ACESSO SEQUENCIAL INDEXADO - TEMPO FINAL (MILISSEGUNDOS)					ACESSO SEQUENCIAL INDEXADO - NÚMERO DE COMPARAÇÕES						ACESSO SEQUENCIAL INDEXADO - NÚMERO DE TRANSFERÊNCIAS					
ORDEM - CRESCENTE					ORDEM - CRESCENTE						ORDEM - CRESCENTE					
200	2000	20000	200000	2000000	200	2000	20000	200000	2000000		200	2000	20000	200000	2000000	
0.85	2.47	33.4	97.75	13708	16	49	4762	5762	303476		52	502	5002	50002	500002	
0.89	1.78	36.7	95.61	13731	5	423	4538	27107	130908		52	502	5002	50002	500002	
4.0	2.18	34.7	114.10	13037	12	480	4925	13885	474739		52	502	5002	50002	500002	
4.46	1.79	35.36	127.46	14523	18	452	3960	20948	373566		52	502	5002	50002	500002	
4.19	1.80	35.73	128.53	14553	27	367	2323	6060	103113		52	502	5002	50002	500002	
3.88	1.87	34.15	97.28	14754	28	289	4348	44638	79685		52	502	5002	50002	500002	
3.73	1.90	41.25	98.46	12911	26	121	420	11814	206545		52	502	5002	50002	500002	
4.34	1.79	36.36	98.56	13332	32	256	2951	19428	138403		52	502	5002	50002	500002	
4.17	6.68	38.34	98.41	11786	18	501	4063	48372	488850		52	502	5002	50002	500002	
1.68	2.0	33.88	130.85	11747	17	113	979	40681	130381		52	502	5002	50002	500002	
1.26	7.21	35.33	130.396	12266	6	304	3094	24886	149864		52	502	5002	50002	500002	
1.108	7.79	37.19	95.89	12324	35	124	4862	21329	201449		52	502	5002	50002	500002	
1.016	7.28	36.64	131.523	10475	18	247	2064	37594	128442		52	502	5002	50002	500002	
1.015	1.97	31.61	127.941	10867	34	11	3087	10298	294893		52	502	5002	50002	500002	
0.85	7.48	35.81	126.31	10734	14	90	2546	39561	452159		52	502	5002	50002	500002	
0.84	8.56	36.78	129.0	11009	5	21	2860	6499	298372		52	502	5002	50002	500002	
0.83	8.0	37.63	132.0	11061	37	317	1407	25306	317254	1	52	502	5002	50002	500002	
0.85	7.52	37.29	130.55	9406	26	422	2339	49708	287358		52	502	5002	50002	500002	
0.82	2.62	32.66	128.0	25974	39	280	2030	42256	139762		52	502	5002	50002	500002	
3.8	1.882	34.764	129.41	24049	26	333	4788	6366	13584		52	502	5002	50002	500002	
0.0	3.0 1.002 34.704 129.41 24049 MÉDIAS FINAIS			26 333 4766 6366 13564 MÉDIAS FINAIS							002	MÉDIAS FINAIS		000002		
11887.5	1882	34764	129953,3333	13612,35	21,95	260	3117,3	25124,9	235640,15		52	502	5002	50002	500002	
				10012,00	21,00		3717,3	20121,0						00000		
ACESSO S	SEQUENCIAL INI	DEXADO - TEMPO	O FINAL (MILISS	EGUNDOS)	ACESSO	SEQUENCIAL II	NDEXADO - NÚM	IERO DE COMPA	ARAÇÕES		ACESSO S	SEQUENCIAL IN	DEXADO - NÚME	RO DE TRANSF	ERÊNCIAS	
ACESSO S		DEXADO - TEMPO	•	EGUNDOS)	ACESSO		NDEXADO - NÚN		ARAÇÕES		ACESSO S		DEXADO - NÚME		ERÊNCIAS	
ACESSO S			•	EGUNDOS) 2000000	ACESSO 200				2000000		ACESSO S				ERÊNCIAS 2000000	
	0	RDEM - DECRESCEN	TE	,		Ol	RDEM - DECRESCEN	ITE				0	RDEM - DECRESCEN	ITE		
200	2000	RDEM - DECRESCEN 20000	TE 200000	2000000	200	2000	20000	200000	2000000		200	2000	RDEM - DECRESCEN	200000	2000000	
200 8.21	2000 26.83	20000 21.79	200000 104.46	2000000 10496	200 30	2000 211	20000 2165	200000 21652	2000000 205749		200 52	2000 502	20000 5002	200000 50002	2000000 500002	
200 8.21 13.45	2000 26.83 8.60	20000 21.79 19.16	200000 104.46 105.19	2000000 10496 9134	200 30 46	2000 211 425	20000 2165 1627	200000 21652 31694	2000000 205749 153593		200 52 52	2000 502 502	20000 5002 5002	200000 50002 50002	2000000 500002 500002	
200 8.21 13.45 7.64	2000 26.83 8.60 9	20000 21.79 19.16 53.79	200000 104.46 105.19 104.24	2000000 10496 9134 8748	200 30 46 49	2000 211 425 403	20000 2165 1627 2406	200000 21652 31694 12487	2000000 205749 153593 146089		200 52 52 52 52	2000 502 502 502	20000 5002 5002 5002	200000 50002 50002 50002	2000000 500002 500002 500002	
200 8.21 13.45 7.64 7.90	2000 26.83 8.60 9	20000 21.79 19.16 53.79 18.95	200000 104.46 105.19 104.24 104.47	2000000 10496 9134 8748 7527	200 30 46 49 21	2000 211 425 403 164	20000 2165 1627 2406 4767	200000 21652 31694 12487 41056	2000000 205749 153593 146089 307585		200 52 52 52 52 52	2000 502 502 502 502 502	20000 5002 5002 5002 5002 5002	50002 50002 50002 50002	2000000 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41	2000 26.83 8.60 9 19.62 8.72	20000 21.79 19.16 53.79 18.95	200000 104.46 105.19 104.24 104.47 104.02	2000000 10496 9134 8748 7527 7066	200 30 46 49 21 31	2000 211 425 403 164 391	20000 2165 1627 2406 4767 1485	200000 21652 31694 12487 41056 29451	2000000 205749 153593 146089 307585 420888		200 52 52 52 52 52 52	502 502 502 502 502 502 502	20000 5002 5002 5002 5002 5002 