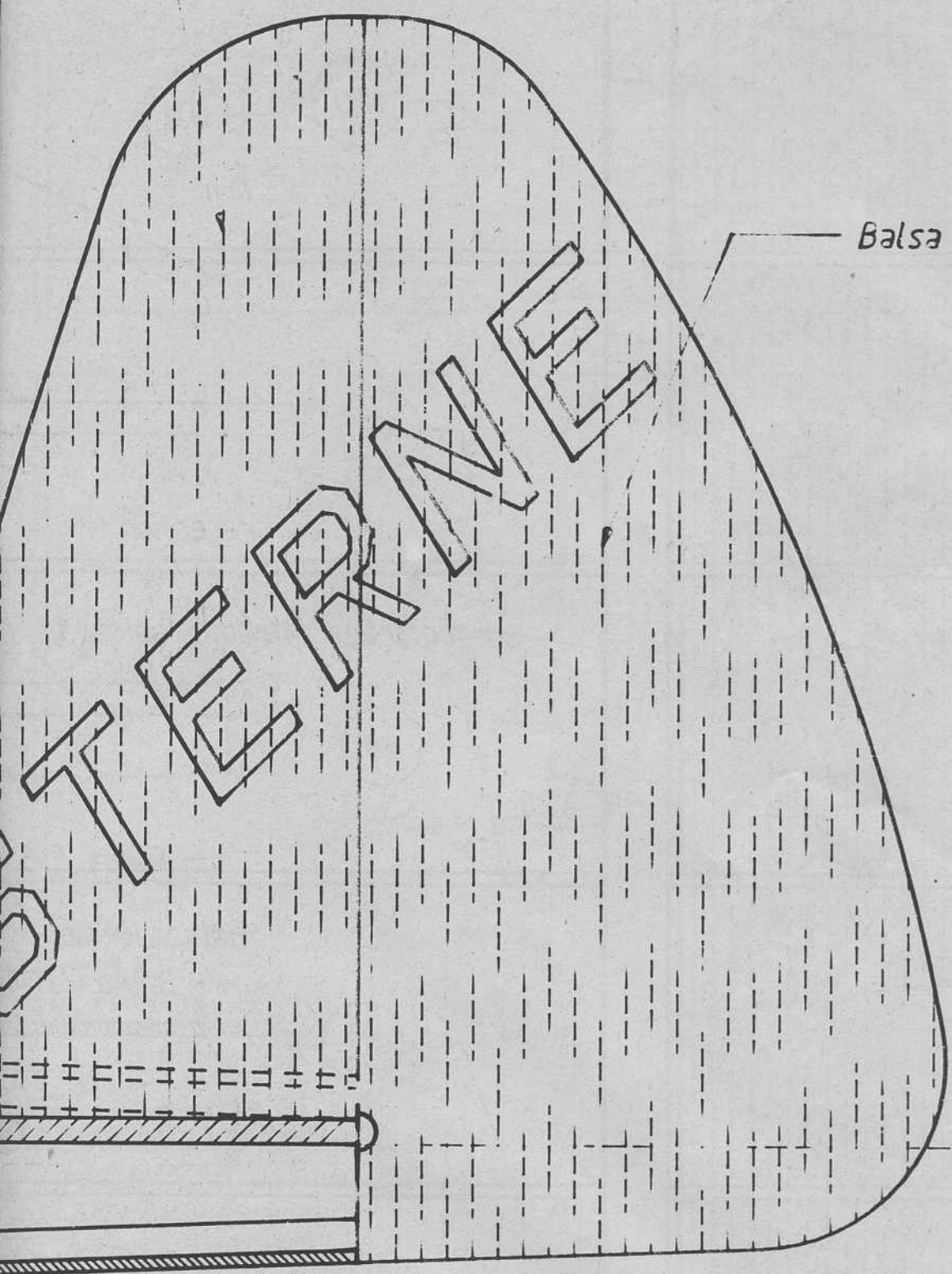


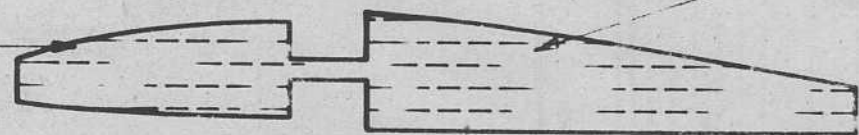
12

Balsa 4 mm

Balsa 4 mm

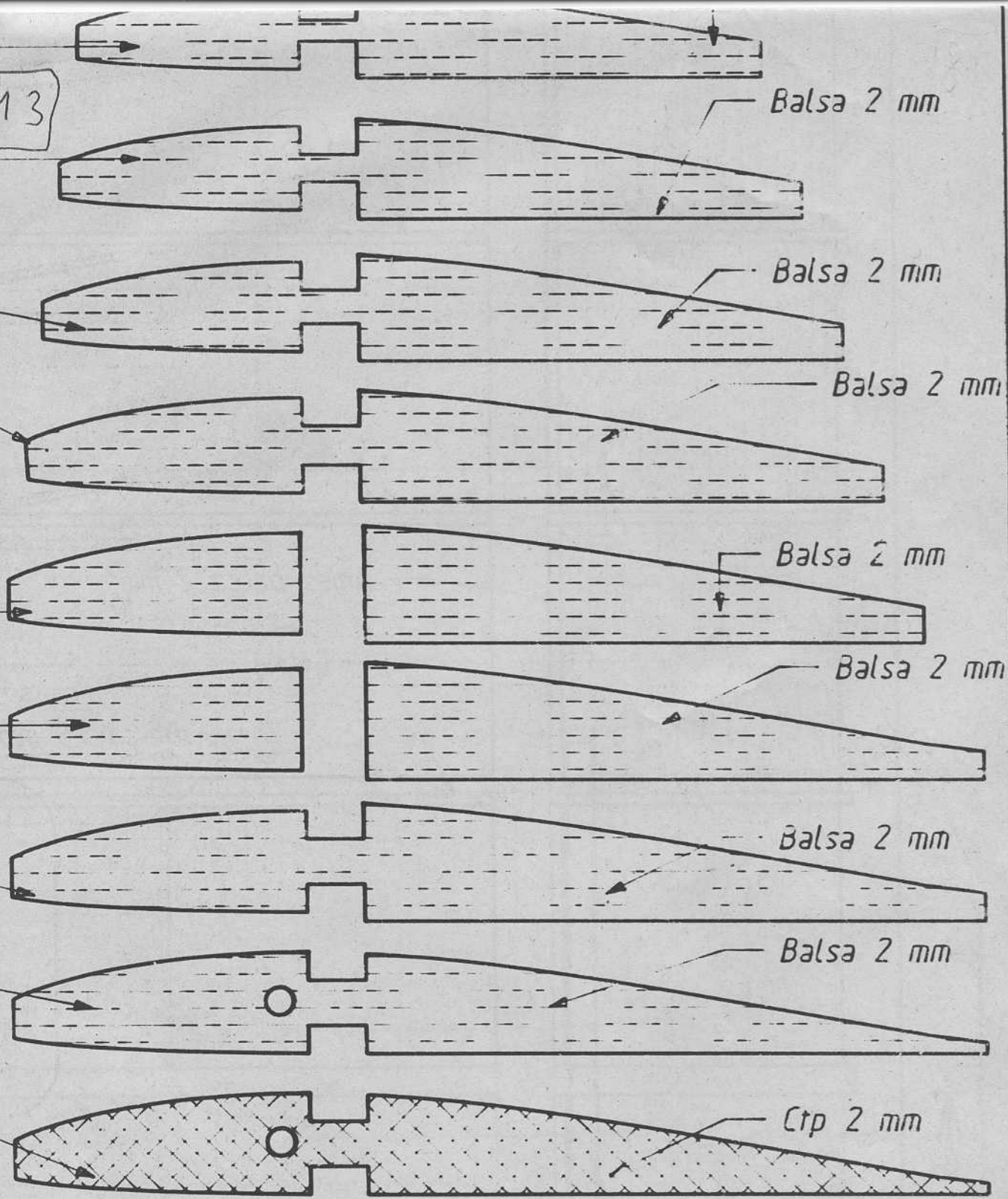


Balsa 2 mm



Balsa 2 mm

13



Plan réalisé en C.A.O. avec **Mar BRAVO!**

Conception : **J-L COUSSOT**

Auteur : **J-L COUSSOT** Date : **30-05-90**

Article publié dans **RCM 111 (Juillet 90)**

Matériau : **Planche 2/2**

Ce plan ne peut être reproduit sans autorisation des Editions Loisirs Techniques

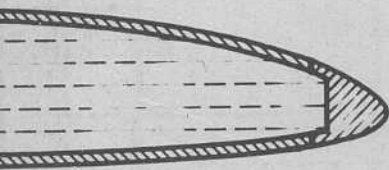
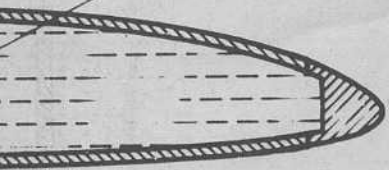
E.L.T.
Editions Loisirs Techniques

