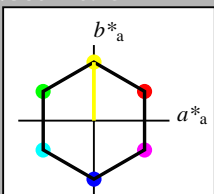


Input: Colorimetric Standard Reflective System SRS18

for hue $h^* = lab^*h = 90/360 = 0.25$
 lab^*ch and lab^*nch

D65: hue Y
LCH*Ma: 57 77 90
olv*Ma: 1.0 1.0 0.0
triangle lightness t^*



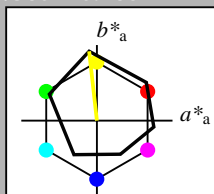
SRS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*ab,a, h*ab,a and rows for various color standards like OMa, YMa, LMa, etc.

%Regularity table with columns g*H.rel and g*C.rel and rows for SRS18 and RCIE.

Output: Colorimetric Offset Reflective System ORS18

for hue $h^* = lab^*h = 96/360 = 0.268$
 lab^*ch and lab^*nch

D65: hue Y
LCH*Ma: 90 92 96
olv*Ma: 1.0 1.0 0.0
triangle lightness t^*



ORS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*ab,a, h*ab,a and rows for various color standards like OMa, YMa, LMa, etc.

%Regularity table with columns g*H.rel and g*C.rel and rows for ORS18 and RCIE.

See for similar files: http://www.ps.bam.de/NE57/ Technical information: http://www.ps.bam.de Version 2.1, io=1,1, CIELAB

BAM registration: 20060101-NE57/10Q/Q57E01FP.PS/.PDF application for evaluation and measurement of printer or monitor systems

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

relative Inform. Technology (IT) table with columns obvi3*, cmyn3*, olvi4*, olvi4*, olvi4*, cmyn3*, LAB*LAB, LAB*LAB, LAB*TCRa.

NE570-7, 5 step scales for constant CIELAB hue 90/360 = 0.25 (left)

5 step scales for constant CIELAB hue 96/360 = 0.268 (right)

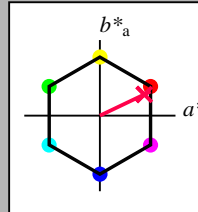
BAM-test chart NE57; Colorimetric systems SRS18 & ORS18
D65: 2 coordinate data of 5 step colour scales for 10 hues

input: $olv^* setrgbcolor$
output: $olv^* setrgbcolor / w^* setgray$

Input: Colorimetric Standard Reflective System SRS18

for hue $h^* = lab^*h = 25/360 = 0.071$
 lab^*ch and lab^*nch

D65: hue R
LCH*Ma: 57 74 25
olv*Ma: 1.0 0.0 0.09
triangle lightness t^*



SRS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*, h* and rows for various color patches (O, Y, L, C, V, M, N, W, R, J, G, B).

1.00

%Regularity

$g^*_{H,rel} = 100$

$g^*_{C,rel} = 100$

relative Inform. Technology (IT) table for SRS18, including rows for obv, cmv, olv, and standard/adapted CIELAB data.

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

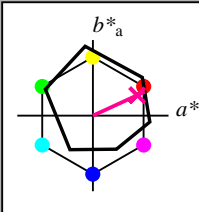
relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for SRS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

Output: Colorimetric Offset Reflective System ORS18

for hue $h^* = lab^*h = 25/360 = 0.069$
 lab^*ch and lab^*nch

D65: hue R
LCH*Ma: 48 75 25
olv*Ma: 1.0 0.0 0.32
triangle lightness t^*



ORS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*, h* and rows for various color patches (O, Y, L, C, V, M, N, W, R, J, G, B).

0.93

%Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 59$

relative Inform. Technology (IT) table for ORS18, including rows for obv, cmv, olv, and standard/adapted CIELAB data.

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

relative Inform. Technology (IT) table for ORS18, including rows for lab, lab*ch, lab*nch, and relative Natural Colour (NC).

See for similar files: http://www.ps.bam.de/NE57/
Technical information: http://www.ps.bam.de
Version 2.1, io=1,1, CIELAB

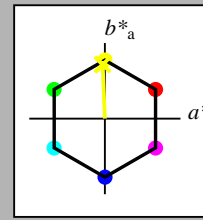
BAM registration: 20060101-NE57/10Q/Q57E06FP.PS/.PDF
application for evaluation and measurement of printer or monitor systems
/NE57/ Form 7/10, Serie 1/1, Page: 7
BAM material: code=rh4ta
Page count: 7

Input: Colorimetric Standard Reflective System SRS18

for hue $h^* = lab^*h = 92/360 = 0.256$
 lab^*ch and lab^*nch

D65: hue J
LCH*Ma: 57 76 92
olv*Ma: 0.95 1.0 0.0

triangle lightness t^*



%Gamut

$u^*_{rel} = 100$

SRS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*, h* and rows for various color patches (OMa, YMa, LMa, CMa, VMa, MMa, NMa, WMa, RCIE, JCIE, GCIE, BCIE).

