MEDIAN of du	ıration								build ma	atches																
caching	scan_type	test	prefetch	dataset	machine	nvalues	distance	rows	master			1000	10000 1000	p:	atched 1			1000	10000	100000		40	100	1000	10000	100000
			prefetch			Tivalues	5		7.4					-	7.0						98%	10	100 98%	1000	98%	100000
cached	bitmapscan	btree-saop		0 cycle	i5		5		1	7.4	7.8	11.3		73.7	7.2	7.3	7.6	11.1	42.0			99%				
								10000000		7.4	8.0	11.2		80.0	7.1	7.2	7.8	11.3	42.8			98%	98%	101%	99%	99%
								50000000 10 1000000	7.4 7.3	7.4 7.3	7.7 8.0	11.4 13.0	43.2 38 60.9	57.1	7.4 7.3	7.3 7.4	7.7 7.9	11.1 12.8	42.8 60.4		100% 100%	99% 102%	100% 99%	98% 99%	99% 99%	99%
								1000000	7.3	7.4	8.0	13.3	61.8 135	50.8	7.3	7.4	8.0	13.0	61.7			99%	100%	98%	100%	100%
								50000000	7.5	7.5	8.2	13.1	62.5 5106		7.5	7.6	8.0	13.0		51362.7	100%	101%	98%	99%	99%	101%
							10	1 1000000	7.3	7.4	8.1	13.8	66.9	33.4	7.2	7.4	8.1	13.7	67.0		99%	101%	100%	99%	100%	10170
							10	1000000	7.2	7.4	8.2	13.6	68.5 114	44 5	7.3	7.4	8.1	13.6		1131.1	101%	100%	99%	100%	99%	99%
								50000000	1	7.5	8.9	13.6	68.6 114		7.4	7.6	8.8	13.6	69.2			102%	100%	99%	101%	100%
								10 1000000	1	7.4	8.5	17.6	00.0		7.3	7.3	8.5	17.5	00.2		100%	98%	101%	99%	10170	10070
								10000000	1	7.4	8.6	17.6	107.5		7.4	7.4	8.4	17.5	106.1		101%	100%	98%	99%	99%	
								50000000	1	7.7	9.6	17.6	108.5 3234	40.1	7.5	7.5	9.4	17.6		32467.4		98%	98%	100%	98%	100%
							100	1 1000000	7.6	8.2	12.8	56.4			7.6	8.2	12.9	56.3			100%	100%	101%	100%		
								10000000	7.6	8.2	12.9	56.4	500.9		7.7	8.2	13.2	57.5	499.1		100%	100%	102%	102%	100%	
								50000000	7.7	9.1	12.9	56.7	501.8 3777	75.7	7.9	8.3	12.8	56.4	500.4	37454.0	102%	91%	99%	99%	100%	99%
								10 1000000	7.7	8.4	17.1				7.5	8.4	17.2				98%	100%	101%			
								10000000	7.7	8.5	17.3	100.1			7.6	8.4	17.0	99.8			99%	98%	98%	100%		
								50000000	7.7	9.4	17.2	100.4	14253.9		7.8	9.5	17.1	100.1	14314.7		100%	101%	99%	100%	100%	
					xeon		5	1 1000000	8.7	9.0	8.9	13.1	49.6 44	44.2	8.7	9.4	10.1	13.7	50.1	447.2	99%	104%	114%	105%	101%	101%
								10000000	8.5	9.5	9.0	13.9	53.6 55	56.3	8.8	9.5	9.1	13.5	53.4	526.5	104%	101%	101%	97%	100%	95%
								100000000	9.0	8.9	10.2	13.3	50.2 54	42.9	9.3	9.5	10.7	14.1	53.0	572.6	103%	106%	105%	106%	106%	105%
								10 1000000	9.4	9.2	9.3	15.1	76.7		9.3	9.7	10.6	15.7	71.5		100%	105%	115%	104%	93%	
								10000000	8.9	9.0	9.7	15.9	76.3 178	81.5	9.2	9.6	9.1	14.7	78.0	1761.2	104%	106%	94%	92%	102%	99%
								100000000	9.7	9.3	10.3	16.4	83.4 187	78.2	9.7	9.6	10.4	16.0	83.9	1858.9	101%	103%	101%	98%	101%	99%
							10	1 1000000	9.4	9.4	9.6	16.8	82.9		9.1	9.7	10.6	16.6	78.2		97%	103%	111%	99%	94%	
								10000000	8.6	9.2	9.2	16.6	84.0 156		9.2	9.3	9.4	16.7	83.9			101%	103%	100%	100%	104%
								100000000		9.7	11.0	17.2	83.8 158	83.3	9.4	9.4	10.6	16.6	84.7	1567.7		96%	96%	97%	101%	99%
								10 1000000		9.5	9.8	20.8			9.1	9.7	9.6	21.3			98%	102%	98%	102%		
								10000000	8.7	9.3	11.4	20.7	135.6		9.2	9.8	11.3	21.3			105%	106%	99%	103%	99%	
								100000000	9.1	9.7	11.0	21.9	138.7 319	90.4	8.8	9.3	10.6	22.0	138.1	3125.6		96%	96%	100%	100%	98%
							100	1 1000000	8.9	10.4	15.5	69.7			9.2	9.7	15.4	69.5			103%	93%	99%	100%		
								10000000	9.2	10.4	14.9	68.7	795.1		9.7	10.8	15.0	68.8			105%	104%	100%	100%	105%	
								100000000	9.7	9.6	15.3	80.0	825.6 994	46.2	9.9	10.1	15.1	69.5	803.7	9935.7	102%	106%	98%	87%	97%	100%
								10 1000000	1	10.6 10.5	20.4 20.7	121.6			9.3 9.5	10.8 11.2	20.0 20.5	127.8			99% 99%	102% 107%	98% 99%	105%		
								10000000	9.6	10.5	20.7		3018.6		9.5	11.7	20.5	127.8	2920.7		100%	115%	99%	108%	97%	
				random	i5		5	1 10000000		7.4	8.3	15.4		72.9	7.2	7.4	8.2	15.5	63.4			100%	99%	101%	100%	
				random	15		3	1000000	7.3	7.4	8.3	15.3	81.8 144	- 1	7.2	7.4	8.1	15.2	80.7			101%	98%	100%	99%	100%
								50000000	7.4	7.4	8.3	15.2	84.7 4610	- 1	7.4	7.7	8.3	15.5		46696.0		104%	100%	100%	99%	101%
								10 1000000	7.4	7.4	8.3	15.7	63.9	.,	7.3	7.3	8.2	15.6	63.3		99%	98%	100%	99%	99%	10170
								10000000	7.3	7.4	8.1	15.3	81.5 143	39.3	7.3	7.4	8.2	15.4	81.1			100%	101%	100%	99%	101%
								50000000	7.4	7.4	8.3	15.3	84.2 4728		7.4	7.3	8.4	15.4		47062.5		99%	101%	101%	100%	100%
							10	1 1000000	7.2	7.5	9.2	21.5	96.6		7.3	7.4	8.9	21.6	96.3		101%	99%	97%	101%	100%	
								10000000		7.5	9.2	22.9	153.0 203	38.9	7.4	7.5	9.3	23.1		2029.7		100%	100%	101%	99%	100%
								50000000	7.6	7.8	9.9	23.0	163.7 3516	69.9	7.5	7.5	9.8	22.9	164.2	35519.9	99%	95%	100%	100%	100%	101%
								10 1000000	7.2	7.5	9.2	21.7			7.4	7.7	9.1	21.9			102%	102%	99%	101%		
								10000000	7.3	7.5	9.0	22.9	154.5		7.3	7.4	9.0	22.8	151.7		100%	99%	101%	100%	98%	
								50000000	1	7.5	10.2	23.7	164.4 3535	58.8	7.5	7.5	10.0	23.0	162.8	35496.5	101%	99%	98%	97%	99%	100%
							100	1 1000000	7.9	9.2	22.3	96.5			7.7	9.1	21.9	96.9			98%	100%	98%	100%		
								10000000	7.9	9.4	23.2	153.7	2039.0		8.0	9.3	23.1	152.0	2041.1		100%	99%	100%	99%	100%	
								50000000	8.0	10.1	23.4	164.8	35193.1 2025	56.5	8.0	10.2	23.3	163.7	35282.2	20179.5	99%	101%	100%	99%	100%	100%
								10 1000000	7.9	9.3	22.2				7.9	9.2	22.0				100%	100%	99%			
								10000000	7.8	9.4	23.6	153.6			7.8	9.4	22.7	153.3			101%	100%	97%	100%		
								50000000	8.0	10.2	23.4	164.6	35235.2		7.7	10.1	23.4	163.2	35376.2		97%	99%	100%	99%	100%	
					xeon		5	1 1000000	8.7	9.7	10.9	18.2	78.9 43	34.9	9.3	9.8	9.9	17.9	78.7	431.4	106%	101%	91%	98%	100%	99%
								10000000	8.7	8.8	11.3	19.3	99.5 193	31.2	9.2	9.7	11.5	18.2	98.2	1949.6	105%	110%	101%	94%	99%	101%
								100000000	8.8	9.5	9.8	18.2	104.2 277	70.1	9.9	9.7	11.2	18.6	103.9	2772.0	113%	102%	114%	102%	100%	100%

1																							
10000000   10000000   10000000   10000000   10000000   100000000					10	1000000	9.0	9.3	11.0	17.7	78.3	9	9.4 9.5	10.2	18.0	79.3		104%	103%	93%	102%	101%	
1						10000000	8.9	9.5	11.1	18.6	98.2 1979.7	7 9	9.7 8.9	11.0	17.9	98.2	1877.9	109%	94%	99%	96%	100%	95%
1						100000000	9.1	8.9	10.7	18.7	103.3 2725.6	6 9	9.1 9.5	10.2	19.4	104.8	2738.3	101%	107%	95%	104%	101%	100%
Part				10	1	1000000	9.2	9.7	12.0	25.3	110.6	9	9.0 9.5	10.9	26.1	118.3		99%	98%	91%	103%	107%	
Part						10000000	8.8	9.0	11.2	28.0	186.6 2689.1	1 9	9.4 9.9	11.5	26.6	186.9	2734.7	107%	109%	103%	95%	100%	102%
Part						100000000	9.0	9.6	10.5	28.9	184.6 5153.6	6 9	9.2 10.4	10.5	27.7	186.7	5057.6	102%	108%	100%	96%	101%	98%
Part					10	1000000	8.4	10.2	10.2	25.1		8	3.9 9.4	11.5	25.8			106%	92%	112%	103%		
Part											186.5					187.5						101%	
Part																	5093.7	115%				99%	97%
Part				100	1																		
Part										187 2	2781 0	1			188.8	2774 7						100%	
Part																	32277 6						102%
1900000   10   10   10   10   10   10					10					100.1	0.000.1 01720.0				100.1	1000.0	02277.0				0070	0070	10270
					10					180.3					199 1						00%		
Sequential   S											4950 6					1068.2						100%	
1000000   7.0		acquential	ic.	_	1												224.2						1009/
1		sequential	15	5	'																		
1   1   1   1   1   1   1   1   1   1																							
1					40												239.4						10 1 70
1   1000000   74   75   76   78   78   78   78   78   78   78					10												225.4						000/
1																							
10000000   73   74   75   75   75   75   75   75   75				4.5													241.3						100%
1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   100000000				10	1												404.5						4000/
100   100																							
10000000   7.3   7.4   7.8   12.0   54.0   7.3   7.3   7.9   12.3   5.7   100%   58%   101%   102%   99%   105%											54.1 466.9					53.7	465.1					99%	100%
1   1000000   7.3   7.7   7.9   12.1   54.3   48.5   7.5					10																		
1000000   1   1000000   78   83   128   544   478   78   80   127   541   541   545   545   547   541   545   545   547   541   545   54																							
10000000   7,8   8,1   12,5   54,4   47,8   908,7   7,8   8,1   12,5   54,0   47,5   10,4   10,5											54.3 465.7					53.9	466.6					99%	100%
1   1   1   1   1   1   1   1   1   1				100	1																		
10   1000000   78   84   130																							
New   New							7.7	8.4	12.5	54.4	467.8 9066.7	7 7			54.3	467.2	9161.4	102%		100%	100%	100%	101%
Name					10	1000000	7.8	8.4	13.0			7	7.7 8.3	13.1				98%	99%	101%			
No.   Section   Section							7.6	8.3		54.4		7	7.9 8.4		54.3				101%				
10000000							7.8	9.4	12.7	54.7			7.6 9.1	12.9	54.4	466.8		98%	97%	101%			
10000000			xeon	5	1										11.9								
10   1000000   9.1   9.6   9.1   12.2   36.5   8.8   9.5   9.9   12.3   38.3   9.7%   9.9%   10.9%   10.9%   10.9%   10.9%   9.8%   10.9%						10000000	9.7	9.0	9.2	11.2	37.8 387.6	6 9	9.2 9.6	9.4	11.4	36.2	284.9	95%	107%	102%	102%	96%	74%
10000000   9.0   9.4   9.4   11.4   36.9   30.1   8.9   9.6   9.2   11.5   36.4   28.6   99%   102%   98%   101%   98%   98%   106%   98%   106%   10000000   9.5   9.5   9.1   14.9   65.3   8.5   9.6   10.4   15.8   62.9   8.5   10.6   10							9.7					8 9					394.7						101%
1   1   1   1   1   1   1   1   1   1					10	1000000	9.1	9.6	9.1	12.2	36.5	8	3.8 9.5	9.9	12.3	38.3		97%	99%	109%	101%	105%	
10 1 1000000 9.6 9.5 9.1 14.9 65.3 8.5 9.6 10.4 15.8 62.9 89% 101% 114% 106% 96% 10000000 9.6 9.7 10.0 10000000 9.6 9.7 10.0 10000000 9.5 9.7 10.1 15.5 6.8 4 9.7 9.5 15.3 6.9 15.4 66.4 10.2 14.7 66.2 15.3 89% 101% 103% 95% 103% 103% 95% 103% 103% 95% 100% 96% 10000000 9.5 9.7 10.1 15.5 6.8 4 9.7 9.5 15.3 6.9 10.2 14.7 66.2 10.4 10.5 10.0 10.0 10.0 10.0 10.0 10.0 10.0						10000000	9.0	9.4	9.4	11.4	36.9 301.2	2 8	3.9 9.6	9.2	11.5	36.4	286.6	99%	102%	98%	101%	98%	95%
10000000							9.3	9.6		11.9	38.1 392.1	1 9	9.6 9.9	9.6	11.6	37.7	414.2	104%	103%		98%	99%	106%
10000000				10	1	1000000	9.6	9.5	9.1	14.9	65.3	8	3.5 9.6	10.4	15.8	62.9		89%	101%	114%	106%	96%	
10   1000000   9.5   9.7   10.1   15.5     8.4   9.7   9.5   15.3     89%   100%   94%   98%   100						10000000	9.1	8.9	9.8	14.4	65.4 610.2	2 9	9.6 9.3	9.7	14.4	62.5	530.8	106%	105%	99%	100%	96%	87%
10000000   9.2   9.4   9.9   15.1   65.4   65.7   569.8   8.7   9.5   9.5   10.2   14.7   66.2   10.4   10.4   10.4   97.6   10.1   10.0   1						100000000	9.6	9.7	9.6	15.0	67.3 706.7	7 9	9.4 9.6	9.9	15.4	64.0	728.1	98%	99%	103%	103%	95%	103%
10000000					10	1000000	9.5	9.7	10.1	15.5		8	3.4 9.7	9.5	15.3			89%	100%	94%	98%		
100 1 1000000 9.9 10.2 14.8 65.3 8.9 10.1 14.9 65.9 9.8 10.1 14.9 65.9 9.8 10.2 99% 100% 101% 1000000 10000000 9.5 9.8 15.2 66.5 708.3 9350.8 9.8 10.1 15.5 65.7 74.7 9183.6 104% 102% 99% 101% 106% 1000000 10 10000000 9.7 10.5 15.3 67.2 10.0 10.2 15.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10						10000000	9.2	9.4	9.9	15.1	65.4	9	9.5 9.5	10.2	14.7	66.2		104%	101%	104%	97%	101%	
10000000						100000000	9.6	9.1	10.4	15.6	65.7 569.8	8 8	3.7 9.5	9.5	15.1	65.9	748.9	91%	104%	92%	96%	100%	131%
10000000				100	1	1000000	9.9	10.2	14.8	65.3		8	3.9 10.1	14.9	65.9			90%	99%	100%	101%		
10 1000000 9.0 10.9 15.4 9.2 10.6 15.1 10.0 10.2 97% 98% 100% 10000000 9.7 10.5 15.3 67.2 10.0 10.2 15.2 67.2 10.0 10.2 15.2 67.2 10.3 97% 98% 100% 10000000 9.4 9.9 15.2 65.9 566.0 9.6 10.0 16.0 67.3 791.9 103% 101% 106% 102% 140% 1000000 7.3 7.3 7.7 11.5 44.6 278.2 7.3 7.3 7.3 7.6 11.3 43.9 276.8 100% 100% 99% 99% 100% 5000000 7.4 7.3 7.8 11.2 44.5 398.2 7.4 7.2 7.9 11.4 44.3 397.3 101% 99% 101% 102% 99% 100% 5000000 7.3 7.3 7.4 7.9 13.1 65.4 7.4 7.4 7.6 11.4 44.4 397.3 95% 98% 98% 100% 99% 97% 100% 1000000 7.3 7.3 7.8 11.5 65.4 7.4 7.4 7.5 7.4 7.9 13.1 64.6 101% 98% 99% 100% 99% 97% 1000000 7.3 7.3 7.3 8.0 13.3 65.3 1534.0 7.4 7.5 7.4 7.9 13.4 64.7 154.4 100% 100% 100% 100% 101% 99% 101% 1000000 7.3 7.5 8.1 13.8 67.1 156.4 7.5 7.4 7.9 13.2 63.9 1550.8 97% 100% 99% 99% 100% 100% 100% 100% 100%						10000000	9.6	10.2	14.9	65.6	691.8	9	9.4 10.5	14.7	66.1	732.8		98%	102%	99%	101%	106%	
10000000   9.7   10.5   15.3   67.2     10.0   10.2   15.2   67.2     10.3   97%   99%   100%   10						100000000	9.5	9.8	15.2	66.5	708.3 9350.8	в 9	9.8 10.1	15.5	65.7	747.7	9183.6	104%	102%	102%	99%	106%	98%
10000000					10	1000000	9.0	10.9	15.4			9	9.2 10.6	15.1				102%	97%	98%			
32 cycle i5 5 1 1000000 7.3 7.3 7.7 11.5 44.6 278.2 7.3 7.3 7.6 11.3 43.9 276.8 100% 100% 99% 98% 99% 100% 10000000 7.4 7.3 7.8 11.2 44.5 398.2 7.4 7.2 7.9 11.4 44.3 397.3 101% 99% 101% 102% 99% 100% 50000000 7.8 7.6 7.7 11.4 45.0 408.1 7.4 7.4 7.6 11.4 44.4 397.3 95% 98% 99% 100% 99% 97% 101% 10000000 7.3 7.3 7.8 13.1 65.4 7.9 13.1 65.4 7.4 7.3 7.9 13.1 64.6 101% 98% 99% 100% 99% 99% 100% 10000000 7.3 7.3 8.0 13.3 65.3 1534.0 7.4 7.3 7.9 13.4 64.7 154.7 100% 100% 100% 101% 99% 99% 101% 1000000 7.8 7.4 8.0 13.4 65.7 1546.4 7.5 7.4 7.9 13.2 63.9 1550.8 97% 101% 98% 99% 99% 100% 101% 10000000 7.8 7.3 7.5 8.1 13.8 70.1 7.2 7.3 8.1 13.6 69.3 100% 98% 100% 99% 99% 100% 100% 100% 100% 100%						10000000	9.7	10.5	15.3	67.2		10	0.0 10.2	15.2	67.2			103%	97%	99%	100%		
32 cycle											566.0					791.9						140%	
1000000 7.4 7.3 7.8 11.2 44.5 398.2 7.4 7.2 7.9 11.4 44.3 397.3 101% 99% 101% 102% 99% 100% 5000000 7.8 7.6 7.7 11.4 45.0 408.1 7.4 7.4 7.6 11.4 44.4 397.3 95% 98% 98% 100% 99% 97% 10000000 7.3 7.3 7.3 8.0 13.3 65.3 153.0 7.4 7.5 7.4 7.3 7.9 13.1 64.6 101% 98% 99% 100% 99% 100% 99% 100% 10000000 7.8 7.4 8.0 13.4 65.7 1546.4 7.5 7.4 7.9 13.2 63.9 155.8 97% 101% 98% 99% 99% 100% 100% 100% 100% 100% 100%	32	cycle	i5	5	1							_					276.8					99%	100%
10   1000000   7.8   7.6   7.7   11.4   45.0   408.1   7.4   7.4   7.6   11.4   44.4   397.3   95%   98%   98%   100%   99%   97%   100%   1000000   7.3   7.4   7.9   13.1   65.4   7.4   7.8   7.9   13.1   64.6   101%   98%   99%   100%   99%   101%   1000000   7.8   7.4   7.9   13.6   7.1   13.8   7.1   7.5   7.4   7.9   13.2   63.9   150.8   97%   101%   98%   99%   101%   1000000   7.8   7.4   7.9   13.6   7.1   1215.3   7.2   7.4   7.9   13.9   69.5   124.3   101%   100%   100%   102%   99%   101%   100%   10						10000000									11.4	44.3					102%		100%
10 1000000 7.3 7.4 7.9 13.1 65.4 7.4 7.3 7.9 13.1 64.6 101% 98% 99% 100% 99% 101% 5000000 7.8 7.4 8.0 13.4 65.7 1546.4 7.5 7.4 7.9 13.2 63.9 1550.8 97% 101% 98% 99% 100% 99% 101% 1000000 7.3 7.5 8.1 13.8 70.1 7.2 7.3 8.1 13.6 69.3 100% 98% 100% 99% 101% 98% 99% 101% 99% 101% 98% 99% 99% 101% 98% 99% 99% 101% 98% 99% 99% 101% 98% 99% 99% 99% 101% 98% 99% 99% 99% 99% 99% 99% 99% 99% 99																							
10000000 7.3 7.3 8.0 13.3 65.3 1534.0 7.4 7.3 7.9 13.4 64.7 1544.7 100% 100% 100% 101% 99% 101% 50000000 7.8 7.4 8.0 13.4 65.7 1546.4 7.5 7.4 7.9 13.2 63.9 1550.8 97% 101% 98% 99% 97% 100% 10000000 7.3 7.5 8.1 13.8 70.1 7.2 7.3 8.1 13.6 69.3 100% 98% 100% 99% 99% 101% 10000000 7.2 7.4 7.9 13.6 70.1 1215.3 7.2 7.4 7.9 13.9 69.5 1224.3 101% 100% 100% 102% 99% 101%					10																		
50000000 7.8 7.4 8.0 13.4 65.7 1546.4 7.5 7.4 7.9 13.2 63.9 1550.8 97% 101% 98% 99% 97% 100% 1 10000000 7.3 7.5 8.1 13.8 70.1 7.2 7.3 8.1 13.6 69.3 100% 98% 100% 99% 99% 101% 10000000 7.2 7.4 7.9 13.6 70.1 1215.3 7.2 7.4 7.9 13.9 69.5 1224.3 101% 100% 100% 102% 99% 101%					.5												1544.7						101%
10 1 1000000 7.3 7.5 8.1 13.8 70.1 7.2 7.3 8.1 13.6 69.3 100% 98% 100% 99% 99% 1010% 10000000 7.2 7.4 7.9 13.6 70.1 1215.3 7.2 7.4 7.9 13.9 69.5 1224.3 101% 100% 100% 102% 99% 101%																							
10000000 7.2 7.4 7.9 13.6 70.1 1215.3 7.2 7.4 7.9 13.9 69.5 1224.3 101% 100% 100% 102% 99% 101%				10	1												.000.0						.0070
				10	· ·												1224 2						101%
0000000 1.4 1.0 0.1 10.0 10.1 1224.0 1.4 1.0 0.0 14.0 10.0 12.0.0 10.0 30% 32% 101% 101% 100%																							
						0000000	7.4	7.0	0.7	10.0	10.1 1224.0	· 1 '	7.3	0.0	14.0	10.5	1230.0	100 /0	30 /0	JZ /0	10 1 /0	10170	10070

			10	1000000 10000000	7.3 7.3	7.5 7.3	8.6 8.4	18.5 18.6	114.9	7.2 7.3	7.3 7.3	8.5 8.5	18.2 18.4	112.1		100% 100%	98% 100%	98% 101%	98% 99%	
				10000000	7.3	7.3	8.4	18.6	114.9	7.3	7.3	8.5	18.4	112.1		100%	100%	4040/	000/	
																10070	10070	101%	99%	98%
				50000000	7.5	7.5	9.5	18.2	114.0 2684.3	7.5	7.5	9.3	18.3	112.1 2	0.086	100%	100%	98%	100%	98%
		100	1	1000000	7.7	8.1	12.9	59.1		7.5	8.0	12.9	57.2			97%	100%	101%	97%	
				10000000	7.8	8.2	12.8	57.5	520.6	7.5	8.1	12.9	57.3	508.0		96%	99%	100%	100%	98%
				50000000	7.8	8.2	12.8	57.6	510.7 10552.6	7.6	8.4	12.9	57.2	508.3 10	526.1	98%	102%	101%	99%	100%
			10	1000000	7.6	8.6	18.0			7.8	8.8	18.0				103%	102%	100%		
				10000000	7.7	8.6	18.0	107.9		7.8	8.8	18.0	106.4			102%	103%	100%	99%	
				50000000	7.8	9.9	18.0	107.5	2457.1	7.9	9.5	17.6	106.5	2457.9		100%	97%	98%	99%	100%
	xeon	5	1	1000000	9.6	9.2	8.9	13.0	51.3 349.9	8.9	9.1	9.9	13.2		460.9	93%	98%	111%	101%	99%
	XOOT	· ·	•	10000000	9.1	9.2	8.9	12.9	51.1 540.2	9.2	9.2	9.5	12.8		586.8	100%	100%	107%	99%	104%
																				101%
			10												303.2					100%
			10																	
																				99%
															938.5					100%
		10	1																	100%
																				100%
					9.1			16.6	81.0 1592.1	9.5			16.2	85.8 1	353.5					106%
			10	1000000	9.2	9.5	10.3	21.3		9.1	9.7	9.5	20.8			99%	102%	92%	98%	
				10000000	9.2	8.9	10.2	21.4	142.2	9.0	9.8	10.9	21.0	136.2		98%	110%	107%	98%	96%
				100000000	9.4	9.9	10.2	21.0	142.7 3401.8	9.0	9.3	9.8	21.3	143.3 3	428.0	96%	93%	95%	101%	100%
		100	1	1000000	9.6	10.2	15.6	69.3		9.5	10.2	15.0	69.7			99%	100%	96%	101%	
				10000000	9.2	10.5	14.8	69.5	870.6	9.6	10.2	14.9	68.8	781.8		103%	97%	101%	99%	90%
				100000000	9.7	10.5	15.5	70.1	814.1 10298.5	9.7	9.9	16.0	83.9	804.2 10	146.0	100%	95%	103%	120%	99%
			10	1000000	8.7	10.2	20.6			9.7	10.8	20.4				112%	106%	99%		
				10000000	9.2	10.6	20.9	135.5		9.3	10.9	20.3	136.1			101%	103%	97%	100%	
				100000000	9.9	10.1	21.0	123.0	3192.0	9.4	11.2	21.3	125.6	3155.3		95%	111%	102%	102%	99%
random	i5	5	1	1000000	7.2	7.3	8.1	16.2	68.7 282.5	7.1	7.4	8.4	16.1	67.9	280.9	99%	101%	104%	99%	99%
				10000000	7.3	7.3	8.3	15.8	86.9 1636.0	7.3		8.2	16.1	86.3 1	340.5	100%	102%	99%	102%	99%
									89.3 2258.4							96%	99%	99%	101%	98%
			10						68.7					68.2		100%	100%	99%	99%	99%
									86.9 1650.6					86.1 1	344.0		100%			99%
																				98%
		10	1												200.0					101%
		10	'												301.7					99%
																				99%
			10						174.0 0552.5					175.0 4	501.1					3370
			10						165.0					164.0						99%
															207.0					99%
		400							174.5 7626.6					1/2.4 5	0.102					99%
		100	1						2025.2					0000 4						40001
															207.4					100%
								1//.0	5081.4 38838.2				1/3.2	6343.8 39	26/.1				98%	125%
			10					105.6					404.5						10001	
									10000 0					0746 -						
		-													200.5					80%
	xeon	5	1																	100%
																				101%
															990.9					100%
			10																	102%
																				100%
															J15.7					99%
		10	1																	99%
										9.1										101%
				100000000	8.7	9.3	10.3	28.3	211.3 5773.7	9.3	9.9	10.3	27.6	196.2 5	427.0	107%	106%	101%	97%	93%
			10	1000000	9.0	9.7	10.7	25.9		9.2	8.9	11.4	26.0			101%	92%	107%	100%	
				10000000	9.5	9.0	12.0	27.5	201.6	9.3	9.5	10.3	27.1	202.5		98%	106%	86%	99%	100%
				100000000	9.0	9.0	10.9	26.9	214.7 5524.9	9.7	9.0	10.7	26.6	212.7 5	474.7	107%	100%	98%	99%	99%
		100	1	1000000	9.7	11.5	26.2	117.4		9.5	11.8	26.4	127.9			98%	102%	101%	109%	
				10000000	9.5	11.8	28.1	203.3	2896.5	9.5	10.9	28.1	203.2	2941.5		100%	92%	100%	100%	102%
	random	random i5	random i5 5	random i5 5 1  10 10  random i5 5 1  10 10  10 1  10 1  10 1  10 1  10 1  10 1  10 1  10 1	random i5 5 1 1000000 10000000 10000000 10000000 1000000	random i5 5 1 1000000 7.2  10 1 1000000 9.6  10000000 9.0  10000000 9.0  10000000 9.1  10 1000000 9.1  10 1000000 9.2  10000000 9.2  10000000 9.7  10 1000000 9.7  10 1000000 9.7  10 1000000 9.7  10 1000000 7.2  10000000 7.3  5000000 7.5  5000000 7.5  10 1000000 7.5  5000000 7.5  10 1000000 7.3  5000000 7.5  5000000 7.5  5000000 7.5  5000000 7.6  10 1000000 7.3  5000000 7.5  10 1000000 7.5  5000000 7.5  10 1000000 7.5  5000000 7.5  10 1000000 7.5  5000000 7.5  10 1000000 7.5  10 1000000 7.5  10 1000000 7.5  10 1000000 7.5  10 1000000 7.9  10 1000000 8.7  10 1000000 9.4  10 1000000 9.1  10 1000000 9.1  10 1000000 9.0  10 1000000 9.0	10	10	random   5   5   1   1000000   7.0	random i5 5 1 10000000 7.2 7.3 8.1 16.2 68.7 282.5 10000000 7.5 7.4 8.2 16.3 86.9 1636. 5000000 7.5 7.4 8.2 16.2 68.7 282.5 10000000 7.3 7.3 8.3 15.8 86.9 1636. 1	10	10	10	10   10000000   96   91   89   166   80.2   92   96   10.1   15.9	10	10	10   1000000   10   10   10   10   10	10   1000000   10   10   1000000   10	10   10000000   0.5	10   1000000   0.1   0.2   0.2   1.49   1.00   1.50   1.00   0.2   0.2   1.49   1.00   0.2   0.1   1.50   1.00   0.5   0.50   1.00

