4 300 5 11 10.59 350 320 327 300 327 300 300 300 300 300 310 320 3	ver	size	count	b	avg	std	med	min	lower	upper
T										
4 320 100 26 1003 331 763 552 936 1221 1 5 5 300 100 76 1756 577 776 776 777 1 1 1 300 100 37 750 750 777 776 777 1 1 1 300 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 750 1 1 370 100 33 750 1 1 370 100 33 750 1 1 370 100 30 100 100 100 100 100 100 1 1 370 100 100 100 100 100 100 100 100 100 1	—									
S 320 100 276 2546 527 978 791 129.5 179.7 7.5 1										
1 200 100 52 7974 6806 433 37.6 25.2 1071.7 1 7 200 100 52 7774 6806 433 37.6 25.2 1071.7 1 7 200 100 52 7774 6806 433 37.6 25.2 1071.7 1 7 200 100 100 52 702 3 15.9 47.0 41.1 25.9 162.2 1 2 200 100 100 100 82 702 3 15.9 47.0 41.1 25.9 162.2 1 2 200 100 100 100 82 702 3 15.9 47.0 41.1 25.9 162.2 1 2 200 100 100 82 7 47.1 200 3 2.9 38.5 132.2 1 3 200 100 100 82 7 47.1 200 3 2.9 38.5 132.2 1 3 200 100 100 82 7 47.1 200 3 2.9 38.5 132.2 1 3 200 100 100 82 7 47.1 200 3 3 3 3 3 3 3 3 3 3 3 3 2 3 3 3 3 3	5	320	100	26	154.6	52.7	97.8	79.1	129.6	179.7
3 220 100 52 101 34.0 66.1 67.5 85.4 117.7 7 350 100 58 62.5 131.9 47.6 43.2 55.5 66.9 44.2										
T 200 100 502 625 13.9 47.6 41.4 55.5 69.2 1 2.0 100 100 100 100 65.7 3.1 66.5 56.7 63.2 68.1 13.5 63.5 63.2 63.5 63										
4 320 100 100 398 4.9 35.1 32.4 37.4 (2.1 5.5 5.0 6.5 5.6 6.6 5.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6	r	320	100	52	62.5	13.9	47.6	41.4	55.9	69.2
S 220 100 100 657 51 60.5 588 632 68.1										
1 320 512 129 322 14.1 37.1 36.1 49.1 39.4	——									
S 220 512 129 1230 22.5 1033 87.4 111.6 134.4	1	320	512	129	52.2	14.1	37.1	36.1	45.1	59.4
r 220 512 129 414 2.3 38.5 36.7 39.7 43.0 1 1 1 200 512 258 557 11.1 45.0 39.3 50.1 61.1 3 3 3 3 2 5 5 2 5 5 5 5 7 1 1 5 5 5 3 5 5 5 1 1 3 3 3 3 3 3 3 3										
4 320 512 258 781 1339 675 561 711 88.1 5 5 220 512 558 18.8 321 88.1 750 102.6 1350 1 7 320 512 525 132.4 12.5 43.7 12.5 43.7 12.5 56.6 61.6 1 7 320 512 512 512 512 512 61.2 59.2 12.5 12.5 43.7 12.5 56.6 61.6 5 120 512 512 512 652 26 57.1 54.1 57.5 50.6 61.6 5 120 512 512 512 652 26 57.1 54.1 57.5 50.6 61.6 6 1.6 6 1.7 6 1.7 7						3.3				43.0
T 320 512 518 57.5 13.6 43.4 37.5 5.0 66 64.3	4	320	512	258	78.1	13.9	67.5	56.1	71.1	85.1
1 320 512 512 512 532 26 571 544 57.9 66.5 5 526 512 512 512 592 2.6 57.1 54.1 57.9 66.5 5 526 532										
S 320 512 512 88.3 6.1 79.6 75.8 82.7 43.2 1 1 320 4096 1025 17.7 44.3 155.1 147.6 137.6 36.5 39.7 43.2 1 1 320 4096 1025 17.7 44.3 155.1 147.6 137.8 131.0 204.2 1 1 320 4096 1025 137.6 25.2 113.5 100.0 122.9 151.3 1 320 4096 1025 137.6 25.2 113.5 100.0 122.9 151.3 1 320 4096 1025 147.6 25.2 113.5 100.0 122.9 151.3 1 320 4096 2050 146.3 7.5 133.8 133.6 142.2 139.4 4 320 4096 2050 347.2 210.0 224.3 215.7 235.7	1	320	512	512	43.4	6.3	36.7	35.5	40.2	46.6
1 320 4096 1025 177.2 417 315.1 147.0 134.5 1999 4 320 4096 1025 1989 25.2 173.4 1694 188.2 212.6 5 320 4096 1025 137.6 12.2 188.4 173.8 173.0 121.9 120.2 6 320 4096 1025 137.6 12.2 188.4 173.8 173.0 121.9 120.2 7 320 4096 1025 137.6 12.2 138.4 173.8 100.0 12.2 130.4 4 320 4096 2050 247.2 23.0 224.3 215.7 232.7 234.7 259.7 7 320 4096 2050 377.6 104.7 269.5 256.3 320.7 434.6 8 7 320 4096 4096 330.6 42 135.7 133.2 137.3 131.3 4 320 4096 4096 4096 139.6 42 135.7 133.2 137.3 131.3 141.9 4 320 4096 4096 4396 439.3 32.2 321.3 324.7 329.3 333.3 5 3 320 4098 4096 4096 439.6 439.3 32.2 321.3 324.7 329.3 333.3 6 3 3 3 3 3 3 3 3 3		320	512	512	85.3	6.1	79.6	75.9	82.3	88.4
4 320 4096 1025 137.6 12.2 173.4 169.4 131.2 121.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
