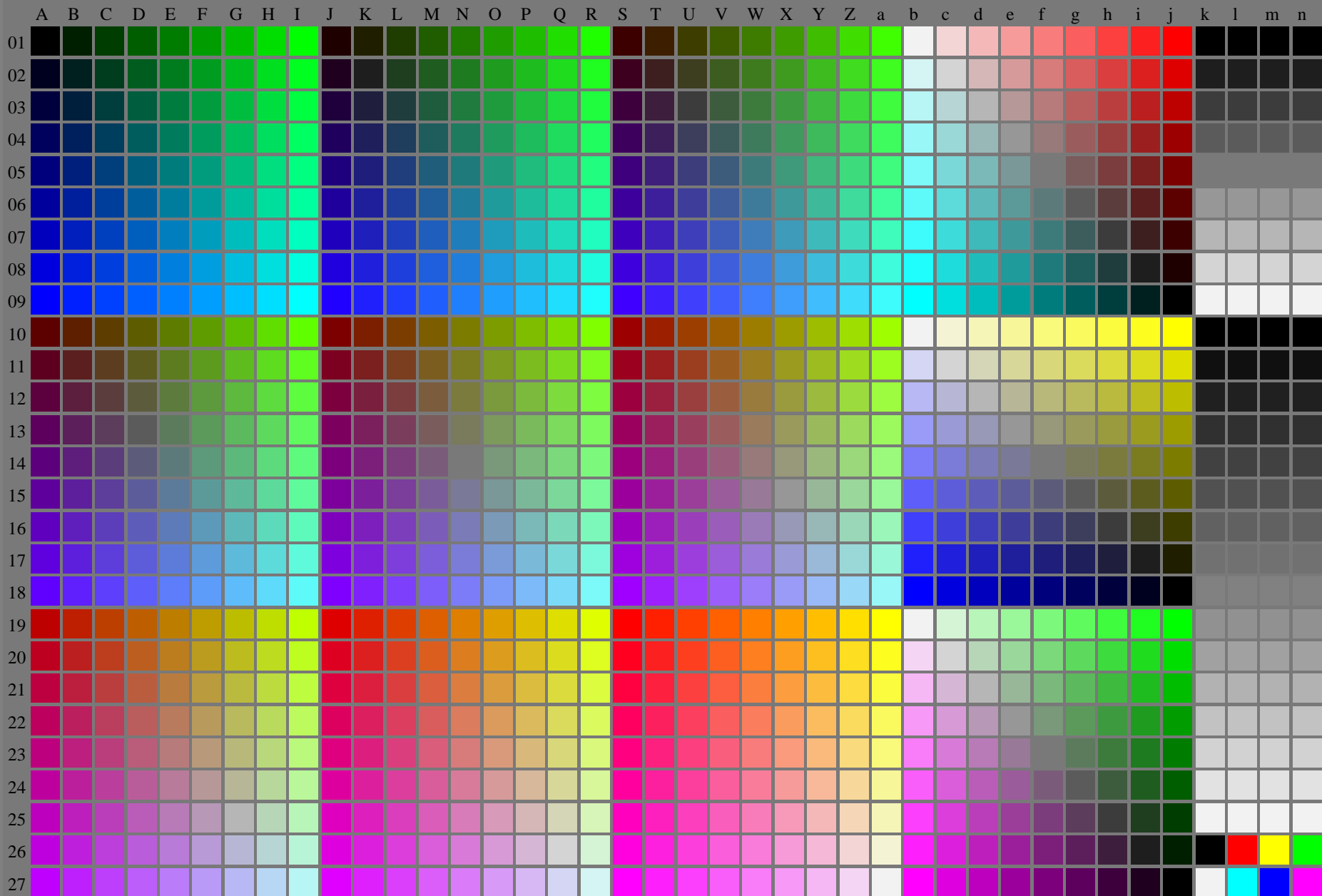


http://farbe.li.tu-berlin.de/AE89/AE89L0NP.PDF /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 3/16

see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

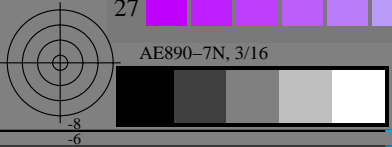


TUB registration: 20160501-AE89/AE89L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

TUB-test chart AE89; 1080 colours of system G; $Tr=2,5\%$, (Fadin)
Change of white to gray for sRGB display produces luminous colours

input: *rgb setrgbcolor*
output: no change



see similar files: http://farbe.li.tu-berlin.de/AE89/AE89LONP.PDF / PS
technical information: http://www.ps.ba.n.de/or http://130.149.60.45/~arabmetik

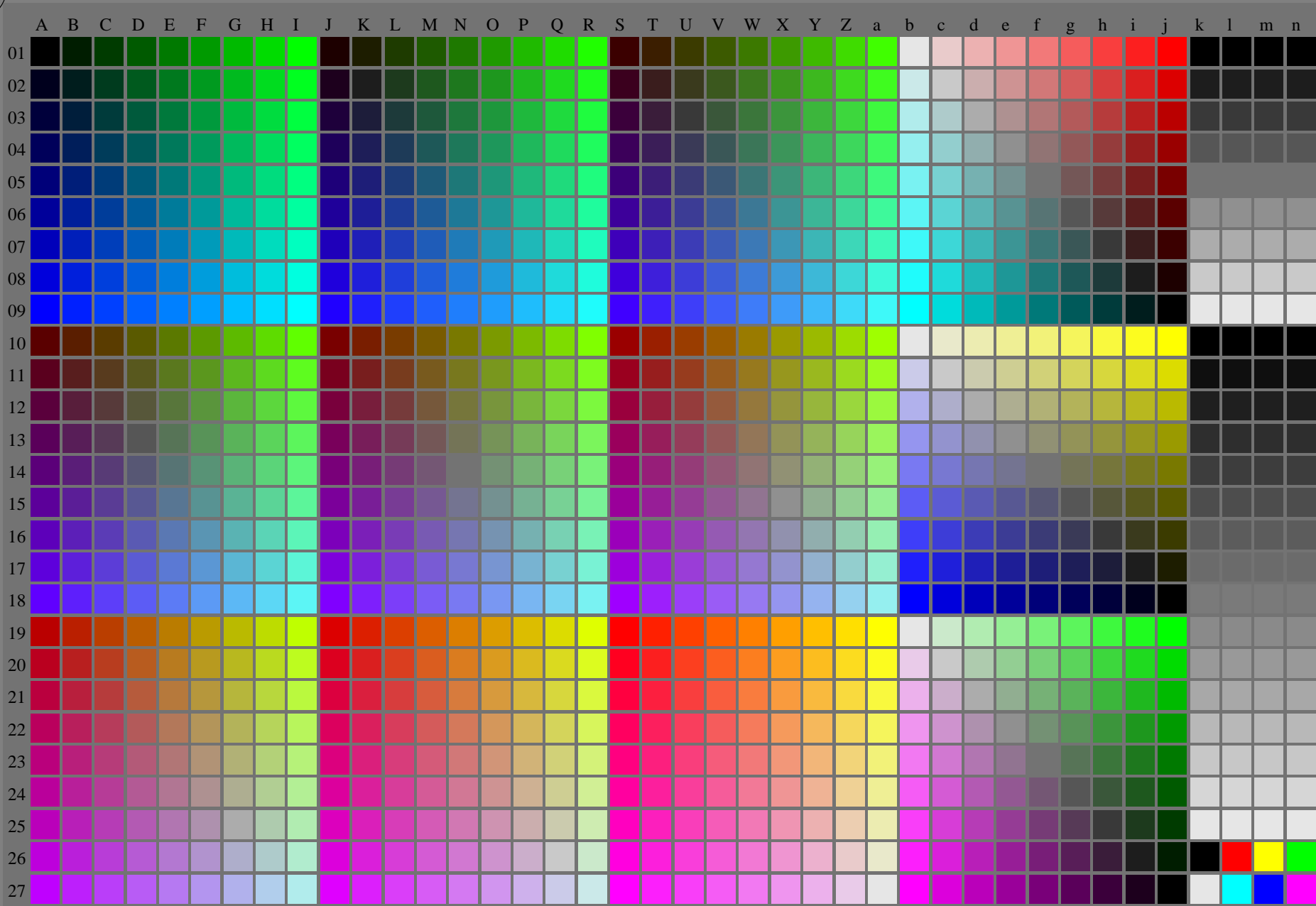
TUB material: code=ha4fa
TUB material: code=ha4fa

