

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b* %
%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %																				
0094841	0100000	0098118	0043056	0051427	0077363	0081861	0087159	0084853	0035116	03410	03410	02226	02411	02198	15598	11000000	(11000_VR)	86	-8	-12 %
0094841	0100000	0098118	0043056	0051427	0077363	0091935	0027473	0069806	0031960	03303	03303	02126	01807	01676	19357	11000001	(11000_VR)	68	-23	-36 %
0094841	0100000	0098118	0030839	0028282	0046094	0081830	0087136	0048727	0040566	04592	04592	03774	03431	03195	27366	11000002	(11000_VR)	77	7	-11 %
0094841	0100000	0098118	0030839	0028282	0046094	0007798	0005152	0022357	0048698	04343	04343	03518	03469	03205	38595	11000003	(11000_VR)	44	23	-35 %
0094841	0100000	0098118	0053897	0042704	0046564	0081923	0087176	0085251	0041275	04592	04592	02868	03154	03579	18410	11000004	(11000_VR)	83	18	-2 %
0094841	0100000	0098118	0053897	0042704	0046564	0082007	0087291	0085221	0050559	04600	04600	02878	03159	03561	18443	11000005	(11000_VR)	83	18	-2 %
0094841	0100000	0098118	0052052	0043502	0024311	0081991	0087214	0085630	0038434	04709	04709	02817	03087	02957	18828	11000006	(11000_VR)	83	14	12 %
0094841	0100000	0098118	0052052	0043502	0024311	0030649	0017102	0002670	0057651	04899	04899	02809	02496	02361	22991	11000007	(11000_VR)	60	48	38 %
0094841	0100000	0098118	0071895	0080693	0032027	0081983	0087277	0085038	0042151	04879	04879	01600	02665	02319	09566	11000008	(11000_VR)	93	-5	24 %
0094841	0100000	0098118	0071895	0080693	0032027	0066636	0073806	0006992	0056005	04946	04946	01614	01678	01238	04691	11000009	(11000_VR)	90	-8	73 %
0094841	0100000	0098118	0032278	0044663	0029326	0081944	0087247	0084929	0041576	04283	04283	02595	02743	02596	17511	11000010	(11000_VR)	84	-17	9 %
0094841	0100000	0098118	0032278	0044663	0029326	0009708	0020830	0006415	0041328	04015	04015	02368	02083	01958	18499	11000011	(11000_VR)	63	-47	28 %
0094841	0100000	0098118	0008524	0010959	0021132	0019762	0027965	0070557	0037654	03510	03510	02387	02224	02255	20633	11000012	(11000_VR)	50	-22	-36 %
0094841	0100000	0098118	0008524	0010959	0021132	0002979	0003099	0003080	0031877	03449	03449	02316	03190	02607	23069	11000013	(11000_VR)	30	-7	-12 %
0094841	0100000	0098118	0005282	0004233	0010251	0008214	0005476	0023242	0028180	02776	02776	01235	01247	00985	11115	11000014	(11000_VR)	26	23	-36 %
0094841	0100000	0098118	0005282	0004233	0010251	0003088	0003186	0003173	0028463	02893	02893	01303	02067	01842	12665	11000015	(11000_VR)	23	8	-12 %
0094841	0100000	0098118	0012271	0008036	0009321	0032524	0016547	0021187	0042196	04103	04103	01983	01997	01630	15296	11000016	(11000_VR)	41	56	-7 %
0094841	0100000	0098118	0012271	0008036	0009321	0002840	0002946	0002961	0037945	03919	03919	01971	02954	02488	17347	11000017	(11000_VR)	27	18	-2 %
0094841	0100000	0098118	0011574	0007961	0002635	0030301	0016860	0002491	0046356	04383	04383	02017	02062	01666	15672	11000018	(11000_VR)	41	49	38 %
0094841	0100000	0098118	0011574	0007961	0002635	0002900	0003013	0002998	0041186	04380	04380	02014	03068	02513	18036	11000019	(11000_VR)	27	16	12 %
0094841	0100000	0098118	0020091	0022165	0004767	0066770	0074098	0007441	0053600	05956	05956	03796	03127	02873	26345	11000020	(11000_VR)	72	-6	72 %
0094841	0100000	0098118	0020091	0022165	0004767	0003032	0003118	0003074	0064865	05902	05902	03744	04550	03696	33237	11000021	(11000_VR)	37	-1	23 %
0094841	0100000	0098118	0005365	0008949	0004484	0010239	0021552	0006750	0035349	04014	04014	02234	02192	01967	18177	11000022	(11000_VR)	45	-46	27 %
0094841	0100000	0098118	0005365	0008949	0004484	0003139	0003224	0003187	0045276	04055	04055	02194	03194	02340	18234	11000023	(11000_VR)	28	-15	8 %
0094841	0100000	0098118	0024100	0025411	0024933	0081806	0087107	0084833	0033722	03734	03734	03734	02812	02700	26958	11000024	(11000_VR)	76	0	0 %
0094841	0100000	0098118	0024100	0025411	0024933	0002841	0002952	0002903	0041215	03759	03759	03759	03992	03248	33943	11000025	(11000_VR)	39	0	0 %
0094841	0100000	0098118	0046592	0049509	0049348	0081699	0086938	0085053	0018122	01897	01897	01897	01367	01248	13608	11000026	(11000_VR)	85	-1	0 %
0094841	0100000	0098118	0046592	0049509	0049348	0024429	0025719	0025384	0016117	01804	01804	01803	01445	01458	15177	11000027	(11000_VR)	67	0	0 %
0094841	0100000	0098118	0024429	0025719	0025384	0046592	0049509	0049348	0016117	01804	01804	01804	01445	01458	15177	11000028	(11000_VR)	67	0	0 %
0094841	0100000	0098118	0024429	0025719	0025384	0010113	0010588	0010328	0018568	01889	01889	01889	01769	01873	18560	11000029	(11000_VR)	48	0	0 %
0094841	0100000	0098118	0010113	0010588	0010328	0024429	0025719	0025384	0018568	01889	01889	01889	01769	01873	18560	11000030	(11000_VR)	48	0	0 %
0094841	0100000	0098118	0010113	0010588	0010328	0003002	0003115	0003092	0021391	01836	01836	01836	02299	01416	19758	11000031	(11000_VR)	30	0	0 %
0094841	0100000	0098118	0061388	0068767	0083071	0081932	0087195	0085208	0014842	01709	01709	01250	01490	01304	07190	11000032	(11000_VR)	91	-5	-6 %
0094841	0100000	0098118	0061388	0068767	0083071	0042828	0051178	0077688	0015854	01737	01737	01285	01083	00982	08746	11000033	(11000_VR)	82	-12	-18 %
0094841	0100000	0098118	0042828	0051178	0077688	0061388	0068767	0083071	0015854	01737	01737	01141	01083	00982	08746	11000034	(11000_VR)	82	-12	-18 %
0094841	0100000	0098118	0042828	0051178	0077688	0030117	0038759	0074330	0014033	01577	01577	01001	00874	00797	08649	11000035	(11000_VR)	73	-19	-30 %
0094841	0100000	0098118	0030117	0038759	0074330	0042828	0051178	0077688	0014033	01577	01577	00939	00874	00797	08649	11000036	(11000_VR)	73	-19	-30 %
0094841	0100000	0098118	0030117	0038759	0074330	0019109	0027166	0069727	0022601	01723	01723	01063	00949	00901	11053	11000037	(11000_VR)	64	-27	-42 %
0094841	0100000	0098118	0053751	0053723	0066375	0081642	0086843	0085191	0020704	02264	02264	01936	01939	01727	12560	11000038	(11000_VR)	86	2	-6 %
0094841	0100000	0098118	0053751	0053723	0066375	0030994	0028449	0046958	0018830	02310	02310	01999	01640	01591	16155	11000039	(11000_VR)	69	11	-18 %
0094841	0100000	0098118	0030994	0028449	0046958	0053751	0053723	0066375	0018830	02310	02310	01906	01640	01591	16155	11000040	(11000_VR)	69	11	-18 %
0094841	0100000	0098118	0030994	0028449	0046958	0017132	0013979	0033857	0019187	02121	02121	01715	01574	01667	17925	11000041	(11000_VR)	52	19	-30 %
0094841	0100000	0098118	0017132	0013979	0033857	0030994	0028449	0046958	0019187	02121	02121	01675	01574	01667	17925	11000042	(11000_VR)	52	19	-30 %
0094841	0100000	0098118	0017132	0013979	0033857	0007721	0005099	0022434	0030254	02227	02227	01783	01994	01486	22872	11000043	(11000_VR)	36	27	-42 %
0094841	0100000	0098118	0068524	0064010	0066198	0081982	0087216	0085492	0023053	02224	02224	01627	02051	01959	08291	11000044	(11000_VR)	89	8	-1 %
0094841	0100000	0098118	0068524	0064010	0066198	0054202	0042964	0047342	0019618	02363	02363	01667	01387	01273	10439	11000045	(11000_VR)	78	27	-4 %
0094841	0100000	0098118	0054202	0042964	0047342	0068524	0064010	0066198	0019618	02363	02363	01447	01387	01273	10439	11000046	(11000_VR)	78	27	-4 %
0094841	0100000	0098118	0054202	0042964	0047342	0043114	0028245	0033501	0021245	02210	02210	01337	01186	01108	10837	11000047	(11000_VR)	66	47	-7 %
0094841	0100000	0098118	0043114	0028245	0033501	0054202	0042964	0047342	0021245	02210	02210	01259	01186	01108	10837	11000048	(11000_VR)	66	47	-7 %
0094841	0100000	0098118	0043114	0028245	0033501	0032927	0016859	0021825	0026308	02241	02241	01314	01244	01247	12710	11000049	(11000_VR)	54	65	-9 %