6/30/2023 19:40:05

3

					10	1000000	9.1	11.9	26.4				9.3	11.5	26.1				103%	96%	99%			
					10	1000000	9.7	11.8	27.7	203.6			9.1	11.1	27.4	197.8			94%	94%	99%	97%		
						100000000	9.6	12.3	28.8	207.1	5572.6		9.8	11.0	28.1	215.4	5399.6		102%	90%	98%	104%	97%	6
		sequential	i5	5	1	1000000	7.4	7.4	7.5	10.5	31.2	239.0	7.3	7.3	7.5	9.8	31.0	238.7	98%	100%	100%	93%	99%	6
						10000000	7.2	7.3	7.6	9.9	31.2	240.1	7.3	7.3	7.5	9.9	31.4	239.2	102%	101%	98%	99%	101%	6
						50000000	7.4	7.4	7.6	9.9	31.2	240.4	7.3	7.3	7.9	10.0	31.2	240.6	99%	98%	104%	101%	100%	
					10	1000000	7.3	7.4	7.6	10.5	31.1		7.3	7.2	7.5	10.4	31.4		100%	98%	99%	99%	101%	
						10000000	7.2	7.4	7.4	10.6	31.3	240.2	7.2	7.4	7.6	10.1	31.4	239.2	100%	101%	102%	96%	100%	
						50000000	7.2	7.3	7.5	10.0	31.3	240.9	7.3	7.5	7.5	10.1	31.3	240.9	102%	102%	100%	101%	100%	
				10	1	1000000	7.2	7.4	7.8	12.2	54.6	210.0	7.2	7.3	7.8	12.2	54.5	210.0	100%	99%	100%	99%	100%	
					•	1000000	7.3	7.5	7.8	12.3	54.8	472.9	7.3	7.4	7.9	12.2	54.8	472.1	100%	99%	100%	100%	100%	
						50000000	7.3	7.4	8.6	12.2	54.9	475.6	7.4	7.5	7.8	12.4	54.6	473.6	101%	102%	90%	101%	100%	
					10	1000000	7.4	7.3	7.9	12.5	01.0		7.2	7.3	7.7	12.3	01.0		98%	100%	98%	98%	10070	
						1000000	7.4	7.5	7.8	12.5	54.7		7.2	7.3	7.9	12.3	54.8		97%	97%	101%	98%	100%	6
						50000000	7.4	7.5	7.8	12.4		474.5	7.4	7.8	7.9	12.3		475.6	99%	103%	101%	99%	100%	
				100	1	1000000			12.7	54.9	34.0	474.5	7.6		12.7	54.9	34.0	473.0	100%	98%	100%	100%	100 /6	,
				100	'	1000000	7.6 7.5	8.2 8.2	12.7	55.0	476.8		7.6	8.0 7.9	12.7	54.9	477.2		100%	96%	100%	100%	100%	,
						50000000	7.5	8.7	12.8	55.0		9330.5	7.7	8.3	12.5	55.1		9213.6	101%	95%	98%	100%	100%	
					40					33.2	473.4	9330.5				55.1	475.0	9213.0				100%	100%	,
					10	1000000	7.9	8.2	12.9	55.0			7.7	8.2	13.0	50.0			98%	100%	100%	4000/		
						10000000	7.6	8.4	12.9	55.3			7.6	8.1	12.9	56.6			100%	97%	100%	102%		,
						50000000	7.7	8.4	12.9	55.4	475.7		7.8	8.4	12.9	55.3	475.4		101%	99%	100%	100%	100%	
			xeon	5	1	1000000	9.3	9.5	9.3	12.0	37.9	291.1	9.2	9.6	9.8	12.2	38.2	271.4	99%	101%	105%	102%	101%	
						10000000	9.3	9.0	9.1	11.4	38.7	351.8	9.2	9.8	9.1	12.2	37.3	387.2	98%	109%	100%	107%	96%	
						100000000	9.4	9.6	9.9	11.8	39.1	344.7	9.8	9.6	9.7	12.5	37.9	397.6	104%	100%	98%	106%	97%	
					10	1000000	9.6	9.4	8.9	12.7	37.8		8.7	9.6	9.9	11.6	36.9		92%	102%	111%	91%	97%	
						10000000	9.2	8.7	9.7	11.2	37.4	395.4	8.9	9.8	9.7	11.4	36.6	346.1	96%	113%	100%	102%	98%	
						100000000	9.3	9.9	9.1	12.7	37.8	386.9	9.3	9.7	9.6	12.3	38.1	403.0	99%	99%	105%	97%	101%	
				10	1	1000000	9.5	9.7	9.1	15.3	65.5		8.5	9.7	9.4	14.9	66.5		89%	101%	103%	98%	101%	-
						10000000	8.7	8.9	9.7	15.0	66.3	543.1	9.4	9.5	10.0	14.5	65.7	662.3	107%	106%	103%	97%	99%	
						100000000	9.5	9.7	9.8	15.0	66.6	627.9	9.3	9.8	9.4	15.5	67.2	684.5	98%	101%	96%	103%	101%	6
					10	1000000	9.6	9.3	9.3	15.1			8.8	9.1	9.3	15.1			92%	97%	100%	100%		
						10000000	8.9	9.9	9.9	14.8	65.5		9.4	9.8	9.6	14.2	66.0		106%	99%	97%	97%	101%	-
						100000000	9.2	10.0	10.0	14.6	67.3	789.8	10.1	9.7	9.4	15.0	66.1	639.3	110%	97%	94%	103%	98%	٥
				100	1	1000000	9.7	10.3	14.9	65.5			8.9	10.0	14.8	64.0			92%	98%	100%	98%		
						10000000	9.9	10.5	15.5	66.0	558.5		9.6	10.3	15.2	64.6	686.9		98%	98%	98%	98%	123%	
						100000000	9.7	9.9	15.0	67.2	615.6	9475.0	9.7	10.4	14.7	67.6	545.5	9453.2	100%	105%	98%	101%	89%	6
					10	1000000	9.0	10.4	15.2				9.3	10.7	15.3				104%	103%	100%			
						10000000	9.7	10.6	14.6	68.4			10.0	10.1	15.0	68.2			104%	95%	103%	100%		
						100000000	9.4	10.3	15.7	66.2	718.8		10.2	10.5	15.4	67.6	673.1		108%	102%	98%	102%	94%	
exscan	btree-saop	0 cycle	i5	5	1	1000000	7.3	7.3	7.8	11.8	50.0	326.2	7.4	7.2	7.7	11.9	49.6	322.6	101%	100%	98%	100%	99%	
						10000000	7.2	7.4	7.9	11.7	49.8	450.6	7.3	7.2	7.7	11.7	49.9	447.1	102%	98%	98%	100%	100%	
						50000000	7.4	7.3	7.6	11.7	50.0	450.0	7.3	7.4	7.9	11.8	50.2	447.2	99%	101%	103%	101%	100%	
					10	1000000	7.3	7.3	7.9	12.7	56.6		7.2	7.3	7.8	12.6	56.2		98%	99%	99%	99%	99%	
						10000000	7.3	7.3	7.8	12.7	56.7	1361.9	7.3	7.3	7.9	12.6	56.8	1362.5	99%	100%	100%	99%	100%	
						50000000	7.4	7.5	8.2	12.8	57.5	1391.0	7.5	7.4	7.9	12.6	56.7	1374.2	101%	99%	97%	99%	99%	٥
				10	1	1000000	7.3	7.4	8.4	15.0	87.7		7.3	7.4	8.2	15.3	87.6		100%	99%	97%	102%	100%	٥
						10000000	7.2	7.4	8.1	15.4	89.1	987.6	7.4	7.4	8.2	15.1	87.4	991.1	102%	100%	100%	98%	98%	٥
						50000000	7.4	7.5	9.2	15.5	88.0	988.3	7.4	7.5	8.9	15.4	89.1	983.3	100%	101%	97%	99%	101%	٥
					10	1000000	7.3	7.6	8.5	17.3			7.2	7.3	8.4	17.2			99%	97%	99%	100%		
						10000000	7.2	7.5	8.4	17.4	102.9		7.3	7.5	8.5	17.5	102.4		102%	100%	101%	100%	99%	٥
						50000000	7.3	7.5	9.3	17.4	103.2	52130.3	7.5	7.8	9.4	17.4	103.4	53620.2		103%	101%	99%	100%	6
				100	1	1000000	7.6	8.5	14.8	76.8			7.6	8.3	14.6	76.7			100%	98%	99%	100%		
						10000000	7.8	8.3	14.8	76.7	768.0		7.8	8.2	14.5	76.4	770.2		100%	99%	98%	100%	100%	
						50000000	7.9	8.5	14.9	77.1	765.5	59808.9	7.6	8.5	14.9	76.9	779.7	59594.1	96%	100%	100%	100%	102%	6
					10	1000000	7.7	8.6	16.7				7.5	8.7	16.6				98%	101%	99%			
						10000000	7.7	8.6	16.8	95.1			7.7	8.6	16.8	94.5			100%	100%	100%	99%		
						50000000	7.8	9.5	17.0	93.9	22536.7		8.0	9.3	16.9	94.5	22816.4		102%	98%	100%	101%	101%	5
			xeon	5	1	1000000	8.8	8.8	9.1	13.6	55.9	451.5	8.7	9.4	10.6	13.3	55.9	455.0	98%	107%	117%	98%	100%	٥
						10000000	8.7	9.4	8.9	13.5	57.0	642.4	9.0	9.7	8.9	13.6	58.3	614.0	104%	103%	100%	100%	102%	ò
									10.4		56.0	637.0	9.1	9.2			57.9	625.7	100%		99%	106%	103%	

				10	1000000	9.1	9.2	9.1	15.0	67.4	9.2	9.3	10.7	14.8	67.1		101%	101%	118%	99%	100%
					10000000	9.0	9.2	9.3	14.3	75.1 1850.1	9.4	9.3	9.5	14.2				102%	102%	99%	98%
					100000000	9.6	9.5	10.6	14.7	74.5 1899.4	9.8	9.3	10.3	15.2			102%	98%	97%	103%	101%
			10	1	1000000	9.2	9.8	9.7	17.9	100.1	9.2	9.7	11.0	17.7	99.7		100%	99%	113%	99%	100%
					10000000	8.6	9.4	9.2	18.0	99.4 1388.9	8.7	9.3	9.8	17.7			102%	99%	106%	98%	101%
					100000000	8.7	9.6	10.5	18.0	99.7 1443.4	9.4	9.2	10.8	18.0	100.9 13	69.0	108%	96%	103%	100%	101%
				10	1000000	9.5	9.6	9.8	20.6	101.0	8.9	9.4	9.8	21.1	100.0		93%	97%	100%	102%	000/
					10000000	8.7	8.9	11.2	19.4	124.2	9.1	9.9	10.3	20.5	123.2			111%	92%	106%	99%
					100000000	9.0	9.5	10.5	21.2	123.4 3283.4	9.0	9.5	10.2	21.3	125.0 33			100%	97%	100%	101%
			100	1	1000000	9.0	9.9	16.8	91.4		9.1	9.9	17.3	90.8			100%	99%	102%	99%	
					10000000	9.1	10.5	16.7	90.5	1131.4	8.9	10.4	17.1	92.0	1093.9		98%	99%	102%	102%	97%
				40	100000000	9.6	9.5	17.3	91.3	1103.7 16076.6	9.2	10.3	17.1	92.1	1099.7 156	80.7		108%	99%	101%	100%
				10	1000000	9.4	10.2	20.0	440.0		9.2	10.6	19.6	440.4				104%	98%	000/	
					10000000	9.6	10.4	19.6	119.3	0054.7	9.3	11.3	19.3	118.4	0000 4			109%	98%	99%	4040/
-			_		100000000	10.4	10.1	19.5	110.0	3251.7	9.7	11.0	20.2	119.4	3296.1			110%	104%	109%	101%
	random	i5	5	1	1000000	7.2	7.4	8.1	14.0	55.4 328.0	7.3	7.3	8.2	13.9			101%	99%	101%	99%	100%
					10000000 50000000	7.2	7.5	8.2	14.0	63.8 1448.8 64.3 1759.1	7.2	7.3	8.0	14.1			100% 100%	98%	97% 101%	101% 100%	99%
				40		7.4	7.4	8.2	13.7		7.4	7.5	8.3	13.7				100%			99%
				10	1000000	7.3	7.4	8.4	13.3	55.1 63.2 1453.1	7.4	7.4	8.2	14.0	55.5		101%	99%	97%	105% 99%	101%
					10000000	7.5	7.3	8.2	14.2		7.2	7.3	8.0	14.1		44.0		100%	98%		100%
			10	1	50000000	7.5	7.3	7.9	13.6	63.6 1783.8	7.6	7.3	8.1	13.7		57.6	101% 99%	101%	103%	101%	100%
			10	1	1000000 10000000	7.3 7.3	7.5 7.5	8.9 8.8	18.9 19.3	98.1 118.1 2646.8	7.3 7.2	7.4 7.5	8.7 8.7	19.5 19.1	97.8 116.4 26	25.6	99%	99% 99%	97% 99%	103% 99%	100% 99%
					50000000		7.3	9.5	20.8	119.3 90865.8	7.5	7.9	9.8		118.9 900			107%	104%	93%	100%
				10	1000000	7.6 7.2	7.4	8.6	18.9	119.3 90005.0	7.5	7.5		19.4 18.9	116.9 900	29.4	100%	99%	103%	100%	100%
				10	1000000	7.3	7.5	8.7	19.5	117.2	7.2	7.4	8.9 8.8	19.2	118.2		101%	99%	101%	99%	101%
					50000000	7.3 7.3	7.5 7.6	9.6	19.5	117.2	7.5	7.4	9.8	19.2	119.6 916			100%	101%	101%	100%
			100	1	1000000	7.9	9.1	19.3	102.2	119.1 09411.3	7.8	8.9	19.1	102.9	119.0 910	34.0	99%	98%	99%	101%	100%
			100	'	1000000	7.8	9.1	19.9		2751.5	7.8	9.1	19.1		2762.2		98%	99%	100%	98%	100%
					50000000	8.0	10.0	21.2		97434.0 1002852.	8.1	10.0	19.7		96646.4 1008	2751		100%	93%	99%	99%
				10	1000000	7.8	9.0	19.4	115.5	97434.0 1002032.	7.8	9.0	19.3	110.0	30040.4 1000	3731.	99%	99%	99%	3370	33 /
				10	1000000	7.7	9.0	20.0	118.4		7.8	8.9	20.0	118.1			103%	98%	100%	100%	
					50000000	8.0	9.9	20.7		98966.4	7.9	9.9	20.0		97674.4			100%	97%	99%	99%
		xeon	5	1	1000000	8.5	9.6	10.6	16.5	67.5 477.9	9.5	9.4	9.7	17.0		94.9	111%	98%	92%	103%	100%
		Xeon	3	'	1000000	8.7	8.5	10.6	16.6	81.8 2030.6	8.8	9.7	10.8	16.1				113%	102%	97%	99%
					10000000	8.9	9.1	10.0	16.1	84.2 2498.0	9.8	9.7	11.0	17.0				106%	110%	106%	98%
				10	1000000	8.6	9.2	10.5	16.5	66.6	8.9	9.5	9.5	16.4	67.9	10.0		104%	91%	99%	102%
					10000000	9.0	9.9	10.9	16.5	79.8 2093.3	9.2	8.5	10.8	16.1	75.6 19	52.2	103%	86%	99%	97%	95%
					100000000	8.8	8.7	10.7	17.2	84.1 2566.6	9.3	9.5	10.0	17.1				110%	93%	99%	100%
			10	1	1000000	9.3	9.1	11.9	23.3	110.6	8.6	9.2	10.2	23.3	116.2			101%	85%	100%	105%
					10000000	8.8	8.8	10.0	23.3	150.0 3725.3	9.4	9.6	11.1	23.6		56.4		109%	111%	102%	100%
					100000000	9.0	9.8	10.3	23.4	142.3 4652.0	9.4	10.0	10.1	23.7	142.4 46			102%	98%	102%	100%
				10	1000000	8.5	10.0	9.8	22.5		9.0	9.4	11.0	22.2			105%	94%	112%	98%	
					10000000	9.0	8.8	10.2	23.5	142.6	9.2	9.5	10.0	23.2	150.7		102%	108%	97%	99%	106%
					100000000	8.5	9.1	11.7	23.9	157.0 4734.3	9.3	9.9	10.0	24.3	145.1 46	06.1	110%	109%	86%	102%	92%
			100	1	1000000	9.2	10.4	23.9	114.6		9.6	11.4	22.4	121.0			104%	110%	94%	106%	
					10000000	9.5	10.1	23.7	152.0	3901.4	9.6	11.5	22.6	151.8	3958.8		101%	114%	96%	100%	101%
					100000000	9.5	10.3	23.6	144.5	5050.4 45675.5	9.0	10.5	24.0	143.8	4767.0 450	47.2	95%	103%	102%	99%	94%
				10	1000000	9.6	11.3	22.4			9.8	10.7	22.5				101%	95%	100%		
					10000000	9.2	11.2	23.6	152.0		9.4	10.4	22.9	152.6			102%	93%	97%	100%	
					100000000	9.7	11.2	23.9	140.6	4862.7	9.6	11.5	23.9	157.2	4733.1		99%	103%	100%	112%	97%
	sequential	i5	5	1	1000000	7.2	7.3	7.6	10.6	31.3 238.3	7.4	7.4	7.6	10.7	31.1 2	33.4	101%	102%	99%	101%	99%
					10000000	7.2	7.3	7.6	10.6	31.2 238.2	7.3	7.2	7.6	10.6			101%	98%	101%	100%	99%
					50000000	7.4	7.6	7.6	9.9	32.0 240.2	7.3	7.4	9.0	9.9		37.0	98%	98%	118%	99%	98%
				10	1000000	7.3	7.3	7.6	10.5	31.7	7.3	7.2	7.6	10.4	30.7		99%	99%	100%	99%	97%
					10000000	7.3	7.2	7.5	10.6	31.2 240.5	7.3	7.3	7.6	10.5			100%	101%	101%	99%	99%
					50000000	7.4	7.3	7.5	10.1	31.4 241.3	7.7	7.4	7.6	9.7	31.1 2	39.0	104%	101%	101%	97%	99%
					4000000	7.2	7.3	7.7	12.4	54.6	7.3	7.3	7.9	12.4	53.9		99%	99%	102%	100%	99%
			10	1	1000000	7.3	7.0		12.4	01.0			7.5								
			10	1	1000000	7.3 7.4	7.3 7.5	7.9 8.7	12.6 12.6	58.4 474.9 54.6 472.6	7.2 7.3	7.3 7.6	7.8 7.8	12.5 12.2	54.1 4	62.3 64.3		100% 101%	100% 91%	100% 97%	93% 99%

			10	1000000	7.4	7.3	7.8	12.4		7.3	7.3	7.8	12.2			99%	100%	100%	99%			
				10000000	7.3	7.4	7.9	12.7	54.7	7.3	7.4	7.9	12.3	54.0		101%	100%	100%	97%	99%		
				50000000	7.4	7.5	8.0	12.6	54.9 471.9	7.3	8.6	7.9	12.6	55.2	466.3	100%	114%	98%	100%	101%	99%	
		100	1	1000000	7.5	8.2	12.7	55.2		7.5	8.2	12.8	54.3			99%	99%	100%	98%			
				10000000	7.6	8.2	12.6	54.9	471.2	7.4	8.0	12.5	54.1	464.4		98%	98%	99%	99%	99%		
				50000000	7.7	8.1	12.9	55.4	472.6 8957.1	7.8	8.1	12.8	54.4	479.9 8	939.2	101%	99%	99%	98%	102%	100%	
			10	1000000	7.7	8.3	13.1			7.5	8.3	12.7				98%	100%	97%				
				10000000	7.7	8.3	13.2	55.3		7.5	8.1	13.0	54.7			98%	97%	99%	99%			
				50000000	7.8	9.2	13.2	55.3	472.8	7.9	9.2	12.8	54.6	466.8		102%	101%	97%	99%	99%		
	xeon	5	1	1000000	9.3	9.0	9.1	11.8	38.6 391.6	9.8	9.8	9.7	12.4		386.1	106%	109%	106%	104%	100%	99%	
				10000000	9.3	8.7	9.0	11.6	38.3 404.2	9.3	9.3	9.5	11.9		294.7	100%	106%	106%	103%	99%	73%	
				100000000	9.4	9.1	9.3	12.0	38.8 390.3	9.2	9.3	9.9	11.8		367.6	98%	102%	106%	98%	100%	94%	
			10	1000000	9.3	9.6	8.8	12.7	37.2	8.5	9.4	9.7	12.8	37.7		92%	98%	110%	101%	101%		
				10000000	9.2	9.1	9.5	11.4	38.3 292.2	9.2	9.6	9.0	11.9		293.4	100%	106%	95%	105%	100%	100%	
				100000000	9.4	9.3	9.1	12.5	38.4 392.4	9.5	9.7	9.6	12.1		410.8	102%	104%	105%	97%	101%	105%	
		10	1	1000000	9.2	9.5	9.0	15.0	66.3	8.6	9.8	9.7	15.5	67.1		94%	104%	108%	103%	101%	700/	
				10000000	9.0	8.9	9.6	14.7	67.9 788.6	9.3	9.3	9.8	14.5		570.6 658.5	103%	106%	102%	99%	98%	72%	
			40	100000000	9.6 9.4	9.4	9.2	15.1	67.1 645.0	9.1	9.7	10.0	15.2	67.7	0.00.0	95% 91%	103%	108%	101%	101%	102%	
			10	1000000 10000000	9.4	9.4	10.1	14.9	66.2	8.6 9.6	9.5	9.4	15.2	67.1		106%	101% 102%	94% 99%	102% 98%	101%		
				10000000	9.7	9.4 9.1	9.8 10.1	15.4 16.3	67.1 773.8	8.6	9.5 9.7	9.8 9.5	15.1 15.7		588.9	88%	107%	94%	96%	100%	76%	
		100	1	10000000	9.7	9.7	14.8	67.2	07.1 773.0	9.0	10.1	15.4	67.5	00.9	300.5	92%	104%	104%	100%	100 /6	7070	
			·	1000000	9.1	10.5	15.0	66.9	797.2	9.4	10.4	14.9	66.0	785.6		103%	99%	99%	99%	99%		
				100000000	9.9	9.8	15.3	68.4	770.2 9648.0		9.4	15.3	67.9	714.9 9	287.8	100%	96%	100%	99%	93%	96%	
			10	1000000	9.0	10.4	15.8			9.1	10.2	15.3				102%	98%	97%				
				10000000	9.6	10.5	15.7	67.6		9.5	10.4	15.6	68.7			100%	99%	99%	101%			
				100000000	9.2	9.8	15.8	68.5	760.6	10.2	9.9	16.1	68.7	802.8		111%	101%	102%	100%	106%		
32 cycle	i5	5	1	1000000	7.2	7.5	7.8	11.5	51.1 330.4	7.3	7.3	8.0	12.0	54.9	331.3	101%	98%	102%	104%	107%	100%	
				10000000	7.2	7.3	7.9	11.5	50.0 449.2	7.2	7.3	7.7	12.2	54.9	498.7	100%	101%	98%	106%	110%	111%	
				50000000	7.5	7.6	7.8	11.7	51.0 446.5	7.4	7.5	7.9	12.0	55.4	503.0	99%	100%	101%	102%	109%	113%	
			10	1000000	7.3	7.3	7.9	12.6	56.4	7.2	7.4	7.9	13.1	61.7		99%	100%	101%	104%	109%		
				10000000	7.4	7.4	8.0	12.5	57.1 1359.0	7.3	7.4	7.9	13.1		569.7	100%	100%	99%	105%	109%	116%	
				50000000	7.4	7.5	8.0	12.7	57.6 1374.8	7.5	7.4	8.1	13.0		573.3	102%	99%	100%	103%	109%	114%	
		10	1	1000000	7.3	7.3	8.2	15.3	87.8	7.2	7.5	8.1	15.8	98.5		99%	103%	99%	104%	112%		
				10000000 50000000	7.4	7.3	8.2	15.2	88.0 988.1 88.9 989.1	7.3	7.3	8.2	16.2	97.7 1 98.4 1		99% 101%	99% 102%	99%	107% 103%	111%	112%	
			10	1000000	7.4 7.3	7.4 7.4	9.0 8.5	15.5 17.1	88.9 989.1	7.5 7.3	7.5 7.4	8.2 8.5	15.9 18.4	96.4	107.6	101%	102%	91% 100%	108%	111%	112%	
			10	1000000	7.2	7.3	8.6	17.3	105.7	7.4	7.6	8.5	18.2	113.5		100%	103%	99%	105%	107%		
				50000000	7.5	7.5	9.2	17.3	104.9 54979.8	7.5	7.8	9.5	18.4		824.3	100%	104%	104%	106%	109%	5%	
		100	1	1000000	7.6	8.2	14.8	76.1		7.4	8.3	15.2	85.4			97%	101%	103%	112%			
				10000000	7.7	8.5	14.9	76.6	766.7	7.5	8.4	15.0	84.2	868.0		97%	99%	101%	110%	113%		
				50000000	7.8	8.7	14.8	76.4	771.7 60230.1	7.8	9.4	15.3	84.8	865.5 15	772.3	100%	108%	104%		112%	26%	
			10	1000000	7.5	8.7	16.7			7.8	8.8	17.8				104%	101%	107%				
				10000000	7.8	8.8	16.8	94.3		7.8	8.8	17.6	106.4			100%	100%	105%	113%			
				50000000	7.9	9.5	16.9	95.8	22533.5	7.7	9.6	17.9	105.6	2743.4		98%	101%	106%	110%	12%		
	xeon	5	1	1000000	9.4	9.0	8.8	13.5	56.9 502.1	8.8	9.2	10.3	13.8		426.0	94%	102%	117%	102%	109%	85%	
				10000000	9.2	9.0	9.1	12.9	56.8 636.1	8.8	9.3	9.7	13.5		650.1	96%	103%	107%	105%	110%	102%	
				100000000	9.4	9.2	9.9	14.6	56.0 639.9	9.7	9.4	10.0	14.3		708.2	103%	102%	102%	98%	112%	111%	
			10	1000000	9.2	8.8	8.8	14.8	67.5	9.4	9.3	10.3	15.3	72.0		102%	105%	117%	103%	107%		
				10000000	9.1	9.4	9.2	14.3	73.6 1843.5	9.3	9.7	9.2	15.5	71.8 2		102%	104%	100%	109%	98%	110%	
		10	4	100000000	9.0	9.6	10.0	14.6	75.0 1940.8	9.3	9.3	10.6	14.5		090.9	104%	97%	106%	99%	101%	108%	
		10	1	1000000 10000000	9.4 8.9	9.4 9.4	9.8 9.8	18.4 17.9	98.9 100.0 1448.8	9.3 9.2	9.6 9.4	10.8 9.6	18.8 18.6	111.0 112.5 1	568.3	100% 103%	103%	110% 98%	102% 104%	112% 113%	108%	
				10000000	8.6	9.1	11.1	17.8	99.7 1368.9	8.7	9.4	10.7	18.4		534.9	101%	100%	97%	103%	114%	112%	
			10	10000000	9.4	9.5	9.9	20.2	33.7 1300.9	9.3	9.4	9.4	20.5	110.0	334.3	99%	99%	95%	101%	11470	11270	
			10	1000000	8.5	9.3	10.5	20.1	122.6	10.0	9.7	11.2	20.8	138.2		117%	104%	106%	103%	113%		
				10000000	9.5	9.3	10.2	20.2	123.7 3346.9		9.5	9.7	20.8	137.7 3	731.1	93%	102%	95%	103%	111%	111%	
		100	1	1000000	9.5	10.1	17.3	91.2		9.6	10.6	17.3	99.6			101%	105%	100%	109%			
				10000000	9.2	10.8	16.7	91.9	1102.4	9.5	10.7	16.9	99.8	1111.7		103%	99%	101%	109%	101%		
				100000000	10.1	10.6	17.6	92.1	1099.8 15563.6	9.2	10.2	17.4	101.3	998.7 17	230.6	91%	96%	99%	110%	91%	111%	
									,													

6/30/2023 19:40:05

6

1																i						
Profession   1				10																		
Part																						
	random	i5	5	1																		
1																						
1000000																2075.3						118%
1				10																		
Part																						
1																2061.4						117%
Part			10	1																		
Part																						
				10						119.8 90190.7					129.8	3951.7					108%	4%
Mathematical Registration				10						110 7					127.0						1079/	
100   1   1000000   7,8   8,8   10,5   10,1   10,0   10,																3013 6					10170	10/
			100	1						120.0 00000.1					120.7	0010.0					10070	470
Part			100	·						2750.1					3210.8						117%	
Part   10,000000   78, 80, 90, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1																107142.5					4%	11%
				10																		
Mathematical Registration   Security   Sec									118.1					128.1						108%		
10000000   0.4   0.2   10.5   8.1   2.1   0.5					50000000				119.6	97650.3				130.4	4089.0		99%	102%		109%	4%	
100,000000   8.3   9.3   11.1   16.8   80.2   24.08   8.8   9.5   0.7   10.0   10.8   80.4   24.07   10.08		xeon	5	1	1000000	8.8	9.3	9.2	15.5	69.3 486.7	8.7	9.6	9.2	16.2	74.2	399.4	99%	103%	100%	104%	107%	82%
10   1000000   0,4   0,9   0,7   1,5   0,6   0,7   0,5   0,0   0,5   0,0   0,5   0,0   0,5   0,0   0					10000000	9.4	9.2	10.2	15.7	81.6 2074.8	9.5	8.9	10.3	16.4	87.1	2215.6	101%	97%	101%	104%	107%	107%
10000000   9,4   9,4   9,8   10,2   10000000   1,0					100000000	8.3	9.3	11.1	16.6	85.0 2430.8	9.6	9.7	10.0	16.8	89.4	2745.7	116%	104%	90%	101%	105%	113%
1				10	1000000	9.4	9.9	10.7	15.8	64.3	8.8	9.5	9.6	15.9	74.7		93%	96%	90%	101%	116%	
10   1   1000000   1   1   1000000   1   1																						
10000000   9.1   8.8   10.8   23.4   149.3   3800.3   9.0   9.6   11.3   23.7   165.5   4054.5   100%   111%   107%   101%   107%   101%   100%   1																2786.5						113%
10000000   9.0   9.2   9.8   23.3   15.1   4721   9.1   9.6   10.2   24.1   15.3   541.9   10.5%   10.5%   10.4%   10.3%   10.0%   1			10	1																		
10																						,.
10000000				10						157.1 4721.4					137.3	5141.9					100%	10976
Mathematical Registration   10000000   8,7   8,9   10,0   23,4   114,2   3,14   2,9   10,2   2,3   172,8   5351,4   110%   100%   100%   110%   110%   112%   110				10						150.4					165.6						110%	
1000000																5351.4						112%
10000000   9.2   11,4   24,3   152,0   394.5   9.1   10,8   24,2   165.4   339.8   99%   94%   99%   109%   119%   119%   109%   10000000   9.3   11,4   24,6   151.8   9.8   10.7   23.5   10.8   24,2   17.8   521.0   10.8   9.8   10.7   23.5   10.8   1			100	1																		
10000000									152.0	3947.5					4389.8						111%	
Sequential					100000000		10.1	24.4	157.3	4965.2 47016.9	9.7	10.2	24.2			51052.1	105%	101%	99%	110%	111%	109%
sequential         15         5         1         10000000         7.2         7.4         7.6         10.1         31.5         24.3         17.8         55.1         101%         99%         10%         92%         10%         120%         114%           sequential         15         5         1         10000000         7.2         7.2         7.5         10.1         31.6         239.7         7.2         7.6         10.0         31.5         241.7         101%         100%         109%         100%         109%         100%         109%         100% <th></th> <th></th> <th></th> <th>10</th> <th>1000000</th> <th>8.9</th> <th>12.0</th> <th>22.4</th> <th></th> <th></th> <th>9.8</th> <th>10.7</th> <th>23.5</th> <th></th> <th></th> <th></th> <th>110%</th> <th>89%</th> <th>105%</th> <th></th> <th></th> <th></th>				10	1000000	8.9	12.0	22.4			9.8	10.7	23.5				110%	89%	105%			
Sequential					10000000	9.9	11.4	24.6	151.8		9.6	10.7	23.2	166.5			97%	94%	94%	110%		
1000000					100000000	10.3	11.8	24.2	142.9	4845.0	9.3	10.9	24.3	171.8	5521.0		90%	92%	100%	120%	114%	
10   1000000   7.3   7.4   9.0   9.8   31.7   240.3   7.4   7.3   7.8   9.9   32.3   246.2   101%   99%   86%   101%   102%   102%   102%   102%   100%   100%   100%   101%	sequential	i5	5	1	1000000	7.2	7.4	7.6	10.1		7.2	7.3	7.6	10.0	31.5	241.7	101%	99%	100%		100%	101%
10   1000000   7.3   7.3   7.5   10.1   31.2   7.3   7.5   20.1   31.2   7.3   7.3   7.6   10.7   31.7   100%   100%   101%   106%   101%   100%   100%   100%   100%   100%   100%   101%   101%   101%   101%   101%   101%   101%   101%   101%   101%   101%   100%   100%   100%   100%   100%   100%   100%   100%   100%   101%   101%   101%   101%   101%   101%   101%   101%   101%   100%																						
10000000																246.2						102%
10   1   1000000   7.3   7.5   7.6   9.8   31.6   24.6   7.2   7.6   7.8   9.9   32.1   24.4   99%   102%   100%   101%   102%   100%   101%				10												242.2						4040/
10																						
1000000			10	1												244.4						100%
10   1000000   7.4   7.5   8.6   12.5   54.8   471.2   7.5   7.6   7.8   12.7   55.6   478.2   101%   101			10													478 6						101%
10 1000000 7.3 7.2 7.8 12.5 7.3 7.4 8.0 12.6 99% 103% 102% 101% 102% 102% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 102% 103% 103% 103% 102% 103% 103% 103% 103% 103% 103% 103% 103																						
100   1   1000000   7.4   7.8   7.9   12.5   54.8   473.0   7.4   7.7   8.0   12.6   55.9   485.6   101%   98%   101%   101%   103%   103%   1000000   10000000   7.5   8.1   13.0   55.3   7.7   8.0   12.8   56.2   484.4   102%   102%   102%   101%   10				10													99%			101%		
100 1 1000000 7.5 8.1 13.0 55.3 7.7 8.3 12.8 56.2 484.4 102% 102% 101% 101% 101% 101% 101% 101%					10000000	7.4	7.4	7.9	12.3	54.9	7.3	7.5	7.9	12.8	56.2		99%	101%	99%	104%	102%	
1000000   7.5   8.2   12.7   55.2   472.5   7.7   8.3   12.8   56.2   484.4   102%   102%   101%   102%   103%   101%   100%   101%   102%   103%   101%   100%   101%					50000000	7.4	7.8	7.9	12.5	54.8 473.0	7.4	7.7	8.0	12.6	55.9	485.6	101%	98%	101%	101%	102%	103%
Solution			100	1	1000000	7.5	8.1	13.0	55.3		7.6	8.1	13.1	55.9			101%	101%	101%	101%		
10 1000000 7.5 8.3 13.1 7.7 8.4 12.9 55.2 7.7 8.3 13.2 100% 100% 99% 104% 102% 102% 100% 100% 101% 100% 101% 100% 101% 100% 10					10000000	7.5	8.2	12.7			7.7			56.2				102%				
1000000     7.7     8.4     12.9     55.2     7.7     8.3     13.4     56.3     100%     99%     104%     102%       xeon     5     1     1000000     9.3     9.2     9.3     11.9     38.8     29.1     9.6     9.9     9.9     12.3     39.1     285.2     100%     10%     10%     10%     10%     10%     10%       1     10000000     9.4     9.2     8.9     11.7     38.2     342.5     9.3     9.7     9.2     12.3     38.9     358.4     99%     105%     10%     105%     105%     105%									55.4	473.0 8991.5				56.4	485.3	9114.3				102%	103%	101%
xeon     5     1     1000000     9.4     9.2     8.2     13.2     55.6     471.4     7.8     8.4     13.2     56.4     481.7     99%     102%     100%     101%     102%       1     1000000     9.3     9.2     9.3     11.9     38.8     292.1     9.6     9.9     9.9     12.3     39.1     285.2     104%     108%     107%     103%     101%     98%       1     10000000     9.4     9.2     8.9     11.7     38.2     342.5     9.3     9.7     9.2     12.3     38.9     358.4     99%     105%     104%     105%     102%     105%				10																		
xeon 5 1 1000000 9.3 9.2 9.3 11.9 38.8 292.1 9.6 9.9 9.9 12.3 39.1 285.2 104% 108% 107% 103% 101% 98% 1000000 9.4 9.2 8.9 11.7 38.2 342.5 9.3 9.7 9.2 12.3 38.9 358.4 99% 105% 104% 105% 102% 105%																						
10000000 9.4 9.2 8.9 11.7 38.2 342.5 9.3 9.7 9.2 12.3 38.9 358.4 99% 105% 104% 105% 102% 105%																00=						2001
		xeon	5	1																		/-
100000000																						
					100000000	9.9	9.0	10.1	12.3	30.0 402.3	9.2	9.0	9.0	12.3	30.0	410.8	9370	10076	9070	100%	10076	10270

