

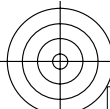
TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

Table with columns: % 100[L*a*b*], Fadin, i s no., and multiple columns of numerical data representing color measurements.

See original or copy: http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT /PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=0%; Fadin input: rgb setrgbcolor
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

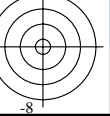
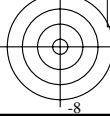


See original or copy: http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT /PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

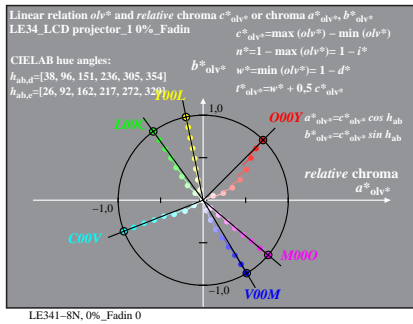
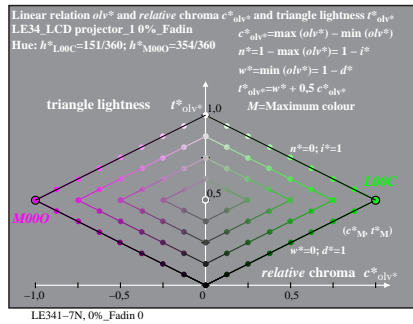
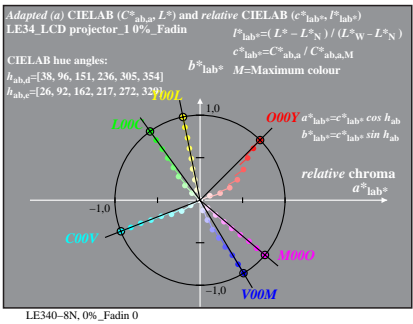
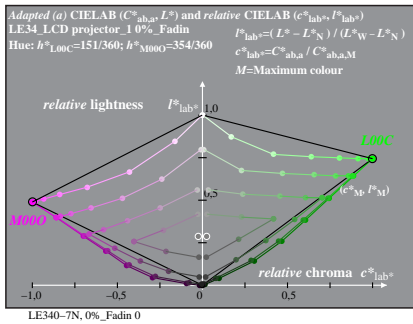
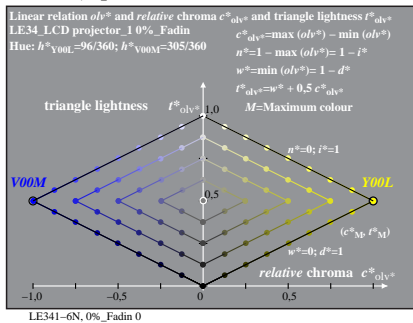
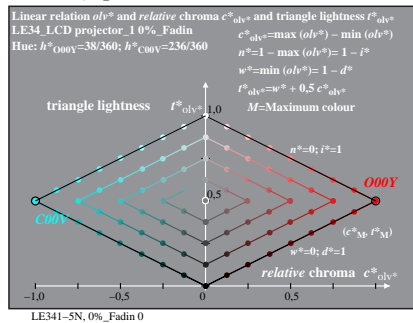
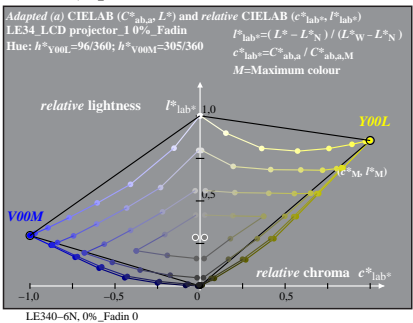
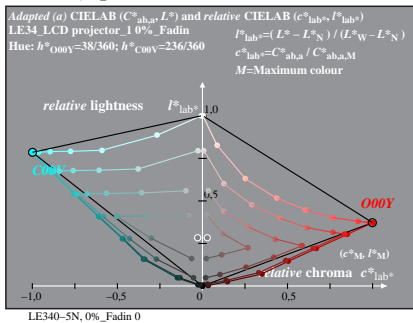
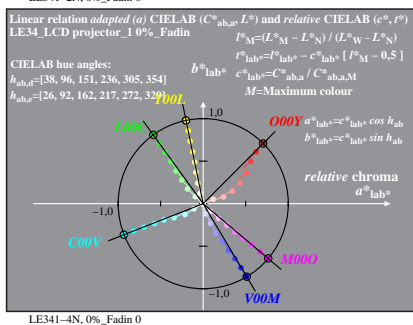
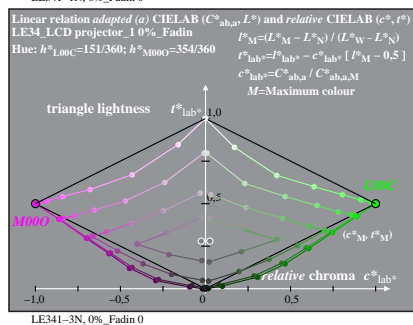
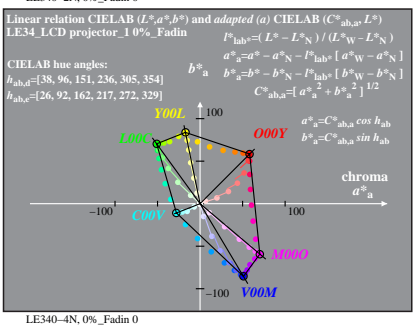
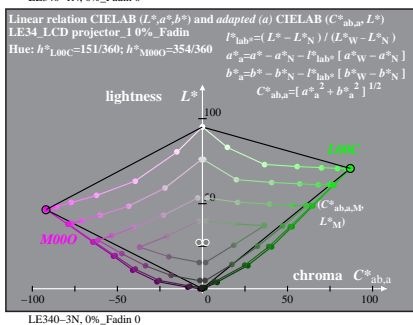
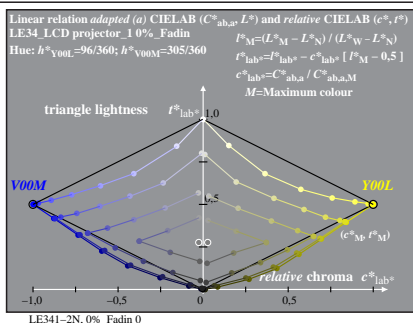
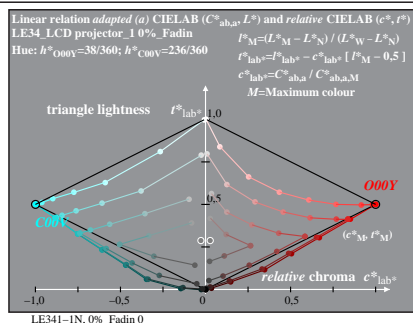
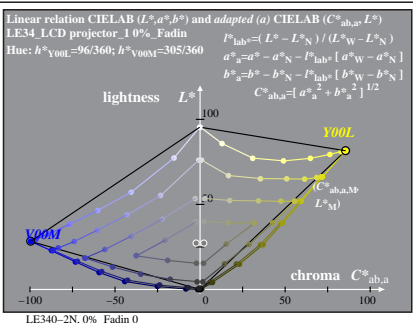
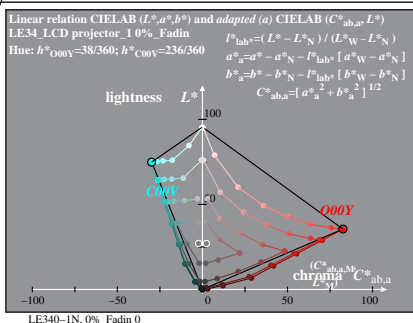
Table with columns: % 100[L*,a*,b*], Fadin, i s no., and multiple columns of numerical data representing color calibration parameters for various color patches.



TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=0%; Fadin input: rgb setrgbcolor
LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
 application for measurement of printer or monitor systems
 TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 3/12; display type: LCD_projector_100828.1

See original or copy: http://web.me.com/Klaus_richter/LE34/LE34LONA.TXT /PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
 application for measurement of printer or monitor systems
 TUB material: code=rh4ta

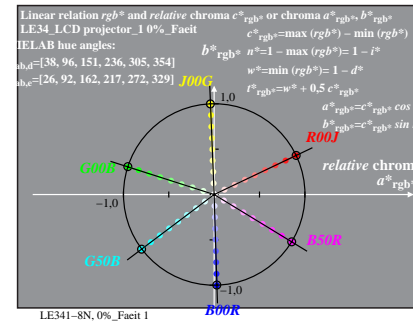
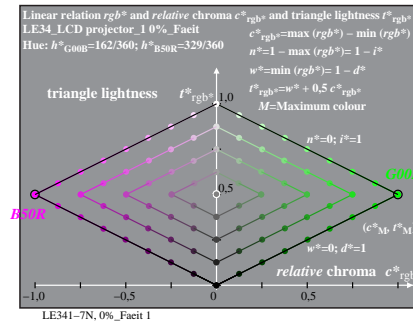
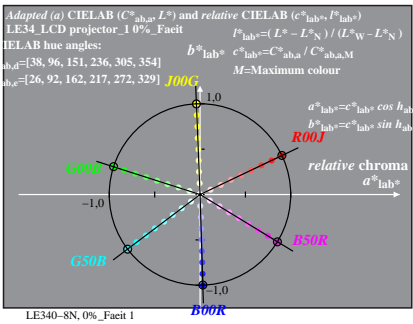
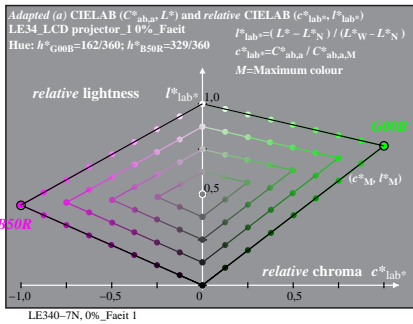
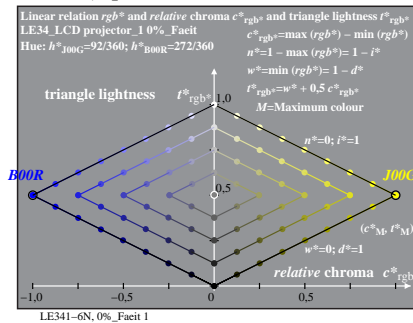
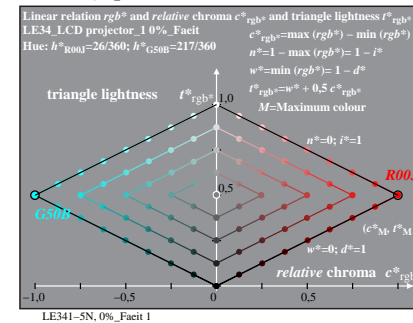
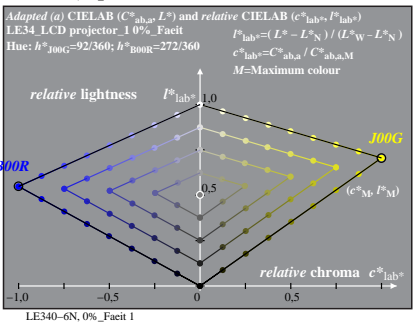
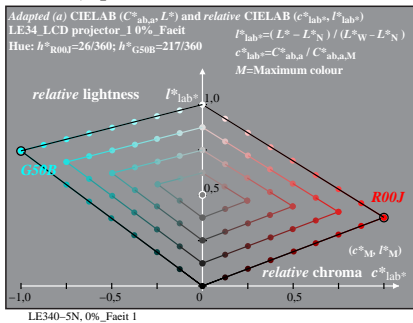
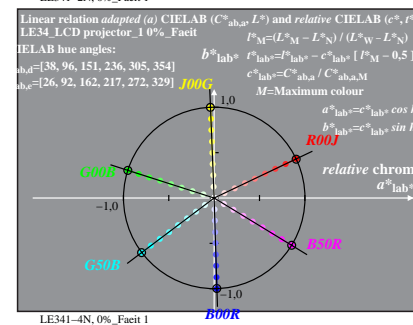
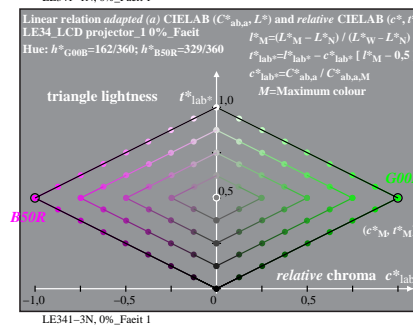
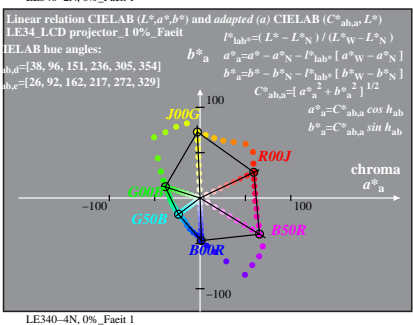
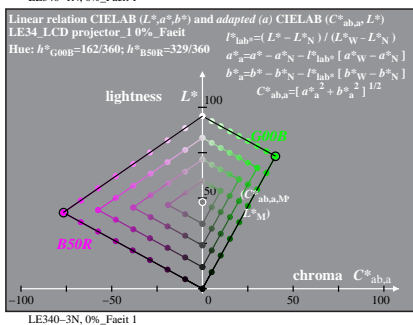
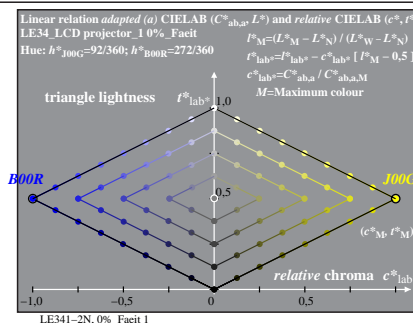
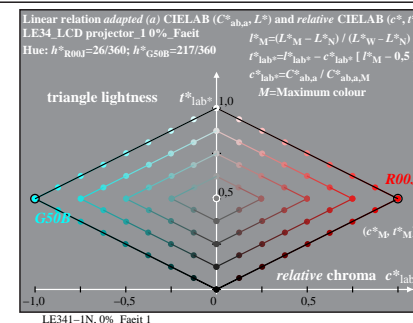
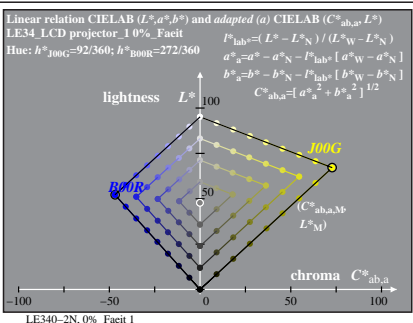
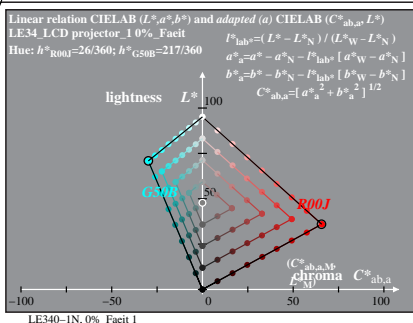
% 100[L*a*b*]_Faet	i s no.	000451 000744		000514 000854		000902 001489		000902 000709		001162 001553		002234 001064		001243 001804		002979 001419		00324 002241		003700 001763		0405 002692		004445 002118		00486 002720		004449 001355		00487 002762		004536 000578		00488 002812		004560 002048		00489 002890		004678 001122		00490 003003		004803 002025		00491 003145		004903 002991		00492 003989		006085 004860		00493 003416		006515 006429		00494 002669		004700 003144		00495 003435		003700 001763		00496 003015		002987 000645		00497 003064		003033 001069		00498 003143		003117 001046		00499 003285		003260 001989		00500 003980		004266 003812		00501 003929		004486 002722		00502 003956		004773 006937		00503 002742		004127 004406		00504 001871		009785 00132		00505 002413		00506 001778		002956 001408		00507 002492		00508 002987		002987 00567		00509 003951		002438 001487		00510 004458		003242 003205		00511 004446		003502 004773		00512 004571		003638 006298		00513 003054		001700 003909		00514 003410		001833 003072		00515 003754		002045 002193		00516 004469		001466 000698		00517 004509		001506 000909		00518 004618		001617 009986		00519 004938		002227 002626		00520 005038		002407 004180		00521 005851		001976 004500		00522 003594		000697 004164		00523 004428		001700 003909		00524 004940		001833 003072		00525 004685		000900 001525		00526 005212		002117 000343		00527 005205		000795 004485		00528 005505		001176 002063		00529 006279		000866 002453		00530 006992		000783 002933		00531 004185		001062 004537		00532 004537		001048 003624		00533 004888		001015 002711		00534 005054		000836 002396		00535 005590		000071 000884		00536 005931		000000 000000		00537 006658		000018 005888		00538 007241		000036 001177		00539 007896		000054 001765		00540 006072		001415 006234		00541 006145		001366 005072		00542 006215		001317 003088		00543 006302		001275 002759		00544 006382		001244 001660		00545 006633		001244 001660		00546 006848		000848 000154		00547 007092		000298 000552		00548 007509		000361 007533		00549 008169		000371 00337		00550 006658		002598 006712		00551 006682		002511 004476		00552 007097		002515 003271		00553 007442		001678 001384		00554 007765		000626 000038		00555 007802		000821 000125		00556 008042		000481 000054		00557 007696		000637 000782		00558 008702		000361 000753		00559 009383		000361 000753		00560 007864		000253 000552		00561 008040		000256 004476		00562 008291		000251 003271		00563 008625		000170 001429		00564 008959		000962 000308		00565 009896		000785 001532		00566 007086		002384 001795		00567 007522	
000000	000000	000000	% 1 0000 #	000451	000744	000514	% 3 0081 #	000902	001489	000709	% 3 0162 #	001353	002234	001064	% 3 0243 #	001804	002979	001419	% 3 0324 #	002241	003700	001763	% 3 0405 #	002692	004445	002118	% 3 0486 #	002720	004449	001355	% 3 0487 #	002762	004536	000578	% 3 0488 #	002812	004560	002048	% 3 0489 #	002890	004678	001122	% 3 0490 #	003003	004803	002025	% 3 0491 #	003145	004903	002991	% 3 0492 #	003989	006085	004860	% 3 0493 #	003416	006515	006429	% 3 0494 #	002669	004700	003144	% 3 0495 #	003435	003700	001763	% 3 0496 #	003015	002987	000645	% 3 0497 #	003064	003033	001069	% 3 0498 #	003143	003117	001046	% 3 0499 #	003285	003260	001989	% 3 0500 #	003980	004266	003812	% 3 0501 #	003929	004486	002722	% 3 0502 #	003956	004773	006937	% 3 0503 #	002742	004127	004406	% 3 0504 #	001871	009785	00132	% 3 0505 #	002413	002956	001408	% 3 0506 #	002492	002987	00567	% 3 0507 #	003951	002438	001487	% 3 0508 #	004458	003242	003205	% 3 0509 #	004446	003502	004773	% 3 0510 #	004571	003638	006298	% 3 0511 #	003054	001700	003909	% 3 0512 #	003410	001833	003072	% 3 0513 #	003754	002045	002193	% 3 0514 #	004469	001466	000698	% 3 0515 #	004509	001506	000909	% 3 0516 #	004618	001617	009986	% 3 0517 #	004938	002227	002626	% 3 0518 #	005038	002407	004180	% 3 0519 #	005851	001976	004500	% 3 0520 #	003594	000697	004164	% 3 0521 #	004428	001700	003909	% 3 0522 #	004940	001833	003072	% 3 0523 #	004685	000900	001525	% 3 0524 #	005212	002117	000343	% 3 0525 #	005205	000795	004485	% 3 0526 #	005505	001176	002063	% 3 0527 #	006279	000866	002453	% 3 0528 #	006992	000783	002933	% 3 0529 #	004185	001062	004537	% 3 0530 #	004537	001048	003624	% 3 0531 #	004888	001015	002711	% 3 0532 #	005054	000836	002396	% 3 0533 #	005590	000071	000884	% 3 0534 #	005931	000000	000000	% 3 0535 #	006658	000018	005888	% 3 0536 #	007241	000036	001177	% 3 0537 #	007896	000054	001765	% 3 0538 #	006072	001415	006234	% 3 0539 #	006145	001366	005072	% 3 0540 #	006215	001317	003088	% 3 0541 #	006302	001275	002759	% 3 0542 #	006382	001244	001660	% 3 0543 #	006633	001244	001660	% 3 0544 #	006848	000848	000154	% 3 0545 #	007092	000298	000552	% 3 0546 #	007509	000361	007533	% 3 0547 #	008169	000371	00337	% 3 0548 #	006658	002598	006712	% 3 0549 #	006682	002511	004476	% 3 0550 #	007097	002515	003271	% 3 0551 #	007442	001678	001384	% 3 0552 #	007765	000626	000038	% 3 0553 #	007802	000821	000125	% 3 0554 #	008042	000481	000054	% 3 0555 #	007696	000637	000782	% 3 0556 #	008702	000361	000753	% 3 0557 #	009383	000361	000753	% 3 0558 #	009896	000361	000753	% 3 0559 #	00522	000552	00552	% 3 0560 #	008040	000256	004476	% 3 0561 #	008291	000251	003271	% 3 0562 #	008625	000170	001429	% 3 0563 #	008959	000962	000308	% 3 0564 #	009896	000785	001532	% 3 0565 #	007086	002384	001795	% 3 0566 #

