

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

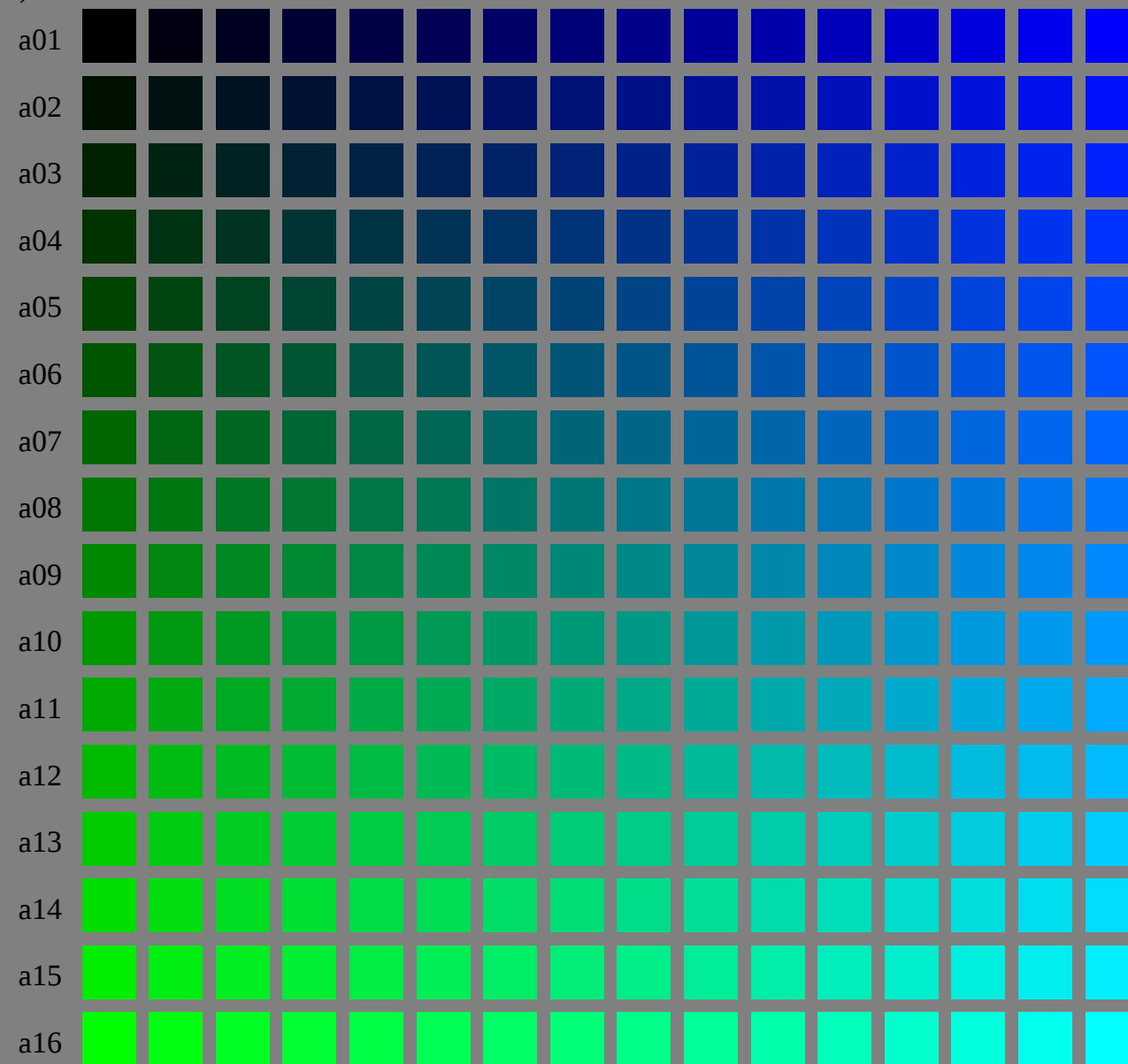
BAM registration: 20050501-LE33/10L/L33E00FP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33 Form: 1/16, Serie: 1/1, Page: 1 Page count: 1

(olv3* = 0.0, l3*, v3*)

(olv3* = 0.0, 0, 1)

(olv3* = 0.0, 1, 0)



LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.0 = const.

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

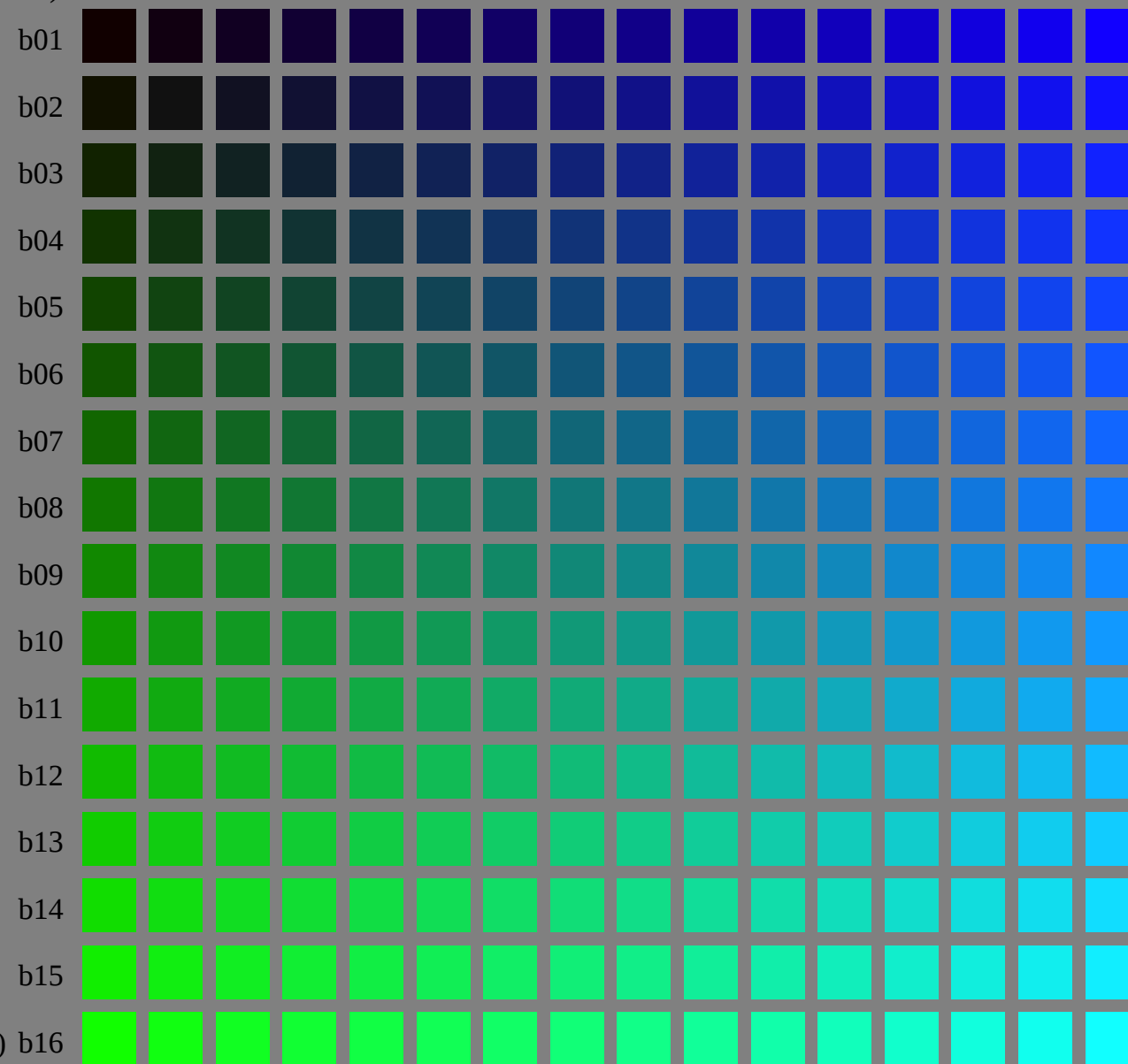
BAM registration: 20050501-LE33/10L/L33E01FP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 2/16, Serie: 1/1, Page: 2 Page count: 2

(olv3* = 0.066, l3*, v3*)

(olv3* = 0.066, 0, 1)

(olv3* = 0.066, 1, 0)



LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.066 = const.

