

http://130.149.60.45/~farbmatrik/XE84/XE84L0NA.TXT /PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/14

see similar files: <http://130.149.60.45/~farbmatrik/XE84/XE84.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

TU8-test chart XE84;
all colours of 128chromatic test chart RGB

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

Yn	Yn %xn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*90	dE*85	NR	L* a* b* C*0 h0				L*1 a*1 b*1 C*1 h1				CODE %				
																	L*	a*	b*	C*0	h0	L*1 a*1	b*1	C*1		h1			
for all colours (a) of experiments, iimp=292, colour difference pairs GA_L0292, xchart=3-1, xchart4=1 %																													
00094811	100000	0107304	0026761	0019470	0003235	0028366	0018350	0002073	0012280	01369	01368	00444	00659	00464	02838	84000001	51	38	53	65	54	50	50	59	78	50	(	%)	
00094811	100000	0107304	0023547	0018320	0003079	0026150	0018370	0002044	0008340	01347	01345	00426	00625	00439	02228	84000002	50	30	52	60	59	50	41	60	72	55	(	%)	
00094811	100000	0107304	0026761	0019470	0003235	0023564	0018080	0002026	0009000	00912	00911	00473	00805	00568	02089	84000003	51	38	53	65	54	50	31	59	67	62	(	%)	
00094811	100000	0107304	0022310	0018780	0003036	0023565	0018080	0002026	0009100	01120	01119	00413	00585	00451	02202	84000004	50	22	53	58	67	50	31	59	67	62	(	%)	
00094811	100000	0107304	0023547	0018320	0003079	0020401	0017210	0002033	0011120	01049	01048	00559	00871	00681	02263	84000005	50	30	52	60	59	49	21	57	61	69	(	%)	
00094811	100000	0107304	0018372	0017180	0002891	0020401	0017210	0002033	0009620	01212	01211	00516	00679	00582	02234	84000006	48	11	51	52	77	49	21	57	61	69	(	%)	
00094811	100000	0107304	0022310	0018780	0003036	0019605	0018140	0002192	0008900	01092	01091	00581	00815	00715	02197	84000007	50	22	53	58	67	49	12	58	59	77	(	%)	
00094811	100000	0107304	0017977	0018460	0003134	0019606	0018140	0002192	0010690	01206	01205	00565	00686	00653	02320	84000008	50	2	51	51	87	50	12	58	59	77	(	%)	
00094811	100000	0107304	0022965	0017830	0004970	0026761	0019470	0003235	0010440	01527	01523	00503	00589	00466	02732	84000009	49	38	40	50	53	51	38	53	65	54	(	%)	
00094811	100000	0107304	0025695	0018600	0005147	0023547	0018320	0003078	0010410	01338	01335	00700	01262	00825	02004	84000010	50	38	41	56	47	50	30	52	60	59	(	%)	
00094811	100000	0107304	0021361	0018100	0004994	0023547	0018320	0003078	0010410	01338	01335	00700	01262	00825	02004	84000011	50	21	41	46	62	50	30	52	60	59	(	%)	
00094811	100000	0107304	0022965	0017830	0004970	0022310	0018780	0003035	0010540	01510	01506	00789	01278	00911	02473	84000012	49	30	40	50	53	50	22	53	58	67	(	%)	
00094811	100000	0107304	0019034	0017750	0004961	0022309	0018780	0003035	0010900	01683	01679	00658	00785	00639	02876	84000013	49	11	40	42	73	50	22	53	58	67	(	%)	
00094811	100000	0107304	0021301	0018100	0004994	0018371	0017180	0002890	0011740	01402	01399	00775	01090	00903	02842	84000014	50	21	41	46	62	48	11	51	52	77	(	%)	
00094811	100000	0107304	0016670	0017250	0004748	0018371	0017180	0002890	0010220	01431	01428	00652	00763	00690	02464	84000015	49	1	40	40	87	48	11	51	52	77	(	%)	
00094811	100000	0107304	0019034	0017750	0004961	0017976	0018460	0003194	0010420	01451	01448	00744	00902	00831	02527	84000016	49	11	40	42	73	50	2	51	51	87	(	%)	
00094811	100000	0107304	0016914	0019190	0005210	0017976	0018460	0003194	0010420	01451	01448	00744	00902	00831	02527	84000017	51	-6	42	42	99	50	2	51	51	87	(	%)	
00094811	100000	0107304	0016914	0019190	0005210	0017976	0018460	0003194	0010420	01451	01448	00744	00902	00831	02527	84000018	49	-17	40	43	113	49	-7	50	50	98	(	%)	
00094811	100000	0107304	0016670	0017250	0004748	0015444	0017660	0003209	0010470	01325	01323	00646	00711	00689	02312	84000019	49	1	40	40	87	49	-7	50	50	98	(	%)	
00094811	100000	0107304	0013891	0017730	0005054	0015444	0017660	0003210	0011110	01397	01394	00769	00776	00689	02166	84000020	49	-17	40	43	113	49	-16	49	52	108	(	%)	
00094811	100000	0107304	0016914	0019190	0005210	0014104	0017790	0003305	0009180	01261	01199	00572	00597	00581	02650	84000021	51	-6	42	42	99	49	-16	49	52	108	(	%)	
00094811	100000	0107304	0023070	0017990	0007549	0025695	0018600	0005146	0010740	01389	01385	00488	00565	00447	02456	84000022	49	29	30	42	45	50	38	41	56	47	(	%)	
00094811	100000	0107304	0026484	0018890	0007957	0022964	0017830	0004970	0012190	01398	01395	00803	01272	00930	02801	84000023	51	39	30	42	50	37	49	30	40	50	53	(	%)
00094811	100000	0107304	0022444	0019030	0007788	0022964	0017830	0004969	0008700	01258	01255	00488	00557	00452	02847	84000024	51	21	31	38	55	49	30	40	50	53	(	%)	
00094811	100000	0107304	0023070	0017990	0007549	0021301	0018100	0004994	0012860	01393	01390	00829	01517	00954	02521	84000025	49	29	30	42	45	50	21	41	46	62	(	%)	
00094811	100000	0107304	0019441	0018840	0007941	0021301	0018100	0004994	0010830	01666	01663	00817	01009	00812	03427	84000026	51	8	30	31	75	50	21	41	46	62	(	%)	
00094811	100000	0107304	0022444	0019030	0007788	0019914	0017750	0004960	0011560	01355	01353	00845	01317	00974	03013	84000027	51	21	31	38	55	49	11	40	42	73	(	%)	
00094811	100000	0107304	0017204	0017740	0007608	0019614	0017750	0004960	0010660	01456	01453	00741	00853	00747	02781	84000028	49	2	29	29	85	49	11	40	42	73	(	%)	
00094811	100000	0107304	0019441	0018840	0007941	0016670	0017250	0004748	0010820	01195	01192	00670	00791	00716	02993	84000029	51	8	30	31	75	49	1	40	40	87	(	%)	
00094811	100000	0107304	0015631	0017900	0007733	0016670	0017250	0004748	0010150	01455	01452	00836	00897	00875	02886	84000030	49	-7	29	30	104	49	1	40	40	87	(	%)	
00094811	100000	0107304	0017204	0017740	0007608	0016913	0019190	0005209	0011290	01576	01571	00827	00881	00824	03238	84000031	49	2	29	29	85	51	-6	42	42	99	(	%)	
00094811	100000	0107304	0014978	0018900	0007497	0016913	0019190	0005209	0010110	01393	01390	00834	00835	00854	02381	84000032	51	-16	32	36	117	51	-6	42	42	99	(	%)	
00094811	100000	0107304	0015631	0017900	0007733	0013891	0017730	0005041	0009070	01441	01438	00680	00700	00629	02542	84000033	49	-7	29	30	104	49	-17	40	43	113	(	%)	
00094811	100000	0107304	0012520	0017730	0007370	0013891	0017730	0005041	0009070	01323	01320	00805	00755	00756	02137	84000034	49	-26	30	40	130	49	-17	40	43	113	(	%)	
00094811	100000	0107304	0023778	0018750	0011305	0026484	0018890	0007957	0012960	01522	01518	00600	00659	00536	03171	84000035	50	29	29	35	34	51	39	30	50	37	(	%)	
00094811	100000	0107304	0025855	0018630	0011394	0023069	0017990	0007549	0012960	01394	01390	00846	01190	00944	03091	84000036	50	38	19	43	26	49	29	30	42	45	(	%)	
00094811	100000	0107304	0021956	0018950	0011471	0023069	0017990	0007549	0009750	01447	01444	00647	00670	00570	03428	84000037	51	19	19	28	45	49	29	30	42	45	(	%)	
00094811	100000	0107304	0023778	0018750	0011305	0022443	0019030	0007788	0011860	01376	01372	00886	01413	00988	02968	84000038	50	29	20	35	34	51	21	31	38	55	(	%)	
00094811	100000	0107304	0019732	0019180	0010394	0022443	0019030	0007788	0011060	01596	01593	00888	01178	00887	03378	84000039	51	7	23	24	71	51	21	31	38	55	(	%)	
00094811	100000	0107304	0021956	0018950	0011471	0019440	0018840	0007941	0011680	01582	01579	01095	01943	01259	03440	84000040	51	19	19	28	45	51	8	30	31	75	(	%)	
00094811	100000	0107304	0018048	0018590	0010907	0019440	0018840	0007941	00110430	01152	01148	00633	00698	00618	02542	84000041	50	2	20	20	83	51	8	30	31	75	(	%)	
00094811	100000	0107304	0019732	0019180	0010394	0017203	0017740	0007608	0009910	00861	00859	00578	00752	00666	02591	84000042	51	7	23	24	71	49	2	29	29	85	(	%)	
00094811	100000	0107304	0015306	0017610	0010320	0017204	0017740	0007607	0010520	01363	01360	00930	01031	01045	02966	84000043	49	-8	20	20	111	49	2	29	29	85	(	%)	
00094811	100000	0107304	0018048	0018590	0010																								

application for measurement of display or printer output, no separation

see similar files: <http://130.149.60.45/~farbmatrik/XE84/XE84.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/XE84/XE84L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/14

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

input: w/rqb/cmyk -> (w/rqb/cmyk)

%	Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*a*b*										C*0	h0	L*1	a*1	b*1	C*1	h1	CODE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
																		a*	b*	a*	b*	a*	b*	a*	b*	a*	b*									a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*	a*	b*

application for measurement of display or printer output, no separation

[illegible]

input: w/rqb/cmyk -> (w/rqb/cmyk)

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

TUB-test chart XE84:

application for measurement of display or printer output, no separation

see similar files: <http://130.149.60.45/~farbmatrik/XE84/XE84.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/XE84/XE84L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 4/14

TUB-test chart XE84;

