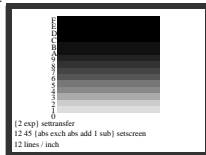
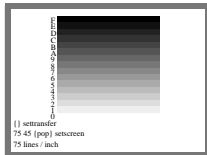


http://130.149.60.45/~farbmetrik/ME29/ME29L0N1.TXT /PS; start output
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

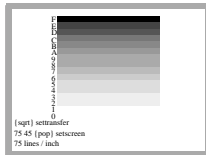
See original or copy: http://web.me.com/Klaus_richter/ME29/ME29L0N1.TXT /PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



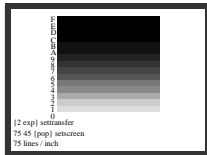
ME290-1. BR_10_3



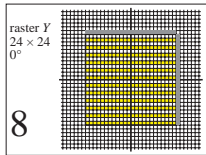
ME290-2. BR_11_1



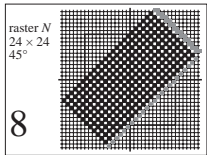
ME290-3. BR_11_2



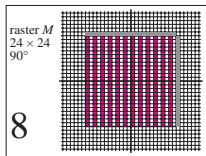
ME290-4. BR_11_3



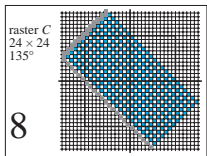
ME290-5. BR_12_1



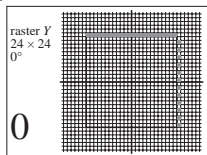
ME290-6. BR_12_2



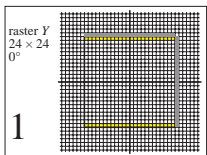
ME290-7. BR_12_3



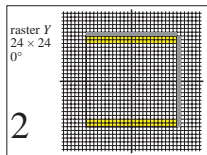
ME290-8. BR_12_4



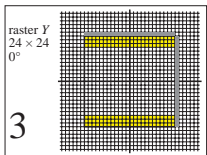
ME291-1. BR_13_1



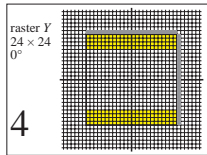
ME291-2. BR_13_2



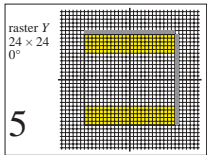
ME291-3. BR_13_3



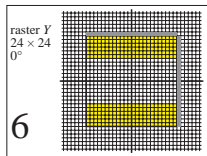
ME291-4. BR_13_4



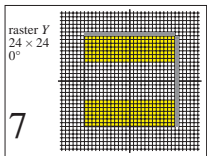
ME291-5. BR_13_5



ME291-6. BR_13_6



ME291-7. BR_13_7



ME291-8. BR_13_8

TUB-test chart ME29; Richter: Computer graphics, colorimetry
 Colour book series: PostScript and CIE colour spaces no. 3

input: *cmyp setcmykcolor*
 output: no colour data change

TUB registration: 20101101-ME29/ME29L0N1.TXT /PS
 application for measurement of printer or monitor systems

TUB material: code=rhata