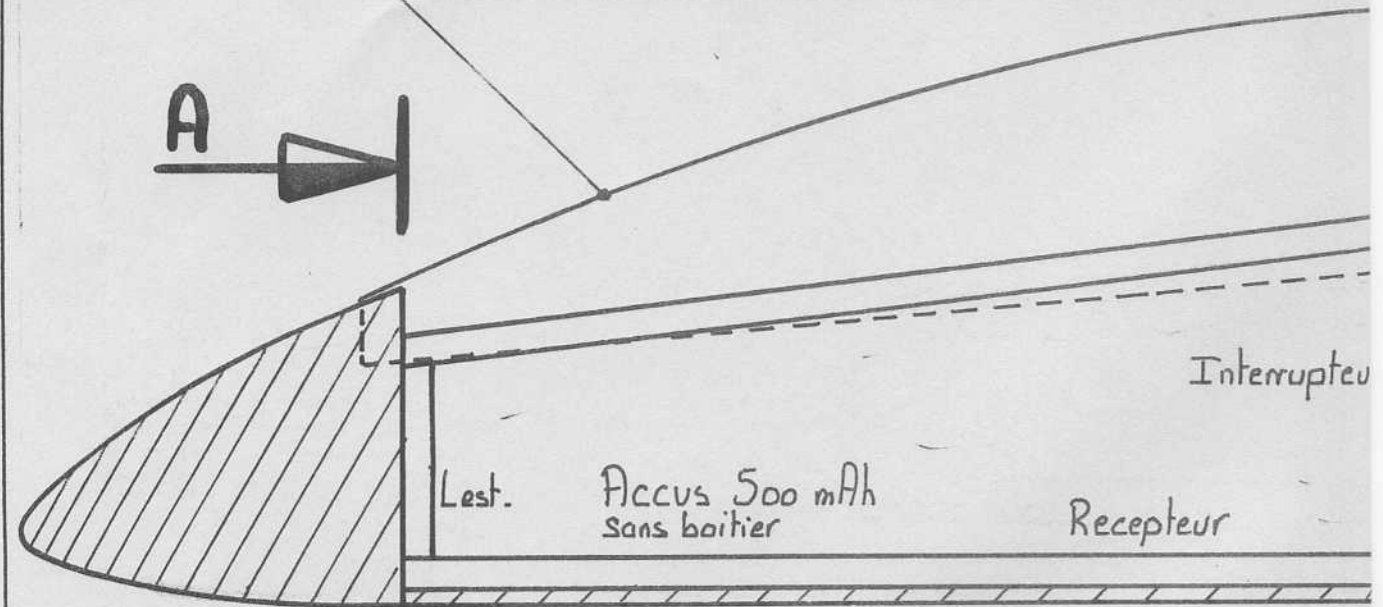
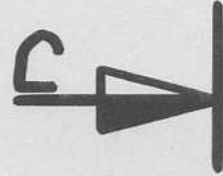


