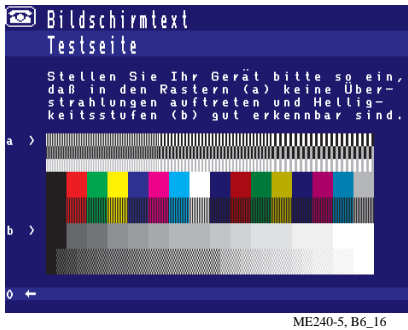
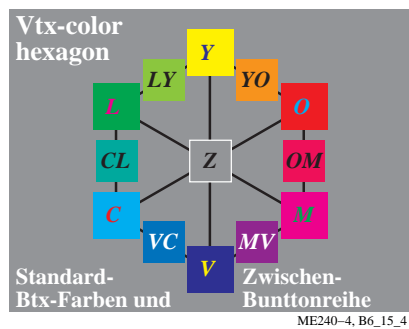
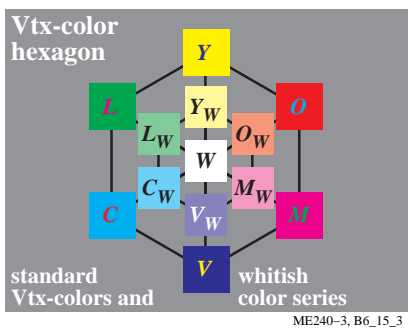
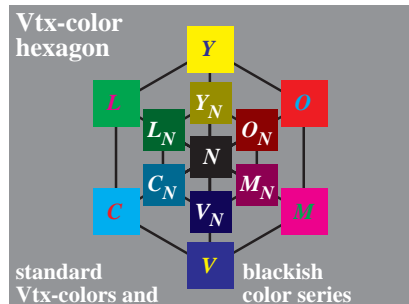
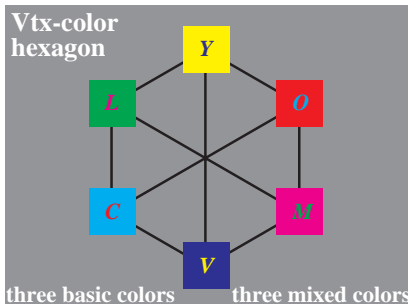


http://130.149.60.45/~farbmetrik/ME24/ME24LONA.TXT /.PS; start output  
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

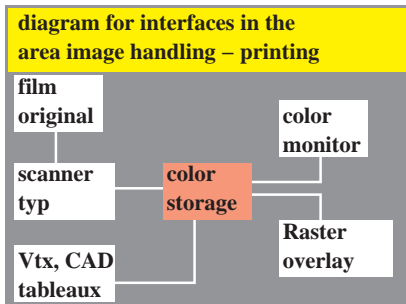


```

program change
BAM-homepage

1 rem BAM-Btx-Leitseite
2 rem Bildänderung
3 send *65100#
4 print at(5,3) "Koll.Farbgraphik"
5 print at(5,14) "19.2.86,15h,BAM"
6 stop
  
```

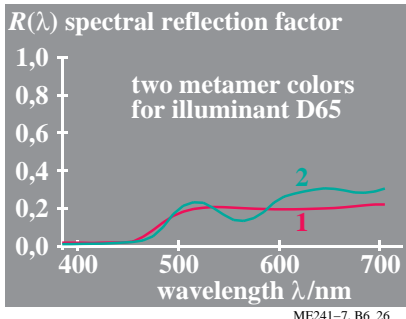
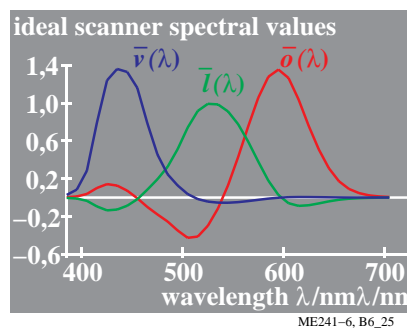
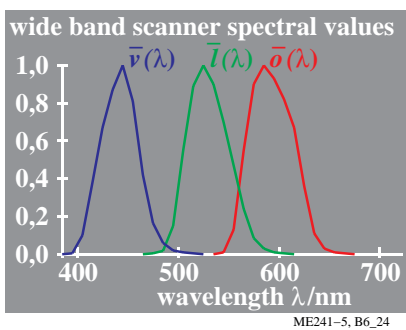
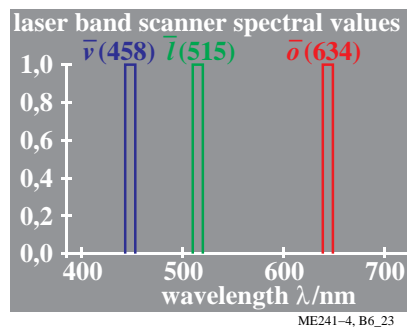
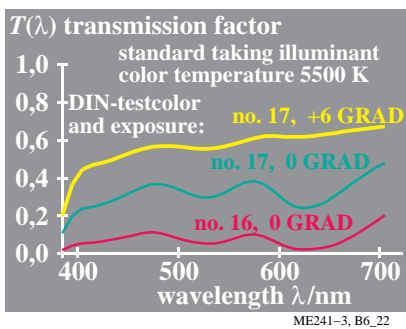
ME240-7, B6\_18



From film original to the printing-reproduction, influence parameters:

film material: Agfa, Fuji, Kodak  
 exposure: -6GRAD, 0GRAD, +6GRAD  
 taking illuminant: 3200K, 5500K, 7700K  
 scanner typ: wide band, laser, ...  
 scanner adjustment: empty window, film base, DIN-test color no. 16 / 17  
 profile transformation: quadratic  
 reproduction model: raster enhancement  
 printing colors: Euro scale, ...

ME241-2, B6\_21



Farbwiedergabe-Index  $R_1$  der metameren BAM-Scanner-Testfarbe

Scanner	TF	Farbwiedergabe-Index	Farbabstand
Breitband	1	82	3
	2	84	
Laser	1	63	10
	2	69	
idealer	1	100	0
	2	100	

D55, Farbjustierung leeres Bildfenster

ME241-8, B6\_27

TUB-test chart ME24; Richter: Computer graphics, colorimetry  
 Colour book series: Colour order and reproduction no. 6

input: cmyk setcmykcolor  
 output: no colour data change

See original or copy: http://web.me.com/klaus.richter/ME24/ME24LONA.TXT /.PS  
 Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-ME24/ME24LONA.TXT /.PS  
 application for measurement of printer or monitor systems  
 TUB material: code=rh4ta