

TUB-Registrierung: 20140801-XG81/XG81L0NA.TXT /.PS TUB-Material: Code=rha4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	DE*ab	DE*76	DE*94	DE*CM	DE*00	dE*85	MR	L*	a*	b*	C*	h0	L*	a*	b*	C*	h1	CODE	%
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000101	60	32	-6	33	349	61	24	-14	28	329	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000102	60	37	0	37	359	60	22	7	23	18	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000103	60	37	0	37	359	60	32	15	36	25	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000104	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000105	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000106	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000107	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000108	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000109	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000110	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000111	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000112	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000113	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000114	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000115	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000116	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000117	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000118	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000119	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000120	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000121	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000122	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000123	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000124	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000125	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000126	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000127	60	37	0	37	359	60	32	-6	33	349	(	)
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01166	00746	00760	00676	04010	81000128	60	37	0	37	359	60	32	-6	33	349	(	)

TUB-Prüfvorlage XG81;
, alle Farben von 128Chromatische Prüfvorlage RGB

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

XGB10-7N 0.2

0-000230-10

0-000230-10

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*85	NR	L*0	a*0	b*0	c*0	h0	L*1	a*1	b*1	c*1	h1	CODE	%
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Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 128, d_CIELABmina = 7.33, d_CIELABmaxa = 21.63, d_CIELABavea = 14.32

iai+1 = 128, CIELAB_Fa = 5.88, CIELAB_STRESSa = 24.54

iai+1 = 128, d_CIELCHmina = 7.32, d_CIELCHmaxa = 21.61, d_CIELCHavea = 14.28

iai+1 = 128, CIELCHFa = 5.86, CIELCHSTRESSa = 24.51

iai+1 = 128, d_C94LCHmina = 2.67, d_C94LCHmaxa = 14.8, d_C94LCHavea = 8.75

iai+1 = 128, C94LCHFa = 3.68, C94LCHSTRESSa = 21.6

iai+1 = 128, d_CMCLCHmina = 3.53, d_CMCLCHmaxa = 20.0, d_CMCLCHavea = 10.08

iai+1 = 128, CMCLCHFa = 4.2, CMCLCHSTRESSa = 27.04

iai+1 = 128, d_C00LCHmina = 2.87, d_C00LCHmaxa = 15.55, d_C00LCHavea = 8.84

iai+1 = 128, C00LCHFa = 3.71, C00LCHSTRESSa = 22.18

iai+1 = 128, d_C85LCHmina = 14.18, d_C85LCHmaxa = 152.11, d_C85LCHavea = 44.66

iai+1 = 128, C85LCHFa = 19.54, C85LCHSTRESSa = 44.22

TUB-Registrierung: 20140801-XG81/XG81L0NA.TXT /PS
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

