

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
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	22700
Project Title	22190
Are More Cell Phone Towers Needed in Newbury Park	
Abstract	
The Thousand Oaks Planning Commission approved putting 12 cell phone anter Cingulair on the Orbis water tank on one of the hills behind my house. I wanted more cell phone antennas. I also wanted to see if we currently have acceptate co areas of Newbury Park have the weakest coverage. I believe that Newbury Park phone antennas, but maybe not in that particular spot.	nnas from Sprint anp to see if we really need verage, and if not, which does need more cellt
To test my hypothesis, I used three cell phones, from Sprint, Verizion, and AT& pre-determined spots in my city surrounding the water tower, and measured the phones at each spot. I then recorded the strengths on a spreadsheet in Microsoft home. Then, I used Matlab (a computer program that uses formulas to perform a to plot the strengths on a color-coded map.	T. I went to 110 signal strengths of all 3 Excel on my computer at difficult math-based tasks)
My results were that Sprint, with an average of a 43% signal strength throughout coverage out of the three phones. Coming in second was Verizion, with an average AT&T had the best coverage, with an average P4% strength throughout the city signals are unmistakably worse south of the water tower. The only point where zero was in one area about the size of a street block, directly south of the water are two points where Sprint dropped to zero coverage.	at the city, had the worst age of 83% strength. Last, . As a whole, all tht any of the phones reached tower. In this spot, there
In conclusion, I believe that the proposed towers are needed, but not where they they are put on the water tower, they will face and direct their signal northward. cover more of the city if they are placed in an area south of the water tank, when Therefore, my hypothesis is correct.	are proposed to be. If I believe they would re we need them the most.
Summary Statement My project is to see if Newbury Park really needs a group of proposed cell phor by taking signal strengths around my city with three different phones in 110 diff	ne antennas, which I tested ferent locations.
Help Received My parents drove me to the 110 locations, my father taught me how to use Math me their cell phone.	ab, and my neighbors lent