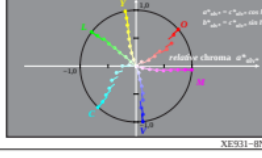
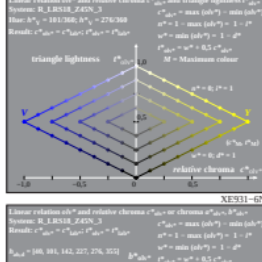
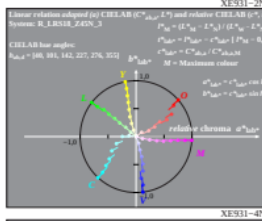
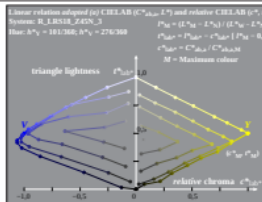
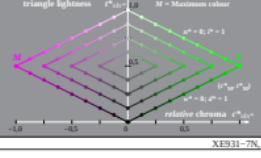
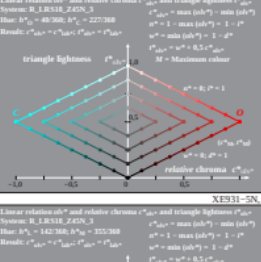
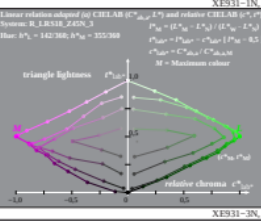
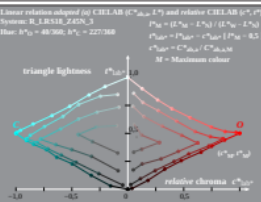
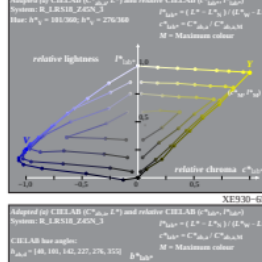
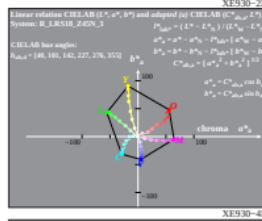
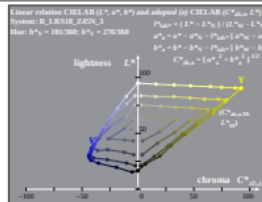
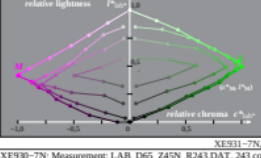
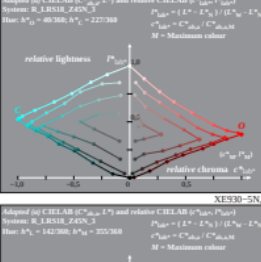
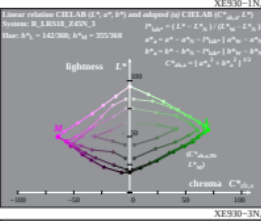
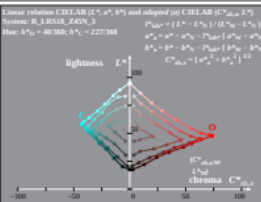