%L*	a*	b*	C*	h	L*	a*	b*	C*	h	DV	dE*	dE*	dE*	dE*	dE*	dE*	L*	a*	b*	C*	h	L*	a*	b*	C*	h	CODE
%CIE	LAB	data	for	all	colour	(a)	of	experiment,	iimp=128,	colour	difference	pairs	OS	L0128,	xchart3=1,	xchart4=1	%										
61.62	-44.65	31.99	54.93	144.37	62.09	-51.41	49.48	71.35	136.0	2.31	18.75	6.86	7.14	5.81	27.5	81000001	62	-44	31	54	144	62	-51	49	71	136	(
61.62	-44.65	31.99	54.93	144.37	61.29	-44.34	15.88	47.1	160.2	2.16	16.11	8.05	7.8	7.31	37.04	81000002	62	-44	31	54	144	61	-44	15	47	160	(
61.03	-30.83	42.81	52.76	125.76	62.09	-51.39	49.48	71.34	136.0	2.16	21.63	8.32	8.45	7.07	26.36	81000003	61	-30	42	52	125	62	-51	49	71	136	(
61.03	-30.83	42.81	52.76	125.76	61.62	-44.63	31.99	54.91	144.3	2.17	17.53	9.74	8.75	8.4	25.12	81000004	61	-30	42	52	125	62	-44	31	54	144	(
61.03	-30.83	42.81	52.76	125.76	59.12	-16.98	51.35	54.08	108.2	2.56	16.38	9.26	8.76	9.06	28.95	81000005	61	-30	42	52	125	59	-16	51	54	108	(
59.75	-31.78	23.15	39.32	143.92	61.62	-44.67	31.98	54.94	144.3	1.81	15.73	5.94	6.45	5.27	28.27	81000006	60	-31	23	39	143	62	-44	31	54	144	(
59.75	-31.78	23.15	39.32	143.92	61.03	-30.87	42.8	52.77	125.8	2.78	19.7	10.32	9.49	8.72	37.37	81000007	60	-31	23	39	143	61	-30	42	52	125	(
59.75	-31.78	23.15	39.32	143.92	61.29	-44.37	15.88	47.13	160.3	2.26	14.61	8.35	7.6	7.17	28.13	81000008	60	-31	23	39	143	61	-44	15	47	160	(
59.13	-18.7	33.23	38.13	119.37	61.03	-30.84	42.8	52.76	125.7	2.03	15.57	6.54	6.77	5.82	27.92	81000009	59	-18	33	38	119	61	-30	42	52	125	(
59.13	-18.7	33.23	38.13	119.37	59.12	-16.98	51.34	54.07	108.3	1.87	18.19	8.09	8.18	7.38	26.34	81000010	59	-18	33	38	119	59	-16	51	54	108	(
59.13	-18.7	33.23	38.13	119.37	59.75	-31.74	23.15	39.29	143.8	2.03	16.49	10.48	9.66	9.43	28.79	81000011	59	-18	33	38	119	60	-31	23	39	143	(
57.14	-8.58	39.57	40.49	102.24	59.12	-17.01	51.34	54.09	108.3	2.12	14.61	6.05	6.42	5.67	27.05	81000012	57	-8	39	40	102	59	-17	51	54	108	(
57.14	-8.58	39.57	40.49	102.24	59.13	-18.73	33.23	38.15	119.4	2.23	12.13	7.61	7.66	7.95	27.84	81000013	57	-8	39	40	102	59	-18	33	38	119	(
57.14	-8.58	39.57	40.49	102.24	58.78	2.73	54.8	54.87	87.1	2.94	19.04	9.38	9.94	9.71	32.56	81000014	57	-8	39	40	102	59	2	54	54	87	(
61.23	-39.25	-0.6	39.25	180.88	61.29	-44.34	15.87	47.1	160.3	2.6	17.25	10.07	9.19	9.34	56.68	81000015	61	-39	0	39	180	61	-44	15	47	160	(
61.23	-39.25	-0.6	39.25	180.88	61.68	-29.76	-12.19	32.16	202.2	2.53	14.98	8.69	8.56	9.14	50.25	81000016	61	-39	0	39	180	62	-29	-12	32	202	(
60.13	-27.95	6.73	28.75	166.45	61.29	-44.35	15.88	47.11	160.2	1.74	18.81	8.54	8.53	7.26	35.9	81000017	60	-27	6	28	166	61	-44	15	47	160	(
60.13	-27.95	6.73	28.75	166.45	59.75	-31.76	23.16	39.31	143.9	2.05	16.86	10.28	9.53	8.84	48.02	81000018	60	-27	6	28	166	60	-31	23	39	143	(
60.13	-27.95	6.73	28.75	166.45	61.23	-39.25	-0.59	39.26	180.8	1.7	13.51	7.54	7.25	6.94	32.97	81000019	60	-27	6	28	166	61	-39	0	39	180	(
