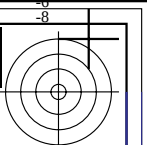


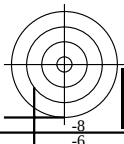
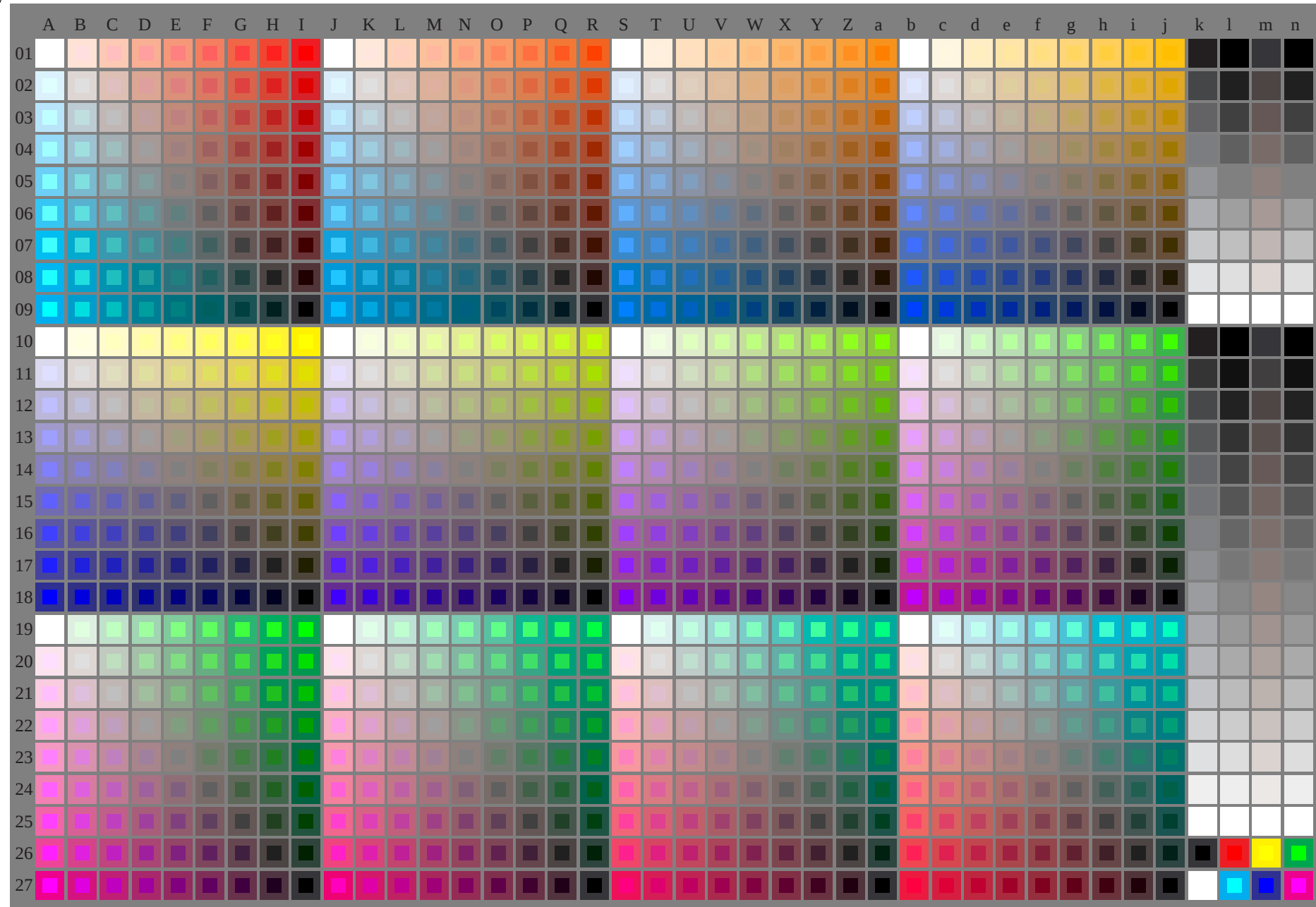
<http://130.149.60.45/~farbmetrik/LE85/LE85L0NA.TXT> /.PS; start output
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



See original or copy: <http://web.me.com/klaus.richter/LE85/LE85L0NA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

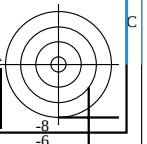
TUB registration: 20110301-LE85/LE85L0NA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rha4ta

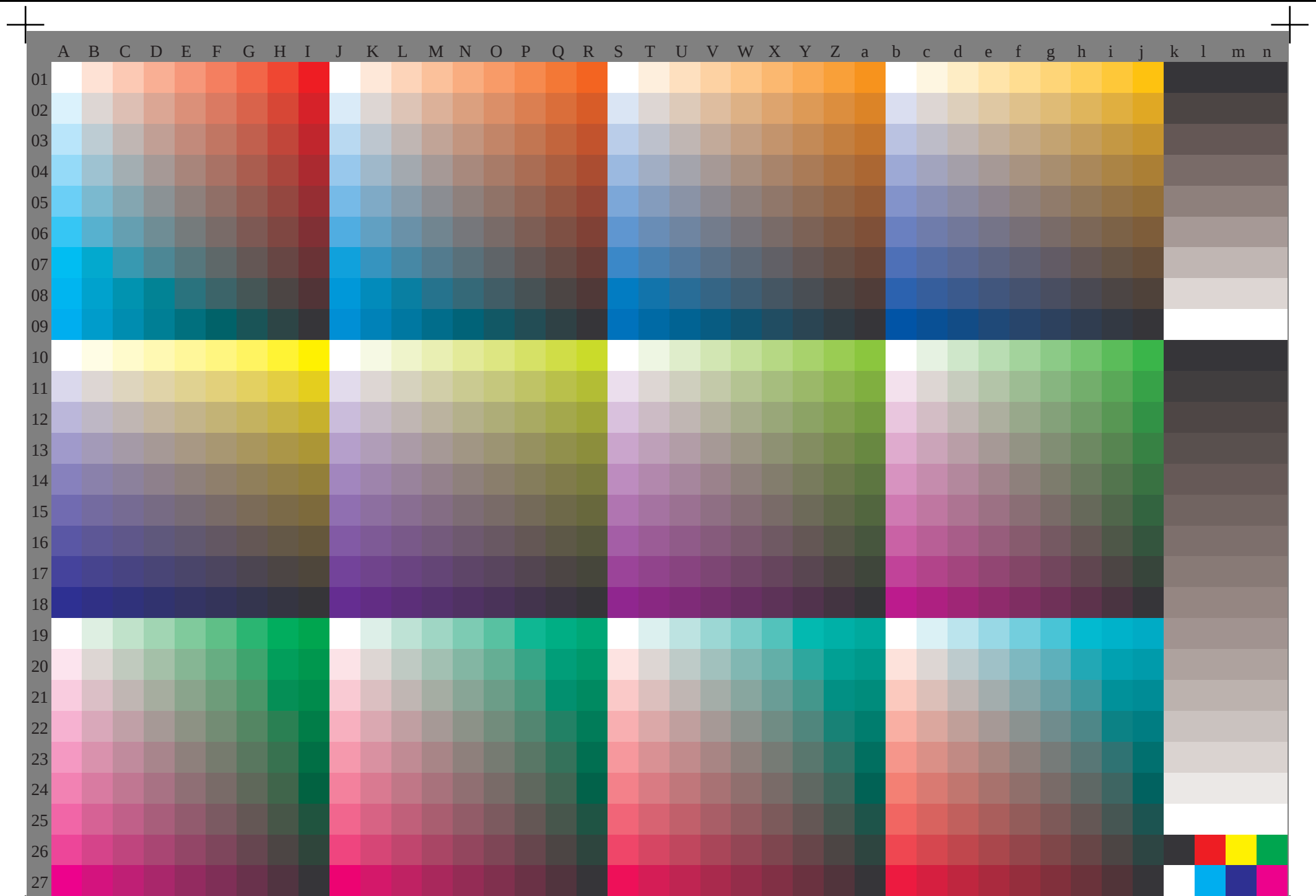


LE850-7N, 1/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $cmy0 + rgb(A_j + k26_n27), 000n(k), w(l), nnn0(m), www(n), colorm = 0, separation = A$
 TUB-test chart LE85; Colorimetric system O, Page 1/11
 40x27=1080 colours for Measurement: $cmy0/000n/w/nnn0/www$ output: no change compared to input

