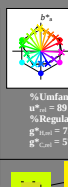
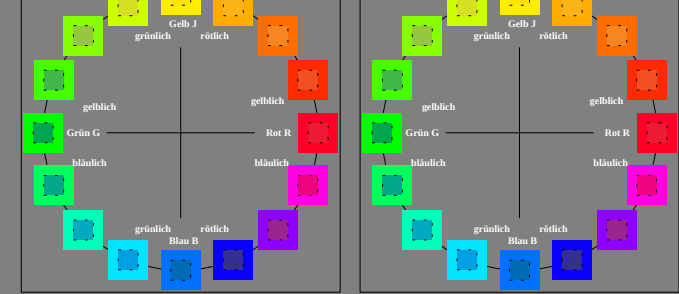


Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a
Daten für jede Farbe:
 $u^*_c =$ und $u^*_a =$ und $u^*_s =$
Elementar-Bunttonexte:
 $u^*_c = 16$ Bunttonexte r00j, r25j, ..., b75r
Kontrastreduzierungs-faktor:
 $c_k = 1.0$

ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

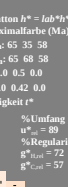


ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

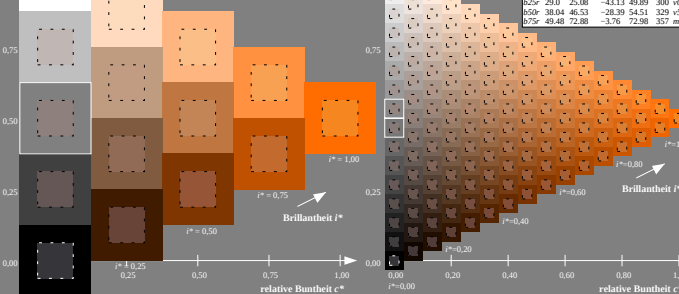


Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{94}/360 = 0.164$
Daten für jede Farbe:
 lab^*h^* und lab^*u^*
Bunttonexte:
 $u^*_c = r50j$ $u^*_a = o42y$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$
Dreiecks-Helligkeit h^*

ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

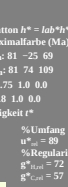


ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

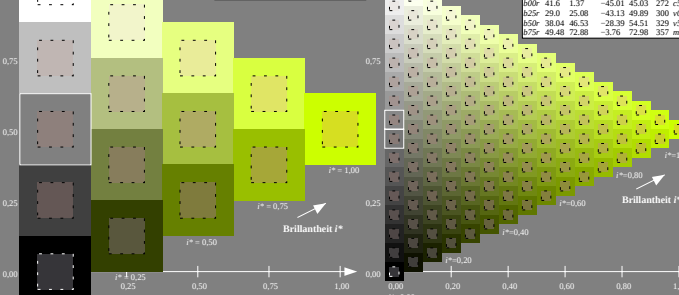


Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{94}/360 = 0.305$
Daten für jede Farbe:
 lab^*h^* und lab^*u^*
Bunttonexte:
 $u^*_c = j25g$ $u^*_a = y20l$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$
Dreiecks-Helligkeit h^*

ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

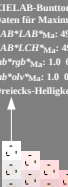


ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		

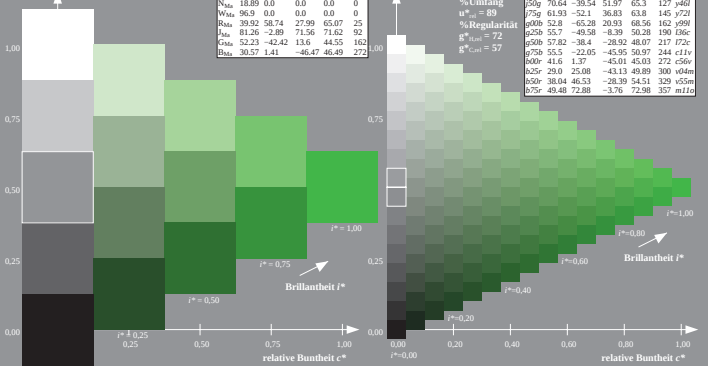
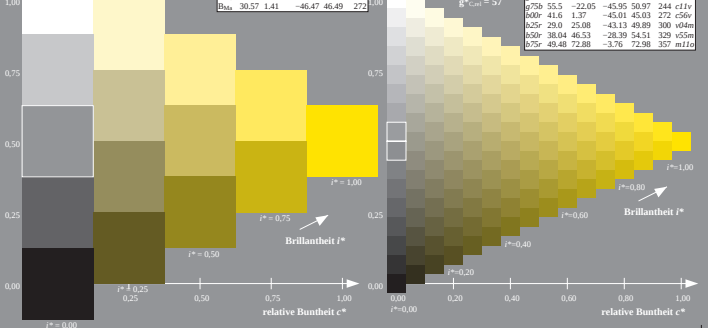
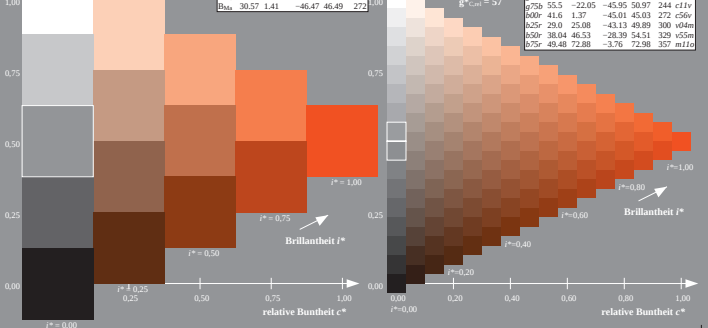
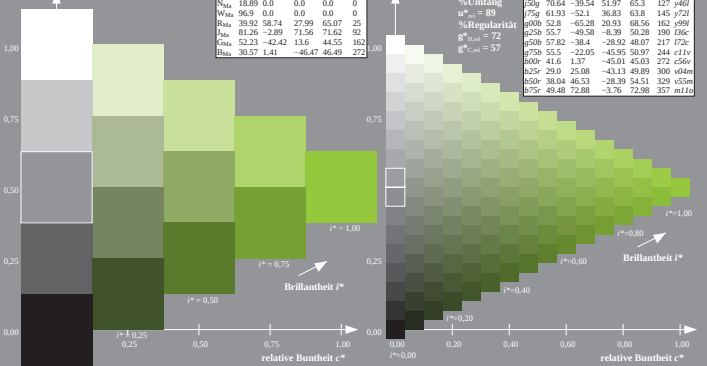
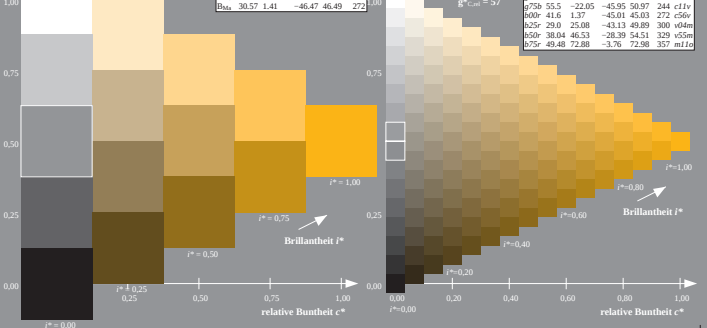
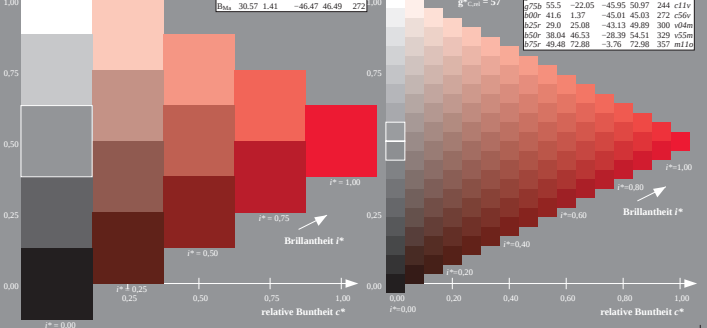
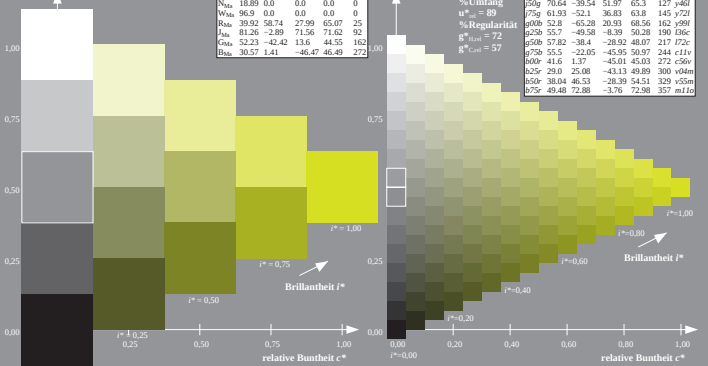
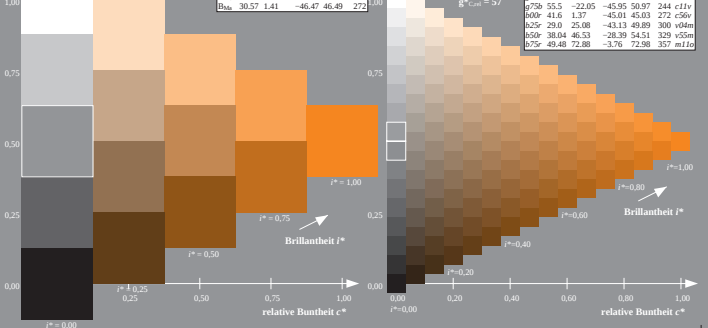
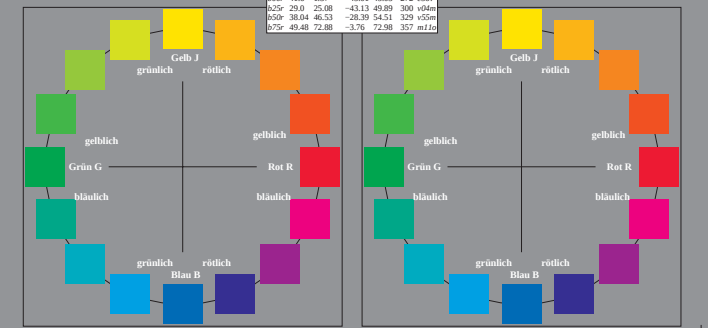