B

Verrière réalisée dans une bouteille plas  
thermo rétractable sur forme balsa



diedre 2°



Vis nylon M5x0,75

lique

gaines de commande

Servos direction  
et profondeur

Servo ailerons

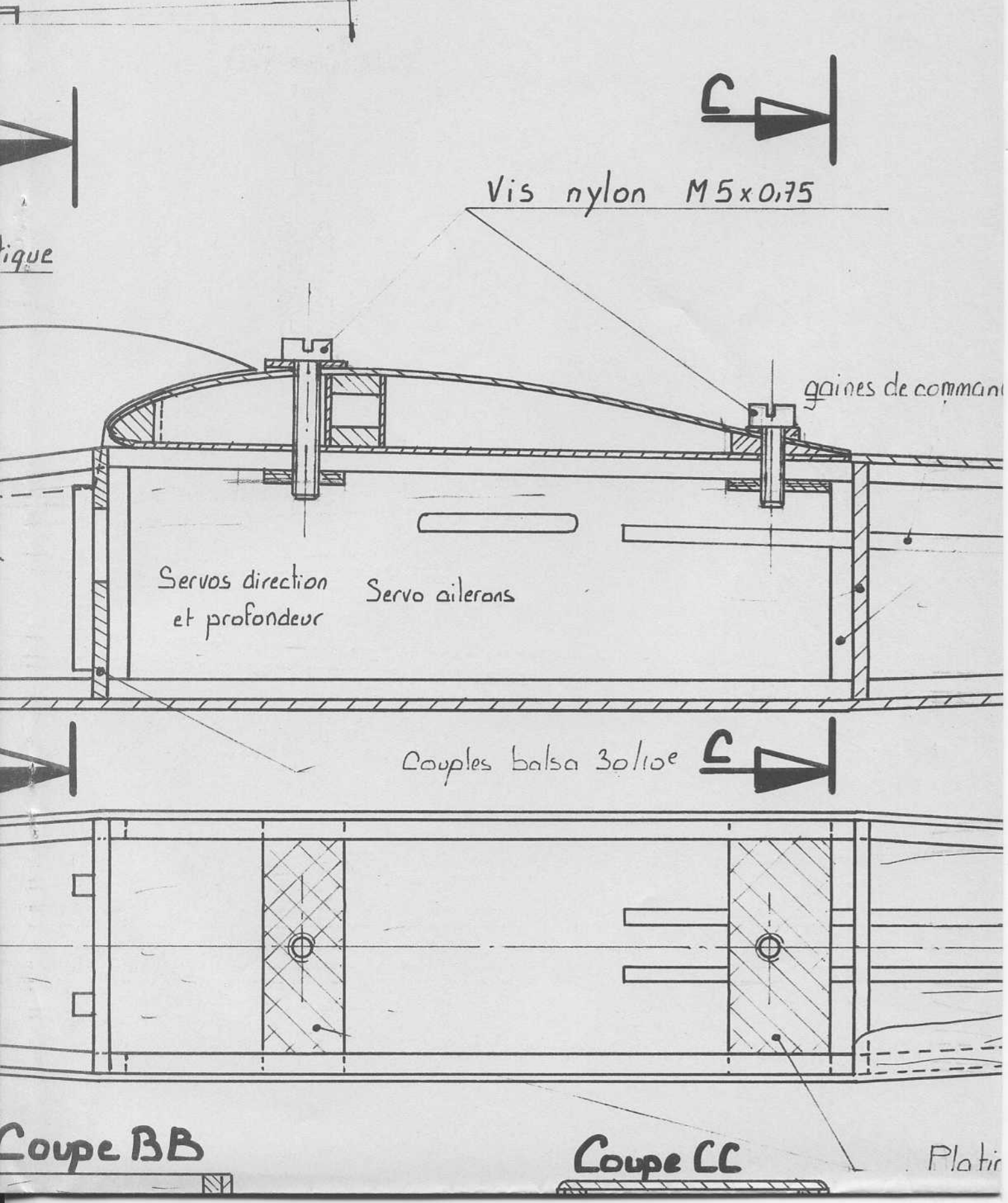
Couples balsa 30/10e



Coupe BB

Coupe CC

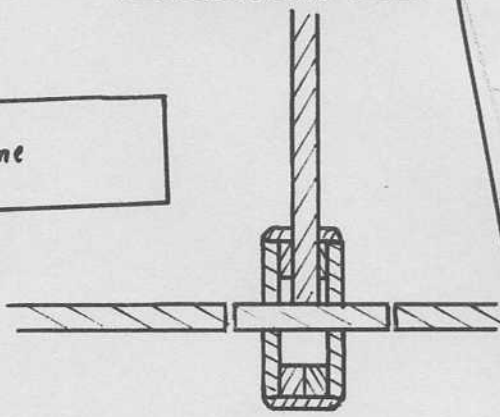
Plastic



Clef d'aile C.t.p 6 ou 8/10<sup>eme</sup>

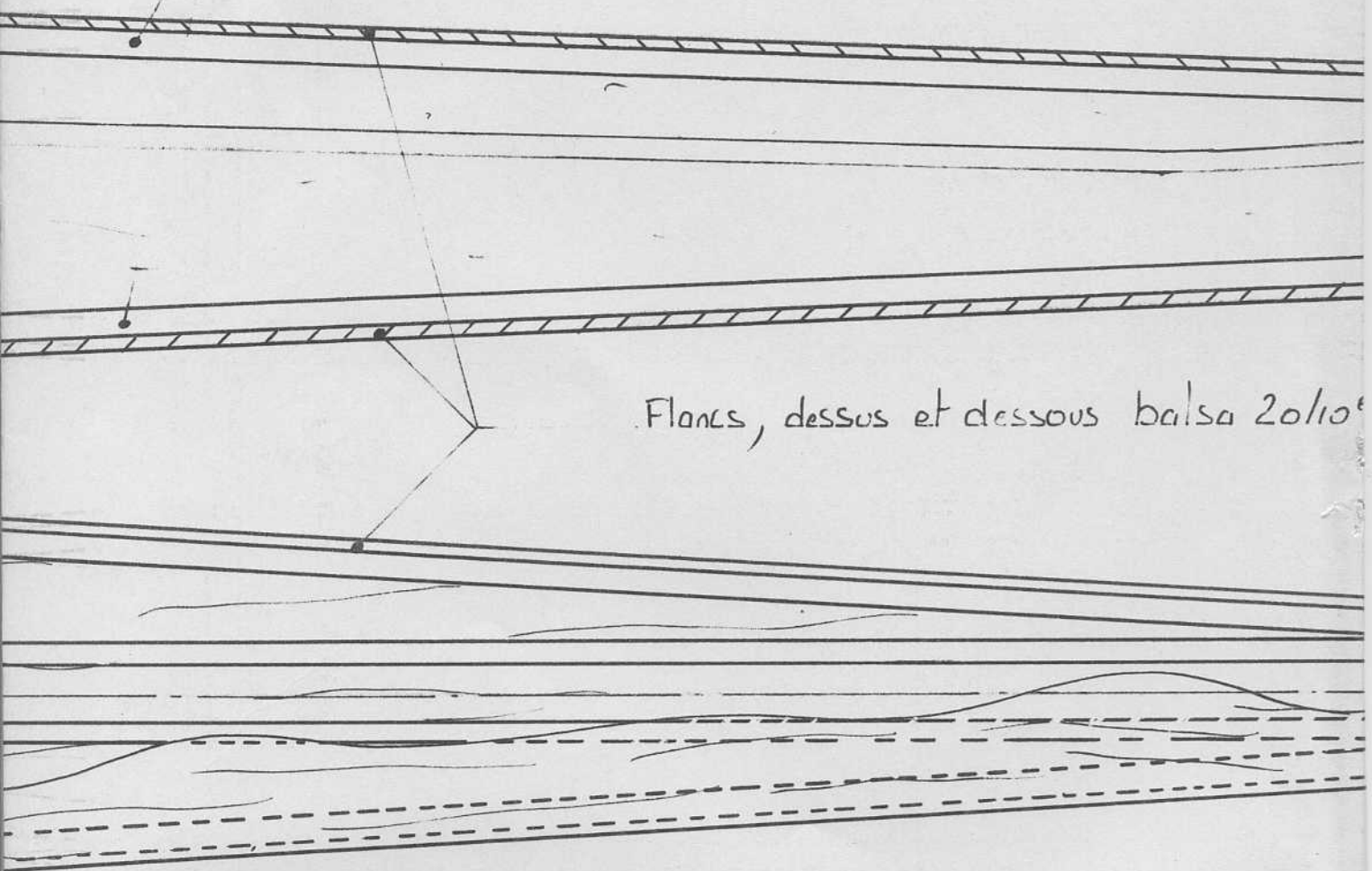
(2 pieces)