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=0%; Faet input: `rgb setrgbcolor`
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$. Page 6/12; display type: LCD_projector_100828.1

% LE34 LCD projector_1 0%_Faet

TUB-test chart LE34; 1080 colours of LCD projector_1; $Lr=0\%$; Faet input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faet) and CIE LAB diagrams output: no change

Table with columns for colorimetric data: % 100L*a*b*, Fadin, i s no., and multiple columns of numerical values representing color differences and measurements.

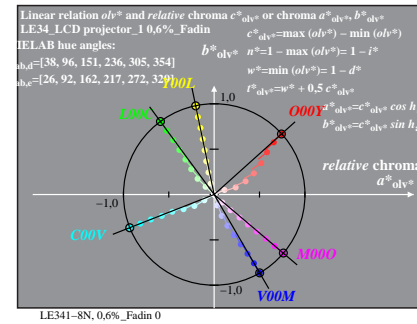
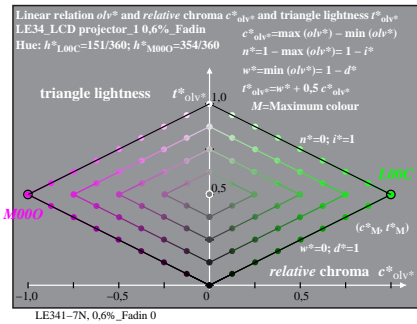
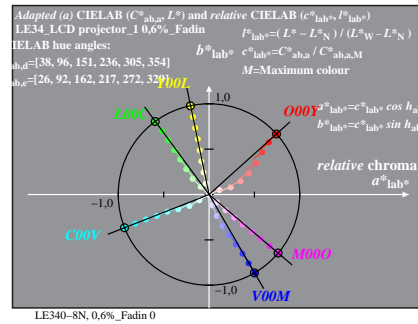
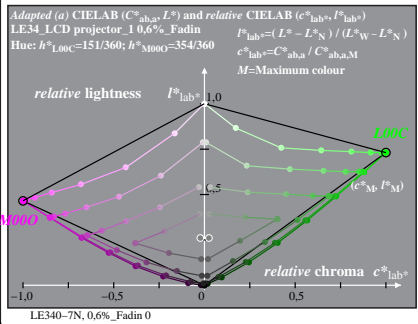
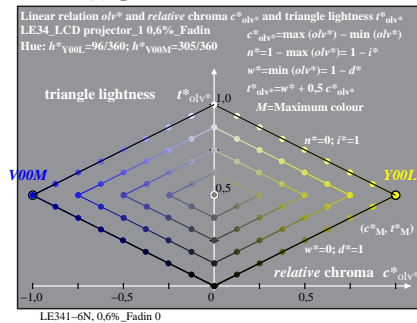
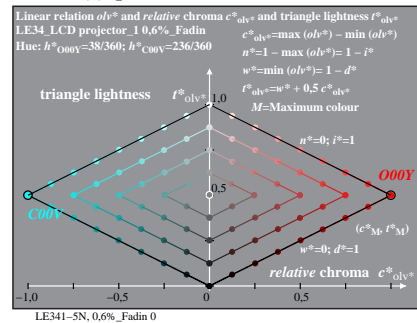
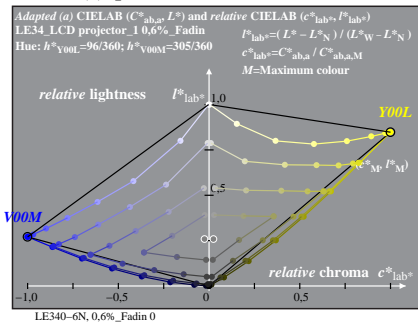
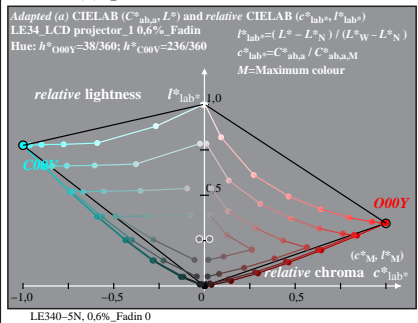
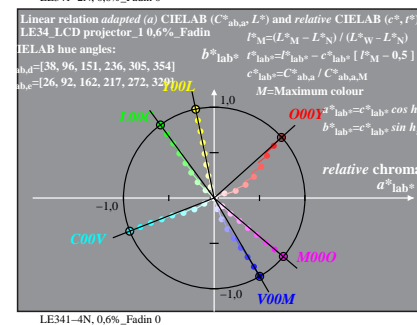
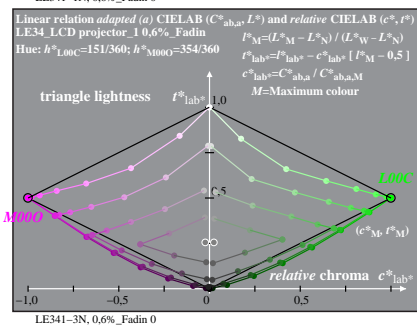
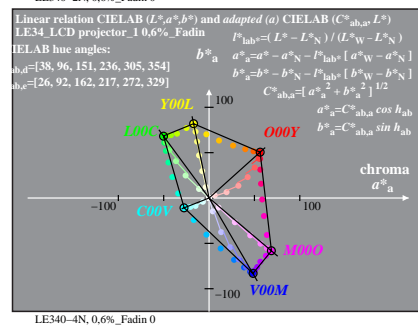
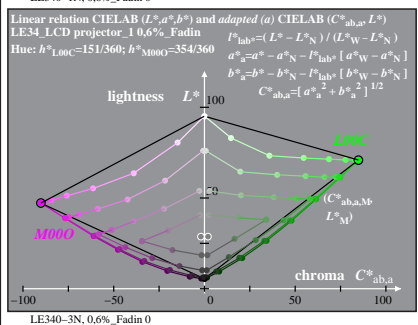
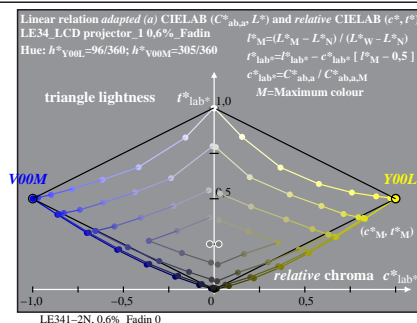
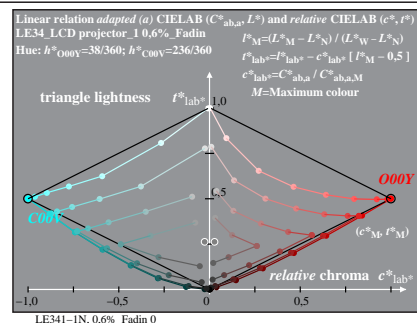
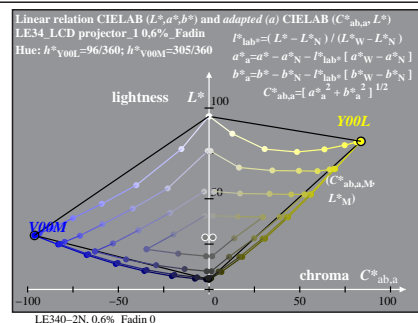
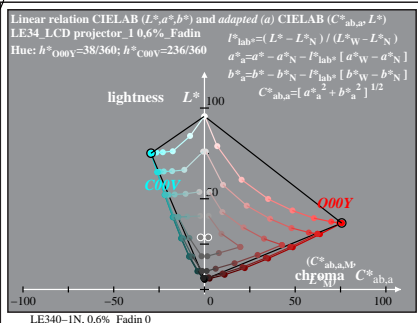
See original or copy: http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT /PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems
TUB material: code=rh4t4

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 9/12; display type: LCD_projector_100828.1

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT /.PS>
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with columns for color ID, Lab values (L*, a*, b*), and device coordinates (i, s, no.). The table contains 1080 rows of data representing color calibration points for the LE34 LCD projector.

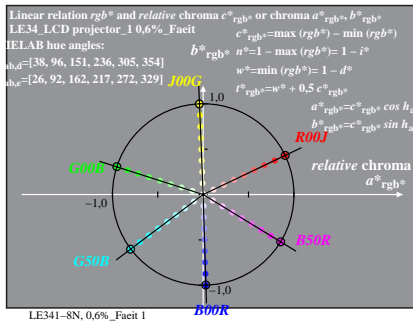
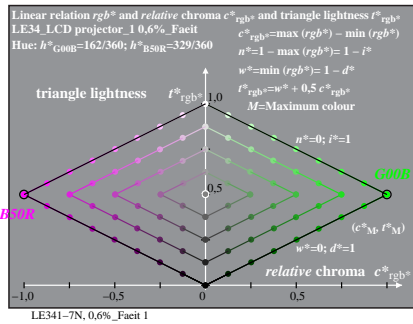
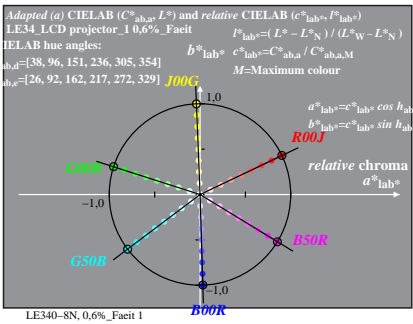
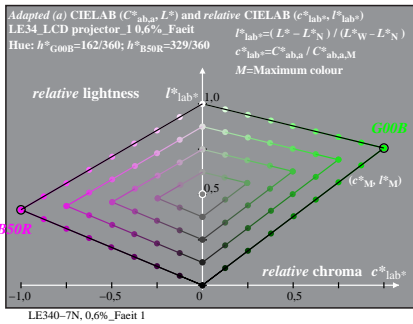
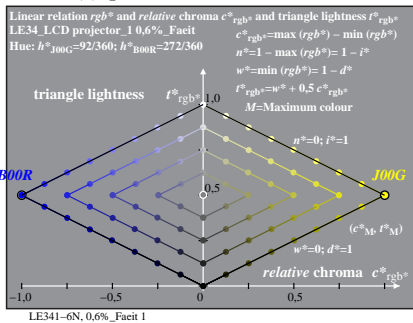
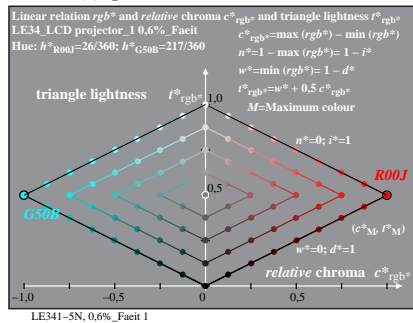
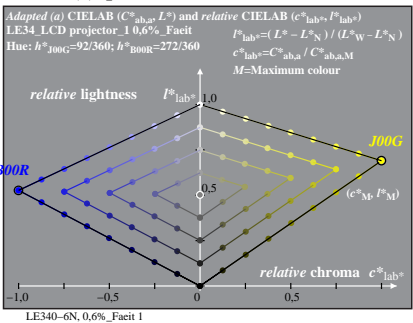
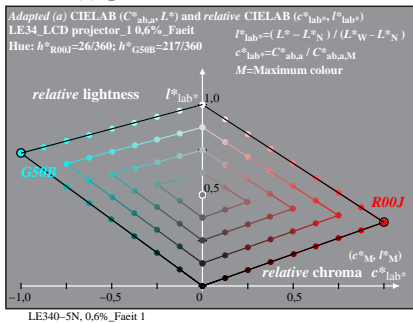
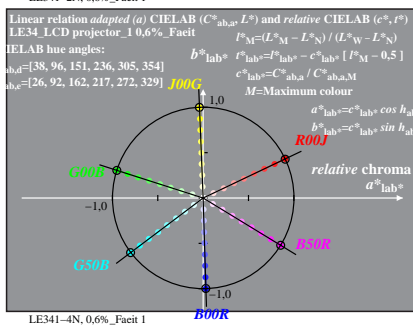
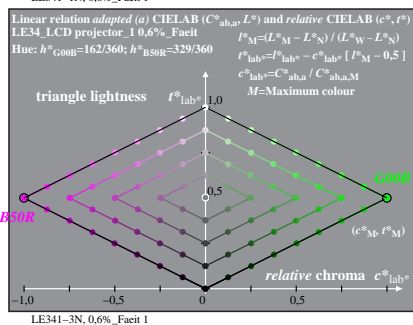
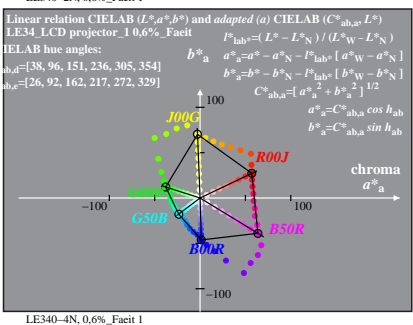
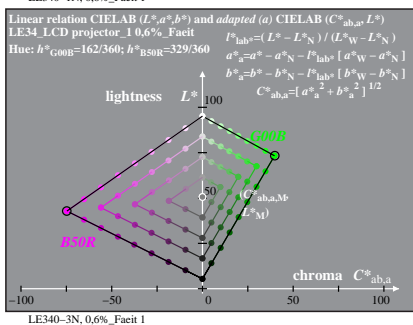
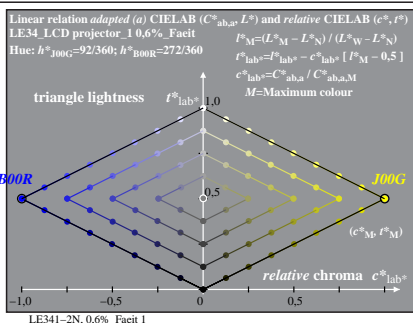
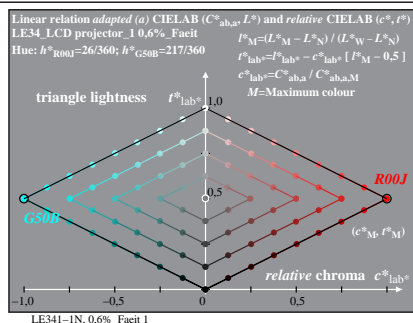
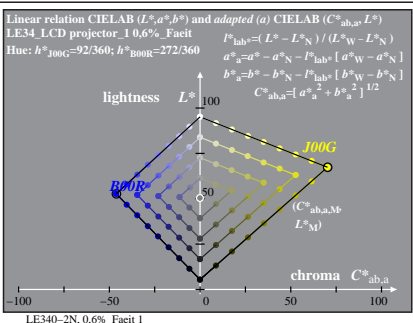
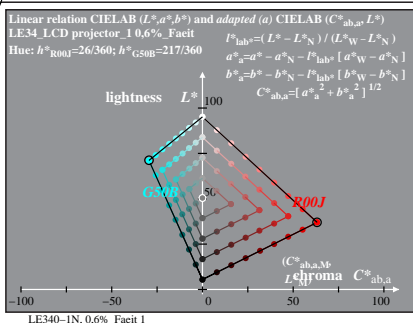
TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=0,6%; Faet input: *rgb setrgbcolor*
LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems
TUB material: code=rh4ta