input: $cmy0/000n/w/nnn0/www$



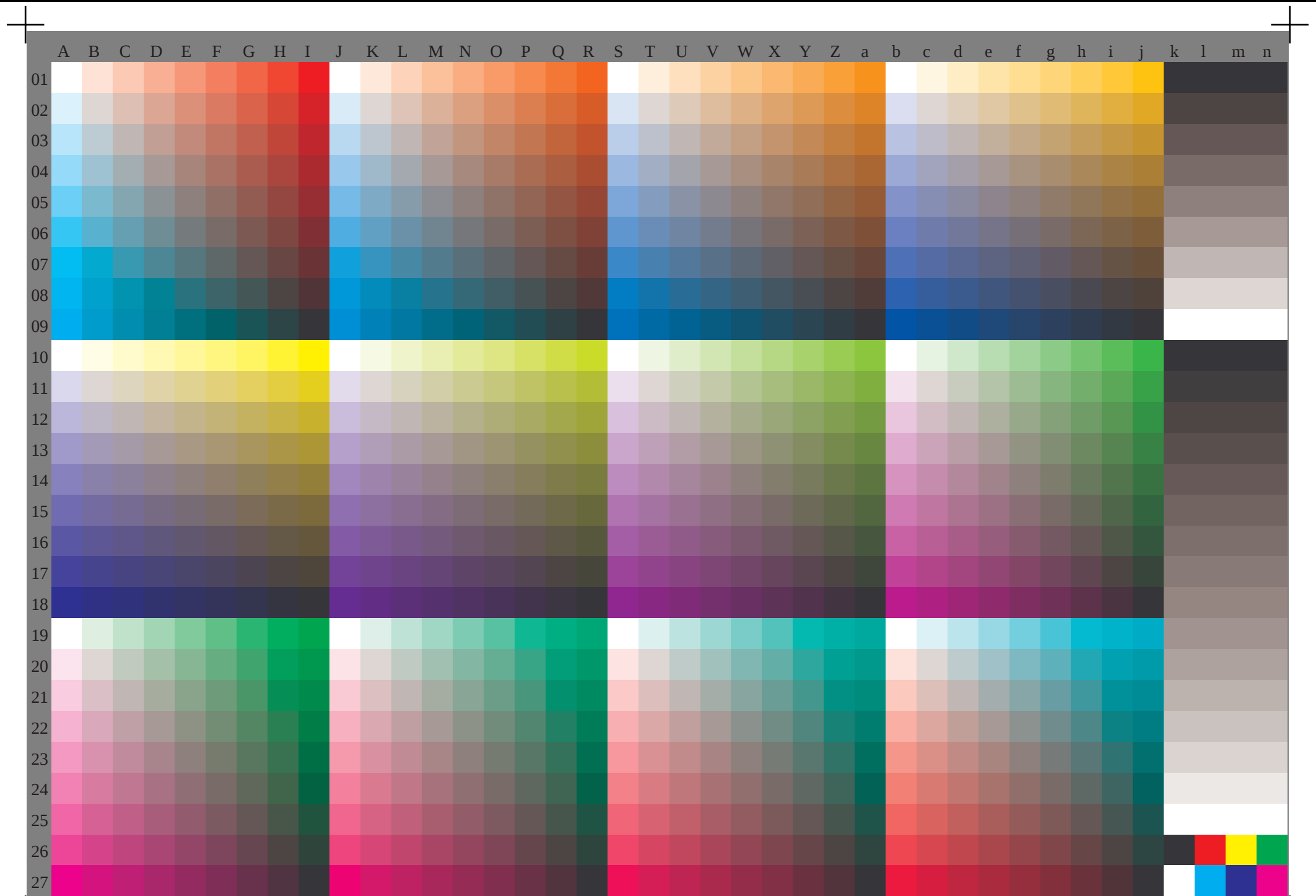
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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j01	0999 k01	1000 l01	1009 m01	1018 n01	1027 o01	1036 p01	1045 q01	1054 r01	1063 s01	1072 t01	1081 u01	1090 v01	1099 w01	1108 x01	1117 y01	1126 z01	1135 b01	1144 c01	1153 d01	1162 e01	1171 f01	1180 g01	1189 h01	1198 i01	1207 j01	1216 k01	1225 l01	1234 m01	1243 n01	1252 o01	1261 p01	1270 q01	1279 r01	1288 s01	1297 t01	1306 u01	1315 v01	1324 w01	1333 x01	1342 y01	1351 z01	1360 b01	1369 c01	1378 d01	1387 e01	1396 f01	1405 g01	1414 h01	1423 i01	1432 j01	1441 k01	1450 l01	1459 m01	1468 n01	1477 o01	1486 p01	1495 q01	1504 r01	1513 s01	1522 t01	1531 u01	1540 v01	1549 w01	1558 x01	1567 y01	1576 z01	1585 b01	1594 c01	1603 d01	1612 e01	1621 f01	1630 g01	1639 h01	1648 i01	1657 j01	1666 k01	1675 l01	1684 m01	1693 n01	1702 o01	1711 p01	1720 q01	1729 r01	1738 s01	1747 t01	1756 u01	1765 v01	1774 w01	1783 x01	1792 y01	1801 z01	1810 b01	1819 c01	1828 d01	1837 e01	1846 f01	1855 g01	1864 h01	1873 i01	1882 j01	1891 k01	1900 l01	1909 m01	1918 n01	1927 o01	1936 p01	1945 q01	1954 r01	1963 s01	1972 t01	1981 u01	1990 v01	1999 w01	2000 x01	2009 y01	2018 z01	2027 b01	2036 c01	2045 d01	2054 e01	2063 f01	2072 g01	2081 h01	2090 i01	2099 j01	2108 k01	2117 l01	2126 m01	2135 n01	2144 o01	2153 p01	2162 q01	2171 r01	2180 s01	2189 t01	2198 u01	2207 v01	2216 w01	2225 x01	2234 y01	2243 z01	2252 b01	2261 c01	2270 d01	2279 e01	2288 f01	2297 g01	2306 h01	2315 i01	2324 j01	2333 k01	2342 l01	2351 m01	2360 n01	2369 o01	2378 p01	2387 q01	2396 r01	2405 s01	2414 t01	2423 u01	2432 v01	2441 w01	2450 x01	2459 y01	2468 z01	2477 b01	2486 c01	2495 d01	2504 e01	2513 f01	2522 g01	2531 h01	2540 i01	2549 j01	2558 k01	2567 l01	2576 m01	2585 n01	2594 o01	2603 p01	2612 q01	2621 r01	2630 s01	2639 t01	2648 u01	2657 v01	2666 w01	2675 x01	2684 y01	2693 z01	2702 b01	2711 c01	2720 d01	2729 e01	2738 f01	2747 g01	2756 h01	2765 i01	2774 j01	2783 k01	2792 l01	2801 m01	2810 n01	2819 o01	2828 p01	2837 q01	2846 r01	2855 s01	2864 t01	2873 u01	2882 v01	2891 w01	2900 x01	2909 y01	2918 z01	2927 b01	2936 c01	2945 d01	2954 e01	2963 f01	2972 g01	2981 h01	2990 i01	2999 j01	3000 k01	3009 l01	3018 m01	3027 n01	3036 o01	3045 p01	3054 q01	3063 r01	3072 s01	3081 t01	3090 u01	3099 v01	3108 w01	3117 x01	3126 y01	3135 z01	3144 b01	3153 c01	3162 d01	3171 e01	3180 f01	3189 g01	3198 h01	3207 i01	3216 j01	3225 k01	3234 l01	3243 m01	3252 n01	3261 o01	3270 p01	3279 q01	3288 r01	3297 s01	3306 t01	3315 u01	3324 v01	3333 w01	3342 x01	3351 y01	3360 z01	3369 b01	3378 c01	3387 d01	3396 e01	3405 f01	3414 g01	3423 h01	3432 i01	3441 j01	3450 k01	3459 l01	3468 m01	3477 n01	3486 o01	3495 p01	3504 q01	3513 r01	3522 s01	3531 t01	3540 u01	3549 v01	3558 w01	3567 x01	3576 y01	3585 z01	3594 b01	3603 c01	3612 d01	3621 e01	3630 f01	3639 g01	3648 h01	3657 i01	3666 j01	3675 k01	3684 l01	3693 m01	3702 n01	3711 o01	3720 p01	3729 q01	3738 r01	3747 s01	3756 t01	3765 u01	3774 v01	3783 w01	3792 x01	3801 y01	3810 z01	3819 b01	3828 c01	3837 d01	3846 e01	3855 f01	3864 g01	3873 h01	3882 i01	3891 j01	3900 k01	3909 l01	3918 m01	3927 n01	3936 o01	3945 p01	3954 q01	3963 r01	3972 s01	3981 t01	3990 u01	3999 v01	4000 w01	4009 x01	4018 y01	4027 z01	4036 b01	4045 c01	4054 d01	4063 e01	4072 f01	4081 g01	4090 h01	4099 i01	4108 j01	4117 k01	4126 l01	4135 m01	4144 n01	4153 o01	4162 p01	4171 q01	4180 r01	4189 s01	4198 t01	4207 u01	4216 v01	4225 w01	4234 x01	4243 y01	4252 z01	4261 b01	4270 c01	4279 d01	4288 e01	4297 f01	4306 g01	4315 h01	4324 i01	4333 j01	4342 k01	4351 l01	4360 m01	4369 n01	4378 o01	4387 p01	4396 q01	4405 r01	4414 s01	4423 t01	4432 u01	4441 v01	4450 w01	4459 x01	4468 y01	4477 z01	4486 b01	4495 c01	4504 d01	4513 e01	4522 f01	4531 g01	4540 h01	4549 i01	4558 j01	4567 k01	4576 l01	4585 m01	4594 n01	4603 o01	4612 p01	4621 q01	4630 r01	4639 s01	4648 t01	4657 u01	4666 v01	4675 w01	4684 x01	4693 y01	4702 z01	4711 b01	4720 c01	4729 d01	4738 e01	4747 f01	4756 g01	4765 h01	4774 i01	4783 j01	4792 k01	4801 l01	4810 m01	4819 n01	4828 o01	4837 p01	4846 q01	4855 r01	4864 s01	4873 t01	4882 u01	4891 v01	4900 w01	4909 x01	4918 y01	