T 320 4096 1095 1463 75 113.5 100.0 123.9 151.5 13.0 142.2 150.4 4 320 4096 2090 247.2 27.3 27.	4	320	4096	1025	198.9	25.2	173.4	169.4	185.2	212.6
4 320 4096 2050 247.2 23.0 224.3 225.7 234.7 239.7 5 320 4096 2050 377.6 104.7 269.5 255.3 320.7 434.6 7 320 4096 2056 149.2 51.0 99.4 69.2 121.5 176.0 4 320 4096 4096 4096 4396 42 135.7 135.2 137.3 141.9 4 320 4096 4096 4096 4396 42 135.7 135.2 137.3 141.9 5 320 4096 4096 4096 4396 439.3 33.3 333.3 333.3 333.3 7 320 4096 4096 55.8 10.0 86.6 79.3 50.3 30.7 1 320 10000 2501 422.0 130.0 227.6 221.4 242.3 257.6 4 320 10000 2501 422.0 131.1 411.5 400.1 411.5 439.8 5 320 10000 2501 423.0 131.1 411.5 400.1 411.5 439.8 6 320 10000 2501 439.9 130.0 227.6 221.4 242.3 257.6 7 320 10000 2501 439.9 6.0 154.5 150.6 156.3 163.4 7 320 10000 5002 236.5 6.0 230.8 225.7 233.0 246.1 4 320 10000 5002 236.5 6.0 230.8 225.7 233.0 246.1 5 320 10000 5002 238.3 20.8 515.7 436.2 515.6 56.8 7 320 10000 5002 328.3 20.8 515.7 436.2 515.6 56.8 7 320 10000 5000 750.8 44.4 427.8 225.0 225.1 226.8 4 320 10000 10000 755.6 36.9 720.6 694.7 733.8 777.4 5 320 10000 10000 755.6 36.9 720.6 694.7 733.8 777.4 5 320 10000 10000 302.7 141.2 161.6 146.8 312.4 738.8 739.8 7 320 10000 10000 302.7 441.2 161.6 148.3 219.3 386.6 2426.1 8 320 10000 10000 302.7 441.2 161.6 448.3 219.3 386.6 2426.1 8 320 15000 10000 302.7 441.2 161.6 448.3 219.3 386.6 2426.1 9 320 65536 16385 3270 326.5 48.5 326.6 321.4 229.0 227.7 327.3 327.3 1 320 65536 16385 32770 326.5 48.8 329.8 329.8 329.8 329.8 329.8 1 3 3 3 3 3 3 3 3 3	r	320	4096	1025	137.6	25.2	113.5	100.0	123.9	151.3
5 320 4096 2050 1492 51.0 99.4 89.2 121.5 176.9 1 320 4096 2050 1492 51.0 99.4 89.2 121.5 176.9 1 320 4096 4096 300.3 9.2 332.1 332.1 333.3 345.3 345.3 320 4096 4096 300.3 9.2 332.1 332.1 332.1 333.3 345.3 345.3 320 4096 4096 300.3 9.2 332.1 332.1 332.1 333.3 345.										
1 320 4096 4096 3403 39.2 332.1 324.7 335.3 335.3 345.3 5 320 4096 4096 366.1 18.6 348.5 334.8 357.9 378.2 7 320 4096 4096 368.1 18.6 348.5 334.8 357.9 378.2 8 320 10000 2501 242.0 13.1 23.1 23.1 23.1 24.7 24.7 9 320 10000 2501 242.0 13.1 23.1 23.1 23.1 24.3 24.7 1 320 10000 2501 242.0 13.1 23.1 23.1 23.1 23.1 23.1 1 320 10000 2501 159.9 6.0 154.5 150.6 156.3 163.4 1 320 10000 5002 236.5 6.0 354.5 150.6 156.3 163.4 1 320 10000 5002 236.5 6.0 354.5 150.6 156.3 163.4 1 320 10000 5002 259.9 20.8 513.7 496.2 517.6 542.3 7 320 10000 5002 579.9 20.8 513.7 496.2 517.6 542.3 7 320 10000 5002 175.4 61.6 149.6 144.6 139.0 211.8 1 1 1 1 1 1 1 1 1		320	4096	2050	377.6	104.7	269.5	256.3	320.7	434.6
S 320 4096 4096 3081 18.6 348.5 334.8 357.9 378.2		320	4096	4096	139.6	4.2	135.7	133.2	137.3	141.9
Texas										
4 320 10000 2501 423.0 13.1 411.5 400.1 415.2 433.4	r	320	4096	4096	95.8	10.0	86.6	79.3	90.3	101.2
T 320 10000 2501 159.9 6.0 154.5 150.6 156.3 163.4 4 320 10000 5002 232.6 5.6 230.8 225.7 233.0 240.1 4 320 10000 5002 529.9 20.8 513.7 496.2 517.6 542.3 5 320 10000 5002 550.3 30.5 516.4 511.6 532.3 568.3 7 320 10000 5002 175.4 61.6 149.6 144.6 139.0 211.8 4 370 10000 10000 259.8 14.4 247.8 235.0 251.3 268.3 4 370 10000 10000 755.6 36.9 720.6 647.7 73.8 97.7 5 370 10000 10000 866.8 33.9 820.4 786.3 349.9 898.6 7 320 10000 10000 866.8 33.9 820.4 786.3 349.9 898.6 7 320 1553.6 16385 1230.9 14.2 1266.8 1233.1 1273.7 1312.1 4 320 6553.6 16385 1230.9 14.2 1266.8 1233.1 1273.7 1312.1 4 320 6553.6 16385 2296.1 593.3 2242.2 2195.7 2257.4 2334.9 7 320 6553.6 16385 2296.1 593.3 2242.2 2195.7 2257.3 2349.9 8 320 6553.6 16385 2296.1 593.3 2242.2 2195.7 2257.3 2349.9 9 320 6553.6 32770 302.6 44.8 289.2 