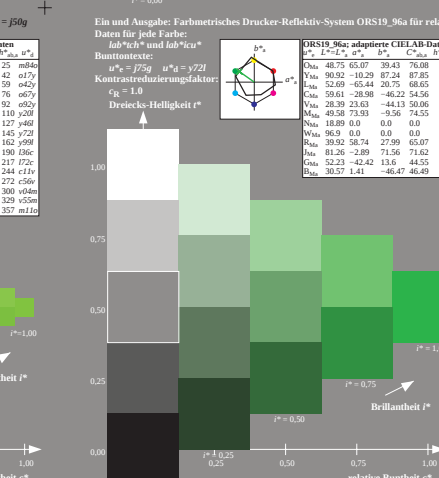
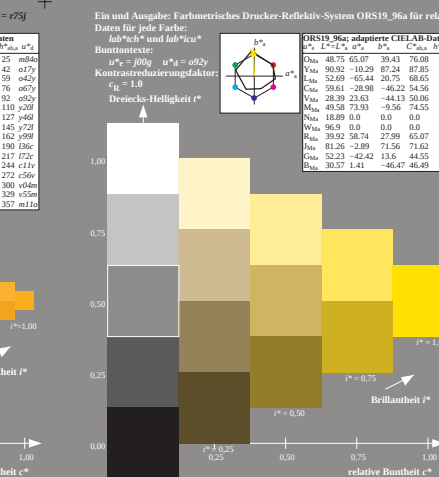
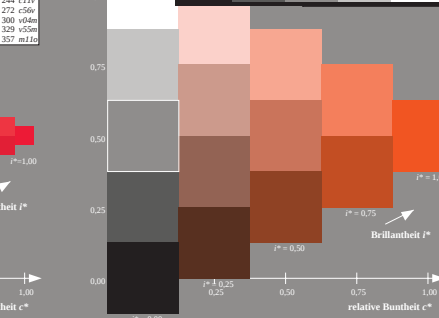
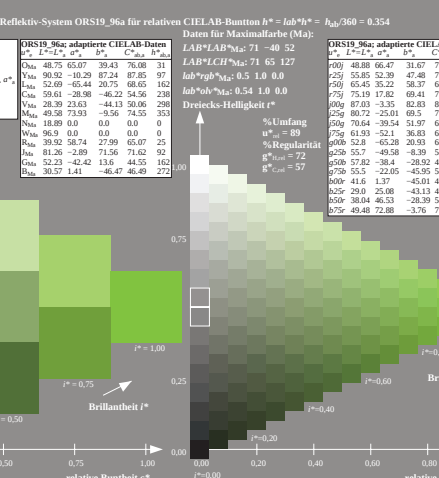
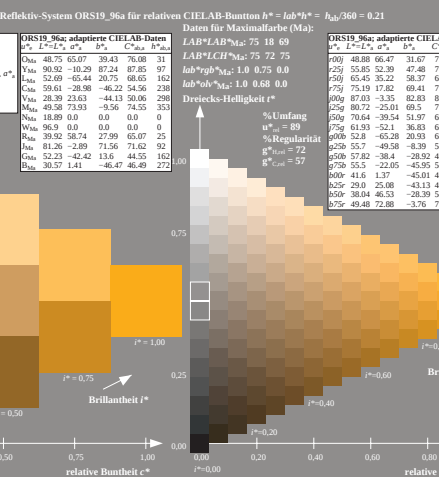
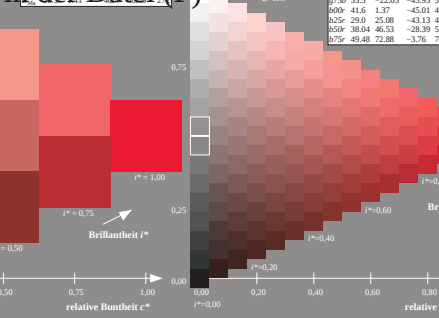
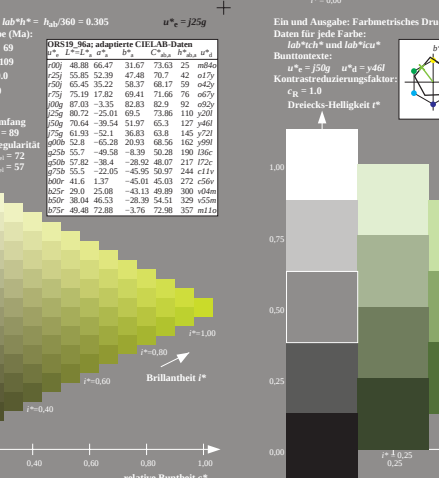
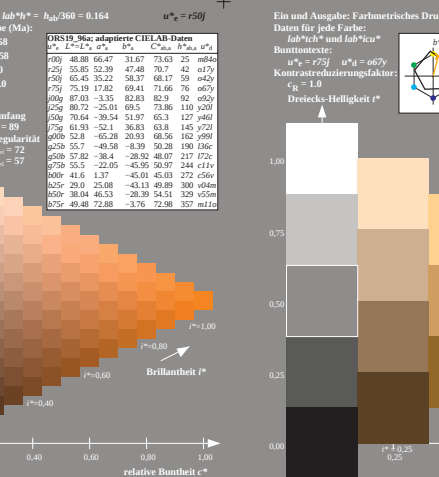
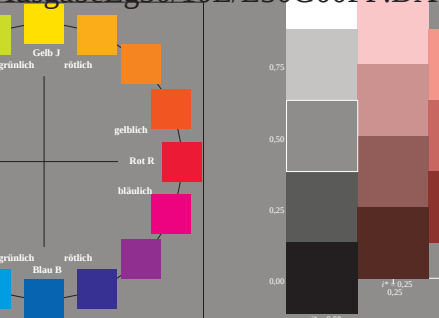
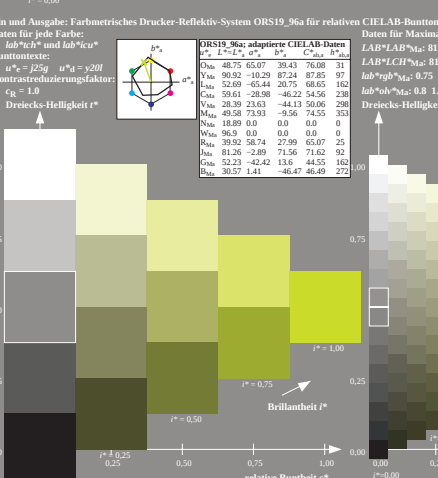
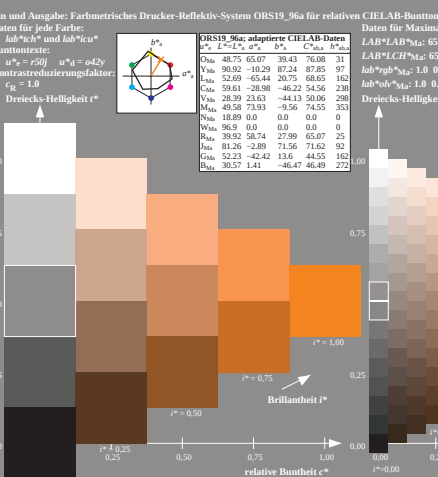
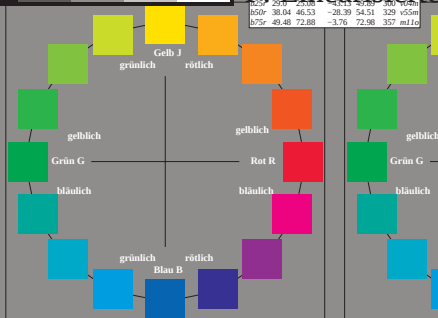




