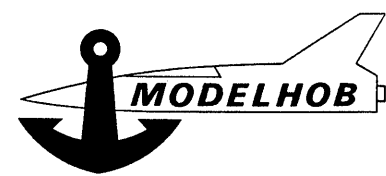


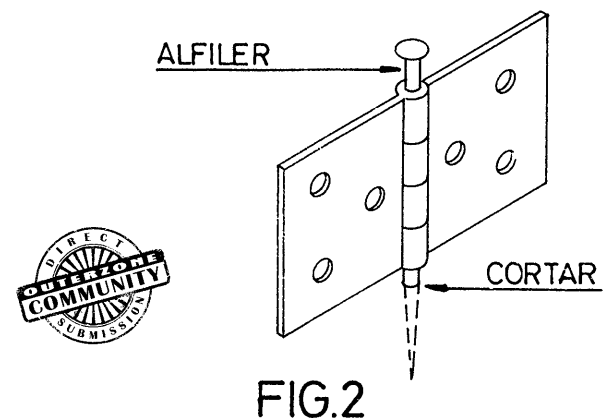
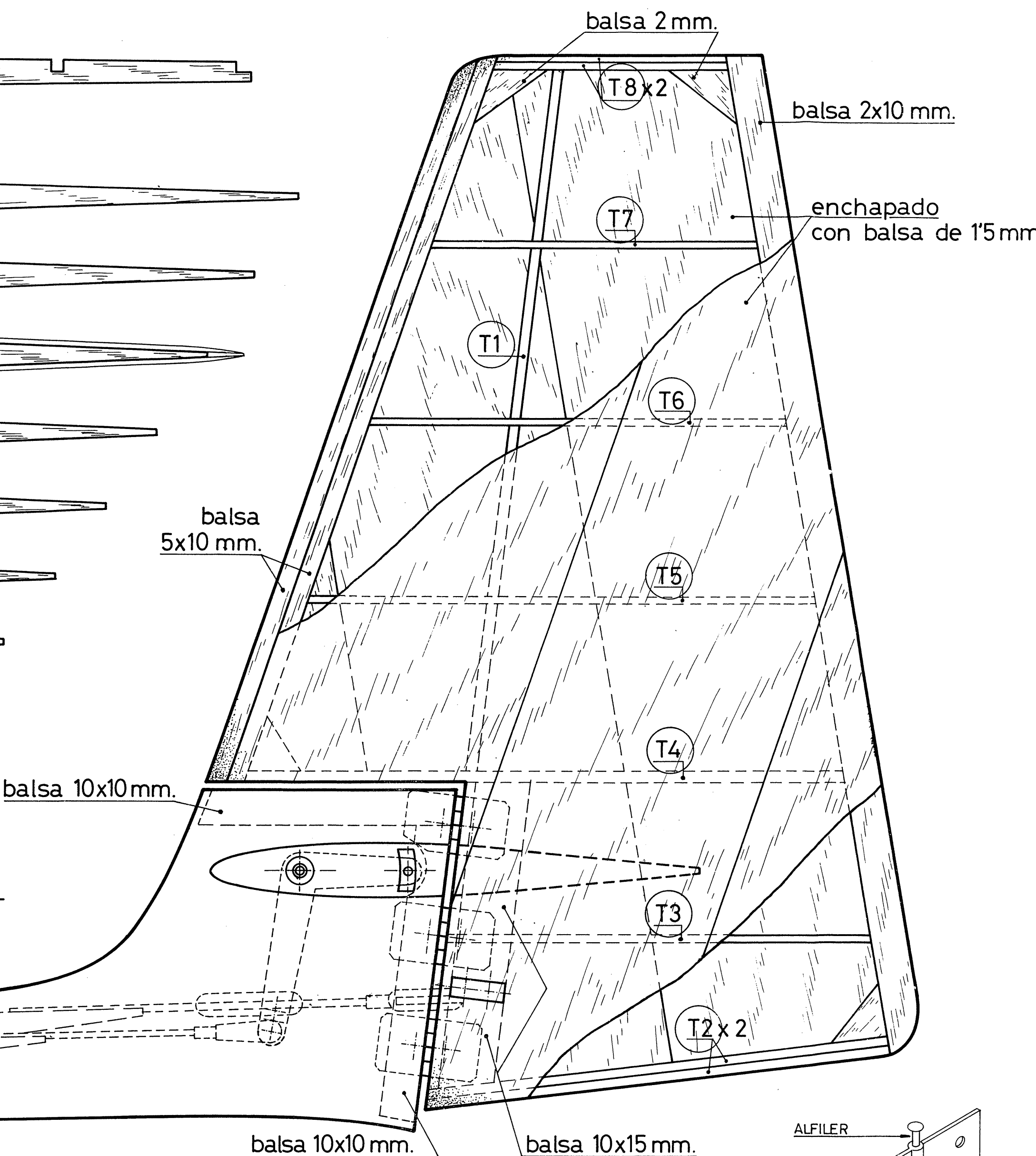
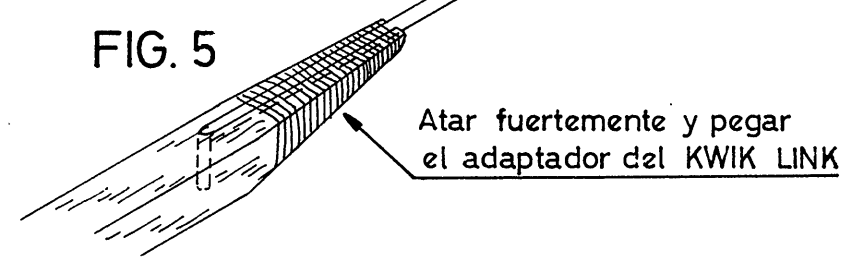