2797.8 288.2 2892.5 1 320 6553.6 32770 302.6 48.9 2987.8 2999.2 2994.8 3058.7 1 320 6553.6 32770 302.6 48.9 2997.8 2993.2 2994.8 3058.7 1 320 6553.6 6553.6 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 1 320 6553.6 6553.6 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 1 320 6553.6 6553.6 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 1 320 6553.6 6553.6 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 1 320 5553.6 6553.6 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 1 320 524288 131073 1563.7 1363.7 1363.7 1362.7 1362.7 1362.7 1 320 524288 131073 1563.7 1363.8 1363.1 136										
1 320 10000 5002 236.5 6.0 230.8 225.7 233.0 240.1 4 320 10000 5002 552.9 20.8 513.7 496.2 517.6 542.3 5 320 10000 5002 550.3 30.5 516.4 511.6 532.3 568.3 7 320 10000 10000 5002 175.4 61.6 149.6 144.6 139.0 211.8 1 320 10000 10000 259.8 14.4 247.8 235.0 251.3 268.3 4 320 10000 10000 866.8 53.9 820.6 694.7 5 320 10000 10000 866.8 53.9 820.4 788.3 834.9 898.6 7 320 10000 10000 866.8 53.9 820.4 788.3 834.9 898.6 7 320 10000 10000 360.7 141.2 161.6 148.3 219.3 386.1 1 320 65536 16388 1392.9 294.4 1268.6 1238.1 1273.7 1312.1 4 320 65536 16388 2396.3 455.5 2364.6 2312.4 2366.6 2426.0 5 320 65536 16388 2396.3 455.5 2364.6 2312.4 2366.6 2426.0 6 320 65536 32770 2365.3 341.4 2429.2 2195.5 2257.4 2334.9 7 320 65536 32770 2365.3 41.4 2429.0 2797.8 2838.2 2392.3 8 320 65536 32770 2865.3 41.4 2429.0 2797.8 2838.2 2392.3 9 320 65536 32770 2365.3 41.4 2429.0 2797.8 2838.2 2392.3 1 320 65536 32770 2365.3 41.4 2429.0 2797.8 2838.2 2392.3 1 320 65536 32770 275.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 6536 32770 727.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 6536 6536 712.3 12.6 701.7 690.0 704.1 720.6 5 320 65536 65536 6536 712.3 12.6 701.7 690.0 704.1 720.6 6 320 65536 6536 6536 712.3 12.6 701.7 690.0 704.1 720.6 7 320 5524288 131073 1672.48 264.9 16650.7 16243.6 1652.5 16921.0 7 320 5524288 311073 1672.48 264.9 16650.7 16243.6 1652.5 16921.0 7 320 524288 311073 1672.48 264.9 16650.7 16243.6 1652.5 16921.0 7 320 524288 311073 1672.48 264.9 16650.7 16243.6 1652.5	_									
5 320 10000 5002 155.3 30.5 516.4 511.6 139.0 121.8 1 320 10000 10000 259.8 14.4 247.8 235.0 251.3 268.3 4 320 10000 10000 866.8 35.9 720.6 694.7 733.8 777.4 5 320 10000 10000 866.8 35.9 820.4 788.3 834.9 898.6 7 320 10000 10000 866.8 35.9 820.4 788.3 834.9 898.6 1 320 655356 16385 1299.9 29.4 1268.8 1238.1 127.7 1312.7 4 320 655356 16385 2296.1 59.3 224.2 2195.7 2257.4 2334.9 5 320 65536 32770 1315.2 42.1 1294.7 1224.0 1287.7 1342.0 4 320 65536 32770	1	320	10000	5002	236.5	6.0	230.8	225.7	233.0	240.1
1 320 10000 10000 259.8 14.4 247.8 235.0 251.3 268.3										
4 320 10000 10000 755.6 36.9 720.6 694.7 733.8 777.4 5 320 10000 10000 302.7 141.2 161.6 148.3 219.3 386.1 1 320 65536 16385 1292.9 29.4 1268.8 1238.1 1273.7 1312.1 4 320 65536 16385 2396.3 45.5 2364.6 2312.4 2366.6 2426.0 5 320 65536 16385 2396.3 45.5 2364.6 2312.4 2366.6 2426.0 1 320 65536 1377.9 10.2 727.5 722.3 731.3 744.6 4 320 65536 32770 2865.3 44.1 2829.0 797.8 2838.2 2892.3 5 20 65536 32770 727.5 17.7 713.7 733.7 739.1 130.9 131.5 14.2 24.2 259.2 2948.8										
