

TUB registration: 20091101-GE87/GE87L0NA.PS .TXT

TUB material: code=rha4ta

TUB application for evaluation and measurement of printer or monitor systems

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

6
8
-8
V
L
O
Y
M
C
input: *rgb* → *olv**
output: no change compared to input

V

L

O

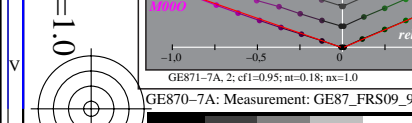
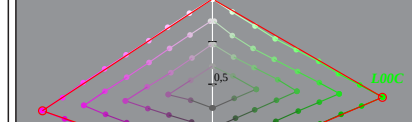
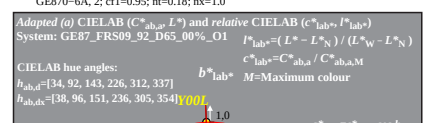
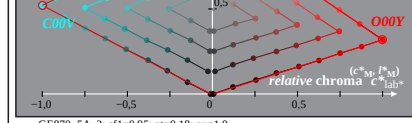
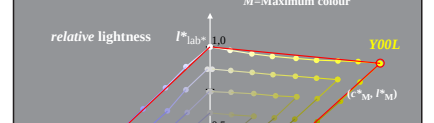
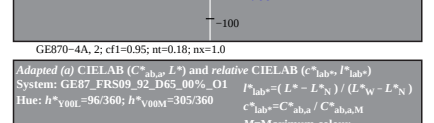
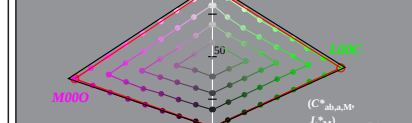
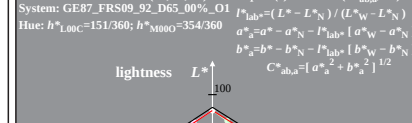
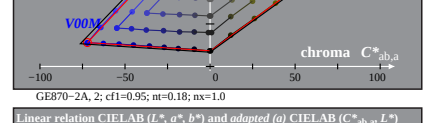
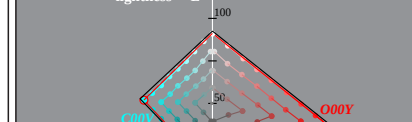
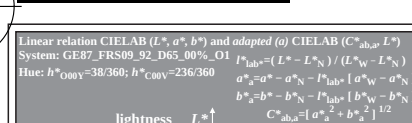
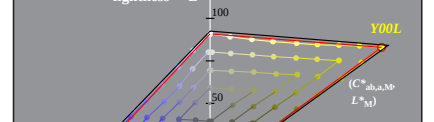
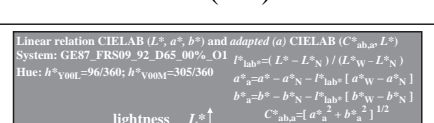
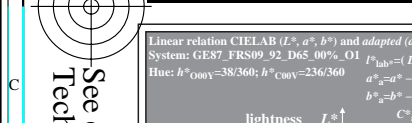
Y