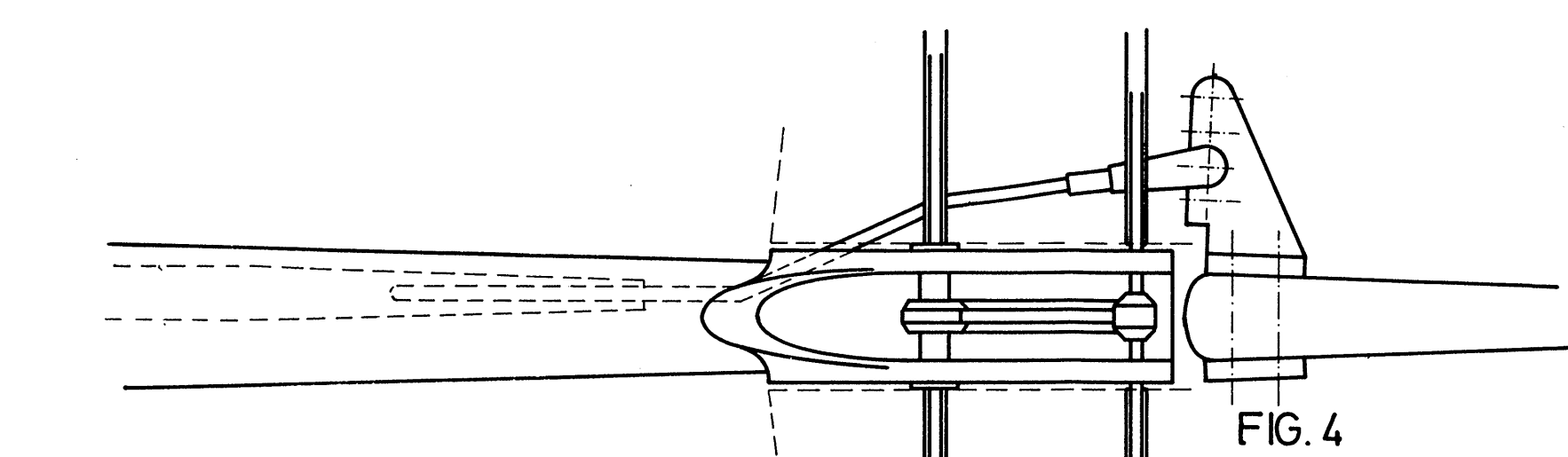
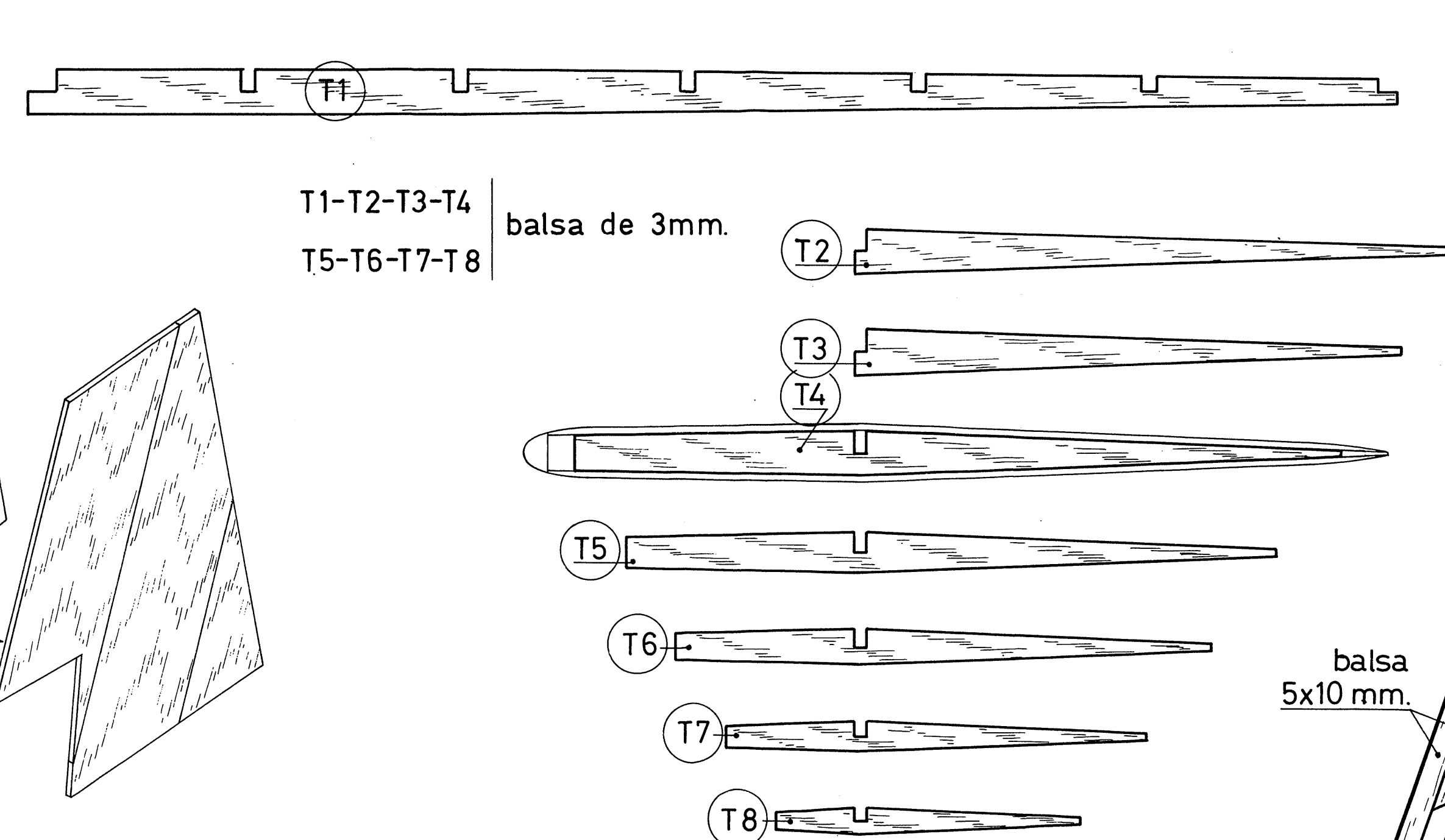
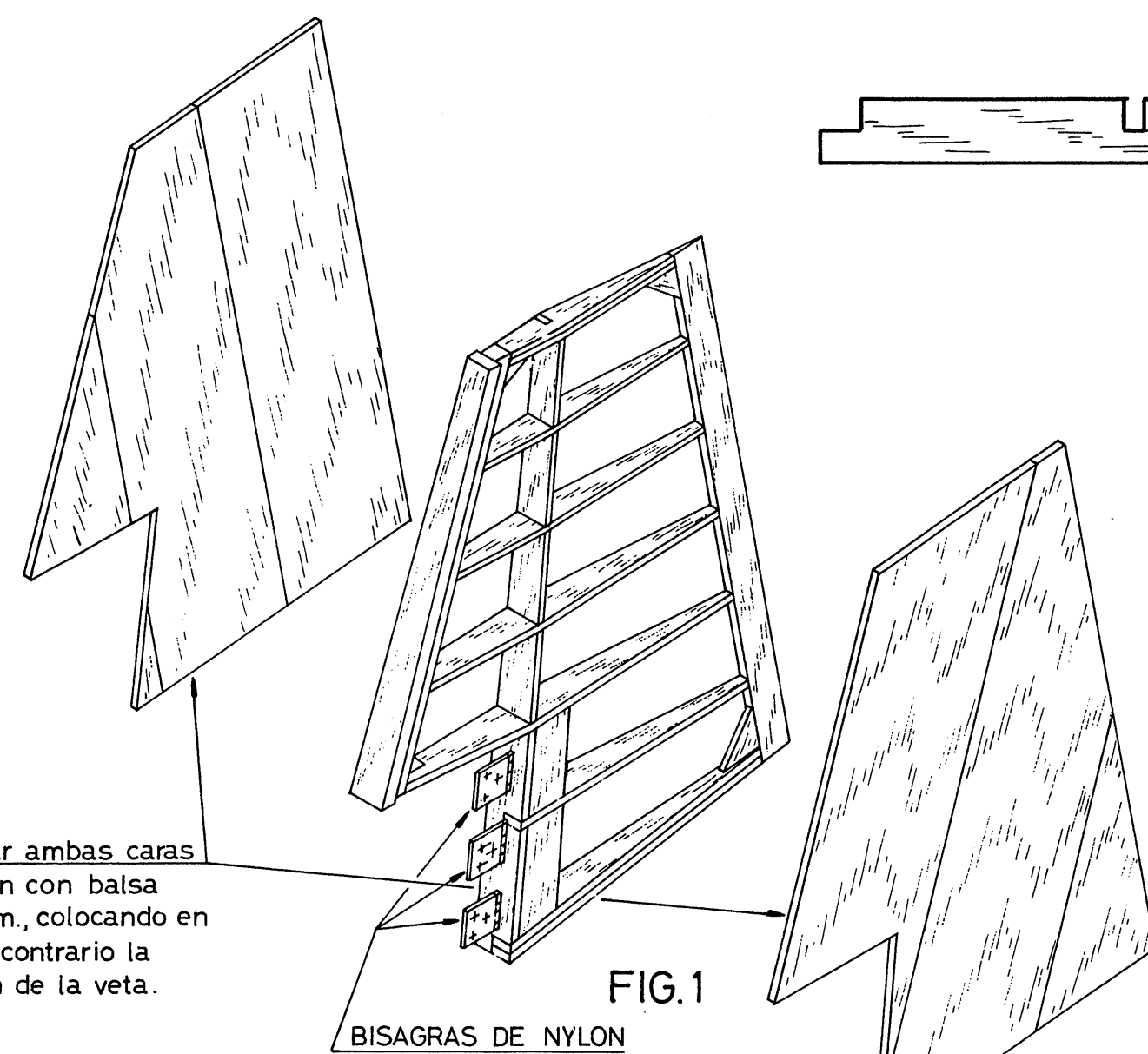
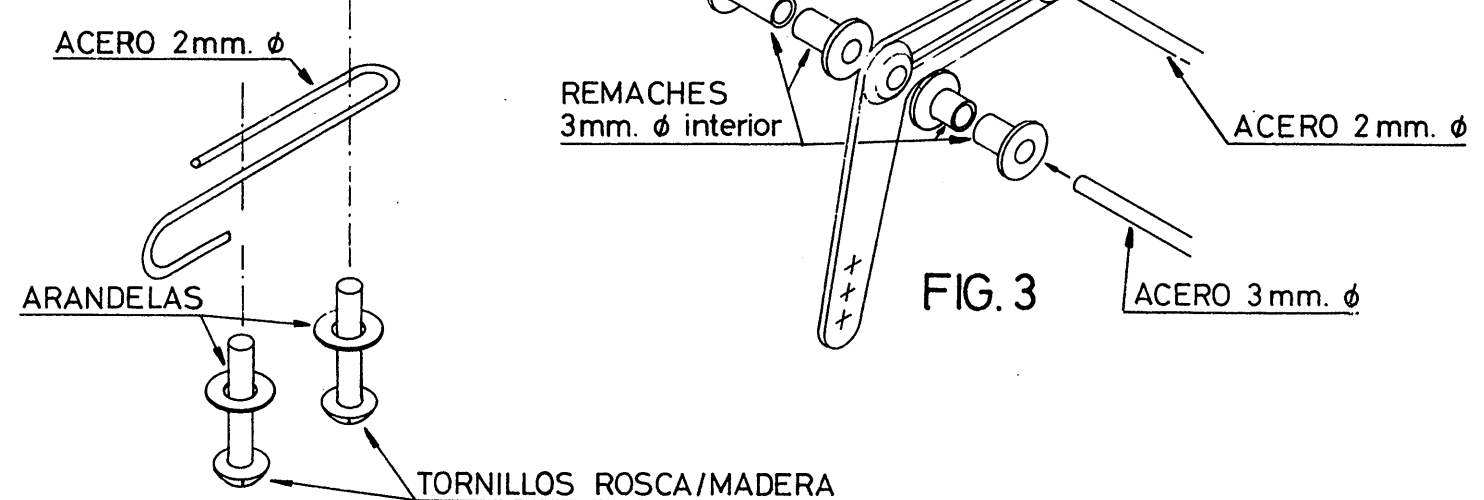