					10	1000000	9.7	9.7	8.6	12.7	37.7		8.7	9.5	10.0	11.9	38.7		90%	97%	117%	93%	103%	
						10000000	9.6	9.2	9.6	11.8	38.0	316.6	9.2	9.3	10.1	11.6	39.6		97%	101%	105%	98%	104%	
						100000000	9.5	9.7	8.9	12.0	39.0	387.6	9.8	9.3	9.7	12.4	39.7	421.3	103%	96%	109%	103%	102%	
				10	1	1000000	9.5	9.5	8.9	15.3	67.8		8.6	9.6	9.5	16.1	68.5		91%	101%	108%	106%	101%	
						10000000	8.8	8.9	9.6	15.3	67.9	777.1	9.3	9.7	9.8	14.8	69.7	624.7	105%	110%	102%	97%	103%	%
						100000000	9.5	9.5	9.6	14.7	67.9	608.7	9.2	10.3	10.0	16.0	69.0	621.3	96%	109%	104%	108%	102%	%
					10	1000000	9.3	9.1	9.1	15.1			9.1	9.4	9.3	15.5			99%	103%	102%	102%		
						10000000	9.3	10.0	10.2	15.1	65.6		9.4	9.6	9.7	14.6	69.4		102%	96%	95%	97%	106%	%
						100000000	9.1	9.6	9.8	14.5	65.8	574.7	9.3	9.7	9.3	15.7	68.8	668.7	102%	101%	95%	108%	104%	%
				100	1	1000000	10.0	10.5	15.2	67.2			8.9	10.2	15.0	69.7			89%	98%	99%	104%		
						10000000	9.8	10.3	15.6	67.6	672.8		9.7	10.5	15.4	68.4	819.4		99%	102%	99%	101%	122%	%
						100000000	10.0	9.6	14.9	67.4	764.0	9348.4	9.3	10.7	15.1	69.9	672.8	9422.1	93%	112%	102%	104%	88%	%
					10	1000000	9.0	10.1	15.7				9.3	10.2	15.8				103%	101%	100%			
						10000000	9.5	10.5	15.2	69.1			9.8	10.0	15.3	69.5			103%	95%	101%	101%		
						100000000	9.3	10.8	15.7	69.1	629.7		9.7	10.5	16.0	70.0	761.1		105%	97%	102%	101%	121%	%
seqscan	btree-saop	0 cycle	i5	5	1	1000000	186.6	185.6	186.4	190.7	207.6	365.9	183.3	183.1	191.9	188.2	203.4	357.7	98%	99%	103%	99%	98%	%
						10000000	1783.8	1778.7	1771.1	1847.2	1819.6	1981.3	1743.2	1746.3	1745.9	1746.4	1774.1	1947.9	98%	98%	99%	95%	98%	%
						50000000	15476.6	15537.2	15499.6	15525.9	15544.0	17189.6	15562.3	15577.6	15474.0	15424.4	15425.4	15646.8	101%	100%	100%	99%	99%	%
					10	1000000	188.7	188.1	186.0	190.1	211.0		182.6	184.1	183.2	187.4	205.8		97%	98%	98%	99%	98%	%
						10000000	1780.2	1773.6		1777.3	1812.8	2009.0	1745.6	1744.4		1744.7	1774.2	1957.9	98%	98%	99%	98%	98%	%
						50000000	15512.9						16777.9			15434.2	15378.8		108%	92%	99%	100%	99%	
				10	1	1000000	166.1	166.9	168.1	170.2	203.6		166.8	166.0	165.8	169.8	203.9		100%	99%	99%	100%	100%	%
					·	10000000			1578.6	1585.6		1939 2	1572.3	1593.6		1598.4		1928.9	100%	105%	101%	101%	100%	
						50000000	15250.5							15313.8			15423.0		100%	100%	106%	105%	101%	
					10	1000000	165.6	165.8	167.2	170.6	10010.0	10400.0	165.3	164.4	164.2	176.8	10420.0	10002.0	100%	99%	98%	104%	10170	,,,
					10	1000000		1572.1			1619.6		1574.9	1561.2	1556.4	1557.2	1620.0		101%	99%	97%	100%	100%	0/
						50000000	15334.8					101010		15332.7				45504.0	101%	100%	100%	100%	101%	
				100	1	1000000	168.6	174.8	176.1	213.0	15311.4	10104.9	172.0	173.7	179.1	209.5	15396.9	15594.2	100%	99%	100%	98%	101%	/0
				100	'	1000000				1692.0	00040		1649.2	1658.5		1680.5	1988.0		102%	100%	102%	98%	99%	۰,
									1628.0			10010.0						10150.0					95%	
						50000000	15376.3			15412.9	16/45.4	18010.6	16542.4			15405.6	15959.3	18150.9	108%	100%	100%	100%	95%	%
					10	1000000	170.4	180.1	182.2				171.1	170.7	181.4				100%	95%	100%			
						10000000		1641.3	1614.4				1643.8	1717.5		1656.8			101%	105%	104%	93%		
						50000000	15502.0									17074.1			99%	99%	91%	110%	98%	-
			xeon	5	1	1000000	197.4	195.4	198.3	201.0	225.7	433.1	191.9	193.8	195.1	195.4	225.5	544.5	97%	99%	98%	97%	100%	
						10000000		1864.7	1824.0	1833.9	1889.5		1811.1	1801.6	1798.9	1831.7	1870.4		98%	97%	99%	100%	99%	
						100000000			18545.2		18613.3	18742.9		18302.1		18287.0	18289.4	18724.5	98%	99%	98%	100%	98%	
					10	1000000	196.9	197.4	196.3	198.3	227.2		193.6	194.1	195.5	196.9	222.9		98%	98%	100%	99%	98%	
						10000000		1836.9	1831.9	1835.9	1892.8	2258.2	1821.7	1826.9	1799.2	1822.0	1872.1		98%	99%	98%	99%	99%	
						100000000	18748.8	18685.5	18732.3	18356.1	18449.1	18842.4	18280.0	18267.8	18280.0	18247.5	18337.1	18692.7	97%	98%	98%	99%	99%	%
				10	1	1000000	187.8	190.3	185.3	192.6	234.4		182.8	185.3	185.1	191.5	230.1		97%	97%	100%	99%	98%	%
						10000000	1743.6	1736.2	1724.1	1771.7	1824.5	2322.5	1718.0	1729.2	1713.5	1724.5	1797.9	2359.2	99%	100%	99%	97%	99%	%
						100000000	17210.9	17414.9	18185.0	17491.9	17479.1	18551.1	17167.6	17263.6	17195.2	17263.5	17444.6	17978.2	100%	99%	95%	99%	100%	%
					10	1000000	187.7	187.3	187.0	193.6			182.5	184.8	183.7	197.0			97%	99%	98%	102%		
						10000000	1732.4	1712.9	1789.8	1734.2	1829.3		1711.7	1765.7	1718.8	1739.0	1830.7		99%	103%	96%	100%	100%	%
						100000000	17505.3	17736.2	17469.8	17494.9	17595.7	18250.7	17146.4	16830.4	17173.8	17162.4	19532.9	18168.1	98%	95%	98%	98%	111%	%
				100	1	1000000	196.3	192.8	198.7	245.2			193.3	192.7	196.2	243.2			98%	100%	99%	99%		
						10000000	1795.5	1825.1	1830.7	1881.0	2474.8		1744.4	1840.1	1789.1	1840.4	2537.6		97%	101%	98%	98%	103%	%
						100000000	17982.9	17794.4	17706.7	17975.8	19016.6	25751.6	18119.7	18002.2	18107.1	17769.3	18708.2	26031.8	101%	101%	102%	99%	98%	%
					10	1000000	193.6	198.4	201.9				192.2	192.1	199.8				99%	97%	99%			
						10000000	1788.2	1830.6	1822.5	1921.6			1745.1	1783.7	1760.5	2000.1			98%	97%	97%	104%		
						100000000	18223.3	18426.6	18341.2	18910.7	19231.7		17838.8	17935.0	18028.3	17763.8	19408.9		98%	97%	98%	94%	101%	%
		random	i5	5	1	1000000	187.2	186.9	194.3	190.6	210.2	364.1	183.4	187.1	185.9	188.6	206.0	359.4	98%	100%	96%	99%	98%	_
		701100111		ŭ		1000000		1783.5	1811.7	1793.6	1849.9	2012.7	1739.6	1746.7	1742.4	1813.1	1791.7	1959.3	98%	98%	96%	101%	97%	
						50000000			16278.4				15453.1						90%	99%	94%	98%	98%	
					10	1000000					211.1	13848.2	183.3			187.8	207.3	10300.4	90%	99%	98%	99%	98%	,,,
					10		189.1	186.6	188.2	190.3		2047 -		185.3	183.9			4000 0		99%		99%	98%	
						10000000				1782.0				1750.8	1750.4		1782.2		99%	0070	98%	0070	0070	,,
				4.5		50000000			15452.4			15604.9					15549.6	15715.5	98%	92%	105%	100%	93%	
				10	1	1000000	168.8	165.7	166.1	172.7	208.5		163.4	164.7	166.1	172.0	211.0		97%	99%	100%	100%	101%	%
						10000000 50000000		1614.2		1568.8	1628.8		1537.6 15282.7	1632.5	1586.0	1595.9	1623.9		96% 100%	101% 101%	102% 101%	102% 103%	100% 101%	

			10	1000000	164.0	164.3	167.8	172.9			166.3	168.8	166.9	173.6			101%	103%	99%	100%	
				10000000	1568.5	1563.1	1563.4	1544.0	1637.2		1546.4	1573.0	1573.1	1592.2	1633.1		99%	101%	101%	103%	100%
				50000000	15244.6	15310.3	15266.9	16313.1	15290.6	15600.5	15256.0	15310.6	15385.7	15315.4	15295.3	15685.4	100%	100%	101%	94%	100%
		100	1	1000000	172.7	172.6	178.1	222.0			176.0	173.5	179.9	219.3			102%	101%	101%	99%	
				10000000	1648.5	1604.9	1613.4	1824.3	2069.2		1660.1	1707.2	1652.0	1701.9	2037.3		101%	106%	102%	93%	98%
				50000000	15322.6		15863.9	15369.8	15666.8	21770.5	15286.0	15305.7	15356.8	15441.3	16073.2	21830.3	100%	99%	97%	100%	103%
			10	1000000	170.0	172.5	178.1				171.4	174.8	179.4				101%	101%	101%		
				10000000	1622.3	1622.3		1730.8			1626.1	1649.8		1683.2			100%	102%	95%	97%	
				50000000			15324.8		15606 5				15422.4		15602.8		95%	99%	101%	99%	101%
		5	1		195.1	197.3	197.9	202.7	230.1		194.7	196.7	196.8	196.6	225.6	500.0		100%	99%	97%	98%
	xeon	5	'	1000000						405.4						520.6	100%				
				10000000	1831.5	1832.4		1845.5	1881.9		1822.8	1800.4	1826.6	1832.0	1857.1	2166.7	100%	98%	99%	99%	99%
				100000000			18370.1				l		18237.5			18561.7	100%	99%	99%	99%	98%
			10	1000000	195.1	196.0		200.6	226.5		193.1	192.6	195.6	197.6	224.3		99%	98%	93%	99%	99%
				10000000	1840.8	1858.7		1857.6		2177.0	1826.7	1796.6		1831.5			99%	97%	99%	99%	98%
				100000000	18346.3	18484.5	18441.1	18580.3	18634.8	18593.8	18270.0	18283.2	18007.6	18260.2	18348.5	18684.6	100%	99%	98%	98%	98%
		10	1	1000000	184.2	187.1	189.3	187.2	241.6		182.6	184.0	184.3	190.7	239.0		99%	98%	97%	102%	99%
				10000000	1718.9	1717.5	1754.2	1761.5	1817.1	2460.7	1761.4	1722.3	1714.2	1715.7	1815.5	2478.2	102%	100%	98%	97%	100%
				100000000	17604.3	17287.4	17160.3	17525.7	18079.2	18418.9	17395.9	17581.2	17137.6	17200.6	17437.8	17924.8	99%	102%	100%	98%	96%
			10	1000000	183.8	186.0	186.5	192.6			184.1	183.0	185.2	188.1			100%	98%	99%	98%	
				10000000	1727.4	1726.5	1735.0	1761.6	1819.1		1689.4	1738.3	1823.9	1720.5	1854.4		98%	101%	105%	98%	102%
				100000000	17502.1	17253.6	17586.6	17423.9	17838.8	18427.2	17247.0	17183.7	16784.6	17182.2	17326.3	18038.4	99%	100%	95%	99%	97%
		100	1	1000000	191.3	193.6	199.1	251.1			193.0	193.9	196.7	254.0			101%	100%	99%	101%	
				10000000	1811.9	1817.3	1847.7	1893.4	2557.7		1778.9	1844.0	1785.4	1836.2	2619.9		98%	101%	97%	97%	102%
				100000000	17889.2	17980.6	17745.5	18452.6	19258.3	26070.1	17728.8	17611.1	17899.5	17923.6	18344.6	25681.6	99%	98%	101%	97%	95%
			10	1000000	195.7	196.9					195.2	187.6	193.2				100%	95%	99%		
				10000000	1839.2		1893.1	1896.6			1776.8			1842.7			97%	97%	97%	97%	
				100000000			18198.1		19236 4		l		17779.1		18948 8		101%	107%	98%	97%	99%
sequential	i5	5	1	1000000	187.2	186.8	187.8	189.2	206.6	322.3	182.6	183.2	183.0	185.3	200.4	317.7	98%	98%	97%	98%	97%
ooquontiai	.0	· ·	·	10000000	1792.7		1785.6	1795.3	1793.3		1741.0	1761.6		1773.1	1763.9	1913.5	97%	99%	98%	99%	98%
				50000000			15529.8						17237.2				100%	100%	111%	100%	99%
			10	1000000	185.8	186.6	191.3	189.0		1010111	182.7	183.8	183.2	185.6		.0.00	98%	98%	96%	98%	98%
			10	1000000	1771.3	1772.1		1790.1	1959.9	1940.6	1743.6	1749.0		1770.8	1764.0	1914.0	98%	99%	100%	99%	90%
				50000000	16171.8		15514.5			15724.3	15540.4			15490.8	15534.6		96%	101%	100%	100%	100%
		10	4	1000000	166.7	156.1	156.0	157.3	189.9	13724.3	165.1	156.2	157.1	159.4	189.4	13707.0	99%	100%	101%	101%	100%
		10	'	1000000	1554.5	1471.0		1492.0	1514.8	1823.1	1568.0	1512.9	1471.3	1468.3		1814.8	101%	100%	100%	98%	99%
							15309.6					15259.3		15357.1			106%	101%	100%	101%	101%
			40	50000000					15276.0	15481.3					15370.0	16385.8	,			10170	101%
			10	1000000	164.0	156.4	156.0	162.3			165.9	157.6	156.8	162.4	.=		101%	101%	101%	100%	
				10000000	1544.3		1507.7				1574.8		1460.6		1502.3	45005	102%	102%	97%	99%	99%
				50000000			16746.5		15641.8	15885.4	l	15168.7		15241.0	15329.0	15895.1	99%	100%	92%	100%	98%
		100	1	1000000	170.0	160.6		196.9			174.9	164.7	164.7	203.7			103%	103%	100%	103%	
				10000000	1617.3	1523.2		1544.0			1696.7	1518.0	1567.8	1558.1			105%	100%	99%	101%	102%
				50000000			15211.9	15391.7	15858.4	18405.1	l			15329.0	16235.6	21913.7	98%	101%	101%	100%	102%
			10	1000000	174.3	162.2					171.3	162.4	163.2				98%	100%	99%		
				10000000	1620.0		1553.5	1559.1			1631.0	1514.5		1543.5			101%	96%	105%	99%	
				50000000	15528.6	15359.9	15246.3	15393.8	15860.3		15281.6	15213.2	16149.7	15720.0	16024.2		98%	99%	106%	102%	101%
	xeon	5	1	1000000	197.1	201.7	193.8	202.0	216.1	450.4	192.8	194.2	194.9	195.0	217.3	513.4	98%	96%	101%	97%	101%
				10000000	1838.8	1840.1	1829.2	1901.2		2150.5	1827.3	1822.7	1826.5	1814.4		2056.0	99%	99%	100%	95%	100%
				100000000	18287.5	18360.6	18538.9	18545.2	18564.0	18640.4	17996.7	18247.5	18245.0	18056.4	18287.2	18502.3	98%	99%	98%	97%	99%
			10	1000000	212.0	196.7	196.1	199.3	219.1		192.9	192.9	194.7	197.1	216.1		91%	98%	99%	99%	99%
				10000000	1846.1	1851.0	1827.8	1828.9	1866.5	2036.2	1812.9	1823.3	1795.8	1826.6	1833.1	2028.0	98%	99%	98%	100%	98%
				10000000		18527.3	18549.9	18478.0	18298.9	18697.1	18293.5	18315.0	18033.1	18136.7	18198.0	18517.2	100%	99%	97%	98%	99%
				10000000	18357.0			176.6	211.2		181.6	175.9	174.5	171.6	204.1		98%	102%	101%	97%	97%
		10	1		18357.0 185.3	173.2	172.7			0000 0	1776.8	1601.3	1584.7	1558.2	40047	2020.9	101%	100%	97%	97%	99%
		10	1	100000000		173.2 1595.3	172.7 1629.0	1598.6	1629.0	2026.8	1770.0			1000.2	1604.7	2020.5					
		10	1	10000000 1000000	185.3 1756.7								15872.5				97%	99%	99%	98%	100%
		10	1	10000000 1000000 10000000	185.3 1756.7	1595.3	1629.0										97% 98%	99% 99%	99% 100%	98% 96%	100%
		10		100000000 1000000 10000000 100000000 1000000	185.3 1756.7 17450.9	1595.3 16318.1 172.9	1629.0 15977.1 172.3	15980.3 178.2	15893.9	16409.8	16985.3 183.0	16193.5 171.8	15872.5 171.7	15669.8 171.1			98%	99%		96%	99%
		10		100000000 1000000 10000000 10000000 1000000	185.3 1756.7 17450.9 186.1 1782.1	1595.3 16318.1 172.9 1623.5	1629.0 15977.1 172.3 1632.9	15980.3 178.2 1637.2	15893.9 1649.7	16409.8	16985.3 183.0 1745.7	16193.5 171.8 1610.5	15872.5 171.7 1593.6	15669.8 171.1 1584.8	15874.0 1631.4	16142.3	98% 98%	99% 99%	100% 98%	96% 97%	99%
			10	10000000 1000000 10000000 10000000 1000000	185.3 1756.7 17450.9 186.1 1782.1 17359.5	1595.3 16318.1 172.9 1623.5 16213.1	1629.0 15977.1 172.3 1632.9 16163.7	15980.3 178.2 1637.2 15836.5	15893.9 1649.7	16409.8	16985.3 183.0 1745.7 17419.6	16193.5 171.8 1610.5 16078.2	15872.5 171.7 1593.6 15617.3	15669.8 171.1 1584.8 15684.5	15874.0	16142.3	98%	99% 99% 99%	100%	96%	
		10		10000000 1000000 10000000 10000000 1000000	185.3 1756.7 17450.9 186.1 1782.1 17359.5 199.8	1595.3 16318.1 172.9 1623.5 16213.1 185.9	1629.0 15977.1 172.3 1632.9 16163.7 182.2	15980.3 178.2 1637.2 15836.5 216.5	15893.9 1649.7 15904.5	16409.8 16588.8	16985.3 183.0 1745.7 17419.6 194.3	16193.5 171.8 1610.5 16078.2 176.3	15872.5 171.7 1593.6 15617.3 178.6	15669.8 171.1 1584.8 15684.5 216.2	15874.0 1631.4 15993.0	16142.3	98% 98% 100% 97%	99% 99% 99% 95%	100% 98% 97% 98%	96% 97% 99% 100%	99% 101%
			10	10000000 1000000 10000000 10000000 1000000	185.3 1756.7 17450.9 186.1 1782.1 17359.5 199.8 1814.3	1595.3 16318.1 172.9 1623.5 16213.1 185.9 1696.4	1629.0 15977.1 172.3 1632.9 16163.7 182.2 1680.2	15980.3 178.2 1637.2 15836.5 216.5 1679.1	15893.9 1649.7 15904.5 2231.7	16409.8 16588.8	16985.3 183.0 1745.7 17419.6 194.3	16193.5 171.8 1610.5 16078.2 176.3 1709.9	15872.5 171.7 1593.6 15617.3 178.6 1649.9	15669.8 171.1 1584.8 15684.5 216.2 1670.3	15874.0 1631.4 15993.0 2320.0	16142.3 16411.3	98% 98% 100%	99% 99% 99%	100% 98% 97%	96% 97% 99%	99%

					1						ı				i					
			10	1000000			180.7					178.7				95%	99%	99%		
				10000000	1910.0	1708.7	1682.8	1745.4			1793.3 1633.8	1694.3	1742.5			94%	96%	101%	100%	
				100000000	18020.2	16624.2	17268.4	16933.6	17548.5		17778.9 16597.3	16479.4	16444.0	17189.6		99%	100%	95%	97%	98
32 cycle	i5	5	1	1000000	185.6	186.4	187.5	194.1	208.4	330.7	183.4 183.5	183.1	187.2	206.3	356.4	99%	98%	98%	96%	99
				10000000	1778.5	1775.8	1774.4	1775.9	1805.7	1973.7	1741.8 1743.8	1743.9	1760.2	1771.1	1942.9	98%	98%	98%	99%	98
				50000000	15534.3	15509.1	15513.3	16539.0	15512.8	17005.6	16413.6 15482.3	15385.7	15435.5	15394.3	15841.3	106%	100%	99%	93%	99
			10	1000000	185.4	188.0	186.9	190.0	209.5		183.1 183.1	183.4	186.9	203.3		99%	97%	98%	98%	97
				10000000	1784.3	1817.3	1782.2	1805.1		2009.8	1746.5 1740.9	1755.1	1746.7	1776.7	1957.8	98%	96%	98%	97%	9
				50000000		15546.0								17433.4		92%	99%	100%	100%	11
		10	1	1000000	162.9	167.8			206.1		166.0 165.1	167.6	170.5	204.8	10000.0	102%	98%	101%	99%	ç
		10	,		1560.9						1564.4 1562.5				4000.0	102%	97%	100%		
				10000000		1615.6				1962.2			1565.8	1616.8					100%	10
				50000000			15354.2		15283.2	15617.2		15341.9	15329.7	15654.6	155/8.8	100%	101%	100%	100%	10
			10	1000000	167.1	164.6	165.3	170.5			167.2 166.6	165.6	171.9			100%	101%	100%	101%	
				10000000	1545.3	1574.5	1580.4				1556.0 1579.3			1675.2		101%	100%	100%	99%	10
				50000000	15279.6	15259.1	15315.1	15501.8	17302.9	15598.0	15266.4 16380.7	15433.6	15243.9	15419.5	15979.7	100%	107%	101%	98%	
		100	1	1000000	172.0	170.8	173.7	208.7			171.2 173.3	176.8	208.6			100%	101%	102%	100%	
				10000000	1630.6	1636.0	1635.7	1680.2	2027.9		1640.5 1621.7	1630.2	1659.4	2011.5		101%	99%	100%	99%	9
				50000000	15370.8	16586.7	15781.2	15359.1	15645.6	18100.9	15379.2 15374.7	15390.7	15496.3	15589.9	21685.5	100%	93%	98%	101%	1
			10	1000000	172.2	173.8	174.9				171.7 177.6	175.0				100%	102%	100%		
				10000000			1636.6	1665.6				1615.7	1694.2			96%	102%	99%	102%	
				50000000			15312.6		15590 5		15871.5 15273.0			15910 2		103%	96%	100%	100%	1
	xeon	5	1	1000000	194.7	196.0	194.5	199.0	227.5		193.9 195.6	194.9	195.9	223.6	411.5	100%	100%	100%	98%	- '
	Xeon	5	'	1000000		1851.8		1853.9		2184.2	1825.0 1803.3		1804.8	1866.7		99%	97%	100%	98%	9
																	97%	99%		
				100000000			18553.7				18007.2 18263.6				18688.8	97%	0070	0070	99%	
			10	1000000	197.0	196.7	196.9	200.3	228.3		193.6 193.6	195.5	195.2	224.8		98%	98%	99%	97%	
				10000000	1853.1	1837.6	1827.8	1845.3	1883.6	2145.0	1828.2 1826.7	1799.3	1834.6	1854.6	2250.9	99%	99%	98%	99%	
				100000000	18435.7	18493.3	18481.3	18289.2	18544.8	18858.7	18134.0 18261.5	18275.1	18155.2	18358.3	18564.3	98%	99%	99%	99%	
		10	1	1000000	182.4	196.9	183.8	191.5	234.6		182.8 184.8	184.5	191.1	232.8		100%	94%	100%	100%	
				10000000	1716.1	1747.6	1725.8	1756.2	1796.0	2230.5	1711.2 1709.6	1721.5	1728.9	1806.2	2433.0	100%	98%	100%	98%	1
				100000000	17431.9	17196.1	17503.8	17193.2	17434.9	18291.2	17157.5 17176.5	17200.2	17041.3	17396.8	17791.9	98%	100%	98%	99%	1
			10	1000000	189.2	188.6	188.6	193.7			182.5 185.4	182.9	190.6			96%	98%	97%	98%	
				10000000	1734.4	1783.7	1716.5	1728.6	1827.6		1712.1 1736.6	1721.2	1726.1	1763.3		99%	97%	100%	100%	
				100000000			17428.2			18591.8	17220.5 17134.5			17285.9	17954 1	99%	98%	98%	100%	
		100	1	1000000	193.6	193.9				10001.0	197.2 189.8	193.1	242.1	11200.0		102%	98%	96%	101%	
		100	'		1849.2				2570.0		1773.6 1865.1		1844.6	2526.1		96%	103%	104%	98%	
				10000000		1810.8											99%	98%	102%	
				100000000			18289.8	17864.3	18682.2	26644.4	17679.9 17779.6		18226.8	18529.7	25504.3	98%	0070	0070	102%	
			10	1000000	193.7	199.1					190.6 193.9	194.9				98%	97%	97%		
				10000000			1825.5					1782.5				97%	95%	98%	98%	
				100000000	18676.3	17962.3	18331.2	18110.7	18620.1		17935.6 18488.5	17503.0	18049.9	18749.3		96%	103%	95%	100%	1
random	i5	5	1	1000000	187.5	185.8	187.9	199.1	210.7	371.8	183.1 182.6	183.0	189.4	206.0	341.7	98%	98%	97%	95%	9
				10000000	1779.1	1821.7	1781.4	1777.2	1815.6	2053.6	1749.5 1742.2	1747.4	1751.5	1802.9	1961.4	98%	96%	98%	99%	
				50000000	15481.1	15530.0	16155.3	15531.8	15612.0	15539.4	15516.5 15489.9	15476.8	15487.6	16796.5	15817.9	100%	100%	96%	100%	1
			10	1000000	185.9	186.9	188.9	191.7	210.1		183.1 184.0	183.2	189.2	205.4		98%	98%	97%	99%	
				10000000	1782.4	1806.6	1784.3	1777.6	1813.8	2040.1	1742.8 1744.2	1746.7	1750.7	1821.4	1968.3	98%	97%	98%	98%	10
				50000000		15474.8	15459.3			15648.2		15384.7		15549.1	15890.1	100%	100%	100%	101%	1
		10	1	1000000	162.7	166.7	165.2		209.5		165.6 165.1	165.6	176.2	204.9		102%	99%	100%	103%	
		,,,	·	10000000	1558.0	1572.8				2005.5	1550.6 1580.9		1537.5		1976.0	100%	101%	102%	97%	1
				50000000			15341.0							15725.5		106%	100%	100%	104%	1
			10			164.9			.0000.0	.0000.0	165.5 166.3			.0.20.0	.0001.1		101%			
				1000000	162.5		168.4	173.5	4004.0			166.7	173.7	1050.0		102% 97%	99%	99% 101%	100% 99%	,
			.0	10000000	15045		1566.2	1573.3			1543.2 1569.3		1562.9			01 70	0070	10170	0070	1
				10000000	1584.5	1588.4	45050.0	450400			15361 0 16513 3	15345.8	15321.4	15392.8	15/10.3	100%	108%	100%	100%	10
				50000000	15354.4	15301.2	15352.6		15285.9	15964.6							101%	101%	99%	
		100	1	50000000 1000000	15354.4 169.4	15301.2 172.6	177.8	217.8		15964.6	173.3 173.8		215.8			102%				
		100		50000000 1000000 10000000	15354.4 169.4 1601.6	15301.2 172.6 1660.2	177.8 1621.6	217.8 1722.9	2056.3		173.3 173.8 1635.3 1648.0	1657.1	1717.0			102%	99%	102%	100%	
		100		50000000 1000000	15354.4 169.4 1601.6	15301.2 172.6 1660.2	177.8	217.8 1722.9	2056.3		173.3 173.8 1635.3 1648.0	1657.1	1717.0	2065.4 16494.9	18481.4				100% 100%	
		100		50000000 1000000 10000000	15354.4 169.4 1601.6	15301.2 172.6 1660.2	177.8 1621.6 15354.5	217.8 1722.9	2056.3		173.3 173.8 1635.3 1648.0	1657.1 15400.9	1717.0		18481.4	102%	99%	102%		
		100	1	50000000 1000000 10000000 50000000	15354.4 169.4 1601.6 15254.3	15301.2 172.6 1660.2 16761.3 177.6	177.8 1621.6 15354.5 181.1	217.8 1722.9 15388.0	2056.3		173.3 173.8 1635.3 1648.0 15451.4 15384.0	1657.1 15400.9 178.9	1717.0		18481.4	102% 101%	99% 92%	102% 100%		
		100	1	50000000 1000000 10000000 50000000 1000000	15354.4 169.4 1601.6 15254.3 175.5 1708.2	15301.2 172.6 1660.2 16761.3 177.6 1618.9	177.8 1621.6 15354.5 181.1	217.8 1722.9 15388.0 1680.9	2056.3 16051.2	18479.2	173.3 173.8 1635.3 1648.0 15451.4 15384.0 169.3 172.1 1622.2 1695.6	1657.1 15400.9 178.9	1717.0 15360.8 1672.6	16494.9	18481.4	102% 101% 96%	99% 92% 97%	102% 100% 99%	100%	1
	xeon	100	1	50000000 1000000 10000000 50000000 10000000	15354.4 169.4 1601.6 15254.3 175.5 1708.2	15301.2 172.6 1660.2 16761.3 177.6 1618.9	177.8 1621.6 15354.5 181.1 1681.6	217.8 1722.9 15388.0 1680.9	2056.3 16051.2	18479.2	173.3 173.8 1635.3 1648.0 15451.4 15384.0 169.3 172.1 1622.2 1695.6 15351.9 15287.5	1657.1 15400.9 178.9 1688.6	1717.0 15360.8 1672.6	16494.9		102% 101% 96% 95%	99% 92% 97% 105%	102% 100% 99% 100%	100%	11
	xeon		1	50000000 1000000 10000000 50000000 10000000 50000000	15354.4 169.4 1601.6 15254.3 175.5 1708.2 15487.6	15301.2 172.6 1660.2 16761.3 177.6 1618.9 16122.1	177.8 1621.6 15354.5 181.1 1681.6 15357.7	217.8 1722.9 15388.0 1680.9 16395.2 202.2	2056.3 16051.2 15633.0 224.9	18479.2	173.3 173.8 1635.3 1648.0 15451.4 15384.0 169.3 172.1 1622.2 1695.6 15351.9 15287.5 193.8 194.5	1657.1 15400.9 178.9 1688.6 16432.1	1717.0 15360.8 1672.6 15470.3	16494.9 15971.2 225.5	407.6	102% 101% 96% 95% 99%	99% 92% 97% 105% 95%	102% 100% 99% 100% 107%	100% 100% 94%	1

