

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for D65, $Y_w=100$

<i>Code</i>D65	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	i_{dm}, λ^*_d	i_c, λ^*_c
$R_{d,RECS}$	48.53	65.93	41.68	78.01	0.2665	-0.0538	32.2	-1 480c	16 480
$Y_{d,RECS}$	90.2	-10.19	90.07	90.65	0.2106	-0.0437	96.4	33 566	14 471
$G_{d,RECS}$	55.74	-65.14	35.04	73.97	0.17	-0.0617	151.7	24 521	-1 521c
$C_{d,RECS}$	63.03	-30.81	-40.48	50.87	0.1959	-0.1117	232.7	15 477	40 604
$B_{d,RECS}$	27.49	26.02	-46.56	53.34	0.2453	-0.1396	299.2	13 465	30 550
$M_{d,RECS}$	49.56	73.16	-7.61	73.56	0.2711	-0.0919	354.0	-1 499c	19 499
$R_{e,RECS}$	48.82	66.33	33.08	74.12	0.2665	-0.0606	26.5	-1 481c	16 481
$Y_{e,RECS}$	86.11	-3.88	84.86	84.95	0.2135	-0.0446	92.6	33 569	14 472
$G_{e,RECS}$	56.95	-61.35	20.84	64.79	0.1733	-0.0718	161.2	22 512	-1 512c
$B_{e,RECS}$	41.31	1.19	-43.88	43.9	0.2164	-0.1244	271.5	14 472	34 570

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for D50, $Y_w=100$									
<i>Code</i> D65	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	i_{dm}, λ^*_d	i_c, λ^*_c
R _{d,RECS}	50.58	69.73	41.12	80.95	0.2688	-0.0476	30.5	-1 481c	16 481
Y _{d,RECS}	90.85	-4.45	81.48	81.6	0.2143	-0.0404	93.1	33 569	14 471
G _{d,RECS}	54.98	-62.84	29.43	69.39	0.1722	-0.0578	154.9	24 522	-1 522c
C _{d,RECS}	61.48	-38.95	-39.64	55.58	0.1913	-0.1041	225.5	15 478	43 615
B _{d,RECS}	26.83	20.09	-43.12	47.57	0.2398	-0.1288	294.9	13 466	31 555
M _{d,RECS}	51.32	74.24	-3.59	74.32	0.2715	-0.0812	357.2	-1 498c	19 498
R _{e,RECS}	50.83	69.87	33.37	77.43	0.2687	-0.0535	25.5	-1 482c	16 482
Y _{e,RECS}	86.83	1.9	76.99	77.02	0.2173	-0.0411	88.5	34 572	14 472
G _{e,RECS}	56.1	-60.43	16.67	62.69	0.1745	-0.0669	164.5	22 512	-1 512c
B _{e,RECS}	40.23	-5.63	-41.6	41.98	0.2114	-0.1155	262.2	14 473	35 576

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for P40, $Y_w=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	52.84	70.63	41.09	81.71	0.271	-0.0426	30.1	-1 482c 16 482
$Y_{d,RECS}$	91.48	-1.4	75.02	75.03	0.2191	-0.0375	91.0	34 572 14 471
$G_{d,RECS}$	53.77	-60.87	24.67	65.68	0.1761	-0.0547	157.9	24 522 -1 522c
$C_{d,RECS}$	59.51	-44.19	-39.12	59.02	0.1905	-0.0983	221.5	15 479 45 628
$B_{d,RECS}$	26.19	16.55	-40.34	43.6	0.2393	-0.1202	292.3	13 466 32 560
$M_{d,RECS}$	53.34	73.7	-0.14	73.71	0.2729	-0.0725	359.8	-1 497c 19 497
$R_{e,RECS}$	53.05	70.65	33.96	78.39	0.2709	-0.0478	25.6	-1 483c 16 483
$Y_{e,RECS}$	87.56	5.0	71.11	71.29	0.2222	-0.0381	85.9	35 575 14 472
$G_{e,RECS}$	54.79	-59.32	13.05	60.74	0.1779	-0.0632	167.5	22 512 -1 512c
$B_{e,RECS}$	38.96	-9.65	-39.87	41.02	0.2109	-0.1086	256.3	14 474 36 581

