

<http://130.149.60.45/~farbmetrik/LE87/LE87L0NA.TXT> /.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

TUB-test chart LE87; Colorimetric system O, 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

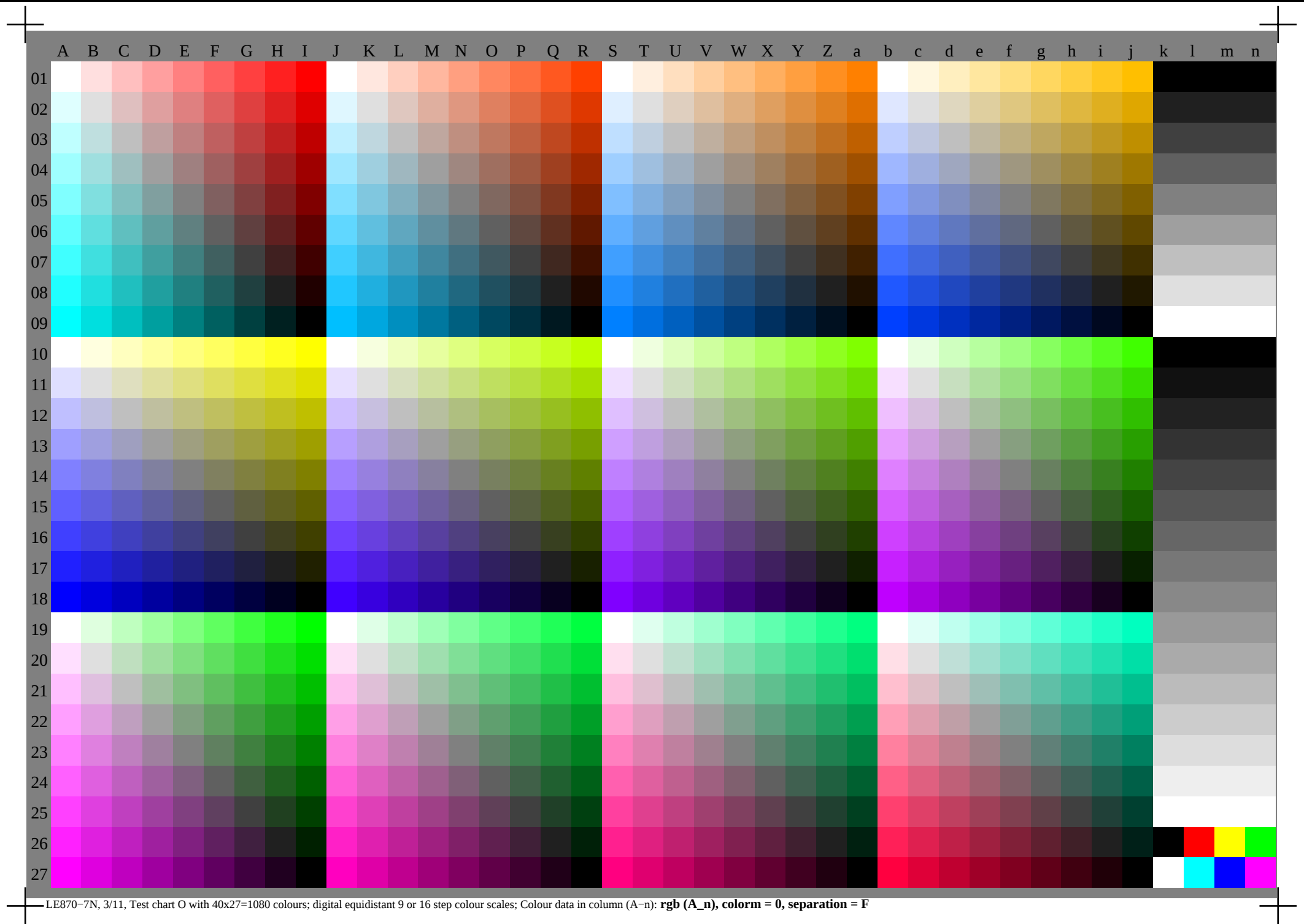
TUB registration: 20110301-LE87/LE87L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

See original or copy: <http://web.me.com/klaus.richter/LE87/LE87L0NA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

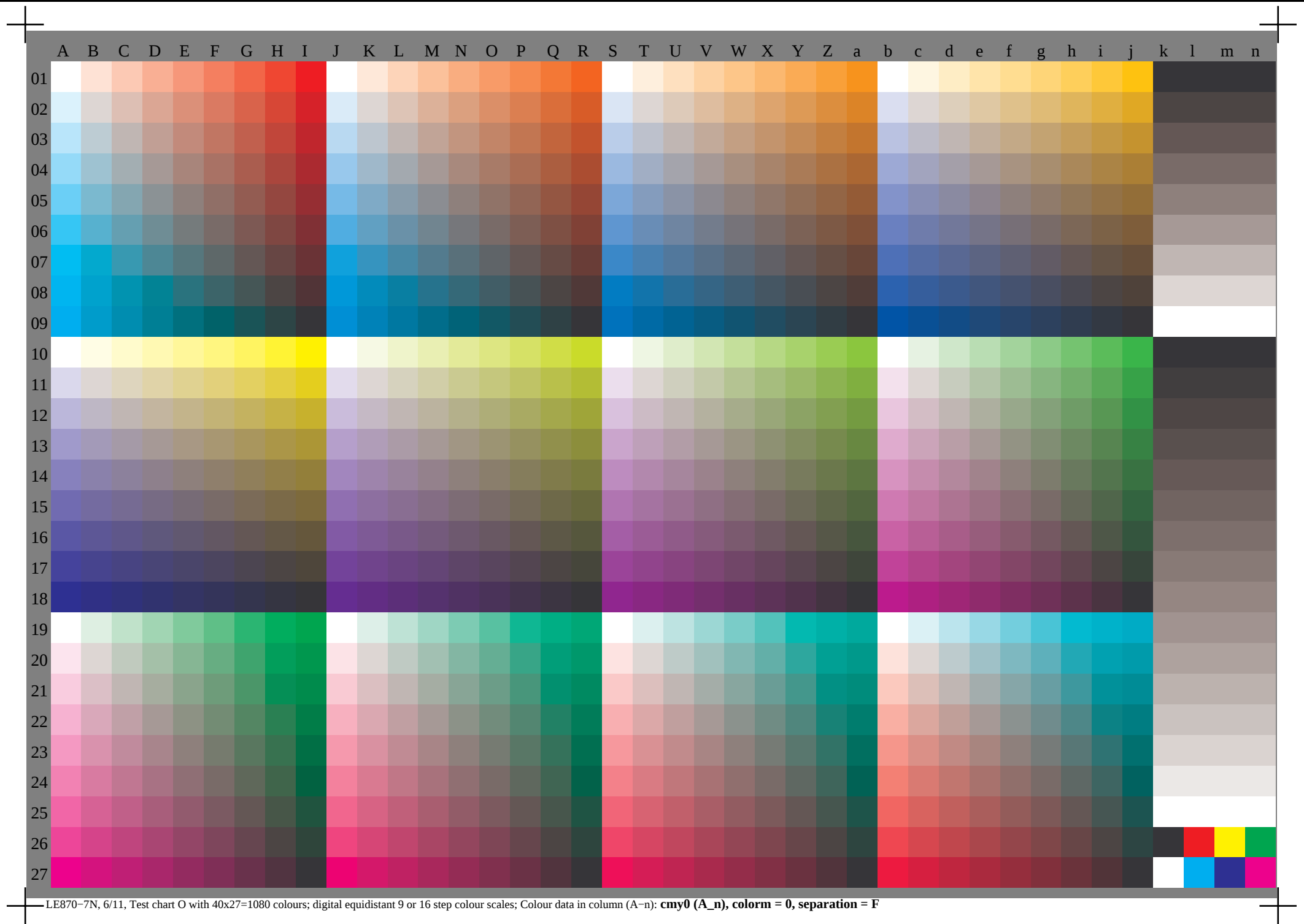
LE870-7N, 1/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): *rgb* + *cmy0* (A-j + k26_n27), 000n (k), w (l), nnn0 (m), www (n), colorm = 0, separation = A