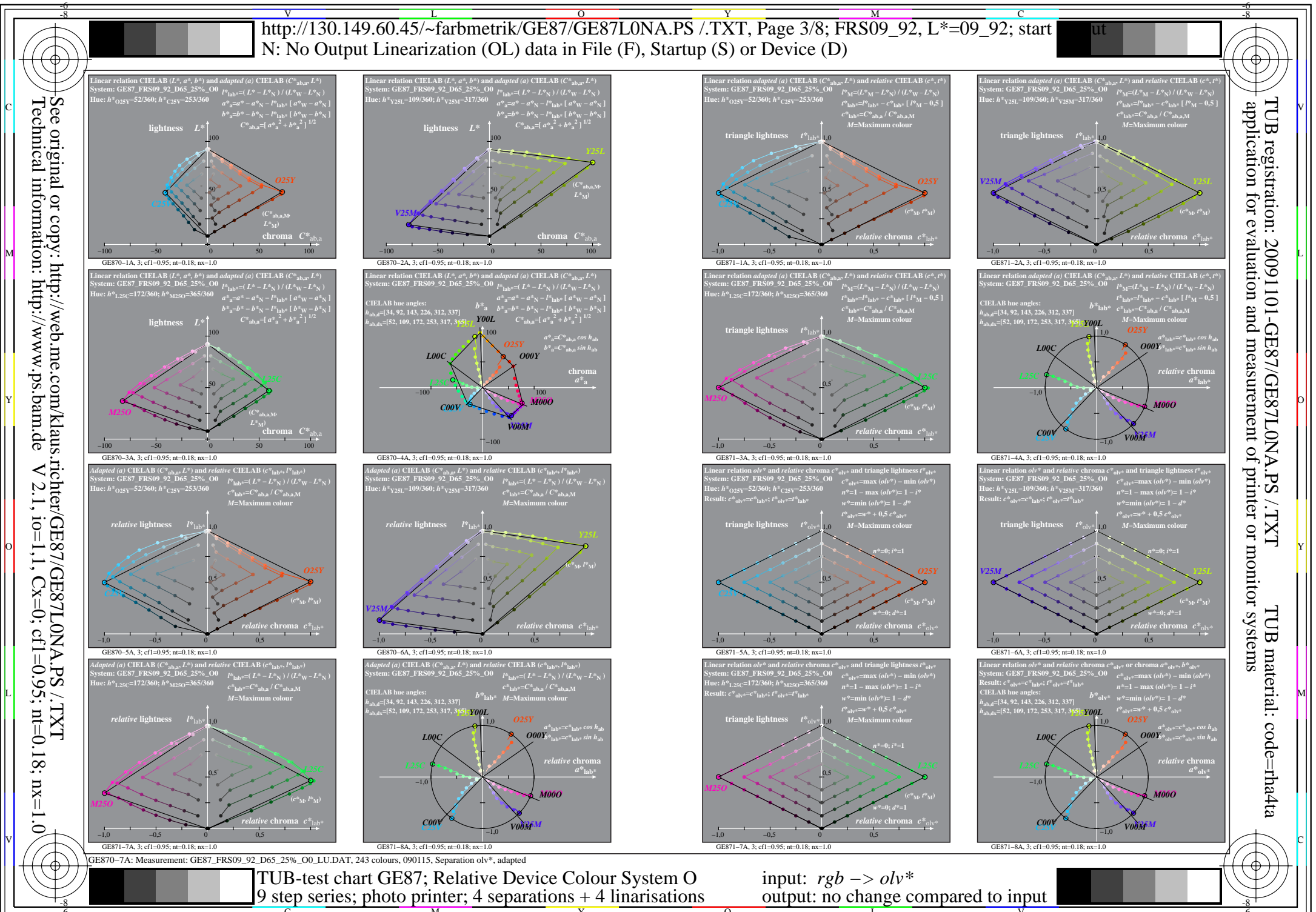
M

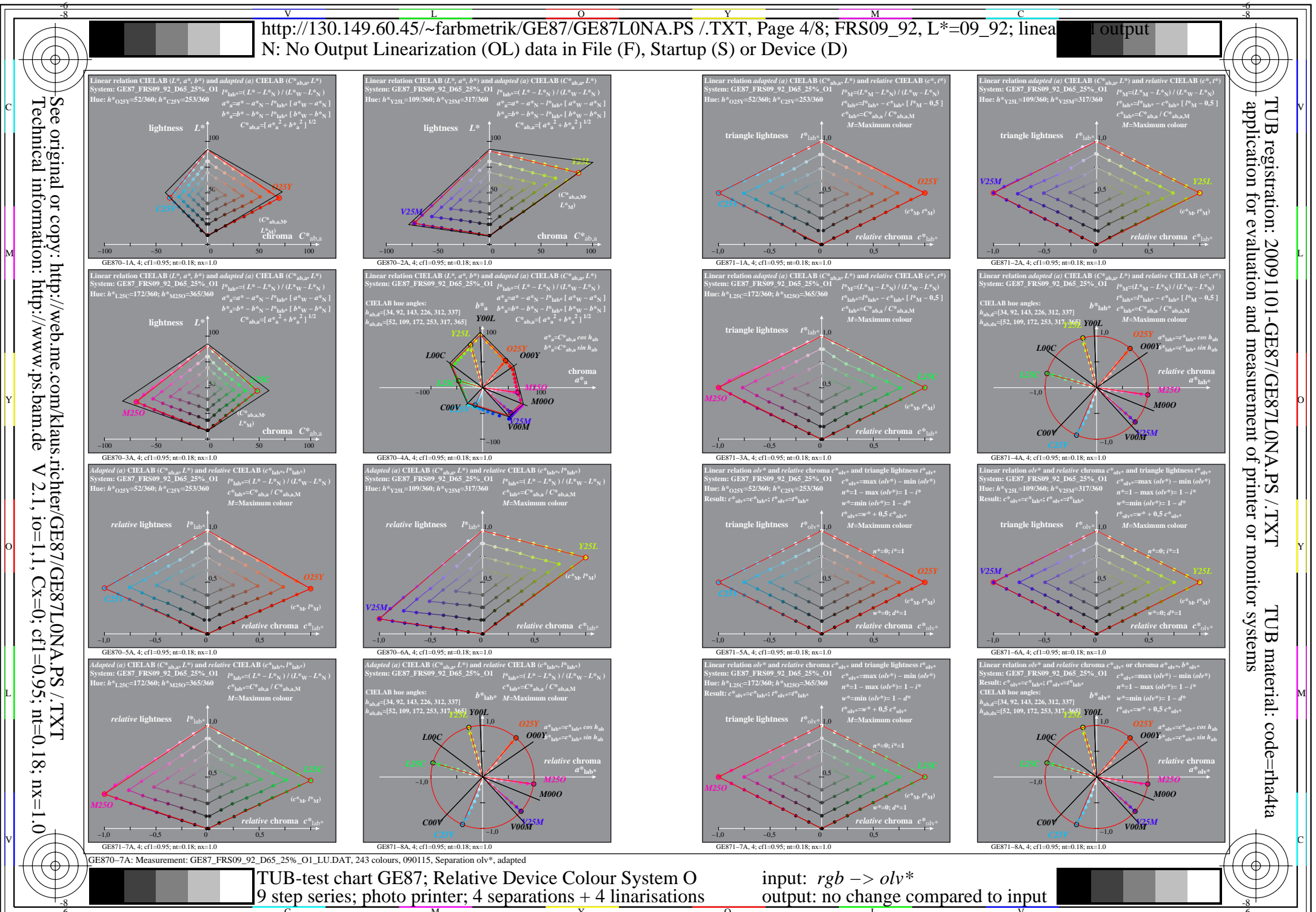
C

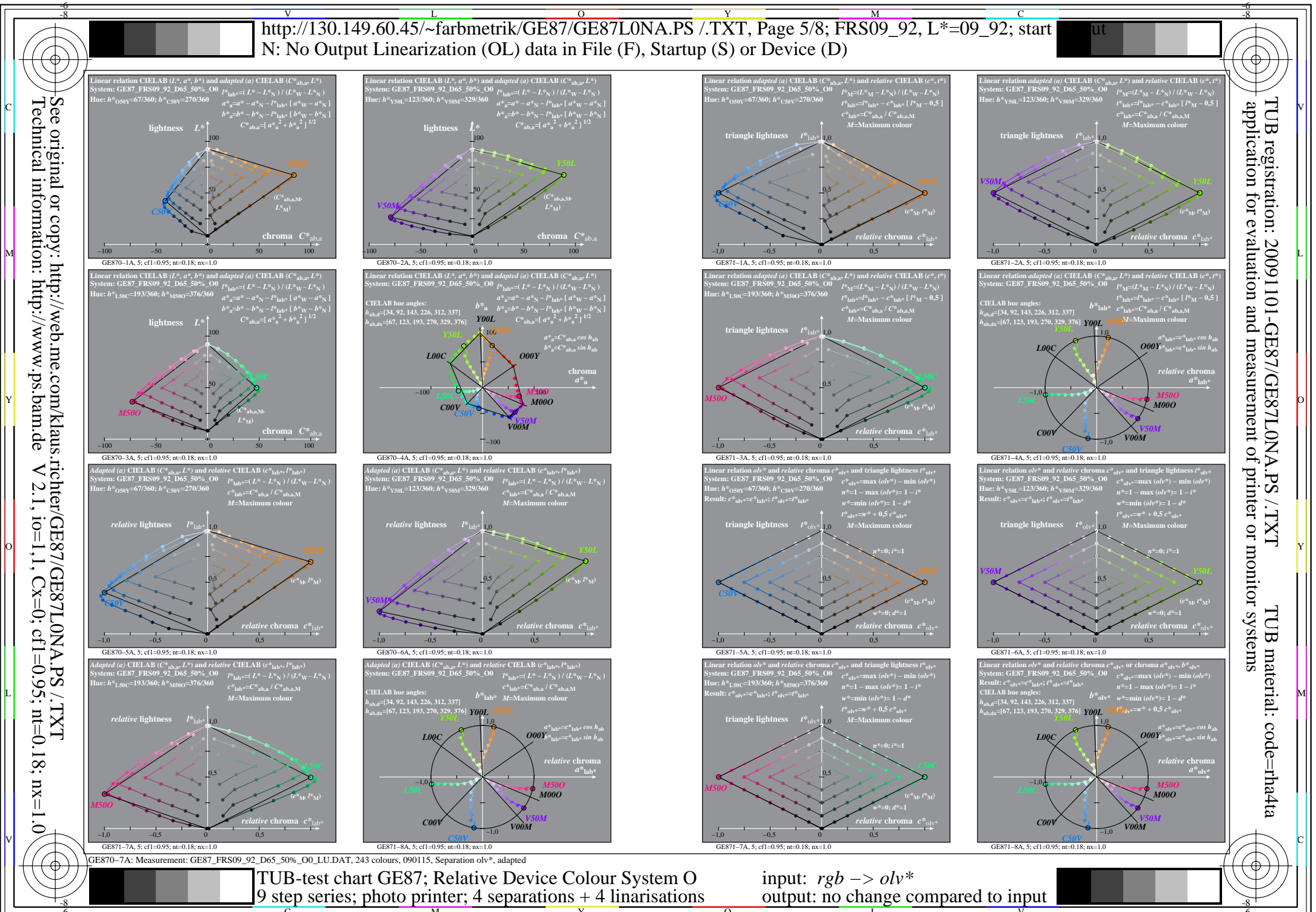
TUB-test chart GE87; Relative Device Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