1 320 100000 100000 302.7 141.2 161.6 148.3 219.3 386.1 1 320 65536 16385 2396.3 45.5 2364.6 2312.4 2366.6 2426.0 5 320 65536 16385 2396.3 45.5 2364.6 2312.4 2366.6 2426.0 7 320 65536 16385 737.9 10.2 727.5 722.3 731.3 744.6 1 320 65536 32770 1315.2 42.1 1294.7 1224.0 1287.7 1342.7 4 320 65536 32770 336.5 41.4 2829.0 2797.8 2838.2 2892.3 5 320 65536 32770 326.7 48.9 2397.8 2393.2 2394.8 6 3270 65536 32770 326.7 48.9 2397.8 2393.2 2394.8 3058.7 7 320 65536 32770 727.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 32770 727.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 65536 63536 1383.1 49.7 3805.9 3739.0 3799.6 3836.4 5 320 65536 65536 65536 3332.1 49.7 3805.9 3739.0 3799.6 3864.6 5 320 65536 65536 65536 712.3 12.6 701.7 690.0 704.1 720.6 6 1 320 524288 131073 16724.8 264.9 16650.7 16243.6 16528.5 16921.0 5 320 524288 131073 16724.8 264.9 16650.7 16243.6 16528.5 16921.0 7 320 524288 131073 16724.8 264.9 16650.7 16243.6 16528.5 16921.0 7 320 524288 31073 5232.4 495.1 4990.7 4943.9 4865.6 5599.1 1 320 524288 262146 22560.3 700.1 21965.1 21443.3 22041.6 23078.9 5 320 524288 262146 52260.3 700.1 21965.1 21443.3 22041.6 23078.9 5 320 524288 524288 30363.0 189.4 30398.1 2933.9 3032.7 3059.3 7 320 524288 524288 30363.0 189.4 30398.1 2933.9 3042.7 30593.3 7 320 524288 524288 30363.0 189.4 30398.1 2933.9 3042.7 30593.3 7 320 1000000 250001 31409.0 162.0 31460.3 31082.6 31571. 3151.0 7 320 1000000 250001 31699.0 162.0 31460.3 31082.6 31571. 31661.3 7 320 1000000 250001 31699.0 162.0 31460.3	4	320	10000	10000	755.6	36.9	720.6	694.7	733.8	777.4
4 320 65536 16385 2296.1 59.3 2244.2 21957 2257.4 2334.9 r 320 65536 16385 7279.1 10.2 727.5 722.3 731.3 744.6 1 230.6 65536 32770 1315.2 42.1 1294.7 1224.0 1287.7 1347.1 44.6 1 230.6 65536 32770 2865.3 41.4 2829.0 2797.8 2838.2 2892.3 5 20.6 65536 32770 3026.7 48.9 2987.8 2939.2 2994.8 3058.7 r 320 65536 32770 727.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 32770 727.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 65536 1295.7 74.5 17.7 713.7 695.5 715.9 739.1 1 320 65536 65536 1295.7 54.8 1250.9 1881 1259.9 1331.5 4 320 65536 65536 65536 1295.7 54.8 1250.9 1881 1259.9 1331.5 4 320 65536 65536 65536 4134.1 49.6 4097.9 4032.8 4101.7 4166.5 7 320 65536 65536 4134.1 49.6 4097.9 4032.8 4101.7 4166.5 7 320 65536 65536 4134.1 49.6 4097.9 4032.8 4101.7 4166.5 7 320 55536 65536 4134.1 49.6 4097.8 4032.8 4101.7 720.6 1 320 5524288 131073 11649.7 1063.1 10842.2 10502.6 10862.1 12437.2 1 320 5524288 131073 16724.8 264.9 1650.7 1652.6 16523.6 16528.5 15921.0 1 320 524288 131073 36724.8 264.9 1650.7 1654.3 6 16528.5 16921.0 1 320 524288 131073 36724.8 264.9 1650.7 1614.2 1582.6 1 16163.0 17031.2 1 320 524288 262146 22560.3 700.1 21965.1 10683.6 1196.3 1196.3 1289.2 1 4 320 524288 262146 22560.3 700.1 21965.1 10683.6 1196.3 1196.3 12899.7 1 320 524288 262146 22560.3 634.2 22201.8 21485.2 22162.1 2310.1.8 1 320 524288 524288 30363.0 189.4 30398.1 29393.9 3022.7 3003.3 5 320 524288 524288 30363.0 189.4 30398.1 29393.9 3022.7 3003.3 1 320 524288 524288 30363.0 189.4 30398.1 29493.9 4865.6 5599.1 1 320 524288 524288 62146 5826.7 614.3 5196.9 4953.4 5371.6 628.7 146.3 1 320 524288 524288 6008.3 1196.3 189.4 30398.1 29493.9 4865.6 5599.1 1 320 1000000 250001 21009.8 254.5 20795.5 20774.9 20786.8 21232.9 1 320 1000000 250001 21009.8 254.5 20795.5 20774.9 20786.8 21232.9 1 320 1000000 250001 2109.8 254.5 20795.5 20774.9 20786.8 21232.9 1 320 1000000 250001 30954.5 565.7 3036.2 30172.8 3048.6 31401.1 320 1000000 500000 24083.3 1534.1 42282.5 30174.0 9079.3 146.3 1401.1 320 10000000 500000 24083.3 1534.1 42282.5 30193.9 409972.3 41986.5 11										
5 320 65536 16385 2296.1 59.3 2242.2 2195.7 2257.4 2334.9 1 320 65536 32770 1315.2 42.1 1294.7 1224.0 1287.7 1342.7 4 320 65536 32770 2865.3 41.4 2829.0 2797.8 2882.2 2892.3 5 320 65536 32770 3026.7 48.9 2987.8 2939.2 2994.8 3058.7 1 320 65536 65536 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 4 320 65536 65536 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 4 320 65536 65536 3832.1 49.7 3805.9 3739.0 379.6 366.6 5 320 65536 65536 712.3 12.6 701.7 690.0 704.1 7275.2 1 320 55248										
