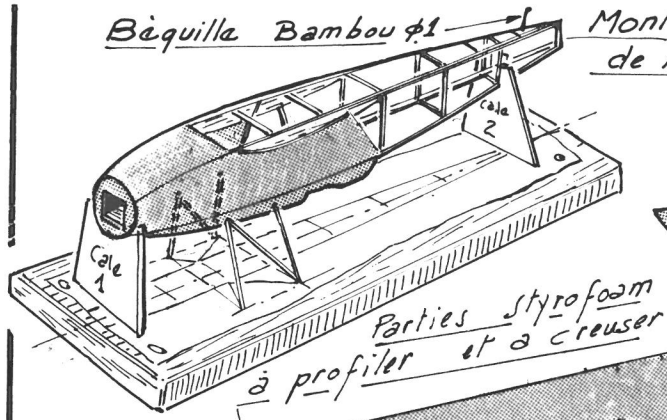


LE HAWKER FURY

Bâquille Bambou $\phi 1$

Montage pour l'assemblage de la cabane

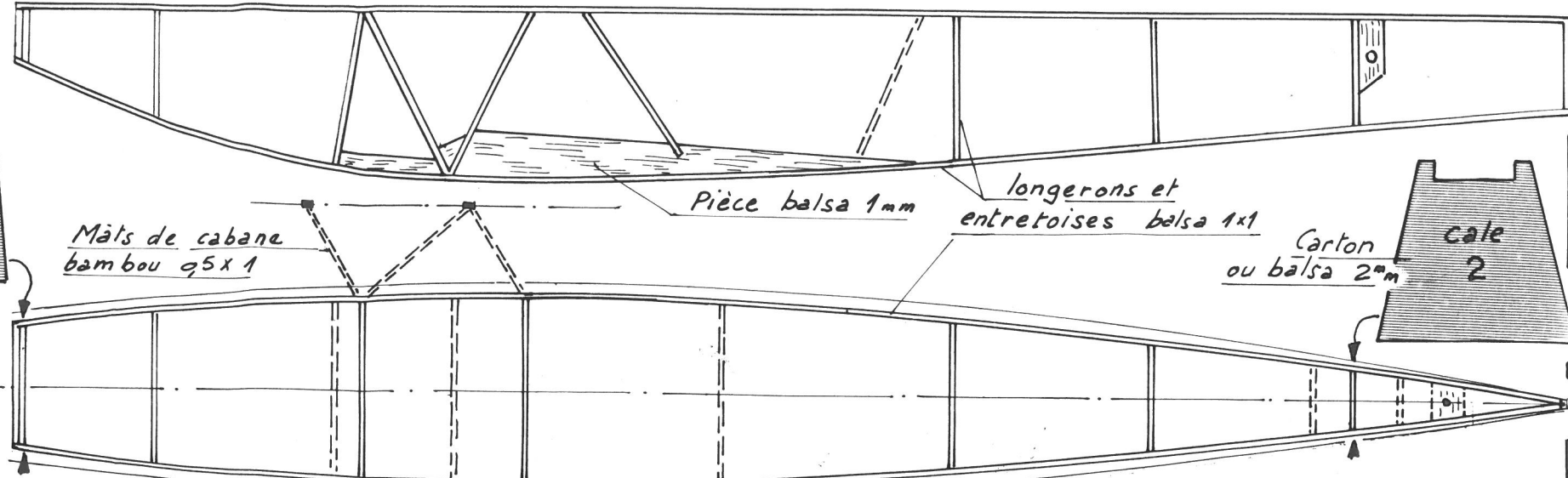


Radiateur du fury

styrofoam ép 22

cale 1

Fury Spanish



Mâts de cabane bambou $0,5 \times 1$

Pièce balsa 1mm

longerons et entretoises balsa 1x1

Carton ou balsa 2mm

cale 2

1 pièce Styrofoam ép 32

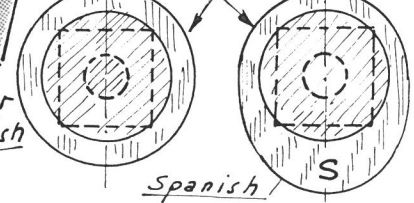
2 pièce Styrofoam ép 3

le côté gauche s'arrête ici

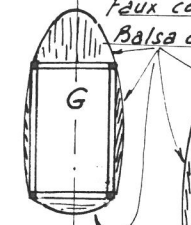
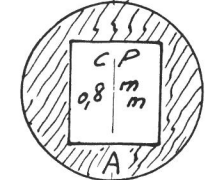
Styrofoam ép 22

Radiateur Spanish

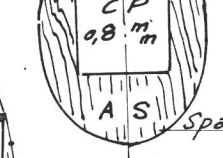
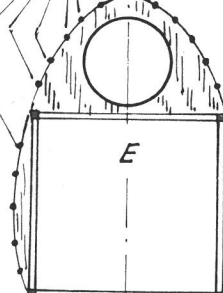
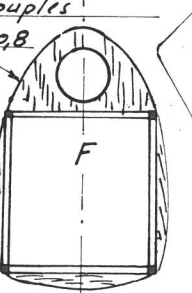
Bloc AV Balsa dur Contre colle et CP 0,8 mm