59.49	-17.38	15.07	23.01	139.07	59.75	-31.78	23.15	39.32	143.9	1.24	16.51	8.24	8.12	7.09	29.45	81000020	59	-17	15	23	139	60	-31	23	39	143	(
59.49	-17.38	15.07	23.01	139.07	59.13	-18.73	33.22	38.14	119.4	1.56	18.2	10.58	10.01	9.01	42.33	81000021	59	-17	15	23	139	59	-18	33	38	119	(
59.49	-17.38	15.07	23.01	139.07	60.13	-27.98	6.72	28.77	166.4	2.12	13.5	9.51	9.15	8.63	31.43	81000022	59	-17	15	23	139	60	-27	6	28	166	(
60.5	-7.15	25.23	26.23	105.82	59.13	-18.72	33.23	38.15	119.3	1.95	14.14	7.78	7.78	7.34	29.29	81000023	61	-7	25	26	105	59	-18	33	38	119	(
60.5	-7.15	25.23	26.23	105.82	57.14	-8.57	39.57	40.49	102.2	1.7	14.8	7.5	7.45	6.61	43.15	81000024	61	-7	25	26	105	57	-8	39	40	102	(
60.5	-7.15	25.23	26.23	105.82	59.49	-17.37	15.08	23.0	139.0	1.94	14.44	10.23	10.71	10.65	32.04	81000025	61	-7	25	26	105	59	-17	15	23	139	(
59.48	2.18	33.74	33.81	86.29	57.14	-8.56	39.57	40.49	102.2	2.52	12.45	7.66	8.3	8.29	32.77	81000026	59	2	33	33	86	57	-8	39	40	102	(
59.48	2.18	33.74	33.81	86.29	58.78	2.75	54.8	54.86	87.1	2.13	21.07	8.39	8.7	7.07	30.23	81000027	59	2	33	33	86	59	2	54	54	87	(
59.48	2.18	33.74	33.81	86.29	60.5	-7.14	25.23	26.22	105.8	2.12	12.66	7.4	8.92	8.81	27.15	81000028	59	2	33	33	86	61	-7	25	26	105	(
59.26	12.21	44.13	45.79	74.52	58.78	2.74	54.79	54.86	87.1	2.72	14.26	7.18	8.75	8.16	23.37	81000029	59	12	44	45	74	59	2	54	54	87	(
59.26	12.21	44.13	45.79	74.52	59.48	2.17	33.73	33.8	86.3	2.46	14.45	6.19	8.39	7.43	26.2	81000030	59	12	44	45	74	59	2	33	33	86	(
59.26	12.21	44.13	45.79	74.52	58.55	3.03	36.49	36.61	85.2	1.73	11.96	5.47	7.32	6.54	22.36	81000031	59	12	44	45	74	59	3	36	36	85	(
61.25	-23.07	-7.16	24.15	197.24	61.23	-39.27	-0.59	39.27	180.8	2.17	17.47	9.69	9.2	8.74	34.73	81000032	61	-23	-7	24	197	61	-39	0	39	180	(
61.25	-23.07	-7.16	24.15	197.24	60.13	-27.97	6.73	28.77	166.4	2.72	14.77	10.56	10.11	10.13	56.94	81000033	61	-23	-7	24	197	60	-27	6	28	166	(
61.25	-23.07	-7.16	24.15	197.24	61.68	-29.79	-12.18	32.18	202.2	1.7	8.39	4.26	4.44	3.98	23.39	81000034	61	-23	-7	24	197	62	-29	-12	32	202	(
60.24	-13.29	-0.61	13.3	182.62	60.13	-27.95	6.73	28.75	166.4	1.65	16.4	10.69	10.11	9.58	35.98	81000035	60	-13	0	13	182	60	-27	6	28	166	(
60.24	-13.29	-0.61	13.3	182.62	59.49	-17.36	15.07	22.99	139.0	2.27	16.22	12.43	12.66	10.66	55.78	81000036	60	-13	0	13	182	59	-17	15	22	139	(
60.24	-13.29	-0.61	13.3	182.62	61.25	-23.05	-15.07	22.99	139.2	2.24	11.8	7.84	7.79	7.43	32.44	81000037	60	-13	0	13	182	61	-23	7	24	139	(
60.64	-4.95	8.25	9.63	120.99	59.49	-17.35	15.07	22.99	139.0	1.97	14.19	10.23	9.9	10.24	32.55	81000038	61	-4	8	9	120	59	-17	15	22	139	(
60.64	-4.95	8.25	9.63	120.99	60.5	-7.13	25.23	26.22	105.7	1.86	17.11	12.14	11.27	9.76	47.04	81000039	61	-4	8	9	120	61	-7	25	26	105	(
60.64	-4.95	8.25	9.63	120.99	60.24	-13.28	-0.6	13.29	182.6	2.34	12.16	10.45	12.17	10.84	36.62	81000040	61	-4	8	9	120	60	-13				