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for A00, $Y_w=100$

<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	57.14	71.77	38.54	81.46	0.2751	-0.033	28.2	-1 483c 16 483
$Y_{d,RECS}$	92.47	3.05	59.55	59.62	0.2274	-0.0319	87.0	35 577 14 471
$G_{d,RECS}$	51.6	-57.0	15.28	59.01	0.1839	-0.048	164.9	24 523 -1 523c
$C_{d,RECS}$	56.05	-52.82	-36.45	64.18	0.1894	-0.0846	214.6	16 482 -1 482c
$B_{d,RECS}$	25.32	10.81	-33.32	35.03	0.2391	-0.0996	287.9	13 466 33 568
$M_{d,RECS}$	57.33	72.73	5.67	72.95	0.2756	-0.0554	4.4	-1 497c 19 497
$R_{e,RECS}$	57.3	71.64	32.91	78.84	0.2749	-0.0369	24.6	-1 485c 17 485
$Y_{e,RECS}$	88.78	9.63	56.88	57.69	0.2306	-0.0322	80.3	36 580 14 473
$G_{e,RECS}$	52.47	-56.78	6.2	57.11	0.1846	-0.0548	173.7	22 512 -1 512c
$B_{e,RECS}$	36.87	-16.06	-34.8	38.33	0.2108	-0.0922	245.2	15 475 37 588

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for E00, $Y_w=100$

<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	50.69	66.81	44.07	80.04	0.2691	-0.0507	33.4	-1 480c 16 480
$Y_{d,RECS}$	90.67	-8.49	88.39	88.79	0.2151	-0.0423	95.4	33 569 14 471
$G_{d,RECS}$	54.78	-64.7	32.67	72.48	0.1734	-0.0606	153.2	24 521 -1 521c
$C_{d,RECS}$	61.57	-33.65	-41.16	53.17	0.1974	-0.1102	230.7	15 477 42 610
$B_{d,RECS}$	27.08	24.65	-45.8	52.01	0.2476	-0.1368	298.2	12 464 30 553
$M_{d,RECS}$	51.51	73.11	-4.32	73.23	0.2732	-0.0869	356.6	-1 497c 19 497
$R_{e,RECS}$	50.94	67.14	35.63	76.01	0.2692	-0.0571	27.9	-1 481c 16 481
$Y_{e,RECS}$	86.68	-1.99	83.49	83.51	0.2181	-0.0431	91.3	34 572 14 471
$G_{e,RECS}$	55.93	-61.34	18.82	64.17	0.1764	-0.0706	162.9	22 512 -1 512c
$B_{e,RECS}$	40.41	-0.53	-43.84	43.84	0.2186	-0.1226	269.3	14 472 34 573

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for C00, $Y_w=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	48.75	64.44	43.36	77.68	0.2674	-0.055	33.9	-1 479c 15 479
$Y_{d,RECS}$	90.13	-11.92	93.51	94.27	0.212	-0.0445	97.2	33 567 14 470
$G_{d,RECS}$	55.09	-64.37	35.68	73.59	0.1724	-0.0634	151.0	24 521 -1 521c
$C_{d,RECS}$	62.63	-27.29	-42.22	50.27	0.2003	-0.1153	237.1	15 476 40 600
$B_{d,RECS}$	27.54	28.17	-47.97	55.64	0.25	-0.1436	300.4	12 464 29 549
$M_{d,RECS}$	49.85	72.35	-7.59	72.75	0.2726	-0.0943	354.0	-1 498c 19 498
$R_{e,RECS}$	49.04	64.91	34.45	73.49	0.2675	-0.062	27.9	-1 480c 16 480
$Y_{e,RECS}$	86.05	-5.54	88.08	88.26	0.2149	-0.0454	93.6	33 569 14 471
$G_{e,RECS}$	56.32	-60.18	20.89	63.7	0.1761	-0.0741	160.8	22 512 -1 512c
$B_{e,RECS}$	41.15	4.08	-45.49	45.67	0.2212	-0.1283	275.1	14 471 33 568

