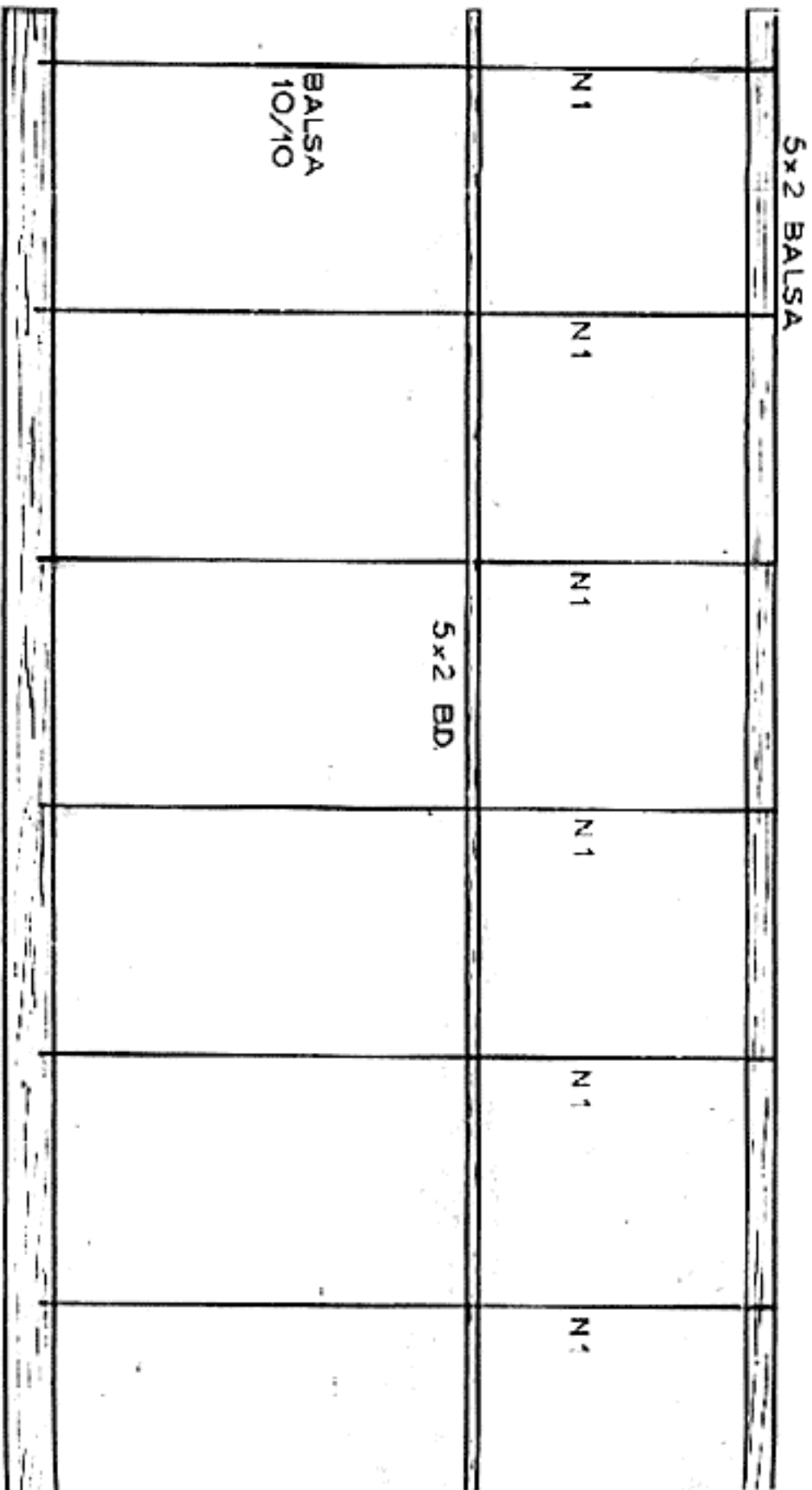


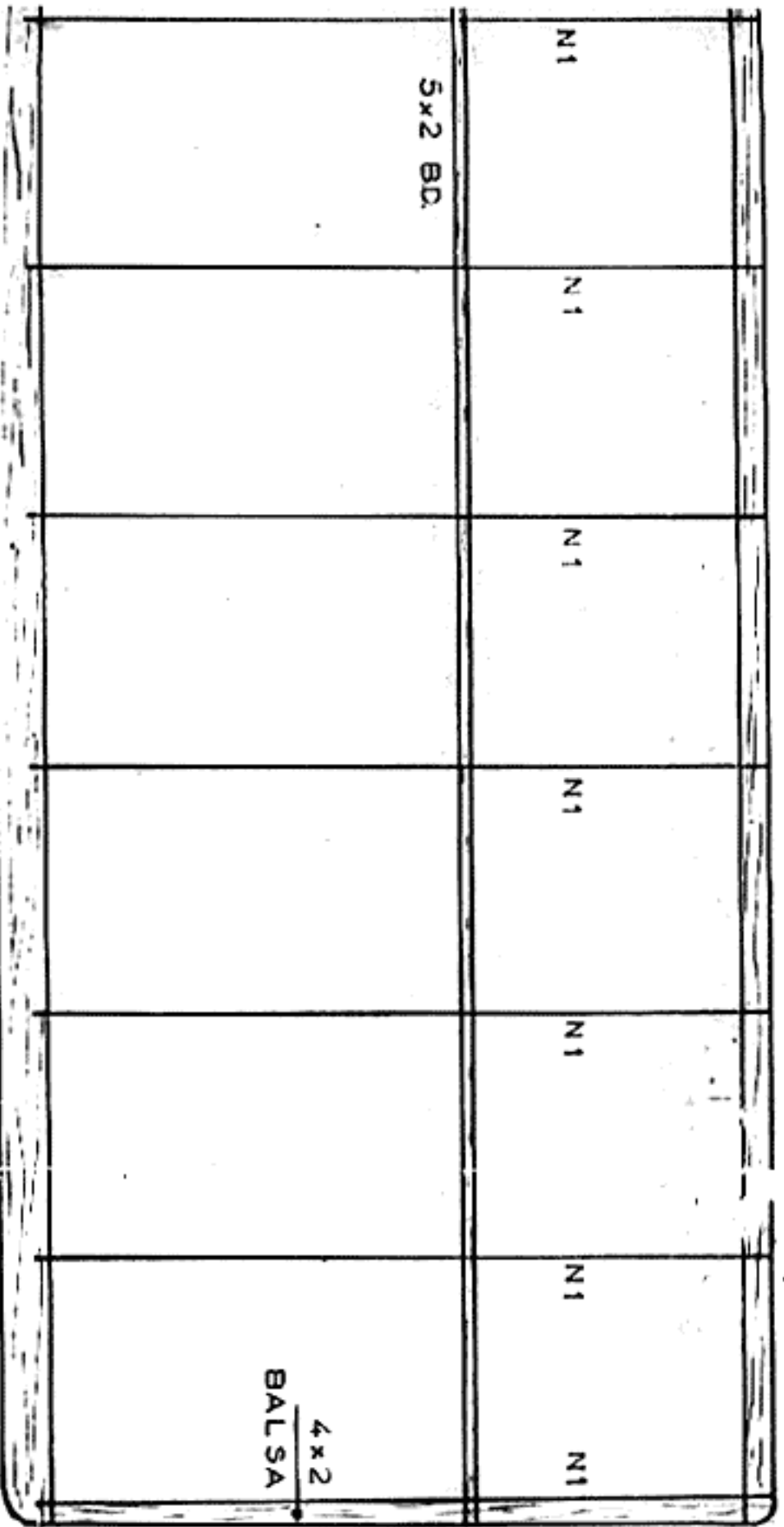
ENTOILAGE : PAPIER JAPON — FUSELAGE / 2 COUCHES — REST

