



**Technical documentation for paralider prototype recognition**

Applicant:

\_\_\_\_\_ (Name)

\_\_\_\_\_ (Address)

Model name:

\_\_\_\_\_

Manufacturer (should this not be identical with the applicant):

\_\_\_\_\_ (Name)

\_\_\_\_\_ (Address)

**Calculated line strength:**

See enclosed DHV line information sheet for prototype recognition

**Canopy material strength:**

Please complete one of the following:

***Declaration (A)***

The materials, construction and production processes used in the above named model are identical with those of model \_\_\_\_\_ (name)

\_\_\_\_\_ (DHV Certificate number)

\_\_\_\_\_ (Location, Date) \_\_\_\_\_ (Signature)

***Declaration (B)*** The above named model has passed a strength test. Enclosed are the test protocol documents e.g. DHV/SHV/Aerotest/BHPA).

\_\_\_\_\_ (Location, Date) \_\_\_\_\_ (Signature)

**Flight characteristics:**

***Company test pilot declaration:***

I have conducted initial flight testing on the above named paraglider model, and it complies to the prEN 926-2:1996 "competition" class test requirements. Take-off weight limits are from min. \_\_\_\_\_ kg to max. \_\_\_\_\_ kg.

\_\_\_\_\_ (Company test pilot name)

\_\_\_\_\_ (Location, Date) \_\_\_\_\_ (Signature)