	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 b01	0009 c01	0018 d01	0027 e01	0036 f01	0045 g01	0054 h01	0063 i01	0072 j01	0081 b01	0090 c01	0099 d01	0108 e01	0117 f01	0126 g01	0135 h01	0144 i01	0153 j01	0162 b01	0171 c01	0180 d01	0189 e01	0198 f01	0207 g01	0216 h01	0225 i01	0234 j01	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
02	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.906	0.812	0.718	0.625	0.531	0.437	0.343	0.25	1.0	0.937	0.875	0.812	0.75	0.687	0.625	0.562	0.5	1.0	0.968	0.937	0.906	0.875	0.843	0.812	0.781	0.75	0.718	0.687	0.656	
03	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
04	0001 b02	0010 c02	0019 d02	0028 e02	0037 f02	0046 g02	0055 h02	0064 i02	0073 j02	0082 b02	0091 c02	0100 d02	0109 e02	0118 f02	0127 g02	0136 h02	0145 i02	0154 j02	0163 b02	0172 c02	0181 d02	0190 e02	0199 f02	0208 g02	0217 h02	0226 i02	0235 j02	0244 b02	0253 c02	0262 d02	0271 e02	0280 f02	0289 g02	0298 h02	0307 i02	0316 j02	0325 k02	0334 l02	0343 m02	0352 n02
05	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.968	0.875	0.781	0.687	0.593	0.5	0.406	0.312	0.218	1.0	0.937	0.875	0.812	0.75	0.687	0.625	0.562	0.5	1.0	0.968	0.937	0.906	0.875	0.843	0.812	0.781	0.75	0.718	0.687	0.656	
06	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
07	0003 b03	0011 c03	0020 d03	0029 e03	0038 f03	0047 g03	0056 h03	0065 i03	0074 j03	0083 b03	0092 c03	0101 d03	0110 e03	0119 f03	0128 g03	0137 h03	0146 i03	0155 j03	0164 b03	0173 c03	0182 d03	0191 e03	0200 f03	0209 g03	0218 h03	0227 i03	0236 j03	0245 b03	0254 c03	0263 d03	0272 e03	0281 f03	0290 g03	0299 h03	0308 i03	0317 j03	0326 k03	0335 l03	0344 m03	0353 n03
08	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.875	0.781	0.687	0.593	0.5	0.406	0.312	0.218	1.0	0.937	0.875	0.812	0.75	0.687	0.625	0.562	0.5	1.0	0.968	0.937	0.906	0.875	0.843	0.812	0.781	0.75	0.718	0.687	0.656		
09	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
10	0004 b04	0012 c04	0021 d04	0030 e04	0039 f04	0048 g04	0057 h04	0066 i04	0075 j04	0084 b04	0093 c04	0102 d04	0111 e04	0120 f04	0129 g04	0138 h04	0147 i04	0156 j04	0165 b04	0174 c04	0183 d04	0192 e04	0201 f04	0210 g04	0219 h04	0228 i04	0237 j04	0246 b04	0255 c04	0264 d04	0273 e04	0282 f04	0291 g04	0300 h04	0309 i04	0318 j04	0327 k04	0336 l04	0345 m04	0354 n04
11	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625		
12	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
13	0005 b05	0013 c05	0022 d05	0031 e05	0040 f05	0049 g05	0058 h05	0067 i05	0076 j05	0085 b05	0094 c05	0103 d05	0112 e05	0121 f05	0130 g05	0139 h05	0148 i05	0157 j05	0166 b05	0175 c05	0184 d05	0193 e05	0202 f05	0211 g05	0220 h05	0229 i05	0238 j05	0247 b05	0256 c05	0265 d05	0274 e05	0283 f05	0292 g05	0301 h05	0310 i05	0319 j05	0328 k05	0337 l05	0346 m05	0355 n05
14	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.875	0.781	0.687	0.593	0.5	0.406	0.312	0.218	1.0	0.937	0.875	0.812	0.75	0.687	0.625	0.562	0.5	1.0	0.968	0.937	0.906	0.875	0.843	0.812	0.781	0.75	0.718	0.687	0.656		
15	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
16	0006 b06	0014 c06	0023 d06	0032 e06	0041 f06	0050 g06	0059 h06	0068 i06	0077 j06	0086 b06	0095 c06	0104 d06	0113 e06	0122 f06	0131 g06	0140 h06	0149 i06	0158 j06	0167 b06	0176 c06	0185 d06	0194 e06	0203 f06	0212 g06	0221 h06	0230 i06	0239 j06	0248 b06	0257 c06	0266 d06	0275 e06	0284 f06	0293 g06	0302 h06	0311 i06	0320 j06	0329 k06	0338 l06	0347 m06	0356 n06
17	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375			
18	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
19	0007 b07	0016 c07	0025 d07	0034 e07	0043 f07	0052 g07	0061 h07	0070 i07	0079 j07	0088 b07	0097 c07	0106 d07	0115 e07	0124 f07	0133 g07	0142 h07	0151 i07	0160 j07	0169 b07	0178 c07	0187 d07	0196 e07	0205 f07	0214 g07	0223 h07	0232 i07	0241 j07	0250 b07	0259 c07	0268 d07	0277 e07	0286 f07	0295 g07	0304 h07	0313 i07	0322 j07	0331 k07	0340 l07	0349 m07	0358 n07
20	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125		
21	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
22	0008 b08	0017 c08	0026 d08	0035 e08	0044 f08	0053 g08	0062 h08	0071 i08	0080 j08	0089 b08	0098 c08	0107 d08	0116 e08	0125 f08	0134 g08	0143 h08	0152 i08	0161 j08	0170 b08	0179 c08	0188 d08	0197 e08	0206 f08	0215 g08	0224 h08	0233 i08	0242 j08	0251 b08	0260 c08	0269 d08	0278 e08	0287 f08	0296 g08	0305 h08	0314 i08	0323 j08	0332 k08	0341 l08	0350 m08	0359 n08
23	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
24	0009 b09	0018 c09	0027 d09	0036 e09	0045 f09	0054 g09	0063 h09	0072 i09	0081 j09	0090 b09	0099 c09	0108 d09	0117 e09	0126 f09	0135 g09	0144 h09	0153 i09	0162 j09	0171 b09	0180 c09	0189 d09	0198 e09	0207 f09	0216 g09	0225 h09	0234 i09	0243 j09	0252 b09	0261 c09	0270 d09	0279 e09	0288 f09	0297 g09	0306 h09	0315 i09	0324 j09	0333 k09	0342 l09	0351 m09	0360 n09
25	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
26	0010 b10	0019 c10	0028 d10	0037 e10	0046 f10	0055 g10	0064 h10	0073 i10	0082 j10	0091 b10	0100 c10	0109 d10	0118 e10	0127 f10	0136 g10	0145 h10	0154 i10	0163 j10	0172 b10	0181 c10	0190 d10	0199 e10	0208 f10	0217 g10	0226 h10	0235 i10	0244 j10	0253 b10	0262 c10	0271 d10	0280 e10	0289 f10	0298 g10	0307 h10	0316 i10	0325 j10	0334 k10	0343 l10	0352 m10	0361 n10
27	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.968	0.875	0.781	0.687	0.593	0.5	0.406	0.312	0.218	1.0	0.937	0.875	0.812	0.75	0.687	0.625	0.562	0.5	1.0	0.968	0.937	0.906	0.875	0.843	0.812	0.781	0.75	0.718	0.687	0.656	
28	0.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625	0.5	0.375	0.25	0.125	0.0	1.0	0.875	0.75	0.625
29	0003 b03	0011 c03	0020 d03	0029 e03	0038 f03	0047 g03	0056 h03	0065 i03	0074 j03	0083 b03	0092 c03	0101 d03	0110 e03	0119 f03	0128 g03	0137 h03	0146 i03	0155 j03	0164 b03	0173 c03	0182 d03	0191 e03	0200 f03	0209 g03	0218 h03	0227 i03	0236 j03	0245 b03	0254 c03	0263 d03	0272 e03	0281 f03	0290 g03	0299						



