

Oswald optimal colours (o), maximum (m) C _{AB} for A00, Y _N =3.6, Y _W =90, Y _m =520_770														
i, λ _i	i ₂ , λ ₂	Y	A ₁	B ₁	C _{AB1}	a ₁	b ₁	b _{xy,1}	i ₄ , λ ₄	i _c , λ _c	Code			
1 405 34 574 45.93			-59.57	-12.24	60.82	0.3094	-0.2489	191.6	18 494 39 599	Cm				
6 435 34 574 46.09			-60.23	-8.5	60.83	0.3056	-0.2161	188.0	19 496 42 612					
9 450 34 574 46.35			-61.04	-2.79	61.11	0.3015	-0.1664	182.6	20 501 -1 501c					
12 460 35 575 46.0			-61.33	3.74	61.44	0.295	-0.1097	176.5	21 508 -1 508c					
13 465 35 575 46.26			-61.2	5.94	61.49	0.2991	-0.0909	174.4	22 512 -1 512c					
13 470 35 576 46.86			-61.21	6.15	61.51	0.3058	-0.0897	174.2	22 513 -1 513c					
14 475 35 577 47.65			-60.91	8.27	61.47	0.3169	-0.0727	172.2	23 519 -1 519c Gm					
16 480 35 579 48.7			-59.74	11.48	60.83	0.3376	-0.0479	169.1	26 533 -1 533c					
17 485 36 582 50.33			-58.25	13.07	59.7	0.3653	-0.0383	167.3	28 540 -1 540c					
18 490 37 588 53.85			-54.96	15.14	57.01	0.42	-0.0228	164.5	29 548 -1 548c					
19 495 40 601 61.06			-44.1	18.35	47.76	0.5394	-0.0092	157.4	31 559 -1 559c					
20 500 -1 500c 77.63			5.72	24.77	25.42	0.8578	-0.0146	76.9	35 576 13 469	max				
21 510 -1 509c 76.57			8.29	24.82	26.17	0.8716	-0.0126	71.5	35 576 14 472					
24 520 -1 520c 71.52			19.47	23.77	30.73	0.9372	-0.0093	50.6	35 579 16 480	Ym				
26 530 -1 530c 66.62			28.9	22.27	36.49	1.0018	-0.0085	37.6	36 582 16 484					
28 540 -1 540c 60.72			38.73	20.3	43.73	1.0834	-0.0085	27.6	37 585 17 487					
28 545 -1 544c 60.72			38.73	20.3	43.73	1.0834	-0.0085	27.6	37 585 17 487					
29 550 -1 549c 57.48			43.44	19.18	47.49	1.1306	-0.0087	23.8	37 586 17 489					
31 555 -1 555c 50.54			51.76	16.76	54.41	1.2379	-0.0096	17.9	38 590 18 491					
32 560 -1 560c 46.93			55.05	15.48	57.19	1.2975	-0.0102	15.7	38 593 18 492					
34 574 1 405 44.06			59.57	12.24	60.81	1.369	-0.0311	11.6	39 599 18 494	Rm				
34 574 6 435 43.9			60.23	8.5	60.83	1.3771	-0.0647	8.0	42 612 19 496					
34 574 9 450 43.64			61.04	2.79	61.1	1.3877	-0.1166	2.6	-1 501c 20 501					
35 575 12 460 43.99			61.32	-3.74	61.44	1.3858	-0.1763	356.5	-1 508c 21 508					
35 575 13 465 43.73			61.19	-5.94	61.48	1.388	-0.1966	354.4	-1 512c 22 512					
35 576 13 470 43.13			61.2	-6.15	61.5	1.3958	-0.1993	354.2	-1 513c 22 513					
35 577 14 475 42.34			60.9	-8.27	61.46	1.4036	-0.2204	352.1	-1 519c 23 519	Mm				
35 579 16 480 41.29			59.73	-11.48	60.82	1.4069	-0.2535	349.1	-1 533c 26 533					
36 582 17 485 39.66			58.24	-13.07	59.69	1.4155	-0.2741	347.3	-1 540c 28 540					
37 588 18 490 36.14			54.95	-15.13	57.0	1.4364	-0.3098	344.5	-1 548c 29 548					
40 601 19 495 28.93			44.09	-18.34	47.75	1.4379	-0.3959	337.1	-1 559c 31 559					
-1 500c 20 500 12.36			-5.72	-24.76	25.41	0.6431	-0.9436	256.9	13 469 35 576	min				
-1 509c 21 510 13.42			-8.29	-24.81	26.16	0.581	-0.8819	251.5	14 472 35 576					
-1 520c 24 520 18.47			-19.47	-22.77	30.72	0.4067	-0.6569	230.6	16 480 35 579	Bm				
-1 530c 26 530 23.37			-28.9	-22.27	36.49	0.3337	-0.5233	217.6	16 484 36 582					
-1 540c 28 540 29.27			-38.72	-20.3	43.72	0.299	-0.4197	207.6	17 487 37 585					
-1 544c 28 545 29.27			-38.72	-20.3	43.72	0.299	-0.4197	207.6	17 487 37 585					
-1 549c 29 550 32.51			-43.44	-19.18	47.49	0.2938	-0.3783	203.8	17 489 37 586					
-1 555c 31 555 39.45			-51.76	-16.76	54.41	0.3034	-0.3122	197.9	18 491 38 590					
-1 560c 32 560 43.06			-55.06	-15.48	57.19	0.3169	-0.2861	195.7	18 492 38 593					
W0 380 770 89.99			0.0	0.0	0.0	0.8283	-0.1422	0.0	B _c =1,000					
N0 380 770 3.59			0.0	0.0	0.0	0.8283	-0.1422	0.0	x _c =0,110					

