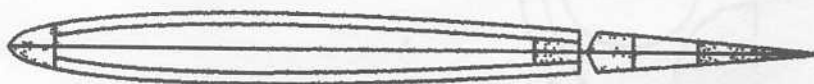
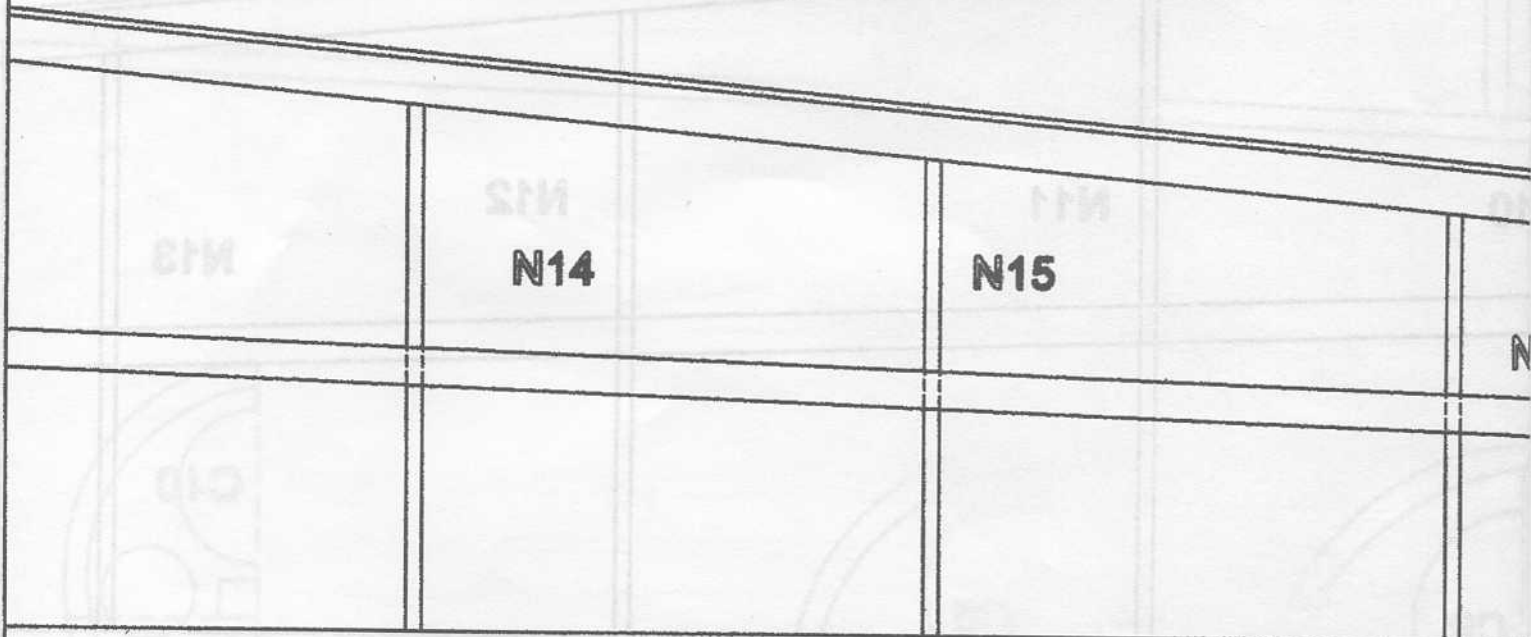


