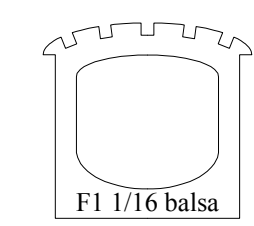
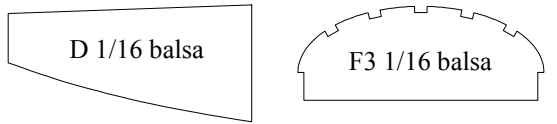
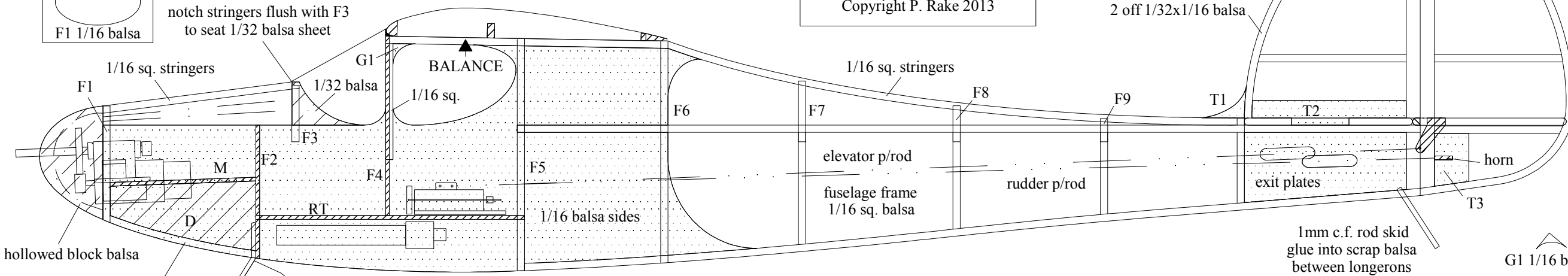


