

## Performance (STRESS values) for threshold colour difference data (TCD)

iimp=330, RI=RICHTER colour difference pairs %

ia	d_rangeLAB	LABmin,max,mean	STRESS	CMCmin,max,mean	STRESS	C94min,max,mean	STRESS	C00min,max,mean	STRESS	C85min,max,mean	STRESS
330	330	0.0 to <99	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	330	0.0 to <5.0	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	87	0.0 to <0.5	0.05	0.49	0.23	60.1	0.04	0.73	0.24	49.5	0.05
330	137	0.5 to <1.0	0.5	0.99	0.76	56.3	0.22	1.44	0.85	42.7	0.2
330	67	1.0 to <1.5	1.01	1.46	1.18	63.1	0.33	1.98	0.97	51.3	0.2
330	14	1.5 to <2.0	1.5	1.89	1.69	69.5	0.58	2.49	0.92	50.9	0.46
330	25	2.0 to <5.0	2.0	4.85	2.73	67.6	0.72	1.67	1.07	50.1	0.54
330	0	5.0 to <10	%								
330	0	10 to <15	%								
330	0	15 to <20	%								
330	0	20 to <25	%								
330	0	25 to <30	%								
330	0	30 to <99	%								

iimp=330, RI=RICHTER colour difference pairs %

ia	d_rangeC00	LABmin,max,mean	STRESS	CMCmin,max,mean	STRESS	C94min,max,mean	STRESS	C00min,max,mean	STRESS	C85min,max,mean	STRESS
330	330	0.0 to <99	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	330	0.0 to <5.0	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	144	0.0 to <0.5	0.05	1.54	0.49	56.3	0.04	0.96	0.35	42.1	0.05
330	128	0.5 to <1.0	0.49	3.78	1.23	57.5	0.59	1.44	0.92	43.4	0.46
330	55	1.0 to <1.5	0.69	4.85	1.17	68.7	0.95	1.88	1.24	44.1	0.66
330	3	1.5 to <2.0	1.13	1.75	1.41	10.3	1.59	2.49	2.02	19.9	1.08
330	0	2.0 to <5.0	%								
330	0	5.0 to <10	%								
330	0	10 to <15	%								
330	0	15 to <20	%								
330	0	20 to <25	%								
330	0	25 to <30	%								
330	0	30 to <99	%								

iimp=330, RI=RICHTER colour difference pairs %

ia	d_rangeC85	LABmin,max,mean	STRESS	CMCmin,max,mean	STRESS	C94min,max,mean	STRESS	C00min,max,mean	STRESS	C85min,max,mean	STRESS
330	330	0.0 to <99	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	330	0.0 to <5.0	0.05	4.85	0.9	61.0	0.04	2.49	0.73	50.0	0.05
330	0	0.0 to <0.5	%								
330	22	0.5 to <1.0	0.05	0.8	0.15	70.5	0.04	0.37	0.1	51.9	0.05
330	70	1.0 to <1.5	0.09	1.54	0.48	61.9	0.09	1.59	0.58	50.7	0.09
330	109	1.5 to <2.0	0.14	4.85	0.87	58.3	0.13	2.49	0.79	45.8	0.11
330	129	2.0 to <5.0	0.19	3.78	1.27	57.4	0.22	1.98	0.88	43.4	0.19
330	0	5.0 to <10	%								
330	0	10 to <15	%								
330	0	15 to <20	%								
330	0	20 to <25	%								
330	0	25 to <30	%								
330	0	30 to <99	%								