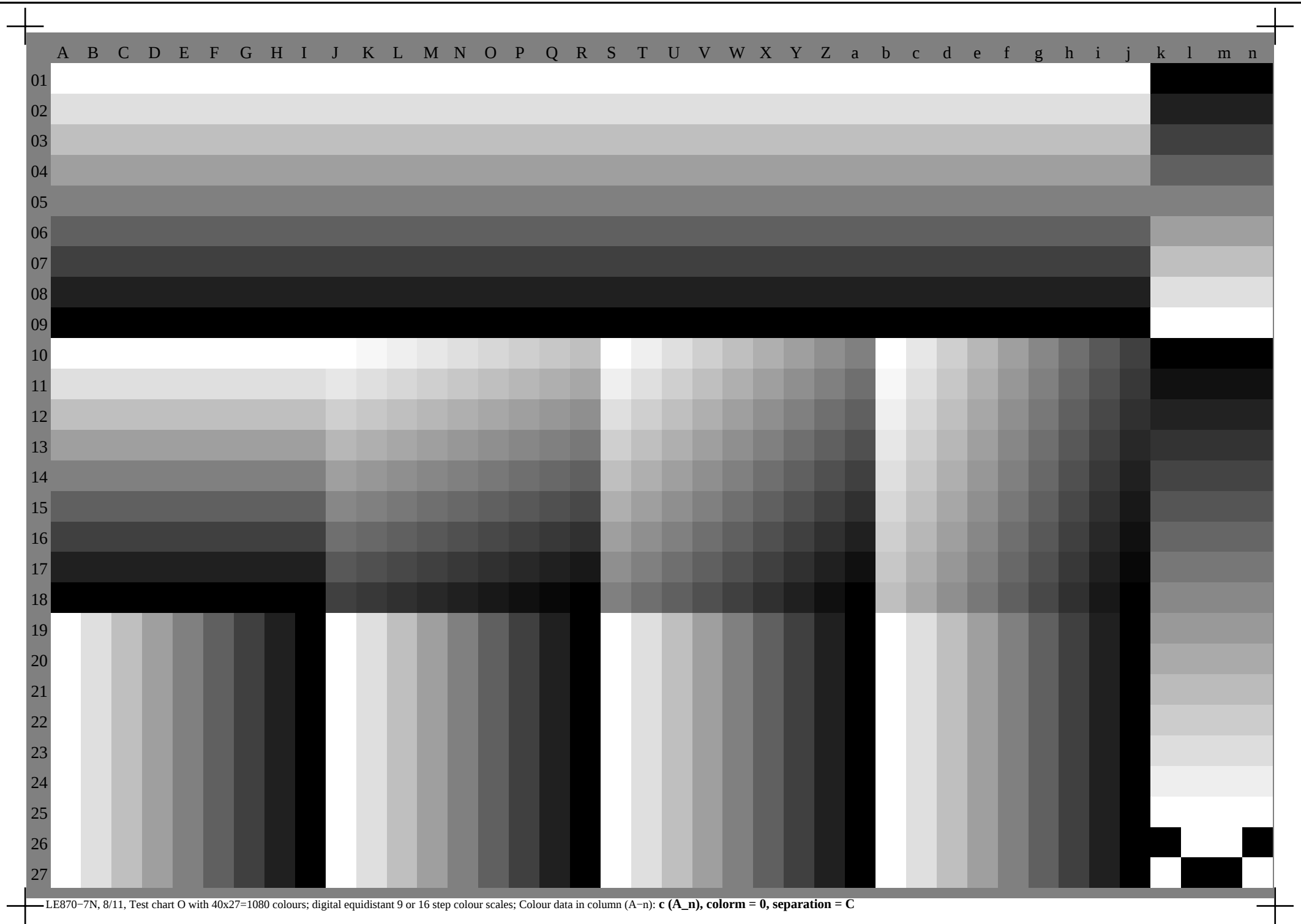
[illegible]

