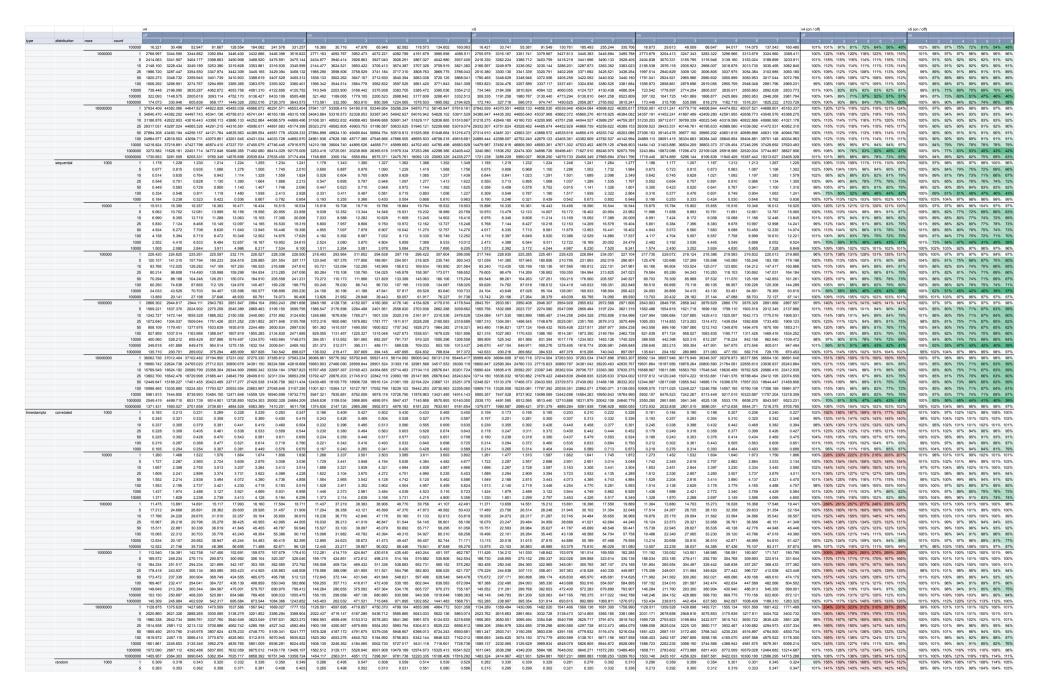


		lut.											Lar												4 (on / off)	i (on / off)
		off						on					off						on						ff or	1
type distribution	rows co	5 0.195	0.225	0.237 0.25	55 0.268	0.268	0.295 0.306	0.193 0.3	56 0.422	0.466 0.51	2 0.518	0.586 0.6	321 0.163	0.190	0.213 0.20	08 0.233	0.234	0.261 0.254	0.158	0.182 0.2	01 0.207	0.232	0.233 0.3	57 0.257	1 2 3 4 5 6 7 8 99% 158% 178% 183% 191% 194% 199% 203%	1 2 3 4 5 6 7 8 97% 96% 95% 100% 100% 100% 98% 101%
		10 0.198		0.256 0.25			0.297 0.295			0.425 0.45			538 0.203		0.243 0.26			0.321 0.375		0.229 0.2			0.305 0.3		97% 155% 157% 170% 173% 179% 178% 182%	100% 102% 102% 98% 97% 109% 101% 88%
		25 0.193 50 0.193		0.236 0.24 0.226 0.23	49 0.290 33 0.269		0.311 0.318 0.310 0.322	0.197 0.2		0.385 0.45 0.353 0.40			530 0.192 505 0.156		0.243 0.25 0.199 0.20			0.317 0.336 0.254 0.277		0.246 0.2 0.180 0.1			0.296 0.3 0.252 0.3		102% 142% 149% 154% 157% 163% 158% 167% 99% 137% 142% 152% 151% 156% 153% 157%	103% 109% 100% 103% 104% 99% 100% 97% 104% 99% 100% 107% 99% 106% 102% 93%
		100 0.183		0.213 0.21 0.193 0.19			0.285 0.284 0.252 0.267			0.303 0.34 0.240 0.27		0.411 0.4 0.328 0.3	129 0.185 150 0.187		0.217 0.23 0.250 0.24			0.287 0.296 0.300 0.327		0.213 0.2 0.230 0.2			0.272 0.3 0.288 0.3		98% 129% 132% 139% 141% 151% 144% 151% 75% 112% 113% 125% 127% 131% 130% 131%	105% 101% 109% 104% 97% 101% 101% 102% 101% 98% 99% 100% 101% 102% 102% 101%
	10000	1 1.243	1.351	1.400 1.30	53 1.447	1.460	1.516 1.536	1.243 1.4	52 1.534	1.482 1.55	5 1.543	1.601 1.6	319 1.236	1.324	1.395 1.37	72 1.445	1.476	1.482 1.501	1.243	1.377 1.3	95 1.384	1.498	1.462 1.5	54 1.561	100% 108% 110% 109% 107% 108% 106% 105%	101% 104% 100% 101% 104% 99% 105% 104%
		5 1.267 10 1.267		1.605 1.63			2.077 2.640 2.077 2.223	1.268 3.0		3.691 4.01		4.684 6.4	172 1.256 370 1.309		1.588 1.68 1.599 1.68			2.024 2.050 2.099 2.139		1.536 1.6 1.515 1.6		1.800	1.848 2.0 1.904 2.1		100% 205% 213% 226% 226% 232% 226% 245% 103% 194% 198% 206% 206% 201% 207% 210%	99% 106% 103% 99% 103% 101% 102% 103% 96% 101% 101% 102% 98% 100% 101% 102%
		25 1.256	1.760	2.049 2.15	55 2.352	2.319	2.574 2.626	1.257 3.4	29 3.798	4.114 4.51	8 4.563	5.126 5.	199 1.278	1.493	1.628 1.70	09 1.840	2.442	2.577 2.777	1.275	1.522 1.6	40 1.717	1.857	2.431 2.6	55 2.702	100% 195% 185% 191% 192% 197% 199% 198%	100% 102% 101% 100% 101% 100% 103% 97%
		50 1.253 100 1.606		1.632 1.70 2.026 2.15		1.940	2.202 2.189 2.607 2.840			2.991 3.32 3.671 3.88			031 1.249 997 1.257		1.629 1.70 1.599 1.71			2.157 2.215 2.117 2.252		1.506 1.6 1.504 1.6	42 1.721 09 1.735		1.913 2.1 1.957 2.1		100% 171% 174% 175% 180% 183% 172% 184% 101% 159% 168% 170% 173% 179% 172% 176%	100% 101% 101% 101% 102% 100% 100% 100% 101% 102% 101% 101% 100% 104% 103% 100%
		1000 1.256		1.611 1.68	81 1.861	1.909	2.734 2.759	1.252 1.5	54 2.220	2.457 2.74	9 2.952	4.184 4.3	331 1.243	1.478	1.614 1.66	60 1.841	2.003	2.142 2.193	1.238	1.486 1.6	22 1.699	1.859	1.924 2.1	94 2.244	100% 130% 138% 146% 148% 155% 153% 157%	100% 101% 100% 102% 101% 96% 102% 102%
	100000	10000 1.261		1.627 1.69 13.248 13.00			2.157 2.202 14.314 14.377			2.164 2.43 13.860 14.71		2.945 3.1 15.213 15.0			1.652 1.73 3.158 13.13			2.440 2.494 4.305 14.318		1.519 1.6 12.855 13.2	56 1.700 71 13.008		1.958 2.4 13.707 14.3		100% 113% 120% 127% 133% 139% 137% 143% 100% 107% 106% 106% 106% 107% 106% 105%	99% 100% 100% 98% 99% 103% 101% 100% 100% 102% 101% 99% 102% 100% 100% 99%
		5 11.293 10 11.339		15.117 18.22 15.186 15.90			19.492 20.427					50.460 53.0 46.582 55.3			4.914 15.75 5.153 15.91			9.532 20.210		14.030 15.1 14.135 15.4			17.808 19.8		99% 246% 251% 262% 254% 265% 259% 260% 100% 229% 233% 238% 248% 242% 232% 237%	98% 100% 102% 101% 100% 101% 102% 101% 100% 101% 102% 101% 100% 101% 101% 100%
		25 11.731	14.061	15.405 16.03	39 17.532	18.183 2	20.501 21.171	11.380 29.1	95 32.838 3	14.980 38.29	2 40.599	43.365 45.8	350 11.388	14.080 1	5.282 19.85	53 17.489	18.211 20	0.587 21.207	11.289	14.169 15.5	16 19.092	17.571	18.382 20.6	07 21.341	97% 213% 213% 218% 218% 223% 212% 217%	99% 101% 102% 96% 100% 101% 100% 101%
		50 11.387 100 11.331		15.333 16.12 15.347 16.34			21.473 21.228 21.705 21.326			3.302 40.01 11.822 35.01		41.542 43.6 39.861 42.6			5.336 16.08 5.317 16.04			0.626 21.440 0.630 21.452		14.178 15.3 14.158 15.5		17.670	18.461 20.8 18.304 20.5		99% 202% 203% 207% 199% 212% 193% 206% 100% 195% 194% 195% 199% 203% 184% 197%	100% 100% 100% 101% 101% 101% 101% 100% 100% 102% 101% 101% 99% 100% 101% 100%
		10000 11.310	14.044	15.391 16.16	59 17.580	18.270 2	20.624 21.428	11.311 18.	66 21.528 2	3.635 26.77	6 28.838	31.656 34.2	217 11.259	14.133 1	5.343 16.12	26 17.551	18.304 20	0.699 21.479	11.328	14.232 15.4	96 16.307	17.650	18.415 20.8	60 21.542	100% 134% 140% 146% 152% 158% 153% 160%	101% 101% 101% 101% 101% 101% 101% 100%
	1000000	100000 11.288		15.378 16.19 128.563 128.68			20.729 21.490 38.248 137.585			0.570 23.64 2.900 144.80		28.522 30.1 149.738 148.5			5.297 16.21 1.403 128.07	16 17.628 70 134.901		0.701 21.509 1.033 140.296		14.195 15.5 126.273 130.4			21.297 20.3 136.926 142.8		101% 116% 120% 127% 134% 138% 138% 143% 100% 109% 108% 111% 108% 108% 108% 108%	100% 101% 102% 100% 101% 107% 100% 100% 101% 102% 99% 101% 102% 102% 101% 101%
		5 111.493	137.978	148.676 156.30	07 168.551	173.326 19	92.920 199.380 98.787 205.094	110.942 384.	19 418.395 45 65 394.785 41	1.214 481.51	9 509.564	544.027 572.0	110.496	137.611 14	8.716 156.77	79 169.474	175.148 195	5.171 200.422 0.274 207.396	110.501	145.001 152.1 139.708 152.7	71 157.614	169.829	176.566 201.4	58 202.743	100% 279% 281% 289% 286% 294% 282% 287% 100% 276% 261% 265% 268% 273% 254% 259%	100% 105% 102% 101% 100% 101% 103% 101% 100% 100% 101% 101% 101% 101% 104% 100%
							98.787 205.094 02.030 213.577		65 394.785 41 32 369.775 40									3.901 211.345		139.708 152.7 140.102 154.0					100% 276% 261% 265% 268% 273% 254% 259% 100% 247% 244% 257% 246% 249% 235% 233%	95% 101% 98% 101% 101% 101% 100% 101% 103%
							03.446 210.767 14.944 211.143		81 354.373 37 74 341.933 36									5.485 212.665 5.350 214.340		139.573 161.3	66 161.096 19 162.469		183.057 207.2 183.860 206.3		100% 236% 223% 235% 234% 227% 224% 226% 100% 226% 216% 226% 225% 220% 205% 218%	100% 100% 106% 101% 97% 101% 101% 106% 100% 101% 102% 101% 99% 101% 101% 103%
		10000 118.686	139.407	152.195 159.71	15 174.026	180.657 20	04.687 211.482	119.578 227.	58 251.349 27	2.597 302.30	7 329.174	351.031 373.5	593 110.259	138.949 15	3.140 160.64	49 174.768	183.139 200	8.361 215.025	110.390	140.087 154.6	92 167.742	175.795	183.835 207.8	34 216.139	101% 226% 216% 226% 225% 220% 205% 218%	100% 101% 101% 104% 101% 100% 101% 101%
		100000 111.030 1000000 111.275	139.222 1		24 174.387 02 173.622		05.179 212.586 04.302 212.338		06 227.110 24 53 182.604 20			327.771 347.6 282.966 303.6		138.477 15 138.440 15				2.397 214.158 8.551 214.607		140.047 154.1 147.392 154.1			183,463 208,4 183,774 207,6	87 215.157 43 215.017	100% 146% 149% 155% 159% 166% 160% 164% 100% 114% 114% 128% 134% 140% 139% 143%	100% 101% 101% 100% 101% 101% 98% 100% 100% 106% 101% 106% 101% 101% 101% 100%
	10000000	1 1106.065	1249.114 12	292.615 1291.69	97 1332.495	1323.089 137	71.506 1360.909	1109.694 1365.	97 1412.474 138	6.912 1440.16	0 1427.980	1492.629 1476.5	1102.994	1238.194 129	9.964 1266.64	45 1336.884	1334.804 1383	3.431 1379.176	1103.882	1256.203 1303.8	10 1292.533	1353.701			100% 109% 109% 107% 108% 108% 109% 108%	100% 101% 100% 102% 101% 101% 101% 101%
		10 1126.883	1393.191 15	519.553 1603.76	59 1709.474	1770.551 197	20.690 1980.004 70.430 2032.361	1120.400 4096.	07 4660.495 490 41 4385.003 464	4.565 4969.98	6 5201.422	5486.672 5730.9	972 1114.963	1376.247 150	6.467 1588.25	55 1712.298	1780.052 1980		1118.569	1384.955 1511.1 1387.396 1528.9	27 1592.502	1733.014	1785.580 2000.	71 2066.043	100% 311% 310% 313% 310% 319% 305% 311% 99% 294% 289% 290% 291% 294% 278% 282%	99% 101% 102% 101% 101% 101% 101% 101% 100% 101% 101
							03.013 2084.800 19.949 2090.906		55 4172.165 438 62 3994.402 421									4.508 2081.883 9.893 2097.448		1399.080 1544.9 1408.936 1541.2					99% 279% 274% 274% 272% 274% 259% 260% 100% 268% 260% 262% 260% 264% 248% 250%	99% 102% 102% 101% 101% 100% 101% 101% 99% 102% 101% 102% 101% 101% 102% 101%
		100 1123.147	1399.445 15	527.801 1612.25	53 1735.850	1806.394 202	26.409 2112.335	1116.361 3603.3	47 3873.455 407	5.933 4385.88	0 4578.350	4848.564 5045.8	354 1112.310	1377.490 151	6.511 1605.41	14 1733.328	1811.722 2036	6.116 2121.319	1126,619	1394.162 1542.7	29 1614.517	1760.480	1820.291 2060.3	80 2119.039	99% 257% 254% 253% 253% 253% 239% 239%	101% 101% 102% 101% 102% 100% 101% 100%
							41.124 2111.434 50.440 2111.210		21 2940.799 315 26 2355.283 255									7.584 2124.363 3.271 2125.779	1115.467	1384.704 1535.7 1393.830 1543.5	07 1613.997	1774.084	1843.755 2062.2	58 2134.037	101% 193% 192% 196% 199% 204% 192% 196% 100% 151% 154% 158% 165% 169% 161% 168%	100% 101% 101% 101% 102% 102% 101% 100% 100% 100% 101% 101% 101% 101
		10000000 1118.416	1405.077 15	544.157 1620.51	17 1733.611	1806.992 203	33.987 2109.488	1114.207 1598.	36 1838.533 205	8.234 2350.45	1 2567.502	2843.667 3071.	773 1127.290	1379.931 152	0.131 1607.47	75 1754.752	1808.555 2058	8.890 2116.944	1112.621	1395.811 1541.0	60 1613.397	1751.006	1829.610 2054.	03 2148.335	100% 114% 119% 127% 136% 142% 140% 146%	99% 101% 101% 100% 100% 101% 100% 101%
text correlated	1000	1 1.079 5 0.719		1.188 1.21 1.182 1.24			1.251 1.261 1.342 1.347			1.218 1.23 1.472 1.40		1.257 1.3 1.562 1.5			1.265 1.22 1.140 1.21			1.272 1.283 1.339 1.345		1.077 1.1 0.880 0.9			1.140 1. 1.105 1.		98% 102% 104% 100% 102% 97% 100% 99% 99% 123% 105% 119% 111% 112% 116% 117%	99% 89% 88% 87% 89% 88% 88% 87% 100% 90% 87% 86% 88% 85% 86% 85%
		10 0.591	0.871	1.064 1.23			1.444 1.442 2.289 2.331	0.575 0.3	95 0.973	1.123 1.25 1.501 1.71		1.342 1.3 1.924 2.0	386 0.739		1.439 1.66 1.349 1.64	68 1.684	1.805	1.814 1.826 2.197 2.361	0.727	0.983 1.2 0.796 1.1		1.450	1.558 1.5		97% 91% 91% 91% 93% 94% 93% 96% 102% 93% 90% 88% 87% 87% 84% 88%	98% 90% 90% 88% 88% 86% 86% 86% 85% 99% 88% 88% 82% 80% 79% 76% 76%