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %																					
0094841	0100000	0098118	0064886	0061743	0048202	0081863	0087155	0084542	0021837	02346	02346	01702	02056	02027	09474	11000050	(11000_VR)	89	6	6	%
0094841	0100000	0098118	0064886	0061743	0048202	0051411	0042502	0023747	0021257	02440	02440	01629	01373	01241	10218	11000051	(11000_VR)	77	23	19	%
0094841	0100000	0098118	0051411	0042502	0023747	0064886	0061743	0048202	0021257	02440	02440	01382	01373	01241	10218	11000052	(11000_VR)	77	23	19	%
0094841	0100000	0098118	0051411	0042502	0023747	0039711	0027280	0009048	0023383	02556	02556	01438	01295	01192	11645	11000053	(11000_VR)	65	40	32	%
0094841	0100000	0098118	0039711	0027280	0009048	0051411	0042502	0023747	0023383	02556	02556	01333	01295	01192	11645	11000054	(11000_VR)	65	40	32	%
0094841	0100000	0098118	0039711	0027280	0009048	0030140	0016716	0002438	0029953	02319	02319	01248	01206	01192	12045	11000055	(11000_VR)	54	57	45	%
0094841	0100000	0098118	0075903	0083223	0055256	0081963	0087239	0085034	0022641	02306	02306	01174	01775	01508	05426	11000056	(11000_VR)	94	-3	11	%
0094841	0100000	0098118	0075903	0083223	0055256	0072051	0080771	0032941	0021677	02453	02453	01195	01123	00947	03984	11000057	(11000_VR)	93	-7	35	%
0094841	0100000	0098118	0072051	0080771	0032941	0075903	0083223	0055256	0021677	02453	02453	00788	01123	00947	03984	11000058	(11000_VR)	93	-7	35	%
0094841	0100000	0098118	0072051	0080771	0032941	0069080	0077892	0016264	0024857	02693	02693	00876	00973	00744	02923	11000059	(11000_VR)	91	-9	60	%
0094841	0100000	0098118	0069080	0077892	0016264	0072051	0080771	0032941	0024857	02693	02693	00646	00973	00744	02923	11000060	(11000_VR)	91	-9	60	%
0094841	0100000	0098118	0069080	0077892	0016264	0066757	0074005	0007577	0027073	02180	02180	00567	00715	00523	01930	11000061	(11000_VR)	90	-8	84	%
0094841	0100000	0098118	0054934	0065264	0054910	0081857	0087084	0085274	0020802	02039	02039	01397	01629	01622	07875	11000062	(11000_VR)	90	-9	4	%
0094841	0100000	0098118	0054934	0065264	0054910	0032588	0044922	0030613	0017487	02161	02161	01530	01275	01165	09740	11000063	(11000_VR)	79	-24	13	%
0094841	0100000	0098118	0032588	0044922	0030613	0054934	0065264	0054910	0017487	02161	02161	01359	01275	01165	09740	11000064	(11000_VR)	79	-24	13	%
0094841	0100000	0098118	0032588	0044922	0030613	0019604	0032347	0016215	0019227	02014	02014	01142	01027	00934	08560	11000065	(11000_VR)	68	-40	22	%
0094841	0100000	0098118	0019604	0032347	0016215	0032588	0044922	0030613	0019227	02014	02014	01057	01027	00934	08560	11000066	(11000_VR)	68	-40	22	%
0094841	0100000	0098118	0019604	0032347	0016215	0009862	0021113	0006735	0025194	02072	02072	01174	01092	01056	10343	11000067	(11000_VR)	58	-55	32	%
0094841	0100000	0098118	0012810	0017460	0040582	0019266	0027357	0069582	0019831	01723	01723	01144	01065	01090	10345	11000068	(11000_VR)	54	-26	-42	%
0094841	0100000	0098118	0012810	0017460	0040582	0008048	0010396	0020650	0015726	01772	01772	01137	01208	01100	11383	11000069	(11000_VR)	44	-19	-31	%
0094841	0100000	0098118	0008048	0010396	0020650	0012810	0017460	0040582	0015726	01772	01772	01202	01208	01100	11383	11000070	(11000_VR)	44	-19	-31	%
0094841	0100000	0098118	0008048	0010396	0020650	0004689	0005674	0008899	0017465	01694	01694	01159	01395	01064	11950	11000071	(11000_VR)	34	-11	-18	%
0094841	0100000	0098118	0004689	0005674	0008899	0008048	0010396	0020650	0017465	01694	01694	01281	01395	01064	11950	11000072	(11000_VR)	34	-11	-18	%
0094841	0100000	0098118	0004689	0005674	0008899	0002731	0002842	0002933	0016422	01769	01769	01384	01952	01503	11621	11000073	(11000_VR)	24	-3	-7	%
0094841	0100000	0098118	0006164	0004418	0015589	0007630	0005004	0022135	0012332	01286	01286	00457	00546	00399	04679	11000074	(11000_VR)	26	27	-42	%
0094841	0100000	0098118	0006164	0004418	0015589	0004844	0003858	0009867	0015003	01453	01453	00511	00693	00556	05904	11000075	(11000_VR)	24	20	-31	%
0094841	0100000	0098118	0004844	0003858	0009867	0006164	0004418	0015589	0015003	01453	01453	00636	00693	00556	05904	11000076	(11000_VR)	24	20	-31	%
0094841	0100000	0098118	0004844	0003858	0009867	0003742	0003394	0005658	0017163	01538	01538	00667	00907	00791	06635	11000077	(11000_VR)	22	12	-18	%
0094841	0100000	0098118	0003742	0003394	0005658	0004844	0003858	0009867	0017163	01538	01538	00927	00907	00791	06635	11000078	(11000_VR)	22	12	-18	%
0094841	0100000	0098118	0003742	0003394	0005658	0002827	0002931	0002978	0012162	01404	01404	00853	01299	01141	06079	11000079	(11000_VR)	21	4	-6	%
0094841	0100000	0098118	0020060	0011211	0014288	0032786	0016758	0021452	0023283	02015	02015	00954	01015	00879	08644	11000080	(11000_VR)	44	66	-9	%
0094841	0100000	0098118	0020060	0011211	0014288	0012449	0008161	0009703	0018403	02060	02060	00787	00998	00790	06964	11000081	(11000_VR)	37	46	-7	%
0094841	0100000	0098118	0012449	0008161	0009703	0020060	0011211	0014288	0018403	02060	02060	00925	00998	00790	06964	11000082	(11000_VR)	37	46	-7	%
0094841	0100000	0098118	0012449	0008161	0009703	0006619	0005133	0005566	0015362	01890	01890	00970	01249	00963	08737	11000083	(11000_VR)	31	28	-4	%
0094841	0100000	0098118	0006619	0005133	0005566	0012449	0008161	0009703	0015362	01890	01890	01166	01249	00963	08737	11000084	(11000_VR)	31	28	-4	%
0094841	0100000	0098118	0006619	0005133	0005566	0002955	0003059	0003073	0022803	02034	02034	01217	01849	01730	08719	11000085	(11000_VR)	24	10	-1	%
0094841	0100000	0098118	0018776	0011347	0002509	0030119	0016704	0002460	0025135	02273	02273	00956	01040	00877	08376	11000086	(11000_VR)	44	57	44	%
0094841	0100000	0098118	0018776	0011347	0002509	0011279	0007750	0002627	0017523	02183	02183	00865	01082	00841	07914	11000087	(11000_VR)	37	41	31	%
0094841	0100000	0098118	0011279	0007750	0002627	0018776	0011347	0002509	0017523	02183	02183	00987	01082	00841	07914	11000088	(11000_VR)	37	41	31	%
0094841	0100000	0098118	0011279	0007750	0002627	0006220	0004944	0002706	0021063	02036	02036	00961	01264	00959	08466	11000089	(11000_VR)	30	25	19	%
0094841	0100000	0098118	0006220	0004944	0002706	0011279	0007750	0002627	0021063	02036	02036	01180	01264	00959	08466	11000090	(11000_VR)	30	25	19	%
0094841	0100000	0098118	0006220	0004944	0002706	0002743	0002868	0002949	0024692	02357	02357	01391	02107	01854	09946	11000091	(11000_VR)	23	9	5	%
0094841	0100000	0098118	0039419	0044284	0006439	0066630	0073857	0007564	0032484	02900	02900	01740	01423	01242	12351	11000092	(11000_VR)	81	-7	83	%
0094841	0100000	0098118	0039419	0044284	0006439	0019732	0021839	0004833	0025821	03101	03101	01945	01761	01702	16159	11000093	(11000_VR)	63	-6	59	%
0094841	0100000	0098118	0019732	0021839	0004833	0039419	0044284	0006439	0025821	03101	03101	02018	01761	01702	16159	11000094	(11000_VR)	63	-6	59	%
0094841	0100000	0098118	0019732	0021839	0004833	0008992	0009737	0003905	0022370	02875	02875	01812	01922	01818	16868	11000095	(11000_VR)	46	-3	35	%
0094841	0100000	0098118	0008992	0009737	0003905	0019732	0021839	0004833	0022370	02875	02875	02003	01922	01818	16868	11000096	(11000_VR)	46	-3	35	%
0094841	0100000	0098118	0008992	0009737	0003905	0002810	002925	0002971	0038077	03021	03021	02182	02987	02129	20296	11000097	(11000_VR)	29	0	11	%
0094841	0100000	0098118	0007156	0013858	0005357	0009797	0021038	0006735	0021830	02009	02009	01035	01047	01003	09180	11000098	(11000_VR)	49	-55	32	%
0094841	0100000	0098118	0007156	0013858	0005357	0005088	0008604	0004496	0021830	02075	02075	01039	01200	00990	09793	11000099	(11000_VR)	40	-39	22	%

