




















































































































































































































































































































































































































































































 fs595c1 L* a* b* name	 34127 40 -3 18	 39 -5 22 34089	 10070 32 7 6	 32 3 4 20040	 26120 38 3 4	 36 -2 6 14079	 15042 29 -2 -4	 30 -2 -4 25042	 25045 30 -3 -7	 36 -6 -16 15080	 35180 45 -8 -34	 49 -12 -30 35183	 15182 52 -16 -28
 39 -31 12 34090	 34102 38 -5 12	 38 -3 18 34130	 30045 33 7 5	 31 3 5 30040	 10045 37 5 2	 36 -3 5 24079	 25049 29 0 -2	 28 -1 -6 15044	 15045 30 -3 -7	 37 -10 -21 15090	 15180 47 -8 -33	 47 -14 -29 15092	 25189 54 -8 -7
 35 -21 5 14066	 34082 38 -6 14	 40 5 18 30118	 20061 34 12 5	 33 -2 2 14050	 20045 37 5 2	 36 -3 9 34096	 24084 31 -0 3	 29 -2 -4 35042	 35045 28 -3 -8	 38 -8 -25 15065	 15102 42 -7 -26	 43 -8 -15 35109	 35240 59 -5 -20
 37 -21 6 14109	 34095 35 -5 13	 40 5 18 33105	 10075 34 11 6	 33 -1 3 24052	 20065 37 3 6	 38 -1 -0 26081	 34031 30 -0 3	 28 -0 -2 27041	 35056 29 5 -25	 34 -1 -23 15052	 25102 42 -7 -27	 49 -8 -16 35177	 25190 56 -11 -15
 30 -5 -0 14036	 14062 35 -14 6	 39 12 20 31090	 30108 32 9 10	 33 -2 3 34052	 10080 36 6 8	 38 -3 -4 36099	 14084 30 -0 3	 28 -0 -1 27040	 25056 31 4 -24	 31 6 -26 15056	 15123 46 -3 -32	 46 -7 -13 25109	 35190 55 -12 -15
 31 -3 8 34083	 34094 35 -5 9	 40 9 13 20122	 33070 34 -0 12	 33 -2 3 14052	 30051 34 5 6	 38 -1 -3 26008	 34084 28 -0 4	 25 -0 -1 27038	 35048 28 -0 -16	 34 -2 -20 25052	 15095 44 -2 -37	 47 -4 -9 35164	 25184 52 -12 -15
 32 -13 -3 34058	 14077 35 -3 2	 36 12 13 10055	 30097 35 5 11	 32 -1 5 34064	 10059 35 6 5	 38 -1 -0 16081	 10032 28 3 1	 23 -0 -1 37031	 15055 30 4 -22	 32 -2 -20 35052	 25095 44 -2 -36	 46 -8 -13 15109	 25177 52 -8 -14
 32 -3 1 14056	 34092 36 -8 3	 37 7 11 20090	 34129 38 -3 10	 36 -1 5 34086	 20059 35 6 5	 38 -1 -0 36081	 37056 30 3 3	 23 -0 -1 37030	 15048 30 -1 -13	 32 -2 -15 15050	 35095 41 -1 -37	 52 -18 -20 25185	 15177 52 -8 -15
 34 -3 1 24070	 34079 36 -3 8	 36 14 10 30111	 34088 40 0 12	 35 -2 7 14081	 20062 35 4 2	 34 -0 -5 36076	 10049 29 9 3	 24 0 -0 17038	 25048 30 -2 -14	 33 -1 -11 25060	 27144 48 14 -14	 54 -16 -8 25193	 15107 52 -8 -12
 39 -8 7 24111	 24112 40 -7 4	 38 2 9 20068	 30099 38 5 11	 34 -1 5 14064	 24064 35 -0 5	 32 -1 -4 26044	 30059 27 8 8	 23 -0 -1 37038	 35044 25 2 -9	 36 0 -10 25051	 25053 35 -2 -14	 54 -16 -9 15193	 35193 53 -16 -9