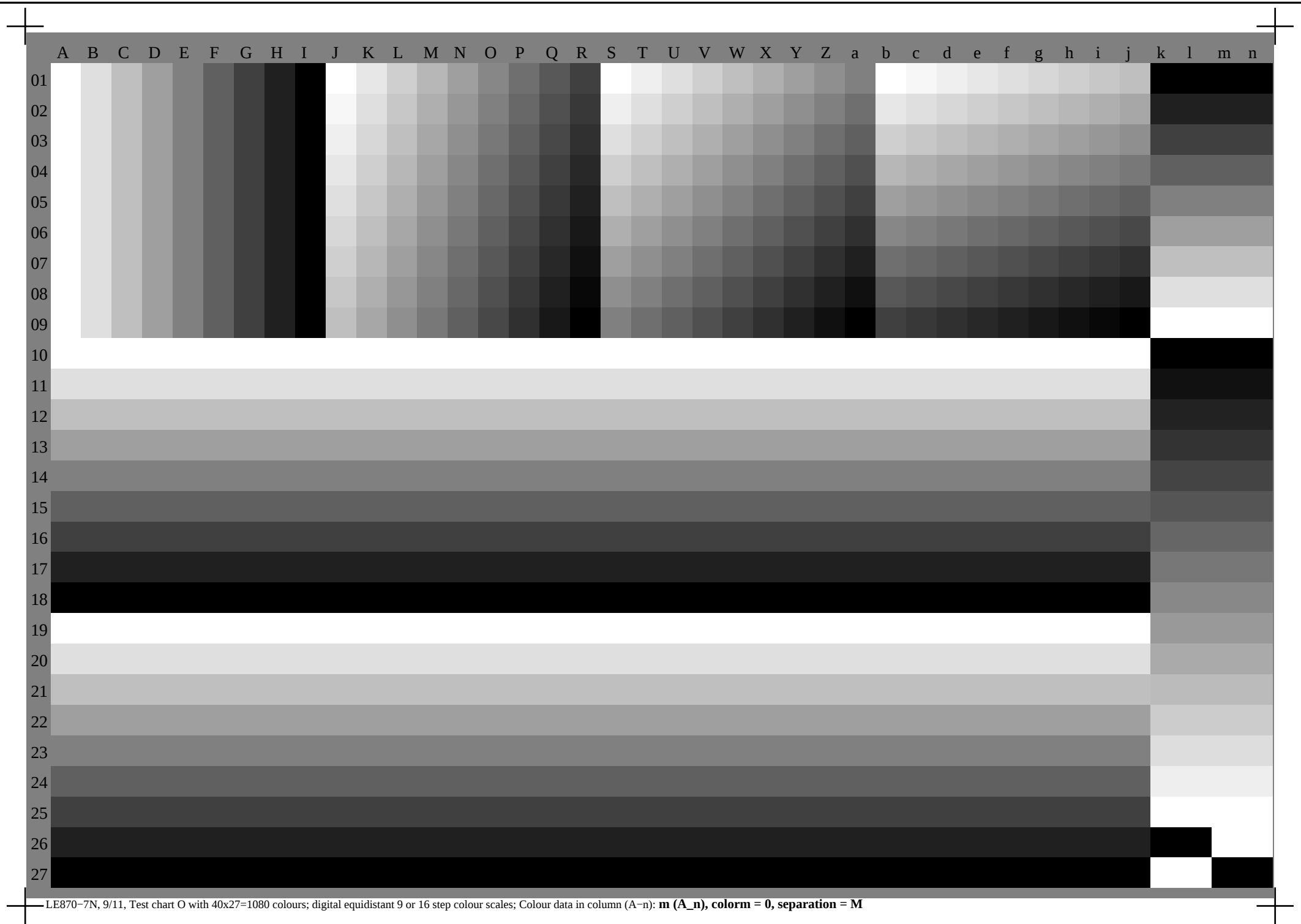
[illegible]



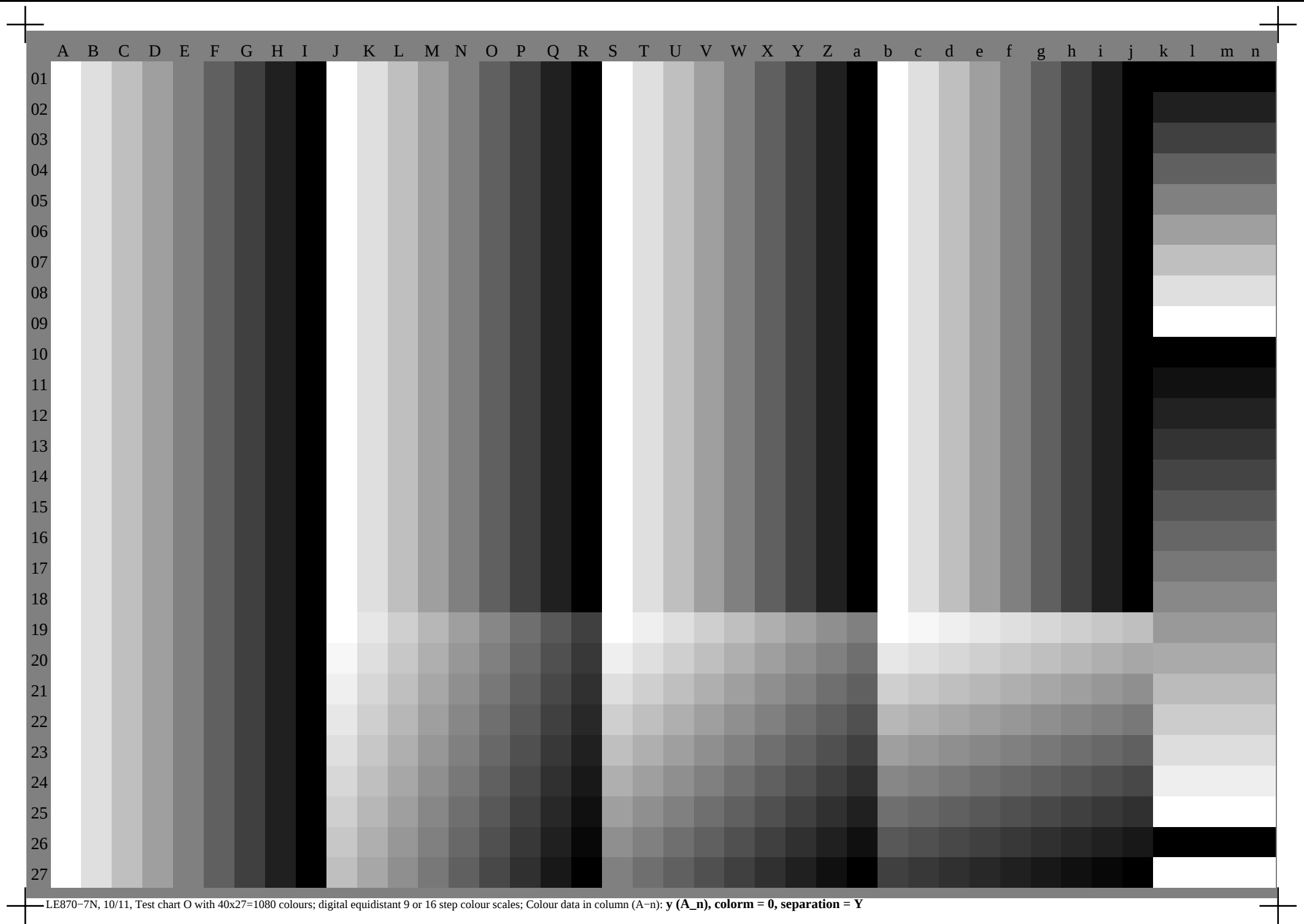
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n
01	0001000																																							

