Table4

1 aute4		Aver	t1	t2	t3	t4	t5	t6
Row1_LCC	Rumtime		1.45	1.43	1.36	1.51	1.38	1.37
	CPUsystem		0.04	0.03	0.04	0.06	0.09	0.05
	CPUuser		1.29	1.29	1.18	1.31	1.14	1.18
	Memory		276604	276604	276656	276656	276660	278540
Row1_LCP	Rumtime		7.08	7.1	6.99	6.97	6.95	6.98
	CPUsystem		0.04	0.05	0.03	0.04	0.06	0.03
	CPUuser		6.65	6.69	6.59	6.57	6.53	6.6
	Memory		223604	223620	223616	223620	223804	223616
Row1_SLCT	Rumtime		1.22	1.51	1.24	1.23	1.24	1.23
	CPUsystem		0	0	0.01	0.01	0.01	0
	CPUuser		1.22	1.49	1.21	1.21	1.21	1.22
	Memory		26572	26732	24660	24652	24568	26572
Row2_LCC	Rumtime		1.25	1.26	1.26	1.26	1.26	1.26
	CPUsystem		0.08	0.04	0.04	0.06	0.06	0.05
	CPUuser		1.17	1.21	1.22	1.2	1.2	1.2
	Memory		350464	350500	352536	350476	350472	350456
Row2_LCP	Rumtime		7.11	7.1	7.09	7.09	7.24	7.12
	CPUsystem		0.05	0.05	0.08	0.04	0.05	0.04
	CPUuser		7.06	7.05	7.01	7.04	7.19	7.07
	Memory		278876	278792	278800	278800	278892	278996
Row2_SLCT	Rumtime		1.26	1.28	1.26	1.26	1.26	1.26
	CPUsystem		0	0.01	0.01	0.01	0.01	0
	CPUuser		1.26	1.27	1.24	1.25	1.25	1.26
	Memory		35044	35056	36936	36992	36972	34972
Row3_LCC	Rumtime		1.45	1.45	1.48	1.47	1.49	1.45
	CPUsystem		0.1	0.14	0.1	0.1	0.11	0.1
	CPUuser		1.34	1.31	1.38	1.36	1.38	1.35
	Memory		655344	655384	655312	655296	655300	655384
Row3_LCP	Rumtime		7.96	7.93	7.97	8.14		
	CPUsystem		0.08	0.08	0.1	0.09	0.07	0.1
	CPUuser		7.88	7.85	7.86	8.05	7.88	8.12
	Memory		540716	540456	540716	540556	540716	540556
Row3_SLCT	Rumtime		1.33	1.34	1.33	1.34	1.36	1.34
	CPUsystem		0.02	0.01	0.02	0.01	0.01	0.01
	CPUuser		1.32	1.32	1.31	1.33	1.35	1.32
	Memory		67652	67532	65548	65628	65632	65632
Row4_LCC	Rumtime		2.89	2.79	2.81	2.79	2.8	2.78
	CPUsystem		0.02	0.02	0.02	0.03	0.04	0.01
	CPUuser		2.75	2.7	2.7	2.7	2.68	2.7
	Memory		31436	31204	31368	29628	31516	29596
Row4_LCP	Rumtime		16.81	16.77	16.65	16.46	16.55	16.6
	CPUsystem		0.02	0.03	0.02	0.01	0.02	0.02
	CPUuser		16.79	16.74	16.63	16.45	16.54	16.58
	Memory		27336	27316	27328	27352	27224	27296

Row4 SLCT	Rumtime	2.9	2.9	3.11	2.89	2.91	2.91
_	CPUsystem	0.01	0.02	0	0.01	0	0.01
	CPUuser	2.89	2.88	3.11	2.88	2.9	2.89
	Memory	5524	7160	7124	5744	7436	5684
Row5_LCC	Rumtime	3.52	3.51	3.57	3.55	3.54	3.55
	CPUsystem	0.31	0.3	0.27	0.26	0.32	0.3
	CPUuser	3.2	3.21	3.29	3.28	3.22	3.25
	Memory	1653416	1651696	1653356	1651960	1653528	1651756
Row5_LCP	Rumtime	21.41	20.98	21.28	21.1	20.89	21.23
	CPUsystem	0.28	0.31	0.29	0.34	0.33	0.32
	CPUuser	21.13	20.67	20.99	20.77	20.57	20.91
	Memory	1446124	1445928	1446124	1445964	1445864	1445956
Row5_SLCT	Rumtime	3	2.97	2.99	2.97	2.98	2.99
	CPUsystem	0	0	0	0.03	0	0.01
	CPUuser	3	2.96	2.98	2.94	2.98	2.97
	Memory	11804	13248	13452	13392	13588	11972
Row6_LCC	Rumtime	4.07	4.08	4.08	4.06	4.09	4.05
	CPUsystem	0.37	0.34	0.37	0.31	0.35	0.32
	CPUuser	3.69	3.74	3.71	3.74	3.74	3.72
	Memory	2006384	2007892	2007848	2006104	2007552	2007836
Row6_LCP	Rumtime	22.19	22.44	22.06	22	22.48	22.55
	CPUsystem	0.22	0.33	0.38	0.35	0.39	0.43
	CPUuser	21.97	22.11	21.68	21.65	22.1	22.12
	Memory	1678184	1678128	1678184	1678096	1678164	1678388
Row6_SLCT	Rumtime	3.38	3.38	3.37	3.39	3.39	3.38
	CPUsystem	0.07	0.05	0.03	0.04	0.04	0.04
	CPUuser	3.31	3.33	3.34	3.34	3.35	3.33
	Memory	180644	180616	180616	180540	181992	180616
Row7_LCC	Rumtime	9.27	9.18	9.04	8.98	9.16	9.11
	CPUsystem	0.05	0.06	0.05	0.04	0.08	0.06
	CPUuser	8.99	8.97	8.91	8.88	8.91	9.01
	Memory	43788	43768	43876	43620	42264	42172
Row7_LCP	Rumtime	54.78	54.39	55.17	54.61	54.34	54.14
	CPUsystem	0.03	0.04	0.01	0.04	0.05	0.06
	CPUuser	54.77	54.37	55.19	54.6	54.32	54.1
	Memory	37260	37280	37272	37300	37480	37260
Row7_SLCT	Rumtime	9.63	9.59	9.62	9.61	9.6	9.6
	CPUsystem	0.03	0.02	0.02	0.03	0.04	0.04
	CPUuser	9.6	9.58	9.6	9.58	9.56	9.56
	Memory	7960	8072	6544	7972	6432	6392
Row8_LCC	Rumtime	11.82	11.73	11.81	11.75	11.82	11.75
	CPUsystem	0.82	0.85	0.86	0.93	0.78	0.71
	CPUuser	11	10.88	10.94	10.82	11.04	11.05
D O LOD	Memory	4513172	4514592	4514712	4515008	4514988	4514940
Row8_LCP	Rumtime	67.83	67.99	67.96	67.49	68.23	68.77
	CPUsystem	0.83	0.86	0.87	0.82	0.78	0.87

