

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Rhett T. Williams 22418 **Project Title How Antenna Design Affects Signal Strength Abstract Objectives/Goals** I hope to find a better antenna design. that will improve my access points range Methods/Materials will be testing them at I will be testing five different antenna designs made out of copper and fiber lass. one fixed location for both end points and at a set distance away from the access point. I will be using a control antenna as a baseline to help determine the best design. For measuring the test I will be using WildPackets Airopeek and Cisco Link status. I will hook all of the antennas up individually to the access point to see if the signal strength has changed and I will be it a fixed position away from the access point. Results I found on my experiment that all of my designs preformed differently than I thought they would. The design that I was favoring to do the best did perform the best. But Normd some problems in the dipole design so I fixed them and now the antenna has optimum performance. It also improved since the first time I used it and now that I fixed the problems in the intenna if has a greater gain than before. Now for the other antenna designs, they were good but not as good as the dipole design. I found with the other antenna designs I developed better ways of fuilding them now after my experiments are complete. The antenna designs I thought would do better didn't do as good as the ones I thought that would not do as good. I found some new ways to make antennas and how to position them. I feel with a better antenna design it will further the distance you can expect to be away from the access point. With this knowledge I can think outside the box and develop anterva designs that allow you to go further that just the 150 feet these radios are capable **Conclusions/Discussion** Now for the other antenna designs, they were good but not as good as the dipole design. I found with the other antenna designs I developed better ways of building them now after my experiments are complete. The antenna designs I thought would do better didn#t do as good as the ones I thought that would not do as good. I found some new ways to make antennas and how to position them. I feel with a better antenna design it will further the distance you can expect to be away from the access point. With this knowledge I can think outside the pox and develop antenna designs that allow you to go further that just the 150 feet these radios a **Summary Statement** I plan on finding a b ter antenna design. Help Received Mother and Father for materials