LE870-7N, 7/11, 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





LE870-7N, 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**

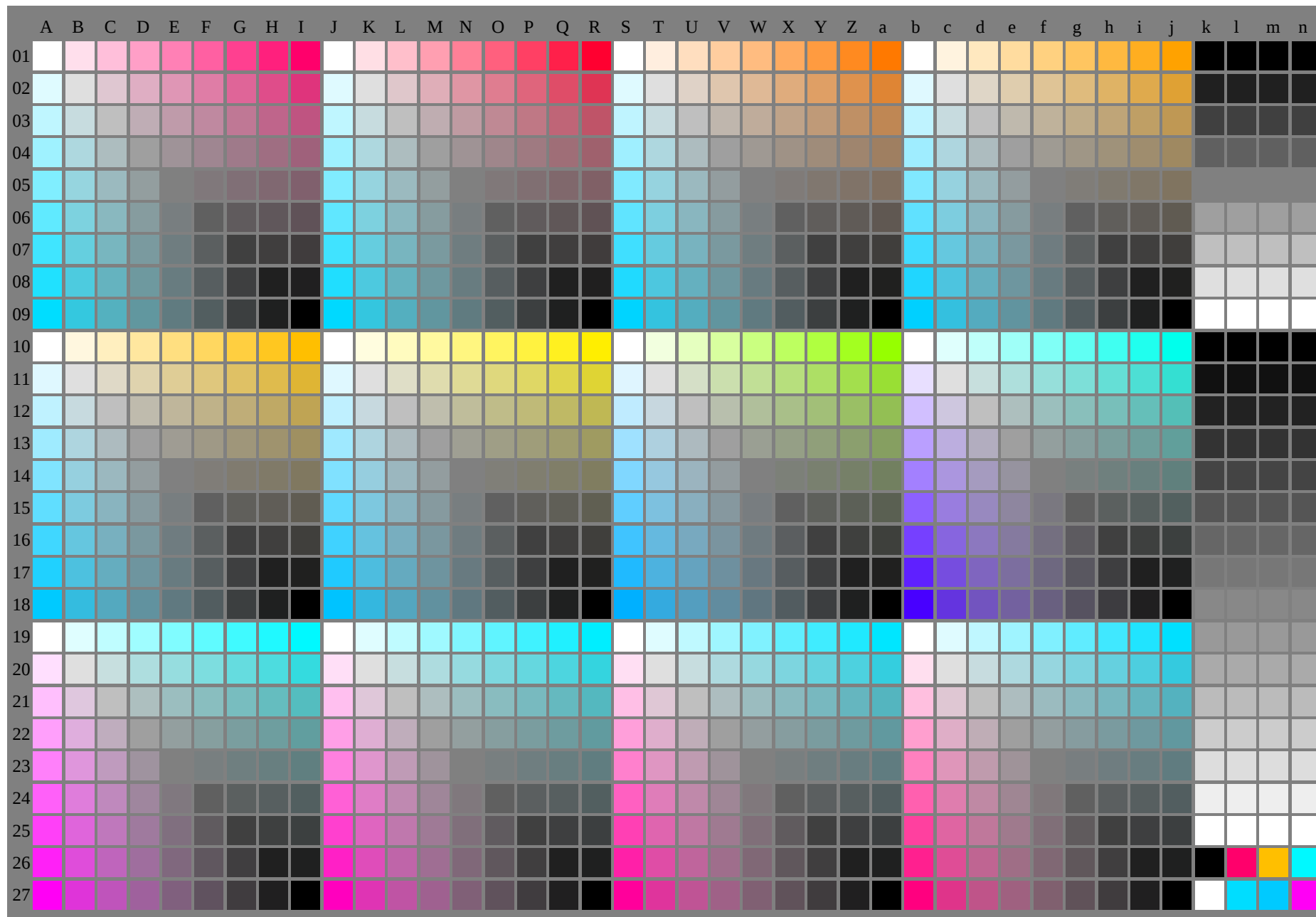




LE870-7N, 11/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **n (A_n), colorm = 0, separation = N**

http://130.149.60.45/~farbmetrik/LE87/LE87L0NA.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/LE87/LE87L0NA.TXT /.PS>
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB registration: 20110301-LE87/LE87L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

LE870-7N, 1/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb^* (A_n), $colorm = 1$, $separation = A$, $cmyn4^*$

