

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35530
Project Title	\mathcal{C}
The Effect of Strong Magnetic Fields Caused by Broadcast Antennas on	
the Local Cosmic Ray Flux	
Objectives/Goals Abstract	
My objective was to determine how the strong magnetic fields caused by broad	cast antennas on Mt
on Mt Wilson that was anomalously high for that altitude	ected a cosmic ray flux
Methods/Materials	\checkmark
To perform my experiment, I used a home-made cloud chamber containing 9	[%] isopropyl alcohol that
when chilled created a supersaturated vapor. Ionized costnic ray particles passing caused visible condensation trails that I video recorded against a grid. Uso use	hg through the vapor
meter and GPS/altitude apps.	eu a ur-axiai magnetic neiu
I conducted my tests in the very strong magnetic fields at the Mt Wilson broad	cast antenna farm. For my
Replaying the videos. I counted the trails and calculated the cosmic ray flux per	r cubic centimeter per
minute for each test and control.	
Results	
consistent with the control fluxes whereas all the other MtWilson flux measurements were lower, some	
even much lower.	
Conclusions/Discussion	
Based upon this series of tests, the results were opposite from last year's much-	higher-than-expected Mt
radio broadcast antennas actually reduce the local cosmic ray flux, but believe that additional experiments	
are needed to conclude this with greater certainty. For example, if cosmic rays are being deflected by the	
magnetic fields, where are they going. Is it possible that the "missing" cosmic rays are being deflected	
nearby and can be detected by gathering additional data further away from the magnetic fields?	broadcast antennas' strong
Summary Statement	
I conducted my experiment to determine the effect of strong magnetic fields ca	used by broadcast antennas
on the local cosmic ay flux.	
Help Received	
My dad helped purchase materials, bring me to my test locations, and talked with me about my ideas.	