BALSA
10/10



5 — RESTE 1 COUCHE — ENDUIT : 2 LÉGÈRES COUCHES

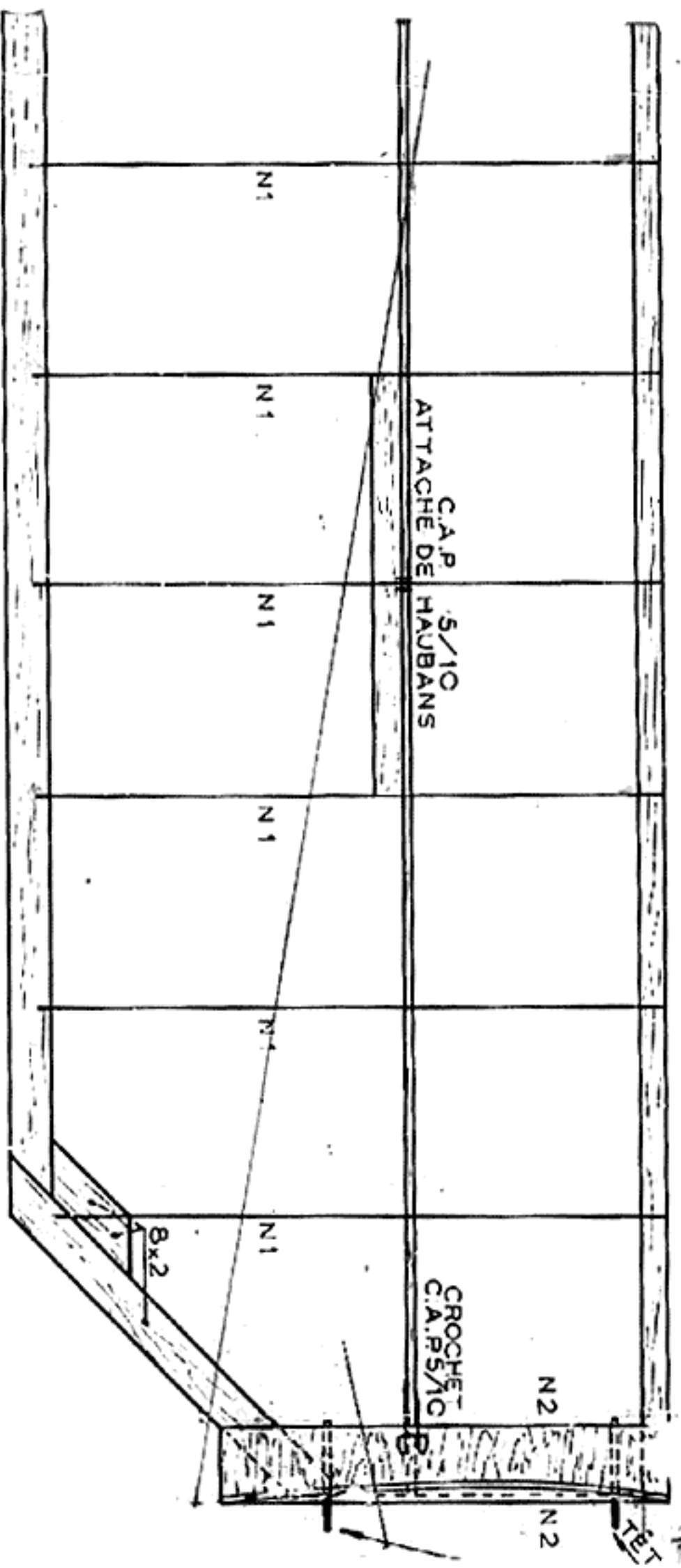
Surface en plus pour l'aile droite



8x2 Balsa TRIANGULAIRE

— ENDUIT : 2 LÉGÈRES COUCHES

ÉDRE EN BOUT D'AILLE: 120 mm



RIANGULAIRE

*Reviser
C.A.P.
5/10
M*

Elastiques tirant l'aile vers le haut

FIXATION DES AILES

Maintenant les ^{haubans} ailes au dièdre voulu

DIED

5 x 2 Balsa

5 x 2 BD.

Spacer?