1 320 65536 32770 1315.2 42.1 1294.7 1224.0 1287.7 1342.7 14.8 2020.65536 32770 3026.7 48.9 2987.8 2939.2 2994.8 3058.7 7 320 65536 32770 3026.7 48.9 2987.8 2939.2 2994.8 3058.7 7 320 65536 32770 727.5 17.7 713.7	5	320	65536	16385	2296.1	59.3	2242.2	2195.7	2257.4	2334.9
5 320 65536 32770 727.5 1.7 71.7 71.3 695.5 715.9 739.1 1 320 65536 65536 1295.7 54.8 1250.9 1188.1 1259.9 1331.5 4 320 65536 65536 3632.1 49.7 3805.9 3739.0 3799.6 3864.6 5 320 65536 65536 4134.1 49.6 4097.8 4032.8 4101.7 1466.5 r 320 65536 65536 712.3 12.6 701.7 690.0 704.1 710.6 1 320 552428 131073 11649.7 1063.1 10842.2 1050.6 10862.1 12437.2 4 320 552428 131073 16794.8 264.9 1659.0 1643.6 16528.5 16921.0 5 320 52428 131073 1674.8 1499.1 4990.7 4943.9 4865.6 5599.1 1 3	<u> </u>									
T 320 65536 32770 727.5 17.7 713.7 695.5 715.9 739.1										
4 320 65536 65536 3832.1 49.7 3805.9 3739.0 3799.6 3864.6 5 320 65536 65536 4134.1 49.6 4097.8 4032.8 4011.7 4166.5 7 320 65536 65536 712.3 12.6 701.7 690.0 704.1 720.6 1 320 524288 131073 16549.7 1063.1 10842.2 10502.6 10862.1 12437.2 4 320 524288 131073 16724.8 264.9 16550.7 16243.6 16528.5 16921.0 5 320 524288 131073 16597.1 586.0 16154.2 15826.1 16163.0 17031.2 7 320 524288 131073 15232.4 4951. 4990.7 4943.9 4865.6 55991.0 1 320 524288 262146 12047.8 1149.3 10889.1 10683.6 11196.3 12899.2 4 320 524288 262146 22560.3 7001. 21965.1 21443.2 22041.6 23078.9 5 320 524288 262146 22532.0 634.2 22201.8 21485.2 22162.1 23101.8 7 320 524288 524288 30363.0 189.4 30398.1 29933.9 30222.7 30503.3 4 320 524288 524288 33363.0 189.4 30398.1 29933.9 30222.7 30503.3 5 320 524288 524288 33342.7 537.2 31839.5 31432.0 31944.7 33740.7 7 320 524288 524288 3342.7 537.2 31839.5 31432.0 31944.7 33740.7 7 320 524288 524288 33480.0 189.4 30398.1 29933.9 30222.7 30503.3 8 320 1000000 250001 31409.0 162.0 31460.3 31082.6 3167.1 31551.0 5 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 7 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 8 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 43283.3 15341 42282.4 40975.2 41938.6 44628.1 7 320 1000000 500002 24586.7 1668.8 9817.2 31466.3 31449.2 31450.5 31884.0 5 320 1000000 5000002 43283.3 15341 42282.4 40975.2 41938.6 44628.1 7 320 10000000 5000002 43	r	320	65536	32770	727.5	17.7	713.7	695.5	715.9	739.1
T 320 65536 65536 712.3 12.6 701.7 690.0 704.1 720.6										
1 320 524288 131073 11649.7 1063.1 10842.2 10502.6 10862.1 12437.2										
5 320 524288 131073 16597.1 586.0 16154.2 15826.1 16163.0 17031.2 r 320 524288 131073 5232.4 495.1 4990.7 4943.9 4865.6 5599.1 1 320 524288 262146 12047.8 1149.3 10889.1 10683.6 11196.3 12899.2 4 320 524288 262146 22560.3 700.1 21965.1 21424.3 22041.6 23078.9 5 320 524288 262146 5826.7 614.3 5196.9 4953.4 537.1 6281.7 1 320 524288 524288 1163.5 426.3 10797.9 10440.1 1084.7 11479.3 4 320 524288 524288 30363.0 189.4 331432.0 31944.7 7340.7 r 320 524288 524288 31401.1 5060.8 5001.8 5001.8 5001.8 5001.8 5001.8 5001.8	1	320	524288	131073	11649.7	1063.1	10842.2	10502.6	10862.1	12437.2
r 320 524288 131073 5232.4 499.1 4990.7 4943.9 4865.6 5599.1 1 320 524288 262146 12047.8 1149.3 10889.1 10683.6 11196.3 12899.2 4 320 524288 262146 22560.3 700.1 21965.1 21424.3 22041.6 23078.9 5 320 524288 262146 22632.0 634.2 22201.8 21485.2 22162.1 23101.8 r 320 524288 524288 1163.5 426.3 10797.9 10440.1 10847.7 11479.3 4 320 524288 524288 30363.0 189.4 30398.1 29933.9 30222.7 30503.3 5 320 524288 524288 32342.7 537.2 31839.5 31432.0 31944.7 3274.7 r 320 524288 524288 31041.1 5060.8 5001.8 5070.3 7146.3 1 <		320	524288	131073	16597.1	586.0	16154.2	15826.1	16163.0	17031.2