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Oswald optimal colours (o), maximum (m) C _{AB} for A00, Y _N =3.6, Y _W =90, Y _m =520_770														
i, λ _i	i ₂ , λ ₂	Y	A ₂	B ₂	C _{AB2}	a ₂	b ₂	b _{xy,2}	i ₄ , λ ₄	i _c , λ _c	Code			
1 405 34 574 45.93			-59.57	-30.6	66.98	0.3094	-0.2489	207.1	18 494 39 599	Cm				
6 435 34 574 46.09			-60.23	-21.26	63.88	0.3056	-0.2161	199.4	19 496 42 612					
9 450 34 574 46.35			-61.04	-6.98	61.44	0.3015	-0.1664	186.5	20 501 -1 501c					
12 460 35 575 46.0			-61.33	9.36	62.04	0.295	-0.1097	171.3	21 508 -1 508c					
13 465 35 575 46.26			-61.2	14.85	62.98	0.2991	-0.0909	166.3	22 512 -1 512c					
13 470 35 576 46.86			-61.21	15.83	63.11	0.3058	-0.0897	165.8	22 513 -1 513c					
14 475 35 577 47.65			-60.91	20.69	64.33	0.3169	-0.0727	161.2	23 519 -1 519c Gm					
16 480 35 579 48.7			-59.74	28.71	66.28	0.3376	-0.0479	154.3	26 533 -1 533c					
17 485 36 582 50.33			-58.25	32.69	66.8	0.3653	-0.0383	150.6	28 540 -1 540c					
18 490 37 588 53.85			-54.96	37.85	66.73	0.42	-0.0298	145.4	29 548 -1 548c					
19 495 40 601 61.06			-44.1	45.87	63.63	0.5394	-0.022	133.8	31 559 -1 559c					
20 500 -1 500c 77.63			5.72	61.93	62.19	0.8578	-0.0146	84.7	35 576 13 469	max				
21 510 -1 509c 76.57			8.29	62.05	62.61	0.8716	-0.0126	82.3	35 576 14 472					
24 520 -1 520c 71.52			19.47	59.43	62.54	0.9372	-0.0093	71.8	35 579 16 480	Ym				
26 530 -1 530c 66.62			28.9	55.68	62.74	1.0018	-0.0085	62.5	36 582 16 484					
28 540 -1 540c 60.72			38.73	50.76	63.85	1.0834	-0.0085	52.6	37 585 17 487					
28 545 -1 544c 60.72			38.73	50.76	63.85	1.0834	-0.0085	52.6	37 585 17 487					
29 550 -1 549c 57.48			43.44	47.97	64.72	1.1306	-0.0087	47.8	37 586 17 489					
31 555 -1 555c 50.54			51.76	41.9	66.6	1.2379	-0.0096	38.9	38 590 18 491					
32 560 -1 560c 46.93			55.05	38.72	67.31	1.2975	-0.0102	35.1	38 593 18 492					
34 574 1 405 44.06			59.57	30.6	66.97	1.369	-0.0311	27.1	39 599 18 494	Rm				
34 574 6 435 43.9			60.23	21.26	63.87	1.3771	-0.0647	19.4	42 612 19 496					
34 574 9 450 43.64			61.04	6.98	61.43	1.3877	-0.1166	6.5	-1 501c 20 501					
35 575 12 460 43.99			61.32	-9.36	62.03	1.3858	-0.1763	351.3	-1 508c 21 508					
35 575 13 465 43.73			61.19	-14.85	62.97	1.388	-0.1966	346.3	-1 512c 22 512					
35 576 13 470 43.13			61.2	-15.38	63.1	1.3958	-0.1993	345.8	-1 513c 22 513					
35 577 14 475 42.34			60.9	-20.69	64.32	1.4036	-0.2204	341.2	-1 519c 23 519	Mm				
35 579 16 480 41.29			59.73	-28.71	66.27	1.4069	-0.2535	334.3	-1 533c 26 533					
36 582 17 485 39.66			58.24	-32.69	66.78	1.4155	-0.2741	330.6	-1 540c 28 540					
37 588 18 490 36.14			54.95	-37.84	66.72	1.4364	-0.3098	325.4	-1 548c 29 548					
40 601 19 495 28.93			44.09	-45.86	63.62	1.4379	-0.3959	313.8	-1 559c 31 559					
-1 500c 20 500 12.36			-5.72	-61.91	62.17	0.6431	-0.9436	264.7	13 469 35 576	min				
-1 509c 21 510 13.42			-8.29	-62.04	62.59	0.581	-0.8819	262.3	14 472 35 576					
-1 520c 24 520 18.47			-19.47	-59.43	62.53	0.4067	-0.6569	251.8	16 480 35 579	Bm				
-1 530c 26 530 23.37			-28.9	-55.68	62.73	0.3337	-0.5233	242.5	16 484 36 582					
-1 540c 28 540 29.27			-38.72	-50.76	63.85	0.299	-0.4197	232.6	17 487 37 585					
-1 544c 28 545 29.27			-38.72	-50.76	63.85	0.299	-0.4197	232.6	17 487 37 585					
-1 549c 29 550 32.51			-43.44	-47.97	64.72	0.2938	-0.3783	227.8	17 489 37 586					
-1 555c 31 555 39.45			-51.76	-41.9	66.6	0.3034	-0.3122	218.9	18 491 38 590					
-1 560c 32 560 43.06			-55.06	-38.72	67.31	0.3169	-0.2861	215.1	18 492 38 593					
W0 380 770 89.99			0.0	0.0	0.0	0.8283	-0.3557	0.0	B _c =2,500					
N0 380 770 3.59			0.0	0.0	0.0	0.8283	-0.3557	0.0	x _c =0,110					

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