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









TUB registration: 20091101-GE87/GE87L0NA.PS .TXT

TUB material: code=rha4ta

TUB application for evaluation and measurement of printer or monitor systems

See original or copy: http://web.me.com/klaus_richter/GE87/GE87L0NA.PS .TXT

V 2.1, io=1,1, Cx=0; cf1=0.95; nt=0.18; nx=1.0

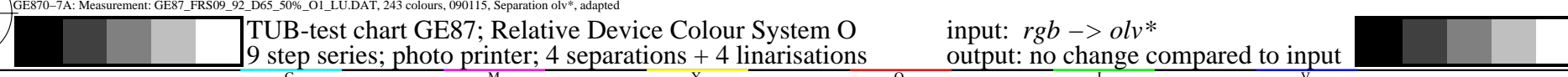
input: $rgb \rightarrow olv^*$
output: no change compared to input



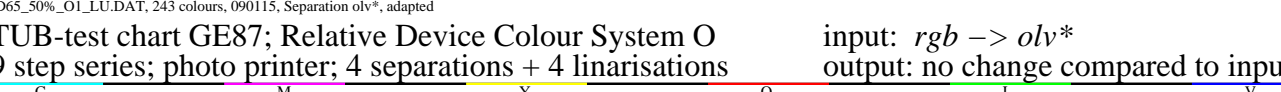
input: $rgb \rightarrow olv^*$
output: no change compared to input



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



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



V

L

O

Y

M

C

TUB-test chart GE87; Relative Device Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

