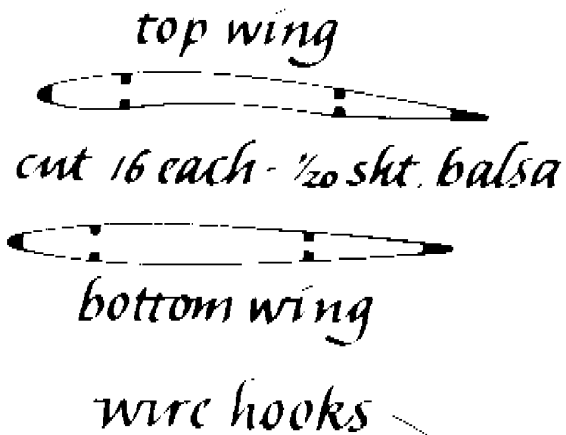
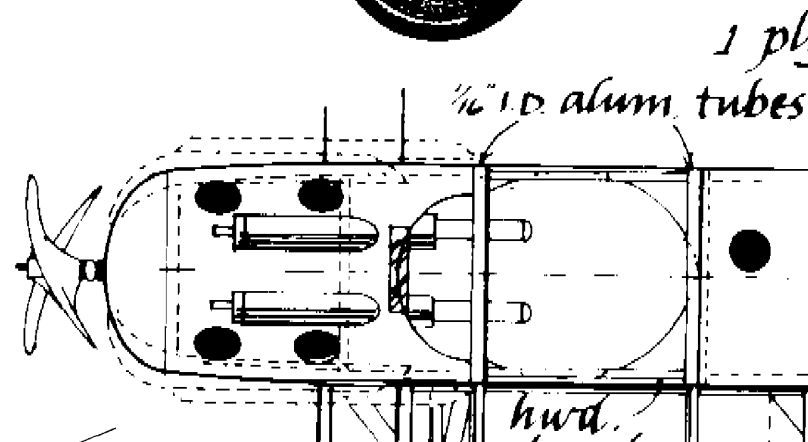
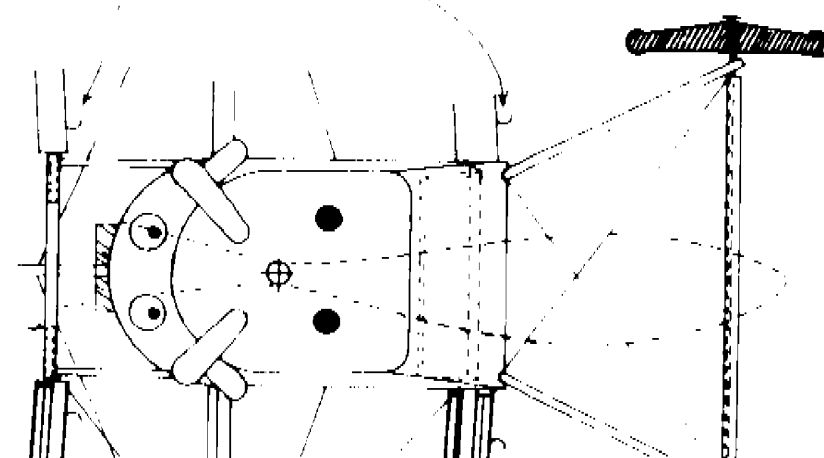
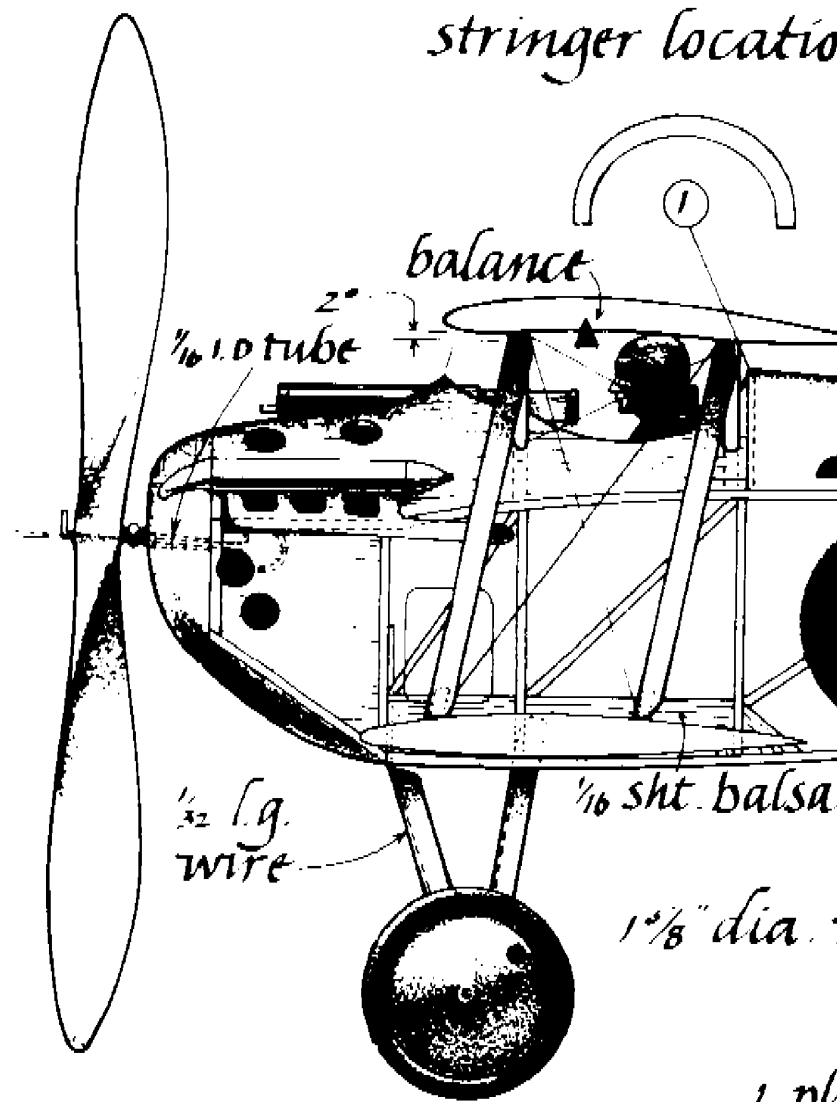