		50 0.536		1.188 1.67			2.289 2.331			1.273 1.64		1.924 2.0			0.927 1.27			2.197 2.361		0.796 1.1			1.395 1.		97% 97% 87% 78% 78% 77% 78% 79%	99% 89% 83% 81% 79% 75% 75% 75%
		100 0.352 1000 0.219		0.903 1.30 0.524 0.84			2.549 2.805 2.516 3.377	0.350 0.1		0.919 1.18 0.624 0.79			329 0.327 322 0.218		0.807 1.17 0.555 0.81			2.269 2.466 2.553 3.413		0.450 0.6 0.322 0.4			1.382 1.5 1.040 1.3		99% 90% 81% 70% 67% 64% 67% 65% 99% 103% 88% 74% 64% 55% 50% 45%	101% 88% 76% 75% 74% 69% 68% 67% 100% 99% 84% 77% 68% 56% 54% 53%
	10000	1 18.287	20.399	16.058 16.12	23 16.303	16.115 1	16.326 16.234	18.134 22.4	97 17.201 1	7.316 17.46	7 17.429	17.513 17.4	175 13.971	15.524 1	6.124 16.19	91 16.260	16.295 16	5.363 16.379	13.977	13.747 13.8	59 13.993	14.061	14.030 14.0	52 14.195	99% 110% 107% 107% 107% 108% 107% 108%	100% 89% 86% 86% 86% 86% 86% 87%
		5 9.848 10 8.116		14.621 15.51 13.439 15.08			16.473 16.545 16.968 17.037		47 15.957 1 40 13.515 1	7.095 18.04 5.025 15.93		19.974 19.1 16.965 16.5			4.479 15.50 3.495 15.08			8.512 16.485 8.975 17.051		11.658 12.7 10.362 11.9			13.910 14.0 14.142 14.4		100% 112% 109% 110% 113% 120% 121% 115% 100% 102% 101% 100% 99% 100% 100% 99%	100% 91% 88% 86% 86% 85% 85% 86% 100% 93% 89% 87% 86% 85% 85% 85%
		25 6.806 50 5.789		12.700 15.50 15.243 15.00			26.356 20.220 22.421 23.331			5.149 16.84 3.417 16.21		25.492 19.6 19.751 20.5			2.688 19.84 1.742 15.12			9.745 20.215 2.663 23.528		8.476 10.8 9.218 9.6			14.939 15.5 15.938 16.5		100% 117% 104% 98% 96% 97% 97% 97% 100% 108% 109% 89% 89% 86% 88% 88%	100% 89% 86% 77% 81% 79% 79% 78% 100% 84% 82% 81% 79% 76% 75% 75%
		100 4.856	7.436	10.253 13.97	71 18.420	22.380 2	25.349 27.370	4.824 7.	00 8.675 1	0.590 12.97	0 15.143	17.165 18.4	16 6.028	9.759 1	2.858 14.13	33 18.460	22.507 25	5.575 26.994	6.011	8.326 10.0	16 10.691	13.485	15.691 17.3	54 18.434	99% 95% 85% 76% 70% 68% 68% 67%	100% 95% 79% 78% 78% 73% 70% 89% 89%
		1000 2.679 10000 1.788	4.657 3 2.940	7.132 10.24 4.772 7.73			28.262 37.142 23.046 31.721	2.708 4.3		7.551 9.43 5.846 7.60		13.852 16.4 11.758 14.1			6.752 10.27 4.937 7.36	72 14.925 65 12.611		4.235 36.790 3.123 31.876		3.880 5.2 2.785 4.0		8.995	11.131 15.8 9.161 11.5	19 18.322 84 14.263	101% 94% 82% 74% 63% 54% 49% 44% 100% 101% 91% 76% 67% 58% 51% 45%	100% 83% 78% 68% 60% 53% 46% 50% 101% 93% 83% 75% 62% 56% 50% 45%
	100000						20.731 220.210		54 244.230 24 26 222.251 23									1.205 220.765 7.897 208.354		181.904 183.3 153.575 165.1					100% 117% 112% 114% 112% 112% 112% 111% 100% 127% 119% 118% 118% 108% 128% 120%	100% 86% 85% 84% 82% 84% 84% 84% 100% 91% 89% 86% 87% 87% 86% 87%
		10 111.243	146.787	180.519 189.54	47 200.533	205.934 20	09.089 210.350	111.206 164.	12 184.288 20	1.446 214.80	9 226.816	221.503 226.5	591 110.683	155.363 17	1.499 189.19	95 208.482	205.600 209	9.212 217.527	110.764	143.016 153.1	73 165.641	173.581	177.081 179.8	15 180.707	100% 112% 102% 106% 107% 110% 106% 108%	100% 92% 89% 88% 83% 86% 86% 83%
		25 97.077 50 86.233					37.684 241.220 57.380 270.054		84 185.209 20 28 151.256 18			252.120 247.5 237.773 237.7						8.155 247.607 0.926 270.471		114.788 138.8 103.110 134.0	24 159.676 77 153.811		182.887 188.8 206.233 201.0		100% 123% 115% 107% 108% 105% 106% 103% 100% 126% 103% 103% 96% 88% 89% 88%	100% 83% 86% 84% 82% 80% 80% 78% 100% 89% 91% 84% 81% 84% 77% 76%
							81.047 299.304 88.589 356.161		88 127.288 14 89 60.298 7			210.895 222.6 138.974 165.1						1.273 299.564 9.381 357.606		88.139 105.7 38.000 52.3			183.915 200.5 107.078 131.8		107% 108% 99% 86% 81% 75% 75% 74% 101% 93% 87% 74% 66% 58% 52% 46%	100% 88% 82% 79% 73% 73% 71% 70% 95% 83% 76% 67% 59% 53% 49% 44%
		100000 16.629	30.457	58.472 85.50	07 126.619	180.938 24	42.233 325.841	16.760 30.3	55 48.646 6	37.114 92.30	3 111.550	134.922 158.5	341 17.274	31.418 5	4.960 86.67	76 132.046	187.182 252	2.924 333.099	17.258	29.639 51.1	17 68.180	95.839	117.046 137.5	85 163.564	101% 93% 87% 74% 66% 58% 52% 46% 101% 101% 83% 78% 73% 62% 56% 49%	95% 83% 76% 67% 59% 53% 49% 44% 100% 94% 93% 79% 73% 63% 54% 49%
	1000000	1 2490.434	2769.005 28	813.732 2838.86	50 2849.609 14 2512.073	2851.045 287	77.848 2859.159	9 2472.520 3282.6 1 1758.586 2743.6	20 3309.805 334	6.719 3353.65	2 3362.259	3351.002 3342.0	009 2463.786	2751.459 281	3.592 2836.93	33 2879.516	2871.515 2861	1.220 2871.989	2477.626 2	2326.246 2350.3	07 2363.716	2373.299	2380.274 2387.4	71 2383.138	99% 119% 118% 118% 118% 118% 118% 116% 117% 99% 127% 124% 122% 122% 122% 122% 128%	101% 85% 84% 83% 82% 83% 83% 83% 100% 92% 89% 89% 88% 88% 88% 88%
		10 1512.530	1891.408 21	167.737 2337.59	96 2451.629	2511.618 255	53.983 2564.914	1497.299 2328.	33 2519.190 269	8.382 2793.09	2 2892.444	2941.182 2937.	133 1489.711	1894.985 215	8.372 2332.78	88 2451.044	2513.355 2555	5.245 2583.931	1490.362	1752.735 1947.0	02 2088.700	2150.055	2219.530 2226.3	04 2234.335	99% 123% 116% 115% 114% 115% 115% 115%	100% 92% 90% 90% 88% 88% 87% 86%
							10.040 2854.152 38.852 3138.262	1338.276 2312.1 1219.534 1935.1	74 2506.585 273 01 2162.015 236									0.505 2868.283 4.818 3135.314		1520.345 1776.5 1383.855 1643.5					100% 136% 124% 117% 113% 113% 113% 111% 101% 125% 116% 105% 100% 97% 94% 98%	101% 90% 87% 84% 83% 82% 81% 81% 101% 90% 88% 85% 83% 81% 79% 78%
								1049.068 1617.1 468.406 717.1										3.824 3419.629 1.523 3913.345							101% 120% 107% 97% 88% 84% 82% 82%	101% 90% 83% 81% 77% 75% 73% 72% 98% 86% 77% 70% 63% 57% 52% 47%
		100000 265.441	484.484	792.878 1151.70	53 1661.640	2221.901 286	53.766 3740.275	270.967 502.1	60 699.066 93	5.525 1186.35	9 1388.291	1651.177 1876.	771 263.338	476.208 81	4.948 1163.92	25 1652.936	2170.977 2844	4.095 3720.791	263.156		39 836.571	1074.035	1237.832 1477.5	23 1734.363	100% 102% 89% 80% 70% 63% 56% 50% 102% 104% 88% 81% 71% 62% 58% 50%	100% 91% 76% 72% 65% 57% 52% 47%
	10000000	1 31206.310	34553.227 352	277.899 35538.98	87 35628.485 3	35680.490 3573	39.900 35961.786	173.861 333.1 31195.907 43072.1	18 43331.054 4374	1.649 44052.89	3 43914.658 4	3889.895 44177.6	325 31155.508	34524.428 3524	2.250 35543.20	07 35630.824 3	5722.890 35762	2.387 35967.696	31135.033 28		12 29365.220	29467.500 29	9519.623 29574.	24 29781.924	100% 86% 93% 91% 85% 77% 68% 60% 100% 125% 123% 123% 124% 123% 123% 123%	101% 88% 89% 84% 80% 74% 66% 59% 100% 84% 83% 83% 83% 83% 83% 83%
		5 22351.105	26555.751 285	576.251 29719.77	70 30435.599 3	30828.263 3103	30.982 31133.736	22352.594 36684.1	73 37731.195 3881	9.192 40316.12	9 40829.254 4	41127.278 41249.3	282 22249.092	26476.835 2857	3.663 29830.56	83 30472.128	0833.509 30999	9.530 31124.737	22241.550 2	4511.881 25862.6	06 26671.755	27117.493 2	7386.099 27510.5	33 27627.838	100% 138% 132% 131% 132% 132% 133% 132% 100% 130% 125% 123% 122% 122% 122% 121%	100% 93% 91% 89% 89% 89% 89% 89% 100% 93% 91% 90% 89% 88% 88% 88%
		25 17602.303	21517.869 249	952.064 28084.07	75 30520.831 3	32121.735 3301	14.133 33446.217	19320.650 30772. 17605.879 30807.	51 33011.756 3486	3.430 37146.84	3 38290.446 3	39649.220 39623.4	152 17538.381	21505.408 2490	1.995 28089.29	91 30519.400	2130.697 32983	3.478 33464.433	17534.707 19	9508.062 22164.2	72 24389.427	25973.006 2	7027.654 27571.8	73 27892.856	100% 143% 132% 124% 122% 119% 120% 118%	100% 91% 89% 87% 85% 84% 84% 83%
								16134.165 25814.4 14216.495 22429.3																	99% 130% 127% 112% 107% 103% 107% 104% 100% 128% 119% 106% 98% 93% 91% 90%	100% 91% 89% 88% 84% 82% 81% 80% 100% 90% 86% 83% 80% 77% 76% 75%
		10000 7418.965	9917.346 127	730.146 16153.38	87 20650.353 2	26115.686 3308	83.551 41681.595	7346.355 10862.0	53 12848.279 1459	6.794 16866.93	1 18671.711 2	21051.767 23569.4	112 7287.212	9872.922 1269	2.325 16097.09	97 20654.399	6065.038 33054	4.495 41699.040	7283.454 8	8710.327 10417.1	69 11997.120	14001.200 15	5973.308 18582.	57 21344.390	99% 110% 101% 90% 82% 71% 64% 57%	100% 88% 82% 75% 68% 61% 56% 51%
		1000000 2719.421 10000000 1713.919						2713.619 5094.4 1720.920 3286.5	25 7294.215 1057 22 5644.138 855											4505.324 6922.7 3087.186 5269.1					100% 99% 88% 85% 79% 74% 68% 61% 100% 100% 88% 84% 83% 78% 72% 65%	100% 90% 82% 79% 76% 70% 64% 57% 101% 93% 87% 84% 81% 76% 68% 63%
random	1000	1 1.018 5 0.790		1.213 1.18	85 1.210		1.224 1.230 1.679 1.414	0 1.018 1.3 0.805 1.3		1.328 1.38 1.297 1.35		1.375 1.3 1.730 1.3	341 1.351 327 0.790		1.575 1.48 1.256 1.29			1.626 1.566 1.319 1.312		1.512 1.4	86 1.416	1.535	1.519 1.4 1.122 1.1		100% 108% 111% 112% 114% 120% 112% 109% 102% 103% 107% 101% 108% 108% 103% 94%	101% 93% 94% 95% 97% 92% 90% 89%
		10 0.636	1.239	1.269 1.28 1.283 1.29		1.325	1.286 1.285	0.637 1.3	60 1.225	1.244 1.21	8 1.223	1.241 1.3	333 0.673	1.272	1.270 1.26	64 1.276	1.318	1.300 1.715	0.670	1.104 1.0 1.078 1.0			1.140 1.1	02 1.443	100% 102% 95% 96% 96% 92% 96% 104%	100% 86% 87% 88% 86% 87% 87% 86% 100% 85% 86% 85% 85% 86% 85% 84%
		25 0.523 50 0.544		1.405 1.46 1.950 1.99			1.866 1.851 1.923 2.008			1.472 1.26 1.726 1.76			738 0.677 397 0.425		1.817 1.86 1.513 1.51			1.798 1.854 1.525 1.556		1.416 1.5 0.998 1.1			1.508 1.4 1.189 1.1		101% 92% 92% 100% 91% 94% 92% 94% 99% 94% 89% 86% 89% 88% 87% 84%	100% 82% 83% 85% 80% 77% 82% 82% 98% 83% 78% 78% 77% 79% 78% 77%
		100 0.406	1.082	1.927 2.12	27 2.205	2.120	2.160 1.919	0.405 0.5	75 1.507	1.675 1.57	9 1.663	1.655 1.4	184 0.391	0.988	1.663 1.80	05 1.871	1.916	1.663 1.690	0.393	0.782 1.2	22 1.293	1.312	1.369 1.1	81 1.232	100% 90% 78% 79% 72% 78% 77% 77%	100% 79% 73% 72% 70% 71% 71% 73%
	10000	1000 0.210	15.704	0.509 0.80 15.779 15.53	34 15.872	15.687 1	2.542 3.435 15.708 15.937		99 17.264 1	0.616 0.79 17.880 17.90	1 17.883	18.348 17.3		15.788 1	0.517 0.81 5.528 15.86	68 15.778	15.715 16	2.565 3.337 8.405 15.804		0.333 0.4 15.136 14.9	14 15.152	15.026	1.048 1.3 15.176 15.3	97 15.289	101% 97% 93% 77% 65% 56% 49% 44% 100% 117% 109% 115% 113% 114% 117% 112%	98% 101% 88% 76% 64% 59% 54% 54% 100% 96% 96% 95% 95% 97% 94% 97%