	CPUuser	67.03	67.16	67.12	66.7	67.48	67.93
	Memory	3942812	3942988	3942876	3942864	3942836	3942704
Row8_SLCT		10.82	10.96	10.87	10.79	10.82	10.77
	CPUsystem	0.1	0.12	0.12	0.09	0.09	0.12
	CPUuser	10.72	10.84	10.75	10.71	10.72	10.66
	Memory	371576	371780	371480	371752	369996	370044
Row9_LCC	Rumtime	15.42	15.38	15.56	15.33	15.32	15.34
	CPUsystem	1.11	1.15	1.27	1.17	1.28	1.19
	CPUuser	12.85	12.8	12.85	12.72	12.61	12.72
	Memory	6464288	6464500	6464324	6464360	6465760	6464396
Row9_LCP	Rumtime	76.72	76.06	76.31	77.21	76.38	76.01
_	CPUsystem	1.2	1.21	1.17	1.13	1.12	1
	CPUuser	74.02	73.38	73.65	74.59	73.78	73.52
	Memory	5483812	5483832	5483808	5483844	5483808	5483844
Row9_SLCT	•	13.08	13.09	13.57	12.95	13.2	13.07
_	CPUsystem	0.19	0.18	0.15	0.12	0.18	0.16
	CPUuser	11.43	11.48	11.98	11.39	11.58	11.47
	Memory	637104	638560	636912	638548	637116	636932
Row10_LCC	Rumtime	45.55	44.15	44.09	43.68	43.8	43.92
	CPUsystem	0.41	0.42	0.41	0.4	0.45	0.35
	CPUuser	43.95	43.53	43.45	43.16	43.21	43.3
	Memory	517500	519432	519236	517500	517508	517576
Row10_LCP	Rumtime	132.48	129.94	128.25	128.36	128.86	129.33
	CPUsystem	0.48	0.52	0.51	0.4	0.56	0.52
	CPUuser	132.07	129.48	127.8	128.01	128.36	128.86
	Memory	1152212	1152208	1152104	1152192	1152212	1152148
Row10_SLCT	Rumtime	46.27	48.8	46.89	51.57	48.29	49.52
	CPUsystem	0.41	0.37	0.36	0.34	0.35	0.34
	CPUuser	45.88	48.44	46.54	51.25	47.95	49.19
	Memory	527812	527836	527904	527912	529544	527980
Row11_LCC	Rumtime	46.46	43.8	46.98	43.69	45.87	43.85
	CPUsystem	0.38	0.3	0.29	0.35	0.35	0.34
	CPUuser	46.09	43.51	46.7	43.36	45.53	43.52
	Memory	519564	517592	517516	519276	519436	517576
Row11_LCP	Rumtime	135.22	135.44	135.44	135.55	136.54	133.55
	CPUsystem	0.48	0.48	0.46	0.57	0.5	0.48
	CPUuser	134.8	135.02	135.04	135.05	136.1	133.13
	Memory	1152676	1152788	1152732	1152720	1152724	1152752
Row11_SLCT		49.66	46.68	47.21	46.84	49.06	46.83
	CPUsystem	0.34	0.33	0.36	0.33	0.38	0.31
	CPUuser	49.34	46.37	46.87	46.52	48.69	46.54
	Memory	527916	529744	527988	527944	527896	529692
Row12_LCC		49.34	46.42	49.46	46.51	48.54	46.62
	CPUsystem	0.63	0.7	0.71	0.6	0.62	0.64
	CPUuser	47.75	44.76	47.79	44.94	46.96	45.02
	Memory	2406972	2406924	2408644	2406908	2408980	2409016

Row12_LCP	Rumtime	148.23	150.47	148.65	149.55	150.66	148.83
	CPUsystem	0.76	0.77	0.87	1	0.9	0.82
	CPUuser	146.54	148.76	146.85	147.6	148.83	147.1
	Memory	3018020	3018096	3018052	3018028	3018048	3017988
Row12_SLC7	Γ Rumtime	52.03	48.73	53.39	53.12	51.54	49
	CPUsystem	0.39	0.38	0.34	0.48	0.36	0.33
	CPUuser	50.67	47.39	52.07	51.67	50.21	47.72
	Memory	529692	527820	529940	529716	527820	527944
Row13_LCC		1521.98	1452.24	1461.6	1447.06	1454.59	1442.07
	CPUsystem	13.06	12.94	12.77	13.2	12.28	12.6
	CPUuser	1461.2	1438.02	1448.34	1433.44	1441.88	1429.02
	Memory	1178424	1176460	1178400	1176532	1178508	1176520
Row13_LCP	Rumtime	7326.58	7246.4	7264.59	7219.72	7288.64	7214.75
	CPUsystem	14.69	14.94	15.34	15.08	15.59	15
	CPUuser	7314.61	7233.23	7251.98	7207.32	7276.04	7202
	Memory	2802804	2802656	2802780	2802724	2802820	2802760
Row13_SLC7		1538.78	1561.41	1551.87	1553.02	1555.4	1546.59
	CPUsystem	13.05	13.12	12.98	13.07	12.73	13.18
	CPUuser	1525.27	1543.78	1536.51	1538.09	1539.27	1529.42
	Memory	1211952	1211924	1213828	1213956	1213972	1212072
Row14_LCC		1483.77	1504.56	1538.38	1490.16	1490.61	1479.89
	CPUsystem	13.44	14.14	13.78	13.76	13.78	14.08
	CPUuser	1460.11	1473.34	1506.78	1461.03	1459.16	1449.29
	Memory	1176420	1178452	1176432	1176456	1176516	1176492
Row14_LCP	Rumtime	7457.3	7411.21	7488.86	7372.77	7464.27	7391.99
	CPUsystem	15.77	15.89	15.62	16.1	16.04	15.59
	CPUuser	7443.87	7396.33	7474.41	7357.95	7449.84	7377.52
	Memory	2803744	2803832	2803844	2803872	2803808	2803832
Row14_SLC7		1582	1605.16	1606.31	1591.73	1584.01	1593.54
	CPUsystem	13.6		13.99	14.1	13.91	13.91
	CPUuser	1557.44	1573.29	1571.78	1559.56	1551.01	1561.32
	Memory	1214000	1214052	1212032	1212116	1214012	1212064
Row15_LCC	Rumtime	2785.31	2828.22	2889.74	2807.05	2803.95	2800.75
	CPUsystem	28.17	27.52	27.12	27.67	27.79	27.85
	CPUuser	2721.32	2750.13	2811.02	2729.91	2724.52	2723.57
	Memory	2026660	2026760	2026776	2026676	2024852	2024808
Row15_LCP	Rumtime	15614.61	15218.76	16777.64	14979.6	15912.9	15932.71
	CPUsystem	31.56	31.78	33.64	32.16	31.8	32.21
	CPUuser	15573.93	15173.82	16731.33	14934.26	15869.49	15889.38
	Memory	6936912	6936572	6936520	6936652	6936460	6936484
Row15_SLC7		3098.69	3116.66	3316.79	3115.38	3099.3	3098.24
	CPUsystem	27.01	27.46	29.41	27.71	27.42	27.29
	CPUuser	3033.4	3035.37	3235.25	3035.49	3019.31	3019.31
	Memory	2018684	2018732	2018756	2020556	2018672	2018576
Row16_LCC	Rumtime	1575.15	1567.24	1662.13	1543.58	1565.1	1573.34
	CPUsystem	14.96	14.94	15.14	14.7	14.84	14.99

