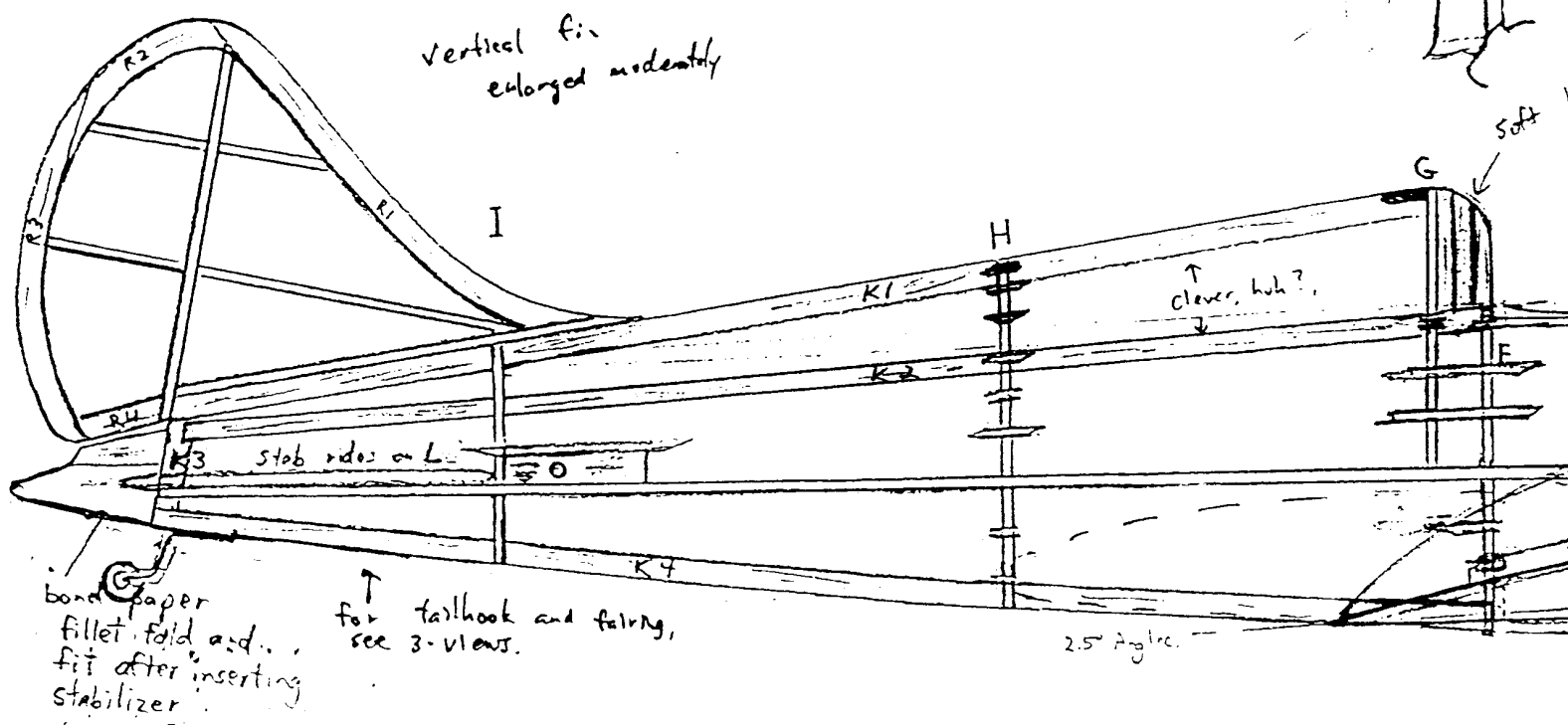


Note:  
← basic steady prop



Nate Sturman's Mitsubishi A5M26 "CLAUDE"

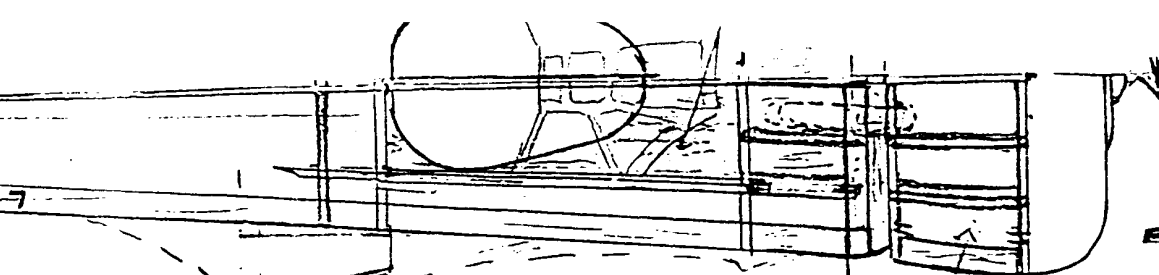
Type 96 (1936) Naval fighter 1/4" scale 18.05 inches, 45.833 cm span

