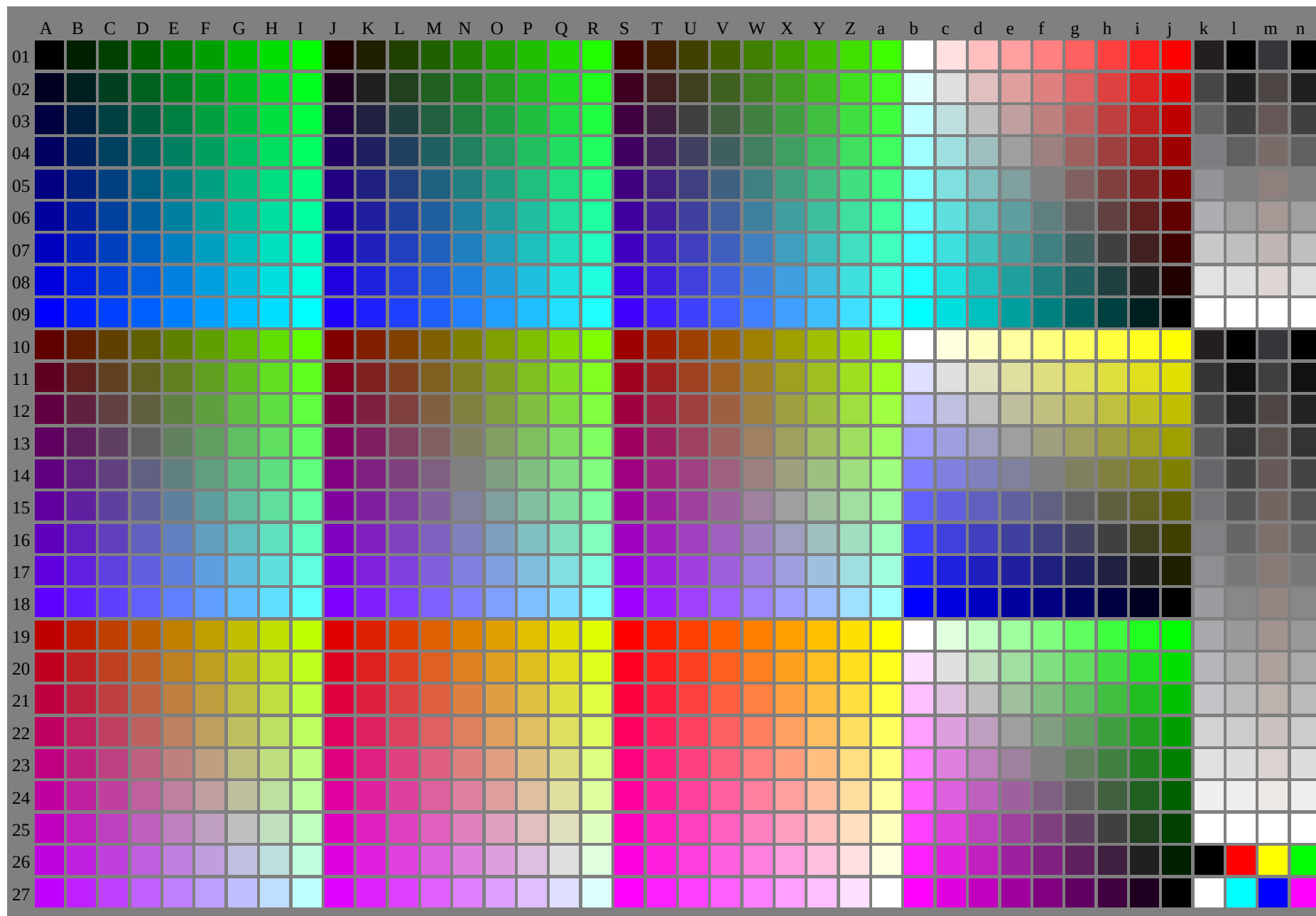


See for similar files: <http://www.ps.bam.de/ZE51/>; www.ps.bam.de/ZE.HTM
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1, CIELAB

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT BAM material: code=rh4ta
application for evaluation and measurement of printer or monitor systems



See for similar files: <http://www.ps.bam.de/ZE51>; www.ps.bam.de/ZE.HTM
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1, CIELAB

