

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Ryan D. Sloane 31036 **Project Title** Up, Up, and Away **Abstract Objectives/Goals** To predict gross lift for a hot air balloon before flight testing. Methods/Materials Measure the volume of the balloon. Test for temperature inside the balloon. Weight the balloon. Calculate lift using a lift table and rule of thumb. Predict how much weight balloon can lift. Perform flight test to test hypothesis. Hot air balloon is a dry cleaning bag. Air is heated with a propage torch and netal pipe stand. Temperatures are measured with a instant read thermometer Balance scall used for measuring balloon and lift weights. Lead weights and paperclips for flight test. Packing peacuts for measuring volume. **Results** I predicted a gross lift of 22.35 grams. My flight test successfully lifted 35 grams. I exceeded my prediction by 12.65 grams. **Conclusions/Discussion** The balloon was able to lift more weight that I predicted. The part of my project I probably needed to control better was the temperature inside the balloon. I tried to keep the inside temperature the same during the flight test, but I must have been hearing the inside to a higher temperature than my thermometer was reading. A higher inside remperature would explain the extra lift. Summary Statement te the lift for a hot air balloon using volume and air temperatures. **Help Received** My Dad helped with the design of the heating stand and operating the propane torch during testing.