Section DD



baquettes balsa 4x6

les

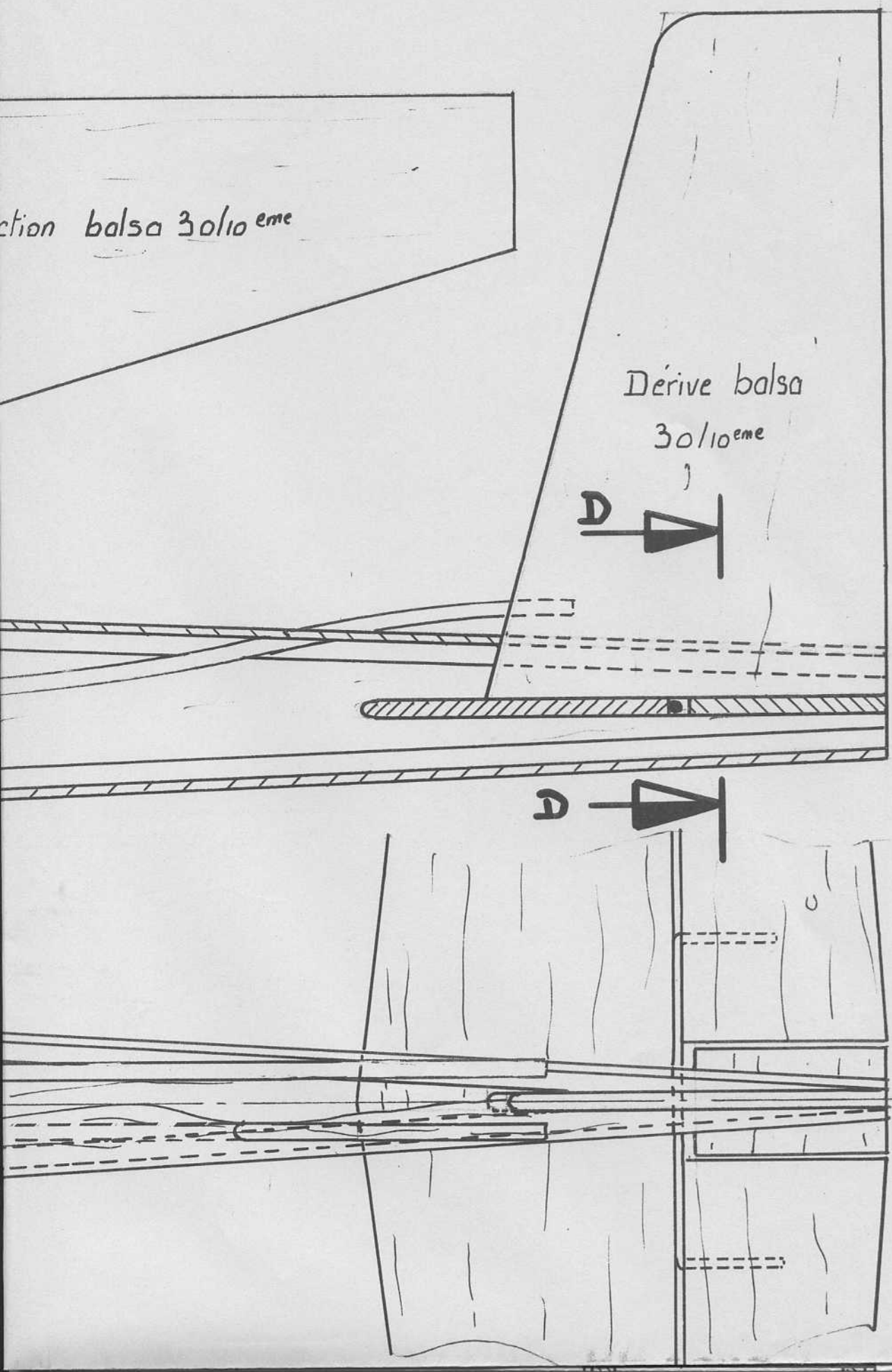


Flancs, dessus et dessous balsa 20/10<sup>e</sup>