	CPUuser	1559.75	1551.67	1646.67	1528.29	1548.66	1557.35
	Memory	1926324	1928004	1926324	1926356	1928424	1928264
Row16_LCP	Rumtime	6009.17	6105.15	6397.95	6010.42	6005.6	6062.94
	CPUsystem	20.78	20.98	21.59	20.96	20.64	20.59
	CPUuser	5990.44	6085.59	6378.38	5991.62	5987.36	6044.11
	Memory	4582048	4581992	4582088	4582084	4581988	4581940
Row16_SLCT	Rumtime	1616.76	1627.44	1729.16	1605.75	1627.76	1599.79
_	CPUsystem	15.02	15.26	15.74	15.04	14.92	15.09
	CPUuser	1597.88	1600.57	1708.75	1587.88	1608.64	1581.96
	Memory	1975756	1977576	1977436	1975740	1977380	1977652
Row17_LCC	Rumtime	1584.51	1575.25	1699.25	1571.96	1584.82	1616.16
	CPUsystem	15.97	15.61	16.66	16.19	16.27	15.94
	CPUuser	1560.49	1556.87	1675.08	1546.08	1556.57	1593.46
	Memory	4875528	4875488	4877252	4877144	4875584	4877132
Row17_LCP	Rumtime	6521.34	6628.95	6985.32	6520.51	6582.82	6522.36
_	CPUsystem	21.54	22.33	22.57	21.95	21.96	21.94
	CPUuser	6500.91	6609.06	6964.13	6495.87	6561.43	6502.16
	Memory	5736892	5736912	5736988	5736896	5736832	5736900
Row17_SLCT	Rumtime	1676.06	1632.99	1753.35	1648.11	1641.19	1675.38
_	CPUsystem	15.18	15.42	15.87	14.99	15.18	16.07
	CPUuser	1651.02	1613.46	1727.41	1623.04	1612.8	1651.79
	Memory	1975680	1975684	1977368	1975840	1977460	1975648
Row18_LCC	Rumtime	2770.61	2779.51	2873.31	2766.39	2793.48	2767.05
_	CPUsystem	31.02	29.67	30.77	29.5	30.12	29.96
	CPUuser	2713.32	2738.34	2815.37	2710.72	2731.75	2715.57
	Memory	2341728	2342112	2340076	2341856	2341604	2341852
Row18_LCP	Rumtime	12965.72	13334.88	13764.9	13180.4	13012.35	13060.76
	CPUsystem	34.15	34.34	34.73	34.58	34.42	34.04
	CPUuser	12927.19	13300.24	13725.05	13143.06	12972.7	13024.3
	Memory	7173684	7173200	7173372	7173612	7173992	7173504
Row18_SLC7	Rumtime	3019.22	3012.37	3066.65	3020.83	3038.51	3019.9
	CPUsystem	29.6	29.83	29.68	30.45	30.78	29.64
	CPUuser	2961.98	2968.9	3009.15	2963.41	2976.6	2968.04
	Memory	2352548	2352272	2352164	2350592	2352472	2352336
Row19_LCC	Rumtime	1791.96	1808.69	1811.78	1793.3	1794.69	1810.26
	CPUsystem	16.1	17.11	16.89	16.92	16.9	16.75
	CPUuser	1775.61	1791.24	1794.64	1775.44	1776.9	1792.42
	Memory	1045224	1043424	1045220	1045116	1043468	1045492
Row19_LCP	Rumtime	9165.48	9192.63	9613.74	9316.55	9202.74	9257.31
	CPUsystem	20.12	20.11	20.74	19.85	20.49	19.98
	CPUuser	9149.27	9177.28	9597.62	9300.99	9186.06	9241.32
	Memory	2536184	2536148	2536276	2536188	2536308	2536276
Row19_SLCT	Rumtime	1875.62	1888.96	1911.72	1875.03	1875.33	1876.46
	CPUsystem	16.41	17.39	17.07	17.07	17.86	16.98
	CPUuser	1856.04	1870.65	1894.26	1856.33	1856.05	1857.64
	Memory	1057004	1054964	1055060	1055124	1055116	1056868