							10	1000000	198.2	194.2	202.7	201.4	225.8		191.5	196.5	197.8	197.1	222.3		97%	101%	98%	98%	98%	
								10000000	1826.9	1849.0	1843.2	1853.3	1882.9	2291.4	1824.7	1800.7	1823.1	1829.9	1853.1	2240.7	100%	97%	99%	99%	98%	98%
								100000000	18304.0	18297.5	18298.1	18346.6	18608.2	19055.4	18158.7	18223.6	18026.6	18248.7	18312.0 1	18539.2	99%	100%	99%	99%	98%	97%
						10	1	1000000	188.0	182.6	189.6	194.2	234.7		181.9	184.8	183.3	189.0	234.6		97%	101%	97%	97%	100%	
						10		1000000	1762.9	1709.0	1727.2	1835.9	1815.3	2222.4		1731.5	1718.9	1746.3	1806.1	2405.0	98%	101%	100%	95%	99%	112%
																										,.
								100000000				17195.9	17702.7	18237.4	17151.1				17301.5 1	17972.6	100%	100%	100%	101%	98%	99%
							10	1000000	185.3	184.8	190.8	194.8			184.9	183.4	189.9	193.7			100%	99%	100%	99%		
								10000000	1747.7	1721.3	1792.7	1810.8	1837.1		1722.2	1738.0	1715.7	1723.1	1782.0		99%	101%	96%	95%	97%	
								100000000	17118.1	17149.6	17716.0	17559.4	17644.1	18669.0	17092.8	17350.8	17197.9	17113.2	17378.5 1	17883.6	100%	101%	97%	97%	98%	96%
						100	1	1000000	193.1	196.6	199.3	252.0			191.9	191.2	198.2	247.6			99%	97%	99%	98%		
								10000000	1820.1	1814.8	1852.1	1928.4	2597.9		1764.4	1767.7	1764.3	1856.0	2531.7		97%	97%	95%	96%	97%	
								100000000	18537.4			18670.4	19389 7	26578.9	18086 1	17958 0	17747 5	17882 6	18762.4 2	26659 7	98%	97%	99%	96%	97%	100%
							10	1000000	196.5	193.4	206.2	10010.1		20070.0	187.4	191.6	196.5		.0.02 2	20000.1	95%	99%	95%	0070	0170	10070
							10																			
								10000000	1898.2		1799.8	1901.9					1798.2				94%	95%	100%	99%		
								100000000				18505.5	19726.4				18423.8	18527.9	19636.0		97%	98%	102%	100%	100%	
				sequential	i5	5	1	1000000	186.3	186.6	186.1	188.7	204.4	366.2	182.5	182.5	184.6	188.0	196.9	317.7	98%	98%	99%	100%	96%	87%
								10000000	1772.5	1773.8	1772.4	1774.9	1788.3	1970.6	1744.2	1746.8	1770.8	1750.7	1781.5	2041.0	98%	98%	100%	99%	100%	104%
								50000000	15483.0	15435.0	15533.2	15575.1	15576.4	15780.7	15448.7	15457.4	15541.7	15538.5	15410.0 1	15547.6	100%	100%	100%	100%	99%	99%
							10	1000000	185.3	189.9	195.2	187.8	204.6		185.1	182.7	185.1	183.9	200.1		100%	96%	95%	98%	98%	
								10000000	1790.1	1777.5	1776.4	1873.3	1795.2	1971.0	1746.0	1751.3	1742.6	1745.9	1796.2	1913.1	98%	99%	98%	93%	100%	97%
								50000000			15495.8			17159.7	15490.0			15965.0		15604.6	101%	101%	103%	103%	100%	91%
						10	1	1000000	167.6	157.7	155.2	157.0	193.1	17 100.7	165.6	156.6	157.8	159.3	189.6	10004.0	99%	99%	102%	101%	98%	3170
						10	'							4000.0						1015.0						4000/
								10000000	1558.9	1495.6	1457.4		1486.0	1808.0			1460.4		1515.0		104%	99%	100%	100%	102%	100%
								50000000				16843.6	15234.0	15854.4					15333.5 1	15901.2	100%	100%	97%	91%	101%	100%
							10	1000000	165.5	156.5	158.2	158.3			165.8	155.4	155.4	159.5			100%	99%	98%	101%		
								10000000	1599.3	1491.7	1471.2	1479.5	1531.9		1598.2	1473.4	1517.5	1472.7	1515.3		100%	99%	103%	100%	99%	
								50000000	15235.7	15222.0	15248.3	15227.6	16775.0	15826.1	15560.8	15211.1	15323.2	15239.1	15357.1 1	15542.9	102%	100%	100%	100%	92%	98%
						100	1	1000000	170.9	161.3	164.2	205.3			169.3	164.9	164.0	195.8			99%	102%	100%	95%		
								10000000	1624.7	1527.3	1495.7	1553.4	1857.5		1666.3	1527.3	1604.2	1556.3	1930.8		103%	100%	107%	100%	104%	
								50000000	15278.8	16434.8	15240.6	15338.3	15825.3	18591.1	15333.2	15250.6	15378.4	15304.5	15937.7 2	21771.2	100%	93%	101%	100%	101%	117%
							10	1000000	172.9	168.2	163.6				169.8	161.1	165.3				98%	96%	101%			
								10000000	1657.6	1566.6	1594.7	1549.6			1653.8	1518.8	1537.4	1571.5			100%	97%	96%	101%		
								50000000	15734.9	15313.9	15227.0	15365.3	16501.3		15365.0	15297.6	16724.3	15378.2	15868.6		98%	100%	110%	100%	96%	
					xeon	5	1	1000000	197.0	196.5	194.9	200.4	213.5	535.3	193.2	193.9	193.7	197.0	213.6	514.2	98%	99%	99%	98%	100%	96%
						-	·	10000000	1850.8		1837.2	1841.8	1850.2	2031.6	1831.2	1845.0	1807.8	1806.3	1829.8	2022.0	99%	100%	98%	98%	99%	100%
								100000000				18303.3					18261.4			18468.1	97%	106%	100%	100%	98%	99%
										10000.0	10010.0	10000.0	10301.3	10034.0				10233.3	10000.5	10400.1				99%	97%	3370
							10			105.0	105.6	106.0	216.7		102 0			104.4	210.6			000/				
							10	1000000	206.8	195.9	195.6	196.0	216.7	0440.5	193.9	193.3	194.5	194.4	210.6	0000	94%	99%	99%			000/
							10	1000000 10000000	206.8 1829.0	1840.1	1852.6	1841.3	1855.7	2119.5	1801.1	1837.5	1828.6	1809.9	1848.2		94% 98%	100%	99%	98%	100%	96%
								1000000 10000000 100000000	206.8 1829.0 18444.0	1840.1 18338.6	1852.6 18368.0	1841.3 18481.6	1855.7 18544.9	2119.5 18618.1	1801.1 18278.1	1837.5 18347.3	1828.6 18059.7	1809.9 18125.5	1848.2 18159.6 1		94% 98% 99%	100% 100%	99% 98%	98% 98%	100%	96% 99%
						10	10	1000000 10000000	206.8 1829.0	1840.1	1852.6	1841.3	1855.7		1801.1	1837.5	1828.6	1809.9	1848.2		94% 98%	100%	99%	98%	100%	96% 99%
						10		1000000 10000000 100000000	206.8 1829.0 18444.0	1840.1 18338.6	1852.6 18368.0	1841.3 18481.6	1855.7 18544.9 210.2		1801.1 18278.1	1837.5 18347.3	1828.6 18059.7	1809.9 18125.5	1848.2 18159.6 1 209.0		94% 98% 99%	100% 100%	99% 98%	98% 98%	100%	96% 99% 99%
						10		1000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0	1840.1 18338.6 175.3 1594.4	1852.6 18368.0 170.1 1615.9	1841.3 18481.6 178.9	1855.7 18544.9 210.2 1648.1	18618.1 1973.8	1801.1 18278.1 186.0	1837.5 18347.3 172.7 1595.7	1828.6 18059.7 177.3 1590.9	1809.9 18125.5 175.0 1580.1	1848.2 18159.6 1 209.0	18457.4	94% 98% 99% 98%	100% 100% 99%	99% 98% 104%	98% 98% 98%	100% 98% 99%	99%
						10		1000000 10000000 10000000 10000000	206.8 1829.0 18444.0 189.7 1721.0	1840.1 18338.6 175.3 1594.4	1852.6 18368.0 170.1 1615.9	1841.3 18481.6 178.9 1613.7	1855.7 18544.9 210.2 1648.1	18618.1 1973.8	1801.1 18278.1 186.0 1756.0	1837.5 18347.3 172.7 1595.7	1828.6 18059.7 177.3 1590.9	1809.9 18125.5 175.0 1580.1	1848.2 18159.6 1 209.0 1608.5	18457.4	94% 98% 99% 98% 102%	100% 100% 99% 100%	99% 98% 104% 98%	98% 98% 98% 98%	100% 98% 99% 98%	99%
						10	1	1000000 10000000 10000000 1000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3	1852.6 18368.0 170.1 1615.9 16660.2	1841.3 18481.6 178.9 1613.7 16032.3	1855.7 18544.9 210.2 1648.1	18618.1 1973.8	1801.1 18278.1 186.0 1756.0 17173.7 182.9	1837.5 18347.3 172.7 1595.7 16248.8	1828.6 18059.7 177.3 1590.9 15728.9	1809.9 18125.5 175.0 1580.1 16014.5 171.6	1848.2 18159.6 1 209.0 1608.5	18457.4	94% 98% 99% 98% 102% 99%	100% 100% 99% 100% 101%	99% 98% 104% 98% 94%	98% 98% 98% 98% 100%	100% 98% 99% 98%	99%
						10	1	1000000 10000000 10000000 1000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4	1841.3 18481.6 178.9 1613.7 16032.3 177.9	1855.7 18544.9 210.2 1648.1 16131.1	18618.1 1973.8 16385.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2	1848.2 18159.6 1 209.0 1608.5 15808.2 1	18457.4 1962.1 16423.0	94% 98% 99% 98% 102% 99%	100% 100% 99% 100% 101% 98%	99% 98% 104% 98% 94% 98%	98% 98% 98% 98% 100% 96%	100% 98% 99% 98% 98%	99%
							1	1000000 10000000 10000000 1000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8	1855.7 18544.9 210.2 1648.1 16131.1	18618.1 1973.8 16385.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2	1848.2 18159.6 1 209.0 1608.5 15808.2 1	18457.4 1962.1 16423.0	94% 98% 99% 98% 102% 99% 97%	100% 100% 99% 100% 101% 98% 98% 101%	99% 98% 104% 98% 94% 98% 98% 98%	98% 98% 98% 98% 100% 96% 101%	100% 98% 99% 98% 98%	99% 99% 100%
						10	1	1000000 10000000 10000000 1000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4	18618.1 1973.8 16385.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9 17363.7 189.5	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2	1848.2 18159.6 1 209.0 1608.5 15808.2 1 1619.9 15703.9 1	18457.4 1962.1 16423.0	94% 98% 99% 98% 102% 99% 97% 99% 98%	100% 100% 99% 100% 101% 98% 98% 101% 99%	99% 98% 104% 98% 94% 98% 98% 99%	98% 98% 98% 98% 100% 96% 101% 101%	100% 98% 99% 98% 98% 99%	99% 99% 100%
							1	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4	18618.1 1973.8 16385.9 17345.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3	1848.2 18159.6 1 209.0 1608.5 15808.2 1 1619.9 15703.9 1 2057.2	1962.1 1962.1 16423.0 16381.8	94% 98% 99% 98% 102% 99% 97% 99% 98% 98%	100% 100% 99% 100% 101% 98% 101% 99% 98%	99% 98% 104% 98% 94% 98% 98% 99% 100%	98% 98% 98% 98% 100% 96% 101% 101% 100% 98%	100% 98% 99% 98% 98% 99% 99%	99% 99% 100%
							1 10 1	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4	18618.1 1973.8 16385.9 17345.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3	1848.2 18159.6 1 209.0 1608.5 15808.2 1 1619.9 15703.9 1	1962.1 1962.1 16423.0 16381.8	94% 98% 99% 98% 102% 99% 97% 98% 98% 102%	100% 100% 99% 100% 101% 98% 98% 101% 99% 98%	99% 98% 104% 98% 94% 98% 98% 99% 100%	98% 98% 98% 98% 100% 96% 101% 101%	100% 98% 99% 98% 98% 99%	99% 99% 100%
							1	1000000 10000000 10000000 1000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4	18618.1 1973.8 16385.9 17345.9	1801.1 18278.1 186.0 1756.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1	1848.2 18159.6 1 209.0 1608.5 15808.2 1 1619.9 15703.9 1 2057.2	1962.1 1962.1 16423.0 16381.8	94% 98% 99% 98% 102% 99% 97% 98% 98% 102% 98%	100% 100% 99% 100% 101% 98% 101% 99% 98% 102% 104%	99% 98% 104% 98% 94% 98% 98% 100% 92% 100%	98% 98% 98% 98% 100% 96% 101% 100% 98%	100% 98% 99% 98% 98% 99% 99%	99% 99% 100%
							1 10 1	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8	18618.1 1973.8 16385.9 17345.9	1801.1 18278.1 186.0 1756.0 17713.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1	1848.2 18159.6 1 209.0 1608.5 15808.2 1 1619.9 15703.9 1 2057.2 16394.4 2	1962.1 1962.1 16423.0 16381.8	94% 98% 99% 98% 102% 97% 99% 98% 102% 98% 95%	100% 100% 99% 100% 101% 98% 101% 99% 98% 102% 104% 102%	99% 98% 104% 98% 94% 98% 100% 92% 100% 99%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99%	99% 99% 100%
						100	1 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8	18618.1 1973.8 16385.9 17345.9 22967.9	1801.1 18278.1 186.0 1756.0 17713.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1	1848.2 18159.6 1209.0 1608.5 15808.2 1619.9 15703.9 12057.2 16394.4 2 16576.2	18457.4 1962.1 16423.0 16381.8 22938.0	94% 98% 99% 98% 102% 99% 97% 98% 98% 98% 98% 95% 97%	100% 100% 99% 100% 101% 98% 101% 99% 98% 102% 102% 102%	99% 98% 104% 98% 94% 98% 100% 92% 100% 99% 104% 101%	98% 98% 98% 98% 100% 96% 101% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99%	99% 99% 100% 94%
uncached	bitmapscan	btree-saop	C	0 cycle	15		1 10 1	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8	18618.1 1973.8 16385.9 17345.9 22967.9	1801.1 18278.1 186.0 1756.0 177173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 17952.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0	1848.2 18159.6 1209.0 1608.5 15808.2 1619.9 15703.9 12057.2 16394.4 2 16576.2 780.1	18457.4 1962.1 16423.0 16381.8 22938.0	94% 98% 99% 98% 102% 99% 97% 98% 102% 98% 95% 95% 97%	100% 100% 99% 100% 101% 98% 101% 99% 98% 102% 102% 102% 102%	99% 98% 104% 98% 94% 98% 98% 100% 92% 100% 99% 104% 101%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99% 93%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	) cycle	i5	100	1 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5	18618.1 1973.8 16385.9 17345.9 22967.9	1801.1 18278.1 186.0 1756.0 177173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 17952.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 16530.9	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 1 2057.2 16394.4 2 16576.2 780.1 2133.5	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6	94% 98% 99% 98% 102% 99% 99% 98% 102% 98% 95% 95% 97% 97%	100% 100% 99% 100% 101% 98% 101% 98% 102% 102% 102% 102% 102%	99% 98% 104% 98% 94% 98% 98% 100% 92% 100% 99% 104% 101%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99% 93% 94% 96% 102%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	0 cycle	15	100	1 10 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9 12.5 12.3	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 1679.0 17224.5 14.3 13.9 16.6	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9	18618.1 1973.8 16385.9 17345.9 22967.9	1801.1 18278.1 186.0 1756.0 1776.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 32.4 31.0 34.4	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 1057.2 16394.4 2 16576.2 780.1 2133.5 2067.8 2	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6	94% 98% 98% 98% 102% 99% 97% 98% 98% 102% 98% 95% 97% 97% 97%	100% 100% 99% 100% 101% 98% 101% 98% 102% 102% 102% 96% 103% 90%	99% 98% 104% 98% 94% 98% 99% 100% 92% 100% 92% 101% 99%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99% 98% 94% 96% 102% 100%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	) cycle	15	100	1 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9 12.5 12.3 13.2	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.6 16.1	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4 36.2 70.1	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8 480.4	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9 500.7	18618.1 1973.8 16385.9 17345.9 22967.9 590.5 7277.3 20848.6	1801.1 18278.1 186.0 1756.0 17773.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0 12.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 16530.9 32.4 31.0 34.4 68.5	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 16394.4 2 16576.2 780.1 2133.5 2067.8 2490.5	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9	94% 98% 99% 98% 102% 99% 97% 98% 98% 98% 95% 97% 95% 97% 96%	100% 100% 99% 100% 101% 98% 98% 101% 99% 102% 102% 102% 102% 102% 103%	99% 98% 104% 98% 94% 98% 98% 100% 92% 100% 99% 101% 101% 96% 95% 98%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108% 99% 99% 99% 98%	100% 98% 99% 98% 98% 99% 99% 93% 94% 102% 100% 98%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	) cycle	15	100	1 10 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9 12.5 12.3	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.6 16.1 17.4	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9 500.7 4390.2	18618.1 1973.8 16385.9 17345.9 22967.9 290.5 7277.3 20848.6 4331.2	1801.1 18278.1 186.0 1756.0 1776.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5 17.0	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 32.4 31.0 34.4	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0 642.0	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 12057.2 16394.4 2 2 2 2 2 2 2 2 3 3 4 4 2 3 4 4 5 4 4 5 4 4 5 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9 4335.1	94% 98% 98% 98% 102% 99% 97% 98% 98% 102% 98% 95% 97% 97% 97%	100% 100% 99% 100% 101% 98% 101% 98% 102% 102% 102% 96% 103% 90%	99% 98% 104% 98% 94% 98% 99% 100% 92% 100% 92% 101% 99%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108%	100% 98% 99% 98% 98% 99% 99% 98% 94% 96% 102% 100%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	c	) cycle	i5	100	1 10 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9 12.5 12.3 13.2	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.6 16.1	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4 36.2 70.1	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8 480.4	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9 500.7 4390.2	18618.1 1973.8 16385.9 17345.9 22967.9 590.5 7277.3 20848.6	1801.1 18278.1 186.0 1756.0 17773.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0 12.0	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 16530.9 32.4 31.0 34.4 68.5	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0 642.0	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 16394.4 2 16576.2 780.1 2133.5 2067.8 2490.5	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9 4335.1	94% 98% 99% 98% 102% 99% 97% 98% 98% 98% 95% 97% 95% 97% 96%	100% 100% 99% 100% 101% 98% 98% 101% 99% 102% 102% 102% 102% 102% 103%	99% 98% 104% 98% 94% 98% 98% 100% 92% 100% 99% 101% 101% 96% 95% 98%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108% 99% 99% 99% 98%	100% 98% 99% 98% 98% 99% 99% 93% 94% 102% 100% 98%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	0 cycle	15	100	1 10 10 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 1844.0 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.6 16.1 17.4	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4 36.2 70.1 59.7	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8 480.4 554.3	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9 500.7 4390.2	18618.1 1973.8 16385.9 17345.9 22967.9 290.5 7277.3 20848.6 4331.2	1801.1 18278.1 186.0 1756.0 1716.0 17173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0 12.0 12.3 12.3	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5 17.0	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 16530.9 32.4 31.0 34.4 68.5 58.4	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0 642.0	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 12057.2 16394.4 2 2 2 2 2 2 2 2 3 3 4 4 2 3 4 4 5 4 4 5 4 4 5 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9 4335.1	94% 98% 99% 98% 102% 99% 97% 98% 98% 95% 95% 95% 97% 98%	100% 100% 99% 100% 101% 98% 101% 99% 98% 102% 102% 102% 102% 102% 102% 102% 96% 103% 90% 109%	99% 98% 104% 98% 94% 98% 98% 99% 100% 99% 100% 99% 104% 101% 92% 96% 96% 98%	98% 98% 98% 98% 96% 100% 96% 101% 100% 98% 108% 99% 99% 99% 99% 101%	100% 98% 99% 98% 98% 99% 99% 93% 94% 102% 100% 98%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	0 cycle	15	100	1 10 10 1 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 17747.1 194.3 1797.7 18020.6 195.8 1825.5 18270.9 12.5 12.3 13.2 12.5 12.5	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.1 17.4 17.3	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 32.4 36.2 70.1 59.7 64.7	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8 480.4 554.3 615.7	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 813.1 2082.5 2065.9 500.7 4390.2 4502.8 644.8	18618.1 1973.8 16385.9 17345.9 22967.9 290.5 7277.3 20848.6 4331.2	1801.1 18278.1 186.0 1756.0 17756.0 177173.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0 12.0 12.0 12.3 12.4 12.5	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5 17.0 18.6	1828.6 18059.7 177.3 1590.9 15728.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 16530.9 32.4 31.0 34.4 68.5 58.4 64.2	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 1966.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0 642.0 610.4 299.6	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 12057.2 16394.4 2 780.1 2133.5 2067.8 2 490.5 4407.5 4427.1 4523.3	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9 4335.1 51198.7	94% 98% 98% 98% 102% 99% 97% 98% 98% 98% 95% 97% 97% 90% 97%	100% 100% 99% 100% 101% 98% 98% 101% 99% 102% 102% 102% 103% 96% 103% 90% 97% 107%	99% 98% 104% 98% 98% 98% 99% 100% 92% 100% 99% 104% 101%	98% 98% 98% 98% 100% 96% 101% 100% 98% 108% 99% 99% 99% 98% 101% 99%	100% 98% 99% 98% 98% 99% 99% 98% 102% 100%	99% 99% 100% 94% 100%
uncached	bitmapscan	btree-saop	C	) cycle	15	100	1 10 10 1 10	1000000 10000000 10000000 10000000 1000000	206.8 1829.0 18444.0 189.7 1721.0 17307.7 188.9 1737.8 17747.1 194.3 1797.7 18020.6 195.8 1825.5 12.3 13.2 12.7 12.5 12.6 11.9	1840.1 18338.6 175.3 1594.4 16017.9 176.3 1627.6 16176.5 185.5 1732.3 16677.4 177.2 1679.0 17224.5 14.3 13.9 16.6 16.1 17.4 17.3 14.5	1852.6 18368.0 170.1 1615.9 16660.2 173.2 1610.4 15989.2 179.8 1750.5 16359.6 184.8 1649.9 16444.4 35.4 36.2 70.1 59.7 64.7 41.0	1841.3 18481.6 178.9 1613.7 16032.3 177.9 1615.8 15901.4 219.5 1704.1 16584.8 1683.5 16409.9 221.7 218.1 219.8 480.4 554.3 615.7 257.3	1855.7 18544.9 210.2 1648.1 16131.1 1635.9 15908.4 2093.4 17685.8 17564.1 2082.5 2065.9 500.7 4390.2 4502.8 644.8 2912.4	18618.1 1973.8 16385.9 17345.9 22967.9 22967.9 590.5 7277.3 20848.6 4331.2 50859.5	1801.1 18278.1 186.0 1756.0 1756.0 17177.7 182.9 1722.9 17363.7 189.5 1828.8 17608.0 186.8 1776.5 12.0 12.0 12.0 12.0 12.3 12.4 12.5 12.5	1837.5 18347.3 172.7 1595.7 16248.8 171.9 1590.8 16382.4 183.2 1697.3 17014.1 185.2 1712.3 17567.2 13.7 14.4 15.0 17.5 17.0 18.6 14.1	1828.6 18059.7 177.3 1590.9 169.2 1585.5 15765.9 180.6 1619.0 16380.0 183.6 1716.0 32.4 31.0 34.4 68.5 58.4 40.0	1809.9 18125.5 175.0 1580.1 16014.5 171.6 1639.2 16028.9 219.2 16666.3 17961.1 1672.3 16241.6 218.0 220.9 218.5 471.0 642.0 610.4 299.6 298.2	1848.2 18159.6 209.0 1608.5 15808.2 1619.9 15703.9 16394.4 2057.2 16394.4 2 780.1 2133.5 2067.8 240.5 4427.1 4523.3 628.9	18457.4 1962.1 16423.0 16381.8 22938.0 569.7 7348.6 20904.9 4335.1 51198.7 5678.3	94% 98% 99% 99% 97% 99% 98% 98% 102% 98% 95% 97% 98% 97% 90% 97% 90%	100% 100% 99% 100% 101% 98% 101% 99% 102% 102% 102% 102% 1096% 103% 90% 109% 97%	99% 98% 104% 98% 98% 98% 99% 100% 92% 100% 99% 104% 101% 96% 98% 98% 98%	98% 98% 98% 98% 96% 100% 96% 101% 100% 98% 108% 99% 108% 116% 99% 116%	100% 98% 99% 98% 98% 99% 99% 98% 93% 102% 100% 98% 100% 98%	99% 99% 100% 94% 100% 96% 101% 100% 100%

