

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Brandon W. Ferguson	
Project Title	
Effectiveness of Coatings of Differing Abrasiveness, Luster, and Color	
on Reflectivity at Three Different Wavelengths	
Objectives/Cools Abstract	
Project was a continuation of a previous project that I had done. It concentrated	ts results on the variables
of reflectivity rather than the variables of a stealth vehicle in the visible spectru	n. A stealth coating should
use these findings and incorporate them into a stealth coating design	
1) Panel (1) was situated at a specified distance from the beam source and 7	zp x 20cm solar
panel	
2) Panel was clamped by a holding device (2) and a piece of that wood was sup back to ensure the panel didn#t warp	porting the panel from the
3) Solar panel (3) was positioned so would be perpendicular to be incoming lig	ght.
4) 200mW Red Green or Violet Laser (4) was mounted so it strikes the panel at dead center	
1) Zoom w Rod, Oreen, or violet Easer (1) was not even of a supers the panel at dead conter.	
5) A visual porthole (5) was used to help guide the laser beam to the center of the panel.	
6) A digital camera (6) was later installed to indirectly view the laser beam for eye safety reasons.	
7) A volt meter (7) was used to measure the voltage produced by the received I P osults	light on the solar panel.
Abrasive materials had slight increase in reflectivity with finer material	
Reflectivity varies with luster	
Darker colors reflected less than lighter colors	
As ruggedness of abrasive decreased voltage readout increased	
May be due to increase in specular reflection	
Diffuse reflection would increase with reduction of FEPA rating for abrasive (coarseness)	
With decreasing abrasiveness, there was increasing reflectivity	
Panel with greater will reflect more.	
Summary Statement	
This project intends g show how the variables of abrasiveness, luster, and color affect reflected light and	
how these findings could be applied to stealth technology in the visible spectrum.	
Help Received	
Dad helped with expenditures with purchases of materials	