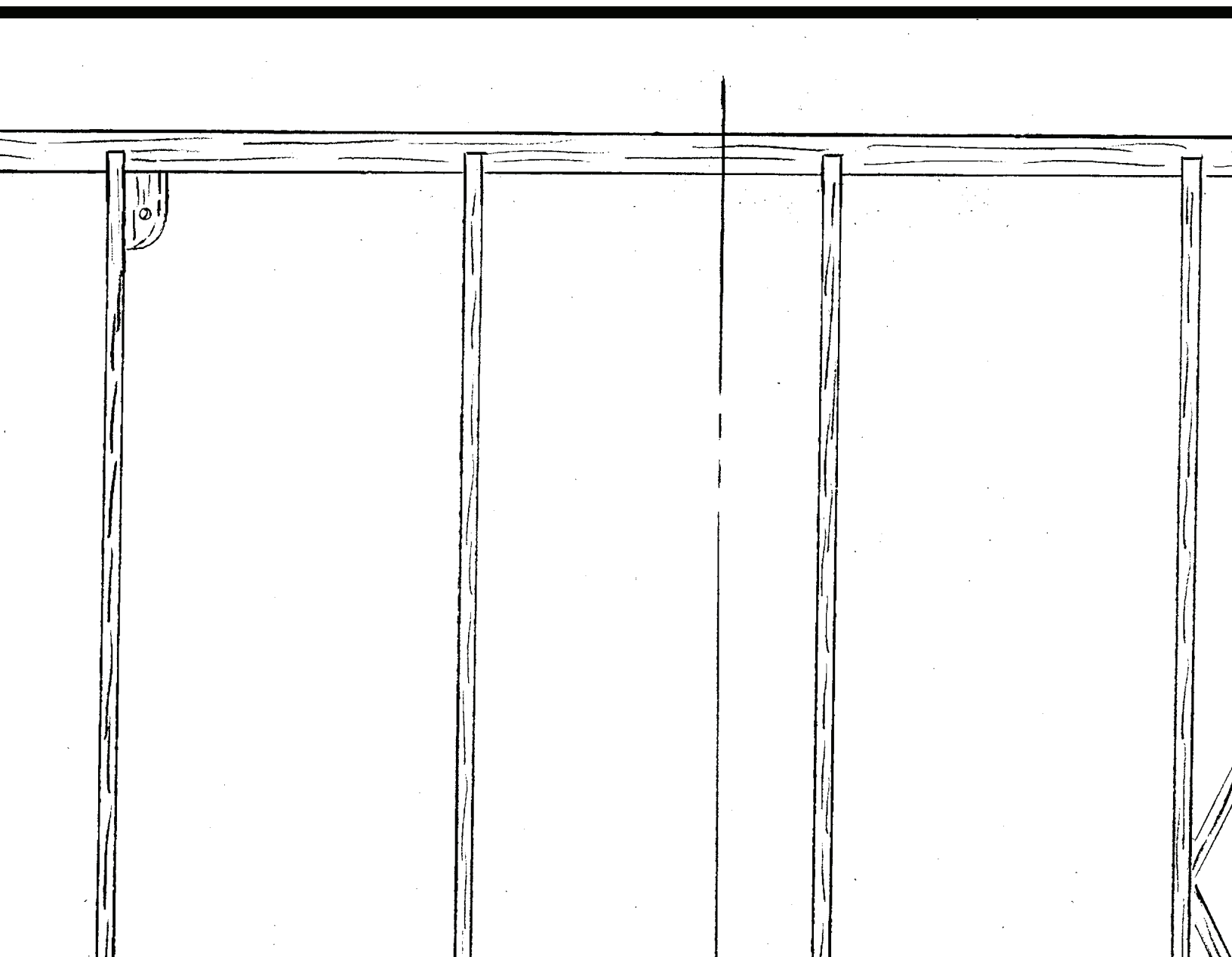
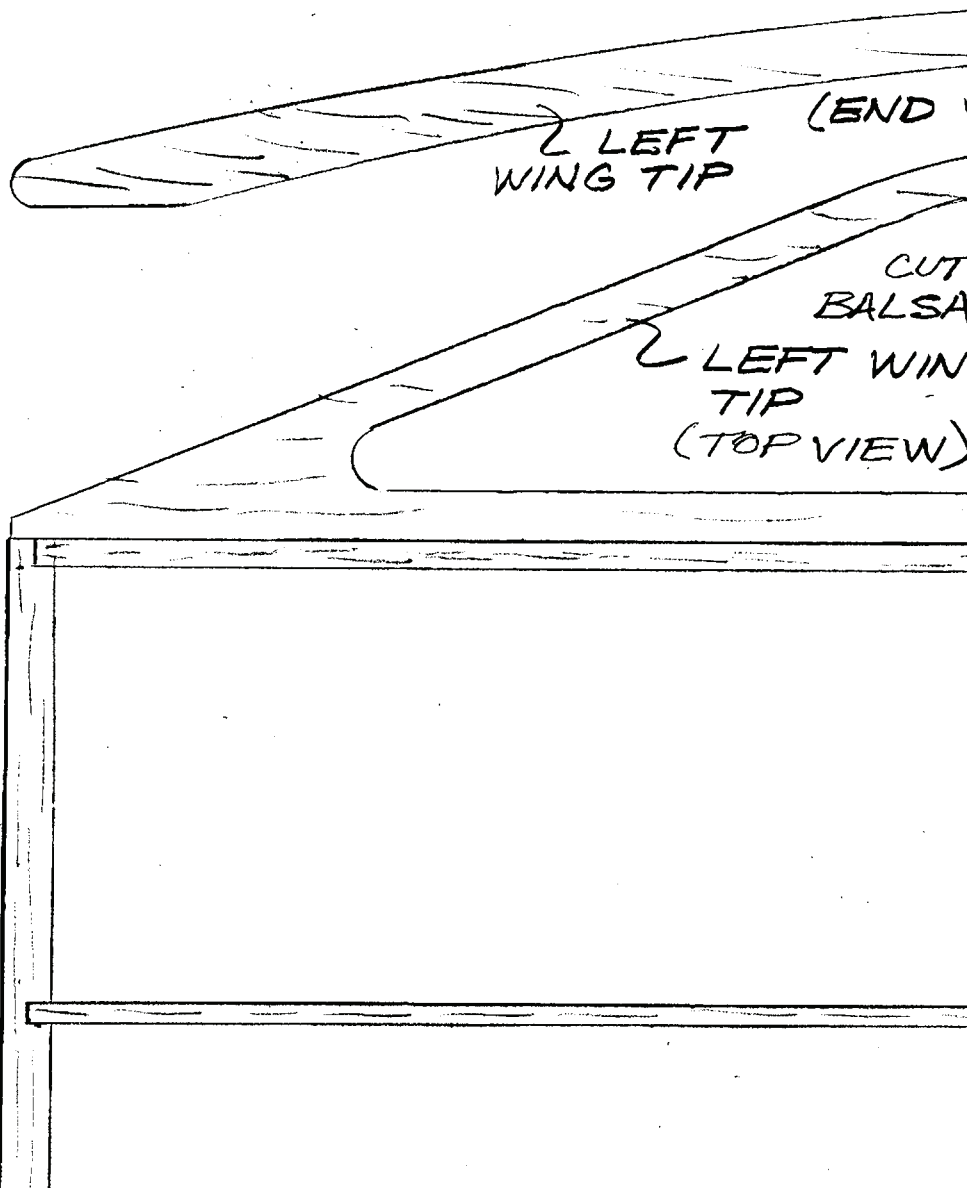