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

input: $w/rab/cmvk - > (w/rab/cmvk)$

X	Y	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*a*b*				C*a	C*b	C*h	CODE				
																	L*	a*	b*	h0								
% for all colours (a) of experiment, iimp=292, colour difference pairs GA_L0292, xchart3=1, xchart4=1																												
009094811	0100000	0107304	0018048	0018590	0010907	0019732	0019180	0010393	0008189	00633	00632	00432	00593	00541	01537	84000151	50	2	20	20	83	51	7	23	24	71	(	%)
009094811	0100000	0107304	0019177	0018530	0001489	0019732	0019180	0010393	0009340	01303	01297	00887	01201	00851	03700	84000152	50	8	10	13	51	51	7	23	24	71	(	%)
009094811	0100000	0107304	0015306	0017610	0010320	0018048	0018590	0010906	0011610	01034	01033	00779	00955	01040	02500	84000153	49	-8	20	21	111	50	2	20	20	83	(	%)
009094811	0100000	0107304	0016885	0017480	0014881	0018048	0018590	0010906	0008590	01258	01252	00918	00895	00770	03946	84000154	49	1	8	8	78	50	2	20	20	83	(	%)
009094811	0100000	0107304	0013909	0017660	0010811	0015305	0017610	0010320	0009360	00890	00989	00614	00657	00676	01648	84000155	49	-16	19	25	131	49	-8	20	21	111	(	%)
009094811	0100000	0107304	0016212	0018480	0014826	0015305	0017610	0010320	0007080	01001	00997	00675	00697	00604	03184	84000156	50	-7	10	12	124	49	-8	20	21	111	(	%)
009094811	0100000	0107304	0012954	0018210	0009020	0013909	0017660	0010811	0008220	01089	01087	00438	00546	00482	02099	84000157	50	-25	25	36	135	49	-16	19	25	131	(	%)
009094811	0100000	0107304	0014078	0018160	0014956	0013909	0017660	0010811	0006670	00972	00967	00693	00688	00613	03023	84000158	50	-18	9	20	152	49	-16	19	25	131	(	%)
009094811	0100000	0107304	0012494	0018170	0013995	0012953	0018210	0009020	0008109	01416	01410	00907	00841	00781	03878	84000159	49	-26	11	28	157	50	-25	25	36	135	(	%)
009094811	0100000	0107304	0024157	0019300	0015250	0026666	0019250	0015840	0007990	00940	00939	00433	00477	00407	01851	84000160	51	29	10	31	19	51	38	9	40	14	(	%)
009094811	0100000	0107304	0022105	0018290	0015073	0009980	0015250	0008220	01065	01064	00577	00617	00551	02288	84000161	50	18	9	21	26	51	29	10	31	19	(	%)	
009094811	0100000	0107304	0021696	0018810	0019744	0021054	0018290	0015073	0007780	00874	00870	00760	00835	00612	03494	84000164	50	19	0	19	2	50	18	9	21	26	(	%)
009094811	0100000	0107304	0016885	0017480	0014881	0019177	0018530	0014890	0009360	00726	00725	00594	00976	00796	02088	84000165	49	1	8	8	78	50	8	10	13	51	(	%)
009094811	0100000	0107304	0019288	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)
009094811	0100000	0107304	0016212	0018480	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000167	50	-7	10	12	124	49	1	8	78	(	%)	
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(	%)	
009094811	0100000	0107304	0012494	0018160	0014955	0014078	0018160	0014955	0007570	00841	00841	00387	00472	00442	01493	84000171	49	-26	11	28	157	50	-18	9	20	152	(	%)
009094811	0100000	0107304	0018670	0019755	0019177	0018530	0014890	0010260	00994	00989	00844	01260	00796	03877	84000166	50	8	0	8	3	50	8	10	13	51	(	%)	
009094811	0100000	0107304	0012494	0018160	0014956	0016212	0018480	0014826	0008010	01114	01113	00725	00858	00895	02083	84000169	50	-18	9	20	152	50	-7	10	12	124	(	%)
009094811	0100000	0107304	0017654	0018330	0019524	0016864	0017480	0014881	0008830	00925	00924	00742	01039	01112	02368	84000168	50	1	0	2	22	49	1	8	78	(		

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*a*b*	C*h0	L*a*b*	C*h1	CODE						
%1000*(CIE XYZ & DV) for all colours (a) of experiment, iimp=292, colour difference pairs GA_L0292, xchart=31, xchart4=1 %																											
009094811	0100000	0107304	0025695	0018600	00095147	0017599	0011700	0002331	0014480	00981	00952	00928	00910	10055	84000201	50	38	41	56	47	41	40	41	58	45	(	
009094811	0100000	0107304	0022965	0017830	0004970	0015521	0011380	0002367	0012530	00912	00912	00908	00888	00857	09616	84000202	49	30	40	50	53	40	31	40	51	52	(
009094811	0100000	0107304	0021301	0018100	0004994	0014429	0011770	0002361	0011690	00883	00883	00877	00851	00834	09241	84000203	50	21	41	46	62	41	21	41	47	62	(
009094811	0100000	0107304	0019014	0017750	0004961	0013853	0012430	0002363	0009450	00821	00822	00743	00727	00712	07745	84000204	49	11	40	42	73	42	13	43	45	72	(
009094811	0100000	0107304	0016670	0017250	0004748	0011143	0011460	0002358	0010680	00824	00824	00822	00806	00773	08699	84000205	49	1	40	40	87	40	2	41	41	87	(
009094811	0100000	0107304	0016914	0019190	0005210	0009359	0010910	0002332	0013640	01181	01180	01153	01122	01097	11936	84000206	51	-6	42	42	99	39	-7	39	40	101	(
009094811	0100000	0107304	0013891	0017730	0005041	0008475	0011300	0002534	0011130	00916	00910	00890	00858	09575	84000207	49	-17	40	43	113	40	-18	39	43	114	(	
009094811	0100000	0107304	0026484	0018890	0007957	0017930	0011810	0003724	0014620	01002	01002	00968	00936	00927	10222	84000208	51	39	30	50	37	41	41	32	53	38	(
009094811	0100000	0107304	0023070	0017990	0007549	0016934	0012370	0003748	0012750	00900	00900	00786	00770	00753	08253	84000209	49	29	30	42	45	42	32	34	47	46	(
009094811	0100000	0107304	0019441	0018840	0007941	0013101	0012030	0003758	0011300	01019	01019	00950	00937	00919	09742	84000210	51	8	30	31	75	41	11	33	35	70	(
009094811	0100000	0107304	0017204	0017740	0007608	0012134	0012810	0004063	0009790	00812	00812	00709	00701	00689	07147	84000211	49	2	29	29	85	42	0	33	33	90	(
009094811	0100000	0107304	0015631	0017900	0007733	0009408	0011000	0003593	0010450	00997	00997	00982	00963	00923	10349	84000212	49	-7	29	30	104	40	-8	31	32	104	(
009094811	0100000	0107304	0014978	0018900	0007497	0008800	0011900	0003963	0012420	00996	00996	00969	00933	00930	09952	84000213	51	-16	32	36	117	41	-19	31	37	121	(
009094811	0100000	0107304	0012520	0017730	0007370	0007516	0011720	0003898	0011230	00921	00921	00855	00835	00809	08924	84000214	49	-26	30	40	130	41	-29	31	43	133	(
009094811	0100000	0107304	0025855	0018630	0011394	0017742	0011770	0006186	0013300	00974	00974	00943	00914	09001	09986	84000215	50	38	19	43	26	41	40	20	45	26	(
009094811	0100000	0107304	0023778	0018750	0011305	0017168	0011170	0005551	0013700	01676	01676	01196	01215	01136	11699	84000216	50	29	20	35	34	40	42	21	47	27	(
009094811	0100000	0107304	0021956	0018950	0011471	0014688	0012250	0006241	0012070	00921	00921	00907	00877	00874	09458	84000217	51	19	19	28	45	42	20	21	49	47	(
009094811	0100000	0107304	0019732	0019180	0010394	0013971	0012830	0006189	0010510	00927	00927	00882	00874	08681	08785	84000218	51	7	23	24	71	43	11	23	26	63	(
009094811	0100000	0107304	0018048	0018590	0010907	0012513	0012870	0006176	0010030	00818	00817	00778	00750	08753	08044	84000219	50	2	20	20	83	43	2	23	23	84	(
009094811	0100000	0107304	0015306	0017610	0010320	0009738	0011460	0006125	0008920	00870	00870	00869	00849	08020	09137	84000220	49	-8	20	21	111	40	-8	20	21	113	(
009094811	0100000	0107304	0013909	0017660	0010811	0008624	0011920	0006050	0010550	00946	00946	00837	00821	00796	08560	84000221	49	-16	19	25	131	41	-21	21	30	134	(
009094811	0100000	0107304	0026667	0019250	0015841	0017401	0011770	0009532	0012540	01017	01017	01014	00976	01074	10573	84000222	51	38	9	40	14	41	39	8	40	12	(
009094811	0100000	0107304	0021054	0018290	0015074	0015416	0013020	0009981	0009610	00716	00716	00709	00683	06685	07400	84000223	50	18	9	21	26	43	19	10	22	28	(
009094811	0100000	0107304	0019177	0018530	0014890	0012968	0012110	0009286	0010410	00894	00894	00885	00881	08058	09141	84000224	50	8	10	13	51	41	10	10	14	45	(
009094811	0100000	0107304	0016865	0017480	0014861	0012507	0013350	0009685	0007900	00745	00744	00678	00736	06619	08000225	49	1	8	8	78	43	-1	12	12	94	(	
009094811	0100000	0107304	0014078	0018160	0014956	0009968	0012210	0009338	0009100	00826	00826	00817	00790	08782	08554	84000227	50	-7	10	12	124	42	-9	10	14	131	(
009094811	0100000	0107304	0016212	0018480	0014826	0010616	0012590	0009622	0009800	00826	00826	00817	00790	08782	08554	84000227	50	-18	9	20	152	42	-19	10	22	151	(
009094811	0100000	0107304	0024486	0019430	0020571	0016484	0012390	0013382	0011390	00943	00943	00937	00896	09008	09733	84000228	51	28	0	28	1	42	29	0	29	359	(
009094811	0100000	0107304	0019288	0018670	0019755	0013571	0012660	0012879	0009130	00843	00843	00826	00804	08007	08416	84000229	50	8	0	8	3	42	10	1	10	9	(
009094811	0100000	0107304	0017654	0018260	0019202	0011413	0012130	0012654	0009320	00874	00874	00871	00880	08087	08764	84000230	50	1	0	2	22	41	0	0	1	124	(
009094811	0100000	0107304	0015680	0018330	0019524	0010170	0012350	0013141	0008870	00832	00832	00822	00796	08795	08487	84000231	50	-9	0	9	178	42	-11	0	11	178	(
009094811	0100000	0107304	0014436	0018480	0018936	0009947	0012720	0010160	00912	00911	00869	00844	08039	08839	84000232	50	-17	1	17	174	42	-20	0	20	179	(	
009094811	0100000	0107304	0022072	0018610	0026021	0015073	0012720	0009780	00838	00837	00800	00772	00776	08194	84000233	50	22	-10	24	334	42	19	-9	21	333	(	
009094811	0100000	0107304	0018862	0017790	0025681	0012968	0012040	0017221	0009530	00814	00814	00805	00787	08064	84000234	49	10	-11	15	312	41	10	-9	14	317	(	
009094811	0100000	0107304	0017850	0018790	0024806	0011550	0012400	0017479	0011110	00884	00884	00876	00858	08060	09016	84000235	50	0	-8	8	271	42	-1	-9	9	261	(
009094811	0100000	0107304	0015415	0017730	0024720	0010078	0012090	0017418	0010350	00815	00816	00800	00785	08074	84000236	49	-7	-10	12	232	41	-10	-10	14	224	(	
009094811	0100000	0107304	0017705	0018370	0031498	0011478	0012210	0022335	0011980	00884	00884	00881	00848	08048	09310	84000237	50	0	-18	18	269	42	0	-19	19	267	(
009094811	0100000	0107304	0020401	0017210	0002033	0033771	0029540	0004723	0015960	01154	01154	01133	00992	01064	11545	84000238	50	41	60	72	55	61	41	62	74	56	(
009094811	0100000	0107304	0019606</																								

http://130.149.60.45/~farbmatrik/XE84/XE84L0NA.TXT /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 7/14