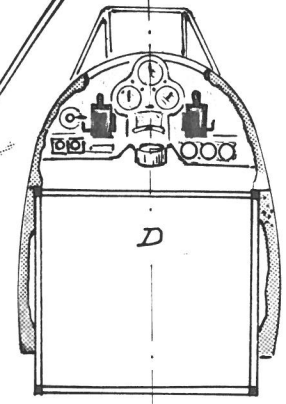
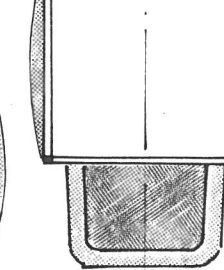
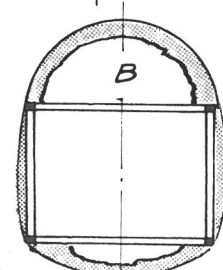
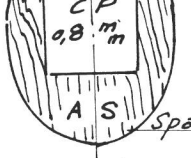
Spanish S



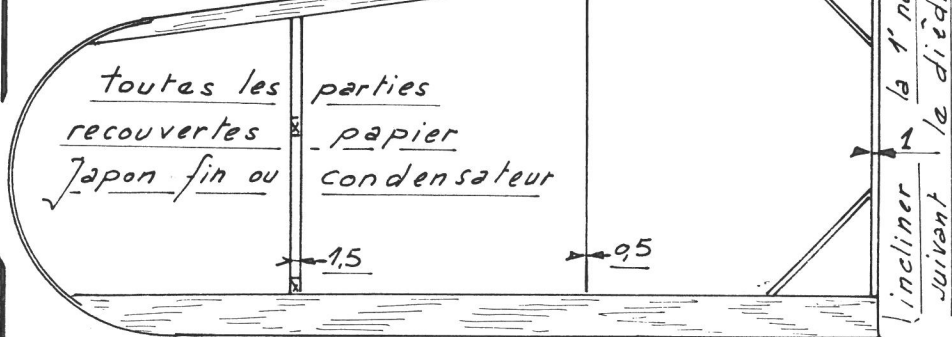
Faux couples Balsa 0,8



24 lisses en paille fine $\phi 0,3$ à $0,5$ mm Collage des mâts Araldite rapida



1 pièce Styrofoam ép 32

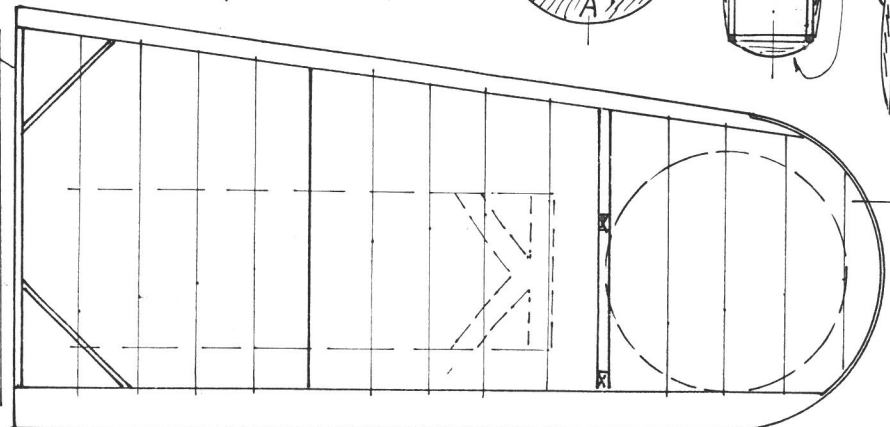


toutes les parties recouvertes Japon fin ou papier condensateur

1,5

0,5

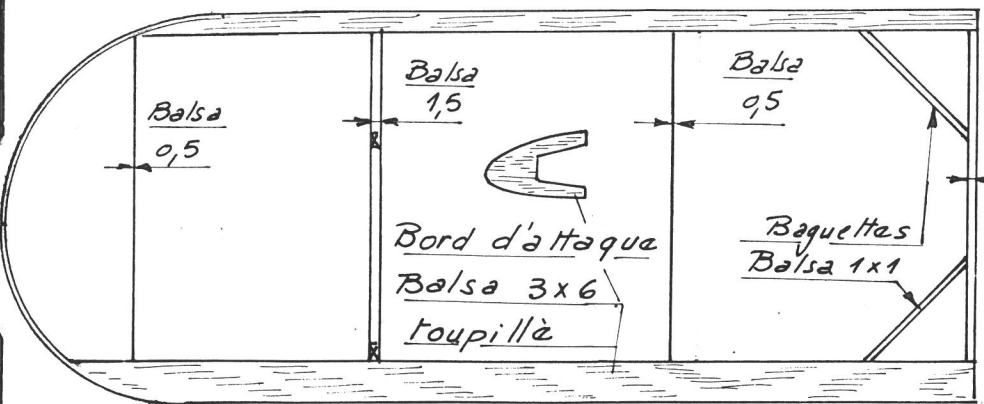
incliner la 1^{ère} nervure suivant le dièdre