BAM registration: 20071001-ZEE51/10L/L51E00FA.PS.TXT BAM 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
0	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
1	0001 A02	0010 B02	0019 C02	0028 D02	0037 E02	0046 F02	0055 G02	0064 H02	0073 I02	0082 J02	0091 K02	0100 L02	0109 M02	0118 N02	0127 O02	0136 P02	0145 Q02	0154 R02	0163 S02	0172 T02	0181 U02	0190 V02	0199 W02	0208 X02	0217 Y02	0226 Z02	0235 a02	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
2	0002 A03	0011 B03	0020 C03	0029 D03	0038 E03	0047 F03	0056 G03	0065 H03	0074 I03	0083 J03	0092 K03	0101 L03	0110 M03	0119 N03	0128 O03	0137 P03	0146 Q03	0155 R03	0164 S03	0173 T03	0182 U03	0191 V03	0200 W03	0209 X03	0218 Y03	0227 Z03	0236 a03	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
3	0003 A04	0012 B04	0021 C04	0030 D04	0039 E04	0048 F04	0057 G04	0066 H04	0075 I04	0084 J04	0093 K04	0102 L04	0111 M04	0120 N04	0129 O04	0138 P04	0147 Q04	0156 R04	0165 S04	0174 T04	0183 U04	0192 V04	0201 W04	0210 X04	0219 Y04	0228 Z04	0237 a04	0246 b04	0255 c04	0264 d04	0273 e04	0282 f04	0291 g04	0290 h04	0300 i04	0309 j04	0318 k04	0327 l04	0336 m04	0345 n04
4	0004 A05	0013 B05	0022 C05	0031 D05	0040 E05	0049 F05	0058 G05	0067 H05	0076 I05	0085 J05	0094 K05	0103 L05	0112 M05	0121 N05	0130 O05	0139 P05	0148 Q05	0157 R05	0166 S05	0175 T05	0184 U05	0193 V05	0202 W05	0211 X05	0220 Y05	0229 Z05	0238 a05	0247 b05	0256 c05	0265 d05	0274 e05	0283 f05	0292 g05	0291 h05	0301 i05	0310 j05	0319 k05	0328 l05	0337 m05	0346 n05
5	0005 A06	0014 B06	0023 C06	0032 D06	0041 E06	0050 F06	0059 G06	0068 H06	0077 I06	0086 J06	0095 K06	0104 L06	0113 M06	0122 N06	0131 O06	0140 P06	0149 Q06	0158 R06	0167 S06	0176 T06	0185 U06	0194 V06	0203 W06	0212 X06	0221 Y06	0230 Z06	0239 a06	0248 b06	0257 c06	0266 d06	0275 e06	0284 f06	0293 g06	0292 h06	0302 i06	0311 j06	0320 k06	0329 l06	0338 m06	0347 n06
6	0006 A07	0015 B07	0024 C07	0033 D07	0042 E07	0051 F07	0060 G07	0069 H07	0078 I07	0087 J07	0096 K07	0105 L07	0114 M07	0123 N07	0132 O07	0141 P07	0150 Q07	0159 R07	0168 S07	0177 T07	0186 U07	0195 V07	0204 W07	0213 X07	0222 Y07	0231 Z07	0240 a07	0249 b07	0258 c07	0267 d07	0276 e07	0285 f07	0294 g07	0293 h07	0303 i07	0312 j07	0321 k07	0330 l07	0339 m07	0348 n07
7	0007 A08	0016 B08	0025 C08	0034 D08	0043 E08	0052 F08	0061 G08	0070 H08	0079 I08	0088 J08	0097 K08	0106 L08	0115 M08	0124 N08	0133 O08	0142 P08	0151 Q08	0160 R08	0169 S08	0178 T08	0187 U08	0196 V08	0205 W08	0214 X08	0223 Y08	0232 Z08	0241 a08	0250 b08	0259 c08	0268 d08	0277 e08	0286 f08	0295 g08	0294 h08	0304 i08	0313 j08	0322 k08	0331 l08	0340 m08	0349 n08
8	0008 A09	0017 B09	0026 C09	0035 D09	0044 E09	0053 F09	0062 G09	0071 H09	0080 I09	0089 J09	0098 K09	0107 L09	0116 M09	0125 N09	0134 O09	0143 P09	0152 Q09	0161 R09	0170 S09	0179 T09	0188 U09	0197 V09	0206 W09	0215 X09	0224 Y09	0233 Z09	0242 a09	0251 b09	0260 c09	0269 d09	0278 e09	0287 f09	0296 g09	0295 h09	0305 i09	0314 j09	0323 k09	0332 l09	0341 m09	0350 n09
9	0009 A10	0018 B10	0027 C10	0036 D10	0045 E10	0054 F10	0063 G10	0072 I10	0081 J10	0090 K10	0099 L10	0108 M10	0117 N10	0126 O10	0135 P10	0144 Q10	0153 R10	0162 S10	0171 T10	0180 U10	0189 V10	0198 W10	0207 X10	0216 Y10	0225 Z10	0234 a10	0243 b10	0252 c10	0261 d10	0270 e10	0279 f10	0288 g10	0297 h10	0306 i10	0315 j10	0324 k10	0333 l10	0342 m10	0351 n10	
10	0010 A01	0019 B01	0028 C01	0037 D01	0046 E01	0055 F01	0064 G01	0073 H01	0082 I01	0091 J01	0100 K01	0109 L01	0118 M01	0127 N01	0136 O01	0145 P01	0154 Q01	0163 R01	0172 S01	0181 T01	0190 U01	0199 V01	0208 W01	0217 X01	0226 Y01	0235 Z01	0244 a01	0253 b01	0262 c01	0271 d01	0280 e01	0289 f01	0298 g01	0307 h01	0316 i01	0325 j01	0334 k01	0343 l01	0352 m01	0361 n01
11	0011 A02	0020 B02	0029 C02	0038 D02	0047 E02	0056 F02	0065 G02	0074 H02	0083 I02	0092 J02	0101 K02	0110 L02	0119 M02	0128 N02	0137 O02	0146 P02	0155 Q02	0164 R02	0173 S02	0182 T02	0191 U02	0200 V02	0209 W02	0218 X02	0227 Y02	0236 Z02	0245 a02	0254 b02	0263 c02	0272 d02	0281 e02	0290 f02	0299 g02	0308 h02	0317 i02	0326 j02	0335 k02	0344 l02	0353 m02	0362 n02
12	0012 A03	0021 B03	0030 C03	0039 D03	0048 E03	0057 F03	0066 G03	0075 H03	0084 I03	0093 J03	0102 K03	0111 L03	0120 M03	0129 N03	0138 O03	0147 P03	0156 Q03	0165 R03	0174 S03	0183 T03	0192 U03	0201 V03	0210 W03	0219 X03	0228 Y03	0237 Z03	0246 a03	0255 b03	0264 c03	0273 d03	0282 e03	0291 f03	0290 g03	0300 h03	0309 i03	0318 j03	0327 k03	0336 l03	0345 m03	0354 n03
13	0013 A04	0022 B04	0031 C04	0040 D04	0049 E04	0058 F04	0067 G04	0076 H04	0085 I04	0094 J04	0103 K04	0112 L04	0121 M04	0130 N04	0139 O04	0148 P04	0157 Q04	0166 R04	0175 S04	0184 T04	0193 U04	0202 V04	0211 W04	0220 X04	0229 Y04	0238 Z04	0247 a04	0256 b04	0265 c04	0274 d04	0283 e04	0292 f04	0291 g04	0301 h04	0310 i04	0319 j04	0328 k04	0337 l04	0346 m04	0355 n04
14	0014 A05	0023 B05	0032 C05	0041 D05	0050 E05	0059 F05	0068 G05	0077 H05	0086 I05	0095 J05	0104 K05	0113 L05	0122 M05	0131 N05	0140 O05	0149 P05	0158 Q05	0167 R05	0176 S05	0185 T05	0194 U05	0203 V05	0212 W05	0221 X05	0230 Y05	0239 Z05	0248 a05	0257 b05	0266 c05	0275 d05	0284 e05	0293 f05	0292 g05	0302 h05	0311 i05	0320 j05	0329 k05	0338 l05	0347 m05	0356 n05
15	0015 A06	0024 B06	0033 C06	0042 D06	0051 E06	0060 F06	0069 G06	0078 H06	0087 I06	0096 J06	0105 K06	0114 L06	0123 M06	0132 N06	0141 O06	0150 P06	0159 Q06	0168 R06	0177 S06	0186 T06	0195 U06	0204 V06	0213 W06	0222 X06	0231 Y06	0240 Z06	0249 a06	0258 b06	0267 c06	0276 d06	0285 e06	0294 f06	0293 g06	0303 h06	0312 i06	0321 j06	0330 k06	0339 l06	0348 m06	0357 n06
16	0016 A07	0025 B07	0034 C07	0043 D07	0052 E07	0061 F07	0070 G07	0079 H07	0088 I07	0097 J07	0106 K07	0115 L07	0124 M07	0133 N07	0142 O07	0151 P07	0160 Q07	0169 R07	0178 S07	0187 T07	0196 U07	0205 V07	0214 W07	0223 X07	0232 Y07	0241 Z07	0250 a07	0259 b07	0268 c07	0277 d07	0286 e07	0295 f07	0294 g07	0304 h07	0313 i07	0322 j07	0331 k07	0340 l07	0349 m07	0358 n07
17	0017 A08	0026 B08	0035 C08	0044 D08	0053 E08	0062 F08	0071 G08	0080 H08	0089 I08	0098 J08	0107 K08	0116 L08	0125 M08	0134 N08	0143 O08	0152 P08	0161 Q08	0170 R08	0179 S08	0188 T08	0197 U08	0206 V08	0215 W08	0224 X08	0233 Y08	0242 Z08	0251 a08	0260 b08	0269 c08	0278 d08	0287 e08	0296 f08	0295 g08	0305 h08	0314 i08	0323 j08	0332 k08	0341 l08	0350 m08	0359 n08
18	0018 A09	0027 B09	0036 C09	0045 D09	0054 E09	0063 F09	0072 G09	0081 H09	0090 I09	0099 J09	0108 K09	0117 L09	0126 M09	0135 N09	0144 O09	0153 P09	0162 Q09	0171 R09	0180 S09	0189 T09	0198 U09	0207 V09	0216 W09	0225 X09	0234 Y09	0243 Z09	0252 a09	0261 b09	0270 c09	0279 d09	0288 e09	0297 f09	0296 g09	0306 h09	0315 i09	0324 j09	0333 k09	0342 l09	0351 m09	0360 n09
19	0019 A10	0028 B10	0037 C10	0046 D10	0055 E10	0064 F10	0073 G10	0082 H10	0091 I10	0100 J10	0109 K10	0118 L10	0127 M10	0136 N10	0145 O10	0154 P10	0163 Q10	0172 R10	0181 S10	0190 T10	0199 U10	0208 V10	0217 W10	0226 X10	0235 Y10	0244 Z10	0253 a10	0262 b10	0271 c10	0280 d10	0289 e10	0298 f10	0297 g10	0307 h10	0316 i10	0325 j10	0334 k10	0343 l10	0352 m10	0361 n10
20	0020 A01	0029 B01	0038 C01	0047 D01	0056 E01	0065 F01	0074 G01	0083 H01	0092 I01	0101 J01	0110 K01	0119 L01	0128 M01	0137 N01	0146 O01	0155 P01	0164 Q01	0173 R01	0182 S01	0191 T01	0200 U01	0209 V01	0218 W01	0227 X01	0236 Y01	0245 Z01	0254 a01	0263 b01	0272 c01	0281 d01	0290 e01	0299 f01	0308 g01	0317 h01	0326 i01	0335 j01	0344 k01	0353 l01	0362 m01	0371 n01
21	0021 A02	0030 B02	0039 C02	0048 D02	0057 E02	0066 F02	0075 G02	0084 H02	0093 I02	0102 J02	0111 K02	0120 L02	0129 M02	0138 N02	0147 O02	0156 P02	0165 Q02	0174 R02	0183 S02	0192 T02	0201 U02	0210 V02	0219 W02	0228 X02	0237 Y02	0246 Z02	0255 a02	0264 b02	0273 c02	0282 d02	0291 e02	0290 f02	0300 g02	0309 h02	0318 i02	0327 j02	0336 k02	0345 l02	0354 m02	0363 n02
22	0022 A03	0031 B03	0040 C03	0049 D03	0058 E03	0067 F03	0076 G03	0085 H03	0094 I03	0103 J03	0112 K03	0121 L03	0130 M03	0139 N03	0148 O03	0157 P03	0166 Q03	0175 R03	0184 S03	0193 T03	0202 U03	0211 V03	0220 W03	0229 X03	0238 Y03	0247 Z03	0256 a03	0265 b03	0274 c03	0283 d03	0292 e03	0291 f03	0301 g03	0310 h03	0319 i03	0328 j03	0337 k03	0346 l03	0355 m03	0364 n03
23	0023 A04	0032 B04	0041 C04	0050 D04	0059 E04	0068 F04	0077 G04	0086 H04	0095 I04	0104 J04	0113 K04	0122 L04	0131 M04	0140 N04	0149 O04	0158 P04	0167 Q04	0176 R04	0185 S04	0194 T04	0203 U04	0212 V04	0221 W04	0230 X04	0239 Y04	0248 Z04	0257 a04	0266 b04	0275 c04	0284 d04	0293 e04	0292 f04	0302 g04	0311 h04	0320 i04	0329 j04	0338 k04	0347 l04	0356 m04	0365 n04
24	0024 A05	0033 B05	0042 C05	0051 D05	0060 E05	0069 F05	0078 G05	0087 H05	0096 I05	0105 J05	0114 K05	0123 L05	0132 M05	0141 N05	0150 O05	0159 P05	0168 Q05	0177 R05	0186 S05	0195 T05	0204 U05	0213 V05	0222 W05	0231 X05	0240 Y05	0249 Z05	0258 a05	0267 b05	0276 c05	0285 d05	0294 e05	0293 f05	0303 g05							

ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 2/4, ORS18

BAM-test chart ZE51; Colorimetric systems, Page 2/28

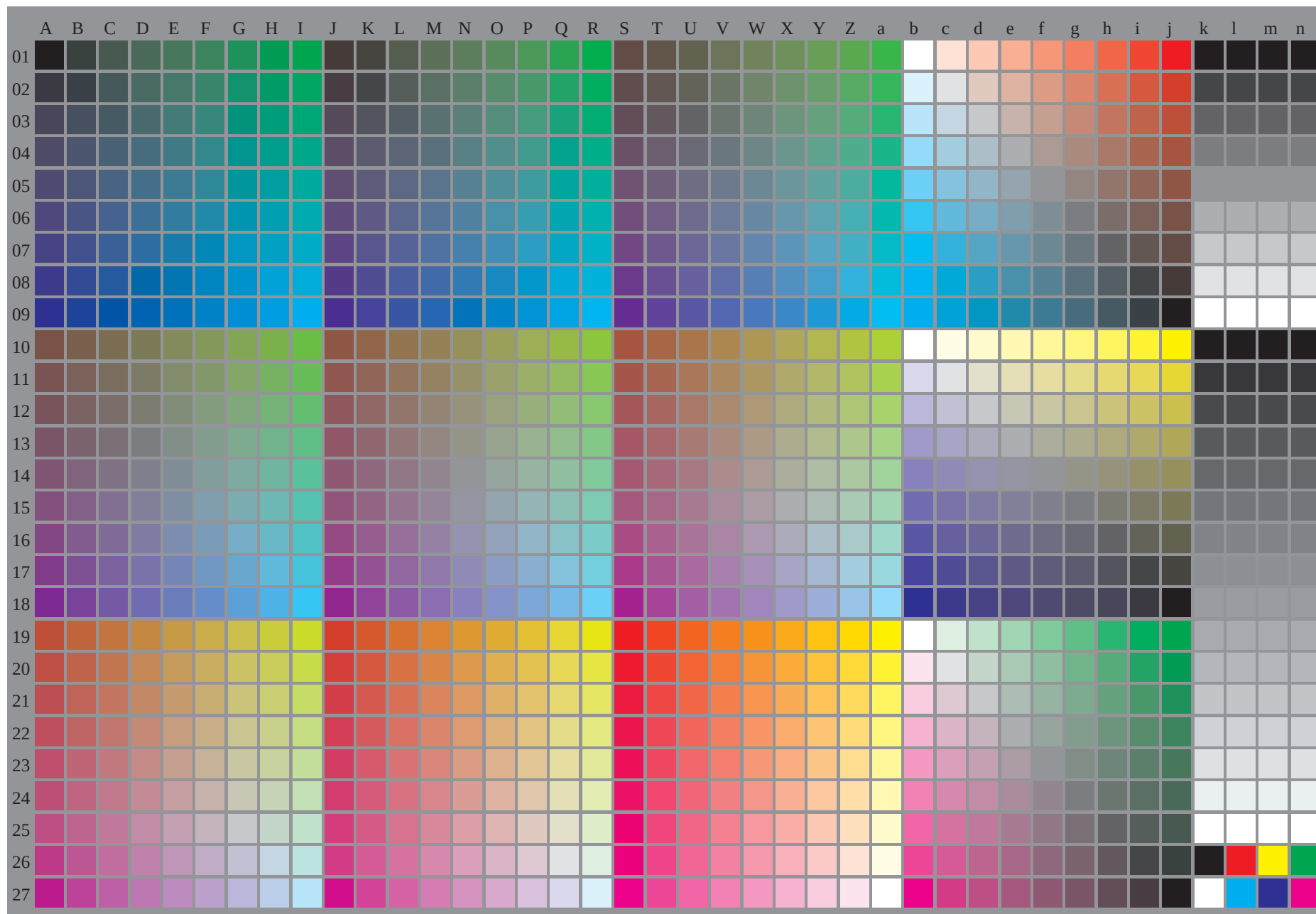
input: 000n / w / nnn0 / rgb set...

output: no change compared to input

A 3D coordinate system with three axes. The vertical axis is red. The horizontal axis pointing to the right is blue and labeled 'V'. The axis pointing into the page (diagonal down-right) is green and labeled 'L'.

See for similar files: <http://www.ps.bam.de/ZE51/>; www.ps.bam.de/ZE51/10L/L51E00FA.PS/.TXT
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1, CIELAB

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT BAM material: code=rh4ta
application for evaluation and measurement of printer or monitor systems



ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 3/4, ORS18

BAM-test chart ZE51; Colorimetric systems, Page 3/28

input: 000n / w / nnn0 / rgb set...

40x27=1080 colours with data: rgb / w / cmy0 / 000n / LAB* output: ->LAB*->cmy4* setcmykcolo

See for similar files: <http://www.ps.bam.de/ZE51/>; v
Technical information: <http://www.ps.bam.de> Ver

BAM registration: 20071001-ZE51/10L/L51E00FA

BAM material: code=rha4ta
or systems

[illegible]

ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-i, n), 000n (k), w (l), nnn0 (m), 5.4mm x 5.4mm, Page 4/4, ORS18

