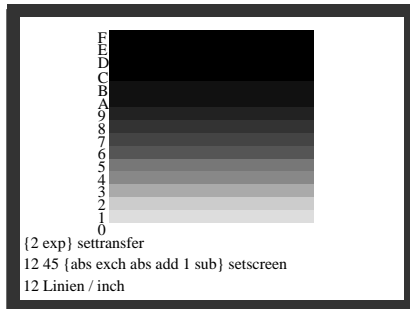


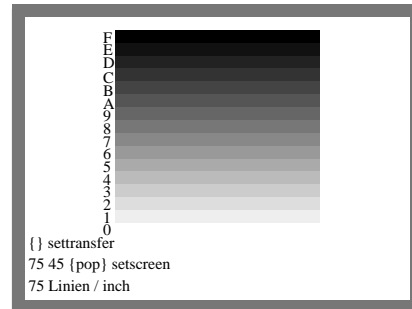
http://130.149.60.45/~farbmetrik/NG29/NG29L0NA.TXT /.PS; Start-Ausgabe  
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)

Siehe Original/Kopie: <http://web.me.com/klaus.richter/NG29/NG29L0NA.TXT> /.PS  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

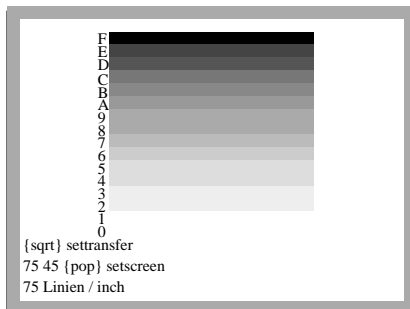
TUB-Registrierung: 20101101-NG29/NG29L0NA.TXT /.PS TUB-Material: Code=rh4ta  
Anwendung für Messung von Drucker- oder Monitorsystemen