%Regularity

$g^*_{H,rel} = 100$

$g^*_{C,rel} = 100$

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

relative Inform. Technology (IT) table for SRS18 system.

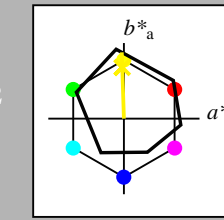
relative Inform. Technology (IT) table for SRS18 system.

Output: Colorimetric Offset Reflective System ORS18

for hue $h^* = lab^*h = 92/360 = 0.255$
 lab^*ch and lab^*nch

D65: hue J
LCH*Ma: 86 88 92
olv*Ma: 1.0 0.9 0.0

triangle lightness t^*



%Gamut

$u^*_{rel} = 93$

ORS18; adapted (a) CIELAB data table with columns L*, a*, b*, C*, h* and rows for various color patches (OMa, YMa, LMa, CMa, VMa, MMa, NMa, WMa, RCIE, JCIE, GCIE, BCIE).

%Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 59$

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

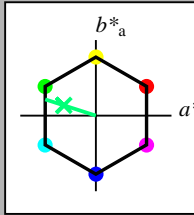
relative Inform. Technology (IT) table for ORS18 system.

relative Inform. Technology (IT) table for ORS18 system.

Input: Colorimetric Standard Reflective System SRS18

for hue $h^* = lab^*h = 162/360 = 0.451$
 lab^*ch and lab^*nch

D65: hue G
 LCH*Ma: 57 70 162
 olv*Ma: 0.0 1.0 0.22
 triangle lightness t^*



SRS18; adapted (a) CIELAB data

	$L^* = L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
OMa	56.71	67.03	38.7	77.4	30
YMa	56.71	0.0	77.4	77.4	90
LMa	56.71	-67.02	38.7	77.4	150
CMa	56.71	-67.02	-38.69	77.4	210
VMa	56.71	0.0	-77.39	77.4	270
MMa	56.71	67.03	-38.69	77.4	330
NMa	18.01	0.0	0.0	0.0	0
WMa	95.41	0.0	0.0	0.0	0
RCIE	39.92	58.74	27.99	65.07	25
JCIE	81.26	-2.88	71.56	71.62	92
GCIE	52.23	-42.41	13.6	44.55	162
BCIE	30.57	1.41	-46.46	46.49	272

%Regularity

$g^*_{H,rel} = 100$

$g^*_{C,rel} = 100$

relative Inform. Technology (IT)
 $olvi^*_a$ 1.0 1.0 1.0 (1.0)
 $olvi^*_b$ 0.0 0.0 0.0 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 95.41 0.0 0.0
 LAB*LABa 95.41 0.0 0.0
 LAB*LABc 99.99 0.01 0.0

relative CIELAB lab*
 lab*lab 1.0 0.0 0.0
 lab*lab 1.0 0.0 0.0
 lab*nch 0.0 0.0 0.0
relative Natural Colour (NC)
 lab*nc 1.0 0.0 0.0
 lab*nc 1.0 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.75 0.75 0.75 (1.0)
 $olvi^*_b$ 0.25 0.25 0.25 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 76.07 0.0 0.0
 LAB*LABa 76.07 0.0 0.0
 LAB*LABc 75.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.75 0.0 0.0
 lab*nch 0.75 0.0 0.0
 lab*nch 0.25 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.75 0.0 0.0
 lab*nc 0.25 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.5 0.5 0.5 (0.0)
 $olvi^*_b$ 1.0 1.0 1.0 (1.0)
 $olvi^*_c$ 0.25 0.25 0.25 (0.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 56.72 0.0 0.0
 LAB*LABa 56.72 0.0 0.0
 LAB*LABc 50.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.5 0.0 0.0
 lab*nch 0.5 0.0 0.0
 lab*nch 0.25 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.5 0.0 0.0
 lab*nc 0.25 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.25 0.25 0.25 (1.0)
 $olvi^*_b$ 0.75 0.75 0.75 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 37.13 0.0 0.0
 LAB*LABa 37.13 0.0 0.0
 LAB*LABc 25.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.25 0.0 0.0
 lab*nch 0.25 0.0 0.0
 lab*nch 0.125 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.25 0.0 0.0
 lab*nc 0.125 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.0 0.0 0.0 (1.0)
 $olvi^*_b$ 1.0 1.0 1.0 (1.0)
 $olvi^*_c$ 0.75 0.75 0.75 (0.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 18.03 0.0 0.0
 LAB*LABa 18.03 0.0 0.0
 LAB*LABc 0.00 0.01 0.0

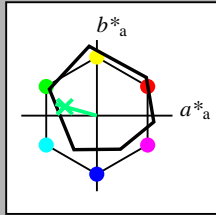
relative CIELAB lab*
 lab*lab 0.0 0.0 0.0
 lab*nch 0.0 0.0 0.0
 lab*nch 1.0 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.0 0.0 0.0
 lab*nc 1.0 0.0 0.0
 lab*nc 0.0 0.0 0.0

NE570-7, 5 step scales for constant CIELAB hue 162/360 = 0.451 (left)

Output: Colorimetric Offset Reflective System ORS18

for hue $h^* = lab^*h = 164/360 = 0.457$
 lab^*ch and lab^*nch

D65: hue G
 LCH*Ma: 53 57 164
 olv*Ma: 0.0 1.0 0.25
 triangle lightness t^*



relative Inform. Technology (IT)
 $olvi^*_a$ 1.0 1.0 1.0 (1.0)
 $olvi^*_b$ 0.0 0.0 0.0 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 95.41 0.0 0.0
 LAB*LABa 95.41 0.0 0.0
 LAB*LABc 99.99 0.01 0.0

relative CIELAB lab*
 lab*lab 1.0 0.0 0.0
 lab*lab 1.0 0.0 0.0
 lab*nch 0.0 0.0 0.0
relative Natural Colour (NC)
 lab*nc 1.0 0.0 0.0
 lab*nc 1.0 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.75 0.75 0.75 (1.0)
 $olvi^*_b$ 0.25 0.25 0.25 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 76.06 -0.61 3.44
 LAB*LABa 76.06 -0.61 3.44
 LAB*LABc 75.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.75 0.0 0.0
 lab*nch 0.75 0.0 0.0
 lab*nch 0.25 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.75 0.0 0.0
 lab*nc 0.25 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.5 0.5 0.5 (0.0)
 $olvi^*_b$ 1.0 1.0 1.0 (1.0)
 $olvi^*_c$ 0.25 0.25 0.25 (0.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 56.71 -67.01 21.49
 LAB*LABa 56.71 -67.01 21.49
 LAB*LABc 50.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.5 -0.951 0.305
 lab*nch 0.5 0.0 1.0
 lab*nch 0.25 0.0 0.5
relative Natural Colour (NC)
 lab*nc 0.5 -0.999 0.0
 lab*nc 0.25 0.0 1.0
 lab*nc 0.0 0.0 0.5

relative Inform. Technology (IT)
 $olvi^*_a$ 0.25 0.25 0.25 (1.0)
 $olvi^*_b$ 0.75 0.75 0.75 (0.0)
 $olvi^*_c$ 1.0 1.0 1.0 (1.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 37.13 0.0 0.0
 LAB*LABa 37.13 0.0 0.0
 LAB*LABc 25.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.25 0.0 0.0
 lab*nch 0.25 0.0 0.0
 lab*nch 0.125 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.25 0.0 0.0
 lab*nc 0.125 0.0 0.0
 lab*nc 0.0 0.0 0.0

relative Inform. Technology (IT)
 $olvi^*_a$ 0.0 0.0 0.0 (1.0)
 $olvi^*_b$ 1.0 1.0 1.0 (1.0)
 $olvi^*_c$ 0.75 0.75 0.75 (0.0)
 $olvi^*_d$ 0.0 0.0 0.0 (0.0)
 $olvi^*_e$ 0.0 0.0 0.0 (0.0)
standard and adapted CIELAB
 LAB*LAB 18.02 0.0 0.0
 LAB*LABa 18.02 0.0 0.0
 LAB*LABc 0.00 0.01 0.0

relative CIELAB lab*
 lab*lab 0.0 0.0 0.0
 lab*nch 0.0 0.0 0.0
 lab*nch 1.0 0.0 0.0
relative Natural Colour (NC)
 lab*nc 0.0 0.0 0.0
 lab*nc 1.0 0.0 0.0
 lab*nc 0.0 0.0 0.0

5 step scales for constant CIELAB hue 164/360 = 0.457 (right)

BAM-test chart NE57; Colorimetric systems SRS18 & ORS18
 D65: 2 coordinate data of 5 step colour scales for 10 hues

input: $olv^* setrgbcolor$
 output: $olv^* setrgbcolor / w^* setgray$