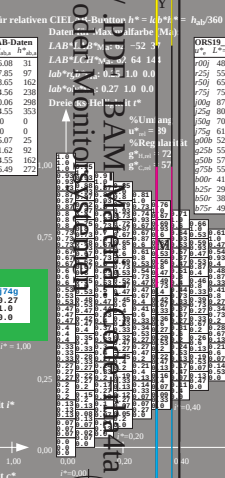
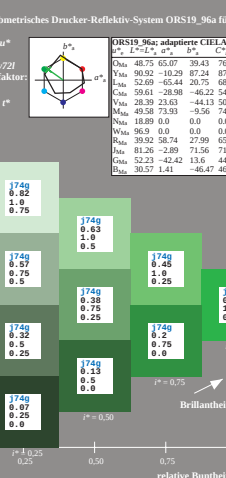
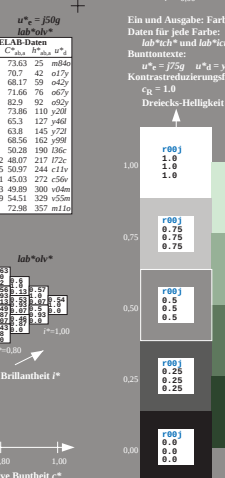
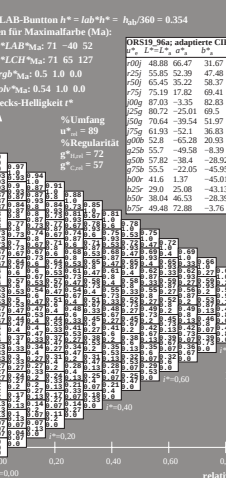
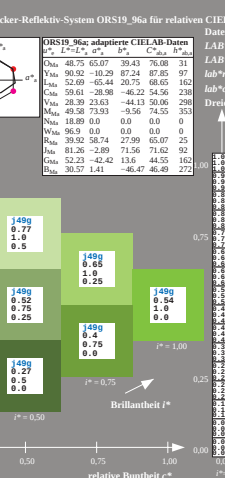
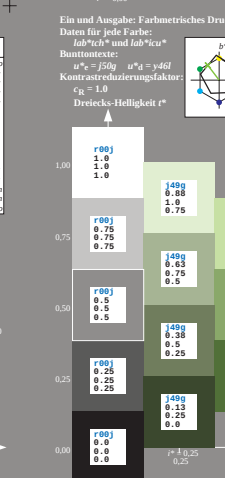
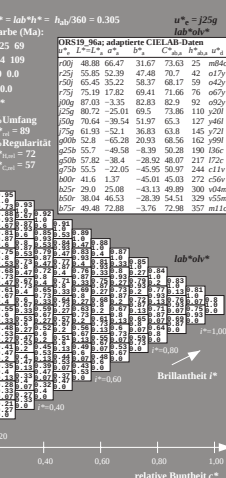
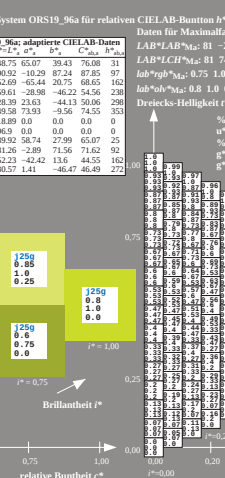
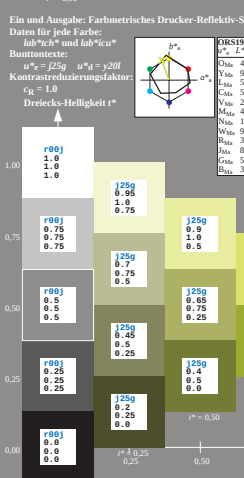
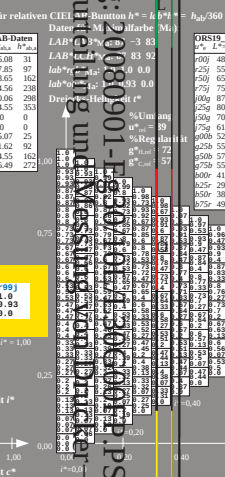
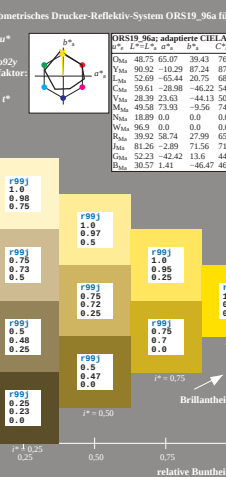
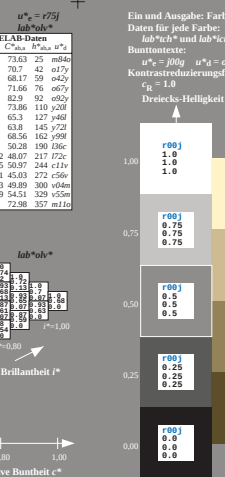
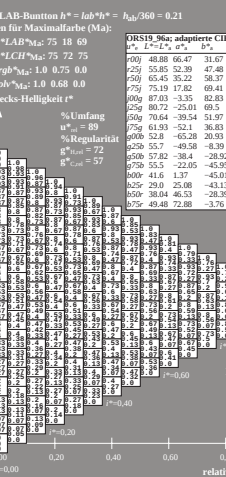
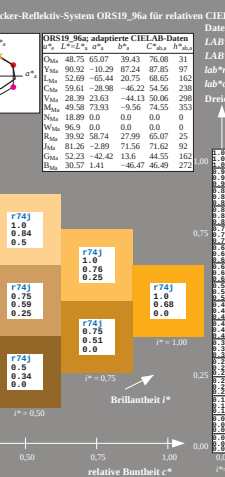
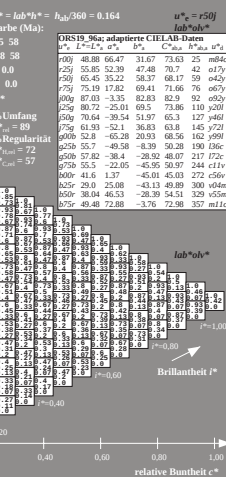
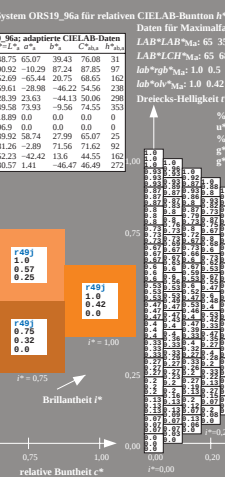
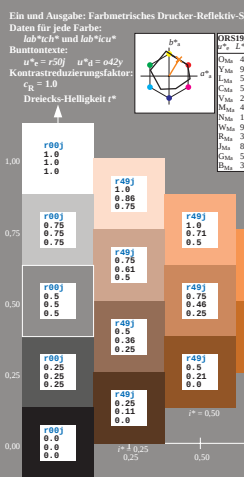
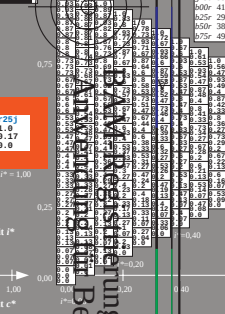
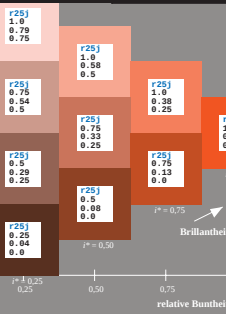
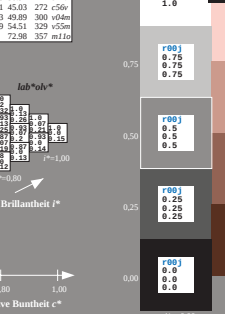
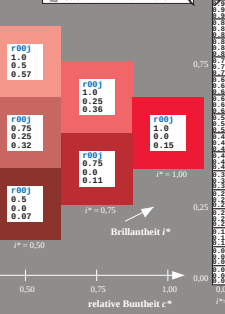
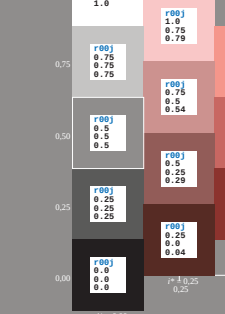
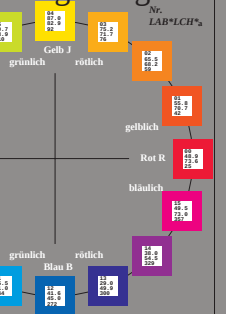
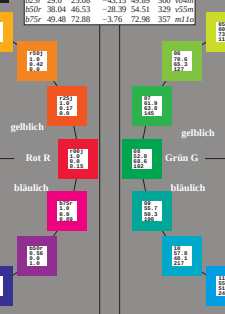
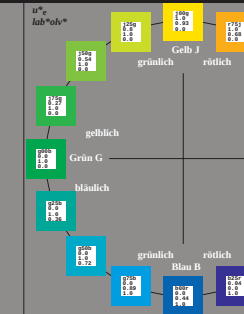
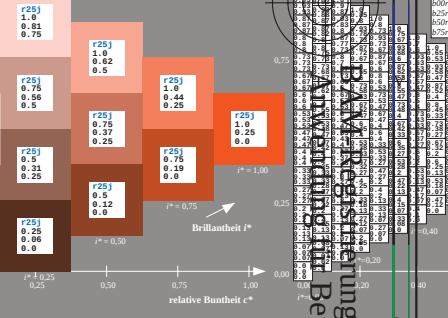
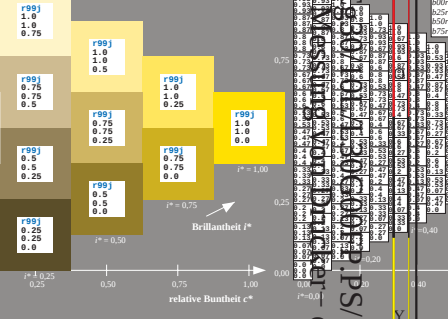
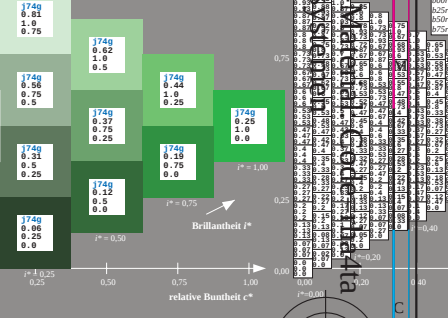