%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
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=292, colour difference pairs 6A_L0292, xchart3=1, xchart4=1 %																										
Minimum, maximum and average colour difference value																										
STRESS constant F and STRESS value S																										
iai+1 = 292, d_CIELABmina = 4.79, d_CIELABmaxa = 20.86, d_CIELABavea = 11.42																										
iai+1 = 292, CIELAB_Fa = 1.05, CIELAB_STRESSa = 24.95																										
iai+1 = 292, d_CIELCHmina = 4.78, d_CIELCHmaxa = 20.82, d_CIELCHavea = 11.4																										
iai+1 = 292, CIELCHFa = 1.05, CIELCHSTRESSa = 24.86																										
iai+1 = 292, d_C94LCHmina = 2.3, d_C94LCHmaxa = 13.98, d_C94LCHavea = 8.0																										
iai+1 = 292, C94LCHFa = 0.76, C94LCHSTRESSa = 18.84																										
iai+1 = 292, d_CMCLCHmina = 2.73, d_CMCLCHmaxa = 24.48, d_CMCLCHavea = 8.9																										
iai+1 = 292, CMCLCHFa = 0.84, CMCLCHSTRESSa = 24.15																										
iai+1 = 292, d_C00LCHmina = 2.29, d_C00LCHmaxa = 15.33, d_C00LCHavea = 8.18																										
iai+1 = 292, C00LCHFa = 0.78, C00LCHSTRESSa = 19.35																										
iai+1 = 292, d_C85LCHmina = 7.6, d_C85LCHmaxa = 130.36, d_C85LCHavea = 52.2																										
iai+1 = 292, C85LCHFa = 5.24, C85LCHSTRESSa = 42.66																										

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

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

LAB data for all colour (a) of experiment, iimp=292, colour difference pairs GA_L0292, xchart3=1, xchart4=1 %															LAB data for all colour (a) of experiment, iimp=292, colour difference pairs GA_L0292, xchart3=1, xchart4=1 %										LAB data for all colour (a) of experiment, iimp=292, colour difference pairs GA_L0292, xchart3=1, xchart4=1 %									
a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	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 %											
38.17	53.62	65.82	54.55	49.92	50.27	59.91	78.2	50.0	12.28	13.69	4.44	6.59	4.64	28.38	84000001	51	38	53	65	54	50	50	78	50	(									
59.91	30.3	60.45	59.91	49.95	41.22	60.2	72.96	55.5	8.34	13.47	4.26	6.25	4.39	22.28	84000002	50	30	52	60	59	50	41	60	72	55	(								
54.55	53.62	65.82	54.55	49.6	31.62	59.75	67.61	62.1	9.0	9.12	4.73	8.05	5.68	20.89	84000003	51	38	53	65	54	50	31	59	67	62	(								
67.34	53.53	58.01	67.34	49.6	31.63	59.75	67.61	62.1	9.1	11.2	4.13	5.85	4.51	22.02	84000004	50	22	53	58	67	50	31	59	67	62	(								
59.91	52.3	60.45	59.91	48.53	21.49	57.84	61.71	69.6	11.12	10.49	5.59	8.71	6.81	22.63	84000005	50	30	52	60	59	49	21	57	61	69	(								
48.53	51.17	52.42	77.46	48.53	21.49	57.84	61.71	69.6	9.62	12.12	5.16	6.79	5.82	22.34	84000006	48	11	51	52	77	49	21	57	61	69	(								
67.34	53.53	58.01	67.34	49.67	12.62	58.46	59.81	77.8	8.89	10.92	5.81	8.15	7.15	21.97	84000007	50	22	53	58	67	50	12	58	59	77	(								
51.9	51.84	51.9	87.18	49.67	12.63	58.47	59.82	77.8	10.69	12.06	5.65	6.86	6.53	23.2	84000008	50	2	51	51	87	50	12	58	59	77	(								
50.71	40.71	50.71	53.38	51.24	38.17	53.62	65.82	54.5	10.44	15.27	5.03	5.89	4.66	27.32	84000009	49	30	40	50	53	51	38	53	65	54	(								
47.39	41.46	56.34	47.39	49.89	30.3	52.31	60.45	59.9	8.09	14.45	4.88	5.94	4.55	20.04	84000010	50	38	41	56	47	50	30	52	60	59	(								
53.38	21.12	41.16	46.26	62.83	49.89	30.3	52.31	60.45	59.9	10.54	15.1	7.89	12.78	9.11	24.73	84000011	50	21	41	46	62	50	30	52	60	59	(							
50.44	30.24	40.71	50.71	53.38	50.44	22.34	53.53	58.01	67.3	10.54	15.1	7.89	12.78	9.11	24.73	84000012	49	30	40	50	53	50	22	53	58	67	(							
49.2	11.66	40.58	42.22	73.96	50.44	22.34	53.53	58.01	67.3	10.09	16.83	6.58	7.85	6.39	28.76	84000013	49	11	40	42	73	50	22	53	58	67	(							
48.49	21.12	41.16	46.26	62.83	48.49	11.37	51.17	52.42	77.4	11.74	14.02	7.75	10.9	9.03	26.42	84000014	50	21	41	46	62	48	11	51	52	77	(							
87.49	1.77	40.56	40.6	87.49	48.49	11.37	51.17	52.42	77.4	10.22	14.31	6.52	7.63	6.9	24.64	84000015	49	1	40	40	87	48	11	51	52	77	(							
49.2	11.66	40.58	42.22	73.96	50.06	2.54	51.84	51.9	87.1	10.42	14.51	7.44	9.02	8.31	25.27	84000016	49	11	40	42	73	50	2	51	51	87	(							
50.92	-6.92	42.36	42.92	99.28	50.06	2.55	51.84	51.9	87.1	9.97	13.42	6.83	7.49	7.47	24.79	84000017	51	-6	42	42	99	50	2	51	51	87	(							
87.49	1.77	40.56	40.6	87.49	49.09	-7.44	50.07	50.62	98.4	10.47	13.25	6.46	7.11	6.89	23.12	84000018	49	1	40	40	87	49	-7	50	50	98	(							
49.17	-17.29	40.16	43.72	113.29	49.09	-7.44	50.07	50.62	98.4	11.11	13.97	7.69	7.76	8.04	21.66	84000019	49	-17	40	43	113	49	-7	50	50	98	(							
50.92	-6.92	42.36	42.92	99.28	49.25	-16.26	49.74	52.33	108.1	9.18	12.01	5.72	5.97	5.81	26.5	84000020	51	-6	42	42	99	49	-16	42	99	49	(							
49.49	29.88	30.32	42.57	45.41	50.22	38.14	41.46	56.34	47.3	10.74	13.89	4.88	5.65	4.47	24.56	84000021	49	29	30	42	45	50	38	41	56	47	(							
50.57	39.94	30.71	50.38	37.55	49.3	30.24	40.71	50.72	53.3	12.19	13.98	8.03	12.72	9.3	28.01	84000022	51	39	30	50	37	49	30	40	50	53	(							
50.73	21.69	31.59	38.32	55.51	49.3	30.24	40.71	50.72	53.3	8.7	12.58	4.88	5.57	4.52	28.47	84000023	51	21	31	38	55	49	30	40	50	53	(							
49.49	29.88	30.32	42.57	45.41	49.62	21.12	41.15	46.26	62.8	12.86	13.93	8.29	15.17	9.54	25.21	84000024	49	29	30	42	45	50	21	41	46	62	(							
50.51	8.2	30.66	31.74	75.02	49.62	21.12	41.15	46.26	62.8	10.83	16.66	8.17	10.09	8.12	34.27	84000025	51	8	30	31	75	50	21	41	46	62	(							
50.73	21.69	31.59	38.32	55.51	49.2	11.66	40.58	42.23	73.9	11.56	13.55	8.45	13.17	9.74	30.13	84000026	51	21	31	38	55	49	11	40	42	73	(							
49.19	2.12	29.58	29.65	85.89	49.2	11.66	40.58	42.23	73.9	10.6	14.56	7.41	8.53	7.47	27.81	84000027	49	2	29	29	85	49	11	40	42	73	(							
50.51	8.2	30.66	31.74	75.02	48.58	1.77	40.55	40.59	87.4	10.02	11.95	6.7	7.91	7.16	29.93	84000028	51	8	30	31	75	49	1	40	40	87	(							
49.38	-7.61	29.46	30.43	104.49	48.58	1.77	40.55	40.59	87.4	10.14	14.55	8.36	8.97	8.75	29.86	84000029	49	-7	29	30	104	49	1	40	40	87	(							
49.19	2.12	29.58	29.65	85.89	50.92	-6.92	42.37	42.93	99.2	11.29	15.76	8.27	8.81	8.24	32.38	84000030	49	2	29	29	85	51	-6	42	42	99	(							
50.58	-16.64	32.38	36.4	117.19	50.92	-6.92	42.36	42.93	99.2	10.1	13.93	8.34	8.35	8.54	23.81	84000031	51	-16	32	36	117	51	-6	42	42	99	(							
49.38	-7.61	29.46	30.43	104.49	49.17	-17.29	40.15	43.72	113.2	9.07	14.41	6.8	7.0	6.29	25.42	84000032	49	-7	29	30	104	49	-17	40	43	113	(							
49.17	-26.26	30.43	40.19	130.79	49.17	-17.29	40.15	43.72	113.2	9.07	13.23	8.05	7.55	7.56	21.37	84000033	49	-26	30	40	130	49	-17	40	43	113	(							
50.4	29.12	20.0	35.33	34.47	50.57	39.94	30.71	50.38	37.5	10.39	15.22	6.0	6.59	5.36	31.71	84000034	50	29	30	35	34	51	39	30	50	37	(							
50.26	38.66	19.51	43.3	26.77	49.49	29.88	30.32	42.57	45.4	12.96	13.94	8.46	11.9	9.44	30.91	84000035	50	38	19	43	26	49	29	30	42	45	(							
50.64	19.84	19.94	28.13	45.14	49.49	29.88	30.32	42.56	45.4	9.75	14.47	6.47	6.7	5.7	34.28	84000036	51	19	19	28	45	49	29	30	42	45	(							
50.4	29.12	20.0	35.33	34.47	50.73	21.69	31.59	38.32	55.5	11.86	13.76	8.86	14.13	9.88	29.68	84000037	50	29	20	35	34	51	21	31	38	55	(							
50.9	7.95	23.47	24.78	71.28	50.73	21.69	31.59	38.32	55.5	11.08	15.96	8.88	11.78	8.87	33.78	84000038	51	7	23	24	71	51	21	31	38	55	(							
50.64	19.84	19.94	28.13	45.14	50.51	8.2	30.66	31.74	75.0	11.68	15.82	10.95	19.43	12.59	34.4	84000039	51	19	19	28	45	51	8	30	31	75	(							
50.21	2.26	20.79	20.91	83.79	50.51	8.2	30.66	31.74	75.0	10.43	11.52	6.33	6.98	6.18	25.23	84000040	50	2	20	20	83	51	8	30	31	75	(							
50.9	7.95	23.47	24.78	71.28	49.19	2.12	29.58	29.65	85.8	9.91	8.61	5.78	7.52																					