%CIELAB data for all colour (a) of experiment, iimp=128, colour difference pairs OS L0128, xchart3=1, xchart4=1 %																									
58.4	29.75	46.3	55.03	57.27	60.1	21.59	34.7	40.87	58.1	1.84	14.28	4.43	5.85	4.75	29.69	81000051	58	29	46	55	57	60	21	34	40 58
61.29	-14.54	-21.26	25.75	235.63	61.68	-29.79	-12.18	32.18	202.2	3.39	17.75	12.3	11.78	10.99	45.8	81000052	61	-14	-21	25	235	62	-29	-12	32 202
61.29	-14.54	-21.26	25.75	235.63	61.25	-23.07	-7.16	24.16	197.2	3.34	16.47	11.85	12.04	11.24	62.31	81000053	61	-14	-21	25	235	61	-23	-7	24 197
61.51	-7.49	-13.83	15.73	241.55	61.25	-23.03	-7.16	24.12	197.2	3.22	16.91	12.85	13.1	12.85	38.11	81000054	62	-7	-13	15	241	61	-23	-7	24 197
61.51	-7.49	-13.83	15.73	241.55	60.24	-13.27	-0.6	13.28	182.6	3.01	14.49	11.66	13.49	11.87	57.77	81000055	62	-7	-13	15	241	60	-13	0	13 182
61.51	-7.49	-13.83	15.73	241.55	61.29	-14.5	-21.26	25.73	235.7	2.23	10.2	6.08	6.21	5.9	34.77	81000056	62	-7	-13	15	241	61	-14	-21	25 235
61.88	-0.62	-4.82	4.86	262.63	60.24	-13.3	-0.61	13.31	182.6	2.58	13.46	11.98	13.88	13.72	32.72	81000057	62	0	-4	4	262	60	-13	0	13 182
61.88	-0.62	-4.82	4.86	262.63	60.64	-4.97	8.24	9.63	121.1	2.45	13.83	12.72	15.65	12.72	52.58	81000058	62	0	-4	4	262	61	-4	8	9 121
61.88	-0.62	-4.82	4.86	262.63	61.51	-7.53	-13.84	15.76	241.4	2.12	11.36	9.43	9.74	9.29	40.78	81000059	62	0	-4	4	262	62	-7	-13	15 241
59.85	5.93	3.31	6.79	29.14	60.64	-4.95	8.24	9.62	120.9	2.38	11.98	10.79	18.29	15.55	28.79	81000060	60	5	3	6	29	61	-4	8	9 120
59.85	5.93	3.31	6.79	29.14	60.56	3.58	16.39	16.78	77.6	1.79	13.31	11.06	18.71	10.9	43.12	81000061	60	5	3	6	29	61	3	16	16 77
59.85	5.93	3.31	6.79	29.14	61.88	-0.59	-4.82	4.86	262.9	2.0	10.63	9.64	12.5	11.04	40.19	81000062	60	5	3	6	29	62	0	-4	4 262
60.58	14.85	11.69	18.91	38.21	60.56	3.58	16.41	16.79	77.6	2.35	12.22	9.44	20.0	12.74	26.16	81000063	61	14	11	18	38	61	3	16	16 77
60.58	14.85	11.69	18.91	38.21	60.08	12.36	26.52	29.26	65.0	1.64	15.04	10.18	16.68	10.45	39.39	81000064	61	14	11	18	38	60	12	26	29 65
60.58	14.85	11.69	18.91	38.21	59.85	5.93	3.32	6.8	29.2	2.01	12.25	6.72	9.4	8.85	34.13	81000065	61	14	11	18	38	60	5	3	6 29
60.33	21.42	19.94	29.26	42.95	60.08	12.35	26.52	29.26	65.0	2.16	11.2	7.79	15.32	9.06	23.5	81000066	60	21	19	29	42	60	12	26	29 65
60.33	21.42	19.94	29.26	42.95	60.1	21.59	34.72	40.89	58.1	1.87	14.78	8.09	12.0	8.18	31.63	81000067	60	21	19	29	42	60	21	34	40 58
60.33	21.42	19.94	29.26	42.95	60.58	14.84	11.69	18.9	38.2	1.36	10.54	4.67	6.19	5.3	26.62	81000068	60	21	19	29	42	61	14	11	18 38
59.64	32.55	30.1	44.34	42.75	60.1	21.6	34.7	40.88	58.1	2.5	11.89	6.93	12.26	8.14	22.82	81000069	60	32	30	44	42	60	21	34	40 58
59.64	32.55	30.1	44.34	42.75	58.4	29.76	46.31	55.04	57.2	2.9	16.49	8.39	13.08	9.09	29.72	81000070	60	32	30	44	42	58	29	46	55 57
59.64	32.55	30.1	44.34	42.75	60.33	21.42	19.93	29.26	42.9	2.05	15.09	5.08	6.81	5.72	32.26	81000071	60	32	30	44	42	60	21	19	29 42
