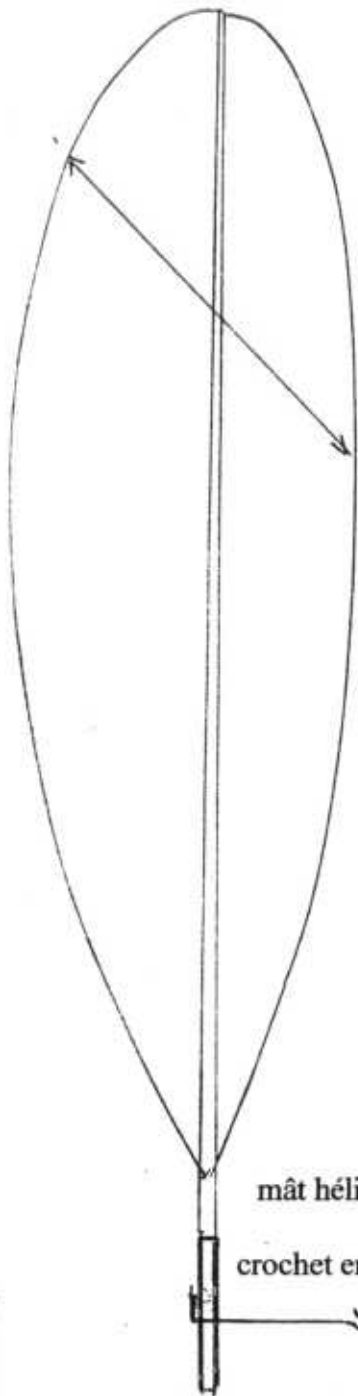


ECHELLE 1/4

Dimensions en millimètres
* indique pouces

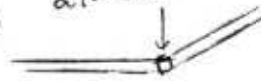


10 thou*

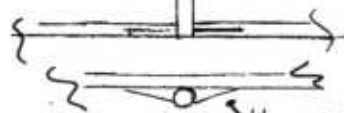
direction du fil

pas.hélice 22"(558)

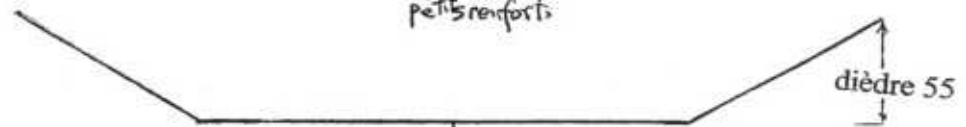
petits carreaux à la cassure de dièdre



DA et BD Aile et stab.



Masse gms.	
poutre av. etc	1,344
poutre arr.	0,290
aile	0,658
stabilo	0,252
hélice	0,542
totale	3,086



dièdre 55

mât hélice 2>0

crochet en 'Z' facultatif

entre cochets 258

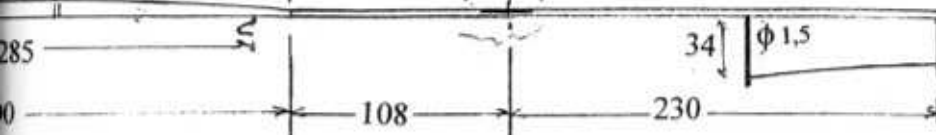
tubes papier japon roulé



2 b.dur bien collé

crochets 0.41(15thou)
centrage sans écheveau

dièdre 43
'tilt' selon la salle



profil aile/ stab

Handwritten signature and date: 14/8/04