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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
0000 A01	0009 B01	0018 C01	0027 D01	0036 E01	0045 F01	0054 G01	0063 H01	0072 I01	0081 J01	0090 K01	0100 L01	0109 M01	0118 N01	0127 O01	0136 P01	0144 Q01	0153 R01	0162 S01	0171 T01	0180 U01	0189 V01	0198 W01	0207 X01	0216 Y01	0225 Z01	0234 a01	0243 b01	0252 c01	0261 d01	0270 e01	0279 f01	0288 g01	0297 h01	0306 i01	0315 j01	0324 k01	0333 l01	0342 m01	0351 n01	0360 o01	0369 p01	0378 q01	0387 r01	0396 s01	0405 t01	0414 u01	0423 v01	0432 w01	0441 x01	0450 y01	0459 z01	0468 A02	0477 B02	0486 C02	0495 D02	0504 E02	0513 F02	0522 G02	0531 H02	0540 I02	0549 J02	0558 K02	0567 L02	0576 M02	0585 N02	0594 O02	0603 P02	0612 Q02	0621 R02	0630 S02	0639 T02	0648 U02	0657 V02	0666 W02	0675 X02	0684 Y02	0693 Z02	0702 A03	0711 B03	0720 C03	0729 D03	0738 E03	0747 F03	0756 G03	0765 H03	0774 I03	0783 J03	0792 K03	0801 L03	0810 M03	0819 N03	0828 O03	0837 P03	0846 Q03	0855 R03	0864 S03	0873 T03	0882 U03	0891 V03	0900 W03	0909 X03	0918 Y03	0927 Z03	0936 A04	0945 B04	0954 C04	0963 D04	0972 E04	0981 F04	0990 G04	0999 H04	1008 I04	1017 J04	1026 K04	1035 L04	1044 M04	1053 N04	1062 O04	1071 P04	1080 Q04	1089 R04	1098 S04	1107 T04	1116 U04	1125 V04	1134 W04	1143 X04	1152 Y04	1161 Z04	1170 A05	1179 B05	1188 C05	1197 D05	1206 E05	1215 F05	1224 G05	1233 H05	1242 I05	1251 J05	1260 K05	1269 L05	1278 M05	1287 N05	1296 O05	1305 P05	1314 Q05	1323 R05	1332 S05	1341 T05	1350 U05	1359 V05	1368 W05	1377 X05	1386 Y05	1395 Z05	1404 A06	1413 B06	1422 C06	1431 D06	1440 E06	1449 F06	1458 G06	1467 H06	1476 I06	1485 J06	1494 K06	1503 L06	1512 M06	1521 N06	1530 O06	1539 P06	1548 Q06	1557 R06	1566 S06	1575 T06	1584 U06	1593 V06	1602 W06	1611 X06	1620 Y06	1629 Z06	1638 A07	1647 B07	1656 C07	1665 D07	1674 E07	1683 F07	1692 G07	1701 H07	1710 I07	1719 J07	1728 K07	1737 L07	1746 M07	1755 N07	1764 O07	1773 P07	1782 Q07	1791 R07	1800 S07	1809 T07	1818 U07	1827 V07	1836 W07	1845 X07	1854 Y07	1863 Z07	1872 A08	1881 B08	1890 C08	1899 D08	1908 E08	1917 F08	1926 G08	1935 H08	1944 I08	1953 J08	1962 K08	1971 L08	1980 M08	1989 N08	1998 O08	2007 P08	2016 Q08	2025 R08	2034 S08	2043 T08	2052 U08	2061 V08	2070 W08	2079 X08	2088 Y08	2097 Z08	2106 A09	2115 B09	2124 C09	2133 D09	2142 E09	2151 F09	2160 G09	2169 H09	2178 I09	2187 J09	2196 K09	2205 L09	2214 M09	2223 N09	2232 O09	2241 P09	2250 Q09	2259 R09	2268 S09	2277 T09	2286 U09	2295 V09	2304 W09	2313 X09	2322 Y09	2331 Z09	2340 A10	2349 B10	2358 C10	2367 D10	2376 E10	2385 F10	2394 G10	2403 H10	2412 I10	2421 J10	2430 K10	2439 L10	2448 M10	2457 N10	2466 O10	2475 P10	2484 Q10	2493 R10	2502 S10	2511 T10	2520 U10	2529 V10	2538 W10	2547 X10	2556 Y10	2565 Z10	2574 A11	2583 B11	2592 C11	2601 D11	2610 E11	2619 F11	2628 G11	2637 H11	2646 I11	2655 J11	2664 K11	2673 L11	2682 M11	2691 N11	2700 O11	2709 P11	2718 Q11	2727 R11	2736 S11	2745 T11	2754 U11	2763 V11	2772 W11	2781 X11	2790 Y11	2800 Z11	2809 A12	2818 B12	2827 C12	2836 D12	2845 E12	2854 F12	2863 G12	2872 H12	2881 I12	2890 J12	2899 K12	2908 L12	2917 M12	2926 N12	2935 O12	2944 P12	2953 Q12	2962 R12	2971 S12	2980 T12	2989 U12	2998 V12	3007 W12	3016 X12	3025 Y12	3034 Z12	3043 A13	3052 B13	3061 C13	3070 D13	3079 E13	3088 F13	3097 G13	3106 H13	3115 I13	3124 J13	3133 K13	3142 L13	3151 M13	3160 N13	3169 O13	3178 P13	3187 Q13	3196 R13	3205 S13	3214 T13	3223 U13	3232 V13	3241 W13	3250 X13	3259 Y13	3268 Z13	3277 A14	3286 B14	3295 C14	3304 D14	3313 E14	3322 F14	3331 G14	3340 H14	3349 I14	3358 J14	3367 K14	3376 L14	3385 M14	3394 N14	3403 O14	3412 P14	3421 Q14	3430 R14	3439 S14	3448 T14	3457 U14	3466 V14	3475 W14	3484 X14	3493 Y14	3502 Z14	3511 A15	3520 B15	3529 C15	3538 D15	3547 E15	3556 F15	3565 G15	3574 H15	3583 I15	3592 J15	3601 K15	3610 L15	3619 M15	3628 N15	3637 O15	3646 P15	3655 Q15	3664 R15	3673 S15	3682 T15	3691 U15	3700 V15	3709 W15	3718 X15	3727 Y15	3736 Z15	3745 A16	3754 B16	3763 C16	3772 D16	3781 E16	3790 F16	3799 G16	3808 H16	3817 I16	3826 J16	3835 K16	3844 L16	3853 M16	3862 N16	3871 O16	3880 P16	3889 Q16	3898 R16	3907 S16	3916 T16	3925 U16	3934 V16	3943 W16	3952 X16	3961 Y16	3970 Z16	3979 A17	3988 B17	3997 C17	4006 D17	4015 E17	4024 F17	4033 G17	4042 H17	4051 I17	4060 J17	4069 K17	4078 L17	4087 M17	4096 N17	4105 O17	4114 P17	4123 Q17	4132 R17	4141 S17	4150 T17	4159 U17	4168 V17	4177 W17	4186 X17	4195 Y17	4204 Z17	4213 A18	4222 B18	4231 C18	4240 D18	4249 E18	4258 F18	4267 G18	4276 H18	4285 I18	4294 J18	4303 K18	4312 L18	4321 M18	4330 N18	4339 O18	4348 P18	4357 Q18	4366 R18	4375 S18	4384 T18	4393 U18	4402 V18	