N1

N1

N1

N1

N1

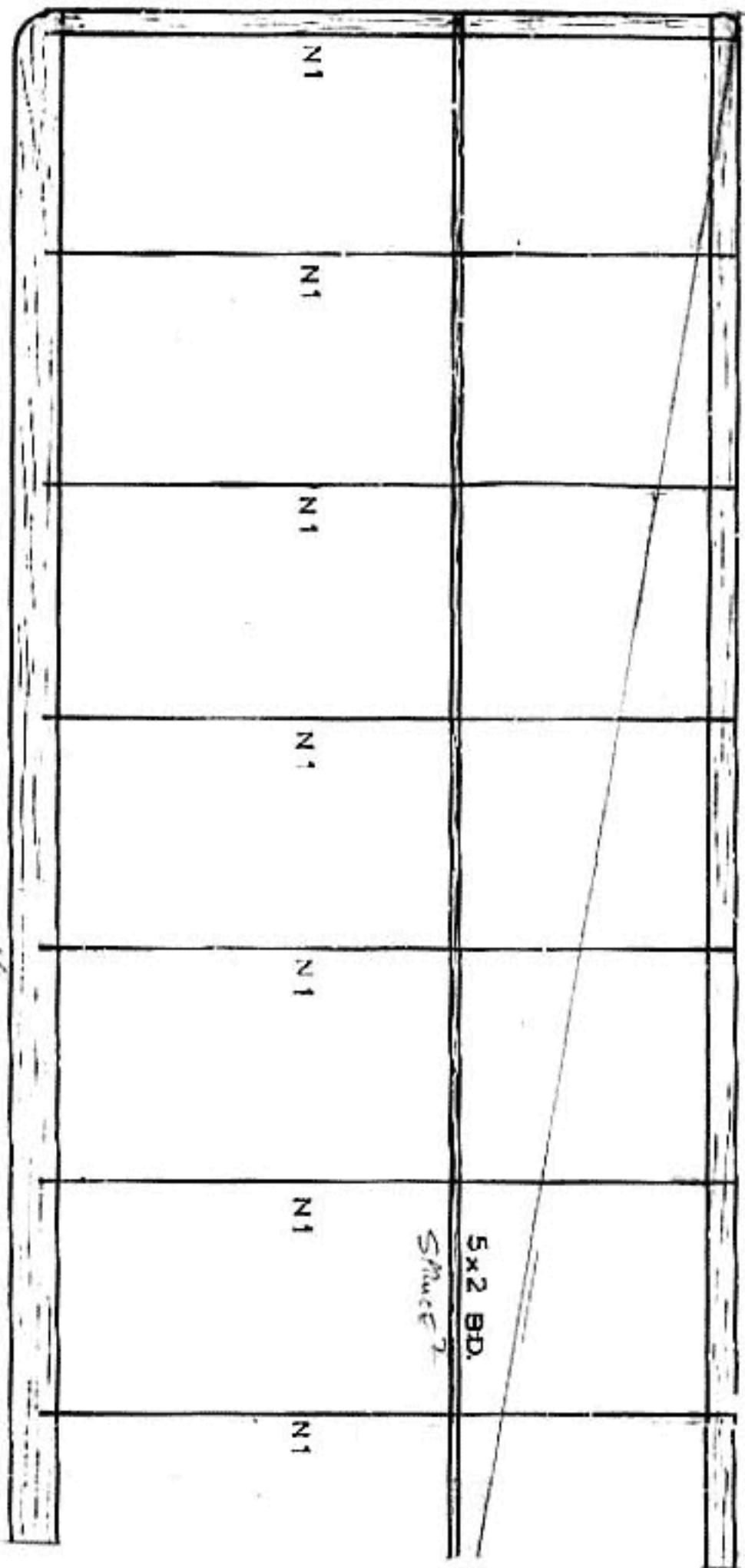
N1

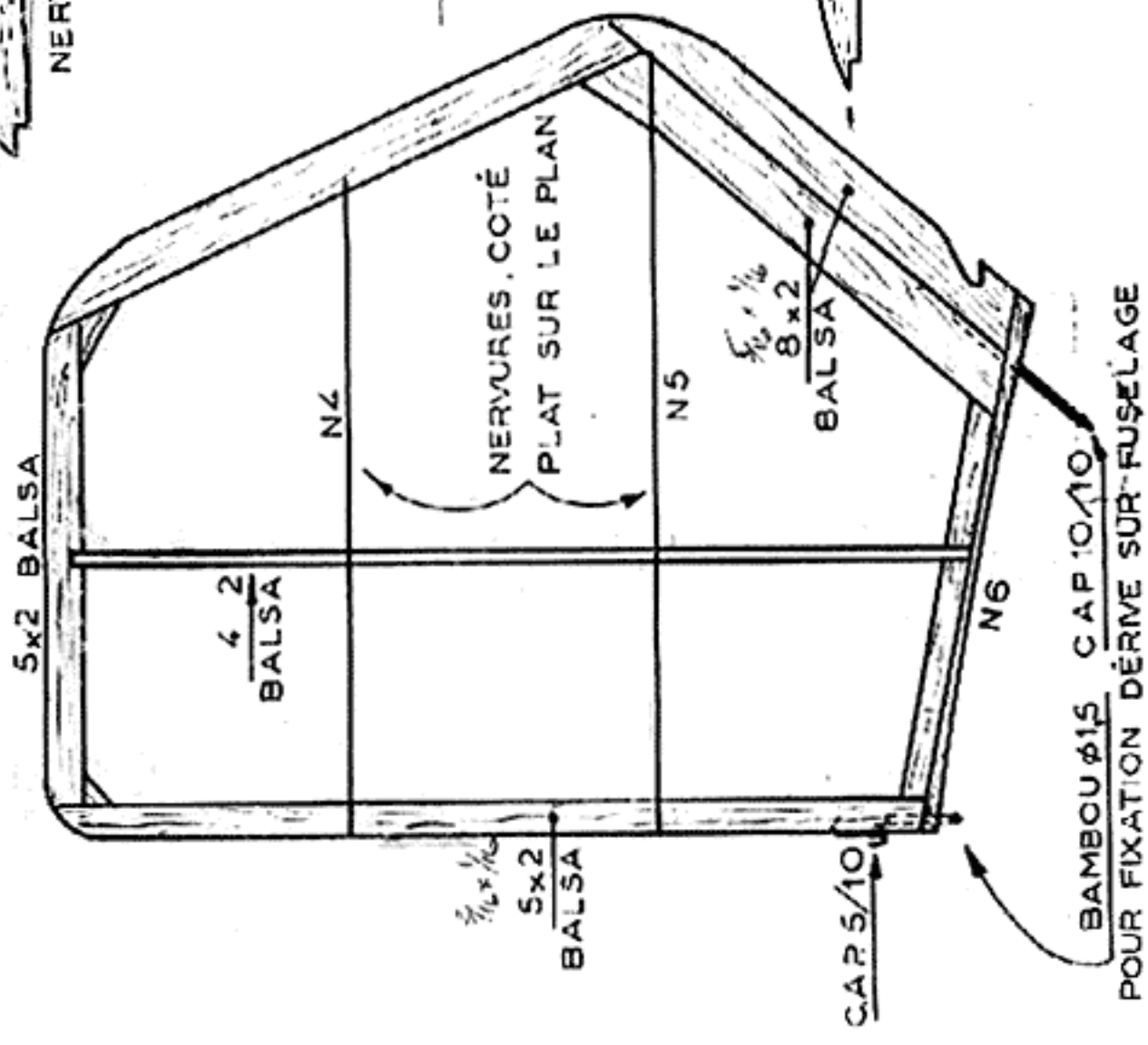
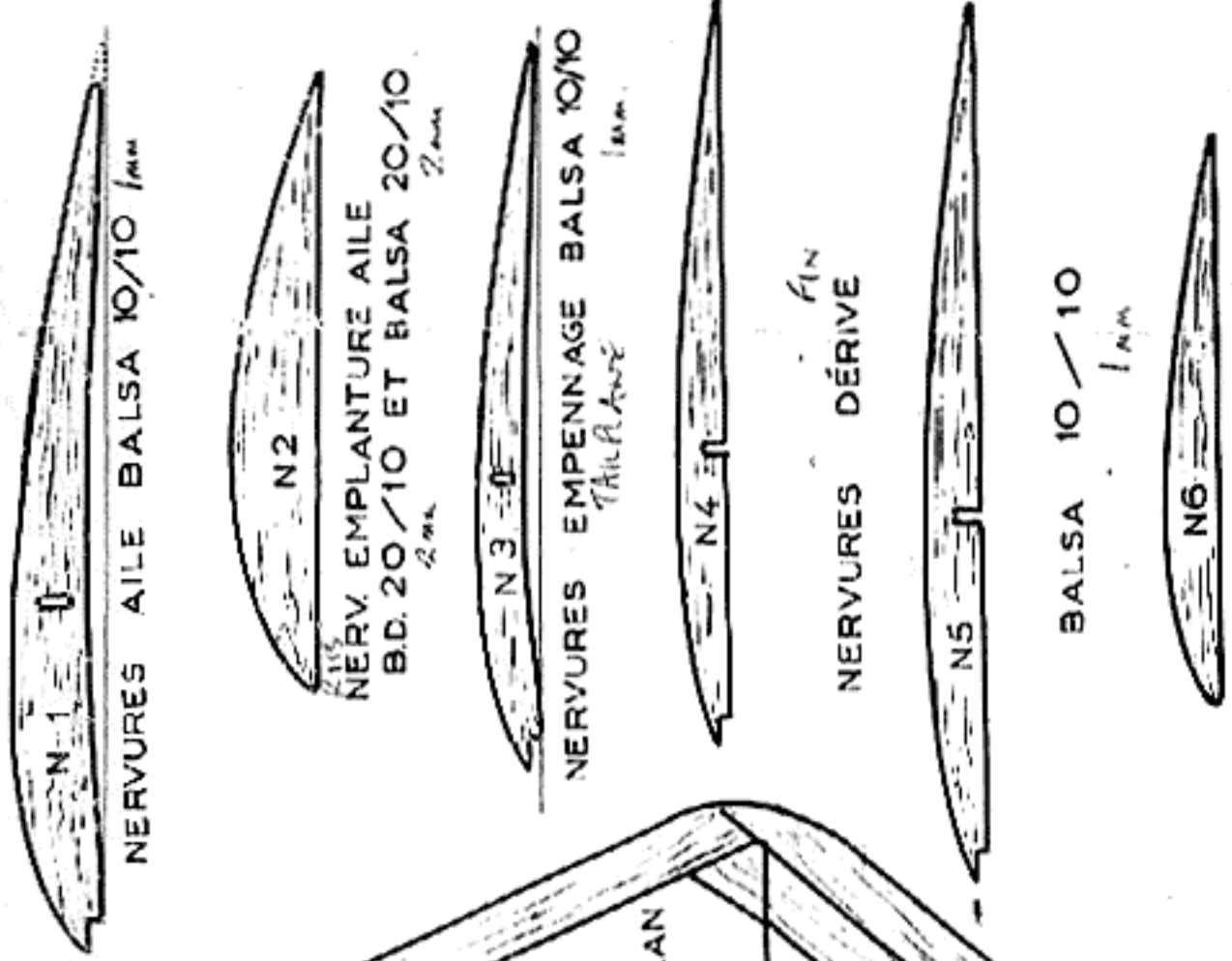
N1