4927 z01	4936 b01	4945 c01	4954 d01	4963 e01	4972 f01	4981 g01	4990 h01	4999 i01	5000 j01	5009 k01	5018 l01	5027 m01	5036 n01	5045 o01	5054 p01	5063 q01	5072 r01	5081 s01	5090 t01	5099 u01	5108 v01	5117 w01	5126 x01	5135 y01	5144 z01	5153 b01	5162 c01	5171 d01	5180 e01	5189 f01	5198 g01	5207 h01	5216 i01	5225 j01	5234 k01	5243 l01	5252 m01	5261 n01	5270 o01	5279 p01	5288 q01	5297 r01	5306 s01	5315 t01	5324 u01	5333 v01	5342 w01	5351 x01	5360 y01	5369 z01	5378 b01	5387 c01	5396 d01	5405 e01	5414 f01	5423 g01	5432 h01	5441 i01	5450 j01	5459 k01	5468 l01	5477 m01	5486 n01	5495 o01	5504 p01	5513 q01	5522 r01	5531 s01	5540 t01	5549 u01	5558 v01	5567 w01	5576 x01	5585 y01	5594 z01	5603 b01	5612 c01	5621 d01	5630 e01	5639 f01	5648 g01	5657 h01	5666 i01	5675 j01	5684 k01	5693 l01	5702 m01	5711 n01	5720 o01	5729 p01	5738 q01	5747 r01	5756 s01	5765 t01	5774 u01	5783 v01	5792 w01	5801 x01	5810 y01	5819 z01	5828 b01	5837 c01	5846 d01	5855 e01	5864 f01	5873 g01	5882 h01	5891 i01	5900 j01	5909 k01	5918 l01	5927 m01	5936 n01	5945 o01	5954 p01	5963 q01	5972 r01	5981 s01	5990 t01	5999 u01	6000 v01	6009 w01	6018 x01	6027 y01	6036 z01	6045 b01	6054 c01	6063 d01	6072 e01	6081 f01	6090 g01	6099 h01	6108 i01	6117 j01	6126 k01	6135 l01	6144 m01	6153 n01	6162 o01	6171 p01	6180 q01	6189 r01	6198 s01	6207 t01	6216 u01	6225 v01	6234 w01	6243 x01	6252 y01	6261 z01	6270 b01	6279 c01	6288 d01	6297 e01	6306 f01	6315 g01	6324 h01	6333 i01	6342 j01	6351 k01	6360 l01	6369 m01	6378 n01	6387 o01	6396 p01	6405 q01	6414 r01	6423 s01	6432 t01	6441 u01	6450 v01	6459 w01	6468 x01	6477 y01	6486 z01	6495 b01	6504 c01	6513 d01	6522 e01	6531 f01	6540 g01	6549 h01	6558 i01	6567 j01	6576 k01	6585 l01	6594 m01	6603 n01	6612 o01	6621 p01	6630 q01	6639 r01	6648 s01	6657 t01	6666 u01	6675 v01	6684 w01	6693 x01	6702 y01	6711 z01	6720 b01	6729 c01	6738 d01	6747 e01	6756 f01	6765 g01	6774 h01	6783 i01	6792 j01	6801 k01	6810 l01	6819 m01	6828 n01	6837 o01	6846 p01	6855 q01	6864 r01	6873 s01	6882 t01	6891 u01	6900 v01	6909 w01	6918 x01	6927 y01	6936 z01	6945 b01	6954 c01	6963 d01	6972 e01	6981 f01	6990 g01	6999 h01	7000 i01	7009 j01	7018 k01	7027 l01	7036 m01	7045 n01	7054 o01	7063 p01	7072 q01	7081 r01	7090 s01	7099 t01	7108 u01	7117 v01	7126 w01	7135 x01	7144 y01	7153 z01	7162 b01	7171 c01	7180 d01	7189 e01	7198 f01	7207 g01	7216 h01	7225 i01	7234 j01	7243 k01	7252 l01	7261 m01	7270 n01	7279 o01	7288 p01	7297 q01	7306 r01	7315 s01	7324 t01	7333 u01	7342 v01	7351 w01	7360 x01	7369 y01	7378 z01	7387 b01	7396 c01	7405 d01	7414 e01	7423 f01	7432 g01	7441 h01	7450 i01	7459 j01	7468 k01	7477 l01	7486 m01	7495 n01	7504 o01	7513 p01	7522 q01	7531 r01	7540 s01	7549 t01	7558 u01	7567 v01	7576 w01	7585 x01	7594 y01	7603 z01	7612 b01	7621 c01	7630 d01	7639 e01	7648 f01	7657 g01	7666 h01	7675 i01	7684 j01	7693 k01	7702 l01	7711 m01	7720 n01	7729 o01	7738 p01	7747 q01	7756 r01	7765 s01	7774 t01	7783 u01	7792 v01	7801 w01	7810 x01	7819 y01	7828 z01	7837 b01	7846 c01	7855 d01	7864 e01	7873 f01	7882 g01	7891 h01	7900 i01	7909 j01	7918 k01	7927 l01	7936 m01	7945 n01	7954 o01	7963 p01	7972 q01	7981 r01	7990 s01	7999 t01	8000 u01	8009 v01	8018 w01	8027 x01	8036 y01	8045 z01	8054 b01	8063 c01	8072 d01	8081 e01	8090 f01	8099 g01	8108 h01	8117 i01	8126 j01	8135 k01	8144 l01	8153 m01	8162 n01	8171 o01	8180 p01	8189 q01	8198 r01	8207 s01	8216 t01	8225 u01	8234 v01	8243 w01	8252 x01	8261 y01	8270 z01	8279 b01	8288 c01	8297 d01	8306 e01	8315 f01	8324 g01	8333 h01	8342 i01	8351 j01	8360 k01	8369 l01	8378 m01	8387 n01	8396 o01	8405 p01	8414 q01	8423 r01	8432 s01	8441 t01	8450 u01	8459 v01	8468 w01	8477 x01	8486 y01	8495 z01	8504 b01	8513 c01	8522 d01	8531 e01	8540 f01	8549 g01	8558 h01	8567 i01	8576 j01	8585 k01	8594 l01	8603 m01	8612 n01	8621 o01	8630 p01	8639 q01	8648 r01	8657 s01	8666 t01	8675 u01	8684 v01	8693 w01	8702 x01	8711 y01	8720 z01	8729 b01	8738 c01	8747 d01	8756 e01	8765 f01	8774 g01	8783 h01	8792 i01	8801 j01	8810 k01	8819 l01	8828 m01	8837 n01	8846 o01	8855 p01	8864 q01	8873 r01	8882 s01	8891 t01	8900 u01	8909 v01	8918 w01	8927 x01	8936 y01	8945 z01	8954 b01	8963 c01	8972 d01	8981 e01	8990 f01	8999 g01	9000 h01	9009 i01	9018 j01	



