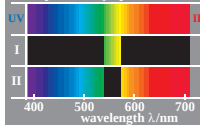


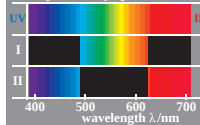
http://130.149.60.45/~farbmatrik/ME13/ME13L0N1.TXT /PS; start output
 No: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

spectral masks for the creation
 of complementary optimal colors



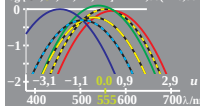
ME130-1, B4_56

spectral masks for the creation
 of complementary optimal colors



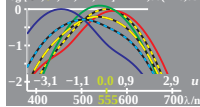
ME130-2, B4_57

logarithmic U^* , J^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.00 T)$
 $J^* = (N^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.00 P)$



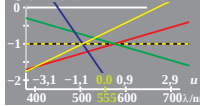
ME130-3, B4_59_1

logarithmic U^* , J^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.05 T)$
 $J^* = (N^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.05 P)$



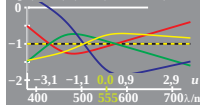
ME130-4, B4_59_2

logarithmic U^* , J^* -saturation
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.00 T)$
 $J^* = (N^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.00 P)$



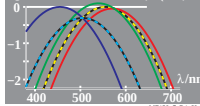
ME130-5, B4_59_1

logarithmic U^* , J^* -saturation
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.05 T)$
 $J^* = (N^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.05 P)$



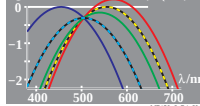
ME130-6, B4_59_2

logarithmic U^* , N^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.00 T)$
 $N^* = (U^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.00 P)$



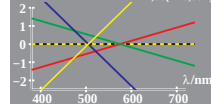
ME130-7, B4_60_1

logarithmic U^* , N^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 1.62 (P + 0.00 T)$
 $N^* = (U^* \times T^*)^{0.5}$ $D^* = 0.70 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.00 P)$



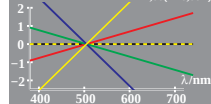
ME130-8, B4_60_2

logarithmic U^* , N^* -saturation
 symmetrical $P^* = 0.90 (P + 0.00 T)$
 $\log [(P^* U^*), (D^* U^*)] D^* = 1.26 (D + 0.00 P)$
 $\log [(U^* N^*), (T^* N^*)] T^* = 1.00 (T + 0.00 P)$



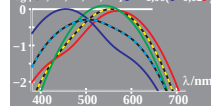
ME131-2, B4_60_3

logarithmic U^* , N^* -saturation
 symmetrical $P^* = 1.62 (P + 0.00 T)$
 $\log [(P^* U^*), (D^* U^*)] D^* = 0.70 (D + 0.00 P)$
 $\log [(U^* N^*), (T^* N^*)] T^* = 1.00 (T + 0.00 P)$



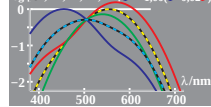
ME131-3, B4_60_4

logarithmic U^* , N^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 0.90 (P + 0.02 T)$
 $N^* = (U^* \times T^*)^{0.5}$ $D^* = 1.26 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.02 P)$



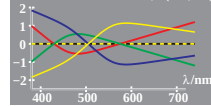
ME131-4, B4_61_1

logarithmic U^* , N^* -sensitivity
 $U^* = (P^* \times D^*)^{0.5}$ $P^* = 1.62 (P + 0.02 T)$
 $N^* = (U^* \times T^*)^{0.5}$ $D^* = 0.70 (D + 0.00 P)$
 $\log [U^*, P^*, D^*, T^*] T^* = 1.00 (T + 0.02 P)$



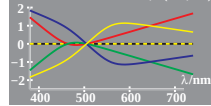
ME131-5, B4_61_2

logarithmic U^* , N^* -saturation
 symmetrical $P^* = 0.90 (P + 0.02 T)$
 $\log [(P^* U^*), (D^* U^*)] D^* = 1.26 (D + 0.00 P)$
 $\log [(U^* N^*), (T^* N^*)] T^* = 1.00 (T + 0.02 P)$



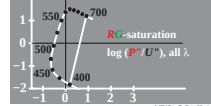
ME131-6, B4_61_3

logarithmic U^* , N^* -saturation
 symmetrical $P^* = 1.62 (P + 0.02 T)$
 $\log [(P^* U^*), (D^* U^*)] D^* = 0.70 (D + 0.00 P)$
 $\log [(U^* N^*), (T^* N^*)] T^* = 1.00 (T + 0.02 P)$



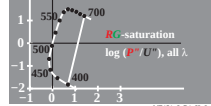
ME131-7, B4_62_1

log. saturation chromaticity diagram
 RGB-saturation $P^* = 0.90 (P + 0.02 T)$
 $\log (U^* N^*), \text{ all } \lambda$ $D^* = 1.26 (D + 0.00 P)$
 $T^* = 1.00 (T + 0.02 P)$



ME131-8, B4_62_2

log. saturation chromaticity diagram
 RGB-saturation $P^* = 1.62 (P + 0.02 T)$
 $\log (U^* N^*), \text{ all } \lambda$ $D^* = 0.70 (D + 0.00 P)$
 $T^* = 1.00 (T + 0.02 P)$



ME131-9, B4_62_3

TUB-test chart ME13; Richter: Computer graphics, colorimetry
 Colour book series: Colour scaling and thresholds no. 4

input: cmyk setcmycolor
 output: no colour data change

TUB registration: 20101101-ME13/ME13L0N1.TXT /PS
 application for measurement of printer or monitor systems

TUB material: code=rhata