T	ver	size	count	b	avg	std	med	min	lower	upper
T	3			1						2843.4
Section Color Co										91.3
T										6867.5
Section Sect										334.7
F										6181.5
Section Color Co	—									200.0
F										3551.1
1	—									298.3
F										4217.5
Section										260.6
T										4220.6
S	-									107.5
F										5793.2
Section Sect	-									230.2
r 640 4096 1025 227.5 59.6 173.7 151.4 192.3 262 3 640 4096 2050 13332.5 2821.9 10198.5 9867.1 11664.8 15000 7 640 4096 2050 299.7 424.7 155.3 133.6 48.7 550 3 640 4096 4096 27045.4 1795.6 25341.7 24454.0 25984.2 28106 r 640 4096 4096 568.4 451.7 145.6 123.0 301.5 3835 3 640 10000 2501 132.3 75.0 237.4 225.0 273.3 371 r 640 10000 5002 22531.5 191.4 232.2 225.0 273.3 371 3 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 3725.1 4										8205.5
3	-									262.7
r 640 4096 2050 299.7 424.7 155.3 133.6 48.7 550 3 640 4096 4096 27045.4 1795.6 25341.7 24454.0 25984.2 28106 r 640 4096 4096 568.4 451.7 145.6 123.0 301.5 835 3 640 10000 2501 11665.4 777.1 11070.1 10573.1 11157.7 12173 3 640 10000 5002 2233.1 75.0 237.4 2250.0 22466.5 22656 r 640 10000 5002 239.8 14.4 2239.2 2276.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 37250.1 404.9 36884.1 36588.5 38645.9 2793.2 54550.6 54283.0 55945.6 6										15000.2
3	-									550.7
r 640 4096 4096 568.4 451.7 145.6 123.0 301.5 835 3 640 10000 2501 11665.4 777.1 11070.1 10573.1 11157.7 12173 r 640 10000 2501 322.3 75.0 237.4 225.0 273.3 371 3 640 10000 5002 22531.5 191.4 22392.0 22276.3 22406.5 22656 r 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 6084 r 640 65536 3										28106.5
3 640 10000 2501 11665.4 777.1 11070.1 10573.1 11157.7 12173 r 640 10000 2501 322.3 75.0 237.4 225.0 273.3 371 3 640 10000 5002 22531.5 191.4 22392.0 22276.3 22406.5 2266.6 r 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 5904.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536	-									835.3
r 640 10000 2501 322.3 75.0 237.4 225.0 273.3 371 3 640 10000 5002 22531.5 191.4 22392.0 22276.3 22406.5 22656. r 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 5994.6 60084 r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 9730.8 99440.5 104203 r 640 65536										12173.1
3 640 10000 5002 22531.5 191.4 22392.0 22276.3 22406.5 22656 r 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 944.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 9736.8 9940.5 104203 r 640 65536 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>371.3</td>	-									371.3
r 640 10000 5002 239.8 14.4 232.2 215.0 230.4 249 3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 9940.5 104203 r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 17975.7 174577.3 17497.5 7828.6										22656.5
3 640 10000 10000 37250.1 404.9 36884.1 36588.5 36985.6 37514 r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 99440.5 104203 r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 17192.0 174577.3 17982.5 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 52428	L									249.2
r 640 10000 10000 232.6 11.2 221.6 215.0 225.3 239 3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 99440.5 104203 r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 17181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 31597.3 3182.9 7947.5 7828.6 8807.3 14387 r 640 524288										37514.6
3 640 65536 16385 58014.9 2793.2 54650.6 54283.0 55945.6 60084 r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 99440.5 104203 3 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14382 r 640 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>239.9</td>	-									239.9
r 640 65536 16385 934.4 70.9 847.7 832.6 881.9 986 3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 99440.5 104203 r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 6480158.8 667467 r <t< td=""><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>60084.1</td></t<>	3									60084.1
3 640 65536 32770 101822.1 3214.8 98387.5 97306.8 99440.5 104203 r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 g	r									986.9
r 640 65536 32770 1656.9 664.5 948.4 828.7 1164.6 2149 3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 <	3									104203.7
3 640 65536 65536 177181.2 3514.9 173858.5 171932.0 174577.3 179785 r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 64960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245289.9 123527.8 1236843.9 1270525 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563	L									2149.1
r 640 65536 65536 967.8 35.7 944.5 916.0 941.4 994 3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 1654751.0 13079.4 634448.8 624574.9 629950.3 659551	3	640		65536				171932.0		179785.1
