GAR FOO MA UNIFORM CHOSLOVIZ TUUMAN	NALTET 2000 FIGUR 50 NOTE MEAN CALCULATED IS GEOMETRIC MEAN 3 NATIONAL UNIFORM CROSSOVER	G ONEPOINTCHOSSOVER	ONEPOINTCAIOSSOVER		
	1	March   Marc	1995   1995	### APPLE ### AP	Chart Title  Like F = 100 to F of 100 pc of 10
COMPAND   COMP	United Colors   100	DESCRIPTION	DEF-NATION   DEFNATION	### 1870 APP ### 1870 APP APP APP APP APP APP APP APP APP AP	Chart Title  County Title  Cou
	Section   Company   Comp	1988   1988		### DETCH NO.00 PROCESS**  **STATEMENT**  **STATEME	COURT TIGS  1
1879   1879	\$\ \text{STILLE} \ STI	August	\$\ \$\text{\$\end{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$	BETTIME   ACCUMAN   BETTIME   ACCUMAN	COUNT TITLE    T

UNIFORM CROSSOVER	UNIFORM CROSSOVER	ONEPOINTCROSSOVER	ONEPOINTCROSSOVER		
S MUTATE BEST FITNESS	AVERAGE FITNESS	BESTFITNESS	AVERAGEFITNESS		
95% 20% FIRST SECOND THIRD FOUR FIVE ANS	FIRST SECOND THIRD FOUR FIVE ANS	FIRST SECOND THIRD FOUR FIVE ANS	FIRST SECOND THIRD FOUR FIVE ANS	BEST UN AVG UN BESTOP AVG OP Chart Title	
0.57694 0.57359 0.58029 0.56384 0.57857 0.574645	0.7138 0.71409 0.71318 0.71256 0.71257 0.713237	0.57694 0.57359 0.58029 0.56384 0.57857 0.574645	0.7138 0.71409 0.71318 0.71256 0.71257 0.713237	0.574644659 0.713236738 0.574645 0.713237	
0.55829 0.54189 0.50575 0.56384 0.56824 0.5476	0.70251 0.7016 0.70362 0.70238 0.70205 0.702433	0.54175 0.55294 0.58029 0.56384 0.57 0.561762	0.6962 0.69708 0.69847 0.69687 0.69669 0.697062		
0.54256 0.54189 0.50575 0.56384 0.56824 0.544454	0.69184 0.69121 0.69346 0.69137 0.69366 0.692307	0.54175 0.54189 0.52329 0.56384 0.5613 0.546412	0.68748 0.68554 0.68794 0.6863 0.68697 0.686846	0.54445403 0.692307492 0.546412 0.686846 0.7	
0.51554 0.54189 0.50575 0.51784 0.56824 0.52985	0.68212 0.68235 0.68354 0.68097 0.68375 0.682548	0.53347 0.49676 0.50575 0.56384 0.54967 0.529898	0.67743 0.67734 0.67812 0.677 0.67883 0.677742	0.529850227 0.682547829 0.529898 0.677742 0.6	
0.51554 0.50505 0.46173 0.51784 0.50773 0.501576	0.66925 0.66856 0.67177 0.67017 0.67443 0.670835	0.49399 0.49676 0.50575 0.50666 0.53884 0.508401	0.66354 0.66407 0.66767 0.66511 0.66981 0.666039	0.501576495 0.670835192 0.508401 0.666039 0.5	
0.5088 0.50505 0.46173 0.40645 0.46935 0.470276	0.65751 0.65724 0.6629 0.65788 0.66155 0.659416	0.49399 0.49676 0.48056 0.50666 0.48663 0.492921	0.653 0.65313 0.65871 0.6553 0.65663 0.655355	0.470276363 0.659416452 0.492921 0.655355 0.4	
0.48638 0.47883 0.46173 0.40645 0.46935 0.460547	0.64627 0.64441 0.65149 0.6495 0.65233 0.648798	0.4339 0.49676 0.45272 0.38904 0.46664 0.447813	0.64123 0.64032 0.64719 0.64344 0.64802 0.64404	0.460547258 0.648798289 0.447813 0.64404 0.1	
0.48638 0.47883 0.41644 0.40645 0.40881 0.439382	0.63458 0.63636 0.64357 0.63741 0.64124 0.638631	0.4339 0.47883 0.45272 0.38904 0.46664 0.444226	0.63007 0.63129 0.6382 0.63376 0.63795 0.634253	0.439382059 0.638631421 0.444226 0.634253 0.2	
0.4317 0.46182 0.41644 0.40645 0.40881 0.425045 0.4317 0.44359 0.39923 0.40645 0.40881 0.417975	0.62322 0.6253 0.63506 0.62545 0.63171 0.628149	0.4339 0.44941 0.41644 0.38904 0.40881 0.419521 0.4339 0.44941 0.41644 0.37784 0.40559 0.415637	0.61875 0.62047 0.62956 0.62125 0.62792 0.623589	0.42504471 0.628149026 0.419521 0.623589 0.1	