	Rumtime	1806.91	1806.95	1931.2	1810.34	1808.71	1812.11
Row20_LCC	CPUsystem	17.33	17.57	17.8	17.1	17.13	16.62
	CPUuser	1783.2	1786.78	1910.51	1789.68	1788.84	1792.54
	Memory	1763164	1761148	1762900	1762976	1762956	1761148
Row20 LCP	Rumtime	9506.46	9567.39	10080.51	9434.13	9440.17	9604.25
R0w20_LC1	CPUsystem	21.05	20.8	21	20.57	20.86	20.8
	CPUuser	9488.65	9550.36	10062.65	9417.18	9423.16	9587.1
	Memory	2539340	2539292	2539352	2539304	2539392	2539404
Row20 SLC	· ·	1897.64	1915.02	1992.16	1902.94	1888.92	1906.1
Row20_SLC	CPUsystem	17.34	1713.02	17.38	16.84	16.8	16.83
	CPUuser	1873.18	1895.05	1970.35	1882.23	1869.23	1886.09
	Memory	1055112	1055020	1970.33	1056988	1056672	1054996
Row21 LCC	•	4166.37	4159.81	4284.67	4156.88	4126.53	4173
R0W21_LCC		35.61	35	35.57	34.84	34.49	34.73
	CPUsystem CPUuser	3651.73	3652.54	3772.52	3649.33	3621.22	3668.07
		2959084	2959124	2959164	2961160	2959120	2961104
Daw 21 I CD	Memory			2939104			2901104
Row21_LCP	Rumtime	21584.81	20576.08 41.43	41.9	20333.28	21021.55	
	CPUsystem	42.48			40.06	40.86 20527.36	39.79 20421.71
	CPUuser	21089.32	20077.62	20623.92	19839.57		
Daw 21 SLCT	Memory	8006336	8006308	8006592	8006328	8006332	8006412
Row21_SLC7		4380.07	4406.14	4472.88	4376.02	4366.59	4368.61
	CPUsystem	35.05	35.66	35.11	35.31	34.73	34.01
	CPUuser	3862.04	3900.43	3956.81	3867.41	3862.61	3857.85
	Memory	2077968	2078064	2076128	2078188	2077888	2076044
Table6							
ROWZ LCC	Rumtime	1.39	1.39	1.44	1.4	1.41	1.4
Row2_LCC	Rumtime CPUsystem	1.39 0.04	1.39 0.06	1.44 0.05	1.4 0.04	1.41 0.05	1.4 0.05
R0W2_LCC	Rumtime CPUsystem CPUuser	1.39 0.04 1.34	1.39 0.06 1.33	0.05	0.04	0.05	0.05
ROW2_LCC	CPUsystem CPUuser	0.04 1.34	0.06 1.33	0.05 1.39	0.04 1.35		0.05 1.34
_	CPUsystem CPUuser Memory	0.04 1.34 286960	0.06 1.33 285100	0.05 1.39 285056	0.04 1.35 285008	0.05 1.36 285052	0.05 1.34 287004
Row2_LCP	CPUsystem CPUuser Memory Rumtime	0.04 1.34	0.06 1.33	0.05 1.39	0.04 1.35	0.05 1.36	0.05 1.34
_	CPUsystem CPUuser Memory	0.04 1.34 286960 29.79 0.1	0.06 1.33 285100 30.59	0.05 1.39 285056 30.52	0.04 1.35 285008 30.16	0.05 1.36 285052 30.49	0.05 1.34 287004 30.25
_	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser	0.04 1.34 286960 29.79	0.06 1.33 285100 30.59 0.08	0.05 1.39 285056 30.52 0.05	0.04 1.35 285008 30.16 0.11	0.05 1.36 285052 30.49 0.12	0.05 1.34 287004 30.25 0.1
Row2_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem	0.04 1.34 286960 29.79 0.1 29.71	0.06 1.33 285100 30.59 0.08 30.52	0.05 1.39 285056 30.52 0.05 30.48	0.04 1.35 285008 30.16 0.11 30.06	0.05 1.36 285052 30.49 0.12 30.38	0.05 1.34 287004 30.25 0.1 30.16
_	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime	0.04 1.34 286960 29.79 0.1 29.71 443588	0.06 1.33 285100 30.59 0.08 30.52 443572	0.05 1.39 285056 30.52 0.05 30.48 443568	0.04 1.35 285008 30.16 0.11 30.06 443628	0.05 1.36 285052 30.49 0.12 30.38 443560	0.05 1.34 287004 30.25 0.1 30.16 443480
Row2_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34
Row2_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05
Row2_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28
Row2_LCP Row3_LCC	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748
Row2_LCP Row3_LCC	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem CPUuser Memory Rumtime	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23
Row2_LCP Row3_LCC	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem CPUsystem CPUser Memory Rumtime CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11 0.05	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09 0.06	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09 0.05	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12 0.05	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11 0.06	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23 0.04
Row2_LCP Row3_LCC	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11 0.05 12.06	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09 0.06 12.04	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09 0.05 12.04	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12 0.05 12.07	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11 0.06 12.05	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23 0.04 12.18
Row2_LCP Row3_LCC Row3_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUser Memory Rumtime CPUsystem CPUser Memory Rumtime CPUsystem CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11 0.05 12.06 224484	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09 0.06 12.04 224660	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09 0.05 12.04 224456	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12 0.05 12.07 224436	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11 0.06 12.05 224480	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23 0.04 12.18 224464
Row2_LCP Row3_LCC Row3_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11 0.05 12.06 224484 1.5	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09 0.06 12.04 224660 1.5	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09 0.05 12.04 224456 1.5	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12 0.05 12.07 224436 1.51	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11 0.06 12.05 224480 1.51	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23 0.04 12.18 224464 1.51
Row2_LCP Row3_LCC Row3_LCP	CPUsystem CPUuser Memory Rumtime CPUsystem CPUuser Memory Rumtime CPUsystem CPUsystem CPUser Memory Rumtime CPUsystem	0.04 1.34 286960 29.79 0.1 29.71 443588 1.34 0.07 1.26 278648 12.11 0.05 12.06 224484 1.5 0.06	0.06 1.33 285100 30.59 0.08 30.52 443572 1.34 0.08 1.26 278584 12.09 0.06 12.04 224660 1.5 0.03	0.05 1.39 285056 30.52 0.05 30.48 443568 1.34 0.04 1.29 276712 12.09 0.05 12.04 224456 1.5 0.06	0.04 1.35 285008 30.16 0.11 30.06 443628 1.34 0.05 1.29 276680 12.12 0.05 12.07 224436 1.51 0.06	0.05 1.36 285052 30.49 0.12 30.38 443560 1.34 0.04 1.29 276684 12.11 0.06 12.05 224480 1.51 0.04	0.05 1.34 287004 30.25 0.1 30.16 443480 1.34 0.05 1.28 278748 12.23 0.04 12.18 224464 1.51 0.04

Row4_LCP	Rumtime	35.33	35.43	37.12	35.77	35.78	35.46
	CPUsystem	0.05	0.08	0.12	0.07	0.08	0.16
	CPUuser	35.29	35.37	37.02	35.71	35.72	35.32
	Memory	444444	444404	444396	444400	444376	444468
Row6_LCC	Rumtime	2.7	2.78	2.73	2.71	2.72	2.71
	CPUsystem	0.02	0.02	0.01	0.01	0	0.01
	CPUuser	2.68	2.76	2.72	2.69	2.72	2.7
	Memory	31924	32288	30380	32172	30440	30580
Row6_LCP	Rumtime	17.81	17.81	17.88	17.88	17.96	17.83
	CPUsystem	0.05	0.03	0.02	0.01	0.01	0.03
	CPUuser	17.76	17.79	17.86	17.88	17.96	17.81
	Memory	47592	47800	47672	47688	47644	47688
Row7_LCC	Rumtime	2.98	2.99	3.19	2.98	2.97	2.99
	CPUsystem	0.02	0.02	0.01	0.03	0.01	0.03
	CPUuser	2.96	2.97	3.18	2.95	2.96	2.96
	Memory	31224	31396	31480	31460	31120	29760
Row7_LCP	Rumtime	31.02	30.81	30.78	31.37	30.9	31.09
	CPUsystem	0.02	0.01	0.02	0.03	0.04	0.02
	CPUuser	31.02	30.81	30.78	31.35	30.86	31.08
	Memory	27784	27692	27700	27760	27784	27616
Row8_LCC	Rumtime	3	2.99	3	2.99	3.01	2.99
	CPUsystem	0.02	0	0.01	0.02	0.02	0.02
	CPUuser	2.98	2.98	2.99	2.96	2.99	2.96
	Memory	30760	30624	31964	30456	32268	30472
Row8_LCP	Rumtime	32.18	32.62	32.39	32.73	32.21	32.03
	CPUsystem	0.02	0.02	0.02	0.02	0.02	0.02
	CPUuser	32.17	32.61	32.38	32.72	32.2	32.02
	Memory	47960	48184	47916	48004	48024	48024
Row10_LCC	Rumtime	9.05	8.94	9.39	8.95	8.93	8.94
	CPUsystem	0.02	0.04	0.06	0.04	0.04	0.08
	CPUuser	9.02	8.9	9.34	8.9	8.89	8.86
	Memory	44924	43348	43320	43344	43340	44728
Row10_LCP	Rumtime	56.76	57.76	57	56.74	56.73	57.21
	CPUsystem	0.06	0.04	0.04	0.08	0.05	0.07
	CPUuser	56.72	57.74	56.98	56.7	56.71	57.17
	Memory	67616	67624	67544	67608	67616	67620
Row11_LCC	Rumtime	9.81	9.84	10	9.85	9.82	10.14
	CPUsystem	0.05	0.04	0.04	0.04	0.06	0.02
	CPUuser	9.76	9.8	9.97	9.81	9.76	10.11
	Memory	42360	43928	42244	42220	43920	42288
Row11_LCP	Rumtime	104.42	100.99	101.35	100.72	101.41	100.41
	CPUsystem	0.08	0.07	0.09	0.1	0.04	0.06
	CPUuser	104.4	100.98	101.32	100.68	101.42	100.4
	Memory	37720	37636	37728	37652	37640	37624
Row12_LCC	Rumtime	9.87	9.82	10.06	9.83	9.85	9.82
	CPUsystem	0.02	0.03	0.03	0.05	0.05	0.04