		5 11.286 10 9.554		17.957 16.51 15.991 16.14			16.469 16.529 16.095 16.128			7.100 18.47 7.151 16.54		17.518 18.4 16.667 16.5			6.285 16.41 6.009 15.97			8.627 16.809 8.178 16.203		14.371 14.2 13.927 13.9			14.485 14.5 14.043 14.5		100% 107% 110% 104% 112% 105% 106% 112% 101% 106% 108% 106% 101% 101% 104% 105%	100% 88% 87% 88% 88% 87% 88% 88% 99% 87% 87% 87% 88% 86% 88% 88%
		25 7.945	17.145	17.310 17.58	87 17.314	17.620 1	17.802 17.719	7.969 17.	20 18.330 1	7.400 17.03	0 17.562	17.651 17.	165 8.045	17.263 1	7.290 17.32	29 17.530	17.517 17	7.386 17.426	8.059	14.435 14.5	70 14.806	14.961	14.862 14.3	65 14.639	100% 100% 106% 99% 98% 100% 99% 97%	100% 84% 84% 85% 85% 85% 85% 84%
		50 6.791 100 5.580		18.052 18.12 18.571 18.48			18.216 18.307 18.714 18.610			7.522 17.64 16.473 16.70		19.017 17.5 17.419 16.6			8.064 18.01 8.394 18.42			8.517 18.551 8.609 18.484		14.926 15.1 13.640 14.7			15.313 15.3 14.788 14.8		100% 101% 102% 97% 96% 97% 104% 98% 100% 94% 94% 89% 91% 90% 93% 90%	100% 85% 84% 84% 83% 84% 83% 81% 99% 82% 80% 80% 80% 79% 80% 84%
		1000 2.978	7.529	15.531 23.9	11 26.121	25.875 2	25.970 26.313	2.905 6.1	02 10.966 1	5.498 16.56 6.589 7.62	9 16.231	17.076 16.2	275 2.748	7.193	5.211 23.69	90 26.019	26.155 26	8.457 26.289	2.785	5.795 9.7	87 14.032	14.932	15.348 15.0	18 14.949	98% 90% 71% 65% 63% 63% 66% 62%	101% 81% 64% 59% 57% 59% 57% 57%
	100000	10000 1.734 1 187.861	229.031		86 240.665	240.514 24	23.523 34.174 46.273 243.532	187.908 258.	16 284.637 27	7.158 283.82	4 277.207	12.509 14.5 283.638 294.4	102 190.323	235.394 23	8.672 236.33	35 240.621	249.859 249	3.133 32.173 9.498 249.234	199.198	2.780 4.0 225.458 234.8	35 228.612	232.336			99% 102% 92% 77% 66% 58% 53% 44% 100% 113% 121% 119% 118% 115% 115% 121%	99% 96% 84% 74% 63% 56% 50% 45% 105% 96% 98% 97% 97% 94% 95% 99%
		5 158.564 10 135.884		231.107 239.16			47.285 248.111 37.085 237.382		45 264.783 25 111 245.924 24			274.248 284.4				23 243.646		7.479 251.399 3.312 240.080		221.379 216.1 209.995 204.5			221.273 227.3		100% 108% 115% 108% 115% 113% 111% 115% 100% 108% 111% 106% 110% 110% 108% 116%	105% 91% 90% 92% 91% 88% 92% 95% 99% 91% 89% 89% 88% 88% 91% 91%
		25 120.430	242.187	234.558 239.53	33 239.594	242.051 24	46.734 246.290	120.554 247.1	93 251.082 26	3.447 255.86	2 253.547	269.041 272.5	336 119.471	244.466 23	9.106 242.80	06 246.106	248.197 255	5.140 250.073	119.173	216.788 209.1	41 211.297	215.713	213.818 229.0	20 217.537	100% 102% 107% 110% 107% 105% 109% 111%	100% 89% 87% 87% 88% 86% 90% 87%
		100 91.515	230.581	241.788 241.38	85 242 297	245.589 24	49.865 249.675 48.979 248.193	91.621 240.	35 248.446 25 68 243.165 25	3.910 267.18	8 251.683	251.754 250.6	304 90.316	236.570 24	1.895 247.65	51 249.813	258.405 253	3.932 259.219 3.146 249.984	90.245	210.422 213.6 204.148 211.0	17 210.604	212.867	215.376 217.8	86 216.895	100% 105% 104% 103% 107% 110% 107% 108% 100% 104% 101% 105% 110% 102% 101% 101%	100% 87% 82% 87% 85% 87% 86% 86% 100% 86% 87% 85% 85% 83% 86% 87%
		10000 28.094	83.241	156.417 275.12	21 391.091	416.328 42	24.891 421.557		91 120.548 17											75.406 111.4					100% 99% 77% 65% 57% 55% 56% 57%	100% 84% 67% 58% 53% 51% 50% 50%



		v4			
 | | | nn . |
 | | | | | v6 |
 | | | | | 00 |
 | | | | | off.
 | (on / off) v5 | (on / off) |
|--------------|----------|--|--|--|--
--	--	--	--
--	---	--	--
---	---	--	--
---	--	---	--
distribution	rows o	ount	
 | | 7 8 | |
 | | | | | 8 1 |
 | | | | 7 8 | |
 | | | | | 8
 | 1 2 3 4 5 6 7 8 | |
| | | 10 0.2 | 48 0.367 | 0.384 | 0.420 | 0.404 0.3
 | 391 0.42 | 6 0.444 | 0.252 0 | 1.499 0.5
 | 64 0.565 | 0.553 | 0.533 | 0.581 0.59 | 9 0.196 | 0.306
 | .318 0.321 | 0.372 | 0.338 0. | 353 0.388 | 0.197 | 0.303
 | 0.323 0. | 319 0.332 | 0.332 | 0.357 | 0.424
 | 102% 136% 147% 134% 137% 137% 136% 135% | 101% 99% 102% 99% 89% 9 |
| | | 25 0.2 | 34 0.393 | 0.433 | 0.448 | 0.472 0.4
 | 460 0.47 | 5 0.455 | 0.231 0 | 1.503 0.5
 | 64 0.589 | 0.582 | 0.580 | 0.659 0.57 | 1 0.190 | 0.321
 | 351 0.358 | 0.357 | 0.370 0. | 390 0.402 | 0.190 | 0.313
 | 0.330 0. | 346 0.346 | 0.353 | 0.410 | 0.379
 | 99% 128% 130% 131% 123% 126% 139% 126% | 100% 98% 94% 97% 97% 9 |
| | | 50 0.2 | 34 0.385 | 0.477 | 0.494 | 0.500 0.5
 | 510 0.50 | 18 0.524 | 0.235 0 | .468 0.5
 | 73 0.593 | 0.614 | 0.605 | 0.608 0.62 | 4 0.182 | 0.332
 | 379 0.394 | 0.395 | 0.408 0 | 425 0.435 | 0.181 | 0.314
 | 0.356 0. | 369 0.367 | 0.410 | 0.403 | 0.404
 | 100% 122% 120% 120% 123% 119% 120% 119% | 100% 94% 94% 94% 93% 10 |
| | | 100 0.2 | 23 0.365 | 0.533 | 0.552 | 0.543 0.5
 | 557 0.58 | 9 0.588 | 0.222 0 | 1.427 0.5
 | 76 0.607 | 0.589 | 0.615 | 0.645 0.66 | 0.223 | 0.375
 | 516 0.582 | 0.563 | 0.586 0. | 594 0.592 | 0.238 | 0.371
 | 0.452 0. | 501 0.490 | 0.506 | 0.516 | 0.520
 | 100% 117% 108% 110% 109% 110% 109% 112% | 107% 99% 88% 86% 87% 8 |
| | | 1000 0.2 | 02 0.264 | 0.311 | 0.370 | 0.480 0.4
 | 459 0.57 | 2 0.668 | 0.201 0 | 1.288 0.3
 | 63 0.410 | 0.493 | 0.427 | 0.499 0.55 | 8 0.207 | 0.272
 | 326 0.416 | 0.493 | 0.562 0. | 754 0.872 | 0.222 | 0.280
 | 0.335 0. | 412 0.440 | 0.494 | 0.594 | 0.694
 | 100% 109% 117% 111% 103% 93% 87% 84% | 107% 103% 103% 99% 89% 8 |
| | 10000 | 1 2.0 | 99 2.512 | 2.548 | 3.427 | 2.873 2.9
 | 990 2.99 | 8 3.046 | 2.125 4 | .441 4.5
 | 20 5.901 | 4.844 | 4.964 | 4.909 5.28 | 4 2.081 | 2.482 2
 | 596 2.592 | 2.758 | 2.867 3. | 007 2.984 | 2.075 | 2.705
 | 2.774 3. | 940 3.082 | 3,179 | 3.295 | 3.269
 | 101% 177% 177% 172% 169% 166% 164% 173% | 100% 109% 107% 152% 112% 1 |
| | | 5 2.0 | 06 2.886 | 2.932 | 2.950 | 3.156 3.1
 | 181 3.26 | 0 3.389 | 2.008 4 | .673 4.6
 | 51 4.773 | 4.905 | 5.234 | 5.119 5.12 | 9 2.013 | 3.435 3
 | 659 2.948 | 3.267 | 3.086 3. | 226 3.439 | 1.980 | 3.511
 | 3.774 3. | 135 3.187 | 3.275 | 3.380 | 3.563
 | 100% 162% 159% 162% 155% 165% 157% 151% | 98% 102% 103% 106% 98% 10 |
| | | 10 1.8 | 88 3.054 | 3.151 | 3.184 | 3.336 3.4
 | | | | .642 4.6
 | 91 4.809 | 4 970 | 5.008 | 5.157 5.28 | | 3.054 3
 | 027 3.189 | 3 347 | 3.285 3 | 480 3.680 | 1.900 | 3.099
 | 3.169 3. | 246 3.475 | 3 464 | 3.627 | 3.669
 | 101% 152% 149% 151% 149% 146% 146% 145% | 101% 101% 105% 102% 104% 10 |
| | | 25 1.7 | | | | 3.579 3.6
 | | | | 864 48
 | 74 4 968 | 5.203 | | 5.322 5.41 | |
 | 415 3.550 | | | 899 3.856 | 1.780 |
 | | 386 3.528 | | | 3.725
 | 102% 147% 140% 142% 145% 147% 144% 113% | 100% 94% 97% 95% 97% 10 |
| | | 50 1.7 | | 3.630 | 3 707 | 3 807 4
 | | | | 805 5.2
 | 15 5 123 | | | 5.423 5.42 | |
 | 686 3.706 | | 4 078 4 | | 1 747 |
 | | 513 3.696 | | | 4 130
 | 103% 140% 144% 138% 140% 122% 134% 135% | 101% 96% 93% 95% 96% 9 |
| | | | 60 3.485 | 3.868 | 3.886 | 4.144 4.3
 | 206 4.18 | 6 4.436 | 1.681 4 | .741 5.0
 | 53 5.164 | 5.258 | 5.684 | 5.546 5.72 | | 3,575
 | 875 3.958 | 4.569 | 4.100 4. | 219 4.493 | 1.652 | 3.403
 | 3.678 3. | 723 4.340 | 3.832 | 4.054 | 4.300
 | 101% 136% 131% 133% 127% 135% 132% 129% | 100% 95% 95% 94% 95% 9 |
| | | | 80 2.491 | | |
 | 085 6 13 | | | 215 43
 | | | | 5 9 19 6 04 | |
 | 025 5 471 | | 6.092 6 | | 1.439 |
 | | 180 4.416 | | | 4.712
 | 98% 129% 107% 97% 98% 94% 96% 96% | 99% 96% 84% 76% 74% 1 |
| | | 10000 1.3 | 57 1.804 | 2.231 | 2.757 | 3.407 4.0
 | 090 5.06 | 1 6.278 | 1.350 2 | 103 2.6
 | 07 3.172 | 3.673 | 4.242 | 4.763 5.30 | 3 1.338 | 1.826 2
 | 249 2.851 | 3.502 | 4.195 5. | 232 6.311 | 1.351 | 1.847
 | 2.305 2. | 743 3.186 | 3,573 | 4.121 | 4.573
 | 99% 117% 117% 115% 108% 104% 94% 84% | 101% 101% 102% 96% 91% 8 |
| | 100000 | 1 219 | | | | 11 931 43
 | | | | 599 63.6
 | | | | 9.721 69.25 | |
 | 982 40 444 | | | 654 44 463 | 22 665 |
 | | 143 44 633 | | |
 | 100% 166% 164% 161% 160% 159% 158% 156% | 100% 105% 110% 107% 106% 10 |
| | | 5 20.6 | 99 43 674 | 45.796 | 47 100 | 19.184 52.0
 | 088 51.20 | 3 52.003 | 20.735 66 | .093 70.2
 | 65 69.084 | 70.954 | 73.385 7 | 3.733 78.44 | | 45.517 46
 | 412 47.791 | 49.099 | 52.182 51. | 240 52.406 | 21.388 | 46.546 4
 | 7 912 48 | 985 50.651 | 52 647 | 53 249 | 53.957
 | 100% 151% 153% 147% 144% 141% 144% 151% | 100% 102% 103% 102% 103% 10 |
| | | 10 19.8 | | 48 133 | | 50 372 54 3
 | | | | 856 69.6
 | | | | 4 562 75 30 | | 47 200 48
 | | | | 002 54.760 | 20.503 |
 | | 936 52 230 | | |
 | 100% 148% 145% 137% 148% 139% 138% 138% | 100% 102% 101% 101% 102% 10 |
| | | 25 18.7 | 21 49.069 | 50.970 | 52.767 5 | 54.149 57.4
 | 474 56.66 | 2 58.333 | 18.724 69 | 167 70.9
 | 10 73.395 | 75.047 | 76.158 7 | 7.528 79.26 | 8 19.401 | 50.144 51
 | 470 53.372 | 54.681 | 56.839 57. | | 19.331 | 46.939 4
 | 8.436 49. | 802 51.231 | 53.427 | 53.681 | 54.293
 | 100% 141% 139% 139% 139% 133% 137% 136% | 100% 94% 94% 93% 94% 9 |
| | | 50 18.1 | | 53.255 | | 59 159 59 6
 | | 8 60 198 | | 272 72 6
 | | | | 8 114 78 69 | |
 | | | 59.048 60 | | 18 542 | 49 169
 | | | | |
 | 100% 138% 138% 138% 134% 130% 134% 134% | 99% 92% 93% 94% 95% 9 |
| | | 100 17.4 | | | | 59.062 61.3
 | | | | 1.952 74.6
 | | | | 9.490 79.65 | |
 | 487 57.032 | | 61.336 61 | | 17.939 |
 | | 903 54.271 | | 56.601 |
 | 100% 133% 135% 131% 136% 129% 129% 128% | 99% 92% 92% 93% 90% 9 |
| | | 10000 13.3 | | | | 99.655 107.3
 | | | | 1.163 61.7
 | | | | 0.511 91.15 | |
 | 303 86.723 | | | 110 111.813 | 13.882 |
 | | 702 68 345 | | | 73 199
 | 101% 109% 102% 90% 85% 86% 86% 85% | 100% 85% 78% 69% 66% 6 |
| | | 100000 12.4 | | | | 56.587 70.3
 | | | | | |
 | 31 56.489 | | | 8.297 94.17 | |
 | | | 74.831 87. | | 12.950 |
 | 8.419 54. | | | | 87 587
 | 100% 104% 113% 125% 120% 114% 108% 98% | 101% 96% 108% 113% 108% 10 | | | | |
| | 1000000 | | | | |
 | | | 273 424 755 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 164% 164% 160% 164% 158% 158% 158% 157% | 100% 106% 106% 106% 106% 106% 1 |
| | 1000000 | | | 544,189 5 | |
 | | | 262.865 795 |
 | | | | | |
 | | | 569.582 576. | | | 550.330 55
 | | | | | | |
 | 100% 147% 149% 149% 151% 147% 145% 145% | 100% 106% 106% 106% 106% 106% 1 |
| | | | | 573.660 £ | |
 | | | 255.744 822 |
 | | | | | |
 | | | 597.188 603. | | | 570.473 57
 | | | | | | |
 | 100% 147% 149% 149% 151% 147% 145% 145% | 101% 103% 103% 103% 102% 10 |
| | | | | 604 642 F | |
 | | | 244.481 865 |
 | | | | | |
 | | | 631.804 637 | | | 550.499 SF
 | | | | | | |
 | 100% 145% 143% 144% 141% 144% 141% 144% | 100% 101% 101% 101% 101% 10 |
| | | | | 625.925 6 | |