es fixation aile Epoxy 2mm

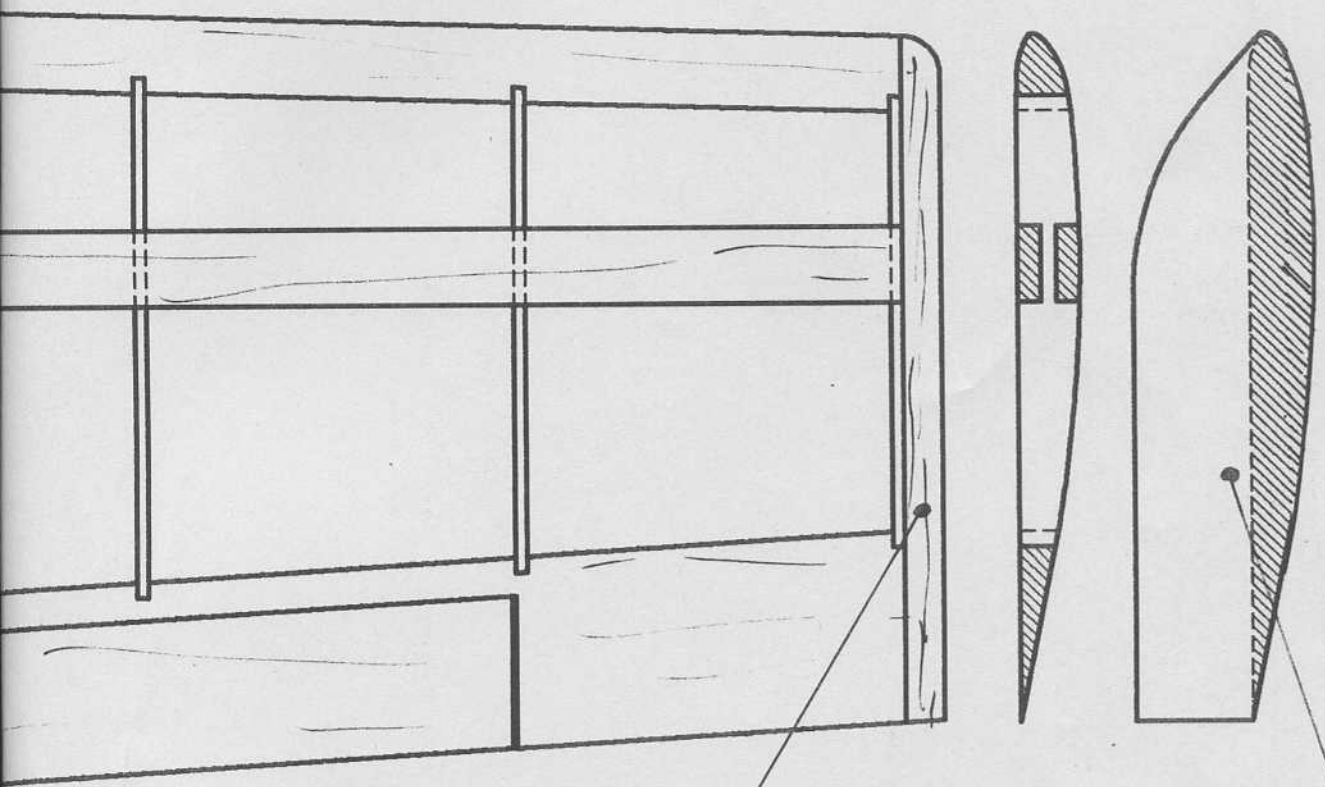
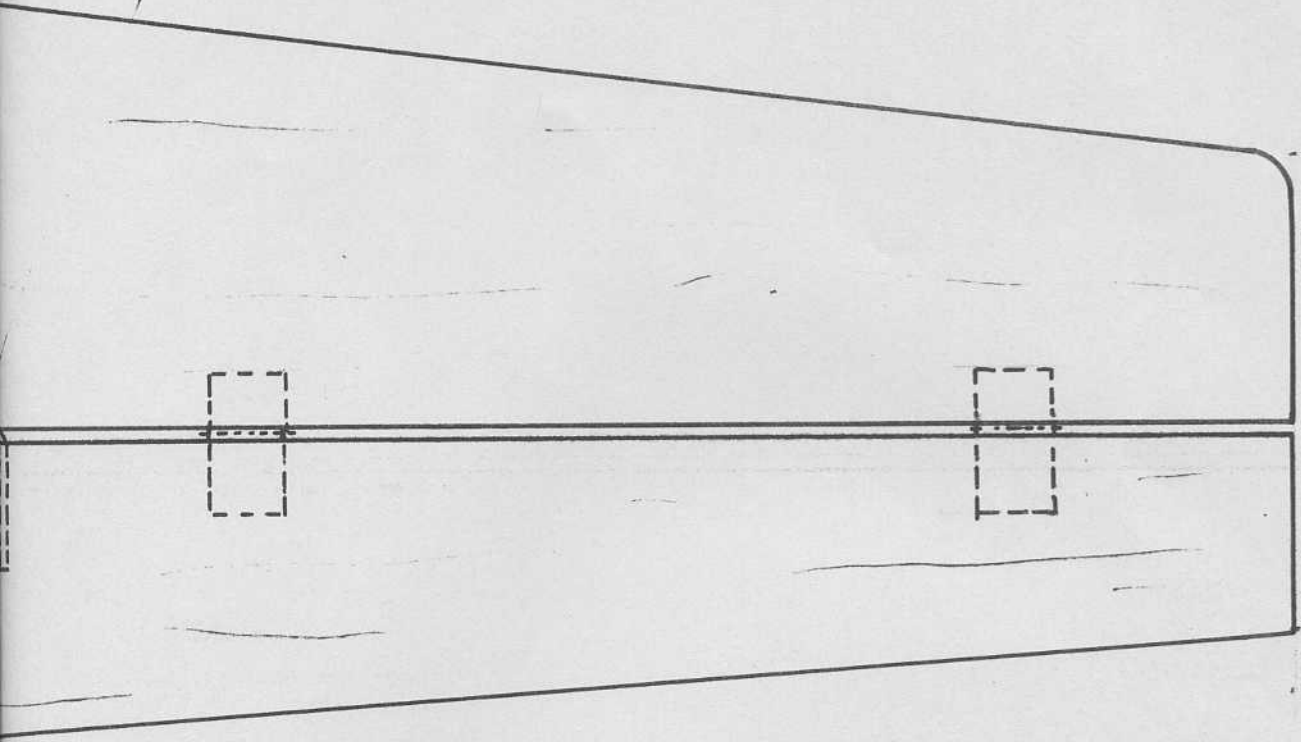
ction balsa 30/10<sup>eme</sup>