	0.61399 0.61599 0.62521 0.61796 0.62219 0.619071		0.61 0.61202 0.62191 0.61333 0.61793 0.615039	0.417974886 0.619070948 0.415637 0.615039	
0.4317 0.44369 0.39923 0.40645 0.40881 0.417975	0.60556 0.6071 0.61745 0.60939 0.6131 0.610521	0.4339 0.43025 0.41644 0.37284 0.40559 0.411804	0.60224 0.60256 0.6123 0.60556 0.60903 0.606338	0.417974886 0.610520743 0.411804 0.606338 1 1 2 5 7 9 11 13 15 17 18 21 23 25 27 29 31	33 35 37 39 45 43 45 47 49
0.4317 0.40029 0.39923 0.40645 0.40881 0.409295	0.5976 0.59995 0.61086 0.60183 0.60689 0.603426	0.41056 0.43025 0.39923 0.37284 0.40559 0.403693	0.59474 0.59666 0.60484 0.59844 0.60199 0.599337	0.409294725	P NYSOP
0.4317 0.40029 0.39685 0.40645 0.40881 0.408818	0.59239 0.59392 0.6026 0.59729 0.59985 0.597211	0.41056 0.43025 0.39923 0.37284 0.37365 0.397305	0.5895 0.59016 0.59808 0.59373 0.5958 0.593455	0.408817988 0.597210517 0.397305 0.593455	
0.4317 0.40029 0.39685 0.40645 0.36881 0.400819	0.5881 0.58972 0.59818 0.59061 0.59336 0.591994	0.41056 0.43025 0.37097 0.37284 0.37365 0.391653	0.58426 0.58631 0.59231 0.58673 0.59024 0.587971	0.400818525 0.591993756 0.391653 0.587971	
0.4317 0.40029 0.39685 0.40645 0.36881 0.400819	0.58485 0.58491 0.59179 0.58653 0.58865 0.587348	0.41056 0.43025 0.37097 0.37284 0.36881 0.390686	0.58111 0.58163 0.58833 0.58257 0.58498 0.583723	0.400818525 0.587347565 0.390686 0.583723	
0.4317 0.39708 0.37963 0.40645 0.36881 0.396733	0.58242 0.58218 0.58921 0.584 0.58635 0.584834	0.41056 0.43025 0.37097 0.37284 0.36881 0.390686	0.57946 0.5781 0.58467 0.57926 0.58287 0.580872	0.396733386 0.584833592 0.390686 0.580872	
0.4317 0.39708 0.37963 0.4029 0.36881 0.396024	0.58074 0.58094 0.58513 0.58034 0.58196 0.581821	0.41056 0.39708 0.37097 0.37284 0.36881 0.384052	0.57699 0.57705 0.57987 0.57705 0.57822 0.577836	0.396024202 0.581821107 0.384052 0.577836 BESTUN AVGUN BESTOP	
0.4317 0.39708 0.37963 0.4029 0.36881 0.396024	0.57919 0.5785 0.5824 0.57903 0.58042 0.579908	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57539 0.57572 0.57544 0.57543 0.57695 0.575782	0.396024202 0.579908179 0.379102 0.575782 MEAN 0.403944 0.591171 0.394858	
0.4317 0.39708 0.37963 0.37552 0.36881 0.390548	0.57712 0.5768 0.58091 0.57747 0.57918 0.578295	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57509 0.57428 0.57413 0.5738 0.576 0.574659	0.390547951 0.578294846 0.379102 0.574659 MEDIAN 0.384332 0.572199 0.374965	
0.4317 0.37472 0.37963 0.37552 0.36881 0.386076	0.57728 0.57703 0.57812 0.57571 0.57627 0.576883	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57416 0.5731 0.5721 0.5725 0.57307 0.572984	0.386076251 0.576883031 0.379102 0.572984 MAX 0.574645 0.713237 0.574645	
0.42612 0.37472 0.37963 0.37552 0.36881 0.38496	0.57674 0.57548 0.57479 0.57446 0.57538 0.57537	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57347 0.5722 0.56815 0.57117 0.57222 0.57144	0.384960162 0.575370456 0.379102 0.57144 MIN 0.37374 0.564996 0.362781	
0.42612 0.37472 0.37963 0.37552 0.36881 0.38496	0.57544 0.57584 0.5735 0.57433 0.57445 0.574711	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57327 0.57187 0.56662 0.57055 0.57123 0.570708	0.384960162 0.574711032 0.379102 0.570708 STDEV 0.049902 0.040539 0.055758	0.040672