LE850-7N, 3/11, Test chart O 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**

-LE850-7N, 4/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmv (A_n), colorm = 0, separation = 1**

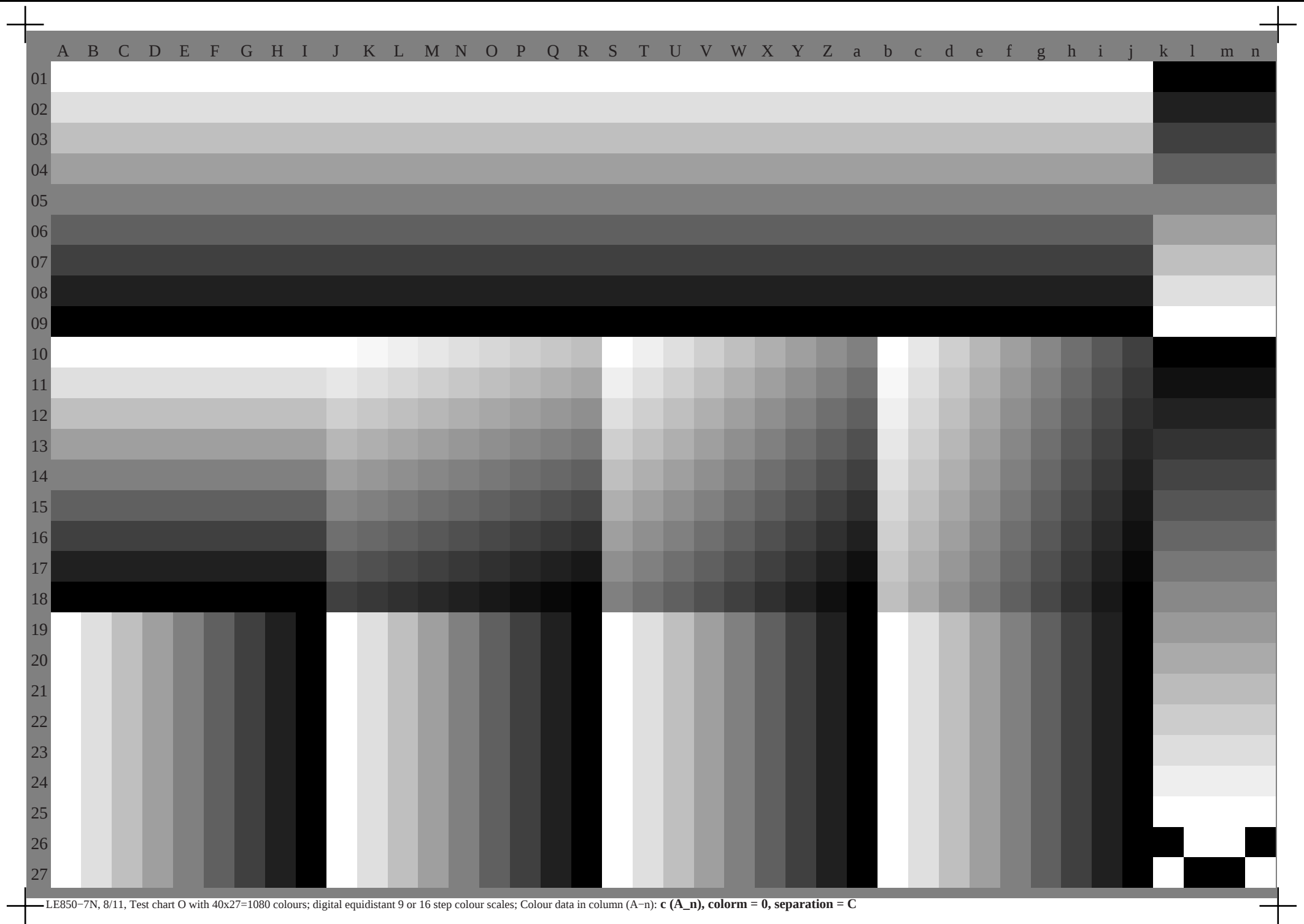
LE850-7N, 5/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): `cmv[8bit] (A_n), colorm = 0, separation = F`