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b* %
%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %																				
0094841	01000000	0098118	0005088	0008604	0004496	0007156	0013858	0005357	0015284	02075	02075	01139	01200	00990	09793	11000100	(11000_VR)	40	-39	22 %
0094841	01000000	0098118	0005088	0008604	0004496	0003681	0005086	0003617	0022239	02034	02034	01086	01397	01082	09722	11000101	(11000_VR)	31	-24	12 %
0094841	01000000	0098118	0003681	0005086	0003617	0005088	0008604	0004496	0022239	02034	02034	01325	01397	01082	09722	11000102	(11000_VR)	31	-24	12 %
0094841	01000000	0098118	0003681	0005086	0003617	0002991	0003106	0003126	0021349	01968	01968	01306	01969	01817	08548	11000103	(11000_VR)	24	-7	3 %
0094841	01000000	0098118	0018970	0027010	0069379	0081868	0087166	0084862	0062380	06765	06765	03958	03956	03615	34055	11000104	(11000_VR)	77	-16	-24 %
0094841	01000000	0098118	0018970	0027010	0069379	0002713	0002829	0002884	0074884	06975	06975	04286	05103	04579	39772	11000105	(11000_VR)	39	-15	-24 %
0094841	01000000	0098118	0007464	0004897	0021974	0081841	0087121	0084875	0105017	09010	09010	07073	06469	06492	57630	11000106	(11000_VR)	61	14	-23 %
0094841	01000000	0098118	0007464	0004897	0021974	0002735	0002851	0002906	0041918	05697	05697	01724	03031	02520	23698	11000107	(11000_VR)	23	15	-24 %
0094841	01000000	0098118	0032636	0016676	0021382	0081905	0087190	0084998	0074246	09053	09053	05091	05104	05144	37519	11000108	(11000_VR)	71	36	-4 %
0094841	01000000	0098118	0032636	0016676	0021382	0002831	0002949	0003015	0096263	08015	08015	03287	04629	03586	30990	11000109	(11000_VR)	34	37	-5 %
0094841	01000000	0098118	0030202	0016816	0002560	0081932	0087204	0085219	0088075	09615	09615	05068	05152	04740	38366	11000110	(11000_VR)	71	31	25 %
0094841	01000000	0098118	0030202	0016816	0002560	0002848	0002958	0003068	0095614	08771	08771	03371	04802	03744	32207	11000111	(11000_VR)	34	33	24 %
0094841	01000000	0098118	0066708	0073834	0007174	0081973	0087317	0084661	0066020	09670	09670	01952	03829	03064	13956	11000112	(11000_VR)	92	-4	48 %
0094841	01000000	0098118	0066708	0073834	0007174	0002670	0002786	0002856	0150934	12047	12047	07234	07286	07419	46644	11000113	(11000_VR)	54	-3	48 %
0094841	01000000	0098118	0009330	0020322	0006400	0081827	0087155	0084542	0082912	08317	08317	04573	04551	04139	33503	11000114	(11000_VR)	74	-32	18 %
0094841	01000000	0098118	0009330	0020322	0006400	0002710	0002826	0002882	0081106	08102	08102	03771	04987	03970	33601	11000115	(11000_VR)	36	-31	18 %
0094841	01000000	0098118	0007645	0005037	0022239	0019123	0027146	0069654	0062937	06975	06975	04632	04963	04865	35837	11000116	(11000_VR)	43	0	-48 %
0094841	01000000	0098118	0007645	0005037	0022239	0032761	0016792	0021380	0068324	06164	06164	03668	03587	03094	34211	11000117	(11000_VR)	37	53	-29 %
0094841	01000000	0098118	0030177	0016793	0002539	0032735	0016740	0021469	0051638	06217	06217	02753	02614	02865	15870	11000118	(11000_VR)	48	70	20 %
0094841	01000000	0098118	0030177	0016793	0002539	0066610	0073825	0007504	0105160	09478	09478	05560	06738	05698	34316	11000119	(11000_VR)	68	29	73 %
0094841	01000000	0098118	0009233	0020192	0006395	0066612	0073753	0007317	0109711	08969	08969	05267	04469	04305	29176	11000120	(11000_VR)	70	-35	66 %
0094841	01000000	0098118	0009233	0020192	0006395	0018956	0026976	0069317	0071748	09195	09195	04376	04197	04709	30674	11000121	(11000_VR)	56	-47	-6 %
0094841	01000000	0098118	0018926	0026937	0069255	0007528	0004955	0021867	0094863	06984	06984	04630	04976	04872	35870	11000122	(11000_VR)	43	0	-48 %
0094841	01000000	0098118	0018926	0026937	0069255	0009303	0020222	0006420	0066582	09176	09176	04902	04194	04709	30657	11000123	(11000_VR)	56	-46	-6 %
0094841	01000000	0098118	0066590	0073785	0007369	0009551	0020600	0006526	0101515	08876	08876	04834	04420	04259	28842	11000124	(11000_VR)	71	-35	66 %
0094841	01000000	0098118	0066590	0073785	0007369	0030047	0016679	0002508	0082205	09514	09514	05369	06760	05713	34416	11000125	(11000_VR)	68	29	73 %
0094841	01000000	0098118	0032741	0016755	0021334	0030160	0016785	0002551	0042827	06177	06177	02876	02598	02847	15731	11000126	(11000_VR)	48	70	20 %
0094841	01000000	0098118	0032741	0016755	0021334	0007666	0005063	0022189	0080471	06164	06164	03345	03578	03087	34021	11000127	(11000_VR)	37	53	-28 %