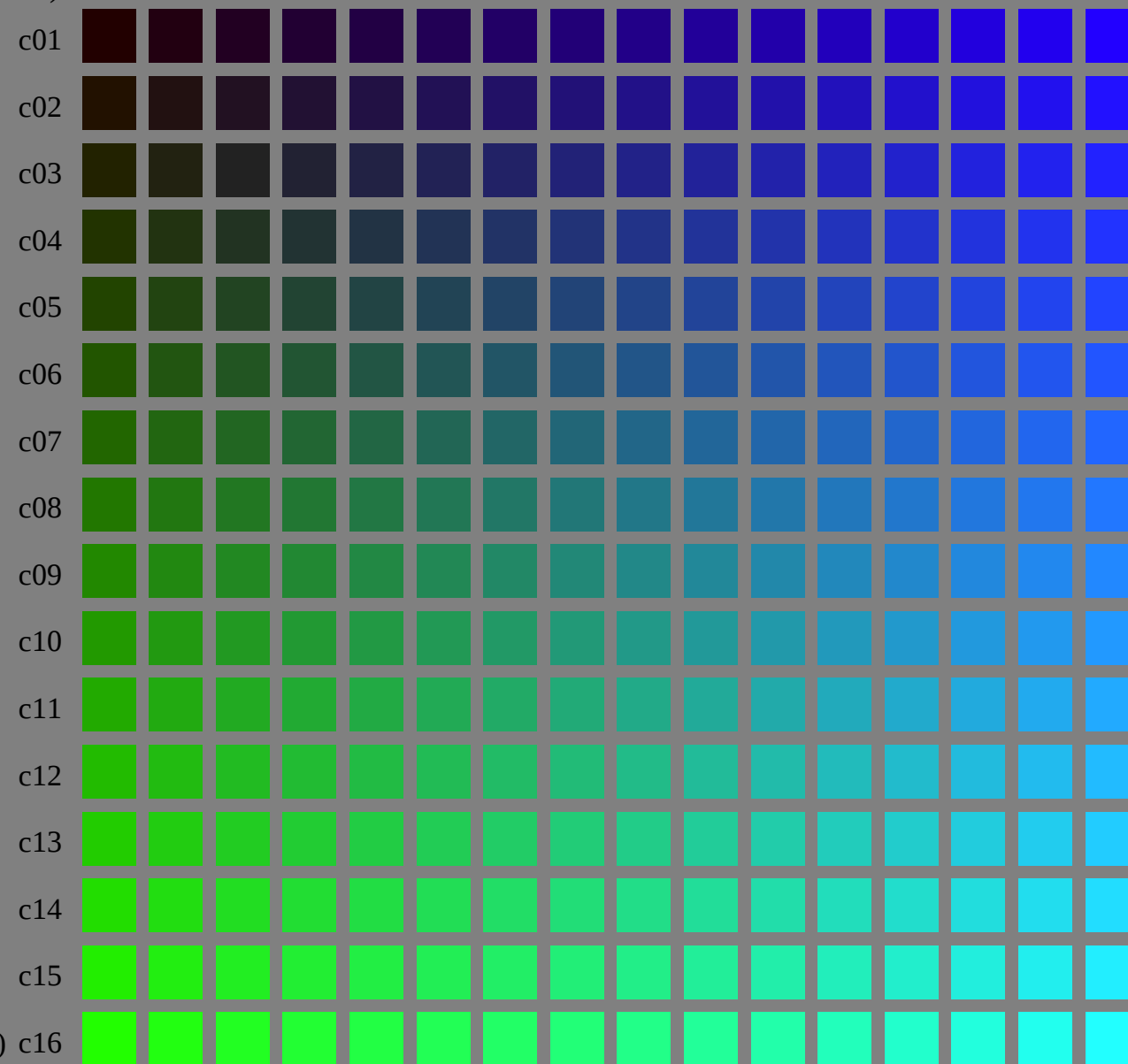
BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIELAB

($olv3^* = 0.133, l3^*, v3^*$)



($olv3^* = 0.133, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.133 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E02FP.PS/.PDF
application for measurement of printer systems

/LE33/ Form: 3/16, Serie: 1/1, Page: 3 Page count: 3

BAM material: code=rh4ta

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

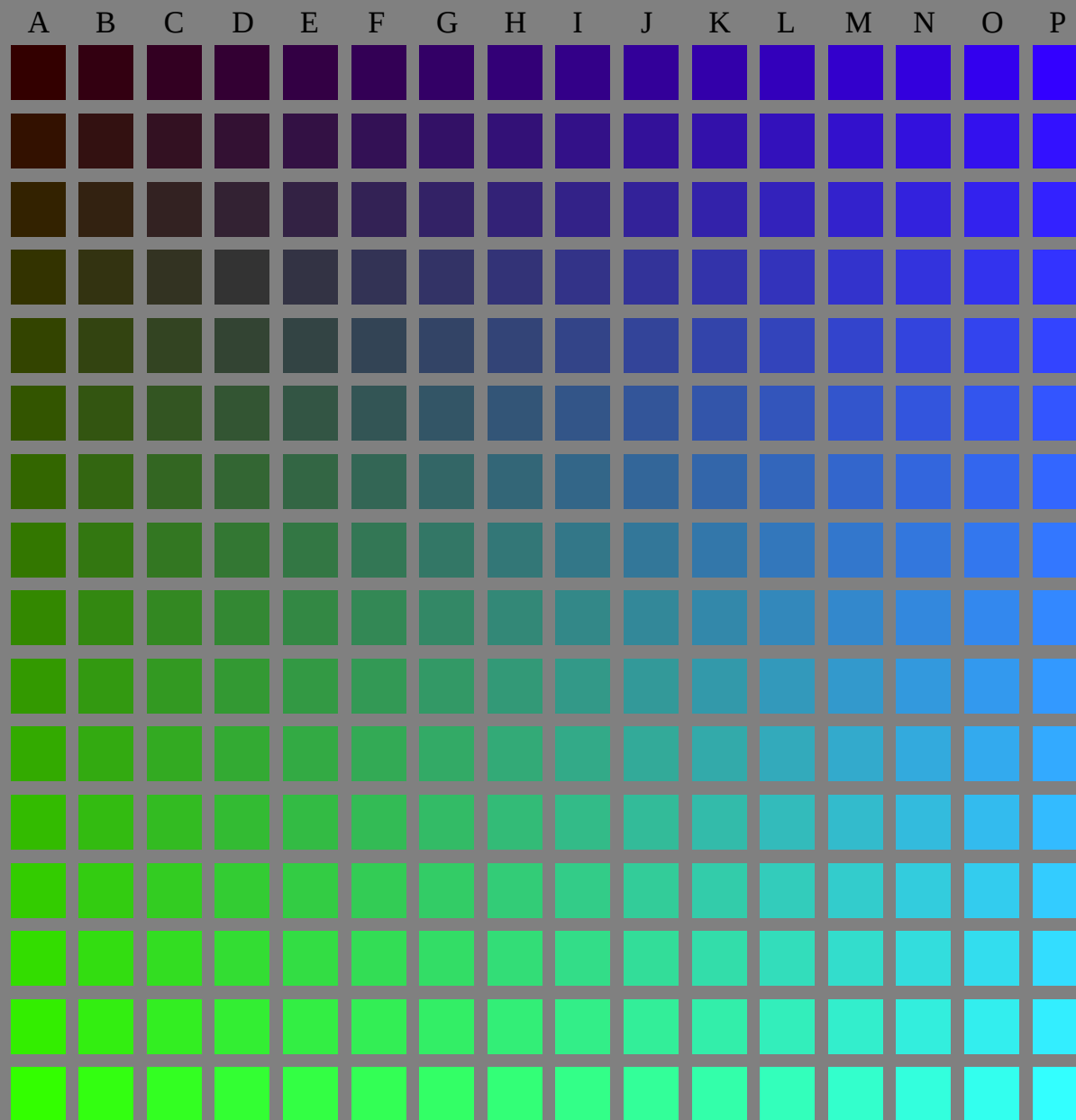
Version 2.1, io=1,1; iORS; oORS, CIE/LAB

BAM registration: 20050501-LE33/10L/L33E03FP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 4/16, Serie: 1/1, Page: 4 Page count: 4

(olv3* = 0.2, l3*, v3*)

d01
d02
d03
d04
d05
d06
d07
d08
d09
d10
d11
d12
d13
d14
d15
d16



(olv3* = 0.2, 0, 1)

(olv3* = 0.2, 1, 0)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.2 = const.

