

http://130.149.60.45/~farbmetrik/TE14/TE14LONA.TXT /.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

Table with 16 columns: Code, X, Y, Z, x, y, A, B, CAB, a, b, hAB, id, λd, ic, λc. Contains data for codes D65, D50, P40, A00, E00, C00, P00, Q00.

TE140-3N YAB YB, page 1/2

Table with 16 columns: Code, X, Y, Z, x, y, a*, b*, C*ab, a', b', hab, id, λd, ic, λc. Contains data for codes D65, D50, P40, A00, E00, C00, P00, Q00.

TE141-3N Lab* YB, page 1/2

Table with 16 columns: Code, X, Y, Z, x, y, A, B, CAB, a, b, hAB, id, λd, ic, λc. Contains data for codes D65, D50, P40, A00, E00, C00, P00, Q00.

TE140-7N YAB GM, page 1/2

Table with 16 columns: Code, X, Y, Z, x, y, a*, b*, C*ab, a', b', hab, id, λd, ic, λc. Contains data for codes D65, D50, P40, A00, E00, C00, P00, Q00.

TE141-7N Lab* GM, page 1/2

TUB-test chart TE14; YB & GM data; 8 illuminants; 2° input: w/rgb/cmyk -> w/rgb/cmyk-
CIEXYZ, YABCh, LabCh* data; wavelength λd and λc output: no change

TUB registration: 20130201-TE14/TE14LONA.TXT /.PS
application for measurement of display output

TUB material: code=rh4ta

see similar files: http://130.149.60.45/~farbmetrik/TE14/TE14.HTM
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, A10, B10, CAB,10a10, b10, hAB,10d, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

TE140-3N YAB YB, page 2/2

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, A10, B10, CAB,10a10, b10, hAB,10d, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

TE140-7N YAB GM, page 2/2

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, a*10, b*10, C*ab,10a'10, b'10, hab,10id, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

TE141-3N Lab* YB, page 2/2

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, a*10, b*10, C*ab,10a'10, b'10, hab,10id, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

TE141-7N Lab* GM, page 2/2

TUB-test chart TE14; YB & GM data; 8 illuminants; 10° input: w/rgb/cmyk -> w/rgb/cmyk- CIEXYZ, YABCh, LabCh* data; wavelength lambda_d and lambda_c output: no change

see similar files: http://130.149.60.45/~farbmetrik/TE14/TE14.HTM technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20130201-TE14/TE14LONA.TXT /.PS application for measurement of display output

TUB material: code=rh4ta