TUB registration: 20140801-XE84/XE84L0NA.TXT /.PS
application for measurement of display or printer output, no separation

TUB material: code=rha4ta

a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	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	
data for all colour of experiment, iimp=292, xchart3=1, xchart4=1 %																								
50.69	29.52	10.6	31.37	19.75	50.64	19.84	19.94	28.13	45.1	12.47	13.45	8.98	12.78	9.83	33.91	84000051	51	29	10	31	19	51	19	28 45 (
50.14	8.44	10.47	13.45	51.12	50.64	19.84	19.94	28.14	45.1	10.51	14.83	9.31	9.23	8.53	36.99	84000052	50	8	10	13	51	19	19	28 45 (
49.85	18.95	9.55	21.22	26.75	50.9	7.95	23.47	24.78	71.2	12.07	17.77	13.35	24.48	15.33	47.05	84000053	50	18	9	21	26	51	7	23 24 71 (
48.87	1.63	8.3	8.45	78.87	50.9	7.95	23.47	24.78	71.2	11.21	16.56	12.12	11.27	10.21	49.61	84000054	49	1	8	8	78	51	7	23 24 71 (
50.14	8.44	10.47	13.45	51.12	50.21	2.26	20.79	20.92	83.7	10.18	12.03	9.12	14.45	10.86	33.07	84000055	50	8	10	13	51	50	2	20 20 83 (
50.08	-7.27	10.51	12.79	124.66	50.21	2.26	20.79	20.91	83.7	10.13	14.01	10.88	12.48	13.05	36.21	84000056	50	-7	10	12	124	50	2	20 20 83 (
48.87	1.63	8.3	8.45	78.87	49.03	-8.0	20.45	21.96	111.3	10.35	15.51	11.89	12.58	12.6	42.27	84000057	49	1	8	8	78	49	-8	20 21 111 (
49.7	-18.37	9.55	20.7	152.51	49.03	-8.0	20.45	21.96	111.3	9.91	15.05	11.47	11.77	11.39	38.41	84000058	50	-18	9	20	152	49	-8	20 21 111 (
50.08	-7.27	10.51	12.79	124.66	49.09	-16.81	19.13	25.46	131.3	7.89	12.88	8.29	8.09	7.84	33.46	84000059	50	-7	10	12	124	49	-16	19 25 131 (
49.22	-26.65	11.01	28.83	157.55	49.09	-16.81	19.13	25.47	131.3	10.48	12.76	8.71	8.63	8.18	28.8	84000060	49	-26	11	28	157	49	-16	19 25 131 (
51.19	28.8	0.51	28.81	1.02	50.99	38.88	9.77	40.09	14.1	10.96	13.68	7.3	7.59	6.51	41.39	84000061	51	28	0	28	1	51	38	9 40 14 (
50.47	19.33	0.83	19.35	2.48	50.69	29.52	10.6	31.37	19.7	10.04	14.11	8.61	9.01	7.63	42.94	84000062	50	19	0	19	2	51	29	10 31 19 (
49.82	1.85	0.76	2.0	22.33	50.14	8.44	10.47	13.45	51.1	12.76	13.43	8.47	10.5	8.69	42.89	84000063	51	28	0	28	1	50	18	9 21 26 (
50.31	8.29	0.53	8.31	3.67	48.87	1.63	8.3	8.45	78.8	9.47	13.97	10.53	10.85	9.69	42.69	84000064	50	8	0	8	3	50	18	9 21 26 (
49.9	-9.57	0.23	9.57	178.32	48.87	1.62	8.29	8.45	78.8	12.65	13.81	12.07	15.44	15.07	41.55	84000068	50	-9	0	9	178	49	1	8 78 (
49.82	1.85	0.76	2.0	22.33	50.08	-7.27	10.52	12.79	124.6	11.99	13.36	12.51	15.93	13.73	42.58	84000069	50	1	0	2	22	50	-7	10 12 124 (
50.08	-17.79	1.73	17.88	174.42	50.08	-7.27	10.52	12.78	124.6	10.22	13.71	10.42	12.01	11.26	38.65	84000070	50	-17	1	17	174	50	-7	10 12 124 (
49.9	-9.57	0.23	9.57	178.32	49.7	-18.37	9.55	20.7	152.5	8.74	12.79	9.53	9.68	8.74	40.12	84000071	50	-9	0	9	178	50	-18	9 20 152 (
48.24	-25.52	-1.12	25.55	182.52	49.7	-18.37	9.55	20.7	152.5	10.01	12.94	9.02	9.55	8.86	47.22	84000072	48	-25	-1	25	182	50	-18	9 20 152 (
50.08	-17.79	1.73	17.88	174.42	49.22	-26.64	11.01	28.83	157.5	8.26	12.84	8.07	8.0	7.21	39.34	84000073	50	-17	1	17	174	49	-26	11 28 157 (
48.62	-39.52	-0.88	39.53	181.27	49.22	-26.65	11.01	28.83	157.5	12.35	17.53	9.54	10.03	9.78	50.68	84000074	49	-39	0	39	181	49	-26	11 28 157 (
48.24	-25.52	-1.12	25.55	182.52	49.9	-38.43	11.37	40.08	163.5	11.1	18.04	10.33	9.75	9.21	54.54	84000075	48	-25	-1	25	182	50	-38	11 40 163 (
50.23	22.11	-10.52	24.49	334.53	51.19	28.8	0.51	28.81	1.0	9.91	12.95	9.18	8.96	8.53	54.0	84000076	50	22	-10	24	334	51	28	0 28 1 (
49.25	10.67	-11.68	15.82	312.4	50.47	19.33	0.83	19.35	2.4	12.28	15.27	12.21	12.94	11.56	62.97	84000077	49	10	-11	15	312	50	19	0 19 2 (
50.23	22.11	-10.52	24.49	334.53	50.31	8.29	0.53	8.3	3.6	12.19	17.7	9.31	12.55	11.79	59.27	84000078	50	22	-10	24	334	50	8	0 8 3 (
50.45	0.18	-8.19	8.19	271.31	50.31	8.29	0.53	8.3	3.6	11.66	11.9	10.6	13.45	12.16	44.09	84000079	50	0	-8	8	271	50	8	0 8 3 (
49.25	10.67	-11.68	15.82	312.4	49.82	1.85	0.76	2.0	22.3	12.7	15.26	9.62	14.08	12.47	62.09	84000080	49	10	-11	15	312	50	1	0 2 22 (
49.17	-7.99	-10.24	12.99	232.04	49.82	1.84	0.76	1.99	22.3	13.77	14.77	10.79	15.44	14.59	56.2	84000081	49	-7	-10	12	232	50	1	0 2 22 (
50.45	0.18	-8.19	8.19	271.31	49.9	-9.56	0.27	9.57	178.3	10.99	12.93	11.49	14.77	13.14	44.38	84000082	50	0	-8	8	271	50	-9	0 9 178 (
48.41	-17.65	-10.18	20.37	209.97	49.9	-9.56	0.27	9.57	178.3	10.8	13.3	8.24	10.32	9.36	54.18	84000083	48	-17	-10	20	209	50	-9	0 9 178 (
48.41	-17.65	-10.18	20.37	209.97	48.24	-25.52	-1.12	25.55	182.5	10.73	12.0	8.72	8.58	8.51	44.83	84000084	49	-7	-10	20	232	50	-17	1 17 174 (
48.41	-17.65	-10.18	20.37	209.97	48.24	-25.52	-1.12	25.55	182.5	10.73	12.0	8.72	8.58	8.51	44.83	84000085	48	-17	-10	20	209	48	-25	-1 25 182 (
50.75	-41.87	-13.85	44.1	198.31	48.24	-25.52	-1.12	25.55	182.5	15.04	20.86	8.7	10.5	9.83	67.31	84000086	51	-41	-13	44	198	48	-25	-1 25 182 (
49.16	11.89	-19.85	23.14	300.91	50.23	22.11	-10.52	24.48	334.5	13.05	13.87	10.29	11.38	10.6	52.18	84000087	49	11	-19	23	300	50	22	-10 24 334 (
50.35	-0.18	-18.52	18.52	269.41	49.25	10.67	-11.68	15.82	312.4	12.88	12.87	9.98	13.89	14.79	41.53	84000088	50	0	-18	18	269	49	10	-11 15 312 (
49.64	-11.73	-21.71	24.68	241.61	50.45	0.18	-8.19	8.19	271.2	12.9	16.57	9.08	13.16	12.25	64.63	84000089	49	11	-19	23	300	50	0	-8 271 (
49.64	-11.73	-21.71	24.68	241.61	50.45	0.18	-8.19	8.19	271.2	14.71	18.04	9.48	13.3	13.63	71.06	84000090	50	-11	-21	24	241	50	0	-8 271 (
50.35	-0.18	-18.52	18.52	269.43	49.17	-7.98	-10.24	12.99	232.0	9.8	11.43	8.42	10.83	9.85	43.85	84000091	50	0	-18	18	269	49	-7	-10 12 232 (
47.31	-16.97	-19.54	25.88	229.02	49.17	-7.99	-10.24	12.99	232.0	10.29	13.06	6.28	8.16	7.75	54.37	84000092	47	-16	-19	25	229	49	-7	-10 12 232 (
49.64	-11.73	-21.71	24.68	241.61	48.41	-17.65	-10.18	20.37	209.9	12.04	13.02	9.23	9.99	8.86	57.44	84000093	50	-11	-21	24	241	48	-17	-10 12 230 (
50.33	2.3	-24.49	24.6	275.36	49.16	11.89	-19.85	23.14	300.9	12.4	10.71	7.82	10.16	10.89	32.04	84000094	50	2	-24	24	275	49	11	-19 23 300 (
50.33	2.3	-24.49	24.6	275.36	49.64	-11.73	-21.71	24.68	241.6	14.15	14.32	10.47	12.24	11.65	32.31	84000095	50	2	-24	24	275	50	-11	-21 24 241 (
49.95	41.22	60.2	72.96	55.59	49.92	50.27	59.91	78.2	49.9	7.71	9.04	3.72	6.64	4.43	16.96	84000096	50	41	60	72	55	50	59	78 49 (
49.6	31.63	59.76	67.61	62.1	49.95	41.22	60.2	72.97	55.5	9.64	9.61	4.19	7.17	5.01	18.71	84000097	50	31	59	67	62	50	41	60 72 55 (
51.24	38.17	53.62	65.82	54.55	49.95	41.22	60.2	72.96	55.5	4.79	7.36	2.3	2.93	2.29	16.2	84000098	51	38	53	65	54	50	41	60 72 55 (
48.53	21.49	57.84	61.71	69.61	49.6	31.62	59.75	67.61	62.1	8.72	10.37	4.78	7.14	5.67	22.67	84000099	49	21	57	61	69	50	31	59 67 62 (
49.89	30.3	52.3	60.45	59.91	49.6	31.63	59.75	67.61	62.1	4.96	7.57	2.33	3.29	2.42	7.6	84000100	50	30	52	60	59	50	31	59 67 62 (

see similar files: <http://130.149.60.45/~farbmetrik/XE84/XE84L0NA.TXT> /.PS; transfer output
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