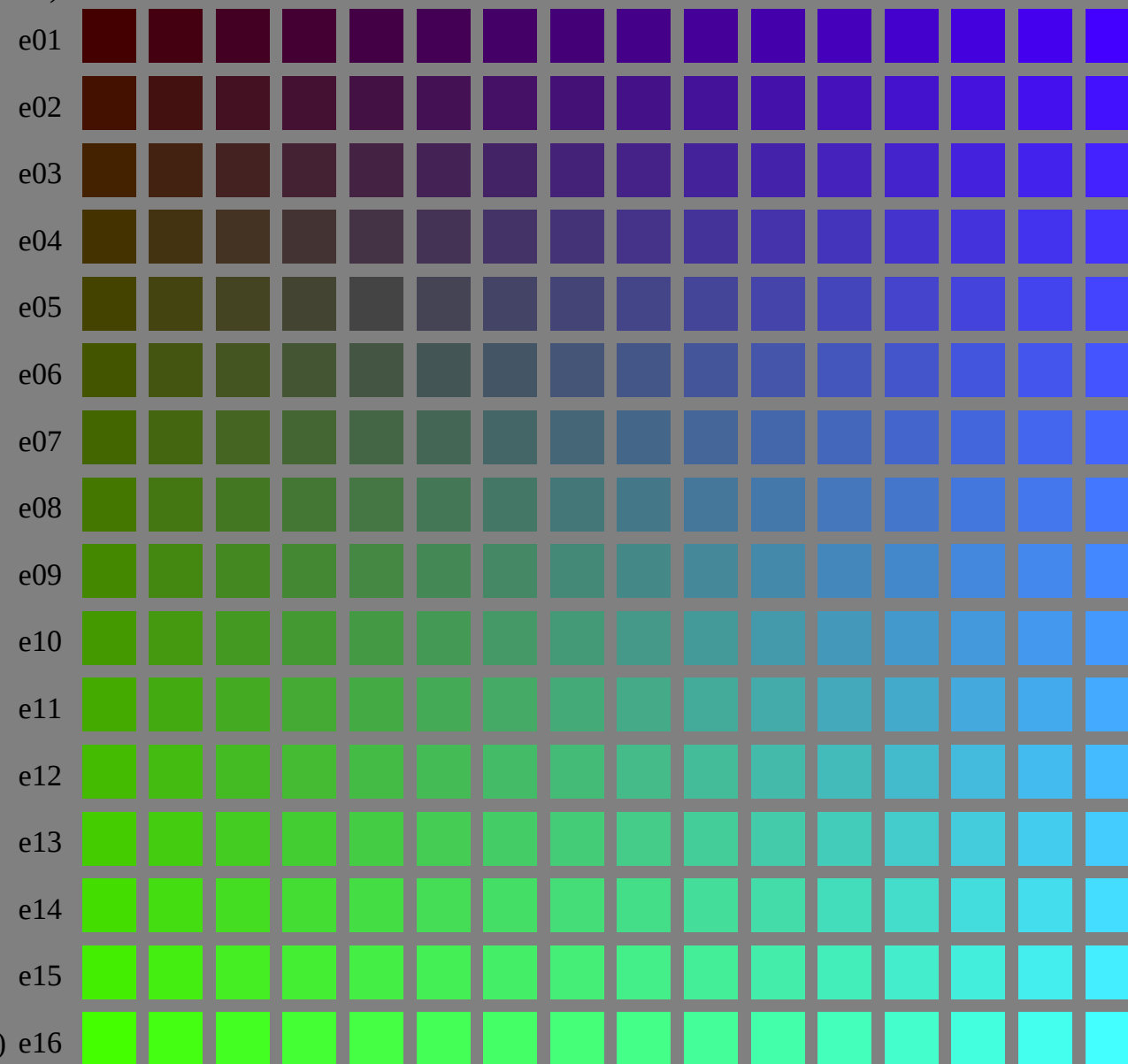
BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.266, l3^*, v3^*$)



($olv3^* = 0.266, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.266 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E04FP.PS/.PDF
application for measurement of printer systems

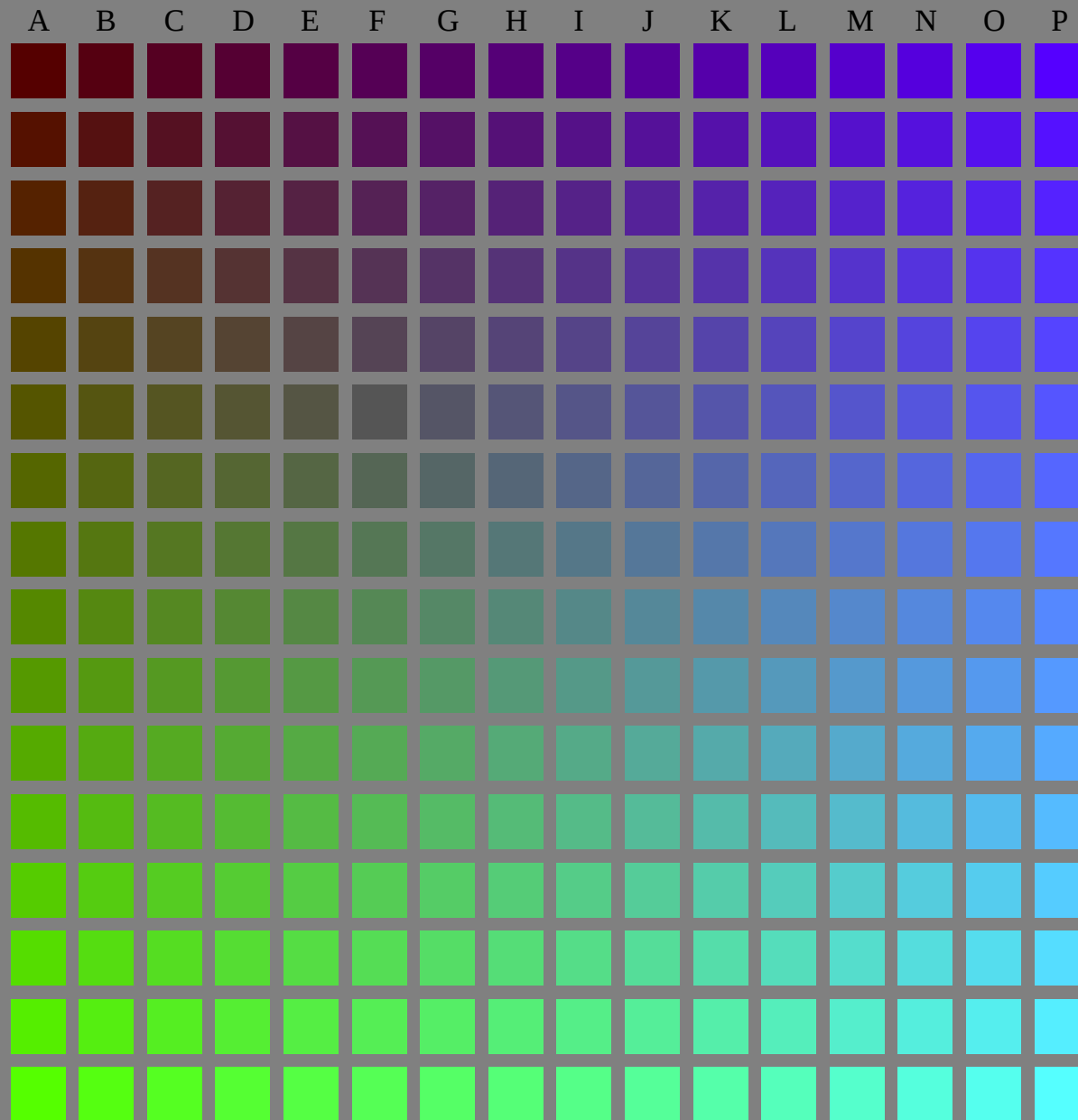
BAM material: code=rh4ta
/LE33/ Form: 5/16, Serie: 1/1, Page: 5 Page count: 5

