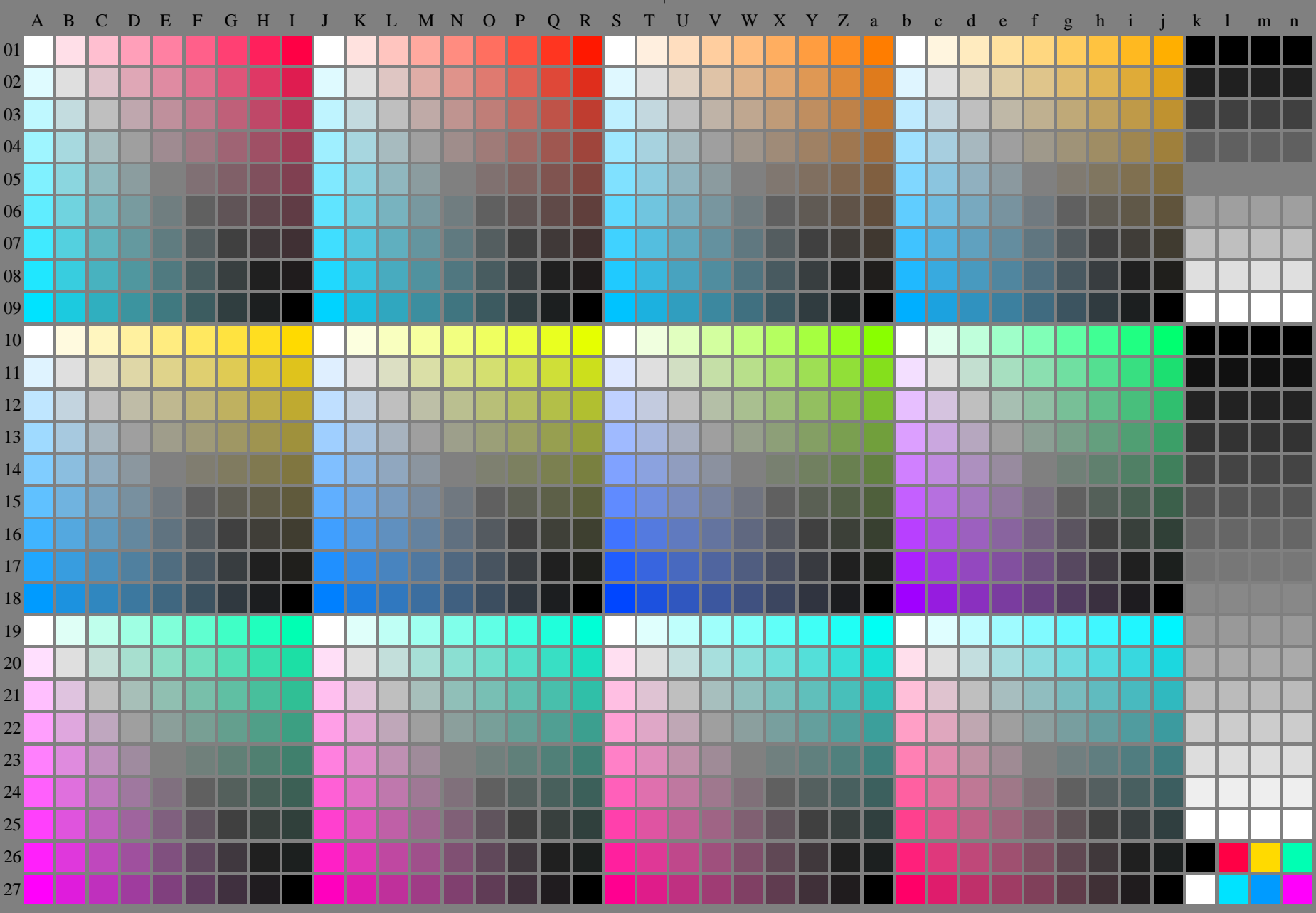
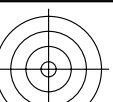


<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG; start output
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

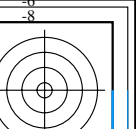
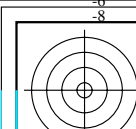
fei5-7n-130-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /ps; only vector graphic VG; start output

see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

Table with 28 columns (A-Z) and 28 rows (01-27). Each cell contains a 2x2 grid of numerical values representing color data for different colorants and step levels.

fei50-7n-130-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27), 000n^*(k), w^*(l), mnn0^*(m), wvw^*(n), colorm = 1$

TUB-test chart fei5; Test chart 2g e0 with 40x27=1080 colours; 1MR, DEH 000n/w/cmy0/rgb
Digital equidistant 9 or 16 step colour scales
->rgb*_de, 130-1:

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
 technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
 or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
 application for evaluation and measurement of display or print output
 TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*
1	0.0	0.0	0.0	0.0	0.01
2	6.36	0.0	0.07	6.36	0.01
3	12.72	0.0	0.13	12.72	0.01
4	19.08	0.0	0.2	19.08	0.01
5	25.44	0.0	0.27	25.44	0.01
6	31.8	0.0	0.33	31.8	0.01
7	38.16	0.0	0.4	38.16	0.01
8	44.52	0.0	0.47	44.52	0.01
9	50.89	0.0	0.53	50.89	0.01
10	57.25	0.0	0.6	57.25	0.01
11	63.61	0.0	0.67	63.61	0.01
12	69.97	0.0	0.73	69.97	0.01
13	76.33	0.0	0.8	76.33	0.01
14	82.69	0.0	0.87	82.69	0.01
15	89.05	0.0	0.93	89.05	0.01
16	95.41	0.0	1.0	95.41	0.01
17	0.0	0.0	0.0	0.0	0.01
18	23.85	0.0	0.25	23.85	0.01
19	47.71	0.0	0.5	47.71	0.01
20	71.56	0.0	0.75	71.56	0.01
21	95.41	0.0	1.0	95.41	0.01

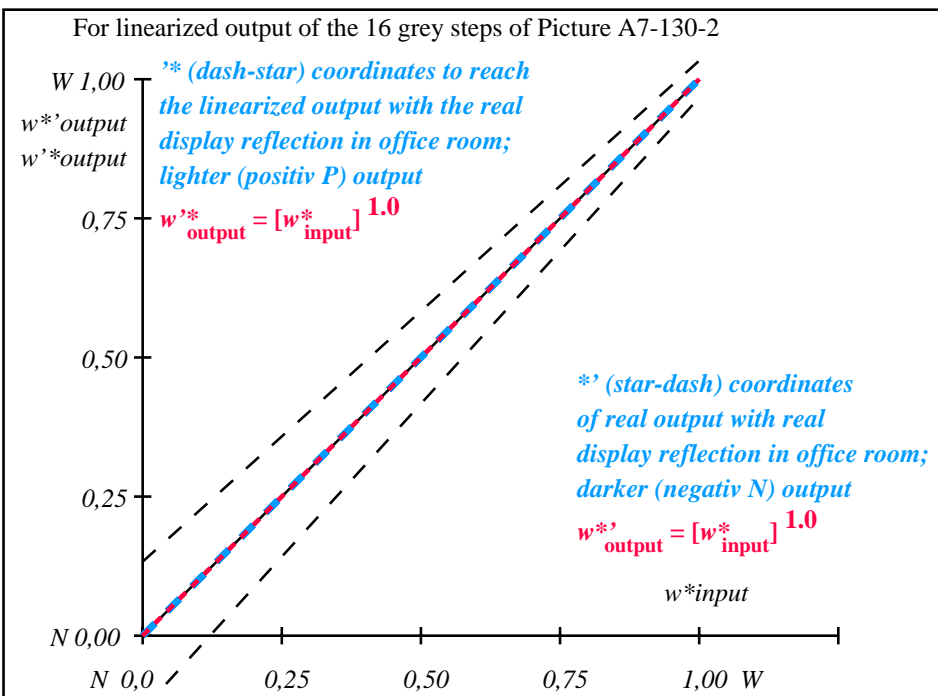
Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 0.0$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 0.0$

Mean colour reproduction index: $R^*_{ab,m} = 100$

fei50-3n-130-2: File: Measure unknown; Device: Device unknown; Date: Date unknown



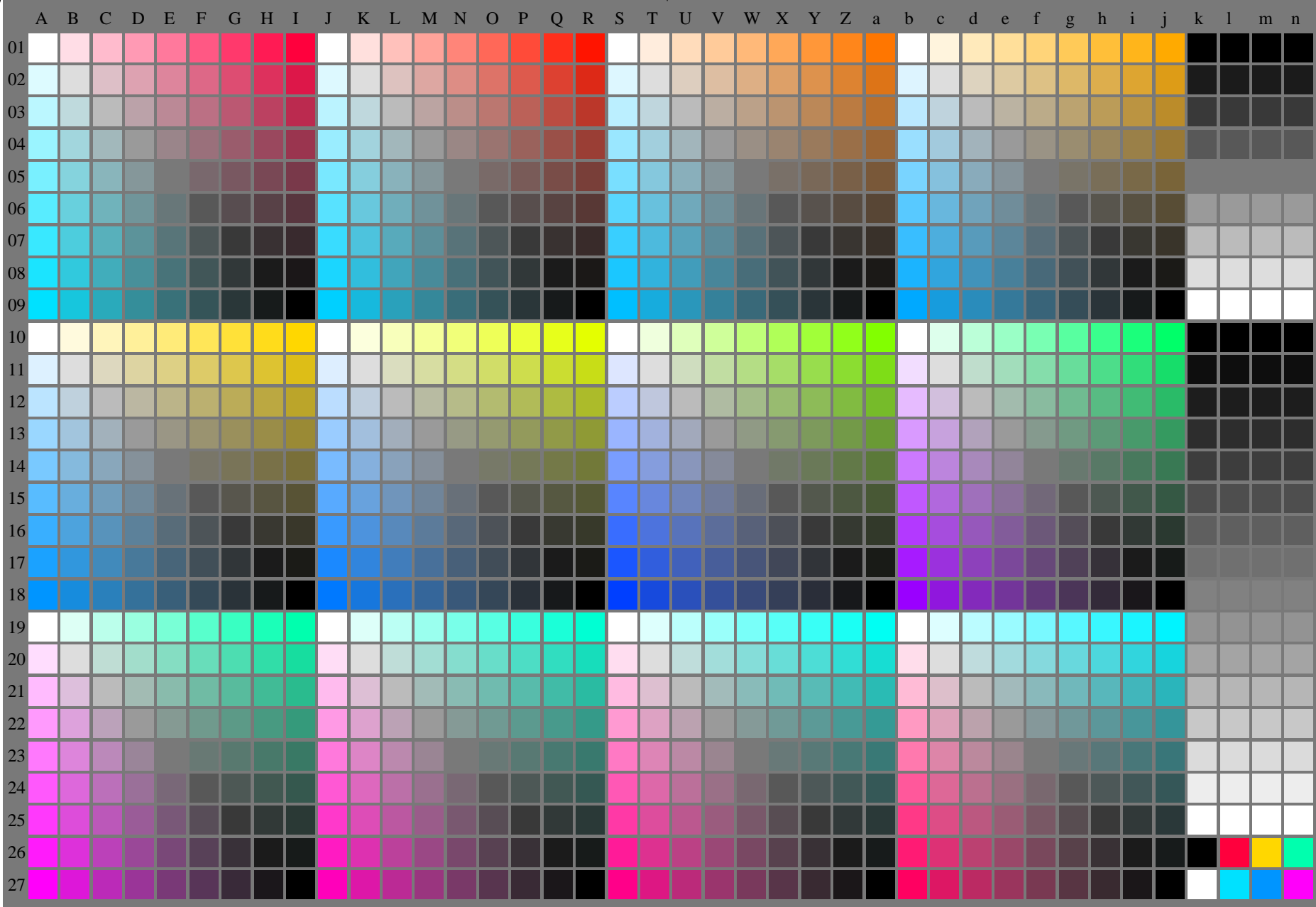
fei51-3n-130-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y^*_{intended}$ (absolute)	0.0/0.0	6.3/0.7	12.7/1.5	19.0/2.7	25.4/4.5	31.8/6.9	38.1/10.1	44.5/14.2	50.8/19.1	57.2/25.1	63.6/32.3	69.9/40.7	76.3/50.4	82.6/61.5	89.0/74.2	95.4/88.5
$w^* w^* w^*$ setrgb gp=1.0																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{CIELAB, r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0.0	0.067	0.133	0.2	0.267	0.333	0.4	0.467	0.533	0.6	0.667	0.733	0.8	0.867	0.933	1.0

OE740-7n, Picture A7-130-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

TUB-test chart fei5; In-output relation according to ISO 9241-306; 1MR, DEH
 Viewing Y contrast $Y_W:Y_N=88,9:0,31$; Y_N range 0,0 to <0,46
 000n/w/cmy0/rgb
 ->rgb*_de, 130-2:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