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for P00, $Y_w=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d \ i_c, \lambda^*_c$
$R_{d,RECS}$	52.44	69.01	43.77	81.73	0.271	-0.0461	32.3	-1 480c 16 480
$Y_{d,RECS}$	91.16	-4.57	82.12	82.25	0.2184	-0.0397	93.1	34 571 14 471
$G_{d,RECS}$	54.01	-62.75	28.41	68.88	0.1758	-0.0578	155.6	24 522 -1 522c
$C_{d,RECS}$	60.2	-39.21	-40.7	56.52	0.1948	-0.1047	226.0	15 478 43 618
$B_{d,RECS}$	26.6	20.55	-43.22	47.86	0.2447	-0.1288	295.4	13 465 31 557
$M_{d,RECS}$	53.07	73.45	-1.23	73.46	0.2737	-0.0789	359.0	-1 496c 19 496
$R_{e,RECS}$	52.67	69.17	35.95	77.96	0.2709	-0.0519	27.4	-1 482c 16 482
$Y_{e,RECS}$	87.25	1.95	77.76	77.79	0.2215	-0.0404	88.5	34 574 14 472
$G_{e,RECS}$	55.08	-60.36	15.61	62.35	0.1781	-0.0671	165.4	22 512 -1 512c
$B_{e,RECS}$	39.51	-5.14	-42.21	42.53	0.2159	-0.1161	263.0	14 472 35 578

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for Q00, $Y_w=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	48.83	64.11	43.45	77.45	0.267	-0.0552	34.1	-1 479c 15 479
$Y_{d,RECS}$	90.18	-12.77	93.61	94.48	0.2115	-0.0446	97.7	33 566 14 470
$G_{d,RECS}$	55.53	-66.52	36.62	75.93	0.1711	-0.0631	151.1	24 521 -1 521c
$C_{d,RECS}$	62.89	-28.3	-41.12	49.92	0.1996	-0.1147	235.4	15 476 40 603
$B_{d,RECS}$	27.55	28.63	-47.86	55.78	0.2504	-0.1436	300.8	12 464 29 549
$M_{d,RECS}$	49.88	72.53	-7.75	72.94	0.2726	-0.0946	353.8	-1 498c 19 498
$R_{e,RECS}$	49.12	64.63	34.5	73.26	0.2671	-0.0622	28.0	-1 480c 16 480
$Y_{e,RECS}$	86.11	-6.34	88.2	88.43	0.2144	-0.0455	94.1	33 569 14 471
$G_{e,RECS}$	56.75	-62.17	21.89	65.91	0.1748	-0.0737	160.5	22 512 -1 512c
$B_{e,RECS}$	41.28	3.91	-44.96	45.13	0.2209	-0.1279	274.9	14 471 33 568

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for D65, $Y_{w,10}=100$								
<i>Code</i> D65	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	47.68	61.04	40.17	73.07	0.2631	-0.0542	33.3	-1 474c 14 474
$Y_{d,RECS}$	88.21	-2.2	89.06	89.09	0.2141	-0.043	91.4	33 565 13 465
$G_{d,RECS}$	55.23	-57.06	36.21	67.58	0.1752	-0.0603	147.6	23 519 -1 519c
$C_{d,RECS}$	65.39	-37.34	-35.69	51.65	0.1923	-0.1076	223.7	14 472 -1 472c
$B_{d,RECS}$	29.92	15.06	-42.68	45.26	0.2316	-0.1322	289.4	12 461 30 550
$M_{d,RECS}$	49.69	64.82	-8.23	65.34	0.2645	-0.092	352.7	-1 495c 19 495
$R_{e,RECS}$	48.08	61.06	31.57	68.74	0.2628	-0.0611	27.3	-1 475c 15 475
$Y_{e,RECS}$	84.24	2.77	83.82	83.87	0.2166	-0.0439	88.1	33 567 13 466
$G_{e,RECS}$	56.79	-55.11	22.07	59.36	0.1774	-0.0705	158.1	22 510 -1 510c
$B_{e,RECS}$	43.67	-7.83	-39.73	40.5	0.2086	-0.119	258.8	13 467 35 575

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for D50, $Y_{w,10}=100$								
<i>Code</i> D65	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	49.88	64.41	40.03	75.84	0.2655	-0.0478	31.8	-1 475c 15 475
$Y_{d,RECS}$	89.2	2.18	81.51	81.54	0.2177	-0.0394	88.4	33 568 13 466
$G_{d,RECS}$	54.64	-55.56	31.0	63.62	0.1773	-0.0562	150.8	24 520 -1 520c
$C_{d,RECS}$	63.62	-44.2	-35.72	56.83	0.1889	-0.1006	218.9	14 473 -1 473c
$B_{d,RECS}$	28.92	10.39	-40.26	41.58	0.2282	-0.123	284.4	12 462 31 555
$M_{d,RECS}$	51.36	66.21	-4.4	66.36	0.2658	-0.0814	356.1	-1 494c 18 494
$R_{e,RECS}$	50.21	64.26	32.19	71.87	0.2652	-0.0538	26.6	-1 476c 15 476
$Y_{e,RECS}$	85.29	7.27	76.94	77.29	0.2202	-0.0402	84.6	34 571 13 466
$G_{e,RECS}$	56.05	-54.69	18.15	57.63	0.1787	-0.0656	161.6	22 510 -1 510c
$B_{e,RECS}$	42.32	-13.49	-38.36	40.66	0.2051	-0.111	250.6	13 468 36 583