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

%L*	a*	b*	C*	h	L*	a*	b*	C*	h	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	L*	a*	b*	C*	h	L*	a*	b*	C*	h	CODE %
%CIE LAB data for all colour (a) of experiment, iimp=292, colour difference pairs 6A_L0292, xchart3=1, xchart4=1 %																											
49.67	12.62	58.46	59.81	77.81	48.53	21.49	57.84	61.71	69.6	8.8	8.96	4.74	6.48	5.81	22.69	84000101	50	12	58	59	77	49	21	57	61	69	(%)
50.44	22.34	53.53	58.01	67.34	48.53	21.49	57.84	61.71	69.6	4.02	4.79	2.5	2.9	2.65	20.02	84000102	50	22	53	58	67	49	21	57	61	69	(%)
48.49	11.37	51.17	52.42	77.46	49.67	12.62	58.46	59.81	77.8	3.47	7.49	2.5	2.95	2.41	13.39	84000103	48	11	51	52	77	50	12	58	59	77	(%)
49.89	30.3	52.3	60.45	59.91	51.24	38.17	53.62	65.82	54.5	6.98	8.09	3.67	5.97	4.18	19.59	84000104	50	30	52	60	59	51	38	53	65	54	(%)
50.22	38.14	41.46	56.34	47.39	51.24	38.17	53.62	65.82	54.5	8.09	12.19	5.02	7.82	5.49	16.6	84000105	50	38	41	56	47	51	38	53	65	54	(%)
50.44	22.34	53.53	58.01	67.34	49.89	30.3	52.31	60.45	59.9	9.67	8.07	4.19	6.68	5.07	17.52	84000106	50	22	53	58	67	50	30	52	60	59	(%)
49.3	30.24	40.71	50.71	53.38	49.89	30.3	52.31	60.45	59.9	7.07	11.61	4.68	7.29	5.02	14.3	84000107	49	30	40	50	53	50	30	52	60	59	(%)
48.49	11.37	51.17	52.42	77.46	50.44	22.34	53.53	58.01	67.3	9.29	11.39	6.01	8.05	7.03	29.75	84000108	48	11	51	52	77	50	22	53	58	67	(%)
49.62	21.12	41.16	46.26	62.83	50.44	22.34	53.54	58.01	67.3	6.82	12.46	4.58	5.82	4.55	15.84	84000109	50	21	41	46	62	50	22	53	58	67	(%)
50.06	2.55	51.84	51.9	87.18	48.49	11.37	51.17	52.42	77.4	10.09	8.98	5.2	6.38	6.27	25.39	84000110	50	2	51	51	87	48	11	51	52	77	(%)
49.2	11.66	40.58	42.22	73.96	48.49	11.37	51.17	52.42	77.4	7.94	10.61	3.99	4.72	3.9	14.84	84000111	49	11	40	42	73	48	11	51	52	77	(%)
49.09	-7.44	50.07	50.62	98.45	50.06	2.54	51.84	51.9	87.1	9.97	10.19	5.81	6.49	6.84	23.6	84000112	49	-7	50	50	98	50	2	51	51	87	(%)
48.58	1.77	40.56	40.6	87.49	50.06	2.54	51.84	51.91	87.1	5.56	11.4	4.26	4.77	3.95	19.28	84000113	49	1	40	40	87	50	2	51	51	87	(%)
49.25	-16.26	49.74	52.33	108.1	49.09	-7.44	50.07	50.62	98.4	8.93	8.82	4.88	5.1	5.46	16.32	84000114	49	-16	49	52	108	49	-7	50	50	98	(%)
50.92	-6.92	42.36	42.92	99.28	49.09	-7.44	50.07	50.62	98.4	4.55	7.93	3.22	3.54	3.11	21.36	84000115	51	-6	42	42	99	49	-7	50	50	98	(%)
49.17	-17.29	40.16	43.72	113.29	49.25	-16.27	49.74	52.33	108.1	4.55	9.63	3.9	4.22	3.78	11.71	84000116	49	-17	40	43	113	49	-16	49	52	108	(%)
49.3	30.24	40.71	50.71	53.38	50.22	38.14	41.46	56.34	47.3	9.27	7.98	3.72	5.85	6.14	17.39	84000117	49	30	40	50	53	50	38	41	56	47	(%)
50.57	39.94	30.71	50.38	37.55	50.22	38.14	41.46	56.34	47.3	7.98	10.91	5.52	8.06	6.14	18.35	84000118	51	39	30	50	37	50	38	41	56	47	(%)
49.62	21.12	41.16	46.26	62.83	49.3	30.24	40.71	50.72	53.3	8.31	9.14	4.93	8.45	5.69	19.24	84000119	50	21	41	46	62	49	30	40	50	53	(%)
49.49	29.88	30.32	42.57	45.41	49.3	30.24	40.71	50.71	53.3	8.89	10.39	4.83	7.29	5.15	17.34	84000120	49	29	30	42	45	49	30	40	50	53	(%)
49.2	11.66	40.58	42.22	73.96	49.62	21.12	41.16	46.26	62.8	10.33	9.47	5.44	7.98	6.34	20.31	84000121	49	11	40	42	73	50	21	41	46	62	(%)
50.73	21.69	31.59	38.32	55.51	49.62	21.12	41.16	46.26	62.8	7.55	9.64	4.62	6.78	4.86	19.79	84000122	51	21	31	38	55	50	21	41	46	62	(%)
48.58	1.77	40.56	40.6	87.49	49.2	11.66	40.58	42.23	73.9	11.13	9.91	6.12	7.82	7.26	22.59	84000123	49	1	40	40	87	49	11	40	42	73	(%)
50.51	8.2	30.66	31.74	75.02	49.2	11.66	40.58	42.22	73.9	7.02	10.58	4.53	4.89	4.18	23.28	84000124	51	8	30	31	75	49	11	40	42	73	(%)
50.92	-6.92	42.36	42.92	99.28	48.58	1.77	40.55	40.59	87.4	9.72	9.19	5.77	6.42	6.62	30.03	84000125	51	-6	42	42	99	49	1	40	40	87	(%)
49.19	2.12	29.58	29.65	85.89	48.58	1.77	40.55	40.59	87.4	6.94	11.0	4.77	5.12	4.34	19.73	84000126	49	2	29	29	85	49	1	40	40	87	(%)
49.17	-17.29	40.16	43.72	113.29	50.92	-6.93	42.36	42.93	99.2	8.57	10.73	6.61	6.74	7.14	26.37	84000127	49	-17	40	43	113	51	-6	42	42	99	(%)
49.38	-7.61	29.46	30.43	104.49	50.92	-6.92	42.36	42.93	99.2	7.71	13.0	5.93	6.23	5.48	25.15	84000128	49	-7	29	30	104	51	-6	42	42	99	(%)
50.58	-16.64	32.38	36.4	117.19	49.17	-17.29	40.16	43.72	113.2	5.46	7.93	3.57	3.79	3.41	19.85	84000129	51	-16	32	36	117	49	-17	40	43	113	(%)
49.49	29.88	30.32	42.57	45.41	50.57	39.95	30.71	50.39	37.5	8.68	10.13	4.83	6.53	5.08	21.59	84000130	49	29	30	42	45	51	39	30	50	37	(%)
50.26	38.66	19.51	43.3	26.77	50.57	39.94	30.71	50.38	37.5	8.17	11.27	5.84	7.4	6.1	25.11	84000131	50	38	19	43	26	51	39	30	50	37	(%)
50.73	21.69	31.59	38.32	55.51	49.49	29.88	30.32	42.57	45.4	8.72	8.37	4.93	8.09	5.48	21.69	84000132	51	21	31	38	55	49	29	30	42	45	(%)
50.4	29.12	20.0	35.33	34.47	49.49	29.88	30.32	42.57	45.4	7.88	10.38	5.65	7.7	5.91	25.63	84000133	50	29	30	35	34	49	29	30	42	45	(%)
50.51	8.2	30.66	31.74	75.02	50.73	21.69	31.59	38.32	55.5	12.09	13.52	8.45	12.97	9.51	28.54	84000134	51	8	30	31	75	51	21	31	38	55	(%)
50.64	19.84	19.94	28.13	45.14	50.73	21.69	31.59	38.32	55.5	8.46	11.79	6.13	8.61	6.07	25.82	84000135	51	19	19	28	45	51	21	31	38	55	(%)
49.19	2.12	29.58	29.65	85.89	50.51	8.2	30.66	31.74	75.0	8.37	6.31	4.32	5.59	5.07	18.79	84000136	49	2	29	29	85	51	8	30	31	75	(%)
50.9	7.95	23.47	24.78	71.28	50.51	8.2	30.66	31.74	75.0	6.25	7.2	3.57	4.06	3.44	16.05	84000137	51	7	23	24	71	51	8	30	31	75	(%)
49.38	-7.61	29.46	30.43	104.49	49.19	2.12	29.58	29.65	85.8	10.17	9.74	6.68	7.81	7.9	20.89	84000138	49	-7	29	30	104	49	2	29	29	85	(%)
50.21	2.26	20.79	20.91	83.79	49.19	2.12	29.58	29.65	85.8	6.95	8.84	4.66	4.89	4.28	22.93	84000139	50	2	20	20	83	49	2	29	29	85	(%)
50.58	-16.64	32.38	36.4	117.19	49.38	-7.61	29.46	30.43	104.4	8.89	9.55	5.4	5.86	5.84	20.64	84000140	51	-16	32	36	117	49	-7	29	30	104	(%)
49.03	-8.0	20.45	21.96	1111																							