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

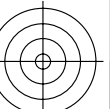
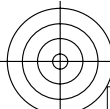
TUB material: code=rh4ta



% LE34-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 12/12; display type: LCD_projector_100828_1

% LE34_LCD projector_1 0,6%_Faet

TUB-test chart LE34; 1080 colours of LCD projector_1; $L_r=0,6\%$; Faet input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

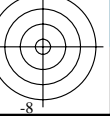
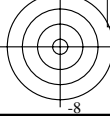


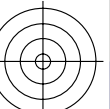
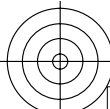
See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems
TUB material: code=rh4t4

% 100L*a*,b*	FadIn	i s no.	% 0 0000 #	% 0 0001 #	% 0 0002 #	% 0 0003 #	% 0 0004 #	% 0 0005 #	% 0 0006 #	% 0 0007 #	% 0 0008 #	% 0 0009 #	% 0 0010 #	% 0 0011 #	% 0 0012 #	% 0 0013 #	% 0 0014 #	% 0 0015 #	% 0 0016 #	% 0 0017 #	% 0 0018 #	% 0 0019 #	% 0 0020 #	% 0 0021 #	% 0 0022 #	% 0 0023 #	% 0 0024 #	% 0 0025 #	% 0 0026 #	% 0 0027 #	% 0 0028 #	% 0 0029 #	% 0 0030 #	% 0 0031 #	% 0 0032 #	% 0 0033 #	% 0 0034 #	% 0 0035 #	% 0 0036 #	% 0 0037 #	% 0 0038 #	% 0 0039 #	% 0 0040 #	% 0 0041 #	% 0 0042 #	% 0 0043 #	% 0 0044 #	% 0 0045 #	% 0 0046 #	% 0 0047 #	% 0 0048 #	% 0 0049 #	% 0 0050 #	% 0 0051 #	% 0 0052 #	% 0 0053 #	% 0 0054 #	% 0 0055 #	% 0 0056 #	% 0 0057 #	% 0 0058 #	% 0 0059 #	% 0 0060 #	% 0 0061 #	% 0 0062 #	% 0 0063 #	% 0 0064 #	% 0 0065 #	% 0 0066 #	% 0 0067 #	% 0 0068 #	% 0 0069 #	% 0 0070 #	% 0 0071 #	% 0 0072 #	% 0 0073 #	% 0 0074 #	% 0 0075 #	% 0 0076 #	% 0 0077 #	% 0 0078 #	% 0 0079 #	% 0 0080 #	% 0 0081 #	% 0 0082 #	% 0 0083 #	% 0 0084 #	% 0 0085 #	% 0 0086 #	% 0 0087 #	% 0 0088 #	% 0 0089 #	% 0 0090 #	% 0 0091 #	% 0 0092 #	% 0 0093 #	% 0 0094 #	% 0 0095 #	% 0 0096 #	% 0 0097 #	% 0 0098 #	% 0 0099 #	% 0 0100 #	% 0 0101 #	% 0 0102 #	% 0 0103 #	% 0 0104 #	% 0 0105 #	% 0 0106 #	% 0 0107 #	% 0 0108 #	% 0 0109 #	% 0 0110 #	% 0 0111 #	% 0 0112 #	% 0 0113 #	% 0 0114 #	% 0 0115 #	% 0 0116 #	% 0 0117 #	% 0 0118 #	% 0 0119 #	% 0 0120 #	% 0 0121 #	% 0 0122 #	% 0 0123 #	% 0 0124 #	% 0 0125 #	% 0 0126 #	% 0 0127 #	% 0 0128 #	% 0 0129 #	% 0 0130 #	% 0 0131 #	% 0 0132 #	% 0 0133 #	% 0 0134 #	% 0 0135 #	% 0 0136 #	% 0 0137 #	% 0 0138 #	% 0 0139 #	% 0 0140 #	% 0 0141 #	% 0 0142 #	% 0 0143 #	% 0 0144 #	% 0 0145 #	% 0 0146 #	% 0 0147 #	% 0 0148 #	% 0 0149 #	% 0 0150 #	% 0 0151 #	% 0 0152 #	% 0 0153 #	% 0 0154 #	% 0 0155 #	% 0 0156 #	% 0 0157 #	% 0 0158 #	% 0 0159 #	% 0 0160 #	% 0 0161 #	% 0 0162 #	% 0 0163 #	% 0 0164 #	% 0 0165 #	% 0 0166 #	% 0 0167 #	% 0 0168 #	% 0 0169 #	% 0 0170 #	% 0 0171 #	% 0 0172 #	% 0 0173 #	% 0 0174 #	% 0 0175 #	% 0 0176 #	% 0 0177 #	% 0 0178 #	% 0 0179 #	% 0 0180 #	% 0 0181 #	% 0 0182 #	% 0 0183 #	% 0 0184 #	% 0 0185 #	% 0 0186 #	% 0 0187 #	% 0 0188 #	% 0 0189 #	% 0 0190 #	% 0 0191 #	% 0 0192 #	% 0 0193 #	% 0 0194 #	% 0 0195 #	% 0 0196 #	% 0 0197 #	% 0 0198 #	% 0 0199 #	% 0 0200 #	% 0 0201 #	% 0 0202 #	% 0 0203 #	% 0 0204 #	% 0 0205 #	% 0 0206 #	% 0 0207 #	% 0 0208 #	% 0 0209 #	% 0 0210 #	% 0 0211 #	% 0 0212 #	% 0 0213 #	% 0 0214 #	% 0 0215 #	% 0 0216 #	% 0 0217 #	% 0 0218 #	% 0 0219 #	% 0 0220 #	% 0 0221 #	% 0 0222 #	% 0 0223 #	% 0 0224 #	% 0 0225 #	% 0 0226 #	% 0 0227 #	% 0 0228 #	% 0 0229 #	% 0 0230 #	% 0 0231 #	% 0 0232 #	% 0 0233 #	% 0 0234 #	% 0 0235 #	% 0 0236 #	% 0 0237 #	% 0 0238 #	% 0 0239 #	% 0 0240 #	% 0 0241 #	% 0 0242 #	% 0 0243 #	% 0 0244 #	% 0 0245 #	% 0 0246 #	% 0 0247 #	% 0 0248 #	% 0 0249 #	% 0 0250 #	% 0 0251 #	% 0 0252 #	% 0 0253 #	% 0 0254 #	% 0 0255 #	% 0 0256 #	% 0 0257 #	% 0 0258 #	% 0 0259 #	% 0 0260 #	% 0 0261 #	% 0 0262 #	% 0 0263 #	% 0 0264 #	% 0 0265 #	% 0 0266 #	% 0 0267 #	% 0 0268 #	% 0 0269 #	% 0 0270 #	% 0 0271 #	% 0 0272 #	% 0 0273 #	% 0 0274 #	% 0 0275 #	% 0 0276 #	% 0 0277 #	% 0 0278 #	% 0 0279 #	% 0 0280 #	% 0 0281 #	% 0 0282 #	% 0 0283 #	% 0 0284 #	% 0 0285 #	% 0 0286 #	% 0 0287 #	% 0 0288 #	% 0 0289 #	% 0 0290 #	% 0 0291 #	% 0 0292 #	% 0 0293 #	% 0 0294 #	% 0 0295 #	% 0 0296 #	% 0 0297 #	% 0 0298 #	% 0 0299 #	% 0 0300 #	% 0 0301 #	% 0 0302 #	% 0 0303 #	% 0 0304 #	% 0 0305 #	% 0 0306 #	% 0 0307 #	% 0 0308 #	% 0 0309 #	% 0 0310 #	% 0 0311 #	% 0 0312 #	% 0 0313 #	% 0 0314 #	% 0 0315 #	% 0 0316 #	% 0 0317 #	% 0 0318 #	% 0 0319 #	% 0 0320 #	% 0 0321 #	% 0 0322 #	% 0 0323 #	% 0 0324 #	% 0 0325 #	% 0 0326 #	% 0 0327 #	% 0 0328 #	% 0 0329 #	% 0 0330 #	% 0 0331 #	% 0 0332 #	% 0 0333 #	% 0 0334 #	% 0 0335 #	% 0 0336 #	% 0 0337 #	% 0 0338 #	% 0 0339 #	% 0 0340 #	% 0 0341 #	% 0 0342 #	% 0 0343 #	% 0 0344 #	% 0 0345 #	% 0 0346 #	% 0 0347 #	% 0 0348 #	% 0 0349 #	% 0 0350 #	% 0 0351 #	% 0 0352 #	% 0 0353 #	% 0 0354 #	% 0 0355 #	% 0 0356 #	% 0 0357 #	% 0 0358 #	% 0 0359 #	% 0 0360 #	% 0 0361 #	% 0 0362 #	% 0 0363 #	% 0 0364 #	% 0 0365 #	% 0 0366 #	% 0 0367 #	% 0 0368 #	% 0 0369 #	% 0 0370 #	% 0 0371 #	% 0 0372 #	% 0 0373 #	% 0 0374 #	% 0 0375 #	% 0 0376 #	% 0 0377 #	% 0 0378 #	% 0 0379 #	% 0 0380 #	% 0 0381 #	% 0 0382 #	% 0 0383 #	% 0 0384 #	% 0 0385 #	% 0 0386 #	% 0 0387 #	% 0 0388 #	% 0 0389 #	% 0 0390 #	% 0 0391 #	% 0 0392 #	% 0 0393 #	% 0 0394 #	% 0 0395 #	% 0 0396 #	% 0 0397 #	% 0 0398 #	% 0 0399 #	% 0 0400 #	% 0 0401 #	% 0 0402 #	% 0 0403 #	% 0 0404 #	% 0 0405 #	% 0 0406 #	% 0 0407 #	% 0 0408 #	% 0 0409 #	% 0 0410 #	% 0 0411 #	% 0 0412 #	% 0 0413 #	% 0 0414 #	% 0 0415 #	% 0 0416 #	% 0 0417 #	% 0 0418 #	% 0 0419 #	% 0 0420 #	% 0 0421 #	% 0 0422 #	% 0 0423 #	% 0 0424 #	% 0 0425 #	% 0 0426 #	% 0 0427 #	% 0 0428 #	% 0 0429 #	% 0 0430 #	% 0 0431 #	% 0 0432 #	% 0 0433 #	% 0 0434 #	% 0 0435 #	% 0 0436 #	% 0 0437 #	% 0 0438 #	% 0 0439 #	% 0 0440 #	% 0 0441 #	% 0 0442 #	% 0 0443 #	% 0 0444 #	% 0 0445 #	% 0 0446 #	% 0 0447 #	% 0 0448 #	% 0 0449 #	% 0 0450 #	% 0 0451 #	% 0 0452 #	% 0 0453 #	% 0 0454 #	% 0 0455 #	% 0 0456 #	% 0 0457 #	% 0 0458 #	% 0 0459 #	% 0 0460 #	% 0 0461 #	% 0 0462 #	% 0 0463 #	% 0 0464 #	% 0 0465 #	% 0 0466 #	% 0 0467 #	% 0 0468 #	% 0 0469 #	% 0 0470 #	% 0 0471 #	% 0 0472 #	% 0 0473 #	% 0 0474 #	% 0 0475 #	% 0 0476 #	% 0 0477 #	% 0 0478 #	% 0 0479 #	% 0 0480 #	% 0 0481 #	% 0 0482 #	% 0 0483 #	% 0 0484 #	% 0 0485 #	% 0 0486 #	% 0 0487 #	% 0 0488 #	% 0 0489 #	% 0 0490 #	% 0 0491 #	% 0 0492 #	% 0 0493 #	% 0 0494 #	% 0 0495 #	% 0 0496 #	% 0 0497 #	% 0 0498 #	% 0 0499 #	% 0 0500 #	% 0 0501 #	% 0 0502 #	% 0 0503 #	% 0 0504 #	% 0 0505 #	% 0 0506 #	% 0 0507 #	% 0 0508 #	% 0 0509 #	% 0 0510 #	% 0 0511 #	% 0 0512 #	% 0 0513 #	% 0 0514 #	% 0 0515 #	% 0 0516 #	% 0 0517 #	% 0 0518 #	% 0 0519 #	% 0 0520 #	% 0 0521 #	% 0 0522 #	% 0 0523 #	% 0 0524 #	% 0 0525 #	% 0 0526 #	% 0 0527 #	% 0 0528 #	% 0 0529 #	% 0 0530 #	% 0 0531 #	% 0 0532 #	% 0 0533 #	% 0 0534 #	% 0 0535 #	% 0 0536 #	% 0 0537 #	% 0 0538 #	% 0 0539 #	% 0 0540 #	% 0 0541 #	% 0 0542 #	% 0 0543 #	% 0 0544 #	% 0 0545 #	% 0 0546 #	% 0 0547 #	% 0 0548 #	% 0 0549 #	% 0 0550 #	% 0 0551 #	% 0 0552 #	% 0 0553 #	% 0 0554 #	% 0 0555 #	% 0 0556 #	% 0 0557 #	% 0 0558 #	% 0 0559 #	% 0 0560 #	% 0 0561 #	% 0 0562 #	% 0 0563 #	% 0 0564 #	% 0 0565 #	% 0 0566 #
--------------	-------	---------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=1,2%; FadIn input: *rgb setrgbcolor*
LAB* data for input and intended output (FadIn, Faet) and CIELAB diagrams output: no change



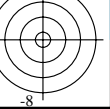
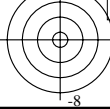


See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

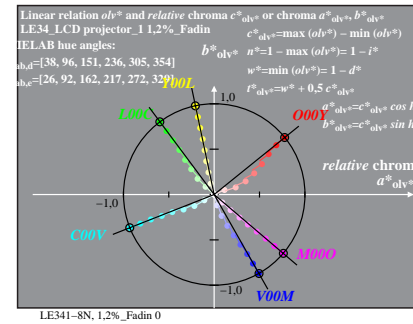
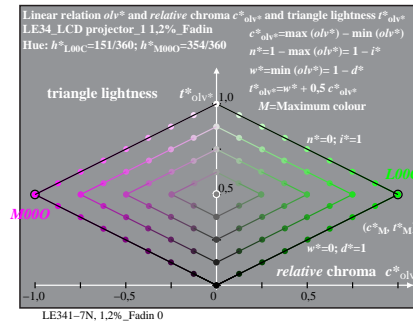
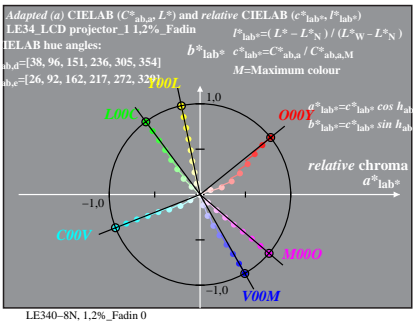
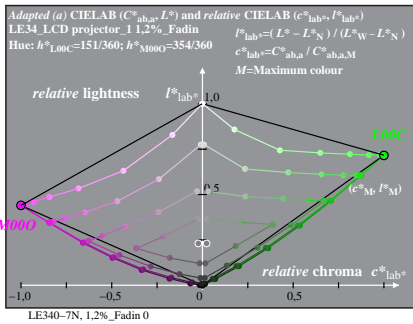
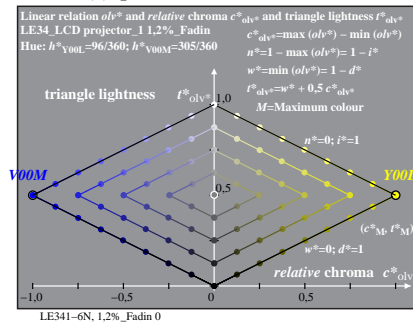
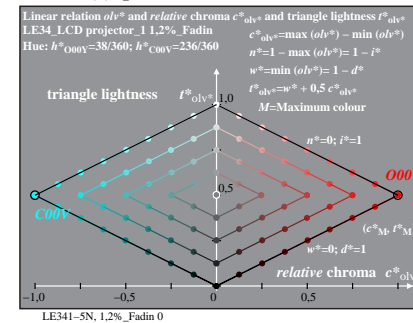
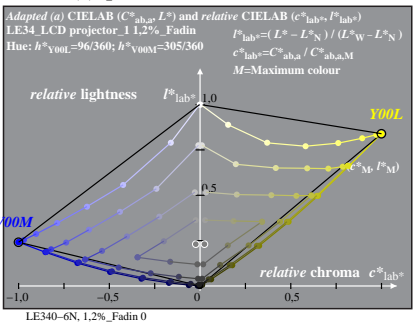
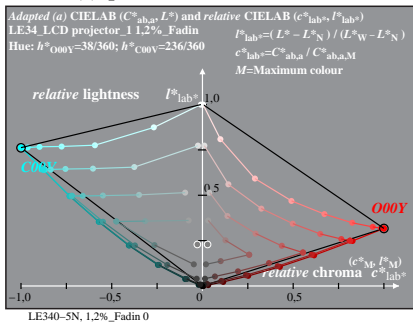
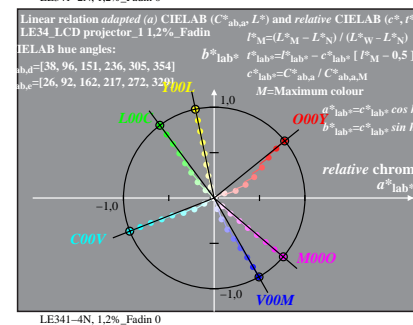
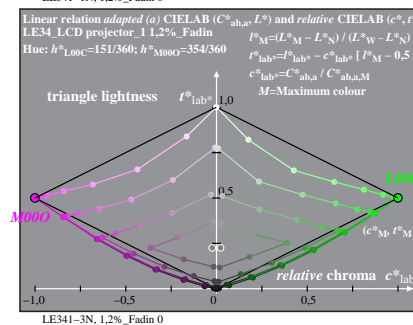
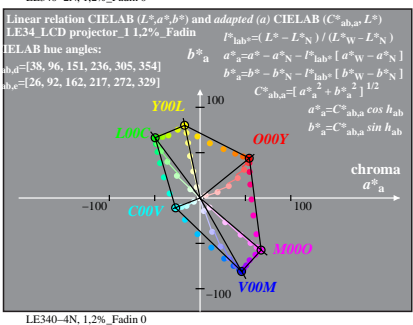
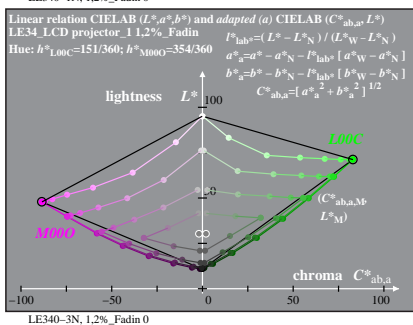
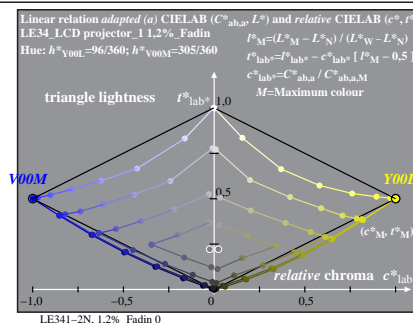
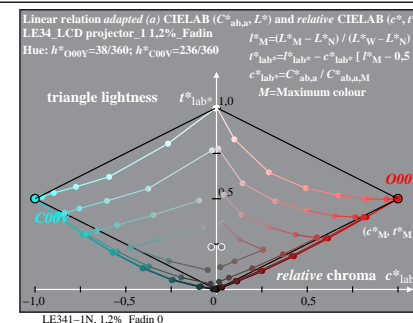
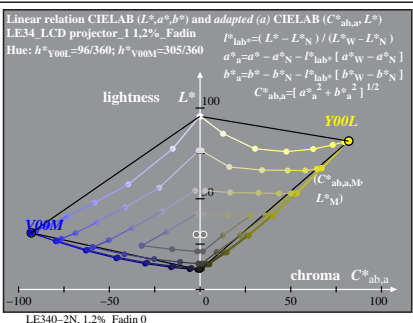
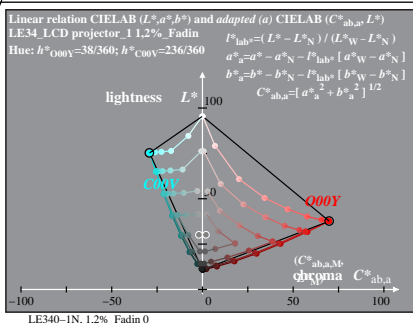
Table with columns: % 100[L*a*b*], Fadin, i s no., and multiple columns of numerical data representing color calibration points.