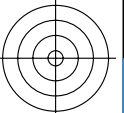
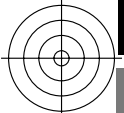
TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

fei50-7n-131-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p
01	0001 b01	0010 c01	0019 d01	0028 e01	0037 f01	0046 g01	0055 h01	0064 i01	0073 j01	0244 b01	0253 c01	0262 d01	0271 e01	0280 f01	0289 g01	0298 h01	0307 i01	0316 j01	0487 b01	0496 c01	0505 d01	0514 e01	0523 f01	0532 g01	0541 h01	0550 i01	0559 j01	0730 b01	0739 c01	0748 d01	0757 e01	0766 f01	0775 g01	0784 h01	0793 i01	0802 j01	0972 k01	0981 l01	0990 m01	0999 n01		
02	0002 b02	0011 c02	0020 d02	0029 e02	0038 f02	0047 g02	0056 h02	0065 i02	0074 j02	0245 b02	0254 c02	0263 d02	0272 e02	0281 f02	0290 g02	0299 h02	0308 i02	0317 j02	0488 b02	0497 c02	0506 d02	0515 e02	0524 f02	0533 g02	0542 h02	0551 i02	0560 j02	0731 b02	0740 c02	0749 d02	0758 e02	0767 f02	0776 g02	0785 h02	0794 i02	0803 j02	0973 k02	0982 l02	0991 m02	0999 n02		
03	0003 b03	0012 c03	0021 d03	0030 e03	0039 f03	0048 g03	0057 h03	0066 i03	0075 j03	0246 b03	0255 c03	0264 d03	0273 e03	0282 f03	0291 g03	0300 h03	0309 i03	0318 j03	0489 b03	0498 c03	0507 d03	0516 e03	0525 f03	0534 g03	0543 h03	0552 i03	0561 j03	0732 b03	0741 c03	0750 d03	0759 e03	0768 f03	0777 g03	0786 h03	0795 i03	0804 j03	0974 k03	0983 l03	0992 m03	1001 n03		
04	0004 b04	0013 c04	0022 d04	0031 e04	0040 f04	0049 g04	0058 h04	0067 i04	0076 j04	0247 b04	0256 c04	0265 d04	0274 e04	0283 f04	0292 g04	0301 h04	0310 i04	0319 j04	0490 b04	0499 c04	0508 d04	0517 e04	0526 f04	0535 g04	0544 h04	0553 i04	0562 j04	0733 b04	0742 c04	0751 d04	0760 e04	0769 f04	0778 g04	0787 h04	0796 i04	0805 j04	0975 k04	0984 l04	0993 m04	1002 n04		
05	0005 b05	0014 c05	0023 d05	0032 e05	0041 f05	0050 g05	0059 h05	0068 i05	0077 j05	0248 b05	0257 c05	0266 d05	0275 e05	0284 f05	0293 g05	0302 h05	0311 i05	0320 j05	0491 b05	0500 c05	0509 d05	0518 e05	0527 f05	0536 g05	0545 h05	0554 i05	0563 j05	0734 b05	0743 c05	0752 d05	0761 e05	0770 f05	0779 g05	0788 h05	0797 i05	0806 j05	0976 k05	0985 l05	0994 m05	1003 n05		
06	0006 b06	0015 c06	0024 d06	0033 e06	0042 f06	0051 g06	0060 h06	0069 i06	0078 j06	0249 b06	0258 c06	0267 d06	0276 e06	0285 f06	0294 g06	0303 h06	0312 i06	0321 j06	0492 b06	0501 c06	0510 d06	0519 e06	0528 f06	0537 g06	0546 h06	0555 i06	0564 j06	0735 b06	0744 c06	0753 d06	0762 e06	0771 f06	0780 g06	0789 h06	0798 i06	0807 j06	0977 k06	0986 l06	0995 m06	1004 n06		
07	0007 b07	0016 c07	0025 d07	0034 e07	0043 f07	0052 g07	0061 h07	0070 i07	0079 j07	0250 b07	0259 c07	0268 d07	0277 e07	0286 f07	0295 g07	0304 h07	0313 i07	0322 j07	0493 b07	0502 c07	0511 d07	0520 e07	0529 f07	0538 g07	0547 h07	0556 i07	0565 j07	0736 b07	0745 c07	0754 d07	0763 e07	0772 f07	0781 g07	0790 h07	0799 i07	0808 j07	0978 k07	0987 l07	0996 m07	1005 n07		
08	0008 b08	0017 c08	0026 d08	0035 e08	0044 f08	0053 g08	0062 h08	0071 i08	0080 j08	0251 b08	0260 c08	0269 d08	0278 e08	0287 f08	0296 g08	0305 h08	0314 i08	0323 j08	0494 b08	0503 c08	0512 d08	0521 e08	0530 f08	0539 g08	0548 h08	0557 i08	0566 j08	0737 b08	0746 c08	0755 d08	0764 e08	0773 f08	0782 g08	0791 h08	0800 i08	0809 j08	0979 k08	0988 l08	0997 m08	1006 n08		
09	0009 b09	0018 c09	0027 d09	0036 e09	0045 f09	0054 g09	0063 h09	0072 i09	0081 j09	0252 b09	0261 c09	0270 d09	0279 e09	0288 f09	0297 g09	0306 h09	0315 i09	0324 j09	0495 b09	0504 c09	0513 d09	0522 e09	0531 f09	0540 g09	0549 h09	0558 i09	0567 j09	0738 b09	0747 c09	0756 d09	0765 e09	0774 f09	0783 g09	0792 h09	0801 i09	0810 j09	0980 k09	0989 l09	0998 m09	1007 n09		
10	0010 b10	0019 c10	0028 d10	0037 e10	0046 f10	0055 g10	0064 h10	0073 i10	0082 j10	0325 b10	0334 c10	0343 d10	0352 e10	0361 f10	0370 g10	0379 h10	0388 i10	0397 j10	0568 b10	0577 c10	0586 d10	0595 e10	0604 f10	0613 g10	0622 h10	0631 i10	0640 j10	0811 b10	0820 c10	0829 d10	0838 e10	0847 f10	0856 g10	0865 h10	0874 i10	0883 j10	1008 k10	1017 l10	1026 m10	1035 n10		
11	0083 b11	0092 c11	0101 d11	0110 e11	0119 f11	0128 g11	0137 h11	0146 i11	0155 j11	0326 b11	0335 c11	0344 d11	0353 e11	0362 f11	0371 g11	0380 h11	0389 i11	0398 j11	0569 b11	0578 c11	0587 d11	0596 e11	0605 f11	0614 g11	0623 h11	0632 i11	0641 j11	0812 b11	0821 c11	0830 d11	0839 e11	0848 f11	0857 g11	0866 h11	0875 i11	0884 j11	1009 k11	1018 l11	1027 m11	1036 n11		
12	0075 b12	0075 c12	0075 d12	0075 e12	0075 f12	0075 g12	0075 h12	0075 i12	0075 j12	0327 b12	0336 c12	0345 d12	0354 e12	0363 f12	0372 g12	0381 h12	0390 i12	0399 j12	0570 b12	0579 c12	0588 d12	0597 e12	0606 f12	0615 g12	0624 h12	0633 i12	0642 j12	0813 b12	0822 c12	0831 d12	0840 e12	0849 f12	0858 g12	0867 h12	0876 i12	0885 j12	1010 k12	1019 l12	1028 m12	1037 n12		
13	0085 b13	0094 c13	0103 d13	0112 e13	0121 f13	0130 g13	0139 h13	0148 i13	0157 j13	0328 b13	0337 c13	0346 d13	0355 e13	0364 f13	0373 g13	0382 h13	0391 i13	0400 j13	0571 b13	0580 c13	0589 d13	0598 e13	0607 f13	0616 g13	0625 h13	0634 i13	0643 j13	0814 b13	0823 c13	0832 d13	0841 e13	0850 f13	0859 g13	0868 h13	0877 i13	0886 j13	1011 k13	1020 l13	1029 m13	1038 n13		
14	0062 b14	0062 c14	0062 d14	0062 e14	0062 f14	0062 g14	0062 h14	0062 i14	0062 j14	0329 b14	0338 c14	0347 d14	0356 e14	0365 f14	0374 g14	0383 h14	0392 i14	0401 j14	0572 b14	0581 c14	0590 d14	0599 e14	0608 f14	0617 g14	0626 h14	0635 i14	0644 j14	0815 b14	0824 c14	0833 d14	0842 e14	0851 f14	0860 g14	0869 h14	0878 i14	0887 j14	1012 k14	1021 l14	1030 m14	1039 n14		
15	0087 b15	0096 c15	0105 d15	0114 e15	0123 f15	0132 g15	0141 h15	0150 i15	0159 j15	0330 b15	0339 c15	0348 d15	0357 e15	0366 f15	0375 g15	0384 h15	0393 i15	0402 j15	0573 b15	0582 c15	0591 d15	0600 e15	0609 f15	0618 g15	0627 h15	0636 i15	0645 j15	0816 b15	0825 c15	0834 d15	0843 e15	0852 f15	0861 g15	0870 h15	0879 i15	0888 j15	1013 k15	1022 l15	1031 m15	1040 n15		
16	0088 b16	0097 c16	0106 d16	0115 e16	0124 f16	0133 g16	0142 h16	0151 i16	0160 j16	0331 b16	0340 c16	0349 d16	0358 e16	0367 f16	0376 g16	0385 h16	0394 i16	0403 j16	0574 b16	0583 c16	0592 d16	0601 e16	0610 f16	0619 g16	0628 h16	0637 i16	0646 j16	0817 b16	0826 c16	0835 d16	0844 e16	0853 f16	0862 g16	0871 h16	0880 i16	0889 j16	1014 k16	1023 l16	1032 m16	1041 n16		
17	0089 b17	0098 c17	0107 d17	0116 e17	0125 f17	0134 g17	0143 h17	0152 i17	0161 j17	0332 b17	0341 c17	0350 d17	0359 e17	0368 f17	0377 g17	0386 h17	0395 i17	0404 j17	0575 b17	0584 c17	0593 d17	0602 e17	0611 f17	0620 g17	0629 h17	0638 i17	0647 j17	0818 b17	0827 c17	0836 d17	0845 e17	0854 f17	0863 g17	0872 h17	0881 i17	0890 j17	1015 k17	1024 l17	1033 m17	1042 n17		
18	0090 b18	0099 c18	0108 d18	0117 e18	0126 f18	0135 g18	0144 h18	0153 i18	0162 j18	0333 b18	0342 c18	0351 d18	0360 e18	0369 f18	0378 g18	0387 h18	0396 i18	0405 j18	0576 b18	0585 c18	0594 d18	0603 e18	0612 f18	0621 g18	0630 h18	0639 i18	0648 j18	0819 b18	0828 c18	0837 d18	0846 e18	0855 f18	0864 g18	0873 h18	0882 i18	0891 j18	1016 k18	1025 l18	1034 m18	1043 n18		
19	0081 b19	0090 c19	0099 d19	0108 e19	0117 f19	0126 g19	0135 h19	0144 i19	0153 j19	0334 b19	0343 c19	0352 d19	0361 e19	0370 f19	0379 g19	0388 h19	0397 i19	0406 j19	0577 b19	0586 c19	0595 d19	0604 e19	0613 f19	0622 g19	0631 h19	0640 i19	0649 j19	0820 b19	0829 c19	0838 d19	0847 e19	0856 f19	0865 g19	0874 h19	0883 i19	0892 j19	1017 k19	1026 l19	1035 m19	1044 n19		
20	0164 b20	0173 c20	0182 d20	0191 e20	0200 f20	0209 g20	0218 h20	0227 i20	0236 j20	0407 b20	0416 c20	0425 d20	0434 e20	0443 f20	0452 g20	0461 h20	0470 i20	0479 j20	0650 b20	0659 c20	0668 d20	0677 e20	0686 f20	0695 g20	0704 h20	0713 i20	0722 j20	0893 b20	0902 c20	0911 d20	0920 e20	0929 f20	0938 g20	0947 h20	0956 i20	0965 j20	1018 k20	1027 l20	1036 m20	1045 n20		
21	0165 b21	0174 c21	0183 d21	0192 e21	0201 f21	0210 g21	0219 h21	0228 i21	0237 j21	0408 b21	0417 c21	0426 d21	0435 e21	0444 f21	0453 g21	0462 h21	0471 i21	0480 j21	0651 b21	0660 c21	0669 d21	0678 e21	0687 f21	0696 g21	0705 h21	0714 i21	0723 j21	0894 b21	0903 c21	0912 d21	0921 e21	0930 f21	0939 g21	0948 h21	0957 i21	0966 j21	1019 k21	1028 l21	1037 m21	1046 n21		
22	0166 b22	0175 c22	0184 d22	0193 e22	0202 f22	0211 g22	0220 h22	0229 i22	0238 j22	0409 b22	0418 c22	0427 d22	0436 e22	0445 f22	0454 g22	0463 h22	0472 i22	0481 j22	0652 b22	0661 c22	0670 d22	0679 e22	0688 f22	0697 g22	0706 h22	0715 i22	0724 j22	0895 b22	0904 c22	0913 d22	0922 e22	0931 f22	0940 g22	0949 h22	0958 i22	0967 j22	1020 k22	1029 l22	1038 m22	1047 n22		
23	0167 b23	0176 c23	0185 d23	0194 e23	0203 f23	0212 g23	0221 h23	0230 i23	0239 j23	0410 b23	0419 c23	0428 d23	0437 e23	0446 f23	0455 g23	0464 h23	0473 i23	0482 j23	0653 b23	0662 c23	0671 d23	0680 e23	0689 f23	0698 g23	0707 h23	0716 i23	0725 j23	0896 b23	0905 c23	0914 d23	0923 e23	0932 f23	0941 g23	0950 h23	0959 i23	0968 j23	1021 k23	1030 l23	1039 m23	1048 n23		
24	0168 b24	0177 c24	0186 d24	0195 e24	0204 f24	0213 g24	0222 h24	0231 i24	0240 j24	0411 b24	0420 c24	0429 d24	0438 e24	0447 f24	0456 g24	0465 h24	0474 i24	0483 j24	0654 b24	0663 c24	0672 d24	0681 e24	0690 f24	0699 g24	0708 h24	0717 i24	0726 j24	0897 b24	090													