%*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	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 %
pairs 6A_l0292, xchart3=1, xchart4=1 %																								
50.21	2.26	20.79	20.91	83.79	50.9	7.95	23.47	24.78	71.2	8.18	6.33	4.32	5.93	5.41	15.37	84000151	50	2	20	83	51	7	23	24 71
50.14	8.44	10.47	13.45	51.12	50.9	7.95	23.47	24.78	71.2	9.34	13.03	8.87	12.01	8.51	37.0	84000152	50	8	10	13	51	7	23	24 71
49.03	-8.0	20.45	21.96	111.36	50.21	2.26	20.79	20.92	83.7	11.61	10.34	7.79	9.55	10.4	25.0	84000153	49	-8	20	21	111	50	2	20 83
48.87	1.63	8.3	8.45	78.87	50.21	2.26	20.79	20.91	83.7	8.59	12.58	9.18	8.95	7.7	39.4	84000154	49	1	8	8	78	50	2	20 83
49.09	-16.81	19.13	25.47	131.3	49.03	-8.0	20.45	21.96	111.3	9.35	8.9	6.14	6.57	6.76	16.48	84000155	49	-16	19	25	131	49	-8	20 21 111
50.08	-7.27	10.51	12.79	124.66	49.03	-8.0	20.45	21.96	111.3	7.08	10.01	6.75	6.97	6.04	31.84	84000156	50	-7	10	12	124	49	-8	20 21 111
49.76	-25.86	25.14	36.07	135.81	49.09	-16.81	19.13	25.46	131.3	8.22	10.89	4.38	5.46	4.82	20.99	84000157	50	-25	25	36	135	49	-16	19 25 131
49.7	-18.37	9.55	20.7	152.51	49.09	-16.8	19.13	25.46	131.2	6.67	9.72	6.93	6.86	6.13	30.23	84000158	50	-18	9	20	152	49	-16	19 25 131
49.22	-26.65	11.01	28.83	157.55	49.76	-25.87	25.14	36.07	135.8	8.1	14.16	9.07	8.41	7.81	38.78	84000159	49	-26	11	28	157	50	-25	25 36 135
50.69	29.52	10.6	31.37	19.75	50.99	38.88	9.77	40.09	14.1	7.99	9.4	4.33	4.77	4.07	18.51	84000160	51	29	10	31	19	51	38	9 40 14
49.85	18.95	9.55	21.22	26.75	50.69	29.52	10.6	31.37	19.7	8.22	10.65	5.77	6.17	5.51	22.88	84000161	50	18	9	21	26	51	29	10 31 19
51.19	28.8	0.51	28.81	1.02	50.69	29.52	10.6	31.37	19.7	7.61	10.12	6.93	7.68	6.45	39.5	84000162	51	28	0	28	1	51	29	10 31 19
50.14	8.44	10.47	13.45	51.12	49.85	18.95	9.55	21.23	26.7	8.89	10.55	7.66	10.96	8.76	22.94	84000163	50	8	10	13	51	50	18	9 21 26
50.47	19.33	0.83	19.35	2.48	49.85	18.95	9.55	21.23	26.7	7.78	8.74	6.7	8.35	6.12	34.94	84000164	50	19	0	19	2	50	18	9 21 26
48.87	1.63	8.3	8.45	78.87	50.14	8.44	10.47	13.45	51.1	9.35	7.26	5.94	9.76	7.96	20.88	84000165	49	1	8	8	78	50	8	10 13 51
50.31	8.29	0.53	8.31	3.67	50.14	8.44	10.47	13.45	51.1	10.26	9.94	8.44	12.6	7.96	38.77	84000166	50	8	0	8	3	50	8	10 13 51
50.08	-7.27	10.51	12.79	124.66	48.87	1.62	8.29	8.45	78.8	8.83	9.25	7.42	10.39	11.12	23.68	84000167	50	-7	10	12	124	49	1	8 8 78
49.7	-18.37	9.55	20.7	152.51	50.08	-7.27	10.51	12.78	124.6	7.09	7.6	7.09	9.15	6.55	32.05	84000168	50	1	0	2	22	49	1	8 8 78
49.9	-9.57	0.27	9.57	178.32	50.08	-7.27	10.52	12.79	124.6	8.01	11.14	7.25	8.58	8.95	20.83	84000169	50	-18	9	20	152	50	-7	10 12 124
49.22	-26.65	11.01	28.83	157.55	49.7	-18.37	9.55	20.71	152.5	9.47	10.49	9.02	10.59	8.38	40.28	84000170	50	-9	0	9	178	50	-7	10 12 124
50.08	-17.79	1.73	17.88	174.42	49.7	-18.36	9.55	20.7	152.5	8.26	7.85	5.98	6.34	5.36	30.72	84000171	49	-26	11	28	157	50	-18	9 20 152
49.9	-38.44	11.37	40.08	163.51	49.22	-26.65	11.01	28.83	157.5	7.33	11.81	4.63	5.7	4.99	16.83	84000173	50	-38	11	40	163	49	-26	11 28 157
48.24	-25.52	-1.12	25.55	182.52	49.22	-26.64	11.01	28.83	157.5	10.13	12.22	8.67	8.43	8.08	49.31	84000174	48	-25	-1	25	182	49	-26	11 28 157
48.62	-39.52	-0.88	39.53	181.27	49.9	-38.44	11.37	40.08	163.5	8.68	12.36	7.82	7.21	7.58	49.88	84000175	49	-39	0	39	181	50	-38	11 40 163
50.47	19.33	0.83	19.35	2.48	51.19	28.8	0.51	28.81	1.0	6.33	9.5	5.12	5.29	4.94	20.19	84000176	50	19	0	19	2	51	28	0 28 1
50.23	22.11	-10.52	24.49	334.53	50.47	19.33	0.83	19.35	2.4	10.75	11.7	8.07	8.71	7.75	53.28	84000177	50	22	-10	24	334	50	19	0 19 2
50.31	8.29	0.53	8.31	3.67	50.47	19.34	0.83	19.35	2.4	7.55	11.05	8.04	7.98	8.38	23.51	84000178	50	8	0	8	3	50	19	0 19 2
49.25	10.67	-11.68	15.82	312.4	50.31	8.29	0.53	8.3	3.6	10.92	12.49	9.2	11.6	9.16	58.97	84000179	49	10	-11	15	312	50	8	0 8 3
49.82	1.85	0.76	2.0	22.33	50.31	8.29	0.53	8.3	3.6	9.39	6.46	5.94	6.9	7.22	14.94	84000180	50	1	0	2	22	50	8	0 8 3
49.9	-9.57	0.27	9.57	178.32	49.82	1.85	0.75	2.0	22.3	11.13	11.43	9.16	13.55	14.29	23.98	84000181	50	-9	0	9	178	50	1	0 2 22
50.45	0.18	-8.19	8.19	271.31	49.82	1.85	0.75	2.0	22.2	9.37	9.12	7.49	10.42	8.07	41.94	84000182	50	0	-8	8	271	50	1	0 2 22
50.08	-17.79	1.73	17.88	174.42	49.9	-9.56	0.28	9.57	178.3	7.03	8.36	4.66	6.08	6.34	16.07	84000183	50	-17	1	17	174	50	-9	0 9 178
48.24	-25.52	-1.12	25.55	182.52	50.08	-17.8	1.73	17.88	174.4	8.05	8.44	4.56	5.31	5.15	26.31	84000185	48	-25	-1	25	182	50	-17	1 17 174
48.41	-17.65	-10.18	20.37	209.97	50.08	-17.79	1.73	17.88	174.4	10.01	12.03	9.17	9.72	8.95	58.72	84000186	48	-17	-10	20	209	50	-17	1 17 174
48.62	-39.52	-0.88	39.53	181.27	48.24	-25.53	-1.12	25.55	182.5	7.68	14.0	5.06	6.7	5.78	18.06	84000187	49	-39	0	39	181	48	-25	-1 25 182
50.75	-41.87	-13.85	44.1	198.31	48.62	-39.52	-0.88	39.53	182.5	13.92	13.36	7.89	7.42	8.2	64.05	84000188	51	41	-13	44	198	49	-39	0 39 181
49.25	10.67	-11.68	15.82	312.4	50.23	22.11	-10.52	24.49	334.5	11.61	11.53	7.99	8.45	8.16	26.51	84000189	49	10	-11	15	312	50	22	-10 24 334
50.45	0.18	-8.19	8.19	271.31	49.25	10.67	-11.68	15.82	312.4	11.11	11.11	9.12	11.69	11.97	31.59	84000190	50	0	-8	8	271	49	10	-11 15 312
49.16	11.89	-10.85	23.94	300.91	49.25	10.67	-11.68	15.82	312.4	6.89	8.26	4.57	5.78	5.12	40.11	84000191	49	11	-19	23	300	49	10	-11 15 312
49.17	-7.99	-10.24	12.99	232.04	50.45	0.18	-8.19	8.19	271.2	10.2	8.52	6.66	9.17	9.28	24.06	84000192	49	-7	-10	12	232	50	0	-8 271
50.35	-0.18	-18.52	18.52	269.43	50.45	0.18	-8.19	8.19	271.3	8.92	10.33	5.64	7.59	6.52	49.7	84000193	50	0	-18	18	269	50	0	-8 271
48.41	-17.65	-10.18	20.37	209.97	49.17	-7.98	-10.24	12.99	232.0	9.78	9.69	6.18	7.45	7.77	19.53	84000194	48	-17	-10	20	209	49	-7	-10 12 232
49.64	-11.73	-21.71	24.68	241.61	49.17	-7.99	-10.24	12.99	232.0	10.75	12.07	5.97	7.77	6.62	56.01	84000195	50	-11	-21	24	241	49	-7	-10 12 232
47.31	-16.97	-19.54	25.88	229.02	48.41	-17.65	-10.17	20.37	209.9	9.89	9.45	6.13	6.67	5.9	48.82	84000196	47	-16	-19	25	229	48	-17	-10 12 232
50.35	-0.18	-18.52	18.52	269.43	49.16	-11.89	-19.85	23.14	300.9	13.17	12.2	9.22	12.02	11.72	30.49	84000197	50	0	-18	18	269	49	11	-19 23 300
49.64	-11.73	-21.71	24.68	241.61	50.35	-0.18	-18.52	18.52	269.4	11.89	12.0	8.08	9.92	10.43	29.71	84000198	50	-11	-21	24	241	50	0	-18 18 269
50.33	2.3	-24.49	24.6	275.36	50.35	-0.18	-18.52	18.52	269.4	4.79	6.47	3.3	4.16	2.93	29.69	84000199	50	2	-24	24	275	50	0	-18 18 269
47.31	-16.97	-19.54	25.88	229.02	49.64	-11.73	-21.71	24.68	241.6	6.59	6.13	4.65	4.81	4.5	26.96	84000200	47	-16	-19	25	229	50	-11	-21 24 241