5002 500	50002 50002 50002 50002 50002 50002 50002	2000000 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25	2000 26.83 8.60 9 19.62 8.72 19.78	20000 21.79 19.16 53.79 18.95 20 18.53	200000 104.46 105.19 104.24 104.47 104.02	2000000 10496 9134 8748 7527 7066 7254	200 30 46 49 21 31 35	2000 211 425 403 164 391 446	20000 2165 1627 2406 4767 1485 4817	200000 21652 31694 12487 41056 29451 26113	2000000 205749 153593 146089 307585 420888 303821		200 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	20000 5002 5002 5002 5002 5002 5002 500	200000 50002 50002 50002 50002 50002 50002 50002	2000000 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32	2000 26.83 8.60 9 19.62 8.72 19.78 8.33	20000 21.79 19.16 53.79 18.95 20 18.53 19.58	200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89	2000000 10496 9134 8748 7527 7066 7254 6819	200 30 46 49 21 31 35 25	2000 211 425 403 164 391 446 492	20000 2165 1627 2406 4767 1485 4817 252	200000 21652 31694 12487 41056 29451 26113 22638	2000000 205749 153593 146089 307585 420888 303821 132873		200 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502 502	20000 5002 5002 5002 5002 5002 5002 500	200000 50002 50002 50002 50002 50002 50002 50002 50002	2000000 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88	200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23	2000000 10496 9134 8748 7527 7066 7254 6819 6825	200 30 46 49 21 31 35 25 52	2000 2111 425 403 164 391 446 492 138	20000 2165 1627 2406 4767 1485 4817 252 1559	200000 21652 31694 12487 41056 29451 26113 22638 4872	2000000 205749 153593 146089 307585 420888 303821 132873 208167		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502 502 502	### DECRESCEN 20000	200000 50002 50002 50002 50002 50002 50002 50002 50002 50002	2000000 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297	200 30 46 49 21 31 35 25 52 50	2000 211 425 403 164 391 446 492 138 366	20000 2165 1627 2406 4767 1485 4817 252 1559 504	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502 502 502	DECRESCEN 20000 5002 5	200000 50002 50002 50002 50002 50002 50002 50002 50002 50002 50002	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026	200 30 46 49 21 31 35 25 52 50 5 37	2000 211 425 403 164 391 446 492 138 366 433 166	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	### DECRESCEN 20000	\$20000 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002 \$50002	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293	200 30 46 49 21 31 35 52 50 5 37 46	2000 211 425 403 164 391 446 492 138 366 433 166 401	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132	200000 21652 31694 12487 41056 29451 26113 2638 4872 40894 28285 23124 47458	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	RDEM - DECRESCEN 20000 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002 5002	\$20000 \$0002	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707	200 30 46 49 21 31 35 25 52 50 5 37	2000 211 425 403 164 391 446 492 138 366 433 166 401 220	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	RDEM - DECRESCEN 20000 5002	\$20000 \$50002 \$500002 \$500002 \$500002 \$5000000 \$50000000000	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301	200 30 46 49 21 31 35 25 50 5 37 46 52 41	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	\$2000 \$2000	\$20000 \$0002 \$00002 \$000002 \$000002 \$00000000 \$0000000000	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25	104.46 105.19 104.47 104.47 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863	200 30 46 49 21 31 35 25 52 50 5 37 46 52 41	2000 2111 425 403 164 391 446 492 138 366 433 166 401 220 450 285	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	\$2000 \$2000	\$20000 \$50002 \$50	\$000000 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.27	104.46 105.19 104.47 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365	200 30 46 49 21 31 35 25 52 50 5 37 46 52 41 21 25	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	RDEM - DECRESCEN 20000 5002	\$20000 \$50002 \$50	2000000 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67 8.1	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80 8.93	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.77 20.99	104.46 105.19 104.24 104.24 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106 102.46 104.90 138.95	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365 