2011 2 x 0.5

3/5 1/2

8 x 2 Balsa TRI





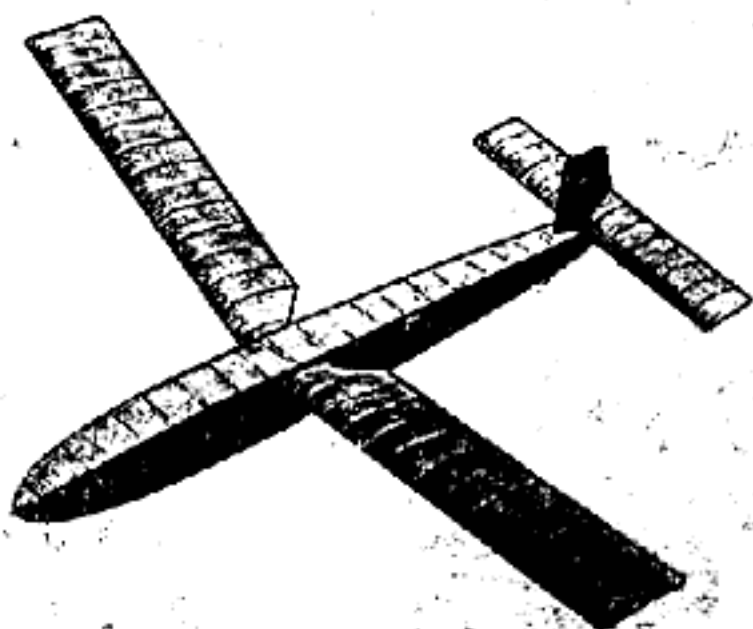
APPAREIL à MOTEUR CAOUTCHOUC TYPE WAKEFIELD

Etudié par René JOSSIEN MONITEUR DU P.A.M.