upthrust

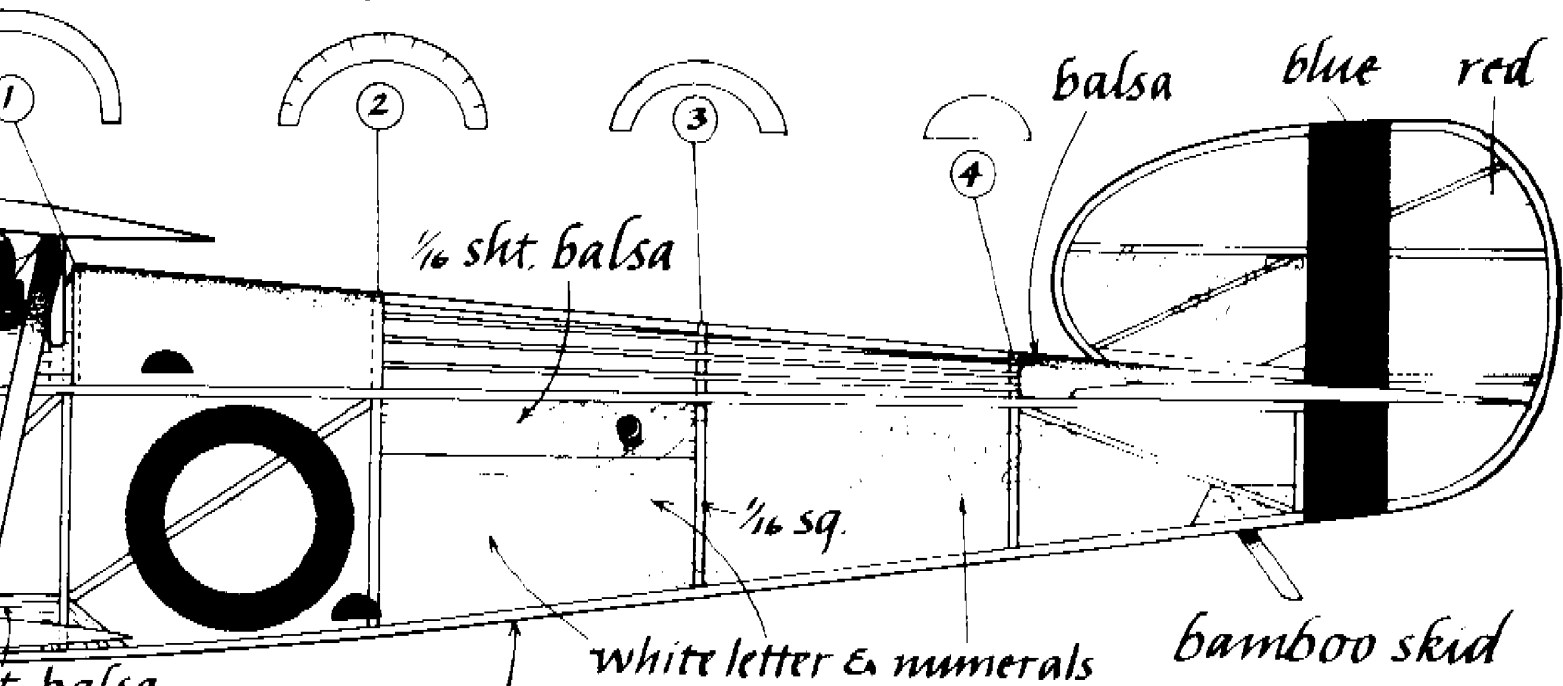


8" dia. Peck prop.