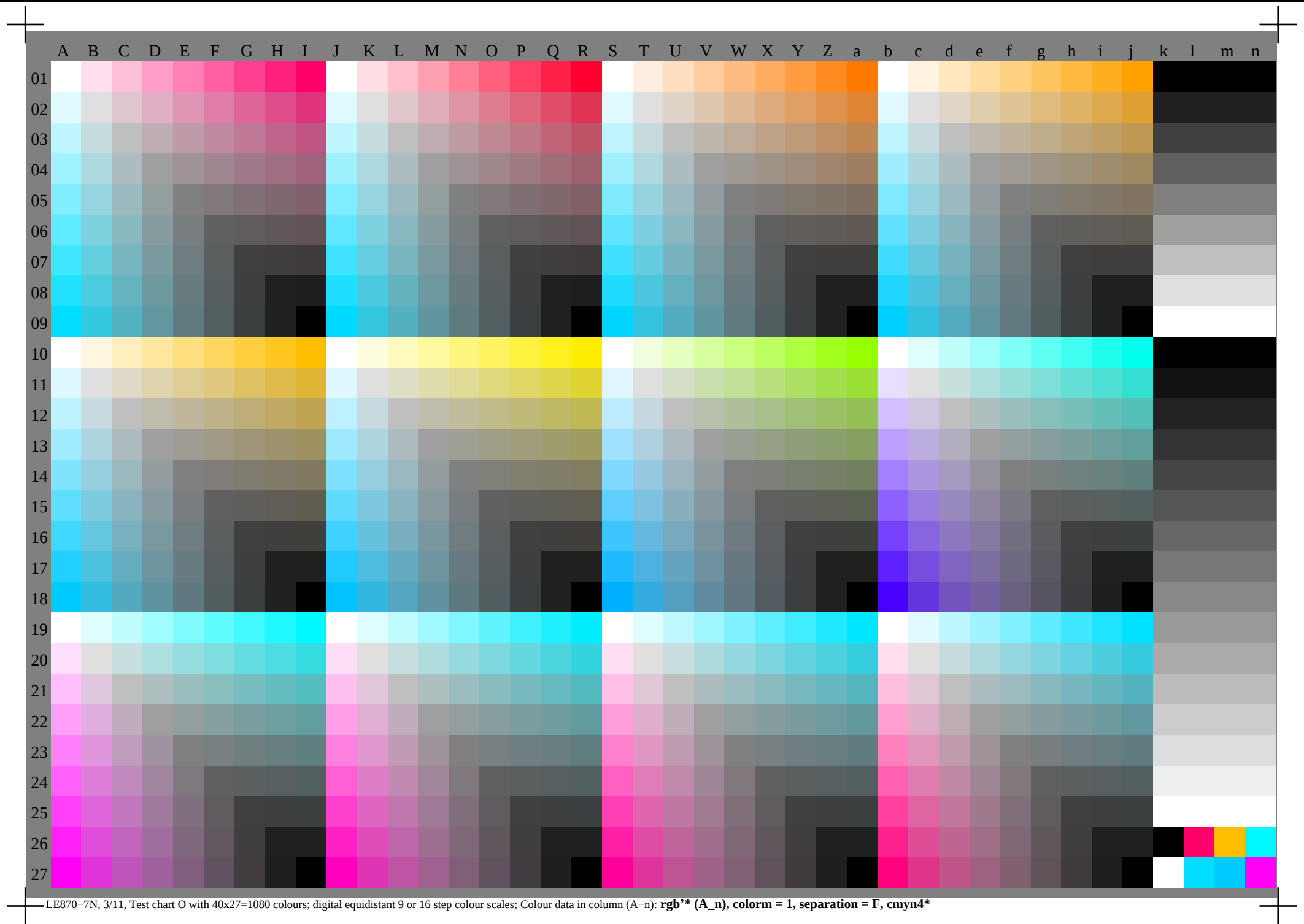
TUB-test chart LE87; Colorimetric system O, Page 1/11

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

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

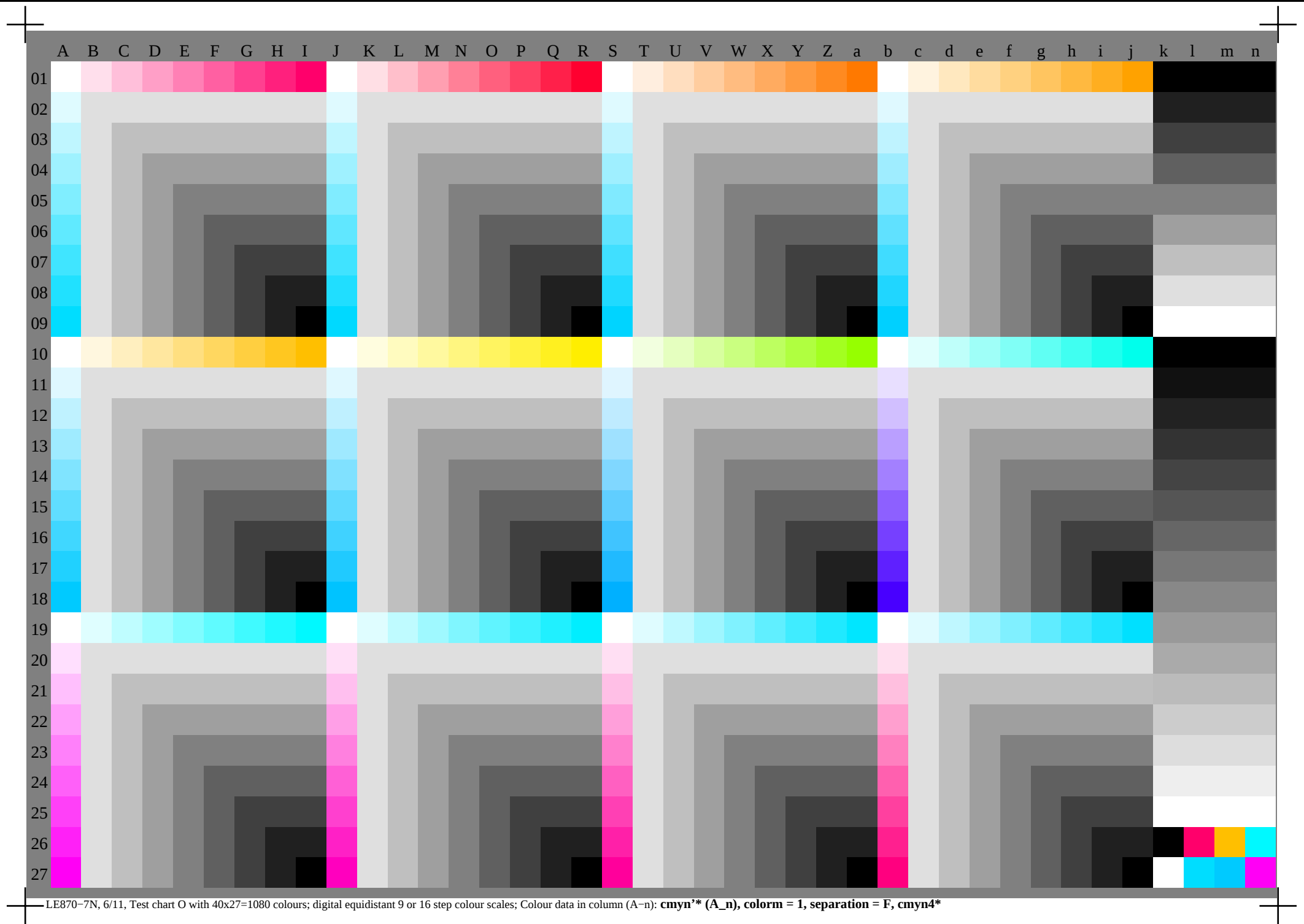
output: no change compared to input

I.F870-7N 2/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): rgb^* (A i + k26 n27), $000n^*$ (k), w^* (l), $nnn0^*$ (m), www^* (n), $colorm = 1$, $separation = E$, $cmv n4^*$