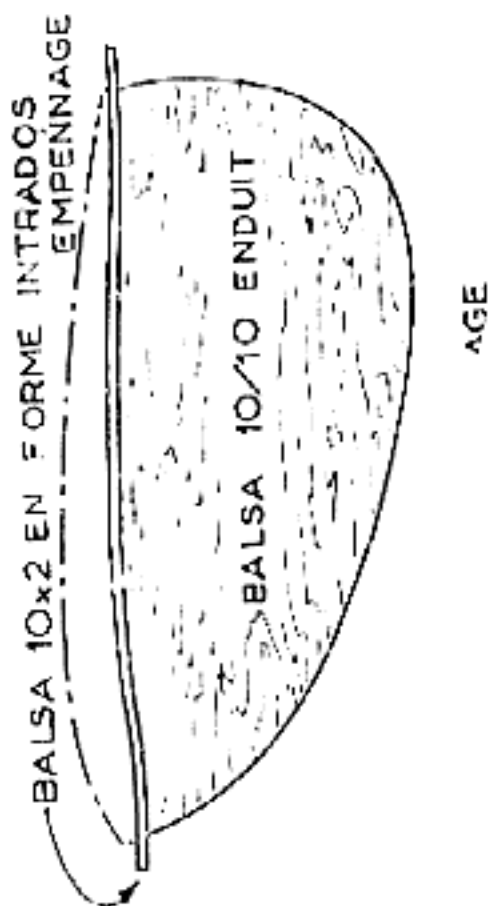


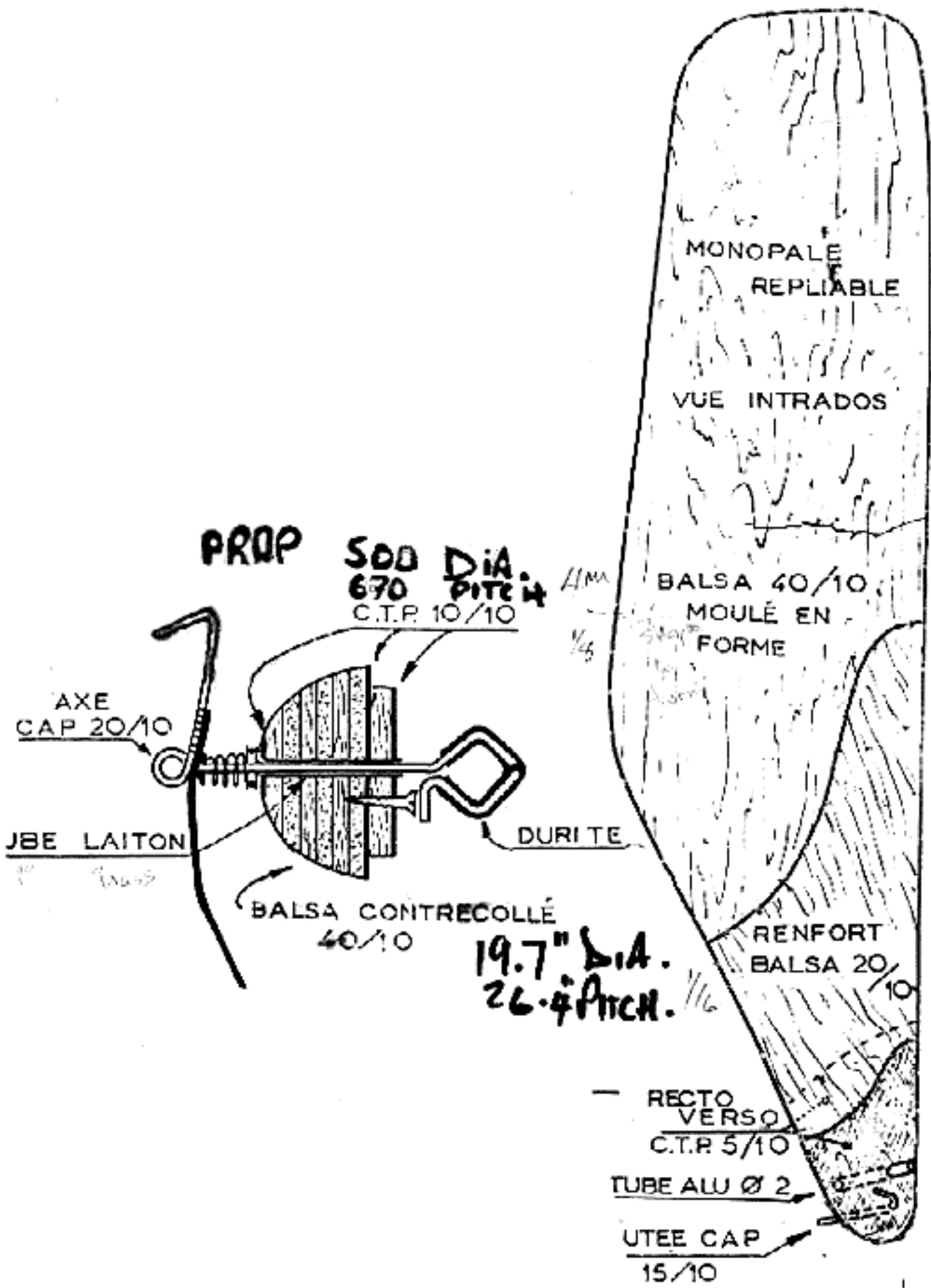
PALMARÈS DE L'ANNÉE 1952

- 1^{er} CONCOURS DU P.A.M. — AVRIL
- 2^e MATCH PARIS-NORMANDIE — MAI
- 1^{er} ÉLIMINATOIRE de PARIS — JUIN
- 2^e CONCOURS D'ANGERS — JUILLET
- 2^e CHAMPIONNAT DE FRANCE —