C

M

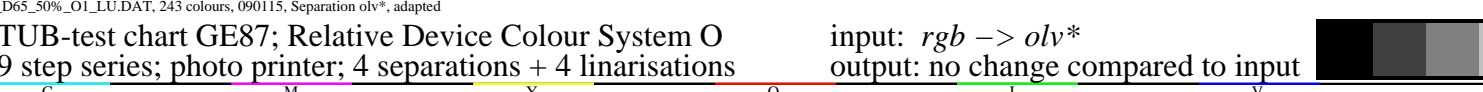
Y

L

O

C

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



V

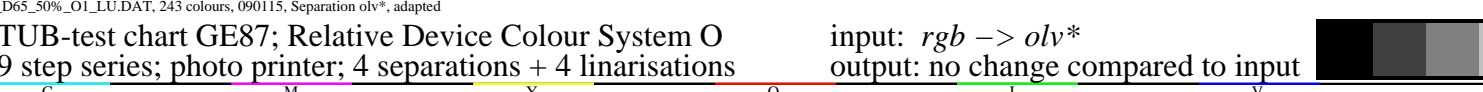
L

O

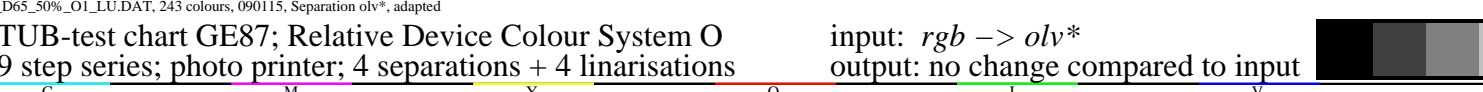
Y

M

C



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



V

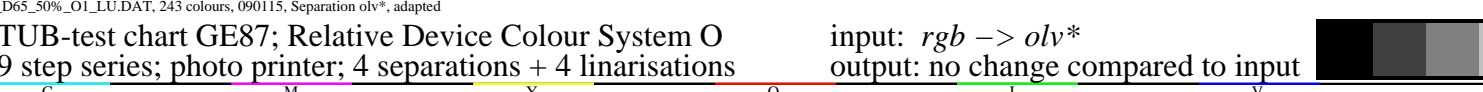
L

O

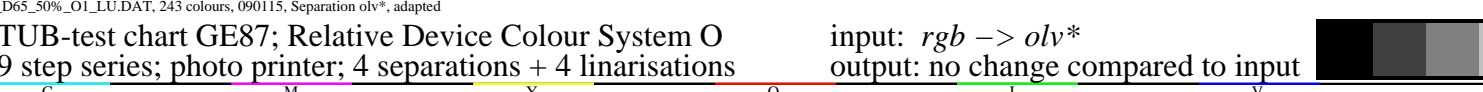
Y

M

C



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



V

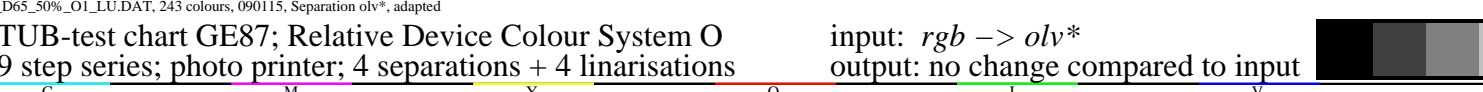
L

O

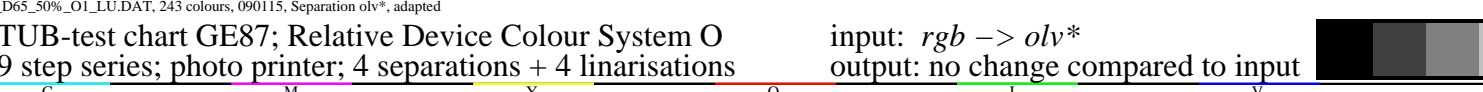
Y

M

C



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



V

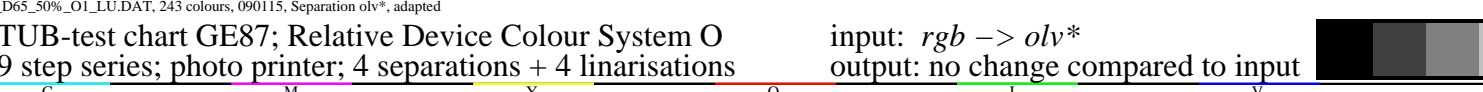
L

O

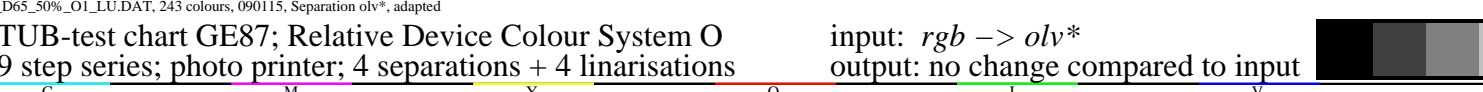
Y

M

C



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



V

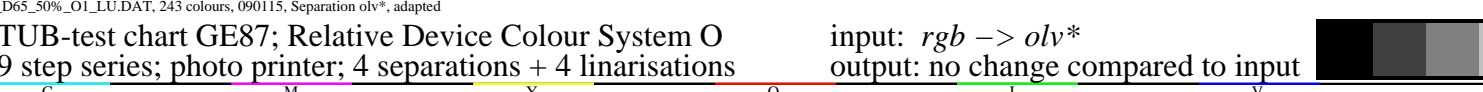
L

O

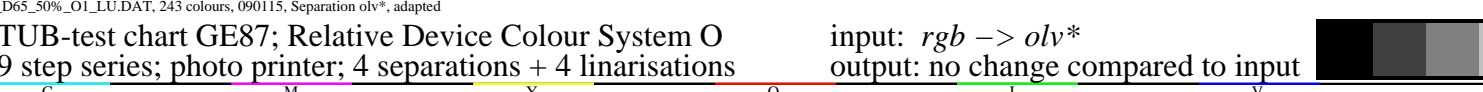
Y

M

C



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



V

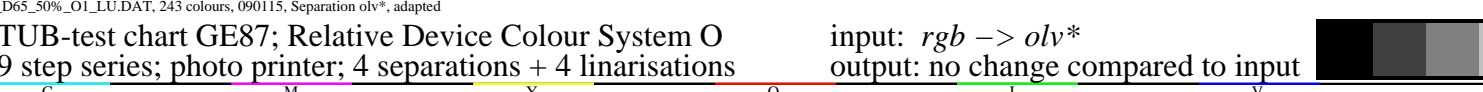
L

O

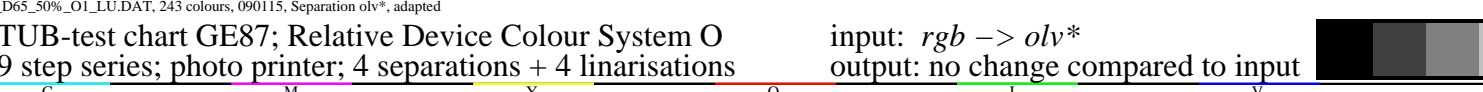
Y

M

C



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



V

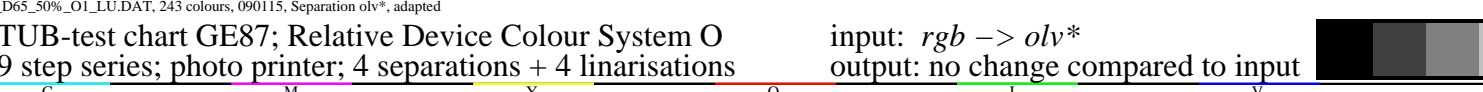
L

O

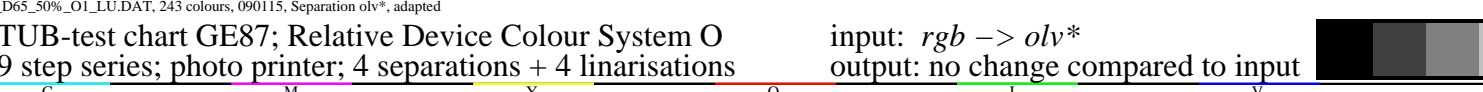