LE870-7N, 3/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{rgb}'^*(A_n)$, $\text{colorm} = 1$, $\text{separation} = F$, cmyn4^*

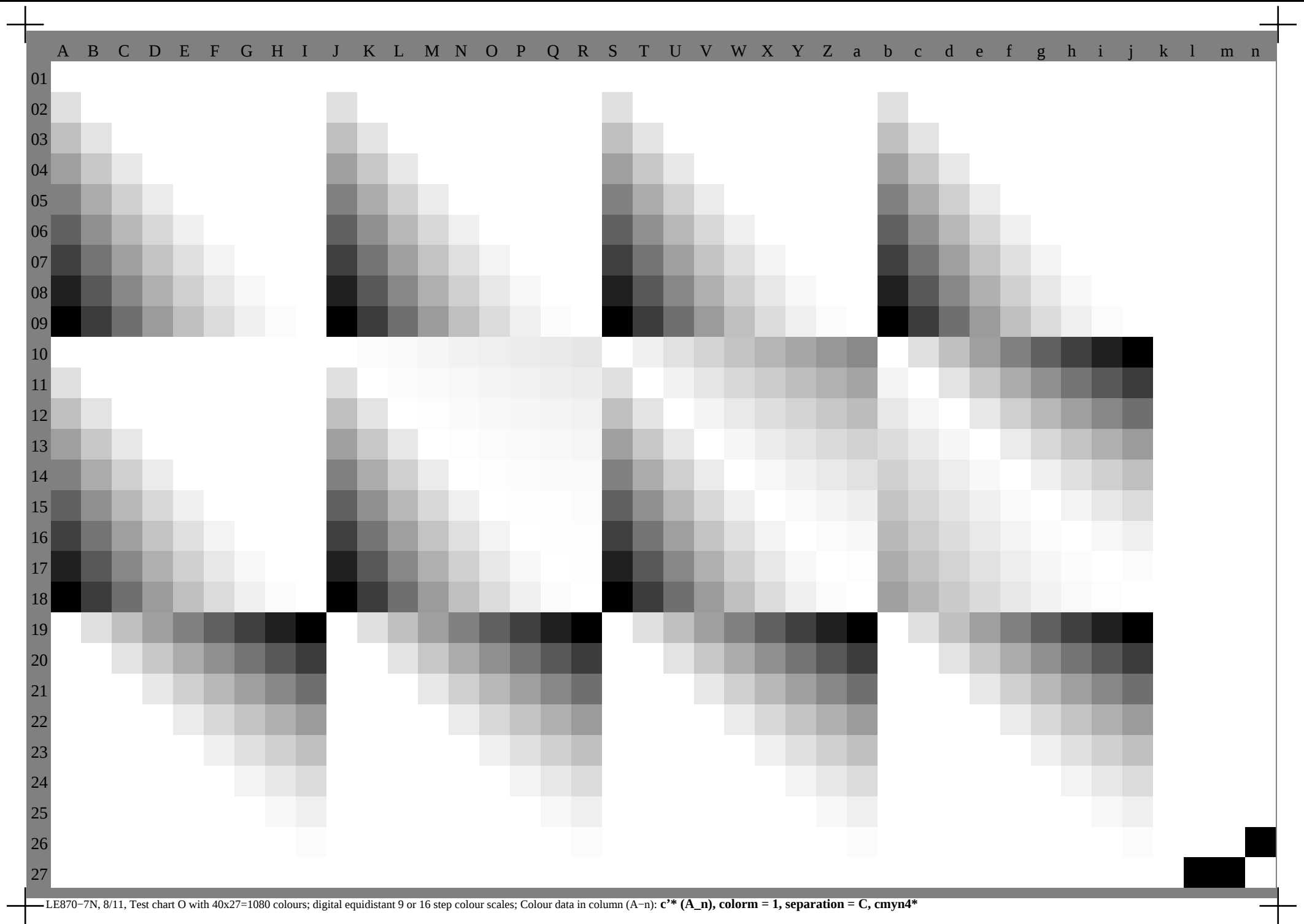
1.E870-7N, 5/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): **rgb'*[8bit] (A-n), colorm = 1, senaration = F, cmvyn4***