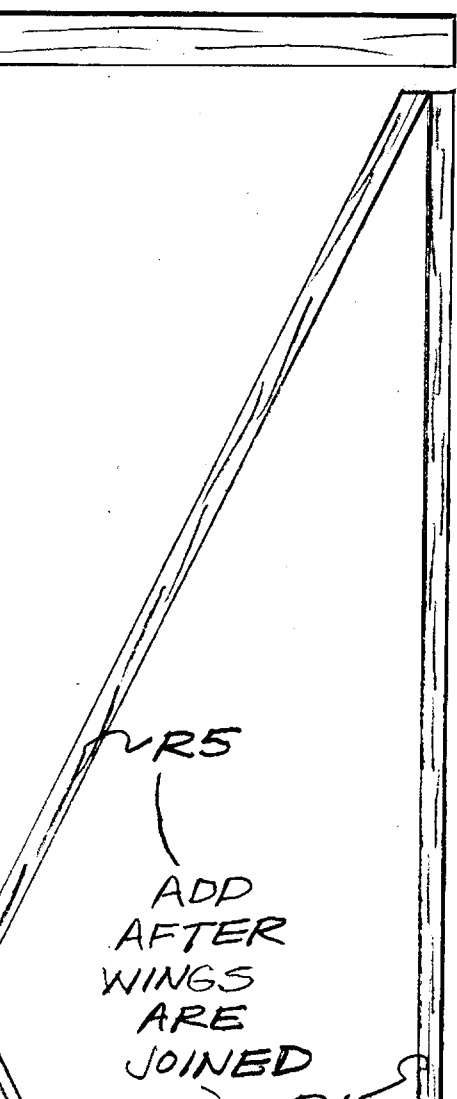