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.333, l3^*, v3^*$)

f01
f02
f03
f04
f05
f06
f07
f08
f09
f10
f11
f12
f13
f14
f15
f16



($olv3^* = 0.333, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.333 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E05FP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 6/16, Serie: 1/1, Page: 6 Page count: 6

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

BAM registration: 20050501-LE33/10L/L33E06FP.PS/.PDF
application for measurement of printer systems

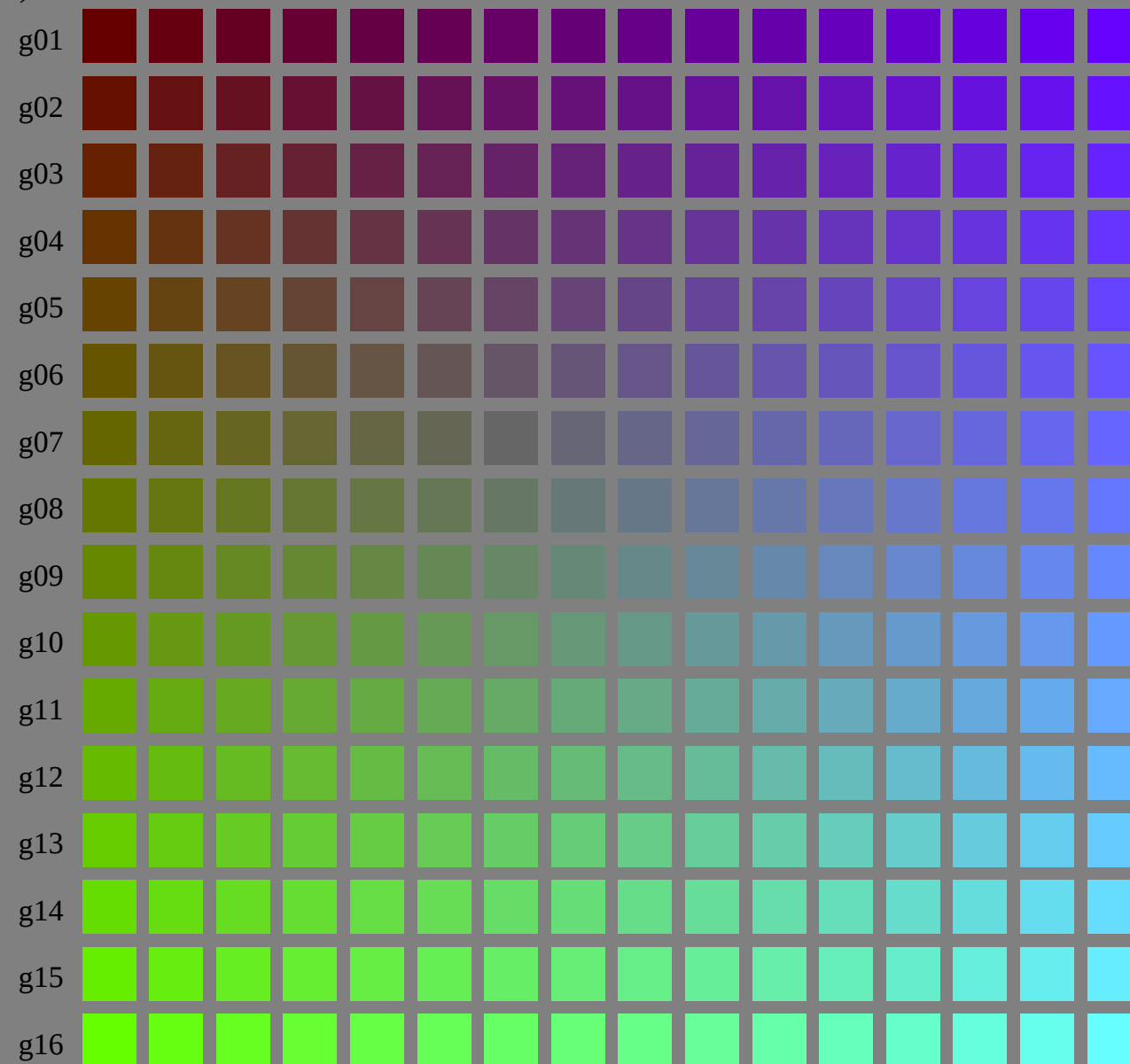
/LE33/ Form: 7/16, Serie: 1/1, Page: 7 Page count: 7

BAM material: code=rh4ta

(olv3* = 0.4, l3*, v3*)

(olv3* = 0.4, 0, 1)

(olv3* = 0.4, 1, 0)



LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.4 = const.

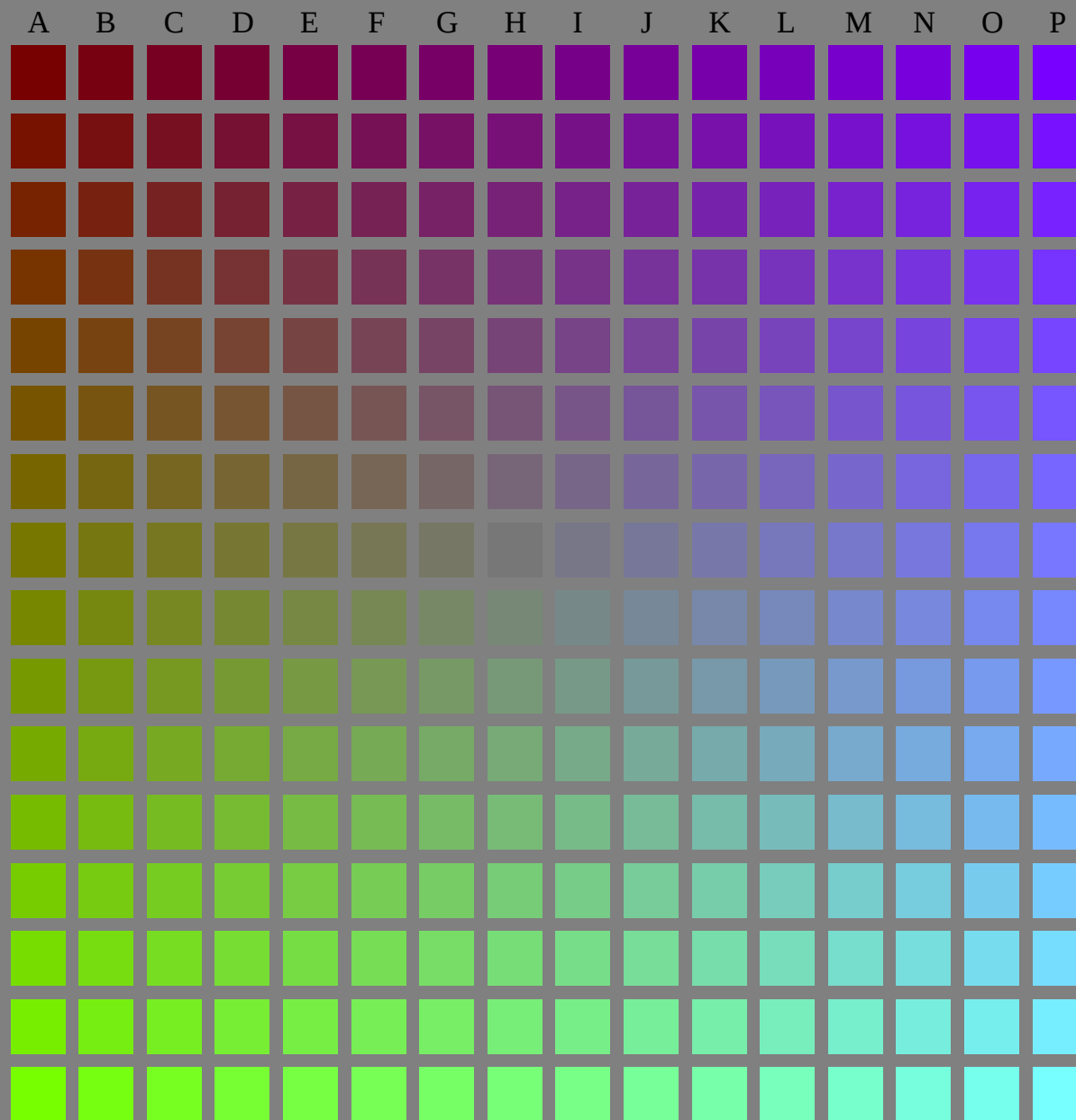
BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1; iORS; oORS, CIE LAB

(olv3* = 0.466, l3*, v3*)

h01
h02
h03
h04
h05
h06
h07
h08
h09
h10
h11
h12
h13
h14
h15
h16



(olv3* = 0.466, 0, 1)

(olv3* = 0.466, 1, 0)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.466 = const.

