

<http://130.149.60.45/~farbmetrik/LE86/LE86L0NA.TXT> /.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

TUB-test chart LE86; Colorimetric system G, Page 1/11

40x27=1080 colours for Measurement: *rgb/000n/w/nnn0/www*

input: *rgb/000n/w/nnn0/www*

output: no change compared to input

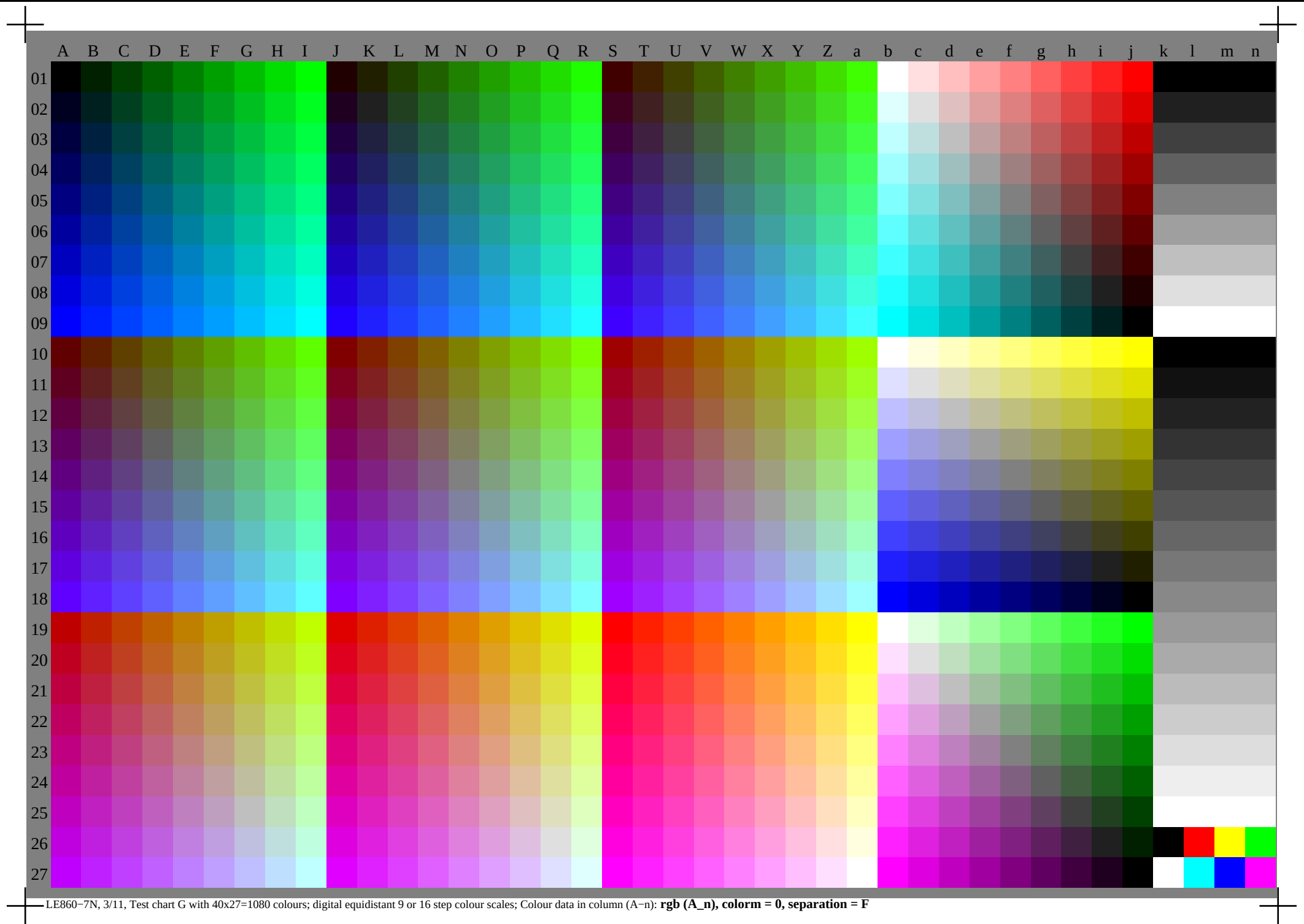
TUB registration: 20110301-LE86/LE86L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

See original or copy: <http://web.me.com/klaus.richter/LE86/LE86L0NA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

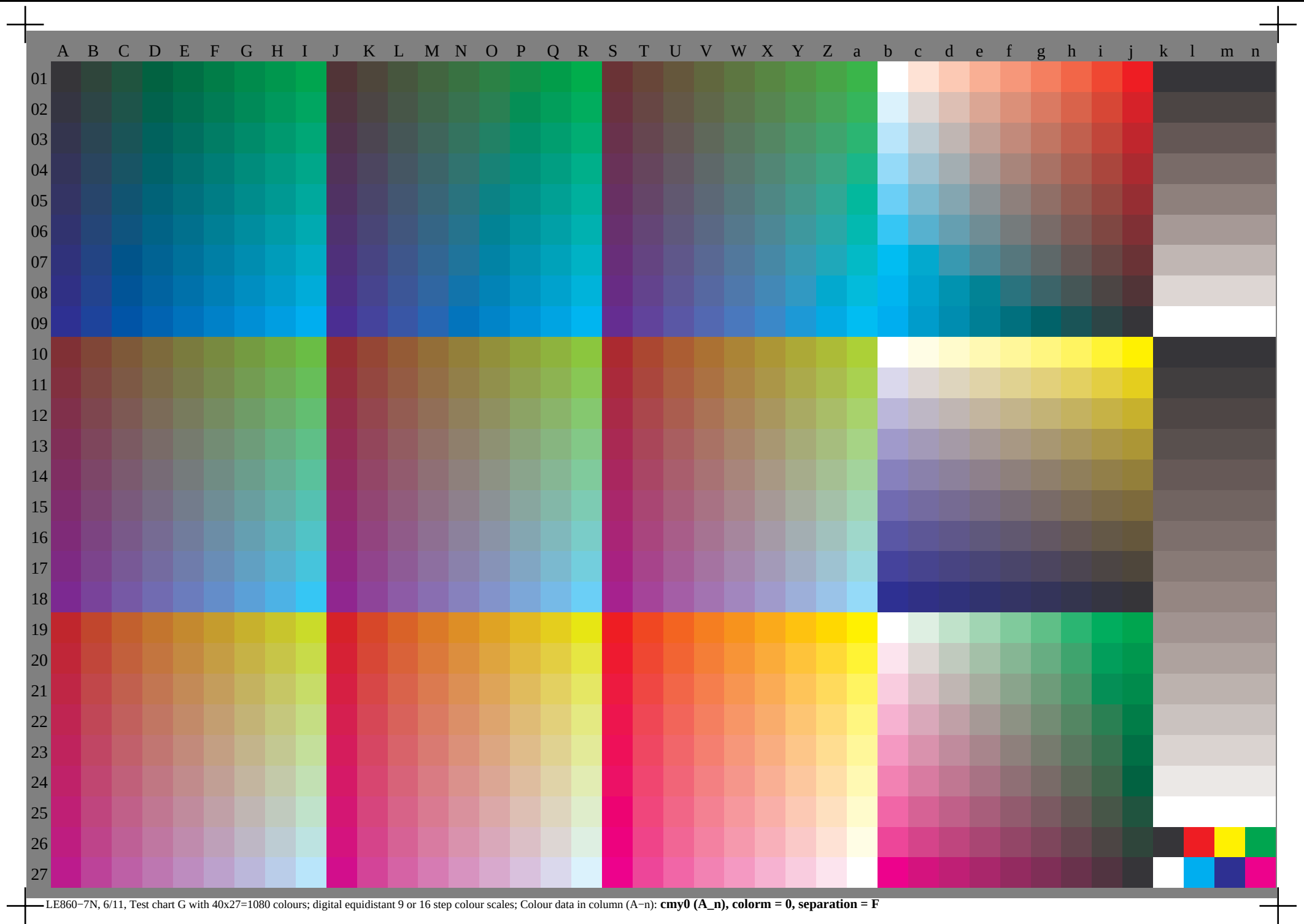
LE860-7N, 1/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): *rgb + cmy0 (A_j + k26_n27), 000n (k), w (l), nnn0 (m), www (n), colorm = 0, separation = A*