PLAN ÉDITÉ PAR MODÉLAVIA
REPRODUCTION COMMERCIALE INTERDITE



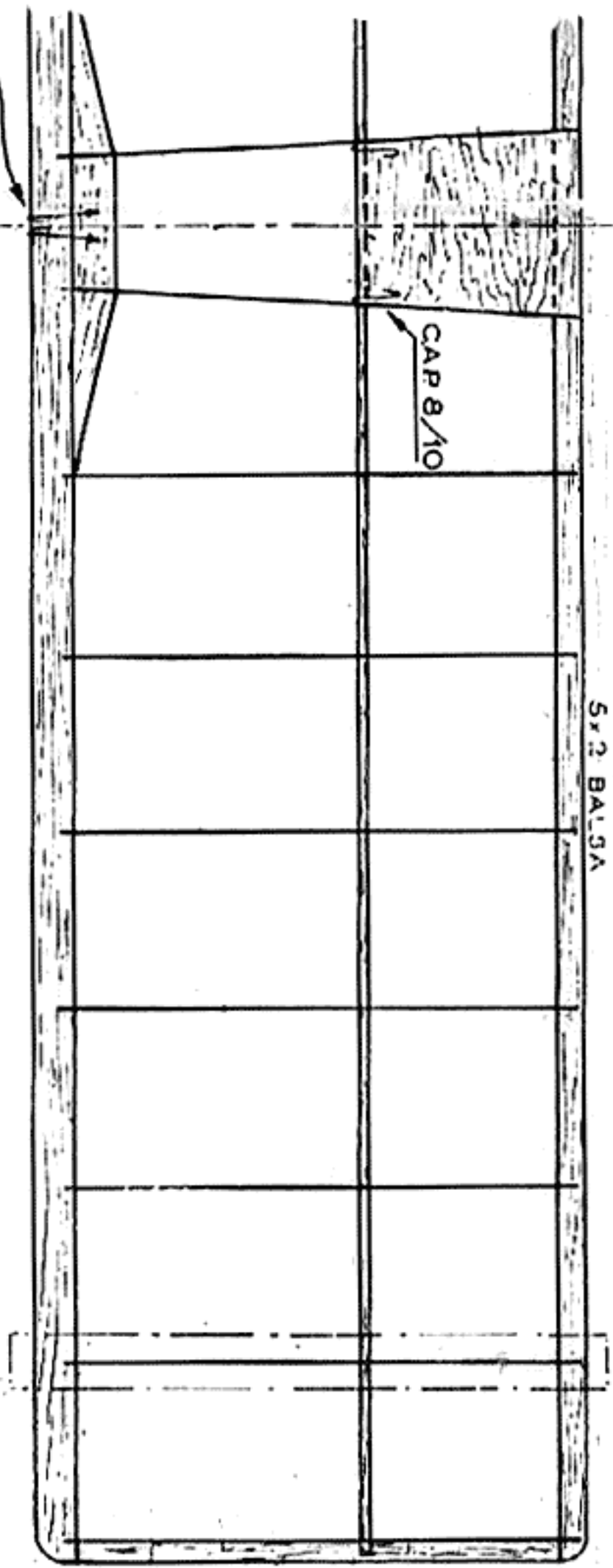


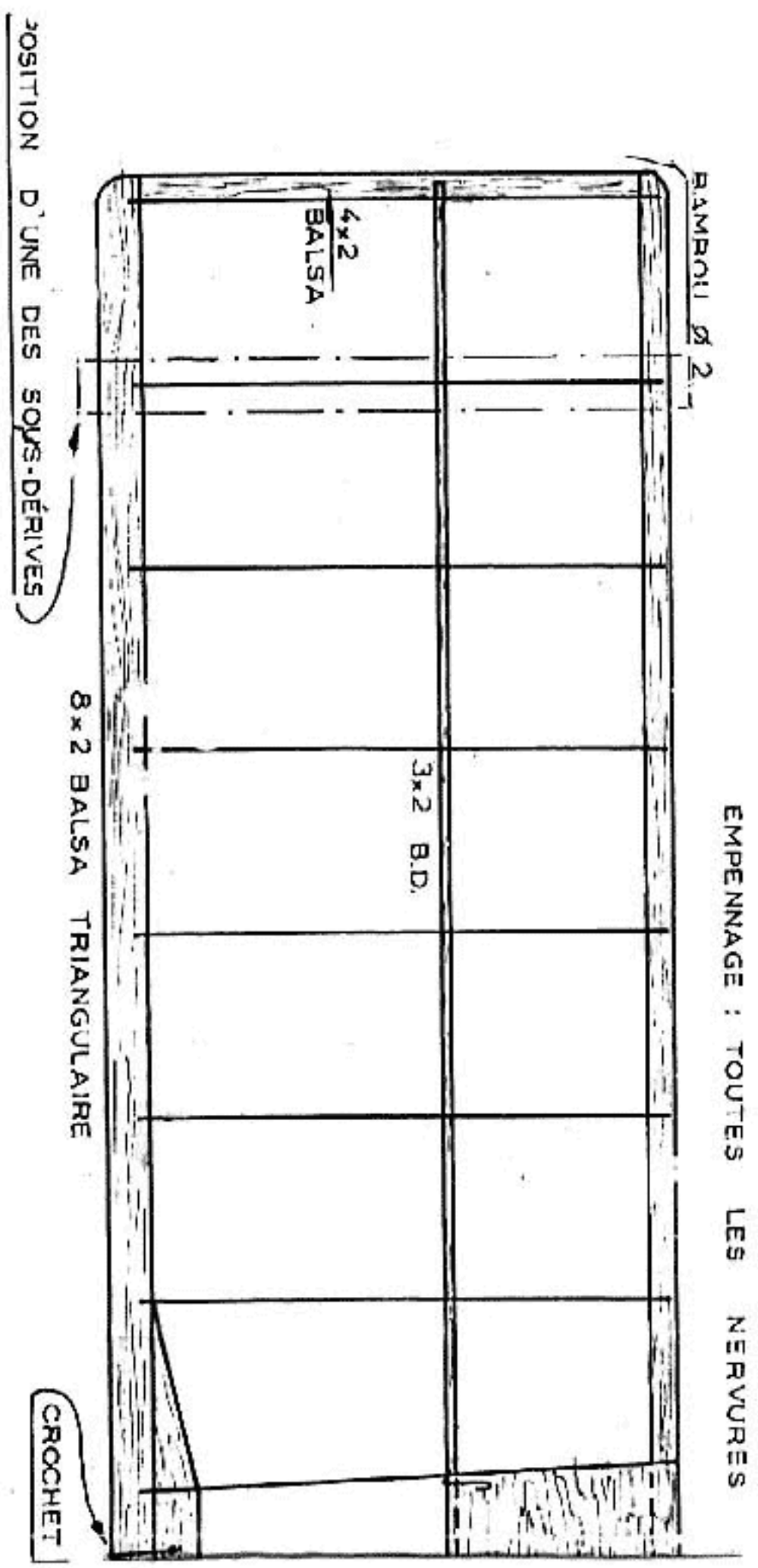
REVUES N 3 EN BALSA 10/10

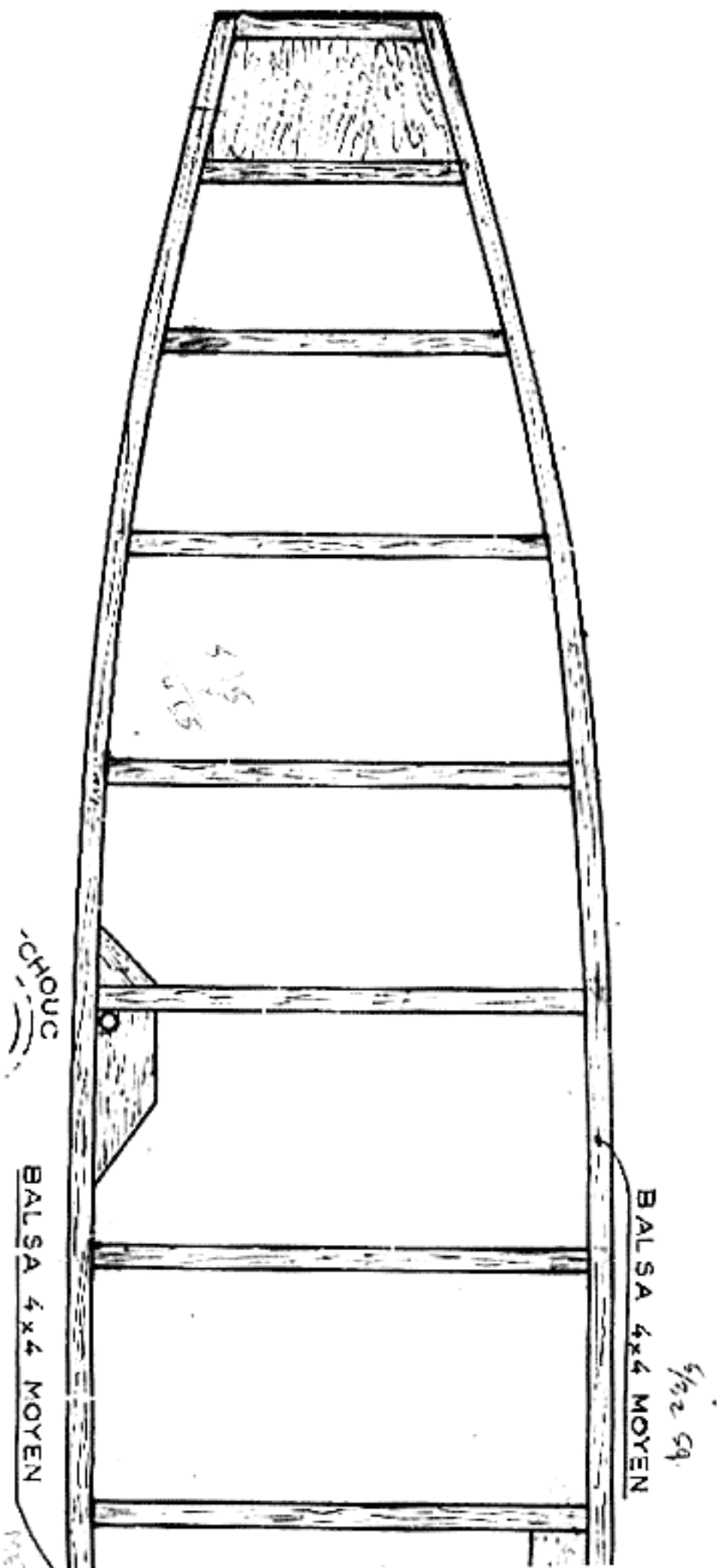
5 x 2 BALSA