Y

M

C



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



V

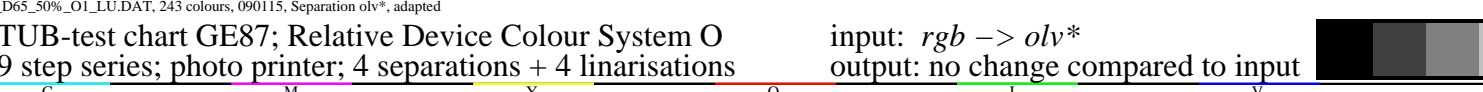
L

O

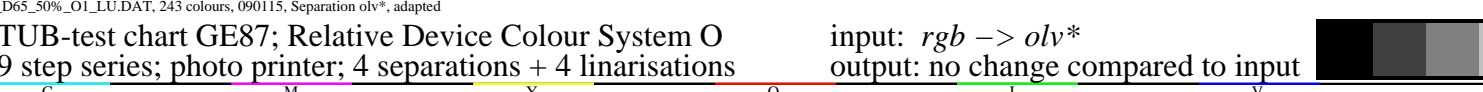
Y

M

C



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



V

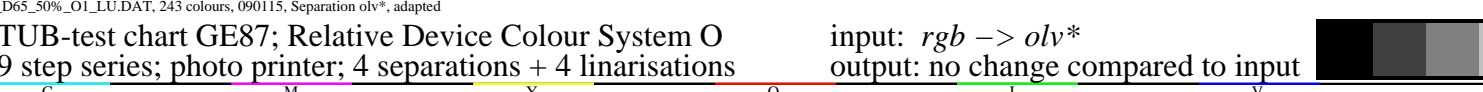
L

O

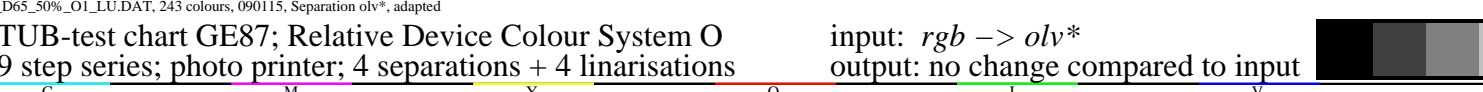
Y

M

C



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



V

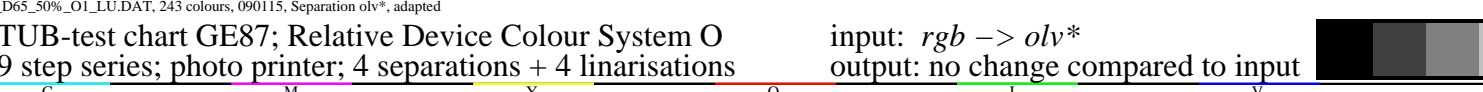
L

O

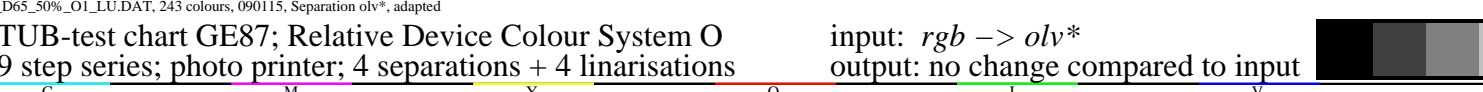
Y

M

C



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



V

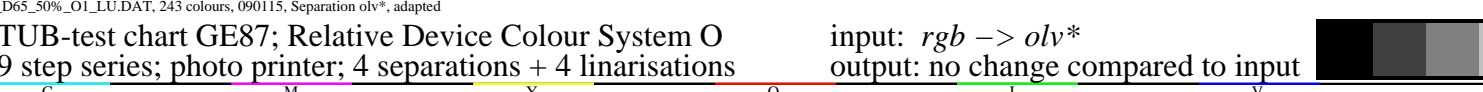
L

O

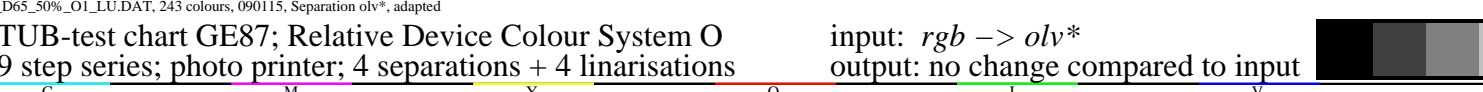
Y

M

C



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



V

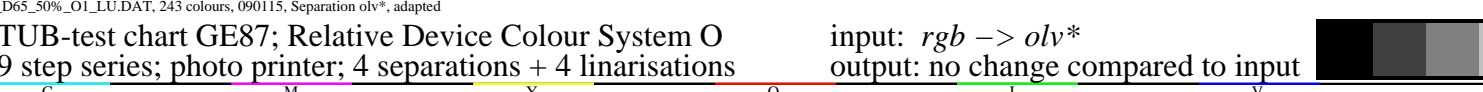
L

O

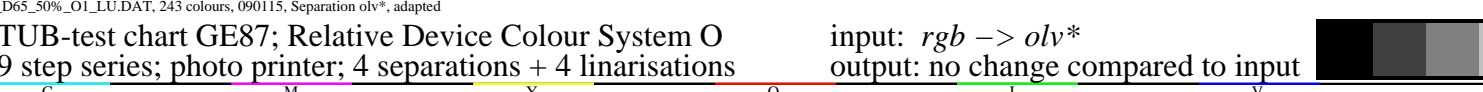
Y

M

C



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



V

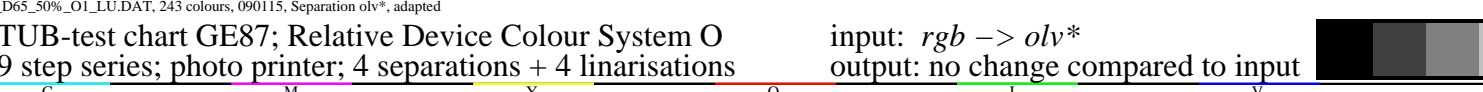
L

O

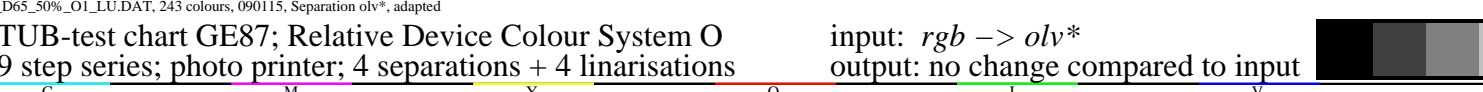
Y

M

C



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



V

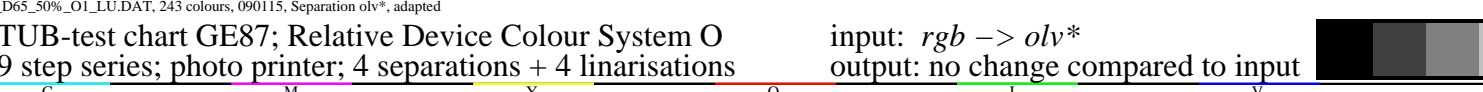
L

O

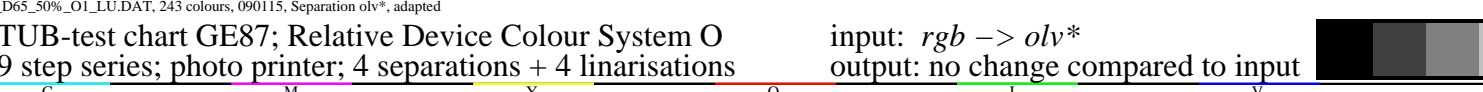
Y

M

C



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