	CPUuser	9.84	9.79	10.03	9.78	9.8	9.78
	Memory	43284	44880	44796	43356	43316	43300
Row12_LCP		103.45	103.43	103.8	104.82	103.59	103.22
_	CPUsystem	0.09	0.09	0.09	0.07	0.08	0.05
	CPUuser	103.42	103.4	103.76	104.8	103.57	103.22
	Memory	68040	68040	68016	67956	67992	68024
Row14_LCC	Rumtime	43.71	43.43	43.66	43.37	46.09	43.73
	CPUsystem	0.31	0.35	0.36	0.36	0.37	0.42
	CPUuser	43.41	43.09	43.31	43.02	45.74	43.32
	Memory	519392	519456	517488	519272	519204	519412
Row14_LCP	Rumtime	133.81	131.9	131.34	131.05	132.59	131.48
	CPUsystem	0.41	0.46	0.42	0.46	0.53	0.37
	CPUuser	133.46	131.49	130.97	130.65	132.12	131.17
	Memory	1152124	1152216	1152216	1152284	1152240	1152184
Row15_LCC	Rumtime	45.51	47.63	45.96	45.9	47.85	45.62
	CPUsystem	0.28	0.35	0.32	0.31	0.31	0.38
	CPUuser	45.24	47.3	45.65	45.6	47.56	45.25
	Memory	517568	517520	517512	519348	517568	517504
Row15_LCP	Rumtime	235.99	227.75	236.66	228.9	233.15	230.53
	CPUsystem	0.53	0.55	0.63	0.63	0.74	0.6
	CPUuser	235.57	227.31	236.14	228.37	232.52	230.02
	Memory	1152104	1152364	1152232	1152180	1152200	1152160
Row16_LCC	Rumtime	48.33	45.46	45.86	45.62	47.71	45.72
	CPUsystem	0.38	0.3	0.3	0.33	0.39	0.32
	CPUuser	47.96	45.18	45.57	45.3	47.34	45.42
	Memory	517584	517504	517520	519236	519412	519336
Row16_LCP	Rumtime	239.86	250.79	237.96	235.88	235.67	236.12
	CPUsystem	0.63	0.55	0.58	0.7	0.5	0.57
	CPUuser	239.33	250.36	237.49	235.3	235.28	235.66
	Memory	1152216	1152264	1152248	1152192	1152204	1152256
Row18_LCC		1464.14	1486.63	1466.25	1466.17	1470.59	1457.84
	CPUsystem	13.25	13.4	13.16	13.21	13.04	13.15
	CPUuser	1450.03	1468.01	1451.13	1449.95	1454.55	1442.63
D 40 1 CD	Memory	1176460	1176536	1178372	1178272	1176524	1178272
Row18_LCP	Rumtime	7632.57	7705.7	7876.76	7637.6	7637.12	7663.26
	CPUsystem	15.11	15.52	15.62	15.32	14.86	15.73
	CPUuser	7619.6	7692.36	7864.14	7624.96	7625.06	7647.92
D 10 LCC	Memory	2803772	2803996	2803784	2803792	2803764	2803828
Row19_LCC	Rumtime	1638.95	1654.64	1793.36	1650.12	1656.51	1658.41
	CPUsystem	13.24	13.06	14.08	13.43	13.69	13.56
	CPUuser	1621.12	1632.23	1770.3	1632.06	1636.56	1639.59
D10 I CD	Memory	1178340	1176412	1176548	1176476	1176436	1176424
Row19_LCP	Rumtime	14771.15	14875.68	14807.28	14720.96	14743.63	15000.91
	CPUsystem	23.42	22.94	23.23	22.38	21.95	22.65
	CPUuser	14754.05	14856.56	14789.26	14704.37	14727.01	14984.1
	Memory	2802772	2802816	2802828	2802816	2802828	2802708