	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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
01	0000 A01	0009 B01	0018 C01	0027 D01	0036 E01	0045 F01	0054 G01	0063 H01	0072 I01	0081 J01	0090 K01	0099 L01	0108 M01	0117 N01	0126 O01	0135 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	1900 D08	1909 E08	1918 F08	1927 G08	1936 H08	1945 I08	1954 J08	1963 K08	1972 L08	1981 M08	1990 N08	2000 O08	2009 P08	2018 Q08	2027 R08	2036 S08	2045 T08	2054 U08	2063 V08	2072 W08	2081 X08	2090 Y08	2100 Z08	2109 A09	2118 B09	2127 C09	2136 D09	2145 E09	2154 F09	2163 G09	2172 H09	2181 I09	2190 J09	2200 K09	2209 L09	2218 M09	2227 N09	2236 O09	2245 P09	2254 Q09	2263 R09	2272 S09	2281 T09	2290 U09	2300 V09	2309 W09	2318 X09	2327 Y09	2336 Z09	2345 A10	2354 B10	2363 C10	2372 D10	2381 E10	2390 F10	2400 G10	2409 H10	2418 I10	2427 J10	2436 K10	2445 L10	2454 M10	2463 N10	2472 O10	2481 P10	2490 Q10	2500 R10	2509 S10	2518 T10	2527 U10	2536 V10	2545 W10	2554 X10	2563 Y10	2572 Z10	2581 A11	2590 B11	2600 C11	2609 D11	2618 E11	2627 F11	2636 G11	2645 H11	2654 I11	2663 J11	2672 K11	2681 L11	2690 M11	2700 N11	2709 O11	2718 P11	2727 Q11	2736 R11	2745 S11	2754 T11	2763 U11	2772 V11	2781 W11	2790 X11	2800 Y11	2809 Z11	2818 A12	2827 B12	2836 C12	2845 D12	2854 E12	2863 F12	2872 G12	2881 H12	2890 I12	2900 J12	2909 K12	2918 L12	2927 M12	2936 N12	2945 O12	2954 P12	2963 Q12	2972 R12	2981 S12	2990 T12	3000 U12	3009 V12	3018 W12	3027 X12	3036 Y12	3045 Z12	3054 A13	3063 B13	3072 C13	3081 D13	3090 E13	3100 F13	3109 G13	3118 H13	3127 I13	3136 J13	3145 K13	3154 L13	3163 M13	3172 N13	3181 O13	3190 P13	3200 Q13	3209 R13	3218 S13	3227 T13	3236 U13	3245 V13	3254 W13	3263 X13	3272 Y13	3281 Z13	3290 A14	3300 B14	3309 C14	3318 D14	3327 E14	3336 F14	3345 G14	3354 H14	3363 I14	3372 J14	3381 K14	3390 L14	3400 M14	3409 N14	3418 O14	3427 P14	3436 Q14	3445 R14	3454 S14	3463 T14	3472 U14	3481 V14	3490 W14	3500 X14	3509 Y14	3518 Z14	3527 A15	3536 B15	3545 C15	3554 D15	3563 E15	3572 F15	3581 G15	3590 H15	3600 I15	3609 J15	3618 K15	3627 L15	3636 M15	3645 N15	3654 O15	3663 P15	3672 Q15	3681 R15	3690 S15	3700 T15	3709 U15	3718 V15	3727 W15	3736 X15	3745 Y15	3754 Z15	3763 A16	3772 B16	3781 C16	3790 D16	3800 E16	3809 F16	3818 G16	3827 H16	3836 I16	3845 J16	3854 K16	3863 L16	3872 M16	3881 N16	3890 O16	3900 P16	3909 Q16	3918 R16	3927 S16	3936 T16	3945 U16	3954 V16	3963 W16	3972 X16	3981 Y16	3990 Z16	4000 A17	4009 B17	4018 C17	4027 D17	4036 E17	4045 F17	4054 G17	4063 H17	4072 I17	4081 J17	4090 K17	4100 L17	4109 M17	4118 N17	4127 O17	4136 P17	4145 Q17	4154 R17	4163 S17	4172 T17	4181 U17	4190 V17	4200 W17	4209 X17	4218 Y17	4227 Z17	4236 A18	4245 B18	4254 C18	4263 D18	4272 E18	4281 F18	4290 G18	4300 H18	4309 I18	4318 J18	4327 K18	4336 L18	4345 M18	4354 N18	4363 O18	4372 P18	4381 Q18	4390 R18	4400 S18	4409 T18	4418 U18	4427 V18	4436 W18	4445 X18	4454 Y18	4463 Z18	4472 A19	4481 B19	4490 C19	4500 D19	4509 E19	4518 F19	4527 G19	4536 H19	4545 I19	4554 J19	4563 K19	4572 L19	4581 M19	4590 N19	4600 O19	4609 P19	4618 Q19	4627 R19	4636 S19	4645 T19	4654 U19	4663 V19	4672 W19	4681 X19	4690 Y19	4700 Z19	4709 A20	4718 B20	4727 C20	4736 D20	4745 E20	4754 F20	4763 G20	4772 H20	4781 I20	4790 J20	4800 K20	4809 L20	4818 M20	4827 N20	4836 O20	4845 P20	4854 Q20	4863 R20	4872 S20	4881 T20	4890 U20	4900 V20	4909 W20	4918 X20	4927 Y20	4936 Z20	4945 A21	4954 B21	4963 C21	4972 D21	4981 E21	4990 F21	5000 G21	5009 H21	5018 I21	5027 J21	5036 K21	5045 L21	5054 M21	5063 N21	5072 O21	5081 P21	5090 Q21	5100 R21	5109 S21	5118 T21	5127 U21	5136 V21	5145 W21	5154 X21	5163 Y21	5172 Z21	5181 A22	5190 B22	5200 C22	5209 D22	5218 E22	5227 F22	5236 G22	5245 H22	5254 I22	5263 J22	5272 K22	5281 L22	5290 M22	5300 N22	5309 O22	5318 P22	5327 Q22	5336 R22	5345 S22	5354 T22	5363 U22	5372 V22	5381 W22	5390 X22	5400 Y22	5409 Z22	5418 A23	5427 B23	5436 C23	5445 D23	5454 E23	5463 F23	5472 G23	5481 H23	5490 I23	5500 J23	5509 K23	5518 L23	5527 M23	5536 N23	5545 O23	5554 P23	5563 Q23	5572 R23	5581 S23	5590 T23	5600 U23	5609 V23	5618 W23	5627 X23	5636 Y23	5645 Z23	5654 A24	5663 B24	5672 C24	5681 D24	5690 E24	5700 F24	5709 G24	5718 H24	5727 I24	5736 J24	5745 K24	5754 L24	5763 M24	5772 N24	5781 O24	5790 P24	5800 Q24	5809 R24	5818 S24	5827 T24	5836 U24	5845 V24	5854 W24	5863 X24	5872 Y24	5881 Z24	5890 A25	5900 B25	5909 C25	5918 D25	5927 E25	5936 F25	5945 G25	5954 H25	5963 I25	5972 J25	5981 K25	5990 L25	6000 M25	6009 N25	6018 O25	6027 P25	6036 Q25	6045 R25	6054 S25	6063 T25	6072 U25	6081 V25	6090 W25	6100 X25	6109 Y25	6118 Z25	6127 A26	6136 B26	6145 C26	6154 D26	6163 E26	6172 F26	6181 G26	6190 H26	6200 I26	6209 J26	6218 K26	6227 L26	6236 M26	6245 N26	6254 O26	6263 P26	6272 Q26	6281 R26	6290 S26	6300 T26	6309 U26	6318 V26	6327 W26	6336 X26	6345 Y26	6354 Z26	6363 A27	6372 B27	6381 C27	6390 D27	6400 E27	6409 F27	6418 G27	6427 H27	6436 I27	6445 J27	6454 K27	6463 L27	6472 M27	6481 N27	6490 O27	6500 P27	6509 Q27	6518 R27	6527 S27	6536 T27	6545 U27	6554 V27	6563 W27	6572 X27	6581 Y27	6590 Z27	6600 A28	6609 B28	6618 C28	6627 D28	6636 E28	6645 F28	6654 G28	6663 H28	6672 I28	6681 J28	6690 K28	6700 L28	6709 M28	6718 N28	6727 O28	6736 P28	6745 Q28	6754 R28	6763 S28	6772 T28	6781 U28	6790 V28	6800 W28	6809 X28	6818 Y28	6827 Z28	6836 A29	6845 B29	6854 C29	6863 D29	6872 E29	6881 F29	6890 G29	6900 H29	6909 I29	6918 J29	6927 K29	6936 L29	6945 M29	6954 N29	6963 O29	6972 P29	6981 Q29	6990 R29	7000 S29	7009 T29	7018 U29	7027 V29	7036 W29	7045 X29	7054 Y29	7063 Z29	7072 A30	7081 B30	7090 C30	7100 D30	7109 E30	7118 F30	7127 G30	7136 H30	7145 I30	7154 J30	7163 K30	7172 L30	7181 M30	7190 N30	7200 O30	7209 P30	7218 Q30	7227 R30	7236 S30	7245 T30	7254 U30	7263 V30	7272 W30	7281 X30	7290 Y30	7300 Z30	7309 A31	7318 B31	7327 C31	7336 D31	7345 E31	7354 F31	7363 G31	7372 H31	7381 I31	7390 J31	7400 K31	7409 L31	7418 M31	7427 N31	7436 O31	7445 P31	7454 Q31	7463 R31	7472 S31	7481 T31	7490 U31	7500 V31	7509 W31	7518 X31	7527 Y31	7536 Z31	7545 A32	7554 B32	7563 C32	7572 D32	7581 E32	7590 F32	7600 G32	7609 H32	7618 I32	7627 J32	7636 K32	7645 L32	7654 M32	7663 N32	7672 O32	7681 P32	7690 Q32	7700 R32	7709 S32	7718 T32	7727 U32	7736 V32	7745 W32	7754 X32	7763 Y32	7772 Z32	7781 A33	7790 B33	7800 C33	7809 D33	7818 E33	7827 F33	7836 G33	7845 H33	7854 I33	7863 J33	7872 K33	7881 L33	7890 M33	7900 N33	7909 O33	7918 P33	7927 Q33	7936 R33	7945 S33	7954 T33	7963 U33	7972 V33	7981 W33	7990 X33	8000 Y33	8009 Z33	8018 A34	8027 B34	8036 C34	8045 D34	8054 E34	8063 F34	8072 G34	8081 H34	8090 I34	8100 J34	8109 K34	8118 L34	8127 M34	8136 N34	8145 O34	8154 P34	8163 Q34	8172 R34	8181 S34	8190 T34	8200 U34	8209 V34	8218 W34	8227 X34	8236 Y34	8245 Z34	8254 A35	8263 B35	8272 C35	8281 D35	8290 E35	8300 F35	8309 G35	8318 H35	8327 I35	8336 J35	8345 K35	8354 L35	8363 M35	8372 N35	8381 O35	8390 P35	8400 Q35	8409 R35	8418 S35	8427 T35	8436 U35	8445 V35	8454 W35	8463 X35	8472 Y35	8481 Z35	8490 A36	8500 B36	8509 C36	8518 D36	8527 E36	8536 F36	8545 G36	8554 H36	8563 I36	8572 J36	8581 K36	8590 L36	8600 M36	8609 N36	8618 O36	8627 P36	8636 Q36	8645 R36	8654 S36	8663 T36	8672 U36	8681 V36	8690 W36	8700 X36	8709 Y36	8718 Z36	8727 A37	8736 B37	8745 C37	8754 D37	8763 E37	8772 F37	8781 G37	8790 H37	8800 I37	8809 J37	8818 K37	8827 L37	8836 M37	8845 N37	8854 O37	8863 P37	8872 Q37	8881 R37	8890 S37	8900 T37	8909 U37	8918 V37	8927 W37	8936 X37	8945 Y37	8954 Z37	8963 A38	8972 B38	8981 C38	8990 D38	9000 E38	9009 F38	9018 G38	9027 H38	9036 I38	9045 J38	9054 K38	9063 L38	9072 M38	9081 N38	9090 O38	9100 P38	9109 Q38	9118 R38	9127 S38	9136 T38	9145 U38	9154 V38	9163 W38	