High speed Fury

Aile inf

Aile sup



Balsa 0,5

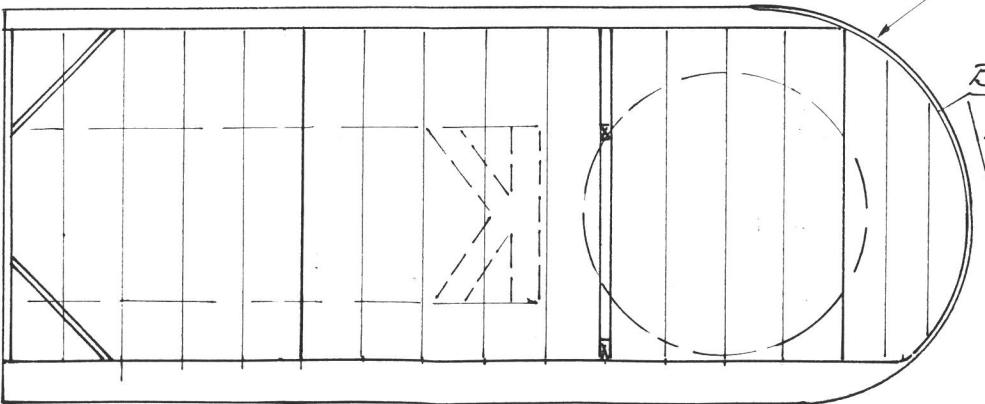
Balsa 1,5

Balsa 0,5

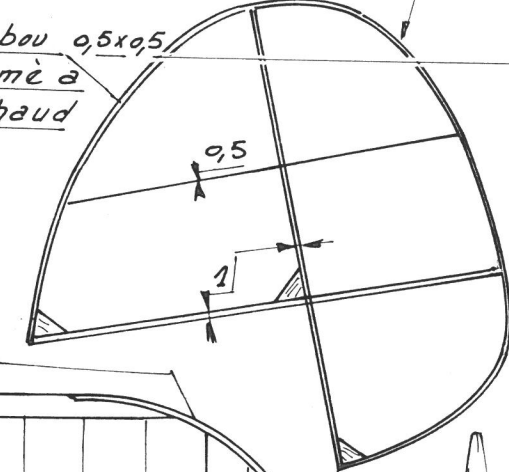
Balsa 1

Bord d'attaque Balsa 3x6 toupillé

Baquettes Balsa 1x1

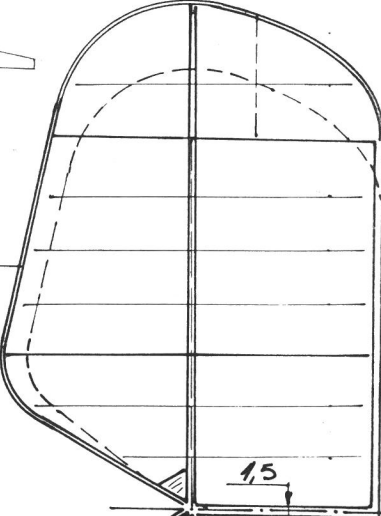


Bambou 0,5x0,5 formé à chaud

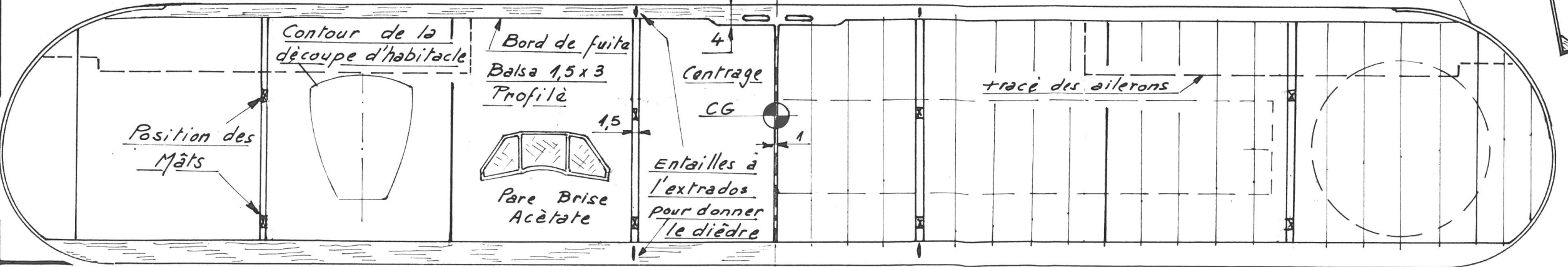


0,5

1



1,5



Contour de la découpe d'habitacle

Bord de fuite Balsa 1,5x3 Profilé

1,5

Centrage CG

Entailles à l'extrados pour donner le dièdre

tracé des ailerons

Position des Mâts

Pare Brise Acétate

Paille $\phi 1$

tracé du contour à l'échelle

0,5

0,5