

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Kevin K. Kuramura 22148 **Project Title Airplane Maneuverability Abstract Objectives/Goals** My objective was to learn about what makes an airplane maneuverable. Methods/Materials I used paper airplanes with rudders and elevons. I threw them multiple different rudder ax elevon positions to see what effect each has on the flight path. My results indicate that when the rudder is bent to the ef, the plane turns to the left, and vice versa. It also shows that both elevons bent up make the plane's nose rise and vice versa. When one elevon is bent up and the other is bent down, the airplane rolls. **Conclusions/Discussion** In conclusion, the rudder and elevons make an airplane maneuverable. The rudder controls yaw (side tx (t) and roll. side movement), and the elevons control pitch (up and down movement) **Summary Statement** My project is about arning what an airplane uses to maneuver. **Help Received** Mother took pictures and bought board;