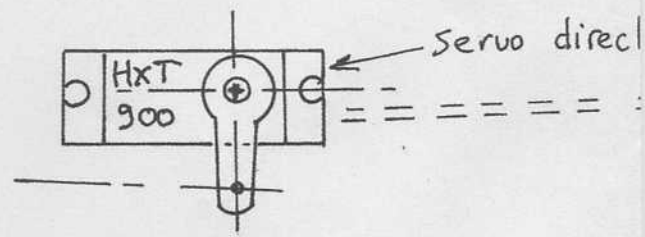
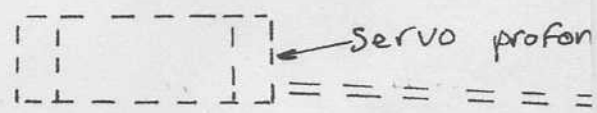
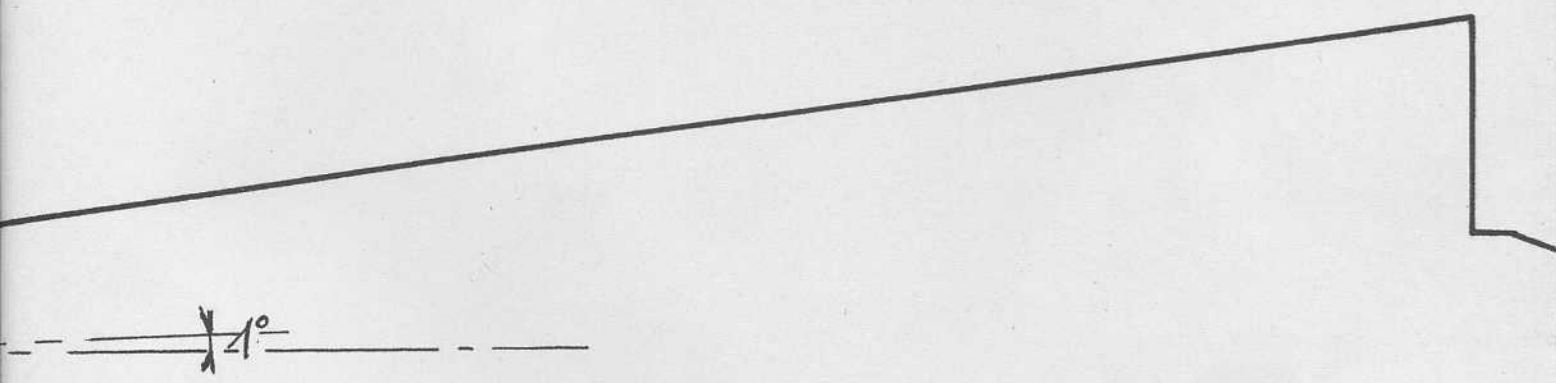
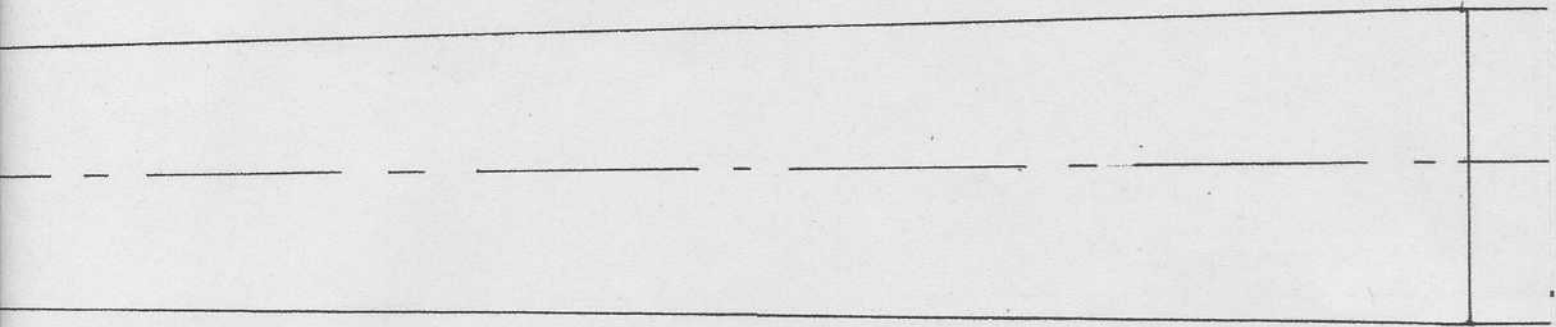