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

BAM registration: 20050501-LE33/10L/L33E07FP.PS/.PDF
application for measurement of printer systems

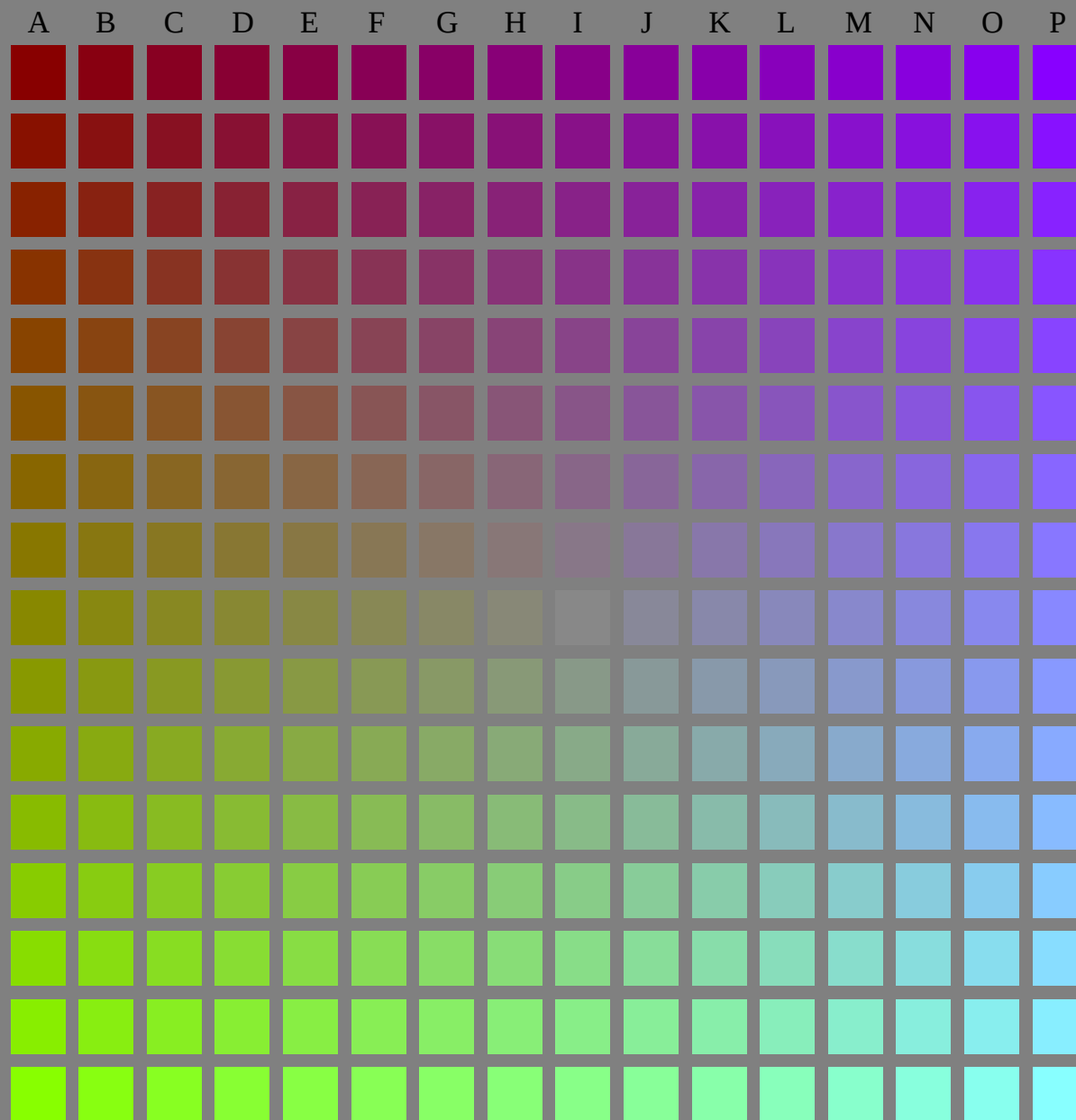
BAM material: code=rh4ta
/LE33/ Form: 8/16, Serie: 1/1, Page: 8 Page count: 8

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIELAB

(olv3* = 0.533, l3*, v3*)

i01
i02
i03
i04
i05
i06
i07
i08
i09
i10
i11
i12
i13
i14
i15
i16



(olv3* = 0.533, 0, 1)

(olv3* = 0.533, 1, 0)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.533 = const.

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

BAM registration: 20050501-LE33/10L/L33E08FP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 9/16, Serie: 1/1, Page: 9 Page count: 9

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1; iORS; oORS, CIELAB

BAM registration: 20050501-LE33/10L/L33E09FP.PS/.PDF
application for measurement of printer systems