Locations

formers -  $\frac{1}{16}$  sht. balsa



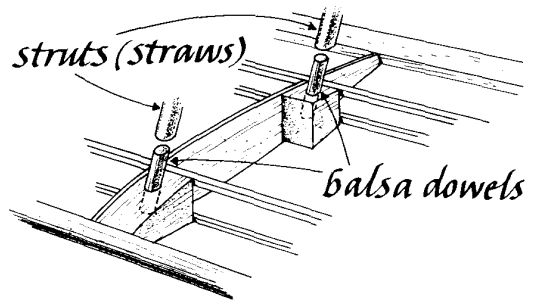
t. balsa

$\frac{3}{32}$  sq. balsa longerons

white letter & numerals

bamboo skid

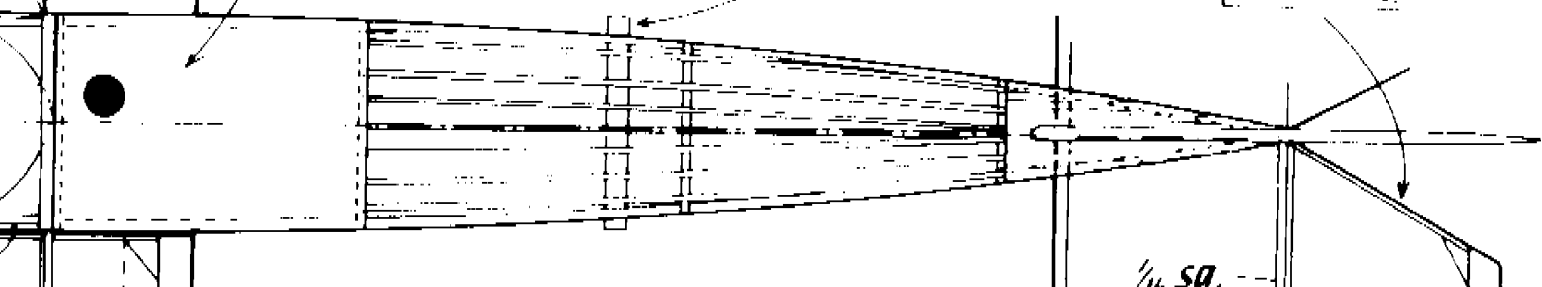
$\frac{1}{8}$ " dia. wheels



INTERPLANE STRUT MOUNTS

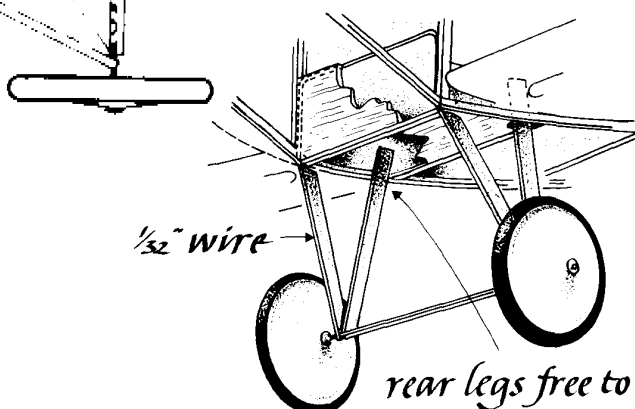