4411 W18	4420 X18	4429 Y18	4438 Z18	4447 A19	4456 B19	4465 C19	4474 D19	4483 E19	4492 F19	4501 G19	4510 H19	4519 I19	4528 J19	4537 K19	4546 L19	4555 M19	4564 N19	4573 O19	4582 P19	4591 Q19	4600 R19	4609 S19	4618 T19	4627 U19	4636 V19	4645 W19	4654 X19	4663 Y19	4672 Z19	4681 A20	4690 B20	4699 C20	4708 D20	4717 E20	4726 F20	4735 G20	4744 H20	4753 I20	4762 J20	4771 K20	4780 L20	4789 M20	4798 N20	4807 O20	4816 P20	4825 Q20	4834 R20	4843 S20	4852 T20	4861 U20	4870 V20	4879 W20	4888 X20	4897 Y20	4906 Z20	4915 A21	4924 B21	4933 C21	4942 D21	4951 E21	4960 F21	4969 G21	4978 H21	4987 I21	4996 J21	5005 K21	5014 L21	5023 M21	5032 N21	5041 O21	5050 P21	5059 Q21	5068 R21	5077 S21	5086 T21	5095 U21	5104 V21	5113 W21	5122 X21	5131 Y21	5140 Z21	5149 A22	5158 B22	5167 C22	5176 D22	5185 E22	5194 F22	5203 G22	5212 H22	5221 I22	5230 J22	5239 K22	5248 L22	5257 M22	5266 N22	5275 O22	5284 P22	5293 Q22	5302 R22	5311 S22	5320 T22	5329 U22	5338 V22	5347 W22	5356 X22	5365 Y22	5374 Z22	5383 A23	5392 B23	5401 C23	5410 D23	5419 E23	5428 F23	5437 G23	5446 H23	5455 I23	5464 J23	5473 K23	5482 L23	5491 M23	5500 N23	5509 O23	5518 P23	5527 Q23	5536 R23	5545 S23	5554 T23	5563 U23	5572 V23	5581 W23	5590 X23	5599 Y23	5608 Z23	5617 A24	5626 B24	5635 C24	5644 D24	5653 E24	5662 F24	5671 G24	5680 H24	5689 I24	5698 J24	5707 K24	5716 L24	5725 M24	5734 N24	5743 O24	5752 P24	5761 Q24	5770 R24	5779 S24	5788 T24	5797 U24	5806 V24	5815 W24	5824 X24	5833 Y24	5842 Z24	5851 A25	5860 B25	5869 C25	5878 D25	5887 E25	5896 F25	5905 G25	5914 H25	5923 I25	5932 J25	5941 K25	5950 L25	5959 M25	5968 N25	5977 O25	5986 P25	5995 Q25	6004 R25	6013 S25	6022 T25	6031 U25	6040 V25	6049 W25	6058 X25	6067 Y25	6076 Z25	6085 A26	6094 B26	6103 C26	6112 D26	6121 E26	6130 F26	6139 G26	6148 H26	6157 I26	6166 J26	6175 K26	6184 L26	6193 M26	6202 N26	6211 O26	6220 P26	6229 Q26	6238 R26	6247 S26	6256 T26	6265 U26	6274 V26	6283 W26	6292 X26	6301 Y26	6310 Z26	6319 A27	6328 B27	6337 C27	6346 D27	6355 E27	6364 F27	6373 G27	6382 H27	6391 I27	6400 J27	6409 K27	6418 L27	6427 M27	6436 N27	6445 O27	6454 P27	6463 Q27	6472 R27	6481 S27	6490 T27	6499 U27	6508 V27	6517 W27	6526 X27	6535 Y27	6544 Z27	6553 A28	6562 B28	6571 C28	6580 D28	6589 E28	6598 F28	6607 G28	6616 H28	6625 I28	6634 J28	6643 K28	6652 L28	6661 M28	6670 N28	6679 O28	6688 P28	6697 Q28	6706 R28	6715 S28	6724 T28	6733 U28	6742 V28	6751 W28	6760 X28	6769 Y28	6778 Z28	6787 A29	6796 B29	6805 C29	6814 D29	6823 E29	6832 F29	6841 G29	6850 H29	6859 I29	6868 J29	6877 K29	6886 L29	6895 M29	6904 N29	6913 O29	6922 P29	6931 Q29	6940 R29	6949 S29	6958 T29	6967 U29	6976 V29	6985 W29	6994 X29	7003 Y29	7012 Z29	7021 A30	7030 B30	7039 C30	7048 D30	7057 E30	7066 F30	7075 G30	7084 H30	7093 I30	7102 J30	7111 K30	7120 L30	7129 M30	7138 N30	7147 O30	7156 P30	7165 Q30	7174 R30	7183 S30	7192 T30	7201 U30	7210 V30	7219 W30	7228 X30	7237 Y30	7246 Z30	7255 A31	7264 B31	7273 C31	7282 D31	7291 E31	7300 F31	7309 G31	7318 H31	7327 I31	7336 J31	7345 K31	7354 L31	7363 M31	7372 N31	7381 O31	7390 P31	7399 Q31	7408 R31	7417 S31	7426 T31	7435 U31	7444 V31	7453 W31	7462 X31	7471 Y31	7480 Z31	7489 A32	7498 B32	7507 C32	7516 D32	7525 E32	7534 F32	7543 G32	7552 H32	7561 I32	7570 J32	7579 K32	7588 L32	7597 M32	7606 N32	7615 O32	7624 P32	7633 Q32	7642 R32	7651 S32	7660 T32	7669 U32	7678 V32	7687 W32	7696 X32	7705 Y32	7714 Z32	7723 A33	7732 B33	7741 C33	7750 D33	7759 E33	7768 F33	7777 G33	7786 H33	7795 I33	7804 J33	7813 K33	7822 L33	7831 M33	7840 N33	7849 O33	7858 P33	7867 Q33	7876 R33	7885 S33	7894 T33	7903 U33	7912 V33	7921 W33	7930 X33	7939 Y33	7948 Z33	7957 A34	7966 B34	7975 C34	7984 D34	7993 E34	8002 F34	8011 G34	8020 H34	8029 I34	8038 J34	8047 K34	8056 L34	8065 M34	8074 N34	8083 O34	8092 P34	8101 Q34	8110 R34	8119 S34	8128 T34	8137 U34	8146 V34	8155 W34	8164 X34	8173 Y34	8182 Z34	8191 A35	8200 B35	8209 C35	8218 D35	8227 E35	8236 F35	8245 G35	8254 H35	8263 I35	8272 J35	8281 K35	8290 L35	8299 M35	8308 N35	8317 O35	8326 P35	8335 Q35	8344 R35	8353 S35	8362 T35	8371 U35	8380 V35	8389 W35	8398 X35	8407 Y35	8416 Z35	8425 A36	8434 B36	8443 C36	8452 D36	8461 E36	8470 F36	8479 G36	8488 H36	8497 I36	8506 J36	8515 K36	8524 L36	8533 M36	8542 N36	8551 O36	8560 P36	8569 Q36	8578 R36	8587 S36	8596 T36	8605 U36	8614 V36	8623 W36	8632 X36	8641 Y36	8650 Z36	8659 A37	8668 B37	8677 C37	8686 D37	8695 E37	8704 F37	8713 G37	8722 H37	8731 I37	8740 J37	8749 K37	8758 L37	8767 M37	8776 N37	8785 O37	8794 P37	8803 Q37	8812 R37	8821 S37	8830 T37	8839 U37	8848 V37	8857 W37	8866 X37	8875 Y37	8884 Z37	8893 A38	8902 B38	8911 C38	8920 D3