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for P40, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	52.27	64.94	40.44	76.5	0.2679	-0.0427	31.9	-1 475c 15 475
$Y_{d,RECS}$	90.13	3.93	76.03	76.13	0.2222	-0.0365	87.0	34 571 13 465
$G_{d,RECS}$	53.56	-54.5	26.6	60.65	0.1812	-0.0532	153.9	24 521 -1 521c
$C_{d,RECS}$	61.44	-48.33	-35.91	60.21	0.1891	-0.0955	216.6	14 474 -1 474c
$B_{d,RECS}$	27.96	8.11	-38.34	39.19	0.2295	-0.1159	281.9	12 462 32 560
$M_{d,RECS}$	53.34	65.97	-1.04	65.98	0.2679	-0.073	359.0	-1 493c 18 493
$R_{e,RECS}$	52.55	64.75	33.16	72.74	0.2675	-0.0481	27.1	-1 476c 15 476
$Y_{e,RECS}$	86.31	9.16	71.99	72.57	0.2248	-0.0371	82.7	34 574 13 466
$G_{e,RECS}$	54.84	-54.23	14.73	56.2	0.1821	-0.0619	164.7	22 510 -1 510c
$B_{e,RECS}$	40.8	-16.43	-37.4	40.85	0.2059	-0.1052	246.2	13 469 37 588

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for A00, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	56.83	65.49	38.32	75.88	0.2719	-0.0328	30.3	-1 477c 15 477
$Y_{d,RECS}$	91.6	6.57	61.49	61.85	0.23	-0.0305	83.8	35 576 13 465
$G_{d,RECS}$	51.55	-51.8	17.38	54.64	0.1886	-0.0462	161.4	24 522 -1 522c
$C_{d,RECS}$	57.54	-55.04	-34.44	64.92	0.1895	-0.0825	212.0	15 476 -1 476c
$B_{d,RECS}$	26.52	4.29	-32.5	32.78	0.232	-0.0973	277.5	12 462 33 568
$M_{d,RECS}$	57.32	65.25	4.73	65.43	0.2714	-0.0559	4.1	-1 491c 18 491
$R_{e,RECS}$	57.02	65.24	32.49	72.88	0.2716	-0.0368	26.4	-1 478c 15 478
$Y_{e,RECS}$	87.98	12.05	58.64	59.87	0.2327	-0.0309	78.3	35 579 13 467
$G_{e,RECS}$	52.6	-52.47	7.92	53.07	0.1887	-0.0533	171.4	22 510 -1 510c
$B_{e,RECS}$	38.21	-21.12	-33.48	39.59	0.2074	-0.09	237.7	14 470 39 596

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for E00, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	49.88	61.65	42.88	75.1	0.2658	-0.0512	34.8	-1 473c 14 473
$Y_{d,RECS}$	88.87	-1.53	88.21	88.22	0.2183	-0.0417	90.9	33 567 13 465
$G_{d,RECS}$	54.37	-57.31	34.18	66.73	0.1783	-0.0594	149.1	24 520 -1 520c
$C_{d,RECS}$	63.86	-39.45	-36.75	53.92	0.1944	-0.1067	222.9	14 472 -1 472c
$B_{d,RECS}$	29.35	14.54	-42.49	44.91	0.2351	-0.1306	288.8	12 461 30 552
$M_{d,RECS}$	51.55	65.08	-5.11	65.28	0.2672	-0.0875	355.5	-1 492c 18 492
$R_{e,RECS}$	50.23	61.67	34.36	70.6	0.2656	-0.0578	29.1	-1 474c 14 474
$Y_{e,RECS}$	84.99	3.68	83.24	83.32	0.2209	-0.0425	87.4	34 570 13 465
$G_{e,RECS}$	55.85	-55.58	20.29	59.17	0.1804	-0.0696	159.9	21 509 -1 509c
$B_{e,RECS}$	42.65	-8.84	-40.16	41.12	0.2115	-0.1179	257.5	13 467 35 578