 fs595c1 L* a* b* name	 26173 53 -1 -4	 53 -2 -6 26176	 24165 47 -2 3	 49 -1 7 16165	 20220 54 4 14	 51 1 14 34201	 14097 43 -5 10	 42 -5 11 24097	 34226 55 -7 7	 45 -28 9 14115	 35466 76 -20 -17	 89 -4 6 17773	 37778 89 -0 13
 57 -8 -34 25230	 36251 55 -1 -0	 50 -2 -5 36173	 26134 47 -1 1	 47 7 10 20140	 30219 51 9 15	 52 1 13 20180	 34097 41 -7 14	 50 -8 8 24172	 24226 56 -7 6	 46 -36 8 14120	 15450 72 -11 -15	 94 -4 2 17877	 27780 91 -1 9
 51 -12 -30 25183	 26231 56 -2 -1	 52 -3 -2 26187	 36134 44 -1 2	 49 4 13 20170	 20219 53 8 13	 53 0 9 23420	 34128 42 -9 10	 48 -5 6 34159	 34233 58 -7 -0	 42 -29 11 14090	 35450 70 -11 -15	 95 -1 6 27885	 17778 89 -1 13
 56 -3 -22 35231	 26255 56 -1 -2	 50 13 8 30206	 34160 44 -2 3	 49 1 14 24210	 10219 53 8 13	 54 1 12 24201	 34098 41 -3 18	 41 -4 8 24119	 35189 54 -7 -6	 41 -22 16 14110	 25440 69 -10 -17	 96 -2 3 17925	 27778 90 -0 13
 50 -2 -7 36176	 36231 55 -2 -2	 49 -2 -2 26152	 34170 41 -3 8	 45 5 15 20150	 30227 55 8 13	 58 0 11 16350	 14151 41 -4 19	 41 -13 6 24108	 25237 56 -4 -5	 59 -22 10 24260	 35488 73 -8 -14	 95 -2 5 37925	 37886 92 -1 9
 54 10 6 20206	 26270 59 -2 -2	 46 -2 -3 36152	 24091 41 1 1	 45 4 10 20095	 20227 57 6 11	 58 3 16 30277	 34151 41 -4 23	 40 -16 7 34108	 35237 56 -4 -5	 54 -40 24 14193	 25488 74 -8 -14	 95 -2 4 27925	 17886 93 -1 9
 57 -1 5 26260	 36293 59 -2 -1	 46 -1 -2 26132	 16099 41 -2 -4	 41 -2 15 24098	 30215 47 14 23	 56 -0 20 14255	 34138 46 -19 21	 46 -9 -2 34148	 16187 52 -3 -1	 44 -22 -20 15125	 25240 60 -4 -19	 92 -2 5 17860	 27886 93 -1 9
 58 -2 1 36280	 36270 57 -2 -2	 46 -0 1 36170	 26099 41 -2 -4	 43 9 14 30140	 16160 49 4 17	 53 -6 22 34258	 34272 58 -18 12	 46 -6 -0 34158	 24159 50 -4 5	 60 -30 -11 35275	 35250 63 -16 -29	 92 -2 5 17875	 27880 94 -0 10
 58 -3 -0 26250	 16251 57 -1 -1	 44 1 1 26122	 36118 41 -1 -5	 43 10 15 20155	 30145 44 8 18	 57 -3 19 14257	 14223 53 -18 12	 49 -5 -0 14158	 14159 50 -4 5	 69 -24 -20 25200	 15187 59 -22 -28	 92 -2 5 27875	 17865 90 -2 1
 57 -3 -0 16250	 26251 57 -1 -1	 42 -1 -5 26118	 16076 40 -1 -5	 43 12 14 20117	 30117 43 12 15	 56 -11 13 34227	 24227 56 -10 13	 49 -6 -0 24158	 24148 48 -7 -2	 69 -25 -18 15200	 35260 65 -23 -25	 91 -2 5 37875	 36650 89 -0 4

fs595c1 L* a* b* name	33722 84 2 24	84 2 23 23722	33613 82 8 23	82 7 23 13613	26595 78 -2 7	78 -2 7 36595	34533 72 -10 18	73 -10 17 14533	15526 76 -7 -4	76 -7 -5 25526	36492 76 -1 3	76 -1 3 16492	22519 74 10 18
88 0 18 17855	33711 83 5 22	85 1 13 27769	31667 82 8 20	78 10 23 32648	26622 79 -1 6	83 -7 7 34670	34524 74 -9 20	70 -8 12 34441	36480 73 -6 1	74 -7 -4 35526	26408 75 -1 7	76 -1 3 26492	20475 74 7 21