Row20 LCC	Rumtime	1658.01	1662.66	1663.51	1675.05	1675.98	1652.51
_	CPUsystem	13.8	13.62	13.9	13.58	13.9	13.55
	CPUuser	1636.07	1634.67	1635.46	1651.9	1638.39	1629.87
	Memory	1176448	1176484	1176548	1176436	1178408	1178340
Row20_LCP	Rumtime	15257.72	15060.03	15394.9	15183.98	15199.08	15099.98
	CPUsystem	22.91	23.43	22.96	22.97	23.46	23.09
	CPUuser	15241.17	15040.51	15376.53	15165.01	15179.98	15082.39
	Memory	2803736	2803620	2803692	2803504	2803612	2803676
Row22_LCC	Rumtime	1573.63	1582.45	1667.17	1545.44	1581.49	1547.56
	CPUsystem	15.58	15.78	15.96	15.31	15.07	14.76
	CPUuser	1554.24	1564.28	1646.5	1526.2	1561.62	1529.09
D 00 1 CD	Memory	1926408	1928416	1928040	1926320	1928372	1928336
Row22_LCP	Rumtime	7104.93	7496.64	7525.45	7044.31	7078.65	7117.62
	CPUsystem	20.72	21.33	21.58	21.09	20.88	20.7
	CPUuser	7086.74	7478.3	7506.82	7025.5	7060.18	7096.49
D22 I CC	Memory	4583540	4583576	4583604	4583548	4583588	4583580
Row23_LCC	Rumtime	1701.44	1720.76	1767.51	1666.68	1684.44	1663.15
	CPUsystem CPUuser	15.98 1680.06	15.72 1703.03	16.21 1745.48	15.36 1646.42	15.64 1661.12	15.37 1642.56
	Memory	1926368	1928048	1927920	1926296	1926316	1926396
Row23 LCP	Rumtime	11675.87	11866.76	1927920	11618.51	11625.67	12078.89
Row25_LCI	CPUsystem	30.31	30.17	29.95	30.42	29.59	30.04
	CPUuser	11646.52	11841.74	12307.98	11592.12	11599.25	12052.66
	Memory	4581976	4582036	4582016	4582064	4581988	4582024
Row24 LCC	Rumtime	1718.35	1722.77	1780.21	1677.78	1712.39	1672.31
	CPUsystem	15.86	15.95	16.34	15.55	15.92	15.76
	CPUuser	1695.77	1704.36	1757.13	1654.4	1686.82	1650.92
	Memory	1926292	1928356	1928304	1926372	1928332	1926332
Row24 LCP	Rumtime	12696.21	13098.66	13576.41	12600.44	12696.79	12867.62
_	CPUsystem	30.21	30.57	31.4	29.75	29.59	30.14
	CPUuser	12670.14	13073.5	13549.79	12574.36	12670.3	12841.83
	Memory	4583540	4583568	4583436	4583584	4583548	4583548
Row26_LCC	Rumtime	1803.42	1815.74	1804.08	1792.91	1804.3	1798.88
	CPUsystem	16.81	17.21	16.95	16.78	16.84	16.91
	CPUuser	1782.72	1796.61	1785.26	1774.11	1785.93	1780.84
	Memory	1043380	1045196	1043472	1045280	1045292	1043456
Row26_LCP	Rumtime	9593.39	9755.96	9977.31	10004.36	9601.25	9573.09
	CPUsystem	20.22	21.09	21.39	20.42	20.18	20.4
	CPUuser	9576.97	9737.68	9960.15	9987.82	9584.66	9556.32
	Memory	2537184	2537156	2537228	2537180	2537180	2537124
Row27_LCC	Rumtime	2060.37	2078.04	2093.83	2065.51	2065.29	2065.04
	CPUsystem	16.78	17.16	17.3	17.2	17.12	16.94
	CPUuser	2038.72	2059.6	2075.02	2045.14	2046.49	2045.53
D 07 I CP	Memory	1043388	1045128	1043420	1045416	1043392	1045416
Row27_LCP	Rumtime	19500.08	19888.95	19855.36	19463.49	19526.14	19777.63
	CPUsystem	30.34	30.54	30.65	30.1	29.68	30.45

	CPUuser	19477.69	19868.51	19834.06	19442.48	19505.26	19757.14	
	Memory	2536308	2536264	2536284	2536280	2536272	2536200	
Row28_LCC	Rumtime	2080.05	2101.04	2198.12	2081.23	2076.8	2082.15	
	CPUsystem	17.35	17.54	18.04	17.36	16.7	17.44	
	CPUuser	2056.9	2082.07	2178.42	2060.99	2058.34	2062.33	
	Memory	1043364	1043400	1043356	1043420	1043396	1043480	
Row28_LCP	Rumtime	20182.72	20476.04	21335.86	19759.08	20361.07	20280.07	
	CPUsystem	30.53	30.61	30.13	30.24	30.26	30.31	
	CPUuser	20161.62	20455.86	21316.01	19737.5	20338.98	20259.36	
	Memory	2537200	2537296	2537000	2537112	2537148	2537088	

t7	t8	t9	t10
1.49	1.34	1.39	1.45
0.05	0.06	0.05	0.03
1.3	1.16	1.18	1.3
276656	276576	276660	276584
7.37	7.02	6.91	6.93
0.07	0.04	0.03	0.06
6.96	6.63	6.51	6.53
223636	223624	223628	223668
1.23	1.25	1.24	1.24
0.01	0	0.01	0.01
1.2	1.22	1.21	1.2
24656	24664	26664	24736
1.26	1.26	1.25	1.26
0.04	0.04	0.04	0.07
1.21	1.22	1.22	1.18
350524	350472	350512	350528
7.13	7.2	7.07	7.06
0.06	0.08	0.04	0.04
7.07	7.11	7.03	7.01
278892	278824	278864	278840
1.26	1.26	1.26	1.26
0.01	0.01	0.01	0
1.25	1.25	1.25	1.26
34860	34968	34860	36904
1.48	1.5	1.46	1.48
0.16	0.12	0.13	0.08
1.32	1.38	1.33	1.39
655384	655304	655296	657336
7.91	8.27	7.91	8.17
0.12	0.11	0.13	0.08
7.79	8.16	7.78	8.08
540584	540508	540520	540520
1.33	1.34	1.34	1.34
0.02	0.01	0.03	0.02
1.3	1.32	1.31	1.32
65520	65644	65632	65624
2.77	2.79	2.77	2.76
0.02	0.02	0.02	0.01
2.69	2.7	2.68	2.69
29680	29832	29624	29824
16.61	16.56	16.64	17.62
0.02	0.02	0.02	0.02
16.6	16.54	16.63	17.6
27376	27356	27516	27304

3.31	2.9	2.91	3.38
0.03	0.01	0.01	0.02
3.28	2.88	2.9	3.36
7328	5776	7504	5700
3.53	3.55	3.61	3.7
0.31	0.3	0.31	0.3
3.22	3.24	3.29	3.39
1653440	1653412	1651856	1651844
22.94	21.16	21.3	21.08
0.27	0.27	0.3	0.3
22.67	20.89	21	20.79
1446008	1445920	1445916	1445996
2.98	2.98	2.98	2.98
0	0.02	0.02	0
2.98	2.96	2.95	2.97
11812	11884	11776	12040
4.08	4.06	4.06	4.07
0.39	0.36	0.34	0.36
3.68	3.7	3.71	3.71
2007756	2006072	2006220	2007800
23.82	22.13	22.39	21.89
0.28	0.4	0.37	0.31
23.54	21.74	22.02	21.58
1678388	1678168	1678188	1678100
3.57	3.39	3.37	3.39
0.04	0.02	0.02	0.02
3.52	3.36	3.34	3.36
180764	182460	180632	182408
9.06	9.13	9.2	9.04
0.02	0.06	0.06	0.06
8.97	9.01	8.94	8.91
43996	42320	42192	42176
56.33	54.2	54.47	54.5
0.04	0.05	0.05	0.03
56.32	54.18	54.45	54.49
37280	37328	37356	37284
9.63	9.65	9.63	10.7
0.09	0.03	0.06	0.05
9.54	9.62	9.58	10.65
6460	8008	7980	6456
11.81	11.74	11.79	11.77
0.87	0.87	0.87	0.86
10.94	10.86	10.92	10.91
4514708	4514808	4514988	4514808
68.11	68.9	68.04	67.75
0.92	0.9	0.91	0.75
0.72	0.7	0.71	0.13