For rubber power. Go terrorize a Hawk III or P-26! (or Gullow's DC-3, heh heh)

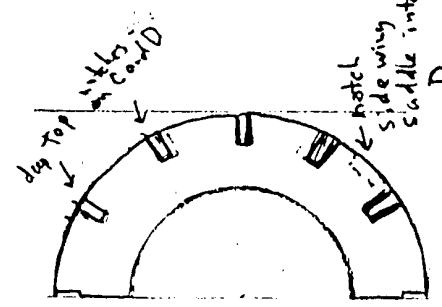
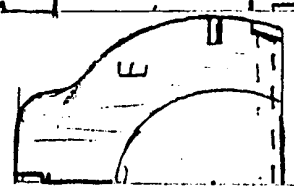
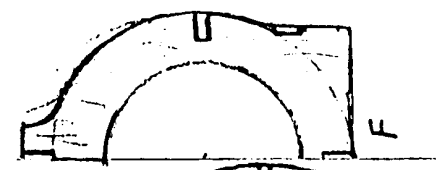
30 to 50 grams, 4 strands 1/4 EAU TAN: II, 10-11 inches long

Ideal for CO2 motors, too! (I don't use them, myself.)

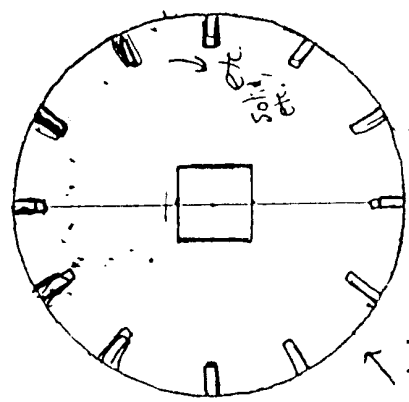
3.1.97" 528



For laminar flow omitted for clarity

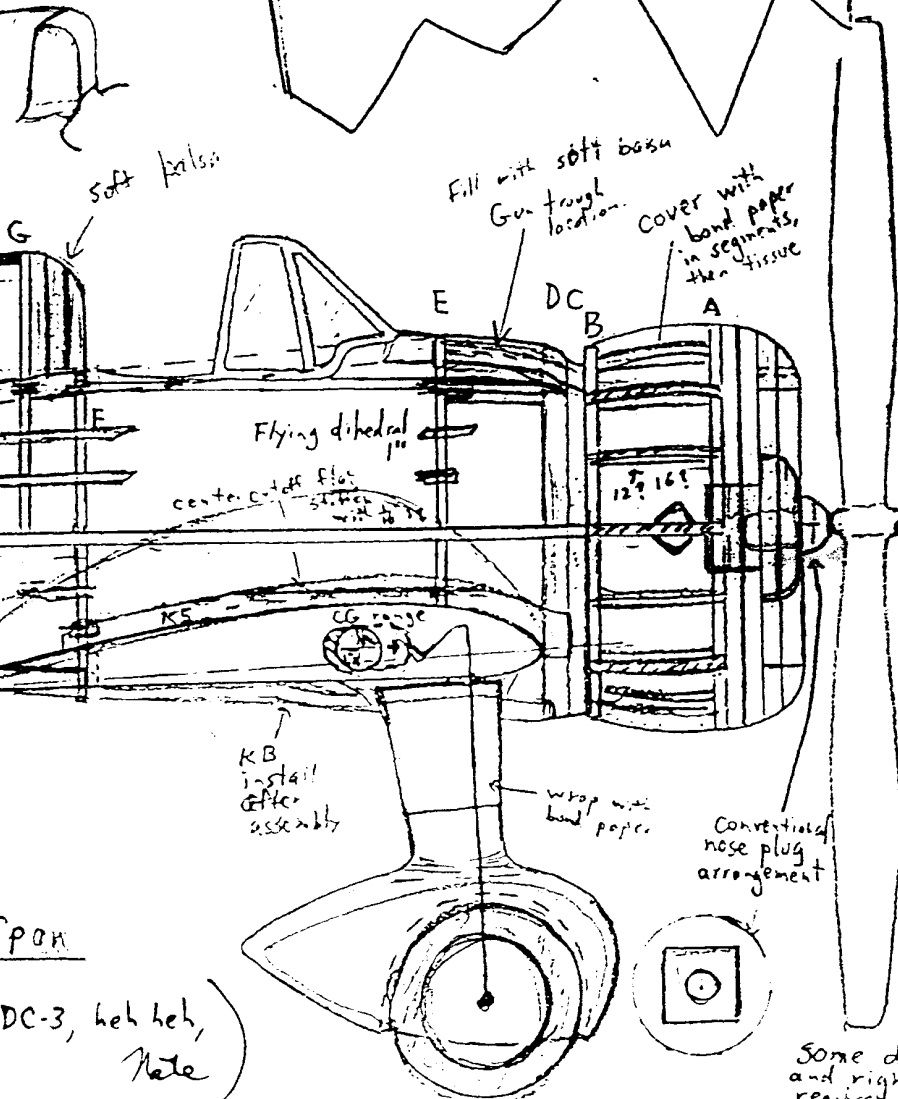


B and D are identical except for notch of 1/4 inch sheet



Use 1/8 inch cowl discs (2) and rings (2) on A

proportion



5 1/2 prop

1" x 1/8" balsa wheel laminate 1/16" sheet