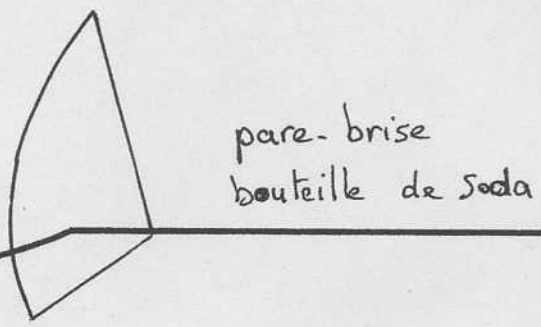
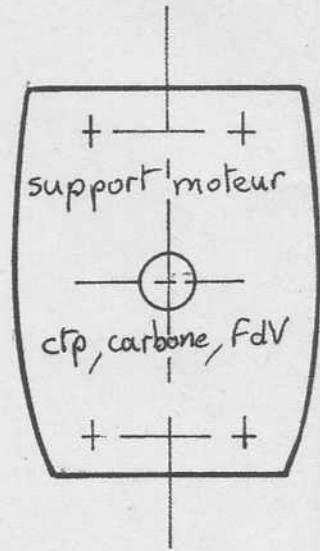
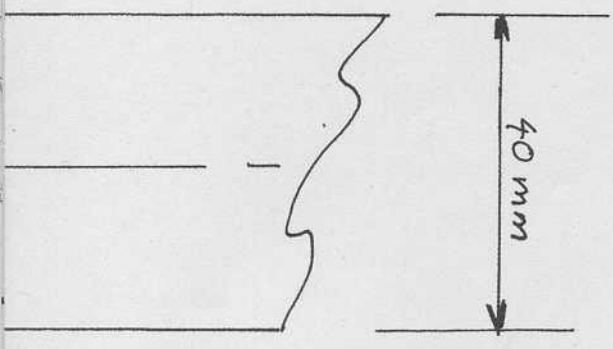