 | | | 235.991 840 |
 | | | | | |
 | | | | | | 574.009 58
 | | | | | | |
 | 100% 136% 137% 139% 135% 133% 134% 135% | 99% 92% 93% 93% 93% 9 |
| | | | | 644.921 6 | |
 | | | 229.492 855 |
 | | | | | |
 | | | | | | 583.696 56
 | | | | | | |
 | 101% 133% 134% 131% 133% 131% 132% 131% | 100% 91% 92% 92% 92% 9 |
| | | | | 946.811 9 | |
 | | | |
 | | | | 0.542 1039.06 | |
 | | | 1024.303 1010. | | | 562.366 71
 | | | | | | |
 | 101% 133% 134% 131% 133% 131% 132% 131% | 101% 83% 76% 76% 75% |
| | | 10000 183.7 | | | |
 | | | |
 | | | | | |
 | | | 1625 157 1641 | | | 554 170 71
 | | | | | | |
 | 98% 118% 105% 99% 88% 88% 86% 86% | 98% 85% 78% 71% 66% 6 |
| | | 100000 146.5 | | | |
 | | | |
 | | | | | |
 | | | | | | 239.168 43
 | | | | | | |
 | 100% 107% 119% 126% 139% 137% 133% 123% | 100% 101% 111% 116% 122% 1 |
| | 10000000 | | | | |
 | | | 3219.393 8368 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 163% 165% 166% 165% 159% 156% 158% | 100% 101% 111% 110% 122% 1 |
| | 10000000 | | | 6070.935 60 | |
 | | | 3114.270 8891 |
 | | | | | |
 | | | 3289.168 6531. | | | 6087.324 618
 | | | | | | |
 | 100% 149% 150% 150% 150% 148% 145% 148% | 101% 103% 102% 103% 104% 10 |
| | | | | | |
 | | | 3014.023 9149 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 149% 150% 150% 150% 148% 145% 145% 145% | 101% 103% 102% 103% 103% 10 |
| | | | | | |
 | | | 3014.023 9149
2901.043 9418 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 147% 144% 150% 146% 146% 141% 142% | |
| | | | | | |
 | | | 2901.043 9418 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 143% 143% 141% 141% 142% 138% 140% | 100% 93% 93% 94% 94% 9 |
| | | | | 7122.396 71 | |
 | | | 2823.451 9512
2755.795 9586 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 139% 139% 140% 139% 140% 137% 137% 137% 138% 138% 138% 136% 136% 134% 136% | 100% 93% 92% 93% 93% 9 |
| | | | | | |
 | | | 2755.795 9586 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 136% 138% 138% 136% 136% 134% 136% 136% | 100% 92% 92% 92% 91% 9
100% 84% 80% 80% 80% 8 |
| | | 10000 2334.4 | | | |
 | | | |
 | | | | | |
 | | | | | |
 | | | | |
 | | |
| | | | | | |
 | | | 1662.637 8095
1435.003 2543 |
 | | | | | |
 | | | | | |
 | | | | |
 | 100% 119% 113% 104% 96% 88% 85% 84% | 100% 87% 78% 70% 66% 6 |
| | | 10000000 1429.1 | | | |
 | | | |
 | | | | | |
 | | | | | | 2404.075 432
 | | | | |
 | 100% 108% 119% 135% 139% 140% 137% 133% | 99% 102% 111% 120% 119% 1 |
| sequential | 1000 | 1 0.1 | | | | 0.269 0.3
 | | | | 1.223 0.2
 | | | | 0.271 0.28 | |
 | .177 0.192
206 0.222 | 0.191 | | 220 0.217 | 0.157 |
 | | 195 0.196
216 0.236 | | | 0.223
 | 105% 106% 105% 109% 94% 106% 107% 99% | 96% 102% 102% 102% 103% 1 |
| | | 5 0.1
10 0.1 | | | | 0.299 0.3
 | 289 0.31
281 0.35 | | | 1.400 0.4
1.364 0.3
 | | | | 0.584 0.66
0.574 0.58 | |
 | 206 0.222 | | | | 0.156 |
 | | 216 0.235
235 0.250 | | | 0.297
 | 100% 177% 174% 177% 176% 187% 186% 191%
100% 152% 152% 168% 164% 177% 163% 169% | 99% 102% 99% 97% 102% 10
95% 102% 101% 105% 105% 9 |
| | | 25 0.1 | | | |
 | 281 0.35
286 0.34 | | | 1.364 0.3
 | | | | 0.574 0.58 | |
 | 206 0.224 | | | 289 0.295
286 0.299 | 0.180 |
 | | 235 0.250 | | | 0.292
 | 101% 144% 147% 152% 156% 159% 151% 157% | 115% 101% 102% 99% 102% 5 |
| | | 50 0.1 | | | | 0.280 0.2
 | | | | 317 0.3
 | | | | 0.523 0.56 | |
 | 237 0.283 | | 0.261 0. | | 0.180 |
 | | 285 0.237 | | | 0.301
 | 101% 144% 147% 152% 156% 159% 151% 157% | 99% 105% 105% 101% 102% 9 |
| | | 100 0.1 | | | | 0.281 0.3
 | | | | 1.317 0.3
 | | | | 0.480 0.53 | |
 | 270 0.283 | | 0.317 0. | | 0.161 |
 | | 285 0.310 | 0.010 | 0.040 | 0.369
 | 100% 128% 138% 138% 138% 148% 148% 148% | 101% 108% 97% 100% 108% 1 |
| | | | | | |
 | 293 0.34 | | | 1.289 0.3
 | | | | 0.482 0.51 | |
 | .247 0.283 | | | 342 0.365 | 0.197 |
 | | 282 0.321 | | | 0.374
 | | 99% 101% 100% 100% 102% 5 |
| | 10000 | | | | |
 | 240 0.27
567 1.64 | | | .498 1.5
 | | | | 0.352 0.38
1.745 1.85 | |
 | .424 1.473 | | | | 1.240 |
 | | 277 0.287
507 1.571 | | 1.690 | 1.740
 | 92% 107% 118% 119% 127% 131% 127% 128%
103% 109% 108% 108% 103% 109% 106% 106% | 99% 101% 100% 100% 102% 9 |
| | 10000 | 5 12 | | | 1.489 | 1.094 1.0
 | | | | 1.071 3.5
 | | | | 1.745 1.85
4.852 5.23 | |
 | 660 1.473 | | | 639 1.979
277 2.422 | 1.240 |
 | | BOA 1.0/1 | | | 2.473
 | 100% 202% 213% 213% 216% 217% 216% 216% | 100% 100% 101% 102% 101% 1 |
| | | | 59 1.519
62 1.535 | 1.000 | | 1.916 2.0
 | | | | 1.071 3.50
1.974 3.20
 | | | | 4.852 5.23
4.552 4.95 | |
 | .660 1.786
.691 1.791 | 2.001 | 2.022 2. | | 1.247 |
 | | 804 1.943
824 2.025 | | | 2.473
 | 100% 202% 213% 213% 216% 217% 215% 218% 100% 100% 194% 191% 193% 195% 189% 194% 193% | 100% 99% 100% 101% 100% 10 |
| | | 10 1.2
25 1.2 | | | |
 | 240 2.35
090 2.36 | | | 1.974 3.2
703 2.9
 | | | | 4.552 4.95
4.160 4.52 | |
 | .691 1.791
673 1.856 | | 2.100 2.
2.135 2. | | 1.261 |
 | | B24 2.025
B62 2.025 | | | 2.539
 | 100% 194% 191% 193% 195% 189% 194% 193% | 100% 103% 99% 102% 101% 10 | | | | |
| | | | | | |
 | | | |
 | | | | | |
 | | | | | |
 | | | | |
 | | |
| | | 50 1.2
100 1.2 | | | | 1.984 2.1
 | 148 2.42 | | | 2.553 2.8
2.446 2.6
 | | | | 4.002 4.32
3.844 4.16 | |
 | 690 1.867 | 2.032 | 2.130 2 | 409 2.580
436 2.634 | 1.288 |
 | | 911 2.016 | | | 2.641
 | 102% 163% 170% 173% 171% 170% 165% 169%
100% 167% 160% 164% 163% 164% 160% 169% | 99% 99% 101% 102% 99% 10 | | | | |
| | | | | | |
 | | | |
 | | | | | |
 | | | | | 1.259 |
 | | | | |
 | | |
| | | 1000 1.2 | | 1.685 | | 2.005 2.
 | | | | .058 2.2
 | | | | 3.478 3.78 | |
 | .698 1.854
710 1.837 | | 2.330 3. | | 1.265 |
 | | 829 2.056 | | | 2.663
 | 102% 131% 135% 140% 143% 144% 148% 146% | 101% 100% 101% 99% 102% 10 |
| | | 10000 1.2 | | | | 2.002 2.1
14.655 14.8
 | 362 2.44
866 16.07 | | | .710 2.0
1.863 14.6
 | | 2.589
15.434 | | 3.155 3.43
7.087 18.04 | |
 | .710 1.837
.485 14.059 | 2.021 | 2.160 2
14.914 16. | 460 2.572
155 17.156 | 1.269 |
 | | 877 2.053
273 14.630 | | | 2.654
 | 101% 109% 118% 124% 129% 135% 129% 132%
100% 105% 107% 106% 105% 106% 106% 104% | 100% 102% 99% 102% 102% 10 |
| | 1001 | | | | | 14.655 14.8
18.263 19.4
 | | 8 17.292
6 23.628 | | | |
 | 76 14.980
56 41.996 | | | 7.087 18.04 | |
 | .485 14.059
585 16.861 | | 14.914 16.
19.829 22 | | 11.266 |
 | | 273 14.630
107 18.497 | | |
 | 100% 105% 107% 106% 105% 106% 106% 104% | 101% 101% 101% 102% 100% 10 |
| | 100000 | | | 46 770 | | 10.403 19.4
 | | | | | | |
 | 56 41.996
19 39.085 | | | | |
 | | | | | |
 | | | | |
 | | |
| | 100000 | 5 11.3 | 62 14.365 | | |
 | | | |
 | | 42.183 | | 9.172 52.84 | |
 | 804 17.235
879 17.347 | | 20.173 26. | | 11.403 |
 | | 18.955 | | |
 | 101% 228% 227% 227% 224% 226% 218% 215% | 100% 100% 100% 101% 100% 10 |
| | 100000 | 5 11.3
10 11.3 | 62 14.365
61 14.387 | 15.883 | 17.248 1 | 18.841 20.0
 | | | 11.428 32 | | |
 | | | | | |
 | | | | | 11.289 |
 | 5.950 17.
6.014 17. | 373 19.063 | | |
 | 101% 211% 210% 212% 208% 208% 197% 196% | 100% 106% 100% 100% 100% 9 |
| | 100000 | 5 11.3
10 11.3
25 11.2 | 62 14.365
61 14.387
42 14.381 | 15.883
16.038 | 17.248 1
17.561 1 | 19.020 20.
 | 178 26.29 | 5 24.956 | 11.359 30 | 33.6
 | 08 37.163 | | | | 4 44.05 |
 | | | | | 44.00 |
 | | 487 20.302 | | | 25.252
 | 100% 199% 200% 200% 198% 198% 196% 188% | |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4 | 62 14.365
61 14.387
42 14.381
02 14.533 | 15.883
16.038
15.991 | 17.248 1
17.561 1
17.481 1 | 19.020 20.1
18.986 20.1
 | 178 26.29
324 23.33 | 95 24.956
94 25.042 | 11.359 30
11.394 28 | 1.396 33.6
1.990 31.90
 | 08 37.163
25 34.909 | 37.557 | 40.260 4 | 5.760 47.07 | | 14.254 15
 | 869 17.397 | 20.296 | 20.464 23. | 143 25.488 | 11.294 |
 | | | | |
 | 1000/ 1000/ 1000/ 1000/ 1000/ 1000/ 1000/ | |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616 | 15.883
16.038
15.991
16.074 | 17.248 1
17.561 1
17.481 1
17.518 1 | 19.020 20.1
18.986 20.1
19.016 20.1
 | 178 26.29
324 23.33
270 22.99 | 24.956
34 25.042
35 25.539 | 11.359 30
11.394 28
11.388 27 | 1.396 33.6
1.990 31.9
1.433 30.9
 | 08 37.163
25 34.909
58 33.053 | 37.557
36.169 | 40.260 4
38.827 4 | 5.760 47.07
2.379 45.42 | 7 11.146 | 14.254 15
14.316 15
 | .869 17.397
.858 17.494 | 20.296
19.083 | 20.464 23.
20.984 24. | 143 25.488
749 25.805 | 11.236 | 14.513 1
 | 6.002 17. | | | |
 | 100% 188% 193% 189% 190% 192% 184% 178% | 101% 101% 101% 100% 100% |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.447 | 15.883
16.038
15.991
16.074
16.074 | 17.248 1
17.561 1
17.481 1
17.518 1 | 19.020 20.1
18.986 20.1
19.016 20.1
19.045 20.1
 | 178 26.29
324 23.33
270 22.99
571 23.20 | 24.956
24.956
25.042
25.539
11 25.203 | 11.359 30
11.394 28
11.388 27
11.444 19 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
 | 08 37.163
25 34.909
58 33.053
70 24.992 | 37.557
36.169
27.830 | 40.260 4
38.827 4
30.309 3 | 5.760 47.07
2.379 45.42
4.310 37.19 | 7 11.146
3 11.296 | 14.254 15
14.316 15
14.416 15
 | .869 17.397
.858 17.494
.976 17.447 | 20.296
19.083
19.152 | 20.464 23.
20.984 24.
20.496 23. | 143 25.488
749 25.805
314 26.617 | 11.236
11.319 | 14.513 1
14.442 1
 | 6.002 17.
6.048 17. | 522 19.180 | 20.597 | 23.554 | 26.130
 | 101% 133% 139% 142% 146% 147% 148% 148% | 101% 101% 101% 100% 100% 1
100% 100% 100 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.447
02 14.380 | 15.883
16.038
15.991
16.074
16.074
16.089 | 17.248 1
17.561 1
17.481 1
17.518 1
17.539 1
17.634 1 | 19.020 20.18.986 20.19.016 20.119.045 20.119.005 20.1
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51 | 24.956
34 25.042
35 25.539
31 25.203
32 25.401 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.144 19.0
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939 | 37.557
36.169
27.830
24.646 | 40.260 4
38.827 4
30.309 3
27.068 3 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23 | 7 11.146
3 11.296
3 11.293 | 14.254 15
14.316 15
14.416 15
14.423 16
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430 | 20.296
19.083
19.152
19.190 | 20.464 23.
20.984 24.
20.496 23.
20.533 23. | 143 25.488
749 25.805
314 26.617
427 25.244 | 11.236
11.319
11.239 | 14.513 1
14.442 1
14.491 1
 | 6.002 17.
6.048 17.