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
-----	----	----	----	----	----	----	----	----	----	-------	-------	-------	-------	-------	-------	----	------	----	----	----	---

%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 128, d_CIELABmina = 12.86, d_CIELABmaxa = 120.47, d_CIELABavea = 36.68

iai+1 = 128, CIELAB_Fa = 0.97, CIELAB_STRESSa = 17.42

iai+1 = 128, d_CIELCHmina = 12.86, d_CIELCHmaxa = 120.47, d_CIELCHavea = 36.68

iai+1 = 128, CIELCHFa = 0.97, CIELCHSTRESSa = 17.42

iai+1 = 128, d_C94LCHmina = 4.57, d_C94LCHmaxa = 72.34, d_C94LCHavea = 21.16

iai+1 = 128, C94LCHFa = 0.54, C94LCHSTRESSa = 25.22

iai+1 = 128, d_CMCLCHmina = 5.46, d_CMCLCHmaxa = 72.86, d_CMCLCHavea = 22.59

iai+1 = 128, CMCLCHFa = 0.58, CMCLCHSTRESSa = 22.78

iai+1 = 128, d_C00LCHmina = 3.99, d_C00LCHmaxa = 74.19, d_C00LCHavea = 20.46

iai+1 = 128, C00LCHFa = 0.53, C00LCHSTRESSa = 24.18

iai+1 = 128, d_C85LCHmina = 19.3, d_C85LCHmaxa = 576.3, d_C85LCHavea = 165.95

iai+1 = 128, C85LCHFa = 4.17, C85LCHSTRESSa = 31.75

%L*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*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB	data for all colour (a) of experiment, iimp=128, colour difference pairs										KR_0128=Kittelm	mann_Relativ %									
76.94	-16.3	-24.52	29.45	236.38	94.8	-1.54	0.49	1.62	162.2	35.11	34.1	22.26	24.11	21.98	155.9811000000	(11000_VR)	86	-8	-12	%	
76.94	-16.3	-24.52	29.45	236.38	59.41	-30.75	-48.51	57.44	237.6	31.96	33.03	21.26	18.07	16.76	193.5711000001	(11000_VR)	68	-23	-36	%	
60.15	15.62	-24.19	28.79	302.85	94.8	-1.56	0.57	1.66	159.8	40.56	45.92	37.74	34.31	31.95	273.6611000002	(11000_VR)	77	7	-11	%	
60.15	15.62	-24.19	28.79	302.85	27.19	31.33	-47.7	57.07	303.3	48.69	43.43	35.18	34.69	32.05	385.9511000003	(11000_VR)	44	23	-35	%	
71.36	37.62	-5.39	38.0	351.84	94.81	-1.45	0.21	1.47	171.7	41.27	45.92	28.68	31.54	35.79	184.11000004	(11000_VR)	83	18	-2	%	
71.36	37.62	-5.39	38.0	351.84	94.86	-1.5	0.31	1.53	168.0	50.55	46.0	28.78	31.59	35.61	184.4311000005	(11000_VR)	83	18	-2	%	
71.9	30.51	25.91	40.03	40.34	94.83	-1.39	-0.04	1.39	181.7	38.43	47.09	28.17	30.87	29.57	188.2811000006	(11000_VR)	83	14	12	%	
71.9	30.51	25.91	40.03	40.34	48.4	65.56	50.8	82.94	37.7	57.65	48.99	28.09	24.96	23.61	229.9111000007	(11000_VR)	60	48	38	%	
91.99	-9.59	48.48	49.42	101.19	94.85	-1.52	0.44	1.59	163.7	42.15	48.79	16.0	26.65	23.19	95.6611000008	(11000_VR)	93	-5	24	%	
91.99	-9.59	48.48	49.42	101.19	88.83	-7.35	97.79	98.07	94.2	56.0	49.46	16.14	16.78	12.38	46.9111000009	(11000_VR)	90	-8	73	%	
72.67	-33.09	19.15	38.24	149.94	94.84	-1.54	0.5	1.62	161.9	41.57	42.83	25.95	27.43	25.96	175.1111000010	(11000_VR)	84	-17	9	%	
72.67	-33.09	19.15	38.24	149.94	52.77	-62.47	37.96	73.1	148.7	41.32	40.15	23.68	20.83	19.58	184.9911000011	(11000_VR)	63	-47	28	%	
39.52	-15.29	-24.16	28.59	237.66	59.86	-30.53	-48.38	57.21	237.7	37.65	35.1	23.87	22.24	22.55	206.3311000012	(11000_VR)	50	-22	-36	%	
39.52	-15.29	-24.16	28.59	237.66	20.47	0.7	-0.26	0.75	339.1	31.87	34.49	23.16	31.9	26.07	230.6911000013	(11000_VR)	30	-7	-12	%	
24.45	16.66	-24.46	29.6	304.25	28.07	31.31	-47.77	57.12	303.2	28.18	27.76	12.35	12.47	9.85	111.1511000014	(11000_VR)	26	23	-36	%	
24.45	16.66	-24.46	29.6	304.25	20.81	1.14	-0.31	1.19	344.6	28.46	28.93	13.03	20.67	18.42	126.6511000015	(11000_VR)	23	8	-12	%	
34.07	37.09	-4.94	37.42	352.4	47.69	75.45	-10.18	76.13	352.3	42.19	41.03	19.83	19.97	16.3	152.9611000016	(11000_VR)	41	56	-7	%	
34.07	37.09	-4.94	37.42	352.4	19.86	0.84	-0.49	0.97	329.4	37.94	39.19	19.71	29.54	24.88	173.4711000017	(11000_VR)	27	18	-2	%	
33.92	32.89	26.1	41.99	38.43	48.09	65.57	51.65	83.47	38.2	46.35	43.83	20.17	20.62	16.66	156.7211000018	(11000_VR)	41	49	38	%	
33.92	32.89	26.1	41.99	38.43	20.13	0.76	-0.29	0.81	339.1	41.18	43.8	20.14	30.68	25.13	180.3611000019	(11000_VR)	27	16	12	%	