30 mm

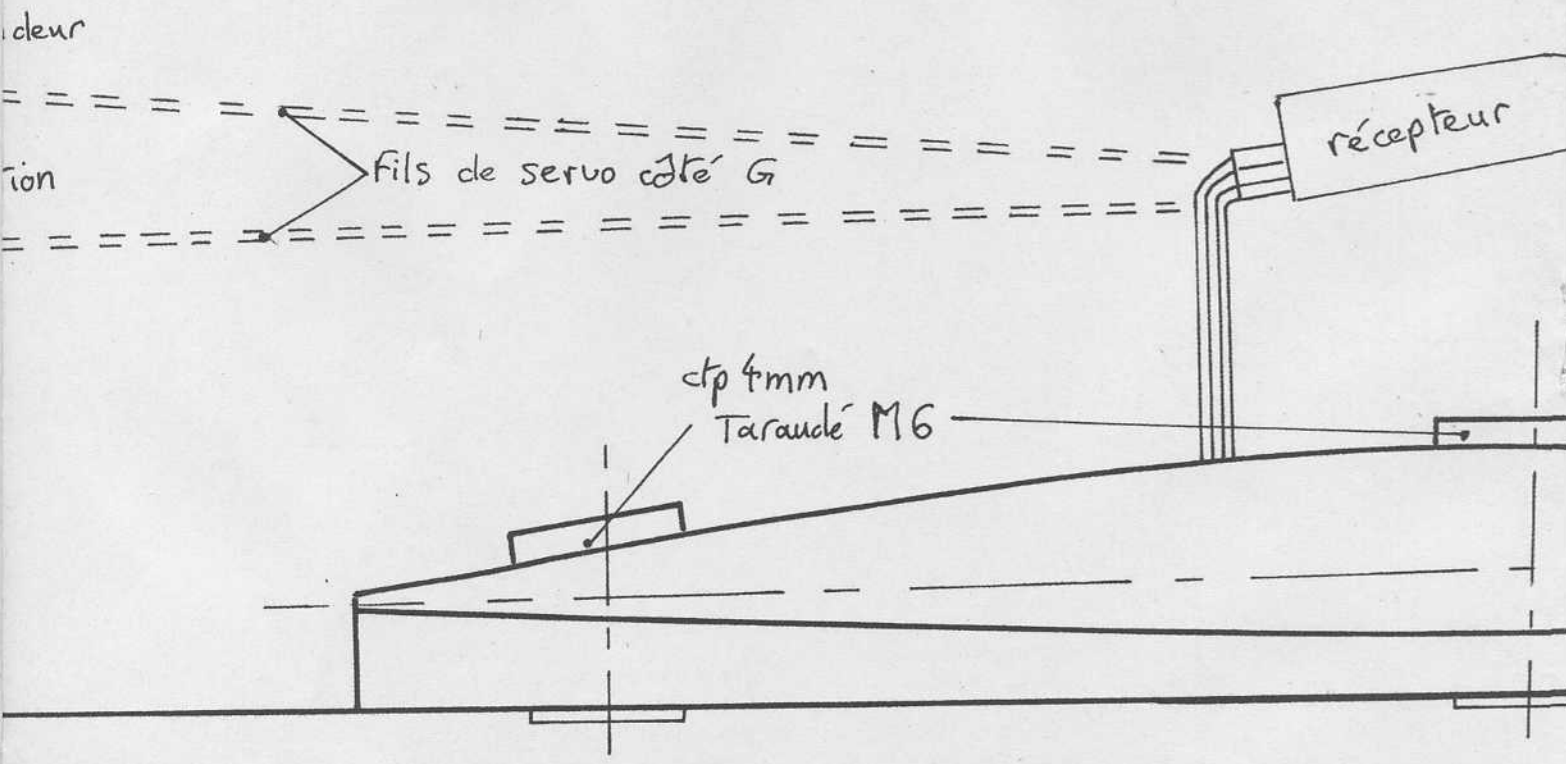
dérive et volet
epp épaisseur 10 mm

charnières souples
(disquette)