(7.00	(0.02	(7.16	(7.02
67.23 3942792	68.02	67.16 3942864	67.03
10.82	3942872 10.8	10.81	3942784 10.92
0.11	0.11	0.1	0.11
10.71	10.68	10.71	10.81
371584	369988	371528	369892
15.42	15.26	15.53	15.34
1.08	1.3	13.33	13.34
12.91	12.52	12.93	12.73
6464380	6464312	6465776	6466012
77.85	79.8	78.08	77.49
1.08	1.1	1.18	1.24
75.29	77.22	75.41	74.78
5483768	5483684	5483764	5483712
13.44	13.04	13	13.11
0.17	0.13	0.16	0.15
11.83	11.48	11.41	11.52
637000	638424	638512	638788
45.85	45.78	43.55	43.91
0.38	0.47	0.47	0.43
45.24	45.12	43	43.34
519464	519420	517568	519324
129.17	126.86	128.9	129.58
0.42	0.38	0.47	0.51
128.8	126.54	128.5	129.13
1152228	1152104	1152180	1152172
46.63	46.16	49.8	46.64
0.34	0.34	0.34	0.4
46.31	45.83	49.46	46.26
527984	527940	527804	529732
43.98	43.83	43.83	47.05
0.39	0.37	0.38	0.4
43.6	43.47	43.46	46.66
517600	519468	519484	517516
134.08	137.04	133.32	140.89
0.52	0.53	0.48	0.44
133.62	136.57	132.9	140.52
1152784	1152720	1152740	1152676
46.69	46.84	46.5	51.28
0.38	0.35	0.42	0.39
46.33	46.51	46.09	50.91
527924	529768	527968	529892
46.7	48.96	46.42	49.85
0.68	0.63	0.78	0.74
45.06	47.37	44.68	48.14
2406944	2408920	2408716	2406980

1 47 47	140.11	1.46.00	150.00
147.47	149.11	146.82	150.28
0.83	0.75	0.89	0.85
145.72	147.44	145	148.42
3018048	3017944	3018212	3018044
49.62	48.85	48.71	49.03
0.34	0.3	0.38	0.38
47.83	47.56	47.37	47.69
529632	529780	529856	529844
1469.06	1620.95	1449.46	1448.36
13.03	13.66	14.13	12.57
1455.52	1606.63	1434.34	1435.2
1176440	1178332	1176448	1176528
7330.13	8578.96	7242.08	7273.26
15.43	16.76	15.65	14.88
7317.85	8565.9	7229.5	7260.89
2802760	2802780	2802852	2802984
1578.46	1829.07	1553.61	1549.33
13.06	14.9	14.32	13.35
1562.8	1811.01	1537.07	1533.45
1213908	1212056	1212120	1211924
1506.34	1743.38	1479.3	1489.04
13.54	15.7	14.4	13.33
1482.2	1711.25	1447.66	1457.96
1176444	1176448	1178256	1176440
7393.34	8911.99	7380.45	7665.56
15.59	17.18	16.28	15.71
7379.62	8896.36	7365.22	7650.68
2803816	2803768	2803832	2803804
1586.55	1750.09	1574.62	1634.96
13.87	15.22	14.31	14.36
1558.93	1716.04	1540.08	1600.92
1212088	1213888	1212120	1212052
2812.84	3227.14	2815.11	2876.52
27.1	30.54	29.54	28.07
2746.34	3145.73	2732.04	2795.01
2024836	2024788	2024800	2026720
15913.23	18020.93	15271.06	15630.96
31.07	35.6	32.22	32.32
15869.52	17975.3	15226.4	15585.27
6936648	6936712	6936744	6936624
3113.71	3742.15	3107.82	3123.17
27.43	31.22	29.84	28.37
3044.33	3661.1	3023.9	3038.5
2020468	2018556	2018532	2018748
1547.27	1824.14	1534.62	
15.12	16.8	14.95	14.58
	10.0	1 0	1 0

1531.63	1807.07	1519.11	1525.08
1926324	1928288	1927924	1930260
6096.43	7154.88	6115.79	6456.19
20.62	21.76	21.02	21.72
6077.86	7135.66	6097.13	6437.19
4581928	4582000	4581996	4582032
1633.42	1700.39	1595.02	1595.28
15.03	16.08	15.18	15.5
1616.04	1682	1577.59	1577.85
1977632	1975808	1977824	1975748
1593.82	1813.66	1587.24	1573.71
15.94	17.09	16.2	16.33
1570.94	1787.82	1566.37	1552.77
4877064	4877572	4879476	4875548
6597.38	7875.92	6522.35	6567.78
22.18	23.68	22.44	21.77
6576.65	7854.09	6501.46	6547.98
5736944	5736840	5736808	5736880
1649.96	1664.84	1645.76	1636.64
15.31	15.57	15.13	14.93
1627.15	1639.29	1624.67	1616.68
1977612	1975684	1977476	1975764
2780.23	2765.66	2764.79	2810.19
29.59	29.84	29.54	30.07
2730.34	2709.76	2716.32	2765.94
2340064	2341668	2341808	2341808
13345.15	12846.71	13137.01	13564.54
33.86	34.48	34.96	35.18
13307.84	12808.19	13100.45	13529.2
7173520	7173748	7174184	7173680
3064.34	3017.48	3013.8	3047.86
30.2	29.48	29.2	29.68
3007.38	2961.7	2966.23	3002.76
2352184	2352304	2352428	2352332
1820.54	1806.66	1794.13	1792.69
16.39	17.39	17.46	16.88
1802.84	1788.68	1776.33	1774.98
1045060	1045424	1043420	1043416
9336.13	9183.08	9217.34	9224.07
20.67	20.08	20.83	19.87
9319.46	9167.32	9201.01	9207.76
2536140	2536268	2536200	2536296
1889.21	2118.05	1876.76	1897.02
16.61	18.14	17.34	16.88
1870.8	2099.53	1859	1878.89
1057116	1056768	1055008	1056912

40.00		100011	
1828.66	2054.54	1808.14	1827.97
17.59	18.25	17.9	17.07
1807.38	2034.43	1789.16	1809.16
1762896	1762900	1763172	1763064
9524.23	11592.73	9408.93	9475.61
21.07	22.47	21.66	20.86
9506.74	11575.6	9390.97	9459
2539340	2539244	2539380	2539324
1922.91	2038.05	1888.92	1987.67
16.65	18.27	17.38	17.22
1901.26	2017.86	1870.13	1969.25
1056848	1057008	1056748	1055048
4240.68	5080.62	4128.43	4372
35.73	39.61	37.6	36.11
3714.12	4523.34	3620.89	3865.95
2961148	2959056	2960784	2959172
20371.31	24463.05	20411.18	20992.02
39.04	44.54	42.4	40.52
19860.59	23967.32	19915.81	20498.97
8006220	8006312	8006420	8006344
4425.57	4694.63	5118.46	4443.35
35.06	35.94	36.37	34.38
3909.05	4182.16	4614.6	3934.62
2077988	2077740	2076024	2077956
1.4	1.39	1.4	1.4
0.07	0.05	0.06	0.06
1.32	1.33	1.33	1.33
285000	285016	285032	285044
30.2	30.46	30.72	29.84
0.1	0.08	0.08	0.07
30.11	30.4	30.66	29.78
443628	443588	443588	443568
1.35	1.34	1.34	1.34
0.05	0.04	0.06	0.05
1.29	1.3	1.28	1.28
276764	278744	278624	278716
12.17	12.22	12.27	12.08
0.05	0.05	0.06	0.05
12.12	12.17	12.21	12.04
224376	224472	224504	224496
1.51	1.51	1.52	1.51
0.08	0.05	0.05	0.05
1.43	1.46	1.47	1.45
287180	285220	285132	287060