RCM
Radio commande magazine

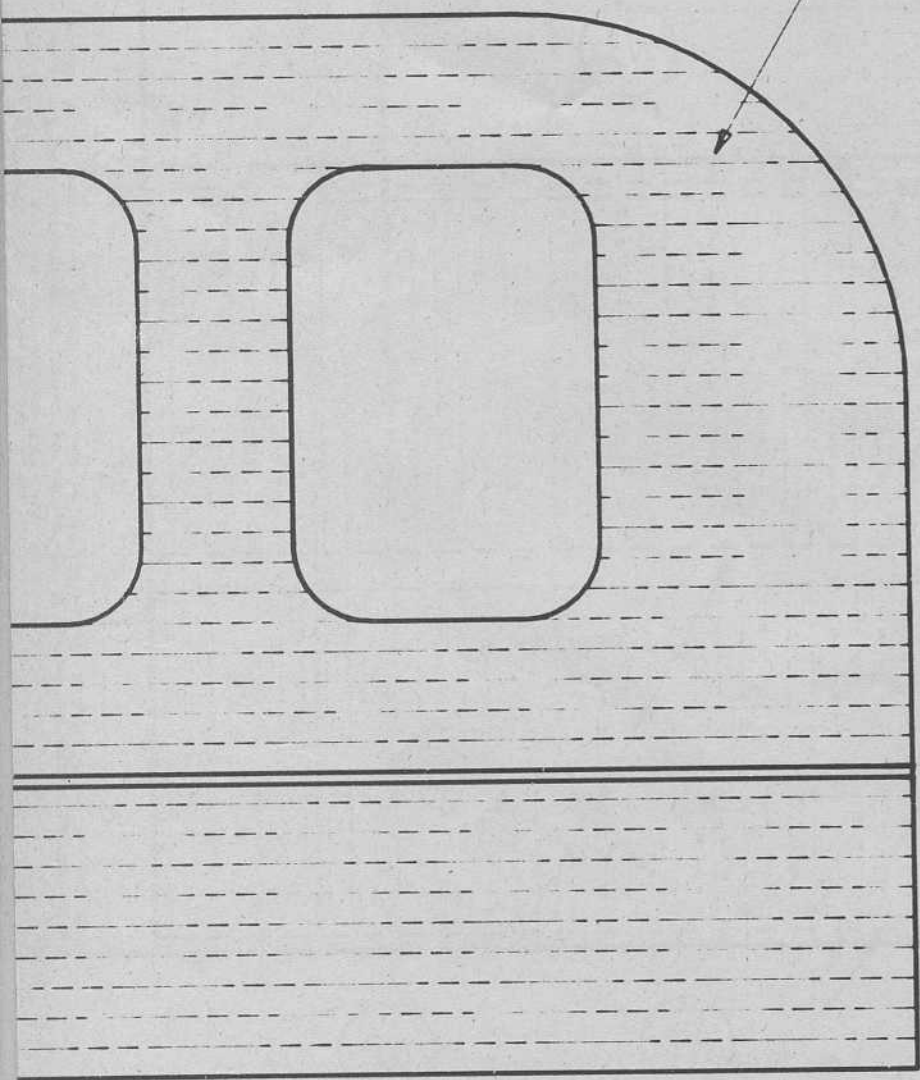
STERNE

14

Balsa 2 mm



Stab : Balsa 4 mm



N16

N15

N14

N13

N12

N11

N4 a N10

N2

N1 et N3

Col

Des



Edi

15



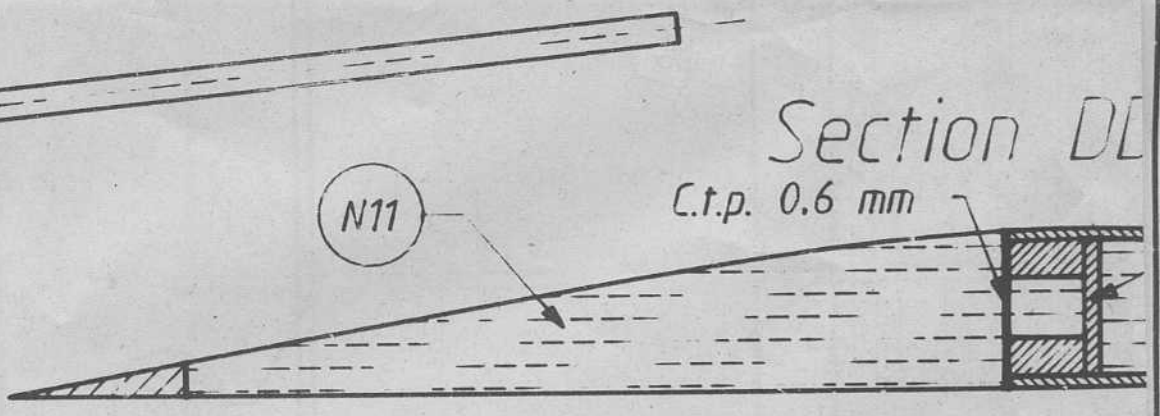
Bord de fuite balsa 25x5



N11

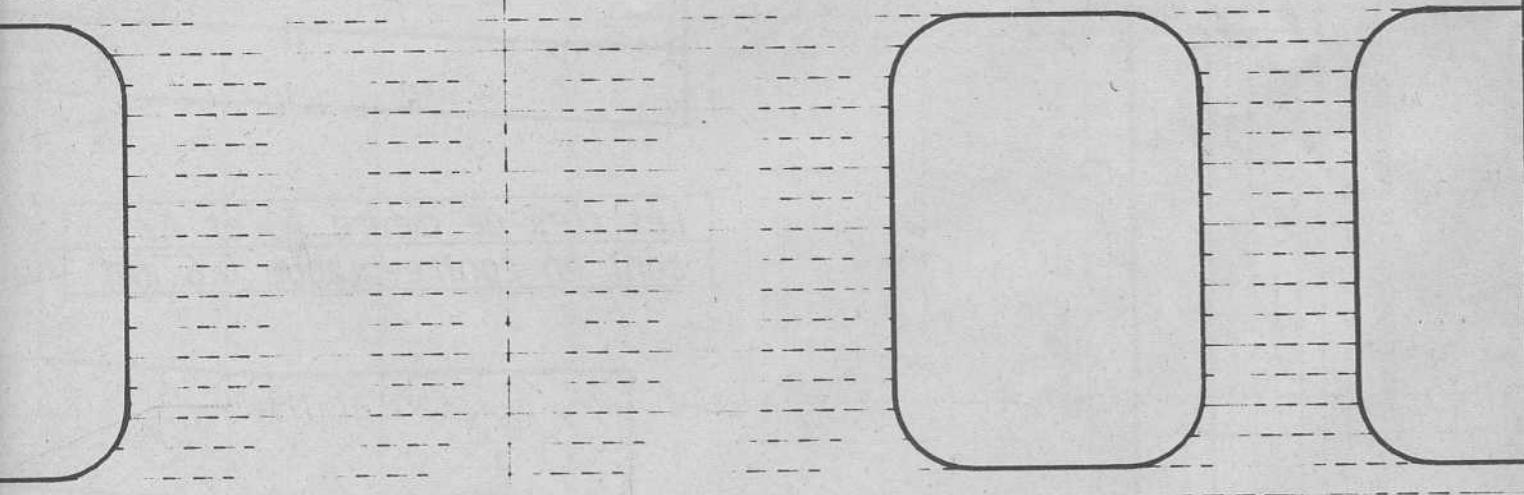