6.013 17. | 522 19.180
452 19.261 | 20.597
20.557 | 23.554
23.513 | 26.130
25.459
 | 101% 133% 139% 142% 146% 147% 148% 148%
100% 112% 119% 124% 128% 133% 131% 135% | 101% 101% 101% 100% 100% 1
100% 100% 100 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 14.6
1 116.8 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.447
02 14.380
04 126.294 | 15.883
16.038
15.991
16.074
16.074
16.089 | 17.248 1
17.561 1
17.481 1
17.518 1
17.539 1
17.634 1 | 19.020 20.18.986 20.19.016 20.19.045 20.19.045 20.19.205 20.13.667 143.5
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66 | 24.956
34 25.042
35 25.539
31 25.203
32 25.401
32 164.905 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.144 19.0
1.246 142.6
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167 | 37.557
36.169
27.830
24.646
153.196 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
7.233 176.70 | 7 11.146
3 11.296
3 11.293
7 109.973 | 14.254 15
14.316 15
14.416 15
14.423 16
126.333 131
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345 | 20.296
19.083
19.152
19.190
142.602 | 20.464 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665 | 11.236
11.319
11.239
109.725 | 14.513 1
14.442 1
14.491 1
127.278 13
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139. | 522 19.180
452 19.261
000 145.736 | 20.597
20.557
150.744 | 23.554
23.513
159.964 1 | 26.130
25.459
168.657
 | 101% 133% 139% 142% 148% 147% 148% 148%
100% 112% 119% 124% 128% 133% 131% 135%
95% 109% 107% 108% 107% 108% 107% 107% | 101% 101% 101% 100% 100% 5
100% 100% 100% 100% 100% 10
100% 100% 1 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3
10000 14.6
5 111.8 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.447
02 14.380
04 126.294
20 140.770 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736 1 | 17.248 1
17.561 1
17.481 1
17.518 1
17.539 1
17.634 1
137.810 14 | 19.020 20.18.986 20.3
19.016 20.1
19.045 20.8
19.205 20.3
13.667 143.8
13.037 194.0
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
064 218.44 | 24.956
25.042
25.042
25.539
25.203
25.203
25.401
22 164.905
26 237.722 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428 | 37.557
36.169
27.830
24.646
153.196
492.420 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
7.233 176.70
4.547 604.67 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240 | 14.254 15
14.316 15
14.416 15
14.423 16
126.333 131
140.153 154
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392 | 20.296
19.083
19.152
19.190
142.602
184.287 | 20.464 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695 | 11.236
11.319
11.239
109.725
109.982 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139.
5.319 169. | 522 19.180
452 19.261
000 145.736
466 184.068 | 20.597
20.557
150.744
196.929 | 23.554
23.513
159.964 1
221.863 2 | 26.130
25.459
168.657
239.569
 | 101% 133% 139% 142% 146% 147% 148% 148%
100% 112% 119% 124% 128% 133% 131% 135%
96% 109% 107% 108% 107% 108% 107% 107%
100% 275% 275% 273% 269% 269% 258% 254% | 101% 101% 101% 100% 100% 1
100% 100% 100 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
1000 11.3
10000 14.6
5 111.8
10 112.2 | 62 14.365
61 14.367
62 14.381
02 14.533
51 14.616
25 14.447
02 14.380
04 126.294
20 140.770
37 142.053 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209 | 17.248 1
17.561 1
17.481 1
17.518 1
17.539 1
17.634 1
17.634 1
137.810 14
168.215 18 | 19.020 20.18.986 20.3
19.016 20.2
19.045 20.8
19.205 20.3
13.667 143.8
33.037 194.0
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
064 218.44
694 225.43 | 24.956
25.042
25.042
25.539
25.203
25.401
22 164.905
26 237.722
29 244.498 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
112.020 367 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
1.850 401.8
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56
492.510 53 | 5.760 47.07
2.379 45.42
4.310 37.19
10.878 34.23
17.233 176.70
4.547 604.67
10.776 567.45 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059 | 14.254 15
14.316 15
14.416 15
14.423 16
126.333 131
140.153 154
140.676 155
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389 | 20.464 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220.
202.510 226. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
.118 236.695
782 243.581 | 11.236
11.319
11.239
109.725
109.982
111.267 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 16
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139.
53.319 169.
57.411 171. | 522 19.180
452 19.261
000 145.736
466 184.068
838 186.848 | 20.597
20.557
150.744
196.929
203.005 | 23.554
23.513
159.964 1
221.863 2
227.793 2 | 26.130
25.459
168.657
239.569
247.365
 | 101% 133% 139% 142% 146% 147% 148% 148% 148% 100% 112% 119% 124% 128% 133% 131% 135% 135% 135% 135% 135% 135 | 101% 101% 101% 100% 100% 1
100% 100% 100 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3
10000 14.8
5 111.8
10 112.2
25 111.7 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.437
02 14.380
04 126.294
20 140.770
37 142.053
97 142.014 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209 | 17.248 1
17.561 1
17.481 1
17.518 1
17.539 1
17.634 1
137.810 14
168.215 18
170.511 18 | 19.020 20.18.986 20.19.016 20.19.045 20.19.045 20.19.205 20.343.667 143.19.205 19.205 19.205 19.205 19.205 19.205 20.343.667 143.19.325 19.6.19.325 200.1
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
064 218.44
694 225.43
891 229.61 | 85 24.956
84 25.042
85 25.539
81 25.203
83 25.401
82 164.905
86 237.722
89 244.498
85 249.469 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
112.020 367
111.732 346 | 1.396 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
1.850 401.8
1.359 378.7
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56
492.510 53
462.078 49 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
7.233 176.70
4.547 604.67
0.776 567.45
6.216 526.71 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525 | 14.254 16
14.316 16
14.416 16
14.423 16
126.333 131
140.153 155
140.676 155
141.162 157
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818 | 20.464 23.
20.994 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220.
202.510 226.
202.459 229. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
.118 236.695
782 243.581
797 249.151 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 15
142.778 15
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139.
55.319 169.
57.411 171.
17.922 173. | 522 19.180
452 19.261
000 145.736
466 184.066
838 186.846
422 189.284 | 20.597
20.557
150.744
196.929
203.005
203.254 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2 | 26.130
25.459
168.657
239.569
247.365
249.874
 | 101% 133% 139% 142% 146% 147% 148% 148% 148% 100% 112% 119% 124% 128% 133% 131% 131% 136% 100% 100% 100% 100% 100% 100% 100% 10 | 101% 101% 101% 100% 100% 1
100% 100% 100 |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3
10000 11.6
5 111.8
5 111.8
10 112.2
25 111.7
50 111.5 | 62 14.365
61 14.387
32 14.381
02 14.533
51 14.616
25 14.447
02 14.389
04 126.294
02 140.770
37 142.053
97 142.014
32 141.842 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.510 | 17.248 1 17.561 1 17.481 1 17.518 1 17.518 1 17.539 1 17.634 1 137.810 14 168.215 18 170.511 18 171.986 18 172.630 18 | 19.020 20. 18.986 20. 19.016 20. 19.045 20. 19.045 20. 19.205 20. 19.205 20. 19.205
19.205 19 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
064 218.44
694 225.43
891 229.61
012 230.36 | 25.049.66
25.042
25.042
25.25.39
25.203
25.401
22.164.905
23.7.722
24.4.498
24.4.498
24.4.498
24.4.498
24.4.498
24.4.498
24.4.498
24.4.498
24.4.498 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
112.020 367
111.732 346
111.696 330 | 3.396 33.6
3.990 31.990 31.9
3.433 30.9
3.266 22.2
5.144 19.0
3.246 142.6
3.456 401.8
3.556 360.8
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585
59 388.759 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56
492.510 53
462.078 49
443.341 47 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
7.233 176.70
4.547 604.67
0.776 567.45
6.216 526.71
9.254 510.14 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1 110.434 | 14.254 16
14.316 16
14.416 16
14.423 16
126.333 131
140.153 155
140.676 155
141.162 157
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899 | 20.464 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220.
202.510 226.
202.459 229.
204.293 232. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
.118 236.695
782 243.581
797 249.151
442 251.520 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 15
142.778 15
142.339 15
 | 6.002 17.
6.048 17.
6.048 17.
6.013 17.
3.510 139.
6.319 169.
67.411 171.
67.922 173.
67.923 173. | 522 19.180
452 19.261
000 145.736
466 184.068
838 186.848
422 189.284
952 189.715 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
 | 101% 133% 139% 142% 149% 147% 148% 148%
100% 112% 119% 124% 128% 133% 131% 130%
95% 109% 107% 109% 107% 109% 107% 107%
100% 27% 275% 275% 225% 209% 209% 209% 200%
100% 209% 257% 255% 200% 200% 200% 222%
100% 244% 241% 220% 220% 200% 216% 216% 216% | 100% 101% 101% 100% 100% 100% 100% 100% |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 14.6
5 111.8
10 112.2
25 111.7
50 111.8 | 62 14.365
61 14.387
42 14.381
02 14.533
51 14.616
25 14.447
02 14.380
04 126.294
20 140.770
37 142.014
32 141.842
85 141.801 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.510
157.282 | 17.248 1 17.561 1 17.481 1 17.518 1 17.539 1 17.634 1 137.810 14 188.215 188 170.511 18 171.986 18 172.630 18 173.941 18 | 19.020 20. 18.986 20. 19.016 20. 19.045 20. 19.045 20. 19.205 20. 13.667 143. 155.755 196.6 187.328 200. 188.793 202. 199.015 200.4
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
664 218.44
6694 225.43
891 229.61
012 230.36
431 232.40 | 25.049.66
25.042
25.042
25.539
25.203
25.401
22.164.905
22.27.722
29.244.498
24.498
24.498
24.498
24.498
24.498
24.498 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
112.020 367
111.732 348
111.996 330
111.377 315 | 3.36 33.6
3.990 31.9
3.433 30.9
2.266 22.2
3.144 19.0
2.246 142.6
1.199 425.6
401.8
3.359 378.7
3.568 360.8
3.871 345.5
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585
59 388.759
40 375.301 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701
403.131 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56
492.510 53
462.078 49
443.341 47
428.113 46 | 5.760 47.07
2.379 45.42
44.310 37.19
0.878 34.23
7.233 176.70
4.547 604.67
62.216 526.71
9.254 510.14
2.028 492.97 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1 110.434
0 110.174 | 14.254 16
14.316 18
14.416 18
14.423 16
126.333 13
140.153 15-
140.676 155
141.608 155
141.398 155
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.371 172.274
.754 173.249
.035 173.433 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156 | 20.484 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220.
202.510 226.
202.459 229.
204.293 232.
204.417 231. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695
782 243.581
797 249.151
442 251.520
239 252.511 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.651 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 16
142.778 15
142.339 15
142.303 15
 | 6.002 17.
6.048 17.
6.013 17.
13.510 139.
15.319 169.
57.411 171.
17.922 173.
17.923 173.
17.710 174. | 522 19.180
452 19.261
000 145.736
466 184.066
838 186.846
422 189.284
952 189.715
470 190.792 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
 | 101% 133% 139% 142% 146% 147% 146% 146%
100% 112% 119% 126% 126% 133% 131% 130%
95% 100% 107% 105% 107% 107% 107%
100% 275% 275% 273% 269% 269% 269% 265% 264%
100% 269% 267% 264% 269% 226% 226% 265% 265%
100% 244% 241% 226% 222% 216% 216% 211%
100% 233% 229% 225% 222% 216% 216% 201% | 101% 101% 101% 100% 100% 100% 1
100% 100% |
| | 100000 | 5 11.3
10 11.3
25 11.3
50 11.4
100 11.3
10000 11.3
10000 11.6
5 111.8
50 111.5
50 111.5
100 112.2 | 62 14.365
61 14.387
42 14.381
02 14.533
55 14.467
02 14.300
04 126.294
20 140.770
37 142.053
742.014
32 141.842
85 141.801
34 142.507 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.152
157.282
157.430 | 17.248 1 17.561 1 17.481 1 17.518 1 17.539 1 17.634 1 137.810 14 168.215 18 171.986 1 171.986 1 172.630 18 173.941 18 173.741 18 | 19.020 20.18.986 20.318.986 20.319.016 20.319.045 20.43.667 143.13.037 194.138.793 202.138.793 202.138.793 202.139.015 200.439.812 201.4
 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
538 155.66
064 218.44
694 225.43
891 229.61
012 230.36
431 232.40
428 231.93 | 25 24.956
25.042
25.042
25.539
25.203
25.203
25.203
25.203
25.203
25.203
26.401
27.722
29.244.498
249.469
249.469
249.469
249.340
249.340
249.340
249.340
249.340 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 19
110.442 137
111.560 387
112.020 367
111.732 346
111.696 330
111.373 315
111.314 228 | 1.396 33.69
1.990 31.90
1.433 30.9
1.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
1.850 401.8
1.850 378.7
1.568 360.8
1.871 345.5
1.756 257.0
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 406.585
59 388.759
40 375.301
34 284.494 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701
403.131
314.773 | 40.260 4
38.827 4
30.309 3
27.068 3
154.492 16
522.864 56
492.510 53
462.078 49
443.341 47
428.113 46
338.287 37 | 5.760 47.07
2.379 45.42
44.310 37.19
0.878 34.23
17.233 176.70
10.776 567.45
6.216 526.71
9.254 510.14
2.028 492.97
3.472 404.61 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1 110.434
0 110.174
6 109.888 | 14.254 16
14.316 16
14.416 16
14.423 16
126.333 131
140.153 15-
140.676 156
141.162 153
141.398 151
141.164 155
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.745 173.249
.035 173.433
.606 173.286 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.855 | 20.464 23. 20.984 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.459 229. 204.293 232. 204.417 231. 204.686 233. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695
797 249.151
442 251.520
239 252.511
510 251.959 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.651
110.724 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 16
142.778 15
142.339 15
142.303 15
141.996 15
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139.
5.319 169.
57.411 171.
57.922 173.
57.710 174.
57.426 175. | 522 19.180
452 19.261
500 145.736
466 184.066
838 186.846
422 189.284
952 189.716
470 190.792
470 192.218 | 20.597
20.557
150.744
196.929
203.005
203.254
203.855
204.852
204.800 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2
234.219 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
 | 101% 133% 139% 142% 148% 147% 148% 148% 148% 149% 149% 149% 148% 148% 158% 138% 138% 138% 138% 138% 138% 138% 13 | 101% 101% 101% 100% 100% 100% 100% 100% |
| | 100000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 14.6
5 11.8
10 11.2
22 11.7
50 11.5
100 111.3 | 62 14.365
61 14.387
42 14.381
102 14.533
51 14.616
25 14.447
702 14.380
104 126.294
104.770
37 142.053
97 142.014
32 141.842
141.842
142.507
83 142.020 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
157.520
157.152
157.510
157.282
157.550
157.550 | 17.248 1 17.561 1 17.481 1 17.518 1 17.539 1 17.634 1 137.810 1 188.215 18 170.511 18 171.986 18 172.630 18 173.941 18 173.941 18 173.941 18 | 19.020 20. 18.986 20. 19.016 20. 19.016 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20. 19.045 20.
 | 178 26.29
324 23.33
270 22.99
571 23.51
538 155.66
064 218.44
694 225.43
891 229.61
012 230.36
431 232.40
428 231.93
152 231.14 | 25.04956
25.042
25.042
25.539
25.203
25.401
22.640
22.64.905
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.9 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
111.732 346
111.732 346
111.732 346
111.737 315
111.314 228
111.485 206 | 3.36 33.6
1.990 31.9
1.433 30.9
1.266 22.2
1.444 19.0
1.246 142.6
1.199 425.6
1.850 401.8
3.359 378.7
3.568 360.8
1.571 345.5
1.756 257.0
1.252 234.6
 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585
94 375.301
34 284.494
03 260.287 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701
403.131
314.773
290.942 | 40.260 4 38.827 4 30.309 3 27.068 3 154.492 16 522.864 56 492.510 53 462.078 49 462.078 49 338.287 37 313.252 35 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
77.233 176.70
0.4557 604.67
0.776 567.45
6.216 526.71
9.254 510.14
79.254 492.97
3.472 404.81
0.830 381.89 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
1 110.525
1 110.434
0 110.174
6 109.888
4 110.608 | 14.254 15
14.316 15
14.416 15
14.423 16
14.423 16
140.153 15
140.676 155
141.162 15
141.608 15
141.398 15
141.44 15
141.844 15
 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.016 17.30
.017 17.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249
.035 173.286
.740 173.286
.740 173.286 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.855 | 20.464 23. 20.984 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.510 226. 202.459 229. 204.417 231. 204.686 233. 205.041 232. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695
782 243.581
797 249.151
442 251.520
239 252.511
510 251.559
720 256.015 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.651
110.724
110.237 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 15
142.778 15
142.303 15
142.303 15
142.303 15
141.996 15
 | 6.002 17.