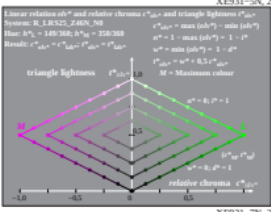
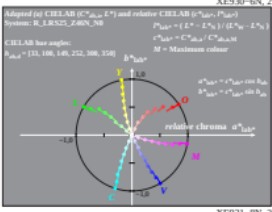
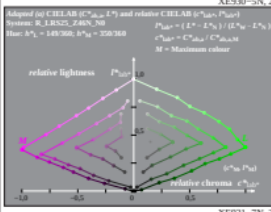
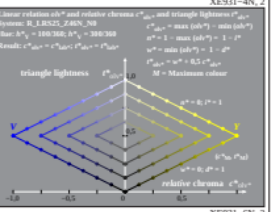
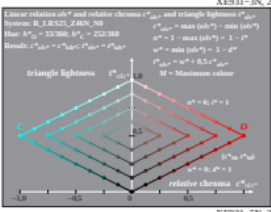
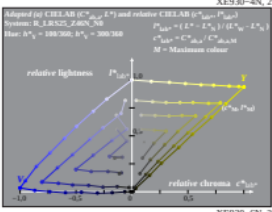
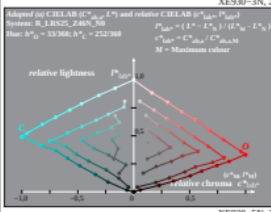
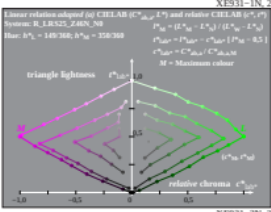
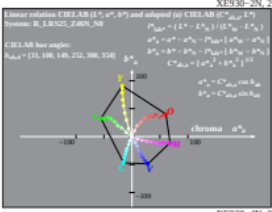
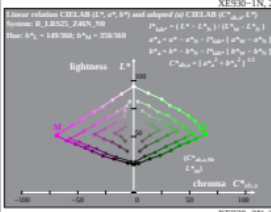
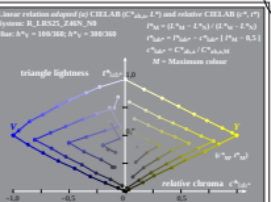
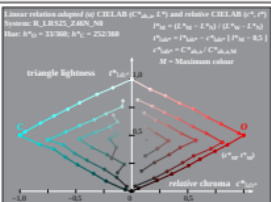
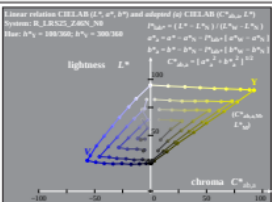
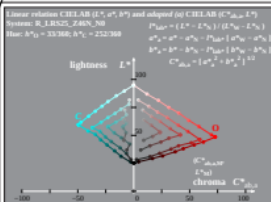
See for similar files: <http://www.ps.bam.de/XE93I/>; www.ps.bam.de/ZE93I/ Version 2.1, to=1,1
 Technical information: <http://www.ps.bam.de>



XE93-7N; Measurement: LAB_D65_Z45N_R243.DAT, 243 colors, 20080301, olv*, adapted

BAM-test chart XE93; Colour device output, Page 1/8
 9 step series; laser printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
 output: no change compared to input



XE93-7N; Measurement: LAB_D65_Z46N_R243.DAT, 243 colors, 20080301, Separation cmy0*, adapted
 BAM-test chart XE93; Colour device output, Page 2/8
 9 step series; laser printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
 output: no change compared to input