60.15	39.59	36.3	53.72	42.51	58.4	29.75	46.31	55.05	57.2	2.97	14.14	7.94	13.34	9.25	28.35	81000072	60	39	36	53	42	58	29	46	55 57
60.15	39.59	36.3	53.72	42.51	59.64	32.55	30.1	44.34	42.7	1.21	9.39	2.79	3.71	2.96	17.15	81000073	60	39	36	53	42	60	32	30	44 42
62.27	1.62	-27.05	27.09	273.44	61.29	-14.51	-21.26	25.74	235.6	3.38	17.17	12.2	13.89	12.43	39.15	81000074	62	1	-27	27	273	61	-14	-21	25 235
62.27	1.62	-27.05	27.09	273.44	61.51	-7.5	-13.84	15.74	241.5	3.0	16.07	9.59	12.31	9.91	59.66	81000075	62	1	-27	27	273	62	-7	-13	15 241
62.28	5.33	-17.91	18.69	286.58	61.51	-7.53	-13.84	15.75	241.4	2.74	13.52	10.44	13.86	13.99	30.88	81000076	62	5	-17	18	286	62	-7	-13	15 241
62.28	5.33	-17.91	18.69	286.58	61.88	-0.62	-4.82	4.86	262.5	2.73	14.39	8.13	11.87	10.48	56.81	81000077	62	5	-17	18	286	62	0	-4	4 262
62.28	5.33	-17.91	18.69	286.58	62.27	1.6	-27.05	27.09	273.3	2.7	9.86	6.09	7.03	8.12	40.41	81000078	62	5	-17	18	286	62	1	-27	27 273
60.91	9.83	-10.3	14.24	313.65	61.88	-0.62	-4.81	4.85	262.5	2.51	11.84	8.27	12.62	12.6	32.72	81000079	61	9	-10	14	313	62	0	-4	4 262
60.91	9.83	-10.3	14.24	313.65	59.85	5.91	3.31	6.77	29.3	2.73	14.21	10.97	14.23	11.31	57.85	81000080	61	9	-10	14	313	60	5	3	6 29
60.91	9.83	-10.3	14.24	313.65	62.28	5.33	-17.91	18.69	286.5	1.8	8.94	6.98	8.7	8.41	35.3	81000081	61	9	-10	14	313	62	5	-17	18 286
60.94	15.46	-1.28	15.51	355.25	59.85	5.91	3.32	6.78	29.3	1.95	10.65	7.17	9.33	9.31	28.06	81000082	61	15	-1	15	355	60	5	3	6 29
60.94	15.46	-1.28	15.51	355.25	60.58	14.83	-11.69	18.89	38.2	2.07	13.0	10.37	10.96	9.77	47.32	81000083	61	15	-1	15	355	61	14	11	18 38
60.94	15.46	-1.28	15.51	355.25	60.91	9.83	-10.29	14.23	313.6	1.88	10.62	8.59	10.21	8.2	39.59	81000084	61	15	-1	15	355	61	9	-10	14 313
60.0	22.52	7.5	23.74	18.42	60.58	14.85	11.68	18.9	38.1	1.49	8.75	5.87	8.39	6.58	20.82	81000085	60	22	7	23	18	61	14	11	18 38
60.0	22.52	7.5	23.74	18.42	60.33	21.43	19.92	29.26	42.9	2.48	12.47	8.67	11.61	8.73	36.82	81000086	60	22	7	23	18	60	21	19	29 42
60.0	22.52	7.5	23.74	18.42	60.94	15.48	-1.29	15.54	355.2	1.91	11.31	7.0	8.02	7.45	37.54	81000087	60	22	7	23	18	61	15	-1	15 355
60.34	32.57	15.38	36.02	25.27	60.33	21.41	19.93	29.25	42.9	2.03	12.05	6.97	9.99	7.82	24.17	81000088	60	32	15	36	25	60	21	19	29 42
60.34	32.57	15.38	36.02	25.27	59.64	32.54	30.1	44.33	42.7	2.51	14.73	8.53	11.03	8.84	36.09	81000089	60	32	15	36	25	60	32	30	44 42
60.34	32.57	15.38	36.02	25.27	60.0	22.5	7.5	23.72	18.4	1.48	12.79	5.22	6.82	5.83	30.87	81000090	60	32	15	36	25	60	22	7	23 18
60.02	40.63	22.51	46.45	28.99	59.64	32.55	30.11	44.34	42.7	2.48	11.09	6.46	9.07	7.26	22.34	81000091	60	40	22	46	28	60	32	30	44 42
60.02	40.63	22.51	46.45	28.99	60.15	39.59	36.31	53.72	42.5	2.56	13.83	7.32	9.74	7.86	27.79	81000092	60	40	22	46	28	60	39	36	53 42
60.02	40.63	22.51	46.45	28.99	60.34	32.59	15.39	36.04	25.2	1.45	10.74	3.72	4.9	4.05	24.08	81									

