

%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 OS_0128=OSA %																					
0094811	0100000	0107304	0036030	0028650	0035150	0033865	0028770	0042369	0002093	01170	01170	00746	00760	00676	04010	11000100	(11000_OS)	61	28	-10	%
0094811	0100000	0107304	0036710	0027920	0030330	0032542	0028120	0025273	0002525	01713	01713	00822	00941	00915	04167	11000101	(11000_OS)	60	30	3	%
0094811	0100000	0107304	0036710	0027920	0030330	0035869	0028500	0021057	0002945	01671	01671	01065	00987	01088	05611	11000102	(11000_OS)	60	35	7	%
0094811	0100000	0107304	0036710	0027920	0030330	0036023	0028650	0035146	0001275	00751	00751	00421	00441	00387	02567	11000103	(11000_OS)	60	35	-3	%
0094811	0100000	0107304	0016150	0010600	0004480	0014566	0010300	0004636	0001611	00733	00733	00267	00353	00287	01539	11000104	(11000_OS)	39	36	24	%
0094811	0100000	0107304	0016150	0010600	0004480	0023003	0017270	0006717	0003150	01376	01376	01121	01255	01105	10577	11000105	(11000_OS)	44	36	28	%
0094811	0100000	0107304	0025340	0018100	0013840	0016150	0010600	0004610	0003497	01651	01651	01283	01342	01231	12121	11000106	(11000_OS)	44	39	18	%
0094811	0100000	0107304	0025340	0018100	0013840	0014562	0010300	0004761	0003538	01667	01667	01357	01458	01321	12411	11000107	(11000_OS)	44	36	17	%
0094811	0100000	0107304	0022990	0017270	0006910	0014561	0010300	0004759	0002590	01314	01314	01104	01182	01057	10875	11000108	(11000_OS)	44	33	27	%
0094811	0100000	0107304	0022990	0017270	0006910	0025337	0018100	0013837	0003253	02001	02001	01168	01547	01288	05051	11000109	(11000_OS)	49	36	21	%
0094811	0100000	0107304	0073380	0079950	0044570	0071950	0080150	0032580	0002498	01533	01533	00580	00633	00515	02223	11000110	(11000_OS)	92	-6	43	%
0094811	0100000	0107304	0073380	0079950	0044570	0051628	0058850	0023000	0003701	01655	01655	01166	00935	00834	07966	11000111	(11000_OS)	86	-7	42	%
0094811	0100000	0107304	0054510	0058270	0021670	0073386	0079950	0044561	0003365	01739	01739	01174	00982	00878	08227	11000112	(11000_OS)	86	-3	43	%
0094811	0100000	0107304	0054510	0058270	0021670	0071956	0080150	0032572	0002773	01276	01276	01146	00873	00822	07910	11000113	(11000_OS)	86	-5	50	%
0094811	0100000	0107304	0051630	0058850	0023000	0071951	0080150	0032579	0002610	01133	01133	01071	00780	00714	07623	11000114	(11000_OS)	86	-9	49	%
0094811	0100000	0107304	0051630	0058850	0023000	0054506	0058270	0021675	0002253	00901	00901	00518	00560	00597	01418	11000115	(11000_OS)	81	-6	48	%
0094811	0100000	0107304	0022020	0028850	0031470	0020132	0030070	0032503	0001733	01367	01367	00678	00685	00604	02028	11000116	(11000_OS)	61	-29	0	%
0094811	0100000	0107304	0022020	0028850	0031470	0012437	0018700	0023768	0002804	01480	01480	01185	01072	01112	10397	11000117	(11000_OS)	56	-27	-3	%
0094811	0100000	0107304	0011980	0018370	0016440	0022019	0028850	0031464	0003375	01657	01657	01229	01169	01202	10875	11000118	(11000_OS)	55	-28	2	%
0094811	0100000	0107304	0011980	0018370	0016440	0020132	0030070	0032497	0003803	01409	01409	01276	01120	01199	11541	11000119	(11000_OS)	56	-34	3	%
0094811	0100000	0107304	0012440	0018700	0023770	0020136	0030070	0032504	0003375	01387	01387	01236	01086	01164	11184	11000120	(11000_OS)	56	-34	-3	%