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for C00, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	47.83	59.82	41.64	72.89	0.2639	-0.0554	34.8	-1 473c 14 473
$Y_{d,RECS}$	88.02	-3.26	91.93	91.99	0.2155	-0.0438	92.0	33 565 13 465
$G_{d,RECS}$	54.54	-56.3	36.61	67.16	0.1772	-0.0621	146.9	23 519 -1 519c
$C_{d,RECS}$	65.16	-34.88	-37.0	50.86	0.1956	-0.1108	226.6	14 471 58 690
$B_{d,RECS}$	30.1	16.45	-43.67	46.67	0.2349	-0.1353	290.6	12 461 30 550
$M_{d,RECS}$	49.97	64.01	-8.18	64.53	0.2656	-0.0942	352.7	-1 494c 18 494
$R_{e,RECS}$	48.24	59.88	32.76	68.26	0.2636	-0.0625	28.6	-1 474c 14 474
$Y_{e,RECS}$	84.07	1.74	86.52	86.54	0.2179	-0.0448	88.8	33 568 13 465
$G_{e,RECS}$	56.16	-54.1	22.0	58.4	0.1796	-0.0728	157.8	21 509 -1 509c
$B_{e,RECS}$	43.66	-5.85	-40.9	41.32	0.2121	-0.1223	261.8	13 466 34 574

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for P00, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	51.75	63.57	42.91	76.7	0.2677	-0.0464	34.0	-1 474c 14 474
$Y_{d,RECS}$	89.61	1.43	82.68	82.69	0.2215	-0.039	89.0	34 570 13 465
$G_{d,RECS}$	53.72	-55.97	30.19	63.6	0.1807	-0.0565	151.6	24 520 -1 520c
$C_{d,RECS}$	62.32	-44.13	-36.93	57.54	0.1926	-0.1017	219.9	14 473 -1 473c
$B_{d,RECS}$	28.6	11.37	-40.66	42.23	0.2335	-0.1237	285.6	12 461 31 557
$M_{d,RECS}$	53.05	65.65	-2.11	65.68	0.2683	-0.0796	358.1	-1 491c 18 491
$R_{e,RECS}$	52.05	63.47	34.96	72.46	0.2674	-0.0524	28.8	-1 475c 15 475
$Y_{e,RECS}$	85.8	6.73	78.21	78.5	0.2241	-0.0397	85.0	34 573 13 466
$G_{e,RECS}$	55.08	-55.01	17.22	57.65	0.1821	-0.066	162.6	22 510 -1 510c
$B_{e,RECS}$	41.55	-12.62	-39.2	41.19	0.2098	-0.1122	252.1	13 468 36 584

Device colours $RYGCBM_d$ of maximum (m) C_{AB} for Q00, $Y_{w,10}=100$								
<i>CodeD65</i>	L^*	a^*	b^*	C^*_{ab}	a'	b'	h_{ab}	$i_{dm}, \lambda^*_d i_c, \lambda^*_c$
$R_{d,RECS}$	47.94	59.23	41.94	72.58	0.2636	-0.0558	35.2	-1 473c 14 473
$Y_{d,RECS}$	88.12	-4.82	92.61	92.74	0.215	-0.0441	92.9	32 564 13 465
$G_{d,RECS}$	55.0	-58.5	37.81	69.66	0.1761	-0.0619	147.1	23 519 -1 519c
$C_{d,RECS}$	65.31	-34.92	-36.12	50.25	0.1958	-0.1108	225.9	14 471 58 693
$B_{d,RECS}$	30.05	17.62	-43.81	47.23	0.2364	-0.1361	291.9	12 460 29 549
$M_{d,RECS}$	50.0	64.23	-8.37	64.77	0.266	-0.0949	352.5	-1 494c 18 494
$R_{e,RECS}$	48.34	59.38	32.97	67.92	0.2635	-0.0629	29.0	-1 474c 14 474
$Y_{e,RECS}$	84.18	0.28	87.18	87.18	0.2175	-0.0451	89.8	33 567 13 465
$G_{e,RECS}$	56.58	-55.99	23.16	60.59	0.1788	-0.0726	157.5	21 509 -1 509c
$B_{e,RECS}$	43.7	-5.18	-40.62	40.95	0.213	-0.1226	262.7	13 466 34 573