a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab OS_L0128,	DE*94 xchart3=1,	DE*CM xchart3=1,	DE*00 dE*85 NR	L*0 a*0	b*0	C*0	h0	L*1 a*1	b*1	C*1	h1	CODE %			
data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
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data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
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data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
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data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	
data for all colour (a) of experiment, iimp=128, colour difference pairs																						dE*85 NR		dE*85 NR	

	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE
%CIELAB data for all colour (a) of experiment, iimp=128, colour difference pairs OS_L0128, xchart3=1, xchart4=1 %																											
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 128, d_CIELABmina = 7.33, d_CIELABmaxa = 21.63, d_CIELABavea = 14.32																											
iai+1 = 128, CIELAB_Fa = 5.88, CIELAB_STRESSa = 24.54																											
iai+1 = 128, d_CIELCHmina = 7.32, d_CIELCHmaxa = 21.61, d_CIELCHavea = 14.28																											
iai+1 = 128, CIELCHFa = 5.86, CIELCHSTRESSa = 24.51																											
iai+1 = 128, d_C94LCHmina = 2.67, d_C94LCHmaxa = 14.8, d_C94LCHavea = 8.75																											
iai+1 = 128, C94LCHFa = 3.68, C94LCHSTRESSa = 21.6																											
iai+1 = 128, d_CMCLCHmina = 3.53, d_CMCLCHmaxa = 20.0, d_CMCLCHavea = 10.08																											
iai+1 = 128, CMCLCHFa = 4.2, CMCLCHSTRESSa = 27.04																											
iai+1 = 128, d_C00LCHmina = 2.87, d_C00LCHmaxa = 15.55, d_C00LCHavea = 8.84																											
iai+1 = 128, C00LCHFa = 3.71, C00LCHSTRESSa = 22.18																											
iai+1 = 128, d_C85LCHmina = 14.18, d_C85LCHmaxa = 152.11, d_C85LCHavea = 44.66																											
iai+1 = 128, C85LCHFa = 19.54, C85LCHSTRESSa = 44.22																											