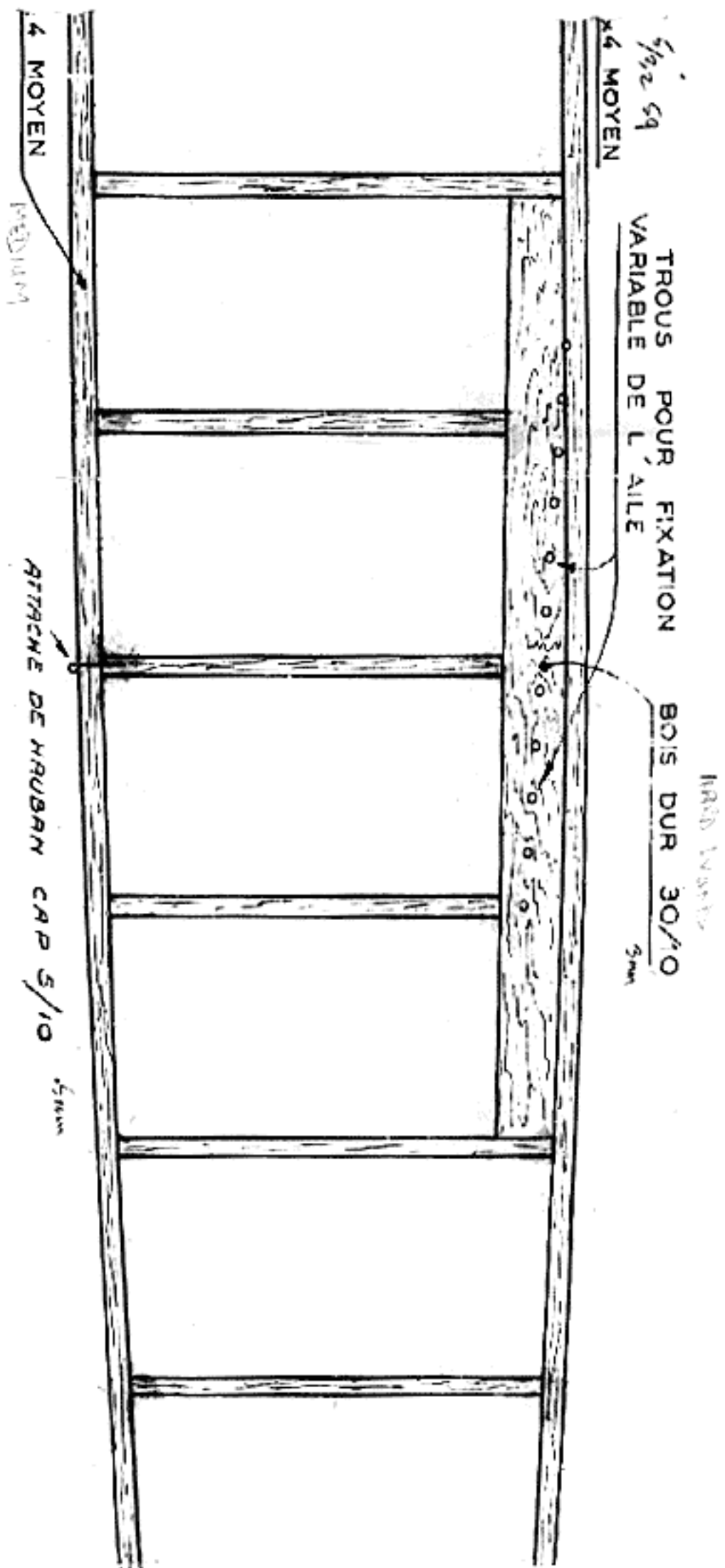
CAP 8/10

CROCHET CAP 5/10









5/162 59
x4 MOYEN

TROUS POUR FIXATION
VARIABLE DE L' AILE

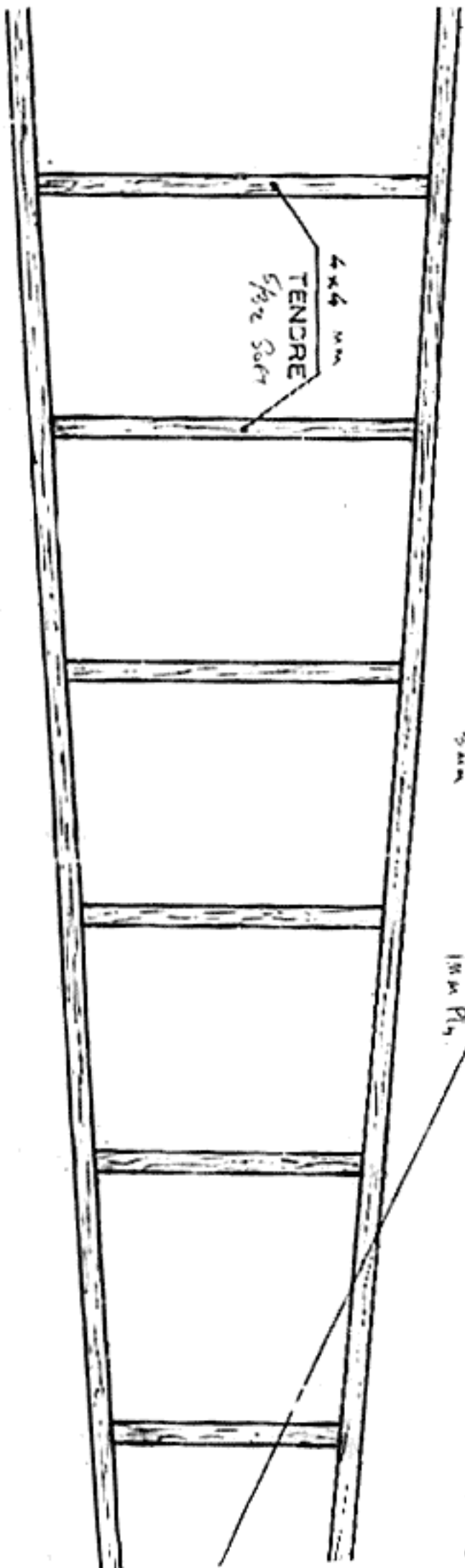
BOIS DUR 30/10
5mm

HARD WOOD

4 MOYEN

MEDIUM

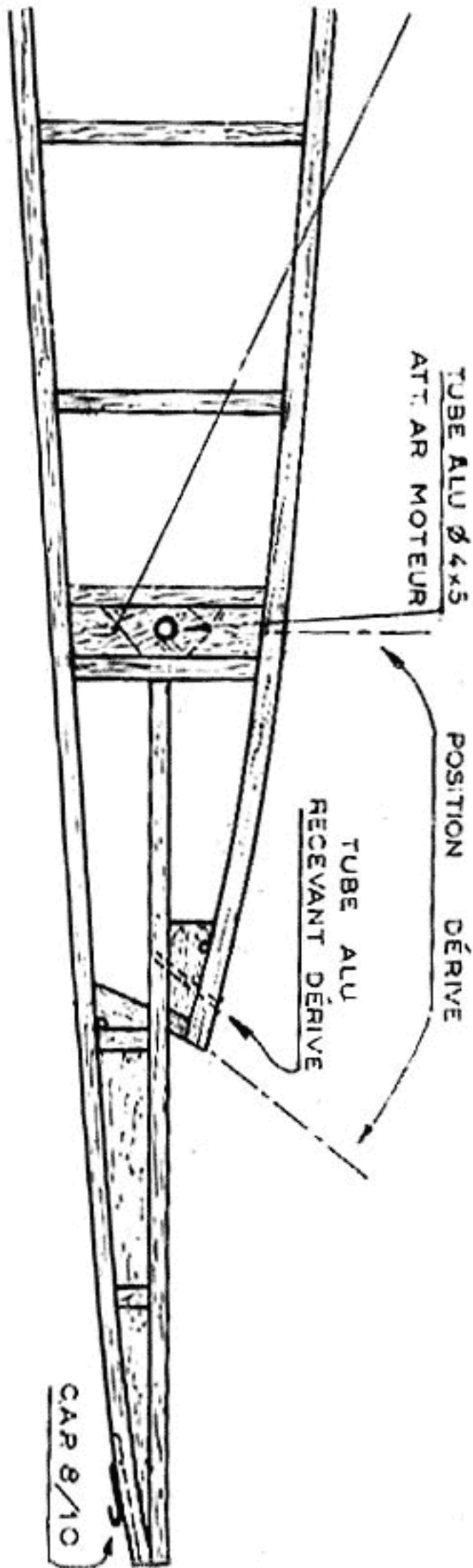