6.048 17.
6.013 17.
3.510 139.
5.319 169.
57.411 171.
57.922 173.
57.923 173.
57.710 174.
57.426 175. | 522 19.180
452 19.261
5000 145.736
466 184.086
838 186.846
422 189.284
470 190.792
470 192.218
438 197.551 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2
234.219 2
233.479 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
 | 101% 133% 139% 142% 142% 147% 147% 142% 142% 152% 152% 152% 152% 153% 153% 153% 153% 153% 153% 153% 153 | 101% 101% 100% 100% 100% 1 100% 100% 100 |
| | | 5 11.3
10 11.3
25 11.2
50 11.4
1000 11.3
10000 14.6
5 111.8
10 112.2
25 117.7
50 111.5
10000 111.3
100000 111.3 | 62 14.365
61 14.387
42 14.381
42 14.381
52 14.533
51 14.616
25 14.447
00 14.303
00 140.053
97 142.053
97 142.053
97 142.053
141.842
85 141.801
34 142.507
83 142.053
34 142.053 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.152
157.282
157.430
157.427 | 17.248 1 17.561 1 17.481 1 17.518 1 17.518 1 17.539 1 17.634 1 17.539 1 17.634 1 17.636 1 17.636 1 17.637 1 18.66215 1 18.672.630 1 18.773.941 1 18.773.941 1 18.773.941 1 18.773.741 1 18. | 19.020 20. 18.996 20.19.016 20.19.016 20.19.016 20.19.016 20.19.020 20.13.667 143.13.037 194.13.037 195.19.015 200.19.015
200.19.015 | 178 26.29
324 23.33
270 22.99
571 23.20
371 23.51
155.66
084 218.44
694 225.43
891 229.61
012 230.36
431 232.40
431 232.40
152 231.93
152 231.14
448 231.72 | 24.956
24.956
25.042
25.539
25.203
25.401
25.203
25.401
22.44.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
24.4.98
2 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.560 387
112.020 367
111.732 346
111.377 315
111.314 228
111.485 208
111.440 160 | 1.396 33.6
1.990 31.90
31.90
31.90
31.90
3.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
1.850 401.8
1.359 378.7
1.568 360.8
1.871 345.5
1.756 257.0
1.756 257.0
1.756 257.0
1.756
254.6
1.88.9
1.88.9
1.88.9
1.88.9
1.88.9
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8
1.89.8 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585
59 388.759
375.301
34 284.494
03 260.287
35 216.578 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701
403.131
314.773
290.942
244.451 | 40.260 4 38.827 4 30.309 3 27.068 3 154.492 16 522.864 56 492.510 53 462.078 49 443.341 47 428.113 46 338.287 37 313.252 35 270.044 30 | 5.760 47.07
2.379 45.42
4.310 37.19
10.878 34.23
176.70
14.547 604.67
10.776 567.45
16.216 526.71
19.254 510.14
12.028 492.97
3.472 404.61
10.830 381.89
15.913 338.41 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
9 110.434
0
110.174
6 109.888
4 110.608
2 110.431 | 14.254 15 14.316 15 14.416 15 14.423 16 126.333 13: 140.676 155 141.608 15: 141.608 15: 141.64 15: 141.44 15: 141.44 15: 141.44 15: | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249
.035 173.433
.066 173.980
.074 173.980
.075 173.980 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.855
190.916
191.018 | 20.464 23.
20.984 24.
20.496 23.
20.533 23.
147.815 157.
196.275 220.
202.510 226.
202.459 229.
204.293 232.
204.417 231.
204.686 233.
205.041 232.
205.041 232. | 143 25.488 749 25.805 314 26.617 427 25.244 861 166.665 118 236.695 762 243.681 797 249.151 442 251.520 239 252.511 510 251.969 720 256.015 096 251.815 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.651
110.724
110.237
110.666 | 14.513 1
14.442 1
14.491 1
127.278 13
141.070 15
141.863 15
142.778 15
142.339 15
142.303 15
142.303 15
142.304 15
142.486 15
 | 6.002 17.
6.048 17.
6.013 17.
13.510 139.
15.319 169.
57.411 171.
17.922 173.
17.923 173.
17.710 174.
17.426 175.
19.078 174.
18.055 174. | 522 19.180
452 19.261
500 145.736
486 184.066
538 186.846
422 189.286
470 190.792
470 192.216
438 197.551
126 192.386 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.458 2
234.459 2
233.479 2
233.458 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
 | 101% 133% 139% 142% 145% 147% 148% 148% 159% 150% 151% 151% 151% 151% 151% 151% 151 | 101% 101% 101% 100% 100% 1000% |
| | 1000000 | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3
10000 11.3
1 116.8
5 11.8
10 11.2
2 25 111.7
50 111.5
1000 111.3
100000 111.5
100000 111.5 | 62 14.365
61 14.387
42 14.381
55 14.481
625 14.47
62 14.383
61 14.616
625 14.47
62 14.380
62 14.47
62 14.380
62 14.07
63 14.07
64 14.07
65 14. | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.50
157.282
157.430
157.282
157.430
157.282
157.430
157.282
157.430
157.282
157.430
157.282 | 17.248 1 17.561 1 17.481 1 17.561 1 17.481 1 17.518 1 17.518 1 17.539 1 17.634 1 18.62.215 18 1872.630 18 1773.941 18 1773.941 18 1773.741 | 19.020 20. 18.996 20.1 19.016 20.1 19.016 20.1 19.025 20.3 13.667 143.1 13.037 194.1 135.755 196.1 188.793 202.1 19.9.15 200.4 19.9.17 202.2 19.9.18 200.1 19.9.19 202.4 19.9.19 201.4 19.9.19 201.4 | 178 26.29
324 23.33
270 22.99
571 23.20
3371 23.51
538 155.66
084 218.44
6894 225.43
8891 229.81
012 230.36
431 232.40
428 231.93
152 231.14
448 231.72
741 1551.86
 | 25 24.956
25.042
25.042
25.539
25.203
25.203
25.401
20 164.905
21 164.905
22 164.905
244.498
29 244.498
20 244.98
20 244.98
20 244.98
20 249.30
20 249.30
20 25.755
24 3.30
24 3.30
24 3.30
24 3.30
25 25.755
26 25 25.755
26 25 25.755
26 25 25.755
27 25 25 25 25 25 25 25 25 25 25 25 25 25 | 11.359 30
11.394 28
11.388 27
11.444 19
14.671 16
110.442 137
111.520 367
111.732 346
111.696 330
111.314 228
111.485 206
111.440 160
1115.239 1393 | 3.36 33.6
1.990 31.9
31.93 30.9
2.266 22.2
1.144 19.0
1.246 142.6
1.199 425.6
1.850 401.8
1.850 401.8
1.851 345.5
1.851 345.5
1.756 257.0
1.252 234.0
1.883 1488.9
1.884 188.9 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.585
59 388.759
40 375.301
34 284.494
35 260.287
35 216.578
 | 37.557
36.169
27.830
24.646
153.196
492.420
453.673
435.209
418.701
403.131
314.773
290.942
244.451
1544.492 | 40.260 4 38.827 4 30.309 3 27.068 3 154.492 166 522.864 522.864 492.510 53 462.078 49 443.341 47 428.113 46 338.287 37 338.287 37 313.252 35 270.044 30 | 5.760 47.07
2.379 45.42
4.310 37.19
0.878 34.23
7.233 176.70
4.547 604.67
0.776 567.45
6.216 526.71
9.254 510.14
2.028 492.97
3.472 404.81
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876.72
0.876. | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1 110.434
0 110.174
6 109.888
4 110.608
2 110.431
8 1107.800 | 14.254 15 14.316 15 14.416 15 14.423 16 14.423 16 14.623 15 140.676 155 141.62 155 141.398 155 141.844 155 141.424 155 1276.194 133 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.296
.740 173.980
.740 173.980
.740 173.980
.740 173.980
.740 173.980
.740 173.980
.740 173.980
 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.855
190.916
191.018 | 20.464 23. 20.984 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.510 226. 202.459 229. 204.293 232. 204.417 231. 204.686 233. 205.041 232. 203.905 233. 1457.510 1550. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695
782 243.881
742 251.520
239 252.511
510 251.959
720 256.015
672 1632.875 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.651
110.724
110.237
110.666 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 15 141.070 1 141.863 11 142.778 15 142.339 15 142.333 15 142.966 15 142.686 15 142.686 15 1285.662 136 | 6.002 17. 6.048 17. 6.013 17. 3.510 139. 57.411 171. 67.922 173. 67.923 173. 67.710 174. 67.426 175. 69.078 174. 69.078 174. 69.078 174.
 | 522 19.180
452 19.261
500 145.736
466 184.066
838 186.846
422 189.284
952 189.716
470 190.792
470 192.216
438 197.551
126 192.386
114 1456.073 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448
1478.102 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2
234.219 2
233.479 2
233.479 2
233.458 2 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
331.489 | 101% 133% 139% 142% 142% 142% 142% 142% 152% 153% 153% 153% 152% 152% 153% 153% 153% 153% 153% 153% 153% 153 | 101% 101% 101% 100% 100% 100% 100% 100%
 |
| | | 5 11.2 10 11.3 25 11.2 50 11.4 100 11.3 10000 11.3 10000 11.3 10000 11.3 10000 11.3 10000 11.3 10000 11.3 10000 11.3 10000 11.3 | 62 14.365
61 14.387
42 14.381
02 14.533
61 14.616
15.55
14.616
15.55
14.47
10.25
14.47
10.25
14.47
10.25
14.47
10.25
14.47
10.25
14.20
14.25
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14.81
14 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.550
157.550
157.282
157.550
157.550
157.427
134.267
1356.4142
17.428 | 17.248 1 17.561 1 17.481 1 17.581 1 17.481 1 17.518 1 17.518 1 17.539 1 17.534 1 17.539 1 17.534 1 17.539 1 17.534 1 17.539 1 17.534 1 17.539 1 17.534 1 17.5391 1 17. | 19.020 20. 18.996 20. 18.996 20. 19.016 20. 19.045 20. 19.045 20. 19.205 20. 13.667 143. 13.037 194. 155.755 196. 137.328 200. 188.793 202. 199.015 200. 199.812 201. 199.719 202. 199.500 201. 145.93. 141.595 193.0.
 | 1778 26.29
324 23.33
2770 22.99
571 23.20
371 23.51
538 155.66
064 218.44
694 225.43
891 229.61
012 230.36
431 232.40
428 231.93
152 231.14
448 231.72
741 1551.86
628 2186.99 | 24.956
24.956
25.042
25.539
10.25.203
13.25.401
12.25.401
12.25.401
12.25.401
12.25.401
12.25.401
12.25.401
12.25.401
13.25.401
14.498
15.249.469
13.249.340
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755
14.252.755 | 11.359 30
11.394 28
11.398 27
11.444 19
14.671 16
110.442 37
111.560 367
112.020 367
111.732 346
111.377 315
111.314 228
111.440 160
111.440 160
111.523 1333
112.3515 4338 | 3.36 33.6
1.990 31.93
30.99 31.93
1.2266 22.2
1.144 19.0
1.226 142.6
1.199 425.6
1.199 425.6
1.359 378.7
1.568 360.8
1.359 378.7
1.568 360.8
1.756 257.0
1.252 234.6
1.084
188.9
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6
1.463.6 | 08 37.163
25 34.909
58 33.053
70 24.992
68 21.939
40 148.167
86 459.428
80 432.503
86 406.885
59 388.759
40 375.301
34 284.494
03 260.287
35 216.578
64 1505.061
82 5073.543 | 37.557
36.169
27.830
24.646
153.196
492.420
483.673
435.209
418.701
403.131
314.773
290.942
244.451
1544.492 1
5385.251 5 | 40.260 4 38.827 4 30.309 3 27.068 3 27.068 3 27.068 3 49.2510 53 462.078 49 443.341 463 338.287 37 313.252 35 270.044 30 270.044 30 | 5.760 47.07
2.379 45.42
4.310 37.19
4.310 37.19
4.310 34.23
17.233 176.70
4.547 604.67
00.776 567.45
6.216 526.71
9.254 510.14
2.028 492.97
3.472 404.61
00.830 381.89
1.5913 338.41
7.7089 1752.39
1.752.39
1.752.39
1.752.39 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1
110.434
0 110.174
6 109.888
4 110.608
2 110.431
1 10.436 | 14.254 16 14.316 16 14.416 16 14.423 16 126.333 131 140.153 15- 140.676 15 141.626 15 141.628 15 141.688 15 141.484 15 141.428 15 141.428 15 141.428 15 141.428 15 141.7516 1556 | .869 17.397
.858 17.494
.976 17.447
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249
.055 173.285
.740 173.980
.054 173.285
.740 173.825
.808 182.140
.808 182.140 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.855
190.916
191.018
1438.973
1825.235 | 20.464 23. 20.994 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.510 226. 202.459 229. 204.417 231. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.665
118 236.695
782 243.581
797 249.151
442 251.520
239 252.511
510 251.959
720 256.015
096 251.815
672 1632.875
672 1632.875 | 11.236
11.319
11.239
109.725
109.92
111.267
110.629
110.858
110.651
110.724
110.237
110.866
1103.568 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 16 141.863 16 142.778 16 142.339 16 142.339 16 142.339 16 142.349 16 142.649 16
142.649 16 142.64 | 6.002 17. 6.048 17. 6.013 17. 3.510 139. 55.319 169. 57.411 171. 57.922 173. 57.923 173. 57.710 174. 57.426 175. 69.078 174. 58.055 174. 58.055 174. 58.055 174. | 522 19.18(
452 19.261
500 145.73(
66 184.06(
538 186.84(
422 189.28(
470 190.792(
470 192.21(
438 197.55(
1126 192.38(
114 1456.073(
124 1845.201 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448
1478.102
1952.942 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
234.456 2
234.456 2
234.219 2
233.479 2
233.458 2
23 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
331.489
862.482 | 101% 133% 139% 142% 140% 147% 149% 149% 150% 151% 151% 151% 151% 151% 151% 151 | 101% 101% 101% 100% 100% 100% 100% 100%
 |
| | | 5 11.3
10 11.3
25 11.2
50 11.4
100 11.3
10000 11.3
1 116.8
5 111.8
10 112.2
25 111.7
50 111.5
10000 111.5
10000 111.5
10000 111.5
10000 111.5
10000 111.5
10000 111.5 | 62 14.365 661 14.387 661 14.387 661 14.387 661 14.387 662 14.581 661 14.581 662 14.581 6 | 15.883
16.038
15.991
16.074
16.074
16.079
132.736
154.737
156.209
157.152
157.510
157.222
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157.430
157. | 17.248 1 17.561 1 17.481 1 17.481 1 17.518 1 17.539 1 17.634 1 17.634 1 17.634 1 17.636 1 17.637 1 17.637 1 17.638 1 17.638 1 17.639 1 17. | 19.020 20.18.996 20.318.996 20.318.996 20.318.996 20.319.016
20.319.016 20.31 | 178 28.29 324 23.33 2270 22.99 571 23.20 371 23.51 538 155.66 684 225.43 8991 229.81 1012 230.36 431 232.40 448 231.72 741 1551.86 628 2186.99 216 224.63 | 24.956
24.956
25.042
25.042
25.203
25.203
25.401
25.203
25.401
26.203
26.401
26.405
26.203
26.401
26.405
26.203
24.408
26.203
24.408
24.408
24.408
24.408
24.408
24.408
24.408
24.408
24.408
25.203
24.408
25.203
24.408
26.203
24.408
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203
26.203 | 11.359 30
11.394 28
11.384 28
11.388 27
11.444 19
14.671 16
110.442 137
111.550 387
112.020 367
111.732 366
111.732 366
111.377 315
111.314 228
111.485 208
111.491 160
111.491 160
111.491 160
111.529 1393
1123.515 4338 | 33.60 33.60 33.60 31.990 31.9.130 30.9.9 31.9.130 30.9.9 31.9.1266 22.2 51.444 19.0 2.246 142.6
142.6 | 08 37.163
25 34.909
33.053
70 24.992
68 21.939
40 148.167
86 499.428
80 432.539
86 406.585
599 388.759
40 375.301
34 284.494
33 260.287
35 216.578
46 1505.061
87 4772.235 | 37.557
36.169
27.830
24.646
153.196
492.420
463.673
435.209
418.701
403.131
314.773
290.942
244.451
1544.492 1
5385.251 5
5072.885 5 | 40.260 4 38.827 4 30.309 3 27.068 3 127.068 3 127.068 3 144.492 16 522.864 65 492.510 53 462.078 49 4443.341 47 4428.113 46 338.287 37 313.252 35 270.044 30 5270.044 30 5682.754 610 5682.754 610 5682.755 655 575 5862.755 575 | 5.760 47.07
2.379 45.42
4.310 37.19
4.4.310 37.19
37.233 176.70
4.547 604.67
60.776 567.45
6.216 526.71
9.254 510.14
2.028 492.97
3.472 404.61
0.830 381.89
15.913 338.41
7.089 1752.39
15.167 6442.71
8.140 6088.45 | 7 11.146
3 11.296
3 11.293
3 11.293
6 110.240
8 111.059
9 110.525
11 110.434
6 109.888
4 110.608
2 110.431
8 1107.800
6 1114.737
7 1121.690 | 14.254 16 14.316 16 14.416 16 14.416 16 14.423 16 126.333 131 140.153 15- 140.676 156 141.608 151 141.608 151 141.64 151 141.44 151 141.428 151 141.428 151 141.428 151 141.428 151 1429.224 1584
 | .869 17.397
.858 17.494
.976 17.437
.016 17.430
.680 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249
.035 173.433
.666 173.249
.667 173.980
.674 173.980
.774 173.980
.774 173 173 173 173 173 173 173 173 173 173 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
189.818
189.899
190.156
190.916
191.018
1438.973
1825.235
1890.608 | 20.464 23. 20.984 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.510 226. 202.499 229. 204.293 232. 204.497 231. 205.041 232. 205.041 232. 205.041 232. 205.085 233. | 143 25.488
749 25.805
314 26.807
427 25.244
861 166.665
118 236.695
782 243.581
797 249.151
442 251.520
239 252.511
510
5096 251.815
672 1632.875
225 2331.897
503 2430.028 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.858
110.851
110.724
110.237
110.666
1103.568
1112.682
1119.965 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 16 141.863 16 142.778 16 142.339 16 142.339 16 142.486 16 142.649 16 142.486 16 1285.662 1366 | 6.002 17. 6.048 17. 6.013 17. 13.510 139. 57.411 171. 57.922 173. 57.923 173. 57.710 174. 57.426 175. 69.078 174. 8.055 174. 12.987 1395. 13.3380 1716.