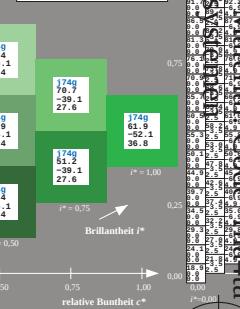
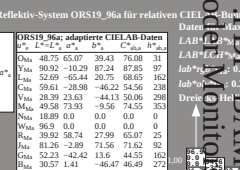
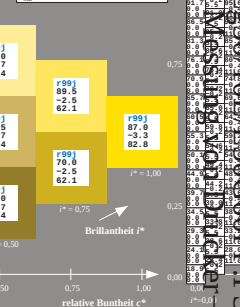
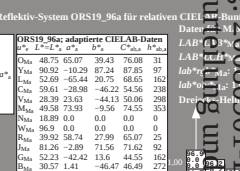
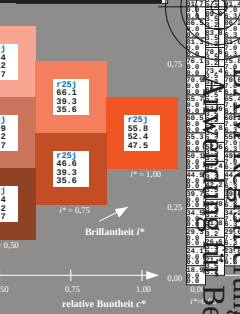
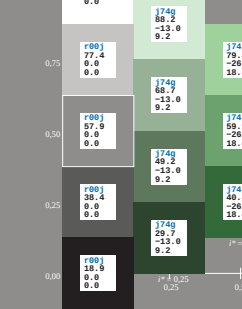
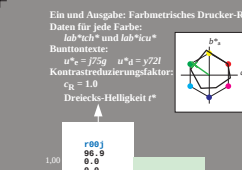
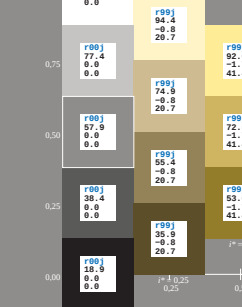
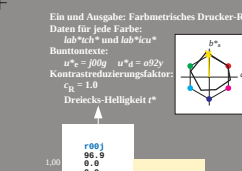
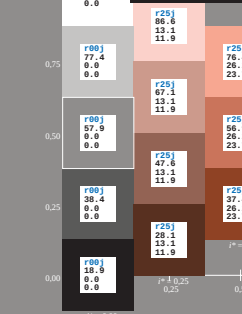
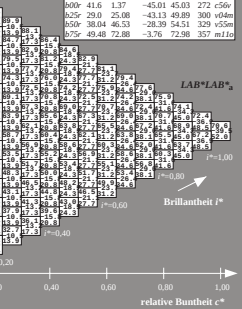
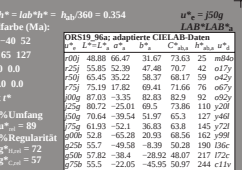
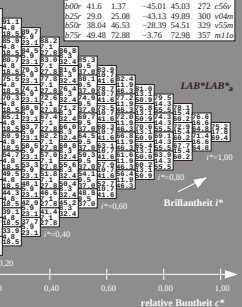
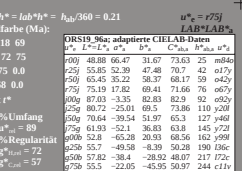
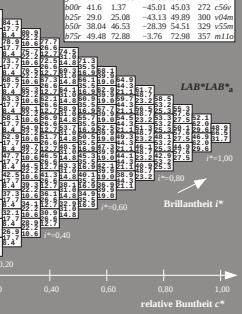
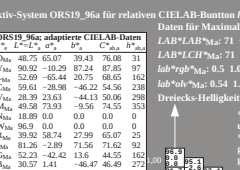
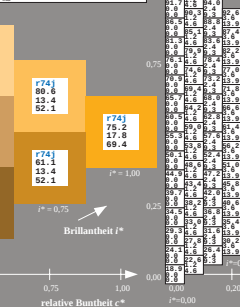
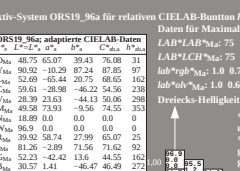
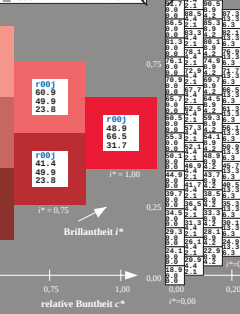
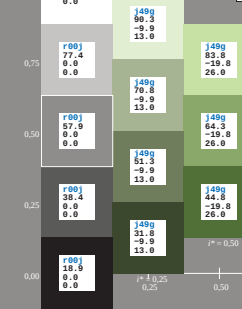
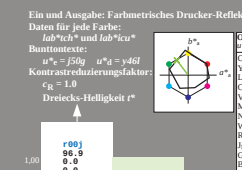
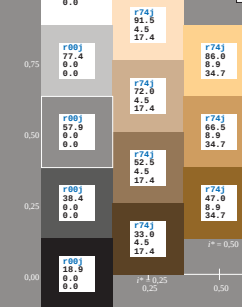
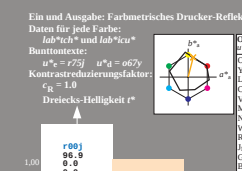
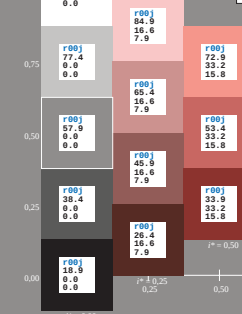
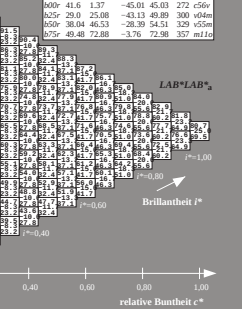
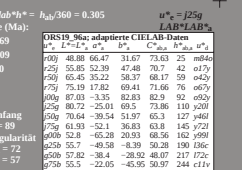
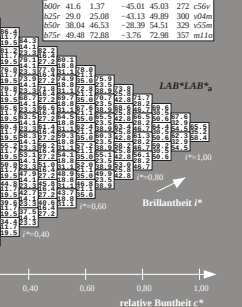
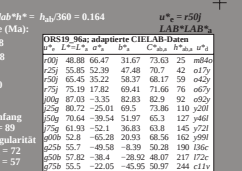
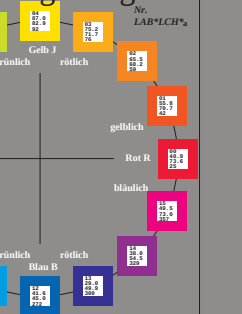
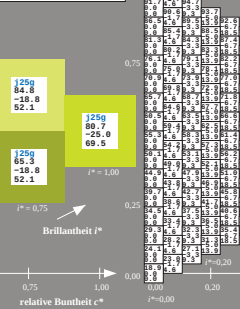
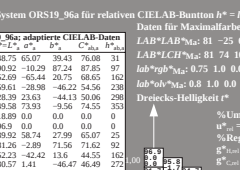
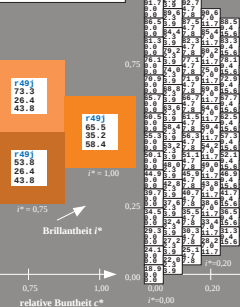
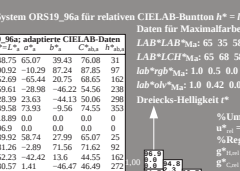
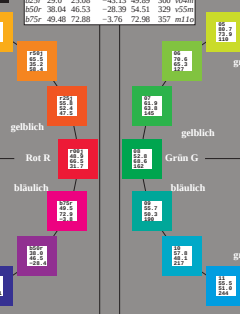
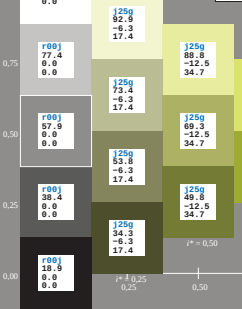
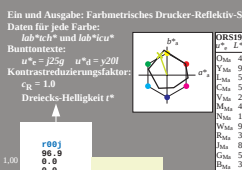
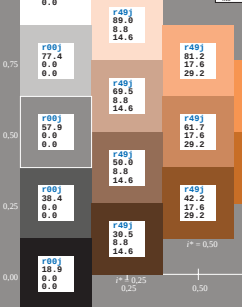
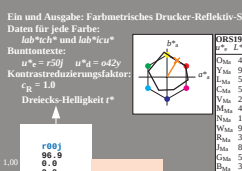
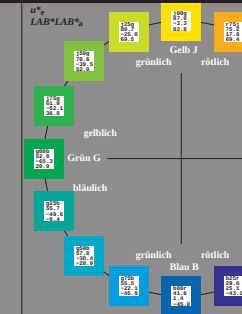
Diagram illustrating color calibration data for a target. The target consists of several color patches, each with associated L*a*b* values. The patches are labeled as follows:

- 100** (White): L* 100.0, a* 0.0, b* 0.0
- 76** (Yellow): L* 76.4, a* 16.6, b* 13.3
- 62** (Orange): L* 65.5, a* 18.2, b* 12.2
- 110** (Green): L* 70.8, a* 16.6, b* 13.3
- 119** (Yellow-Green): L* 76.4, a* 16.6, b* 13.3
- 124** (Yellow): L* 76.4, a* 16.6, b* 13.3
- 138** (Orange): L* 65.5, a* 18.2, b* 12.2
- 144** (Red): L* 50.0, a* 12.4, b* 9.8
- 156** (Red): L* 39.1, a* 13.8, b* 9.8
- 165** (Red): L* 38.1, a* 14.3, b* 9.8
- 181** (Red): L* 28.8, a* 16.7, b* 11.1
- 199** (Red): L* 16.1, a* 13.2, b* 38.1
- 200** (Magenta): L* 39.1, a* 13.8, b* 9.8
- 242** (Blue): L* 49.7, a* 13.8, b* 38.1
- 265** (Blue): L* 49.7, a* 13.8, b* 38.1
- 274** (Blue): L* 49.7, a* 13.8, b* 38.1
- 381** (Blue): L* 49.7, a* 13.8, b* 38.1
- 382** (Blue): L* 49.7, a* 13.8, b* 38.1
- 383** (Blue): L* 49.7, a* 13.8, b* 38.1
- 384** (Blue): L* 49.7, a* 13.8, b* 38.1
- 385** (Blue): L* 49.7, a* 13.8, b* 38.1
- 386** (Blue): L* 49.7, a* 13.8, b* 38.1
- 387** (Blue): L* 49.7, a* 13.8, b* 38.1
- 388** (Blue): L* 49.7, a* 13.8, b* 38.1
- 389** (Blue): L* 49.7, a* 13.8, b* 38.1
- 390** (Blue): L* 49.7, a* 13.8, b* 38.1
- 391** (Blue): L* 49.7, a* 13.8, b* 38.1
- 392** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 401** (Blue): L* 49.7, a* 13.8, b* 38.1
- 402** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 420** (Blue): L* 49.7, a* 13.8, b* 38.1
- 421** (Blue): L* 49.7, a* 13.8, b* 38.1
- 422** (Blue): L* 49.7, a* 13.8, b* 38.1
- 423** (Blue): L* 49.7, a* 13.8, b* 38.1
- 424** (Blue): L* 49.7, a* 13.8, b* 38.1
- 425** (Blue): L* 49.7, a* 13.8, b* 38.1
- 426** (Blue): L* 49.7, a* 13.8, b* 38.1
- 427** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 430** (Blue): L* 49.7, a* 13.8, b* 38.1
- 431** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 434** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 436** (Blue): L* 49.7, a* 13.8, b* 38.1
- 437** (Blue): L* 49.7, a* 13.8, b* 38.1
- 438** (Blue): L* 49.7, a* 13.8, b* 38.1
- 439** (Blue): L* 49.7, a* 13.8, b* 38.1
- 440** (Blue): L* 49.7, a* 13.8, b* 38.1
- 441** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 449** (Blue): L* 49.7, a* 13.8, b* 38.1
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- 451** (Blue): L* 49.7, a* 13.8, b* 38.1
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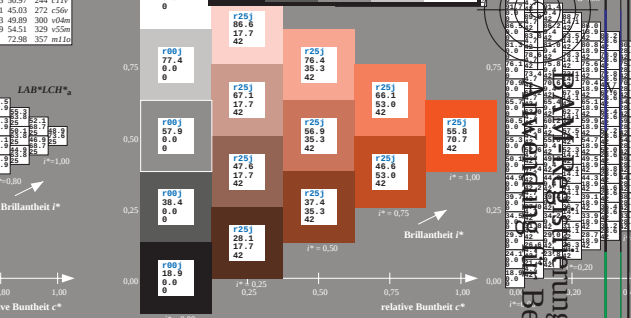
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Eingabe: 000n / w / nnn0 / www set...
Ausgabe: ->LAB*->cmyn6* setcmyk

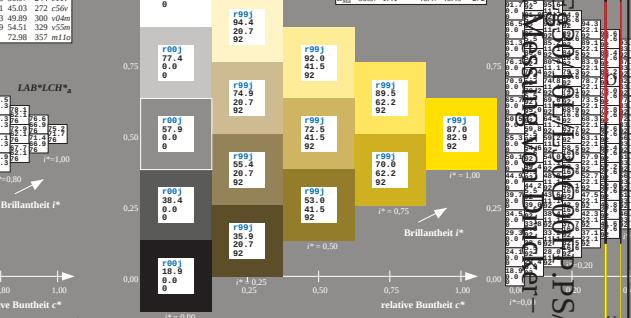
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 Anwendung für Beurteilung und Messung von Druck- oder Monitorsystemen



$u^*_{rel} = 39$
 $g^*_{H,rel} = 72$
 $g^*_{A,rel} = 57$



$b^* = +75$ LAB*(CH)	Ein und jede Farbmertische Drucker-Refrak-SYSTEM ORS19_96a für relativen CH-Daten	Relative CH-Daten $b^* = +75$
$b^* = -75$ LAB*(CH)	Daten für jede Farbe: $\text{lab}^*(CH)$ und $\text{lab}^*(CH)$	Daten für jede Farbe: $b^* = -75$
LAB-Daten	Benennung:	Benennung:
73.63 25 m846	$b^* = 100g$ und $b^* = 100y$	73.63 25 m846
64.26 40 8170	Kontrastreduzierungs-faktor:	64.26 40 8170
53.17 50 8167	$c_g = 1$	53.17 50 8167
71.66 76 8098	Druck-Helligkeit:	71.66 76 8098
73.86 100 8160		73.86 100 8160
73.86 127 8090		73.86 127 8090
73.86 145 7027		73.86 145 7027
68.06 192 8096		68.06 192 8096
68.06 217 7026		68.06 217 7026
68.06 244 8096		68.06 244 8096
68.06 272 7026		68.06 272 7026
68.06 299 8096		68.06 299 8096
68.06 326 7026		68.06 326 7026
68.06 353 8096		68.06 353 8096
68.06 380 7026		68.06 380 7026
68.06 407 8096		68.06 407 8096
68.06 434 7026		68.06 434 7026
68.06 461 8096		68.06 461 8096
68.06 488 7026		68.06 488 7026
68.06 515 8096		68.06 515 8096
68.06 542 7026		68.06 542 7026
68.06 569 8096		68.06 569 8096
68.06 596 7026		68.06 596 8096
68.06 623 8096		68.06 623 8096
68.06 650 7026		68.06 650 7026
68.06 677 8096		68.06 677 8096
68.06 704 7026		68.06 704 7026
68.06 731 8096		68.06 731 8096
68.06 758 7026		68.06 758 7026
68.06 785 8096		68.06 785 8096
68.06 812 7026		68.06 812 7026
68.06 839 8096		68.06 839 8096
68.06 866 7026		68.06 866 7026
68.06 893 8096		68.06 893 8096
68.06 920 7026		68.06 920 7026
68.06 947 8096		68.06 947 8096
68.06 974 7026		68.06 974 7026
68.06 1001 8096		68.06 1001 8096
68.06 1028 7026		68.06 1028 7026
68.06 1055 8096		68.06 1055 8096
68.06 1082 7026		68.06 1082 7026
68.06 1109 8096		68.06 1109 8096
68.06 1136 7026		68.06 1136 7026
68.06 1163 8096		68.06 1163 8096
68.06 1190 7026		68.06 1190 7026
68.06 1217 8096		68.06 1217 8096
68.06 1244 7026		68.06 1244 7026
68.06 1271 8096		68.06 1271 8096
68.06 1298 7026		68.06 1298 7026
68.06 1325 8096		68.06 1325 8096
68.06 1352 7026		68.06 1352 7026
68.06 1379 8096		68.06 1379 8096
68.06 1406 7026		68.06 1406 7026
68.06 1433 8096		68.06 1433 8096
68.06 1460 7026		68.06 1460 7026
68.06 1487 8096		68.06 1487 8096
68.06 1514 7026		68.06 1514 7026
68.06 1541 8096		68.06 1541 8096
68.06 1568 7026		68.06 1568 7026
68.06 1595 8096		68.06 1595 8096
68.06 1622 7026		68.06 1622 7026
68.06 1649 8096		68.06 1649 8096
68.06 1676 7026		68.06 1676 7026
68.06 1703 8096		68.06 1703 8096
68.06 1730 7026		68.06 1730 7026
68.06 1757 8096		68.06 1757 8096
68.06 1784 7026		68.06 1784 7026
68.06 1811 8096		68.06 1811 8096
68.06 1838 7026		68.06 1838 7026
68.06 1865 8096		68.06 1865 8096
68.06 1892 7026		68.06 1892 7026
68.06 1919 8096		68.06 1919 8096
68.06 1946 7026		68.06 1946 7026
68.06 1973 8096		68.06 1973 8096
68.06 2000 7026		68.06 2000 7026
68.06 2027 8096		68.06 2027 8096
68.06 2054 7026		68.06 2054 7026
68.06 2081 8096		68.06 2081 8096