3 640 524288 131073 346743.2 5902.7 344720.5 336931.4 341569.3 351917 r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631. </td <td>r</td> <td>640</td> <td></td> <td></td> <td></td> <td>35.7</td> <td></td> <td>916.0</td> <td>941.4</td> <td>994.3</td>	r	640				35.7		916.0	941.4	994.3
r 640 524288 131073 11597.3 3182.9 7947.5 7828.6 8807.3 14387 3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631. 3 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823	3									351917.2
3 640 524288 262146 657741.5 11095.5 649960.2 639132.1 648015.8 667467 r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631 3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447 r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14387.2</td>										14387.2
r 640 524288 262146 9794.8 1867.9 8172.0 7940.2 8157.5 11432 3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631 3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447 r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 100000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 235036	3	640		262146			649960.2		648015.8	667467.1
3 640 524288 524288 1253548.0 19057.0 1245288.9 1233527.8 1236843.9 1270252 r 640 524288 524288 8416.6 167.3 8340.5 8193.1 8269.9 8563 3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631 3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447 r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 10000000 1500000 15814.5 95.9 15727.2 15673.1 15706.0 15923	r	640		262146		1867.9		7940.2	8157.5	11432.1
3 640 1000000 250001 644751.0 13079.4 634448.8 624574.9 629950.3 659551 r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631. 3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447. r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8 6252633.8 6252633.8 6252633.8 r 640 10000000 2500001 167875.7 0.0 167875.7 167875.7 167875.7 <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1270252.2</td>	3									1270252.2
r 640 1000000 250001 15559.4 64.0 15501.7 15474.7 15487.0 15631 3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447 r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8 <t< td=""><td>r</td><td>640</td><td>524288</td><td>524288</td><td>8416.6</td><td>167.3</td><td>8340.5</td><td>8193.1</td><td>8269.9</td><td>8563.2</td></t<>	r	640	524288	524288	8416.6	167.3	8340.5	8193.1	8269.9	8563.2
3 640 1000000 500002 1251554.6 33486.3 1217088.0 1204906.3 1213661.2 1289447 r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8 6252633.8 6252633.8 6252633.8 r 640 10000000 2500001 167875.7 0.0 167875.7 167875.7 167875.7 167875.7 3 640 10000000 5000002 12027786.1 0.0 12027786.1 12027786.1 12027786.1 12027786.1 12027786.1 12027786.1	3	640	1000000	250001	644751.0	13079.4	634448.8	624574.9	629950.3	659551.7
r 640 1000000 500002 15727.6 84.8 15738.8 15618.5 15631.6 15823 3 640 1000000 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8 6252	r	640	1000000	250001	15559.4	64.0	15501.7	15474.7	15487.0	15631.8
3 640 1000000 1000000 2340515.2 8707.4 2332387.2 2328478.7 2330661.8 2350368 r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8 6252633.8 6252633.8 6252633 r 640 10000000 2500001 167875.7 0.0 167875.7 167875.7 167875.7 3 640 10000000 5000002 12027786.1 0.0 12027786.1 12027786.1 12027786.1 12027786.1 12027786.1	3	640	1000000	500002	1251554.6	33486.3	1217088.0	1204906.3	1213661.2	1289447.9
r 640 1000000 1000000 15814.5 95.9 15727.2 15673.1 15706.0 15923 3 640 10000000 2500001 6252633.8 0.0 6252633.8<	r	640	1000000	500002	15727.6	84.8	15738.8	15618.5	15631.6	15823.5
3 640 10000000 2500001 6252633.8 0.0 6252633.8 6252633.8 6252633.8 6252633.8 r 640 10000000 2500001 167875.7 0.0 167875.7 167875.7 167875.7 167875.7 3 640 10000000 5000002 12027786.1 0.0 12027786.1 12027786.1 12027786.1 12027786.1	3	640	1000000	1000000	2340515.2	8707.4	2332387.2	2328478.7	2330661.8	2350368.6
r 640 10000000 2500001 167875.7 0.0 167875.7 167875.7 167875.7 167875.7 3 640 10000000 5000002 12027786.1 0.0 12027786.1 12027786.1 12027786.1 12027786.1	r	640	1000000	1000000	15814.5	95.9	15727.2	15673.1	15706.0	15923.0
3 640 10000000 5000002 12027786.1 0.0 12027786.1 12027786.1 12027786.1 12027786.	3	640	10000000	2500001	6252633.8	0.0	6252633.8	6252633.8	6252633.8	6252633.8
	r	640	10000000	2500001	167875.7	0.0	167875.7	167875.7	167875.7	167875.7
	3	640	10000000	5000002	12027786.1	0.0	12027786.1	12027786.1	12027786.1	12027786.1
r 640 10000000 5000002 167871.4 0.0 167871.4 167871.4 167871.4 167871.4 167871.	r	640	10000000	5000002	167871.4	0.0	167871.4	167871.4	167871.4	167871.4
3 640 10000000 10000000 29326847.8 0.0 29326847.8 29326847.8 29326847.8 29326847.8 29326847.8 29326847.8 3	3	640	10000000	10000000	29326847.8	0.0	29326847.8	29326847.8	29326847.8	29326847.8
r 640 10000000 10000000 170549.8 0.0 170549.8 170549.8 170549.8 170549.8	r	640	10000000	10000000	170549.8	0.0	170549.8	170549.8	170549.8	170549.8