4 320 524288 262146 22560.3 700.1 21965.1 21424.3 22041.6 23078.9 5 320 524288 262146 22632.0 634.2 22201.8 21485.2 22162.1 23101.8 r 320 524288 262146 5826.7 614.3 5196.9 4953.4 5371.6 6281.7 1 320 524288 524288 11163.5 426.3 10797.9 10440.1 10847.7 11479.3 4 320 524288 524288 30363.0 189.4 3398.1 2993.39 3022.27 30503.3 5 320 524288 524288 30342.7 537.2 31839.5 31432.0 31944.7 32740.7 r 320 524288 524288 6108.3 1401.1 5060.8 5001.8 5070.3 7146.3 1 320 1000000 250001 3149.0 162.0 31460.3 31082.6 31267.1 31551.0		320	524288	131073	5232.4	495.1	4990.7	4943.9	4865.6	
r 320 524288 262146 5826.7 614.3 5196.9 4953.4 5371.6 6281.7 1 320 524288 524288 11163.5 426.3 10797.9 10440.1 10847.7 11479.3 4 320 524288 524288 30363.0 189.4 30398.1 2993.9 30222.7 30503.3 5 320 524288 524288 32342.7 537.2 31839.5 31432.0 31944.7 32740.7 r 320 1000000 250001 21009.8 254.5 20795.5 20574.9 20786.8 21232.9 4 320 1000000 250001 31409.0 162.0 31460.3 31082.6 31267.1 31551.0 5 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 r 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 <t< td=""><td>4</td><td>320</td><td>524288</td><td>262146</td><td>22560.3</td><td>700.1</td><td>21965.1</td><td>21424.3</td><td>22041.6</td><td>23078.9</td></t<>	4	320	524288	262146	22560.3	700.1	21965.1	21424.3	22041.6	23078.9
4 320 524288 524288 30363.0 189.4 30398.1 29933.9 30222.7 30503.3 5 320 524288 524288 32342.7 537.2 31839.5 31432.0 31944.7 32740.7 r 320 524288 524288 6108.3 1401.1 5060.8 5001.8 5070.3 7146.3 1 320 1000000 250001 21009.8 254.5 20795.5 20574.9 20786.8 21232.9 4 320 1000000 250001 31409.0 162.0 31460.3 31082.6 31267.1 31551.0 5 320 1000000 250001 10371.9 834.0 9629.6 9421.4 9640.9 11103.0 1 320 1000000 250001 10371.9 834.0 9629.6 9421.4 9640.9 11103.0 1 320 1000000 500002 21556.4 747.8 21075.7 20145.1 2090.9 22211.9		320	524288	262146	5826.7	614.3	5196.9	4953.4	5371.6	6281.7
5 320 524288 524288 32342.7 537.2 31839.5 31432.0 31944.7 32740.7 r 320 524288 524288 6108.3 1401.1 5060.8 5001.8 5070.3 7146.3 1 320 1000000 250001 2109.8 254.5 20795.5 20574.9 20786.8 21232.9 4 320 1000000 250001 31409.0 162.0 31460.3 31082.6 31267.1 31551.0 5 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 r 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 40974.3 772.4 40282.5 39669.9 40297.3 41651.3 5 320 1000000 500002 43283.3 1534.1 42282.4 40975.2 41938.6 44628.1	1 4									
1 320 1000000 250001 21009.8 254.5 20795.5 20574.9 20786.8 21232.9 4 320 1000000 250001 31409.0 162.0 31460.3 31082.6 31267.1 31551.0 5 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 r 320 1000000 250001 10371.9 834.0 9629.6 9421.4 9640.9 11103.0 1 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 49374.3 772.4 40282.5 39669.9 40297.3 41651.3 5 320 1000000 500002 43283.3 1534.1 42975.2 41938.6 44628.1 r 320 1000000 100000 20876.7 106.7 20854.4 20685.8 20783.2 20970.2 4<	5	320	524288	524288	32342.7	537.2	31839.5	31432.0	31944.7	32740.7
5 320 1000000 250001 30954.5 565.7 30326.2 30172.8 30458.6 31450.3 r 320 1000000 250001 10371.9 834.0 9629.6 9421.4 9640.9 11103.0 1 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 40974.3 772.4 40282.5 39669.9 40297.3 41651.3 5 320 1000000 500002 43283.3 1534.1 42282.4 40975.2 41938.6 44628.1 r 320 1000000 500002 10670.5 1608.8 9817.2 9412.8 9260.4 12080.7 1 320 1000000 1000000 20876.7 106.7 20854.4 20685.8 20783.2 20970.2 4 320 1000000 1000000 59543.5 682.5 59425.5 58437.5 58945.3 60141.7 <td>1</td> <td>320</td> <td>1000000</td> <td>250001</td> <td>21009.8</td> <td>254.5</td> <td>20795.5</td> <td>20574.9</td> <td>20786.8</td> <td>21232.9</td>	1	320	1000000	250001	21009.8	254.5	20795.5	20574.9	20786.8	21232.9