1



Aileron: planche balsa léger poncée en biseau



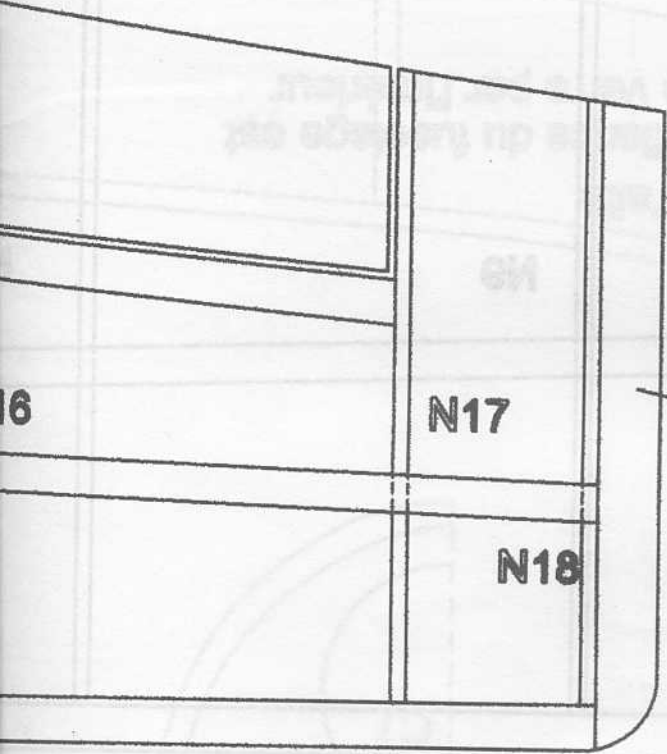
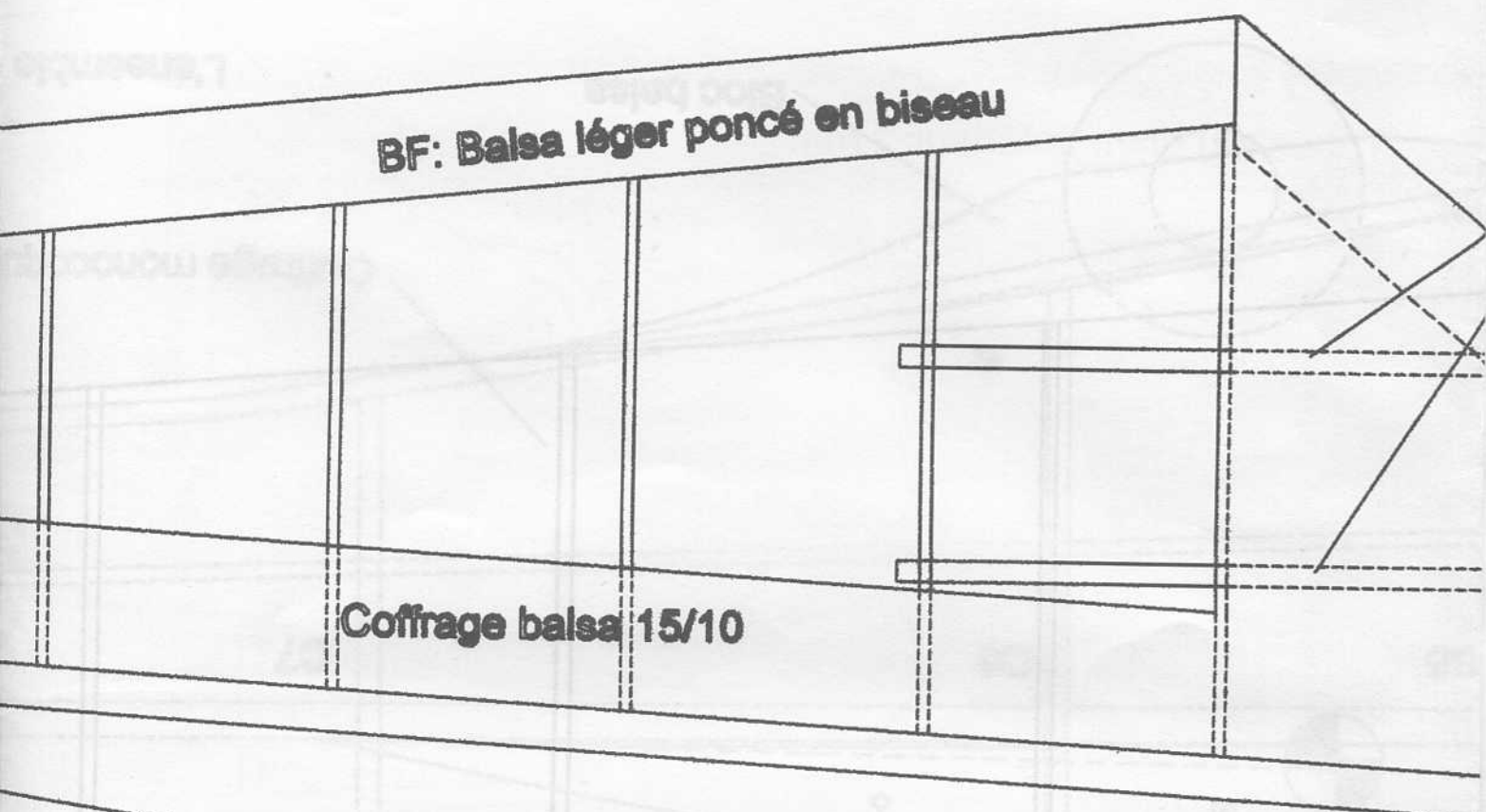
Axe de ph