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

TUB-test chart XE84;
all colours of 128chromatic test chart RGB

%*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	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 %
%CIE LAB data for all colour (a) of experiment, iimp=292, colour difference pairs 6A_L0292, xchart3=1, xchart4=1 %																								
50.22	38.14	41.46	56.34	47.39	40.75	40.65	41.95	58.42	45.9	14.48	9.81	9.52	9.28	9.1	100.5584000201	50	38	41	56	47	41	40	41	58 45
49.3	30.24	40.71	50.71	53.38	40.22	31.21	40.76	51.34	52.5	12.53	9.12	9.08	8.88	8.57	96.16 84000202	49	30	40	50	53	40	31	40	51 52
49.62	21.12	41.16	46.26	62.83	40.86	21.9	41.9	47.28	62.4	11.69	8.83	8.77	8.51	8.34	92.41 84000203	50	21	41	46	62	41	21	41	47 62
49.2	11.66	40.58	42.22	73.96	41.9	13.81	43.69	45.82	72.4	9.45	8.21	7.43	7.27	7.12	77.45 84000204	49	11	40	42	73	42	13	43	45 72
48.58	1.77	40.56	40.6	87.49	40.36	2.05	41.11	41.06	87.1	10.68	8.24	8.22	8.06	7.73	86.99 84000205	49	1	40	40	87	40	2	41	41 87
50.92	-6.92	42.36	42.92	99.28	39.44	-7.82	39.69	40.45	101.1	13.64	11.81	11.53	11.22	10.97	119.3684000206	51	-6	42	42	99	39	-7	39	40 101
49.17	-17.29	40.16	43.72	113.29	40.09	-18.15	39.25	43.25	114.8	11.13	9.16	9.1	8.9	8.58	95.75 84000207	49	-17	40	43	113	40	-18	39	43 114
50.57	39.94	30.71	50.38	37.55	40.92	41.66	32.84	53.05	38.2	14.62	10.02	9.68	9.36	9.27	102.2284000208	51	39	30	50	37	41	41	32	53 38
49.49	29.88	30.32	42.57	45.41	41.81	32.43	34.26	47.18	46.5	12.75	9.0	7.86	7.7	7.53	82.53 84000209	49	29	30	42	45	42	32	34	47 46
50.51	8.2	30.66	31.74	75.02	41.27	11.66	33.25	35.24	70.6	11.9	10.19	9.5	9.37	9.19	97.42 84000210	51	8	30	31	75	41	11	33	35 70
49.19	2.12	29.58	29.65	85.89	42.49	-0.07	33.62	33.62	90.1	9.79	8.12	7.09	7.01	6.89	71.47 84000211	49	2	29	29	85	42	0	33	33 90
49.38	-7.61	29.46	30.43	104.49	39.59	-8.07	31.32	32.35	104.4	10.45	9.97	9.82	9.63	9.23	103.4984000212	49	-7	29	30	104	40	-8	31	32 104
50.58	-16.64	32.38	36.4	117.19	41.07	-19.53	31.73	37.26	121.6	12.42	9.96	9.69	9.33	9.3	99.52 84000213	51	-16	32	36	117	41	-19	31	37 121
49.17	-26.26	30.43	40.19	130.79	40.78	-29.87	31.6	43.48	133.3	11.23	9.21	8.55	8.35	8.09	89.24 84000214	49	-26	30	40	130	41	-29	31	43 133
50.26	38.66	19.51	43.3	26.77	40.86	40.93	20.73	45.88	26.8	13.3	9.74	9.43	9.14	9.01	99.86 84000215	50	38	19	43	26	41	40	20	45 26
50.4	29.12	20.0	35.33	34.47	39.88	42.05	21.77	47.36	27.3	13.7	16.76	11.96	12.15	11.36	116.9984000216	50	29	20	35	34	40	42	21	29 47
50.64	19.84	19.94	28.13	45.14	41.62	20.2	21.82	29.74	47.1	12.07	9.21	9.07	8.77	8.74	94.58 84000217	51	19	19	28	45	42	20	21	29 47
50.9	7.95	23.47	24.78	71.28	42.52	11.9	23.57	26.41	63.2	10.51	9.27	8.82	9.14	8.81	87.85 84000218	51	7	23	24	71	43	11	23	26 63
50.21	2.26	20.79	20.91	83.79	42.58	2.12	23.73	23.83	84.8	10.03	8.18	7.78	7.5	7.53	80.44 84000219	50	2	20	20	83	43	2	23	23 84
49.03	-8.0	20.45	21.96	111.36	40.36	-8.69	20.11	21.91	113.3	8.92	8.7	8.69	8.49	8.2	91.37 84000220	49	-8	20	21	111	40	-21	20	21 113
49.09	-16.81	19.13	25.47	131.3	41.1	-21.18	21.71	30.34	134.2	10.55	9.46	8.37	8.21	7.96	85.6 84000221	49	-16	19	25	131	41	-21	21	30 134
50.99	38.88	9.77	40.09	14.1	40.86	39.09	8.76	40.06	12.6	12.54	10.17	10.14	9.76	9.74	105.7384000222	51	38	9	40	14	41	39	8	40 12
49.85	18.95	9.55	21.22	26.75	42.8	19.47	10.74	22.24	28.8	9.6	7.16	7.09	6.83	6.85	74.0 84000223	50	18	9	21	26	43	19	10	22 28
50.14	8.44	10.47	13.45	51.12	41.4	10.36	10.47	14.73	45.3	10.41	8.94	8.85	8.81	8.58	91.41 84000224	50	8	10	13	51	41	10	10	14 45
48.87	1.63	8.3	8.45	78.87	43.3	-1.0	12.49	12.53	94.6	7.9	7.45	6.78	7.36	7.09	81.12 84000225	49	1	8	8	78	43	-1	12	12 94
50.08	-7.27	10.51	12.79	124.66	42.15	-9.59	10.71	14.38	131.8	9.8	8.26	8.12	7.87	7.94	82.93 84000226	50	-7	10	12	124	42	-9	10	14 131
49.7	-18.37	9.55	20.7	152.51	41.56	-19.37	10.58	22.07	151.3	9.1	8.26	8.17	7.9	7.82	85.54 84000227	50	-18	9	20	152	42	-19	10	22 151
51.19	28.8	0.51	28.81	1.02	41.84	29.79	-0.21	29.79	359.5	11.39	9.43	9.37	8.96	9.08	97.33 84000228	51	28	0	28	1	42	29	0	29 359
50.31	8.29	0.53	8.31	3.67	42.26	10.48	1.76	10.63	9.5	9.13	8.43	8.26	8.04	8.07	84.16 84000229	50	8	0	8	3	42	10	1	10 9
49.82	1.85	0.76	2.0	22.33	41.43	-0.62	0.92	1.11	124.1	9.32	8.74	8.71	8.8	8.79	87.64 84000230	50	1	0	2	22	41	0	0	1 124
49.9	-9.57	0.27	9.57	178.32	41.78	-11.41	0.27	11.41	178.6	8.87	8.32	8.22	7.96	7.95	84.87 84000231	50	-9	0	9	178	42	-11	0	11 178
50.08	-17.79	1.73	17.88	174.42	41.67	-20.87	0.01	20.87	179.9	10.16	9.12	8.69	8.44	8.39	88.39 84000232	50	-17	1	17	174	42	-20	0	20 179
50.23	22.11	-10.52	24.49	334.53	42.35	19.39	-9.7	21.69	333.4	9.78	8.38	8.0	7.72	7.76	81.94 84000233	50	22	-10	24	334	42	19	-9	21 333
49.25	10.67	-11.68	15.82	312.4	41.29	10.72	-9.92	14.61	317.2	9.53	8.14	8.05	7.87	7.66	83.41 84000234	49	10	-11	15	312	41	10	-9	14 317
50.45	0.18	-8.19	8.19	271.31	41.86	-1.46	-9.49	9.6	261.2	11.11	8.84	8.76	8.58	8.6	90.16 84000235	50	0	-8	8	271	42	-1	-9	9 261
49.17	-7.99	-10.24	12.99	232.04	41.37	-10.37	-10.2	14.54	224.5	10.35	8.15	8.0	7.85	7.74	82.3 84000236	49	-7	-10	12	232	41	-10	14	224
50.35	-0.18	-18.52	18.52	269.43	41.56	-0.7	-19.29	19.31	267.9	11.98	8.84	8.81	8.48	8.48	93.1 84000237	50	0	-18	18	269	42	0	-19	19 267
49.95	41.22	60.2	72.96	55.59	61.26	41.28	62.54	74.94	56.5	15.96	11.54	11.33	9.92	10.64	108.2684000238	50	41	60	72	55	61	41	62	74 56
48.53	21.49	57.84	61.71	69.61	60.55	21.11	60.81	64.37	70.8	16.0	12.38	12.05	10.64	11.51	115.4584000239	49	21	57	61	69	61	21	60	64 70
49.67	12.62	58.46	59.81	77.81	61.27	9.33	61.96	62.66	81.4	15.75	12.55	11.79	10.47	11.21	110.8284000240	50	12	58	59	77	61	9	61	62 81
51.24	38.17	53.62	65.82	54.55	60.64	42.41	52.29	67.33	50.9	14.61	10.39	9.64	9.01	9.14	89.88 84000241	51	38	53	65	54	61	42	52	67 50
49.89	30.3	52.3	58.01	60.45	59.91	30.88	50.82	59.47	58.7	14.33	11.1	11.01	9.65	10.38	105.5 84000242	50	30	52	60	59	61	30	50	59 58
50.44	22.34	53.53	58.01	67.34	60.16	21.69	50.31	54.79	66.6	14.24	10.26	9.77	8.58	9.22	93.92 84000243	50	22	53	58	67	60	21	50	54 66
48.49	11.37	51.17	52.42	77.46	60.02	11.97	51.09	52.47	76.8	14.18	11.54	11.53	10.15	11.04	111.1684000244	48	11	51	52	77	60	11	51	52 76
50.06	2.55	51.84	51.9	87.18	61.18	-1.0	50.88	50.89	91.1	14.46	11.71	11.3	9.95	10.71	106.4384000245	50	2	51	51	87	61	-1	50	50 91
49.09	-7.44	50.07	50.62	98.45	59.39	-7.96	50.27	50.9	99.0	12.8	10.31	10.3	9.07	9.87	99.66 84000246	49	-7	50	50	98	59	-7	50	50 99
49.25	-16.26	49.74	52.33	108.1	60.06	-17.42	49.04	52.04	109.5	13.76	10.9	10.84	9.51	10.32	104.2 84000247	49	-16	49	52	108	60	-17	49	52 109
49.3	30.24	40.71	50.71	53.38	60.19	31.55	40.96	51.71	52.3	14.71	10.97	10.9	9.59	10.37	104.9884000248	49	30	40	50	53	60	31	40	51 52
49.62	21.12	41.16	46.26	62.83	61.96	19.54	41.06	45.47	64.5	15.14	12.43	12.36	10.79	11.58	117.5784000249	50	21	41	46	62	62	19	41	45 64
49.2	11.66	40.58	42.22	73.96	61.23	12.31	39.58	41.45	72.7	15.04	12.09	12.05	10.53	11.38	115.1284000250	49	11	40	42	73	61	12	39	41 72