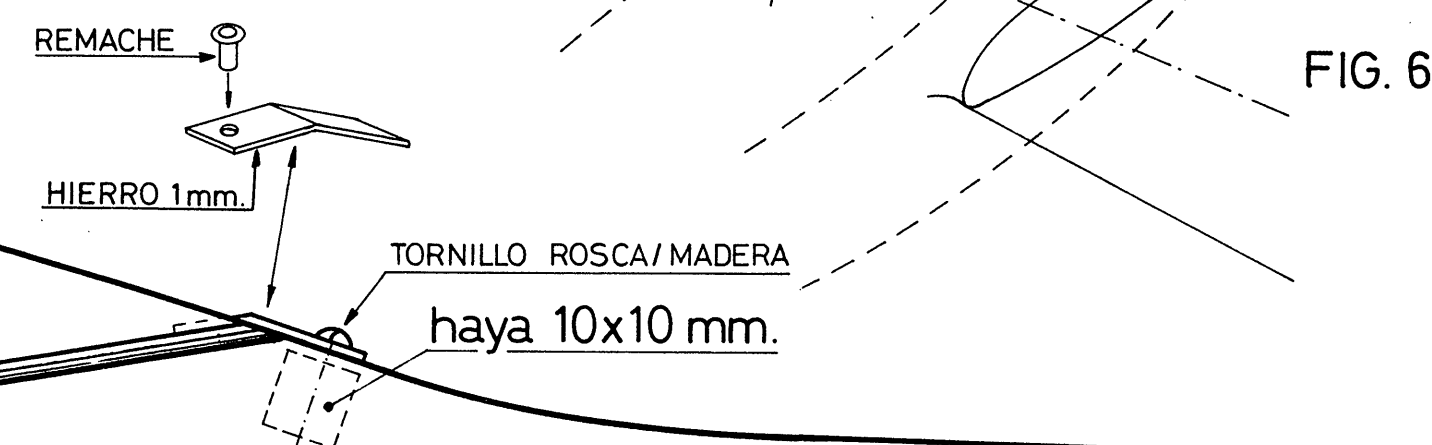
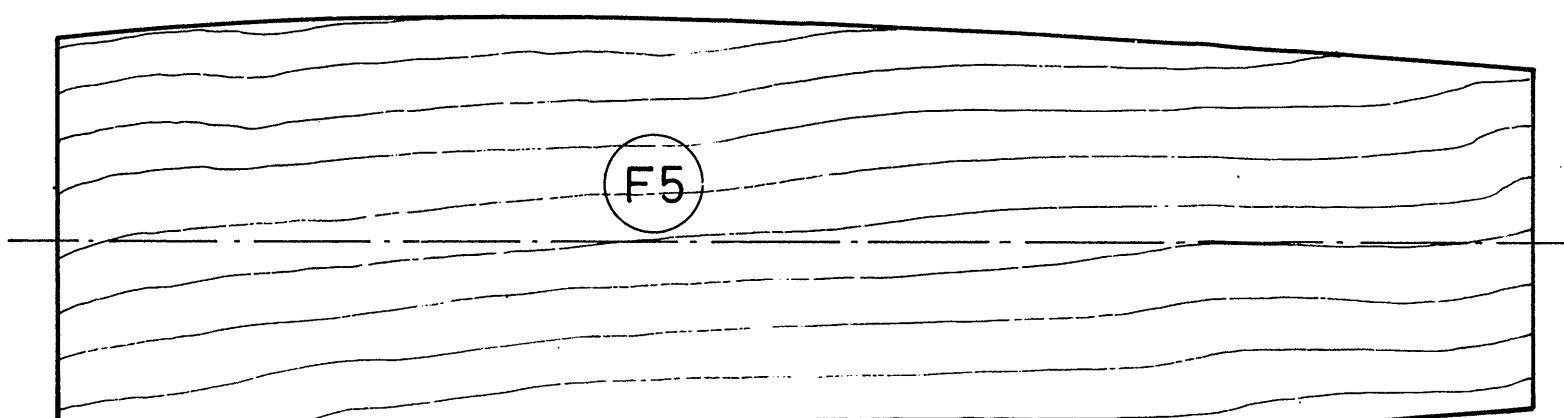
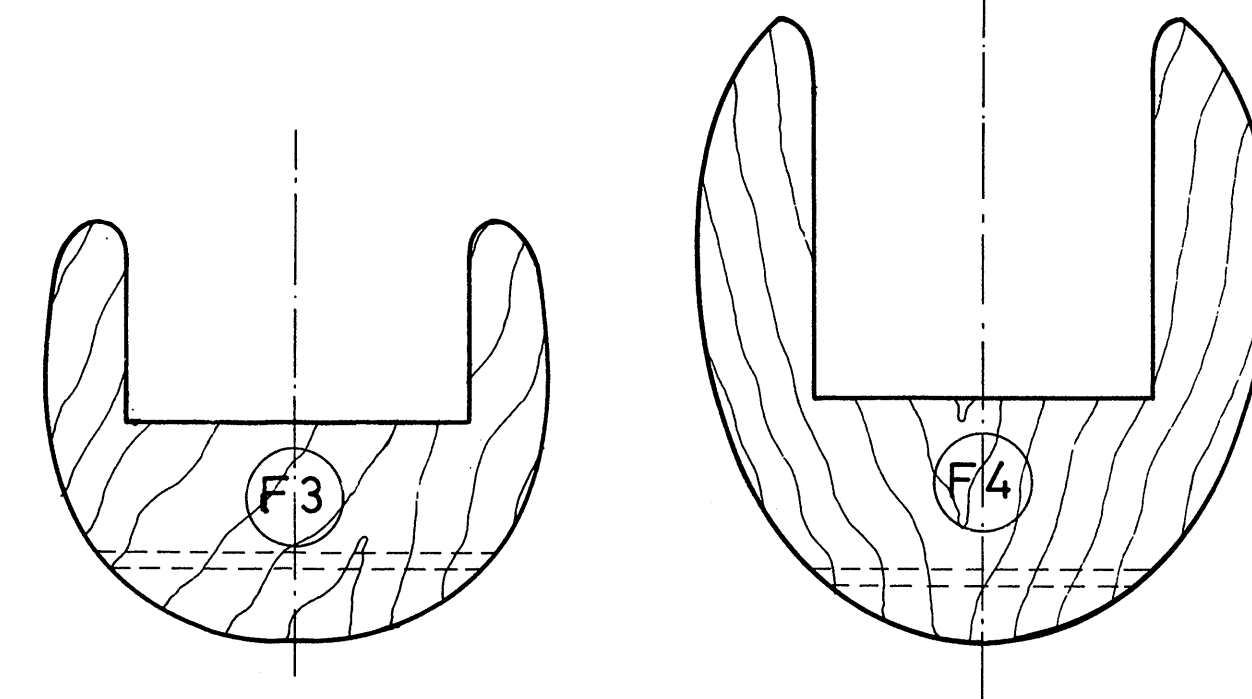