http://farbe.li.tu-berlin.de/AE89/AE89L0NP.PDF /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 5/16

see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

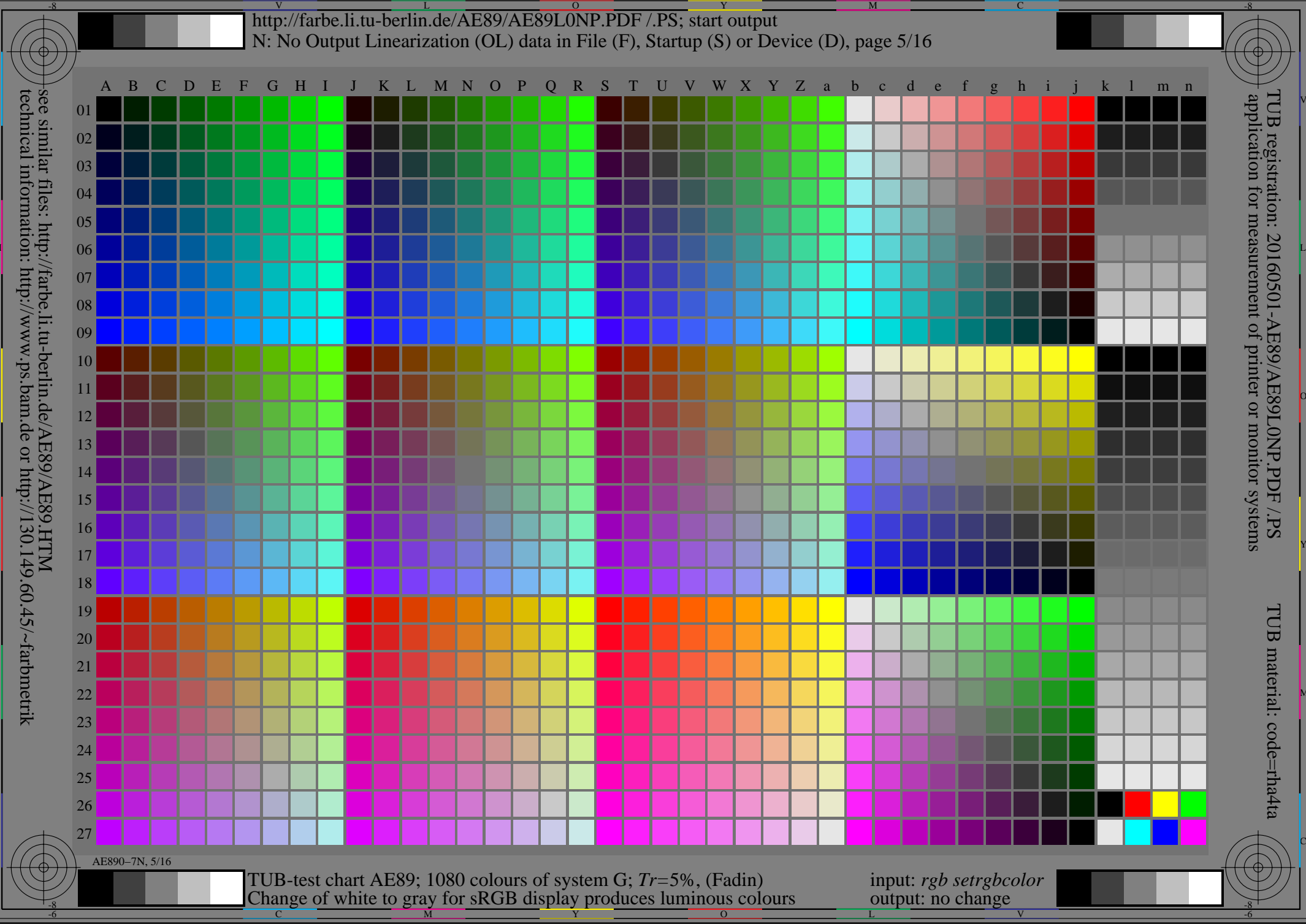


TUB registration: 20160501-AE89/AE89L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