Part																						
1			10	1000000	12.4	17.9	74.6	512.8		12	2.8 17	.7	72.7	498.0			104%	99%	97%	97%		
1				10000000	12.8	18.2	64.9	602.5	4680.7	12	2.4 17	.5	66.4	608.3	4722.6		97%	96%	102%	101%	101%	
Part				50000000	12.9	19.4	66.6	679.6	4834.9 32236	6.6 12	2.7 19	.6	68.7	675.6	4846.1	32123.9	98%	101%	103%	99%	100%	100%
Part		1	0 1	1000000	12.8	20.6	90.1	607.9		12	2.8 20	.6	87.0	574.7			100%	100%	97%	95%		
Part				10000000	17.8	22.7	78.5	739.7	5206.7	14	4.8 20	.9	79.9	752.5	5212.8		83%	92%	102%	102%	100%	
Mathematical   Math				50000000	15.5	21.1	81.9	763.9	6439.4 37174	1.6	3.9 21	.5	82.7	767.0	6490.7	37067.1	90%	102%	101%	100%	101%	100%
Marcia   1   1   1   1   1   1   1   1   1			10	1000000	13.9	29.6	191.5			10	3.3 28	.5 1	172.9				95%	96%	90%			
March   S				10000000	15.5	30.7	161.3	1603.3		18	8.2 29	.4 1	172.8	1597.5			118%	96%	107%	100%		
10000000   1.5				50000000	17.9	29.4	167.4	1655.7	13949.3	14	4.4 28	.2 1	166.8	1655.4	14419.1		80%	96%	100%	100%	103%	
1   1000000   1.5   1.5   1.5   2.		xeon	5 1	1000000	11.2	13.6	25.9	128.9	391.1 689	9.7 12	2.0 14	.1	28.9	134.2	392.2	675.9	107%	104%	112%	104%	100%	98%
10   10   10   10   10   10   10   10				10000000	12.6	15.0	26.0	158.3	1174.0 3817	7.4 12	2.5 14	.8	26.5	159.2	1165.7	3835.3	99%	99%	102%	101%	99%	100%
100,00000   12   15   47   30   77   67   48   30   30   21   21   48   30   21   20   48   30   21   20   40   50   10   40   10   10   10   10   10   1																11707.8						100%
1			10																			
10   1   1000000   129   148   30   193   1805   391   128   150   30   193   1805   391   128   130   1305   1305   131   1309   1305   130																						
10000000   12-1   16-000000   12-1   16-000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-00000000   12-1   16-000000000   12-1   16-000000000   12-1   16-000000000   12-1   16-0000000000   12-1   16-00000000000000000000000000									3243.3 20996							21009.6					100%	100%
1			0 1																			
10   1000000   1.6   6.6   5.5   5.8   5										- 1												,.
10000000   1.4   16.6   5.5   5.8   38.9   2.880.4   1.88   1.88   1.89   1.89   1.85   1.89   3.89   2.879   1.21%   1.01%   1.01%   1.00%									1859.6 13604						1873.3	13670.2					101%	100%
1000   1   1000000   12   1000000   12   10   10			10																			
100   100																						
1000000   127   18.5   8.6   7   90.2   369.0   369.0   38.0   13.8   19.0   63.6   501.3   504.3   504.5   10.9									3521.3 22825						3530.0	22825.7					100%	100%
10   10000000   13.3   17.4   64.5   18.2   5072   30534   13.8   18.9   18.9   18.0   10.0		1	0 1						0050.0						0044.0						4000/	
1000000   1-8   2-55   1007   1-97																25427.0						000/
Mandom   10000000   14   24   24   1277   1472			10					512.2	5072.2 35532					510.3	5000.4	35121.2				100%	100%	99%
random   5			10					11/17 2						1155 0						101%		
Fig.									10798.3						10689.9						99%	
10000000   129   19.5   90.8   91.05   722.9   4586.0   13.0   20.2   89.7   786.7   7169.4   4831.4   101%   103%   99%   88%   89%   101%   50000000   127   12.6   18.1   87.4   7891.5   514.9   13.2   19.4   86.5   76.3   50.2   20.2   19.4   86.5   76.3   50.2   20.2   19.4   86.5   76.3   50.2   20.2   19.4   86.5   76.3   50.2   20.2   10.5   10.5   10.5   10.0   10.0   10.0   13.7   22.3   90.7   790.1   738.2   46189.5   13.6   21.0   86.0   779.2   7778.9   489.8   29.9   94%   99%   99%   99%   102%   10.0   1	random	i5	5 1							_						608.9						105%
10000000   12,6   18,1   87,4   76,8   154,8   14,8   12,5   76,8   154,8   12,5   12,5   12,5   13,5   1					12.9				7282.9 4586	5.0 13						4631.4				86%	98%	101%
10000000   12,7   19,6   22,5   856,8   7125,6   4562,7   12,6   18,5   21,8   18,5   21,8   18,5   21,8   20,8				50000000	13.9	19.8	93.7	794.6	7707.6 46209	9.4 13	3.8 22	.9	92.9	784.8	7853.3	47244.3	99%	116%	99%	99%	102%	102%
1   1   1   1   1   1   1   1   1   1			10	1000000	12.6	18.1	87.4	769.1	514.9	13	3.2 19	.4	86.5	763.3	502.2		105%	108%	99%	99%	98%	
10 1 1000000 13.6 25.2 170.6 1092.8 459.8 13.4 33.8 167.1 1004.5 450.1 103% 134% 98% 92% 98% 101% 105% 98% 105% 105% 105% 982.8 14.1 30.4 171.2 1577.5 950.9 101% 98% 102% 101% 105% 105% 105% 105% 105% 105% 105				10000000	12.7	19.6	92.5	856.8	7125.6 4552	2.7 12	2.6 18	.5	91.3	812.1	7056.7	4668.5	99%	94%	99%	95%	99%	103%
10000000   13.6   29.7   167.1   1691.1   694.4   3903.5   13.5   30.0   171.5   168.8   8914.6   3967.3   399.8   101%   103%   398.6   101%   101%   101%   101%   101%   1000000   13.8   28.8   168.3   1042.5   13.9   30.1   170.3   158.3   1507.3   158.3   157.5   1507.3   158.3   1507.3   158.3   1507.3   158.3   157.5   1507.3   158.3   1507.3   158.3   1507.3   158.3   1507.3   158.3   157.5   1507.3   158.3   1507.3   158.3   1507.3   158.3   157.5   1597.3   158.3   1597.3				50000000	13.7	22.3	90.7	790.1	7832.4 46189	0.5 13	3.6 21	.0	86.0	779.2	7779.9	46938.2	99%	94%	95%	99%	99%	102%
10000000   15.0   30.1   168.2   1585.1   15699.2   35039.7   13.9   30.1   170.3   1586.3   15507.3   35330.3   92%   100%   102%   100%   99%   101%   1000000   13.8   28.8   188.3   1042.5   1075.0   9662.8   14.1   30.4   171.2   1577.5   9560.9   101%   114%   99%   99%   97%   100			0 1	1000000	13.0	25.2	170.6	1092.8	459.8	13	3.4 33	.8 1	167.1	1004.5	450.1		103%	134%	98%	92%	98%	
10   1000000   13.8   26.8   168.3   1042.5   9562.8   13.9   30.5   167.0   1013.0   101%   95%   102%   100%					13.6																	
10000000					15.0	30.1		1565.1	15669.2 35039	9.7 13	3.9 30			1566.3	15507.3	35330.3	92%	100%	102%	100%	99%	101%
100   1   1000000   15.7   29.0   170.1   1688.5   15560.9   35009.8   15.3   27.4   168.8   1571.1   15690.1   36145.0   97%   95%   99%   94%   101%   103%   10000000   10.5   163.8   1576.9   952.8   3890.3   30.3   173.1   15617   960.3   3912.4   99%   106%   99%   101%   101%   10000000   28.9   166.3   1578.5   1574.1   35067.5   23897.9   27.5   170.4   1567.7   1568.4   35263.3   23567.8   95%   102%   99%   99%   101%   101%   10000000   26.1   1647.8   1647.0   1			10																			
100 1 1000000 27.2 176.2 1104.6 479.7 27.1 169.1 1035.2 441.1 99% 96% 94% 92% 101% 101% 1000000 12.5 163.8 1576.9 952.9 3890.3 30.3 173.1 1561.7 9603.3 3912.4 99% 106% 93% 101% 101% 99% 1000000 12.5 17.0 1500.0 1000 12.5 17.0 1500.0 1000 12.5 17.0 1500.4 1567.5 1500.0 12.5 17.0 1500.0 12.5 18.4 18.0 69.9 360.0 351.6 133.5 18.7 69.6 361.2 363.3 3912.4 99% 106% 93% 101% 99% 101% 101																						
10000000   28.9   16.3   16.3   16.3   16.5   16.3   16.3   16.5   16.3   16.3   16.5   16.3   16.3   16.5   16.3   16.3   16.5   16.3   16.									15560.9 35009	- 1					15690.1	36145.0					101%	103%
1000000   28.9   166.3   1578.5   1574.1   35067.5   23897.9   27.5   170.4   1567.7   15664.4   35263.3   23567.8   95%   102%   99%   99%   101%   99%   99%   101%   99%   101%   99%   101%   1000000   26.1   164.7   1580.4   1580.4   9570.2   26.2   168.5   1561.0   964.5   596.5   562.5   596.6   163.7   1023.1   26.2   168.5   168.0   964.5   596.5   102%   99%   101%   100%   102%   100%   103%   100%   103%   100%   103%   100%   100%   103%   100%		1	0 1						2000 2						2042.6						1010/	
10   1000000   26.1   164.7   1580.4   9570.2   26.2   163.7   1023.1   1023.1   1000000   10.0										1 -						23567.0						000/
10000000   26.1   164.7   1580.4   9570.2   26.2   169.5   1561.0   9644.5   9644.5   94%   97%   100%   101%   100%   101%   100%   101%   100%   101%   100%   101%   100%   101%   100%			10					13/44.1	33007.3 23897					5004.4	33203.3	23301.8				9970	10170	9970
xeon         5         1         10000000         12.5         17.9.2         1553.5         1559.6         35278.7         28.6         167.6         1556.4         1680.5         35259.5         94%         97%         100%         100%           xeon         5         1         10000000         12.5         17.9         66.5         356.4         346.1         675.3         13.4         19.1         67.0         348.3         353.5         635.0         107%         107%         101%         98%         102%         94%           10000000         12.4         17.3         71.2         559.8         3452.2         3163.1         13.2         19.3         69.4         566.3         3478.4         3147.9         106%         112%         97%         101%         100% <td< th=""><th></th><th></th><th>10</th><th></th><th></th><th></th><th></th><th>9570 2</th><th></th><th></th><th></th><th></th><th></th><th>9644.5</th><th></th><th></th><th></th><th></th><th></th><th>101%</th><th></th><th></th></td<>			10					9570 2						9644.5						101%		
xeon 5 1 1000000 12.5 17.9 66.5 356.4 346.1 675.3 13.4 19.1 67.0 348.3 353.5 635.0 107% 107% 101% 98% 102% 94% 10000000 12.4 17.3 71.2 559.8 3452.2 3163.1 13.2 19.3 69.4 566.3 3478.4 3147.9 106% 112% 97% 101% 100% 100% 100000000 12.5 18.4 67.9 560.8 3476.6 3216.7 15.1 21.2 72.5 563.2 549.8 3320.3 114% 99% 101% 100% 100% 100% 10000000 12.5 18.4 67.9 560.8 3476.6 3216.7 14.1 18.3 67.3 565.0 3483.0 3158.1 113% 99% 99% 101% 100% 98% 102% 98% 10000000 12.5 18.4 67.9 560.8 3476.6 3216.7 14.1 19.0 71.2 573.3 5503.7 33450.3 110% 104% 105% 102% 100% 100% 100% 10000000 12.5 18.4 68.1 562.4 5477.3 33229.4 14.1 19.0 71.2 573.3 5503.7 33450.3 110% 104% 99% 99% 101% 100% 98% 10000000 12.5 18.4 22.4 117.9 1090.3 4815.0 3158.2 15.4 24.5 125.9 1092.5 4847.3 3309.8 125% 10000000 14.8 26.0 123.6 110.5 10795.3 46534.2 15.4 24.5 125.9 1092.5 4847.3 3309.8 125% 107% 100% 100% 100% 100% 100% 10000000 13.5 23.5 124.8 1093.0 4667.4 13.6 23.9 123.5 1095.4 4819.0 100% 100% 100% 100% 100% 100% 100% 10									35278.7						35259.5						100%	
10000000		xeon	5 1		12.5					5.3 13						635.0	107%	107%			102%	94%
10 1000000 12.6 18.0 69.9 360.0 351.6 13.5 18.7 69.6 361.2 358.3 107% 104% 100% 102% 100% 98% 10000000 12.8 18.4 68.1 562.4 5477.3 33229.4 14.1 18.3 67.3 565.0 348.0 3158.1 113% 99% 99% 101% 100% 98% 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.4 17.0 10000000 12.6 23.8 119.5 510.7 10000000 12.6 23.8 119.5 510.7 10000000 12.6 17.0 100000000 12.6 17.0 10000000 12.6 17.0 100000000 12.6 17.0 10000000 12.6 17.0 10000000 12.6 17.0 10000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 1000000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 1000000000 12.6 17.0 1000000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 100000000 12.6 17.0 1000000000 12.6 17.0 100000000 12.6 17.0 1000000000 12.6 17.0 10000000000 12.6 17.0 1000000000 12.6 17.0 1000000000000 12.6 17.0 10000000000 12.6 17.0 1000000000000000000000000000000000															3478.4							100%
10000000 12.5 18.4 67.9 560.8 3476.6 3216.7 14.1 18.3 67.3 565.0 3483.0 3158.1 113% 99% 99% 101% 100% 98% 10000000 12.6 18.4 68.1 562.4 5477.3 33229.4 14.1 19.0 71.2 573.3 5503.7 33450.3 158.1 113% 99% 99% 101% 100% 101% 100% 98% 10000000 12.4 22.4 117.9 1090.3 4815.0 3158.2 15.4 22.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5				100000000	13.3	21.4	71.6	563.0	5485.5 33297	7.4 15	5.1 21	.2	72.5	563.2	5499.8	33320.3	114%	99%	101%	100%	100%	100%
10000000			10	1000000	12.6	18.0	69.9	360.0	351.6	13	3.5 18	.7	69.6	361.2	358.3		107%	104%	100%	100%	102%	
10 1 1000000 12.4 22.4 117.9 1090.3 4815.0 3158.2 15.4 24.5 125.9 1092.5 4847.3 3309.8 125% 110% 107% 100% 101% 105% 10000000 14.8 26.0 123.6 1106.5 10795.3 46534.2 15.8 26.0 127.5 1105.2 10770.8 46655.5 107% 100% 103% 100% 100% 100% 100% 100% 100				10000000	12.5	18.4	67.9	560.8	3476.6 3216	5.7 14	4.1 18	.3	67.3	565.0	3483.0	3158.1	113%	99%	99%	101%	100%	98%
10000000 12.4 22.4 117.9 1090.3 4815.0 3158.2 15.4 24.5 125.9 1092.5 4847.3 3309.8 125% 110% 107% 100% 101% 105% 10000000 14.8 26.0 123.6 1106.5 10795.3 46534.2 15.8 26.0 127.5 1105.2 10770.8 46655.5 107% 100% 103% 100% 100% 100% 100% 100% 100				100000000	12.8	18.4	68.1	562.4	5477.3 33229	9.4 14	4.1 19	.0	71.2	573.3	5503.7	33450.3	110%	104%	105%	102%	100%	101%
10000000 14.8 26.0 123.6 1106.5 10795.3 46534.2 15.8 26.0 127.5 1105.2 10770.8 46655.5 107% 100% 103% 100% 100% 100% 100% 100% 100			0 1		13.9												0070				97%	
10 1000000 12.6 23.8 119.5 510.7 13.1 24.5 125.7 508.1 104% 103% 105% 99% 100% 99% 10000000 13.7 23.5 124.8 1093.0 4867.4 13.6 23.9 123.5 1095.4 4819.0 1000 1000 13.5 26.1 128.3 1121.3 10841.9 46623.3 15.0 26.7 123.0 1118.9 10802.8 46881.8 111% 102% 96% 100% 100% 100% 100% 100% 100% 100% 10					12.4																	
10000000 13.7 23.5 124.8 1093.0 4867.4 13.6 23.9 123.5 1095.4 4819.0 100% 99% 100% 99% 100% 99% 100% 100% 1									10795.3 46534						10770.8	46655.5					100%	100%
100000000 13.5 26.1 128.3 1121.3 10841.9 46623.3 15.0 26.7 123.0 1118.9 10802.8 46881.8 111% 102% 96% 100% 100% 101% 1000000 1 10000000 25.0 121.1 555.7 378.5 22.6 121.7 536.3 376.3 91% 101% 97% 99% 104% 10000000 25.2 119.0 1092.3 4892.1 3207.9 25.7 125.2 1087.8 4851.1 3324.6 102% 105% 100% 99% 104%			10																			
100 1 1000000 25.0 121.1 555.7 378.5 22.6 121.7 536.3 376.3 91% 101% 97% 99% 10000000 25.2 119.0 1092.3 4892.1 3207.9 25.7 125.2 1087.8 4851.1 3324.6 102% 105% 100% 99% 104%																						
10000000 25.2 119.0 1092.3 4892.1 3207.9 25.7 125.2 1087.8 4851.1 3324.6 102% 105% 100% 99% 104%									10841.9 46623						10802.8	46881.8					100%	101%
		1	0 1						2007.6						000: 1						40 :01	
1000000000 27.5 125.5 1115.0 10790.5 46432.3 36356.3 26.0 1123.6 1106.8 10818.2 46510.7 36213.3 94% 100% 99% 100% 100%				10000000	25.2	119.0	1092.3	4892.1	3207.9			.2 10	8.18	4851.1	3324.6			105%	100%			
				100000000	27.5	122.2	1112 0	10700 5	46422 2 20050	20 00	60 400	6 44	1000	00100	46540 7	26242.0	0.40/	1000/	000/	1000/	1000/	1000/

			10	1000000	24.9	121.8	555.9				24.4	121.4					98%	100%	101%			
				10000000	24.2		1079.7				24.6		1094.6				102%	99%	101%	99%		
				100000000	25.5	123.7		10730.7			26.5	126.1		10795.3			104%	102%	101%	101%	100%	
	sequential	i5 5	5 1	1000000	12.0	11.9	14.3	19.9	55.2	383.1	12.3	12.2	14.3	20.3	52.0	380.4	102%	102%	100%	102%	94%	6 9
				10000000	12.3	12.6	13.8	21.3	54.0	380.4	12.2	12.4	13.4	18.9	54.4	383.5	99%	98%	97%	89%	101%	6 10
				50000000	13.8	12.3	14.1	19.1	51.4	380.7	12.5	12.6	13.7	19.1	51.1	382.0	91%	103%	97%	100%	99%	6 10
			10	1000000	12.4	13.1	16.4	24.9	61.0		11.9	13.2	16.6	23.1	60.6		96%	101%	101%	93%	99%	٥
				10000000	11.9	12.9	16.1	24.3	69.7	414.7	12.5	13.0	15.0	24.1	62.0	389.2	105%	100%	93%	99%	89%	6 9
				50000000	12.4	13.7	16.9	24.7	59.8	389.8	12.5	14.5	15.5	22.7	59.9	394.9	101%	105%	91%	92%	100%	6 1
		10	0 1	1000000	12.2	12.2	14.9	25.8	118.7		12.6	12.5	15.2	24.3	114.9		103%	102%	102%	94%	97%	
				10000000	12.9	13.1	15.8	23.1	120.4	771.4	12.4	12.5	14.7	23.6	119.6	744.9	96%	96%	93%	102%	99%	6
				50000000	12.6	12.7	13.7	22.5	118.0	754.2	13.3	13.4	15.4	23.2	117.1	746.8	106%	105%	112%	103%	99%	
			10	1000000	12.3	13.1	17.3	36.3			12.7	13.5	19.1	36.6			103%	103%	110%	101%		
				10000000	12.5	13.6	18.4	34.8	143.2		12.5	13.3	22.5	33.1	136.4		100%	98%	122%	95%	95%	
				50000000	12.6	14.0	19.9	32.7	138.4	771.4	12.8	13.5	20.7	33.1	135.7	771.4	101%	96%	104%	101%	98%	
		100	0 1	1000000	13.0	15.5	23.2	119.9	130.4	771.4	12.0	16.4	23.5	118.5	155.7	771.4	99%	106%	101%	99%	30 /0	, ,
		100	' '	1000000	16.7	16.4	25.6	118.3	749.7		14.7	17.2	21.9	122.1	748.5		88%	105%	85%	103%	100%	,
										7000 4						0000 5					,	-
				50000000	13.0	16.6	23.2	88.8	748.1	7382.1	13.9	15.3	21.9	88.7	746.6	9868.5	106%	92%	95%	100%	100%	1
			10	1000000	14.1	22.0	74.9				14.0	21.1	69.1				99%	96%	92%			
				10000000	17.8	22.5	69.6	257.0			15.6	22.6	65.7	257.6			88%	100%	95%	100%		
				50000000	14.1	20.0	66.7	230.1	968.3		15.7	19.3	69.0	225.8	969.9		111%	96%	103%	98%	100%	_
		xeon 5	5 1	1000000	13.1	13.0	13.4	18.3	56.0	505.7	12.9	14.1	14.4	19.4	56.1	515.6	99%	109%	108%	106%	100%	
				10000000	13.0	12.4	13.2	17.0	55.7	509.6	12.8	13.1	14.4	19.2	54.8	414.5	99%	106%	110%	113%	98%	,
				100000000	12.8	14.0	14.4	18.5	55.7	514.0	12.9	13.0	14.9	19.7	56.1	407.6	101%	92%	103%	107%	101%	a .
			10	1000000	13.1	13.5	15.3	21.7	62.1		12.2	14.7	16.2	24.0	65.8		93%	109%	106%	111%	106%	3
				10000000	12.7	12.9	14.9	20.3	63.8	420.6	12.9	14.5	14.1	21.8	62.9	417.7	102%	113%	95%	107%	99%	٥
				100000000	12.7	13.8	15.0	21.7	64.0	524.4	14.1	15.0	16.3	22.2	63.6	532.7	111%	108%	109%	102%	99%	6
		10	0 1	1000000	12.6	13.8	12.8	23.3	94.4		12.2	13.5	15.2	25.2	95.7		96%	98%	118%	108%	101%	٥
				10000000	12.4	13.2	13.8	21.5	95.3	977.7	12.8	13.0	14.2	22.5	94.4	850.4	103%	98%	103%	105%	99%	Ď
				100000000	13.7	14.2	13.9	23.0	97.4	956.4	13.6	14.7	14.5	24.4	96.1	1027.6	99%	104%	104%	106%	99%	6
			10	1000000	12.6	13.8	17.2	32.2			11.9	14.9	17.7	32.3			94%	108%	103%	101%		
				10000000	12.4	13.8	17.4	30.6	112.0		13.4	14.2	18.7	30.6	108.3		108%	103%	107%	100%	97%	ò
				100000000	13.3	13.2	18.1	31.2	108.2	901.5	12.6	14.9	16.8	30.2	110.4	1038.5	95%	113%	93%	97%	102%	6
		100	0 1	1000000	14.0	14.4	22.2	96.2			12.8	16.1	23.3	95.3			92%	112%	105%	99%		
				10000000	13.2	15.3	23.4		1029.6		12.9	16.6	22.3	95.9	1020.0		98%	109%	95%	102%	99%	6
				100000000	13.8	14.3	23.2		1021.3	9612.2	13.5	14.4	23.8		1010.5	9561.2	98%	101%	103%	98%	99%	
			10	1000000	13.3	18.9	54.5	30.2	1021.0	3012.2	14.9	18.8	54.0	54.5	1010.5	3001.2	111%	100%	99%	3070	3370	,
				1000000	14.8	18.1	51.3	185.8			15.0	19.4	53.4	185.6			101%	108%	104%	100%		
				10000000	14.8	18.0	53.2	186.7	952.1		15.0	19.3	54.0	186.2	947.4		101%	107%	101%	100%	100%	۷
22	cycle	i5 5	5 1	10000000	11.7	12.5	14.7	39.2	241.5	972.4	12.4	12.6	14.3	37.2	236.6	975.1	106%	101%	98%	95%	98%	
32	Cycle	15	<i>'</i>							2191.6												
				10000000	12.6	12.9	14.8	36.9	233.8	2214.2	12.6	13.0	15.5	35.6	234.6		100% 99%	101%	105%	97%	100%	
			40	50000000	12.2	13.6	17.7	44.7	236.8	2214.2	12.0	13.5	17.7	39.2		2182.4		99%	100%	88%	98%	
			10	1000000	12.3	13.1	17.5	68.4	518.5	4200 5	12.3	12.9	18.0	63.9	499.3	4450 0	100%	98%	103%	93%	96%	
				10000000	12.8	12.7	18.0	61.8	502.3	4326.5	12.6	13.4	17.4	73.2	493.6		98%	105%	97%	118%	98%	
				50000000	12.6	14.7	20.1	63.3	526.9	4328.7	13.4	13.8	19.8	65.4	500.7	4343.8	107%	94%	99%	103%	95%	
		10	0 1	1000000	11.9	12.9	15.9	44.2	300.8	0765	11.6	12.4	17.6	43.7	298.8		97%	96%	111%	99%	99%	
				10000000	12.4	13.2	17.0	41.9			12.4	13.2	16.7	41.9	291.1	2886.7	99%	100%	98%	100%	99%	
			/	50000000	12.6	16.3	17.3	42.9	291.1	2757.0	11.9	14.1	18.9	45.8	291.3	2772.8	94%	86%	109%	107%	100%	6
			10	1000000	12.8	14.0	23.3	105.9			12.6	14.1	23.5	104.2			99%	101%	101%	98%		
				10000000	12.9	14.2	22.3	102.0	910.3		12.6	13.7	23.9	102.7	894.5		98%	96%	107%	101%	98%	
				50000000	12.7	16.0	23.8	116.3	923.2	7741.7	13.5	16.3	25.0	106.0	868.0	7645.0	106%	102%	105%	91%	94%	j
		100	0 1	1000000	13.0	14.8	28.5	147.6			12.6	14.4	28.7	143.7			97%	97%	101%	97%		
				10000000	15.0	15.6	30.0	146.6	1376.8		17.2	15.9	29.1	144.7	1314.3		115%	102%	97%	99%	95%	j
				50000000	15.4	15.9	28.3	149.2	1324.8	16405.6	13.1	14.8	27.8	146.1	1339.0	13461.7	85%	93%	98%	98%	101%	,
			10	1000000	13.4	22.1	100.0				13.8	21.9	92.2				103%	99%	92%			
				10000000	15.2	26.8	94.7	839.0			15.4	22.4	91.0	811.9			101%	84%	96%	97%		
					15.1	22.3	92.4	805.6	6902.6		14.4	23.5	92.2	812.3	6820.0		95%	105%	100%	101%	99%	o
				50000000	10.1	22.0	32.4	000.0	0002.0													
		xeon 5	5 1	1000000	13.5	12.4	13.1	31.4	160.3	778.6	12.7	12.6	15.9	32.8	159.0	786.7	94%	102%	121%	104%	99%	i
		xeon &	5 1							778.6 1617.0	12.7 13.3	12.6 13.9	15.9 14.9	32.8 30.1	159.0 185.8	786.7 1649.7	94% 104%	102% 111%	121% 114%	104% 100%	99% 99%	-

1											1												
1				10																			
1																	01.70						
1000000   120											1					3508.3						99%	
			10	1																			
1   1   1   1   1   1   1   1   1   1																							
1000000   12   13   13   20   13   13   20   13   13   20   13   13   20   13   13   20   13   13   20   13   13   20   13   13   20   13   20   13   20   13   20   20   20   20   20   20   20   2									37.5	210.5 2379.2					215.9	2384.8					103%	100%	
10000000   10   10000000   10   10				10																			
100   1   1000000   10   1000000   10																							
1000000   10   10   10   10   10   10										623.9 6360.7					637.6	6279.5					102%	99%	
Mathematical   Math			100	1		12.9	13.2	24.9	122.9		13.6	6 14.7	25.1	125.0				111%	101%	102%			
1											1												
10000000   14   24   24   80   728									124.4	1297.6 12417.2	1			124.1	1296.5	12421.1				100%	100%	100%	
Mathematical Content				10																			
Part											1												
Part																		_					
1	random	i5	5	1							1												
10000000   12,1   13,5   12,0   10000000   12,1   13,5   12,0   10,0   12,1   13,5   12,0   10,0   12,1   13,5   12,0   10,0											1												
																6617.4						98%	
1				10							1												
1											1												
10000000   13,1   16,2   18,3   183,5   183,																6678.9						100%	
100   100   100   120			10	1							1					2002						1010	
10   1000000   12-8   16-2   31.1   31.3   37.5   13.1   16.6   31.8   167.9   107.3   100.0																							
100   100				40						1667.2 13321.4					16/6.3	13994.0					101%	105%	
100   12   17   17   18   19   19   19   19   19   19   19				10						4507.0					4007.0						4440/		
100   1   0000000   14.6   30.2   194.0   736.8   16.4   31.1   195.9   732.2   112%   103%   87%   99%   99%   99%   99%   102%   10000000   17.9   34.2   18.9   1713.3   1312.9   38319.5   16.5   34.6   32.8   16.5   172.7   170.3   194.0   195.0   1											1					12000 0						068/	
10000000   10   1000000   10   3   10   10			100	1						1007.4 13367.1					10/4.6	12009.8					100%	90%	
10   10   10   10   10   10   10   10			100	1						6380 3	1				6300 E						00%		
10																39113 8				0070		102%	
10000000   16.3   32.3   186.6   1574.8   17.0   31.0   183.8   155.5   104%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   99%   100%   12.0   13.0   18.8   71.3   395.6   706.5   13.2   13.4   18.1   72.1   401.4   792.5   10%				10					17 13.3	10212.8 00019.0	1			1001.2	12303.3	05110.0				3370	30 /0	102 /0	
New Note				10					1574.8					1555.5						99%			
Nem   Fig.   Fig.   Nem   Ne										13356.2	1				13416.6						100%		
10000000   12,4   13,5   20,7   75,0   69,5   3146,0   13,0   14,2   20,3   74,5   610,2   308,2   314,0   10,0   69%		xeon	5	1							_					792.5						112%	
10000000			J	· ·							1												
10   1000000   13,0   13,0   13,4   2,0   72,3   401,3   13,7   13,7   13,7   17,3   402,4   96%   103%   96%   99%   105%   1											1												
10000000				10																			
10000000					10000000					622.1 3045.3	1				611.3	3186.8	108%	106%		96%	98%	105%	
10					100000000	12.4		20.7	74.9	592.0 5762.6	13.0	0 15.1	22.3	73.1	579.1	5762.4	104%	104%	108%	98%	98%	100%	
10000000			10	1	1000000	12.9	14.4	24.8	116.3	559.8	12.9	9 14.4	24.6	113.3	563.8		100%	100%	99%	97%	101%		
10					10000000	13.1	12.8	26.6	142.6	1048.8 4494.7	13.3	3 14.4	27.4	144.2	1030.6	4379.0	101%	113%	103%	101%	98%	97%	
10000000					100000000	13.2	15.5	26.9	127.7	1269.3 10313.6	13.0	0 17.4	28.0	123.0	1271.6	10215.0	98%	113%	104%	96%	100%	99%	
10000000   13.7   15.6   28.1   127.9   1273.4   10361.9   14.6   16.2   28.7   127.1   128.7   10365.4   106%   104%   102%   99%   101%   100%				10	1000000		14.8	25.5	115.8		13.2	2 14.2	26.9	114.0			112%	96%	106%	98%			
100   1   1000000   14.8   26.8   116.3   465.1   14.9   27.1   117.9   464.6   107%   107%   101%   101%   100%   101%   100%   101%   100%   101%   100%   101%   100%											1												
10000000										1273.4 10361.9					1280.7	10356.4					101%	100%	
10000000			100	1							1												
10   1000000   14.1   28.0   117.4   117.9   14.9   27.5   118.0   14.0   1070.3   98%   101%   99%   100											1												
10000000   15.2   27.5   137.4   1077.9   14.9   27.4   140.4   1070.3   98%   100%   102%   99%   99%   99%   100%   10000000   10.9   10000000   10.9   10000000   10.9   10000000   10.1   12.4   13.3   19.2   17.4   10.0									1251.9	10317.6 47786.9				1271.9	10235.1	48102.6				102%	99%	101%	
Sequential   15   5   1   10000000   16.9   30.0   128.2   1288.5   10373.5   17.5   27.9   124.9   1283.0   10413.7   104%   93%   97%   100%   10				10																			
sequential         i5         5         1         1000000 12.1 12.4 13.3 19.2 73.4 604.5 11.9 12.2 13.0 21.8 74.1 601.4 98% 99% 98% 114% 101% 99% 1000000 11.6 13.0 13.2 19.7 79.4 610.6 12.2 12.5 13.2 21.2 70.7 575.1 105% 96% 101% 108% 89% 94% 101% 108% 89% 94% 1000000 12.1 12.2 13.5 21.0 76.2 12.7 12.2 13.6 22.2 75.3 105% 100% 101% 106% 99% 100% 100000 12.1 12.8 14.0 22.1 84.5 601.1 12.3 12.6 14.0 20.7 73.2 581.8 102% 99% 100% 94% 87% 97% 1000000 12.1 12.8 14.0 22.1 84.5 601.1 12.3 12.6 14.0 20.7 73.2 581.8 102% 99% 100% 94% 87% 97% 1000000 12.7 12.4 13.7 25.1 129.0 12.5 12.2 13.6 25.9 127.5 98% 98% 99% 104% 99% 100% 96% 101%           10         1 <th></th>																							
1000000 11.6 13.0 13.2 19.7 79.4 610.6 12.2 12.5 13.2 21.2 70.7 575.1 105% 96% 101% 108% 89% 94% 5000000 12.1 12.2 12.3 19.4 70.3 580.6 12.6 12.6 13.7 19.6 70.7 575.5 105% 105% 103% 112% 101% 101% 99% 100% 12.1 12.2 13.5 21.0 76.2 12.7 12.2 13.6 22.2 75.3 105% 105% 100% 101% 106% 99% 100% 100% 12.1 12.8 14.0 22.1 84.5 601.1 12.3 12.6 14.0 20.7 73.2 581.8 102% 99% 100% 94% 87% 97% 1000000 12.7 12.4 13.7 25.1 12.9 13.6 21.2 12.5 12.2 13.6 25.9 127.5 10.5 81.8 102% 99% 100% 94% 100% 100% 100% 100% 100% 100% 100% 10											_					00::						2001	
10   1000000   12.1   12.2   12.3   19.4   70.3   580.6   12.6   12.6   12.6   13.7   19.6   70.7   577.5   105%   103%   112%   101%   101%   99%   100%   101%	sequential	15	5	1																			
10 1000000 12.1 12.2 13.5 21.0 76.2 12.7 12.2 13.6 22.2 75.3 105% 100% 101% 106% 99% 1000000 12.1 12.8 14.0 22.1 84.5 601.1 12.3 12.6 14.0 20.7 73.2 581.8 102% 99% 100% 94% 87% 97% 5000000 13.0 13.0 13.8 20.7 72.3 586.1 13.2 12.5 15.0 24.5 72.1 584.3 101% 96% 109% 118% 100% 100% 12.7 12.4 13.7 25.1 129.0 12.5 12.2 13.6 25.9 127.5 98% 98% 99% 104% 99% 100% 100% 100% 1000000 12.1 12.5 15.0 26.8 132.2 1137.8 12.1 12.6 14.4 25.8 127.2 1144.1 100% 101% 97% 96% 96% 101%																							
10000000 12.1 12.8 14.0 22.1 84.5 601.1 12.3 12.6 14.0 20.7 73.2 581.8 102% 99% 100% 94% 87% 97% 5000000 13.0 13.0 13.8 20.7 72.3 586.1 13.2 12.5 15.0 24.5 72.1 584.3 101% 96% 109% 118% 100% 100% 12.7 12.4 13.7 25.1 129.0 12.5 12.2 13.6 25.9 127.5 98% 98% 99% 104% 99% 100% 100% 1000000 12.1 12.5 15.0 26.8 132.2 1137.8 12.1 12.6 14.4 25.8 127.2 1144.1 100% 101% 97% 96% 96% 101%				40												5//.5						99%	
50000000 13.0 13.0 13.8 20.7 72.3 586.1 13.2 12.5 15.0 24.5 72.1 584.3 101% 96% 109% 118% 100% 100% 10 1 1000000 12.7 12.4 13.7 25.1 129.0 12.5 12.2 13.6 25.9 127.5 98% 98% 99% 104% 99% 1000000 12.1 12.5 15.0 26.8 132.2 1137.8 12.1 12.6 14.4 25.8 127.2 1144.1 100% 101% 97% 96% 96% 101%				10							1					E04 0						0.70/	
10 1 1000000 12.7 12.4 13.7 25.1 129.0 12.5 12.2 13.6 25.9 127.5 98% 98% 99% 104% 99% 10000000 12.1 12.5 15.0 26.8 132.2 1137.8 12.1 12.6 14.4 25.8 127.2 1144.1 100% 101% 97% 96% 96% 101%																							
10000000 12.1 12.5 15.0 26.8 132.2 1137.8 12.1 12.6 14.4 25.8 127.2 1144.1 100% 101% 97% 96% 96% 101%								13.8	ZU./	r∠.ა 586.1	ıj 13.2	4 12.5	15.0	24.5	72.1	204.3	101%	90%	109%	116%	100%	100%	
			10	4						120.0	407		12.6	25.0	127 5	- 1	0.20/	089/	009/	10/19/	000/		
12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0			10	1	1000000	12.7	12.4	13.7	25.1		1	5 12.2				1144 1						1019/	
			10	1	1000000 10000000	12.7 12.1	12.4 12.5	13.7 15.0	25.1 26.8	132.2 1137.8	12.	5 12.2 1 12.6	14.4	25.8	127.2		100%	101%	97%	96%	96%		