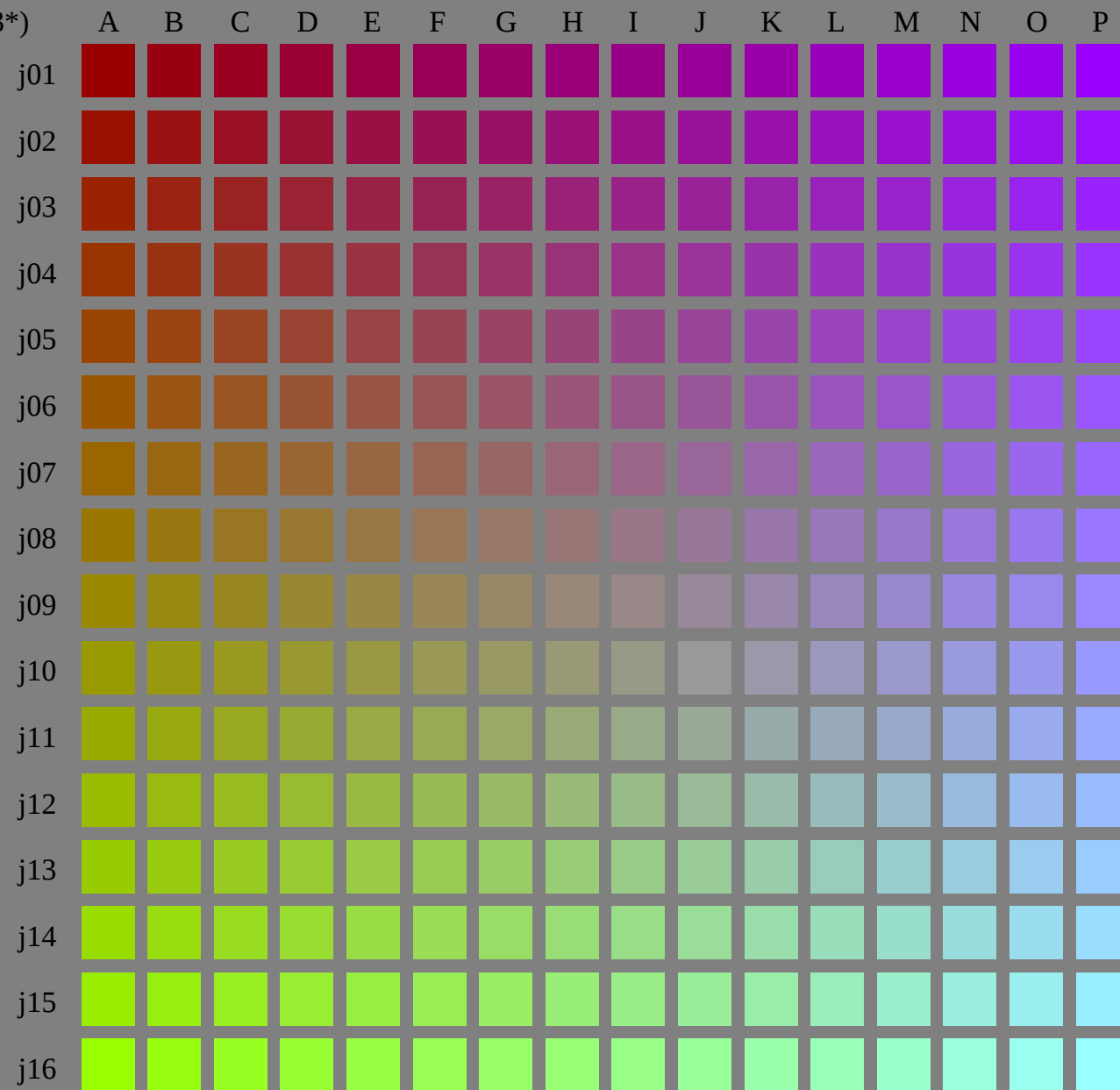
BAM material: code=rh4ta

/LE33/ Form: 10/16; Series: 1/1, Page: 10 Page count: 10

($olv3^* = 0.6, l3^*, v3^*$)

($olv3^* = 0.6, 0, 1$)

($olv3^* = 0.6, 1, 0$)



LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.6 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

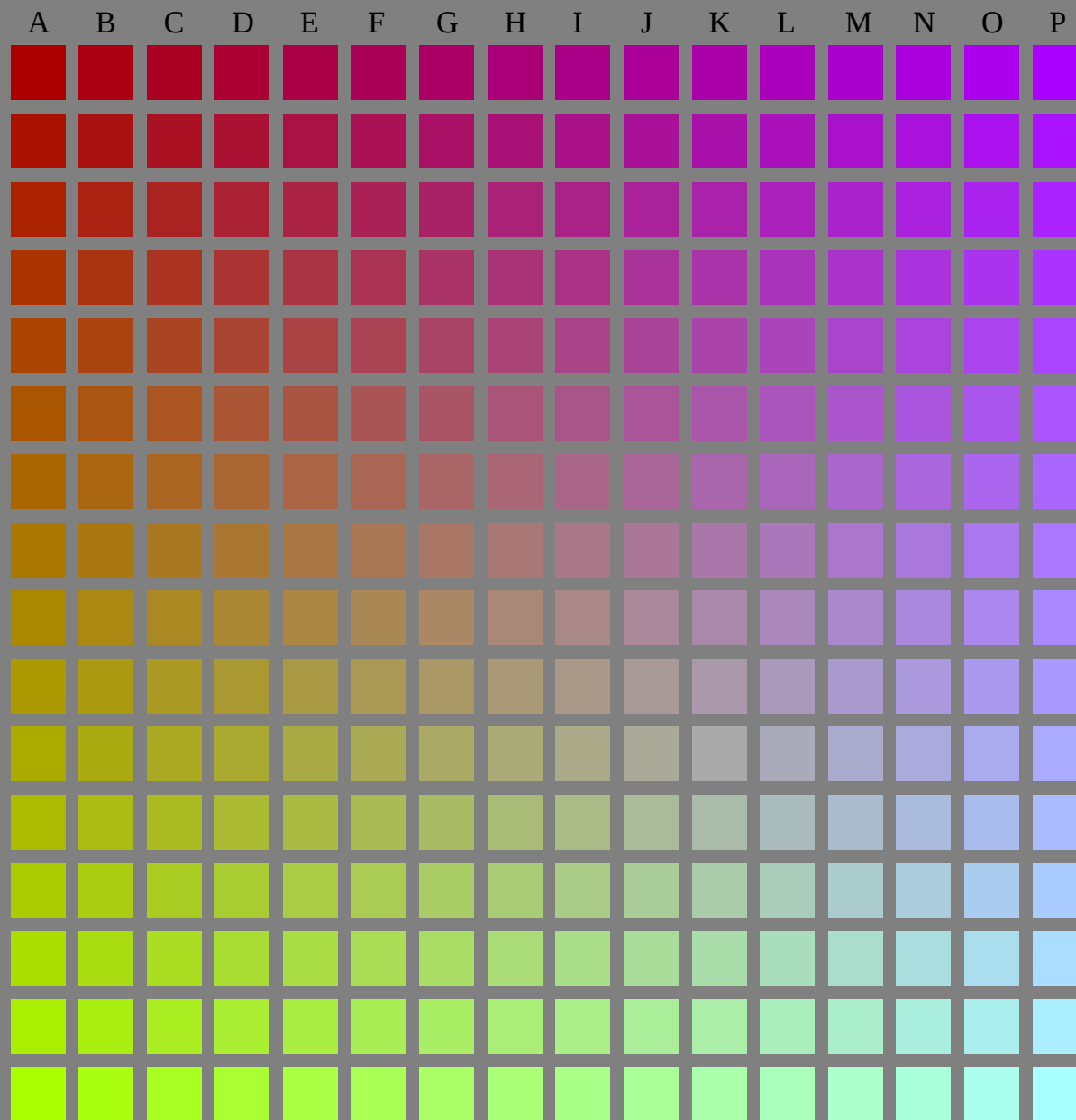
input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.666, l3^*, v3^*$)

k01
k02
k03
k04
k05
k06
k07
k08
k09
k10
k11
k12
k13
k14
k15
k16



($olv3^* = 0.666, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.666 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E0AFP.PS/.PDF
application for measurement of printer systems