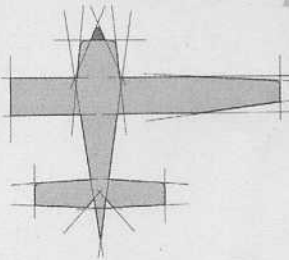


FUSELAGE epp 20kg/m² épaisseur 40mm, rétreint à



modèle

MAGAZINE

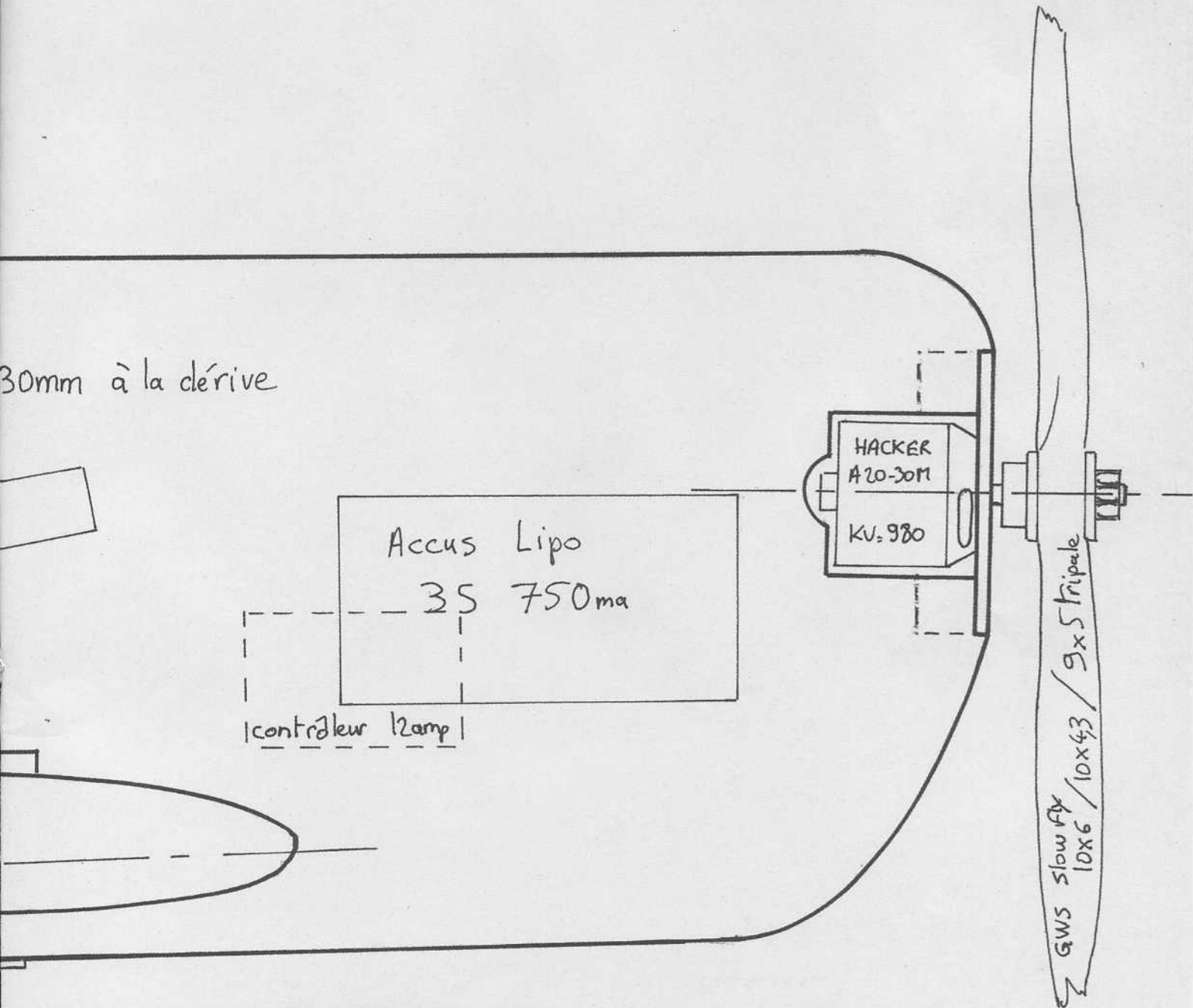


Gee Bee modèle «D»