											1					1							
				10	1000000	12.6	12.6	14.5	29.8		12.4	12.8	14.6	30.6			98%	101%	100%	103%			
					10000000	12.6	13.1	16.9	29.1	133.0	12.4	13.3	15.0	29.8	131.5		99%	102%	88%	103%	99%		
					50000000	12.5	15.4	15.7	28.3	134.1 1151.		13.4	15.5	29.2	132.5	1162.4	100%	87%	99%	103%	99%	101%	
			10	) 1	1000000	12.9	14.3	26.1	138.9		12.8	14.2	25.6	133.9			99%	100%	98%	96%			
					10000000	13.9	15.0	25.2	126.5	1144.4	14.4	15.0	26.8	128.2	1214.6		104%	100%	106%	101%	106%		
					50000000	14.1	15.8	25.3	125.6	1141.3 13568.	5 13.3	15.0	24.9	125.9	1139.9 1	3640.8	94%	95%	98%	100%	100%	101%	
				10	1000000	13.8	16.1	27.9			13.7	16.7	28.2				99%	104%	101%				
					10000000	18.6	17.3	28.0	162.2		14.8	17.1	31.2	174.3			80%	99%	111%	107%			
					50000000	14.7	17.1	28.3	161.0	1232.5	14.1	18.0	27.9	163.9	1224.7		96%	105%	99%	102%	99%		
			xeon	5 1	1000000	12.5	12.6	13.1	18.5	62.6 466.	6 12.7	13.4	14.2	19.3	62.8	461.7	102%	106%	108%	104%	100%	99%	
					10000000	12.7	12.4	12.7	17.8	62.4 575.	7 12.7	13.6	13.1	18.8	61.4	542.0	100%	109%	104%	106%	98%	94%	
					100000000	12.9	13.4	13.6	19.0	63.0 576.	3 13.5	13.4	14.4	19.7	63.7	474.8	105%	100%	105%	104%	101%	82%	
				10	1000000	13.5	13.4	12.9	20.5	64.0	12.3	13.4	14.6	19.0	65.9		91%	100%	113%	93%	103%		
					10000000	12.2	13.2	13.2	18.2	66.6 553.	9 12.9	13.3	13.9	20.3	65.4	588.2	106%	101%	105%	111%	98%	106%	
					100000000	12.9	13.5	12.4	20.7	65.3 528.	3 13.6	14.5	14.2	20.6	66.5	531.8	105%	107%	115%	99%	102%	101%	
			1	1	1000000	13.1	13.3	12.7	23.4	107.9	12.1	14.3	13.5	25.2	111.9		93%	108%	106%	107%	104%		
					10000000	12.5	13.2	13.9	24.4	111.0 950.	7 13.1	13.8	14.1	23.5	108.0	996.7	104%	104%	102%	96%	97%	105%	
					100000000	13.5	13.1	14.0	24.1	107.7 1125.	6 12.6	14.4	13.4	24.5	108.5	921.1	93%	110%	96%	102%	101%	82%	
				10	1000000	12.7	12.8	12.8	26.0		12.7	14.2	13.3	27.0			100%	111%	104%	104%			
					10000000	12.9	13.1	14.0	26.6	114.7	13.6	14.5	14.4	25.6	117.0		106%	111%	102%	96%	102%		
					100000000	13.1	13.7	14.2	25.6	115.3 1160.	3 14.5	14.7	14.1	27.6	114.9	1147.8	111%	107%	99%	108%	100%	99%	
			10	1	1000000	13.0	14.3	23.6	108.1		12.6	15.2	23.8	109.5			97%	107%	101%	101%			
					10000000	13.5	14.3	24.7	108.7	946.0	13.9	15.1	24.5	107.9	1167.3		102%	105%	99%	99%	123%		
					100000000	14.4	14.4	23.2	107.6	1151.9 10933.	8 14.0	15.1	23.7	107.1	1012.2 1	10823.9	97%	105%	102%	100%	88%	99%	
				10	1000000	13.2	15.8	26.3			14.2	16.0	25.8				108%	101%	98%				
					10000000	14.3	15.4	24.7	136.0		15.5	15.5	25.8	135.0			108%	101%	104%	99%			
					100000000	14.2	18.0	26.9	136.4	1161.8	15.4	16.2	26.1	137.7	1168.9		109%	90%	97%	101%	101%		
indexscan bt	tree-saop 0	cycle	i5	5 1	1000000	12.1	13.2	28.4	199.7	1895.0 648.	9 12.4	14.1	28.7	201.4	1854.2	664.9	103%	106%	101%	101%	98%	102%	
					10000000	12.4	13.4	29.0	195.9	1834.1 18359.	7 12.5	14.1	29.4	197.5	1869.1 1	18397.4	101%	105%	101%	101%	102%	100%	
					50000000	12.5	14.9	33.5	195.8	1842.2 18484.	12.6	16.5	33.0	196.7	1857.7 1	18507.9	101%	110%	99%	100%	101%	100%	
				10	1000000	11.9	16.6	61.7	511.6	4202.5	12.2	16.6	62.8	519.0	4219.3		103%	99%	102%	101%	100%		
					10000000	12.2	16.8	59.8	505.6	4781.7 40905.	5 12.3	18.2	60.5	534.8	4795.0 4	10715.7	100%	108%	101%	106%	100%	100%	
					50000000	13.0	18.1	65.1	502.0	4818.7 46449.	2 13.3	17.4	62.2	503.8	4884.3 4	16967.2	102%	96%	96%	100%	101%	101%	
			1	1	1000000	11.6	14.4	32.4	238.8	2254.0	11.8	14.4	36.0	237.4	2264.2		102%	101%	111%	99%	100%		
					10000000	12.2	14.4	33.0	230.7	2334.0 22125.	7 12.0	14.5	34.4	241.3	2260.6 2	22049.8	98%	101%	104%	105%	97%	100%	
					50000000	13.0	15.6	35.0	240.5	2269.9 22252.	13.3	16.2	37.3	257.6	2289.4 2	22259.3	103%	104%	107%	107%	101%	100%	
				10	1000000	12.2	17.4	69.9	616.5		12.0	17.6	72.8	621.5			98%	101%	104%	101%			
					10000000	12.4	17.6	70.4	595.2	5699.6	12.3	17.6	74.3	603.4	5711.0		99%	100%	105%	101%	100%		
					50000000	13.0	19.2	73.1	599.2	5690.7 55678.	1 12.6	18.7	72.8	597.7	5806.9 5	5445.2	97%	97%	100%	100%	102%	100%	
			10	1	1000000	12.9	18.8	81.1	687.9		12.7	18.5	78.2	684.3			98%	98%	96%	99%			
					10000000	14.0	19.6	80.3	676.6	6840.9	13.9	19.4	77.8	673.1	6940.3		99%	99%	97%	99%	101%		
					50000000	13.7	19.7	85.3	718.9	6910.7 68268.	5 14.1	19.9	84.7	724.2	6943.9 6	9149.9	103%	101%	99%	101%	100%	101%	
				10	1000000	13.8	24.2	156.7			13.3	25.4	158.5				96%	105%	101%				
											15.1	24.8	159.3	1778.1			93%	92%	101%	100%			
					10000000	16.3	27.0	158.2	1777.0		10.1												
					50000000		27.0 23.6		1777.0 1805.9	24720.4	14.8	24.3	160.6	1804.9	24690.4		89%	103%	100%	100%	100%		
			xeon	5 1	50000000 1000000	16.3 16.6 11.2	23.6 13.0	160.5 24.5	1805.9 133.9	600.1 753.	14.8 7 12.1	24.3 13.9	26.7	139.3	598.2	764.8	108%	103% 107%	109%	104%	100%	101%	
			xeon	5 1	50000000 1000000 10000000	16.3 16.6 11.2 12.8	23.6 13.0 13.8	160.5 24.5 23.6	1805.9 133.9 143.8	600.1 753. 1256.5 5750.	14.8 7 12.1 6 12.9	24.3 13.9 15.3	26.7 25.1	139.3 144.6	598.2 1253.9	5721.8	108% 101%	103% 107% 111%	109% 106%	104% 101%	100%	99%	
			xeon	5 1	50000000 1000000	16.3 16.6 11.2	23.6 13.0	160.5 24.5	1805.9 133.9	600.1 753.	14.8 7 12.1 6 12.9	24.3 13.9	26.7	139.3 144.6	598.2	5721.8	108%	103% 107%	109%	104%	100%		
			xeon	5 1	50000000 1000000 10000000	16.3 16.6 11.2 12.8	23.6 13.0 13.8	160.5 24.5 23.6	1805.9 133.9 143.8	600.1 753. 1256.5 5750.	14.8 7 12.1 6 12.9	24.3 13.9 15.3	26.7 25.1	139.3 144.6	598.2 1253.9	5721.8	108% 101%	103% 107% 111%	109% 106%	104% 101%	100%	99%	
			xeon		50000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5	23.6 13.0 13.8 13.8 15.5 15.3	24.5 23.6 28.9 45.0 44.8	1805.9 133.9 143.8 146.7 357.6 357.4	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525.	14.8 7 12.1 6 12.9 4 13.0 12.9 2 12.9	24.3 13.9 15.3 14.6 16.2 15.7	26.7 25.1 29.6 48.2 45.9	139.3 144.6 148.2 358.0 355.4	598.2 1253.9 1319.0 1 1587.8 3377.4 1	5721.8 12411.8 15587.2	108% 101% 105% 98% 103%	103% 107% 111% 105%	109% 106% 103% 107% 103%	104% 101% 101%	100% 100% 100% 97% 101%	99%	
				10	50000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1	23.6 13.0 13.8 13.8 15.5	24.5 23.6 28.9 45.0	1805.9 133.9 143.8 146.7 357.6	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1	14.8 7 12.1 6 12.9 4 13.0 12.9 2 12.9 7 13.2	24.3 13.9 15.3 14.6 16.2	26.7 25.1 29.6 48.2	139.3 144.6 148.2 358.0	598.2 1253.9 1319.0 1 1587.8	5721.8 12411.8 15587.2	108% 101% 105% 98%	103% 107% 111% 105% 104%	109% 106% 103% 107%	104% 101% 101% 100%	100% 100% 100% 97%	99% 101%	
			xeon 1	10	5000000 1000000 1000000 10000000 1000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4	14.8 7 12.1 6 12.9 4 13.0 12.9 2 12.9 7 13.2 12.8	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3	26.7 25.1 29.6 48.2 45.9 49.4 29.6	139.3 144.6 148.2 358.0 355.4 356.7 167.1	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8	5721.8 12411.8 15587.2 32941.6	108% 101% 105% 98% 103% 104% 95%	103% 107% 111% 105% 104% 103% 93% 100%	109% 106% 103% 107% 103% 100%	104% 101% 101% 100% 99% 101%	100% 100% 100% 97% 101%	99% 101% 100%	
				10	50000000 10000000 100000000 100000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1525.3 8674.	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1	5721.8 12411.8 15587.2 32941.6 8623.1	108% 101% 105% 98% 103% 104% 95% 108%	103% 107% 111% 105% 104% 103% 93% 100% 105%	109% 106% 103% 107% 103% 100% 111% 108%	104% 101% 101% 100% 99% 101% 100%	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100%	
				10	5000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1 8 12.8	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3	26.7 25.1 29.6 48.2 45.9 49.4 29.6	139.3 144.6 148.2 358.0 355.4 356.7 167.1	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8	5721.8 12411.8 15587.2 32941.6 8623.1	108% 101% 105% 98% 103% 104% 95% 108%	103% 107% 111% 105% 104% 103% 93% 100%	109% 106% 103% 107% 103% 100%	104% 101% 101% 100% 99% 101%	100% 100% 100% 97% 101% 100%	99% 101% 100% 100%	
				10	50000000 10000000 100000000 100000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1525.3 8674.	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1	5721.8 12411.8 15587.2 32941.6 8623.1	108% 101% 105% 98% 103% 104% 95% 108%	103% 107% 111% 105% 104% 103% 93% 100% 105%	109% 106% 103% 107% 103% 100% 111% 108%	104% 101% 101% 100% 99% 101% 100%	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100%	
				10	5000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2 11.8	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8 15.9	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0 31.5	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9 176.0 420.1	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1525.3 8674.	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1 8 12.8	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2 32.5	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6 176.0 425.5	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1	5721.8 12411.8 15587.2 32941.6 8623.1	108% 101% 105% 98% 103% 104% 95% 108%	103% 107% 111% 105% 104% 103% 93% 100% 105% 94%	109% 106% 103% 107% 103% 100% 111% 108% 103%	104% 101% 101% 100% 99% 101% 100% 100%	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100%	
				10	50000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2 11.8 12.4	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8 15.9 17.1	24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0 31.5 51.7	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9 176.0 420.1	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1525.3 8674. 1596.9 15461.	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1 8 12.8 13.9	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5 15.0 16.4	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2 32.5 52.3	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6 176.0 425.5	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1 1605.1 1	5721.8 12411.8 15587.2 32941.6 8623.1 15281.2	108% 101% 105% 98% 103% 104% 95% 108% 109%	103% 107% 111% 105% 104% 103% 93% 100% 105% 94% 96%	109% 106% 103% 107% 103% 100% 111% 108% 103% 101%	104% 101% 101% 100% 99% 101% 100% 100% 101%	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100%	
				10 1	50000000 10000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2 11.8 12.4 11.5	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8 15.9 17.1	24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0 31.5 51.7 53.5	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9 176.0 420.1 421.0	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1526.3 8674. 1596.9 15461.	14.8 7 12.1 6 12.9 4 13.0 12.9 7 13.2 12.8 9 12.1 8 12.8 13.9	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5 15.0 16.4 16.8	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2 32.5 52.3 54.3	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6 176.0 425.5 424.1	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1 1605.1 1	5721.8 12411.8 15587.2 32941.6 8623.1 15281.2	108% 101% 105% 98% 103% 104% 95% 108% 109% 104%	103% 107% 111% 105% 104% 103% 93% 100% 105% 94% 96% 103%	109% 106% 103% 107% 103% 100% 111% 108% 101% 102%	104% 101% 101% 100% 99% 101% 100% 100% 100%	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100% 99% 99%	
			1	10 1	50000000 10000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 12.8 13.5 11.2 11.8 12.4 11.5	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8 15.9 17.1 16.2 17.6	160.5 24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0 31.5 51.7 53.5 56.8	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9 176.0 420.1 421.0 426.1	600.1 753. 1256.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1526.3 8674. 1596.9 15461.	14.8 7 12.1 6 12.9 4 13.0 12.9 2 12.9 7 13.2 12.8 9 12.1 8 12.8 13.9 1 1.5	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5 15.0 16.4 16.8 17.0	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2 32.5 52.3 54.3 55.2	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6 176.0 425.5 424.1 425.6 510.8	598.2 1253.9 1319.0 1 1587.8 3377.4 1 3413.3 3 876.8 1535.1 1605.1 1	5721.8 12411.8 15587.2 32941.6 8623.1 15281.2	108% 101% 105% 98% 103% 104% 95% 108% 109% 104% 121% 100%	103% 107% 111% 105% 104% 103% 93% 100% 105% 94% 96% 103% 97%	109% 106% 103% 107% 103% 100% 111% 108% 103% 101% 102% 97%	104% 101% 101% 100% 99% 101% 100% 100% 101% 101	100% 100% 100% 97% 101% 100% 108% 101%	99% 101% 100% 100% 99% 99%	
			1	10 1	50000000 1000000 10000000 10000000 1000000	16.3 16.6 11.2 12.8 12.5 13.1 12.6 13.5 11.2 11.8 12.4 11.5 12.5 11.9	23.6 13.0 13.8 13.8 15.5 15.3 17.2 14.4 13.8 15.9 17.1 16.2 17.6 17.0	24.5 23.6 28.9 45.0 44.8 49.5 26.8 26.0 31.5 51.7 53.5 56.8 60.7	1805.9 133.9 143.8 146.7 357.6 357.4 353.7 167.7 170.9 176.0 420.1 421.0 426.1 499.0 496.6	600.1 753. 1266.5 5750. 1321.1 12310. 1645.1 3339.8 15525. 3400.3 32995. 813.4 1596.9 15461. 4031.9 4082.8 39014.	14.8 7 12.1 6 12.9 4 13.0 7 13.2 7 13.2 12.8 9 12.1 8 12.8 13.9 1 12.5 13.1 13.1	24.3 13.9 15.3 14.6 16.2 15.7 16.1 14.3 14.5 15.0 16.4 16.8 17.0 17.5	26.7 25.1 29.6 48.2 45.9 49.4 29.6 28.2 32.5 52.3 54.3 55.2 61.9	139.3 144.6 148.2 358.0 355.4 356.7 167.1 170.6 176.0 425.5 424.1 425.6 510.8 503.2	598.2 1253.9 1319.0 1587.8 3377.4 1 3413.3 876.8 1535.1 1605.1 1 4057.1 4104.4 3	5721.8 12411.8 15587.2 32941.6 8623.1 15281.2	108% 101% 105% 98% 103% 104% 95% 108% 109% 104% 121% 100% 111%	103% 107% 111% 105% 104% 103% 93% 100% 105% 94% 96% 103% 97% 103%	109% 106% 103% 107% 103% 100% 111% 108% 101% 102% 97% 102%	104% 101% 101% 100% 99% 101% 100% 100% 101% 101	100% 100% 100% 97% 101% 108% 101% 101% 101%	99% 101% 100% 100% 99% 99%	

															1					
		10	1000000	13.3	22.1	97.2				13.6	22.9	98.2				102%		101%		
			10000000	13.7	22.0	97.1				14.3	24.1		1048.9			104%	109%	102%	100%	
			100000000	14.3	21.4	103.6	1061.4	10060.4		14.4	23.1	102.5	1071.5	10043.7		101%	108%	99%	101%	100%
random	i5	5 1	1000000	12.1	17.6	89.5	764.0	1578.9 7	701.0	12.6	19.0	89.3	761.4	1589.1	728.0	105%	108%	100%	100%	101%
			10000000	13.0	18.7	90.3	917.0	7401.0 147	702.4	13.1	18.6	87.4	776.1	7355.8	14803.5	101%	99%	97%	85%	99%
			50000000	12.7	21.8	90.9	785.9	7665.5 653	352.7	13.6	21.5	89.1	773.3	7633.1	65830.9	107%	99%	98%	98%	100%
		10	1000000	11.9	20.0	91.7	763.6	1577.2		12.1	19.5	94.6	759.5	1555.9		102%	97%	103%	99%	99%
			10000000	12.8	19.6	87.1	859.5	7408.9 145	526.8	12.5	18.5	88.8	789.3	7383.8	14689.7	98%	94%	102%	92%	100%
			50000000	13.8	22.8	88.9	769.2	7616.4 648	809.7	13.7	21.1	90.9	769.2	7637.6	65780.0	100%	93%	102%	100%	100%
	10	0 1	1000000	12.9	26.1	163.6	1490.7	1705.6		13.3	27.7	166.4	1436.2	1665.4		103%	106%	102%	96%	98%
			10000000	13.6	29.9	166.8	1563.7	13595.1 164	440.5	13.0	29.7	163.7	1525.2	13781.8	16026.9	96%	99%	98%	98%	101%
			50000000	14.5	27.5	165.2	1544.1	15138.4 1157	729.4	16.1	30.9	165.7	1541.7	15181.5 1	17061.2	111%	112%	100%	100%	100%
		10	1000000	13.1	26.7	170.3	1457.1			13.3	29.1	159.4	1429.7			102%	109%	94%	98%	
			10000000	13.3	25.9	161.9	1560.7	13952.0		13.3	27.5	173.0	1551.2	13720.2		100%	106%	107%	99%	98%
			50000000	14.4	30.8	166.1		15091.4 1154	424.3	14.9	29.1	168.6	1567.8		15858.4	104%	95%	101%	95%	101%
	10	0 1	1000000	25.8	163.9	1458.2			1	28.0	168.8	1403.4				109%	103%	96%	97%	
		,	10000000	27.9	166.6			38346.3		27.6			13941.0	38155.0		99%	102%	102%	100%	100%
			50000000	29.0	169.7			118840.9 1018	5848	30.9			15089.0 1		1025072	107%	105%	100%	100%	100%
		10	1000000	27.2			10104.1	110040.0 1010	30-10.	29.3		1414.1	10000.0	10001.2	1020072.	108%	103%	100%	10070	100 /
		10					12067.0						14060 1						1019/	
			10000000	26.1	166.8		13967.9			27.7	163.1	1516.6		10022.2		106%	98%	100%	101%	40.0
			50000000	29.4				118143.3	770.0	30.6	167.1		15100.3 1		700 :	104%	97%	100%	100%	1019
	xeon	5 1	1000000	11.8	19.0	69.8	522.2		770.9	13.4	18.4	66.3	528.2	870.8	793.1	113%	97%	95%	101%	1059
			10000000	12.8	16.6	65.3			453.1	12.6	17.6	67.4		5159.8	7473.4	99%	106%	103%	102%	1009
			100000000	13.1	20.3	71.2			550.9	14.4	20.1	71.5		5404.9	50435.1	110%	99%	100%	101%	100
		10	1000000	12.6	17.9	65.1	521.7			13.6	18.1	68.8	523.5	887.7		108%	101%	106%	100%	1029
			10000000	12.2	18.7	70.1	547.6			12.9	17.9	68.6		5140.9		106%	96%	98%	102%	999
			100000000	12.1	18.9	71.3	569.0	5431.7 505	573.2	13.2	20.7	71.4	577.5	5417.9	50645.2	109%	110%	100%	101%	100°
	10	0 1	1000000	13.1	23.9	123.1	981.3	982.6		12.8	23.6	118.2	978.7	967.7		98%	99%	96%	100%	989
			10000000	12.7	23.0	119.8	1086.3	9714.9 92	277.0	13.9	24.3	125.4	1097.8	9740.8	9337.0	109%	106%	105%	101%	100
			100000000	14.7	26.5	126.0	1101.4	10754.8 957	738.1	14.2	28.1	121.9	1111.3	10756.9	95406.8	97%	106%	97%	101%	100
		10	1000000	12.2	24.6	118.5	979.4			13.1	23.9	123.0	986.9			107%	97%	104%	101%	
			10000000	13.1	22.3	123.9	1093.8	9703.6		13.3	24.2	124.3	1099.2	9755.2		102%	109%	100%	100%	1019
			100000000	13.1	25.5	121.4	1104.7	10775.1 956	681.5	15.2	27.3	126.0	1112.1	10725.0	95883.1	116%	107%	104%	101%	100
	10	0 1	1000000	22.5	120.9	972.6	2596.6			25.1	122.2	988.3	2566.5			111%	101%	102%	99%	
			10000000	23.4	123.0	1083.5	9839.4	26823.4		25.0	123.5	1083.6	9807.2	26834.9		107%	100%	100%	100%	100
			100000000	25.0	123.7	1101.2	10755.2	96825.0 270	171.7	26.3	128.2	1113.5	10753.3	96796.7	268325.6	105%	104%	101%	100%	100
		10	1000000	23.9	122.5	984.3				22.6	120.8	992.0				94%	99%	101%		
			10000000	22.7	120.8	1084.0	9860.7			24.2	126.1		9851.0			107%	104%	100%	100%	
			100000000	27.9	127.0			96498.2		27.4	124.0		10726.6	96801.7		98%	98%	99%	100%	100
sequential	i5 :	5 1	1000000	11.6	12.2	13.2			383.1	12.0	13.2	13.6	18.7	53.5	378.3	104%	108%	103%	106%	100
	-	, i	1000000	12.4	12.9	13.0			384.3	11.8	11.9	13.7	20.1	50.6	380.3	95%	92%	105%	110%	91
			50000000	12.4	12.6	13.1	19.5		385.3	12.1	12.7	13.8	19.2	53.8	385.5	97%	101%	105%	98%	100
		10	1000000	11.9	12.6	14.9				12.1	12.7	15.1	25.0	61.5	555.5	101%		101%	111%	100
		10	1000000	12.1	13.3	14.8			424.7	12.1	12.0	15.1	24.9	60.1	391.9	99%	97%	102%	105%	889
			50000000	12.1					399.2	13.1	13.0		28.3		391.9	102%	100%	102%	119%	102
	4.				12.9	14.8			339.2			15.1		63.1	383.1					
	10	0 1	1000000 10000000	11.8	12.6	13.7		89.4	779.8	12.1	12.3	14.2	24.8	88.9 87.9	743.9	103% 98%	98% 102%	103%	112%	999
			50000000	12.2 12.6	12.5 14.2	14.5 15.6			779.8 756.1	12.0 12.9	12.7 12.9	17.8 15.0	21.9 22.2	87.9 87.9	743.9 751.1	98% 102%	91%	123% 97%	94% 98%	96
								00.0 /	/56.1					67.9	/51.1					99
		10	1000000	12.7	13.2	19.0				12.1	13.4	17.9	37.4			95%	102%	94%	103%	
			10000000	12.8	13.7	19.9				12.3	13.1	18.6	36.9	106.5		96%	96%	93%	110%	939
			50000000	13.2	14.3	19.0		106.3 7	(77.7	12.9	13.9	19.0	36.0	107.3	776.8	97%	98%	100%	105%	101
	10	0 1	1000000	12.7	14.3	22.0				12.7	14.2	22.5	90.8			100%	99%	102%	101%	
			10000000	14.2	15.4	22.5				16.8	17.2	25.1	90.0	748.3		119%	112%	112%	100%	999
			50000000	13.8	15.1	24.9	119.0	751.4 97	773.5	13.1	15.5	25.8	121.0	764.7	9798.0	95%	102%	104%	102%	102
		40	1000000	13.8	19.2	74.1				13.6	19.3	68.1				98%	100%	92%		
		10			20.6	66.8	236.3			15.1	21.0	68.8	229.9			99%	102%	103%	97%	
		10	10000000	15.3																
			10000000 50000000	15.3 15.3	19.1	69.9		957.3		14.5	19.5	75.1	263.4	951.3		95%	102%	107%	99%	999
	xeon	5 1							519.7	14.5 13.1	19.5 13.3	75.1 14.2	263.4 18.1	951.3 56.0	476.0	95% 98%	102% 110%	107% 110%	99% 103%	
	xeon		50000000	15.3	19.1	69.9	265.9 17.6	57.1 5	519.7 539.6						476.0 417.9					99% 98% 101%