/LE33/ Form: 11/16; Serie: 1/1, Page: 11 Page count: 11

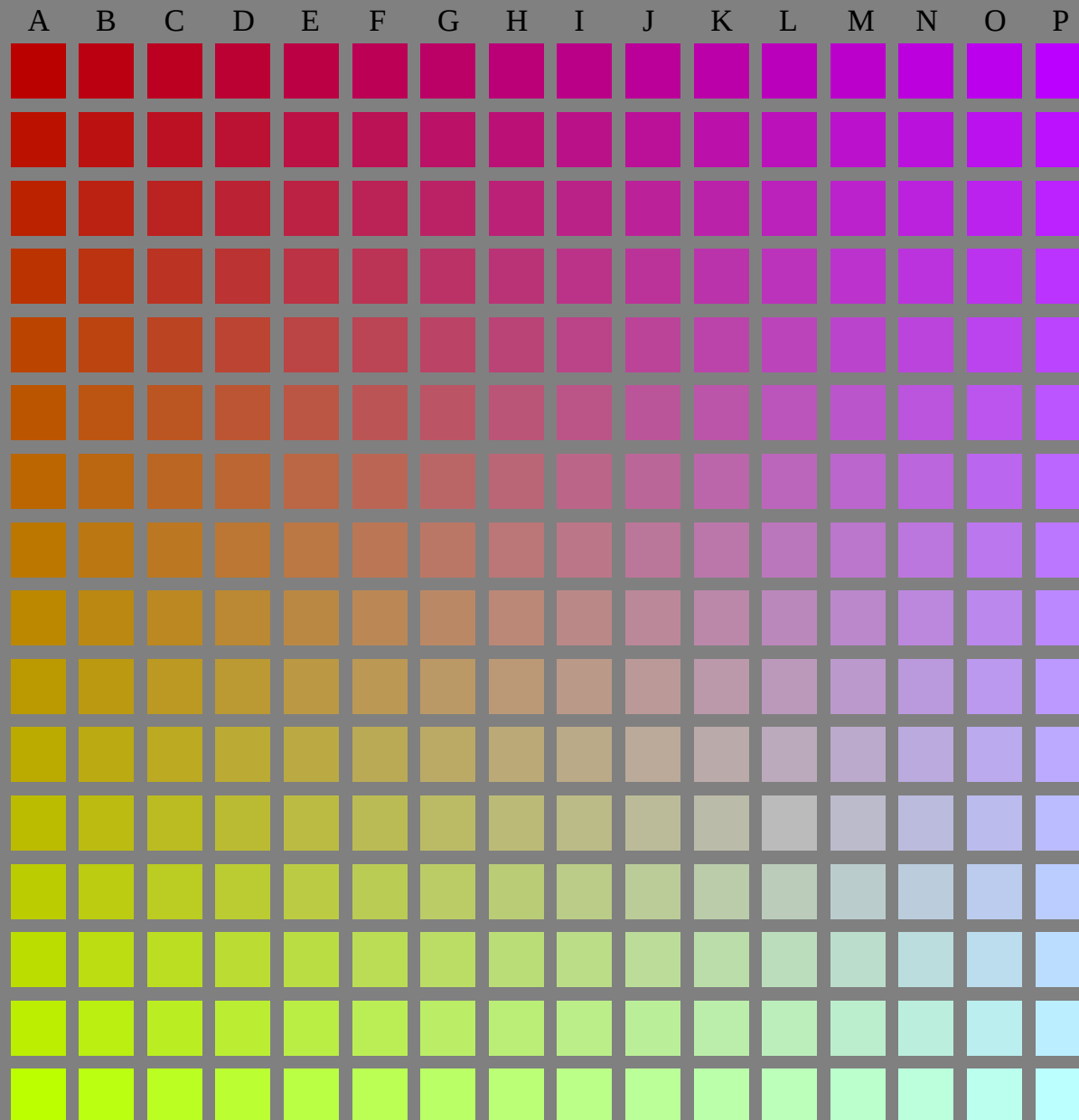
BAM material: code=rh4ta

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIELAB

($olv3^* = 0.733, l3^*, v3^*$)

101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116



($olv3^* = 0.733, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.733 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E0BFP.PS/.PDF
application for measurement of printer systems

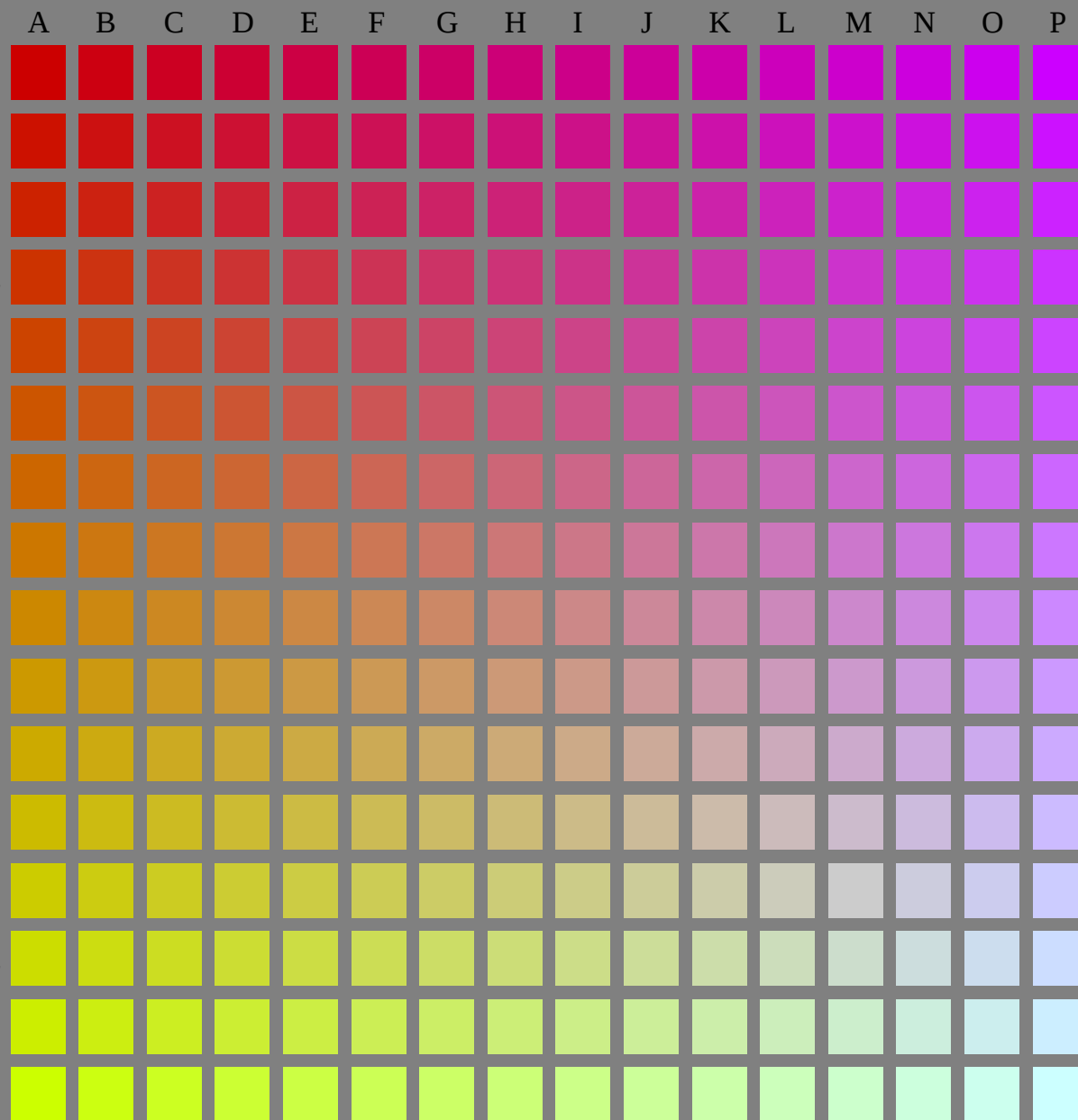
BAM material: code=rh4ta
/LE33/ Form: 12/16;Series: 1/1, Page: 12 Page count: 12

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.8, l3^*, v3^*$)

m01
m02
m03
m04
m05
m06
m07
m08
m09
m10
m11
m12
m13
m14
m15
m16



($olv3^* = 0.8, 0, 1$)

($olv3^* = 0.8, 1, 0$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.8 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