D4

1/2 nervures de dérive: balsa 20/10

BF: Balsa léger poncé en biseau

Coffrage balsa 15/10



Saumon: balsa 80/10

Partie médiane du stab collée sur la dérive: balsa plein

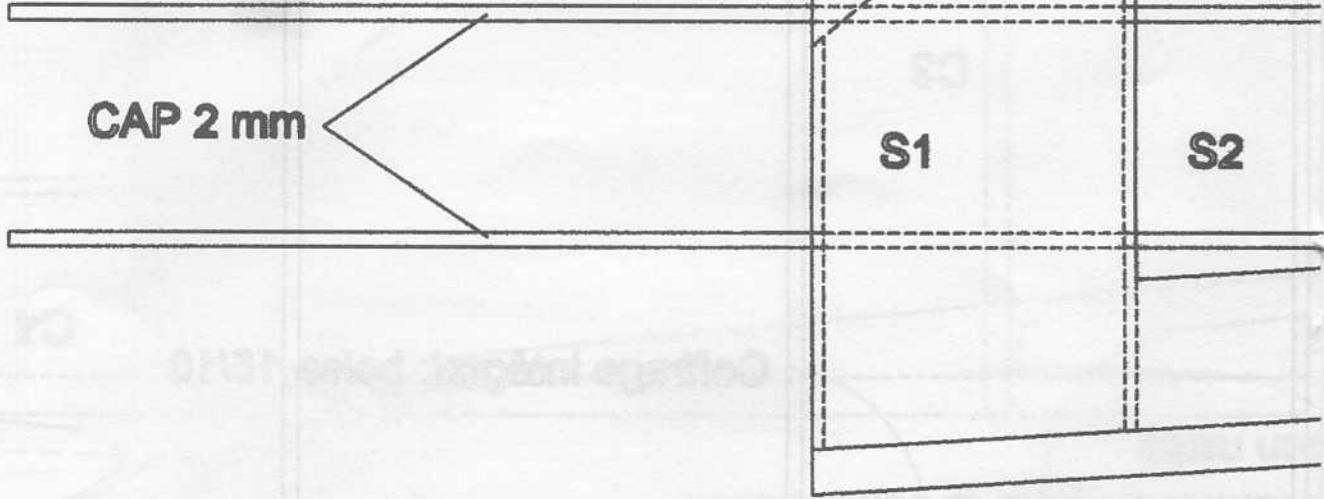
Chappe de commande du stab r

ot du stab monobloc

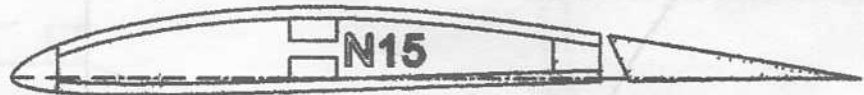
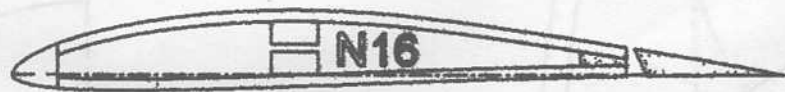
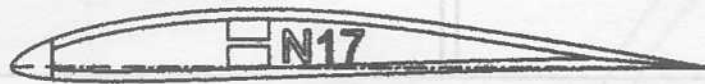
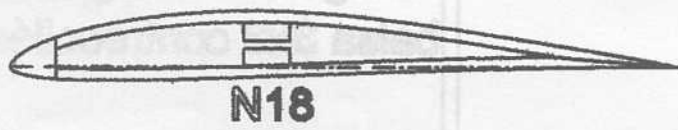
Balsa 60/10



