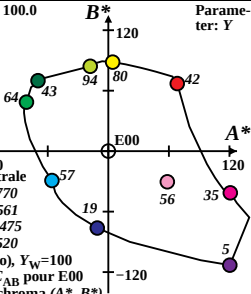
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour E00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 98.0718, 100.0, 118.22$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = C00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

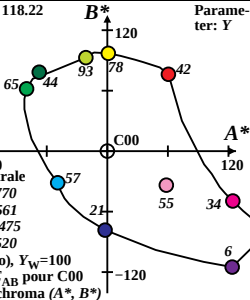
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour C00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 102.067, 100.0, 81.06$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = P00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

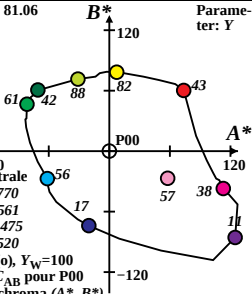
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour P00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 97.9332, 100.0, 118.95$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = Q00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

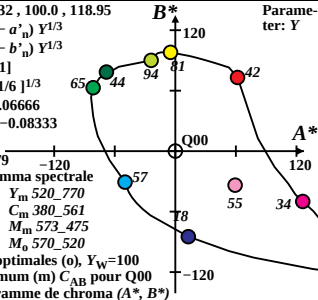
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour Q00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 94.8136, 100.0, 107.33$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = D65$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

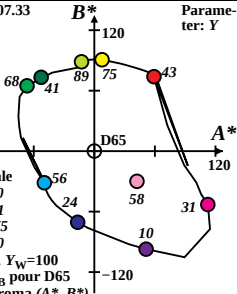
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour D65

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 96.7256, 100.0, 81.41$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = D50$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

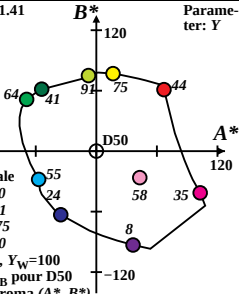
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour D50

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 101.751, 100.0, 64.44$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = P40$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

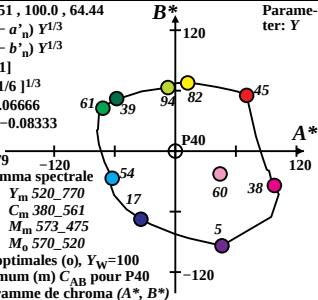
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour P40

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 111.15, 100.0, 35.19$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = A00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

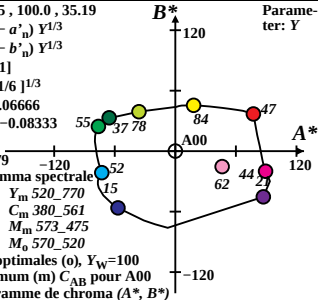
G_o 520_570 M_o 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour A00

dans le diagramme de chroma (A^*, B^*)

Parameter: Y



$XYZ_w = 99.9908, 99.9999, 100.0$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = E00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

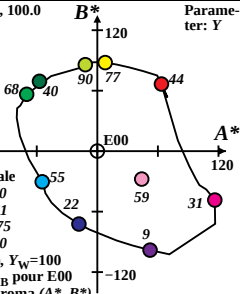
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour E00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w = 97.2866, 100.0, 116.14$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = C00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

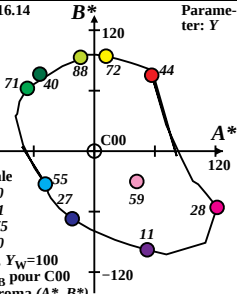
G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour C00

dans le diagramme de chroma (A^*, B^*)

Parameter: Y



$XYZ_w = 102.375, 100.0, 81.25$

$a^* = 500 (a' - a'_n) Y^{1/3}$

$b^* = 500 (b' - b'_n) Y^{1/3}$

$a = a_2 [x/y + 1]$

$b = b_2 [z/y + 1/6]^{1/3}$

$a_2 = 1/15 = 0.06666$

$b_2 = -1/12 = -0.08333$

$n = P00$

LABHNU1 79

Nom et la gamma spectrale

R_m 561_770 Y_m 520_770

G_m 475_573 C_m 380_561

B_m 380_520 M_m 573_475

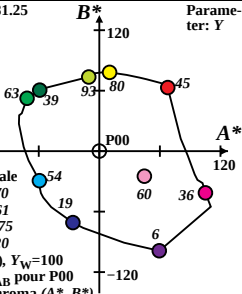
G_o 520_570 M_o 570_520

10 couleurs optimales (o), $Y_w = 100$

8 de la maximum (m) C_{AB} pour P00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y



$XYZ_w=97.65, 100.0, 118.42$

$$a^* = 500 (a' - a'_n) Y^{1/3}$$
$$b^* = 500 (b' - b'_n) Y^{1/3}$$
$$a = a_2 \left[\frac{x}{y} + 1 \right]$$
$$b = b_2 [z/y + 1/6]^{1/3}$$
$$a_2 = 1/15 = 0.06666$$
$$b_7 = -1/12 = -0.08333$$

$n = 900$

LABHNU1 79

Nom et la gamma spectrale

R_{m} 561_770 Y_{m} 520_770

G_m 475_573 C_m 380_561

 $B_{\text{m}} 380_520 \quad M_{\text{m}} 573_475$

G_0 520_570 M_0 570_520

10 couleurs optimales (o), $Y_w=100$

8 de la maximum (m) C_{AR} pour Q00

dans le diagramme de chroma (A^* , B^*)

Parameter: Y 