

Altona Test Suite 1.2

Download latest version from www.eci.org
 © 2002 European Color Initiative • www.eci.org

Page 3 of 3 • "Technical" • March 2004

bvdm.
Bundesverband Druck
und Medien e.V.

ECI
European Color Initiative

FOGRA
Forschungsgesellschaft Druck

ugra

Altona Test Suite - Technical

- 2004-03-08

2 1 2 3 4 5 6 7 8 9 10 11 12

30% Black DeviceGray 0.7

A 100% Black DeviceGray 0.0

B 30% Black Separation Black 0.3

C 100% Black Separation Black 1.0

D 30% Black DeviceCMYK 0/0/0/0.3

E 100% Black DeviceCMYK 0/0/0/1.0

F 5% on each plate Separation All* 0.05 *registration color G

H "White" DeviceGray 1.0

I "White" Separation Black 0.0

J "White" DeviceCMYK 0/0/0/0

K "White" Separation All* 0.0 *registration color L

M Cyan DeviceCMYK 0/0/0/0.3

N Cyan Separation Cyan 0.3

O Cyan + Yellow DeviceCMYK 0/0/0/0.50

P Cyan + Yellow DeviceCyan Yellow 0/0/0.5

Q Spot MyRed Separation MyRed 0.3

R Spot MyRed DeviceMyRed None* 0/0/0/0.30 *four times None S

T Cyan + Spot MyRed DeviceN MyBlue MyRed 0/0/0.4

U DevInd. "Gray" ICCBased N=1 0.8 GrayProfile 1.5.icc

V DevInd. "RGB" ICCBased N=3 0.85/0.85/0.5 ECI-RGB.V1.0cc

W DevInd. Lab Lab 85/2/22 Lab D50

X DevInd. "CMYK" ICCBased N=4 0/0/2/0.40 COMMSPE_POS_PA1.g

Foreground: (using colors above)

Overprint setting: Overprint: true / Overprint mode: On

Background: DeviceCMYK (0.5 / 0.5 / 0.7 / 0.5) and DeviceGray (0.5)

1 Type 0 (CID) Trixie-Plain Hamburgerföns Type 0 (CID) Trixie-Plain Hamburgerföns

Type 1 Info-SemiBold Hamburgerföns Altona Test Suite

Type 1 Info-SemiBold Hamburgerföns Altona Test Suite

Type 2 (CID) Charcoal Hamburgerföns ∈ Alton

Type 2 (CID) Charcoal Hamburgerföns ∈ Alton

Type 3 Futura-ExtraBoldOblique Hamb

TrueType Apple Chancery Hamburgerföns €

TrueType Apple Chancery Hamburgerföns €

fill stroke text halftone image bitmap image mask

Overprint: true / Overprint mode: Off

DeviceCMYK (0.5 / 0.5 / 0.7 / 0.5) and DeviceGray (0.5)

Spot colors (MyBlue 0.5 / MyRed 0.5)

Overprint: false / Overprint mode: Off

DeviceCMYK (0.5 / 0.5 / 0.7 / 0.5) and DeviceGray (0.5)

Spot colors (MyBlue 0.5 / MyRed 0.5)