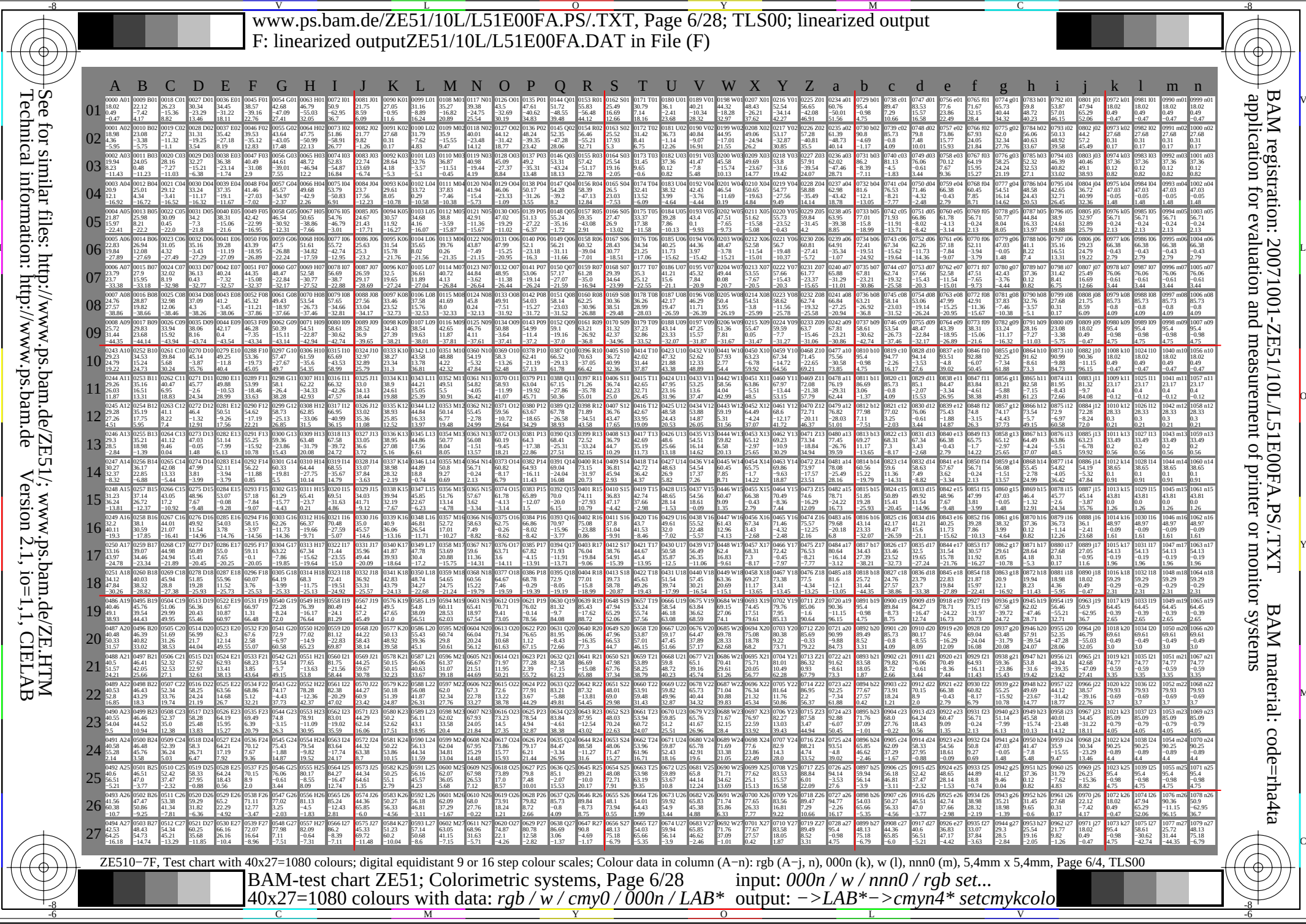
BAM-test chart ZE51: Colorimetric systems. Page 4/28

ut: 000n / w / nnn0 / rab set...

40x27=1080 colours with data: *rgb / w / cmv0 / 000n / LAB** output: *->LAB*->cmvn4* setcmykcol*

BAM registration: 200/1001-ZE51/10/L51E00F-A.PS,1.X1 BAM material: code=th4ta
application for evaluation and measurement of printer or monitor systems

ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 5/4, ORS18



www.ps.bam.de/ZE51/10L/L51E00FA.PS/.TXT, Page 6/28; TLS00; linearized output
F: linearized outputZE51/10L/L51E00FA.DAT in File (F)

See for similar files: <http://www.ps.bam.de/ZE51/>; <http://www.ps.bam.de/Version 2.1, io-1.1, CELAB>

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code:rh4tda

ZE510-7F, Test chart with 40x27=1080 colours; digital equivalent 9 or 16 step colour ranges; Colour data in column (A-n): rgb (A-j, n), 000n (k, w), l, nnn0 (m), 5,4mm x 5,4mm, Page 6/4, TLS00

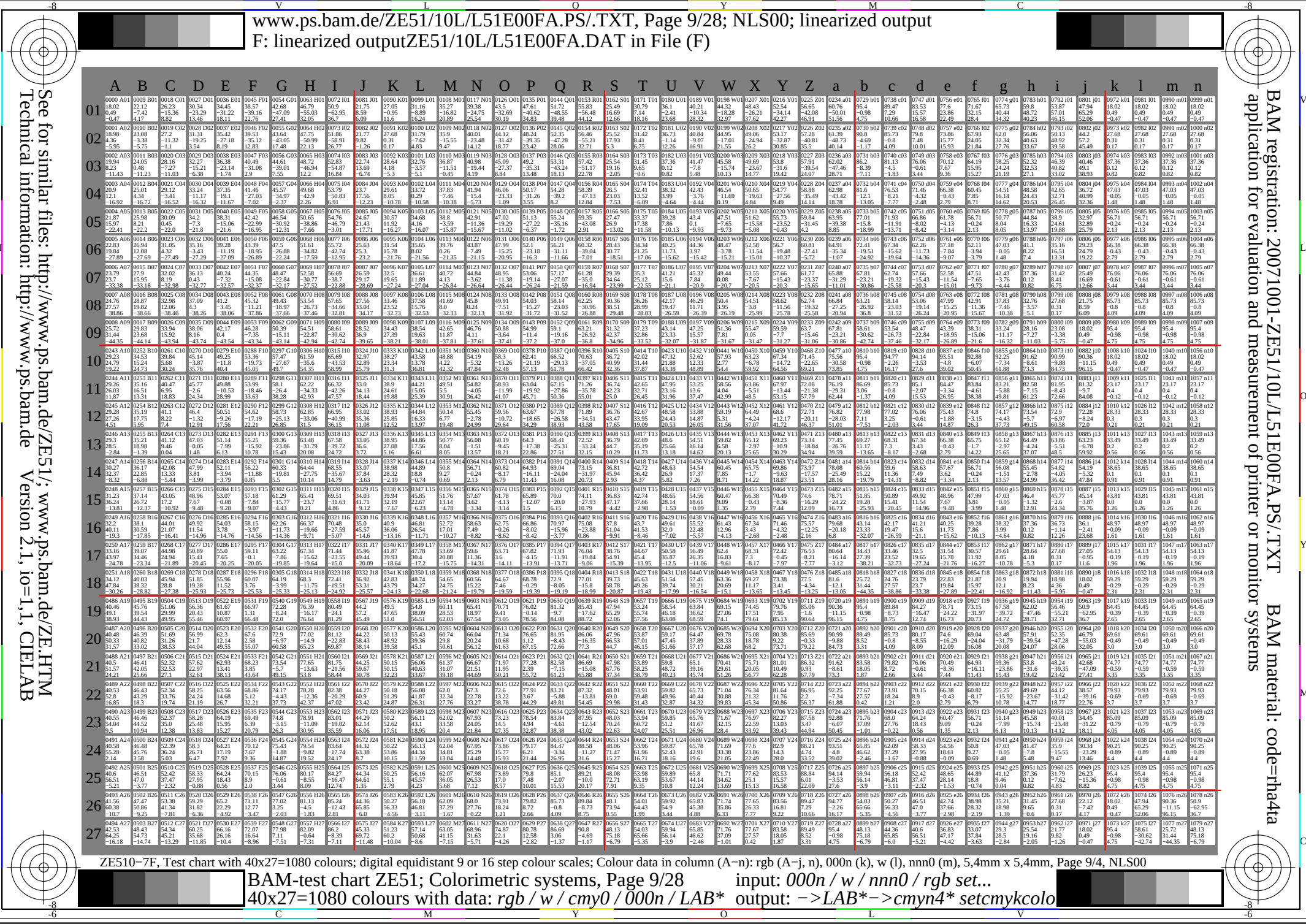
BAM-test chart ZE51; Colorimetric systems, Page 6/28
40x27=1080 colours with data: $rgb / w / cmy0 / 000n$ LAB* output: $>LAB^* < >cmY0^* < >setcmykcolo$

Technical information: <http://www.ps.bam.de/Version 2.1, io-1.1, CELAB>

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code:rh4tda

BAM registration: 200/1001-ZE51/10/L51E00F-A.PS,1.X1 BAM material: code=th4ta
application for evaluation and measurement of printer or monitor systems