r 320 1000000 250001 10371.9 834.0 9629.6 9421.4 9640.9 11103.0 1 320 1000000 500002 21556.4 747.8 21075.7 20145.1 20900.9 22211.9 4 320 1000000 500002 40974.3 772.4 4028.5 3966.9 40297.3 41651.3 5 320 1000000 500002 43283.3 1534.1 42282.4 40975.2 41938.6 44628.1 r 320 1000000 500002 10670.5 1608.8 9817.2 9412.8 9260.4 12080.7 1 320 1000000 1000000 20876.7 106.7 20854.4 20685.8 20783.2 20970.2 4 320 1000000 1000000 59543.5 682.5 59425.5 58437.5 58945.3 60141.7 5 320 1000000 1000000 12908.8 2616.0 9874.3 9245.0 10615.7 15201.9										
4 320 1000000 500002 40974.3 772.4 40282.5 39669.9 40297.3 41651.3 5 320 1000000 500002 43283.3 1534.1 42282.4 40975.2 41938.6 44628.1 r 320 1000000 500002 10670.5 1608.8 9817.2 9412.8 9260.4 12080.7 1 320 1000000 1000000 5943.5 682.5 59425.5 58437.5 58945.3 60141.7 5 320 1000000 1000000 65585.0 2122.7 63469.3 62746.6 63724.4 67445.6 r 320 1000000 1000000 12908.8 2616.0 9874.3 9245.0 10615.7 15201.9 1 320 1000000 2500001 240832.3 1868.1 239871.1 237742.7 238718.3 242946.2 4 320 10000000 2500001 316695.2 1934.2 316466.3 314449.2 314506.5 3188	r	320	1000000	250001	10371.9	834.0	9629.6	9421.4	9640.9	11103.0
r 320 1000000 500002 10670.5 1608.8 9817.2 9412.8 9260.4 12080.7 1 320 1000000 1000000 20876.7 106.7 20854.4 20685.8 20783.2 20970.2 4 320 1000000 1000000 59543.5 682.5 59425.5 58437.5 58945.3 60141.7 5 320 1000000 1000000 65585.0 2122.7 63469.3 62746.6 63724.4 67445.6 r 320 1000000 12908.8 2616.0 9874.3 9245.0 10615.7 15201.9 1 320 10000000 2500001 240832.3 1868.1 239871.1 237742.7 238718.3 242946.2 4 320 10000000 2500001 316695.2 1934.2 316466.3 31449.2 314506.5 318884.0 5 320 10000000 2500001 308157.3 8090.4 300110.1 297414.0 299002.1 317312.4 </td <td>4</td> <td>320</td> <td>1000000</td> <td>500002</td> <td>40974.3</td> <td>772.4</td> <td>40282.5</td> <td>39669.9</td> <td>40297.3</td> <td>41651.3</td>	4	320	1000000	500002	40974.3	772.4	40282.5	39669.9	40297.3	41651.3
1 320 1000000 1000000 20876.7 106.7 20854.4 20685.8 20783.2 20970.2 4 320 1000000 1000000 59543.5 682.5 59425.5 58437.5 58945.3 60141.7 5 320 1000000 1000000 65585.0 2122.7 63469.3 62746.6 63724.4 67445.6 r 320 1000000 12908.8 2616.0 9874.3 9245.0 10615.7 15201.9 1 320 1000000 2500001 240832.3 1868.1 239871.1 237742.7 238718.3 242946.2 4 320 1000000 2500001 316695.2 1934.2 316466.3 314449.2 314506.5 318884.0 5 320 1000000 2500001 308157.3 8090.4 300110.1 297414.0 299002.1 317312.4 r 320 10000000 2500001 109480.9 871.6 109170.5 108140.3 108494.6 110467.3										
5 320 1000000 1000000 65585.0 2122.7 63469.3 62746.6 63724.4 67445.6 r 320 1000000 1000000 12908.8 2616.0 9874.3 9245.0 10615.7 15201.9 1 320 10000000 2500001 240832.3 1868.1 239871.1 237742.7 238718.3 242946.2 4 320 10000000 2500001 316695.2 1934.2 316466.3 314449.2 314506.5 318884.0 5 320 10000000 2500001 308157.3 8090.4 300110.1 297414.0 299002.1 317312.4 r 320 10000000 2500001 109480.9 871.6 109170.5 108140.3 108494.6 110467.3 1 320 10000000 5000002 239149.9 2156.8 237707.7 237543.4 236709.2 241590.6 4 320 10000000 500002 425819.4 9443.2 416075.7 412682.2 <t< td=""><td>1</td><td>320</td><td>1000000</td><td>1000000</td><td>20876.7</td><td>106.7</td><td>20854.4</td><td>20685.8</td><td>20783.2</td><td>20970.2</td></t<>	1	320	1000000	1000000	20876.7	106.7	20854.4	20685.8	20783.2	20970.2
