

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Clayton C. Davis 22430 **Project Title** Up, Up, and Away **Abstract Objectives/Goals** The goal of my project was to test what pitch of a helicopter's blade will provide Methods/Materials I made four helicopter blades with identical shape and size, but different pitches blades are to be mounted on a motor. The motor and blades were placed on an envelope scale and weighed. I then turned on the motor and observed the new weight. The difference between the twt numbers is how many ounces the particular unit can lift. I tested each putch three times. My results from greatest to least lift were as follows: 20 decrees lifted 9.1 Jounces, 35 degrees lifted 7.2 ounces, 5 degrees lifted 6.7 ounces, and 50 degrees lifted 5 ounces **Conclusions/Discussion** My hypothesis was proven correct by my results. After testing, I confinunicated with some helicopter manufacturers and they confirmed my results by stating that my findings were just as they would have expected. Experiments such as mine have helped nelicopter aviation reach goals of lifting astonishing weights. Helicopters that can lift great weights an used in forest fire fighting, army transportation, and many other ways. Summary Statement rmine what pitch of a helicopter's blade will provide the most lift. Help Received My father helped me brainstorm the development of my project and assisted me in the use of power tools for building the testing unit. My teacher edited papers and assisted me in putting my board together.