V

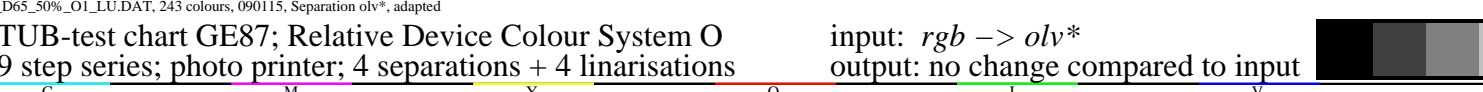
L

O

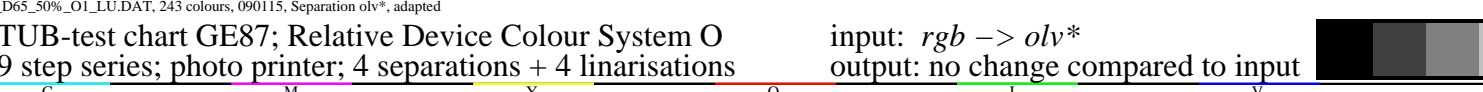
Y

M

C



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



V

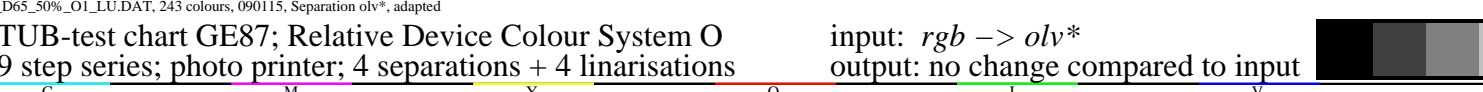
L

O

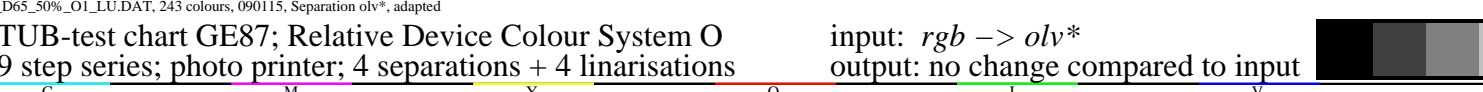
Y

M

C



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



V

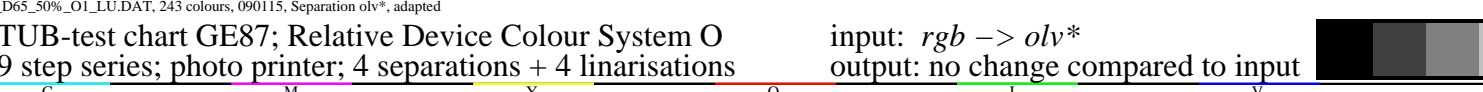
L

O

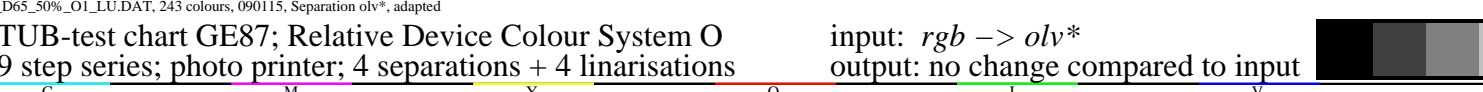
Y

M

C



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



V

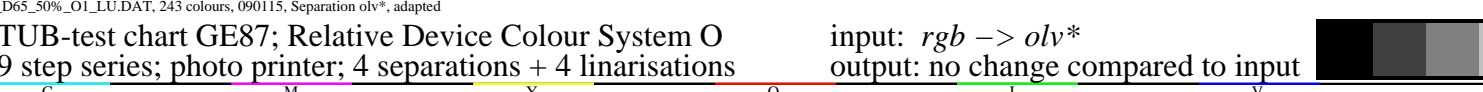
L

O

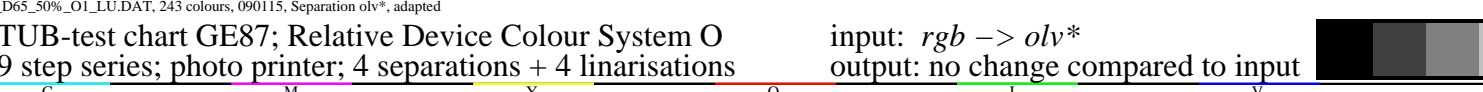
Y

M

C



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



V

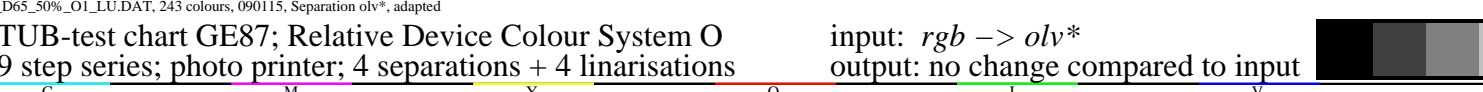
L

O

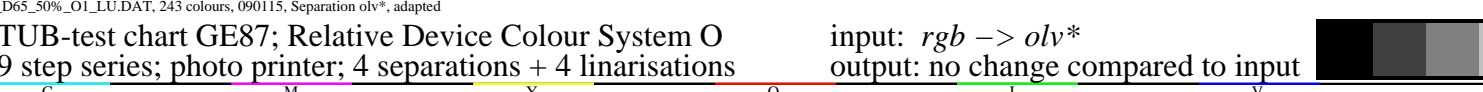
Y

M

C



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



V

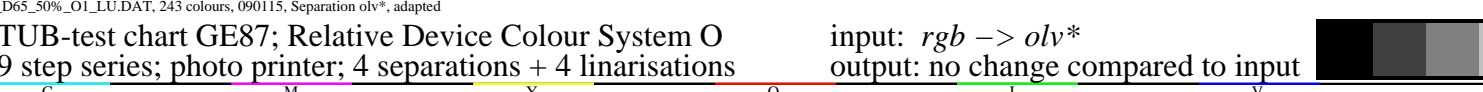
L

O

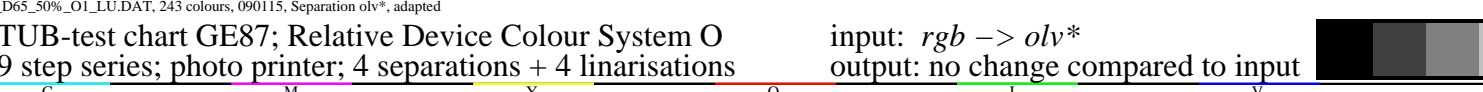
Y

M

C



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



V

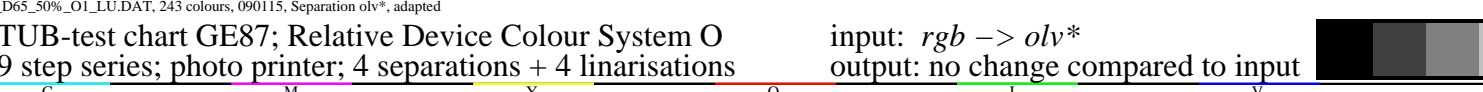
L

O

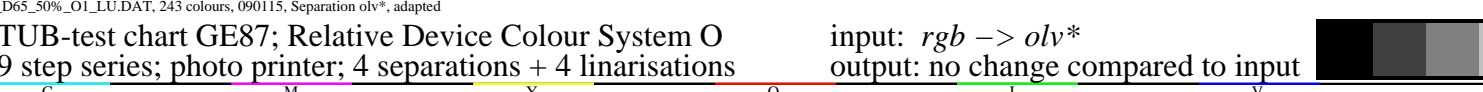
Y

M

C



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



V