0094811	0100000	0107304	0012440	0018700	0023770	0011982	0018370	0016443	0002508	01339	01339	00897	00835	00889	05843	11000121	(11000_OS)	50	-32	0	%
0094811	0100000	0107304	0007080	0006480	0023130	0005964	0006040	0014531	0001835	01691	01691	00640	00865	00457	08049	11000122	(11000_OS)	30	6	-31	%
0094811	0100000	0107304	0007080	0006480	0023130	0012069	0010980	0026585	0003151	01343	01343	00998	01153	01018	13050	11000123	(11000_OS)	35	10	-34	%
0094811	0100000	0107304	0010540	0011740	0027070	0007081	0006480	0023133	0002467	02068	02068	01480	01641	01097	15211	11000124	(11000_OS)	36	2	-33	%
0094811	0100000	0107304	0010540	0011740	0027070	0005965	0006040	0014533	0002641	01397	01397	01243	01424	01188	12618	11000125	(11000_OS)	35	0	-26	%
0094811	0100000	0107304	0012070	0010980	0026590	0005964	0006040	0014534	0002936	01485	01485	01172	01392	00985	11338	11000126	(11000_OS)	35	7	-27	%
0094811	0100000	0107304	0012070	0010980	0026590	0010538	0011740	0027071	0003008	01662	01662	01109	01396	01263	04275	11000127	(11000_OS)	40	3	-29	%

%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 OS_0128=OSA %																					
Minimum, maximum and average colour difference value																					
STRESS constant F and STRESS value S																					
iai+1 = 128, d_CIELABmina = 7.33, d_CIELABmaxa = 21.63, d_CIELABavea = 14.32																					
iai+1 = 128, CIELAB_Fa = 5.88, CIELAB_STRESSa = 24.54																					
iai+1 = 128, d_CIELCHmina = 7.33, d_CIELCHmaxa = 21.63, d_CIELCHavea = 14.32																					
iai+1 = 128, CIELCHFa = 5.88, CIELCHSTRESSa = 24.54																					
iai+1 = 128, d_C94LCHmina = 2.67, d_C94LCHmaxa = 14.8, d_C94LCHavea = 8.75																					
iai+1 = 128, C94LCHFa = 3.68, C94LCHSTRESSa = 21.6																					
iai+1 = 128, d_CMCLCHmina = 3.53, d_CMCLCHmaxa = 20.0, d_CMCLCHavea = 10.08																					
iai+1 = 128, CMCLCHFa = 4.2, CMCLCHSTRESSa = 27.04																					
iai+1 = 128, d_C00LCHmina = 2.87, d_C00LCHmaxa = 15.55, d_C00LCHavea = 8.84																					
iai+1 = 128, C00LCHFa = 3.71, C00LCHSTRESSa = 22.18																					
iai+1 = 128, d_C85LCHmina = 14.18, d_C85LCHmaxa = 152.11, d_C85LCHavea = 44.66																					
iai+1 = 128, C85LCHFa = 19.54, C85LCHSTRESSa = 44.22																					

%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 OS_0128=OSA %																				
60.48	32.53	-6.02	33.09	349.51	60.58	24.67	-14.69	28.72	329.2	2.09	11.7	7.46	7.6	6.76	40.1	11000100	(11000_OS)	61	28	-10	%
59.82	37.62	-0.53	37.62	359.18	60.0	22.5	7.51	23.72	18.4	2.52	17.13	8.22	9.41	9.15	41.67	11000101	(11000_OS)	60	30	3	%
59.82	37.62	-0.53	37.62	359.18	60.34	32.57	15.38	36.02	25.2	2.94	16.71	10.65	9.87	10.88	56.11	11000102	(11000_OS)	60	35	7	%
59.82	37.62	-0.53	37.62	359.18	60.48	32.51	-6.01	33.06	349.5	1.27	7.51	4.21	4.41	3.87	25.67	11000103	(11000_OS)	60	35	-3	%
38.91	40.51	25.24	47.73	31.92	38.39	33.39	23.54	40.86	35.1	1.61	7.33	2.67	3.53	2.87	15.39	11000104	(11000_OS)	39	36	24	%
38.91	40.51	25.24	47.73	31.92	48.61	33.39	31.94	46.21	43.7	3.15	13.76	11.21	12.55	11.05	105.77	11000105	(11000_OS)	44	36	28	%