54.21	-4.53	48.02	48.24	95.38	88.97	-7.65	96.29	96.59	94.5	53.6	59.56	37.96	31.27	28.73	263.4511000020	(11000_VR)	72	-6	72	%	
54.21	-4.53	48.02	48.24	95.38	20.54	1.31	-0.1	1.31	355.6	64.86	59.02	37.44	45.5	36.96	332.3711000021	(11000_VR)	37	-1	23	%	
35.9	-31.67	17.93	36.4	150.48	53.55	-61.66	37.94	72.4	148.3	35.34	40.14	22.34	21.92	19.67	181.7711000022	(11000_VR)	45	-46	27	%	
35.9	-31.67	17.93	36.4	150.48	20.95	1.39	-0.15	1.4	353.5	45.27	40.55	21.94	31.94	23.4	182.3411000023	(11000_VR)	28	-15	8	%	
57.48	0.0	0.0	0.01	258.99	94.78	-1.56	0.47	1.63	163.1	33.72	37.34	37.34	28.12	27.0	269.5811000024	(11000_VR)	76	0	0	%	
57.48	0.0	0.0	0.01	258.99	19.89	0.75	-0.04	0.75	356.4	41.21	37.59	37.59	39.92	32.48	339.4311000025	(11000_VR)	39	0	0	%	
75.77	-1.02	-0.83	1.31	219.18	94.71	-1.45	0.18	1.47	172.7	18.12	18.97	18.97	13.67	12.48	136.0811000026	(11000_VR)	85	-1	0	%	
75.77	-1.02	-0.83	1.31	219.18	57.77	0.15	-0.24	0.29	302.6	16.11	18.04	18.03	14.45	14.58	151.7711000027	(11000_VR)	67	0	0	%	
57.77	0.15	-0.24	0.29	302.65	75.77	-1.02	-0.83	1.31	219.1	16.11	18.04	18.04	14.45	14.58	151.7711000028	(11000_VR)	67	0	0	%	
57.77	0.15	-0.24	0.29	302.65	38.89	0.55	0.18	0.58	18.3	18.56	18.89	18.89	17.69	18.73	185.6110000029	(11000_VR)	48	0	0	%	
38.89	0.55	0.18	0.58	18.31	57.77	0.15	-0.24	0.29	302.6	18.56	18.89	18.89	17.69	18.73	185.6110000030	(11000_VR)	48	0	0	%	
38.89	0.55	0.18	0.58	18.31	20.53	0.84	-0.24	0.87	343.8	21.39	18.36	18.36	22.99	14.16	197.5811000031	(11000_VR)	30	0	0	%	
86.39	-8.81	-12.67	15.43	235.17	94.82	-1.47	0.25	1.49	170.0	14.84	17.09	12.5	14.9	13.04	71.9110000032	(11000_VR)	91	-5	-6	%	
86.39	-8.81	-12.67	15.43	235.17	76.79	-16.33	-25.04	29.9	236.8	15.85	17.37	12.85	10.83	9.82	87.4611000033	(11000_VR)	82	-12	-18	%	
76.79	-16.33	-25.04	29.9	236.88	86.39	-8.81	-12.67	15.43	235.1	15.85	17.37	11.41	10.83	9.82	87.4611000034	(11000_VR)	82	-12	-18	%	
76.79	-16.33	-25.04	29.9	236.88	68.58	-23.42	-36.49	43.36	237.3	14.03	15.77	10.01	8.74	7.97	86.4911000035	(11000_VR)	73	-19	-30	%	
68.58	-23.42	-36.49	43.36	237.3	76.79	-16.33	-25.04	29.9	236.8	14.03	15.77	9.39	8.74	7.97	86.4911000036	(11000_VR)	73	-19	-30	%	
68.58	-23.42	-36.49	43.36	237.3	59.13	-30.69	-48.93	57.76	237.9	22.6	17.23	10.63	9.49	9.01	110.5311000037	(11000_VR)	64	-27	-42	%	
78.3	7.31	-12.98	14.89	299.38	94.67	-1.39	0.01	1.39	179.4	20.7	22.64	19.36	19.39	17.27	125.6110000038	(11000_VR)	86	2	-6	%	
78.3	7.31	-12.98	14.89	299.38	60.3	15.55	-24.89	29.35	301.9	18.83	23.1	19.99	16.4	15.91	161.5511000039	(11000_VR)	69	11	-18	%	
60.3	15.55	-24.89	29.35	301.98	78.3	7.31	-12.98	14.89	299.3	18.83	23.1	19.06	16.4	15.91	161.5511000040	(11000_VR)	69	11	-18	%	
60.3	15.55	-24.89	29.35	301.98	44.21	23.14	-36.47	43.19	302.3	19.18	21.21	17.15	15.74	16.67	179.2511000041	(11000_VR)	52	19	-30	%	
44.21	23.14	-36.47	43.19	302.39	60.3	15.55	-24.89	29.35	301.9	19.18	21.21	16.75	15.74	16.67	179.2511000042	(11000_VR)	52	19	-30	%	
44.21	23.14	-36.47	43.19	302.39	27.04	31.25	-48.1	57.36	303.0	30.25	22.27	17.83	19.94	14.86	228.7211000043	(11000_VR)	36	27	-42	%	
83.97	17.75	-3.04	18.01	350.25	94.83	-1.41	0.06	1.41	177.5	23.05	22.24	16.27	20.51	19.59	82.9111000044	(11000_VR)	89	8	-1	%	
83.97	17.75	-3.04	18.01	350.25	71.53	37.63	-5.95	38.1	351.0	19.61	23.63	16.67	13.87	12.73	104.3911000045	(11000_VR)	78	27	-4	%	
71.53	37.63	-5.95	38.1	351.01	83.97	17.75	-3.04	18.01	350.2	19.61	23.63	14.47	13.87	12.73	104.3911000046	(11000_VR)	78	27	-4	%	
71.53	37.63	-5.95	38.1	351.01	60.11	56.38	-8.56	57.03	351.3	21.24	22.1	13.37	11.86	11.08	108.3711000047	(11000_VR)	66	47	-7	%	
60.11	56.38	-8.56	57.03	351.36	71.53	37.63	-5.95	38.1	351.0	21.24	22.1	12.59	11.86	11.08	108.3711000048	(11000_VR)	66	47	-7	%	
60.11	56.38	-8.56	57.03	351.36	48.09	75.18	-10.69	75.93	351.9	26.3	22.41	13.14	12.44	12.47	127.1110000049	(11000_VR)	54	65	-9	%	