25.06	25.50	26.42	25.60
35.86	35.58	36.43	35.68 0.1
0.07	0.11	0.11	
35.8	35.49	36.33	35.59
444396	444404	444424	444424
2.73	2.71	2.72	3.22
0.01	0.02	0	0.01
2.72	2.69	2.72	3.2
30488	31904	32052	32184
17.88	17.8	18.06	19.16
0.03	0.01	0.02	0.02
17.85	17.79	18.04	19.14
47644	47612	47628	47532
2.97	2.98	2.98	3.13
0.01	0.02	0.03	0.01
2.96	2.96	2.95	3.12
29700	29912	31288	31212
31.54	30.95	31.09	30.53
0.03	0.02	0.02	0.02
31.52	30.94	31.08	30.52
27760	27696	27900	27692
2.99	3	2.99	2.99
0.03	0	0.02	0.01
2.96	3	2.96	2.98
32040	32360	32272	30704
33.73	40.54	32.46	32.45
0.02	0.03	0.01	0.01
33.72	40.54	32.46	32.45
47968	47892	48008	47992
8.91	8.94	8.93	8.95
0.06	0.04	0.03	0.04
8.86	8.89	8.9	8.91
44672	43264	43416	44880
57.33	56.78	56.49	57.1
0.06	0.06	0.06	0.07
57.3	56.75	56.46	57.06
67552	67616	67676	67612
9.83	9.84	9.87	9.8
0.05	0.05	0.07	0.06
9.78	9.79	9.8	9.74
43828	43956	42212 102.28	42360
106.99	105.24		101.75
0.07	0.06	0.1	0.04
106.98	105.24	102.24	101.76
37680	37560	37668	37708
10.15	9.9	9.85	9.92
0.04	0.04	0.06	0.05

10.11	9.86	9.79	9.87
44796	45004	45080	45000
105.12	116.36	102.75	105.93
0.08	0.09	0.08	0.07
105.09	116.33	102.72	105.91
67992	67972	67980	67980
45.44	46.78	43.63	43.86
0.37	0.36	0.34	0.29
45.08	46.44	43.3	43.58
517528	519404	519472	519224
151.41	133.18	132.26	132.22
0.5	0.53	0.4	0.53
150.97	132.71	131.92	131.75
1152172	1152188	1152112	1152192
45.88	48.7	45.75	45.69
0.34	0.34	0.34	0.33
45.55	48.38	45.43	45.38
519448	517472	517492	519480
232.86	236.82	234.33	229.54
0.59	0.64	0.54	0.64
232.37	236.29	233.89	229
1152164	1152164	1152172	1152148
45.65	48.67	45.73	48.75
0.41	0.37	0.46	0.4
45.26	48.31	45.28	48.37
519324	517580	517524	517576
234.16	245.47	237.95	237.04
0.59	0.64	0.58	0.64
233.68	244.94	237.48	236.51
1152128	1152100	1152276	1152224
1497.86	1766.47	1471.36	1496.48
13.56	15.09	14.22	13.53
1482.24	1748.53	1453.75	1478.31
1176428	1176448	1176408	1176404
7753.38	9264.84	7636.29	7668.42
15.5	17.1	15.56	15.85
7740.78	9251.54	7623.24	7653.22
2803788	2803784	2803836	2803768
1677.47	1825.23	1651.43	1736.09
13.25	14.64	14.2	13.68
1658.88	1803.62	1629.97	1715.31
1176432	1176436	1176536	1178408
15165	16487.59	15783.8	14722.58
23.12	24.1	23.32	23.46
15147.92	16470.32	15766.05	14703.86
2802776	2802724	2802760	2802800

1697.5	1919.69	1654.81	1665.07
14.16	15.3	14.54	13.23
1675.23	1893.1	1626.75	1638.52
1176528	1176400	1176472	1178392
15379.37	17921.62	15089.79	15291.04
23.18	24.95	24.88	23.52
15361.89	17902.83	15069.67	15271.64
2803676	2803804	2803692	2803732
	1772.68		1549.57
1589.47		1550.98	
15.53	16.51	15.22	14.77
1570.7	1753.7	1533.61	1532.94
1928300	1928096	1927896	1928380
7332.97	8223.52	7131.4	7351.29
20.89	22.86	20.92	22.02
7314.5	8203.56	7112.98	7330.37
4583580	4583600	4583636	4583568
1722.71	1823.21	1708.77	1671.75
15.84	16.5	15.86	15.26
1702.86	1801.79	1689.7	1654
1927832	1930264	1926408	1928108
11712.39	12458.17	11778.29	11849.03
29.34	30.74	29.82	29.95
11686.82	12431.69	11751.59	11823.66
4582024	4582016	4582052	4581976
1715.69	2021.87	1685.63	1722.84
15.99	17.26	15.44	16.03
1693.85	1998.82	1665.96	1703.45
1927976	1928268	1928104	1926320
12946.82	14575.77	12787.57	12956.87
29.32	32.28	29.9	30.4
12922.57	14547.18	12762.45	12932.33
4583468	4583548	4583752	4583516
1820.04	1996.89	1791.95	1870.62
16.92	17.69	17.8	17.62
1800.3	1978.38	1772.76	1852.34
1045228	1043480	1045316	1043400
9746.22	11564.4	9661.77	9861.95
20.75	22.23	21.4	20.92
9729.36	11547.53	9644.81	9844.44
2537004	2537140	2537140	2537164
2086.52	2459.23	2062.75	2062.35
16.91	19.32	17.22	17.06
2066.6	2439.03	2044.25	2043.96
1043404	1045284	1043444	1045180
20027.13	24512.93	19683.24	20140.5
29.75	33.75	30.89	30.54
_	_		

20006.92	24491.34	19662.44	20120.37
2536284	2536312	2536308	2536276
2102.57	2354.37	2081.92	2082.53
17.37	18.48	17.8	17.58
2081.8	2334.35	2062.72	2063.89
1045488	1045364	1045292	1045120
20215.36	25872.63	19912.71	20193.27
30.06	33.97	31.19	30.83
20194.32	25852.02	19890.92	20172.86
2537172	2537172	2537116	2537132