10 1000000 11.9 12.8 14.2 21.7 60.6 12.4 14.4 15.9 22.4 62.4 104% 113% 112% 103% 103% 103% 103% 103% 103% 103% 103
10000000   13.1   13.2   14.1   21.5   62.2   530.3   13.3   15.0   15.9   22.0   62.9   538.1   101%   114%   113%   102%   101%   1000000   12.5   12.8   12.5   12.8   12.5   12.8   12.5   12.8   12.5   12.8   12.6   13.0   14.1   13.6   14.1   13.4   24.0   94.3   104%   105%   108%   101%   100%
10 1 1000000 12.5 12.8 12.5 22.3 95.2 11.7 13.6 14.1 23.4 97.4 94% 106% 112% 105% 102% 10000000 12.1 12.3 13.0 21.6 95.6 1053.8 12.6 13.0 14.0 21.8 95.4 943.3 104% 105% 105% 100% 10000000 12.1 13.2 17.3 31.4 12.2 96.2 809.9 13.1 13.8 14.3 24.0 95.9 994.3 102% 105% 107% 108% 101% 1000000 12.2 14.0 18.1 30.2 109.5 13.1 14.5 18.3 29.6 105.8 108% 101% 101% 108% 101% 1000000 12.7 14.3 21.9 95.5 13.1 14.5 18.3 29.6 105.8 108% 104% 101% 99% 101% 10000000 12.7 14.3 21.9 95.5 12.4 15.8 23.1 96.1 98.6 15.1 22.4 95.0 1066.1 13.6 15.9 22.4 95.9 1055.8 108% 105% 105% 101% 10000000 13.2 13.8 23.4 101.1 101.2 9712.7 14.3 14.6 24.1 96.2 1030.6 96.2 33 109% 106% 101% 101% 99% 10000000 13.8 17.9 55.0 10000000 13.8 17.9 55.0 13.5 18.5 53.6 190.8 109.8 100% 106% 105% 105% 102% 10000000 13.8 17.9 55.0 10000000 13.8 17.9 55.0 13.5 18.5 54.9 187.5 1122.4 10.0 10.0 10.0 10.0 10.0 12.7 17.9 13.7 29.6 188.4 14.4 18.8 53.6 190.8 10.0 10.0 10.0 10.0 10.0 12.0 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 10.0 10.0 99% 10.0
10000000 12.1 12.3 13.0 21.6 95.6 1053.8 12.6 13.0 14.0 21.8 95.4 943.3 104% 105% 108% 101% 100% 10000000 12.9 13.1 13.4 22.2 96.2 809.9 13.1 13.8 14.3 24.0 95.9 994.3 102% 105% 107% 108% 100% 10000000 12.1 13.2 17.3 31.4 12.3 19.5 12.3 14.1 17.6 31.8 14.3 24.0 95.9 994.3 102% 105% 107% 108% 100% 10000000 12.1 13.2 17.3 31.4 13.8 14.3 24.0 95.9 994.3 102% 105% 107% 108% 100% 10000000 12.1 13.2 17.3 31.4 13.8 14.3 24.0 95.9 994.3 102% 105% 105% 107% 108% 100% 10000000 12.1 13.2 17.3 31.4 15.8 13.3 29.6 105.8 101% 105% 101% 101% 101% 1000000 12.2 14.0 18.1 30.2 109.5 12.4 15.8 23.1 96.1 12.4 15.8 23.1 96.1 12.4 15.8 23.1 96.1 12.4 15.8 23.1 96.1 12.4 15.8 23.1 96.1 12.4 15.8 12.4
10000000 12.9 13.1 13.4 22.2 96.2 809.9 13.1 13.8 14.3 24.0 95.9 994.3 102% 105% 107% 108% 100% 1000000 12.1 13.2 17.3 31.4 12.3 14.1 17.6 31.8 14.3 24.0 95.9 994.3 101% 106% 101% 101% 1000000 12.2 14.0 18.1 30.2 109.5 13.1 14.5 18.3 29.6 105.8 108% 104% 101% 98% 97% 10000000 12.6 13.0 17.5 32.4 108.3 1044.1 12.2 14.7 17.1 31.9 193.3 1047.6 90% 113% 97% 99% 101% 10000000 12.6 15.1 22.4 95.0 1066.1 13.6 15.9 22.4 95.9 1055.8 108% 100% 101% 99% 10000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 109% 105% 100% 101% 99% 10000000 13.8 17.9 55.0 10000000 13.8 17.9 55.0 13.5 18.7 53.7 10000000 12.4 18.8 17.9 52.4 188.4 14.4 18.8 53.6 190.8 10000 1000000 12.6 13.6 10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 105% 102% 101% 99% 94% 10000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 346.5 657.2 101% 96% 54% 23% 18% 50000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10 1000000 12.1 13.2 17.3 31.4 12.3 14.1 17.6 31.8 100.5 100.6 101% 101% 101% 1000000 10.0 1000000 12.2 14.0 18.1 30.2 109.5 13.1 14.5 18.3 29.6 105.8 108% 104% 101% 98% 97% 10000000 13.6 13.0 17.5 32.4 108.3 1044.1 12.2 14.7 17.1 31.9 109.3 1047.6 90% 113% 97% 99% 101% 1000000 12.6 15.1 22.4 95.0 106.1 13.6 15.9 22.4 95.9 1055.8 108% 111% 1000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 109% 105% 100% 101% 99% 1000000 13.2 17.9 55.0 1000000 13.8 17.9 55.0 1000000 13.8 17.9 55.4 188.4 14.4 18.8 53.6 190.8 1000000 14.1 19.6 54.3 18.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 101% 99% 94% 10000000 12.1 13.4 30.5 194.3 1827.5 1830.3 654.9 11.7 13.1 16.0 45.8 346.5 657.2 101% 99% 94% 54% 23% 18% 5000000 12.4 14.8 32.1 216.5 1875.4 1846.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10000000 12.2 14.0 18.1 30.2 109.5 13.1 14.5 18.3 29.6 105.8 1047.6 90% 113% 97% 99% 101% 10000000 12.7 14.3 21.9 95.5 12.4 15.8 23.1 96.1 98% 111% 106% 101% 99% 10000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 1094.6 105% 105% 105% 105% 105% 105% 105% 105%
10000000 13.6 13.0 17.5 32.4 108.3 104.1 12.2 14.7 17.1 31.9 109.3 1047.6 90% 113% 97% 99% 101% 1000000 12.7 14.3 21.9 95.5 12.4 15.8 23.1 96.1 98% 111% 106% 101% 99% 10000000 12.6 15.1 22.4 95.0 1066.1 13.6 15.9 22.4 95.0 106.1 13.6 15.9 22.4 95.0 1058.8 108% 105% 105% 105% 105% 105% 105% 105% 105
100 1 1000000 12.7 14.3 21.9 95.5 12.4 15.8 23.1 96.1 96.2 1030.6 9623.3 109% 1055.8 100% 101% 99% 10000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 109% 106% 103% 95% 102% 10000000 13.8 17.9 55.4 188.4 14.4 18.8 53.6 190.8 105% 100% 101% 99% 10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 53.6 190.8 102% 100% 100% 101% 1000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 101% 1000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 25% 19% 10000000 12.4 14.8 32.1 216.5 1875.4 1846.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10000000 12.6 15.1 22.4 95.0 1066.1 13.6 15.9 22.4 95.9 1055.8 108% 105% 100% 101% 99% 10000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 109% 106% 103% 95% 102% 10000000 12.7 17.9 55.0 13.5 18.7 53.7 13.5 18.7 53.7 106% 104% 98% 105% 104% 105% 104% 98% 10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 101% 10000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 25% 19% 5000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10000000 13.2 13.8 23.4 101.1 1011.2 9712.7 14.3 14.6 24.1 96.2 1030.6 9623.3 109% 106% 103% 95% 102% 1000000 12.7 17.9 55.0 13.5 18.7 53.7 13.5 18.7 53.7 100% 105% 105% 105% 105% 105% 105% 105%
10 1000000 12.7 17.9 55.0 13.5 18.7 53.7 106% 104% 98% 104% 105% 105% 105% 105% 105% 105% 105% 105
10000000 13.8 17.9 52.4 188.4 14.4 18.8 53.6 190.8 102% 101% 10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 101% 1000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 23% 18% 55000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18% 1000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18% 1000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18% 1000000 12.4 14.8 18.8 53.6 190.8 102% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 101% 102% 102
10000000 14.1 19.6 54.3 188.5 1197.5 15.3 18.5 54.9 187.5 1122.4 109% 94% 101% 99% 94% 32 cycle i5 5 1 1000000 11.7 13.7 29.6 198.5 1883.3 654.9 11.7 13.1 16.0 45.8 346.5 657.2 101% 96% 54% 23% 18% 10000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 25% 19% 550000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
32 cycle i5 5 1 1000000 11.7 13.7 29.6 198.5 1883.3 654.9 11.7 13.1 16.0 45.8 346.5 657.2 101% 96% 54% 23% 18% 1000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 25% 19% 5000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10000000 12.1 13.4 30.5 194.3 1827.5 18307.3 12.1 12.5 16.4 48.2 345.2 3166.2 99% 94% 54% 25% 19% 50000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
50000000 12.4 14.8 32.1 216.5 1875.4 18462.6 13.4 13.7 18.1 47.1 331.6 3105.5 108% 92% 56% 22% 18%
10 1000000 12.2 16.6 61.6 506.7 4195.6 12.2 13.2 17.6 64.7 524.4 99% 80% 29% 13% 12%
10000000 12.3 16.7 62.0 502.4 4780.7 40737.6 12.1 13.0 18.5 80.4 494.3 4511.0 98% 78% <b>30% 16% 10%</b>
50000000 12.5 17.6 63.0 499.9 5008.2 46669.4 12.1 14.2 20.5 65.2 553.2 4332.2 97% 81% <b>33% 13% 11%</b>
10 1 1000000 11.8 14.2 35.5 238.1 2262.8 12.2 13.2 18.7 66.0 562.6 104% 93% 53% <b>28</b> % <b>25</b> %
10000000
50000000 12.4 17.1 36.1 238.9 2263.8 22327.2 12.6 14.9 19.8 65.6 539.5 5005.9 102% 87% 55% <b>27% 24%</b>
10 1000000 12.3 17.8 71.8 611.1 12.2 13.9 22.5 106.0 99% 78% 31% 17%
10000000 12.4 18.2 72.6 596.3 5693.1 12.4 13.5 26.9 105.6 918.1 100% 74% 37% <b>18</b> % <b>16</b> %
50000000 13.3 18.2 72.1 622.4 5943.9 55628.3 13.0 16.0 23.5 107.1 920.2 7991.6 98% 88% <b>33% 17% 15%</b>
100 1 1000000 12.2 21.3 79.3 723.4 12.8 16.9 50.3 428.5 105% 79% 63% 59%
10000000 17.8 20.7 77.3 701.8 6843.0 14.2 18.1 53.6 422.4 3799.6 80% 88% 69% 60% 56%
50000000 15.0 19.6 84.7 719.4 6954.3 68903.2 13.7 18.1 55.2 428.4 3821.3 37502.4 91% 92% 65% 60% 55%
10 1000000 13.1 25.8 158.6 13.7 25.5 93.7 104% 99% 59%
10000000 15.2 27.9 156.5 1783.1 17.2 25.0 94.4 877.4 113% 90% 60% 49%
50000000 16.6 24.3 163.4 1798.6 24833.2 15.4 22.7 101.4 864.1 7378.3 93% 94% 62% 48% 30%
xeon 5 1 1000000 13.2 13.6 23.9 139.3 624.8 712.6 13.1 13.2 15.8 39.1 248.8 670.7 99% 97% 66% <b>28</b> % 40%
10000000 12.0 13.6 24.3 142.6 1252.5 5705.5 12.5 14.0 15.0 35.9 251.7 2497.1 104% 103% 62% <b>25% 20%</b>
100000000 12.5 14.4 27.8 145.7 1324.3 12384.2 13.1 13.7 17.7 39.4 231.1 2430.8 105% 95% 64% <b>27</b> % 17%
10 100000 12.6 15.2 43.8 359.6 1600.8 12.9 13.2 18.0 53.6 442.8 102% 87% 41% 15% 28%
10000000 13.3 15.7 44.2 355.2 3357.4 15617.1 13.2 13.7 16.8 50.2 371.6 4684.7 99% 87% 38% 14% 11%
100000000 11.7 16.3 48.3 355.2 3411.6 32860.0 12.7 13.8 20.1 51.0 341.6 3418.0 108% 85% 42% 14% 10%
10 1 1000000 13.0 14.1 26.6 166.3 868.5 13.2 13.8 17.0 53.8 388.3 102% 98% 64% 32% 45%
10000000 11.8 13.8 26.3 170.6 1546.3 8689.5 13.6 14.0 17.0 52.3 386.1 3899.3 116% 101% 65% 31% 25%
100000000 11.9 16.1 31.9 174.1 1592.6 15536.4 13.1 14.4 19.0 52.6 368.5 3881.9 110% 89% 60% 30% 23%
10 1000000 11.8 16.4 52.3 420.5 12.6 14.0 18.3 81.4 107% 86% 35% 19%
10000000 12.2 16.4 51.6 419.3 4062.6 14.1 14.5 20.9 77.1 656.2 115% 88% 41% 18% 16%
100000000 13.1 17.3 55.7 419.6 4077.9 39246.3 12.7 15.2 20.9 78.3 611.7 5979.8 97% 88% 38% 19% 15%
100 1 1000000 12.9 16.9 61.4 504.2 13.3 16.1 40.5 300.3 103% 95% 66% 60%
10000000 12.6 18.0 59.6 496.7 5153.6 13.9 16.2 41.7 293.2 3057.4 110% 90% 70% 59% 59%
100000000 13.1 18.1 62.8 504.3 5205.4 52657.7 13.2 16.7 41.5 297.7 3022.2 30846.8 101% 92% 66% 59% 58%
10 1000000 12.1 21.7 97.1 13.7 18.9 67.1 113% 87% 69%
10000000 13.3 22.4 97.0 1054.7 14.5 21.1 68.4 566.1 109% 94% 71% 54%
random i5 5 1 10000000 12.6 18.2 88.9 768.4 1536.7 728.1 12.8 13.9 23.4 92.1 593.1 748.6 102% 77% 26% 12% 39%
random i5 5 1 1000000 12.6 18.2 88.9 768.4 1536.7 728.1 12.8 13.9 23.4 92.1 593.1 748.6 102% 77% 26% 12% 39% 10000000 12.6 18.3 84.7 868.5 7260.8 14977.7 12.4 13.0 21.2 100.1 793.9 5406.6 98% 71% 25% 12% 11%
50000000 13.3 20.5 93.0 779.8 7574.8 65288.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12%
50000000 13.3 20.5 93.0 779.8 7574.8 65288.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12% 10 1000000 12.8 18.1 89.0 791.0 1558.5 12.7 13.6 24.4 94.4 588.9 99% 75% 27% 12% 38%
50000000 13.3 20.5 93.0 779.8 7574.8 65288.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12% 1000000 12.8 18.1 89.0 791.0 1558.5 12.7 13.6 24.4 94.4 588.9 99% 75% 27% 12% 38% 10000000 12.8 18.5 86.0 839.3 7667.2 14447.6 12.1 13.5 22.5 101.6 800.3 5511.5 95% 73% 26% 12% 10%
50000000 13.3 20.5 93.0 779.8 7574.8 6528.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12% 1000000 12.8 18.1 89.0 791.0 1558.5 12.7 13.6 24.4 94.4 588.9 99% 75% 27% 12% 38% 10000000 12.8 18.5 86.0 839.3 7667.2 14447.6 12.1 13.5 22.5 101.6 800.3 5511.5 95% 73% 26% 12% 10% 50000000 12.7 21.3 91.2 782.4 7650.3 65469.9 14.0 14.5 24.2 102.3 845.6 6598.0 110% 68% 27% 13% 11%
50000000 13.3 20.5 93.0 779.8 7574.8 6528.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12% 1000000 12.8 18.1 89.0 791.0 1558.5 12.7 13.6 24.4 94.4 588.9 99% 75% 27% 12% 38% 1000000 12.8 18.5 86.0 839.3 7667.2 14447.6 12.1 13.5 22.5 101.6 800.3 5511.5 95% 73% 26% 12% 10% 5000000 12.7 21.3 91.2 782.4 7650.3 65469.9 14.0 14.5 24.2 102.3 845.6 6598.0 110% 68% 27% 13% 11% 100000 13.2 28.6 163.5 1439.1 1704.5 12.3 17.2 31.2 167.0 888.5 93% 60% 19% 12% 52%
50000000 13.3 20.5 93.0 779.8 7574.8 65288.6 13.7 15.2 23.0 99.6 917.4 6528.1 103% 74% 25% 13% 12% 1000000 12.8 18.1 89.0 791.0 1558.5 12.7 13.6 24.4 94.4 588.9 99% 75% 27% 12% 38% 10000000 12.8 18.5 86.0 839.3 7667.2 14447.6 12.1 13.5 22.5 101.6 800.3 5511.5 95% 73% 26% 12% 10% 50000000 12.7 21.3 91.2 782.4 7650.3 65469.9 14.0 14.5 24.2 102.3 845.6 6598.0 110% 68% 27% 13% 11%

		10	1000000	13.3	27.4	166.5	1444.2			12.5	14.4	31.3	165.8			94%	53%	19%	11%		
			10000000	13.7	25.9	169.9	1535.1	13449.9		12.6	14.9	30.9	183.8	1640.9		92%	58%	18%	12%	12%	
			50000000	14.9	28.8	169.2	1561.3	15031.5 11	15351.2	13.6	18.2	32.2	188.8	1661.9	11906.1	92%	63%	19%	12%	11%	10%
	100	1	1000000	24.9	169.5	1485.3	3947.9			16.4	32.1	169.5	825.1			66%	19%	11%	21%		
			10000000	29.9	166.5	1517.1	14031.2	38148.4		14.8	30.9	182.7	1496.3	7902.8		50%	19%	12%	11%	21%	
			50000000	29.5	172.4	1568.7	15143.7	116984.4 10	020151.	16.7	30.8	187.0	1678.3	12067.7 1	05569.6	57%	18%	12%	11%	10%	10%
		10	1000000	28.2	179.1	1420.1				15.2	31.3	169.7				54%	17%	12%			
			10000000	26.9	163.6	1542.0	13918.5			16.2	32.0	189.5	1574.4			60%	20%	12%	11%		
			50000000	31.0	171.9	1538.1	15123.4	117047.1		17.4	32.4	186.4	1722.1	12327.5		56%	19%	12%	11%	11%	
	xeon 5	1	1000000	12.5	18.1	66.3	520.5	866.9	794.0	12.7	14.4	18.1	70.5	460.2	771.6	102%	79%	27%	14%	53%	97%
			10000000	12.2	17.9	70.3	551.0	5148.1	7452.8	12.7	13.1	20.7	71.0	604.3	4689.6	104%	73%	30%	13%	12%	63%
			100000000	11.7	19.3	73.2	566.4	5470.8 5	50586.0	14.6	15.2	21.8	69.8	530.6	5464.7	125%	79%	30%	12%	10%	11%
		10	1000000	13.5	18.1	66.9	526.0	852.6		12.4	14.1	18.8	72.0	468.3		92%	78%	28%	14%	55%	
			10000000	13.7	18.5	64.9	553.4	5181.6	7523.7	13.4	13.5	18.6	69.3	598.5	4726.6	97%	73%	29%	13%	12%	63%
			100000000	13.0	17.3	67.6	559.8	5406.7 5	50566.0	13.4	14.7	21.2	69.6	524.8	5391.4	103%	85%	31%	12%	10%	11%
	10	1	1000000	12.9	24.9	120.4	975.1	964.5		12.6	14.2	24.3	122.2	714.5		98%	57%	20%	13%	74%	
			10000000	13.6	22.2	122.0	1086.2	9710.7	9387.8	13.4	15.1	27.1	120.8	1159.0	7681.0	99%	68%	22%	11%	12%	82%
			100000000	14.9	25.7	120.5	1099.5	10765.2 9	95615.9	13.1	16.3	28.1	121.8	1032.1	10439.2	88%	63%	23%	11%	10%	11%
		10	1000000	12.4	23.9	120.1	971.4			13.3	14.2	27.4	121.8			107%	59%	23%	13%		
			10000000	13.2	23.7	122.8	1080.4	9737.8		13.0	14.5	25.3	127.9	1144.1		99%	61%	21%	12%	12%	
			100000000	14.1	25.1	124.2	1096.1	10749.0 9	95688.1	14.0	17.0	26.9	126.4	1042.2	10473.3	99%	68%	22%	12%	10%	11%
	100	1	1000000	24.0	120.3	979.3	2531.9			14.1	26.2	112.2	580.4			59%	22%	11%	23%		
			10000000	24.9	121.5	1081.5	9807.0	26839.6		14.2	26.0	122.7	996.8	6595.2		57%	21%	11%	10%	25%	
			100000000	26.2	125.3	1109.4	10711.2	96249.0 26	68905.2	16.8	27.5	122.8	1051.6	8119.9	70314.0	64%	22%	11%	10%	8%	26%
		10	1000000	21.9	125.8	988.6				14.4	25.2	111.2				66%	20%	11%			
			10000000	25.6	127.8	1087.1	9854.2			15.1	26.3	125.7	1016.9			59%	21%	12%	10%		
			100000000	27.0	124.2	1093.5	10779.4	96652.6		16.9	27.1	124.6	1050.9	8004.4		63%	22%	11%	10%	8%	
sequential	i5 5	1	1000000	11.9	12.2	14.9	19.1	52.2	388.7	12.0	12.5	15.1	20.2	53.5	392.9	101%	103%	102%	105%	102%	101%
			10000000	12.1	12.6	13.8	19.3	58.1	397.2	11.8	12.7	13.4	19.1	53.2	391.6	97%	101%	97%	99%	92%	99%
			50000000	12.7	12.3	13.3	18.4	56.3	383.9	12.1	13.0	13.4	20.1	56.6	392.6	95%	106%	101%	109%	100%	102%
		10	1000000	12.0	13.0	15.4	24.9	61.1		12.2	12.1	16.1	24.1	60.3		102%	93%	105%	97%	99%	
			10000000	12.2	13.4	15.4	23.9	67.4	403.1	12.3	12.4	15.3	26.1	61.8	402.6	101%	92%	100%	109%	92%	100%
			50000000	12.2	15.2	15.8	25.1	61.9	392.5	12.8	15.4	15.4	24.1	63.8	403.4	105%	101%	97%	96%	103%	103%
	10	1	1000000	11.7	12.0	14.5	26.8	119.6		12.2	12.6	16.0	26.1	121.0		104%	105%	110%	98%	101%	
			10000000	11.6	12.6	17.0	23.6		751.7	12.0	13.2	17.2	25.2	119.8	760.4	104%	104%	101%	107%	100%	101%
			50000000	11.9	13.4	13.9	23.5	117.4	750.3	12.2	13.0	15.8	23.5	120.0	772.1	103%	97%	114%	100%	102%	103%
		10	1000000	12.1	12.8	19.0	36.3			12.2	12.6	18.5	38.1			101%	98%	98%	105%		
			10000000	12.2	13.5	19.3	35.1	136.2		12.5	13.1	20.7	35.0	139.2		103%	97%	107%	100%	102%	
			50000000	12.4	13.3	19.1	36.2	135.9	783.6	13.0	13.1	19.7	35.7	138.0	794.7	105%	99%	103%	99%	102%	101%
	100	1	1000000	12.8	15.0	23.1	119.6			13.0	16.1	23.8	123.3			101%	107%	103%	103%		
			10000000	16.8	15.6	26.6	119.7	751.3	0700 6	15.2	16.3	22.2	119.2	794.9	2044	91%	105%	84%	100%	106%	1010/
		10	50000000	13.2	14.3	24.6	120.2	761.0	9790.6	13.6	16.6	24.8	124.1	769.9	9911.9	103%	116%	101%	103%	101%	101%
		10	1000000	13.7 15.2	19.5 20.5	74.5 68.7	263.2			13.5 15.6	18.4 21.1	74.1 71.9	285.9			98% 102%	94% 103%	99% 105%	109%		
			50000000	14.6	19.8	72.5	263.2	963.3		14.4	18.4	73.8	272.2	978.0		99%	93%	105%	103%	102%	
	xeon 5	1	1000000	12.6	12.8	13.1	17.1	55.9	460.7	12.0	13.3	13.8	19.6	60.1	423.5	95%	104%	106%	114%	107%	92%
	ACOIT	'	1000000	12.6	12.3	11.6	17.7	56.3	527.5	12.6	13.2	13.2	18.8	56.0	505.7	100%		113%	106%	100%	96%
			10000000	13.3	13.0	13.8	18.2	61.9	522.8	12.9	13.5	13.7	19.0	58.1	532.9	97%	104%	99%	105%	94%	102%
			1000000	13.5	13.2	13.6	22.2	60.7	022.0	12.4	13.5	15.4	23.1	64.6	002.0	92%	102%	113%	104%	106%	10270
		10							419.2	12.5	13.7	15.2				101%	98%			102%	103%
		10				13.9	19.8	61.9					214	63.2	433 41			110%			
		10	10000000	12.4	13.9	13.9 13.9	19.8 21.3			13.3			21.4	63.2 63.0	433.4 551.9		105%	110% 108%	108%		114%
	10	10	10000000 100000000	12.4 12.6	13.9 13.7	13.9	19.8 21.3 22.9	62.5	484.5	13.3 11.8	14.3	15.0	21.4 22.0 24.0	63.0	433.4 551.9	106% 92%	105% 105%	108%	103%	101%	114%
	10		10000000	12.4	13.9 13.7 12.9	13.9 12.4	21.3 22.9	62.5 96.8		11.8	14.3 13.6	15.0 13.8	22.0 24.0			106%	105% 105% 114%	108% 112%	103% 105%	101% 102%	114%
	10		10000000 10000000 1000000 10000000	12.4 12.6 12.7 12.1	13.9 13.7 12.9 12.1	13.9 12.4 13.2	21.3 22.9 23.1	62.5 96.8 96.2	484.5 812.3	11.8 13.3	14.3 13.6 13.9	15.0 13.8 14.8	22.0 24.0 22.1	63.0 98.6 98.4	551.9 831.2	106% 92% 110%	105% 114%	108% 112% 112%	103% 105% 96%	101% 102% 102%	102%
	10	1	10000000 10000000 1000000 10000000	12.4 12.6 12.7 12.1 14.2	13.9 13.7 12.9 12.1 12.3	13.9 12.4 13.2 13.6	21.3 22.9 23.1	62.5 96.8	484.5	11.8 13.3 13.3	14.3 13.6 13.9 14.5	15.0 13.8 14.8 14.3	22.0 24.0	63.0 98.6 98.4	551.9	106% 92% 110% 94%	105% 114% 118%	108% 112% 112% 105%	103% 105%	101% 102%	
	10		10000000 100000000 1000000 10000000 1000000	12.4 12.6 12.7 12.1 14.2 12.9	13.9 13.7 12.9 12.1 12.3 14.3	13.9 12.4 13.2 13.6 16.3	21.3 22.9 23.1 22.3 30.9	62.5 96.8 96.2 96.6	484.5 812.3	11.8 13.3 13.3 12.9	14.3 13.6 13.9 14.5 13.8	15.0 13.8 14.8 14.3 16.4	22.0 24.0 22.1 24.6 31.4	63.0 98.6 98.4	551.9 831.2	106% 92% 110% 94% 100%	105% 114% 118% 97%	108% 112% 112% 105% 101%	103% 105% 96% 110% 102%	101% 102% 102%	102%
	10	1	10000000 10000000 1000000 10000000 1000000	12.4 12.6 12.7 12.1 14.2	13.9 13.7 12.9 12.1 12.3 14.3	13.9 12.4 13.2 13.6 16.3 17.1	21.3 22.9 23.1 22.3 30.9 30.1	62.5 96.8 96.2 96.6	484.5 812.3	11.8 13.3 13.3 12.9 13.6	14.3 13.6 13.9 14.5 13.8 14.7	15.0 13.8 14.8 14.3 16.4 17.2	22.0 24.0 22.1 24.6 31.4 30.1	63.0 98.6 98.4 99.4	551.9 831.2 1078.4	106% 92% 110% 94%	105% 114% 118%	108% 112% 112% 105% 101% 100%	103% 105% 96% 110% 102% 100%	101% 102% 102% 103%	102%
	100	1	10000000 100000000 1000000 10000000 1000000	12.4 12.6 12.7 12.1 14.2 12.9	13.9 13.7 12.9 12.1 12.3 14.3	13.9 12.4 13.2 13.6 16.3	21.3 22.9 23.1 22.3 30.9	62.5 96.8 96.2 96.6	484.5 812.3 870.7	11.8 13.3 13.3 12.9	14.3 13.6 13.9 14.5 13.8	15.0 13.8 14.8 14.3 16.4	22.0 24.0 22.1 24.6 31.4	63.0 98.6 98.4 99.4	551.9 831.2	106% 92% 110% 94% 100%	105% 114% 118% 97% 105%	108% 112% 112% 105% 101%	103% 105% 96% 110% 102%	101% 102% 102% 103%	102% 124%
		1	10000000 10000000 1000000 10000000 1000000	12.4 12.6 12.7 12.1 14.2 12.9 12.3 12.5	13.9 13.7 12.9 12.1 12.3 14.3 14.0	13.9 12.4 13.2 13.6 16.3 17.1	21.3 22.9 23.1 22.3 30.9 30.1 30.4	62.5 96.8 96.2 96.6	484.5 812.3 870.7	11.8 13.3 13.3 12.9 13.6 13.4	14.3 13.6 13.9 14.5 13.8 14.7	15.0 13.8 14.8 14.3 16.4 17.2 17.1	22.0 24.0 22.1 24.6 31.4 30.1 33.0	63.0 98.6 98.4 99.4	551.9 831.2 1078.4	106% 92% 110% 94% 100% 110% 107%	105% 114% 118% 97% 105% 100%	108% 112% 112% 105% 101% 100% 97%	103% 105% 96% 110% 102% 100%	101% 102% 102% 103%	102% 124%
		1	10000000 10000000 1000000 10000000 1000000	12.4 12.6 12.7 12.1 14.2 12.9 12.3 12.5 12.7	13.9 13.7 12.9 12.1 12.3 14.3 14.0 14.0	13.9 12.4 13.2 13.6 16.3 17.1 17.7 22.6	21.3 22.9 23.1 22.3 30.9 30.1 30.4 96.6	62.5 96.8 96.2 96.6 107.2 107.6	484.5 812.3 870.7 879.8	11.8 13.3 13.3 12.9 13.6 13.4 12.8	14.3 13.6 13.9 14.5 13.8 14.7 14.1 15.2	15.0 13.8 14.8 14.3 16.4 17.2 17.1 22.5	22.0 24.0 22.1 24.6 31.4 30.1 33.0 99.6	63.0 98.6 98.4 99.4 112.1 109.6	551.9 831.2 1078.4	106% 92% 110% 94% 100% 110% 107% 101%	105% 114% 118% 97% 105% 100% 106% 101%	108% 112% 112% 105% 101% 100% 97% 99%	103% 105% 96% 110% 102% 100% 109% 103%	101% 102% 102% 103% 105% 105%	102% 124%

					10	1000000 10000000	12.7 13.2	17.2 17.3	54.6 52.3	186.4			14.0	18.8 17.4	48.6 48.8	191.4			110% 109%	110%	89% 93%	103%	
						10000000	14.4	18.9	54.1	190.9	1126.5		15.2	18.6	49.7	191.6	1074.2		106%	99%	92%	100%	g
segscan	btree-saop	0 cycle	i5	5	1	1000000	342.4	354.3	360.6	393.7	393.3		-	382.7	374.6	373.1	364.6	492.6	108%	108%	104%	95%	- ;
Sequent	висс-заор	o cycle	10	0	·	1000000			3193.2	3126.6	3183.9		1	3703.0		3139.3	3127.8		99%	96%	99%	100%	,
						50000000	15435.0		16011.9				1					15816.5	100%	100%	96%	100%	9
					10	1000000	355.0	394.9	381.5	392.2	374.8	10100.0	352.3	362.7	343.4	323.3	384.8	10010.0	99%	92%	90%	82%	10
						10000000	3120.6	3423.6	3206.6		3226.3	3529.1	3143.0	3425.4	3130.5	3740.1		3295.8	101%	100%	98%	119%	ç
						50000000			16237.7				1				15398.5		109%	92%	94%	92%	10
				10	1	1000000	348.8	335.4	360.0	382.4	388.0	101 10.1	352.6	361.1	336.1	329.8	417.6	10100.2	101%	108%	93%	86%	10
						10000000	3120.6	3189.1	3114.6		3162.0	3357.4	3136.5	3113.6	3215.4	3572.8	3133.4	3339.0	101%	98%	103%	116%	9
						50000000			15333.8						16310.3				96%	101%	106%	103%	9
					10	1000000	347.0	381.1	364.2	410.1			346.3	379.8	346.1	332.3			100%	100%	95%	81%	
						10000000	3141.4	3099.8	3082.6	3145.5	3158.4		3150.2	3054.0	3707.5	3102.3	3169.0		100%	99%	120%	99%	10
						50000000	15680.2		15376.3				15246.7		15345.6			15613.6	97%	101%	100%	101%	10
				100	1	1000000	397.5	340.2	391.6	424.2			372.4	378.9	337.5	386.7			94%	111%	86%	91%	
						10000000	3156.7		3089.6		3303.5		3174.6	3116.9	3072.9	3142.9	3365.7		101%	100%	99%	98%	10
						50000000			15299.8				1		15457.1			21534.6	101%	100%	101%	94%	10
					10	1000000	380.4	380.4	396.3				334.6	396.9	321.2				88%	104%	81%		
						10000000	3144.1	3343.9	3088.2	3220.7			3162.1	3107.0	3429.7	3185.6			101%	93%	111%	99%	
						50000000			16426.7		15426.6		1		15299.2		15733.2		99%	99%	93%	95%	10
			xeon	5	1	1000000	262.4	265.6	262.6	266.1	277.7			260.0	264.4	230.3	277.1	526.1	98%	98%	101%	87%	10
						10000000	2280.7	2315.8	2288.8	2327.1	2211.8	2525.4	2332.4	2327.8	2333.9	2332.8	2344.0	2439.7	102%	101%	102%	100%	10
						100000000	22701.7	22486.8	22640.9	22610.2	22647.6	22655.5	22699.7	22486.6	22696.1	22746.5	22642.5	22777.5	100%	100%	100%	101%	10
					10	1000000	261.1	262.5	262.0	234.4	276.8		261.2	262.3	262.9	230.8	277.2		100%	100%	100%	98%	10
						10000000	2323.8	2327.6	2279.5	2322.9	2292.7	2524.3	2183.3	2333.0	2333.9	2323.4	2332.4	2511.3	94%	100%	102%	100%	10
						100000000	22537.2	22454.4	22511.6	22711.4	22524.6	22643.7	22710.1	22607.8	22747.0	22806.9	22728.9	22510.5	101%	101%	101%	100%	10
				10	1	1000000	257.7	259.3	256.8	243.3	287.0		256.5	257.6	260.8	228.9	287.1		100%	99%	102%	94%	10
						10000000	2294.2	2320.0	2318.9	2325.1	2347.7	2737.5	2167.3	2303.1	2295.6	2307.9	2350.8	2783.8	94%	99%	99%	99%	10
						100000000	22765.3	22581.3	22687.3	22768.9	22679.8	23076.2	22635.3	22395.0	22655.0	22736.3	22682.4	23011.0	99%	99%	100%	100%	10
					10	1000000	258.7	259.8	257.1	231.9			257.4	259.9	259.8	231.4			99%	100%	101%	100%	
						10000000	2164.9	2298.5	2293.4	2301.3	2303.1		2173.0	2303.4	2321.0	2318.0	2354.6		100%	100%	101%	101%	10
						100000000	22577.5	22468.4	22723.8	22726.8	22726.4	23121.5	22527.0	22484.3	22649.8	22758.7	22737.7	22936.4	100%	100%	100%	100%	10
				100	1	1000000	264.3	261.3	267.0	266.5			260.5	263.4	262.4	263.6			99%	101%	98%	99%	
						10000000			2323.2				2202.5	2336.4					98%	100%	99%	100%	10
						100000000			22681.3	22783.0	23041.3	27437.0	1		22637.6	22719.8	23165.6	27891.8	100%	99%	100%	100%	10
					10	1000000	263.2		264.4				258.0		263.4				98%	100%	100%		
						10000000			2290.5				1		2323.9				104%	100%	101%	101%	
						100000000	22557.0								22689.7				100%	101%	100%	101%	10
		random	i5	5	1	1000000	388.8	381.0	409.4	423.7	352.2		1	416.7	351.2	327.5	361.1		97%	109%	86%	77%	10
						10000000					3382.8		1		3191.6	3122.9	3133.2		97%	100%	102%	63%	9
					40	50000000			16392.4		15955.1	1/612.3	1			15469.6		15/63.3	96%	99%	94%	94%	9
					10	1000000	385.2	345.1	369.0	387.9	384.9	00444	348.1	403.7	338.0	324.0	344.1	0040.4	90%	117%	92%	84%	8
						10000000	3178.8 15388.2		3167.5		3205.0		3085.6 15389.8	3069.6	3155.1 16504.6	3196.8	3204.8 15430.6		97% 100%	96% 93%	100%	82%	10
				40		50000000			15388.6									15003.1	94%	112%		101%	8
				10	1	1000000 10000000	410.7 3135.6	336.6	382.9 3136.9	434.1 3377.8	425.0	4248.4	385.1 3109.7	377.0	332.1 3155.1	331.5	377.5	2247.4	94%	112%	87% 101%	76% 92%	10
						50000000			15312.4						15248.4				100%	100%	100%	108%	10
					10	1000000	349.8	361.7	353.3	414.3	10200.2	13091.1	372.8	356.3	333.2	327.5	13400.0	10033.3	107%	99%	94%	79%	10
					10	1000000			3125.5		3629.2		3556.4	3447.8			3157.0		113%	109%	108%	99%	8
						50000000	15268.9		15257.4			16002 5	1				15357.4	15042.7	100%	100%	100%	98%	10
				100	1	1000000	382.7	405.7	403.9	445.7	15527.2	10303.3	388.3	364.1	334.2	355.6	15557.4	10040.7	101%	90%	83%	80%	10
				100	'	1000000			3179.0		3313 7		3760.5	00	3154.7		3423.0		120%	98%	99%	97%	10
						50000000			15298.8						15376.5			18216.0	101%	99%	101%	99%	10
					10	1000000	377.4	420.0	367.0	13-100.5	10001.9	10001.0	340.8	349.2	324.6	10010.0	10040.2	102 10.0	90%	83%	88%	33/0	10
					10	1000000			3152.5	3101 3			3333.3		3143.1	3079 4			107%	97%	100%	99%	
						50000000			15356.4		15897 0		1		15284.1		15972 /		100%	100%	100%	100%	10
			xeon	5	1	1000000	263.8	261.7	268.5	265.5	277.6			264.7	260.5	262.5	277.4	564.5	99%	101%	97%	99%	10
			20011	Ü	'	1000000			2284.2				1		2316.5			2587.2	102%	99%	101%	100%	
															2010.0	1	2020.0	2001.2	102/0	JJ /0	101/0	100/0	8