ZE510-7F. Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-i, n), 000n (k), w (l), nnn0 (m), 5.4mm x 5.4mm. Page 7/4. FRS06



See for similar files: <http://www.ps.bam.de/ZE51/>; <http://www.ps.bam.de/Version 2.1, io-1.1, CELAB>

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code:rhathda

ZE510-7F, Test chart with 40x27=1080 colours; digital equivalent 9 or 16 step colour ranges; Colour data in column (A-n): rbg (A-j, n), 000n (k, w), l, nnn0 (m), 5,4mm x 5,4mm, Page 9/4, NLS00

BAM-test chart ZE51; Colorimetric systems, Page 9/28
40x27=1080 colours with data: $rgb / w / cmy0 / 000n$ LAB* output: $>LAB^* < >cmY0^* < >setcmykcolo$

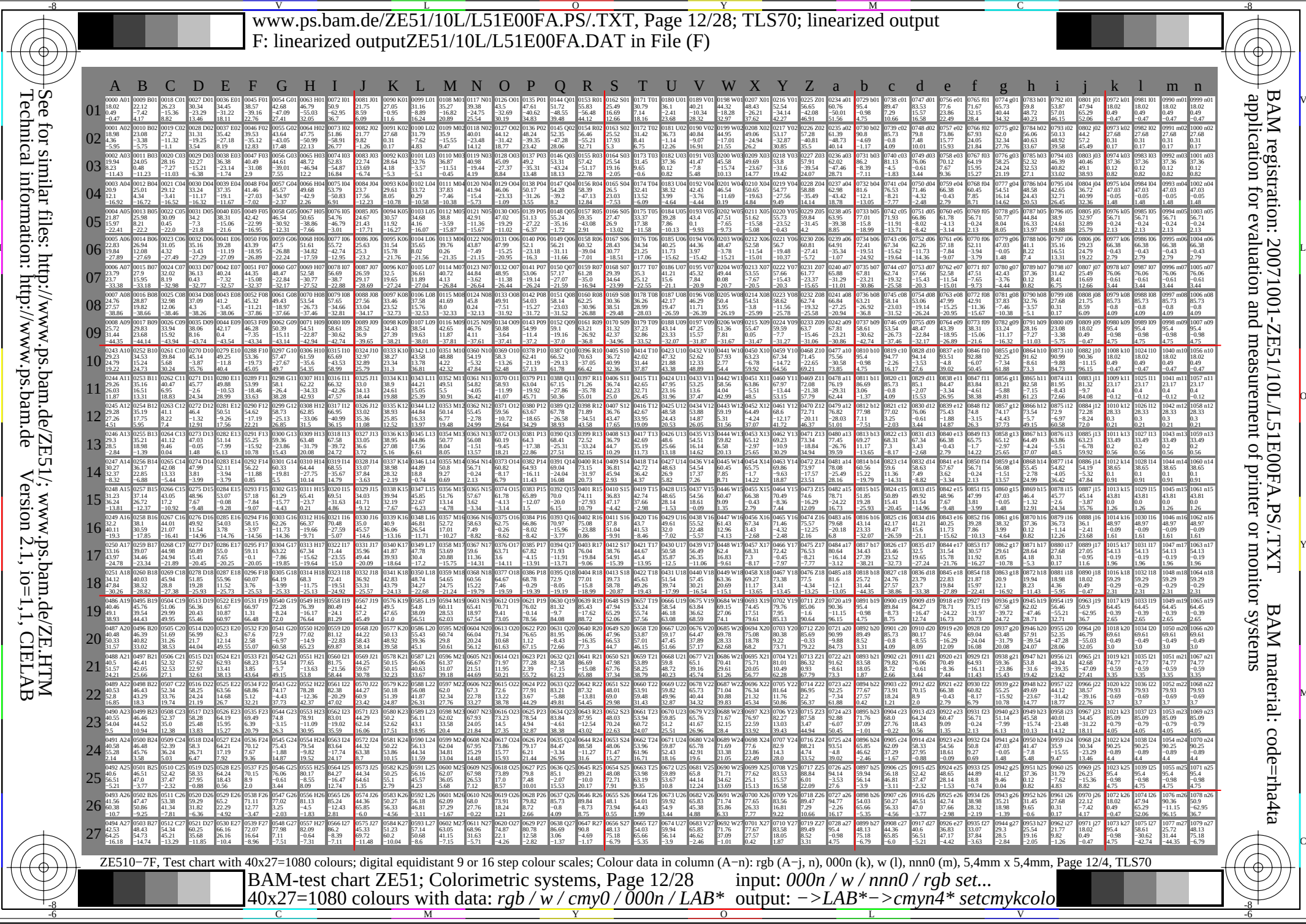
input: 000n / w / nnn0 / rbg set...

BAM registration: 200/1001-ZE51/10/L51E00F-A.PS,1.X1 BAM material: code=th4ta
application for evaluation and measurement of printer or monitor systems

ZE510-7F. Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5.4mm x 5.4mm, Page 10/4, NLS18

BAM registration: 200/1001-ZE51/10/L51E00F-A.PS,1.X1 BAM material: code=th4ta
application for evaluation and measurement of printer or monitor systems

ZE510-7F. Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5.4mm x 5.4mm, Page 11/4, SRS18



www.ps.bam.de/ZE51/10L/L51E00FA.PS/.TXT, Page 12/28; TLS70; linearized output
F: linearized outputZE51/10L/L51E00FA.DAT in File (F)

See for similar files: <http://www.ps.bam.de/ZE51/>; <http://www.ps.bam.de/Version 2.1, io-1.1, CELAB>

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code:rh4tda

ZE510-7F, Test chart with 40x27=1080 colours; digital equivalent 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 0000(n, k, w) (l), nn00 (m), 5,4mm (p) x 5,4mm, Page 12/4, TLS70

BAM-test chart ZE51; Colorimetric systems, Page 12/28
40x27=1080 colours with data: $rgb / w / cmy00 / 000n$ LAB* output: $>LAB^* < >cmY0^* < >setcmykcolo$

input: 000n / w / nn00 / rgb set...

BAM registration: 20071001-ZE51

ps.bam.de Version 2.1, io=1,1, CI



ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb (A-j, n), 000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 13/4, TLS00

BAM-test chart ZE51; Colorimetric systems, Page 13/28 input: 000n / w / nnn0 / rgb set...
40x27=1080 colours with data: rgb / w / cmy0 / 000n / LAB* output: ->LAB*->cmy4* setcmykcolo

C M Y O L V

BAM registration: 2007

10L/L51E00FA.PS.TX

material: code=rha4ta /

Technical information: <http://www.ps.bam.de> Version 2.1, 10=1,1, CIELAB

Technical information: <http://www.ps.bam.de> Version 2.1, 10=1,1, CIELAB

E510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): *rgb* (A-j, n), 000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 15/4, TLS11

BAM-test chart ZE51; Colorimetric systems, Page 15/28 input: 000n / w / nnn0 / *rgb* set...