TUB-test chart AE89: 1080 colours of system G; $Tr=5\%$, (Fadin)
Change of white to gray for sRGB display produces luminous colours

input: *rgb setrgbcolor*
output: no change



see similar files: http://farbe.li.tu-berlin.de/AE89/AE89LONP.PDF / PS technical information: http://www.ps.ban.de or http://130.149.60.45/~farbmatic

TUB registration: 20165011-AE89/AE89LONP.PDF / PS TUB material: code=ha4ta

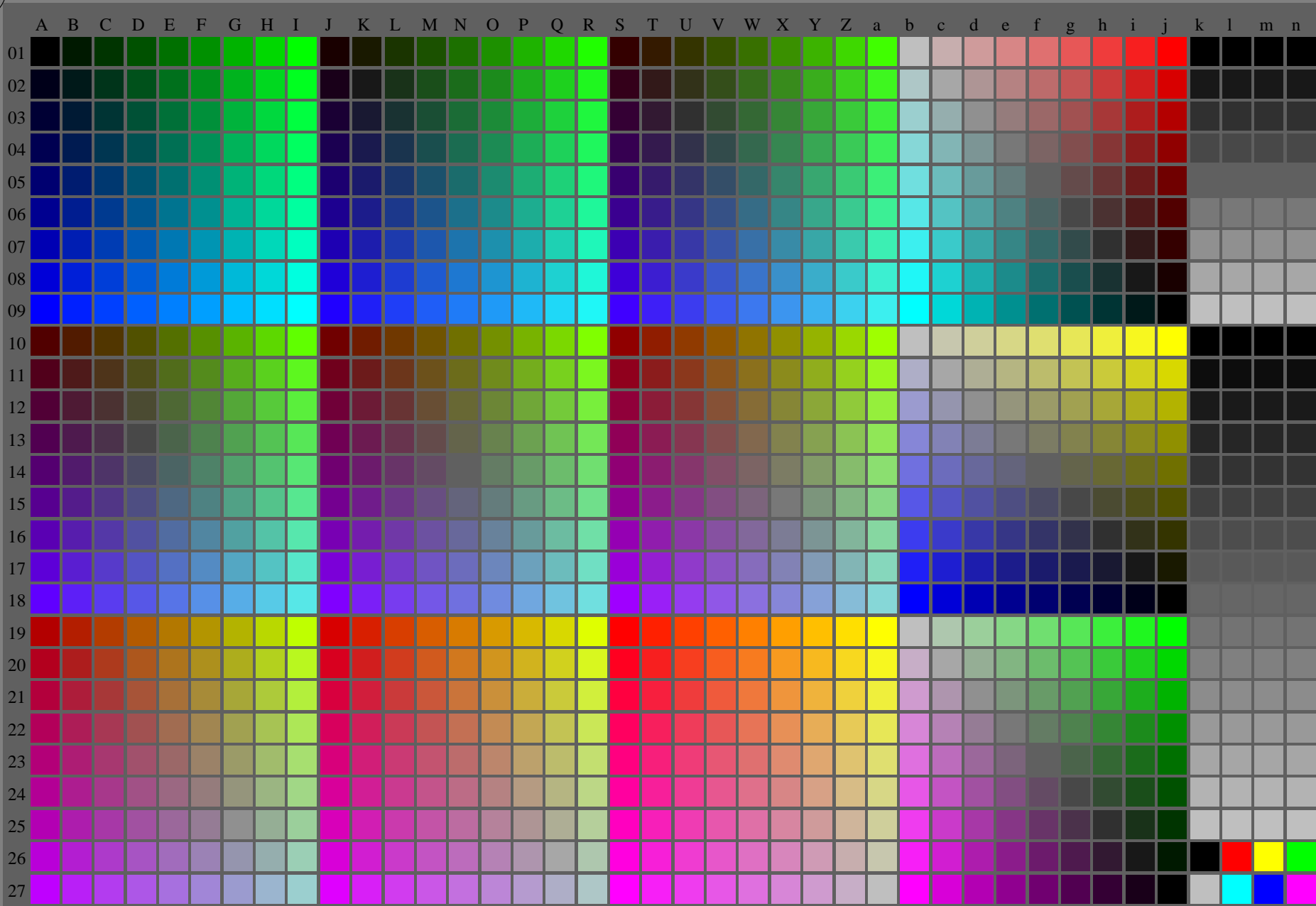
Color calibration chart table with columns A-M and rows 0000-0001 to 0000-0001. Each cell contains numerical values for color calibration.

TUB-test chart AE89: 080 colours of system G: Tr=5%, (Fadim) input: rgb setrgbcolor output: no change

<http://farbe.li.tu-berlin.de/AE89/AE89L0NP.PDF> /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 11/16

see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB registration: 20160501-AE89/AE89L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

AE890-7N, 11/16

TUB-test chart AE89; 1080 colours of system G; $Tr=12,5\%$, (Fadin)
Change of white to gray for sRGB display produces luminous colours

input: *rgb setrgbcolor*
output: no change

see similar files: http://farbe.li.tu-berlin.de/AE89/AE89LONP.PDF / PS
technical information: http://www.ps.ba.n.de or http://130.149.60.45/~arabmetik