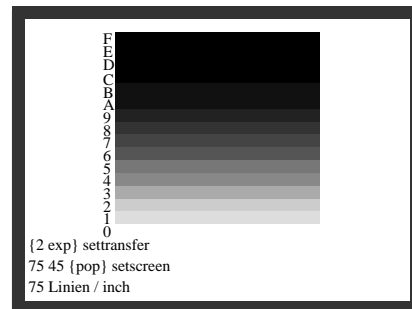
NG290-1, B8\_10\_3



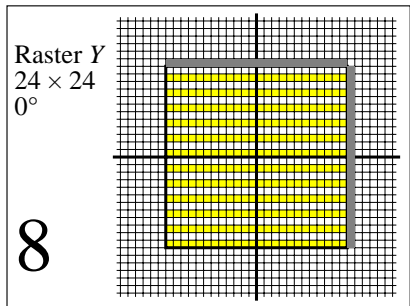
NG290-2, B8\_11\_1



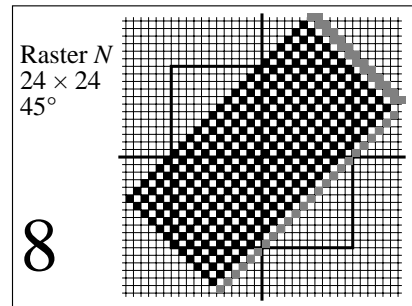
NG290-3, B8\_11\_2



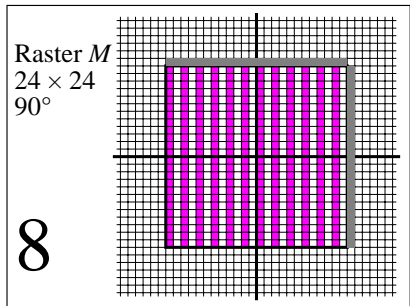
NG290-4, B8\_11\_3



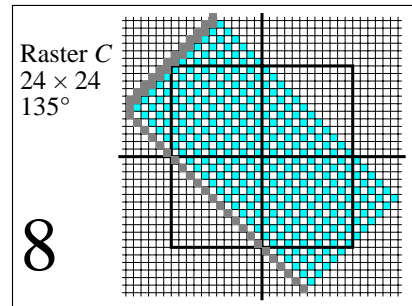
NG290-5, B8\_12\_1



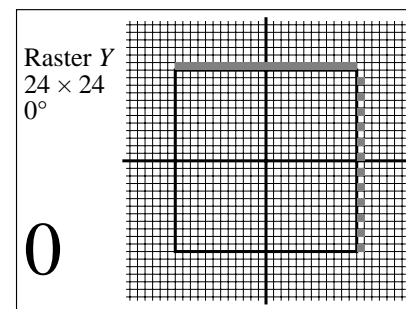
NG290-6, B8\_12\_2



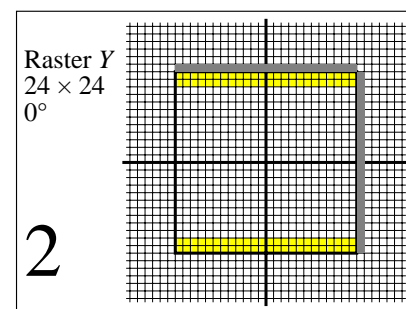
NG290-7, B8\_12\_3



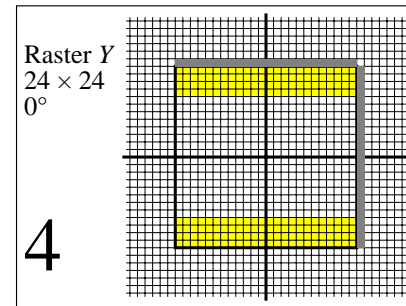
NG290-8, B8\_12\_4



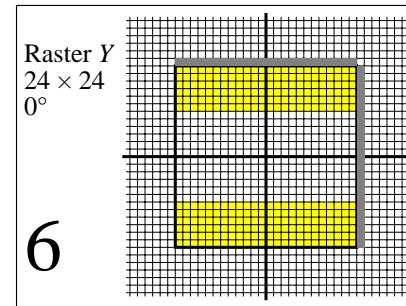
NG291-1, B8\_13\_1



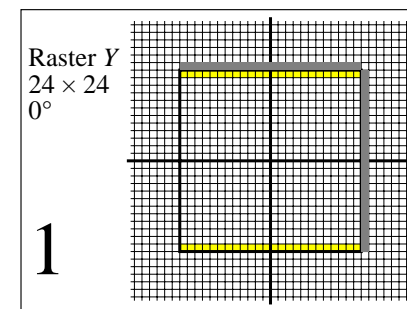
NG291-3, B8\_13\_3



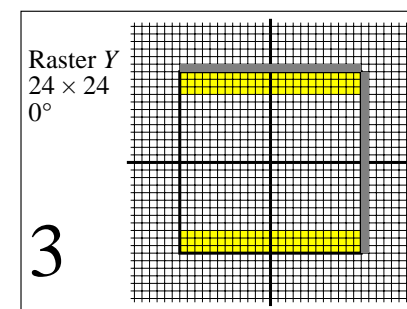
NG291-5, B8\_13\_5



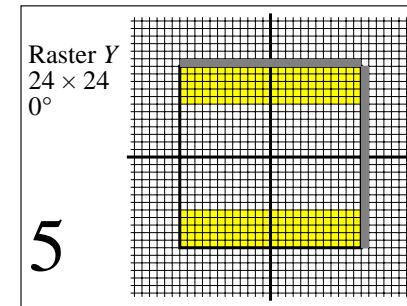
NG291-7, B8\_13\_7



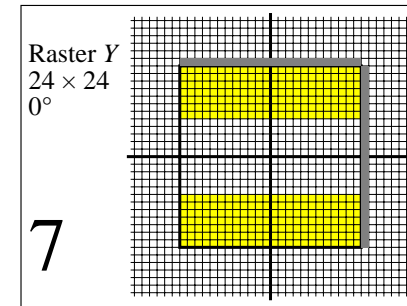
NG291-2, B8\_13\_2



NG291-4, B8\_13\_4



NG291-6, B8\_13\_6



NG291-8, B8\_13\_8

TUB-Prüfvorlage NG29; Richter: Computergrafik und Farbmetrik Eingabe: *rgb setrgbcolor*  
Farbbuchserien: *PostScript* und CIE-Farbenräume Nr. 3 Ausgabe: keine Farbdatenänderung