%L*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*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB	data for all colour (a) of experiment, iimp=128, colour difference pairs										KR_0128=Kittelmann_Relativ %										
82.78	14.81	12.49	19.37	40.14	94.8	-1.53	0.72	1.7	154.6	21.83	23.46	17.02	20.56	20.27	94.74	11000050	(11000_VR)	89	6	6	%
82.78	14.81	12.49	19.37	40.14	71.22	31.74	25.72	40.86	39.0	21.25	24.4	16.29	13.73	12.41	102.1811000051	(11000_VR)	77	23	19	%	
71.22	31.74	25.72	40.86	39.01	82.78	14.81	12.49	19.37	40.1	21.25	24.4	13.82	13.73	12.41	102.1811000052	(11000_VR)	77	23	19	%	
71.22	31.74	25.72	40.86	39.01	59.24	49.77	39.33	63.44	38.3	23.38	25.56	14.38	12.95	11.92	116.4511000053	(11000_VR)	65	40	32	%	
59.24	49.77	39.33	63.44	38.32	71.22	31.74	25.72	40.86	39.0	23.38	25.56	13.33	12.95	11.92	116.4511000054	(11000_VR)	65	40	32	%	
59.24	49.77	39.33	63.44	38.32	47.91	65.75	51.75	83.68	38.2	29.95	23.19	12.48	12.06	11.92	120.4511000055	(11000_VR)	54	57	45	%	
93.11	-6.08	22.96	23.75	104.85	94.84	-1.49	0.41	1.55	164.3	22.64	23.06	11.74	17.75	15.08	54.26	11000056	(11000_VR)	94	-3	11	%
93.11	-6.08	22.96	23.75	104.85	92.03	-9.41	47.24	48.17	101.2	21.67	24.53	11.95	11.23	9.47	39.84	11000057	(11000_VR)	93	-7	35	%
92.03	-9.41	47.24	48.17	101.26	93.11	-6.08	22.96	23.75	104.8	21.67	24.53	7.88	11.23	9.47	39.84	11000058	(11000_VR)	93	-7	35	%
92.03	-9.41	47.24	48.17	101.26	90.73	-10.17	74.13	74.83	97.8	24.85	26.93	8.76	9.73	7.44	29.23	11000059	(11000_VR)	91	-9	60	%
90.73	-10.17	74.13	74.83	97.81	92.03	-9.41	47.24	48.17	101.2	24.85	26.93	6.46	9.73	7.44	29.23	11000060	(11000_VR)	91	-9	60	%
90.73	-10.17	74.13	74.83	97.81	88.92	-7.49	95.7	96.0	94.4	27.07	21.8	5.67	7.15	5.23	19.3	11000061	(11000_VR)	90	-8	84	%
84.62	-16.91	8.66	19.0	152.86	94.77	-1.41	0.12	1.42	174.8	20.8	20.39	13.97	16.29	16.22	78.75	11000062	(11000_VR)	90	-9	4	%
84.62	-16.91	8.66	19.0	152.86	72.84	-32.72	17.52	37.11	151.8	17.48	21.61	15.3	12.75	11.65	97.4	11000063	(11000_VR)	79	-24	13	%
72.84	-32.72	17.52	37.11	151.83	84.62	-16.91	8.66	19.0	152.8	17.48	21.61	13.59	12.75	11.65	97.4	11000064	(11000_VR)	79	-24	13	%
72.84	-32.72	17.52	37.11	151.83	63.63	-47.58	27.52	54.97	149.9	19.22	20.14	11.42	10.27	9.34	85.6	11000065	(11000_VR)	68	-40	22	%
63.63	-47.58	27.52	54.97	149.94	72.84	-32.72	17.52	37.11	151.8	19.22	20.14	10.57	10.27	9.34	85.6	11000066	(11000_VR)	68	-40	22	%
63.63	-47.58	27.52	54.97	149.94	53.08	-62.57	37.18	72.79	149.2	25.19	20.72	11.74	10.92	10.56	103.4311000067	(11000_VR)	58	-55	32	%	
48.84	-22.9	-37.22	43.7	238.38	59.31	-30.65	-48.51	57.38	237.7	19.83	17.23	11.44	10.65	10.9	103.4511000068	(11000_VR)	54	-26	-42	%	
48.84	-22.9	-37.22	43.7	238.38	38.56	-15.37	-24.91	29.27	238.3	15.72	17.72	11.37	12.08	11.0	113.8311000069	(11000_VR)	44	-19	-31	%	
38.56	-15.37	-24.91	29.27	238.32	48.84	-22.9	-37.22	43.7	238.3	15.72	17.72	12.02	12.08	11.0	113.8311000070	(11000_VR)	44	-19	-31	%	
38.56	-15.37	-24.91	29.27	238.32	28.6	-8.6	-12.99	15.58	236.4	17.46	16.94	11.59	13.95	10.64	119.5	11000071	(11000_VR)	34	-11	-18	%
28.6	-8.6	-12.99	15.58	236.47	38.56	-15.37	-24.91	29.27	238.3	17.46	16.94	12.81	13.95	10.64	119.5	11000072	(11000_VR)	34	-11	-18	%
28.6	-8.6	-12.99	15.58	236.47	19.44	0.66	-1.03	1.23	302.8	16.42	17.69	13.04	19.52	15.03	116.2111000073	(11000_VR)	24	-3	-7	%	
25.03	24.24	-37.58	44.72	302.81	26.77	31.56	-48.01	57.46	303.3	12.33	12.86	4.57	5.46	3.99	46.79	11000074	(11000_VR)	26	27	-42	%
25.03	24.24	-37.58	44.72	302.81	23.23	16.53	-25.39	30.3	303.0	15.0	14.53	5.11	6.93	5.56	59.04	11000075	(11000_VR)	24	20	-31	%
23.23	16.53	-25.39	30.3	303.06	25.03	24.24	-37.58	44.72	302.8	15.0	14.53	6.36	6.93	5.56	59.04	11000076	(11000_VR)	24	20	-31	%
23.23	16.53	-25.39	30.3	303.06	21.59	8.31	-12.49	15.01	303.6	17.16	15.38	6.67	9.07	7.91	66.35	11000077	(11000_VR)	22	12	-18	%
21.59	8.31	-12.49	15.01	303.65	23.23	16.53	-25.39	30.3	303.0	17.16	15.38	9.27	9.07	7.91	66.35	11000078	(11000_VR)	22	12	-18	%
21.59	8.31	-12.49	15.01	303.65	19.8	0.86	-0.72	1.12	320.2	12.16	14.04	8.53	12.99	11.41	60.79	11000079	(11000_VR)	21	4	-6	%
39.95	56.78	-8.77	57.46	351.21	47.96	75.23	-10.21	75.92	352.2	23.28	20.15	9.54	10.15	8.79	86.44	11000080	(11000_VR)	44	66	-9	%
39.95	56.78	-8.77	57.46	351.21	34.33	37.2	-5.73	37.64	351.2	18.4	20.6	7.87	9.98	7.9	69.64	11000081	(11000_VR)	37	46	-7	%
34.33	37.2	-5.73	37.64	351.24	39.95	56.78	-8.77	57.46	351.2	18.4	20.6	9.25	9.98	7.9	69.64	11000082	(11000_VR)	37	46	-7	%
34.33	37.2	-5.73	37.64	351.24	27.13	20.01	-2.51	20.17	352.8	15.36	18.9	9.7	12.49	9.63	87.37	11000083	(11000_VR)	31	28	-4	%
27.13	20.01	-2.51	20.17	352.83	34.33	37.2	-5.73	37.64	351.2	15.36	18.9	11.66	12.49	9.63	87.37	11000084	(11000_VR)	31	28	-4	%
27.13	20.01	-2.51	20.17	352.83	20.31	0.95	-0.49	1.07	332.8	22.8	20.34	12.17	18.49	17.3	87.19	11000085	(11000_VR)	24	10	-1	%
40.17	49.32	37.85	62.17	37.5	47.89	65.74	51.55	83.54	38.1	25.13	22.73	9.56	10.4	8.77	83.76	11000086	(11000_VR)	44	57	44	%
40.17	49.32	37.85	62.17	37.5	33.47	32.68	25.4	41.39	37.8	17.52	21.83	8.65	10.82	8.41	79.14	11000087	(11000_VR)	37	41	31	%
33.47	32.68	25.4	41.39	37.85	40.17	49.32	37.85	62.17	37.5	17.52	21.83	9.87	10.82	8.41	79.14	11000088	(11000_VR)	37	41	31	%
33.47	32.68	25.4	41.39	37.85	26.6	18.1	12.95	22.26	35.5	21.06	20.36	9.61	12.64	9.59	84.66	11000089	(11000_VR)	30	25	19	%
26.6	18.1	12.95	22.26	35.58	33.47	32.68	25.4	41.39	37.8	21.06	20.36	11.8	12.64	9.59	84.66	11000090	(11000_VR)	30	25	19	%
26.6	18.1	12.95	22.26	35.58	19.54	0.42	-0.96	1.05	294.0	24.69	23.57	13.91	21.07	18.54	99.46	11000091	(11000_VR)	23	9	5	%
72.42	-7.96	71.74	72.18	96.33	88.85	-7.47	95.63	95.92	94.4	32.48	29.0	17.4	14.23	12.42	123.5111000092	(11000_VR)	81	-7	83	%	
72.42	-7.96	71.74	72.18	96.33	53.86	-4.82	47.09	47.34	95.8	25.82	31.01	19.45	17.61	17.02	161.5911000093	(11000_VR)	63	-6	59	%	
53.86	-4.82	47.09	47.34	95.85	72.42	-7.96	71.74	72.18	96.3	25.82	31.01	20.18	17.61	17.02	161.5911000094	(11000_VR)	63	-6	59	%	
53.86	-4.82	47.09	47.34	95.85	37.38	-2.03	23.7	23.78	94.8	22.37	28.75	18.12	19.22	18.18	168.6811000095	(11000_VR)	46	-3	35	%	
37.38	-2.03	23.7	23.78	94.89	53.86	-4.82	47.09	47.34	95.8	22.37	28.75	20.03	19.22	18.18	168.6811000096	(11000_VR)	46	-3	35	%	
37.38	-2.03	23.7	23.78	94.89	19.78	0.66	-0.71	0.97	312.7	38.07	30.21	21.82	29.87	21.29	202.9611000097	(11000_VR)	29	0	11	%	
44.04	-47.43	27.6	54.87	149.8	53.0	-62.74	37.04	72.86	149.4	21.83	20.09	10.35	10.47	10.03	91.8	11000098	(11000_VR)	49	-55	32	%
44.04	-47.43	27.6	54.87	149.8	35.23	-32.12	16.7	36.21	152.5	21.83	20.75	10.39	12.0	9.9	97.93	11000099	(11000_VR)	40	-39	22	%