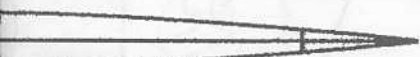
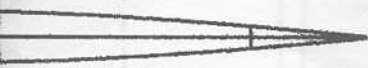
Tubes alu diam. intérieur 2 mm

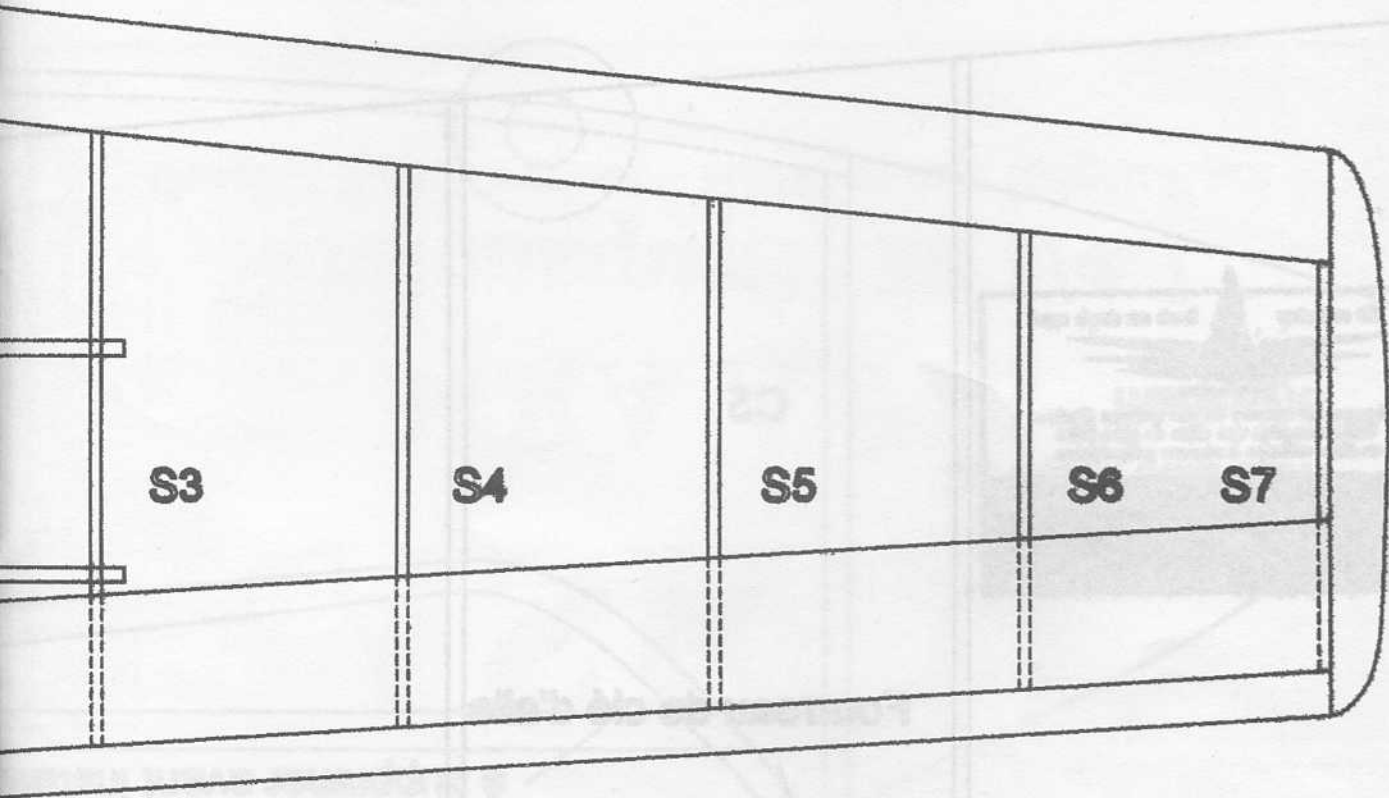


Construction du stabilo

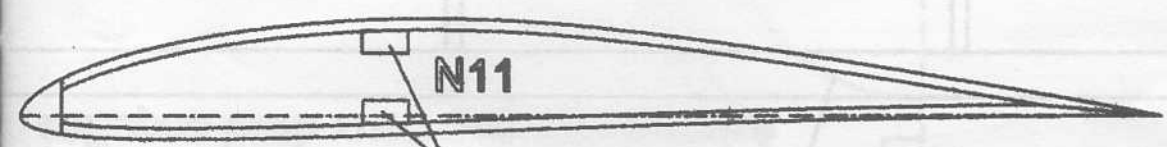
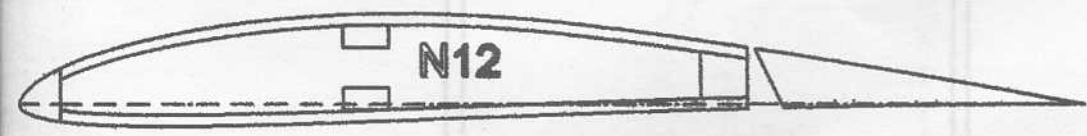
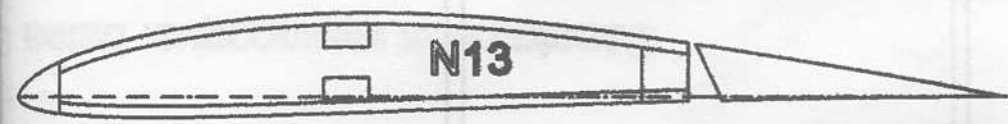