Ein und Ausgab: Farbmetrisches Drucker-Reflexy-System ORSIP_{96a} für relative CIE
LAB*(C)
 Daten für jede Farbe:
 $lab^* = l^*a^*b^*$ und $lab^*u^*v^*$

$l^* = l^*_{50}$ und $a^* = a^*_{50}$ y_{21}
 Kontrast-Reflexionsfaktor
 $C_{50} = 1,0$

↑
 Dreiecks-Helligkeit l^*

$lab^* = l^*a^*b^*$

↑
 $lab^*u^*v^*$

↑
 $lab^* = l^*a^*b^*$

ORSIP_{96a} adaptierte CIE-Lab-Daten

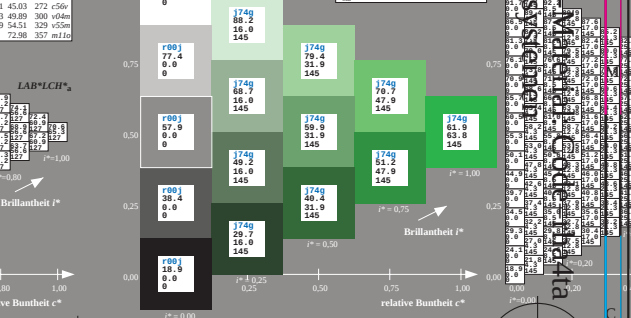
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1	48,75	6,07	29,43	76,08	31
2	39,12	18,11	18,72	66,24	24
3	28,86	13,24	15,07	56,91	17
4	52,69	-6,54	20,75	68,05	162
5	60,51	-20,38	-42,72	54,56	236
6	28,39	23,63	-24,45	60,01	29
7	49,25	13,93	-9,56	74,55	33
8	118,09	0	0	100	0
9	56,9	0	0	0	0
10	59,74	27,99	65,07	0	0
11	81,26	-28,99	71,56	71,56	92
12	52,23	-42,42	1,16	44,35	165
13	55,71	14,1	-46,4	60,01	14

LAB*(C)

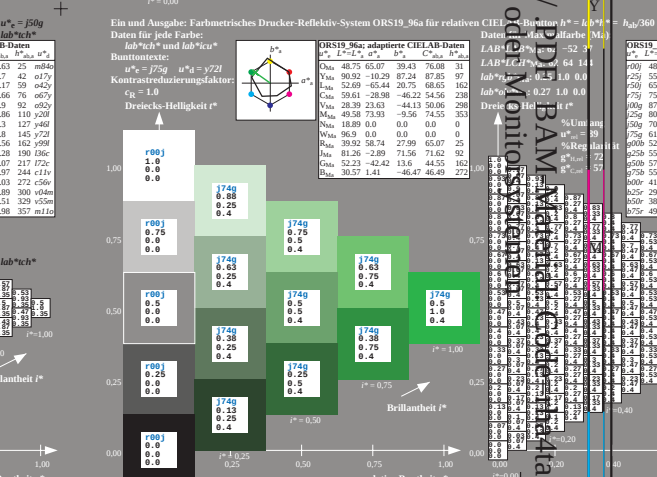
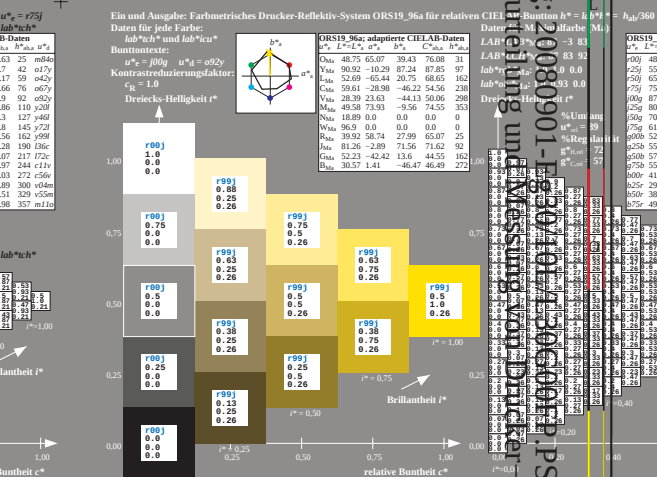
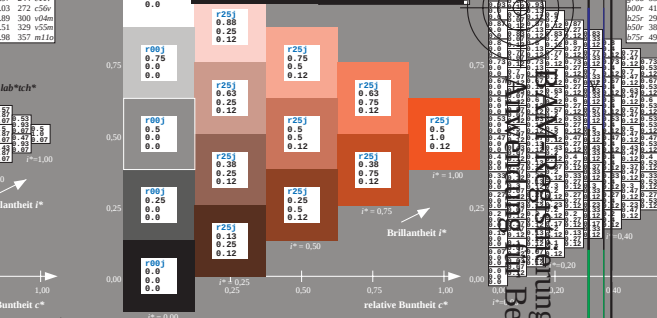
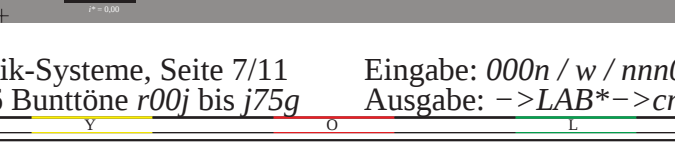
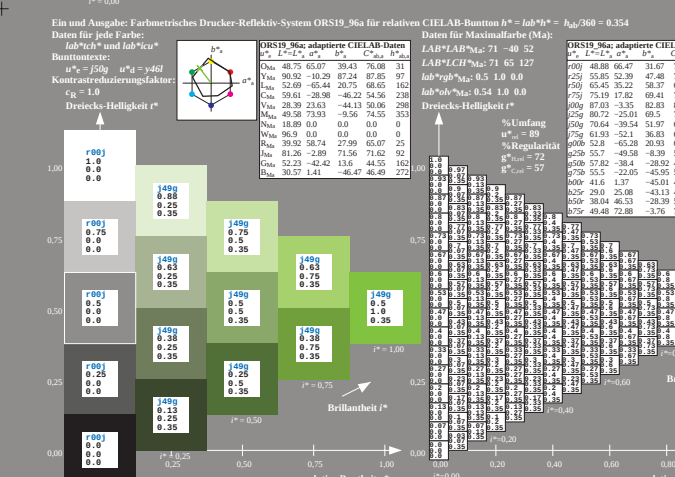
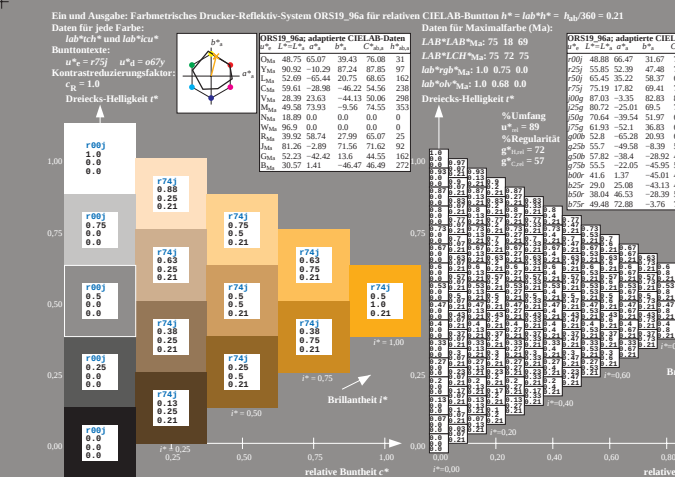
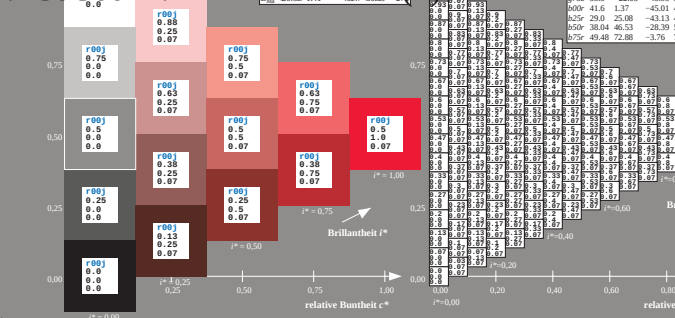
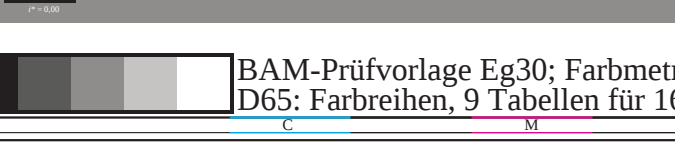
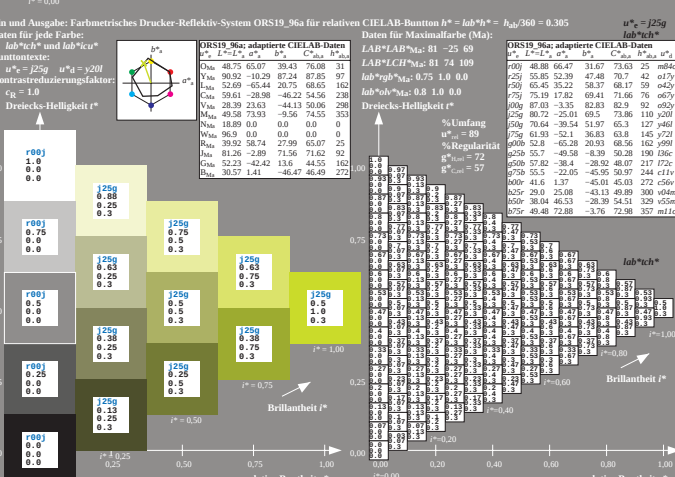
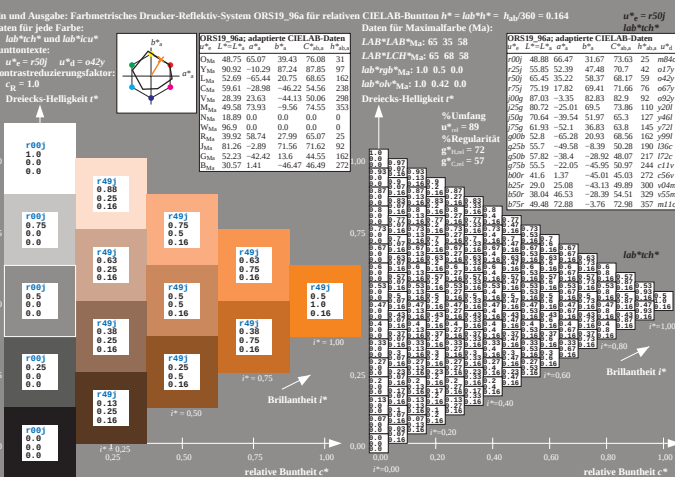
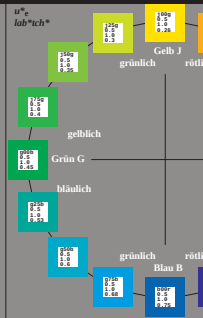
Farbe	l^*	a^*	b^*
1	73,63	25	86,46
2	55,56	20,29	27,24
3	42,17	19	14,51
4	68,17	59	64,29
5	76,16	67	67
6	42,1	62	61
7	73,86	110	72
8	63,1	127	127
9	73,86	145	145
10	63,1	127	127
11	50,28	198	198
12	50,28	198	198
13	50,28	198	198

