

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Draigat Number
1	Project Number
Stephen Mann; Viking Mann	
	34198
Project Title	34190
Parabolic Reflector	()
Objectives/Goals Abstract	
This project seeks to measure if a parabolic reflector increases the strength	n of WAFi, and if so, by how
much?	
Methods/Materials	
11x5in Cardboard, Foil, 8x5 3/4 in cardboard, Wifi Router Compater with	nassuer. To test our
hypothesis, a parabolic reflector was crafted, and placed on the router. The the router in an open area, and the WiFi strength measured by inSSIDer (a software canable of measuring
the strength of WiFi in decibels). For the interpretation of data, the decibe	ls were converted into a more
readily understood unit of power: Watts	
Results	
Average change in Watts 4.23E-009 1.05E-008 3.36E-009 1.58E-008 3.02E-009 1.36E-008	
4.23E-009 1.05E-008 3.36E-009 1.58E-008 3.02E-009 1.56E-008 Change in dBm: 3.933 Change: 6.733 Change: 6.533	
Conclusions/Discussion	
Our conclusion reflects that although we were correct in that parabolic ref WiFi, we found that the strength is actually increased with much more ma procedure went smoothly becaues the data was consistent, the readings we	lectors increase the strength of
WiFi, we found that the strength is actually increased with much more ma	gnitude, about 150%-400%. The
procedure went smoothly becaues the data way consistent, the readings we	ere similar, and thus the results
are conclusive. However, it would have been better to test the experiment	in a more remote location.
((//)) *	
Summary Statement	
Increasing signal strength by reflecting all transmissions in one direction.	
Holp Deceived	
Help Received	
None	