 | 522 19.180
452 19.261
500 145.730
668 184.080
538 186.846
521 189.284
522 189.715
470 190.792
470 192.216
438 197.551
126 192.385
114 1456.072
521 190.2026
531 190.2026 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448
1478.102
1952.942
2015.829 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2
234.219 2
233.479 2
233.478 2
233.458 2
1575.420 166
2205.103 23
2273.770 24 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
2552.793
331.489
962.482
131.699 | 101% 133% 139% 142% 142% 142% 142% 142% 152% 153% 153% 152% 142% 152% 153% 153% 153% 153% 153% 153% 153% 153 | 101% 101% 101% 100% 100% 100% 100% 100%
 |
| | | 5 11.2 10 11.3 25 11.2 50 11.4 100 11.3 10000 11.3 10000 11.6 1 116.6 5 111.6 10 11.2 25 11.7 50 11.5 10000 11.3 1 1116.6 5 112.2 25 11.7 10000 11.3 1 1116.6 5 12.2 25 13.3 1 10000 11.3 1 1116.6 5 12.2 10 13.3 2 13.3 2 13.3 2 13.3 3 1 13.3 3 1 13.3 5 13.3 5 13.3 5 13.3 5 13.3 6 13. | 62 14.365 661 14.387 422 14.381 612 14.381 612 14.381 612 14.581 615 14.616 615 615 615 615 615 615 615 615 615 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
157.62
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.762
157.7 | 17.248 1 17.561 1 17.681 1 17.681 1 17.681 1 17.589 1 17.539 1 17.539 1 17.539 1 17.534 1 17.539 1 17.534 1 17.539 1 17.534 1 17.531 1 18.68.215 18.68 173.941 18.68.215 18.773.941 18.773. | 19 020 20.18.996 20.18.996 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.016 20.19.016 20.016 20.19.016 20.016 20.19.016 20.016
20.016 | 178 26.29 324 23.33 327 270 22.99 571 23.20 371 23.51 558 6586 155.66 6588 155.66 6684 218.44 694 225.43 891 229.61 61012 2303.66 4218.44 231.72 4428 231.93 652 231.14 4448 231.72 741 1551.86 628 2186.99 216 224.03 215 2279.67 | 55 24,956
44 25,042
45 25,539
19 25,203
13 25,401
14 25,203
13 25,401
15 249,459
15 249,459
16 249,340
10 249,340
11 249,339
14 251,415
19 1639,385
19 1639,385
19 246,606
17 2410,178
17 2410,178
17 2410,178
17 2410,178 | 11.359 30
11.394 28
11.394 28
11.388 27
11.444 19
14.671 60
110.442 197
111.580 387
112.000 367
111.732 346
111.696 330
111.377 315
111.485 208
111.485 208
111.485 339
111.515 4338
1123.515 4338
1123.515 4338 | 1.396 33.0 9.990 31.9, 9.990 31.9, 9.990 31.9, 9.206 22.2 1.444 19.0, 9.206 22.2 1.444 19.0, 9.206 22.2 1.444 19.0, 9.206 22.2 1.444 19.0, 9.206 22.2 1.444 19.0, 9.206 22.2 1.446 19.0, 9.206 24.4
19.0, 9.206 24.4 19.0, 9.206 24 | 08 37.163
25 34.909
370 24.992
68 21.939
40 148.167
88 459.428
80 432.503
86 406.585
99 388.759
34 284.494
37 301
32 216.578
64 1505.061
22 5073.543
68 49 422
37 35 216.578
64 1505.061
47 22.255
85 458.574 | 37.557 36.169 27.830 24.646 153.196 492.420 493.673 435.209 418.701 403.131 314.773 290.942 244.451 1544.492 1 5385.251 5 5072.885 5 4811.408 5 4811.408 | 40.280 4 38.827 4 38.827 4 30.309 3 27.068 3 154.492 16 552.864 56 562.864 56 492.510 53 482.078 49 443.341 47 428.113 46 4338.287 37 313.252 35 270.044 30 559.911 167 688.754 610 688.754 610 | 5.760 47.07
2.379 45.42
4.310 37.19
10.878 34.23
17.233 176.70
4.547 604.67
10.776 567.45
10.216 526.71
10.830 381.89
13.422
10.830 381.89
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23
175.23 | 7 11.146
3 11.296
3 11.293
7 10.9973
6 110.240
8 111.059
9 110.525
1 110.434
0 110.174
6 109.888
4 110.608
2 110.431
8 1107.800
6 1114.737
7 1121.690
9 1118.694 | 14.254 16 14.316 16 14.416 16 14.423 16 14.423 16 14.423 16 140.676 15 141.162 15 141.162 15 141.164 15 141.844 15 141.428 15 1276.194 133 1417.516 156 1429.24 1584
 | .869 17.397
.858 17.494
.976 17.437
.016 17.430
.880 137.345
.117 168.392
.745 170.395
.371 172.274
.754 173.249
.754 173.296
.740 173.996
.740 173.996
.740 173.996
.740 173.926
.806 1382.140
.827 1692.093
.828 1723.873
.800 1723.873
.800 1723.873 | 20.296
19.083
19.152
19.190
142.602
184.287
187.389
199.186
199.818
199.916
190.156
190.916
191.018
1438.973
1825.238 | 20.464 23. 20.984 24. 20.496 23. 20.533 23. 147.815 157. 196.275 220. 202.510 226. 202.459 229. 204.437 231. 204.686 233. 205.041 232. 203.905 230. 147.510 1550. 1960.878 2181. 2019.565 2257. | 143 25.488
749 25.805
314 26.617
427 25.244
881 166.665
118 236.695
762 243.581
797 249.151
442 251.520
29 252.511
510 251.959
720 256.015
672 1632.875
2331.897
503 2430.028
7771 2461.999 | 11.236
11.319
11.239
109.725
109.962
111.267
110.629
110.858
110.724
110.724
110.237
110.666
1103.568
1112.665
1119.965
1119.965 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 15 141.863 16 142.778 15 142.303 15 142.303 15 142.303 15 142.486 15 1285.662 136 142.749 156 1443.151 156 1443.151 156
 | 16.002 17. 16.048 17. 16.048 17. 16.048 17. 16.013 17. 139. 15.319 169. 15.319 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. | 522 19.18(
452 19.261
500 145.73(
466 184.065
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84(
518.84 | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448
1478.102
1952.942
2018.829
2037.753 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.458 2
234.456 2
234.219 2
233.479 2
233.479 2
233.479 2
2273.770 24
2205.103 23 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
331.489
362.482
331.699
186.564
 | 101% 132% 139% 142% 142% 142% 142% 142% 142% 142% 142 | 101% 101% 101% 100% 100% 100% 100% 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 5 11.3
10 13.3
25 11.2
50 11.4
100 11.3
100000 11.3
100000 11.4
1 116.6
5 111.6
10 11.2
2 111.7
50 111.6
10000 111.3
100000 111.3
100000 111.3
100000 111.3
100000 111.3
100000 111.3 | 62 14.365 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.380 661 14.583 6 | 15.883
16.038
15.991
16.074
16.074
16.074
16.089
132.736
154.737
157.522
157.522
157.522
157.522
157.522
157.427
157.522
157.522
157.427
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.522
157.5 | 17.248 1 17.661 1 17.661 1 17.681 1 17.681 1 17.518 1 17.518 1 17.539 1 17.539 1 17.539 1 17.539 1 17.539 1 17.539 1 17.539 1 17.539 1 17.539 1 18.662.15 18 | 19.020 20.18.986 20.18.986 20.18.986 20.19.016 20.019.045 20.19.045 20.19.045 20.19.045 20.19.026 20.19.026 20.19.026 20.19.026 20.19.026 20.19.026 20.19.016 20.019.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.19.016 20.016 20.19.016 20.016 20.19.016 20.01 | 178 26.29 324 23.33 327 270 22.99 571 23.20 371 23.51 538 165.66 6064 218.44 6094 225.43 8981 229.61 61012 230.36 431 232.40 4488 231.72 741 1551.86 628 2186.99 626 226.30 636.62 636.6 | 55 24.956
14 25.042
15 25.539
10 25.203
13 25.401
10 25.203
13 25.401
10 25.203
13 25.401
10 25.401
10 24.496
10 249.340
11 249.340
11 249.340
12 251.415
10 29.340
10 21.415
10 21.4 | 11.389 30
11.394 28
11.398 27
11.444 19
14.671 19
110.442 137
111.550 387
111.732 348
111.696 330
111.373 348
111.314 228
111.314 228
111.485 25
111.481 160
111.23.515 4338
1123.515 4338
1123.515 3378 | 1.396 33.0 33.0 31.9 31.9 31.9 31.9 31.9 31.9 31.9 31.9 | 08 37.163
25 34.909
26 32.939
70 24.992
88 21.939
80 452.503
80 452.503
80 405.855
90 388.769
40 375.301
31 284.94
30 260.287
31 284.94
30 260.287
31 284.94
31 284.94
32 265.056.061
32 265.056.061
32 5075.543
34 284.854
35 265.856
36 4772.235
36 458.874
36 458.874
37 26 458.874
38 458.874
45 | 37.557 36.169 27.830 24.646 153.196 492.420 463.673 435.209 418.701 403.131 314.773 290.942 244.451 1544.492 15385.251 55072.885 5 672.885 5 4657.875 4 | 40.280 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.8287 37 313.282 38 270.044 30 361.983 575 6882.754 610 361.983 575 6882.754 610 | 5.760 47.07
2.379 45.42
4.310 37.94
50.878 34.23
176.20
10.878 34.23
176.20
10.776 567.45
6.216 526.71
9.254 51.42
10.254 494.91
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10.30
10 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
9 110.525
1 110.525
4 110.608
4 110.608
2 110.431
8 1107.800
6 1114.737
7 112.880
9 1118.894
7 1114.394 | 14.254 16 14.316 16 14.416 16 14.423 16 140.533 13: 140.676 156 141.162 15: 141.62 15: 141.398 15: 141.28 15: 141.28 15: 141.28 15: 141.28 15: 141.28 15: 141.29.41 13: | 869 17.397
858 17.494
976 17.447
.016 17.430
.680 137.345
.117 168.37
.745 170.395
.371 172.274
.035 173.246
.035 173.246
.035 173.246
.036 173.266
.054 173.825
.806 1382.140
.054 173.825
.807 1750.748
.808 1750.748
.809 1750.748 | 20.296
19.083
19.152
19.190
142.602
144.287
187.389
189.818
189.899
190.156
190.916
191.085
190.916
191.085
190.916
191.085 | 20.464 23. 20.984 24. 20.496 24. 20.496 25. 20.533 23. 147.815 157. 196.275 20. 202.510 226. 202.499 229. 204.417 231. 204.686 233. 205.041 232. 203.905 233. 147.510 1550. 1950.878 2181. 2019.565 2257. 2028.738 2272. | 143 25.488
749 25.805
314 26.617
427 25.244
861 166.685
782 243.581
797 249.151
510 251.950
239 252.511
510 251.950
956 251.815
672 1632.875
672 1632.875
673 2430.028
771 2461.999 | 11.236
11.319
11.239
109.725
109.982
111.267
110.629
110.651
110.724
110.23
110.666
1103.568
1112.682
1119.965 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 15 141.803 11 142.778 15 142.778 15 142.303 15 142.303 15 142.309 11 142.486 11 1285.662 138 1427.79 156 142.486 15 142.486 15 142.486 15 142.486 15 142.486 15 142.486 15 143.436 164 165 | 17.6.048 17.6.048 17.6.048 17.6.048 17.6.048 17.6.013 17.3.3.510 139.57.411 171.57.412 173.57.710 174.7.426 175.9.978 174.6.055 174.6.058 175.6.05 | 522 19.18(
452 19.26;
19.26;
19.26;
145.73;
146.84;
189.28;
199.29;
190.79;
190.79;
191.21;
192.31;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06;
194.06; | 20.597
20.557
150.744
196.929
203.005
203.025
204.852
204.852
204.859
204.759
205.448
1478.102
1962.942
2015.823
2047.753
2047.753
2049.027 | 23.554
23.513
159.964 1
221.863 2
227.793 2
230.426 2
232.456 2
234.456 2
234.219 2
233.479 2
233.479 2
2573.770 24
2205.103 23
2273.770 24
2304.109 24
2304.109 24
2304.109 24 | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
331.489
362.482
331.699
186.564
198.260 | 101% 133% 139% 142% 142% 142% 142% 142% 152% 153% 153% 152% 142% 153% 153% 153% 153% 153% 153% 153% 153 | 101% 101% 101% 100% 100% 100% 100% 100% |
| | | 5 11.3. 10 11.3. 25 11.2. 25 11.2. 26 11.4. 1000 11.3. 100000 11.6. 5 11.8. 10 11.2. 25 11.7. 26 11.8. 10 11.3. 100000 11.3. 11.0. 1 | 62 14.365 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.533 661 14.533 661 14.533 661 14.533 661 14.533 661 14.533 661 14.533 661 14.535 661 14.535 661 14.535 661 14.535 661 14.535 661 14.535 661 14.535 661 14.535 661 14.535 661 14.555 6 | 15.883
16.038
15.991
16.074
16.074
16.074
16.089
132.736
154.737
156.209
157.152
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.500
157.5 | 17.248 17.561 1 17.561 1 17.481 1 17.481 1 17.481 1 17.481 1 17.481 1 17.518 1 17.539 1 17.634 1 17.539 1 17.634 1 17.539 1 17.634 1 17.539 1 17.634 1 18.68.215 1 | 19 020 20. 18.996 20. 18.996 20. 19.016 20. | 178 26.29 324 23.33 327 270 22.99 571 23.20 371 23.51 55.86 6064 218.44 684 225.43 684 225.43 684 225.43 431 232.40 428 231.93 428 231.93 628 2186.99 | 85 24,956
44 25,042
525,539
17 25,203
18 25,203
19 25,203
10 25,203
10 25,203
10 24,495
10 24,495
10 24,495
10 24,495
10 24,495
10 24,9134
10 24,913 | 11,389 30
11,394 22
11,344 19
14,471 16
11,4671 16
11,4671 17
111,500 387
111,732 346
111,732 346
111,374 22
111,374 22
111,374 22
111,374 23
111,374 23
112,375 33
1123,751 392
1123,751 392
1123,751 392
1123,751 392
1123,751 392
1123,751 392
1123,751 392
1123,751 392
1124,972
1126,973 377
1126,973 | 1.396 33.60
1.396 31.9.90
1.433 30.99
1.226 22.2
1.144 19.00
1.246 142.6
1.199 425.6
1.199 425.6
1.19 | 08 37.163
25 34.909
85 33.053
70 24.932
86 21.939
40 148.167
86 459.428
80 432.503