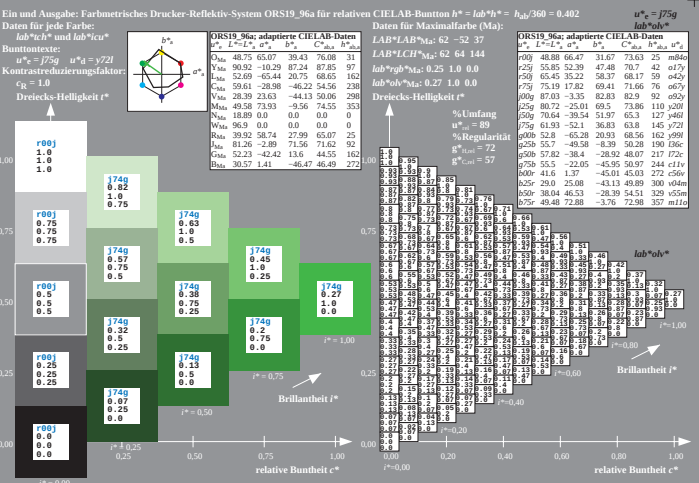
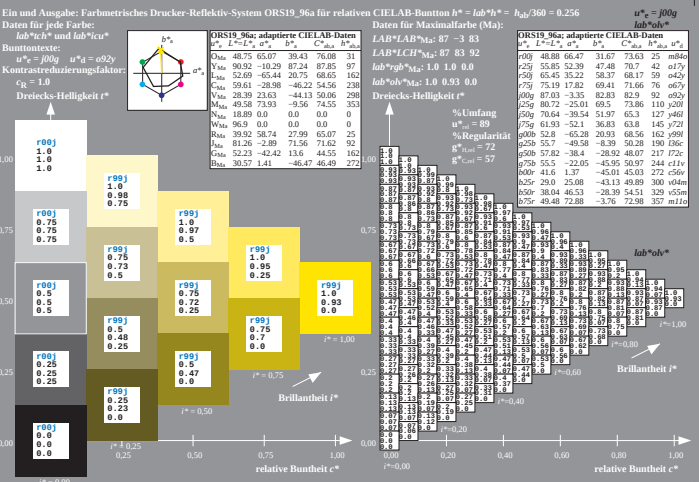
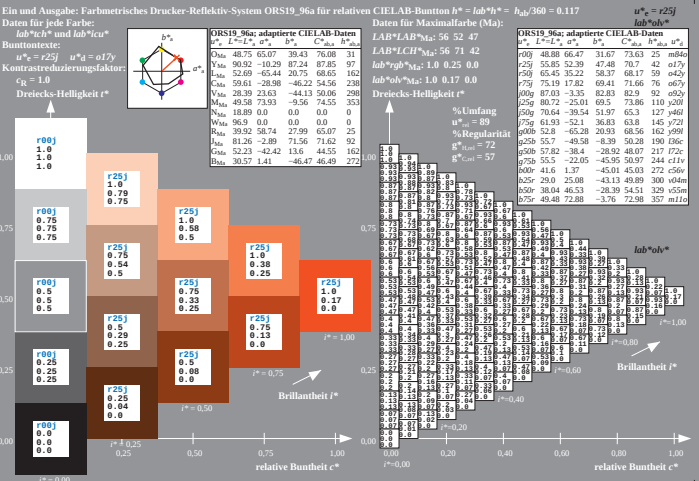
Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{94}/360 = 0.071$
Daten für jede Farbe:
 lab^*h^* und lab^*u^*
Bunttonexte:
 $u^*_c = r00j$ $u^*_a = m046$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$
Dreiecks-Helligkeit h^*