0.42612 0.37472 0.37963 0.37552 0.36881 0.38496	0.57462 0.57535 0.57184 0.57382 0.57497 0.57412	0.41056 0.39708 0.37097 0.37284 0.34406 0.379102	0.57182 0.57097 0.564 0.57106 0.57003 0.569576	0.384960162 0.574120306 0.379102 0.569576	
0.42612 0.37472 0.37963 0.37552 0.36881 0.38496	0.5746 0.57508 0.57023 0.57288 0.57367 0.573292	0.41056 0.39708 0.36825 0.37284 0.34406 0.378557	0.57188 0.57142 0.56166 0.57014 0.5702 0.56906	0.384960162 0.573291585 0.378557 0.56906 TTESST 7.31E-10	
0.42612 0.37472 0.37649 0.37552 0.36881 0.384332	0.57325 0.57384 0.56779 0.57365 0.57399 0.572505	0.41056 0.39708 0.36825 0.37284 0.34071 0.377888	0.57122 0.57187 0.56086 0.56975 0.56937 0.568615	0.384332426 0.572504821 0.377888 0.568615 4.41E-29	
0.42612 0.37472 0.37649 0.37552 0.36881 0.384332	0.57337 0.57379 0.56663 0.57237 0.5733 0.571892	0.41056 0.36789 0.36825 0.37284 0.34071 0.37205	0.57055 0.57074 0.55949 0.56837 0.56983 0.567794	0.384332426 0.571892264 0.37205 0.567794	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57327 0.57371 0.56565 0.57148 0.57267 0.571357	0.41056 0.36789 0.3616 0.37284 0.34071 0.37072	0.57031 0.56995 0.55904 0.56827 0.56883 0.567279	0.382611836 0.571357245 0.37072 0.567279	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.5727 0.57383 0.56656 0.5716 0.57322 0.571582	0.41056 0.36789 0.35009 0.37284 0.34071 0.368417	0.5702 0.56941 0.55729 0.56887 0.56886 0.566926	0.382611836 0.571582267 0.368417 0.566926	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57271 0.57411 0.56478 0.57137 0.57228 0.571048	0.41056 0.36789 0.35009 0.37284 0.34071 0.368417	0.56956 0.5697 0.55552 0.56832 0.56938 0.566495	0.382611836 0.571048115 0.368417 0.566495	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57222 0.57402 0.56447 0.57097 0.57338 0.571011	0.41056 0.36789 0.35009 0.37284 0.34071 0.368417	0.5689 0.57066 0.55442 0.56747 0.56943 0.566177	0.382611836 0.57101072 0.368417 0.566177	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57211 0.57204 0.56315 0.57141 0.57191 0.570124	0.41056 0.36789 0.35009 0.37284 0.34071 0.368417	0.56947 0.56976 0.55313 0.56686 0.5681 0.565463	0.382611836 0.570123951 0.368417 0.565463	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57249 0.57201 0.56299 0.57022 0.5722 0.569981	0.41056 0.36789 0.35009 0.37284 0.34071 0.368417	0.56845 0.56827 0.55427 0.56688 0.56945 0.565463	0.382611836 0.569981226 0.368417 0.565463	
0.42612 0.37472 0.36789 0.37552 0.36881 0.382612	0.57129 0.57244 0.56243 0.57092 0.57155 0.569725	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56901 0.56925 0.55295 0.56638 0.56836 0.56519	0.382611836 0.569725497 0.366291 0.56519	
0.42612 0.36789 0.36789 0.37552 0.36881 0.381246	0.57121 0.57177 0.56184 0.57021 0.57081 0.569168	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56826 0.56873 0.55308 0.56743 0.56711 0.564921	0.381245679 0.569167627 0.366291 0.564921	