monobloc

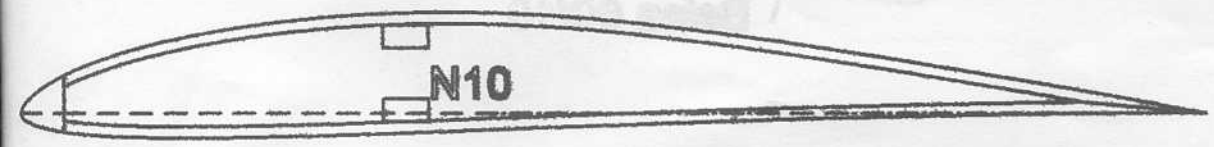




deux demi coquilles séparées par un plan horizontal

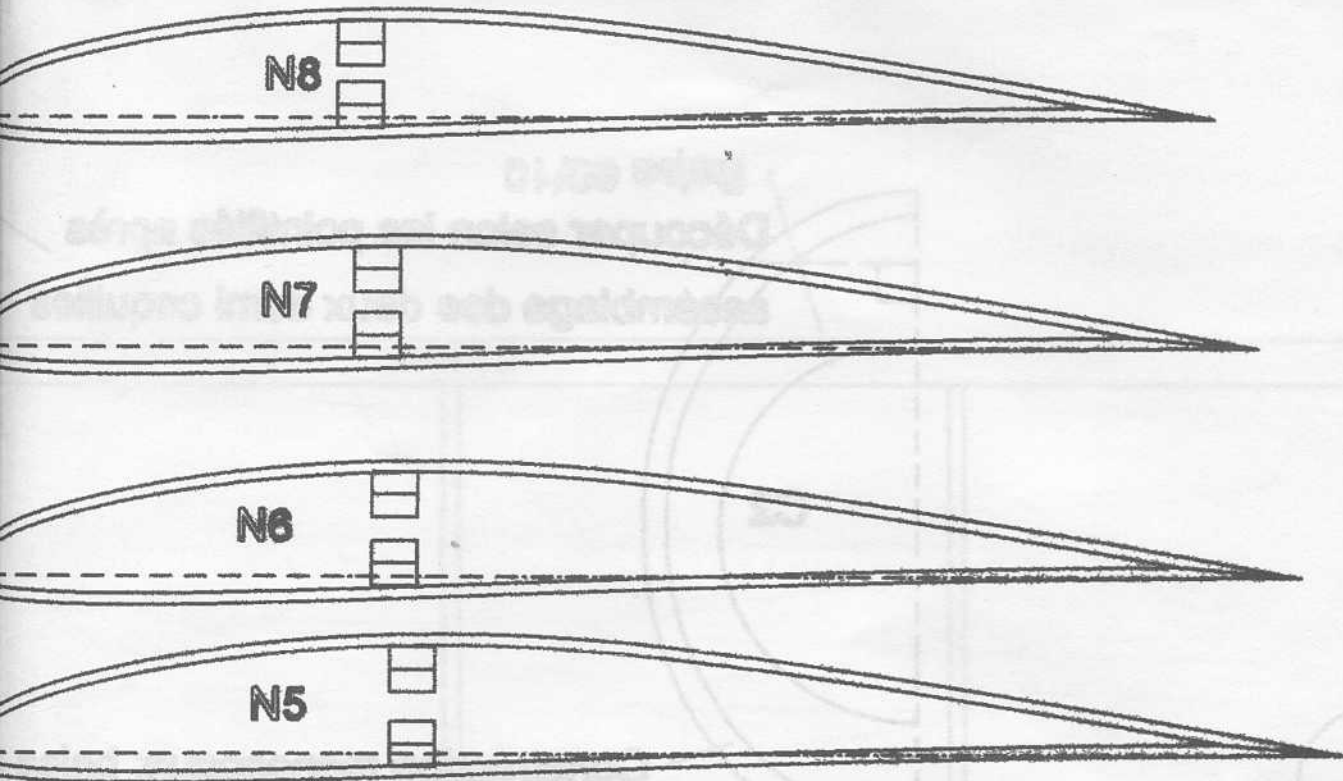


Longeron à partir de N10: baguette balsa 6x3