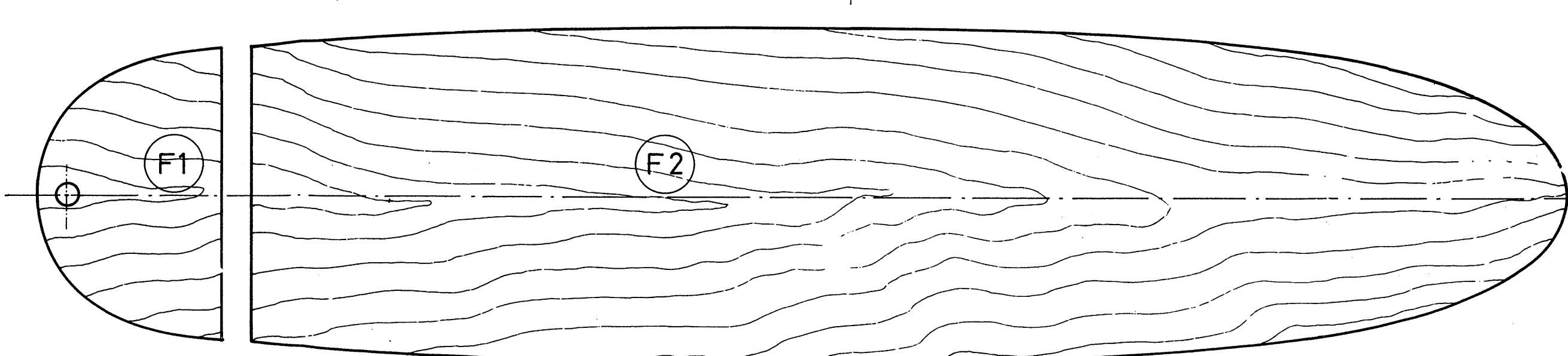
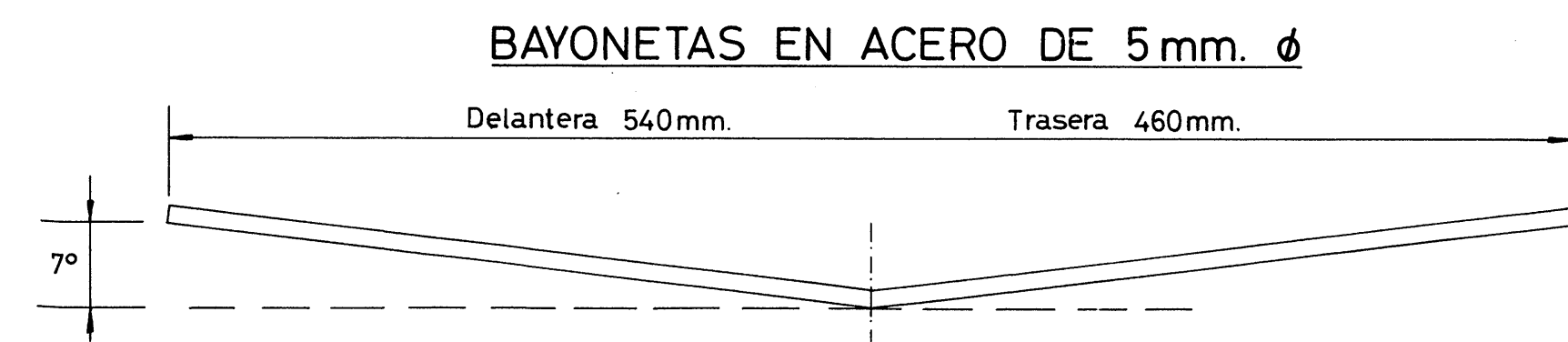
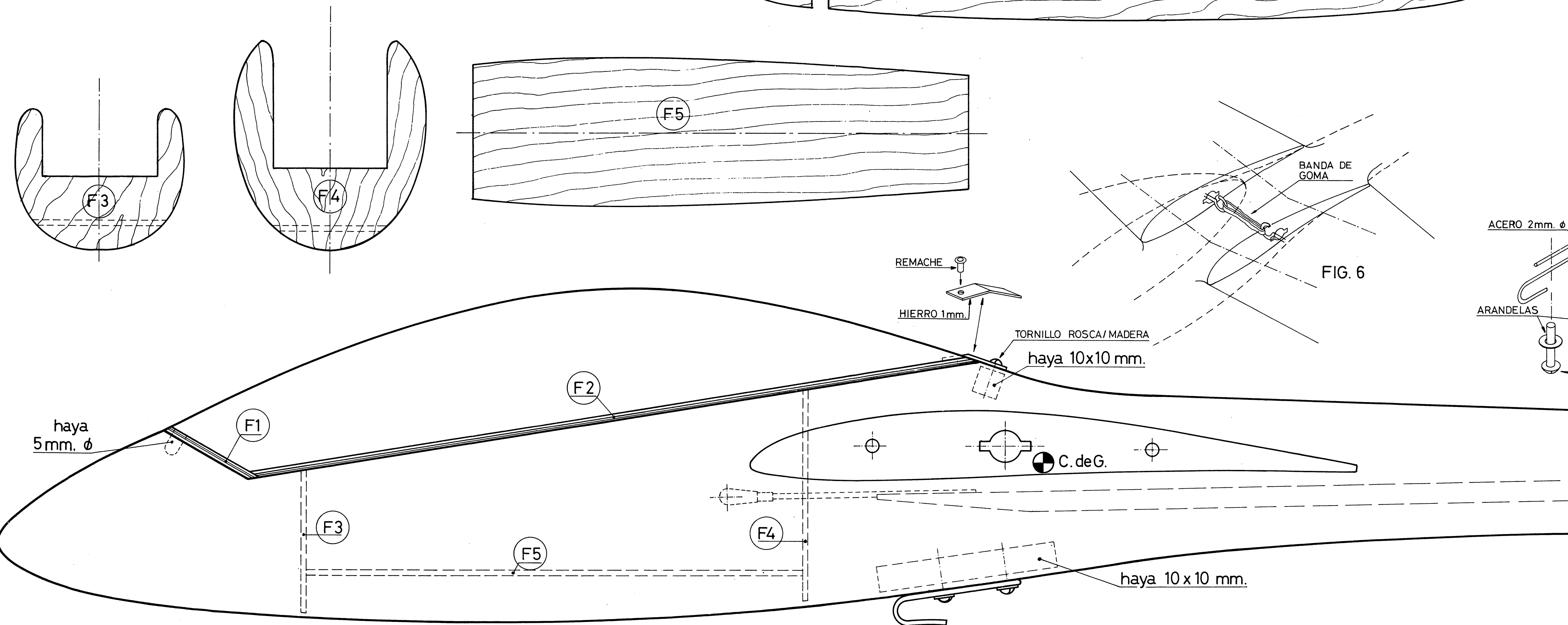
OSIRIS 3000

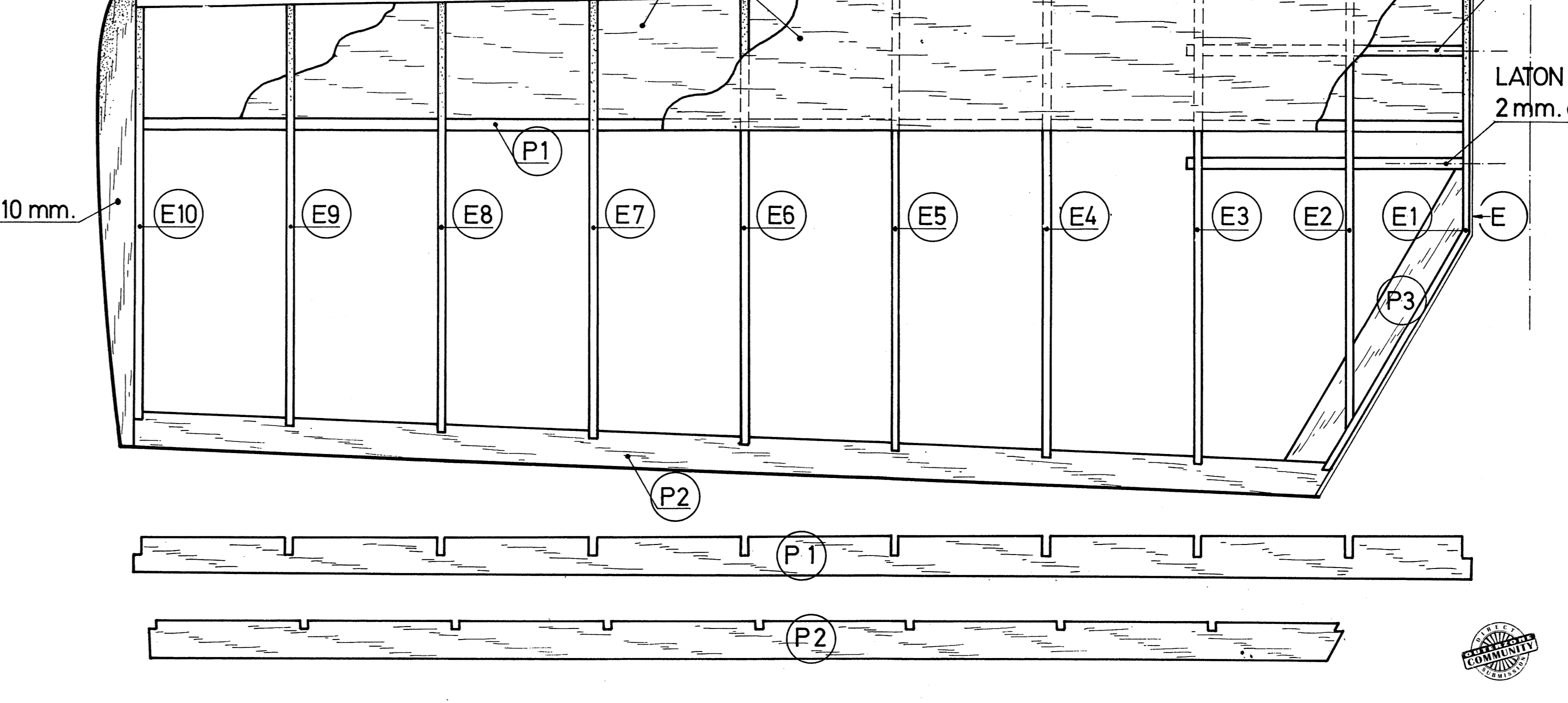
