

# CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

**Christopher D. Toubia** 

Project Number

# **J0128**

### **Project Title**

# The Study of the Effect of Wing Shapes on Their Drag and Lift Coefficients

#### Abstract

**Objectives/Goals** Through the testing of different cross-sectional airfoil shapes, an ideal wing shape can be found that can be used to optimize the aerodynamic advantage of airplanes today, the new technology being designed to produce more lift while reducing drag.

#### Methods/Materials

Wind Tunnel: 20x20, 3100 CFM [cubic feet per minute] floor fan with reverse blow; 8x8x16 in. rectangular plastic enclosure; 2 # 16 in. long plastic funnel shape with 8x8 in. squared small end; 1/8 in. thick polycarbonate plastic material; 5 boxes of straws.

Styrofoam, Aluminum Foil, 48 in. long, ¼ in. diameter plastic rod, Any 40 g base, rounded, Spring Scale - increments of 1 oz., Weight measure, Smoke machine, Silicon Adhesive, Scissors, String, Sand Paper.

#### Results

Drag (N) Lift (N) Teardrop 0.0588 0.147 Rectangle 0.1078 0.0882 Oval 0.0343 0.1176 Triangle 0.0686 0.0196 Curved Diamond 0.0294 0.0588

Coefficient of Lift Teardrop 0.0002 Rectangle 0.00009614 Oval 0.00016 Triangle 0.0000267 Curved Diamond 0.00008

Coefficient of Drag Teardrop 0.004699 Rectangle 0.003204 Oval 0.001869 Triangle 0.00299 Curved Diamond 0.0016

#### **Summary Statement**

The study of the effect of the shapes of airfoils on their drag and lift and drag and lift coefficients.

## Help Received

Father helped build and perform experiment.