40x27=1080 colours with data: *rgb* / w / *cmv0* / 000n / *LAB** output: ->*LAB**->*cmvn4** *setcmvkc*olo

BAM registration: 20071001-ZE51

ps.bam.de Version 2.1, io=1,1, CI

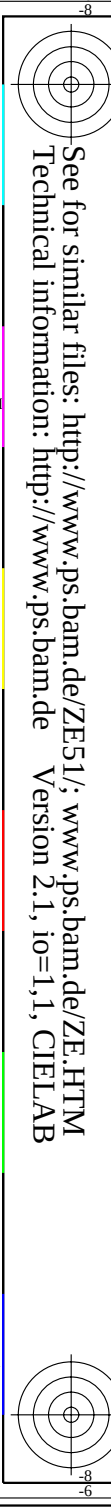


BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT BAM material: code=th4ta

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT BAM material: code=rha4ta

BAM registration: 20071001-ZE51/10L/L51E00FA.PS/.TXT BAM material: code=rha4ta

BAM material: code=rh4ta
systems

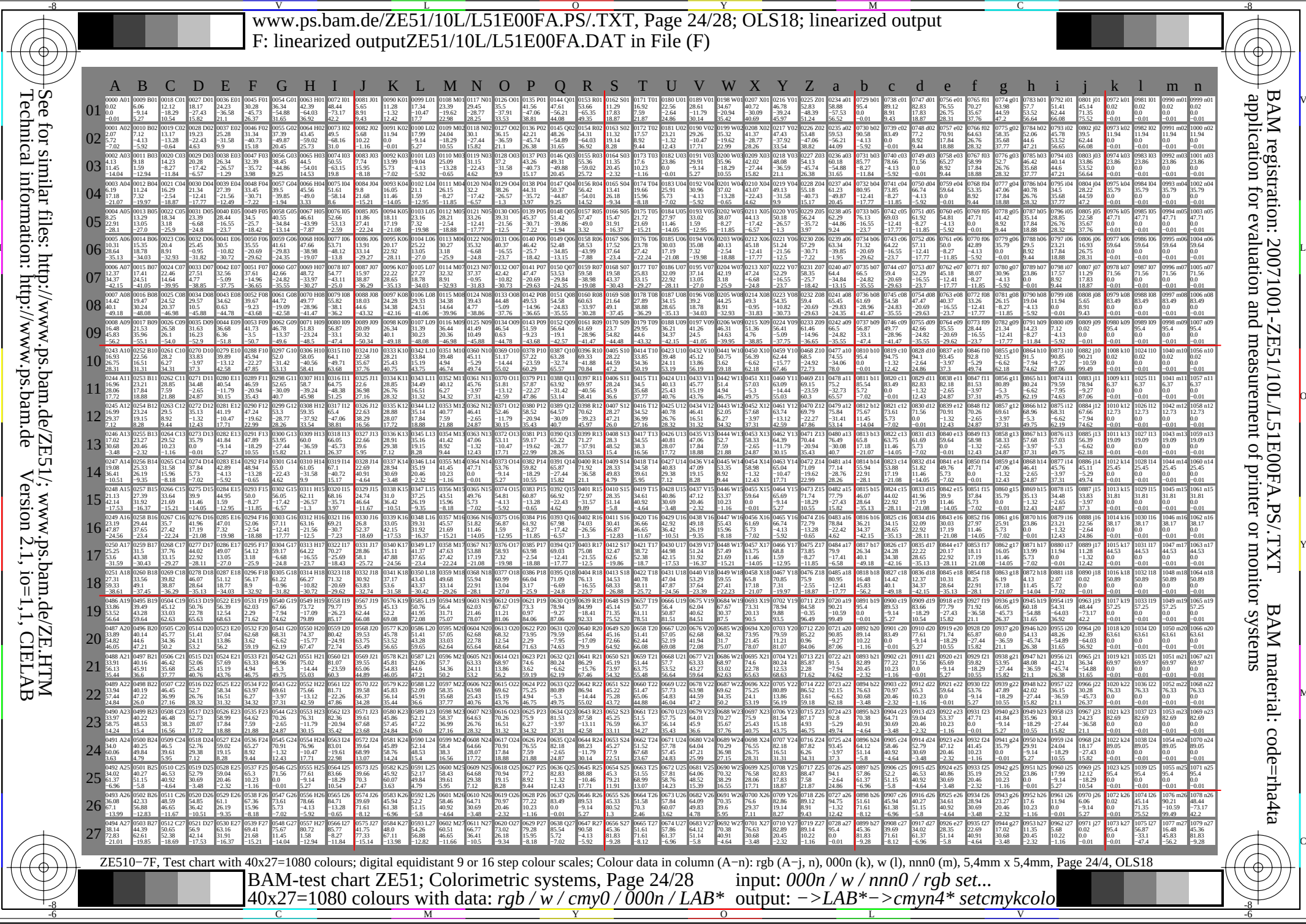


See for similar files: <http://www.ps.bam.de/ZE51>;
Technical information: <http://www.ps.bam.de/ZE1>;
Version 2.1, io=1, CELAB



BAM registration: 20071001-ZE51/10L/L51E00FA.PS.TXT
application for evaluation and measurement of pinter or monitor systems
BAM material: code=trha4ta

	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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101	0999 101	1008 101	1017 101	1026 101	1035 101	1044 101	1053 101	1062 101	1071 101	1080 101	1089 101	1098 101	1107 101	1116 101	1125 101	1134 101	1143 101	1152 101	1161 101	1170 101	1179 101	1188 101	1197 101	1206 101	1215 101	1224 101	1233 101	1242 101	1251 101	1260 101	1269 101	1278 101	1287 101	1296 101	1305 101	1314 101	1323 101	1332 101	1341 101	1350 101	1359 101	1368 101	1377 101	1386 101	1395 101	1404 101	1413 101	1422 101	1431 101	1440 101	1449 101	1458 101	1467 101	1476 101	1485 101	1494 101	1503 101	1512 101	1521 101	1530 101	1539 101	1548 101	1557 101	1566 101	1575 101	1584 101	1593 101	1602 101	1611 101	1620 101	1629 101	1638 101	1647 101	1656 101	1665 101	1674 101	1683 101	1692 101	1701 101	1710 101	1719 101	1728 101	1737 101	1746 101	1755 101	1764 101	1773 101	1782 101	1791 101	1800 101	1809 101	1818 101	1827 101	1836 101	1845 101	1854 101	1863 101	1872 101	1881 101	1890 101	1899 101	1908 101	1917 101	1926 101	1935 101	1944 101	1953 101	1962 101	1971 101	1980 101	1989 101	1998 101	2007 101	2016 101	2025 101	2034 101	2043 101	2052 101	2061 101	2070 101	2079 101	2088 101	2097 101	2106 101	2115 101	2124 101	2133 101	2142 101	2151 101	2160 101	2169 101	2178 101	2187 101	2196 101	2205 101	2214 101	2223 101	2232 101	2241 101	2250 101	2259 101	2268 101	2277 101	2286 101	2295 101	2304 101	2313 101	2322 101	2331 101	2340 101	2349 101	2358 101	2367 101	2376 101	2385 101	2394 101	2403 101	2412 101	2421 101	2430 101	2439 101	2448 101	2457 101	2466 101	2475 101	2484 101	2493 101	2502 101	2511 101	2520 101	2529 101	2538 101	2547 101	2556 101	2565 101	2574 101	2583 101	2592 101	2601 101	2610 101	2619 101	2628 101	2637 101	2646 101	2655 101	2664 101	2673 101	2682 101	2691 101	2700 101	2709 101	2718 101	2727 101	2736 101	2745 101	2754 101	2763 101	2772 101	2781 101	2790 101	2799 101	2808 101	2817 101	2826 101	2835 101	2844 101	2853 101	2862 101	2871 101	2880 101	2889 101	2898 101	2907 101	2916 101	2925 101	2934 101	2943 101	2952 101	2961 101	2970 101	2979 101	2988 101	2997 101	3006 101	3015 101	3024 101	3033 101	3042 101	3051 101	3060 101	3069 101	3078 101	3087 101	3096 101	3105 101	3114 101	3123 101	3132 101	3141 101	3150 101	3159 101	3168 101	3177 101	3186 101	3195 101	3204 101	3213 101	3222 101	3231 101	3240 101	3249 101	3258 101	3267 101	3276 101	3285 101	3294 101	3303 101	3312 101	3321 101	3330 101	3339 101	3348 101	3357 101	3366 101	3375 101	3384 101	3393 101	3402 101	3411 101	3420 101	3429 101	3438 101	3447 101	3456 101	3465 101	3474 101	3483 101	3492 101	3501 101	3510 101	3519 101	3528 101	3537 101	3546 101	3555 101	3564 101	3573 101	3582 101	3591 101	3600 101	3609 101	3618 101	3627 101	3636 101	3645 101	3654 101	3663 101	3672 101	3681 101	3690 101	3699 101	3708 101	3717 101	3726 101	3735 101	3744 101	3753 101	3762 101	3771 101	3780 101	3789 101	3798 101	3807 101	3816 101	3825 101	3834 101	3843 101	3852 101	3861 101	3870 101	3879 101	3888 101	3897 101	3906 101	3915 101	3924 101	3933 101	3942 101	3951 101	3960 101	3969 101	3978 101	3987 101	3996 101	4005 101	4014 101	4023 101	4032 101	4041 101	4050 101	4059 101	4068 101	4077 101	4086 101	4095 101	4104 101	4113 101	4122 101	4131 101	4140 101	4149 101	4158 101	4167 101	4176 101	4185 101	4194 101	4203 101	4212 101	4221 101	4230 101	4239 101	4248 101	4257 101	4266 101	4275 101	4284 101	4293 101	4302 101	4311 101	4320 101	4329 101	4338 101	4347 101	4356 101	4365 101	4374 101	4383 101	4392 101	4401 101	4410 101	4419 101	4428 101	4437 101	4446 101	4455 101	4464 101	4473 101	4482 101	4491 101	4500 101	4509 101	4518 101	4527 101	4536 101	4545 101	4554 101	4563 101	4572 101	4581 101	4590 101	4599 101	4608 101	4617 101	4626 101	4635 101	4644 101	4653 101	4662 101	4671 101	4680 101	4689 101	4698 101	4707 101	4716 101	4725 101	4734 101	4743 101	4752 101	4761 101	4770 101	4779 101	4788 101	4797 101	4806 101	4815 101	4824 101	4833 101	4842 101	4851 101	4860 101	4869 101	4878 101	4887 101	4896 101	4905 101	4914 101	4923 101	4932 101	4941 101	4950 101	4959 101	4968 101	4977 101	4986 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101	5994 101	6003 101	6012 101	6021 101	6030 101	6039 101	6048 101	6057 101	6066 101	6075 101	6084 101	6093 101	6102 101	6111 101	6120 101	6129 101	6138 101	6147 101	6156 101	6165 101	6174 101	6183 101	6192 101	6201 101	6210 101	6219 101	6228 101	6237 101	6246 101	6255 101	6264 101	6273 101	6282 101	6291 101	6300 101	6309 101	6318 101	6327 101	6336 101	6345 101	6354 101	6363 101	6372 101	6381 101	6390 101	6399 101	6408 101	6417 101	6426 101	6435 101	6444 101	6453 101	6462 101	6471 101	6480 101	6489 101	6498 101	6507 101	6516 101	6525 101	6534 101	6543 101	6552 101	6561 101	6570 101	6579 101	6588 101	6597 101	6606 101	6615 101	6624 101	6633 101	6642 101	6651 101	6660 101	6669 101	6678 101	6687 101	6696 101	6705 101	6714 101	6723 101	6732 101	6741 101	6750 101	6759 101	6768 101	6777 101	6786 101	6795 101	6804 101	6813 101	

