

c

M

Y

O

L

V

C

-8

-6

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

01

02

03

04

05

06

07

08

09

10

11

12

13

14

OLV*: 0->1; X: 0->0.5

olv*: 1->0; x: 1->0.5

R 00v*

J 1/0*

G O10*

B O1V*

R 1/V*

RJ 1xy*

J 11v*

JG x1y*

G o1V*

GB oxx*

B o11*

BR xlx*

W OLV*

N W*

BAM registration: 20070901-LE95/10L/L95E00NA.PS/.TXT BAM material: code=rha4ta
application for measurement of printer or monitor systems

/LE95/ Form: 1/3, Serie: 1/1, Page: 1 Page: count: 1

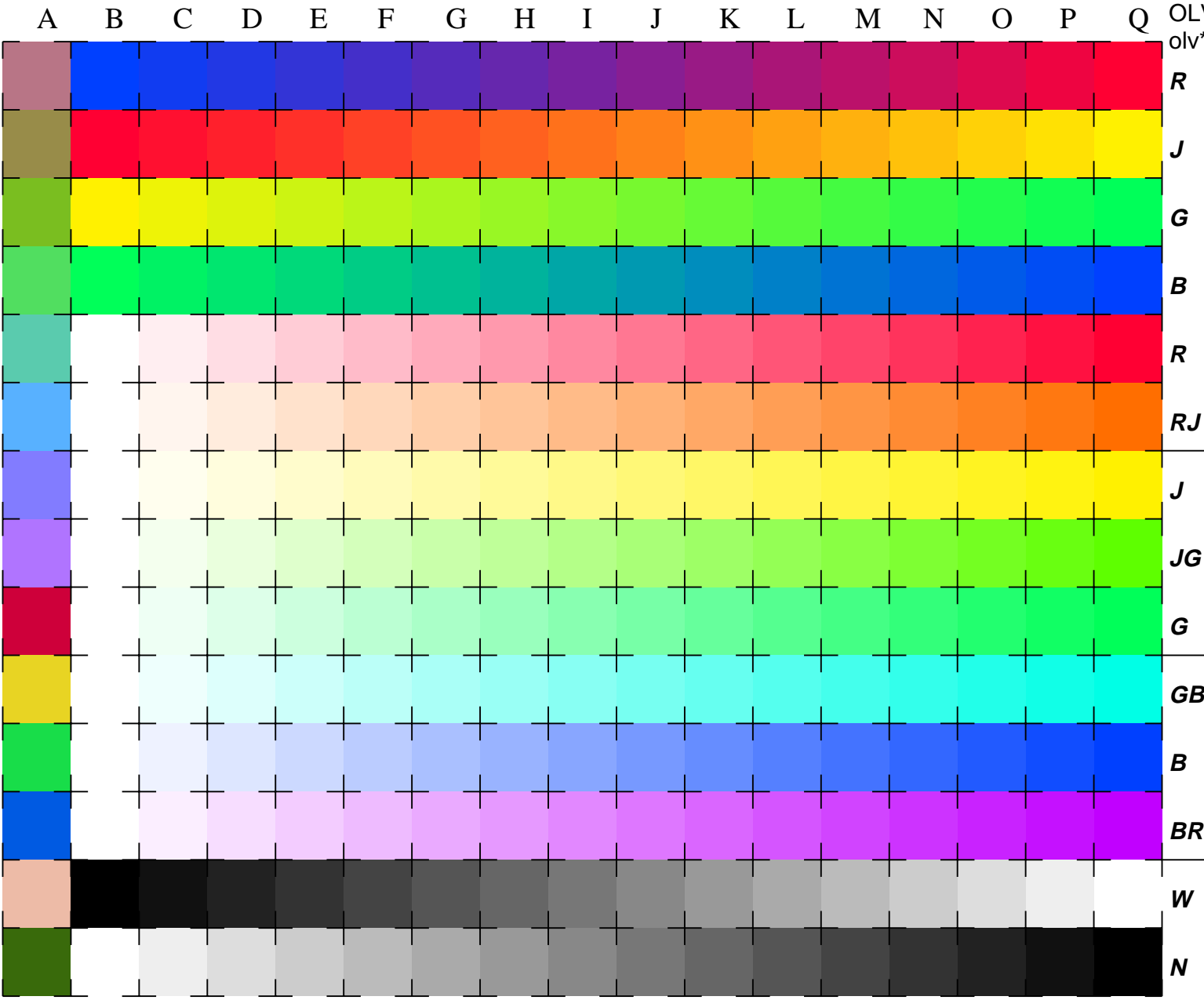
LE95-7, 16 equidistant CIELAB steps in cmy0*(OR518) for colour series B-R, R-J, J-G, G-B, W-R, W-RJ, W-J, W-JG, W-G, W-GB, W-B, W-BR, W-R, W-N, N-W and 14 CIE-test colours (left)

Test chart LE95: Elementary colours RJGB (professional)
Hue circle and white – chromatic, CIE-test coloursinput: olv* setrgbcolor
output: no change compared to input

-8

-6

See for similar files: <http://www.ps.bam.de/LE95/>; www.ps.bam.de Technical information: <http://www.ps.bam.de/LE.HHTM> Version 2.1, io=1,1