6068	200 30 46 49 21 31 35 25 52 50 5 46 49 21 21 21 25 9	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285 144	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187 1424	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854 19211	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351 314331		200 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	DECRESCEN DECR	\$50002 \$50002	\$000000 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002 \$00002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67 8.1 7.97	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80 8.93 33.77	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.77 20.99 20.76	104.46 105.19 104.24 104.27 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106 102.46 104.90 138.95	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365 6068 6467	200 30 46 49 21 31 35 25 52 50 5 37 46 52 41 21 25 9 46	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285 144 142 272	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187 1424 4507	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 35864 19211 10791 43801	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351 314331 101492		200 52 52 52 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	RDEM - DECRESCEN 20000 5002	\$50002 \$50002	\$000000 \$00002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67 8.1 7.97 7.78	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80 8.93 33.77 10.29	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.77 20.99 20.76 20.68	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106 102.46 104.90 138.95 138.86 136.71	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365 6068 6467 6724	200 30 46 49 21 31 35 25 52 50 5 46 52 41 21 21 25 9 46 8	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285 144 142 272 219	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187 1424 4507 1898	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854 19211 10791 43801 36993	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351 314331 101492 385445		200 52 52 52 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	\$2000 \$2000	\$50002 \$500002 \$500002 \$500002 \$500002 \$50002 \$500002 \$500000000 \$50000000 \$50000000000	2000000 500002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67 8.1 7.97	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80 8.93 33.77	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.77 20.99 20.76 20.68 18.67	104.46 105.19 104.24 104.27 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106 102.46 104.90 138.95	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365 6068 6467	200 30 46 49 21 31 35 25 52 50 5 37 46 52 41 21 25 9 46	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285 144 142 272	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187 1424 4507 1898 905	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854 19211 10791 43801 36993 24780	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351 314331 101492		200 52 52 52 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	DECRESCEN DECR	\$20000 \$50002 \$50	\$000000 \$00002	
200 8.21 13.45 7.64 7.90 8.41 8.25 8.32 8.19 8.13 7.91 7.96 7.99 7.57 8.0 8.0 7.67 8.1 7.97 7.78	2000 26.83 8.60 9 19.62 8.72 19.78 8.33 8.54 8.65 28 8.38 8.43 35.5 11.72 20.45 32.80 8.93 33.77 10.29	20000 21.79 19.16 53.79 18.95 20 18.53 19.58 17.88 20.18 50.37 19.73 21.116 20.12 18.38 20.25 20.77 20.99 20.76 20.68	7E 200000 104.46 105.19 104.24 104.47 104.02 137.73 103.89 105.23 139.18 102.27 106.25 134.12 104.8 106 102.46 104.90 138.95 138.86 136.71	2000000 10496 9134 8748 7527 7066 7254 6819 6825 6682 7297 6026 7293 5707 6301 5863 6365 6068 6467 6724	200 30 46 49 21 31 35 25 52 50 5 46 52 41 21 21 25 9 46 8	2000 211 425 403 164 391 446 492 138 366 433 166 401 220 450 285 144 142 272 219	20000 2165 1627 2406 4767 1485 4817 252 1559 504 2546 4153 3132 4771 2312 3434 4187 1424 4507 1898	200000 21652 31694 12487 41056 29451 26113 22638 4872 40894 28285 23124 47458 44586 34566 35854 19211 10791 43801 36993 24780	2000000 205749 153593 146089 307585 420888 303821 132873 208167 278681 298594 73442 464078 230009 286693 214858 16351 314331 101492 385445		200 52 52 52 52 52 52 52 52 52 52 52 52 52	502 502 502 502 502 502 502 502	\$2000 \$2000	\$20000 \$50002 \$50	2000000 500002	