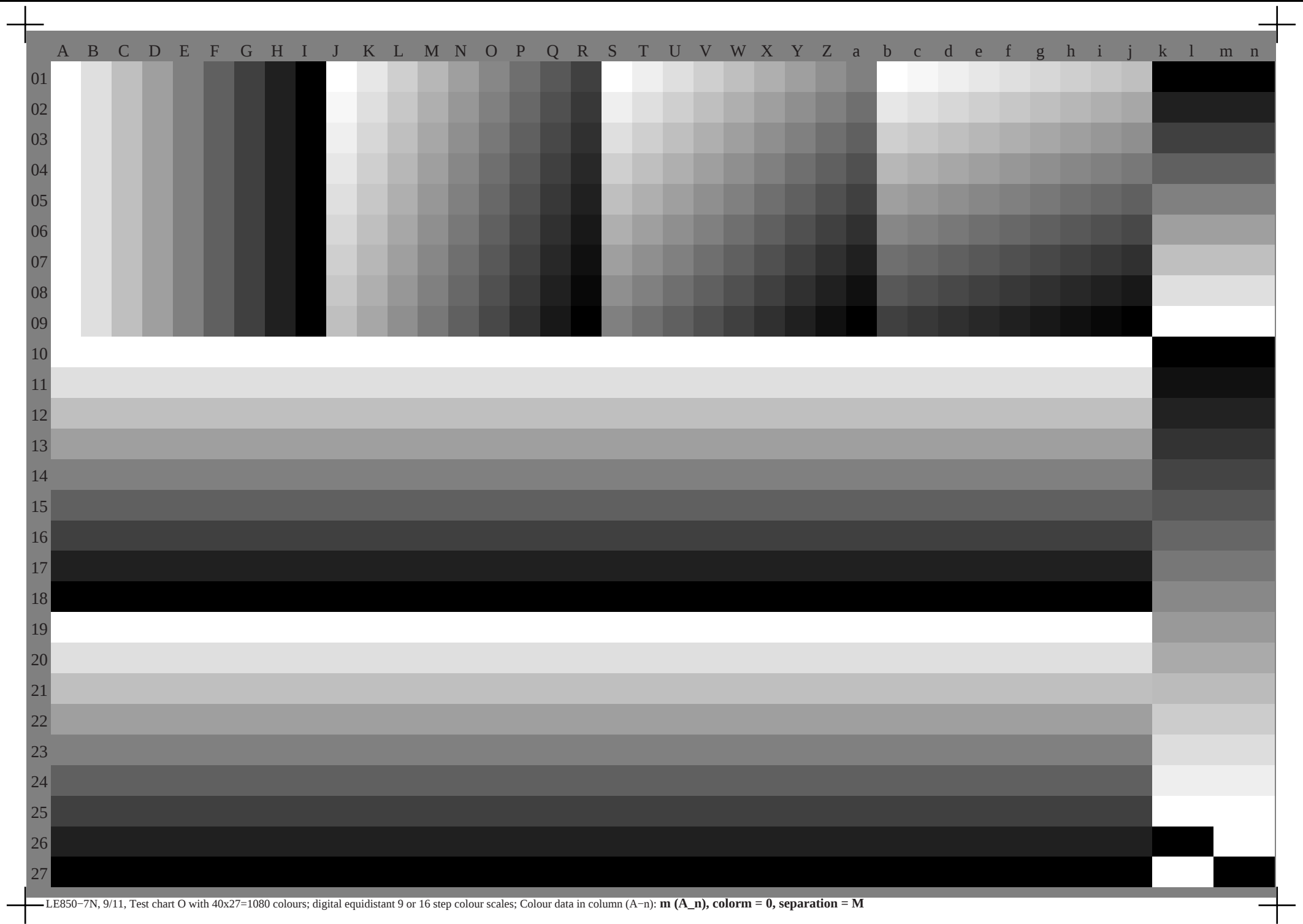
LE850-7N, 6/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmyn (A_n), colorm = 0, separation = F**

	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		
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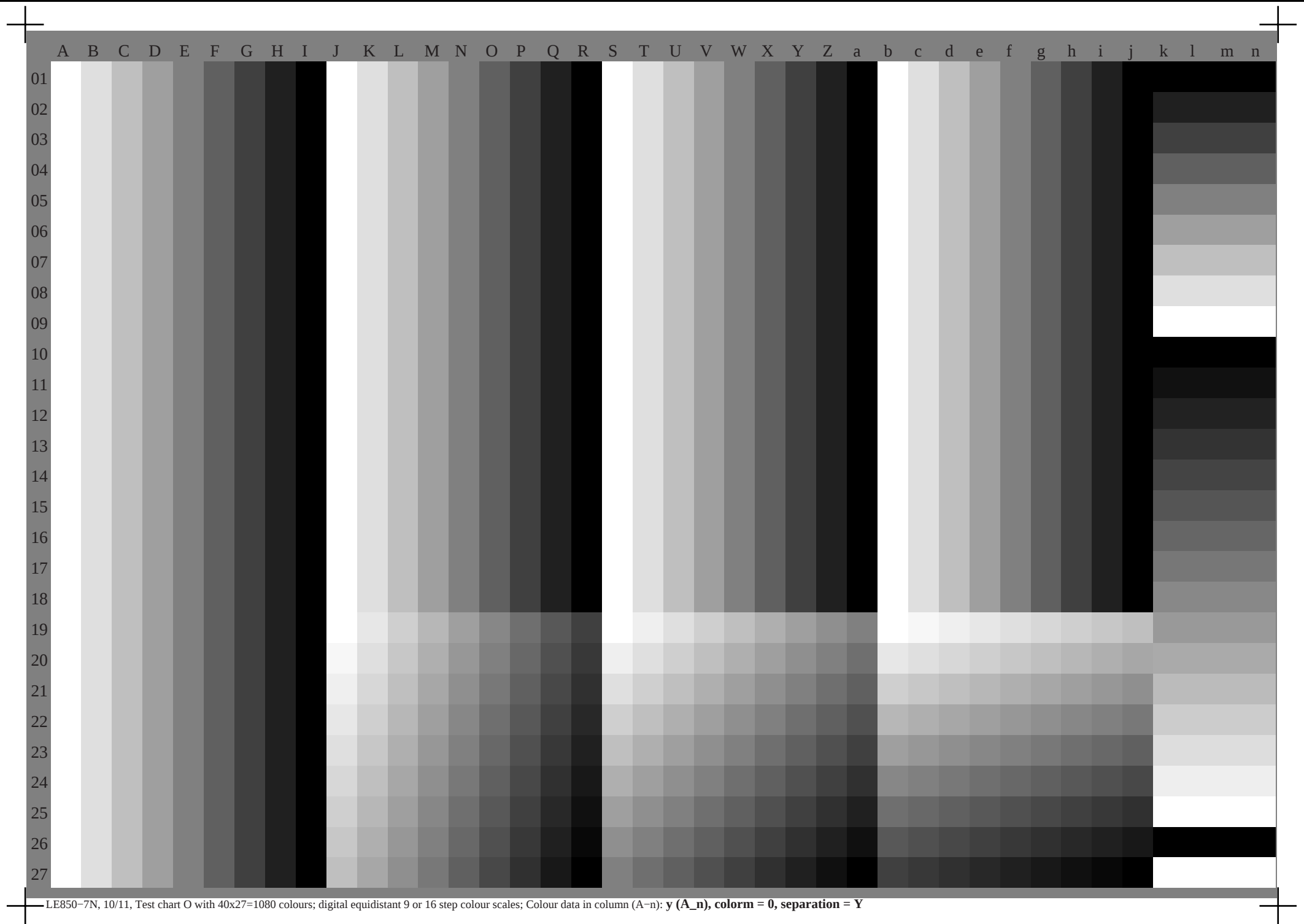
LE850-7N, 7/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): cmy (A_n), colorm = 0, separation = F