LAB*(C)

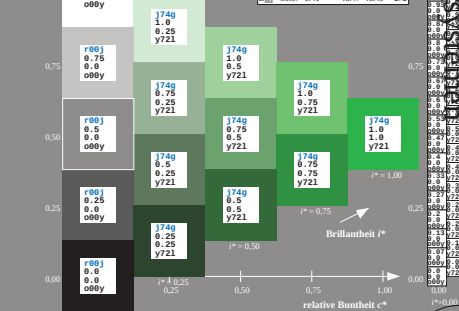
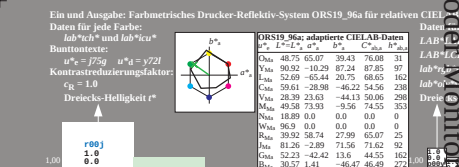
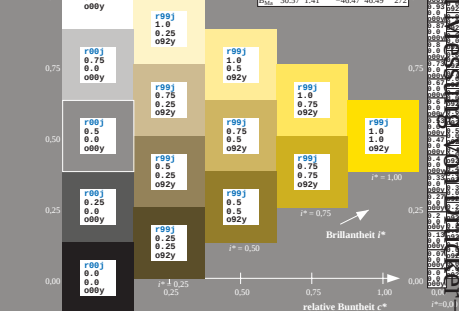
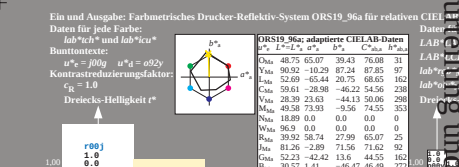
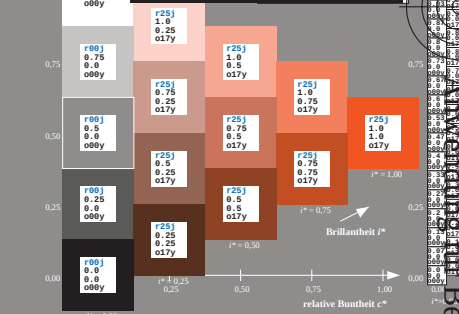
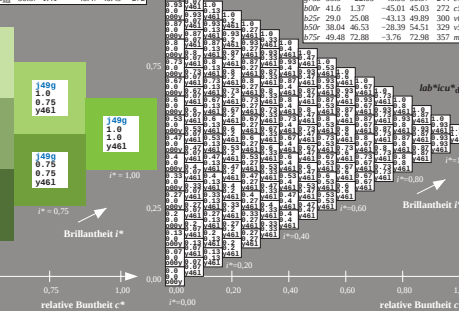
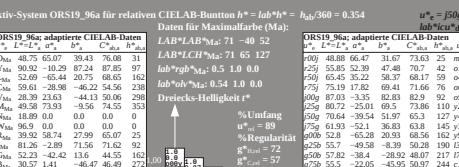
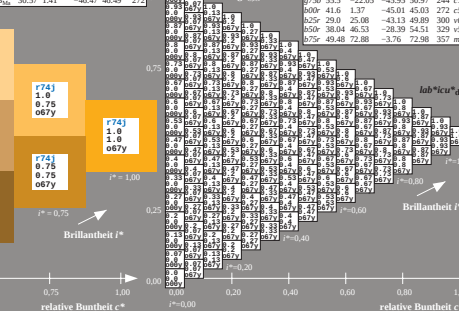
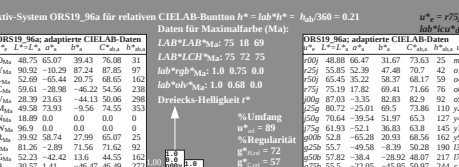
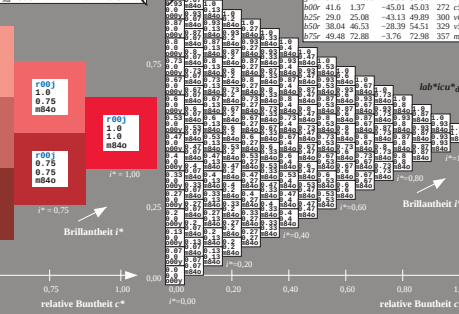
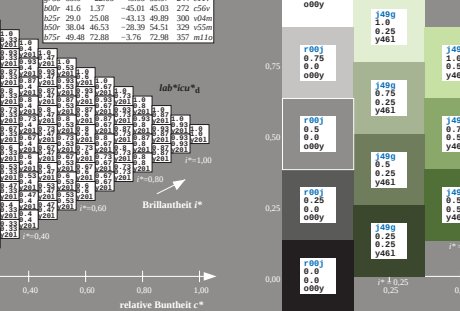
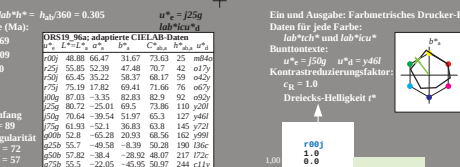
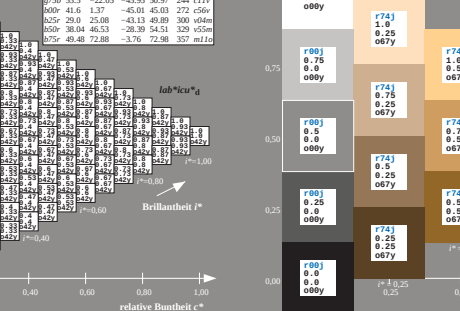
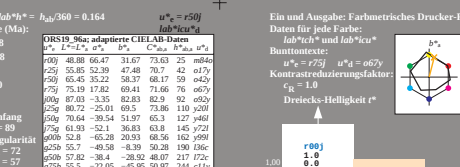
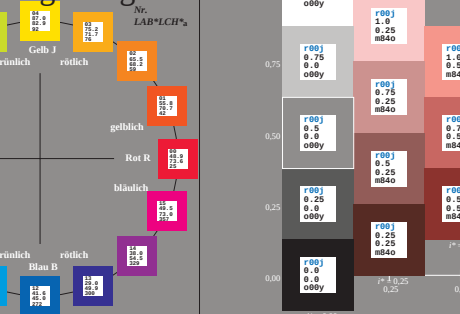
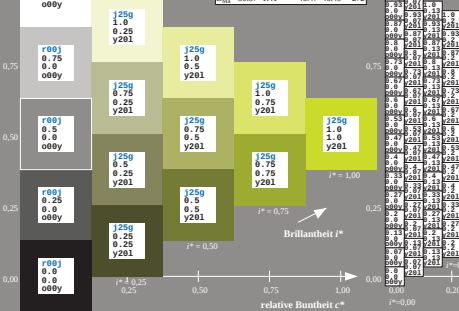
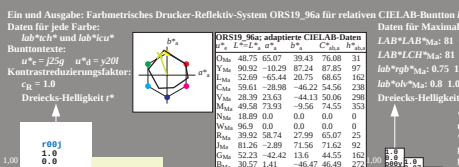
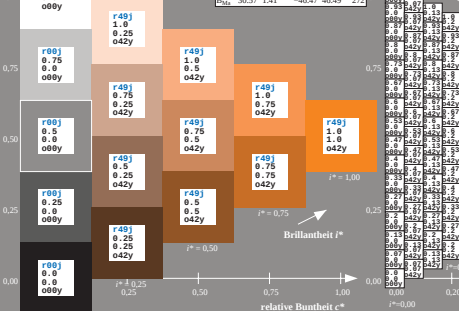
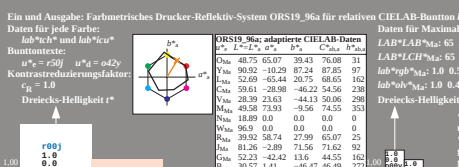
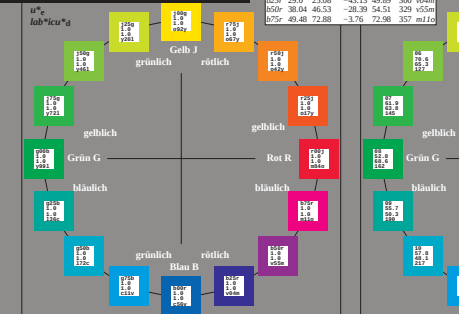
Farbe	l^*	a^*	b^*
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2	55,56	20,29	27,24
3	42,17	19	14,51
4	68,17	59	64,29
5	76,16	67	67
6	42,1	62	61
7	73,86	110	72
8	63,1	127	127
9	73,86	145	145
10	63,1	127	127
11	50,28	198	198
12	50,28	198	198
13	50,28	198	198