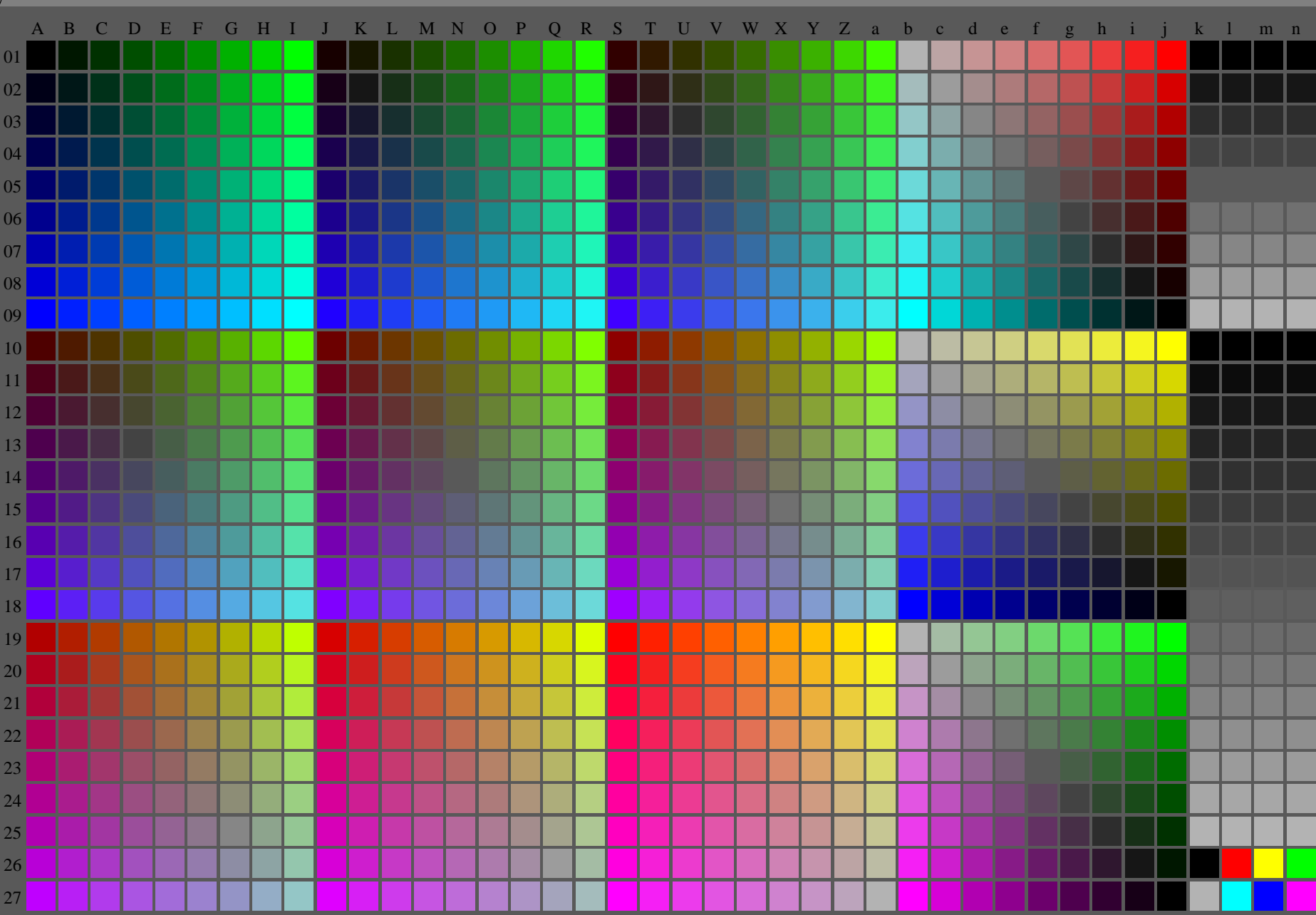
TUB registration: 20116501-1-AE89/AE89LONP.PDF / PS
TUB material: code=ha4ta

Table with columns A through n and rows 0000 through 0725. Each cell contains a numerical value representing a color calibration parameter.

TUB-test chart AE89: 080 colours of system G; Tr= 12.5%, (Fadin)
Change of white to gray for sRGB display produces luminous colours
input: rgb setrgbcolor output: no change

http://farbe.li.tu-berlin.de/AE89/AE89L0NP.PDF /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 13/16



see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20160501-AE89/AE89L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

AE890-7N, 13/16

TUB-test chart AE89: 1080 colours of system G; $Tr=15\%$, (Fadin)
Change of white to gray for sRGB display produces luminous colours

input: *rgb setrgbcolor*
output: no change

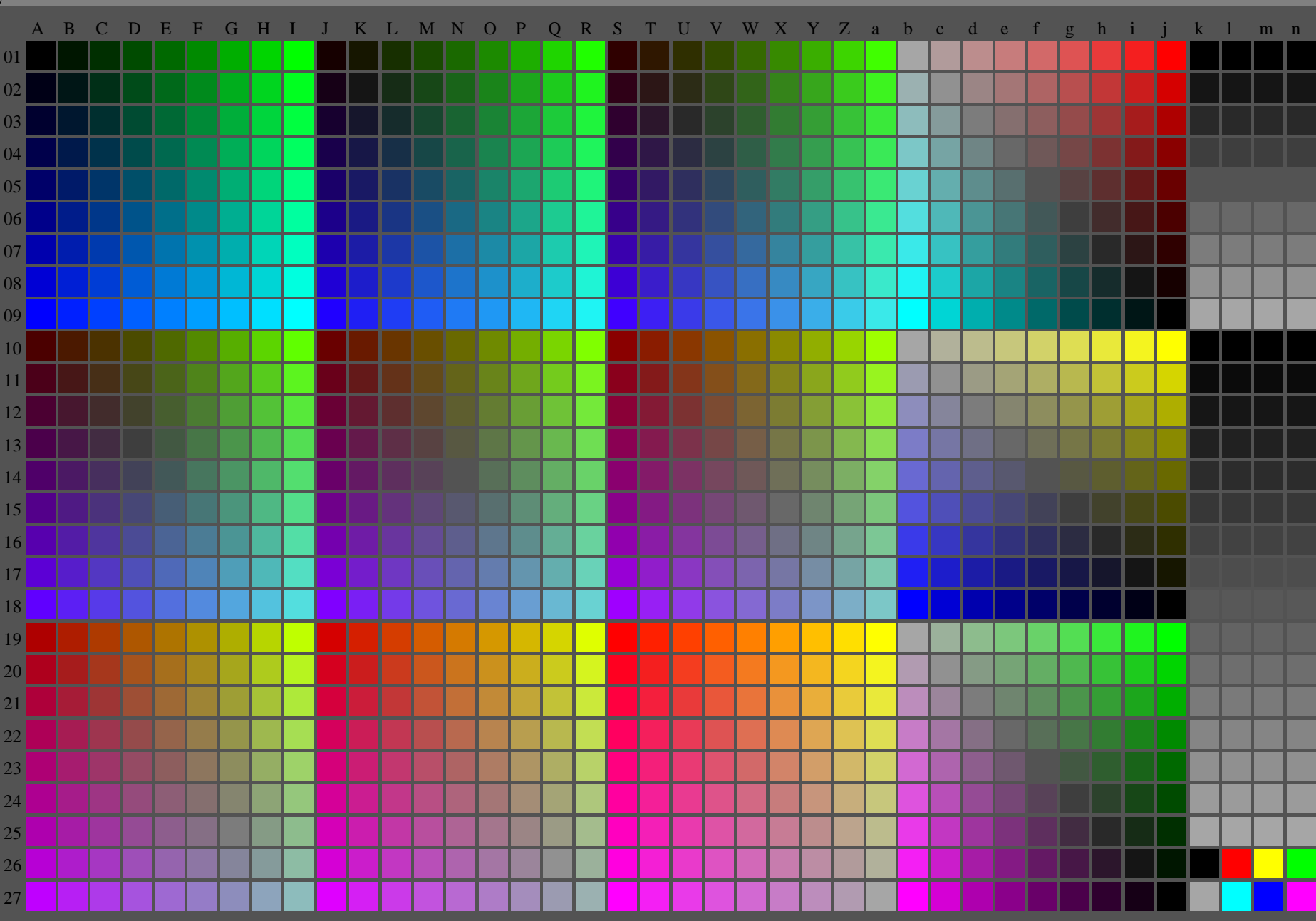
http://farbe.li.tu-berlin.de/AE89/AE89LONP.PDF / PS; start output
N: No Output Linearization (L), data in File (F), Startup (S) or Device (D), page 14/16

see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89LONP.PDF>
technical information: <http://www.ps.ba.n.de/ftp/130.149.60.45/~farbmatrik>