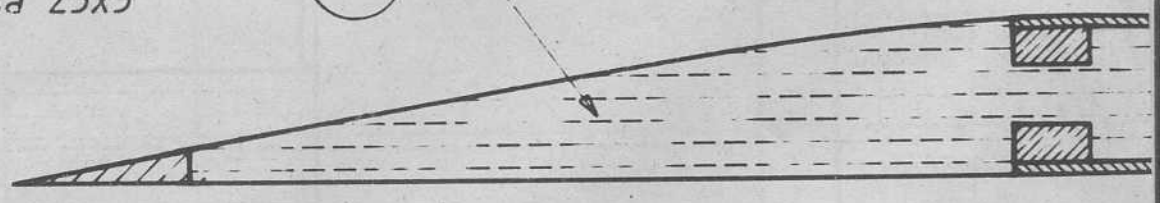
Section DE

C.t.p. 0.6 mm

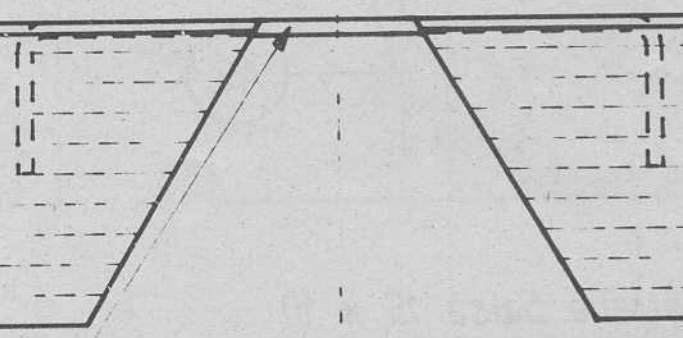


N5

Section CC



Corde a piano 2 mm



SECTION FF

Coffrage balsa 1.5 mm

Tubē laiton 4x5

Section BB

N2

16

Balsa 2 mm

N1

B.A. Balsa 15 x 10

Section AA

Longerons balsa 5 x 10

Coffrage balsa 1.5 mm