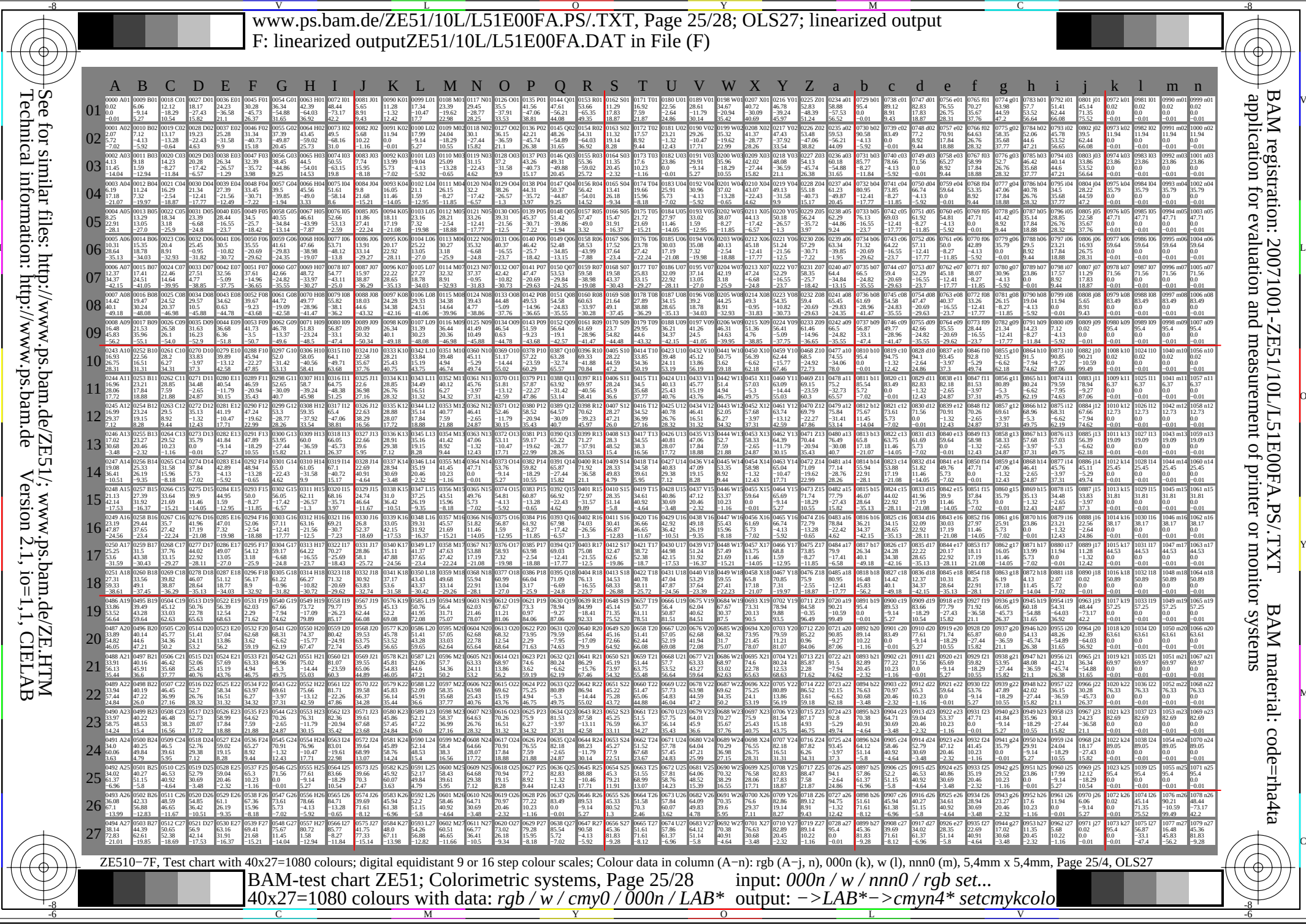


See for similar files: <http://www.ps.bam.de/ZE51/>
Technical information: <http://www.ps.bam.de/ZE1/>
Version 2.1, io=1, CELAB

BAM registration: 20071001-ZE51/10L/L51E00FA.PS.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code=trha4ta

ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgB (A-j), n000n (k), w (l), nnn0 (m), 5,4mm x 5,4mm, Page 24/4, OLS18

BAM-test chart ZE51; Colorimetric systems, Page 24/28
40x27=1080 colours with data: $rgb / w / cmy0 / 000n / LAB^*$ output: $>LAB^*->cmYn^* / setcmk0$

