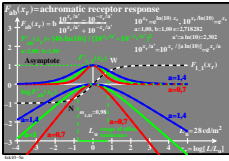
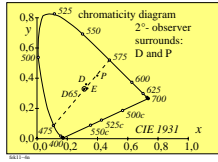
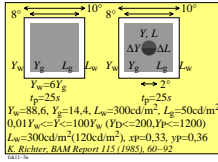
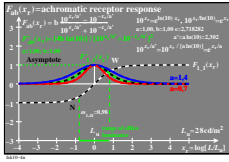
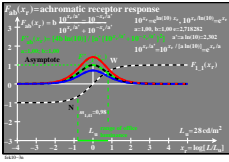
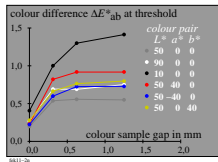
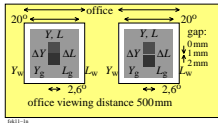
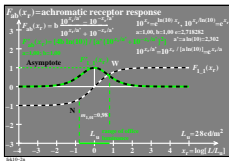
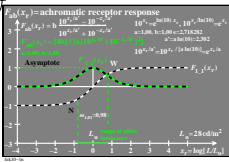


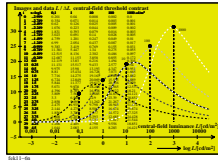
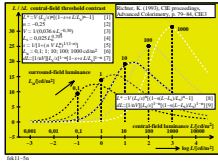
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feks.htm>
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



This is an example GDS code of an example design. The line starts from the origin to the top right corner. The software "Visual Comfort" has produced this GDS format. About 70 usage file formats are contained in the GDS format. Example: how to use the software. <http://www.farbe.li.tu-berlin.de/fek1/fek1.fek1.fek1.htm>

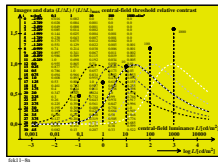
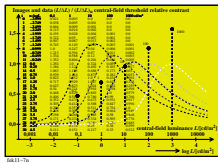
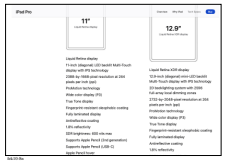
The PR equation "1.3 and" produces here the size of the position. The background "1.3 and" produces here the position. The background "1.3 and" produces here the position.

an other change to show for the intended design change with the same background "1.3 and" produces here the position. The background "1.3 and" produces here the position.



This is an example GDS code for the GDS format. The line starts from the origin to the top right corner. The software "Visual Comfort" has produced this GDS format. About 70 usage file formats are contained in the GDS format. Example: how to use the software. <http://www.farbe.li.tu-berlin.de/fek1/fek1.fek1.fek1.htm>

Parameter	Value
L_e	28 cd/m^2
L_p	100 cd/m^2
L_g	100 cd/m^2
L_w	500 mm
L_y	100 mm
L_x	100 mm
L_z	100 mm
L_a	100 mm
L_b	100 mm
L_c	100 mm
L_d	100 mm
L_e	100 mm
L_f	100 mm
L_g	100 mm
L_h	100 mm
L_i	100 mm
L_j	100 mm
L_k	100 mm
L_l	100 mm
L_m	100 mm
L_n	100 mm
L_o	100 mm
L_p	100 mm
L_q	100 mm
L_r	100 mm
L_s	100 mm
L_t	100 mm
L_u	100 mm
L_v	100 mm
L_w	100 mm
L_x	100 mm
L_y	100 mm
L_z	100 mm



TUB-test chart fek1; Model of normalized response function $F_{ab}(x_r)$ and derivation $F'_{ab}(x_r)$
 Mathematical calculation of the derivation $F'_{ab}(x_r)$, of the contrast $L/\Delta L$, and the discrimination ΔL

TUB registration: 20230701-fek1/fek110n1.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=thadta