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
 technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
 or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
 application for evaluation and measurement of display or print output
 TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE^*
1	5.69	0.0	0.0	5.69	0.0
2	11.67	0.0	0.04	9.36	0.0
3	17.65	0.0	0.09	14.01	0.0
4	23.63	0.0	0.15	19.12	0.0
5	29.62	0.0	0.21	24.55	0.0
6	35.6	0.0	0.27	30.23	0.0
7	41.58	0.0	0.34	36.12	0.0
8	47.56	0.0	0.41	42.19	0.0
9	53.54	0.0	0.48	48.42	0.0
10	59.52	0.0	0.55	54.79	0.0
11	65.5	0.0	0.62	61.29	0.0
12	71.48	0.0	0.69	67.91	0.0
13	77.47	0.0	0.77	74.64	0.0
14	83.45	0.0	0.84	81.47	0.0
15	89.43	0.0	0.92	88.4	0.0
16	95.41	0.0	1.0	95.41	0.0
17	5.69	0.0	0.0	5.69	0.0
18	28.12	0.0	0.19	23.17	0.0
19	50.55	0.0	0.44	45.29	0.0
20	72.98	0.0	0.71	69.58	0.0
21	95.41	0.0	1.0	95.41	0.0

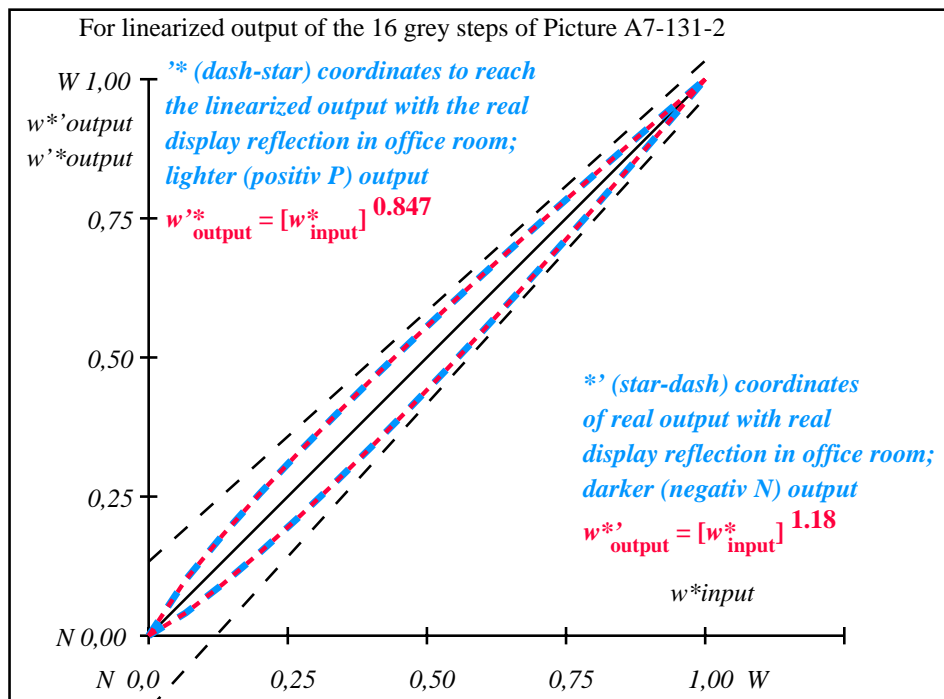
Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 3.4$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 2.7$

Mean colour reproduction index: $R^*_{ab,m} = 85$

fei50-3n-131-2: File: Measure unknown; Device: Device unknown; Date: Date unknown



fei51-3n-131-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y^*_{intended}$ (absolute)	5.6/0.6	11.6/1.3	17.6/2.4	23.6/3.9	29.6/6.0	35.5/8.8	41.5/12.2	47.5/16.4	53.5/21.5	59.5/27.5	65.5/34.6	71.4/42.8	77.4/52.3	83.4/63.0	89.4/75.0	95.4/88.5
$w^* w^* w^*$ setrgb																
$g_N=1.08$																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{CIELAB, r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,053	0,112	0,175	0,239	0,304	0,371	0,439	0,506	0,575	0,645	0,714	0,785	0,857	0,927	1,0

OE740-7n, Picture A7-131-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

TUB-test chart fei5; In-output relation according to ISO 9241-306; 1MR, DEH 000n/w/cmy0/rgb
 Viewing Y contrast $Y_W:Y_N=88,9:0,62$; Y_N range 0,46 to <0,93 $\rightarrow rgb^*_{de, 130-2}$

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



C

M

Y

O

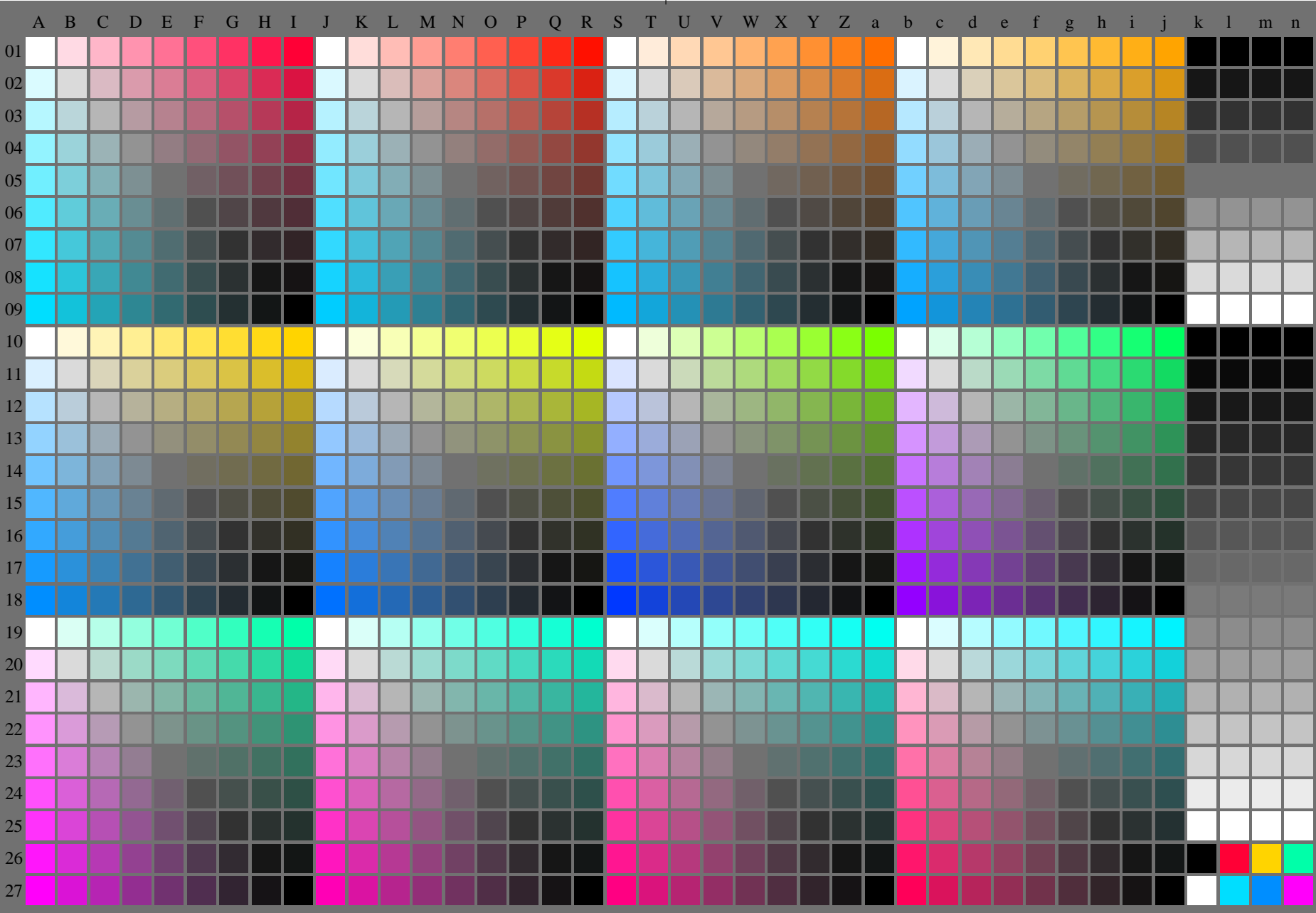
L

V

see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output

TUB material: code=rh4ta



fei50-7n-132-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:



C

M

Y

O

L

V

C

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*
1	10.99	0.0	10.99	0.0	0.01
2	16.62	0.0	13.12	-3.49	3.5
3	22.25	0.0	16.44	-5.8	5.81
4	27.88	0.0	20.45	-7.41	7.42
5	33.5	0.0	24.98	-8.51	8.52
6	39.13	0.0	29.94	-9.19	9.19
7	44.76	0.0	35.27	-9.48	9.49
8	50.39	0.0	40.93	-9.44	9.45
9	56.02	0.0	46.9	-9.11	9.12
10	61.64	0.0	53.13	-8.5	8.51
11	67.27	0.0	59.63	-7.63	7.64
12	72.9	0.0	66.36	-6.53	6.54
13	78.53	0.0	73.31	-5.2	5.21
14	84.15	0.0	80.48	-3.66	3.67
15	89.78	0.0	87.85	-1.92	1.93
16	95.41	0.0	95.41	0.0	0.01
17	10.99	0.0	10.99	0.0	0.01
18	32.1	0.0	23.81	-8.28	8.29
19	53.2	0.0	43.88	-9.31	9.32
20	74.31	0.0	68.08	-6.22	6.23
21	95.41	0.0	95.41	0.0	0.01

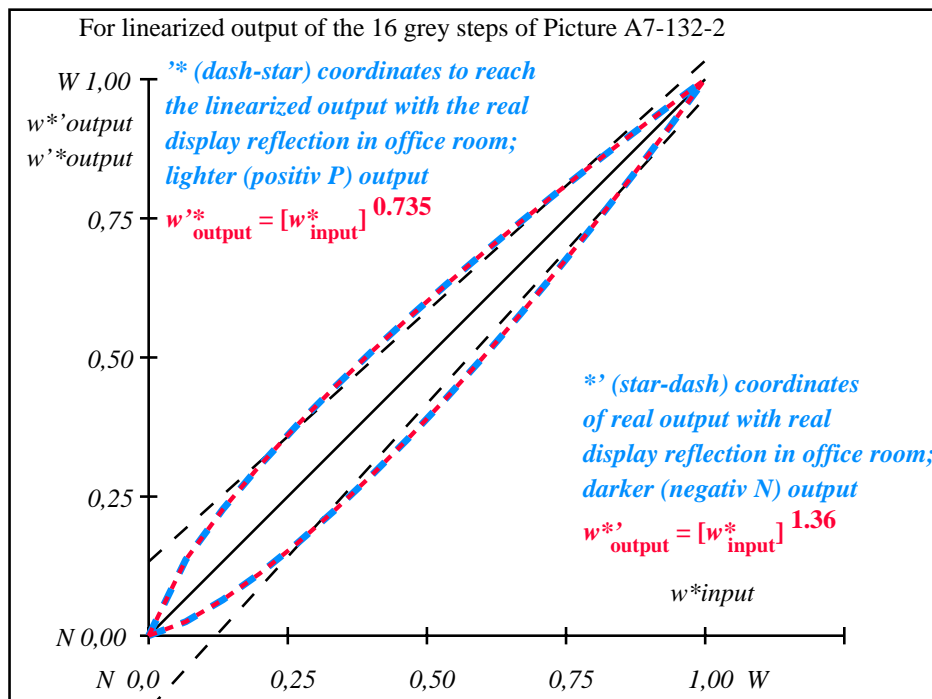
Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 6.0$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 4.8$

Mean colour reproduction index: $R^*_{ab,m} = 74$

fei50-3n-132-2: File: Measure unknown; Device: Device unknown; Date: Date unknown



fei51-3n-132-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

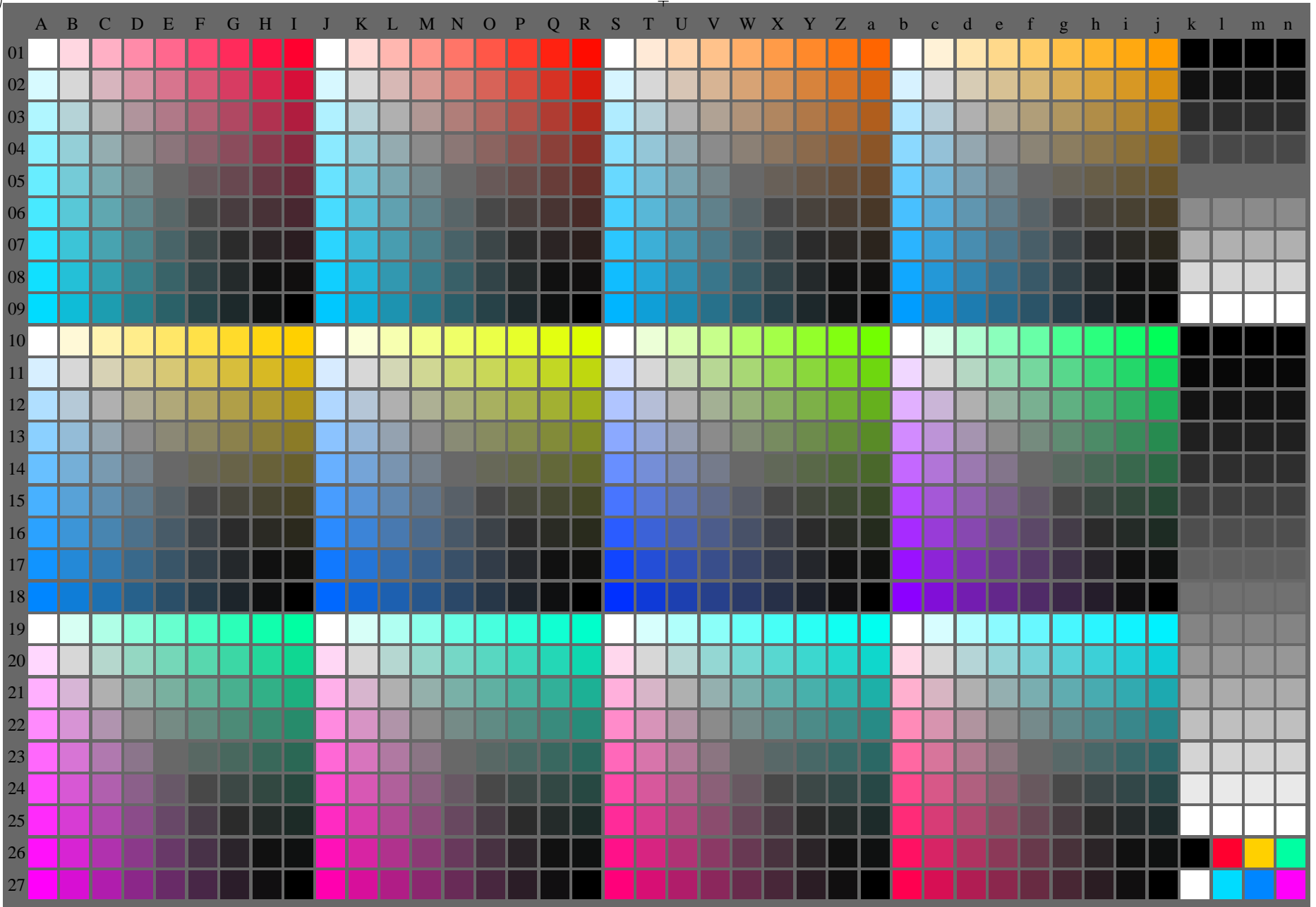
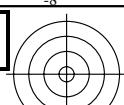
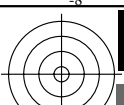
$L^*/Y_{intended}$ (absolute)	10.9/1.2	16.6/2.2	22.2/3.5	27.8/5.4	33.5/7.7	39.1/10.7	44.7/14.3	50.3/18.7	56.0/23.9	61.6/29.9	67.2/36.9	72.8/45.0	78.5/54.1	84.1/64.3	89.7/75.8	95.4/88.5
$w^* w^* w^*$ setrgb																
$g_N=1.17$																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^*=l^*_{CIELAB,r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,041	0,093	0,15	0,211	0,274	0,34	0,408	0,476	0,548	0,62	0,693	0,769	0,845	0,921	1,0