See original or copy: http://web.me.com/klaus_richter/LE34/LE34LONA.TXT /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

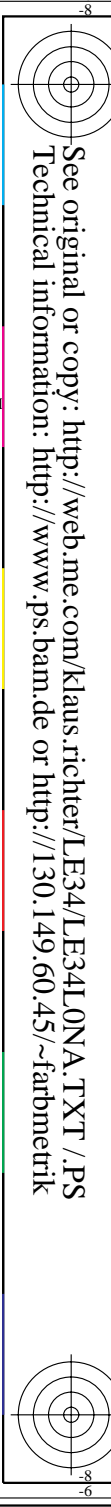
TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 15/12; display type: LCD_projector_100828_1

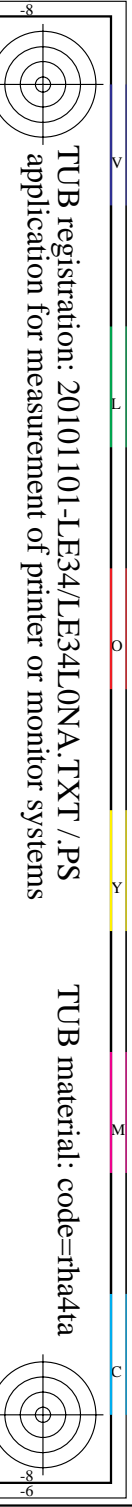
% LE34_LCD projector_1 1.2%_Fadin

TUB-test chart LE34; 1080 colours of LCD projector_1; $Lr=1,2\%$; Fadin input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change



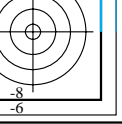
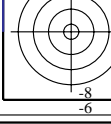
See original or copy: <http://web.me.com/Klaus.riecher/LE34/LE34LONA.TXT> / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 4 columns: %100[L*a*,b*]Faict, i s no., and two columns of color data. The data represents color calibration measurements for various color patches, including 1080 standard colors and a 9-step step wedge.



TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems
TUB material: code=rha4ta

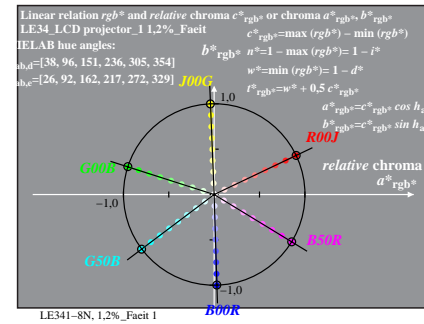
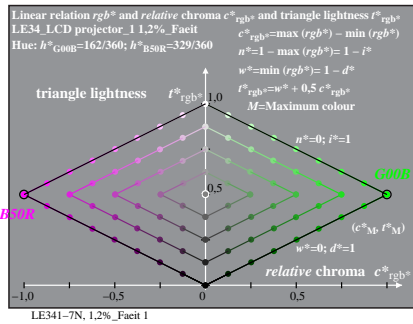
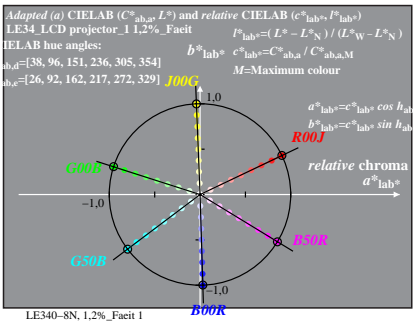
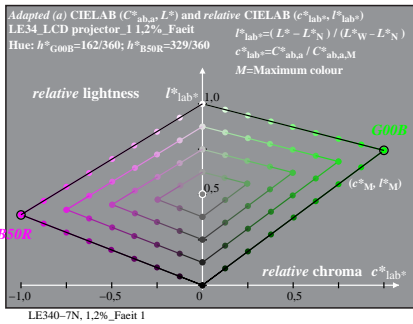
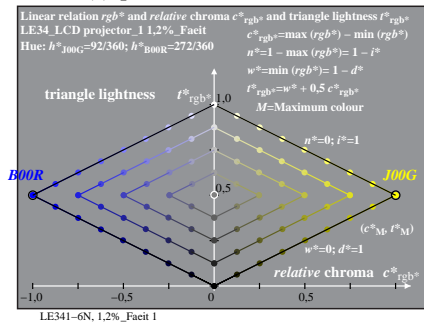
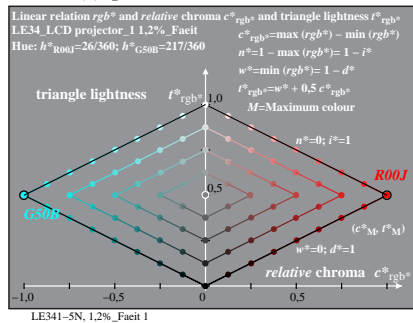
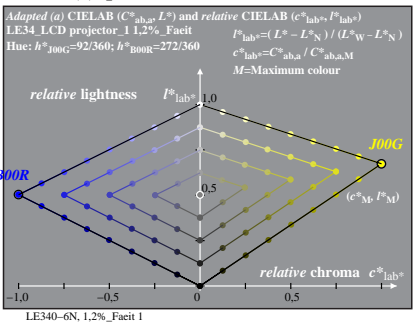
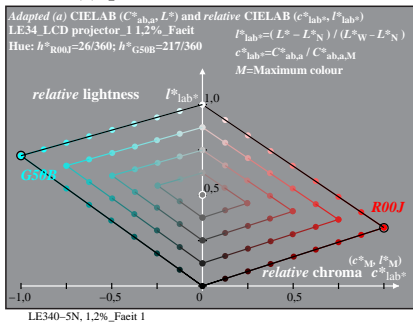
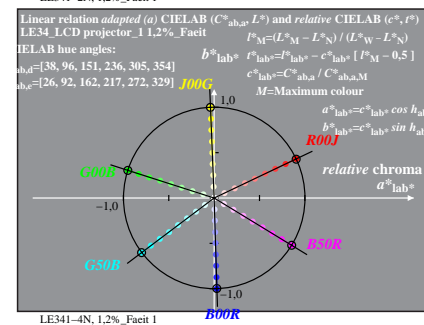
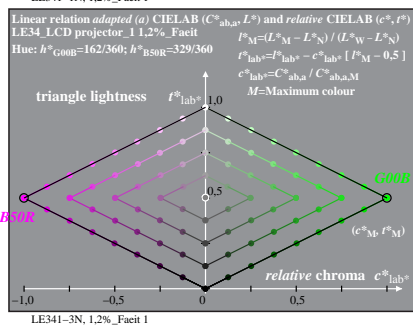
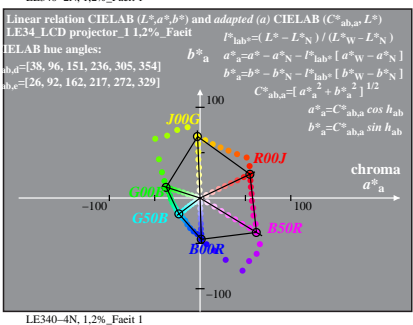
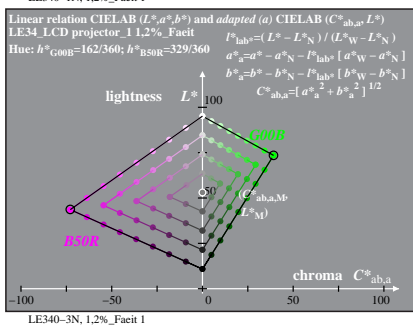
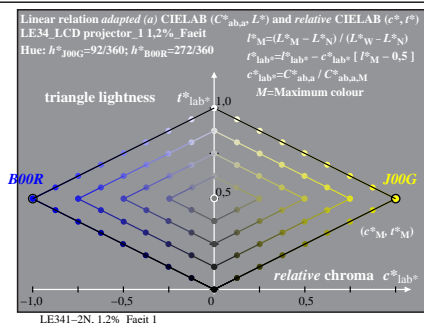
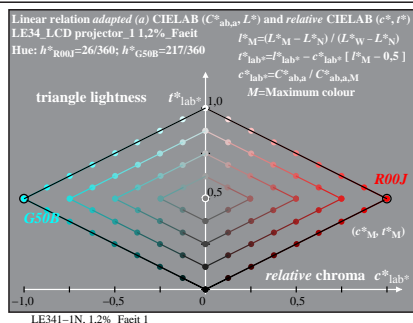
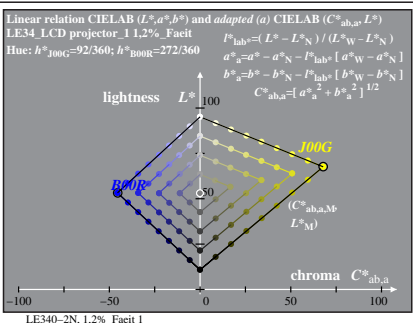
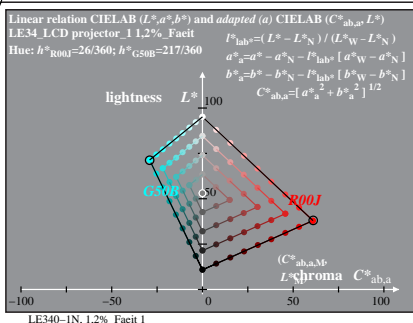
TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=1,2%; Faict
LAB* data for input and intended output (Fadin, Faict) and CIELAB diagrams output: no change



See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE34-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 18/12; display type: LCD_projector_100828_1

TUB-test chart LE34; 1080 colours of LCD projector_1; $Lr=1,2\%$; Faet input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

http://130.149.60.45/~farbmetrik/LE34/LE34LONA.TXT /.PS; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 19/48

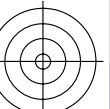
TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

Table with columns for Fadin, i s no., and color values. The table contains multiple rows of data for various color patches, including primary and secondary colors, and grayscale steps. Each row lists color names and their corresponding numerical values.

See original or copy: http://web.me.com/Klaus_richter/LE34/LE34LONA.TXT /.PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

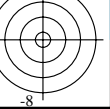
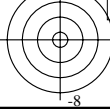
TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=2,5%; Fadin input: rgb setrgbcolor
LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change



See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems
TUB material: code=rh4ta

Table with columns: % 100[L*,a*,b*], Fadin, i s no., and multiple columns of colorimetric data (L*, a*, b* values for various color patches).

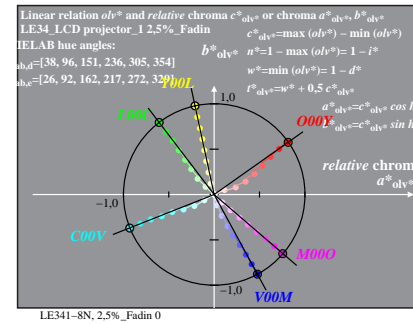
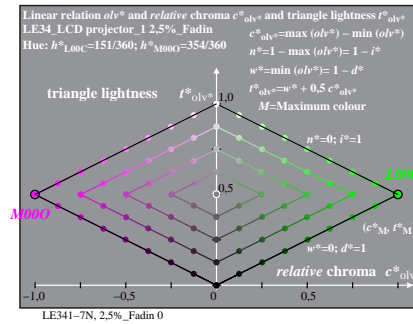
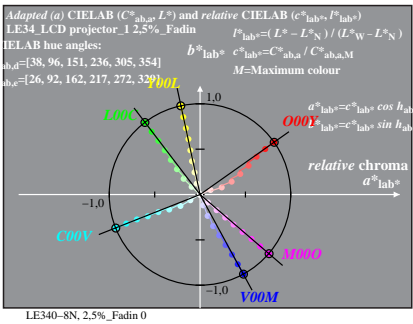
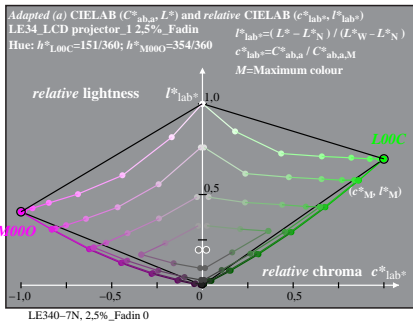
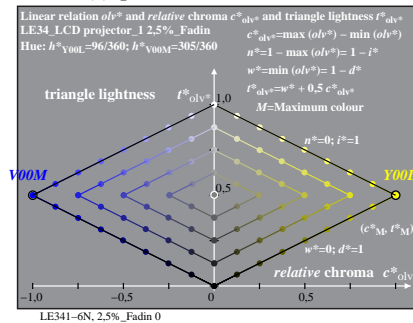
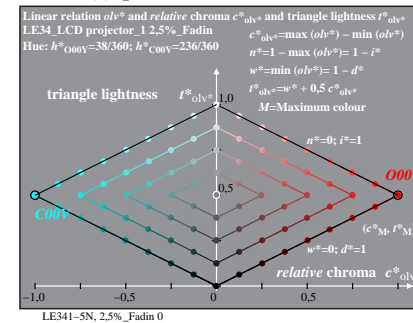
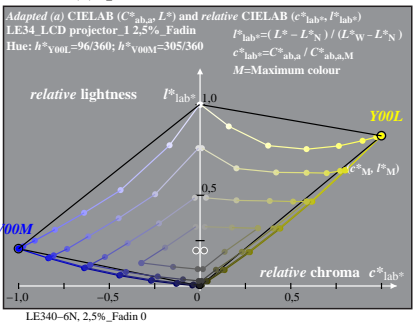
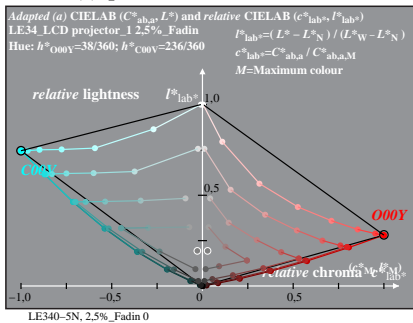
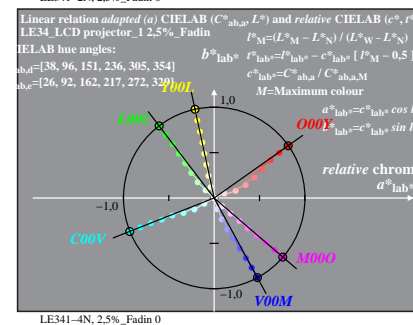
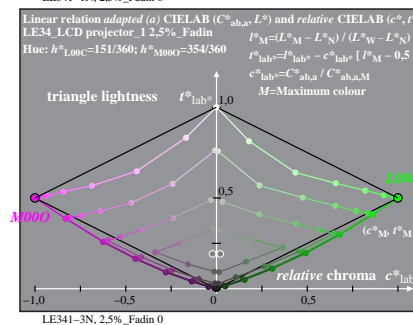
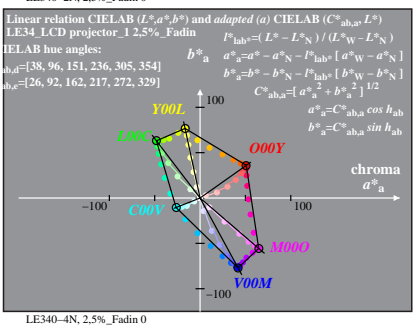
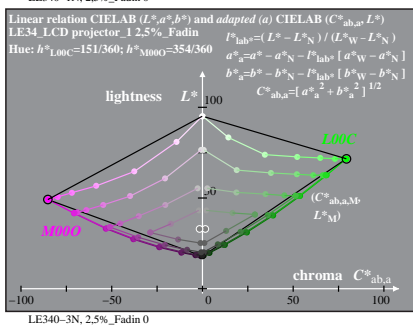
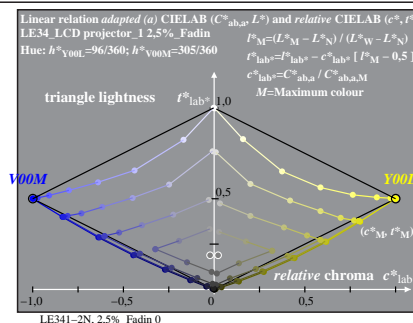
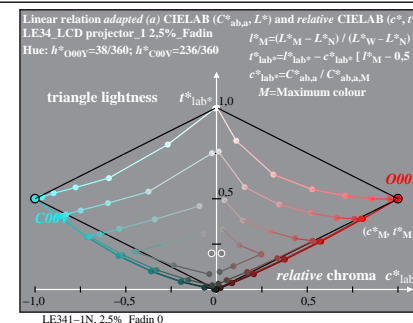
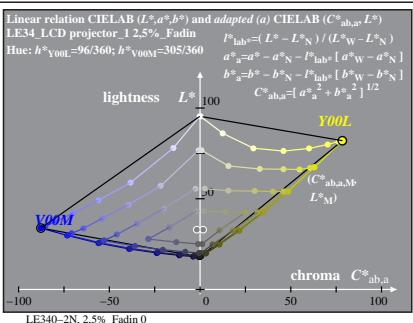
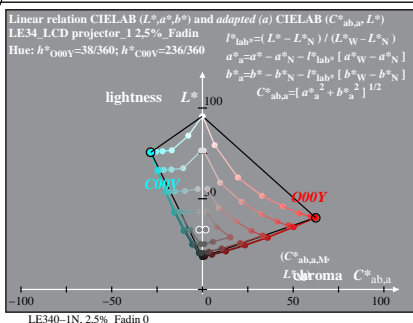


TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=2,5%; Fadin input: *rgb setrgbcolor*
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 21/12; display type: LCD_projector_100828_1

% LE34_LCD projector_1 2.5%_Fadin

TUB-test chart LE34; 1080 colours of LCD projector_1; $Lr=2.5\%$; Fadin input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 10 columns of colorimetric data (L*, a*, b*) and 1080 rows of color patches. The table is organized in groups of 10 columns, each starting with a header row like '% 100/L*,a*,b*'. The data represents colorimetric measurements for various color patches under specific conditions.

% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Ym and normalized: Yn = Yw = 89, Page 22/12; display type: LCD_projector_100828_1

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=2,5%; Faet; LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams input: rgb setrgbcolor output: no change

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems

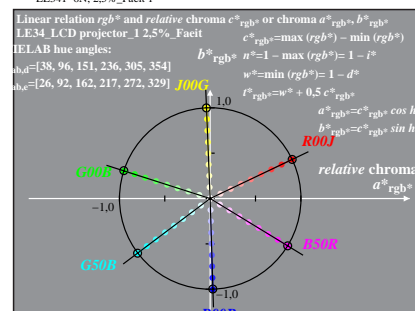
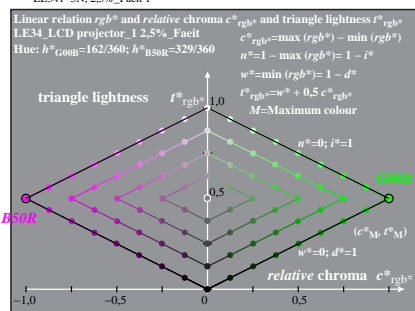
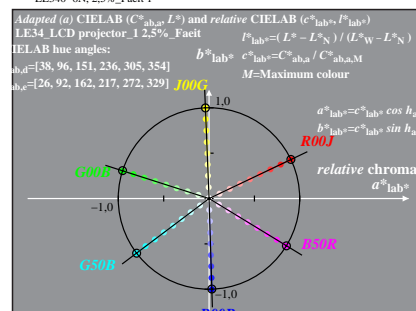
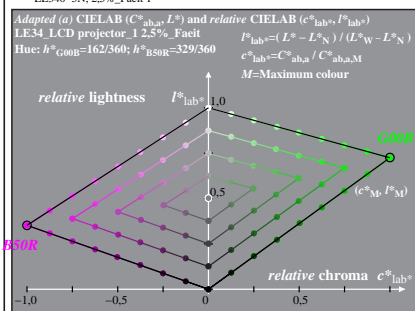
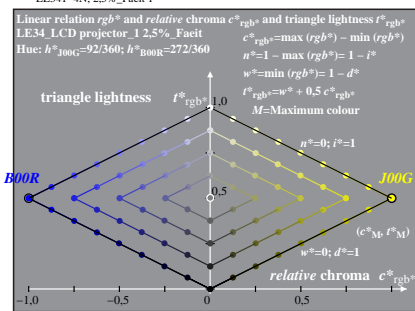
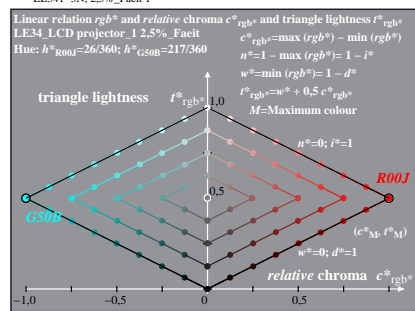
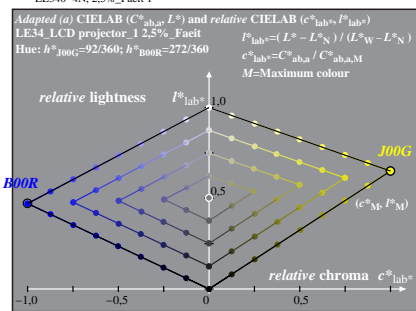
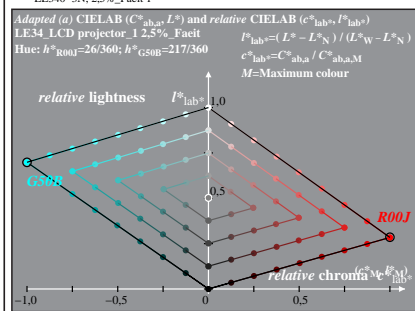
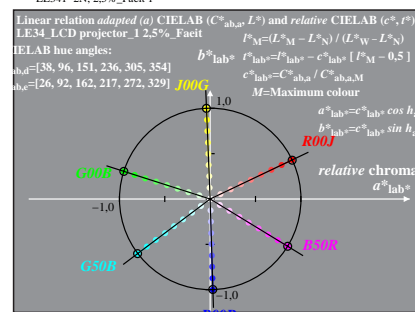
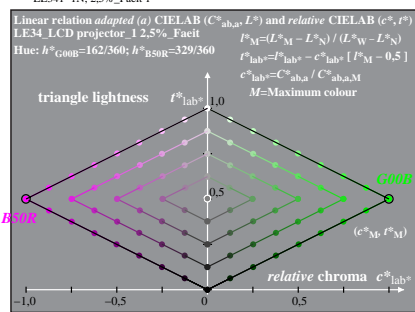
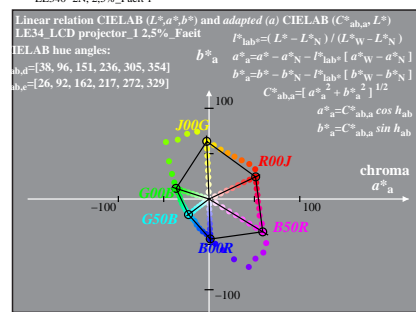
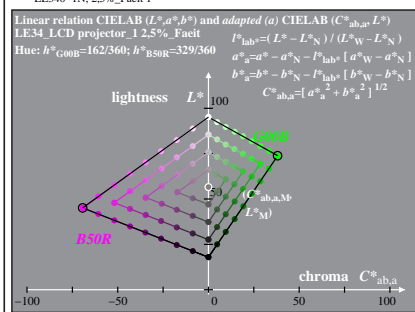
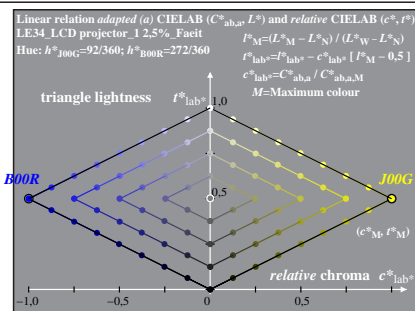
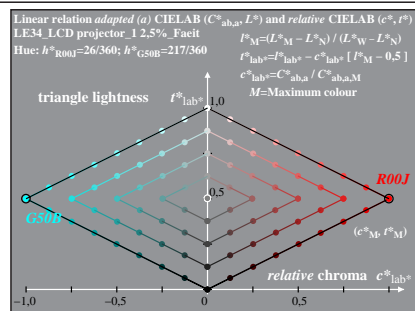
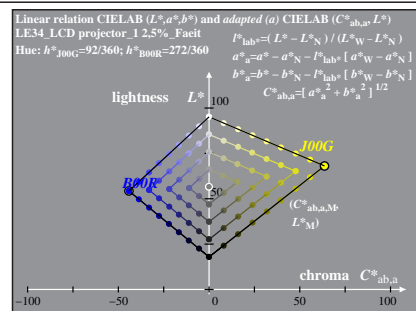
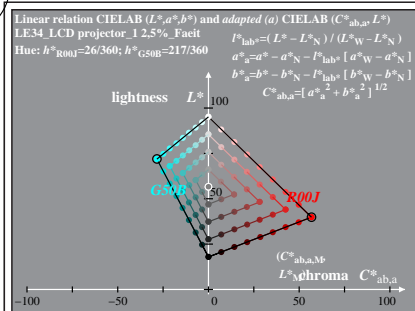
TUB material: code=rh4t4

% LE34 LCD projector_1_2,5%_Faet

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 24/12; display type: LCD_projector_100828_1

% LE34_LCD projector_1 2.5%_Faeit

TUB-test chart LE34; 1080 colours of LCD projector_1; $L_r=2.5\%$; Faeit input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems

TUB material: code=rh4ta

Table with columns: % 100[L*,a*,b*]FadIn, i s no., and multiple columns of numerical data representing color calibration values.

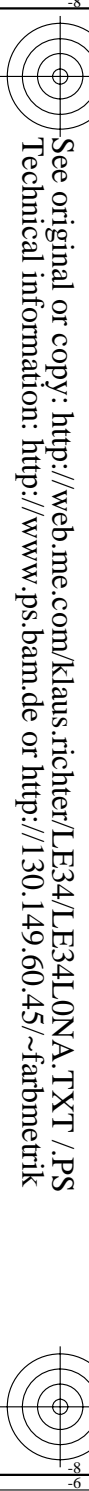
See original or copy: http://web.me.com/Klaus_richter/LE34/LE34LONA.TXT /PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik



TUB registration: 20101101-LE34/LE34LONA.TXT / .PS
application for measurement of printer or monitor systems
TUB material: code=rh4ta

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with columns: %100[L*,a*,b*]Fadin, i s no., and 20 columns of color data (L*, a*, b*) for 1080 different color patches.



TUB-test chart LE34; 1080 colours of LCD projector 1; Lr=5%; Fadin input: *rgb setrgbcolor*
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta

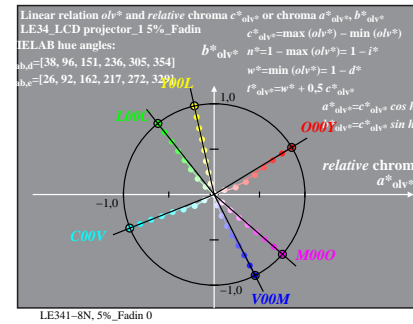
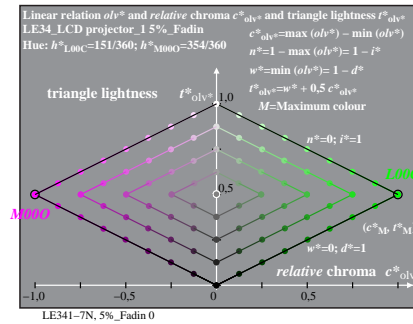
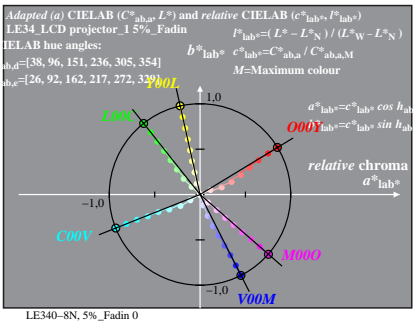
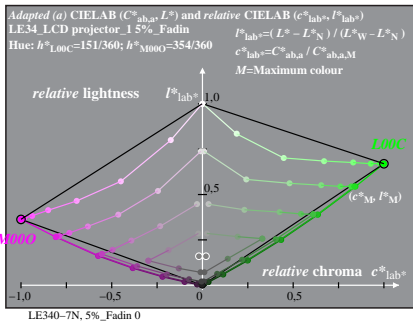
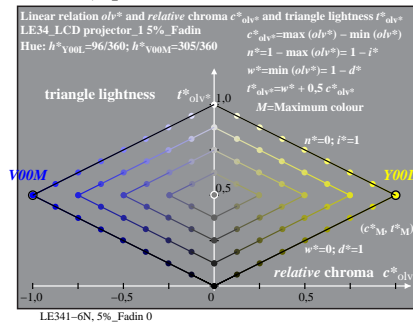
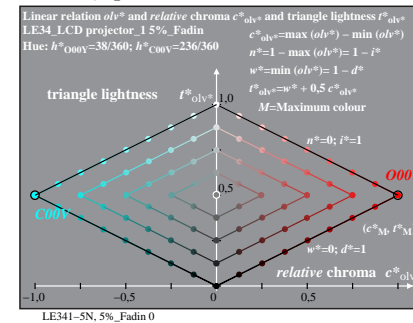
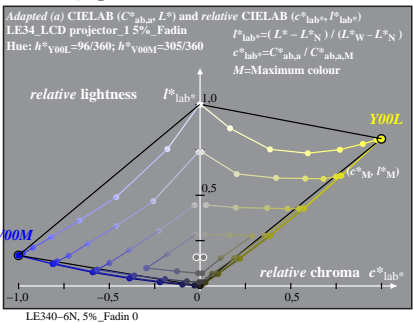
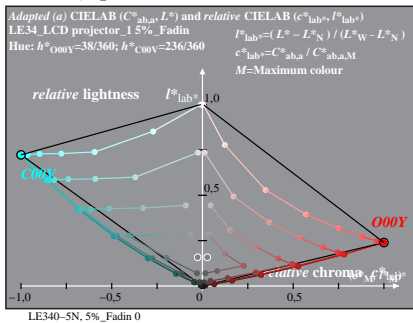
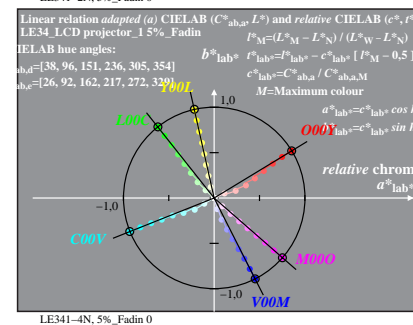
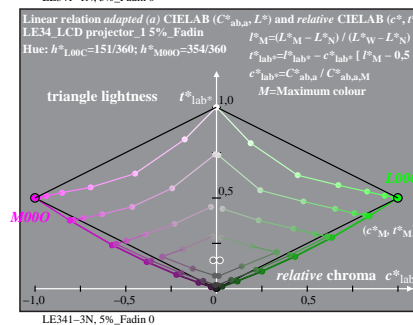
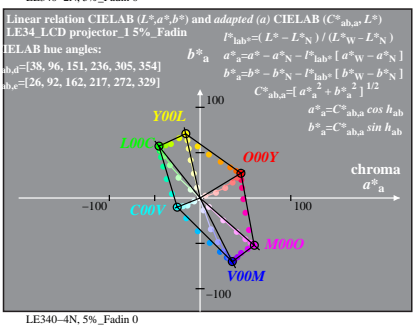
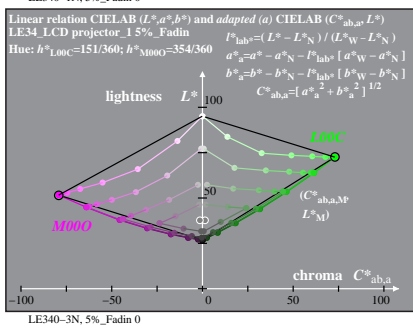
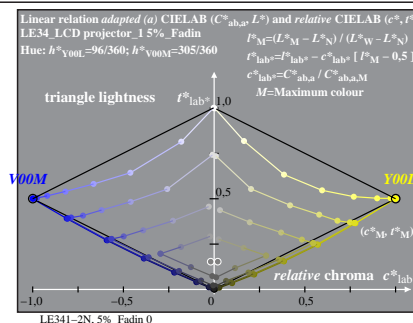
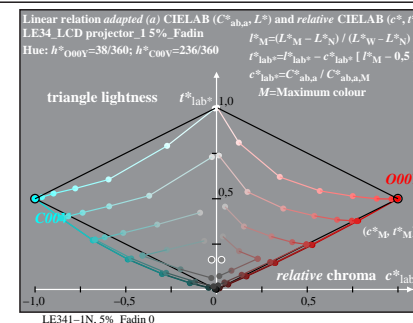
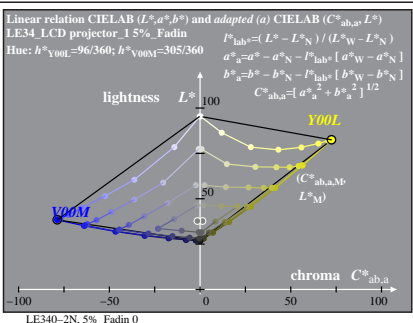
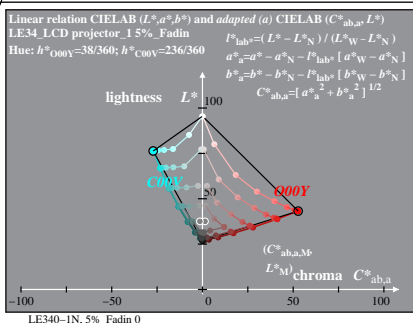


Table with 10 columns: % 100[L*a*,b*], Faict, i s no., and 8 columns of numerical data. The table contains a dense grid of 1080 rows of test chart data.