LE850-7N, 8/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): c (A_n), colorm = 0, separation = C



LE850-7N, 9/11, Test chart O 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**





LE850-7N, 11/11, Test chart O 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**



TUB registration: 20110301-LE85/LE85L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

LE850-7N, 1/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{cmy0}^* \cdot (\text{A}_n)$, $\text{colorm} = 1$, $\text{separation} = \text{A}$, cmy0^*

TUB-test chart LE85; Colorimetric system O, Page 1/11

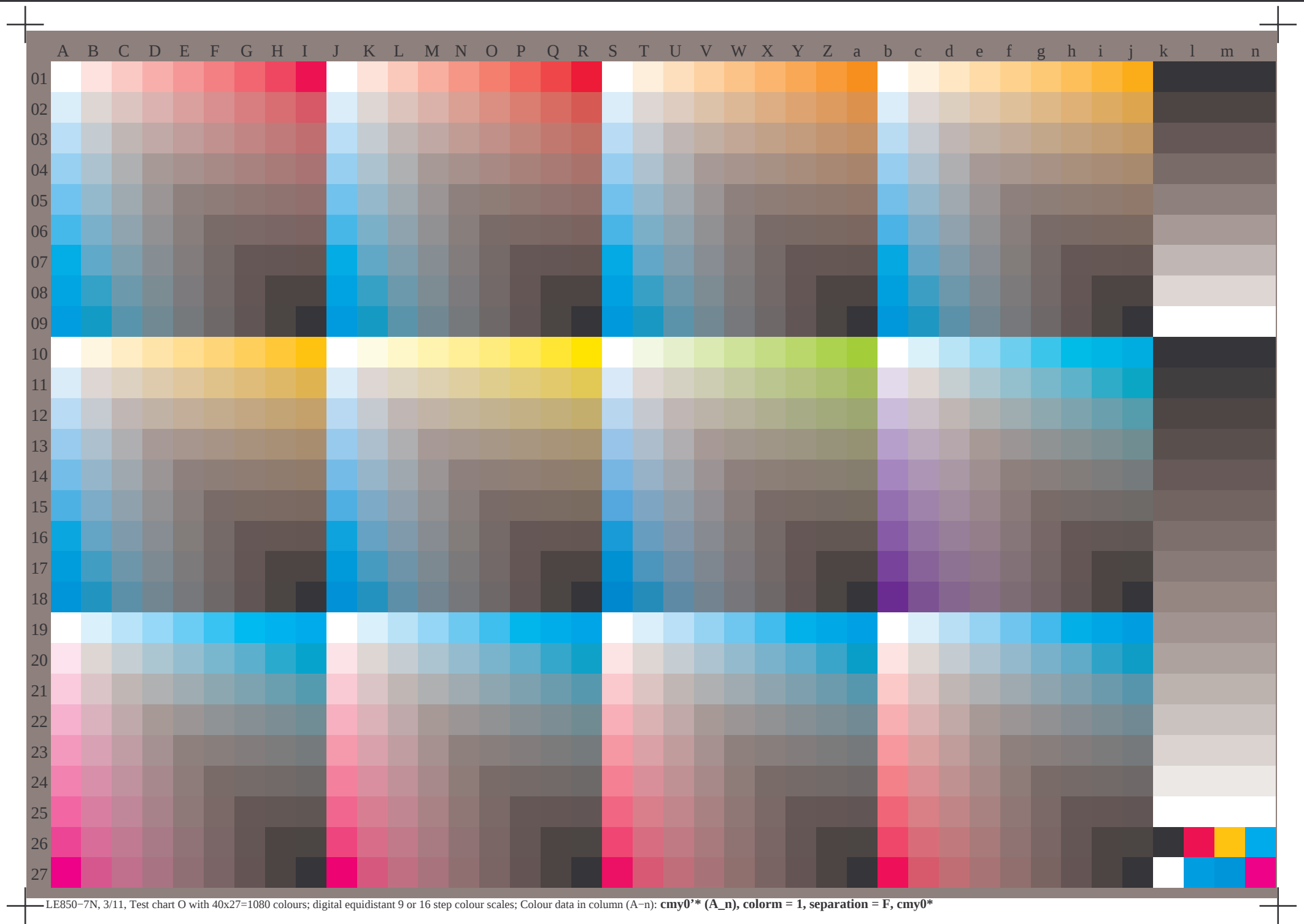
input: $\text{cmy0}/000\text{n}/\text{w}/\text{nnn0}/\text{www}$

40x27=1080 colours for Measurement: $\text{cmy0}/000\text{n}/\text{w}/\text{nnn0}/\text{www}$ output: no change compared to input

[illegible]