88 0 19 27855	23711 84 5 21	85 1 13 37769	22630 80 9 18	80 9 23 12648	36622 78 -1 6	83 -8 8 24670	24585 84 -12 11	70 -4 11 24424	16480 74 -5 1	69 -4 1 16473	26559 77 -2 8	76 2 8 26521	21575 77 12 15
88 1 19 37855	13711 84 5 22	87 3 12 13740	32630 78 10 20	79 9 23 22648	37150 81 1 8	83 -5 3 35622	24672 83 -7 13	70 -4 12 34424	24583 75 -6 14	70 -6 8 24432	36559 77 -2 8	75 2 9 36521	31575 75 12 16
84 11 16 31670	23690 83 3 19	83 5 13 36642	23578 79 2 20	83 12 6 31669	27722 86 -1 7	83 -5 3 25622	14672 83 -7 13	71 -6 9 24417	34583 73 -6 15	70 -6 8 34432	34516 76 -8 7	73 -1 4 16440	11630 77 13 8
84 11 16 21670	33690 83 3 19	80 3 15 23617	13578 79 2 20	84 9 8 21668	37722 85 -0 8	85 -6 -3 35550	24664 82 -11 10	72 -11 14 14449	24533 73 -10 17	69 -8 6 34410	24516 76 -9 7	73 2 7 36424	26493 75 -1 1
82 7 16 31643	13690 83 3 18	78 3 16 33617	33578 79 2 20	84 9 9 31668	25630 85 -1 4	85 -5 -4 25550	14664 81 -11 10	71 -12 13 24449	24525 75 -8 11	70 -8 6 24410	14516 76 -9 7	74 1 6 26424	26380 69 -2 -3
84 6 15 21643	33717 85 3 19	78 -0 14 36586	23619 81 5 23	80 -2 0 36495	35630 84 -1 4	78 -5 -2 25530	34672 82 -7 13	72 -11 13 34449	34414 73 -8 9	72 -8 8 34518	24518 73 -8 8	72 -2 6 26496	36463 69 -1 -0
84 10 17 11670	23717 85 3 19	78 0 14 26400	33564 80 2 22	78 -2 1 16515	26630 83 -1 2	78 -11 13 24558	34554 81 -4 14	72 -8 11 24441	24504 73 -9 10	75 -6 1 26480	14491 74 -11 8	71 -1 5 36440	26373 68 -2 -0
83 7 23 23613	21667 83 6 18	79 -0 14 26586	23564 80 1 22	80 -1 -1 17178	36628 82 -2 3	79 -10 13 34558	24554 82 -4 14	72 -11 10 24466	34504 72 -9 11	73 -11 8 24491	34491 73 -11 8	72 1 2 26420	26440 73 -1 4

 fs595c1 L* a* b* name	 26360 69 -1 10	 69 -0 11 16360	 10324 63 8 12	 63 8 13 30315	 26307 61 -2 4	 62 -2 4 16307	 35352 62 -10 -1	 63 -16 -2 25299	 20260 70 7 32	 76 5 30 13523	 23727 86 1 27	 86 1 27 33727	 33440 56 6 26
 77 8 19 22563	 23530 69 3 9	 71 7 21 30475	 30279 62 8 13	 62 9 12 30313	 36307 62 -2 4	 63 -3 1 16314	 24233 59 -7 -0	 62 -18 -2 35299	 10260 69 7 32	 71 15 52 23540	 23697 82 4 38	 83 7 39 23695	 10266 58 8 27
 77 0 16 36555	 36415 71 3 15	 72 8 21 30480	 33303 61 2 17	 61 8 13 30324	 36357 64 -1 7	 61 2 6 26306	 36473 68 -4 -0	 65 -16 5 14325	 20400 68 12 26	 69 2 51 33481	 13596 78 8 35	 83 7 39 13695	 20266 58 8 27
 77 0 15 26555	 33510 71 3 17	 70 8 14 20450	 23435 61 0 14	 63 -2 1 26314	 16357 66 -1 7	 60 2 6 36306	 25414 67 -10 -2	 65 -16 4 24325	 27043 66 4 31	 77 -5 32 34552	 23594 80 7 36	 87 2 34 33798	 30266 56 9 30
 76 0 15 16555	 23525 74 1 9	 71 7 15 30450	 23430 61 1 15	 61 -3 1 36314	 26357 66 -1 7	 60 -2 1 26280	 35414 65 -11 -2	 65 -16 5 34325	 17043 65 5 31	 78 -5 31 24552	 13594 80 8 37	 88 -1 41 33793	 33245 55 11 29