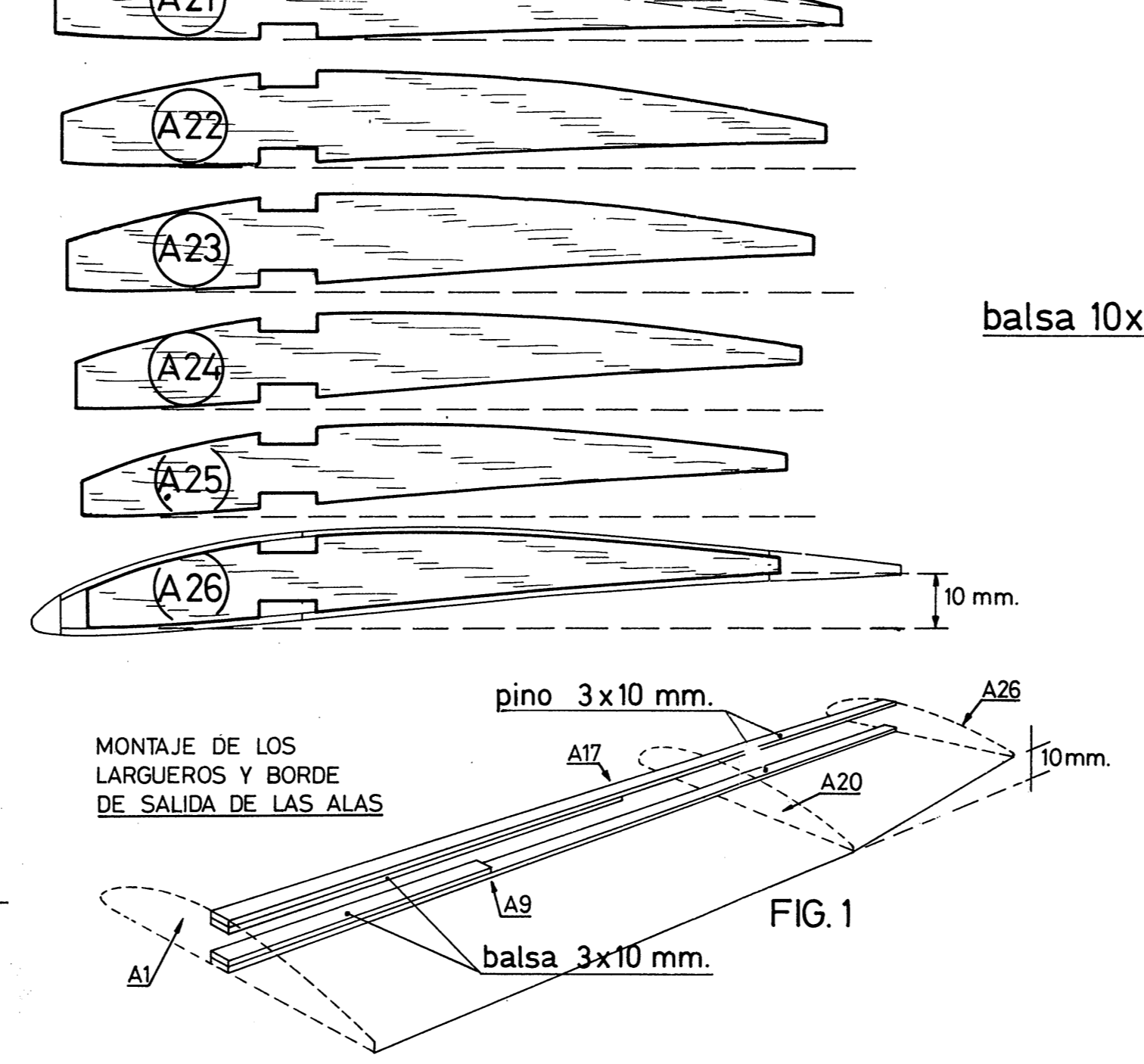
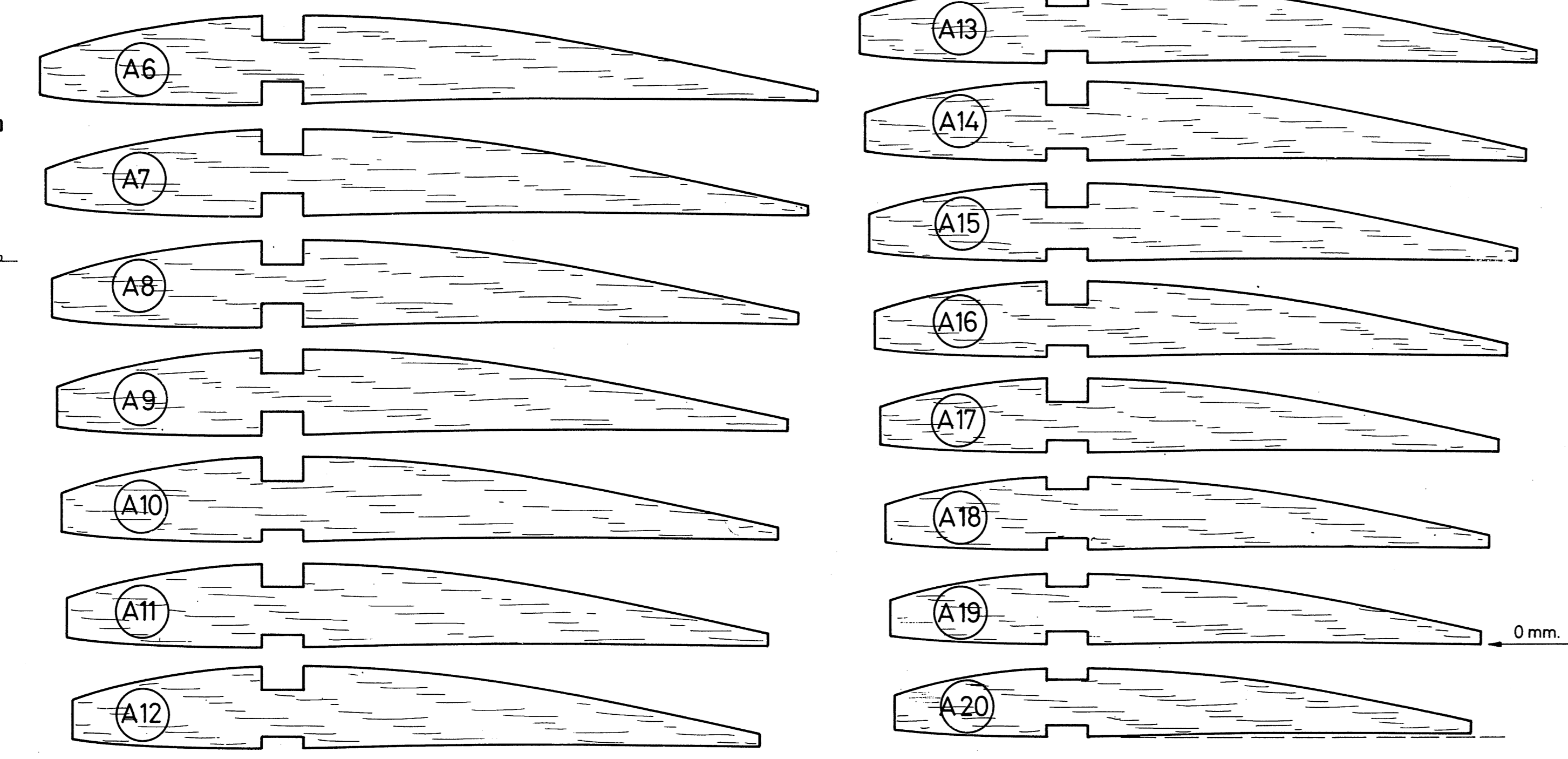
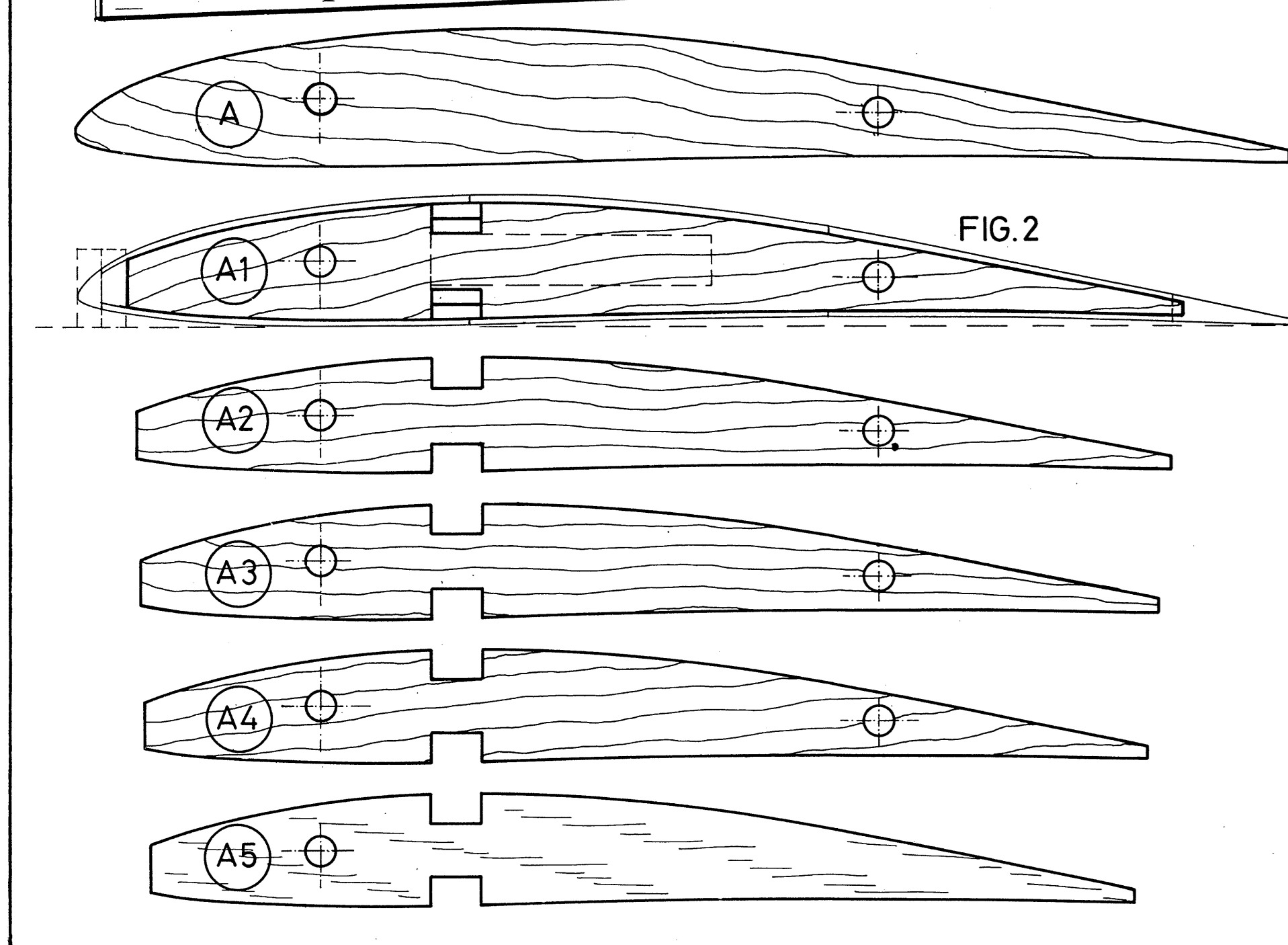
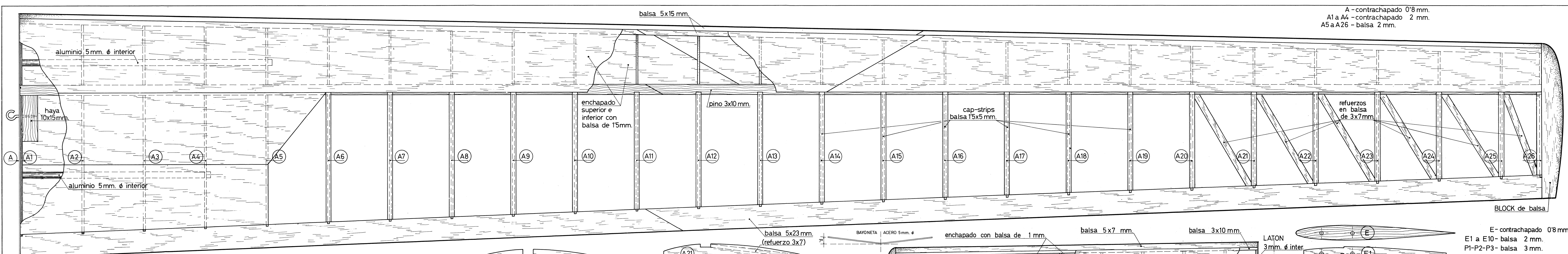


Longitud 1240 mm. Realización MODELHOB
 Peso en vacío 510 gms. Dibuja C.DIEZ
 Diseño F.CASES REGISTRO Nº 4554/C4



F1-F2-contrachapado 3 mm.
 F3-F4-F5-contrachapado 2 mm.





OSIRIS 3000

REGISTRO Nº 4554/C4	Envergadura 3000 mm.	Deformación aerodinámica EPPLER 387
Superficie 67'8 dm ²	Peso 560 gms.	Perfil estabilizador NACA 0009
Perfil alar EPPLER 392		Realización MODELHOB
		Colaboración F. CASÉS - J. LOPEZ
		Dibuja C. DIEZ

REGISTRADO

MODELHOB