OE740-7n, Picture A7-132-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

TUB-test chart fei5; In-output relation according to ISO 9241-306; 1MR, DEH
Viewing Y contrast $Y_W:Y_N=88,9:1,25$; Y_N range 0,93 to <1,87

000n/w/cmy0/rgb
->rgb*_de, 130-2:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

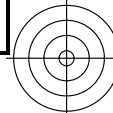
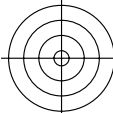
TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

fei50-7n-133-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

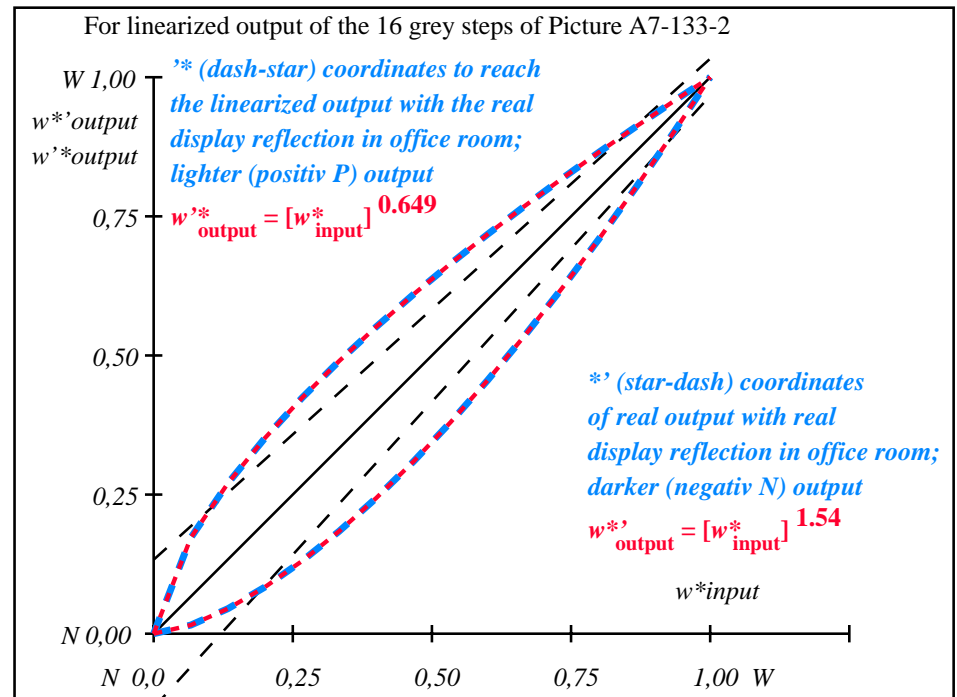
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
01	0001b01	0010c01	0019d01	0028e01	0037f01	0046g01	0055h01	0064i01	0073j01	0244b01	0253c01	0262d01	0271e01	0280f01	0289g01	0298h01	0307i01	0316j01	0487b01	0496c01	0505d01	0514e01	0523f01	0532g01	0541h01	0550i01	0559j01	0730b01	0739c01	0748d01	0757e01	0766f01	0775g01	0784h01	0793i01	0802j01	0972k01	0981l01	0990m01	0999n01	
02	0002b02	0010c02	0020d02	0029e02	0038f02	0047g02	0056h02	0065i02	0074j02	0245b02	0254c02	0263d02	0272e02	0281f02	0290g02	0299h02	0308i02	0317j02	0488b02	0497c02	0506d02	0515e02	0524f02	0533g02	0542h02	0551i02	0560j02	0731b02	0740c02	0749d02	0758e02	0767f02	0776g02	0785h02	0794i02	0803j02	0973k02	0982l02	0991m02	0999n02	
03	0003b03	0010c03	0021d03	0030e03	0039f03	0048g03	0057h03	0066i03	0075j03	0246b03	0255c03	0264d03	0273e03	0282f03	0291g03	0300h03	0309i03	0318j03	0489b03	0498c03	0507d03	0516e03	0525f03	0534g03	0543h03	0552i03	0561j03	0732b03	0741c03	0750d03	0759e03	0768f03	0777g03	0786h03	0795i03	0804j03	0974k03	0983l03	0992m03	1001n03	
04	0004b04	0010c04	0022d04	0031e04	0040f04	0049g04	0058h04	0067i04	0076j04	0247b04	0256c04	0265d04	0274e04	0283f04	0292g04	0301h04	0310i04	0319j04	0490b04	0499c04	0508d04	0517e04	0526f04	0535g04	0544h04	0553i04	0562j04	0733b04	0742c04	0751d04	0760e04	0769f04	0778g04	0787h04	0796i04	0805j04	0975k04	0984l04	0993m04	1002n04	
05	0005b05	0010c05	0023d05	0032e05	0041f05	0050g05	0059h05	0068i05	0077j05	0248b05	0257c05	0266d05	0275e05	0284f05	0293g05	0302h05	0311i05	0320j05	0491b05	0500c05	0509d05	0518e05	0527f05	0536g05	0545h05	0554i05	0563j05	0734b05	0743c05	0752d05	0761e05	0770f05	0779g05	0788h05	0797i05	0806j05	0976k05	0985l05	0994m05	1003n05	
06	0006b06	0010c06	0024d06	0033e06	0042f06	0051g06	0060h06	0069i06	0078j06	0249b06	0258c06	0267d06	0276e06	0285f06	0294g06	0303h06	0312i06	0321j06	0492b06	0501c06	0510d06	0519e06	0528f06	0537g06	0546h06	0555i06	0564j06	0735b06	0744c06	0753d06	0762e06	0771f06	0780g06	0789h06	0798i06	0807j06	0977k06	0986l06	0995m06	1004n06	
07	0007b07	0010c07	0025d07	0034e07	0043f07	0052g07	0061h07	0070i07	0079j07	0250b07	0259c07	0268d07	0277e07	0286f07	0295g07	0304h07	0313i07	0322j07	0493b07	0502c07	0511d07	0520e07	0529f07	0538g07	0547h07	0556i07	0565j07	0736b07	0745c07	0754d07	0763e07	0772f07	0781g07	0790h07	0799i07	0808j07	0978k07	0987l07	0996m07	1005n07	
08	0008b08	0010c08	0026d08	0035e08	0044f08	0053g08	0062h08	0071i08	0080j08	0251b08	0260c08	0269d08	0278e08	0287f08	0296g08	0305h08	0314i08	0323j08	0494b08	0503c08	0512d08	0521e08	0530f08	0539g08	0548h08	0557i08	0566j08	0737b08	0746c08	0755d08	0764e08	0773f08	0782g08	0791h08	0800i08	0809j08	0979k08	0988l08	0997m08	1006n08	
09	0009b09	0010c09	0027d09	0036e09	0045f09	0054g09	0063h09	0072i09	0081j09	0252b09	0261c09	0270d09	0279e09	0288f09	0297g09	0306h09	0315i09	0324j09	0495b09	0504c09	0513d09	0522e09	0531f09	0540g09	0549h09	0558i09	0567j09	0738b09	0747c09	0756d09	0765e09	0774f09	0783g09	0792h09	0801i09	0810j09	0980k09	0989l09	0998m09	1007n09	
10	0010b10	0010c10	0010d10	0010e10	0010f10	0010g10	0010h10	0010i10	0010j10	0325b10	0334c10	0343d10	0352e10	0361f10	0370g10	0379h10	0388i10	0397j10	0568b10	0577c10	0586d10	0595e10	0604f10	0613g10	0622h10	0631i10	0640j10	0811b10	0820c10	0829d10	0838e10	0847f10	0856g10	0865h10	0874i10	0883j10	1008k10	1024l10	1040m10	1056n10	
11	0011b11	0010c11	0011d11	0011e11	0011f11	0011g11	0011h11	0011i11	0011j11	0326b11	0335c11	0344d11	0353e11	0362f11	0371g11	0380h11	0389i11	0398j11	0569b11	0578c11	0587d11	0596e11	0605f11	0614g11	0623h11	0632i11	0641j11	0812b11	0821c11	0830d11	0839e11	0848f11	0857g11	0866h11	0875i11	0884j11	1009k11	1025l11	1041m11	1057n11	
12	0012b12	0010c12	0012d12	0012e12	0012f12	0012g12	0012h12	0012i12	0012j12	0327b12	0336c12	0345d12	0354e12	0363f12	0372g12	0381h12	0390i12	0399j12	0570b12	0579c12	0588d12	0597e12	0606f12	0615g12	0624h12	0633i12	0642j12	0813b12	0822c12	0831d12	0840e12	0849f12	0858g12	0867h12	0876i12	0885j12	1010k12	1026l12	1042m12	1058n12	
13	0013b13	0010c13	0013d13	0013e13	0013f13	0013g13	0013h13	0013i13	0013j13	0328b13	0337c13	0346d13	0355e13	0364f13	0373g13	0382h13	0391i13	0400j13	0571b13	0580c13	0589d13	0598e13	0607f13	0616g13	0625h13	0634i13	0643j13	0814b13	0823c13	0832d13	0841e13	0850f13	0859g13	0868h13	0877i13	0886j13	1011k13	1027l13	1043m13	1059n13	
14	0014b14	0010c14	0014d14	0014e14	0014f14	0014g14	0014h14	0014i14	0014j14	0329b14	0338c14	0347d14	0356e14	0365f14	0374g14	0383h14	0392i14	0401j14	0572b14	0581c14	0590d14	0599e14	0608f14	0617g14	0626h14	0635i14	0644j14	0815b14	0824c14	0833d14	0842e14	0851f14	0860g14	0869h14	0878i14	0887j14	1012k14	1028l14	1044m14	1060n14	
15	0015b15	0010c15	0015d15	0015e15	0015f15	0015g15	0015h15	0015i15	0015j15	0330b15	0339c15	0348d15	0357e15	0366f15	0375g15	0384h15	0393i15	0402j15	0573b15	0582c15	0591d15	0600e15	0609f15	0618g15	0627h15	0636i15	0645j15	0816b15	0825c15	0834d15	0843e15	0852f15	0861g15	0870h15	0879i15	0888j15	1013k15	1029l15	1045m15	1061n15	
16	0016b16	0010c16	0016d16	0016e16	0016f16	0016g16	0016h16	0016i16	0016j16	0331b16	0340c16	0349d16	0358e16	0367f16	0376g16	0385h16	0394i16	0403j16	0574b16	0583c16	0592d16	0601e16	0610f16	0619g16	0628h16	0637i16	0646j16	0817b16	0826c16	0835d16	0844e16	0853f16	0862g16	0871h16	0880i16	0889j16	1014k16	1030l16	1046m16	1062n16	
17	0017b17	0010c17	0017d17	0017e17	0017f17	0017g17	0017h17	0017i17	0017j17	0332b17	0341c17	0350d17	0359e17	0368f17	0377g17	0386h17	0395i17	0404j17	0575b17	0584c17	0593d17	0602e17	0611f17	0620g17	0629h17	0638i17	0647j17	0818b17	0827c17	0836d17	0845e17	0854f17	0863g17	0872h17	0881i17	0890j17	1015k17	1031l17	1047m17	1063n17	
18	0018b18	0010c18	0018d18	0018e18	0018f18	0018g18	0018h18	0018i18	0018j18	0333b18	0342c18	0351d18	0360e18	0369f18	0378g18	0387h18	0396i18	0405j18	0576b18	0585c18	0594d18	0603e18	0612f18	0621g18	0630h18	0639i18	0648j18	0819b18	0828c18	0837d18	0846e18	0855f18	0864g18	0873h18	0882i18	0891j18	1016k18	1032l18	1048m18	1064n18	
19	0019b19	0010c19	0019d19	0019e19	0019f19	0019g19	0019h19	0019i19	0019j19	0334b19	0343c19	0352d19	0361e19	0370f19	0379g19	0388h19	0397i19	0406j19	0577b19	0586c19	0595d19	0604e19	0613f19	0622g19	0631h19	0640i19	0649j19	0820b19	0829c19	0838d19	0847e19	0856f19	0865g19	0874h19	0883i19	0892j19	1017k19	1033l19	1049m19	1065n19	
20	0020b20	0010c20	0020d20	0020e20	0020f20	0020g20	0020h20	0020i20	0020j20	0335b20	0344c20	0353d20	0362e20	0371f20	0380g20	0389h20	0398i20	0407j20	0578b20	0587c20	0596d20	0605e20	0614f20	0623g20	0632h20	0641i20	0650j20	0821b20	0830c20	0839d20	0848e20	0857f20	0866g20	0875h20	0884i20	0893j20	1018k20	1034l20	1050m20	1066n20	
21	0021b21	0010c21	0021d21	0021e21	0021f21	0021g21	0021h21	0021i21	0021j21	0336b21	0345c21	0354d21	0363e21	0372f21	0381g21	0390h21	0399i21	0408j21	0579b21	0588c21	0597d21	0606e21	0615f21	0624g21	0633h21	0642i21	0651j21	0822b21	0831c21	0840d21	0849e21	0858f21	0867g21	0876h21	0885i21	0894j21	1019k21	1035l21	1051m21	1067n21	
22	0022b22	0010c22	0022d22	0022e22	0022f22	0022g22	0022h22	0022i22	0022j22	0337b22	0346c22	0355d22	0364e22	0373f22	0382g22	0391h22	0400i22	0409j22	0580b22	0589c22	0598d22	0607e22	0616f22	0625g22	0634h22	0643i22	0652j22	0823b22	0832c22	0841d22	0850e22	0859f22	0868g22	0877h22	0886i22	0895j22	1020k22	1036l22	1052m22	1068n22	
23	0023b23	0010c23	0023d23	0023e23	0023f23	0023g23	0023h23	0023i23	0023j23	0338b23	0347c23	0356d23	0365e23	0374f23	0383g23	0392h23	0401i23	0410j23	0581b23	0590c23	0599d23	0608e23	0617f23	0626g23	0635h23	0644i23	0653j23	0824b23	0833c23	0842d23	0851e23	0860f23	0869g23	0878h23	0887i23	0896j23	1021k23	1037l23	1053m23	1069n23	
24	0024b24	0010c24	0024d24	0024e24	0024f24	0024g24	0024h24	0024i24	0024j24	0339b24	0348c24	0357d24	0366e24	0375f24	0384g24	0393h24	0402i24	0411j24	0582b24	0591c24	0600d24	0609e24	0618f24	0627g24	0636h24	0645i24	0654j24	0825b24													