TUB-test chart LE34; 1080 colours of LCD projector 1; Lr=5%; Faict input: rgb setrgbcolor LAB* data for input and intended output (FadIn, Faict) and CIELAB diagrams output: no change

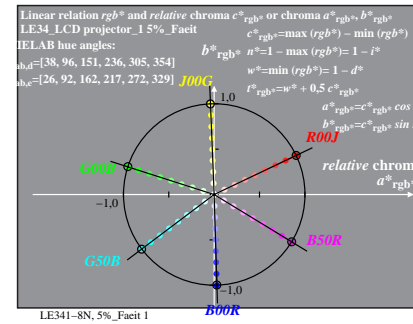
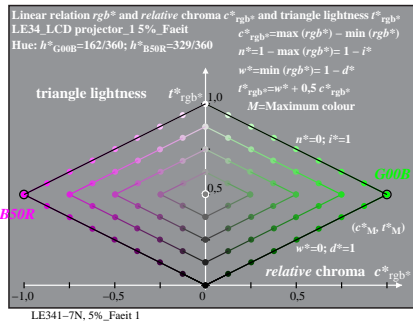
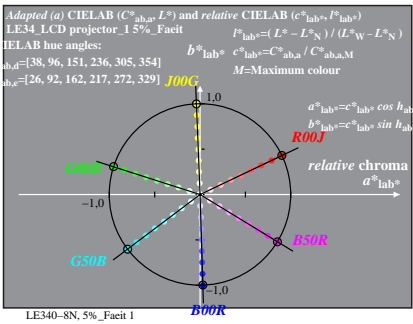
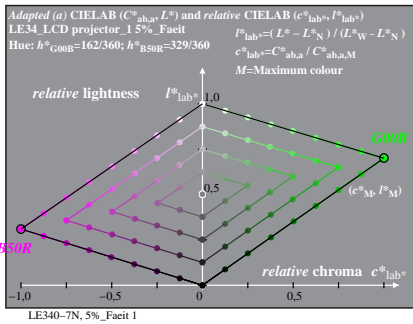
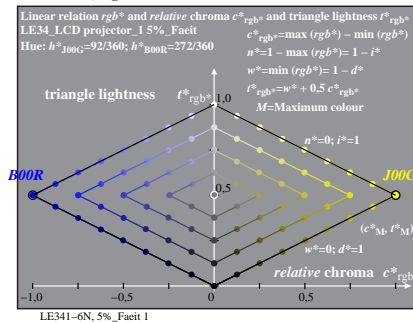
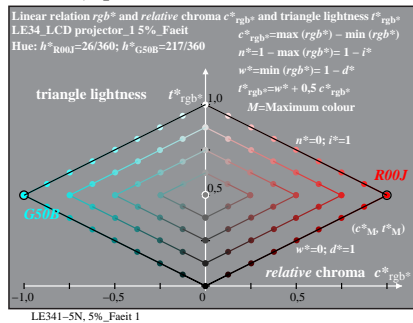
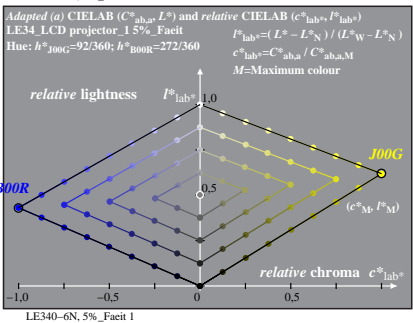
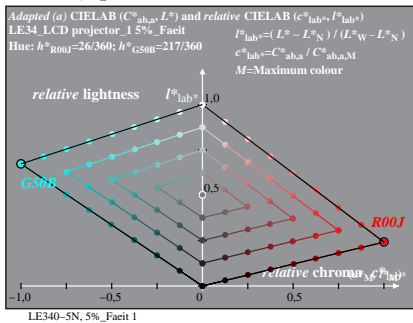
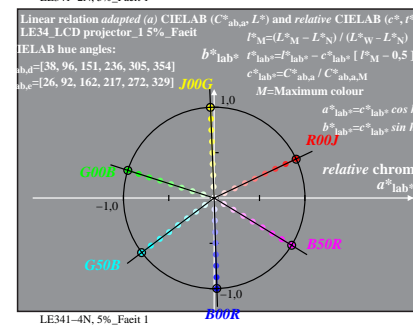
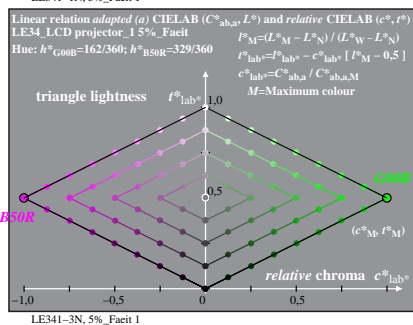
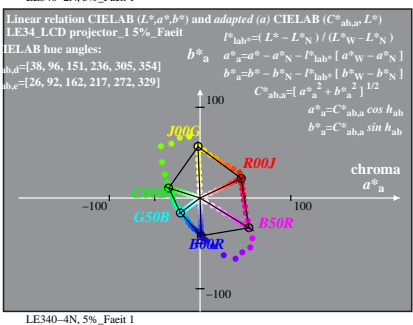
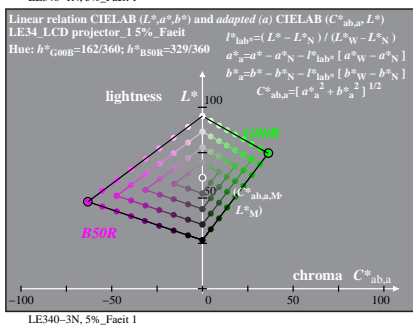
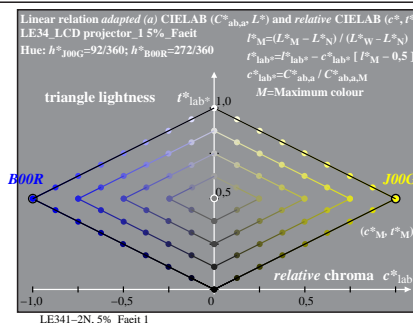
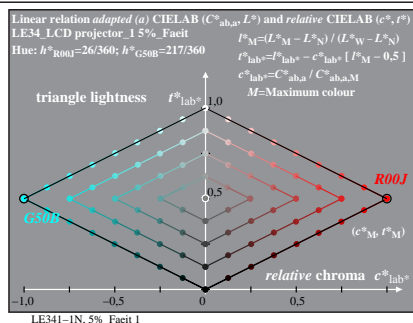
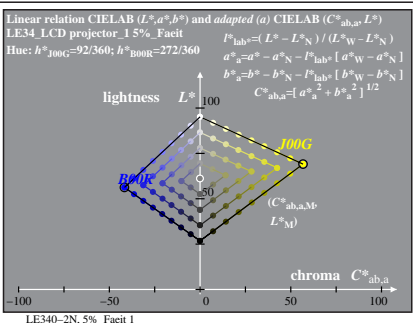
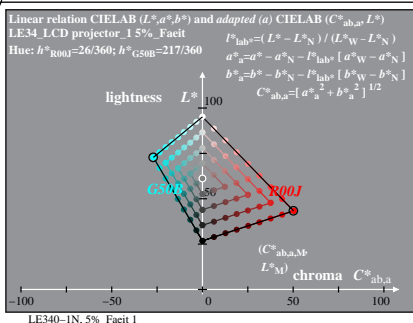
See original or copy: http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT /.PS Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS application for measurement of printer or monitor systems TUB material: code=rh4ta

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 30/12; display type: LCD_projector_100828_1

TUB-test chart LE34; 1080 colours of LCD projector_1; $Lr=5\%$; Faet input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 10 columns containing colorimetric data for 1080 standard colors. Columns include color ID, Lab data (L*, a*, b*), Fadin, and other colorimetric parameters. The table is organized into 10 groups of 108 colors each.

% LE340-7N. Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Ym and normalized: Yn = Yw = 89. Page 31/12; display type: LCD_projector_100828_1

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=10%; Fadin input: rgb setrgbcolor
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems

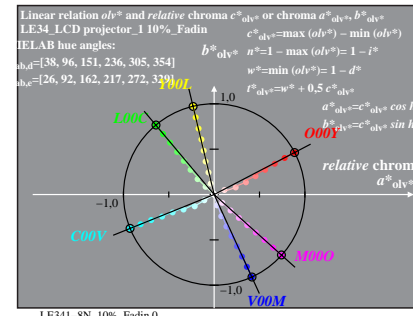
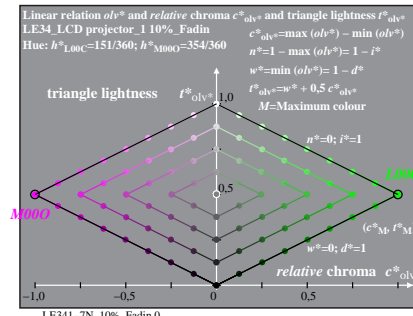
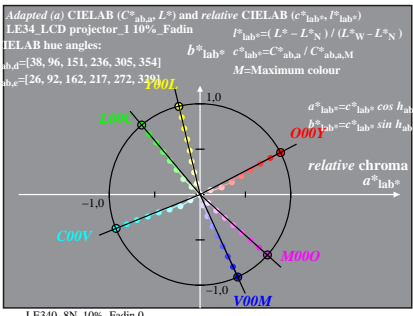
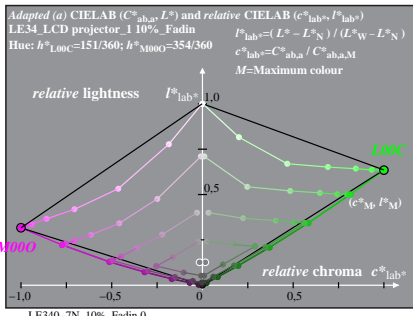
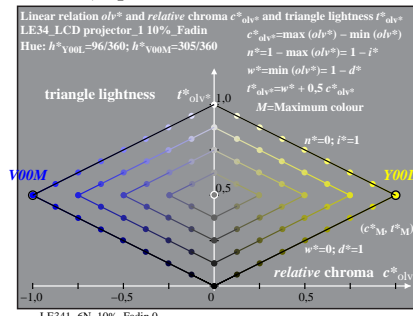
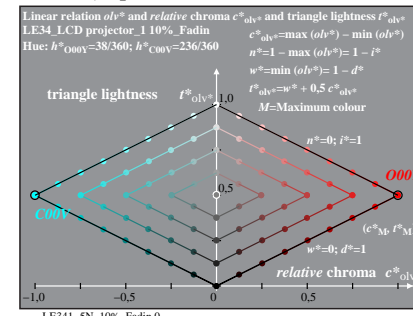
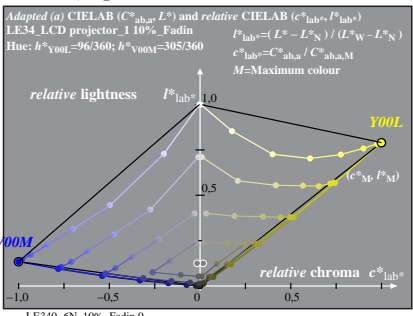
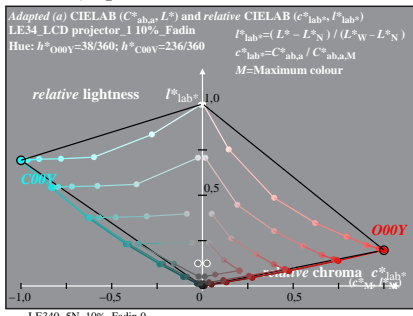
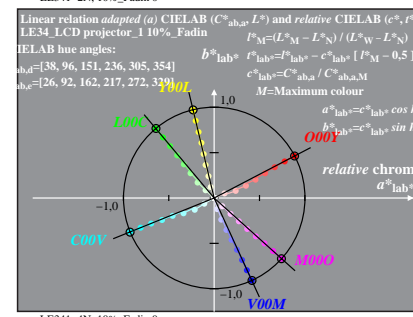
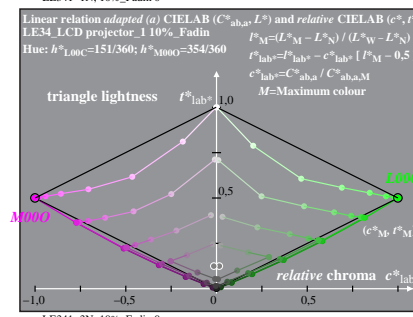
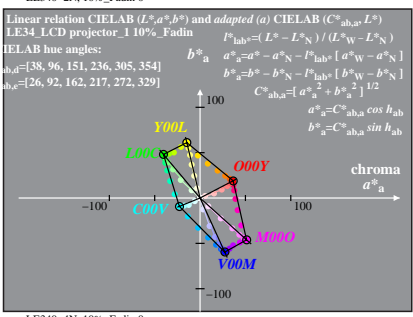
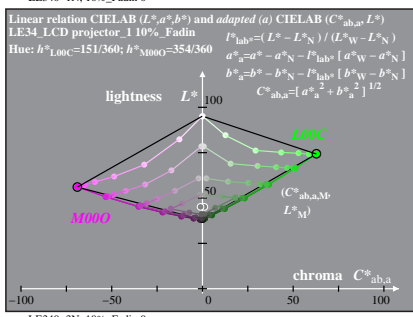
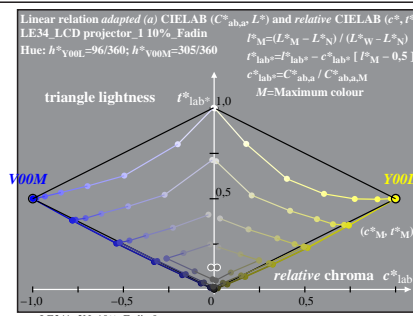
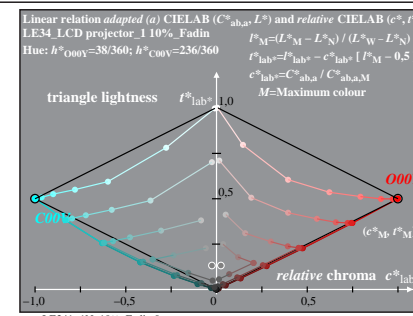
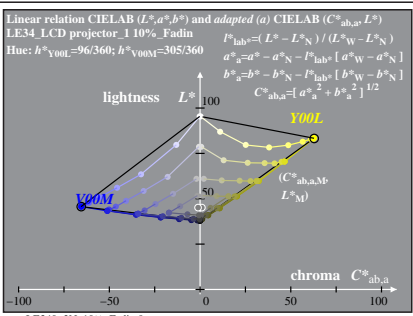
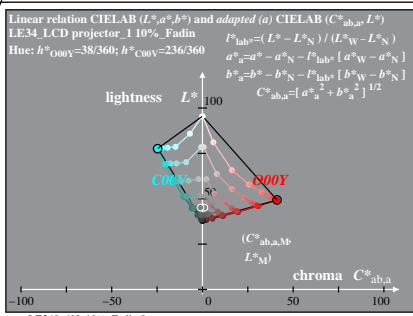
TUB material: code=rha4ta



See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 8 columns: %100[L,a*,b*]Faet, i s n, and 10 columns of numerical data.