C

M

Y

O

N

V

C

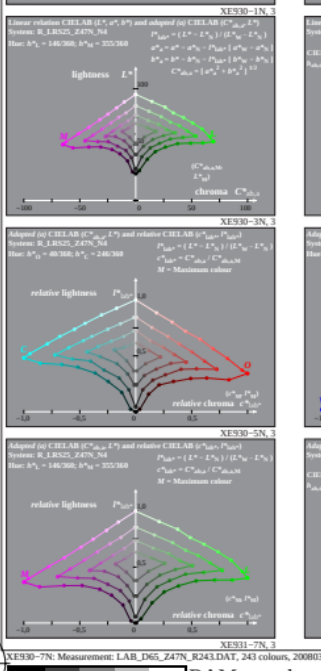
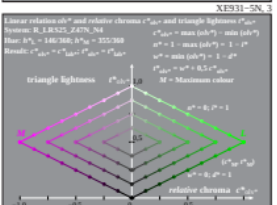
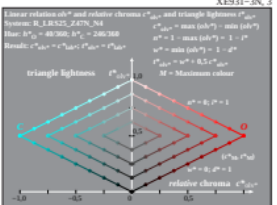
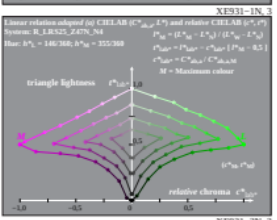
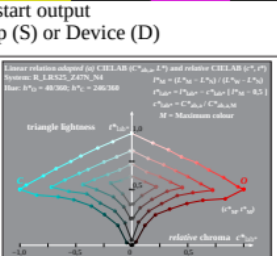
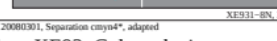
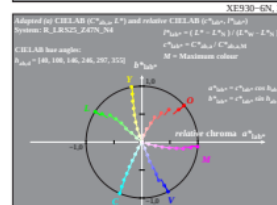
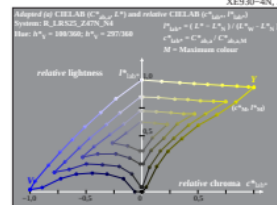
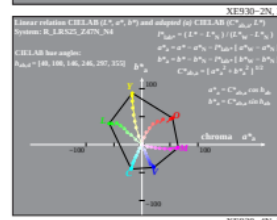
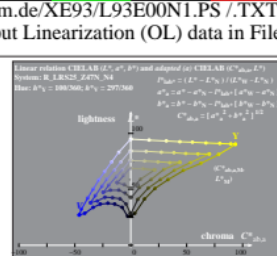
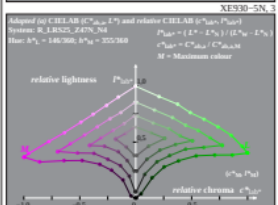
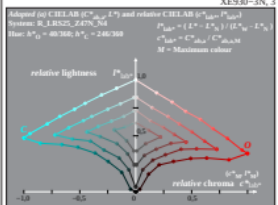
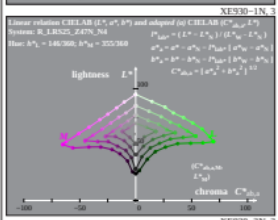
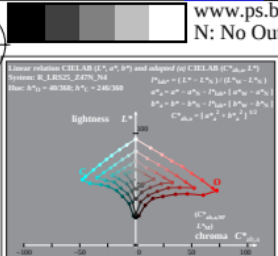
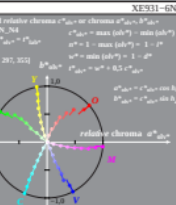
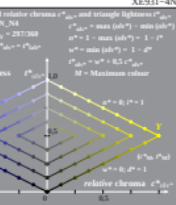
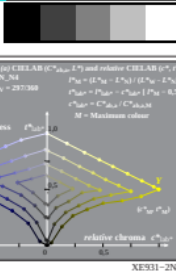
M