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*	Start output S1
1	18.01	0.0	0.0	18.01	0.0	Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G
2	23.17	0.0	0.02	19.2	0.0	
3	28.33	0.0	0.04	21.49	0.0	
4	33.49	0.0	0.08	24.5	0.0	
5	38.65	0.0	0.13	28.12	0.0	
6	43.81	0.0	0.18	32.26	0.0	
7	48.97	0.0	0.24	36.89	0.0	
8	54.13	0.0	0.31	41.94	0.0	
9	59.29	0.0	0.38	47.41	0.0	
10	64.45	0.0	0.46	53.25	0.0	
11	69.61	0.0	0.54	59.46	0.0	
12	74.77	0.0	0.62	66.02	0.0	
13	79.93	0.0	0.71	72.9	0.0	
14	85.09	0.0	0.8	80.1	0.0	
15	90.25	0.0	0.9	87.61	0.0	
16	95.41	0.0	1.0	95.41	0.0	
17	18.01	0.0	0.0	18.01	0.0	Mean lightness difference (16 steps)
18	37.36	0.0	0.12	27.16	0.0	$\Delta E^*_{CIELAB} = 7.7$
19	56.71	0.0	0.34	44.63	0.0	
20	76.06	0.0	0.64	67.71	0.0	Mean lightness difference (5 steps)
21	95.41	0.0	1.0	95.41	0.0	$\Delta L^*_{CIELAB} = 6.1$
						Mean colour reproduction index: $R^*_{ab,m} = 66$

fei50-3n-133-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

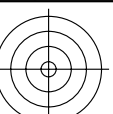
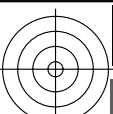


fei51-3n-133-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y_{intended}$ (absolute)	18.0/2.5	23.1/3.8	28.3/5.5	33.4/7.7	38.6/10.4	43.8/13.7	48.9/17.5	54.1/22.0	59.2/27.3	64.4/33.3	69.6/40.1	74.7/47.9	79.9/56.5	85.0/66.1	90.2/76.8	95.4/88.5
$w^* w^* w^*$ setrgb	[Visual representation of 16 grey steps]															
$g_N=1.29$	[Visual representation of 16 grey steps]															
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{CIELAB, r}$ (relative)	[Visual representation of 16 grey steps]															
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,03	0,074	0,125	0,181	0,241	0,306	0,374	0,444	0,517	0,593	0,669	0,749	0,831	0,914	1,0

OE740-7n, Picture A7-133-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

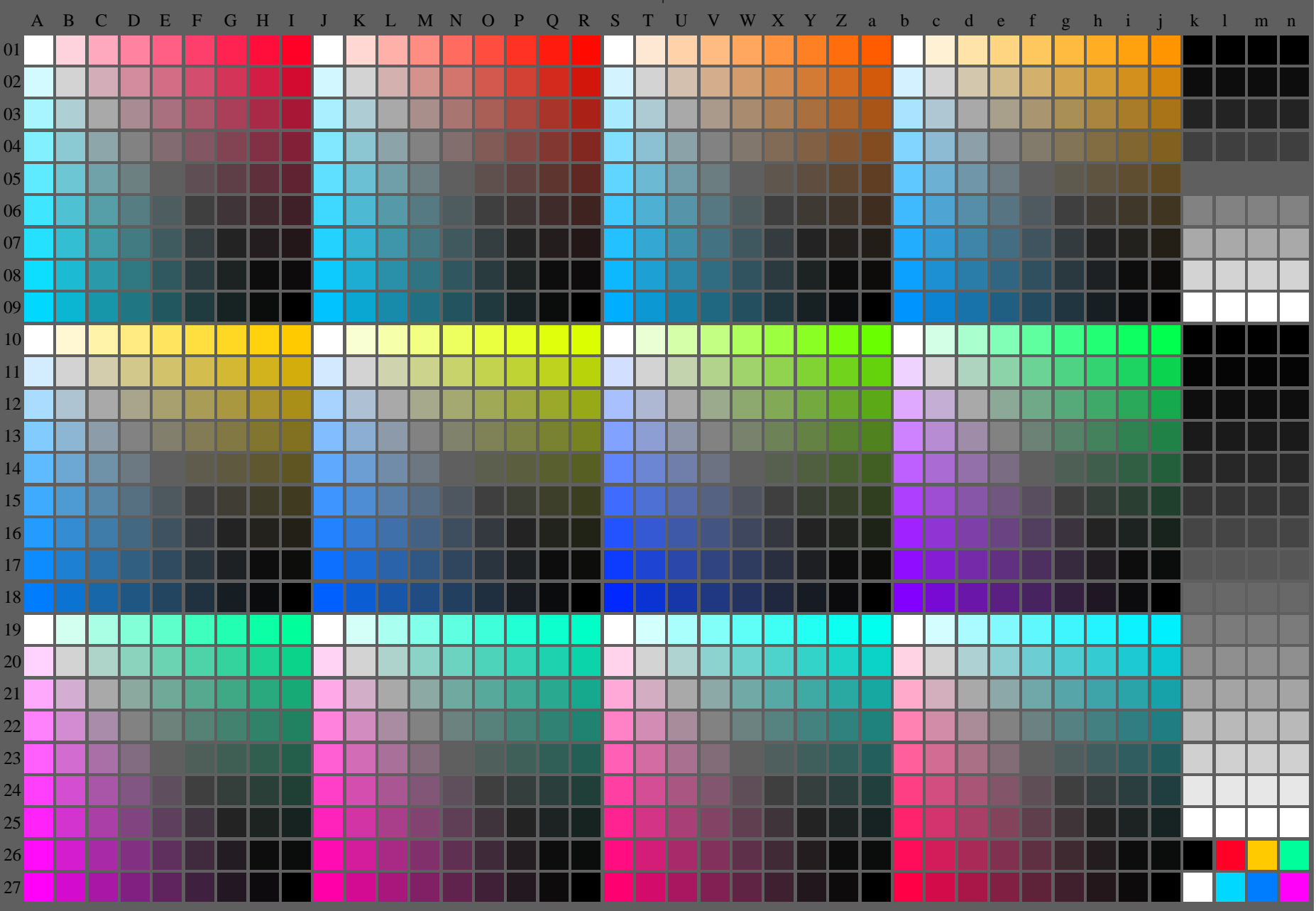
<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output

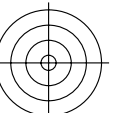
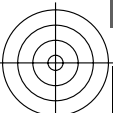
TUB material: code=rh4ta



fei50-7n-134-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* (A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:



see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*
1	26.85 0.0 0.0	0.0 0.0	26.85 0.0 0.0	0.0 0.0 0.0	0.01
2	31.42 0.0 0.0	0.01 27.5 0.0 0.0	-3.91 0.0 0.0	3.92	
3	35.99 0.0 0.0	0.03 28.99 0.0 0.0	-6.99 0.0 0.0	7.0	
4	40.56 0.0 0.0	0.06 31.15 0.0 0.0	-9.4 0.0 0.0	9.41	
5	45.13 0.0 0.0	0.1 33.91 0.0 0.0	-11.21 0.0 0.0	11.22	
6	49.7 0.0 0.0	0.15 37.21 0.0 0.0	-12.48 0.0 0.0	12.49	
7	54.27 0.0 0.0	0.21 41.03 0.0 0.0	-13.24 0.0 0.0	13.25	
8	58.84 0.0 0.0	0.27 45.33 0.0 0.0	-13.5 0.0 0.0	13.51	
9	63.41 0.0 0.0	0.34 50.1 0.0 0.0	-13.3 0.0 0.0	13.31	
10	67.99 0.0 0.0	0.42 55.33 0.0 0.0	-12.65 0.0 0.0	12.66	
11	72.56 0.0 0.0	0.5 60.98 0.0 0.0	-11.56 0.0 0.0	11.57	
12	77.13 0.0 0.0	0.59 67.06 0.0 0.0	-10.05 0.0 0.0	10.06	
13	81.7 0.0 0.0	0.68 73.56 0.0 0.0	-8.13 0.0 0.0	8.14	
14	86.27 0.0 0.0	0.78 80.45 0.0 0.0	-5.81 0.0 0.0	5.82	
15	90.84 0.0 0.0	0.89 87.74 0.0 0.0	-3.09 0.0 0.0	3.1	
16	95.41 0.0 0.0	1.0 95.41 0.0 0.0	0.0 0.0 0.0	0.01	
17	26.85 0.0 0.0	0.0 26.85 0.0 0.0	0.0 0.0 0.0	0.01	
18	43.99 0.0 0.0	0.09 33.17 0.0 0.0	-10.81 0.0 0.0	10.82	
19	61.13 0.0 0.0	0.3 47.66 0.0 0.0	-13.46 0.0 0.0	13.47	
20	78.27 0.0 0.0	0.61 68.65 0.0 0.0	-9.61 0.0 0.0	9.62	
21	95.41 0.0 0.0	1.0 95.41 0.0 0.0	0.0 0.0 0.0	0.01	

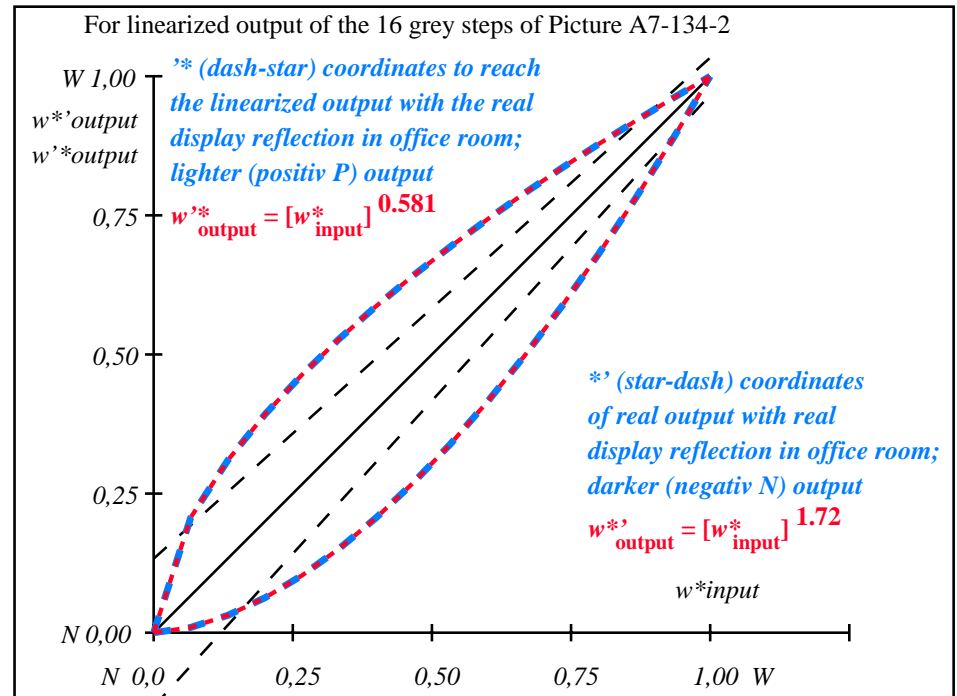
Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 8.5$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 6.8$

