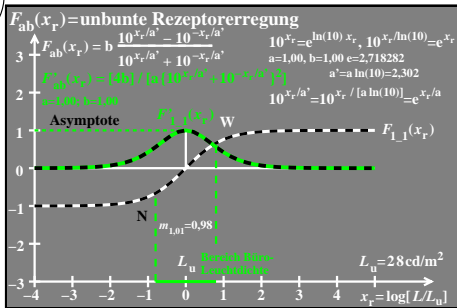
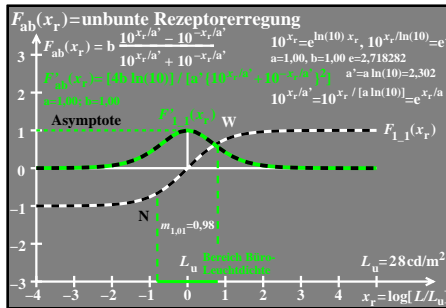


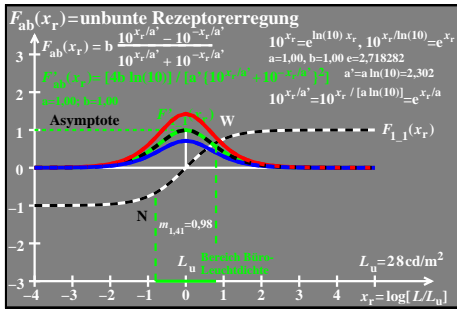
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



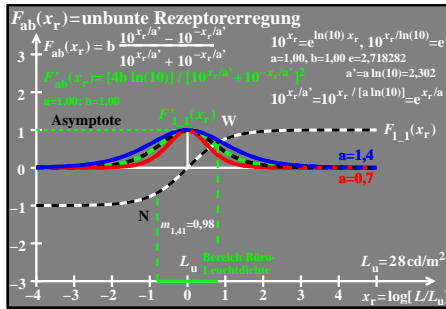
fgk10-1a



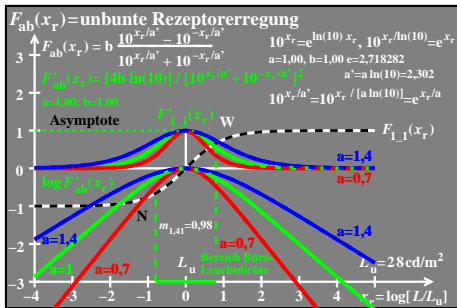
fgk10-2a



fgk10-3a



fgk10-4a



fgk10-5a

```

This is an example EPS code of an example image.
This line shifts the image to the right position.
The software "GraphicConverter" has produced this EPS format.
How to image file formats may be transferred to the EPS format.
Example from file with this image:
http://color.li.tu-berlin.de/fgk10/fgk101.pdf
http://color.li.tu-berlin.de/fgk10/fgk101.pdf

%PDF-1.4
%BoundingBox: 0 0 157 115
%ColorSpace: /DeviceRGB
%Pages: 1
%Type: /Page
%>>

end

%%EOF
    
```

fgk10-1a

```

This is an example EPS code for EPS images, compare
http://color.li.tu-berlin.de/fgk9/fgk91.pdf
http://color.li.tu-berlin.de/fgk9/fgk91.pdf

%%Frame: 11" (diagonal) LED backlit Multi-Touch
display with IPS technology
2384-by-1668-pixel resolution at 264
pixels per inch (ppi)
Prokulation technology
Wide color display (P3)
True Tone display
Fingerprint-resistant oleophobic coating
Fully laminated display
Wide color display (P3)
True Tone display
Fingerprint-resistant oleophobic coating
1.8% reflectivity
SDR brightness: 600 nits max
Supports Apple Pencil (2nd generation)
Supports Apple Pencil (USB-C)
Apple Pencil hover
    
```

