

See for similar files: <http://www.ps.bam.de/LE34/>  
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1?

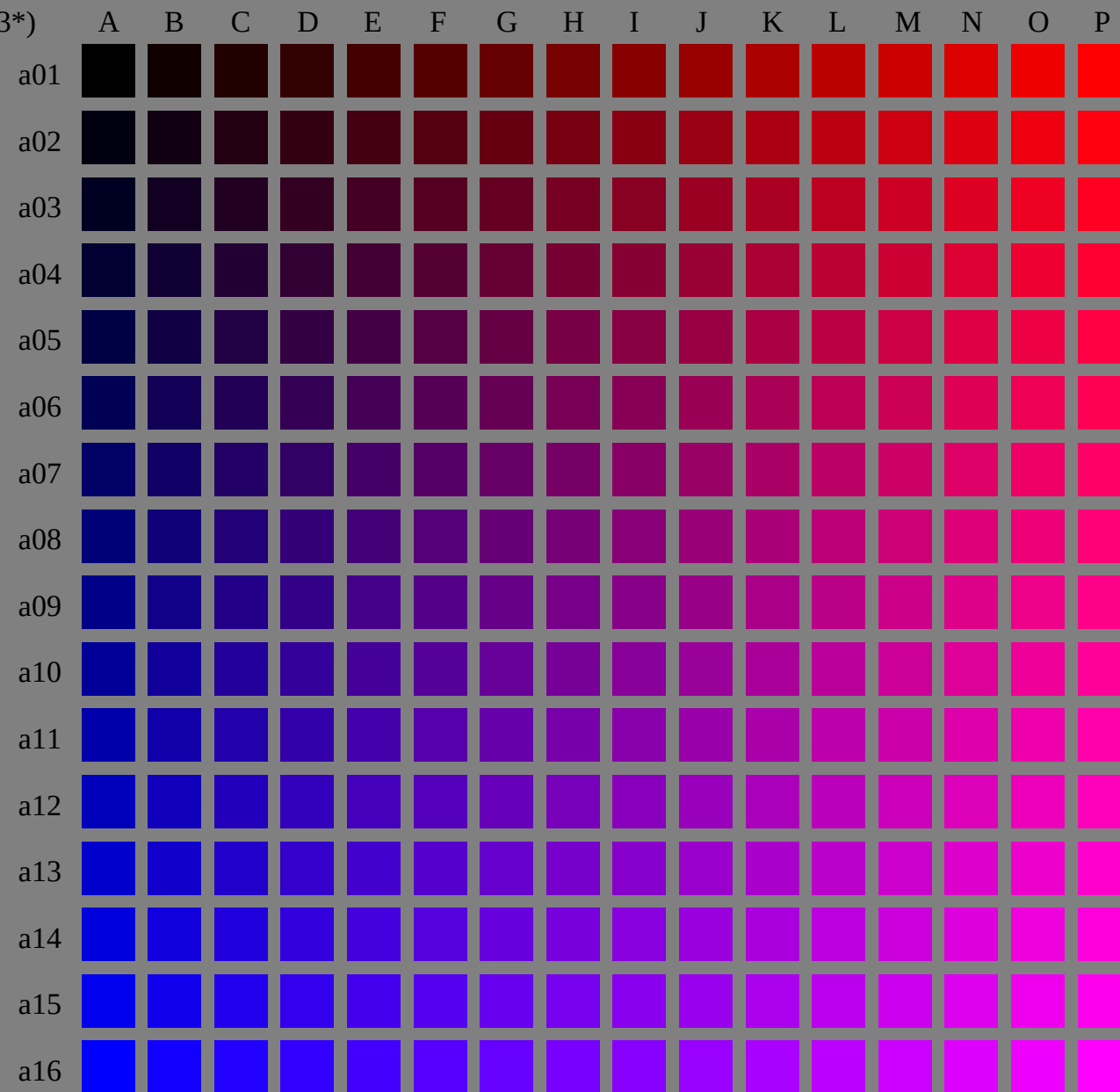
BAM registration: 20050501-LE34/10Q/Q34E00SP.PS/.PDF  
application for measurement of printer systems

BAM material: code=rh4ta  
/LE34/ Form: 1/16, Serie: 1/1, Page: 1 Page count: 1

(olv3\* = o3\*, 0.0, v3\*)

(olv3\* = 1, 0.0, 0)

(olv3\* = 0, 0.0, 1)



LE340-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3\* of ISO/IEC 15775:1999 as input; g3\* = l3\* = 0.0 = const.