Longerons: contrecollage de deux baguettes balsa 6x3 de N1 à N9

5



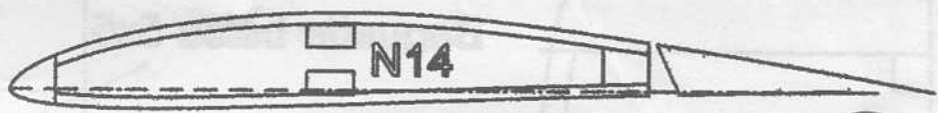
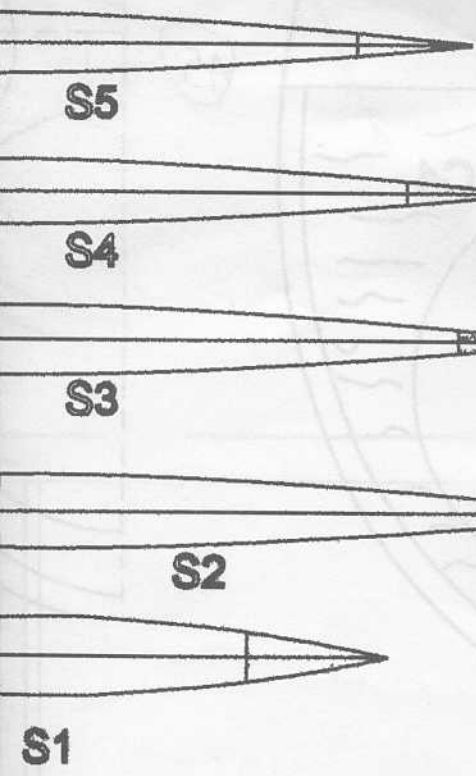
MRA 775 Juillet 2004