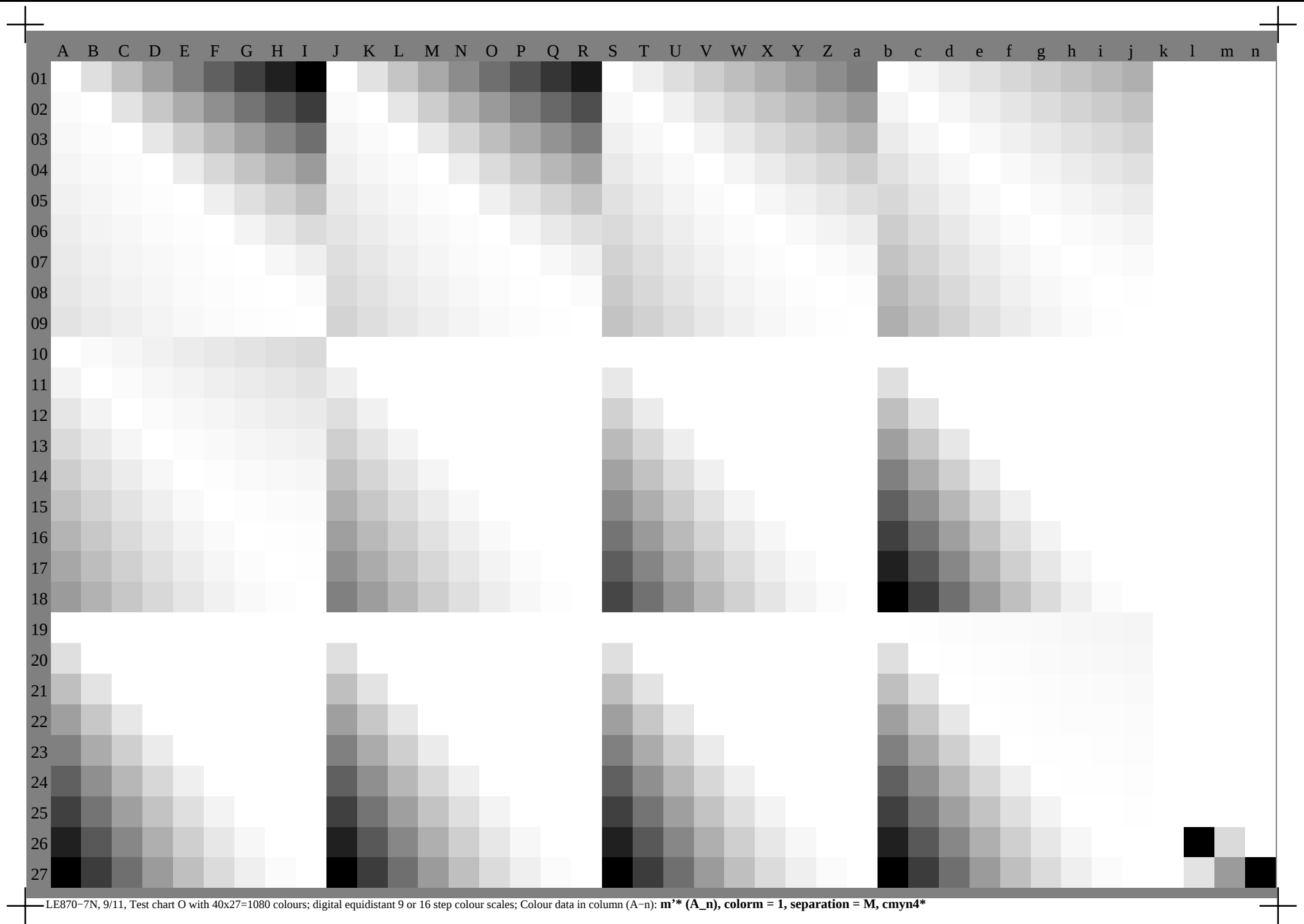


LE870-7N, 6/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{cmyn}^* (\text{A}_n)$, $\text{colorm} = 1$, $\text{separation} = \text{F}$, cmyn4^*

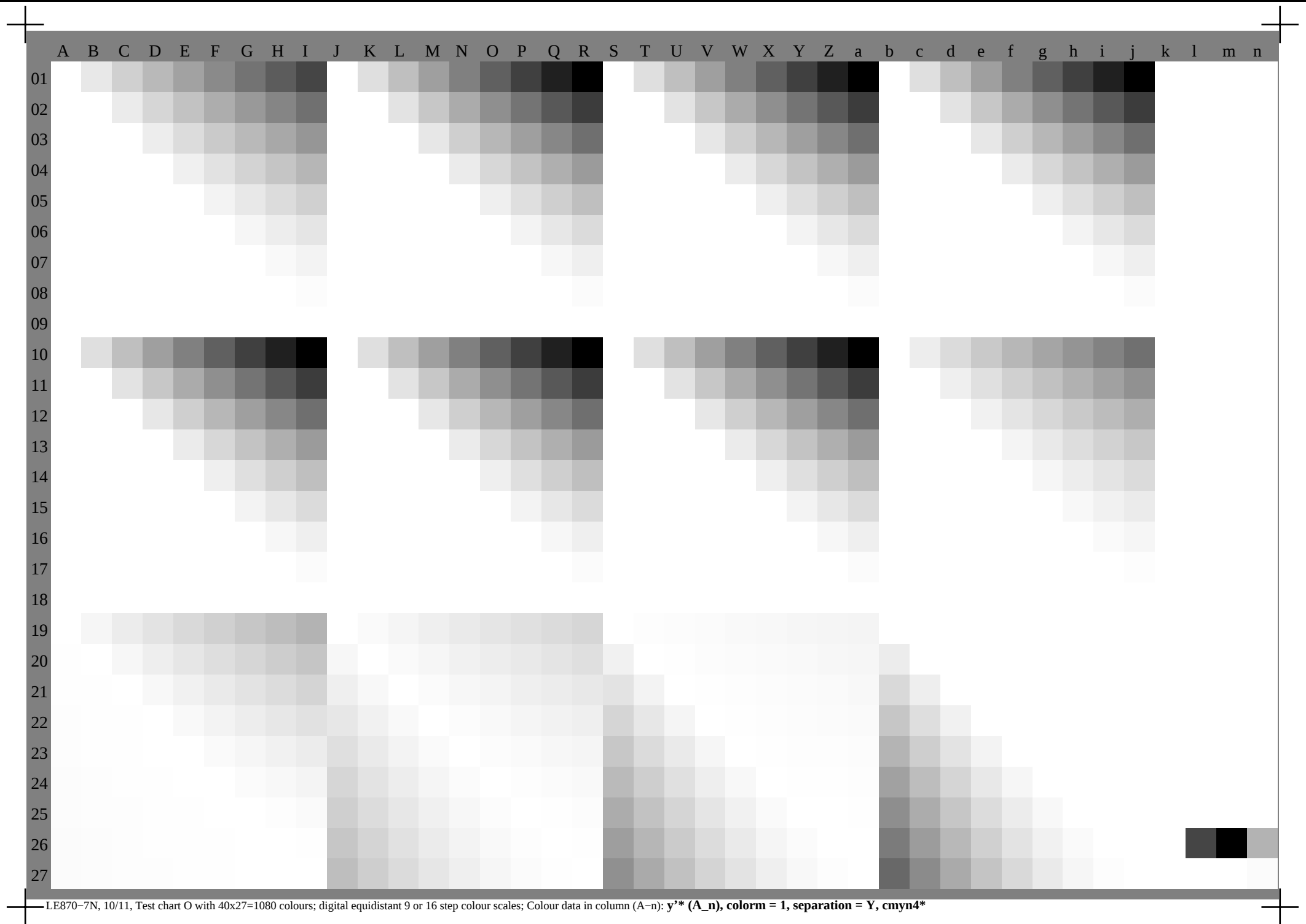
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n		
01	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
02	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
03	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
04	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
05	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
06	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
07	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
08	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
09	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
10	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
11	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
12	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
13	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
14	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
15	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
16	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
17	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
18	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0001	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
19	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
20	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
21	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
22	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000</	

LE870-7N, 7/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $\text{cmy}^*\text{N}(\text{A}_n)$, $\text{colorm} = 1$, $\text{separation} = \text{F}$, $\text{cmy}^*\text{N}4^*$





LE870-7N, 9/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $m^*(A_n)$, $colorm = 1$, $separation = M$, $cmyn4^*$



LE870-7N, 10/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): y^* (A_n), $colorm = 1$, $separation = Y$, $cmyn4^*$