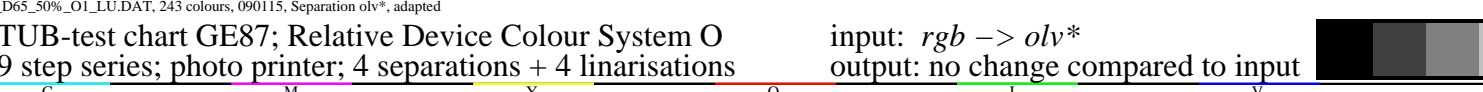
L

O

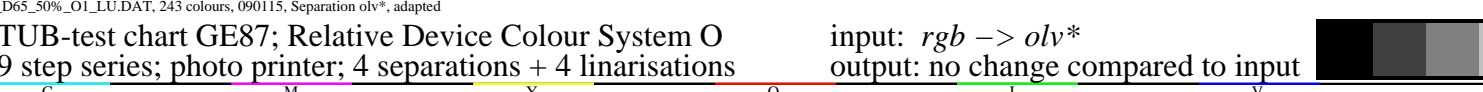
Y

M

C



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



V

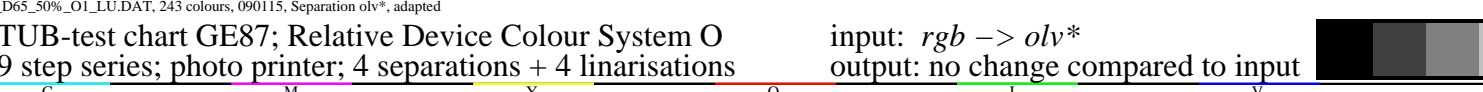
L

O

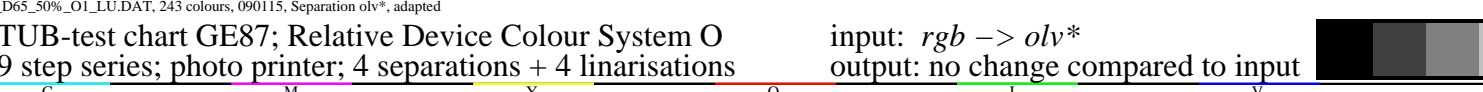
Y

M

C



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



V

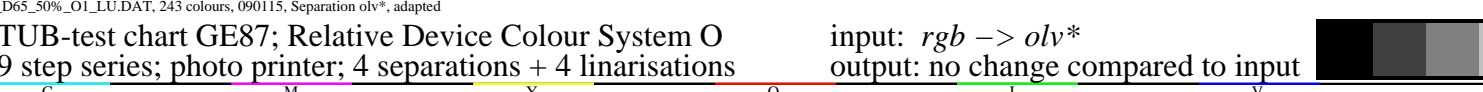
L

O

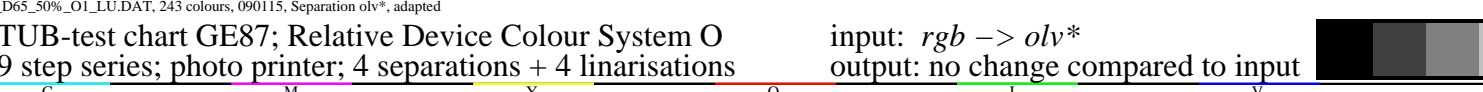
Y

M

C



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



V

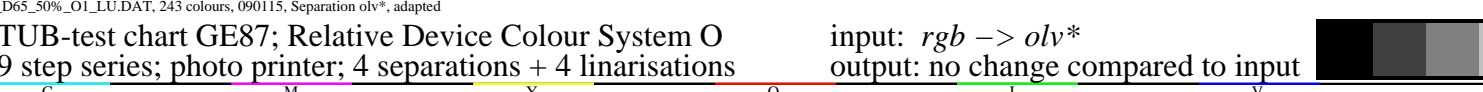
L

O

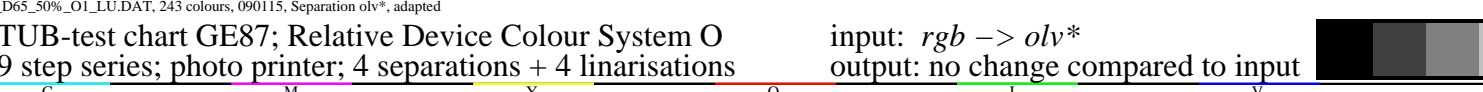
Y

M

C



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



V

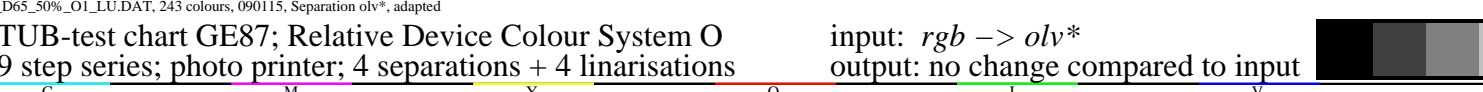
L

O

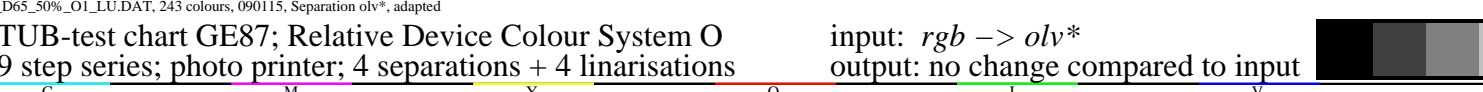
Y

M

C



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



V

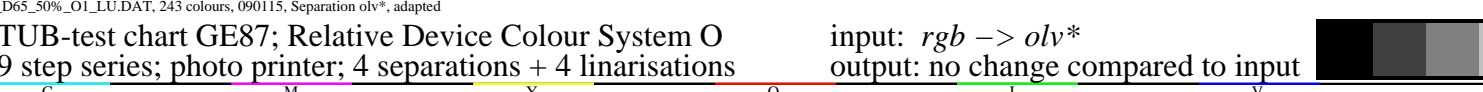
L

O

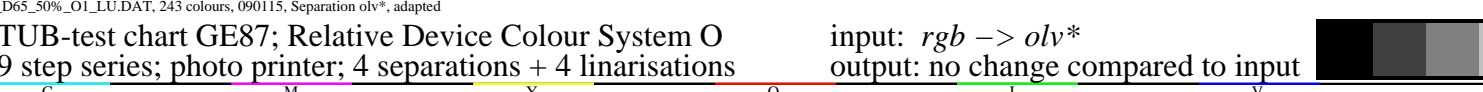
Y

M

C



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



V

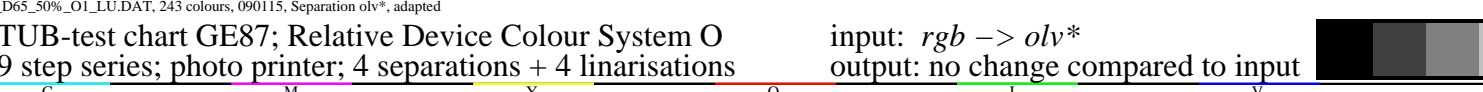
L

O

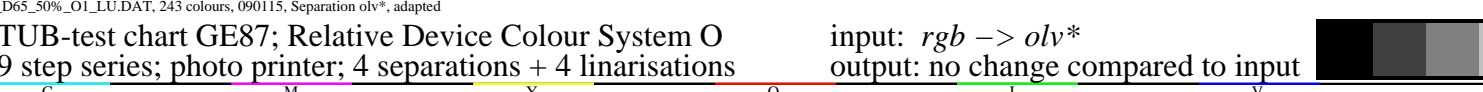
Y

M

C



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



V

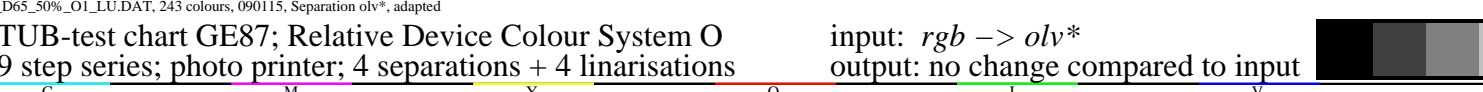
L

O

