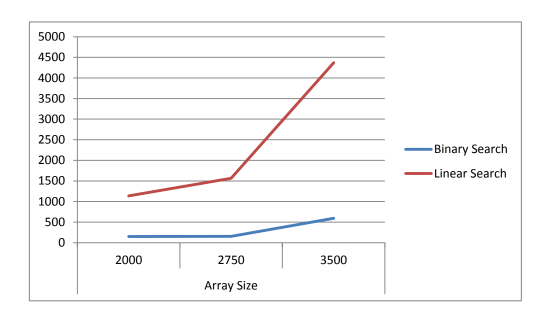
Array Size
0 2750 350

	2000	2/50	3500
Binary Search	151	153	594
Linear Search	1137	1566	4370



Wh wa Lin act the sea Bir cui hen I first started testing, my results were completely skewed because the way I is generating my random number was making it the best case scenerio for the lear search. This created an anomoly that made it so my Linear search was tually faster a majority of the time because the number it was looking for was in a beginning of the list. However, when I started putting larger numbers in to arch for (which is depicted in the graph), I saw drastic change in search times. The surpassed the search times that Linear search could produce. I was and rrently am quite impressed with how much faster it actually is.