LE95-7, 16 equidistant CIELAB steps in cmy0*(OR518) for colour series B-R, R-J, J-G, G-B, W-R, W-RJ, W-J, W-JG, W-G, W-GB, W-B, W-BR, W-R, W-N, N-W and 14 CIE-test colours (left)

Test chart LE95: Elementary colours RJGB (professional)
 Hue circle and white – chromatic, CIE-test colours

input: olv* setrgbcolor
 output: no change compared to input

c

M

Y

O

L

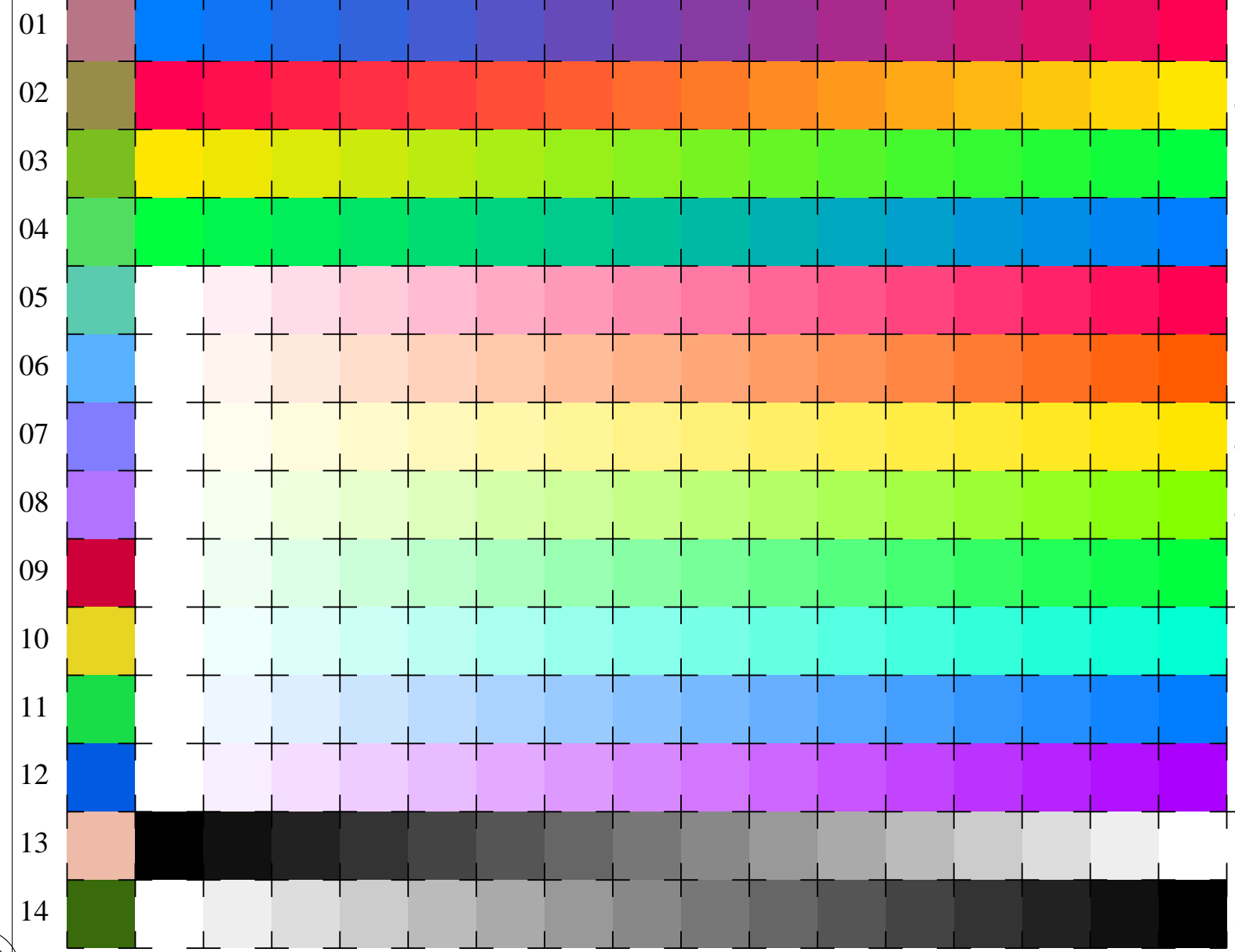
V

C

-8

-6

A B C D E F G H I J K L M N O P Q

OLV*: 0->1; X: 0->0.5
olv*: 1->0; x: 1->0.5

R 00v*

J 1/0*

G 010*

B 01V*

R 1/V*

RJ 1xy*

J 11v*

JG x1y*

G 01V*

GB 0xx*

B ol1*

BR xlx*

W OLV*

N W*

BAM registration: 20070901-LE95/10L/L95E02NA.PS/.TXT
application for measurement of printer or monitor systems

/LE95/ Form: 3/3, Serie: 1/1, Page: 3 Page: count: 3

C V C

-8

-6

LE95-7, 16 equidistant CIELAB steps in cmy0*(OR518) for colour series B-R, R-J, J-G, G-B, W-R, W-RJ, W-J, W-JG, W-G, W-GB, W-B, W-BR, W-R, W-N, N-W and 14 CIE-test colours (left)

Test chart LE95: Elementary colours RJGB (professional)
Hue circle and white - chromatic, CIE-test coloursinput: olv* setrgbcolor
output: no change compared to input