BAM-test chart no. LE34; Systems ORS18 and TLS00  
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3\* setrgbcolor  
output: Startup (S) data dependend

(olv3\* = o3\*, 0.066, v3\*)

b01

b02

b03

b04

b05

b06

b07

b08

b09

b10

b11

b12

b13

b14

b15

b16

(olv3\* = 0, 0.066, 1)

(olv3\* = 1, 0.066, 0)

(olv3\* = o3\*, 0.133, v3\*)

c01

c02

c03

c04

c05

c06

c07

c08

c09

c10

c11

c12

c13

c14

c15

c16

BAM-test chart no. LE34; Systems ORS18 and TLS00

4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3\* setrgbcolor

output: Startup (S) data dependend

(olv3\* = 1, 0.133, 0)

See for similar files: <http://www.ps.bam.de/LE34/>  
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1?

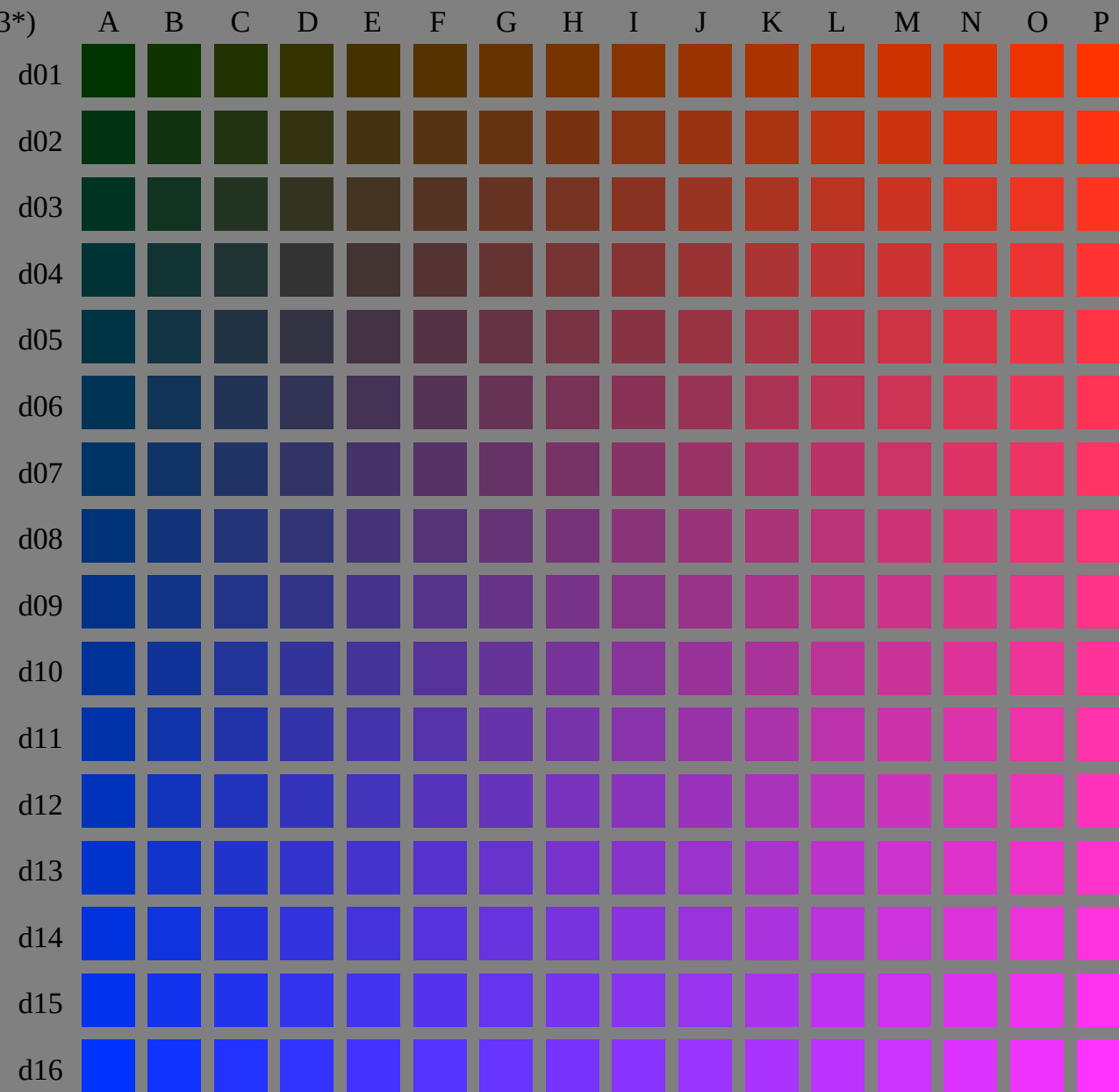
BAM registration: 20050501-LE34/10Q/Q34E03SP.PS/.PDF  
application for measurement of printer systems

BAM material: code=rh4ta  
/LE34/ Form: 4/16, Serie: 1/1, Page: 4 Page count: 4

(olv3\* = o3\*, 0.2, v3\*)

(olv3\* = 1, 0.2, 0)

(olv3\* = 0, 0.2, 1)



LE340-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3\* of ISO/IEC 15775:1999 as input; g3\* = l3\* = 0.2 = const.

