

See for similar files: <http://www.ps.bam.de/BE02/>
 Information and Order: <http://www.ps.bam.de>

Version 2.0, io=0,0; iORS; oORS, CIELAB

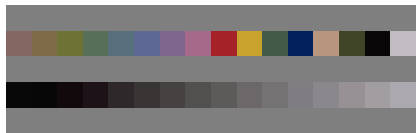
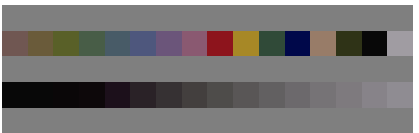
BAM registration: 20040901-BE02/10L/L02E00FP.PS/.PDF Application for printers and monitors

BAM material: code=rha4ta



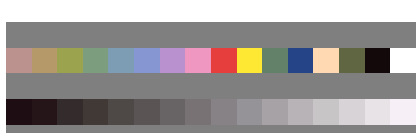
BE02/L10-1 P12C:W1260-1N.081 olv*, sf, exposure +0,0 stop

BE02/L10-2 P12C:W1260-2N.082 olv*, sf, exposure -1,5 stops



BE02/L10-3 P12C:W1260-3N.083 olv*, sf, exposure -1,0 stop

BE02/L10-4 P12C:W1260-4N.084 olv*, sf, exposure -0,5 stops



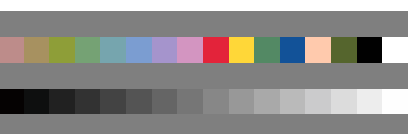
BE02/L10-5 P12C:W1260-5N.085 olv*, sf, exposure +0,0 stop

BE02/L10-6 P12C:W1260-6N.086 olv*, sf, exposure +0,5 stops



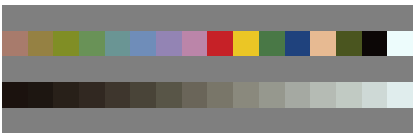
BE02/L10-7 P12C:W1260-7N.087 olv*, sf, exposure +1,0 stop

BE02/L10-8 P12C:W1260-8N.088 olv*, sf, exposure +1,5 stops



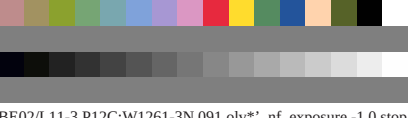
BE02/L11-1 P12C:W1261-1N.089 olv*, nf, exposure +0,0 stop

BE02/L11-2 P12C:W1261-2N.090 olv*, nf, exposure -2,0 stops



BE02/L11-3 P12C:W1261-3N.091 olv*, nf, exposure -1,0 stop

BE02/L11-4 P12C:W1261-4N.092 olv*, nf, exposure +0,0 stop



BE02/L11-5 P12C:W1261-5N.093 olv*, nf, exposure +1,0 stop

BE02/L11-6 P12C:W1261-6N.094 olv*, nf, exposure +2,0 stops

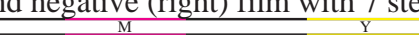


BE02/L11-7 P12C:W1261-7N.095 olv*, nf, exposure +3,0 stops

BE02/L11-8 P12C:W1261-8N.096 olv*, nf, exposure +4,0 stops

input: cmy0*/000n* setcmykcolor
 output: cmy0*/000n* setcmykcolor

C
M
Y
K



BAM-test chart no. BE02; Raw and linearized scan
 Slide (left) and negative (right) film with 7 steps of exposure

