	DATALITY 2000 PODISE 2000 PODISE 2000 PODISE 2000 PODISE 20 PODISE				
Color	1982 1982			### 1987 PAGES SECRET PAGES ### 1987 PAGES SECRET PAGES ### 1988 PAGES PAGES ### 1988 ### 1988 PAGES ### 1988 ### 1988 PAGES ### 1988 ### 1988 PAGES ### 1988	Our1768
1987 1987 1988	\$\ \text{\$\frac{1}{2}\text{\$\text{\$0.750}}\$ \$\text{\$0.7500}\$ \$\$0.750	1857 1858		BENEFIT SAME STATE SAME SAM	Chart Title 1
	1	1857 1858 1859	1	STATE	ESTION ANGUM ESTOP ANGUP CONTINUE STATEMENT OF THE STAT
Second	MARCHAN SURPLY SURPLY SURPLY SURPLY	\$ 0.000 0.00		2011 PAGE STORY POOP 2017 PAGE STORY POOP 2017 PAGE STORY POOP 2017 PAGE STORY PAGE STORY 2017	Charl Title

0.5429 0.56927 0.56345 0.55473 0.58743 0.563557 0.69463	0.69402 0.69349 0.69498 0.69242 0.693906	1.5429 0.56227 0.51291 0.55473 0.56408 0.552778	563556729 0.693905657 0.552778 0.688604 0.7
			554987485 0.687784224 0.551123 0.682936 0.6
0.5429 0.56867 0.53055 0.55473 0.54459 0.548287 0.68164	0.68157 0.68118 0.68282 0.68037 0.681518	1.5429 0.561 0.53291 0.55473 0.52922 0.544151 0.67732 0.67717 0.6765 0.67853 0.67513 0.67693 0.5	548287225 0.681517902 0.544151 0.67693 0.5
0.53071 0.54249 0.53055 0.54326 0.54459 0.53832 0.67363	0.67518 0.67458 0.6774 0.67298 0.674755	52845 0.55982 0.53055 0.53619 0.51817 0.534638 0.66936 0.6709 0.66985 0.67299 0.66796 0.670212 0.	53831965 0.674754577 0.534638 0.670212 0.4
			527890862 0.668360727 0.52606 0.6637 ^{0.3}
			510777141 0.661786743 0.502795 0.65712 0.2
			498521778
			496371022 0.649119802 0.479506 0.644526 o
			493096714 0.643251708 0.478113 0.638463 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49
			486033912 0.637461361 0.471647 0.633211BSTUNANGUNBSTOPANGUP
			479491693 0.632741386 0.468082 0.627623 470854798 0.627187855 0.458404 0.623123
			46025281 0.62708663 0.458404 0.628128
			467775069 0.61828576 0.453161 0.613878 MEAN 0.47448 0.61552505 0.45742 0.61191
			467779069 0.614682303 0.450944 0.609974 MEDIAN 0.4533 0.59713669 0.43464 0.59361
			464215027 0.611744496 0.449197 0.607322 STDEV 0.0379 0.03838847 0.04549 0.03765
			461931877 0.608427515 0.444545 0.604469 MAX 0.57684 0.71102719 0.57684 0.71103
			458186534 0.605652763 0.434643 0.603632 MIN 0.45223 0.58580603 0.42938 0.58262
			45655314 0.602858453 0.414643 0.599139 TTEST
0.44698 0.44406 0.45616 0.43854 0.48078 0.453303 0.60118	0.60444 0.60009 0.6028 0.59769 0.60124	14262 0.42237 0.45636 0.43002 0.43847 0.434643	453302804 0.601239939 0.434643 0.597119 9.3E-19 BEST
0.44698 0.44406 0.45616 0.43854 0.48078 0.453303 0.5996	0.602 0.59854 0.60084 0.59728 0.599649	14262 0.42217 0.45616 0.41002 0.41847 0.414641	453302804 0.599649459 0.434643 0.59519 2.5E-13 AVERAGE
0.44698 0.44406 0.45616 0.43854 0.48078 0.453303 0.59805	0.6004 0.59629 0.5986 0.59502 0.597674	1.4262 0.42237 0.45636 0.43002 0.43847 0.43643 0.59433 0.59624 0.59429 0.59423 0.59265 0.594346 0.4	453302804 0.597674466 0.434643 0.594346
0.44698 0.44406 0.45616 0.43854 0.48078 0.453303 0.59621	0.59926 0.59587 0.59782 0.59364 0.596559	1.4262 0.42237 0.45616 0.43002 0.43847 0.434643	453302804 0.596558914 0.434643 0.592877
			453302804 0.595609599 0.434643 0.591914
			453302804 0.594049766 0.434643 0.590631
			453241961 0.593446634 0.433991 0.589685
			453241961 0.593075897 0.433991 0.589063
			453241961 0.592162193 0.433991 0.588535
			453241961 0.591451793 0.429972 0.588213
			453241961 0.590999551 0.429972 0.587239
			453241961 0.590597901 0.429972 0.58707
			452231648 0.59012677 0.429972 0.586578 452231648 0.589779355 0.429972 0.586298
			452231648 0.589231648 0.429182 0.585706
			452231648 0.588054937 0.429182 0.584818
			452231648 0.588412015 0.429182 0.584618
			452231648 0.58786043 0.429182 0.584368
			452231648 0.573102739 0.429382 0.584394
			452231648 0.587495495 0.429182 0.582933
0.44698 0.44406 0.45616 0.43318 0.48078 0.452232 0.58728	0.58698 0.58762 0.58716 0.58685 0.587178	4229 0.42217 0.45221 0.40991 0.41847 0.429182	652231648 0.587177745 0.429182 0.583567
0.44698 0.44406 0.45616 0.43318 0.48078 0.452232 0.58714	0.58678 0.58747 0.58653 0.5866 0.586904 0	4229 0.42217 0.45221 0.40993 0.41847 0.429182	652211648 0.586904294 0.429182 0.583591
0.44698 0.44406 0.45616 0.43318 0.48078 0.452232 0.58649	0.58692 0.58724 0.58633 0.58659 0.586714	42293 0.42237 0.45221 0.40993 0.43847 0.429182	452231648 0.586714098 0.429182 0.582738
0.44698 0.44406 0.45616 0.43318 0.48078 0.452232 0.58681	0.58533 0.58658 0.58558 0.58685 0.58623	42293 0.42237 0.45221 0.40993 0.43847 0.429182 0.58411 0.58249 0.58465 0.58115 0.58198 0.582874 0.4	452231648 0.586229674 0.429182 0.582874
			45223164B 0.5860596B1 0.4291B2 0.582754
			452231648 0.586176989 0.429182 0.582495
			45223164B 0.585728515 0.429182 0.582464
0.44698 0.44406 0.45616 0.43318 0.48078 0.452232 0.58663	0.58546 0.58617 0.58456 0.58621 0.585806	42293 0.42237 0.45221 0.40993 0.43847 0.429182 0.58302 0.58234 0.58436 0.58154 0.58185 0.58262 0.4	452231648 0.585806032 0.429182 0.58262