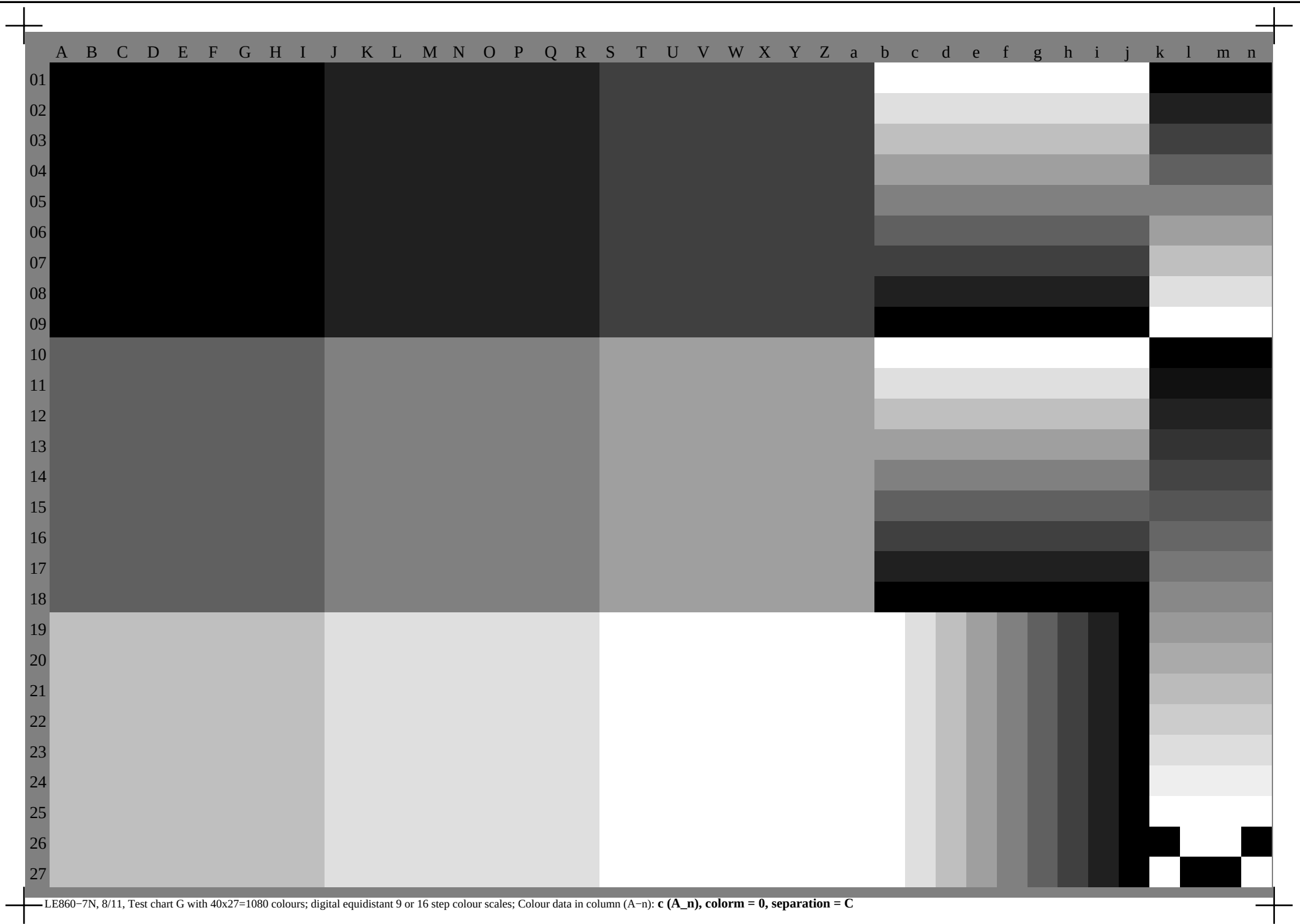
—LE860-7N, 4/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb (A_n), colorm = 0, separation = F**