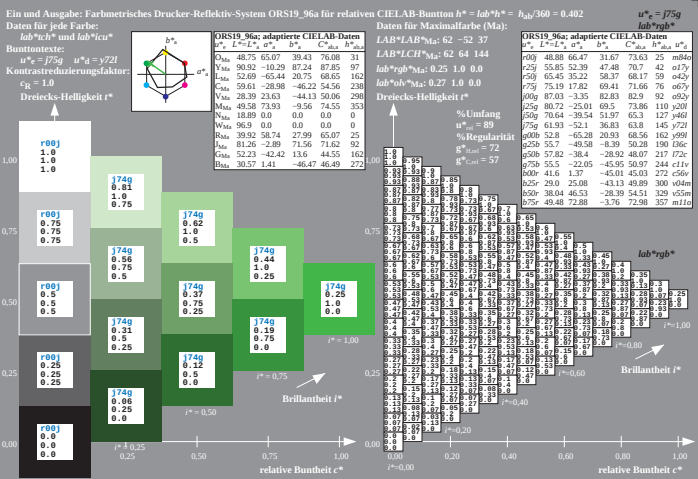
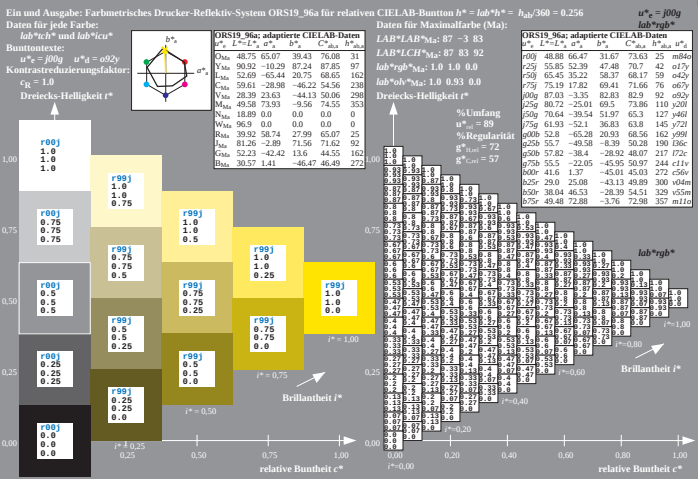
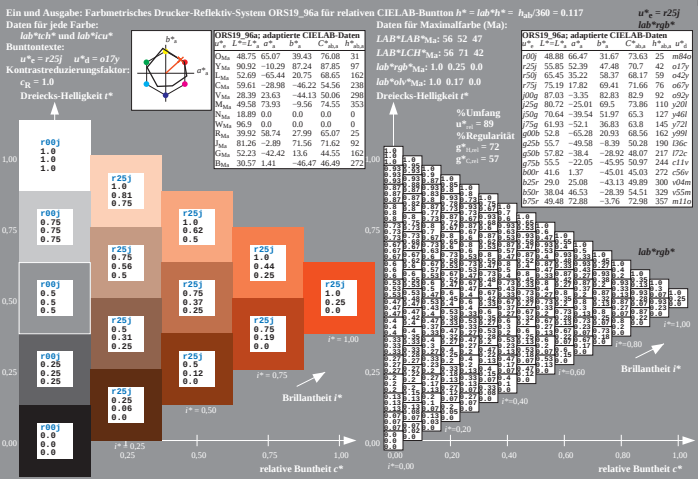
ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		