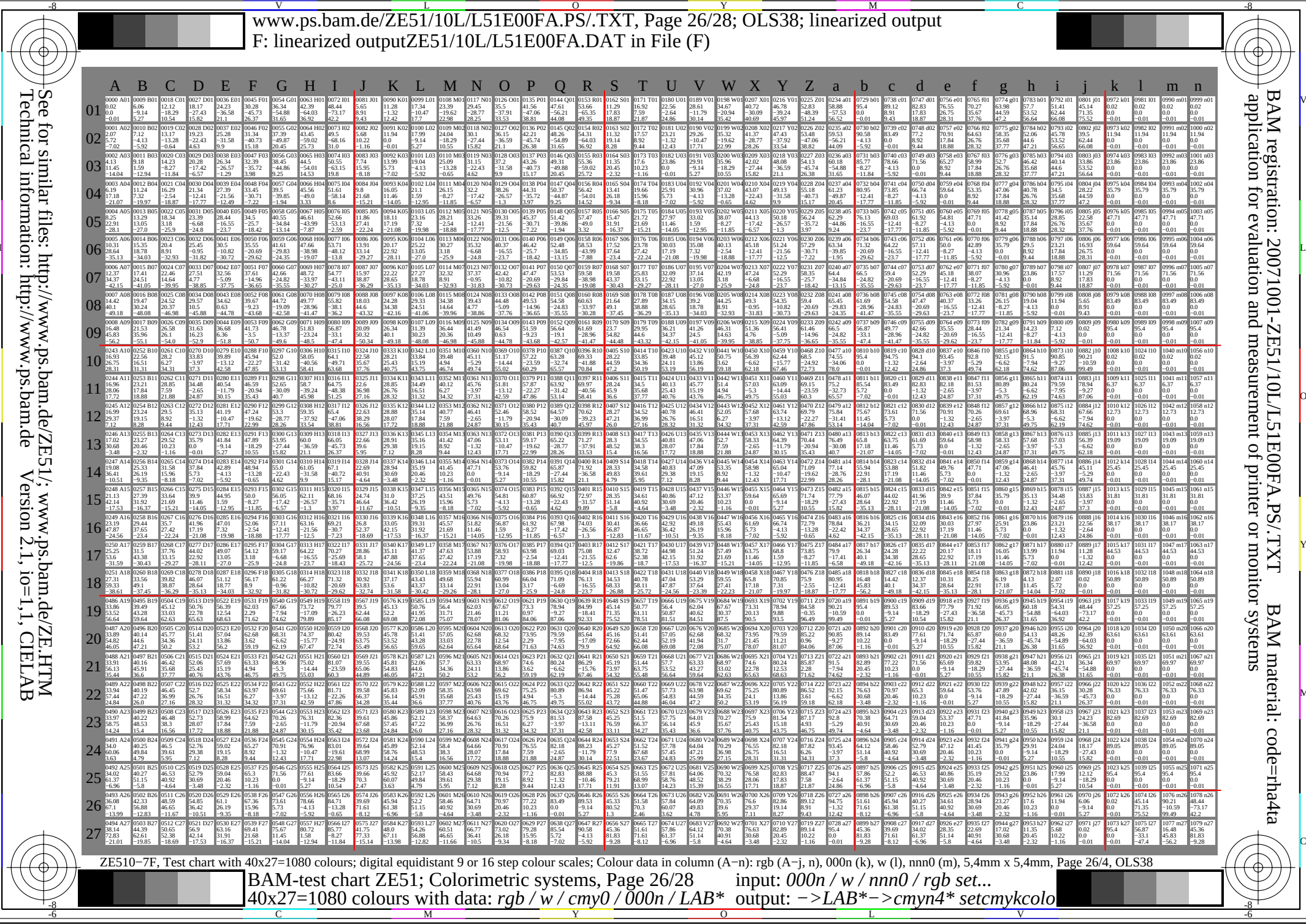


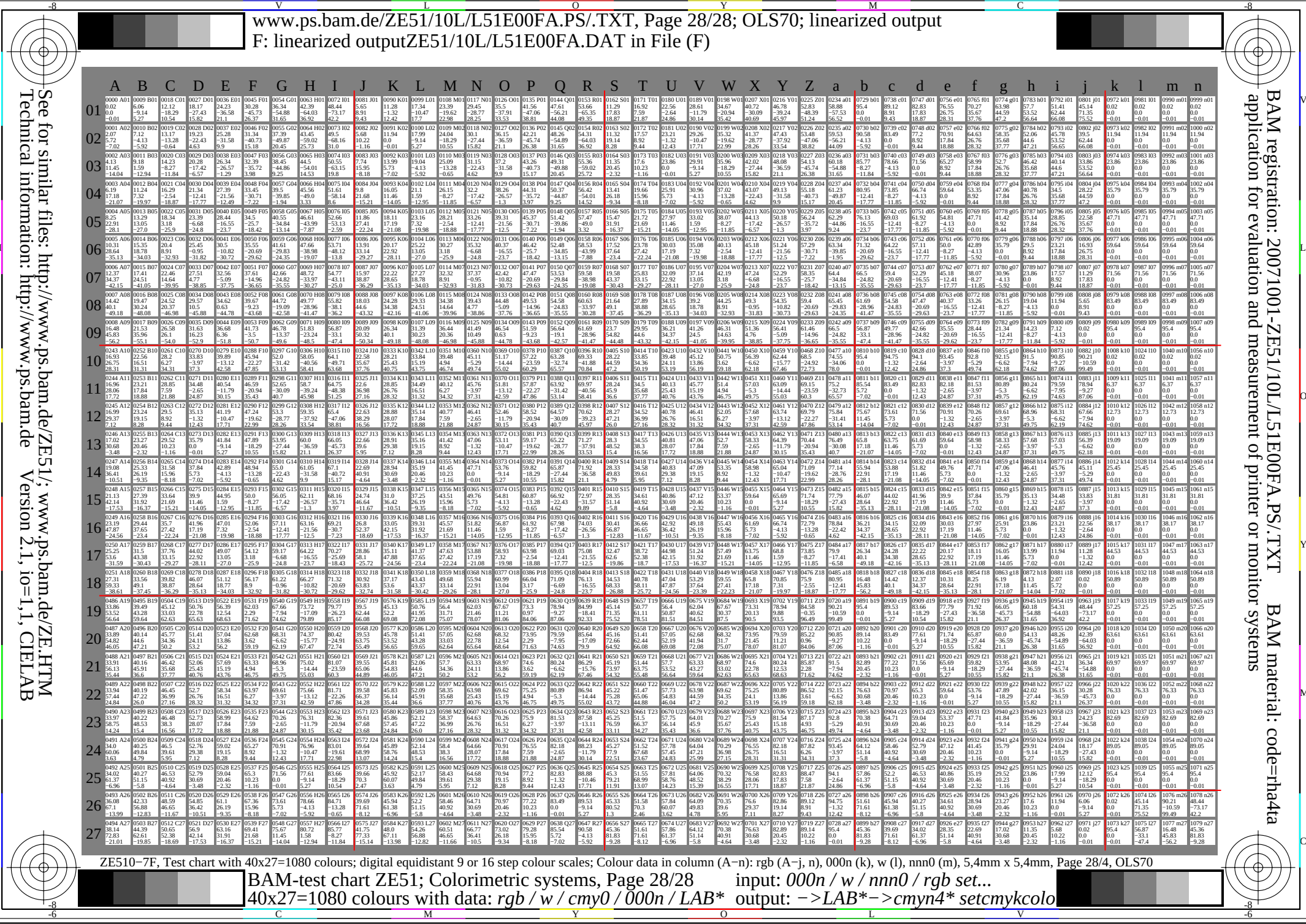
See for similar files: <http://www.ps-bam.de/ZE51/>
Technical information: <http://www.ps-bam.de/ZE1/>
Version 2.1, io=1, CELAB

BAM registration: 20071001-ZE51/10L/L51E00FA.PS.TXT
application for evaluation and measurement of printer or monitor systems
BAM material: code=trha4ta

ZE510-7F, Test chart with 40x27=1080 colours; digital equivalent 9 or 16 step colour scales; Colour data in column (A-n): r:gb (A-j, n), 000n (k, w), 1nn0 (m), 5,4mm, 5,4mm, Page 25/4, OLS27

BAM-test chart ZE51; Colorimetric systems, Page 25/28
40x27=1080 colours with data: $rgb / w / cmy0 / 000n / LAB^*$ input: $000n / w / 1nn0 / rgb$ set...
output: $>LAB^* -> cmy4^* / setcmyk000$





See for similar files: <http://www.ps.bam.de/ZE51/>
Technical information: <http://www.ps.bam.de/ZE1/>
Version 2.1, io=1, CELAB

BAM registration: 20071001-ZE51/10L/L51E00FA.PS.TXT
application for evaluation and measurement of pinter or monitor systems
BAM material: code=trha4ta

ZE510-7F, Test chart with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgB (A-j, n), 000n (k, w), nnm0 (m), 5,4mm, 5,4mm, Page 28/4, OLS70
BAM-test chart ZE51; Colorimetric systems, Page 28/28
40x27=1080 colours data table: $rgb / w / cmy0 / 000n / LAB^*$ input: $000n / w / nnm0 / rgB$ set... output: $>LAB^*->cmYn^* / setcmYk0$