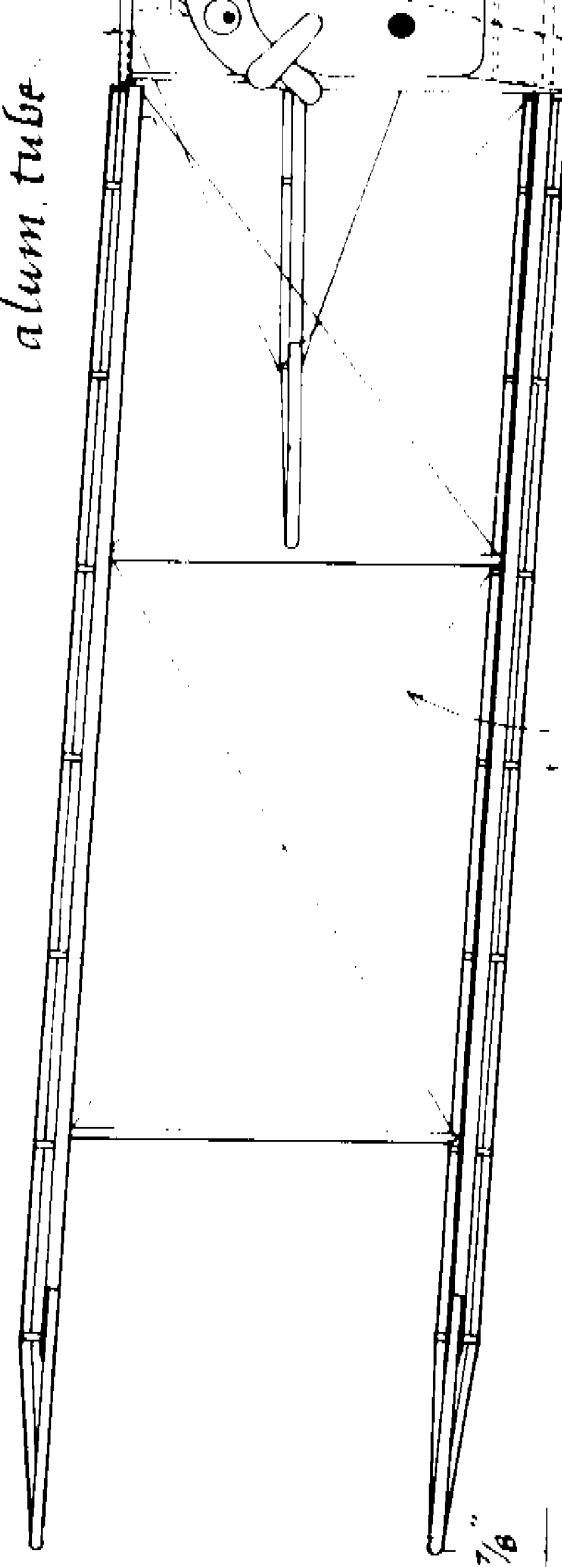
1 ply bristol  
n. tubes

rubber anchor



$\frac{1}{16}$  sq.

alum. tube



1/32" wire

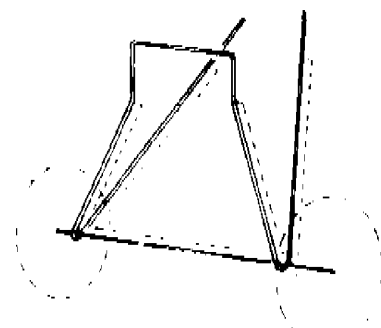
rear legs free to travel

LANDING GEAR ARRANGEMENT

2 lb. test nylon flying wires

strut mount  
3/8 x 1/4 x 1/4 balsa

1/8 sq. balsa l.e.