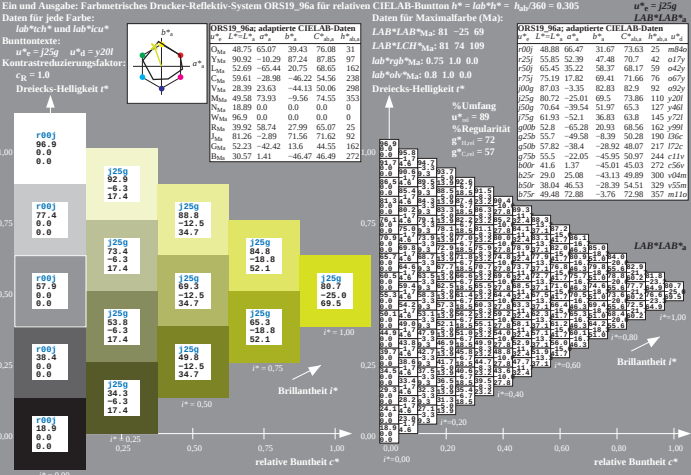
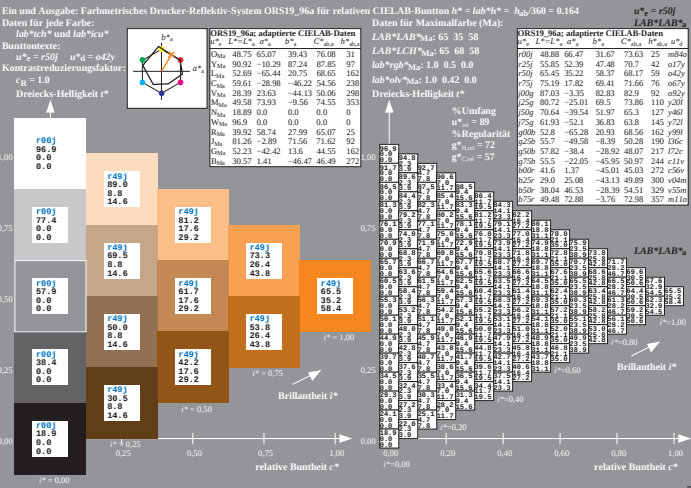
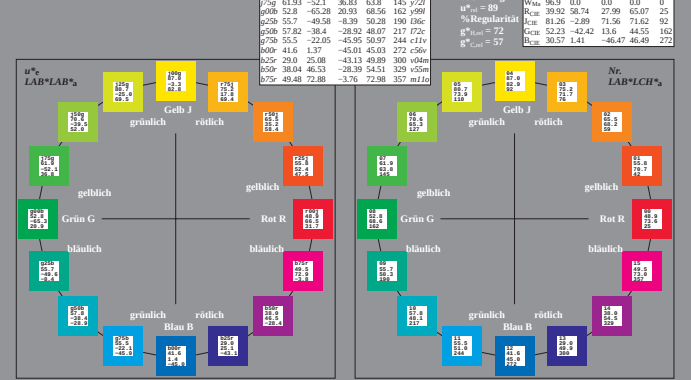
ORS19_96a, adaptierte CIELAB-Daten	L^*	a^*	b^*	C_{94}	H_{94}	u^*_c	u^*_a	u^*_s
r00	48.88	66.47	31.67	73.63	25	m046		
y00	55.85	52.29	47.48	70.17	42	o17y		
y25	65.45	35.22	58.37	68.17	59	o42y		
y50	75.19	17.82	69.41	71.66	76	o67y		
y75	87.03	3.35	82.83	82.9	92	o92y		
m00	80.72	-25.01	69.5	73.86	110	y200		
m25	70.64	-39.54	51.97	65.3	127	m46		
m50	61.93	-52.1	36.83	63.8	145	y272		
m75	52.8	-65.28	20.93	68.56	162	y998		
s00	55.7	-49.58	-8.39	50.28	190	o86		
s25	57.82	-38.4	-28.92	48.07	217	f72c		
s50	57.82	-38.4	-28.92	48.07	217	f72c		
s75	57.82	-38.4	-28.92	48.07	217	f72c		
c00	41.6	1.37	-45.01	45.03	272	c11v		
c25	29.0	25.08	-43.13	49.89	300	v04m		
c50	38.04	46.53	-28.39	54.51	329	v50m		
c75	49.48	72.88	-3.76	72.98	357	m16		