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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
0000 A01	0009 B01	0018 C01	0027 D01	0036 E01	0045 F01	0054 G01	0063 H01	0072 I01	0081 J01	0090 K01	0100 L01	0109 M01	0118 N01	0127 O01	0136 P01	0145 Q01	0154 R01	0163 S01	0172 T01	0181 U01	0190 V01	0199 W01	0208 X01	0217 Y01	0226 Z01	0235 a01	0244 b01	0253 c01	0262 d01	0271 e01	0280 f01	0289 g01	0298 h01	0307 i01	0316 j01	0325 k01	0334 l01	0343 m01	0352 n01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
0.0000	0.0092	0.0193	0.0304	0.0425	0.0554	0.0693	0.0842	0.1010	0.1187	0.1374	0.1571	0.1778	0.1994	0.2220	0.2456	0.2702	0.2958	0.3224	0.3499	0.3784	0.4078	0.4381	0.4692	0.5011	0.5338	0.5673	0.6016	0.6367	0.6725	0.7091	0.7464	0.7844	0.8231	0.8624	0.9023	0.9428	0.9839	1.0256	1.0679	1.1107	1.1541	1.1980	1.2424	1.2873	1.3327	1.3786	1.4250	1.4719	1.5193	1.5672	1.6156	1.6645	1.7139	1.7637	1.8140	1.8648	1.9161	1.9679	2.0201	2.0728	2.1260	2.1797	2.2339	2.2886	2.3438	2.3995	2.4557	2.5124	2.5696	2.6273	2.6855	2.7441	2.8032	2.8628	2.9229	2.9835	3.0446	3.1062	3.1683	3.2309	3.2940	3.3576	3.4217	3.4863	3.5514	3.6170	3.6831	3.7497	3.8168	3.8844	3.9525	4.0211	4.0902	4.1600	4.2303	4.3011	4.3724	4.4442	4.5165	4.5893	4.6626	4.7364	4.8107	4.8855	4.9608	5.0366	5.1129	5.1897	5.2670	5.3448	5.4231	5.5019	5.5812	5.6610	5.7413	5.8221	5.9034	5.9852	6.0675	6.1503	6.2336	6.3174	6.4017	6.4865	6.5718	6.6576	6.7439	6.8307	6.9180	7.0058	7.0941	7.1829	7.2722	7.3620	7.4523	7.5431	7.6344	7.7262	7.8185	7.9113	8.0046	8.0984	8.1927	8.2875	8.3828	8.4786	8.5749	8.6717	8.7690	8.8668	8.9651	9.0639	9.1632	9.2630	9.3633	9.4641	9.5654	9.6672	9.7695	9.8723	9.9756	10.0794	10.1837	10.2885	10.3938	10.4996	10.6059	10.7127	10.8199	10.9276	11.0358	11.1441	11.2524	11.3607	11.4690	11.5773	11.6856	11.7939	11.9022	12.0105	12.1188	12.2271	12.3354	12.4437	12.5520	12.6603	12.7686	12.8769	12.9852	13.0935	13.2018	13.3101	13.4184	13.5267	13.6350	13.7433	13.8516	13.9599	14.0682	14.1765	14.2848	14.3931	14.5014	14.6097	14.7180	14.8263	14.9346	15.0429	15.1512	15.2595	15.3678	15.4761	15.5844	15.6927	15.8010	15.9093	16.0176	16.1259	16.2342	16.3425	16.4508	16.5591	16.6674	16.7757	16.8840	16.9923	17.1006	17.2089	17.3172	17.4255	17.5338	17.6421	17.7504	17.8587	17.9670	18.0753	18.1836	18.2919	18.4002	18.5085	18.6168	18.7251	18.8334	18.9417	19.0500	19.1583	19.2666	19.3749	19.4832	19.5915	19.6998	19.8081	19.9164	20.0247	20.1330	20.2413	20.3496	20.4579	20.5662	20.6745	20.7828	20.8911	21.0000	21.1083	21.2166	21.3249	21.4332	21.5415	21.6498	21.7581	21.8664	21.9747	22.0830	22.1913	22.2996	22.4079	22.5162	22.6245	22.7328	22.8411	22.9494	23.0577	23.1660	23.2743	23.3826	23.4909	23.5992	23.7075	23.8158	23.9241	24.0324	24.1407	24.2490	24.3573	24.4656	24.5739	24.6822	24.7905	24.8988	25.0071	25.1154	25.2237	25.3320	25.4403	25.5486	25.6569	25.7652	25.8735	25.9818	26.0901	26.1984	26.3067	26.4150	26.5233	26.6316	26.7399	26.8482	26.9565	27.0648	27.1731	27.2814	27.3897	27.4980	27.6063	27.7146	27.8229	27.9312	28.0395	28.1478	28.2561	28.3644	28.4727	28.5810	28.6893	28.7976	28.9059	29.0142	29.1225	29.2308	29.3391	29.4474	29.5557	29.6640	29.7723	29.8806	29.9889	30.0972	30.2055	30.3138	30.4221	30.5304	30.6387	30.7470	30.8553	30.9636	31.0719	31.1802	31.2885	31.3968	31.5051	31.6134	31.7217	31.8300	31.9383	32.0466	32.1549	32.2632	32.3715	32.4798	32.5881	32.6964	32.8047	32.9130	33.0213	33.1296	33.2379	33.3462	33.4545	33.5628	33.6711	33.7794	33.8877	34.0000	34.1083	34.2166	34.3249	34.4332	34.5415	34.6498	34.7581	34.8664	34.9747	35.0830	35.1913	35.2996	35.4079	35.5162	35.6245	35.7328	35.8411	35.9494	36.0577	36.1660	36.2743	36.3826	36.4909	36.5992	36.7075	36.8158	36.9241	37.0324	37.1407	37.2490	37.3573	37.4656	37.5739	37.6822	37.7905	37.8988	38.0071	38.1154	38.2237	38.3320	38.4403	38.5486	38.6569	38.7652	38.8735	38.9818	39.0901	39.1984	39.3067	39.4150	39.5233	39.6316	39.7399	39.8482	39.9565	40.0648	40.1731	40.2814	40.3897	40.4980	40.6063	40.7146	40.8229	40.9312	41.0395	41.1478	41.2561	41.3644	41.4727	41.5810	41.6893	41.7976	41.9059	42.0142	42.1225	42.2308	42.3391	42.4474	42.5557	42.6640	42.7723	42.8806	42.9889	43.0972	43.2055	43.3138	43.4221	43.5304	43.6387	43.7470	43.8553	43.9636	44.0719	44.1802	44.2885	44.3968	44.5051	44.6134	44.7217	44.8300	44.9383	45.0466	45.1549	45.2632	45.3715	45.4798	45.5881	