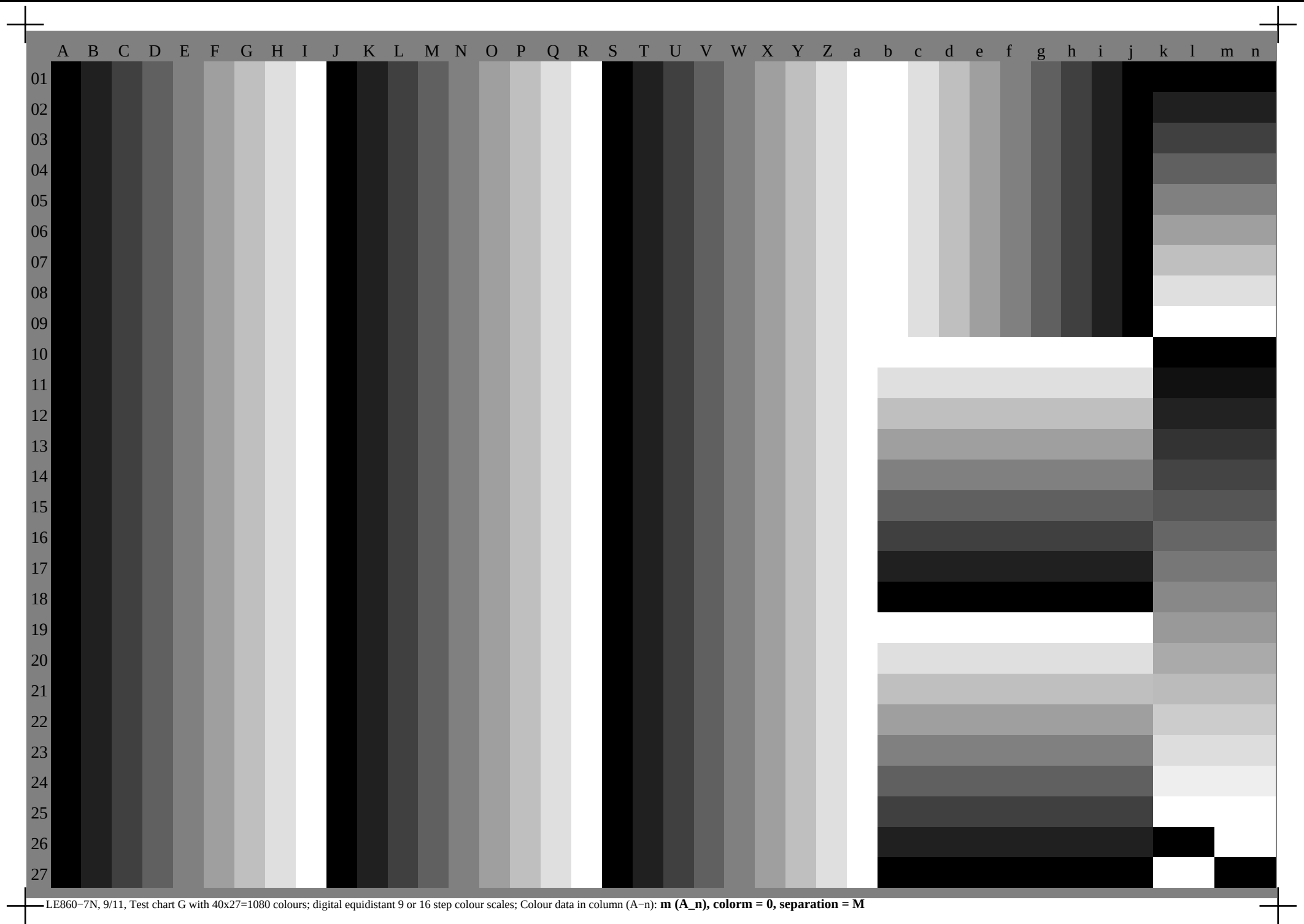
LE860-7N, 5/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb[8bit] (A_n), colorm = 0, separation = 1**