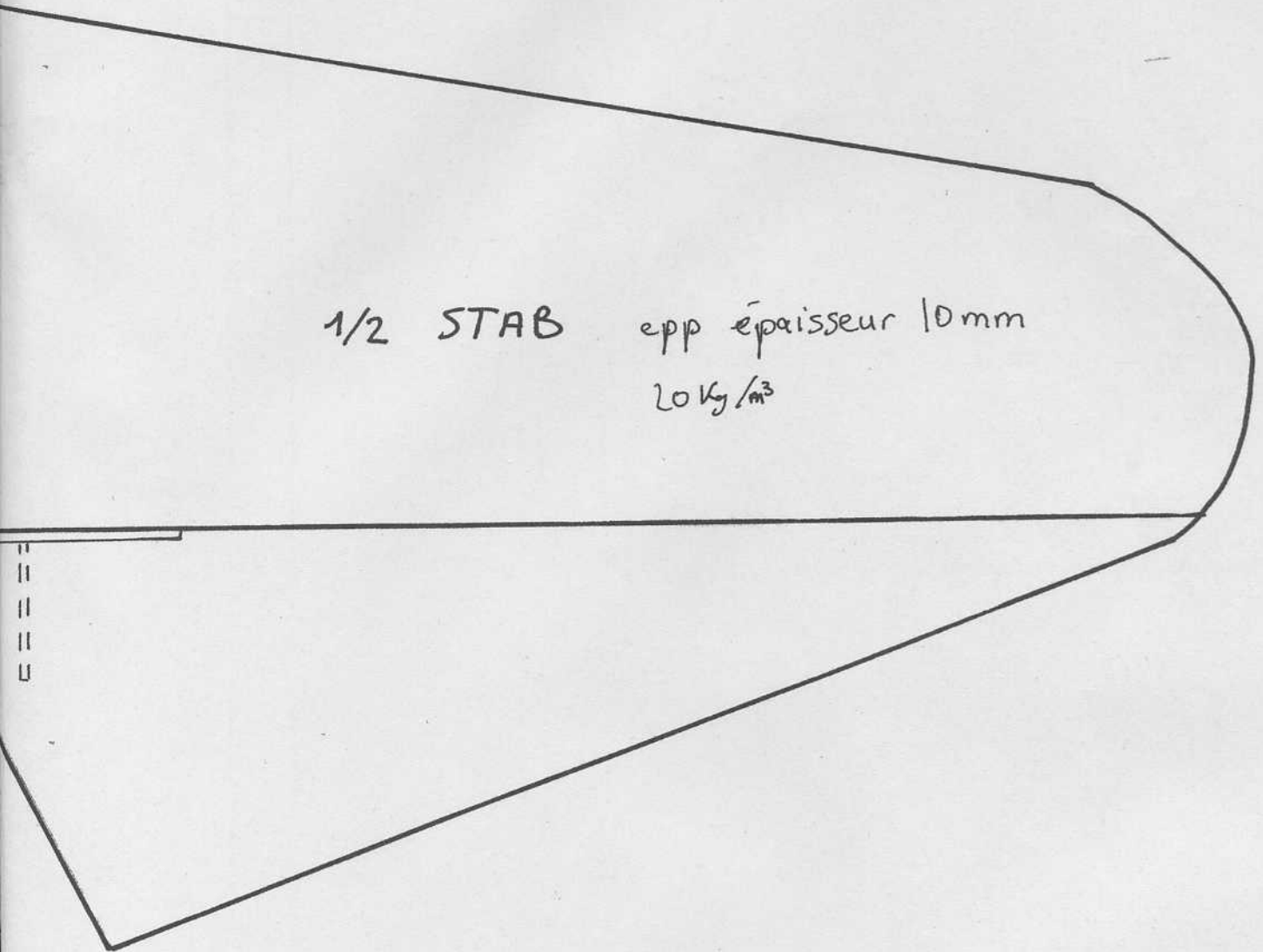
Conçu par Michel Voisin

PLAN ENCARTÉ REF. 769

30mm à la dérive



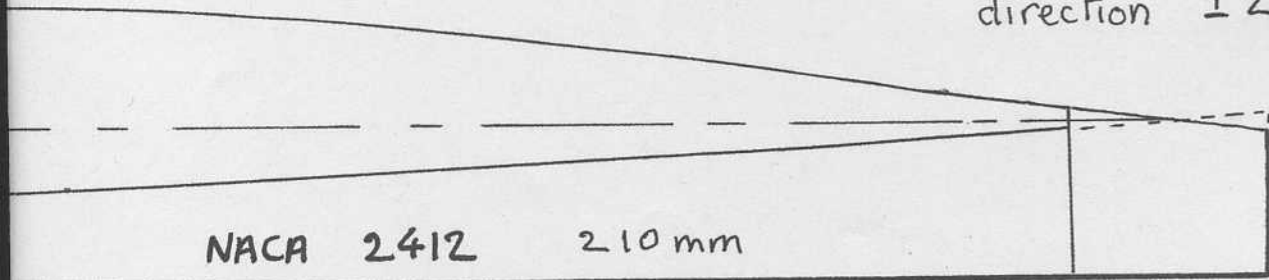
1/2 STAB epp épaisseur 10mm
20 kg/m³



Réglages :

- centre de gravité : 75mm du b.a.
- débaltements : ailerons -15/+11 mm
 profondeur -16/+14 mm
 direction ±25 mm