45.6964	45.8047	45.9130	46.0213	46.1296	46.2379	46.3462	46.4545	46.5628	46.6711	46.7794	46.8877	46.9960	47.1043	47.2126	47.3209	47.4292	47.5375	47.6458	47.7541	47.8624	47.9707	48.0790	48.1873	48.2956	48.4039	48.5122	48.6205	48.7288	48.8371	48.9454	49.0537	49.1620	49.2703	49.3786	49.4869	49.5952	49.7035	49.8118	49.9201	50.0284	50.1367	50.2450	50.3533	50.4616	50.5699	50.6782	50.7865	50.8948	51.0031	51.1114	51.2197	51.3280	51.4363	51.5446	51.6529	51.7612	51.8695	51.9778	52.0861	52.1944	52.3027	52.4110	52.5193	52.6276	52.7359	52.8442	52.9525	53.0608	53.1691	53.2774	53.3857	53.4940	53.6023	53.7106	53.8189	53.9272	54.0355	54.1438	54.2521	54.3604	54.4687	54.5770	54.6853	54.7936	54.9019	55.0102	55.1185	55.2268	55.3351	55.4434	55.5517	55.6599	55.7682	55.8765	55.9848	56.0931	56.2014	56.3097	56.4180	56.5263	56.6346	56.7429	56.8512	56.9595	57.0678	57.1761	57.2844	57.3927	57.5010	57.6093	57.7176	57.8259	57.9342	58.0425	58.1508	58.2591	58.3674	58.4757	58.5840	58.6923	58.8006	58.9089	59.0172	59.1255	59.2338	59.3421	59.4504	59.5587	59.6670	59.7753	59.8836	59.9919	60.1002	60.2085	60.3168	60.4251	60.5334	60.6417	60.7500	60.8583	60.9666	61.0749	61.1832	61.2915	61.3998	61.5081	61.6164	61.7247	61.8330	61.9413	62.0496	62.1579	62.2662	62.3745	62.4828	62.5911	62.6994	62.8077	62.9160	63.0243	63.1326	63.2409	63.3492	63.4575	63.5658	63.6741	63.7824	63.8907	63.9990	64.1073	64.2156	64.3239	64.4322	64.5405	64.6488	64.7571	64.8654	64.9737	65.0820	65.1903	65.2986	65.4069	65.5152	65.6235	65.7318	65.8401	65.9484	66.0567	66.1650	66.2733	66.3816	66.4899	66.5982	66.7065	66.8148	66.9231	67.0314	67.1397	67.2480	67.3563	67.4646	67.5729	67.6812	67.7895	67.8978	68.0061	68.1144	68.2227	68.3310	68.4393	68.5476	68.6559	68.7642	68.8725	68.9808	69.0891	69.1974	69.3057	69.4140	69.5223	69.6306	69.7389	69.8472	69.9555	70.0638	70.1721	70.2804	70.3887	70.4970	70.6053	70.7136	70.8219	70.9302	71.0385	71.1468	71.2551	71.3634	71.4717	71.5800	71.6883	71.7966	71.9049	72.0132	72.1215	72.2298	72.3381	72.4464	72.5547	72.6630	72.7713	72.8796	72.9879	73.0962	73.2045	73.3128	73.4211	73.5294	73.6377	73.7460	73.8543	73.9626	74.0709	74.1792	74.2875	74.3958	74.5041	74.6124	74.7207	74.8290	74.9373	75.0456	75.1539	75.2622	75.3705	75.4788	75.5871	75.6954	75.8037	75.9120	76.0203	76.1286	76.2369	76.3452	76.4535	76.5618	76.6701	76.7784	76.8867	76.9950	77.1033	77.2116	77.3199	77.4282	77.5365	77.6448	77.7531	77.8614	77.9697	78.0780	78.1863	78.2946	78.4029	78.5112	78.6195	78.7278	78.8361	78.9444	79.0527	79.1610	79.2693	79.3776	79.4859	79.5942	79.7025	79.8108	79.9191	80.0274	80.1357	80.2440	80.3523	80.4606	80.5689	80.6772	80.7855	80.8938	81.0021	81.1104	81.2187	81.3270	81.4353	81.5436	81.6519	81.7602	81.8685	81.9768	82.0851	82.1934	82.3017	82.4100	82.5183	82.6266	82.7349	82.8432	82.9515	83.0598	83.1681	83.2764	83.3847	83.4930	83.6013	83.7096	83.8179	83.9262	84.0345	84.1428	84.2511	84.3594	84.4677	84.5760	84.6843	84.7926	84.9009	85.0092	85.1175	85.2258	85.3341	85.4424	85.5507	85.6590	85.7673	85.8756	85.9839	86.0922	86.2005	86.3088	86.4171	86.5254	86.6337	86.7420	86.8503	86.9586	87.0669	87.1752	87.2835	87.3918	87.5001	87.6084	87.7167	87.8250	87.9333	88.0416	88.1499	88.2582	88.3665	88.4748	88.5831	88.6914	88.7997	88.9080	89.0163	89.1246	89.2329	89.3412	89.4495	89.5578	89.6661	89.7744	89.8827	89.9910	90.0993	90.2076	90.3159	90.4242	90.5325	90.6408	90.7491	90.8574	90.9657	91.0740	91.1823	91.2906	91.3989	91.5072	91.6155	91.7238	91.8321	91.9404	92.0487	92.1570	92.2653	92.3736	92.4819	92.5902	92.6985	92.8068	92.9151	93.0234	93.1317	93.2400	93.3483	93.4566	93.5649	93.6732	93.7815	93.8898	94.0000	94.1083	94.2166	94.3249	94.4332	94.5415	94.6498	94.7581	94.8664	94.9747	95.0830	95.1913	95.2996	95.4079	95.5162	95.6245	95.7328	95.8411	95.9494	96.0577	96.1660	96.2743	96.3826	96.4909	96.5992	96.7075	96.8158

http://farbe.li.tu-berlin.de/AE89/AE89L0NP.PDF /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 15/16



see similar files: <http://farbe.li.tu-berlin.de/AE89/AE89.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20160501-AE89/AE89L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

AE890-7N, 15/16

TUB-test chart AE89; 1080 colours of system G; $Tr=17,5\%$, (Fadin)
Change of white to gray for sRGB display produces luminous colours

input: *rgb setrgbcolor*
output: no change