Y

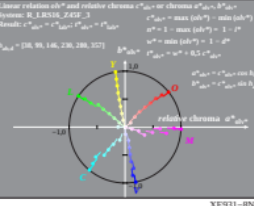
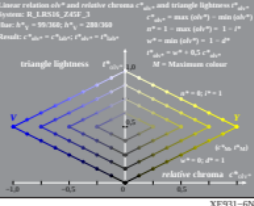
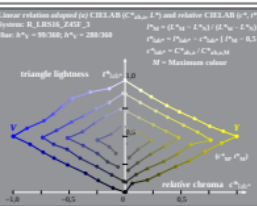
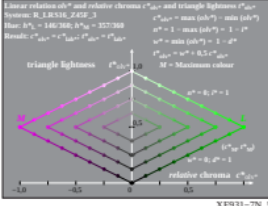
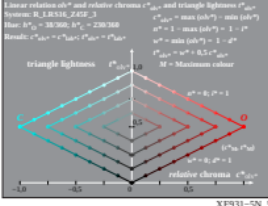
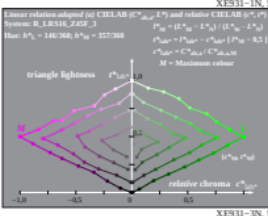
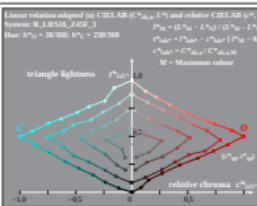
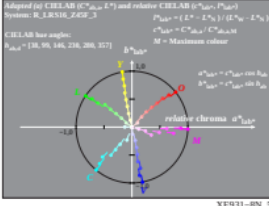
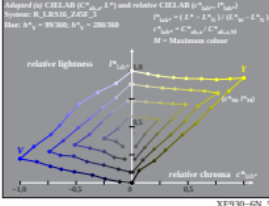
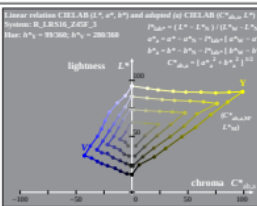
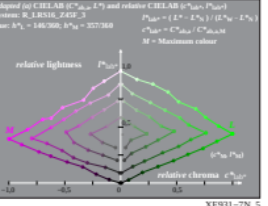
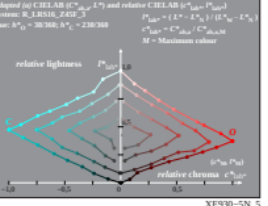
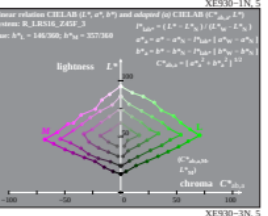
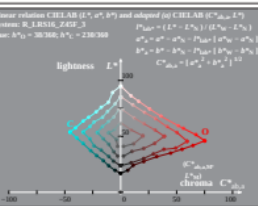
O

N

V



input: $rgb \rightarrow olv^*$
output: no change compared to input



BAM-test chart XE93; Colour device output, Page 5/8
9 step series; laser printer; 4 separations + 4 linearisations

input: *rgb* → *olv**
output: no change compared to input

C

M

Y

O

N

V

S

G

Y

M

D

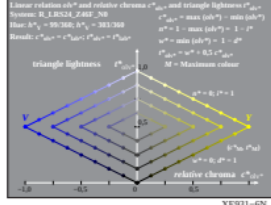
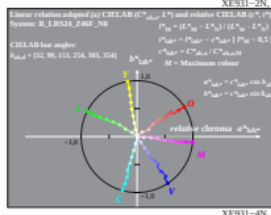
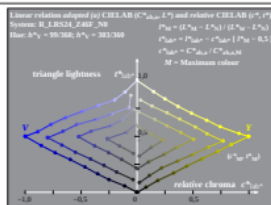
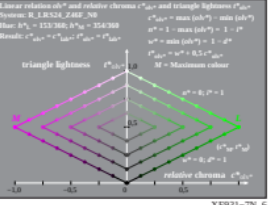
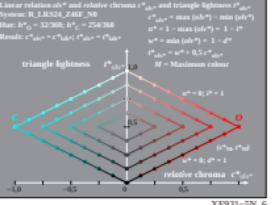
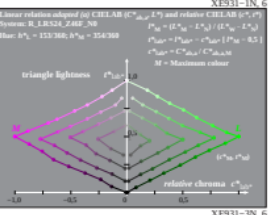
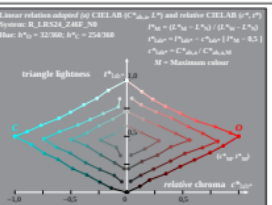
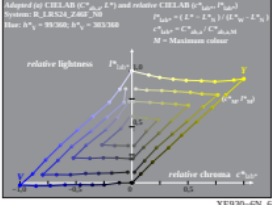
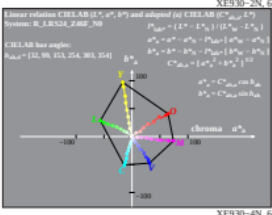
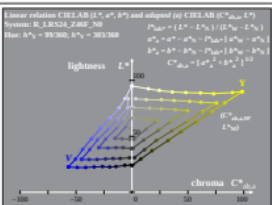
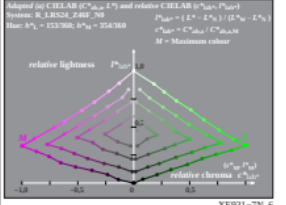
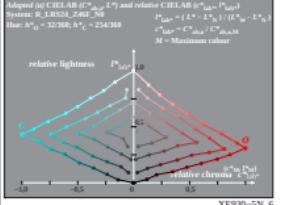
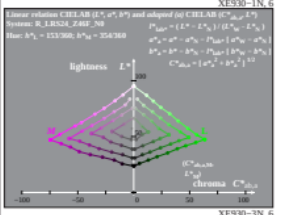
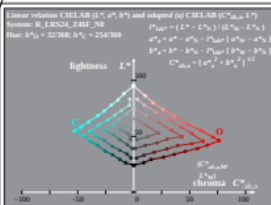
Y