%L*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*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %																					
35.23	-32.12	16.7	36.21	152.52	44.04	-47.43	27.6	54.87	149.8	15.28	20.75	11.39	12.0	9.9	97.93	11000100	(11000_VR)	40	-39	22	%
35.23	-32.12	16.7	36.21	152.52	27.0	-15.93	7.52	17.62	154.7	22.23	20.34	10.86	13.97	10.82	97.22	11000101	(11000_VR)	31	-24	12	%
27.0	-15.93	7.52	17.62	154.72	35.23	-32.12	16.7	36.21	152.5	22.23	20.34	13.25	13.97	10.82	97.22	11000102	(11000_VR)	31	-24	12	%
27.0	-15.93	7.52	17.62	154.72	20.5	0.79	-0.53	0.96	326.2	21.34	19.68	13.06	19.69	18.17	85.48	11000103	(11000_VR)	24	-7	3	%
58.99	-30.78	-48.88	57.77	237.8	94.81	-1.54	0.49	1.62	162.2	62.38	67.65	39.58	39.56	36.15	340.5511000104	(11000_VR)	77	-16	-24	%	
58.99	-30.78	-48.88	57.77	237.8	19.38	0.56	-0.78	0.96	305.8	74.88	69.75	42.86	51.03	45.79	397.7211000105	(11000_VR)	39	-15	-24	%	
26.46	31.3	-48.25	57.51	302.97	94.79	-1.51	0.45	1.58	163.3	105.0190.1	70.73	64.69	64.92	576.3	11000106	(11000_VR)	61	14	-23	%	
26.46	31.3	-48.25	57.51	302.97	19.47	0.58	-0.77	0.97	306.7	41.91	56.97	17.24	30.31	25.2	236.9811000107	(11000_VR)	23	15	-24	%	
47.86	75.14	-10.26	75.84	352.22	94.82	-1.51	0.41	1.57	164.8	74.24	90.53	50.91	51.04	51.44	375.1911000108	(11000_VR)	71	36	-4	%	
47.86	75.14	-10.26	75.84	352.22	19.87	0.62	-0.85	1.05	306.2	96.26	80.15	32.87	46.29	35.86	309.9	11000109	(11000_VR)	34	37	-5	%
48.04	65.44	51.01	82.98	37.93	94.82	-1.49	0.25	1.51	170.2	88.07	96.15	50.68	51.52	47.4	383.6611000110	(11000_VR)	71	31	25	%	
48.04	65.44	51.01	82.98	37.93	19.91	0.77	-1.15	1.39	303.9	95.61	87.71	33.71	48.02	37.44	322.0711000111	(11000_VR)	34	33	24	%	
88.84	-7.25	97.1	97.37	94.27	94.87	-1.61	0.75	1.78	154.9	66.02	96.7	19.52	38.29	30.64	139.5611000112	(11000_VR)	92	-4	48	%	
88.84	-7.25	97.1	97.37	94.27	19.2	0.52	-0.88	1.03	300.6	150.93120.4772.34	72.86	74.19	466.4411000113	(11000_VR)	54	-3	48	%			
52.21	-63.11	37.05	73.19	149.58	94.8	-1.6	0.72	1.76	155.6	82.91	83.17	45.73	45.51	41.39	335.0311000114	(11000_VR)	74	-32	18	%	
52.21	-63.11	37.05	73.19	149.58	19.37	0.56	-0.78	0.96	305.4	81.1	81.02	37.71	49.87	39.7	336.0111000115	(11000_VR)	36	-31	18	%	
26.86	31.3	-48.04	57.34	303.08	59.11	-30.54	-48.9	57.66	238.0	62.93	69.75	46.32	49.63	48.65	358.3711000116	(11000_VR)	43	0	-48	%	
26.86	31.3	-48.04	57.34	303.08	48.0	74.95	-10.0	75.62	352.3	68.32	61.64	36.68	35.87	30.94	342.1111000117	(11000_VR)	37	53	-29	%	
48.01	65.47	51.13	83.07	37.98	47.94	75.14	-10.28	75.84	352.2	51.63	62.17	27.53	26.14	28.65	158.7	11000118	(11000_VR)	48	70	20	%
48.01	65.47	51.13	83.07	37.98	88.84	-7.44	95.83	96.12	94.4	105.1694.78	55.6	67.38	56.98	343.1611000119	(11000_VR)	68	29	73	%		
52.06	-63.29	36.82	73.22	149.8	88.81	-7.29	96.48	96.76	94.3	109.7189.69	52.67	44.69	43.05	291.7611000120	(11000_VR)	70	-35	66	%		
52.06	-63.29	36.82	73.22	149.8	58.96	-30.72	-48.89	57.74	237.8	71.74	91.95	43.76	41.97	47.09	306.7411000121	(11000_VR)	56	-47	-6	%	
58.92	-30.72	-48.89	57.74	237.86	26.63	31.2	-47.76	57.05	303.1	94.86	69.84	46.3	49.76	48.72	358.7	11000122	(11000_VR)	43	0	-48	%
58.92	-30.72	-48.89	57.74	237.86	52.09	-62.85	36.77	72.82	149.6	66.58	91.76	49.02	41.94	47.09	306.5711000123	(11000_VR)	56	-46	-6	%	
88.82	-7.41	96.31	96.59	94.4	52.51	-62.64	37.06	72.78	149.3	101.5188.76	48.34	44.2	42.59	288.4211000124	(11000_VR)	71	-35	66	%		
88.82	-7.41	96.31	96.59	94.4	47.86	65.6	51.12	83.17	37.9	82.2	95.14	53.69	67.6	57.13	344.1611000125	(11000_VR)	68	29	73	%	
47.96	75.08	-10.0	75.74	352.41	48.0	65.45	51.02	82.99	37.9	42.82	61.77	28.76	25.98	28.47	157.3111000126	(11000_VR)	48	70	20	%	
47.96	75.08	-10.0	75.74	352.41	26.94	31.18	-47.83	57.09	303.1	80.47	61.64	33.45	35.78	30.87	340.2111000127	(11000_VR)	37	53	-28	%	

