

# **GLENROTHES AEROMODELLING CLUB**

## **Club Chuck Glider Competition**

### **Introduction**

This year's Chuck Glider Competition will be run by Brian Barclay. As normal it will provide hand-launched and catapult-launched classes. In addition there will be a "One Model" class for gliders of a simple construction built to a Standard Plan. This model will be all sheet construction and, with no need to carve wing sections, should appeal to those with limited building time or experience.

Glider plans will be uploaded to the website and/or be available from Brian. Brian will also make kits of parts for the One Model class available at modest cost. Brian and Dave Hutchison are the go-to people for building and trimming advice. The "Chuckie" Competition is always a fun event. It requires no great skills to put a model together. Get involved.

### **Classes / Model Requirements**

Open Hand-Launch: any model size or construction.

Open Catapult-Launch: any model size or construction. Standard catapult will be supplied by the CD.

One Model Class: Standard Plan Model only. Standard catapult will be supplied by the CD.

### **Entries**

Sign-in will be from 6.30pm with a competition start at 7.00pm. Each competitor can enter any or all of the classes.

### **Flight Requirements**

For each class there will be 6 rounds, time permitting. Winner and placings will be decided according to each competitor's single longest-duration flight. There is no requirement to use the same model in each round.

For the purposes of the Club Championship, scores in each class will be normalised - that is the winner's time will be adjusted to 1000 points and all other competitors' times will be adjusted pro rata. Regardless of how many classes a competitor enters, only his single best score will count towards the Championship.

### **Plans**

The following plans are on the website (in the Downloads section on the About Us page) and more will be uploaded in the near future, as will details of the Standard Catapult.

Jellybean - 18" HLG, carved wing section, easily modified for catapult-launch.

Leadwing - Standard Plan Model for the One Model Class, flat sheet construction.