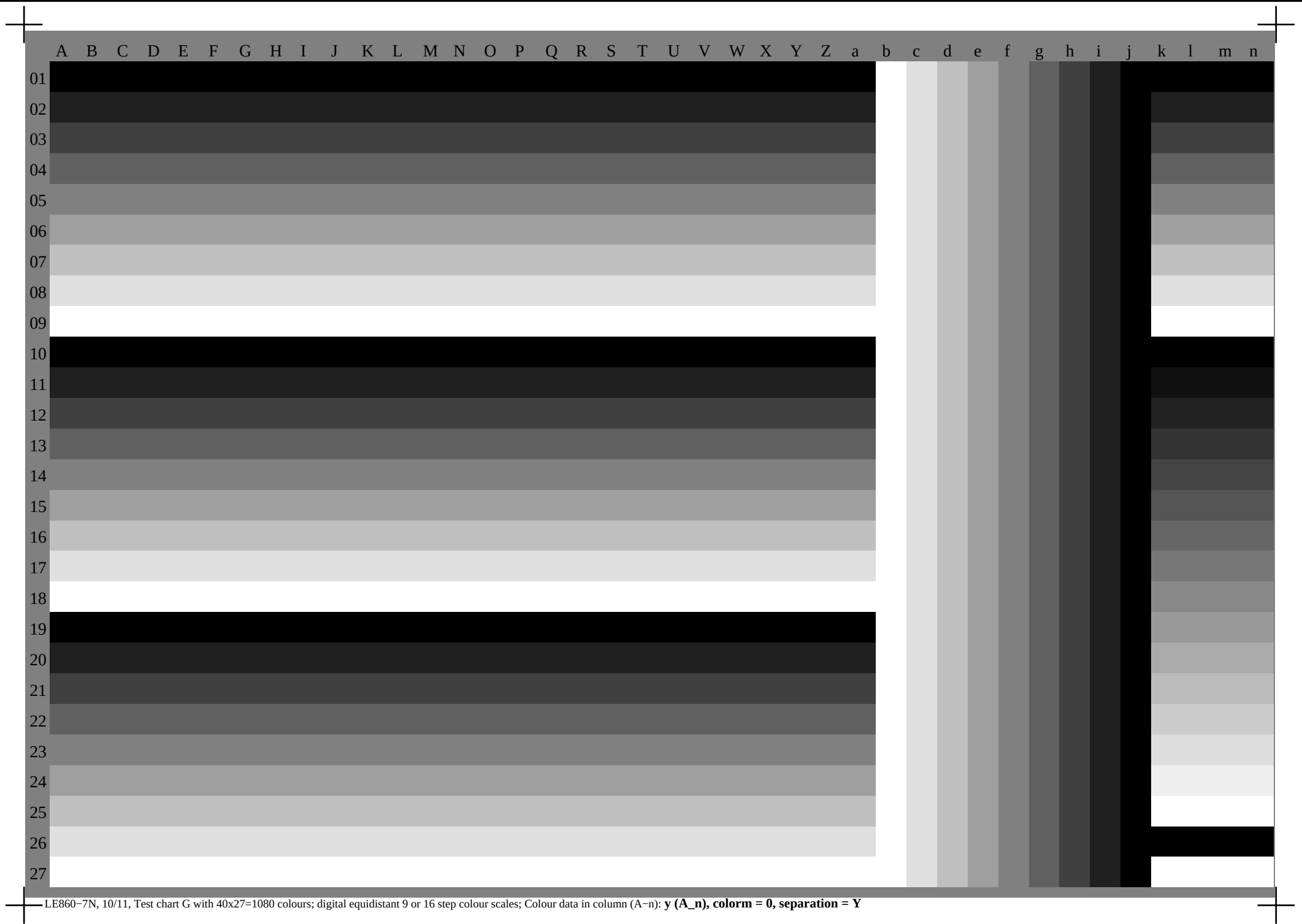
LE860-7N, 6/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmY0 (A_n), colorm = 0, separation = F**

