

250 mm +/- 1%

BAM registration: 20030501-CE84/10L/L84E00F1.PS/.TXT BAM material: code=rhada

application for yield test of monochromatic printers

ABC

DEF

GHJKL

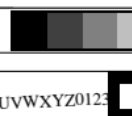
MNO

PQR

SUVW

XYZ

Z0123456789



26 March 2002

Stephen J.Singel
 Jonathan Q.Maderia

Labanda Simpat Abareess
 Import Munepen Abareess
 2343 Stanton Dauwer Lank
 Benihibe,SDF

Mr.Maderia:

Nam liber tempor cum soluta nobis eleifend option cogue nihil consequat, veillum. Dolore eu zil feigiat nulla facilisis at vero eros accumsan et iusci odio dignissim qui blandit praesent latum iri lobortis nisl ut aliquip exea commodo consequat. Duis autem vel eum iriure dolor in hendrerit vulputate velit esse molestie incidunt ut labore dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exercit ation ullamcooper suscipit lotis nisl ut aliquip ex ea commodo con-sequat. Lorem ipsum dolor sit.

Amet,consectetur adipiscing elit, sed diam nonummy nibh veniam, reciups adipiscig elit, sed diam nonummy nibhil laoreet dolore magna aliquam erat volutpat. Ut wisi enim minim veniam, quisient nostrud. Soluta nobis eleifend opin cogue nihil interdct doneg id quod nizm plerat facer psum aum. Lorem ipsun dolor sit amet, consectuer, consectuer. Duis autem vel eum riure dolor in hendrerit vulputate velit esse ea commodo molestie.

Nam liber tempor cum soluta nobis eleifend option cogue nihil consequat, veillum. Dolore eu zil feigiat nulla facilisis at vero eros accumsan et iusci odio dignissim qui blandit praesent latum iri lobortis nisl ut aliquip ex ea commodo consequat. Amet,consectetur adipiscing eli, sed diam nonummy nibh veniam, adipiscig elit.

Singaret,

Stephen J.Singel
 Demperta Anninerium
 Labanda Simpat Abareess

SJS:dwg

DEFGHIJKLMNOPQRSTUVWXYZ0123456789



ABC

170 mm +/- 1%

ABC



DEFGHIJKLMNOPQRSTUVWXYZ0123456789



ISO/IEC 19752-test chart, form 1

Technical information: http://www.ps.bam.de/19752

Version 2.0, io=1.1: iORS, oORS, CIELAB



LSA
 Furrus Solber Netter

Form: 1, Serie: 1, Page: 1



ISO/IEC 19752-test chart, form 1
 2003-05-01, name1
 input: w* setgray
 Test device type: name2 output: olv* setrgbcolor/w* setgray

A

Set gray Balance

B

Set gray Balance

C

Set gray Balance

D

Set gray Balance

E

Set gray Balance

F

Set gray Balance

G

Set gray Balance

H

Set gray Balance

I

Set gray Balance

J

Set gray Balance

K

Set gray Balance

L

Set gray Balance

M

Set gray Balance

N

Set gray Balance

O

Set gray Balance

P

Set gray Balance

Q

Set gray Balance

R

Set gray Balance

S

Set gray Balance

T

Set gray Balance

U

Set gray Balance

V

Set gray Balance

W

Set gray Balance

X

Set gray Balance

Y

Set gray Balance

Z

Set gray Balance