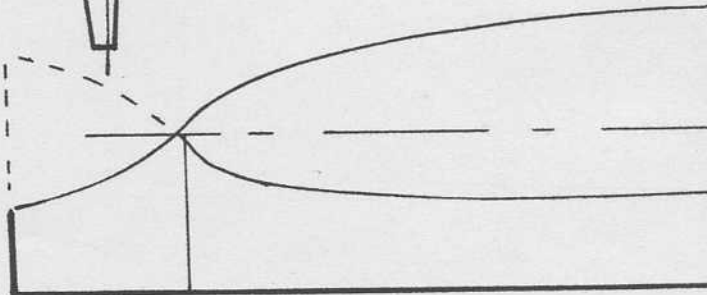
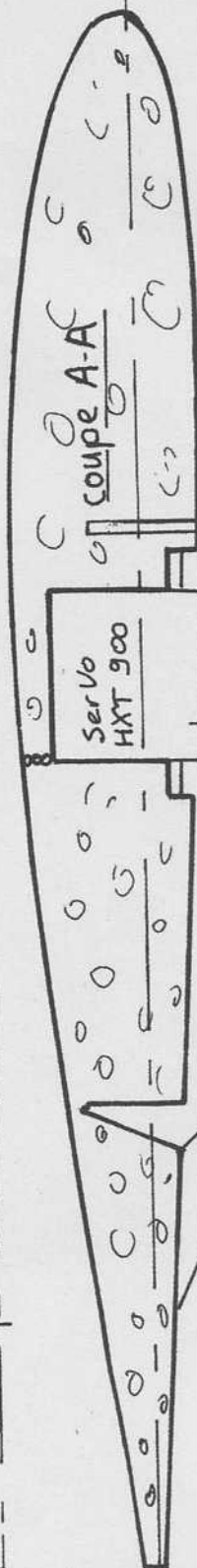
NACA 2412 210 mm



renfort balsa dur
épaisseur 15mm
affleurant à
l'intra dos

Fil servo

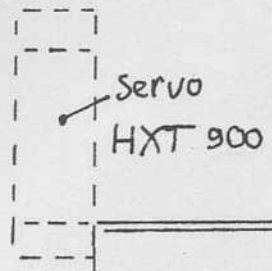
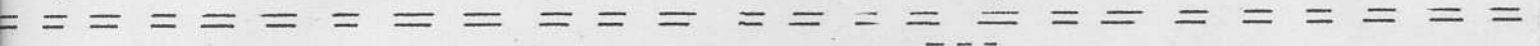
renfort balsa dur
épaisseur
15mm



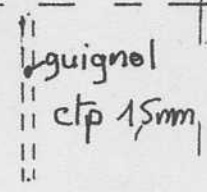
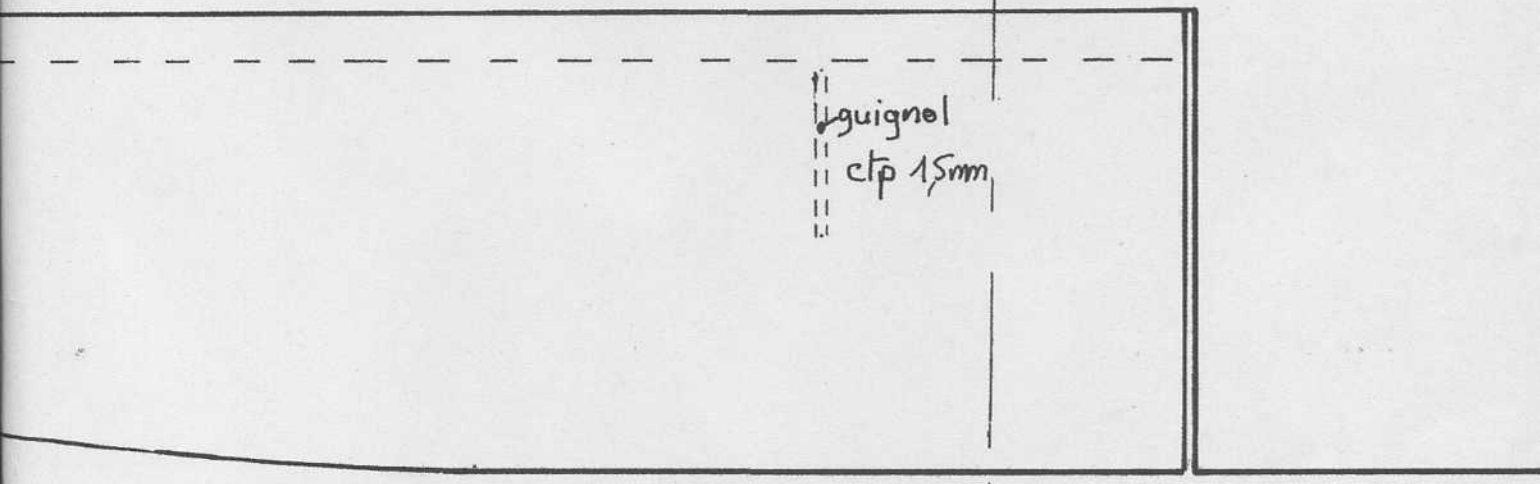
A