 77 4 14 23531	 20460 74 1 12	 64 8 10 20313	 30318 63 3 16	 60 -1 -1 26290	 16376 66 -2 5	 60 -9 3 34277	 25352 64 -9 -1	 62 -12 4 34241	 30257 61 13 31	 85 -4 27 23685	 33695 82 7 42	 88 -2 42 23793	 13275 59 15 46
 75 2 15 23522	 16405 74 -0 12	 66 5 19 33446	 30340 62 6 13	 61 -2 -1 16293	 37200 65 -0 -1	 62 -11 5 24300	 26329 64 -6 -2	 60 -17 10 14272	 33434 67 14 46	 85 -3 27 33685	 33696 83 11 54	 81 2 60 23785	 14187 48 -22 27
 76 4 15 13531	 26405 74 -0 12	 67 5 23 33448	 20270 62 4 9	 61 -2 -1 26293	 26295 67 -0 -2	 62 -11 5 34300	 16329 64 -6 -2	 60 -17 11 24272	 34540 75 -26 30	 85 -8 30 33814	 13618 81 5 50	 80 5 71 13591	 34230 54 -31 29
 75 4 14 33531	 36405 74 -0 13	 67 5 22 23448	 20318 64 3 14	 61 -3 -5 36320	 36373 66 -2 -1	 63 -12 3 14241	 14277 62 -8 2	 67 -9 10 24373	 34350 74 -32 3	 86 -8 31 13814	 13670 81 -9 52	 71 12 59 13637	 24190 58 -37 29
 75 2 15 13522	 33522 73 3 16	 66 3 12 20372	 30372 65 3 13	 62 -1 -4 36300	 36375 67 -2 -4	 63 -12 3 24241	 24277 62 -9 2	 67 -9 11 34373	 14260 59 -23 10	 87 -8 31 23814	 34666 85 -12 27	 70 13 67 33637	 38901 58 -55 40

 fs595c1 L* a* b* name	 12197 49 45 35	 44 46 25 11120	 23640 78 16 75	 78 16 77 13655	 11350 42 45 22	 47 43 24 11302	 27142 47 27 -12	 44 30 -13 37142	
 48 -0 36 34259	 31310 46 48 35	 42 48 28 31350	 23655 78 16 76	 69 29 47 22544	 11328 46 40 15	 47 43 24 21302	 17142 47 27 -12	 35 20 -19 37100	
 46 32 33 32169	 31400 48 47 34	 50 51 36 22190	 32540 70 36 56	 69 29 50 32544	 31158 48 38 12	 50 38 11 21158	 17155 48 23 -16	 40 16 -15 17100	
 54 31 26 32276	 31302 46 46 29	 51 51 41 12250	 13432 69 25 62	 72 23 47 32555	 31638 75 21 7	 57 29 24 22276	 37144 46 16 -15	 35 22 3 30160	
 58 16 51 33275	 11310 45 46 27	 52 58 40 12199	 13415 69 24 61	 68 21 27 22516	 31433 65 17 17	 54 16 13 10233	 27160 57 15 -27	 36 22 13 10076	
 55 46 43 22246	 21310 46 46 28	 56 67 50 28913	 13538 72 22 71	 67 21 29 32516	 21433 67 17 16	 51 17 15 30233	 20152 41 25 15	 38 32 15 21136	 11136 37 33 15
 59 41 48 22473	 11400 51 48 32	 56 71 53 38905	 23538 72 21 69	 64 16 32 10371	 22356 63 31 23	 54 16 13 20233	 20109 41 20 13	 38 20 16 10091	 11105 40 43 20
 56 38 45 12243	 21400 51 48 31	 72 85 81 38903	 13507 75 22 71	 60 16 46 23275	 22510 61 52 55	 56 20 18 20252	 20100 42 17 17	 39 21 15 30166	 11140 40 42 21
 54 46 42 12246	 22203 51 33 28	 66 71 68 28915	 33655 77 17 80	 62 35 55 12300	 32356 61 33 25	 55 21 21 30252	 22144 46 31 23	 39 22 15 30109	 11086 40 41 20
 54 46 44 32246	 12215 53 42 39	 73 23 72 33538	 38907 77 27 86	 59 42 49 12473	 32473 59 41 52	 49 19 24 10115	 12160 50 28 23	 38 34 18 31136	 21105 39 37 19