1 320 10000000 2500001 240832.3 1868.1 239871.1 237742.7 238718.3 242946.2 4 320 10000000 2500001 316695.2 1934.2 316466.3 314449.2 314506.5 318884.0 5 320 10000000 2500001 308157.3 8090.4 300110.1 297414.0 299002.1 317312.4 r 320 10000000 2500001 109480.9 871.6 109170.5 108140.3 108494.6 110467.3 1 320 10000000 5000002 239149.9 2156.8 237707.7 237543.4 236709.2 241590.6 4 320 10000000 5000002 425819.4 9443.2 416075.7 412682.2 415133.4 436505.4 5 320 10000000 5000002 436172.3 3919.4 432346.8 430564.3 431737.1 440607.5 r 320 10000000 5000002 111621.3 3261.1 109439.8 108773.4 107931.0 115311.6 1 320 10000000 1000		320	1000000	1000000	65585.0	2122.7	63469.3	62746.6	63724.4	67445.6
4 320 10000000 2500001 316695.2 1934.2 316466.3 314449.2 314506.5 318884.0 5 320 10000000 2500001 308157.3 8090.4 300110.1 297414.0 299002.1 317312.4 r 320 10000000 2500001 109480.9 871.6 109170.5 108140.3 108494.6 110467.3 1 320 10000000 5000002 239149.9 2156.8 237707.7 237543.4 236709.2 241590.6 4 320 10000000 5000002 425819.4 9443.2 416075.7 412682.2 415133.4 436505.4 5 320 10000000 5000002 436172.3 3919.4 432346.8 430564.3 431737.1 440607.5 r 320 10000000 5000002 111621.3 3261.1 109439.8 108773.4 107931.0 115311.6 1 320 10000000 10000000 237415.5 4838.5 235340.2 232806.2 231940.2 242890.7 4 320 10000000 100										
r 320 10000000 2500001 109480.9 871.6 109170.5 108140.3 108494.6 110467.3 1 320 10000000 5000002 239149.9 2156.8 237707.7 237543.4 236709.2 241590.6 4 320 10000000 5000002 425819.4 9443.2 416075.7 412682.2 415133.4 436505.4 5 320 10000000 5000002 436172.3 3919.4 432346.8 430564.3 431737.1 440607.5 r 320 10000000 5000002 111621.3 3261.1 109439.8 108773.4 107931.0 115311.6 1 320 10000000 10000000 237415.5 4838.5 235340.2 232806.2 231940.2 242890.7 4 320 10000000 10000000 626189.1 7292.5 627321.8 616745.3 617936.8 634441.4 5 320 10000000 10000000 673939.5 3538.3 670293.0 669363	4	320	10000000	2500001	316695.2	1934.2	316466.3	314449.2	314506.5	318884.0
1 320 10000000 5000002 239149.9 2156.8 237707.7 237543.4 236709.2 241590.6 4 320 10000000 5000002 425819.4 9443.2 416075.7 412682.2 415133.4 436505.4 5 320 10000000 5000002 436172.3 3919.4 432346.8 430564.3 431737.1 440607.5 r 320 10000000 5000002 111621.3 3261.1 109439.8 108773.4 107931.0 115311.6 1 320 10000000 1000000 237415.5 4838.5 235340.2 232806.2 231940.2 242890.7 4 320 10000000 10000000 626189.1 7292.5 627321.8 616745.3 617936.8 634441.4 5 320 10000000 10000000 673939.5 3538.3 670293.0 669363.9 669935.6 677943.5		320		2500001	109480.9	871.6	109170.5	108140.3	108494.6	
5 320 10000000 5000002 436172.3 3919.4 432346.8 430564.3 431737.1 440607.5 r 320 10000000 5000002 111621.3 3261.1 109439.8 108773.4 107931.0 115311.6 1 320 10000000 10000000 237415.5 4838.5 235340.2 232806.2 231940.2 242890.7 4 320 10000000 10000000 626189.1 7292.5 627321.8 616745.3 617936.8 634441.4 5 320 10000000 10000000 673939.5 3538.3 670293.0 669363.9 669935.6 677943.5								237543.4		241590.6
1 320 10000000 10000000 237415.5 4838.5 235340.2 232806.2 231940.2 242890.7 4 320 10000000 10000000 626189.1 7292.5 627321.8 616745.3 617936.8 634441.4 5 320 10000000 10000000 673939.5 3538.3 670293.0 669363.9 669935.6 677943.5	5	320	10000000	5000002	436172.3	3919.4	432346.8	430564.3	431737.1	440607.5
4 320 10000000 10000000 626189.1 7292.5 627321.8 616745.3 617936.8 634441.4 5 320 10000000 10000000 673939.5 3538.3 670293.0 669363.9 669935.6 677943.5										
	4	320	10000000	10000000	626189.1	7292.5	627321.8	616745.3	617936.8	634441.4