2 AILE GAUCHE epp 20kg/m³

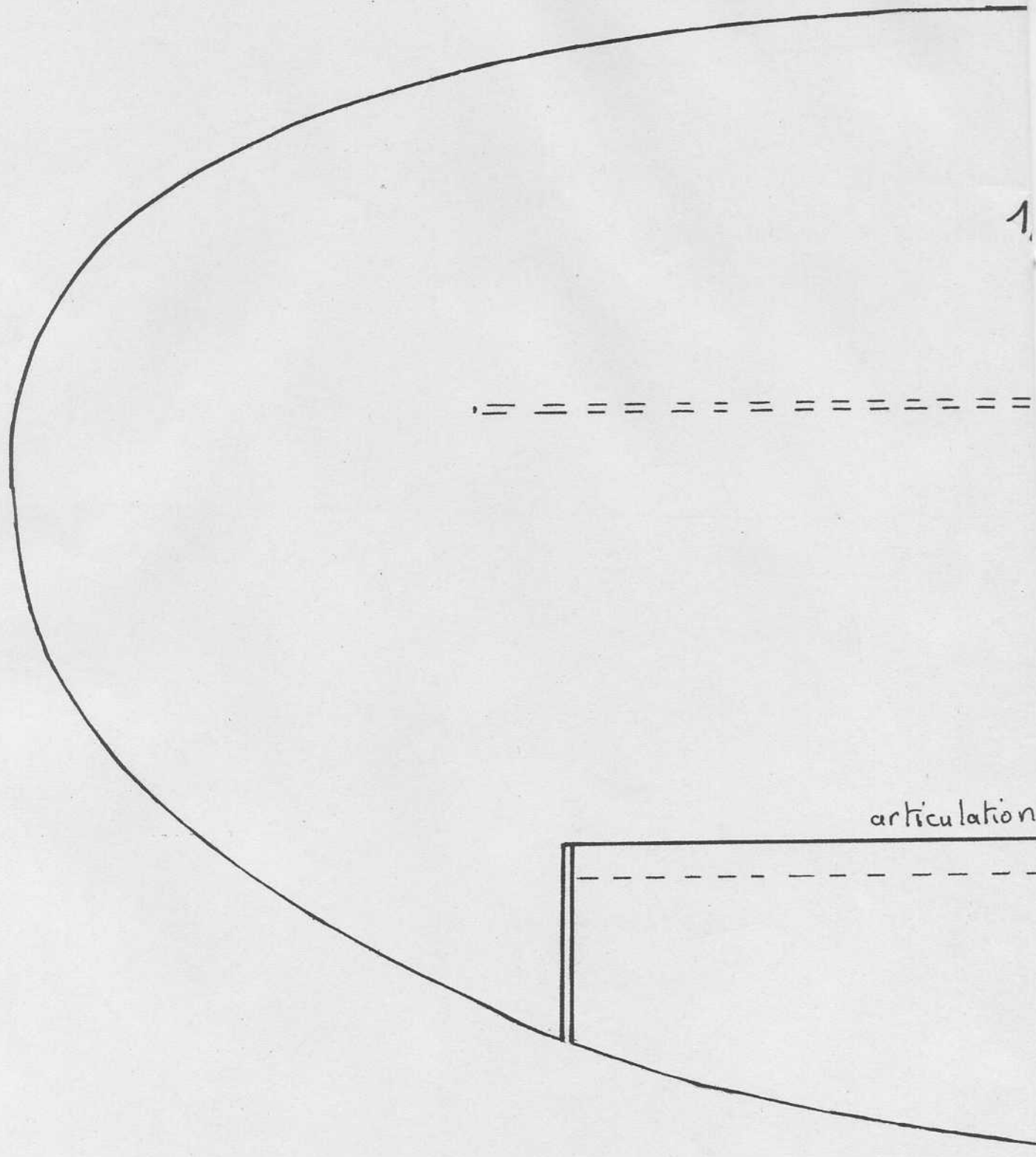
longeron fibre de verre hauteur 15mm (ou ctp 2mm, carbone, etc)



EPP ou blonderm ou charnières souples



A



articulation