ASK 21

MRA A 775

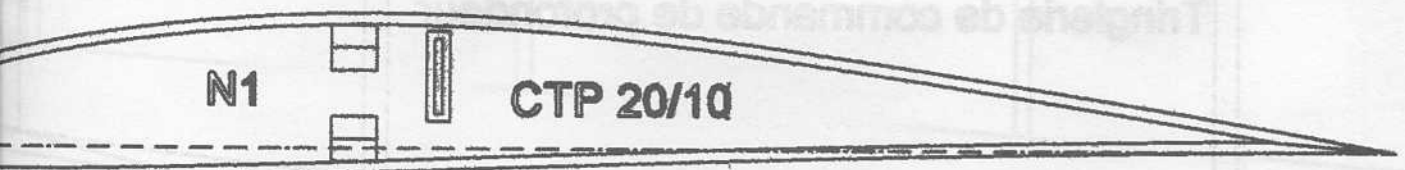
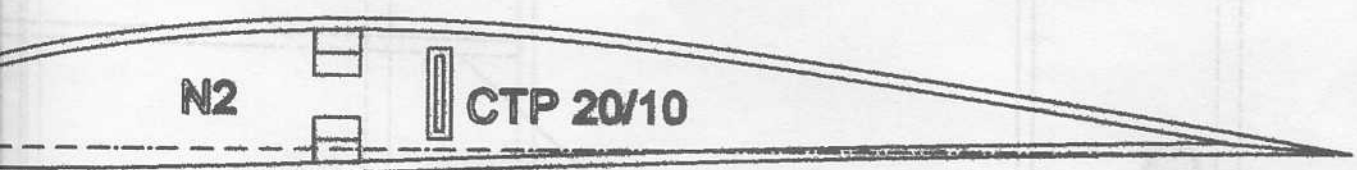
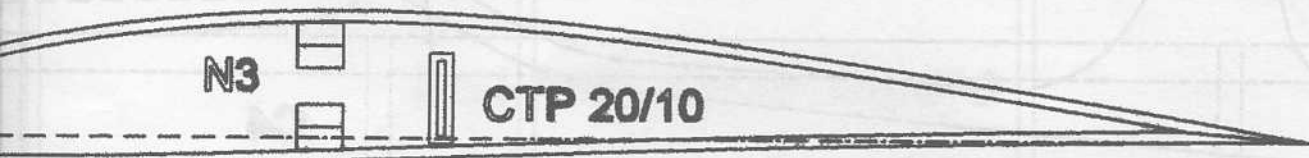
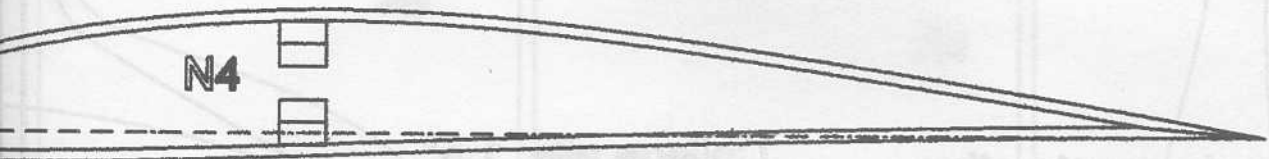
Semi-maquette au 1/4,7