Z

Z

C

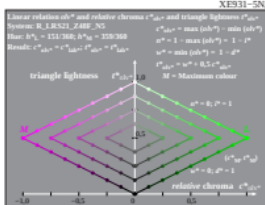
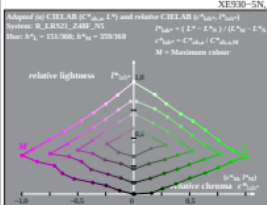
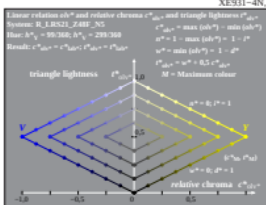
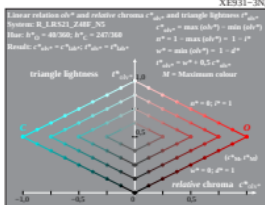
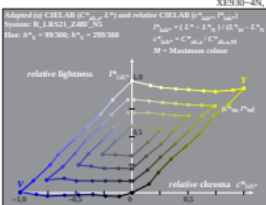
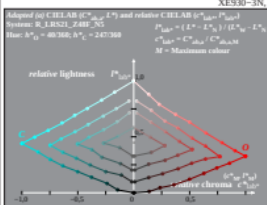
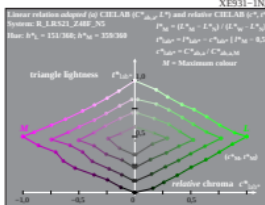
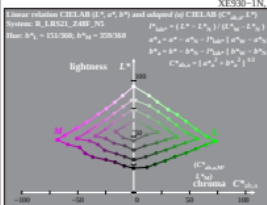
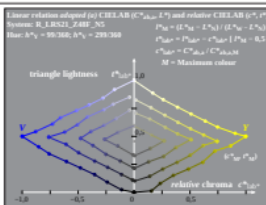
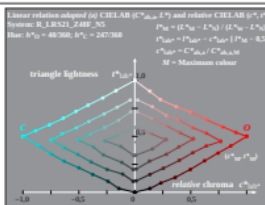
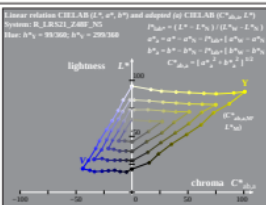
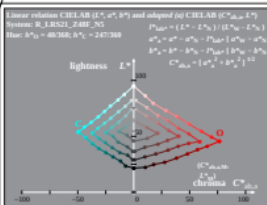
C



XE93-7N: Measurement: Z46F_R243.DAT, 243 colours, 20080309, Separation cmy0, adapted

BAM-test chart XE93; Colour device output, Page 6/8
 9 step series; laser printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
 output: no change compared to input



XE93I-7N; Measurement: Z48F_R243.DAT, 243 colours, 20080301, Separation cmyN, adapted

BAM-test chart XE93; Colour device output, Page 8/8
 9 step series; laser printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
 output: no change compared to input