10000000   2260.0   2260.0   2260.2   22711.3   2248.5   2300.0   2267.5   2266.6   2309.5   2266.6   2309.5   2260.3   2270.3   2270.3   2270.3   200.6   100.6   100.6   100.6   100.6   99.6   99.6   100.6																							
1,000,000   2004   2006   20				10	1000000	260.7	262.9	265.2	281.4	278.6		257.6	261.7	264.3	262.2	279.7		99%	100%	100%	93%	100%	
10 1 1 000000 2016 2015 2015 2016 2016 2016 2016 2016 2016 2016 2016					10000000	2275.9	2324.4	2198.8	2277.2	2362.8	2509.6	2308.5	2329.1	2217.9	2330.2	2279.6	2587.9	101%	100%	101%	102%	96%	103%
1					100000000	22689.4	22606.6	22841.0	22321.2	22408.9	22823.1	22793.0	22368.0	23048.6	22675.9	22577.9	22862.6	100%	99%	101%	102%	101%	100%
1			10	1	1000000	260.9	258.6	264.4	257.6	292.0		255.9	259.5	257.5	228.9	284.9		98%	100%	97%	89%	98%	
1000000   170					10000000	2171.0	2320.9	2314.8	2330.4	2222.4	2700.4	2339.2	2324.1	2302.4	2317.0	2269.0	2782.7	108%	100%	99%	99%	102%	103%
1000000   21/2   21/3   23/3					100000000	22660.3	22631.2	22876.0	22733.2	22706.4	22958.0	22494.8	22624.5	22759.7	22506.6	22568.5	22909.3	99%	100%	99%	99%	99%	100%
100   1   100000   25%				10	1000000	256.7	259.3	259.0	216.5			256.8	257.0	261.4	258.5			100%	99%	101%	119%		
100   10   100					10000000	2317.3	2311.6	2300.6	2315.3	2316.4		2289.7	2320.2	2277.4	2317.5	2312.3		99%	100%	99%	100%	100%	
Part   1   1   1   1   1   1   1   1   1					100000000	22708.5	22549.9	23077.1	22648.1	22724.1	23023.2	22715.1	22483.7	22711.2	22596.4	22661.0	22956.7	100%	100%	98%	100%	100%	100%
1   1   1   1   1   1   1   1   1   1			100	1	1000000	259.9	261.2	263.6	288.7			265.2	264.3	261.6	292.2			102%	101%	99%	101%		
Part					10000000	2295.5	2342.2	2171.2	2310.4	2796.4		2289.4	2346.2	2279.9	2285.0	2804.4		100%	100%	105%	99%	100%	
Page					100000000	22689.9	22459.4	23049.9	22465.6	22901.3	27235.1	22564.2	22526.4	22999.7	22481.5	23006.8	28168.8	99%	100%	100%	100%	100%	103%
Sequential   S				10	1000000	263.8	261.5	258.7				261.0	257.6	260.2				99%	99%	101%			
Separate   S					10000000	2273.6	2340.9	2279.9	2287.2			2213.0	2334.5	2320.2	2347.5			97%	100%	102%	103%		
1000000   1547   15467   154					100000000	22645.3	22619.6	23013.3	22353.8	23015.0		22742.4	22664.4	23075.7	22589.7	22944.9		100%	100%	100%	101%	100%	
1		sequential	i5 5	1	1000000	374.7	409.1	372.4	335.9	387.2	458.2	347.1	379.9	358.9	396.5	402.1	489.5	93%	93%	96%	118%	104%	107%
10   1000000   34.6   37.6   36.9   36.4   36.9   36.8   36.9					10000000	3204.6	3227.2	3771.9	3227.1	3547.4	3360.6	3141.0	3112.1	3141.7	3145.1	3190.8	3233.9	98%	96%	83%	97%	90%	96%
10000000   1948-5   1978-6   1988-6   1988-6   1988-6   1982-6					50000000	15478.1	15450.7	15871.8	15493.7	15564.0	15604.8	15433.0	16029.0	15559.8	15448.1	15322.1	15587.9	100%	104%	98%	100%	98%	100%
				10	1000000	342.1	369.4	364.8	359.2	434.6		333.9	352.7	335.1	361.9	360.1		98%	95%	92%	101%	83%	
1					10000000	3165.1	3218.9	3489.6	3191.6	3802.5	3537.8	3095.0	3134.1	3178.3	3167.4	3146.0	3271.3	98%	97%	91%	99%	83%	92%
1000000   1628-5   1702   1702   1702   1702   1702   1702   1704   17					50000000	15394.5	16228.8	15433.9	15370.5	15475.1	15794.1	15525.7	15384.5	15431.3	15396.5	16050.0	15530.9	101%	95%	100%	100%	104%	98%
10			10	1	1000000	331.4	329.1	400.5	363.6	420.6		334.3	362.0	408.5	354.0	383.7		101%	110%	102%	97%	91%	
1   1000000   375.5   362.7   369.6   374.5   369.6   374.5   369.6   374.5   369.6   349.2   369.6   349.2   369.6   349.2   369.6   349.2   349.6					10000000	3458.5	3110.2	3126.5	3100.7	3672.0	3593.2	3115.1	3045.0	3085.2	3110.4	3131.2	3340.6	90%	98%	99%	100%	85%	93%
10000000   175-6   317-7   312-1   305-1   344-92   308-9   308-9   308-9   308-9   308-9   308-9   308-9   308-9   308-9   314-5					50000000	15225.3	15122.3	15292.6	15140.8	15264.0	15479.4	15254.7	15217.0	15304.3	15225.7	15313.8	15700.4	100%	101%	100%	101%	100%	101%
1				10	1000000	375.5	362.7	359.6	374.5			334.8	355.9	343.7	394.8			89%	98%	96%	105%		
100   1   1000000   386   326   375   375   386   48.8   388   48.8   388   48.8   4					10000000	3754.6	3117.0	3127.1	3054.1	3449.2		3028.3	3080.9	3065.1	3145.2	3166.7		81%	99%	98%	103%	92%	
1000000   30.56   31.02   31.75   31.75   31.49   33.51   4   30.85   31.22   30.83   30.83   3.878   6   30.02   3.02   7   3.02   4   4   3.02   4   4   4.02   4   4   4   4   4   4   4   4   4					50000000	15153.2	15190.5	15247.5	15183.5	15178.9	15442.8	15277.1	15180.1	15294.2	15236.6	15286.2	15617.4	101%	100%	100%	100%	101%	101%
			100	1	1000000	358.2	326.7	366.0	453.8			327.5	329.2	355.4	405.6			91%	101%	97%	89%		
10					10000000	3405.6	3120.5	3175.2	3149.5	3351.4		3018.5	3122.8	3063.7	3579.6	3402.7		89%	100%	96%	114%	102%	
10000000   1014   1015   1015   1016   101					50000000	16643.8	15198.7	15127.8	16121.7	15479.3	18372.1	15254.3	16419.7	15394.1	15218.3	15526.0	20307.0	92%	108%	102%	94%	100%	111%
				10	1000000	341.7	331.4	384.6				328.4	350.9	365.4				96%	106%	95%			
New					10000000	3203.4	3139.7	3095.3	3147.5			3098.1	3117.6	3079.8	3229.6			97%	99%	99%	103%		
10000000   237,0   2205,0   2293,7   2353,1   2316,6   2611,8   2328,4   2347,6   2270,0   2344,4   2330,7   2485,1   100%   106%   99%   100%   101%   95%   10000000   226,0   2263,7   2265,2   2271,3   2286,2   2276,2   2265,2   2276,3   2266					50000000	16502.4	16604.2	15152.2	15360.6	15457.7		15290.1	15185.9	15298.5	16133.6	15617.8		93%	91%	101%	105%	101%	
10000000   260, 0			xeon 5	1	1000000	262.6	264.9	263.1	265.1	249.4	498.3	264.7	263.8	261.6	264.3	251.1	521.2	101%	100%	99%	100%	101%	105%
10 1000000   262.6   263.9   262.5   267.4   280.4   280.4   257.5   261.9   261.8   265.7   260.5   243.5   260.6   243.5   100%   99%					10000000	2337.0	2205.0	2293.7	2353.1	2316.6	2611.8	2328.4	2347.6	2270.0	2344.4	2330.7	2486.1	100%	106%	99%	100%	101%	95%
10000000   2193.4   2308.3   2288.3   2286.3   2309.9   2537.4   2317.5   2307.9   2324.2   2307.8   2310.6   2435.5   106%   100%   102%   102%   100%   98%   98%   98%   98%   98%   99%   101%   100%   100%   98%   100%					100000000	22600.0	22632.7	22950.2	22711.3	22482.5	23000.0	22675.9	22606.7	23095.4	22686.1	22504.3	22760.3	100%	100%	101%	100%	100%	99%
10000000   2709   2263   2308   2308   2308   2308   2269   2285				10		262.6																	
10 1 1000000 2374 2291 2306 2291 2308 2918 2308 2918 230																							96%
10000000   2324.6   2391.   2306.6   2294.3   2295.7   2266.1   2266.0   2267.0   2266.6   2246.0   2267.0   2266.0											22856.2						22678.7						99%
10000000   22694   2238   22493   22493   2259   2273 0   22666   22416   2540   22466			10	1																			
10 1000000 261.1 25.7 248.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.1 254.2 256.6 254.1 254.1 254.2 256.6 254.1 254.1 254.2 256.6 254.1 254.1 254.2 256.6 254.1 254.1 254.2 256.6 254.1 254.1 254.2 256.6 254.1 254.1 254.1 254.2 256.6 254.1 254.1 254.1 254.2 256.1 254.1 254.1 254.1 254.2 256.1 254.1 25																							98%
10000000   2327.6   2251.8   2253.0   2252.9   2273.0   2266.6   2241.1   224.2   2216.9   2274.9   2273.0   2213.9   100%   99%   99%   100%   99%										22069.0	22517.0					22024.6	22416.0					100%	100%
100 00000				10																			
100																							
10000000 2330.7 2327.4 2271.2 2326.3 2840.6 22446.1 22791.9 28366.4 2269.7 22472.8 2235.0 2297.0 28163.3 100% 99% 99% 100% 99% 99% 100% 99% 99% 100% 99% 100% 99% 99% 100% 99% 99% 100% 99% 99% 100% 99% 99% 100% 99% 99% 100% 99% 99% 99% 100% 99% 99% 99% 99% 99% 99% 99% 99% 99%										22196.6	22401.2					22013.9	22213.9					99%	99%
10000000   263.3   256.5   254.0   2289.6   2284.6   2289.7   2289.6   2289			100	1																			
10 1000000 263.3 256.5 254.0 2293.6 2248.8 255.9 251.4 2291.8 2305.8 257.0 251.4 100% 99% 100% 101% 10000000 22737.4 2245.6 2305.2 2230.6 22487.8 2268.0 2256.0 2256.0 2272.2 291.8 2305.8 2249.1 100% 99% 100% 101% 100% 100% 100% 100%																						0070	
10000000 2307.8 2324.0 2286.9 2293.6 22487.8 2265.0 2352.0 2291.6 22487.8 2266.9 2360.9 2700.5 2352.6 22449.1 100% 98% 100% 98% 100% 100% 100% 100% 100% 100% 100% 10									22446.1	22/91.9	28366.4				22359.0	22920.1	28163.3				100%	101%	99%
10000000   27374   24556   23059.2   22301.6   2487.8     22681.0   22360.9   2700.5   22352.6   2249.1     1000				10																			
32 cycle 15 5 1 1000000 353.6 368.3 348.6 442.1 399.3 450.0 351.8 363.1 368.4 328.3 353.6 453.8 99% 99% 106% 74% 89% 101% 1000000 1000000 1000000 1000000 1000000																							
1000000			ir.																				40401
5000000 15448.9 15476.1 15500.0 15969.8 15443.7 15764.0 15939.6 15488.1 15334.8 15378.0 15469.1 15673.9 100% 99% 96% 100% 99% 99% 100% 100	32	cycie	15 5	1																			
10 1000000 369.0 381.6 352.2 362.9 377.3 401.4 368.2 351.3 326.1 372.7 109% 96% 100% 99% 99% 100% 99% 99% 100% 99% 99% 100% 99% 100% 99% 100% 99% 100% 99% 100% 99% 100% 99% 100% 99% 99% 100% 99% 99% 100% 99% 99% 99% 100% 99% 99% 99% 99% 100% 99% 99% 99% 99% 99% 99% 99% 99% 99%																							0070
10000000 10672.2 15752.6 15507.1 15410.8 15475.8 16020.6 10000000 15672.2 15752.6 15507.1 348.8 356.7 380.4 10000000 15672.2 348.8 356.7 380.4 373.0 354.8 344.7 325.9 384.2 10000000 10000000 10000000 10000000 1000000				46		10110.0	10110.1				15/64.0						15673.9		10070	0070	0070	10070	99%
50000000   15672.2   15752.6   15507.1   15410.8   15475.8   16020.6   15433.0   15390.8   15394.9   15348.3   15417.1   15699.5   98%   99%   100%   100%   98%   100%				10							00:0		000.2				0000						
10 1 1000000 358.0 350.1 348.8 354.7 380.4 373.0 354.8 344.7 325.9 384.2 104% 101% 99% 92% 101% 10000000 3108.5 3147.8 3096.6 3098.2 3482.1 3337.7 3120.8 3083.4 3545.0 3159.1 3135.3 3361.9 100% 98% 114% 102% 90% 101%																		10070	.0.70				0070
10000000 3108.5 3147.8 3096.6 3098.2 3482.1 3337.7 3120.8 3083.4 3545.0 3159.1 3135.3 3361.9 100% 98% 114% 102% 90% 101%											16020.6						15699.5						98%
			10	1															101%				
500000000   15220.0 15193.9 15286.6 15308.6 15278.3 15742.2   15270.4 15389.0 15385.9 15664.1 16074.3 15920.7   100% 101% 101% 102% 105% 101%					10000000	3108.5	3147.8	3096.6	3098.2	3482.1	3337.7	3120.8	3083.4	3545.0	3159.1	3135.3	3361.9	100%	98%	114%	102%	90%	101%
					5000001	450000	454000	45000 -	45000		457.0	450-0 .	45000	45005	45001	400=:-	45000	40001	40401	40401	40001	40501	40.00

1   10   100000   2842   3848   3648   3654   3654   3727   372																						
1			10	1000000	388.6	348.3	405.8	355.4			369.5	381.8	340.0	337.5			95%	110%	84%	95%		
1				10000000	3094.2	3104.2	3132.4	3108.5	3172.7		3121.8	3108.0	3665.1	3138.4	3170.4		101%	100%	117%	101%	100%	
10000000   1922   1927   2014   201				50000000	15228.3	15243.8	15261.2	15291.4	15817.5	15854.0	15194.5	16671.8	16118.5	15340.3	15398.5	16605.7	100%	109%	106%	100%	97%	105%
1.		100	1	1000000	371.3	357.9	361.6	395.4			384.7	382.8	334.7	352.1			104%	107%	93%	89%		
1   10000000   384-8   397-4   390-1   390-1   390-5   398-8				10000000	3092.0	3547.2	3074.4	3114.8	3338.8		3159.1	3123.3	3101.4	3132.9	3326.9		102%	88%	101%	101%	100%	
				50000000	15229.6	16610.6	15288.3	15351.6	15834.2	18210.1	15643.2	15350.8	15374.1	15390.0	17143.4	18141.1	103%	92%	101%	100%	108%	100%
March   Marc			10	1000000	384.9	391.4	380.1				349.5	366.8	359.6				91%	94%	95%			
March   S				10000000	3126.2	3786.6	3050.6	3187.6			3098.5	3085.8	3268.5	3126.9			99%	81%	107%	98%		
1000000   274-2   271-5   200-5   234-2   271-6   200-5   234-2   271-6   200-5   235-4   271-6   200-5   235-4   271-6   236-5   236-5   23				50000000	15382.3	15340.9	15267.5	15336.5	15545.4		15751.5	15284.8	15263.5	15471.0	15591.7		102%	100%	100%	101%	100%	
1		xeon	1	1000000	262.9	260.3	261.2	234.8	278.0	450.4	260.7	262.4	264.8	225.5	279.1	558.0	99%	101%	101%	96%	100%	124%
1				10000000	2279.2	2316.6	2308.5	2334.2	2189.0	2514.7	2159.4	2332.2	2332.4	2308.8	2331.3	2515.5	95%	101%	101%	99%	106%	100%
1   1   1   1   1   1   1   1   1   1				100000000	22732.9	22450.3	22619.4	22535.0	22669.0	22623.0	22731.5	22458.6	22479.9	22570.7	22631.2	22869.8	100%	100%	99%	100%	100%	101%
100   1   100   100   224   228			10	1000000	263.7	261.9	263.4	234.1	274.9		267.5	264.6	264.1	228.3	279.6		101%	101%	100%	98%	102%	
1				10000000	2303.3	2319.7	2328.5	2317.5	2244.9	2486.4	2230.7	2328.7	2337.8	2334.3	2154.3	2428.8	97%	100%	100%	101%	96%	98%
10000000   2022   2022   2021   2021   2021   2020   2024   2022   2022   2022   2022   2024   202				100000000	22742.0	22638.7	22589.1	22675.7	22677.4	22668.3	22739.0	22511.0	22602.3	22746.0	22642.1	22680.0	100%	99%	100%	100%	100%	100%
10   10000000   28/09   28/0		10	1	1000000	254.8	258.6	257.6	230.7	288.0		260.8	258.1	257.3	233.2	286.8		102%	100%	100%	101%	100%	
1000000   22710   22671   22615   2265   2				10000000	2322.5	2322.6	2321.5	2311.1	2205.8	2740.3	2131.8	2296.2	2313.7	2299.4	2294.0	2735.0	92%	99%	100%	99%	104%	100%
10000000   2340   2307   2286   2289   2386   238				100000000	22669.9	22530.2	22677.9	22669.5	22675.9	23184.1	22631.7	22579.8	22589.7	22590.6	22628.3	22911.5	100%	100%	100%	100%	100%	99%
1   1000   100			10	1000000	257.1	257.1	258.1	223.9			255.9	258.5	255.0	225.7			100%	101%	99%	101%		
1000000   2000				10000000	2340.9	2307.6	2285.8	2299.5	2355.9		2213.8	2286.7	2316.0	2312.0	2340.1		95%	99%	101%	101%	99%	
10000000   223   2318				100000000	22739.0	22570.9	22727.3	22683.4	22656.2	22610.9	22587.4	22630.6	22656.8	22665.2	22651.6	23075.5	99%	100%	100%	100%	100%	102%
10000000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   1000000   100000   100000   1000000   100000000		100	1	1000000	260.9	260.3	264.7	263.9			264.7	262.9	262.5	262.3			101%	101%	99%	99%		
10   1000000   298-8   283.3   291.3				10000000	2223.2	2318.5	2338.8	2356.6	2710.8								100%	100%	100%	100%	98%	
1000000   1847   2266   2397   2378   2376   2376   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382   2370   2388   2382					22700.4			22811.1	22995.6	27724.9				22743.1	23014.4	27874.7				100%	100%	101%
Indown 15 5 5 1 1 1000000 1368 2 8071 2 2898 3 2874 7 28978 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2874 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 7 2894 8 2414 8 2893 8 2414 8 2414 8 2893 8 2414 8 2414 8 2893 8 2414 8 2414 8 2893 8 2414 8 241			10																			
Find border																						
10000000   3166   3167   3165   3167   3165   3462   3216   3216   3462   3216   3462   3216   3462   3216   3462   3216   3462   3216   3462   3462   3216   3462   346		<u>.</u>																				1000/
5000000   15378   15686   15690   2 15473   15690   15784   15465   15900   15786   15700   15786   15700   15786   15700   15786   15700   15786   15700   15786   15700   15786   15780	random	15	1																			
10 1000000 366.4 366.6 371.1 387.2 330.0 3331.3 338.2 326.1 3339.3 392.2 364.0 334.3 366.5 379.3 1079 3453.8 341.9 323.5 357.3 100.6 98% 89% 89% 107% 107% 107% 107% 107% 107% 107% 107																						93%
1000000 15370.1 16186 16186 154451 15403.3 15503 1570.9 15408.8 15433.2 15856 15423.3 15482.9 15720.8 100% 95% 95% 100% 100% 100% 100% 100% 100% 100% 10			10							13/44.3												9970
5000000   153701   161816   154051   154033   155303   157709   154088   154323   154232   154233   154232   157208   10700   95%   90%   107%   92%   100%   1000000   15206   15200   1520			10							3266 1							, .					107%
10 1 1000000 348.8 405.1 383.0 388.5 385.6 386.7 382.8 382.8 386.7 382.5 345.3 327.1 322.3 101% 88% 90% 91% 92% 50000000 1500000 15000 15028.9 15329.0 15320.7 15360.8 15320.3 382.8																						
10000000   15200   1		10	1							10110.0								89%	90%			10070
5000000   15200   15200   15200   15200   15200   1530										3382.8	3081.8											108%
10   1000000   358.8   382.2   376.9   364.4   393.4   366.0   327.3   327.5   3094.7   3421.7   110%   96%   87%   90%   109%   1000000   15308.2   1527.3   1527.3   1525.5   1526.2   1527.6   1556.4   1525.5   150.61   16217.0   16010.3   100%   106%   100%   105%   100%					15200.0													101%	102%			97%
1000000   3127.4   3145.1   3127.3   3156.5   3130.2     3721.6   3796.8   3168.2   3094.7   3421.7     119%   88%   101%   98%   109%   1000000   1000000   10000000   10000000   100000000			10								393.4	366.0	327.3					96%	87%			
100 1 1000000 398.1 371.2 379.4 407.6 1000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 407.6 10000000 398.1 371.2 379.4 408.9 339.0 339.3 336.7 346.5 10000000 398.1 316.8 3191.9 3194.4 3145.8 336.8 3191.5 315.5 315.6 3108.0 339.3 336.7 349.9 323.6 336.7 349.9 323.6 368.9 323.6 368.9 39%. 89%. 89%. 89%. 89%. 89%. 89%. 89%. 8				10000000	3127.4	3145.1	3127.3	3156.5	3130.2		3721.6	3096.8	3168.2	3094.7	3421.7		119%	98%	101%	98%	109%	
10000000   3087.4   3174.7   3181.6   3108.0   3350.3   3350.3   3350.3   3350.3   3350.3   3150.4   3158.4   3360.8   3100.6   3150.6   3160.6   3250.3   3260.8				50000000	15308.2	15317.0	15270.9	15223.2	15277.6	15564.2	15257.5	16245.1	15275.8	15305.1	16217.0	16010.3	100%	106%	100%	101%	106%	103%
5000000   15415.4   16344.9   17238.7   15433.7   15643.7   21776.8   15269.4   15329.3   15399.8   17005.7   17104.6   22393.3   99%   94%   89%   110%   109%   101%   1000000   10000000   15691.3   15763.9   15269.4   16167.7   16075.4   15302.4   15364.8   15437.8   16530.9   15694.9   92%   99%   99%   99%   103%   98%   100%   10		100	1	1000000	398.1	371.2	379.4	407.6			361.1	365.0	331.7	346.5			91%	98%	87%	85%		
1000000   392.5   406.9   362.8   3191.9   3194.4   3145.8   3191.9   3194.5   319				10000000	3087.4	3174.7	3181.6	3108.0	3350.3		3392.3	3325.9	3130.4	3158.4	3360.8		110%	105%	98%	102%	100%	
10000000   3116.8   3191.9   3194.4   3145.8     3151.5   3151.5   3155.6   3083.0   3119.1     101%   99%   97%   99%				50000000	15415.4	16344.9	17238.7	15433.7	15643.7	21776.8	15269.4	15329.3	15399.8	17005.7	17104.6	22039.3	99%	94%	89%	110%	109%	101%
Name   South			10	1000000	392.5	406.9	362.8				336.7	364.9	323.6				86%	90%	89%			
xeon 5 1 1000000 263.2 266.4 267.2 264.8 270.5 465.4 263.5 260.7 263.3 261.1 279.0 456.5 100% 98% 99% 99% 103% 98% 10000000 263.3 233.0 2337.7 2327.6 2288.8 2341.4 2505.6 2291.9 2339.1 2304.1 2336.4 2257.8 2334.3 98% 100% 99% 102% 96% 93% 10000000 266.7 264.6 267.0 264.5 278.0 2281.5 2254.9 2308.2 2454.9 2308.2 2460.7 2540.1 2567.0 264.5 278.0 10000000 264.7 264.6 267.0 264.5 278.0 10000000 264.7 264.6 267.0 264.5 278.0 10000000 264.2 2492.5 2300.4 22492.5 2300.4 22492.5 2250.0 2298.0 2517.8 2332.5 2339.2 2312.1 2305.0 2300.7 2529.1 100% 100% 100% 100% 100% 100% 100% 10				10000000	3116.8	3191.9	3194.4	3145.8			3151.5	3155.6	3083.0	3119.1			101%	99%	97%	99%		
10000000				50000000	16591.3	15753.9	15289.4	16167.7	16075.4		15302.4	15364.6	15437.8	16530.9	15694.9	1	92%	98%	101%	102%	98%	
10000000   2266.8   22467.4   23003.1   22401.6   22577.0   22813.5   22621.5   22544.9   2308.2   22459.2   22607.5   22810.2   100%		xeon	1							465.4	263.5								0070		103%	98%
10 1000000 2266.2 2350.6 2196.0 2250.0 2298.0 2298.0 2298.0 2218.8 2332.5 2339.2 2312.1 2305.0 2300.7 2529.1 102% 100% 100% 100% 100% 100% 100% 100																						93%
10000000   2286.2   2350.6   2196.0   2250.0   2298.0   2219.8   2352.5   2392.8   2352.5   2392.2   2312.1   2305.0   2307.7   2529.1   102%   100%										22813.5												100%
10000000   260.4   22492.5   23004.9   22434.5   22585.2   22804.8   22810.4   22505.2   23098.0   22479.6   22583.9   22730.0   101%   100%			10																			
10 1 1000000 257.0 255.4 261.7 260.7 288.3 259.7 256.1 210.4 288.5 99% 102% 98% 81% 100% 100% 1000000 249.0 259.0 259.0 259.8 231.5 259.9 270.0 259.8 231.8 259.7 256.1 210.4 288.5 99% 102% 98% 81% 100% 100% 100% 100% 100% 100% 100																						
10000000 243.0 2316.7 2308.2 2323.7 2178.3 2510.8 2312.0 2335.7 2290.8 2302.8 2313.8 259.7 103% 101% 99% 99% 106% 102% 10000000 257.1 256.0 259.8 213.5 259.1 2313.6 259.6 2256.3 22504.6 22714.4 22716.3 22758.1 100% 100% 99% 100% 99% 100% 99% 100% 99% 100% 100										22804.8												100%
10000000   2691.3   2599.1   22944.3   22646.0   22725.0   23089.5   22636.6   22766.3   22504.6   22714.2   22716.3   22758.1   100%   100%   98%   100%   100%   99%   120%   10000000   2269.3   2237.1   2319.8   2308.7   2233.0   2331.5   2391.3   2331.5   2331.		10	1		201.0					0510.0		200.1	200.1				0070		0070			1000/
10 1000000 257.1 256.0 259.8 213.5																						10270
10000000 2209.3 2327.1 2319.8 2308.7 2233.0 2315. 2299.7 2188.8 2340.0 105% 100% 99% 95% 105% 10000000 10000000 260.4 260.5 261.0 291.7 2308.2 231.5 2291.7 2265.4 22531.1 22781.7 22507.1 22651.6 22995.2 100% 101% 100% 99% 100% 100% 100% 100%			40						22/25.0	23089.5					22/16.3	22/58.1					100%	99%
100000000 2260.7 22364.3 22891.0 22609.4 22708.1 23068.9 22655.4 22531.1 22781.7 22507.1 22651.6 22995.2 100% 101% 100% 100% 100% 100% 100% 100			10		-				2222						2240.0						1059/	
100 1 1000000 260.4 260.5 261.0 291.7 260.4 257.8 265.5 290.0 100% 99% 102% 99% 10000000 2333.6 2337.2 2306.2 2319.2 2840.3 2319.5 2332.3 2199.8 2309.8 2760.0 99% 100% 95% 100% 97%																						100%
10000000 2333.6 2337.2 2306.2 2319.2 2840.3 2319.5 2332.3 2199.8 2309.8 2760.0 99% 100% 95% 100% 97%									441 UO. I	20000.9	1 44000.4	22UU1.1	44101.1	44UU1.	44001.0	ZZ330.Z	10076	10170	10070	10070	10070	100 /0
		100	1								260.4	257.8	265.5	290 0			100%	99%	102%	99%		
100 to		100	1	1000000	260.4	260.5	261.0	291.7	2840 3												97%	
		100	1	1000000 10000000	260.4 2333.6	260.5 2337.2	261.0 2306.2	291.7 2319.2			2319.5	2332.3	2199.8	2309.8	2760.0		99%	100%	95%	100%		106%

																1						
			10	1000000	261.2	264.5	264.4				260.8	260.3	259.3				100%	98%	98%			
				10000000	2322.6	2329.0	2297.3	2353.3			2333.7	2330.2	2308.7	2328.6			100%	100%	100%	99%		
				100000000	22711.9	22511.2	23020.1	22361.2	22912.7		22797.9	22462.5	22846.1	22506.5	22923.8		100%	100%	99%	101%	100%	
sequential	i5	5	1	1000000	350.6	345.7	412.0	390.1	383.9	527.7	341.0	357.9	373.7	390.0	412.8	483.9	97%	104%	91%	100%	108%	929
				10000000	3180.6	3152.7	3441.7	3217.0	3506.5	3343.6	3058.3	3092.6	3183.4	3164.2	3143.2	3259.7	96%	98%	92%	98%	90%	979
				50000000	15546.2	15464.3	15473.2	15462.0	15475.0	15591.1	15427.8	15407.7	15442.4	15423.3	15466.7	15733.3	99%	100%	100%	100%	100%	1019
			10	1000000	332.4	343.8	347.8	369.8	393.4		333.2	352.6	346.5	367.9	384.8		100%	103%	100%	99%	98%	
				10000000	3695.9	3172.4	3375.0	3142.7	4235.5	3516.9	3136.6	3114.8	3092.2	3126.1	3199.7	3239.1	85%	98%	92%	99%	76%	929
				50000000	15362.5	16889.0	15488.6	15401.2	15477.7	16186.8	15444.0	15386.2	16022.0	15849.2	15430.5	15722.6	101%	91%	103%	103%	100%	979
		10	1	1000000	393.9	341.1	435.9	379.5	420.6		350.0	348.0	347.7	377.6	382.4		89%	102%	80%	100%	91%	
				10000000	3555.1	3123.9	3165.0	3080.1	3456.4	3329.9	3070.8	3054.4	3018.0	3077.1	3203.9	3328.3	86%	98%	95%	100%	93%	1009
				50000000	15274.0	15137.5	15236.4	15202.3	15233.3	15959.9	15930.4	15202.0	15293.4	15224.0	15354.1	15674.1	104%	100%	100%	100%	101%	989
			10	1000000	330.8	351.4	343.5	348.2			337.0	346.1	335.5	369.6			102%	98%	98%	106%		
				10000000	3628.0	3123.6	3138.1	3060.3	3396.4		3022.7	3092.8	3066.5	3534.7	3150.4		83%	99%	98%	116%	93%	
				50000000	15218.9	15169.5	15255.6	15281.9	15295.5	15520.2	15229.3	15863.1	15213.0	15150.2	15314.0	15808.7	100%	105%	100%	99%	100%	1029
		100	1	1000000	382.7	345.6	378.8	439.7			329.1	319.7	341.3	369.8			86%	92%	90%	84%		
				10000000	3392.8	3114.4	3140.2	3137.2	3348.5		3085.7	3083.0	3055.1	3359.7	3673.7		91%	99%	97%	107%	110%	
	xeon			50000000	15345.5	15209.0	15184.3	15209.1	15427.6	18370.7	15373.0	15221.0	15323.8	15281.2	16019.8	18476.2	100%	100%	101%	100%	104%	1019
			10	1000000	355.4	350.3	401.1				340.5	370.1	379.0				96%	106%	94%			
				10000000	3081.0	3104.8	3162.7	3153.6			3088.8	3117.6	3065.9	3211.8			100%	100%	97%	102%		
				50000000	17366.3	15324.6	15179.7	15400.4	15834.3		15228.7	15254.9	15303.7	15365.9	15480.0		88%	100%	101%	100%	98%	
		5	1	1000000	261.2	261.5	260.9	264.1	247.3	529.3	262.1	262.6	264.3	264.6	245.4	531.5	100%	100%	101%	100%	99%	1009
				10000000	2324.7	2294.3	2312.5	2324.3	2350.6	2488.6	2335.1	2277.9	2270.8	2313.0	2294.9	2552.4	100%	99%	98%	100%	98%	1039
				100000000	22522.2	22696.5	23109.7	22544.7	22594.1	22983.9	22686.0	22686.2	23065.3	22580.2	22569.2	22781.7	101%	100%	100%	100%	100%	999
			10	1000000	264.6	264.8	261.0	264.2	281.5		259.3	262.5	263.6	262.7	276.7		98%	99%	101%	99%	98%	
				10000000	2296.0	2288.5	2289.0	2312.1	2337.3	2423.9	2315.0	2338.1	2307.7	2321.0	2334.9	2547.0	101%	102%	101%	100%	100%	1059
				100000000	22775.2	22727.8	23006.4	22531.8	22527.4	22983.6	22736.4	22720.4	23198.6	22686.2	22537.6	22991.6	100%	100%	101%	101%	100%	1009
		10	1	1000000	260.4	253.3	249.4	252.8	243.4		254.9	251.3	251.1	254.6	247.8		98%	99%	101%	101%	102%	
				10000000	2297.0	2278.8	2248.9	2182.7	2239.4	2550.4	2320.9	2236.8	2232.1	2204.5	2263.8	2618.2	101%	98%	99%	101%	101%	1039
				100000000	22636.6	22214.0	22874.0	22053.1	22280.6	22747.3	22491.7	22135.6	22288.6	22039.1	22113.8	22692.8	99%	100%	97%	100%	99%	100°
			10	1000000	260.5	252.3	249.4	254.0			254.7	249.4	247.7	251.5			98%	99%	99%	99%		
				10000000	2269.1	2258.6	2244.6	2248.5	2236.7		2320.8	2240.4	2244.3	2251.1	2256.4		102%	99%	100%	100%	101%	
				100000000	22610.8	22201.1	22468.6	22028.9	22166.6	22797.2	22620.1	22268.9	22316.3	22081.8	21949.3	22320.8	100%	100%	99%	100%	99%	989
		100	1	1000000	260.8	257.6	255.8	284.1			258.9	257.1	256.3	283.0			99%	100%	100%	100%		
				10000000	2314.6	2265.5	2286.2	2298.1	2613.3		2256.1	2312.2	2207.7	2310.4	2594.0		97%	102%	97%	101%	99%	
				100000000			22585.6									28372.0	100%	100%	101%	100%	98%	99°
			10	1000000			257.8				260.5						100%	103%	99%			
											1								4000/	99%		
				10000000	2290.6	2298.6	2266.0	2308.1			2315.0	2309.5	2307.2	2290.1			101%	100%	102%	99%		