Mean colour reproduction index: $R^*_{ab,m} = 63$

fei50-3n-134-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

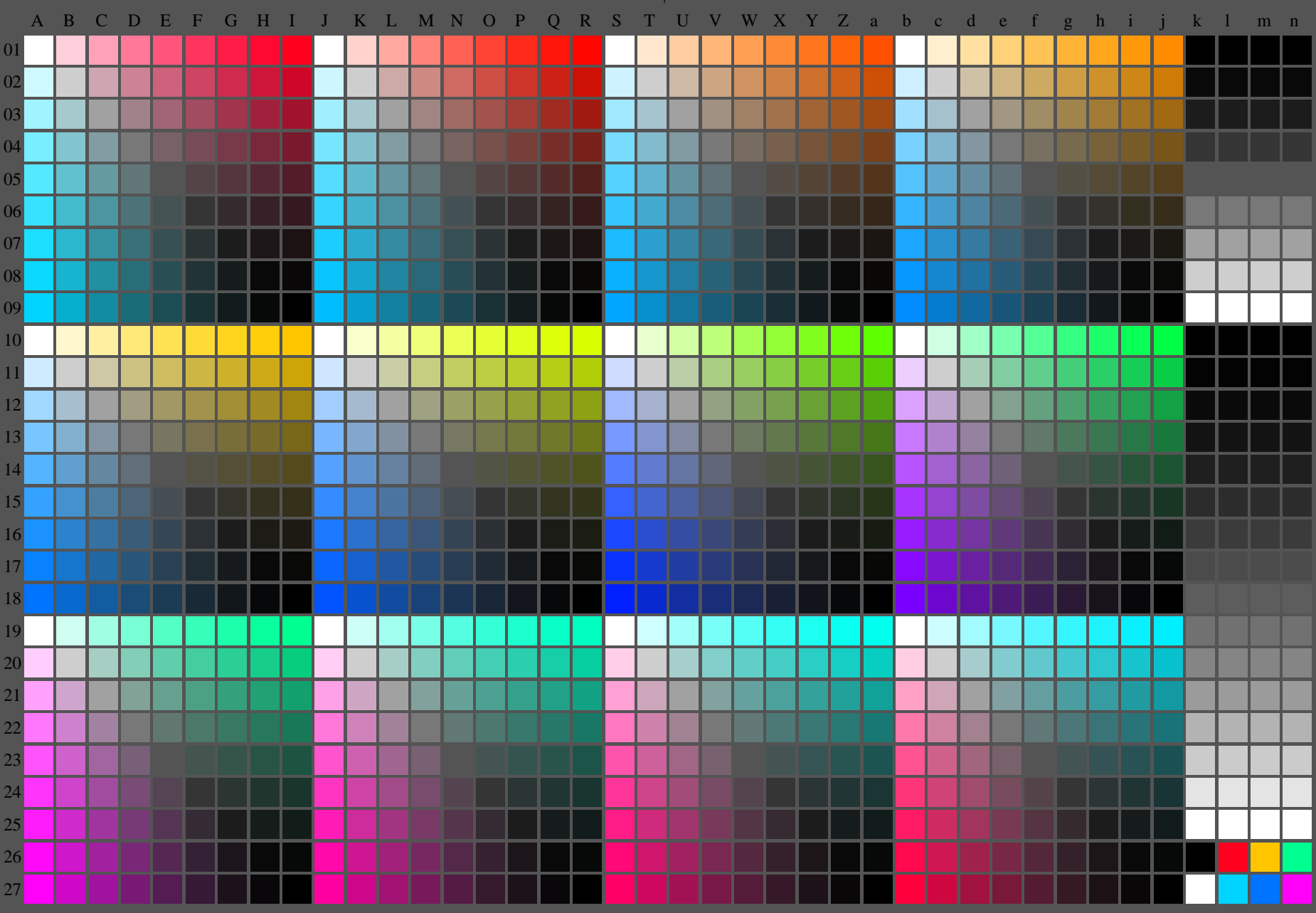
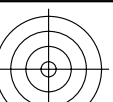


fei51-3n-134-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y^*_{intended}$ (absolute)	26.8/5.0	31.4/6.8	35.9/9.0	40.5/11.5	45.1/14.6	49.7/18.1	54.2/22.2	58.8/26.8	63.4/32.0	67.9/37.9	72.5/44.4	77.1/51.7	81.6/59.7	86.2/68.5	90.8/78.1	95.4/88.5
$w^* w^* w^*$ setrgb																
$g_N=1.42$																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{CIELAB, r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0.0	0.021	0.056	0.1	0.151	0.207	0.27	0.336	0.407	0.482	0.56	0.641	0.727	0.815	0.905	1.0

OE740-7n, Picture A7-134-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



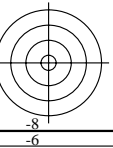
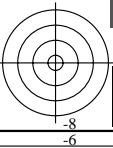
see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

fei50-7n-135-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* (A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:



see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*
1	37.99	0.0	37.99	0.0	0.01
2	41.81	0.0	38.32	-3.48	3.49
3	45.64	0.0	39.23	-6.4	6.41
4	49.47	0.0	40.68	-8.78	8.79
5	53.3	0.0	42.65	-10.64	10.65
6	57.13	0.0	45.11	-12.01	12.02
7	60.96	0.0	48.06	-12.89	12.9
8	64.78	0.0	51.48	-13.29	13.3
9	68.61	0.0	55.38	-13.22	13.23
10	72.44	0.0	59.74	-12.69	12.7
11	76.27	0.0	64.56	-11.69	11.7
12	80.1	0.0	69.84	-10.25	10.26
13	83.93	0.0	75.57	-8.35	8.36
14	87.75	0.0	81.74	-6.0	6.01
15	91.58	0.0	88.35	-3.22	3.23
16	95.41	0.0	95.41	0.0	0.01
17	37.99	0.0	37.99	0.0	0.01
18	52.34	0.0	42.11	-10.22	10.23
19	66.7	0.0	53.37	-13.32	13.33
20	81.05	0.0	71.23	-9.81	9.82
21	95.41	0.0	95.41	0.0	0.01

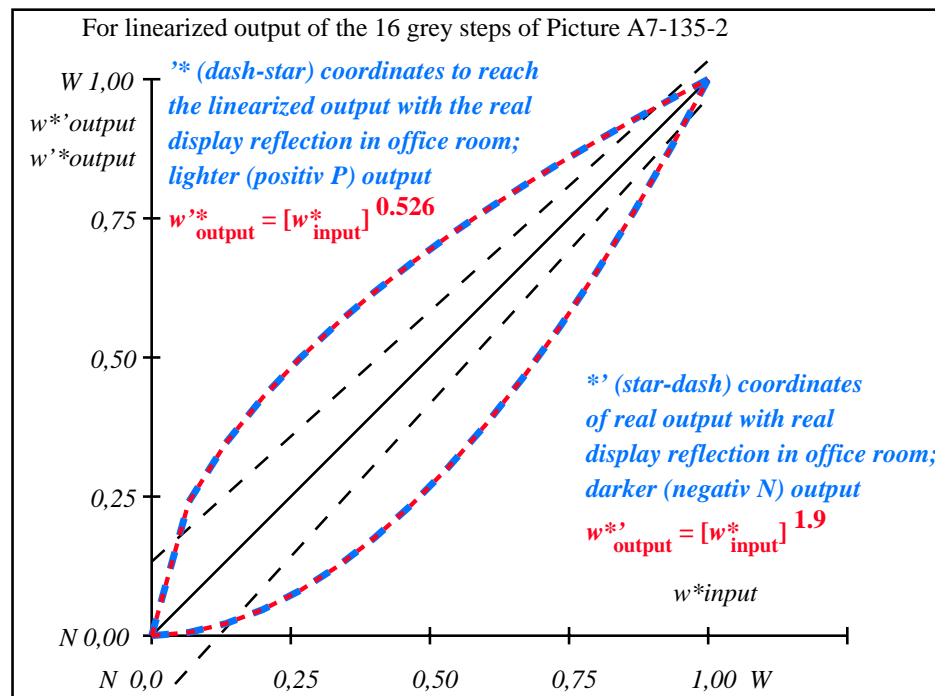
Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 8.3$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 6.7$

Mean colour reproduction index: $R^*_{ab,m} = 64$

fei50-3n-135-2: File: Measure unknown; Device: Device unknown; Date: Date unknown



fei51-3n-135-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

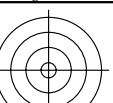
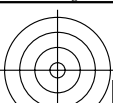
$L^*/Y^*_{intended}$ (absolute)	37.9/10.0	41.8/12.3	45.6/15.0	49.4/17.9	53.2/21.3	57.1/25.0	60.9/29.1	64.7/33.7	68.6/38.8	72.4/44.3	76.2/50.3	80.0/56.8	83.9/63.9	87.7/71.5	91.5/79.7	95.4/88.5
$w^* w^* w^*$ setrgb																
$g_N=1.6$																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{CIELAB, r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,013	0,039	0,076	0,12	0,172	0,23	0,295	0,365	0,441	0,523	0,608	0,699	0,795	0,894	1,0

OE740-7n, Picture A7-135-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

TUB-test chart fei5; In-output relation according to ISO 9241-306; 1MR, DEH
Viewing Y contrast $Y_W:Y_N=88,9:10$; Y_N range 7,5 to <15

000n/w/cmy0/rgb
->rgb*_de, 130-2:

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



C

M

Y

O

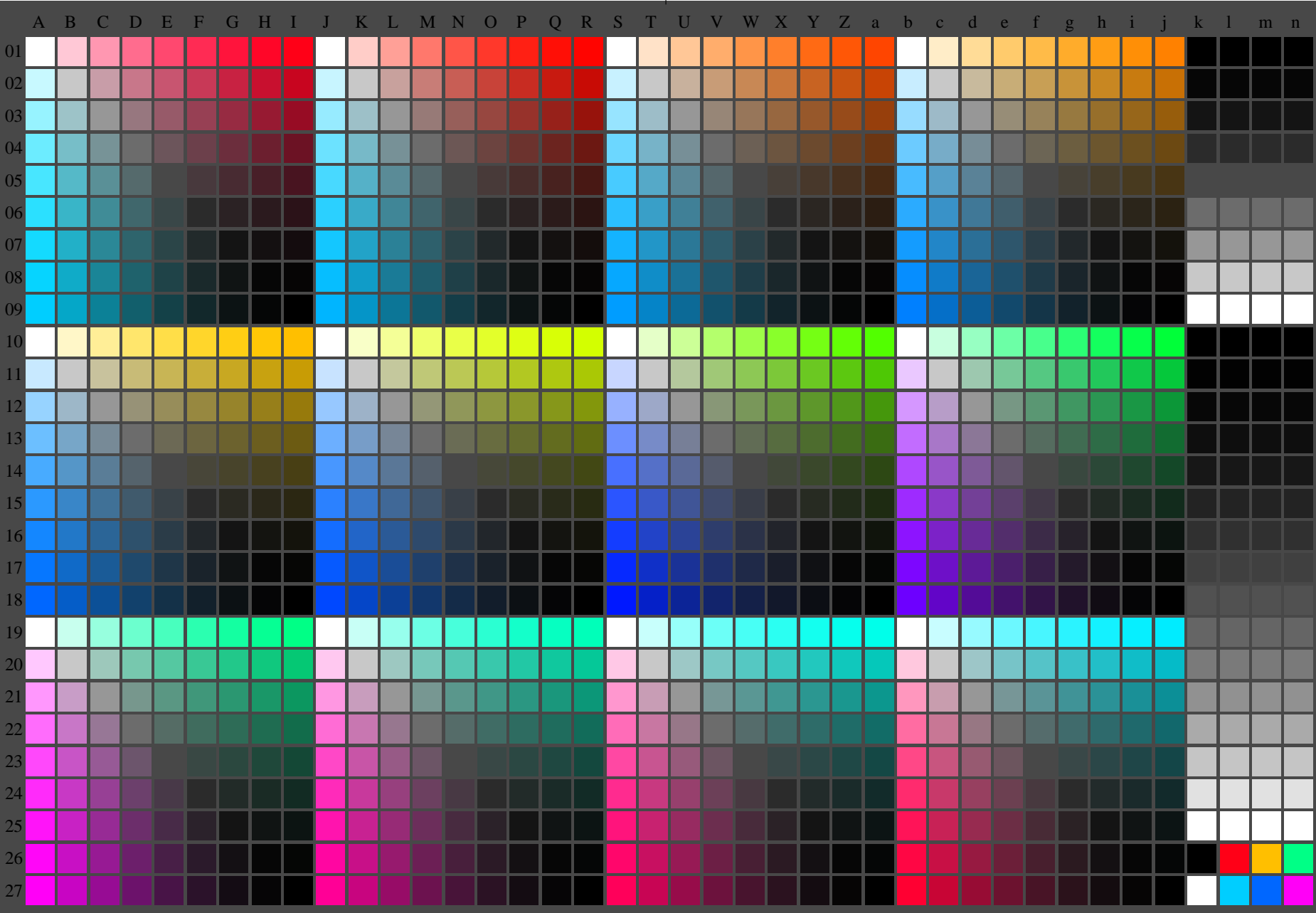
L

V

see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output

TUB material: code=rh4ta



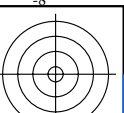
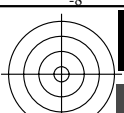
fei50-7n-136-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* (A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
-> $rgb^*_de, 130-0:$