Dérive balsa  
30/10<sup>eme</sup>





C.a.p. 2mm



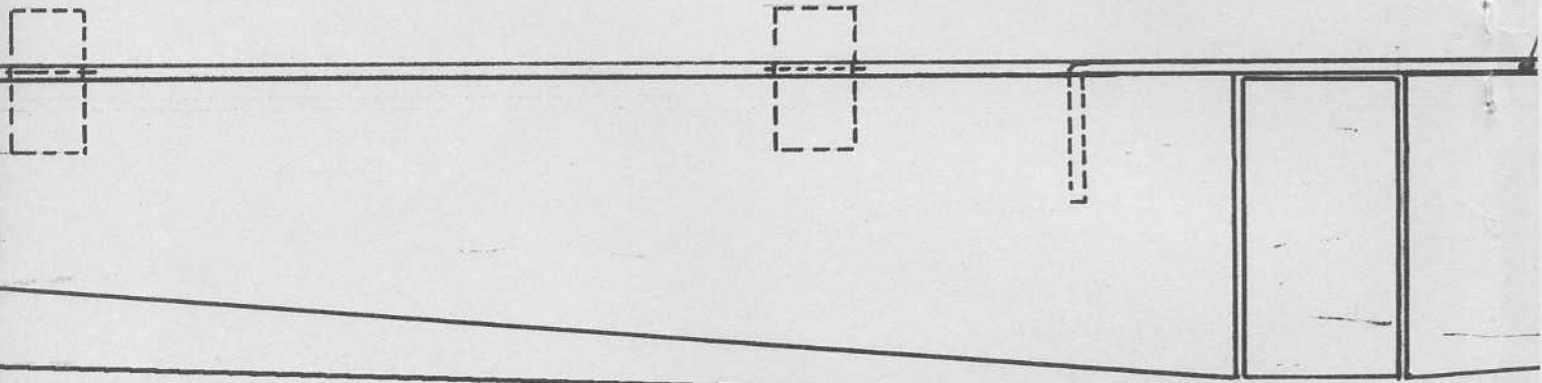
Samon balsa 50/10<sup>eme</sup>

PLAN **RCM**  
 COUSSOT  
 AN ENCART DE OCTOBRE 87

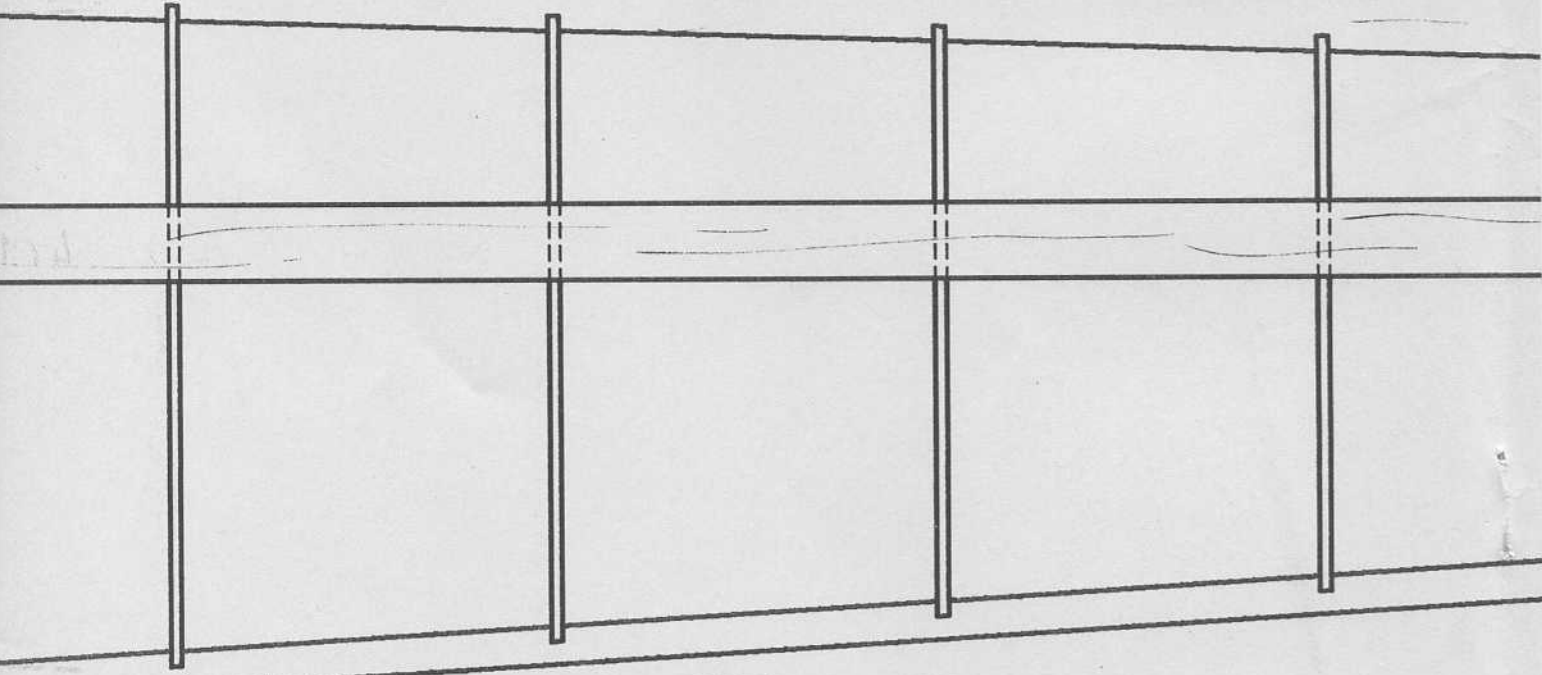
# ACRO-FUN

6

Stab: balsa 30/10 ene.

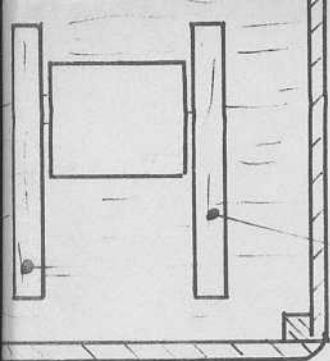


x10

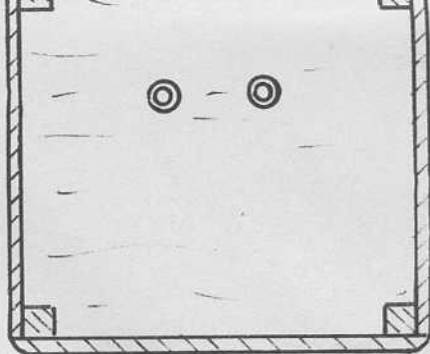


lerons : balsa 25x5

U  
J-  
PL



baguettes balsa 4x6



7



Nervure extrême

de 4 mm

Bord d'attaque balsa 10

Longerons: balsa 4x10

Nervures balsa  
15/10<sup>eme</sup>

Bords de fuite et a