49.62	39.22	12.07	41.04	17.11	38.91	40.52	24.57	47.39	31.2	3.49	16.51	12.83	13.42	12.31	121.21	11000106	(11000_OS)	44	39	18	%
49.62	39.22	12.07	41.04	17.11	38.39	33.37	22.92	40.49	34.4	3.53	16.67	13.57	14.58	13.21	124.11	11000107	(11000_OS)	44	36	17	%
48.61	33.33	31.19	45.65	43.09	38.39	33.36	22.92	40.48	34.4	2.59	13.14	11.04	11.82	10.57	108.75	11000108	(11000_OS)	44	33	27	%
48.61	33.33	31.19	45.65	43.09	49.62	39.21	12.08	41.03	17.1	3.25	20.01	11.68	15.47	12.88	50.51	11000109	(11000_OS)	49	36	21	%
91.66	-4.99	36.39	36.73	97.81	91.75	-8.38	51.34	52.02	99.2	2.49	15.33	5.8	6.33	5.15	22.23	11000110	(11000_OS)	92	-6	43	%
91.66	-4.99	36.39	36.73	97.81	81.21	-10.7	47.89	49.08	102.5	3.7	16.55	11.66	9.35	8.34	79.66	11000111	(11000_OS)	86	-7	42	%
80.89	-1.86	49.7	49.73	92.14	91.66	-4.98	36.4	36.74	97.7	3.36	17.39	11.74	9.82	8.78	82.27	11000112	(11000_OS)	86	-3	43	%
80.89	-1.86	49.7	49.73	92.14	91.75	-8.36	51.35	52.03	99.2	2.77	12.76	11.46	8.73	8.22	79.1	11000113	(11000_OS)	86	-5	50	%
81.21	-10.69	47.9	49.08	102.59	91.75	-8.37	51.34	52.02	99.2	2.61	11.33	10.71	7.8	7.14	76.23	11000114	(11000_OS)	86	-9	49	%
81.21	-10.69	47.9	49.08	102.59	80.89	-1.87	49.69	49.72	92.1	2.25	9.01	5.18	5.6	5.97	14.18	11000115	(11000_OS)	81	-6	48	%
60.65	-23.03	-0.72	23.04	181.8	61.72	-36.66	-0.32	36.66	180.5	1.73	13.67	6.78	6.85	6.04	20.28	11000116	(11000_OS)	61	-29	0	%
60.65	-23.03	-0.72	23.04	181.8	50.34	-31.85	-6.64	32.53	191.7	2.8	14.8	11.85	10.72	11.12	103.97	11000117	(11000_OS)	56	-27	-3	%
49.95	-33.31	6.67	33.97	168.67	60.65	-23.03	-0.71	23.05	181.7	3.37	16.57	12.29	11.69	12.02	108.75	11000118	(11000_OS)	55	-28	2	%
49.95	-33.31	6.67	33.97	168.67	61.72	-36.67	-0.31	36.67	180.4	3.8	14.09	12.76	11.2	11.99	115.41	11000119	(11000_OS)	56	-34	3	%
50.34	-31.83	-6.64	32.52	191.78	61.72	-36.65	-0.32	36.65	180.5	3.37	13.87	12.36	10.86	11.64	111.84	11000120	(11000_OS)	56	-34	-3	%
50.34	-31.83	-6.64	32.52	191.78	49.95	-33.3	6.66	33.96	168.6	2.5	13.39	8.97	8.35	8.89	58.43	11000121	(11000_OS)	50	-32	0	%
30.61	9.71	-39.56	40.73	283.79	29.53	2.67	-24.21	24.36	276.3	1.83	16.91	6.4	8.65	4.57	80.49	11000122	(11000_OS)	30	6	-31	%
30.61	9.71	-39.56	40.73	283.79	39.56	12.09	-29.83	32.18	292.0	3.15	13.43	9.98	11.53	10.18	130.5	11000123	(11000_OS)	35	10	-34	%
40.81	-4.4	-28.43	28.77	261.18	30.61	9.72	-39.56	40.74	283.8	2.46	20.68	14.8	16.41	10.97	152.11	11000124	(11000_OS)	36	2	-33	%
40.81	-4.4	-28.43	28.77	261.18	29.53	2.68	-24.22	24.36	276.3	2.64	13.97	12.43	14.24	11.88	126.18	11000125	(11000_OS)	35	0	-26	%
39.56	12.09	-29.83	32.19	292.06	29.53	2.67	-24.22	24.37	276.3	2.93	14.85	11.72	13.92	9.85	113.38	11000126	(11000_OS)	35	7	-27	%
39.56	12.09	-29.83	32.19	292.06	40.81	-4.41	-28.43	28.77	261.1	3.0	16.62	11.09	13.96	12.63	42.75	11000127	(11000_OS)	40	3	-29	%

%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*	%
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iai+1 = 128, C00LCHFa = 3.71, C00LCHSTRESSa = 22.18																					
iai+1 = 128, d_C85LCHmina = 14.18, d_C85LCHmaxa = 152.11, d_C85LCHavea = 44.66																					
iai+1 = 128, C85LCHFa = 19.54, C85LCHSTRESSa = 44.22																					