%L*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*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB data for all colour (a) of experiment, iimp=128, colour difference pairs KR_0128=Kittelmann_Relativ %																					
Minimum, maximum and average colour difference value																					
STRESS constant F and STRESS value S																					
iai+1 = 128, d_CIELABmina = 12.86, d_CIELABmaxa = 120.47, d_CIELABavea = 36.68																					
iai+1 = 128, CIELAB_Fa = 0.97, CIELAB_STRESSa = 17.42																					
iai+1 = 128, d_CIELCHmina = 12.86, d_CIELCHmaxa = 120.47, d_CIELCHavea = 36.68																					
iai+1 = 128, CIELCHFa = 0.97, CIELCHSTRESSa = 17.42																					
iai+1 = 128, d_C94LCHmina = 4.57, d_C94LCHmaxa = 72.34, d_C94LCHavea = 21.16																					
iai+1 = 128, C94LCHFa = 0.54, C94LCHSTRESSa = 25.22																					
iai+1 = 128, d_CMCLCHmina = 5.46, d_CMCLCHmaxa = 72.86, d_CMCLCHavea = 22.59																					
iai+1 = 128, CMCLCHFa = 0.58, CMCLCHSTRESSa = 22.78																					
iai+1 = 128, d_C00LCHmina = 3.99, d_C00LCHmaxa = 74.19, d_C00LCHavea = 20.46																					
iai+1 = 128, C00LCHFa = 0.53, C00LCHSTRESSa = 24.18																					
iai+1 = 128, d_C85LCHmina = 19.3, d_C85LCHmaxa = 576.3, d_C85LCHavea = 165.95																					
iai+1 = 128, C85LCHFa = 4.17, C85LCHSTRESSa = 31.75																					