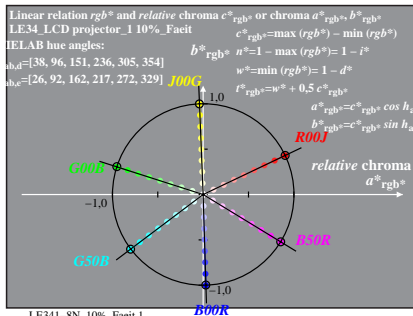
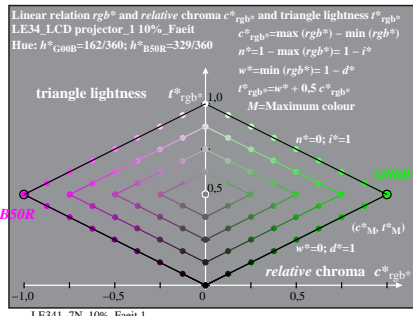
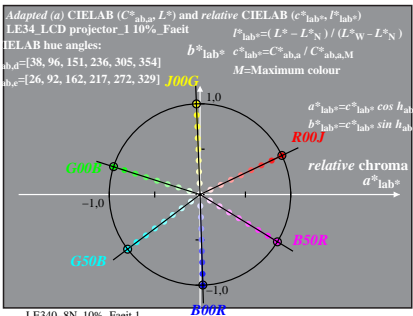
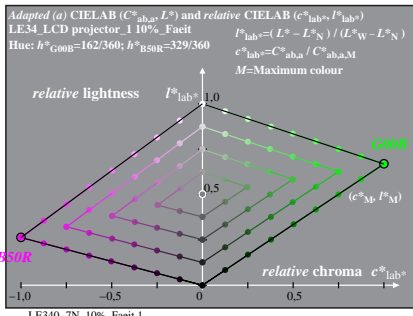
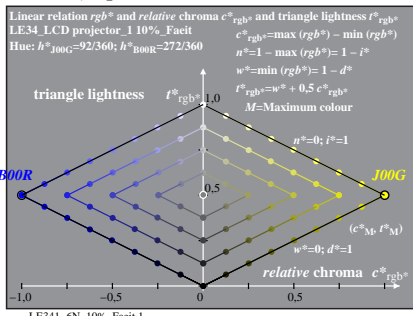
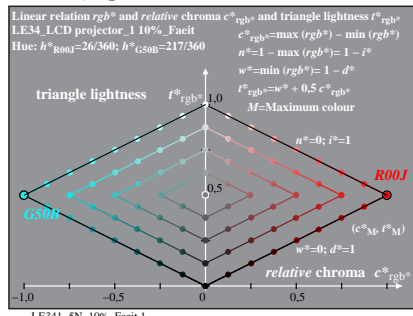
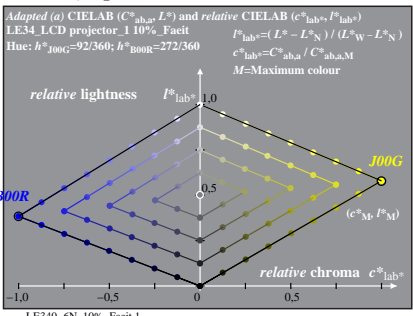
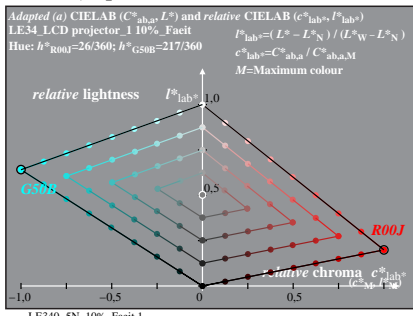
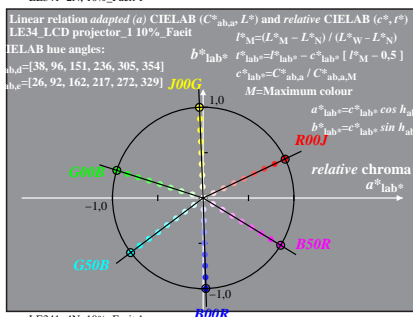
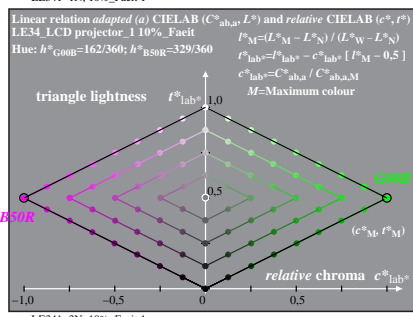
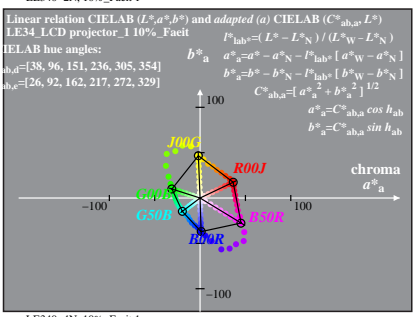
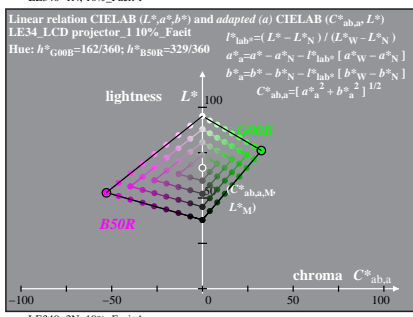
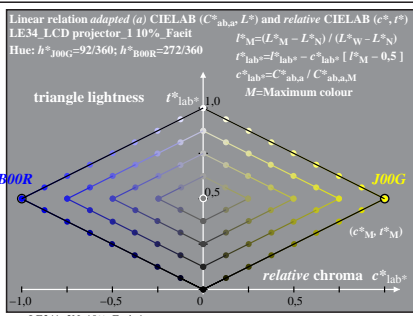
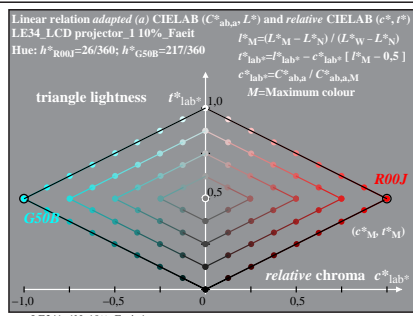
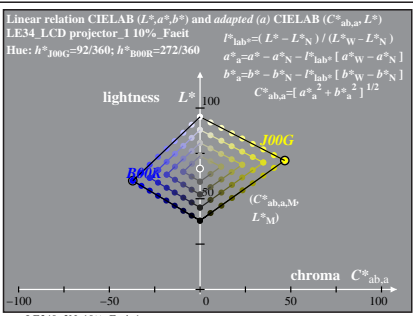
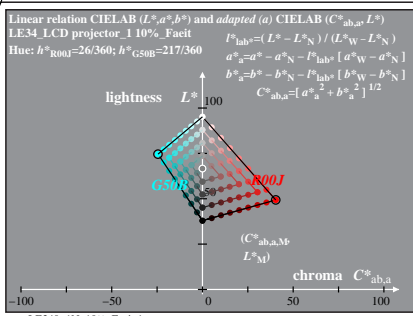
% LE340-7N. Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Ym and normalized: Ym = Yw = 89. Page 34/12; display type: LCD_projector_100828_1

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems
TUB material: code=rh4ta

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 36/12; display type: LCD_projector_100828_1

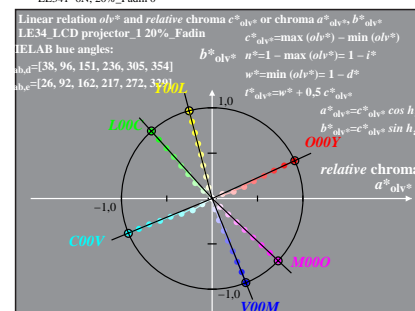
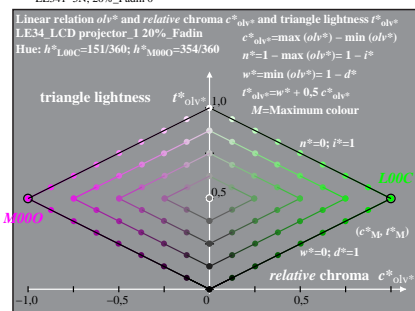
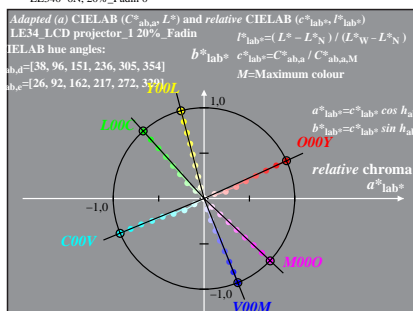
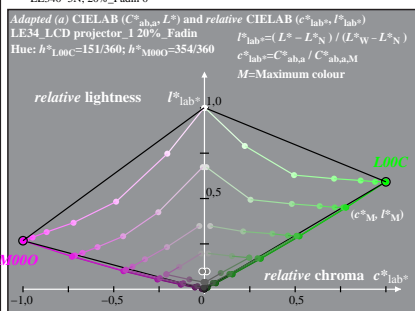
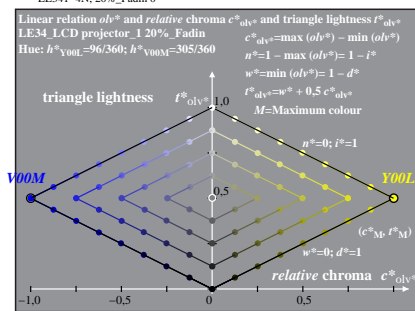
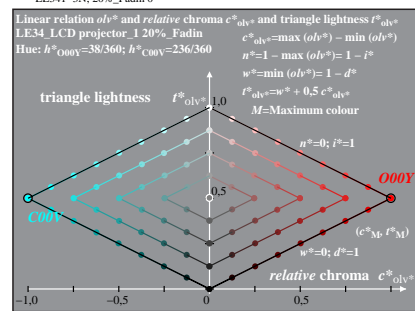
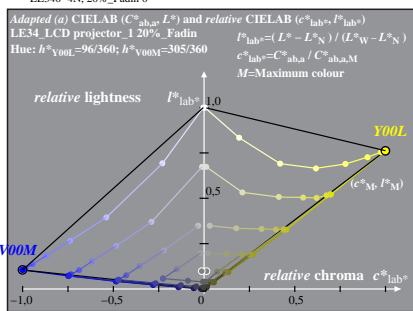
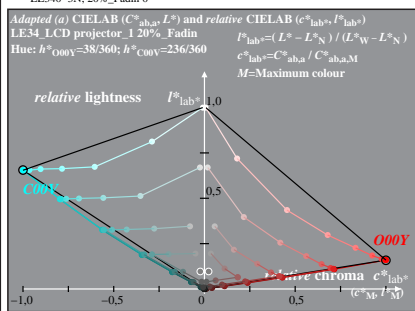
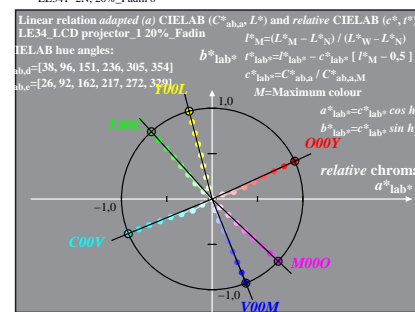
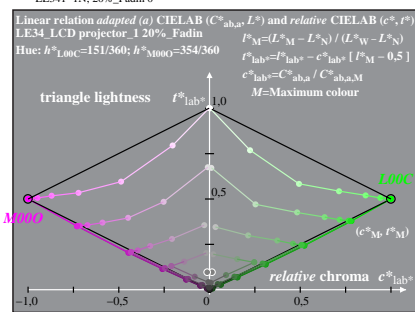
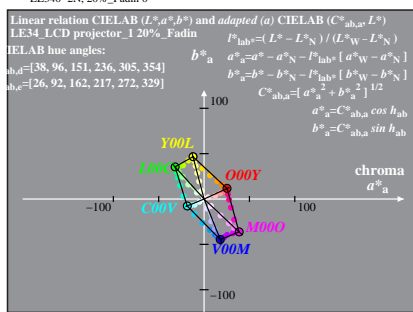
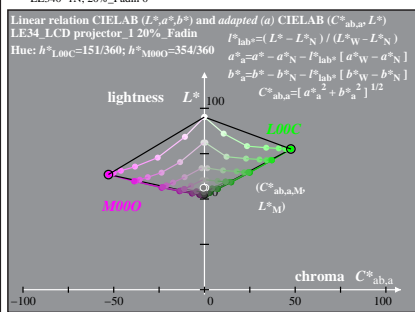
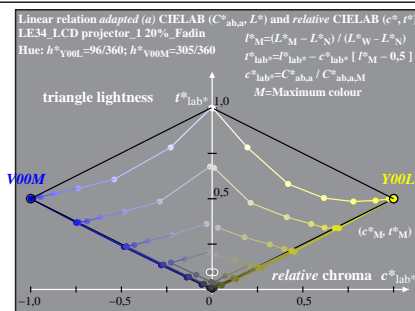
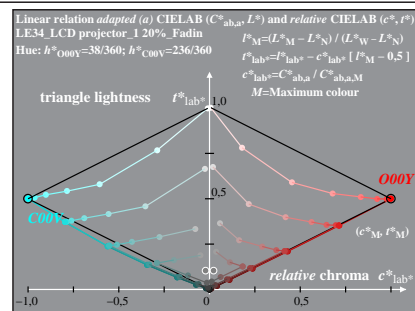
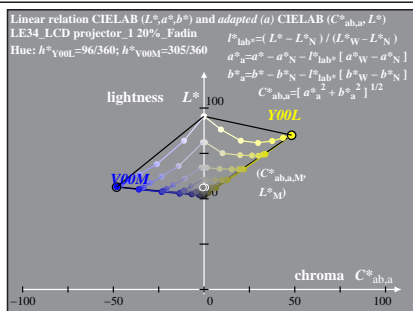
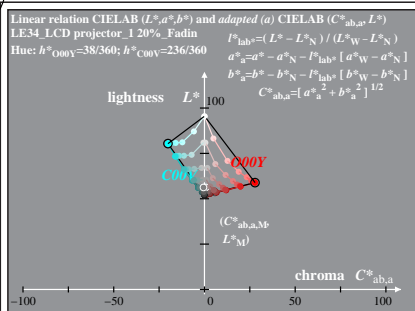
% LE34_LCD projector_1 10%_Faet

TUB-test chart LE34; 1080 colours of LCD projector_1; $L_r=10\%$; Faet input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 39/12; display type: LCD_projector_100828_1

% LE34_LCD projector_1 20%_Fadin

TUB-test chart LE34; 1080 colours of LCD projector_1; $L_r=20\%$; Fadin input: *rgb setrgbcolor*
 LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with columns: % 100[L*a*b*]Fait, i s n, and 100 columns of numerical data representing color coordinates for various test charts.

TUB registration: 20101101-LE34/LE34LONA.TXT /PS
application for measurement of printer or monitor systems
TUB material: code=rh4t4

See original or copy: <http://web.me.com/Klaus.richter/LE34/LE34LONA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with columns: % 100L*a*,b*, Facit, i s no., and multiple columns of numerical data representing color calibration values for 1080 standard colors.

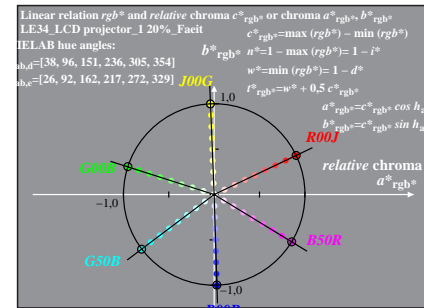
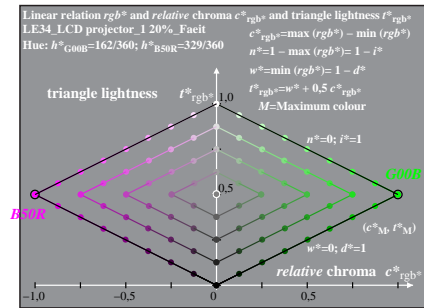
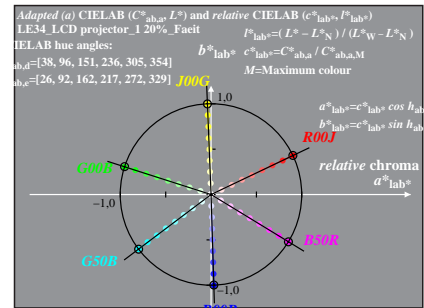
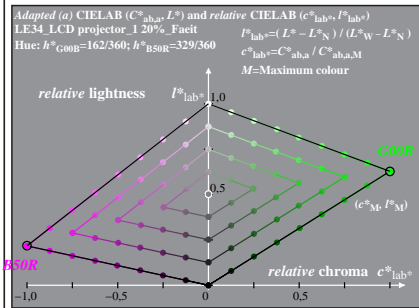
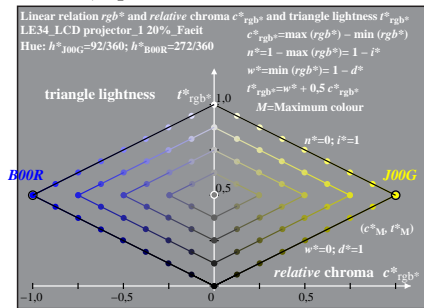
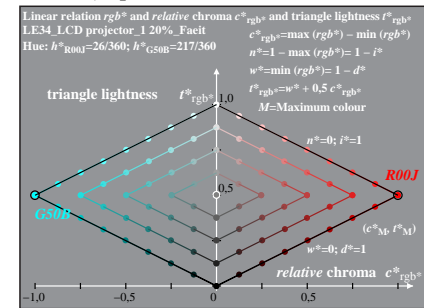
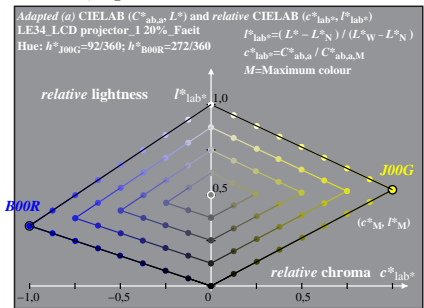
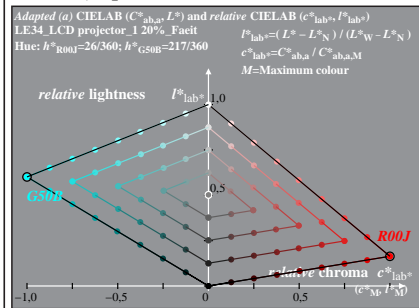
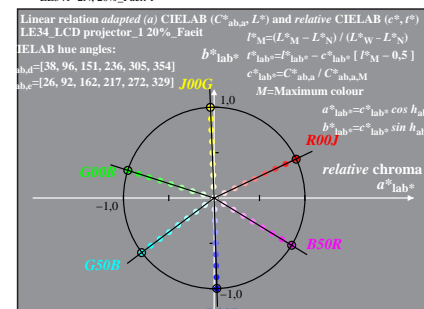
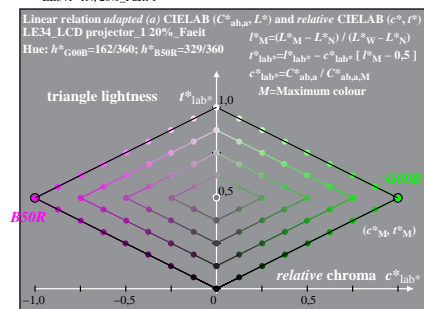
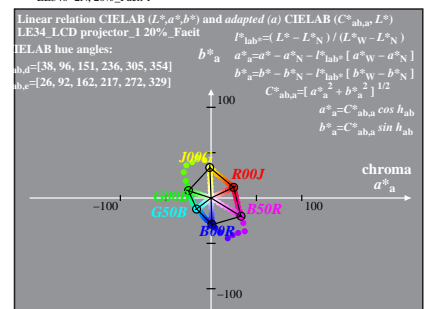
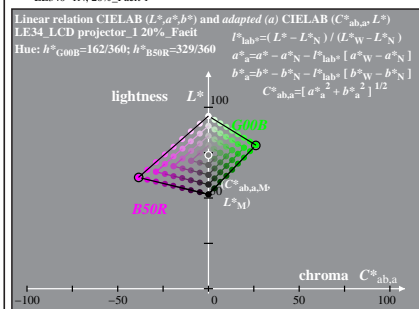
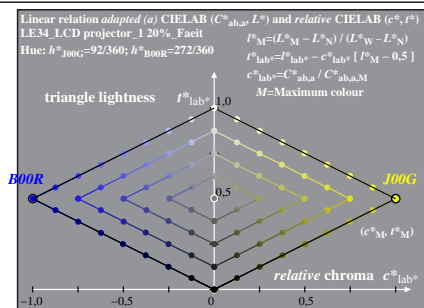
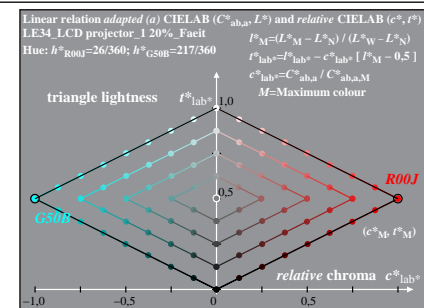
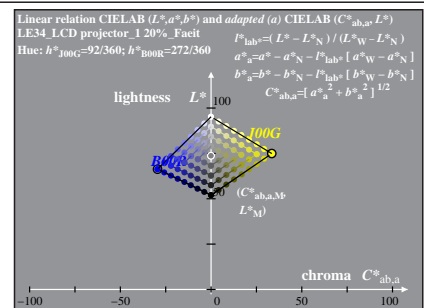
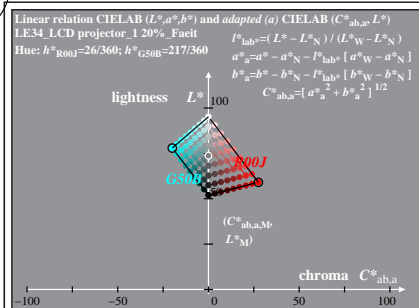
TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
application for measurement of printer or monitor systems
TUB material: code=rh4ta