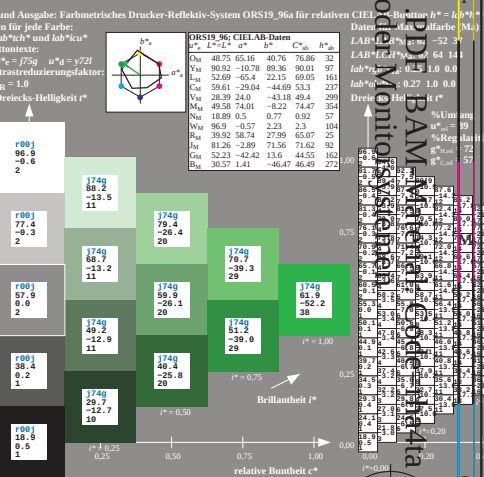
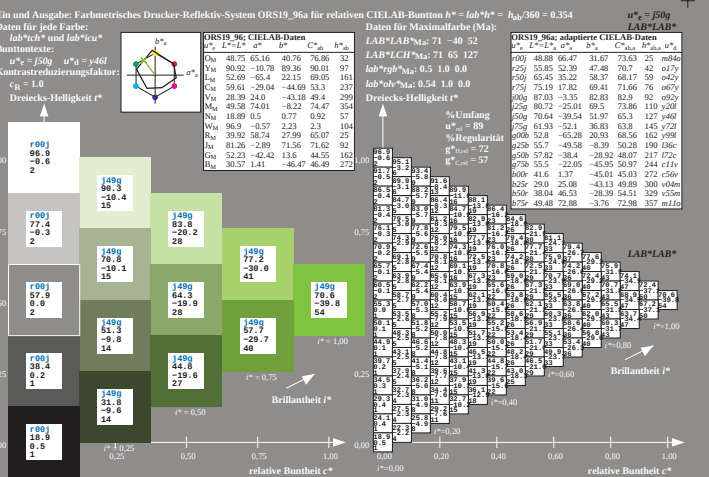
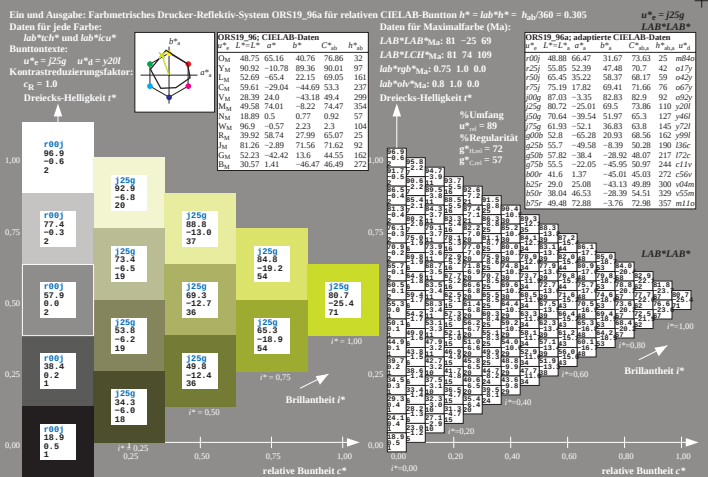
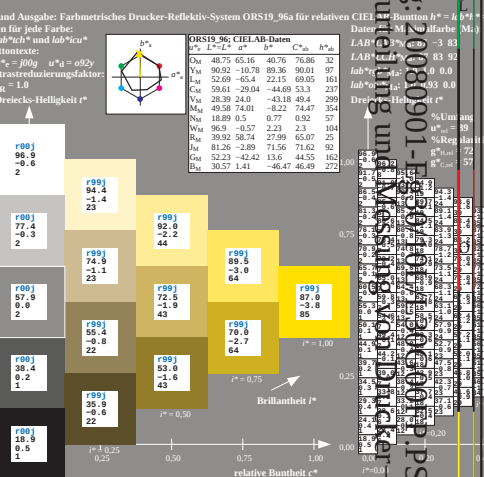
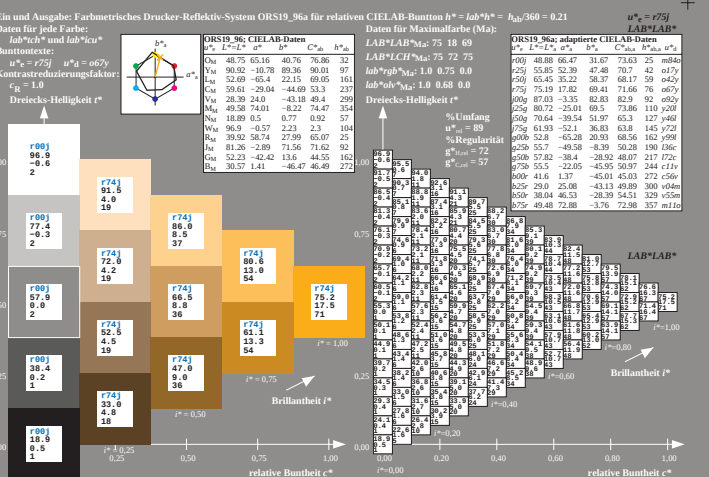
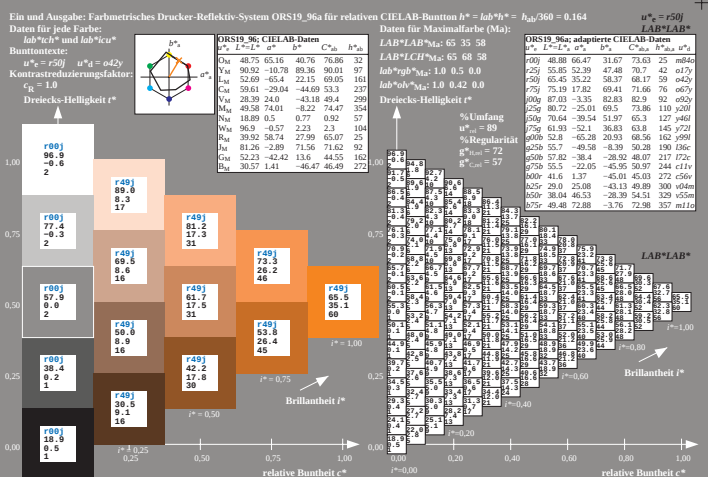