<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
01	0001b01	0010c01	0019d01	0028e01	0037f01	0046g01	0055h01	0064i01	0073j01	0082k01	0091l01	0100m01	0109n01	0118o01	0127p01	0136q01	0145r01	0154s01	0163t01	0172u01	0181v01	0190w01	0199x01	0208y01	0217z01	0226aa01	0235ab01	0244ac01	0253ad01	0262ae01	0271af01	0280ag01	0289ah01	0298ai01	0307aj01	0316ak01	0325al01	0334am01	0343an01	0352ao01	0361ap01	0370aq01	0379ar01	0388as01	0397at01	0406au01	0415av01	0424aw01	0433ax01	0442ay01	0451az01	0460ba01	0469bb01	0478bc01	0487bd01	0496be01	0505bf01	0514bg01	0523bh01	0532bi01	0541bj01	0550bk01	0559bl01	0568bm01	0577bn01	0586bo01	0595bp01	0604bq01	0613br01	0622bs01	0631bt01	0640bu01	0649bv01	0658bw01	0667bx01	0676by01	0685bz01	0694ca01	0703cb01	0712cc01	0721cd01	0730ce01	0739cf01	0748cg01	0757ch01	0766ci01	0775cj01	0784ck01	0793cl01	0802cm01	0811cn01	0820co01	0829cp01	0838cq01	0847cr01	0856cs01	0865ct01	0874cu01	0883cv01	0892cw01	0901cx01	0910cy01	0919cz01	0928da01	0937db01	0946dc01	0955dd01	0964de01	0973df01	0982dg01	0991dh01	1000di01	1009dj01	1018dk01	1027dl01	1036dm01	1045dn01	1054do01	1063dp01	1072dq01	1081dr01	1090ds01	1099dt01	1108du01	1117dv01	1126dw01	1135dx01	1144dy01	1153dz01	1162ea01	1171eb01	1180ec01	1189ed01	1198ee01	1207ef01	1216eg01	1225eh01	1234ei01	1243ej01	1252ek01	1261el01	1270em01	1279en01	1288eo01	1297ep01	1306eq01	1315er01	1324es01	1333et01	1342eu01	1351ev01	1360ew01	1369ex01	1378ey01	1387ez01	1396fa01	1405fb01	1414fc01	1423fd01	1432fe01	1441ff01	1450fg01	1459fh01	1468fi01	1477fj01	1486fk01	1495fl01	1504fm01	1513fn01	1522fo01	1531fp01	1540fq01	1549fr01	1558fs01	1567ft01	1576fu01	1585fv01	1594fw01	1603fx01	1612fy01	1621fz01	1630ga01	1639gb01	1648gc01	1657gd01	1666ge01	1675gf01	1684gh01	1693gi01	1702gj01	1711gk01	1720gl01	1729gm01	1738gn01	1747go01	1756gp01	1765gq01	1774gr01	1783gs01	1792gt01	1801gu01	1810gv01	1819gw01	1828gx01	1837gy01	1846gz01	1855ha01	1864hb01	1873hc01	1882hd01	1891he01	1900hf01	1909hg01	1918hh01	1927hi01	1936hj01	1945hk01	1954hl01	1963hm01	1972hn01	1981ho01	1990hp01	1999hq01	2008hr01	2017hs01	2026ht01	2035hu01	2044hv01	2053hw01	2062hx01	2071hy01	2080hz01	2089ia01	2098ib01	2107ic01	2116id01	2125ie01	2134if01	2143ig01	2152ih01	2161ii01	2170ij01	2179ik01	2188il01	2197im01	2206in01	2215io01	2224ip01	2233iq01	2242ir01	2251is01	2260it01	2269iu01	2278iv01	2287iw01	2296ix01	2305iy01	2314iz01	2323ja01	2332jb01	2341jc01	2350jd01	2359je01	2368jf01	2377jg01	2386jh01	2395ji01	2404jk01	2413jl01	2422jm01	2431jn01	2440jo01	2449jp01	2458jq01	2467jr01	2476js01	2485jt01	2494ju01	2503jv01	2512jw01	2521jx01	2530jy01	2539jz01	2548ka01	2557kb01	2566kc01	2575kd01	2584ke01	2593kf01	2602kg01	2611kh01	2620ki01	2629kj01	2638kl01	2647km01	2656kn01	2665ko01	2674kp01	2683kq01	2692kr01	2701ks01	2710kt01	2719ku01	2728kv01	2737kw01	2746kx01	2755ky01	2764kz01	2773la01	2782lb01	2791lc01	2800ld01	2809le01	2818lf01	2827lg01	2836lh01	2845li01	2854lj01	2863lk01	2872ll01	2881lm01	2890ln01	2899lo01	2908lp01	2917lp01	2926lr01	2935ls01	2944lt01	2953lu01	2962lv01	2971lw01	2980lx01	2989ly01	2998lz01	3007ma01	3016mb01	3025mc01	3034md01	3043me01	3052mf01	3061mg01	3070mh01	3079mi01	3088mj01	3097mk01	3106ml01	3115mn01	3124mo01	3133mp01	3142mq01	3151mr01	3160ms01	3169mt01	3178mu01	3187mv01	3196mw01	3205mx01	3214my01	3223mz01	3232na01	3241nb01	3250nc01	3259nd01	3268ne01	3277nf01	3286ng01	3295nh01	3304ni01	3313nj01	3322nk01	3331nl01	3340nm01	3349no01	3358np01	3367nq01	3376nr01	3385ns01	3394nt01	3403nu01	3412nv01	3421nw01	3430nx01	3439ny01	3448nz01	3457oa01	3466ob01	3475oc01	3484od01	3493oe01	3502of01	3511og01	3520oh01	3529oi01	3538oj01	3547ok01	3556ol01	3565om01	3574on01	3583oo01	3592op01	3601oq01	3610or01	3619os01	3628ot01	3637ou01	3646ov01	3655ow01	3664ox01	3673oy01	3682oz01	3691pa01	3700pb01	3709pc01	3718pd01	3727pe01	3736pf01	3745pg01	3754ph01	3763pi01	3772pj01	3781pk01	3790pl01	3799pm01	3808pn01	3817po01	3826pp01	3835pq01	3844pr01	3853ps01	3862pt01	3871pu01	3880pv01	3889pw01	3898px01	3907py01	3916pz01	3925qa01	3934qb01	3943qc01	3952qd01	3961qe01	3970qf01	3979qg01	3988qh01	3997qi01	4006qj01	4015qk01	4024ql01	4033qm01	4042qn01	4051qo01	4060qp01	4069qr01	4078qs01	4087qt01	4096qu01	4105qv01	4114qw01	4123qx01	4132qy01	4141qz01	4150ra01	4159rb01	4168rc01	4177rd01	4186re01	4195rf01	4204rg01	4213rh01	4222ri01	4231rj01	4240rk01	4249rl01	4258rm01	4267rn01	4276ro01	4285rp01	4294rq01	4303rs01	4312rt01	4321ru01	4330rv01	4339rw01	4348rx01	4357ry01	4366rz01	4375sa01	4384sb01	4393sc01	4402sd01	4411se01	4420sf01	4429sg01	4438sh01	4447si01	4456sj01	4465sk01	4474sl01	4483sm01	4492sn01	4501so01	4510sp01	4519sq01	4528sr01	4537st01	4546su01	4555sv01	4564sw01	4573sx01	4582sy01	4591sz01	4600ta01	4609tb01	4618tc01	4627td01	4636te01	4645tf01	4654tg01	4663th01	4672ti01	4681tj01	4690tk01	4699tl01	4708tm01	4717tn01	4726to01	4735tp01	4744tq01	4753tr01	4762ts01	4771tt01	4780tu01	4789tv01	4798tw01	4807tx01	4816ty01	4825tz01	4834ua01	4843ub01	4852uc01	4861ud01	4870ue01	4879uf01	4888ug01	4897uh01	4906ui01	4915uj01	4924uk01	4933ul01	4942um01	4951un01	4960uo01	4969up01	4978uq01	4987ur01	4996us01	5005ut01	5014uv01	5023uw01	5032ux01	5041uy01	5050uz01	5059va01	5068vb01	5077vc01	5086vd01	5095ve01	5104vf01	5113vg01	5122vh01	5131vi01	5140vj01	5149vk01	5158vl01	5167vm01	5176vn01	5185vo01	5194vp01	5203vq01	5212vr01	5221vs01	5230vt01	5239vu01	5248vv01	5257vw01	5266vx01	5275vy01	5284vz01	5293wa01	5302wb01	5311wc01	5320wd01	5329we01	5338wf01	5347wg01	5356wh01	5365wi01	5374wj01	5383wk01	5392wl01	5401wm01	5410wn01	5419wo01	5428wp01	5437wq01	5446wr01	5455ws01	5464wt01	5473wu01	5482wv01	5491ww01	5500wx01	5509wy01	5518wz01	5527xa01	5536xb01	5545xc01	5554xd01	5563xe01	5572xf01	5581xg01	5590xh01	5599xi01	5608xj01	5617xk01	5626xl01	5635xm01	5644xn01	5653xo01	5662xp01	5671xq01	5680xr01	5689xs01	5698xt01	5707xu01	5716xv01	5725xw01	5734xy01	5743xz01	5752ya01	5761yb01	5770yc01	5779yd01	5788ye01	5797yf01	5806yg01	5815yh01	5824yi01	5833yj01	5842yk01	5851yl01	5860ym01	5869yn01	5878yo01	5887yp01	5896yq01	5905yr01	5914ys01	5923yt01	5932yu01	5941yv01	5950yw01	5959yz01	5968za01	5977zb01	5986zc01	5995zd01	6004ze01	6013zf01	6022zg01	6031zh01	6040zi01	6049zj01	6058zk01	6067zl01	6076zm01	6085zn01	6094zo01	6103zp01	6112zq01	6121zr01	6130zs01	6139zt01	6148zu01	6157zv01	6166zw01	6175zx01	6184zy01	6193zza01	6202zab01	6211zbc01	6220zcd01	6229zde01	6238zef01	6247zfg01	6256zgh01	6265zhi01	6274zaj01	6283zab01	6292zbc01	6301zcd01	6310zde01	6319zef01	6328zfg01	6337zgh01	6346zhi01	6355zaj01	6364zab01	6373zbc01	6382zcd01	6391zde01	6400zef01	6409zfg01	6418zgh01	6427zhi01	6436zaj01	6445zab01	6454zbc01	6463zcd01	6472zde01	6481zef01	6490zfg01	6500zgh01	6509zhi01	6518zaj01	6527zab01	6536zbc01	6545zcd01	6554zde01	6563zef01	6572zfg01	6581zgh01	6590zhi01	6600zaj01	6609zab01	6618zbc01	6627zcd01	6636zde01	6645zef01	6654zfg01	6663zgh01	6672zhi01	6681zaj01	6690zab01	6699zbc01	6708zcd01	6717zde01	6726zef01	6735zfg01	6744zgh01	6753zhi01	6762zaj01	6771zab01	6780zbc01	6789zcd01	6798zde01	6807zef01	6816zfg01	6825zgh01	6834zaj01	6843zab01	6852zbc01	6861zcd01	6870zde01	6879zef01	6888zfg01	6897zgh01	6906zaj01	6915zab01	6924zbc01	6933zcd01	6942zde01	6951zef01	6960zfg01	6969zgh01	6978zaj01	6987zab01	6996zbc01	7005zcd01	7014zde01	7023zef01	7032zfg01	7041zgh01	7050zaj01	7059zab01	7068zbc01	7077zcd01	7086zde01	7095zef01	7104zfg01	7113zgh01	7122zaj01	7131zab01	7140zbc01	7149zcd01	7158zde01	7167zef01	7176zfg01	7185zgh01	7194zaj01	7203zab01	7212zbc01	7221zcd01	7230zde01	7239zef01	7248zfg01	7257zgh01	7266zaj01	7275zab01	7284zbc01	7293zcd01	7302zde01	7311zef01	7320zfg01	7329zgh01	7338zaj01	7347zab01	7356zbc01	7365zcd01	7374zde01	7383zef01	7392zfg01	7401zgh01	7410zaj01	7419zab01	7428zbc01	7437zcd01	7446zde01	7455zef01	7464zfg01	7473zgh01	7482zaj01	7491zab01	7500zbc01	7509zcd01	7518zde01	7527zef01	7536zfg01	7545zgh01	7554zaj01	7563zab01	7572zbc01	7581zcd01	7590zde01	7600zef01	7609zfg01	7618zgh01	7627zaj01	7636zab01	7645zbc01	7654zcd01	7663zde01	7672zef01	7681zfg01	7690zgh01	7700zaj01	7709zab01	7718zbc01	7727zcd01	7736zde01	7745zef01	7754zfg01	7763zgh01	7772zaj01	7781zab01	7790zbc01	7800zcd01	7809zde01	7818zef01	7827zfg01	7836zgh01	7845zaj01	7854zab01	7863zbc01	7872zcd01	7881zde01	7890zef01	7900zfg01	7909zgh01	7918zaj01	7927zab01	7936zbc01	7945zcd01	7954zde01	7963zef01	7972zfg01	7981zgh01	7990zaj01	8000zab01	8009zbc01	8018zcd01	8027zde01	8036zef01	8045zfg01	8054zgh01	8063zaj01	8072zab01	8081zbc01	8090zcd01	8099zde01	8108zef01	8117zfg01	8126zgh01	8135zaj01	8144zab01	8153zbc01	8162zcd01	8171zde01	8180zef01	8189zfg01	8198zgh01	8207zaj01	8216zab01	8225zbc01	8234zcd01	8243zde01	8252zef01	8261zfg01	8270zgh01	8279zaj01	8288zab01	8297zbc01	8306zcd01	8315zde01	8324zef01	8333zfg01	8342zgh01	8351zaj01	8360zab01	8369zbc01	8378zcd01	8387zde01	8396zef01	8405zfg01	8414zgh01	8423zaj01	8432zab01	8441zbc01	8450zcd01	8459zde01	8468zef01	8477zfg01	8486zgh01	8495zaj01	8504zab01	8513zbc01	8522zcd01	8531zde01	8540zef01	8549zfg01	8558zgh01	8567zaj01	8576zab01	8585zbc01	8594zcd01	8603zde01	8612zef01	8621zfg01	8630zgh01	8639zaj01	8648zab01	8657zbc01	8666zcd01	8675zde01	8684zef01	8693z