0.42612 0.36789 0.36789 0.37552 0.36881 0.381246	0.57128 0.57212 0.55845 0.56995 0.57052 0.568462	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56828 0.56904 0.55101 0.56637 0.56762 0.564464	0.381245679 0.568462077 0.366291 0.564464	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.57077 0.57108 0.55976 0.56941 0.57097 0.5684	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.568 0.56834 0.54842 0.56654 0.56705 0.563667	0.379628758 0.568399507 0.366291 0.563667	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.57015 0.57098 0.55827 0.57069 0.57013 0.568044	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56718 0.56835 0.54994 0.56588 0.5672 0.563708	0.379628758	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.5699 0.57074 0.55851 0.57053 0.57094 0.568125	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56742 0.56784 0.54962 0.56756 0.56699 0.563886	0.379628758 0.568125055 0.366291 0.563886	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.56977 0.57031 0.55822 0.57016 0.56997 0.567686	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56667 0.56751 0.54697 0.56658 0.5671 0.562966	0.379628758 0.567685964 0.366291 0.562966	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.56973 0.56926 0.55718 0.5693 0.57011 0.567119	0.41056 0.36789 0.35009 0.37284 0.33008 0.366291	0.56702 0.56656 0.54705 0.56573 0.56654 0.56258	0.379628758 0.567119191 0.366291 0.56258	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.56932 0.5692 0.55617 0.56981 0.57018 0.566939	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56588 0.56686 0.54555 0.56608 0.56677 0.562227	0.379628758 0.566938707 0.36511 0.562227	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.56936 0.5696 0.55516 0.56862 0.57015 0.566578	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56693 0.56719 0.54619 0.56639 0.56672 0.562683	0.379628758 0.566578394 0.36511 0.562683	
0.41804 0.36789 0.36789 0.37552 0.36881 0.379629	0.56903 0.56938 0.5558 0.56976 0.57011 0.566815	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56618 0.56708 0.54215 0.56421 0.56696 0.561316	0.379628758 0.566815245 0.36511 0.561316	
0.41804 0.36789 0.36253 0.37552 0.36881 0.378558	0.56897 0.56956 0.55571 0.56813 0.56972 0.56642	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56649 0.56656 0.54496 0.56545 0.56617 0.561927	0.378557806 0.566420039 0.36511 0.561927	
0.41804 0.36789 0.36253 0.37552 0.36881 0.378558	0.56901 0.56921 0.55546 0.56806 0.56873 0.566094	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56623 0.56682 0.54401 0.56521 0.5658 0.561614	0.378557806 0.566094309 0.36511 0.561614	
0.41804 0.35879 0.34755 0.37552 0.36881 0.37374	0.56771 0.56873 0.55631 0.56918 0.56894 0.566173	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56522 0.56633 0.54469 0.56396 0.56545 0.561129	0.373740187 0.566172998 0.36511 0.561129	
0.41804 0.35879 0.34755 0.37552 0.36881 0.37374	0.56815 0.56901 0.55494 0.56815 0.56877 0.565804	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56526 0.56688 0.54534 0.56417 0.56579 0.561485	0.373740187 0.565804183 0.36511 0.561485	
0.41804 0.35879 0.34755 0.37552 0.36881 0.37374	0.568 0.56875 0.55358 0.56737 0.56837 0.565215	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.5648 0.56612 0.54557 0.56484 0.56543 0.561353	0.373740187 0.565214616 0.36511 0.561353	
0.41804 0.35879 0.34755 0.37552 0.36881 0.37374	0.568 0.56814 0.55432 0.56799 0.56846 0.565382	0.40465 0.36789 0.35009 0.37284 0.33008 0.36511	0.56538 0.56625 0.54433 0.56457 0.56519 0.561144	0.373740187 0.565382178 0.36511 0.561144	