

C

M

Y

Exposure variation, slide and negative film (sf, nf)

L

V

V

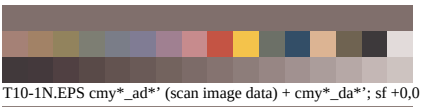
L

O

Y

M

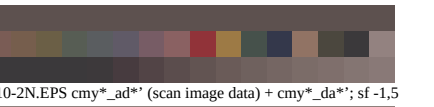
C



T10-1N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf +0,0

cmy*_ad* (local PS code correction) + cmy*_da*; sf +0,0

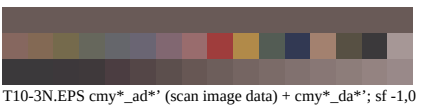
cmy*_ad* (hex image data correction)+ cmy*_da*; sf +0,0



T10-2N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf -1,5

cmy*_ad* (local PS code correction) + cmy*_da*; sf -1,5

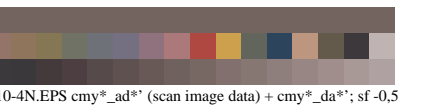
cmy*_ad* (hex image data correction)+ cmy*_da*; sf -1,5



T10-3N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf -1,0

cmy*_ad* (local PS code correction) + cmy*_da*; sf -1,0

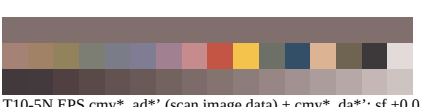
cmy*_ad* (hex image data correction)+ cmy*_da*; sf -1,0



T10-4N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf -0,5

cmy*_ad* (local PS code correction) + cmy*_da*; sf -0,5

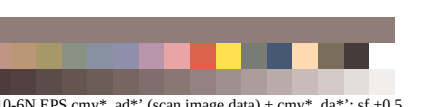
cmy*_ad* (hex image data correction)+ cmy*_da*; sf -0,5



T10-5N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf +0,0

cmy*_ad* (local PS code correction) + cmy*_da*; sf +0,0

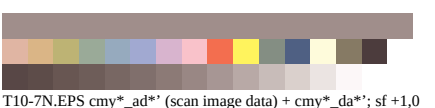
cmy*_ad* (hex image data correction)+ cmy*_da*; sf +0,0



T10-6N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf +0,5

cmy*_ad* (local PS code correction) + cmy*_da*; sf +0,5

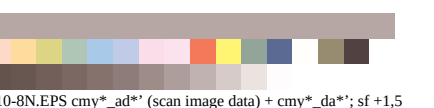
cmy*_ad* (hex image data correction)+ cmy*_da*; sf +0,5



T10-7N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf +1,0

cmy*_ad* (local PS code correction) + cmy*_da*; sf +1,0

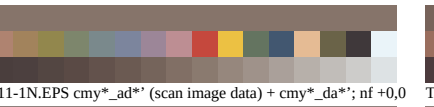
cmy*_ad* (hex image data correction)+ cmy*_da*; sf +1,0



T10-8N.EPS cmy*_ad* (scan image data) + cmy*_da*; sf +1,5

cmy*_ad* (local PS code correction) + cmy*_da*; sf +1,5

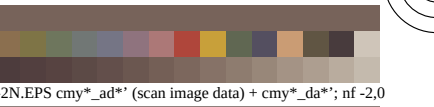
cmy*_ad* (hex image data correction)+ cmy*_da*; sf +1,5



T11-1N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +0,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +0,0

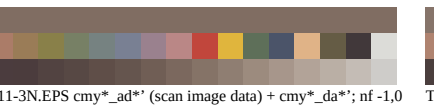
cmy*_ad* (hex image data correction)+ cmy*_da*; nf +0,0



T11-2N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf -2,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf -2,0

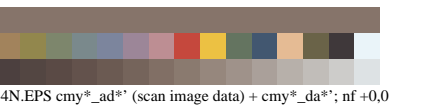
cmy*_ad* (hex image data correction)+ cmy*_da*; nf -2,0



T11-3N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf -1,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf -1,0

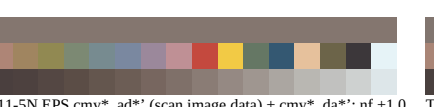
cmy*_ad* (hex image data correction)+ cmy*_da*; nf -1,0



T11-4N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +0,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +0,0

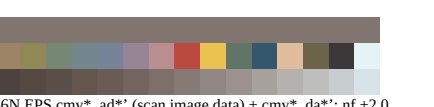
cmy*_ad* (hex image data correction)+ cmy*_da*; nf +0,0



T11-5N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +1,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +1,0

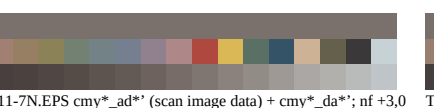
cmy*_ad* (hex image data correction)+ cmy*_da*; nf +1,0



T11-6N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +2,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +2,0

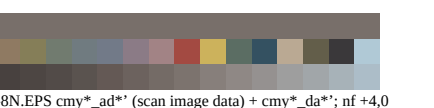
cmy*_ad* (hex image data correction)+ cmy*_da*; nf +2,0



T11-7N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +3,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +3,0

cmy*_ad* (hex image data correction)+ cmy*_da*; nf +3,0



T11-8N.EPS cmy*_ad* (scan image data) + cmy*_da*; nf +4,0

cmy*_ad* (local PS code correction) + cmy*_da*; nf +4,0

cmy*_ad* (hex image data correction)+ cmy*_da*; nf +4,0

Test chart no. 4700 for input and output LM: Input Hex and PS correction by inverse setcolortransfer

Exposure variation, slide and negative film (sf, nf)

L

V

BAM registration: 20010501-DE47/10T/T10E00SP.PS./PDF
 BAM material: code=rha4ra

C

M

Y

O L V

C M Y

O L V

C

C