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.htm>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta

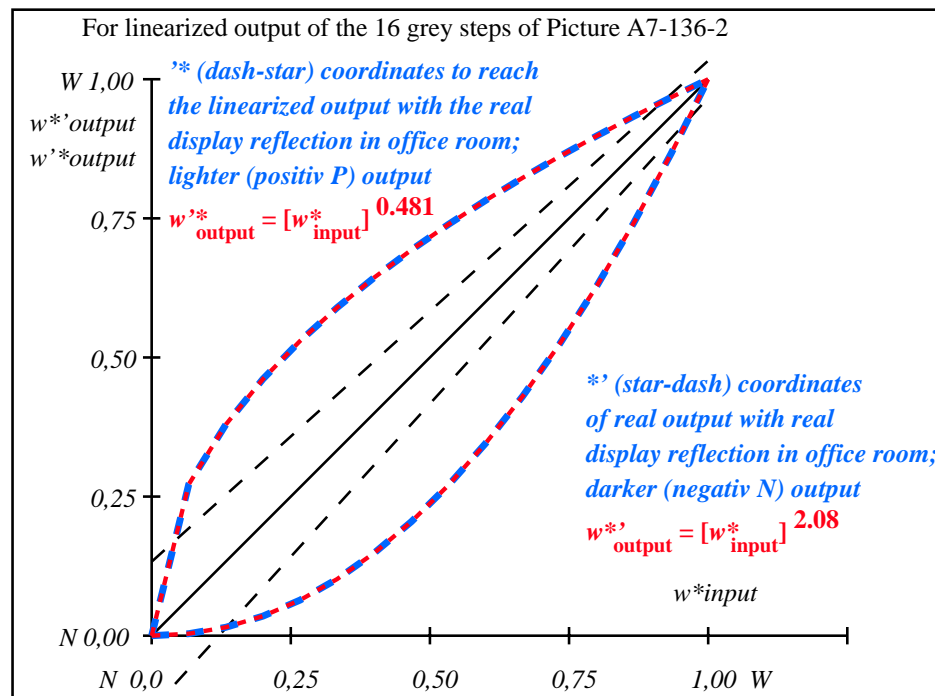
i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE*
1	52.02	0.0	52.02	0.0	0.01
2	54.91	0.0	52.17	-2.73	2.74
3	57.8	0.0	52.67	-5.12	5.13
4	60.7	0.0	53.54	-7.14	7.15
5	63.59	0.0	54.79	-8.79	8.8
6	66.48	0.0	56.43	-10.04	10.05
7	69.37	0.0	58.47	-10.89	10.9
8	72.27	0.0	60.91	-11.35	11.36
9	75.16	0.0	63.75	-11.4	11.41
10	78.05	0.0	67.01	-11.03	11.04
11	80.95	0.0	70.69	-10.25	10.26
12	83.84	0.0	74.78	-9.05	9.06
13	86.73	0.0	79.3	-7.42	7.43
14	89.62	0.0	84.24	-5.38	5.39
15	92.52	0.0	89.61	-2.9	2.91
16	95.41	0.0	95.41	0.0	0.01
17	52.02	0.0	52.02	0.0	0.01
18	62.87	0.0	54.44	-8.41	8.42
19	73.71	0.0	62.28	-11.42	11.43
20	84.56	0.0	75.87	-8.68	8.69
21	95.41	0.0	95.41	0.0	0.01

Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 7.1$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 5.7$

Mean colour reproduction index: $R_{ab,m} = 69$



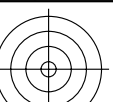
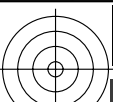
fei50-3n-136-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

fei51-3n-136-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y_{intended}$ (absolute)	52.0/20.1	54.9/22.8	57.8/25.7	60.6/28.9	63.5/32.2	66.4/35.9	69.3/39.8	72.2/44.0	75.1/48.5	78.0/53.3	80.9/58.3	83.8/63.7	86.7/69.4	89.6/75.4	92.5/81.8	95.4/88.5
$w^* w^* w^*$ setrgb	[Color swatches]															
$g_N=1.81$ No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^*=l^*_{CIELAB,r}$ (relative)	[Color swatches]															
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,007	0,025	0,053	0,09	0,135	0,189	0,25	0,318	0,395	0,478	0,568	0,666	0,771	0,881	1,0

OE740-7n, Picture A7-136-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>



C

M

Y

O

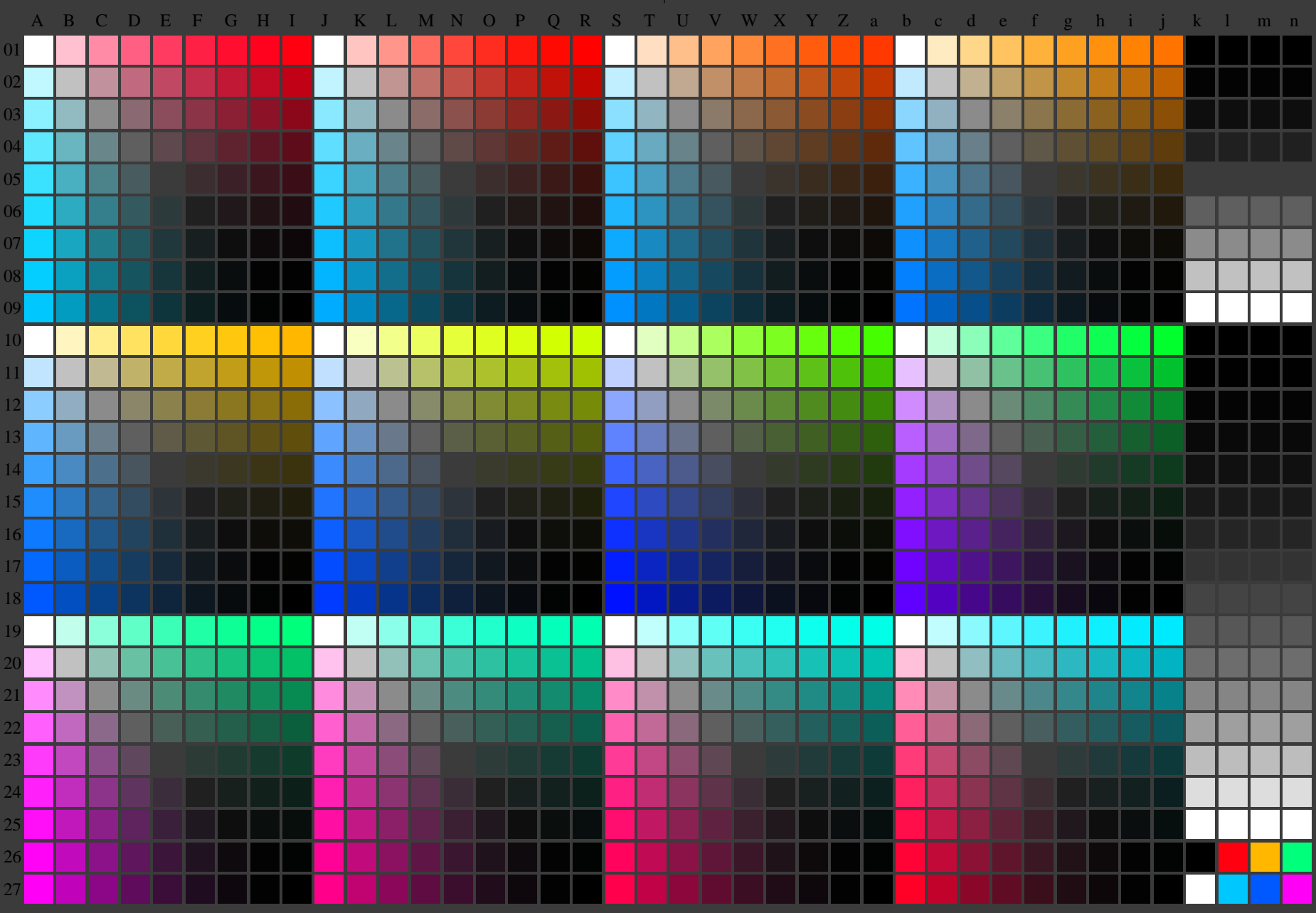
L

V

see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
application for evaluation and measurement of display or print output

TUB material: code=rh4ta



fei50-7n-137-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* (A_n, colorml = 1)$

TUB-test chart fei5; Test chart 2g_e0 with 40x27=1080 colours; 1MR, DEH
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb
->rgb*_de, 130-0:



<http://farbe.li.tu-berlin.de/fei5/fei510fa.txt> /.ps; only vector graphic VG;
 see separate images of this page: <http://farbe.li.tu-berlin.de/fei5/fei5.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>
 technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
 or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei5/fei510fa.txt /.ps
 application for evaluation and measurement of display or print output
 TUB material: code=rh4ta

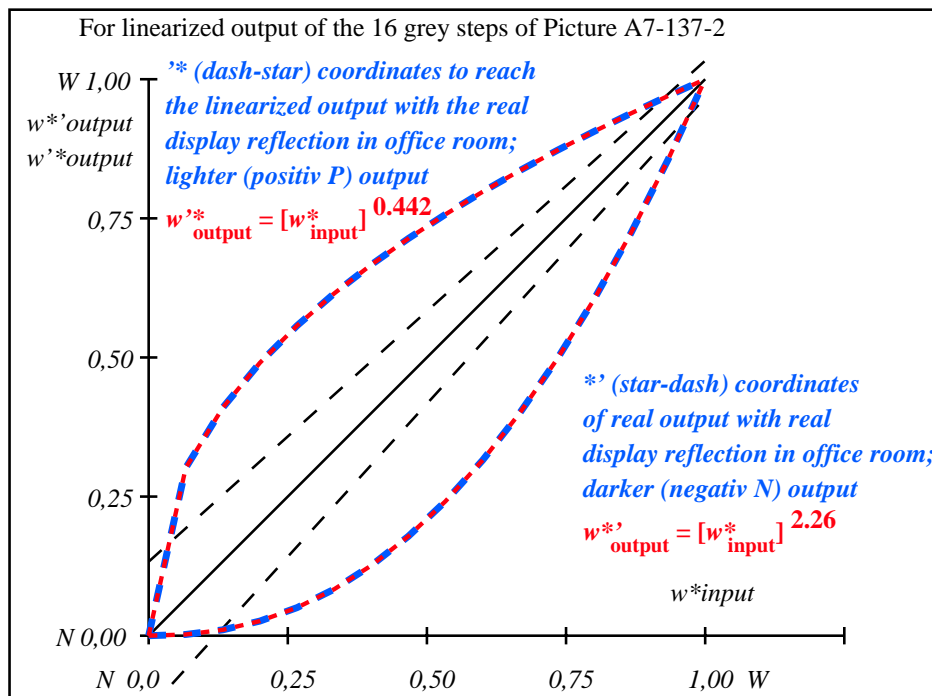
i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	ΔE^*
1	69.7	0.0	69.7	0.0	0.01
2	71.41	0.0	69.75	-1.65	1.66
3	73.13	0.0	69.97	-3.15	3.16
4	74.84	0.0	70.37	-4.46	4.47
5	76.55	0.0	70.99	-5.55	5.56
6	78.27	0.0	71.84	-6.41	6.42
7	79.98	0.0	72.94	-7.03	7.04
8	81.7	0.0	74.29	-7.4	7.41
9	83.41	0.0	75.91	-7.49	7.5
10	85.12	0.0	77.8	-7.31	7.32
11	86.84	0.0	79.98	-6.85	6.86
12	88.55	0.0	82.45	-6.09	6.1
13	90.27	0.0	85.23	-5.03	5.04
14	91.98	0.0	88.3	-3.67	3.68
15	93.7	0.0	91.7	-1.99	2.0
16	95.41	0.0	95.41	0.0	0.01
17	69.7	0.0	69.7	0.0	0.01
18	76.13	0.0	70.82	-5.3	5.31
19	82.55	0.0	75.07	-7.48	7.49
20	88.98	0.0	83.12	-5.85	5.86
21	95.41	0.0	95.41	0.0	0.01

Start output S1
Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G

Mean lightness difference (16 steps)
 $\Delta E^*_{CIELAB} = 4.6$

Mean lightness difference (5 steps)
 $\Delta L^*_{CIELAB} = 3.7$

Mean colour reproduction index: $R^*_{ab,m} = 80$



fei50-3n-137-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

fei51-3n-137-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y^*_{intended}$ (absolute)	69.6/40.3	71.4/42.7	73.1/45.3	74.8/48.0	76.5/50.7	78.2/53.6	79.9/56.6	81.6/59.7	83.4/62.9	85.1/66.2	86.8/69.6	88.5/73.2	90.2/76.8	91.9/80.6	93.6/84.5	95.4/88.5
$w^* w^* w^*$ setrgb	[Color bars]															
$g_N=2.1$ No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^*=l^*_{CIELAB,r}$ (relative)	[Color bars]															
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
w^*_{out}	0,0	0,003	0,014	0,033	0,062	0,098	0,145	0,201	0,265	0,341	0,426	0,52	0,625	0,74	0,864	1,0

OE740-7n, Picture A7-137-2: 16 visual equidistant L^* -grey steps; PS operator: $w^* w^* w^*$ setrgbcolor

TUB-test chart fei5; In-output relation according to ISO 9241-306; 1MR, DEH
 Viewing Y contrast $Y_W:Y_N=88,9:40$; Y_N range 30 to <60

000n/w/cmy0/rgb
 ->rgb*_de, 130-2: