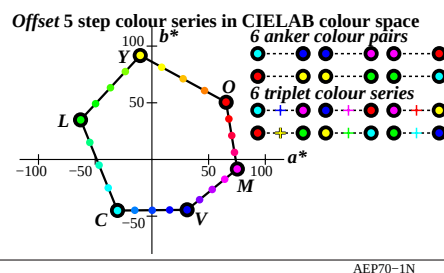


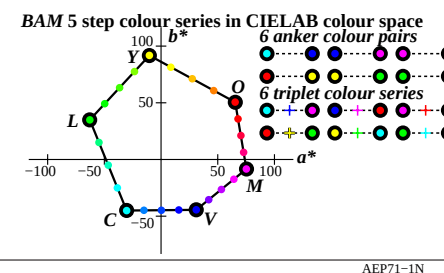
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



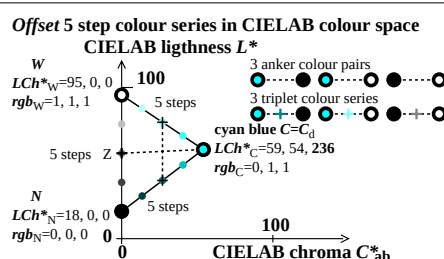
rgb_d input and LCh*_{da} output of BAM colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	58, 58, 234
V=B _d violet blue (blue)	0 0 1	28, 52, 303
M=M _d magenta red (magenta)	1 0 1	47, 74, 351
O=R _d orange red (red)	1 0 0	51, 82, 38
Y=Y _d yellow	1 1 0	89, 90, 93
L=G _d leaf green (green)	0 1 0	49, 71, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	19, 0, 0



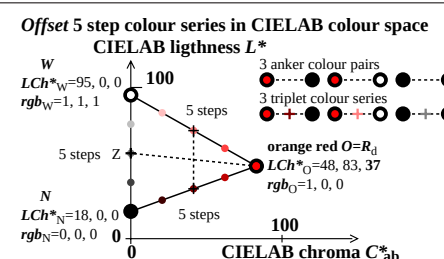
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



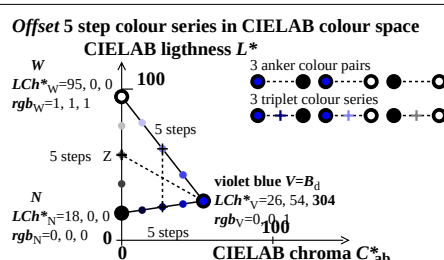
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



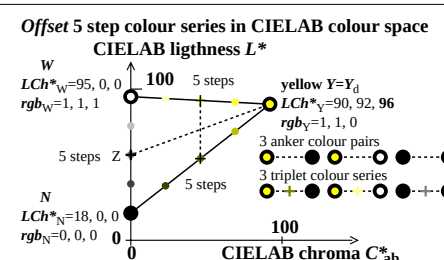
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



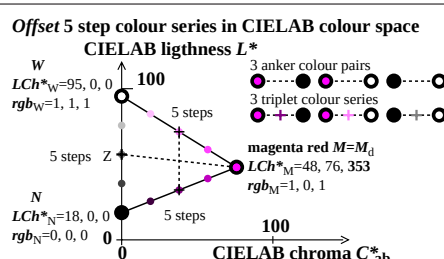
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



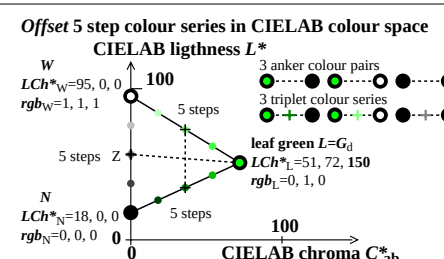
rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



rgb_d input and LCh*_{da} output of Offset colours

Device colour	rgb _d	LCh* _d
C=C _d cyan blue (cyan)	0 1 1	59, 54, 236
V=B _d violet blue (blue)	0 0 1	26, 54, 304
M=M _d magenta red (magenta)	1 0 1	48, 76, 353
O=R _d orange red (red)	1 0 0	48, 83, 37
Y=Y _d yellow	1 1 0	90, 92, 96
L=G _d leaf green (green)	0 1 0	51, 72, 150
N black	0 0 0	95, 0, 0
W white	1 1 1	18, 0, 0



TUB-test chart AEP7; Offset and BAM-test colours as hue circle
rgb_d input and CIELAB-LabC*_{ab}h_{ab} output of Offset-test colours

input: rgb/cmy0/000k/n
output: no change