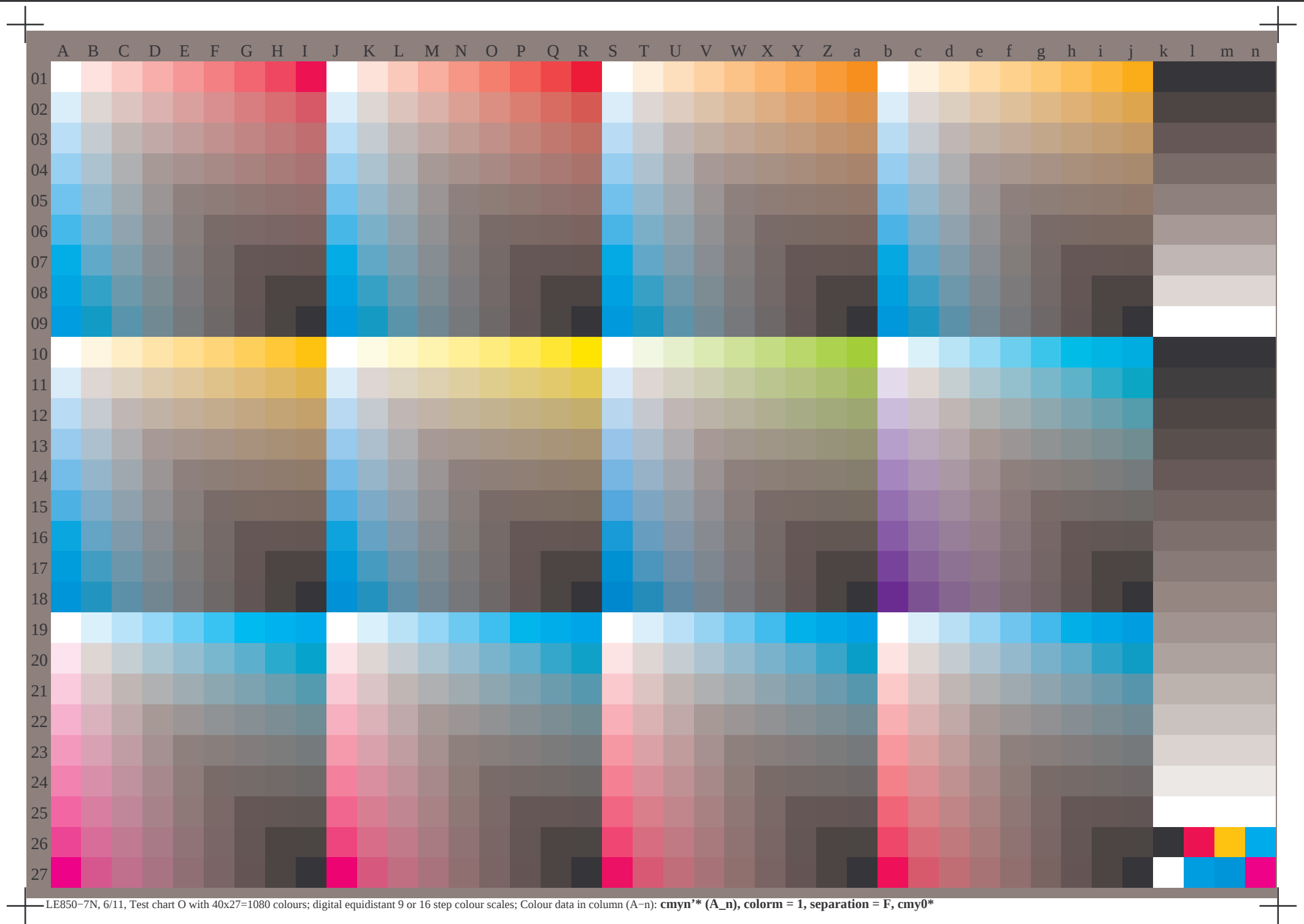
LE950_7N_241 Test sheet Q with 40-27-1000 columns, digital acid, dist. 0 or 16 steps, column codes: Column data in column (A - x): $\text{cmv}^2 * (A - x) + 1.26 - 27.000 * (1 - x) * (1 - \text{cmv}^2 * (x) - \text{cmv}^2 * (x))$, column = 1, separation = $\Gamma \cdot \text{cmv}^2 * (A - x) + 1.26 - 27.000 * (1 - x) * (1 - \text{cmv}^2 * (x) - \text{cmv}^2 * (x))$

~/LE85/LE85L0NA.PDF /.PS, Page 13/22, cmv->cmv*e; 1MR-0002, DEH-0001, FAD-0002 <http://130.149.60.45/~farbmetrik/OE20/OE20PMNA.PDF> /.PS



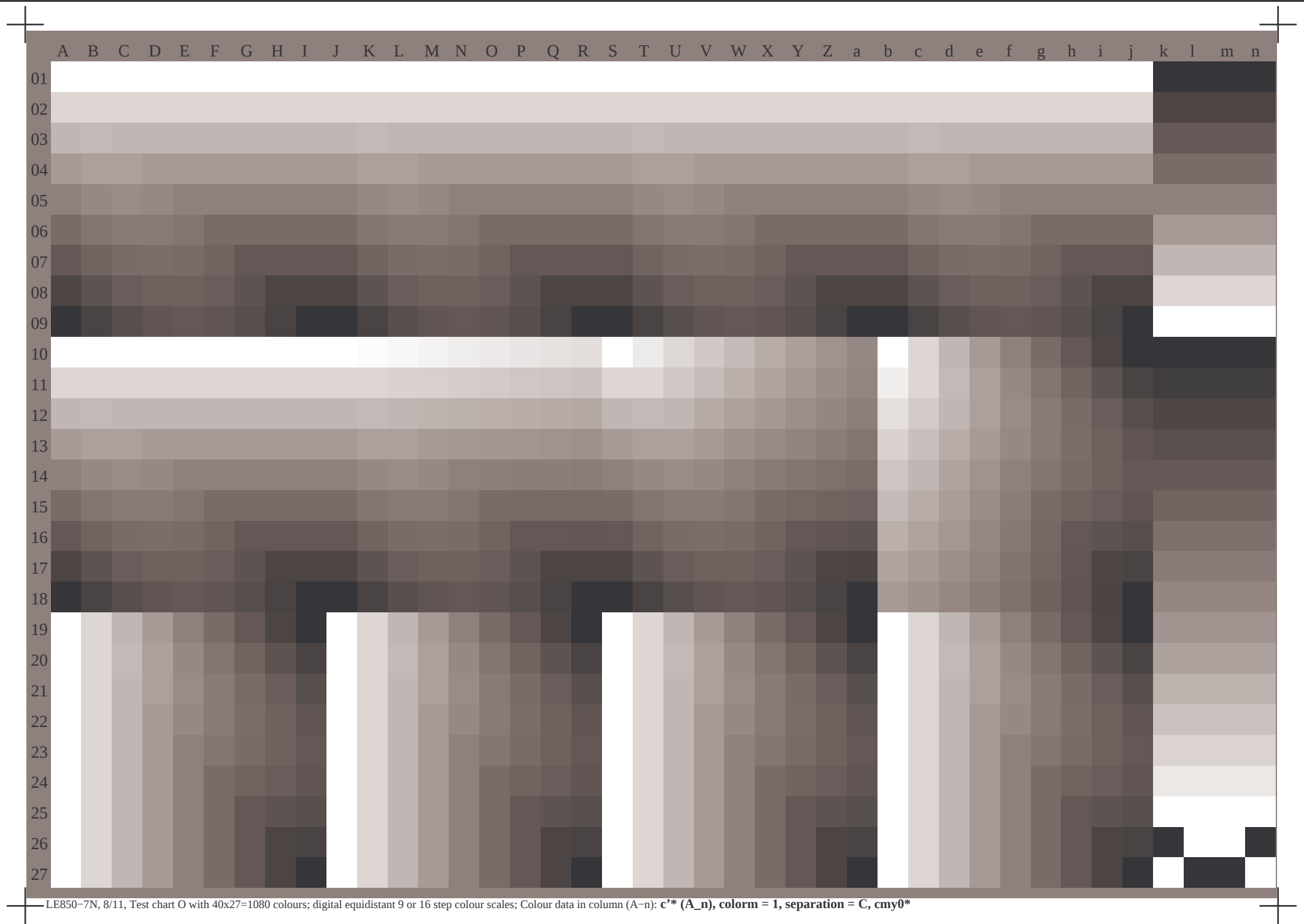
LE850-7N, 4/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmv*** (A_n), **colorm = 1**, **separation = F**, **cmv0***