Dessin : Eric Grognet - Réalisation : Roger Kaci

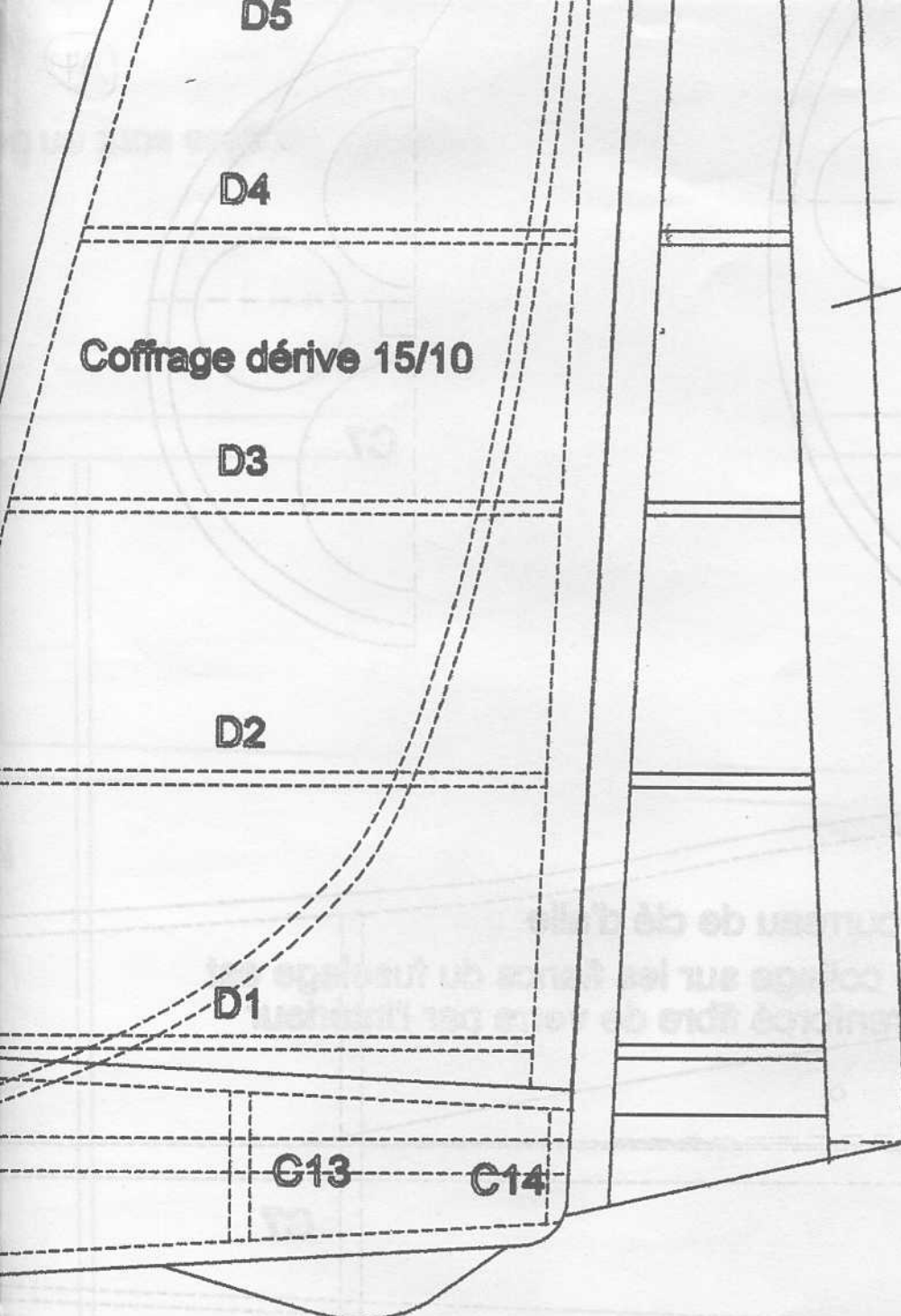


6

res stab: balsa 20/10

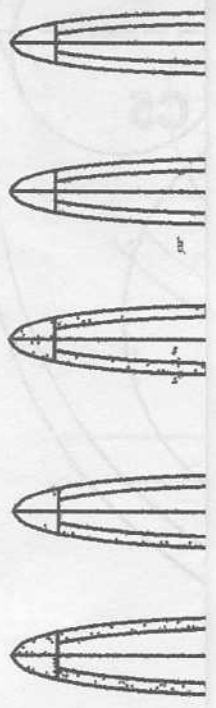


es sont en balsa 20/10 sauf indication contraire

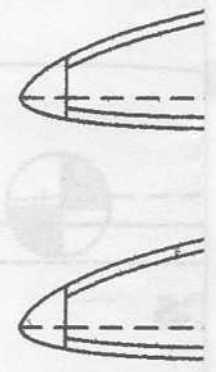


7

Balsa 40/10



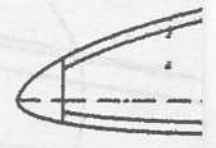
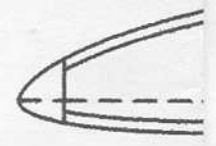
Nervu



C13



C14



Toutes les nervur