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=20%; Facit input: *rgb setrgbcolor*
LAB* data for input and intended output (Fadin, Facit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

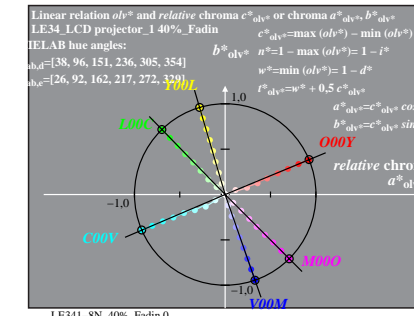
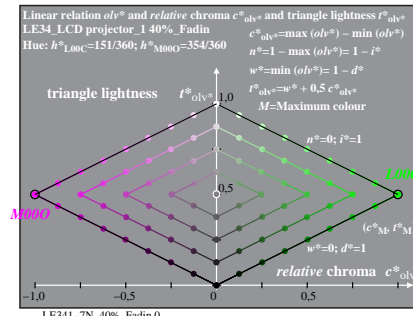
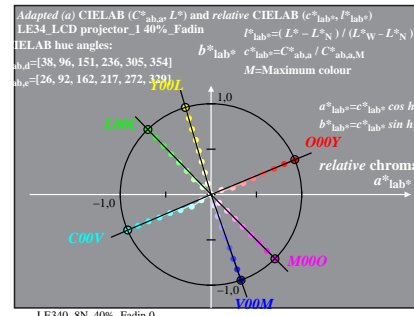
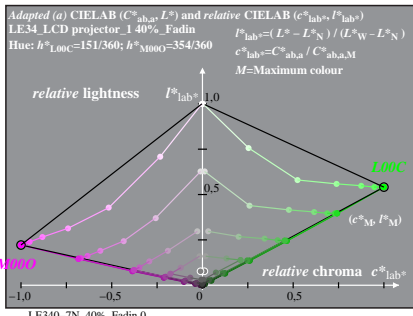
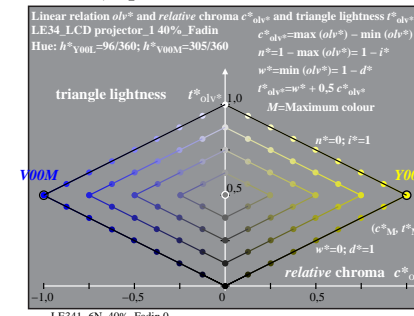
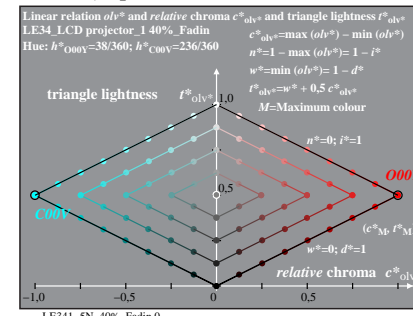
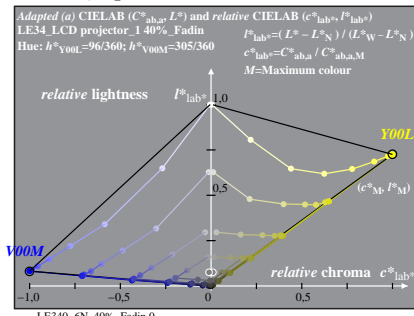
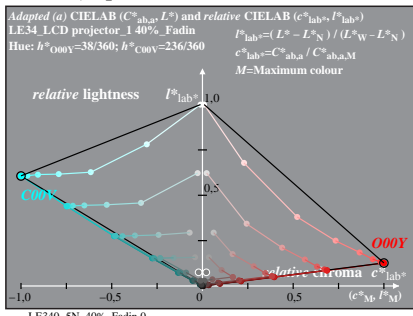
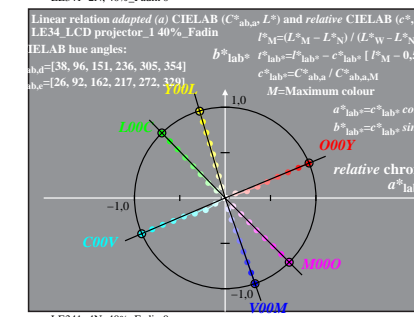
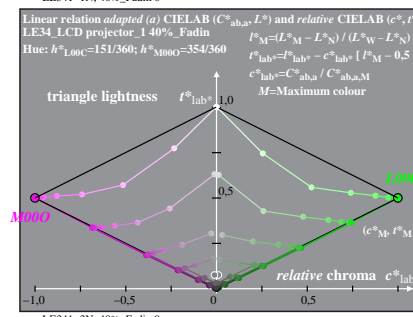
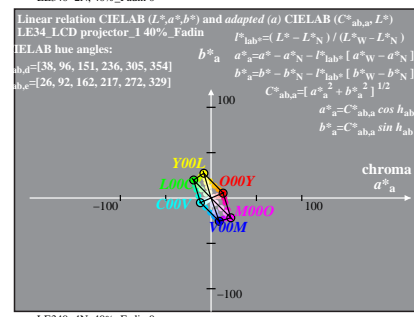
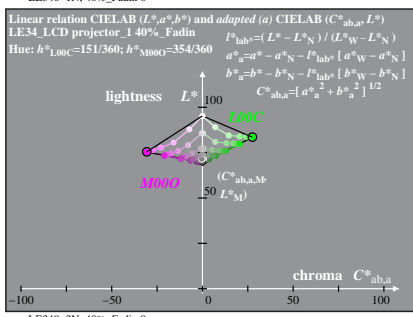
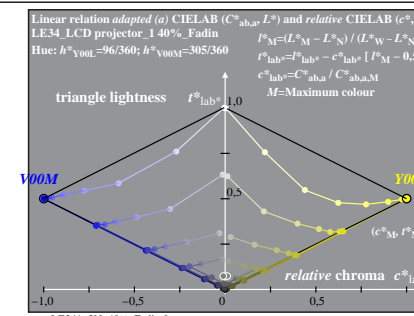
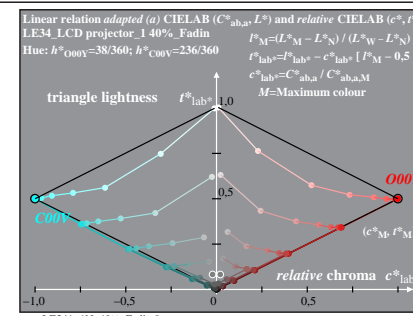
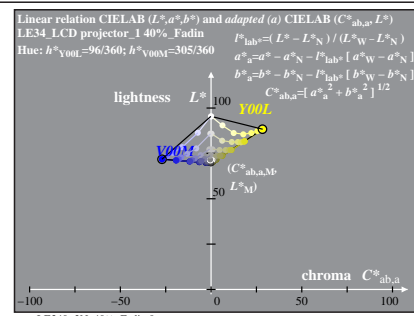
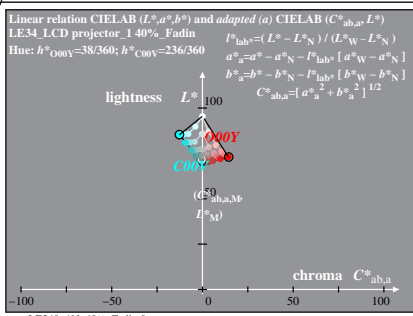
TUB material: code=rh4ta



See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



http://130.149.60.45/~farbmetrik/LE34/LE34LONA.TXT / .PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 46/48

Table with columns for color patches (e.g., 006968, 007058) and their corresponding L*a*b* and L*u*v* colorimetric values. The table contains 48 columns of data representing different color patches and their measurements.

See original or copy: http://web.me.com/Klaus.Richter/LE34/LE34LONA.TXT / .PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-LE34/LE34LONA.TXT / .PS
application for measurement of printer or monitor systems

TUB material: code=rh4t4

% LE340-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Ym and normalized: Yn = Yw = 89. Page 46/12; display type: LCD_projector_100828_1

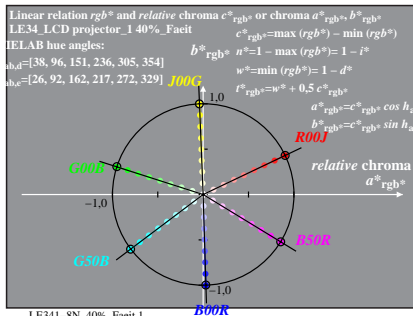
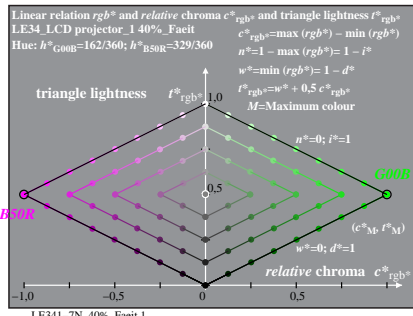
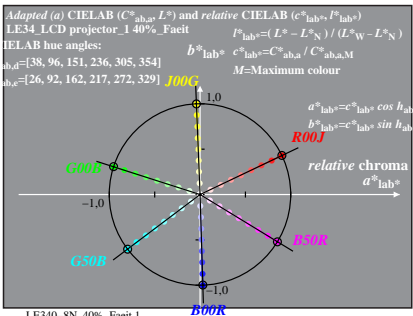
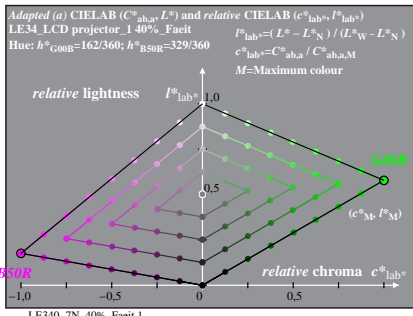
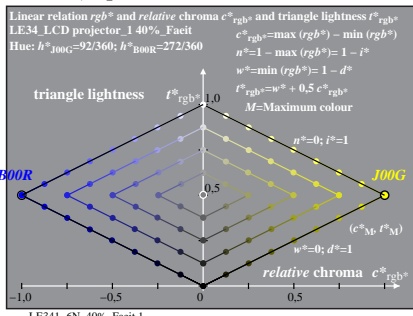
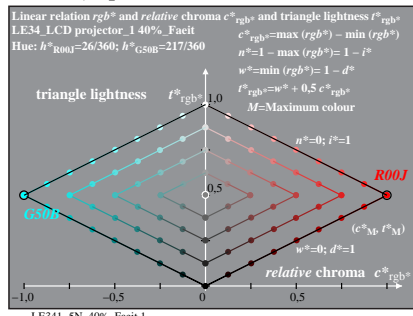
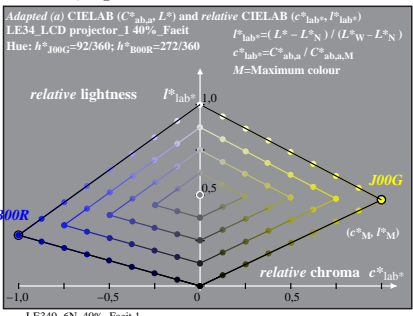
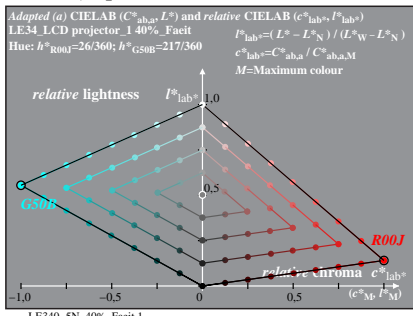
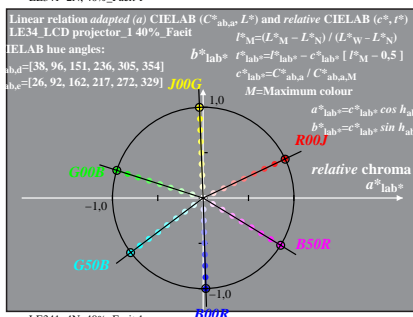
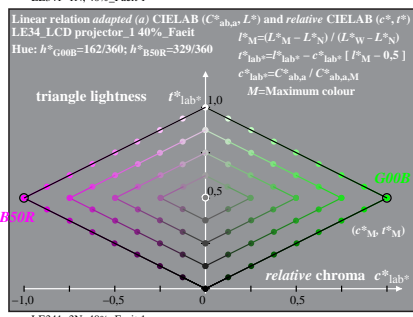
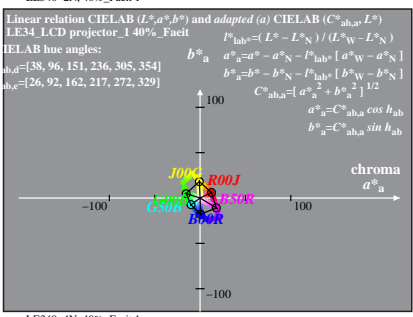
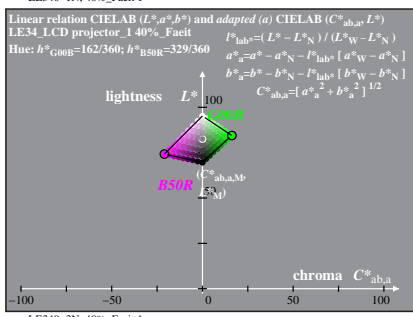
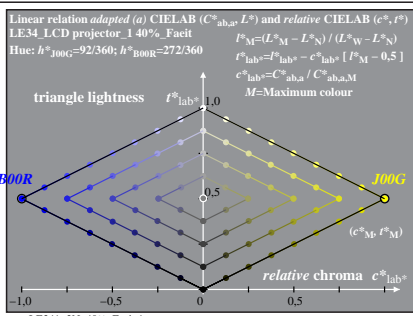
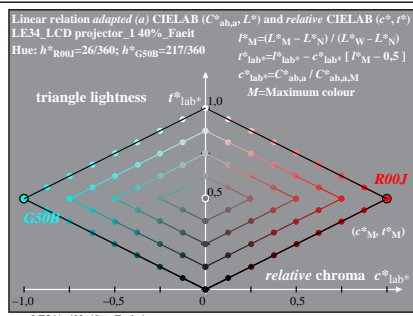
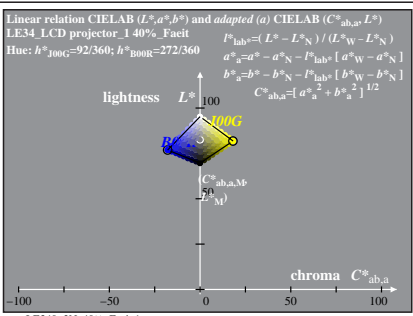
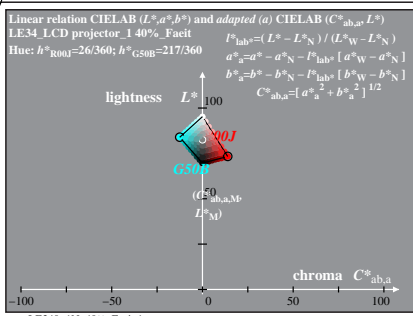
% LE34 LCD projector_1.40% Faeit

TUB-test chart LE34; 1080 colours of LCD projector_1; Lr=40%; Faeit input: rgb setrgbcolor
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

See original or copy: <http://web.me.com/klaus.richter/LE34/LE34LONA.TXT> /.PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20101101-LE34/LE34LONA.TXT /.PS
 application for measurement of printer or monitor systems

TUB material: code=rh4ta



% LE34-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 48/12; display type: LCD_projector_100828_1

TUB-test chart LE34; 1080 colours of LCD projector_1; $L_r=40\%$; Faet input: `rgb setrgbcolor`
 LAB* data for input and intended output (Fadin, Faet) and CIELAB diagrams output: no change