**Peter Rake's
Mini Cruiser**
Copyright P. Rake 2013

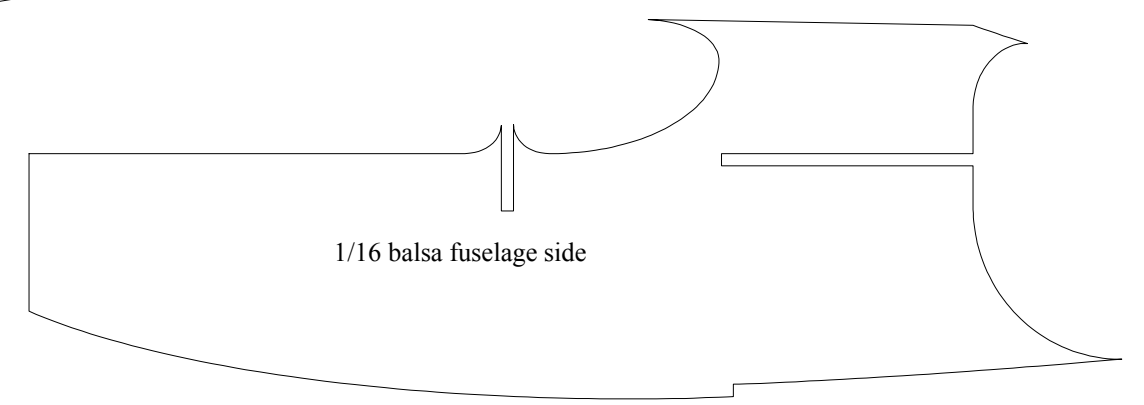
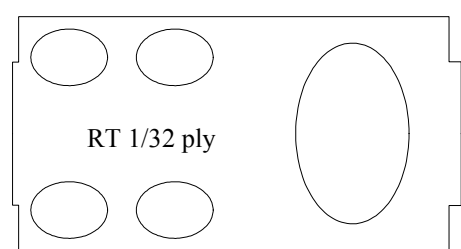
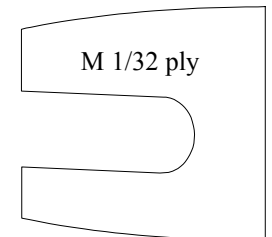
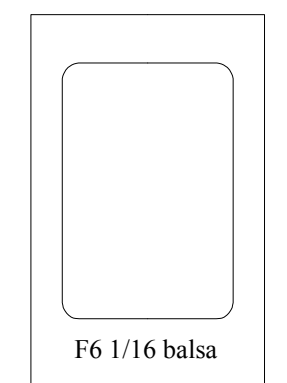
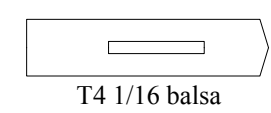
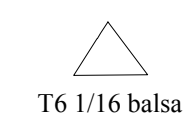
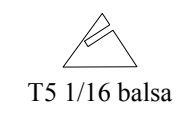
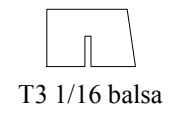
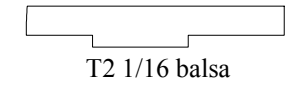
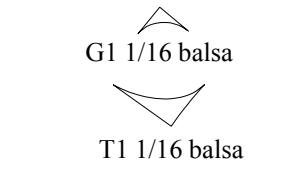
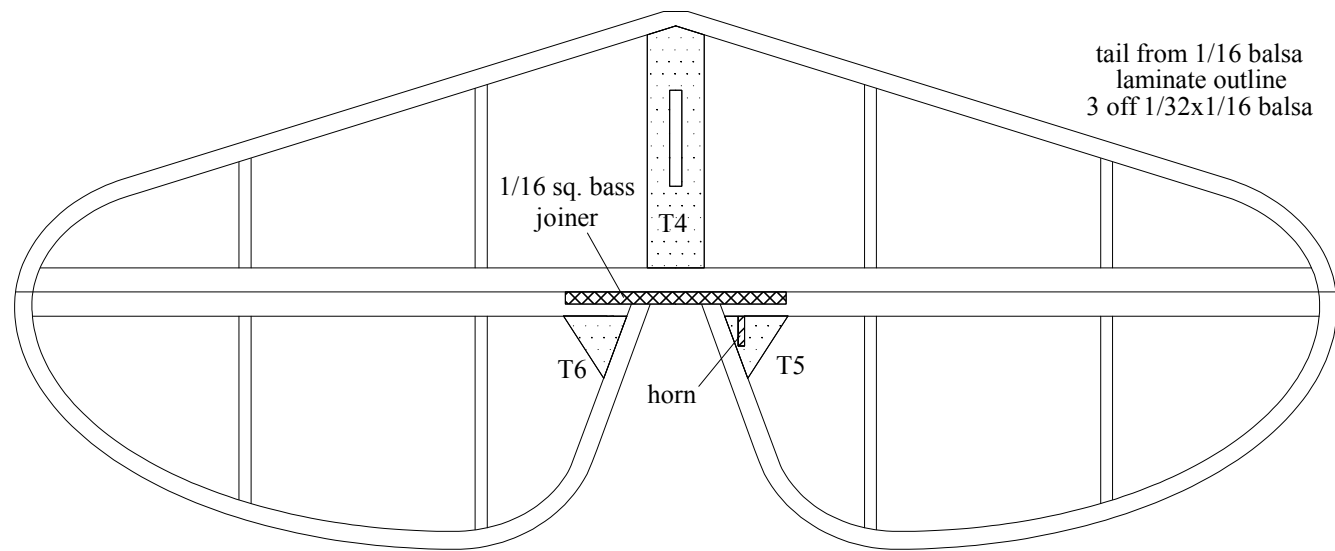
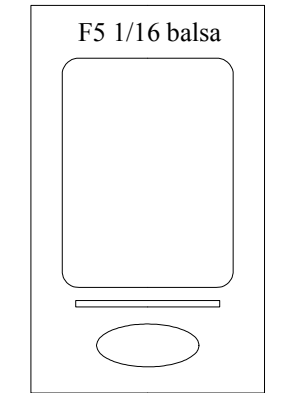
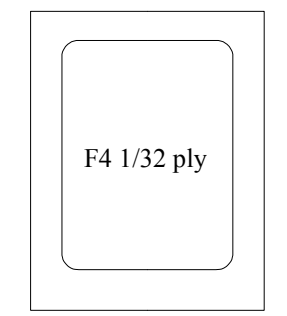
equipment shown
Vapor receiver
PZ 8.5mm motor unit
160 mAh battery

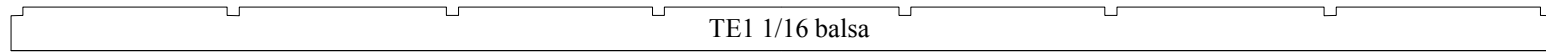


notch stringers flush with F3
to seat 1/32 balsa sheet

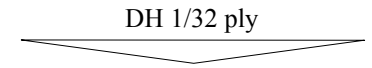


tail from 1/16 balsa laminate outline
2 off 1/32x1/16 balsa





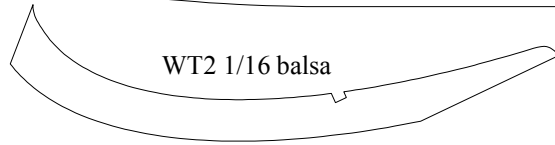
TE1 1/16 balsa



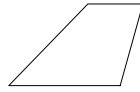
DH 1/32 ply



TE2 1/16 balsa

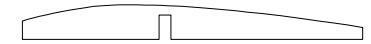


WT2 1/16 balsa

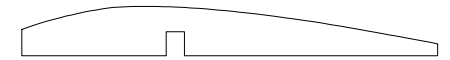


DG 1/16 balsa
use to set angle
of outer panel root rib
for dihedral

Peter Rake's
Mini Cruiser
Copyright P. Rake 2013



R3 1/16 balsa



R2 1/16 balsa



R1 1/16 balsa



WT1 1/16 balsa