%CIELAB data for all colour (a) of experiment, l1mp=292, colour_differences pairs 6A_l0292, xchart3=1, xchart4=1.1 %																										
48.58	1.77	40.56	40.6	87.49	61.24	0.46	40.48	40.48	89.3	14.09	12.72	12.68	11.12	12.04	121.1	84000251	49	1	40	40	87	61	0	40	89	(%)
50.92	-6.92	42.36	42.92	99.28	61.51	-8.26	41.69	42.5	101.2	13.06	10.7	10.63	9.21	9.9	100.7584000252	51	-6	42	42	99	62	-8	41	42	101	(%)
49.17	-17.29	40.16	43.72	113.29	60.14	-17.52	37.67	41.55	114.9	13.77	11.25	11.02	9.69	10.49	106.0984000253	49	-17	40	43	113	60	-17	37	41	114	(%)
50.73	21.69	31.59	38.32	55.51	61.14	22.68	30.97	38.39	53.7	14.07	10.47	10.43	9.13	9.75	99.38 84000254	51	21	31	38	55	61	22	30	38	53	(%)
50.51	8.2	30.66	31.74	75.02	61.86	10.05	30.54	32.15	71.7	14.7	11.5	11.41	9.98	10.65	107.6884000255	51	8	30	31	75	62	10	30	32	71	(%)
49.19	2.12	29.58	29.65	85.89	61.58	2.54	28.97	29.08	84.9	13.64	12.41	12.4	10.81	11.67	118.1984000256	49	2	29	29	85	62	2	28	29	84	(%)
49.38	-7.61	29.46	30.43	104.49	60.14	-7.58	27.68	28.7	105.3	14.17	10.9	10.78	9.46	10.25	103.8784000257	49	-7	29	30	104	60	-7	27	28	105	(%)
50.58	-16.64	32.38	36.4	117.19	60.0	-17.47	27.9	32.92	122.0	13.33	10.46	9.7	8.58	9.18	91.72 84000258	51	-16	32	36	117	60	-17	27	32	122	(%)
49.17	-26.26	30.43	40.19	130.79	61.01	-28.78	29.78	41.42	134.0	16.83	12.12	11.93	10.44	11.27	113.4284000259	49	-26	30	40	130	61	-28	29	41	134	(%)
50.64	19.84	19.94	28.13	45.14	61.12	19.46	19.65	27.65	45.2	13.48	10.49	10.48	9.09	9.79	100.1 84000260	51	19	19	28	45	61	19	19	27	45	(%)
50.9	7.95	23.47	24.78	71.28	61.66	10.33	20.62	23.07	63.3	14.0	11.37	11.04	10.2	10.47	102.7884000261	51	7	23	24	71	62	10	20	23	63	(%)
50.21	2.26	20.79	20.91	83.79	62.81	0.41	20.87	20.87	88.8	11.97	12.73	12.68	11.03	11.82	118.7684000262	50	2	20	20	83	63	0	20	20	88	(%)
49.03	-8.0	20.45	21.96	111.36	61.93	-8.78	21.39	23.13	112.3	13.2	12.96	12.92	11.25	12.15	122.4384000263	49	-8	20	21	111	62	-8	21	23	112	(%)
49.09	-16.81	19.13	25.47	131.3	61.92	-18.82	19.51	27.11	133.9	14.11	12.98	12.88	11.23	12.11	121.7584000264	49	-16	19	25	131	62	-18	19	27	133	(%)
49.76	-25.86	25.14	36.07	135.81	61.33	-27.56	19.37	33.69	144.8	14.91	13.04	12.14	10.67	11.36	112.2984000265	50	-25	25	36	135	61	-27	19	33	144	(%)
49.98	-29.17	14.91	32.76	152.91	61.33	-27.56	19.37	33.69	144.8	14.38	12.29	11.77	10.28	10.99	108.1584000266	50	-29	14	32	152	61	-27	19	33	144	(%)
49.85	18.95	9.55	21.22	26.75	62.44	19.73	10.73	22.46	28.5	12.74	12.66	12.61	10.94	11.74	118.7584000267	50	18	9	21	26	62	10	10	22	28	(%)
50.14	8.44	10.47	13.45	51.12	62.04	10.64	11.07	15.36	46.1	12.53	12.62	12.0	10.61	11.27	112.4984000268	50	8	10	13	51	62	10	11	15	46	(%)
48.87	1.63	8.3	8.45	78.87	62.7	0.73	10.83	10.85	86.1	12.59	14.09	13.98	12.3	13.14	130.3684000269	49	1	8	8	78	63	0	10	10	86	(%)
50.08	-7.27	10.51	12.79	124.66	60.94	-7.91	10.93	13.49	125.9	11.96	10.89	10.87	9.47	10.22	103.4884000270	50	-7	10	12	124	61	-7	10	13	125	(%)
49.7	-18.37	9.55	20.7	152.51	60.24	-18.79	9.8	21.19	152.4	13.03	10.55	10.54	9.22	9.99	101.1 84000271	50	-18	9	20	152	60	-18	9	21	152	(%)
49.22	-26.65	11.01	28.83	157.55	60.57	-27.38	9.88	29.11	160.1	13.77	11.42	11.38	9.97	10.79	109.0184000272	49	-26	11	28	157	61	-27	9	29	160	(%)
49.82	1.85	0.76	2.0	22.33	61.33	0.67	1.26	1.43	61.9	11.56	11.58	11.57	10.16	10.94	109.3884000273	50	1	0	2	22	61	0	1	1	61	(%)
49.9	-9.57	0.27	9.57	178.32	62.19	-10.49	1.23	10.56	173.3	12.63	12.35	12.33	10.71	11.5	116.0384000274	50	-9	0	9	178	62	-10	1	10	173	(%)
50.08	-17.79	1.73	17.88	174.42	61.34	-16.62	0.87	16.64	176.9	13.45	11.35	11.29	9.83	10.59	107.1484000275	50	-17	1	17	174	61	-16	0	16	176	(%)
48.24	-25.52	-1.12	25.55	182.52	60.94	-25.89	0.74	25.9	178.3	13.67	12.83	12.76	11.22	12.16	121.6784000276	48	-25	-1	25	182	61	-25	0	25	178	(%)
50.45	0.18	-8.19	8.19	271.31	62.13	-0.39	-7.57	7.58	267.0	13.68	11.71	11.7	10.14	10.88	110.5284000277	50	0	-8	8	271	62	0	-7	7	267	(%)
49.17	-7.99	-10.24	12.99	232.04	61.42	-9.42	-8.24	12.52	221.1	13.68	12.48	12.41	10.96	11.74	117.4784000278	49	-7	-10	12	232	61	-9	-8	12	221	(%)
48.41	-17.65	-10.18	20.37	209.97	60.01	-19.78	-7.22	21.06	200.0	14.94	12.16	11.92	10.61	11.45	113.3784000279	48	-17	-10	20	209	60	-19	-7	21	200	(%)
49.76	-25.86	25.14	36.07	135.81	41.18	-31.7	21.61	38.37	145.7	12.02	10.95	9.57	9.17	8.99	90.65 84000280	50	-25	25	36	135	41	-31	21	38	145	(%)
49.98	-29.17	14.91	32.76	152.91	41.18	-31.69	21.62	38.37	145.7	11.99	11.35	9.57	9.28	9.05	95.69 84000281	50	-29	14	32	152	41	-31	21	38	145	(%)
49.22	-26.65	11.01	28.83	157.55	41.68	-32.5	11.0	34.31	161.2	12.34	9.54	8.03	7.87	7.66	80.16 84000282	49	-26	11	28	157	42	-32	11	34	161	(%)
49.9	-38.44	11.37	40.08	163.51	40.39	-40.73	10.15	41.97	165.9	12.28	9.85	9.6	9.33	9.11	99.85 84000283	50	-38	11	40	163	40	-40	10	41	165	(%)
48.24	-25.52	-1.12	25.55	182.52	40.58	-31.43	0.14	31.43	179.7	11.32	9.75	8.19	8.13	7.72	82.14 84000284	48	-25	-1	25	182	41	-31	0	31	179	(%)
48.62	-39.52	-0.88	39.53	181.27	40.27	-39.37	-0.63	39.37	180.9	11.58	8.34	8.34	8.17	7.83	88.1 84000285	49	-39	0	39	181	40	-39	0	39	180	(%)
48.41	-17.65	-10.18	20.37	209.97	41.76	-21.79	-9.15	23.64	202.7	11.28	7.89	7.17	7.05	6.91	70.64 84000286	48	-17	-10	20	209	42	-21	-9	23	202	(%)
49.64	-11.73	-21.71	24.68	229.02	41.92	-11.79	-18.7	22.11	237.7	12.24	8.28	7.89	7.68	7.56	80.63 84000287	50	-11	-21	24	241	42	-21	-18	22	237	(%)
47.31	-16.97	-19.54	25.88	229.02	40.27	-19.47	-20.1	27.98	225.9	11.07	7.48	7.17	7.11	6.69	76.58 84000288	47	-16	-19	25	229	40	-19	-20	27	225	(%)
49.9	-38.44	11.37	40.08	163.51	61.03	-37.46	9.77	38.71	165.3	14.26	11.28	11.17	9.73	10.5	106.7984000289	50	-38	11	40	163	61	-37	9	38	165	(%)
48.62	-39.52	-0.88	39.53	181.27	60.68	-35.78	-0.08	35.78	180.1	15.56	12.65	12.14	10.72	11.57	116.0884000290	49	-39	0	39	181	61	-35	0	35	180	(%)
49.7	-18.37	9.55	20.7	152.51	49.76	-25.86	25.14	36.07	135.8	8.24	17.29	9.99	9.48	8.33	45.18 84000291	50	-18	9	20	152	50	-25	25	36	135	(%)
49.9	-38.44	11.37	40.08	163.51	49.76	-25.87	25.14	36.07	135.8	10.97	18.64	11.46	10.77	10.31	41.25 84000292	50	-38	11	40	163	50	-25	25	36	135	(%)

http://130.149.60.45/~farbmetrik/XE84/XE84L0NA.TXT /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 14/14

%L*a*b*	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=292, colour difference pairs 6A_L0292, xchart3=1, xchart4=1 %																											
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 292, d_CIELABmina = 4.79, d_CIELABmaxa = 20.86, d_CIELABavea = 11.42																											
iai+1 = 292, CIELAB_Fa = 1.05, CIELAB_STRESSa = 24.95																											
iai+1 = 292, d_CIELCHmina = 4.78, d_CIELCHmaxa = 20.82, d_CIELCHavea = 11.4																											
iai+1 = 292, CIELCHFa = 1.05, CIELCHSTRESSa = 24.86																											
iai+1 = 292, d_C94LCHmina = 2.3, d_C94LCHmaxa = 13.98, d_C94LCHavea = 8.0																											
iai+1 = 292, C94LCHFa = 0.76, C94LCHSTRESSa = 18.84																											
iai+1 = 292, d_CMCLCHmina = 2.73, d_CMCLCHmaxa = 24.48, d_CMCLCHavea = 8.9																											
iai+1 = 292, CMCLCHFa = 0.84, CMCLCHSTRESSa = 24.15																											
iai+1 = 292, d_C00LCHmina = 2.29, d_C00LCHmaxa = 15.33, d_C00LCHavea = 8.18																											
iai+1 = 292, C00LCHFa = 0.78, C00LCHSTRESSa = 19.35																											
iai+1 = 292, d_C85LCHmina = 7.6, d_C85LCHmaxa = 130.36, d_C85LCHavea = 52.2																											
iai+1 = 292, C85LCHFa = 5.24, C85LCHSTRESSa = 42.66																											

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

TUB-test chart XE84;
all colours of 128chromatic test chart RGB