-LE860-7N, 7/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmY0 (A_n), colorm = 0, separation = F**





LE860-7N, 9/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **m (A_n), colorm = 0, separation = M**



LE860-7N, 10/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **y (A_n), colorm = 0, separation = Y**



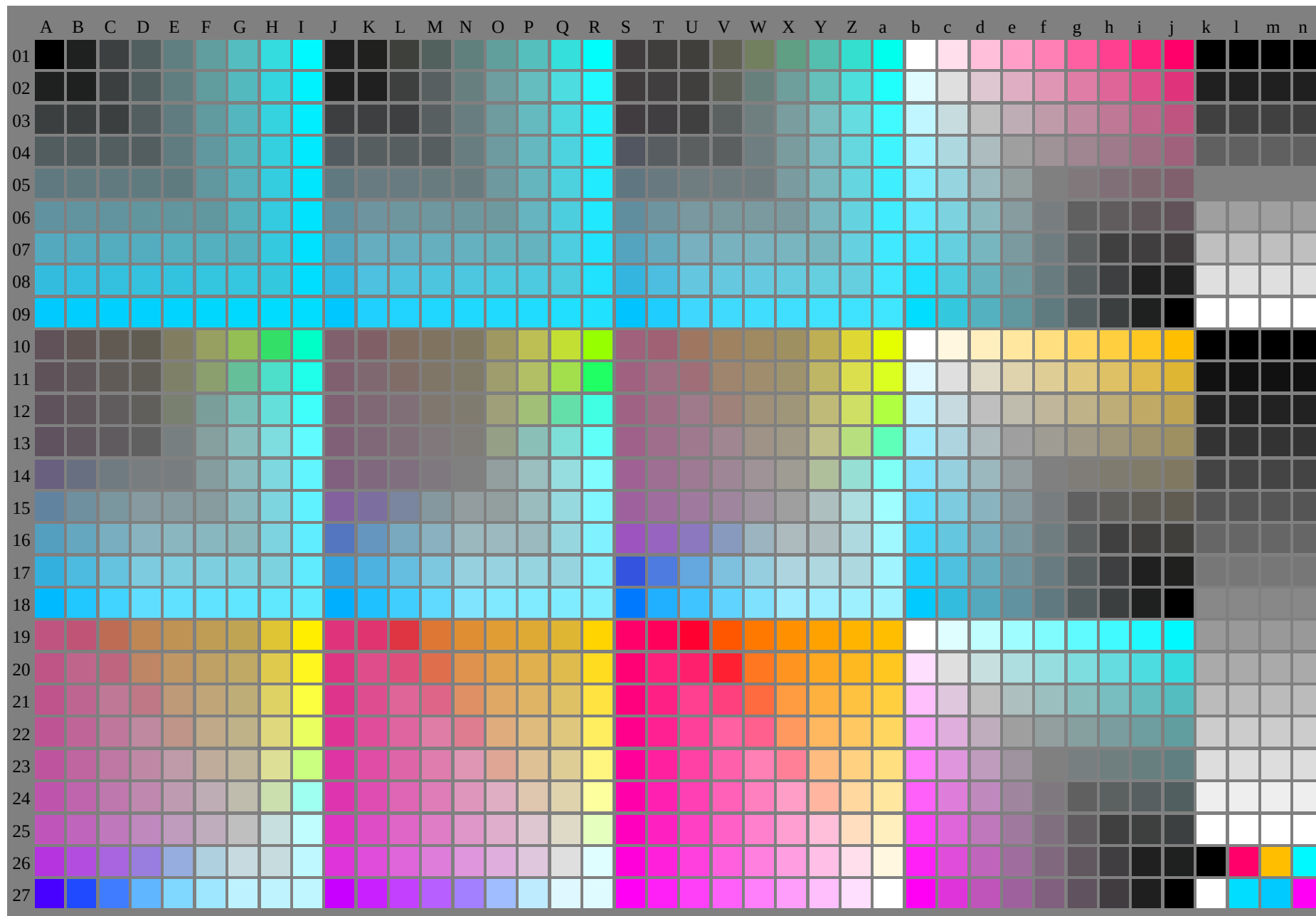
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

LE860-7N, 11/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **n (A_n), colorm = 0, separation = N**

<http://130.149.60.45/~farbmetrik/LE86/LE86L0NA.TXT> /.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

See original or copy: <http://web.me.com/klaus.richter/LE86/LE86L0NA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB-test chart LE86; Colorimetric system G, Page 1/11