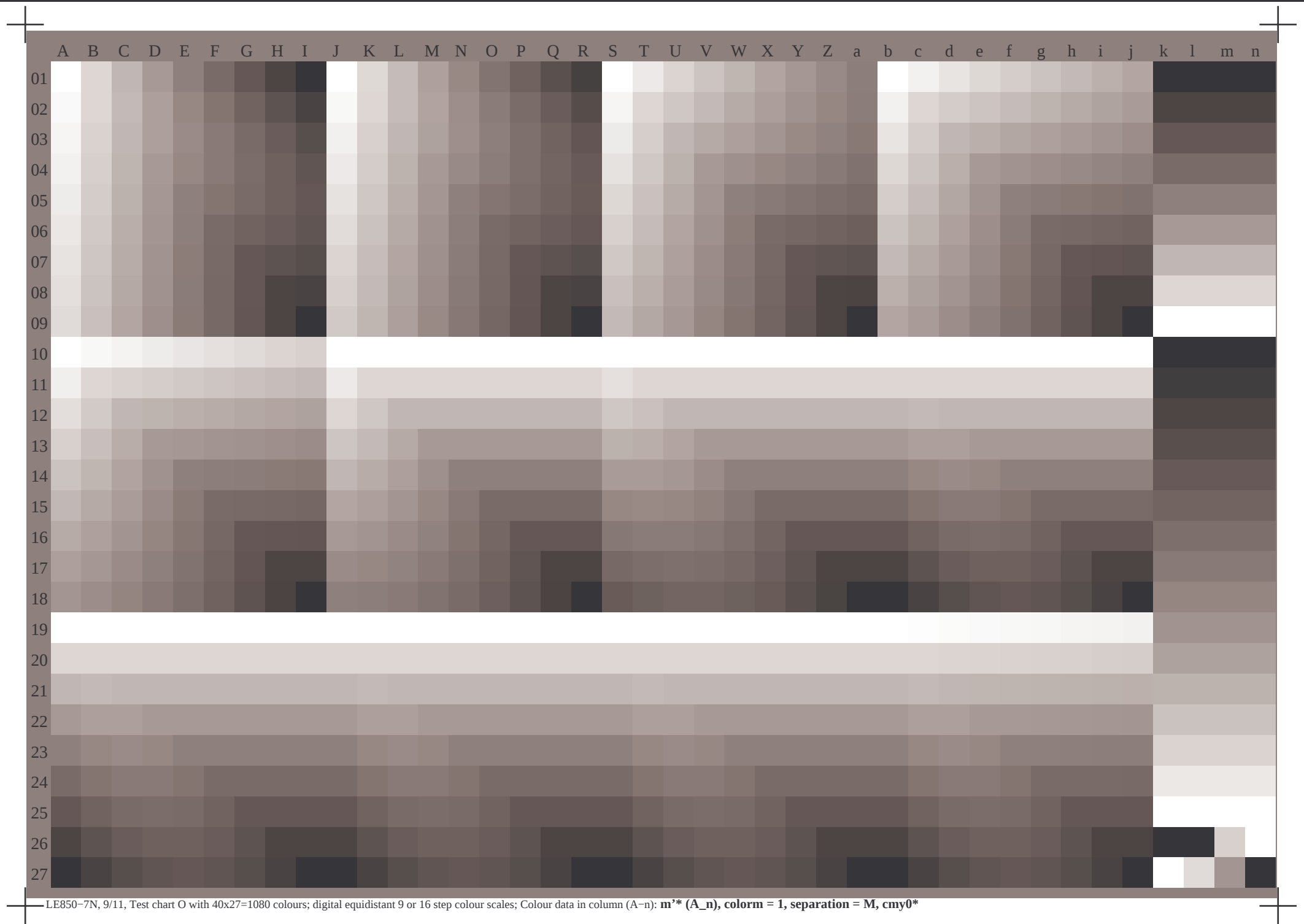
LE850-7N, 5/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmv**[8bit] (A_n, colorm = 1, separation = F, cmv0***



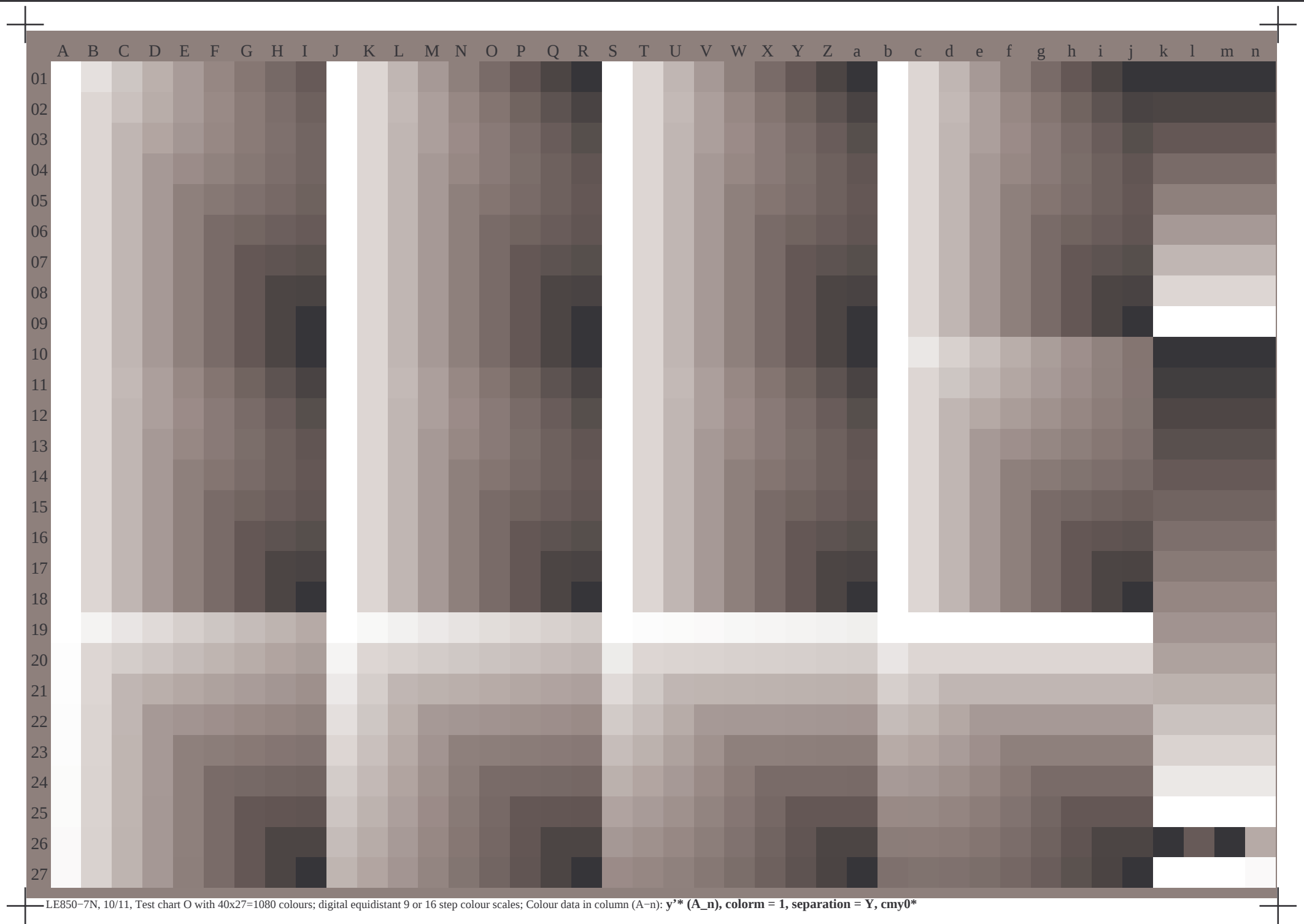
LE850-7N, 6/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): cmyn^* (A_n), $\text{colorm} = 1$, $\text{separation} = \text{F}$, $\text{cm}y0^*$

-LE850-7N, 7/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmyⁿ* (A_n), colorm = 1, separation = F, cmy0***





LE850-7N, 9/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): m^* (A_n), colorm = 1, separation = M, cmy0*





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

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LE850-7N, 11/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): n^* (A_n), colorm = 1, separation = N, cmy0*