BAM-test chart no. LE34; Systems ORS18 and TLS00  
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3\* setrgbcolor  
output: Startup (S) data dependend

(olv3\* = o3\*, 0.266, v3\*)

A

e01

e02

e03

e04

e05

e06

e07

e08

e09

e10

e11

e12

e13

e14

e15

e16

e16

e16

e16

e16

e16

e16

e16

e16

e16

e16

e16

e16

e16

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

B

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

C

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

D

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

E

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

F

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

J

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

K

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

L

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

N

N

N

(olv3\* = o3\*, 0.333, v3\*)

f01

f02

f03

f04

f05

f06

f07

f08

f09

f10

f11

f12

f13

f14

f15

f16

(olv3\* = 0, 0.333, 1)

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

(olv3\* = 1, 0.333, 0)

(olv3\* = o3\*, 0.4, v3\*)

g01

g02

g03

g04

g05

g06

g07

g08

g09

g10

g11

g12

g13

g14

g15

g16

(olv3\* = 0, 0.4, 1)

(olv3\* = 1, 0.4, 0)

(olv3\* = o3\*, 0.466, v3\*)

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

h01

h02

h03

h04

h05

h06

h07

h08

h09

h10

h11

h12

h13

h14

h15

(olv3\* = 0, 0.466, 1) h16

(olv3\* = 1, 0.466, 0)



(olv3\* = o3\*, 0.533, v3\*)

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

i01

i02

i03

i04

i05

i06

i07

i08

i09

i10

i11

i12

i13

i14

i15

i16

(olv3\* = 1, 0.533, 0)

(olv3\* = o3\*, 0.6, v3\*)

j01

j02

j03

j04

j05

j06

j07

j08

j09

j10

j11

j12

j13

j14

j15

j16

(olv3\* = 0, 0.6, 1)

(olv3\* = 1, 0.6, 0)

(olv3\* = o3\*, 0.666, v3\*)

k01

k02

k03

k04

k05

k06

k07

k08

k09

k10

k11

k12

k13

k14

k15

k16

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

(olv3\* = 1, 0.666, 0)

(olv3\* = 0, 0.666, 1)

LE340-7, Test chart file with 16x16x16 (=4096) colours; Device dependent colour coordinates olv3\* of ISO/IEC 15775:1999 as input; g3\* = l3\* = 0.666 = const.

BAM-test chart no. LE34; Systems ORS18 and TLS00  
4096 (=16x16x16) colours of ISO/IEC 15775:1999

input: olv3\* setrgbcolor  
output: Startup (S) data dependend

BAM registration: 20050501-LE34/10Q/Q34E0ASP.PS/.PDF  
application for measurement of printer systems

/LE34/ Form: 11/1/6; Serie: I/1, Page: 11 Page count: 11

BAM material: code=rh4ta

See for similar files: <http://www.ps.bam.de/LE34/>  
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1?

(olv3\* = o3\*, 0.733, v3\*)

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

(olv3\* = 0, 0.733, 1) 116

(olv3\* = 1, 0.733, 0)

(olv3\* = o3\*, 0.8, v3\*)

m01

m02

m03

m04

m05

m06

m07

m08

m09

m10

m11

m12

m13

m14

m15

m16

(olv3\* = 0, 0.8, 1)

(olv3\* = 1, 0.8, 0)

(olv3\* = o3\*, 0.866, v3\*)

n01

n02

n03

n04

n05

n06

n07

n08

n09

n10

n11

n12

n13

n14

n15

n16

(olv3\* = 0, 0.866, 1)

(olv3\* = 1, 0.866, 0)

(olv3\* = o3\*, 0.933, v3\*)

o01

o02

o03

o04

o05

o06

o07

o08

o09

o10

o11

o12

o13

o14

o15

o16

(olv3\* = 0, 0.933, 1)

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

(olv3\* = 1, 0.933, 0)

(olv3\* = o3\*, 1.0, v3\*)

p01

p02

p03

p04

p05

p06

p07

p08

p09

p10

p11

p12

p13

p14

p15

p16

(olv3\* = 0, 1.0, 1)

(olv3\* = 1, 1.0, 0)