Some down and right thrust required by most models

pan DC-3, heh heh, Mate

KB install after assembly

wrap with bond paper

Conventional nose plug arrangement

Flying dihedral 1/2"

center cowl slot

Fill with soft balsa Gun trough location

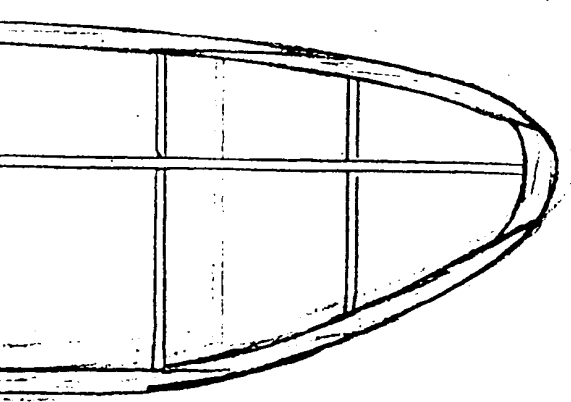
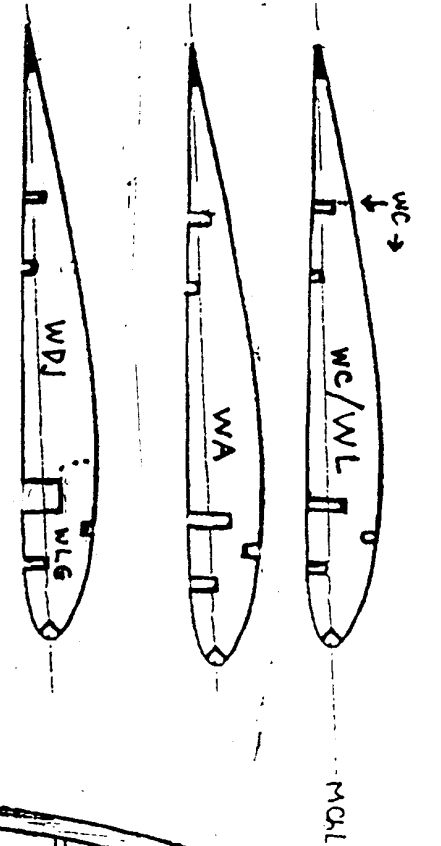
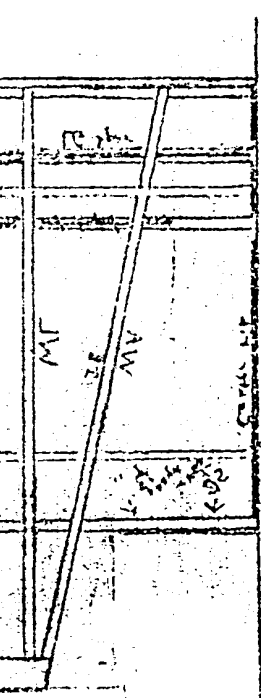
Cover with bond paper in segments, then tissue

soft balsa

Center rib WC

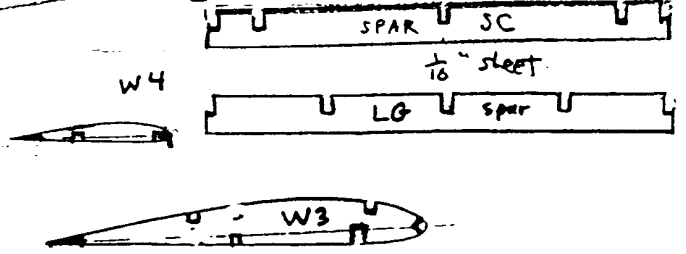
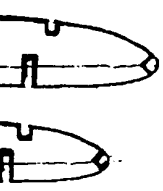
← 35





note 0° inc. at tip  
 Flying 7.5° (1 in)  
 Scale 7° 7/8"

1/16" sheet



dihedral break