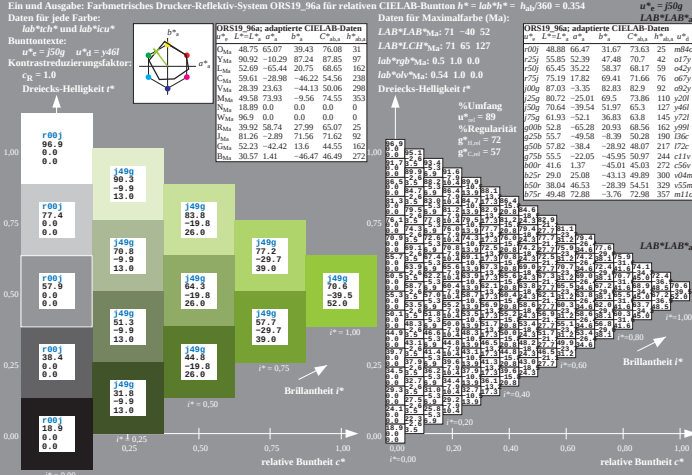
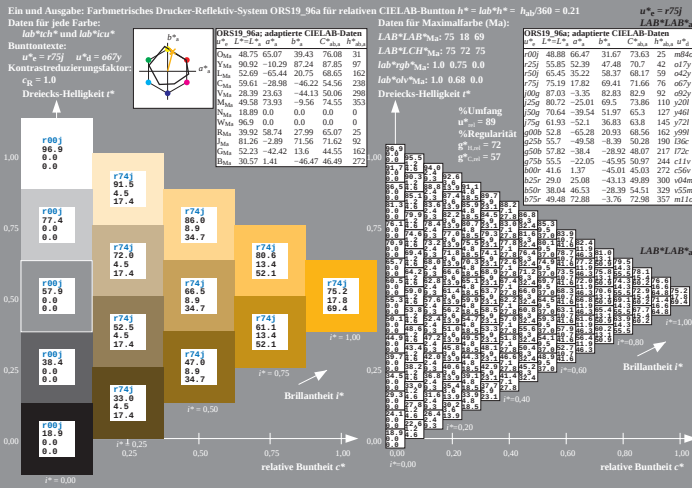
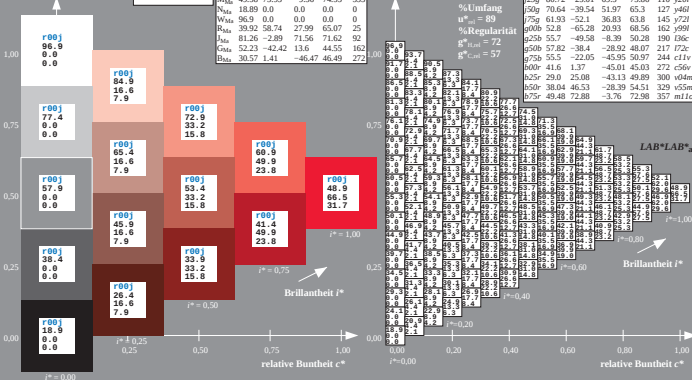




Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a
Daten für jede Farbe:
 $u^*_c =$ und Nummer $N_c = 00 \dots 15$
Elementar-Bunttonste: $u^*_c = 16$ Bunttonste $r00, r25, \dots, b75r$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{90}/360 = 0.071$
Daten für jede Farbe:
 $u^*_c = r00j$ $u^*_a = m846$
Bunttonste: $u^*_c = r00j$ $u^*_a = m846$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$
Dreiecks-Helligkeit u^*



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS19_96a für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{90}/360 = 0.117$
Daten für jede Farbe:
 $u^*_c = r25j$ $u^*_a = o17y$
Bunttonste: $u^*_c = r25j$ $u^*_a = o17y$
Kontrastreduzierungs-faktor:
 $c_k = 1.0$
Dreiecks-Helligkeit u^*