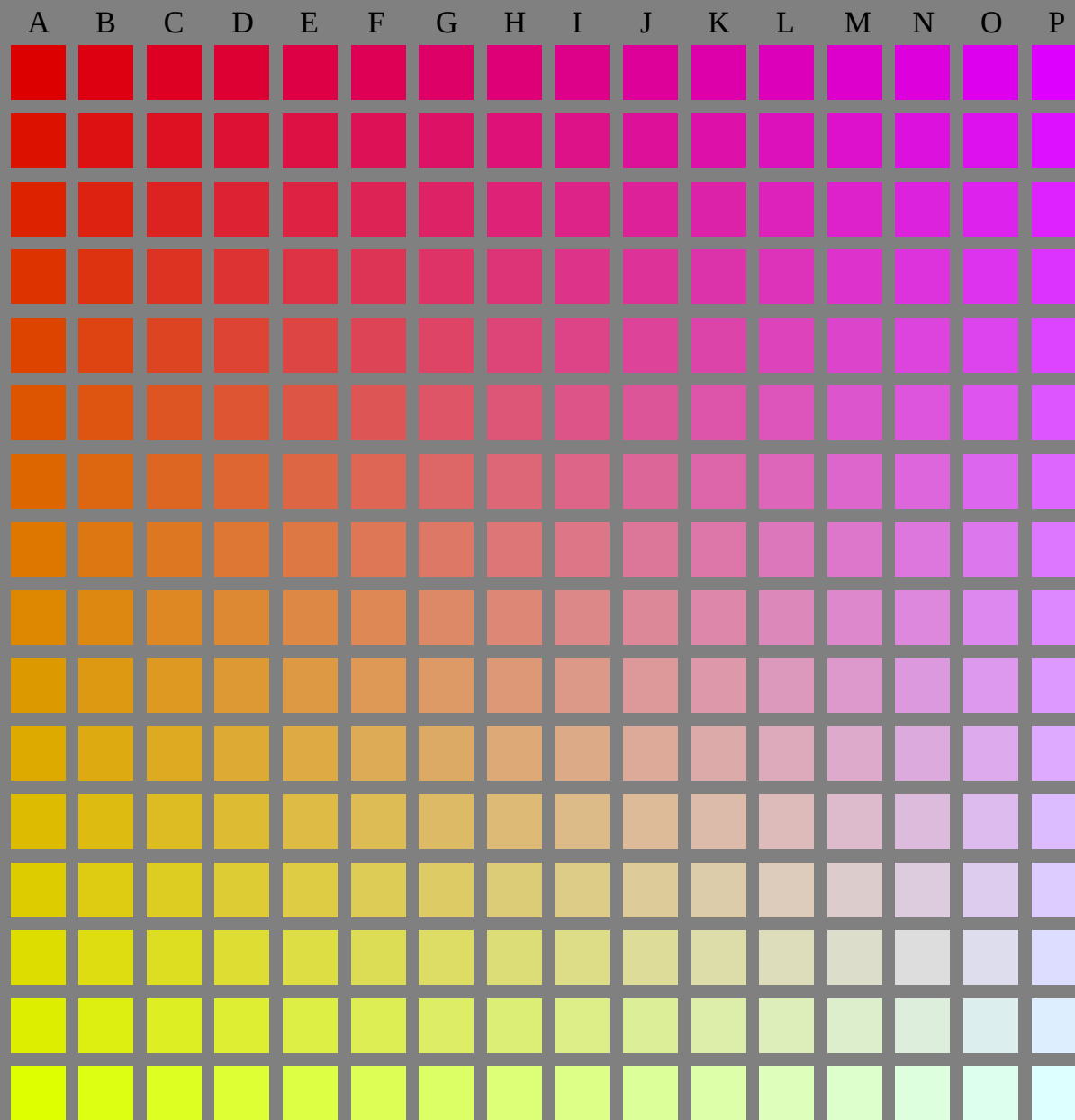
BAM registration: 20050501-LE33/10L/L33E0CFP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 13/16; Serie: 1/1, Page: 13 Page count: 13

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1; iORS; oORS, CIE LAB

(olv3* = 0.866, l3*, v3*)

n01
n02
n03
n04
n05
n06
n07
n08
n09
n10
n11
n12
n13
n14
n15
n16



(olv3* = 0.866, 0, 1)

(olv3* = 0.866, 1, 0)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 0.866 = const.

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

BAM registration: 20050501-LE33/10L/L33E0DFP.PS/.PDF
application for measurement of printer systems

BAM material: code=rh4ta
/LE33/ Form: 14/16; Series: 1/1, Page: 14 Page count: 14

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.933, l3^*, v3^*$)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
o01																
o02																
o03																
o04																
o05																
o06																
o07																
o08																
o09																
o10																
o11																
o12																
o13																
o14																
o15																
($olv3^* = 0.933, 1, 0$) o16																

($olv3^* = 0.933, 0, 1$)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.933 = \text{const.}$

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: $olv3^*$ setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20050501-LE33/10L/L33E0EFP.PS/.PDF
application for measurement of printer systems

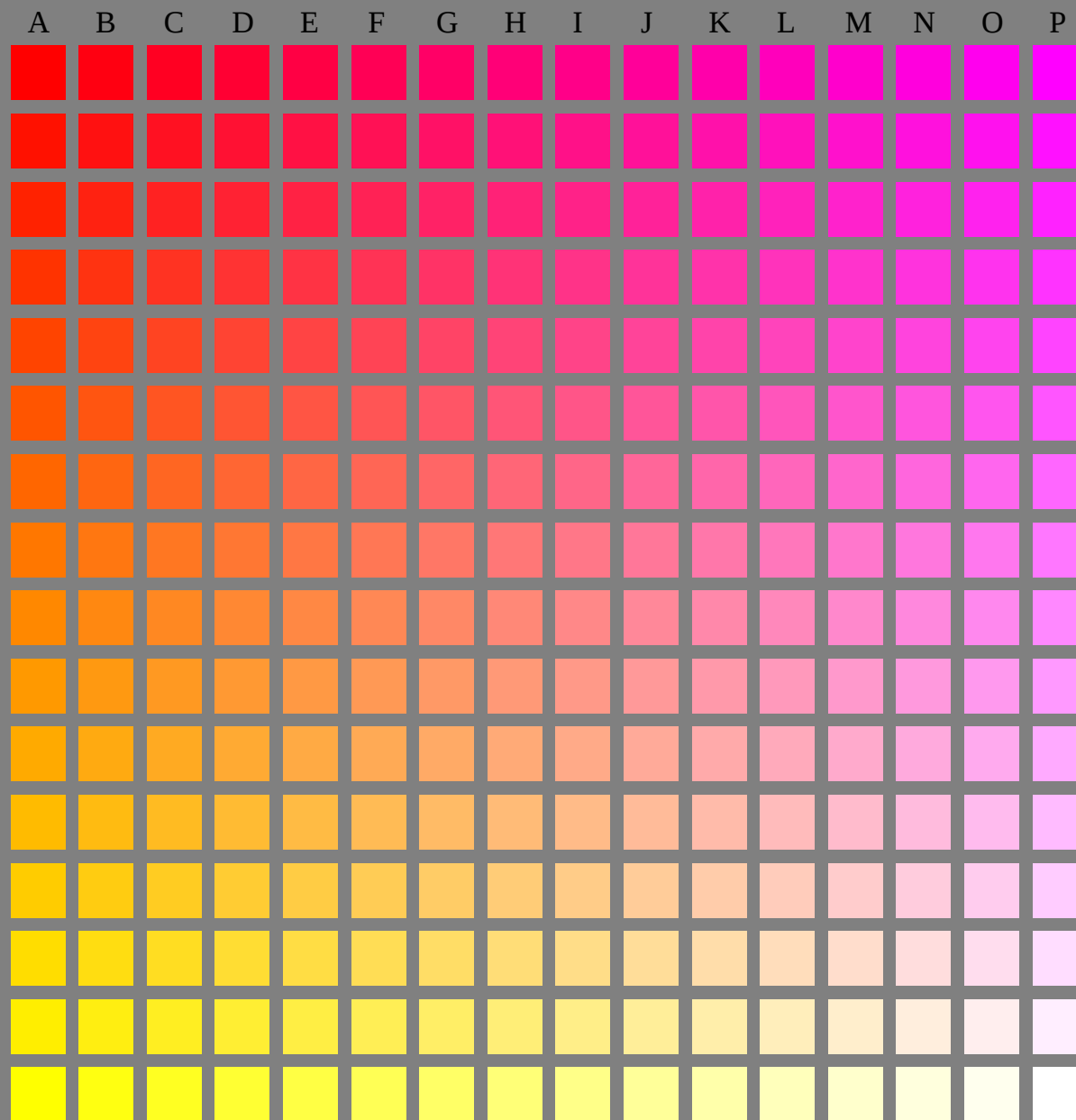
BAM material: code=rh4ta
/LE33/ Form: 15/16; Series: 1/1, Page: 15 Page count: 15

See for similar files: <http://www.ps.bam.de/LE33/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE LAB

(olv3* = 1.0, l3*, v3*)

p01
p02
p03
p04
p05
p06
p07
p08
p09
p10
p11
p12
p13
p14
p15
p16



(olv3* = 1.0, 0, 1)

(olv3* = 1.0, 1, 0)

LE330-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3* of ISO/IEC 15775:1999 as input; r3* = o3* = 1.0 = const.

BAM-test chart no. LE33; Systems ORS18 and TLS00
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3* setrgbcolor
output: olv* setrgbcolor / w* setgray

BAM registration: 20050501-LE33/10L/L33E0FFP.PS/.PDF
application for measurement of printer systems

/LE33/ Form: 16/16; Series: 1/1, Page: 16 Page count: 16

BAM material: code=rh4ta