40x27=1080 colours for Measurement: **rgb/000n/w/nnn0/www**

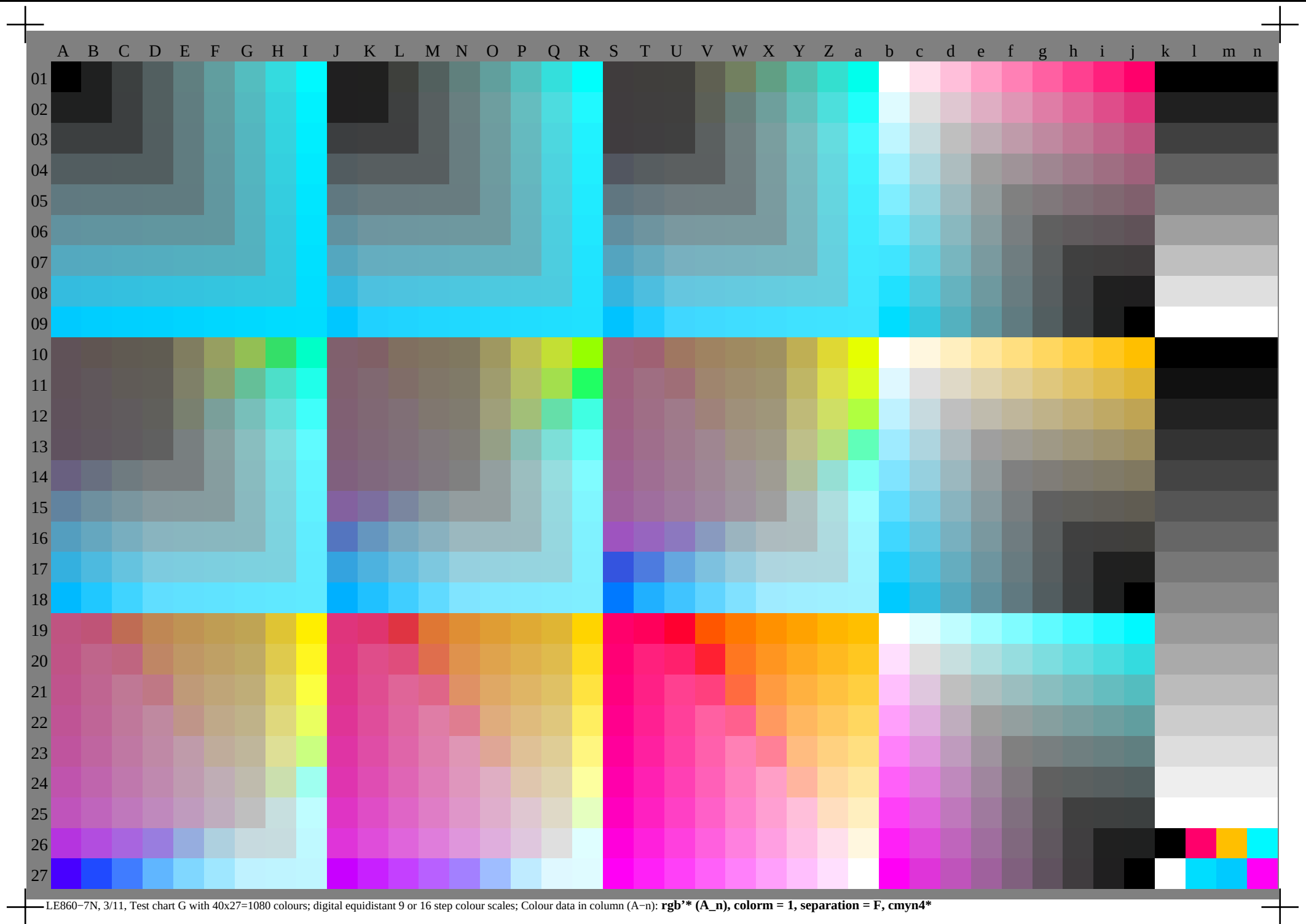
input: **rgb/000n/w/nnn0/www**

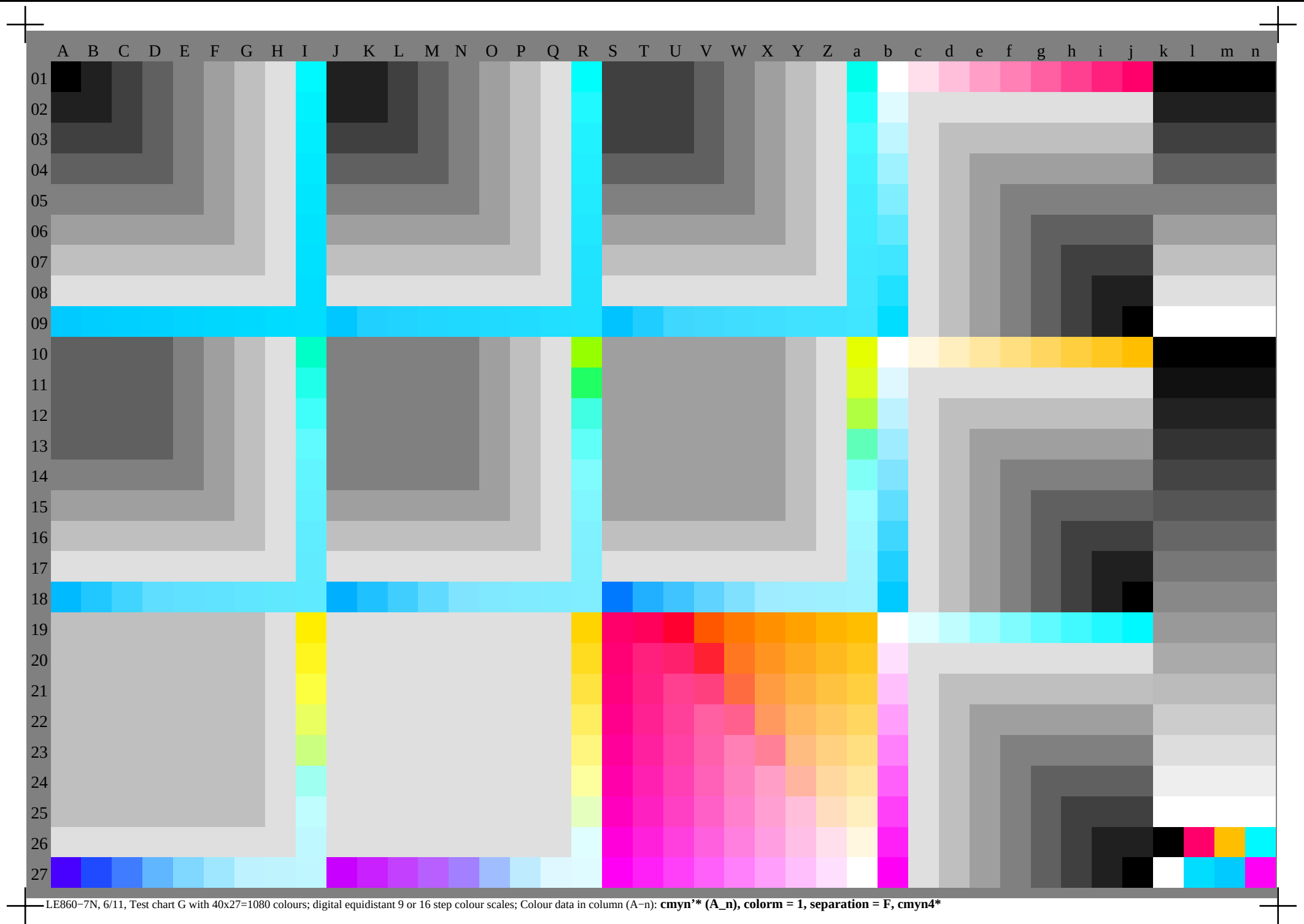
output: no change compared to input

TUB registration: 20110301-LE86/LE86L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