80 43 | 37.557 36.169 27.830 24.646 153.196 492.420 463.673 445.209 418.701 314.773 290.942 244.451 1544.492 15545.251 5072.885 5481.408 54657.875 44494.657 | 40.260 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 49.2610 53 462.078 492.510 53 462.078 492.510 53 462.078 493 472.8113 463.341 47 4728.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 463.341 47 478.113 478.113 47 478.113 47 478.11 | 5.760 47.07
2.379 45.42
43.10 37.19
0.878 34.23
7.233 176.70
507.45
62.16 526.71
507.45
62.16 526.71
507.45
62.16 526.71
507.45
62.16 526.71
507.45
62.16 526.71
507.45
62.16 526.71
507.45
62.16 526.71
62.16 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.825
1 10.434
0 110.174
6 119.888
4 110.888
4 110.888
1 117.780
1 111.894
7 1111.894
9 1111.894
0 1119.767 | 14.284 11 14.316 12 14.416 11 14.416 11 14.423 11 128.333 131 140.183 15- 140.676 158 141.182 151 141.184 151 141.184 151 141.428 151 141.428 151 141.428 151 141.428 151 141.234 138 | 869 17.397
888 17.494
976 17.447
016 17.430
889 137.345
17.158
889 137.345
171 182.374
172.274
172.274
173.980
174.281
173.980
174.281
174.281
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481
175.481 | 20.296
19.083
19.152
19.190
142.602
184.287
189.818
189.899
190.156
190.156
190.156
191.018
1438.973
1825.258
191.918
1438.973
1825.258 | 20.464 23. 20.984 24. 20.496 24. 20.533 23. 147.815 157. 202.510 226. 202.510 226. 202.459 232. 204.477 231. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. 205.041 232. | 143 25.488 749 25.805 749 25.805 740 25.805 861 166.685 1782 243.581 8797 249.151 870 256.915 870 256.915 870 256.915 870 261.929 | 11.296
11.319
11.239
109.725
109.982
111.267
110.629
110.851
110.724
110.237
110.682
1112.682
1119.965
1115.71
1114.546
1114.546 | 14.513 1 14.442 1 14.491 1 14.491 1 14.197 1 141.070 1 141.070 1 141.070 1 142.778 1 142.739 1 142.339 1 142.339 1 142.339 1 142.339 1 142.339 1 142.349 1 142.649 1 142.649 1 142.649 1 142.649 1 142.649 1 142.451 1 142.451 1 142.451 1 143.641 1 143.641 1 144.441 1 1 | 16.002 17. 16.048 17. 16.048 17. 16.048 17. 16.013 17. 13.570 139. 15.319 169. 15.319 169. 15.411 171. 17. 17. 17. 17. 17. 17. 17. 17. 17. | \$22 19.18(8) \$452 19.26(5) \$452 19.26(5) \$456 184.066 \$466 184.066 \$338 186.8468 \$422 189.284 \$422 189.284 \$422 189.284 \$427 190.792 \$477 190.792 \$438 197.555 \$4 | 20.597
20.567
150.744
196.929
203.005
203.254
203.855
204.852
204.759
205.448
1478.102
1952.942
2015.829
2037.753
2049.027
2049.027
2049.027 | 23.584 23.513 199.964 1 199.964 1 221.863 2 227.793 230.426 2 232.486 2 234.456 2 234.456 2 234.456 2 234.219 2 233.479 2 233. | 26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
253.635
254.172
252.793
331.489
362.482
331.699
189.566
367.369 | 101% 133% 139% 142% 142% 142% 142% 142% 142% 142% 142 | 101% 101% 101% 100% 100% 100% 100% 100% |
| | | 5 11.3
10 13.3
25 11.2
50 11.4
100 11.3
100000 11.3
100000 11.4
1 116.6
5 111.6
10 112.2
25 111.7
50 111.6
100000 111.3
100000 111.3
100000 111.3
100000 111.3
1010000 111.3
1010000 111.3 | 62 14.365 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.533 661 14.616 151 151 14.616 151 151 14.616 151 151 14.616 151 151 151 151 151 151 151 151 151 | 15.883
16.038
15.991
16.074
16.074
16.079
132.736
154.737
156.209
157.152
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157.202
157. | 17.248 1 17.561 1 17.561 1 17.561 1 17.518 1 17.518 1 17.539 1 17.539 1 17.539 1 17.539 1 17.530 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.531 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.535 1 17.555 1 17. | 19,020 20.18,996 20.18,996 20.18,996 20.19,190 | 178 26.29 2324 23.33 2770 22.99 571 23.20 25.79 | 15 24,956
14 25,042
15 25,539
11 25,203
13 25,401
16 23,77,22
16 29,469
15 249,469
15 249,469
16 249,340
11 249,340
11 249,340
11 249,340
11 249,340
12 251,515
14 252,755
14 251,15
19 244,680
19 244,680
19 246,680
19 246,680
19 246,680
19 246,880
19 246,880
10 246,880 | 11.389 30
11.394 22
11.394 27
11.444 19
11.4671 16
110.442 137
111.560 387
111.732 346
111.377 316
111.377 316
111.377 316
111.377 316
111.377 316
111.377 316
111.323 393
112.319 433
112.319 433
113.319 433
1 | 1.396 33.0 33.0 33.0 31.0 31.0 31.0 31.0 31.0 | 08 37.163
25 34.909
26 30.033
70 24.992
86 21.939
86 459.428
80 452.503
80 452.503 | 37.557
36.169
27.830
24.646
153.196
492.420
493.673
435.209
443.673
314.773
290.942
244.451
5385.251
5072.885
5481.408
4811.408
485.7875
4494.657
4494.657
4494.657
4494.657 | 40.280 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 48.82 6 48.82 6 48.82 6 48.82 6 48.82 6 48.82 6 48.82 6 48.82 6 48.82 6 48.83 6 48.82 6 48.83 6 48.82 6 48.83 | 5.760 47.07
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.708
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.707
4.7 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 111.059
9 110.525
1 110.434
4 110.608
4 110.608
2 110.431
8 1107.803
6 1114.737
7 1121.899
9 1118.994
7 1111.894 | 14.284 11 14.316 12 14.316 12 14.416 12 14.423 16 126.333 13; 140.676 155 140.676 155 141.608 15; 141.608 15; 141.608 15; 141.608 15; 141.608 15; 141.7516 1556 141.7516 1556 141.7516 1556 141.7516 1556 141.7516 1556 141.7516 1556 | | 20.296
19.083
19.152
19.150
142.602
184.287
189.818
189.819
190.156
190.255
190.916
191.018
1438.973
1825.235
1890.608
1892.686
1902.8861
1902.8861 | 20,464 22,0984 24, 20,984 24, 20,986 23, 20,533 23, 417,815 157, 1962,75 20, 202,510 26, 202,510 26, 202,510 26, 204,429 22, 204,417 231, 205,404 22, 204,417 231, 205,041 22, 209,905 233, 447,815 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 209,905 233, 205,041 22, 205,005 205,005,005,005,005,005,005,005,005,005, | 143 28.488 749 28.805 314 26.817 427 25.244 881 166.665 782 24.3.81 792 243.81 792 249.151 442 251.520 793 252.511 510 251.980 795 252.512 510 251.980 795 252.513 795 2531.897 795 243.028 771 2461.998 444 2468.291 794 2469.291 794 2469.31 795 273.443 114 2509.915 | 11.236
11.319
11.239
109.725
109.962
111.627
110.651
110.651
110.723
110.666
1103.568
1112.666
1113.568
1114.546
1119.965
1114.546
1119.965 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 15 141.070 15 141.073 15 142.278 15 142.278 15 142.393 15 142.393 15 142.393 15 142.393 15 142.496 15 142.496 15 142.496 15 142.496 15 142.496 15 142.496 15 142.496 15 142.496 15 142.496 16 144.43.151 156 1434.305 166 1444.45.03 166 | 16.002 17. 16.048 17. 16.048 17. 16.048 17. 16.013 17. 13.510 1399. 16.319 169. 17.411 171. 17.922 173. 17.921 173. 17.710 174. 17.426 175. 19.078 174. 18.055 174. 18.055 174. 19.9863 1751. 10.197 1783. | 19.18(18) 19.26(| 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.652
204.800
204.759
205.448
1478.102
1952.942
2015.829
2015.829
2015.829
2015.829
205.945
2015.829
205.945
2015.829 | 23.554 23.513 169.964 1 159.964 1 1221.863 221.863 2227.793 2 223.456 2 234.456 2 234.456 2 234.219 2 233.479 2 233.479 2 230.458 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 234.450 2 233.479 2 233.479 2 233.479 2 233.479 2 233.232 2 233.232 2 233.232 2 233.232 2 233.232 2 233.232 2 233.232 2 233.232 | 26.130
25.459
168.657
239.569
247.365
247.365
251.900
252.897
253.635
252.793
331.489
168.564
1698.260
1337.399
198.610 | 101% 123% 129% 122% 140% 147% 142% 148% 158% 150% 150% 172% 172% 125% 122% 123% 123% 123% 123% 123% 123% 123 | 101% 101% 101% 100% 100% 100% 100% 100% |
| | | 5 11.3. 10 11.3. 25 11.2. 25 11.2. 26 11.4. 1000 11.3. 100000 11.6. 5 11.8. 10 11.2. 25 11.7. 26 11.8. 10 11.3. 100000 11.3. 11.0. 1 | 62 14.365 661 14.387 661 14.387 661 14.387 661 14.387 661 14.387 661 14.533 661 14.533 661 14.533 661 14.533 661 14.535 6 | 15.883
16.038
15.991
16.074
16.074
16.089
132.736
154.737
156.209
157.522
157.510
157.522
157.510
157.520
157.520
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530
157.530 | 17.248 17.561 17.561 17.561 17.481 17.561 17.481 17.518 17.518 17.539 17 | 19020 20. 19030 20. 1919.016 20. 1919.016 20. 1919.045 20.
1919.045 20. 1919.045 20 | 178 26.29 178 23.34 179 270 22.99 179 22.99 179 23.99 171 23.20 175 23.51 175 26 175 275 275 1 | 86 24,966 44 25,042 45 25,539 10 25,203 11 25,203 13 25,401 12 164,905 16 237,722 16 249,134 16 249,134 17 249,134 18 261,415 19 1639,385 17 2410,178 17 2410,178 17 2410,178 17 2410,178 17 2410,178 17 2410,178 17 2410,178 | 11.389 30 11.394 28 11.394 28 11.394 28 11.444 19 11.4671 16 110.442 137 111.560 387 111.200 387 111.73 346 111.485 206 111.485 206 111.485 207 111.73 37 11 | 33.66 33.66 33.69 31.5.25
31.5.25 31.5 | 08 37.163 25 34.909 56 33.003 70 24.992 68 21.939 40 148.167 86 499.428 80 422.503 86 406.585 99 388.759 34 284.494 375.301 34 284.494 375.301 35 216.578 64 1505.061 85 456.574 15 4361.670 53 4230.085 65 318.805 77 2688.286 | 37.557
36.169
27.830
24.646
153.196
452.420
483.673
445.209
418.701
403.131
1544.492
15365.251
5072.885
481.408
5072.885
4494.657
4494.657
475
4857.875
4894.657
4875
4876
4876
4876
4876
4876
4876
4876
4876 | 40.260 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 38.827 4 48.827 4 49.82 16 52.8264 56 492.510 53 462.078 49 4443.341 47 428.113 46 338.287 37 313.252 35 270.044 30 361.953 575 361.953 | 5.760 47.07 45.42 47.07 45.42 47.07 45.42 47.07 45.42 47.07 45.42 47.07 | 7 11.146
3 11.296
3 11.293
7 109.973
6 110.240
8 110.059
9 110.525
1 110.434
1 110.608
2 110.431
8 1107.800
6 1114.737
7 1121.890
9 1118.894
7 1114.394
7 1114.394
9 1119.767 | 14.284 11 14.316 12 14.316 12 14.416 12 14.423 16 14.423 16 14.023 16 140.036 15 140.036 15 141.026
15 141.026 | 869 17.397 868 17.494 869 17.494 861 17.495 861 17.494 861 17.495 | 20.296
19.083
19.182
19.192
19.190
142.602
184.287
187.389
199.818
199.899
190.156
190.916
191.018
1438.973
189.809
191.018
1438.973
1890.608
191.2953
1890.608 | 20,464 23. 20,984 24. 20,984 24. 20,986 23. 20,833 23. 147,815 157. 196,275 220. 202,510 26. 202,510 126. 202,459 23. 204,299 232. 204,497 231. 204,686 233. 205,641 232. 205,641 132. 204,686 233. 147,815 159. 205,641 242. 205, | 143 25.488 749 25.805 7407 25.805 7427 25.244 881 166.666 782 243.561 797 249.151 7442 25.1520 723 25.510 751 25.510 751 25.510 751 25.510 751 25.510 751 25.510 751 25.510 751 25.510 751 25.510 751 25.510 752 25.510 753 | 11.236
11.319
11.239
109.725
109.962
111.267
110.629
110.638
110.658
110.724
110.237
110.668
1112.682
1119.965
1115.717
1114.546
1119.854
1112.489 | 14.513 1 14.442 1 14.491 1 127.278 13 141.070 15 141.070 15 141.070 15 142.073 15 142.278 15 142.278 15 142.289 15 142.289 15 142.289 15 142.289 15 142.289 15 142.289 15 142.480 15 142.480 15 142.480 15 142.480 15 142.480 15 142.480 15 144.43.181 155 144.43.181 155 144.43.081 165 144.44.033 166 144.44.033 166 144.44.033 166 144.44.030 166
 | 16.002 17. 16.048 17. 16.048 17. 16.048 17. 16.013 17. 13.510 139. 15.319 169. 15.319 169. 15.319 169. 15.319 169. 15.319 169. 15.319 169. 15.319 169. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17 | 522 19.18(52) 19.26(52) 19.26(52) 19.26(52) 19.26(52) 19.26(52) 19.26(52) 18.26(52) | 20.597
20.557
150.744
196.929
203.005
203.254
203.655
204.800
204.759
205.448
1478.102
1952.942
2015.829
2037.753
2049.027
2057.118 | 23.554
23.513
159.964
1 221.863
2227.793
2230.426
2232.456
2233.476
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
233.479
243.229
243.229
259.219
243.229
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219
259.219 |
26.130
25.459
168.657
239.569
247.365
249.874
251.900
252.897
252.897
252.897
252.897
253.635
254.172
252.793
331.489
266.564
269.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.260
279.2 | 101% 133% 139% 142% 142% 142% 142% 142% 142% 142% 142 | 101% 101% 101% 100% 100% 100% 100% 100% |