landing gear arrangement

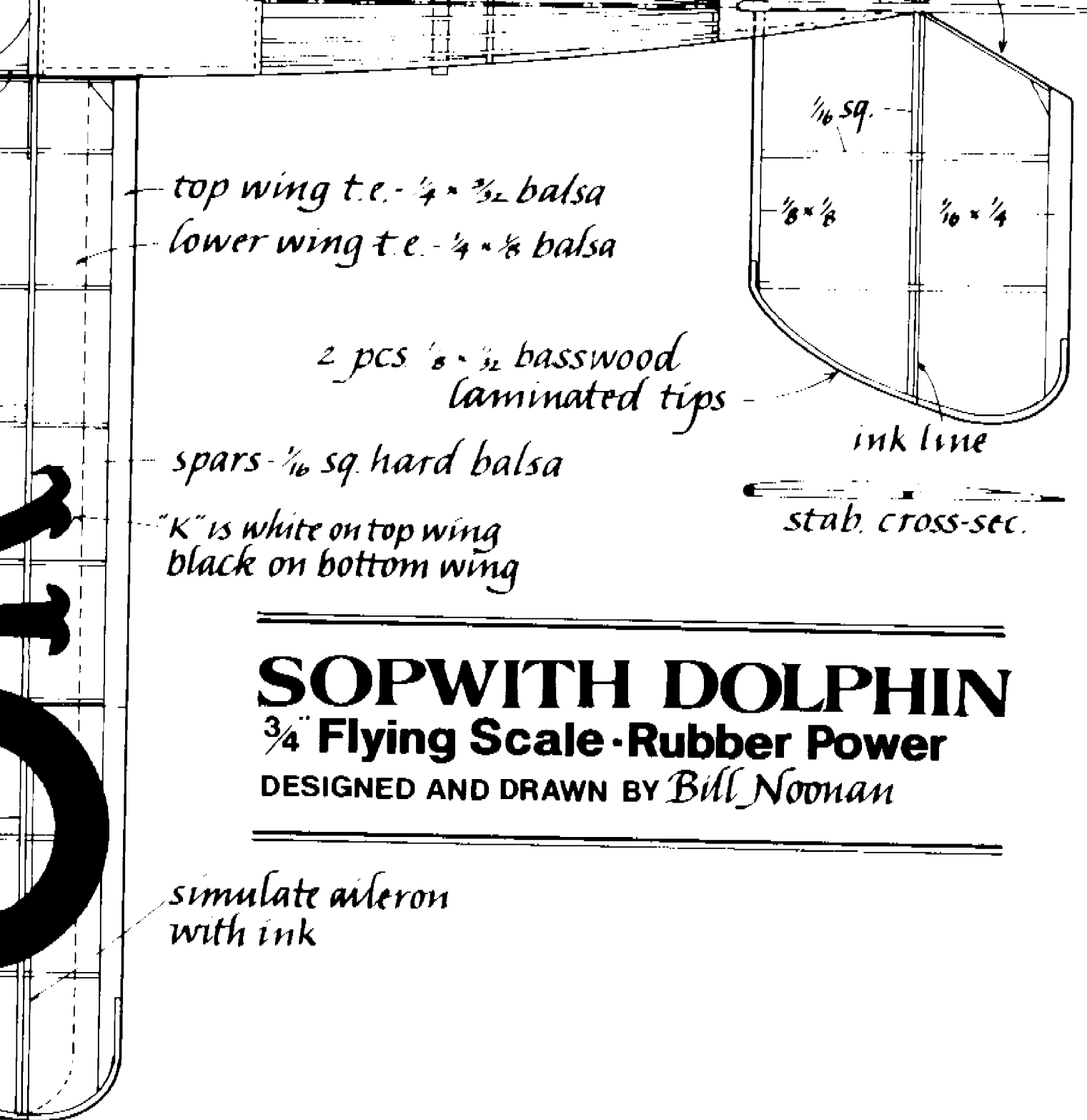
blue  
red

lower wing spars  
not shown

laminated tips from  
2 pcs. 1/32 x 1/8 basswood

hwd. dowel



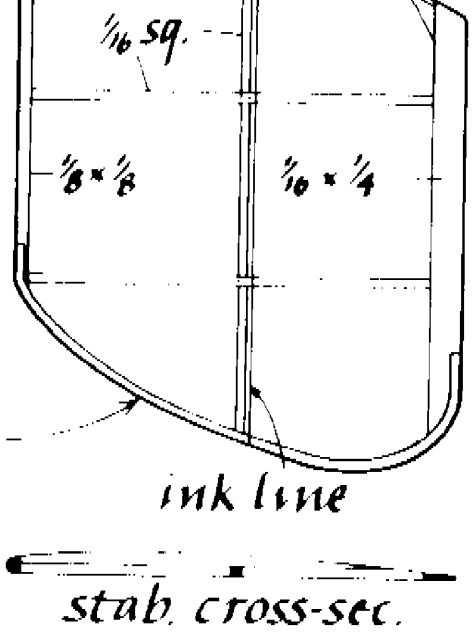


top wing t.e. -  $\frac{1}{4} \times \frac{3}{32}$  balsa  
 lower wing t.e. -  $\frac{1}{4} \times \frac{1}{8}$  balsa

2 pcs  $\frac{1}{8} \times \frac{3}{32}$  basswood  
 laminated tips

spars -  $\frac{1}{16}$  sq. hard balsa

"K" is white on top wing  
 black on bottom wing



# SOPWITH DOLPHIN

$\frac{3}{4}$ " Flying Scale - Rubber Power

DESIGNED AND DRAWN BY *Bill Noonan*

simulate aileron  
 with ink