		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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
01	0000	A01	0009	B01	0018	C01	0027	D01	0036	E01	0045	F01	0054	G01	0063	H01	0072	I01	0081	J01	0090	K01	0099	L01	0108	M01	0117	N01	0126	O01	0135	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	010	0477	011	0486	012	0495	013	0504	014	0513	015	0522	016	0531	017	0540	018	0549	019	0558	020	0567	021	0576	022	0585	023	0594	024	0603	025	0612	026	0621	027	0630	028	0639	029	0648	030	0657	031	0666	032	0675	033	0684	034	0693	035	0702	036	0711	037	0720	038	0729	039	0738	040	0747	041	0756	042	0765	043	0774	044	0783	045	0792	046	0801	047	0810	048	0819	049	0828	050	0837	051	0846	052	0855	053	0864	054	0873	055	0882	056	0891	057	0900	058	0909	059	0918	060	0927	061	0936	062	0945	063	0954	064	0963	065	0972	066	0981	067	0990	068	0999	069	1008	070	1017	071	1026	072	1035	073	1044	074	1053	075	1062	076	1071	077	1080	078	1089	079	1098	080	1107	081	1116	082	1125	083	1134	084	1143	085	1152	086	1161	087	1170	088	1179	089	1188	090	1197	091	1206	092	1215	093	1224	094	1233	095	1242	096	1251	097	1260	098	1269	099	1278	100	1287	101	1296	102	1305	103	1314	104	1323	105	1332	106	1341	107	1350	108	1359	109	1368	110	1377	111	1386	112	1395	113	1404	114	1413	115	1422	116	1431	117	1440	118	1449	119	1458	120	1467	121	1476	122	1485	123	1494	124	1503	125	1512	126	1521	127	1530	128	1539	129	1548	130	1557	131	1566	132	1575	133	1584	134	1593	135	1602	136	1611	137	1620	138	1629	139	1638	140	1647	141	1656	142	1665	143	1674	144	1683	145	1692	146	1701	147	1710	148	1719	149	1728	150	1737	151	1746	152	1755	153	1764	154	1773	155	1782	156	1791	157	1800	158	1809	159	1818	160	1827	161	1836	162	1845	163	1854	164	1863	165	1872	166	1881	167	1890	168	1899	169	1908	170	1917	171	1926	172	1935	173	1944	174	1953	175	1962	176	1971	177	1980	178	1989	179	1998	180	2007	181	2016	182	2025	183	2034	184	2043	185	2052	186	2061	187	2070	188	2079	189	2088	190	2097	191	2106	192	2115	193	2124	194	2133	195	2142	196	2151	197	2160	198	2169	199	2178	200	2187	201	2196	202	2205	203	2214	204	2223	205	2232	206	2241	207	2250	208	2259	209	2268	210	2277	211	2286	212	2295	213	2304	214	2313	215	2322	216	2331	217	2340	218	2349	219	2358	220	2367	221	2376	222	2385	223	2394	224	2403	225	2412	226	2421	227	2430	228	2439	229	2448	230	2457	231	2466	232	2475	233	2484	234	2493	235	2502	236	2511	237	2520	238	2529	239	2538	240	2547	241	2556	242	2565	243	2574	244	2583	245	2592	246	2601	247	2610	248	2619	249	2628	250	2637	251	2646	252	2655	253	2664	254	2673	255	2682	256	2691	257	2700	258	2709	259	2718	260	2727	261	2736	262	2745	263	2754	264	2763	265	2772	266	2781	267	2790	268	2799	269	2808	270	2817	271	2826	272	2835	273	2844	274	2853	275	2862	276	2871	277	2880	278	2889	279	2898	280	2907	281	2916	282	2925	283	2934	284	2943	285	2952	286	2961	287	2970	288	2979	289	2988	290	2997	291	3006	292	3015	293	3024	294	3033	295	3042	296	3051	297	3060	298	3069	299	3078	300	3087	301	3096	302	3105	303	3114	304	3123	305	3132	306	3141	307	3150	308	3159	309	3168	310	3177	311	3186	312	3195	313	3204	314	3213	315	3222	316	3231	317	3240	318	3249	319	3258	320	3267	321	3276	322	3285	323	3294	324	3303	325	3312	326	3321	327	3330	328	3339	329	3348	330	3357	331	3366	332	3375	333	3384	334	3393	335	3402	336	3411	337	3420	338	3429	339	3438	340	3447	341	3456	342	3465	343	3474	344	3483	345	3492	346	3501	347	3510	348	3519	349	3528	350	3537	351	3546	352	3555	353	3564	354	3573	355	3582	356	3591	357	3600	358	3609	359	3618	360	3627	361	3636	362	3645	363	3654	364	3663	365	3672	366	3681	367	3690	368	3699	369	3708	370	3717	371	3726	372	3735	373	3744	374	3753	375	3762	376	3771	377	3780	378	3789	379	3798	380	3807	381	3816	382	3825	383	3834	384	3843	385	3852	386	3861	387	3870	388	3879	389	3888	390	3897	391	3906	392	3915	393	3924	394	3933	395	3942	396	3951	397	3960	398	3969	399	3978	400	3987	401	3996	402	4005	403	4014	404	4023	405	4032	406	4041	407	4050	408	4059	409	4068	410	4077	411	4086	412	4095	413	4104	414	4113	415	4122	416	4131	417	4140	418	4149	419	4158	420	4167	421	4176	422	4185	423	4194	424	4203	425	4212	426	4221	427	4230	428	4239	429	4248	430	4257	431	4266	432	4275	433	4284	434	4293	435	4302	436	4311	437	4320	438	4329	439	4338	440	4347	441	4356	442	4365	443	4374	444	4383	445	4392	446	4401	447	4410	448	4419	449	4428	450	4437	451	4446	452	4455	453	4464	454	4473	455	4482	456	4491	457	4500	458	4509	459	4518	460	4527	461	4536	462	4545	463	4554	464	4563	465	4572	466	4581	467	4590	468	4599	469	4608	470	4617	471	4626	472	4635	473	4644	474	4653	475	4662	476	4671	477	4680	478	4689	479	4698	480	4707	481	4716	482	4725	483	4734	484	4743	485	4752	486	4761	487	4770	488





LE860-7N, 6/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{cmyn}^* (\text{A}_n)$, $\text{colorm} = 1$, $\text{separation} = \text{F}$, cmyn4^*

	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			
01																																											
02																																											
03																																											
04																																											
05																																											
06																																											
07																																											
08																																											
09																																											
10																																											
11																																											
12																																											
13																																											
14																																											
15																																											
16																																											
17																																											
18																																											
19																																											
20																																											
21																																											
22																																											
23																																											
24																																											
25																																											
26																																											
27																																											

LE860-7N, 7/11, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{cmy}^* \cdot (\text{A}_n)$, $\text{colorm} = 1$, $\text{separation} = \text{F}$, $\text{cmy}^* \cdot \text{A}_n$