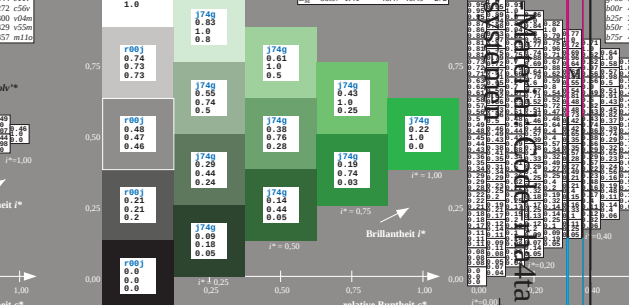
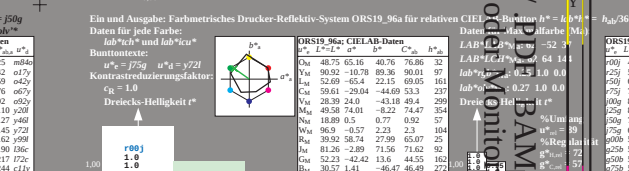
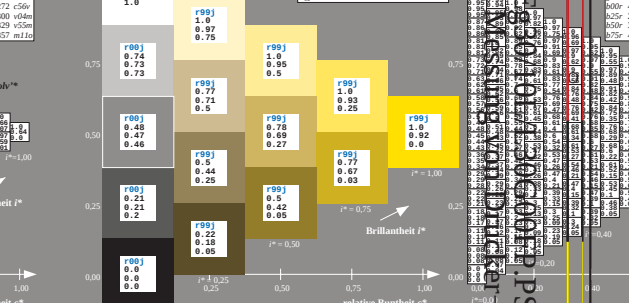
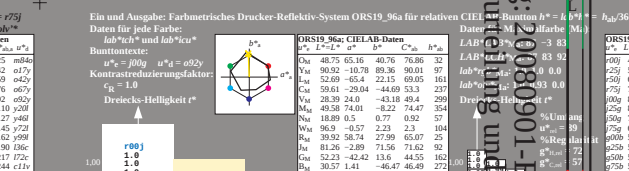
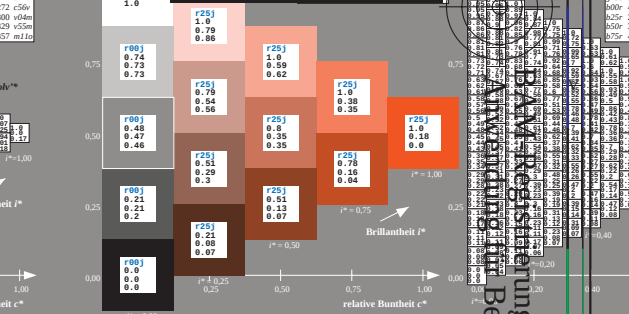
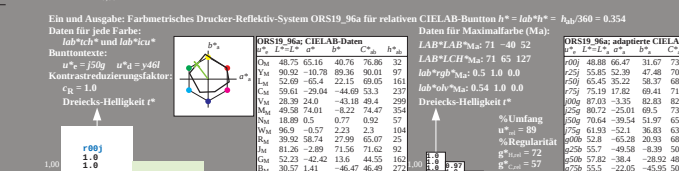
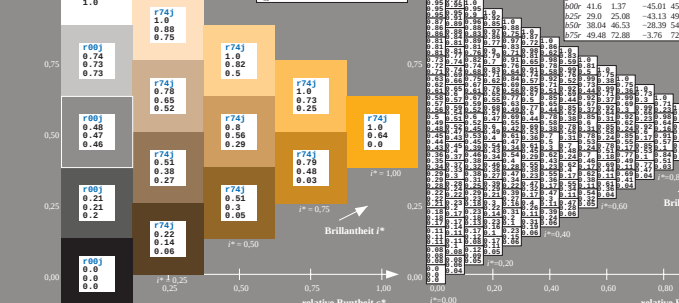
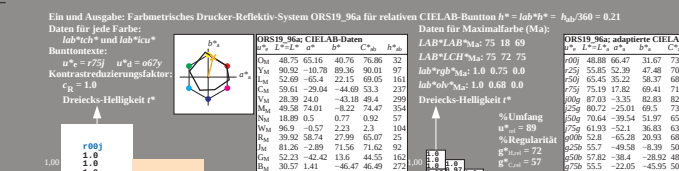
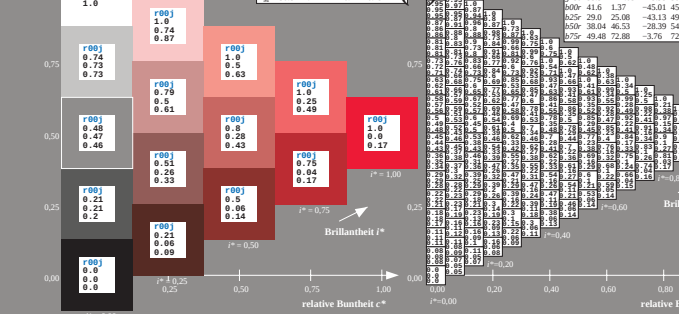
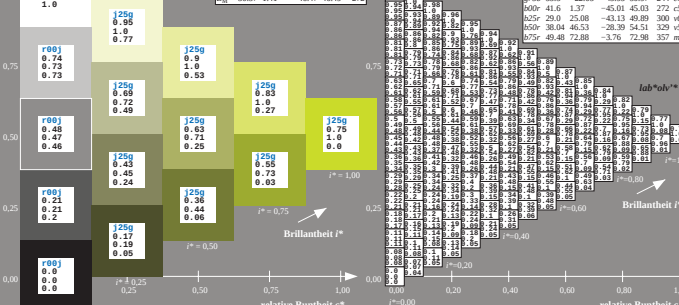
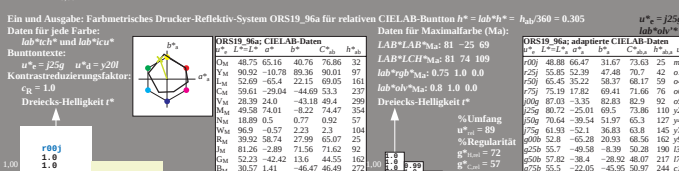
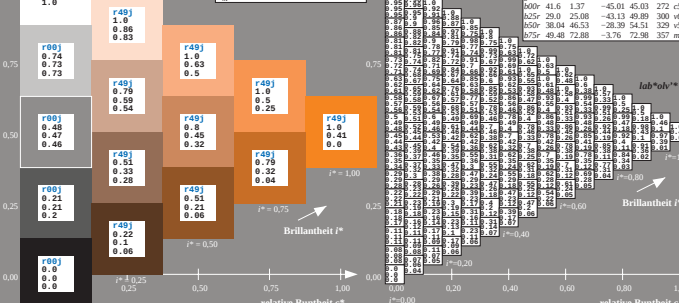
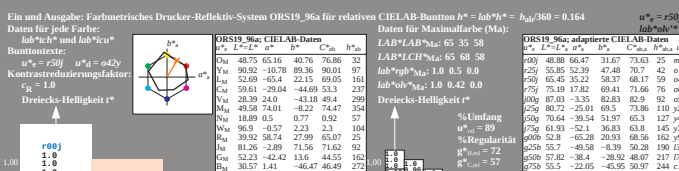
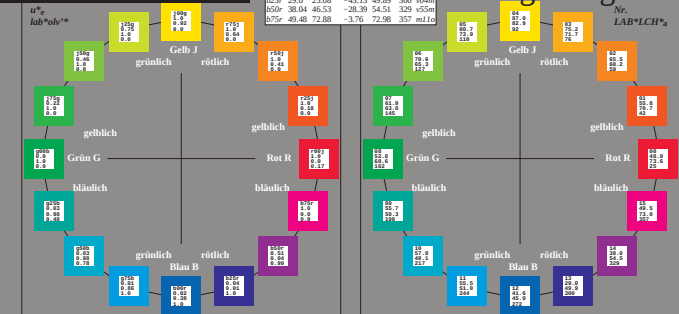
Siehe ähnliche Dateien: <http://www.ps.bam.de/Eg30/>; www.ps.bam.de/Eg30/; www.ps.bam.de/Colsp.html
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,1, CIELAB, ColSp=1



www.ps.bam.de/Eg30/10L/L30G00FP.PS/.PDF, Seite 7/11 Linearisierte-Ausgabe:
Eg30/10L/L30G00FP.DAT in der Datei (F)







BAM-Registrierung: 0080901-E-20-101/1.306.0001-P.S./D1-BAM-Material-Code: th44