ATTACHE DE HAUBAN CAP 5/10
5mm



4x4 mm
TENDRE
5/32 Soft

3x3 mm
Balsa 30/10 + CIP 10/10
13x13 Pl.

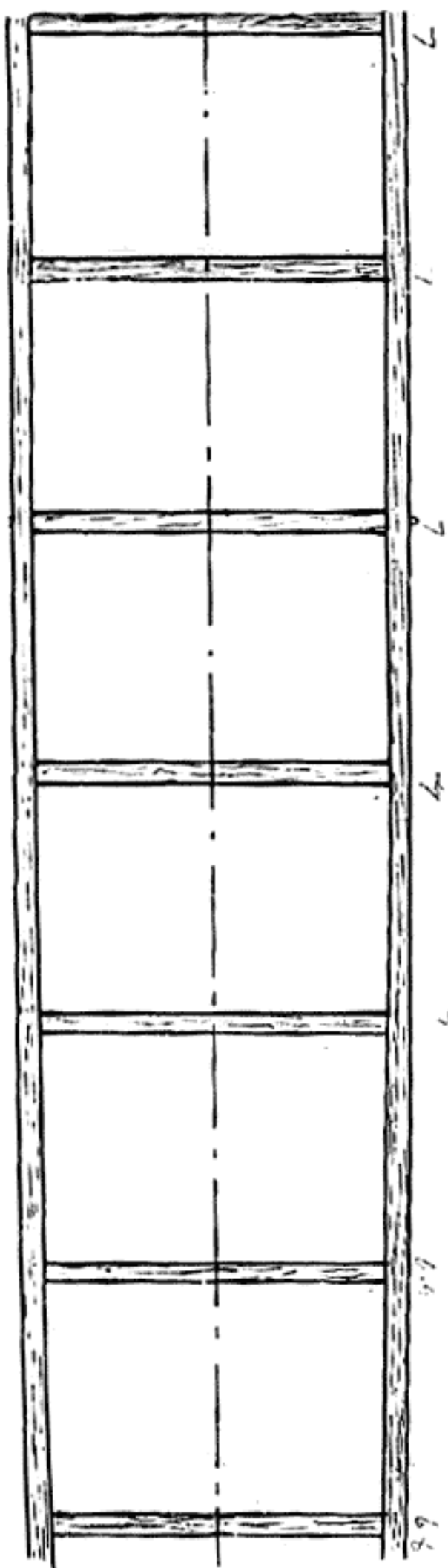
TUBE ALU
ATT. AR. MC



AMBOU 6x2

6x2 10 7.0 - 0.4
6.6

MOTEUR : 120 gr



120gr EN 14 BRINS DE 6,35 x 1

