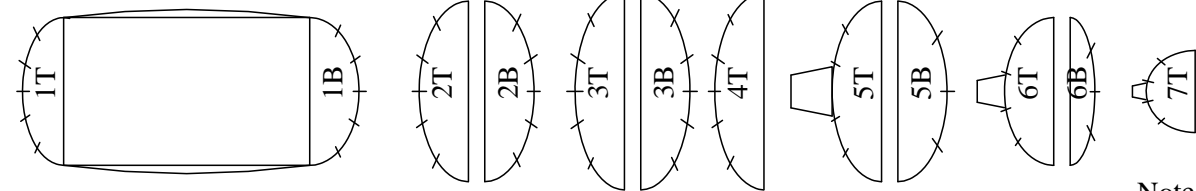
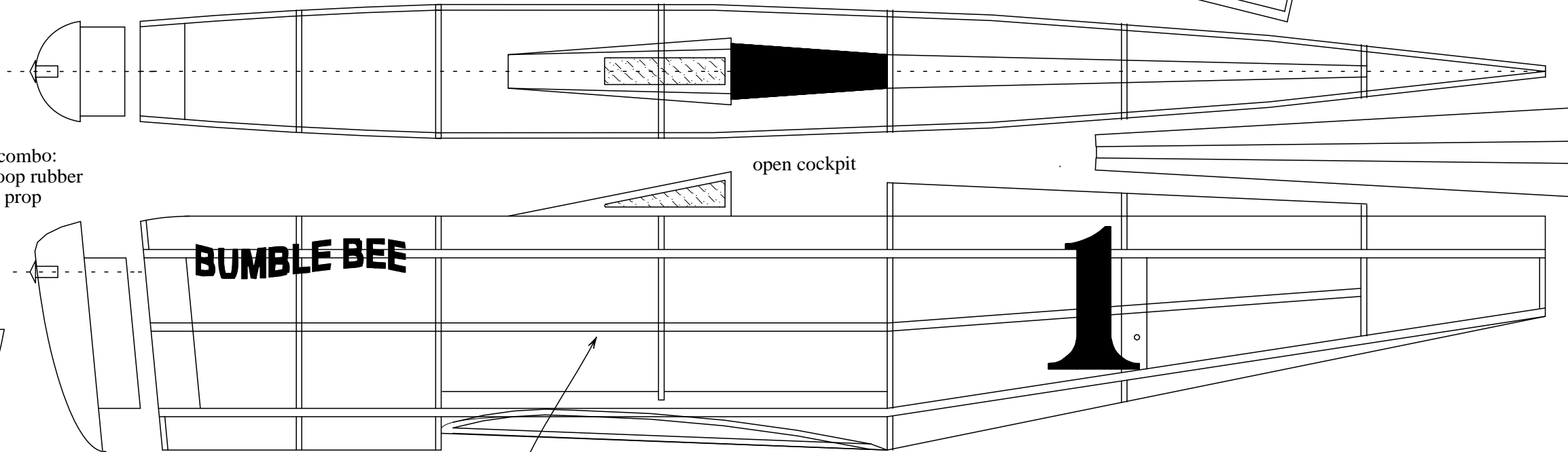


Laminate all wing tips and tail tips
2 layers of 1/32 x 1/16

Power combo:
3/32" loop rubber
with 5" prop

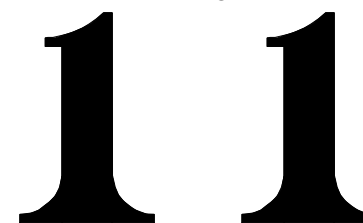
open cockpit



1933 "Bumble Bee" Race Plane
build all structure from 1/16" or 1/20" square. laminate all flying surface curves or use bamboo. wing is "bent" rib construction: place LE & TE place 1/16" x 1/32" balsa lower ribs, place 1/16" sheet spar, then bend 1/16" x 1/32" balsa upper ribs over spar. windscreen frame and turtle deck are cut from bond paper, creased and bent to shape. make all formers, except 1T & 1B from 1/32" sheet - 1T & 1B from 1/16" sheet.

BUMBLE BEE
BUMBLE BEE

Note: for FAC Greve Race Rules, this plane must have the following:
all cowling bumps (left side has manifold bump)
3D exhaust stacks (4 on right side)
Wing fillets
tail support wires
See three-view for these details



Keith Rider R-2

Peanut - 5/99

Volaré Products
7686 B Drive South Battle Creek, MI 49014-8582
e-mail: volare61@gmail.com