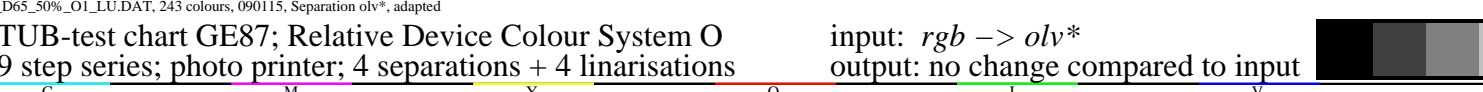
Y

M

C



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



V

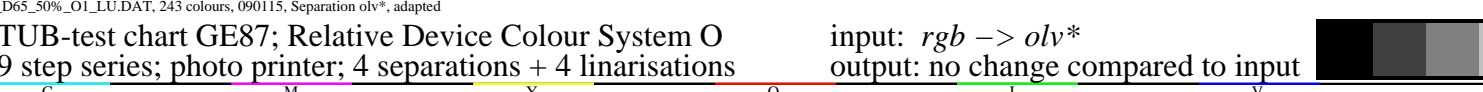
L

O

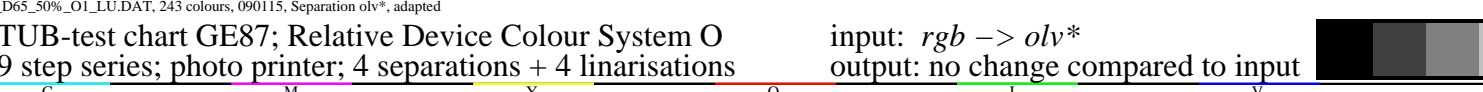
Y

M

C



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



V

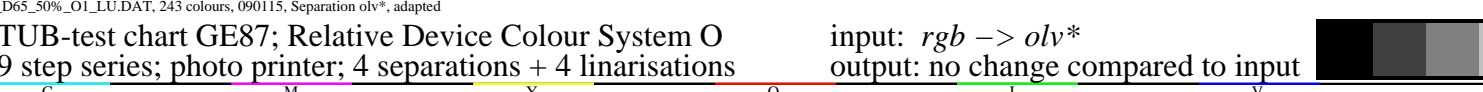
L

O

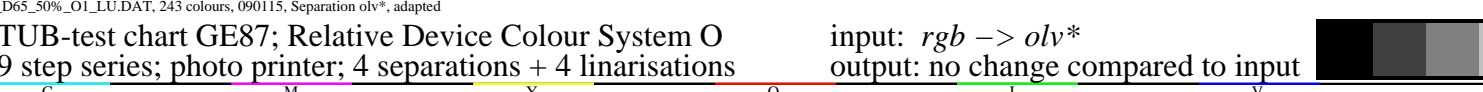
Y

M

C



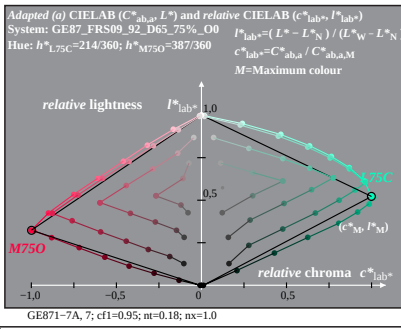
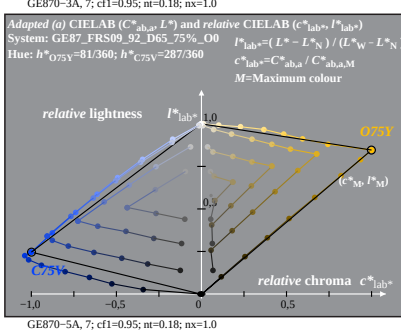
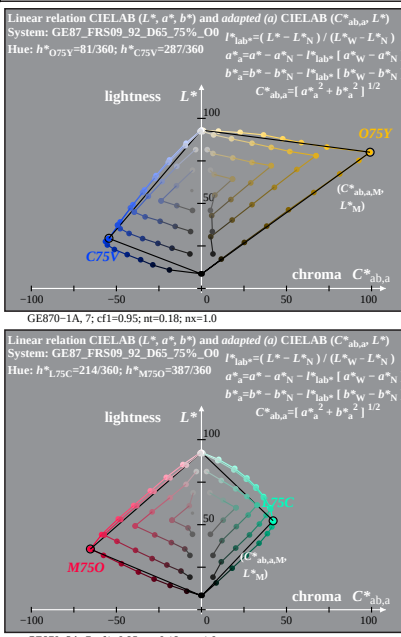
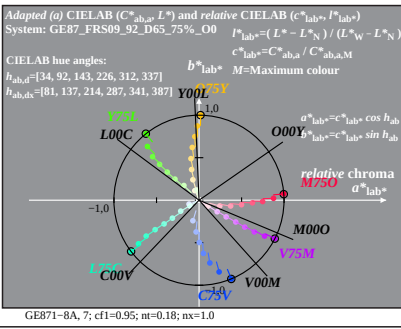
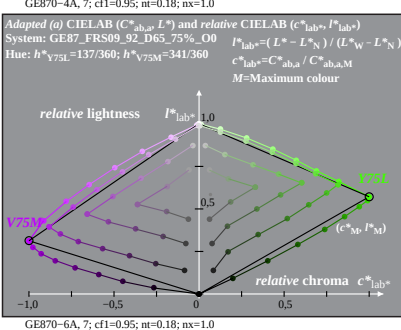
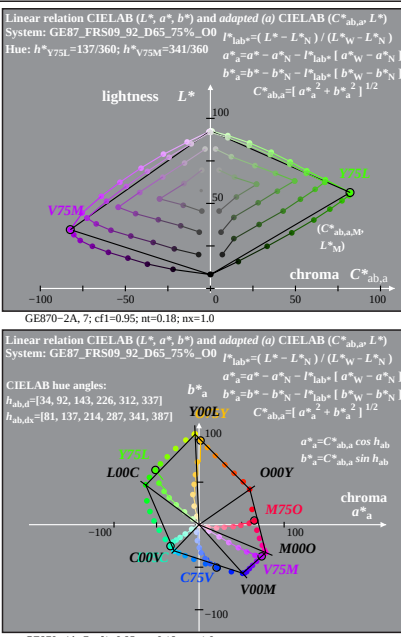
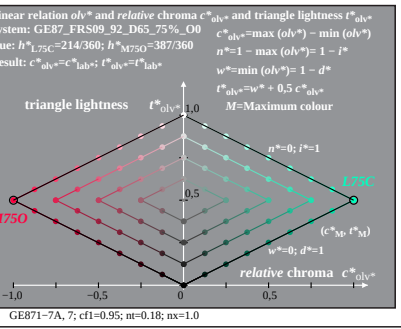
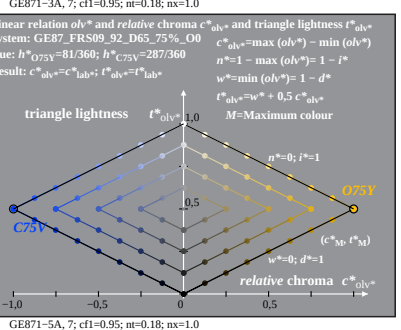
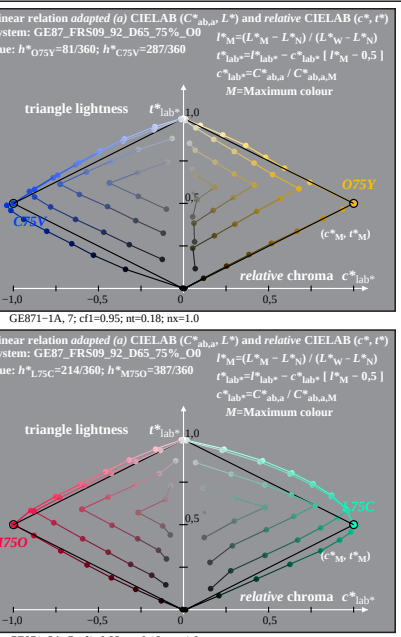
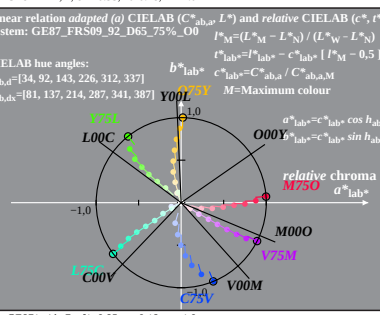
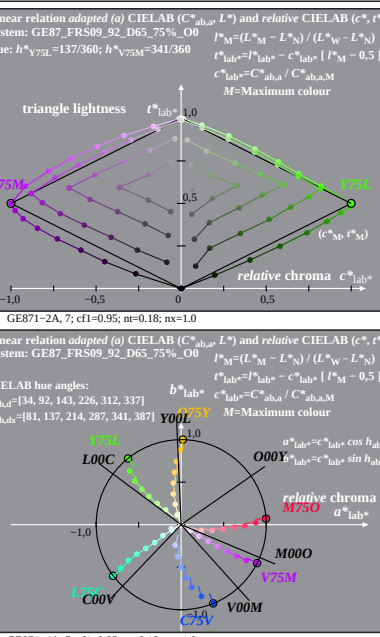
input: $rgb \rightarrow olv^*$
output: no change compared to input



TUB registration: 20091101-GE87/GE87L0NA.PS .TXT

TUB material: code=rha4ta

TUB material: code=rha4ta



TUB-test chart GE87; Relative Device Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

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

6
8

C

M

O

L

V

C

