

CALIFORNIA STATE SCIENCE FAIR 2004 PROJECT SUMMARY

Name(s)	Project Number
Julia N. Cooperman	J0706
	JU/U0
Project Title	
Propagation Station	
Abstract	
Objectives/Goals	
To test and observe the behavior of radio waves (propagation) when passed the	rough wire mesh obstacles
of varying weaves and distances from the transmitting station. Methods/Materials	
2 Motorola Talkabout walkie-talkies, sheets galvanized steel hardware cloth, a one-tone alarm clock ring	
(for the transmission), two plastic stools (for transmitting and receiving stations), and a Digital-Display	
Sound-Level Meter. Results	
Surprisingly, the 1/2" weave was the optimal obstacle, even though it wasn't the loosest weave. I believe	
this has to do with the property of the diffraction of radio waves.	
Conclusions/Discussion The findings in my project could be expanded upon for scouting entirel radio	transmission logations
The findings in my project could be expanded upon for scouting optimal radio transmission locations, improving the clarity of transmissions, and creating radio-wave impervious materials.	
Summary Statement	
"Propagation Station" is a project studying the behavior of radio waves and ho	
the radio transmission is sent through hardware cloth mesh of varying weaves	and distances from the
transmitting station.	
Help Received	
Mother edited and proofread experimental write-up drafts; Father and younger	
experiment; Dr. Bob York of UCSBgave advice on the subject matter and ans	wered various questions.