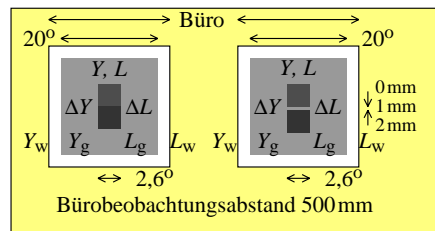
fgk10-7a

```

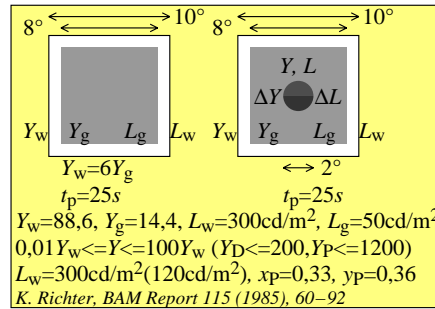
This is an example EPS code for EPS images, compare
http://color.li.tu-berlin.de/fgk9/fgk91.pdf
http://color.li.tu-berlin.de/fgk9/fgk91.pdf

%%Frame: 12.9"
Liquid Retina display
11-inch (diagonal) LED backlit Multi-Touch
display with IPS technology
2384-by-1668-pixel resolution at 264
pixels per inch (ppi)
Prokulation technology
Wide color display (P3)
True Tone display
Fingerprint-resistant oleophobic coating
Fully laminated display
Wide color display (P3)
True Tone display
Fingerprint-resistant oleophobic coating
1.8% reflectivity
SDR brightness: 600 nits max
Supports Apple Pencil (2nd generation)
Supports Apple Pencil (USB-C)
Apple Pencil hover
    
```

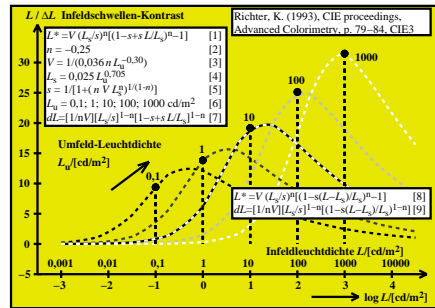
fgk10-8a



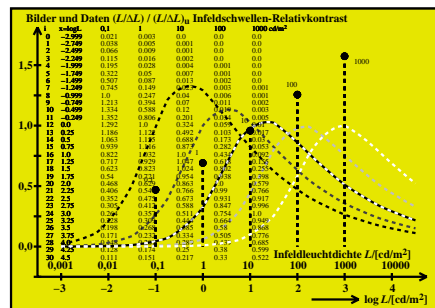
fgk11-1a



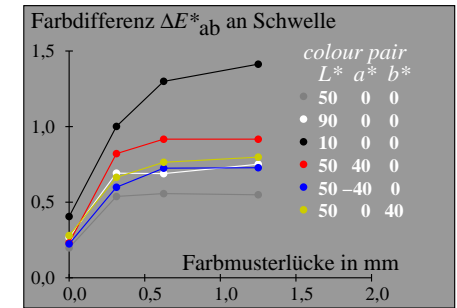
fgk11-3a



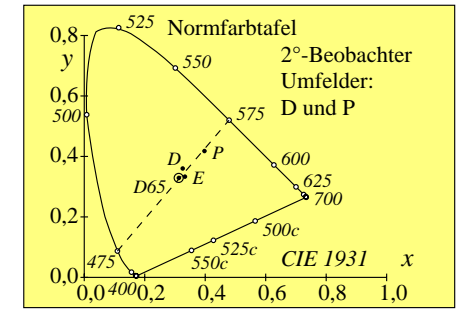
fgk11-5a



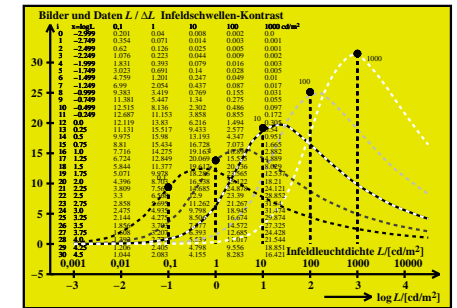
fgk11-7a



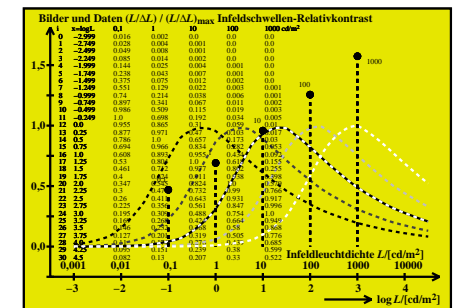
fgk11-2a



fgk11-4a



fgk11-6a



fgk11-8a

TUB-Registrierung: 20230701-fgk1/fgk110np.pdf / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta

TUB-Prüfvorlage fgk1; Modell für normierte Erregungsfunktion $F_{ab}(x_r)$ und Ableitung $F'_{ab}(x_r)$
 Mathematische Berechnung der Ableitung $F'_{ab}(x_r)$, des Kontrastes $L/\Delta L$ und der Unterscheidung ΔL