RIGHT
WING
TIP
(TOP
VIEW)

RIGHT
WING
(TOP VIEW)



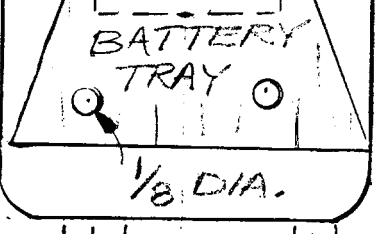




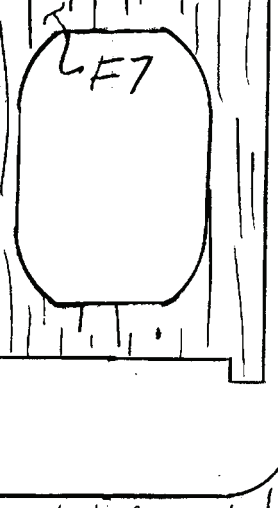
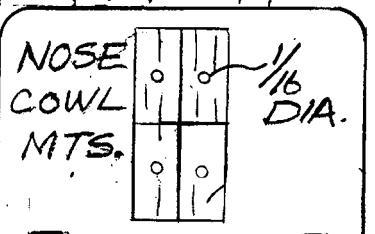
VIEW)

T FROM
A BLOCK
NG

PLY.

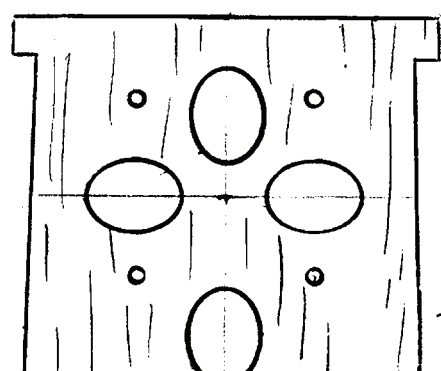
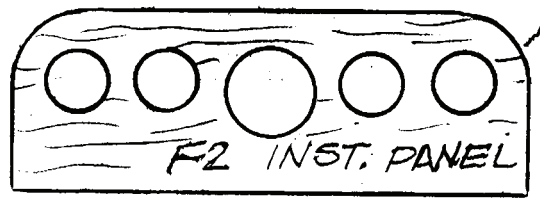


F4

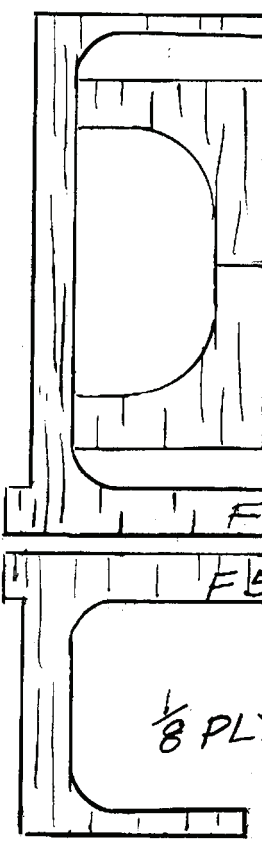


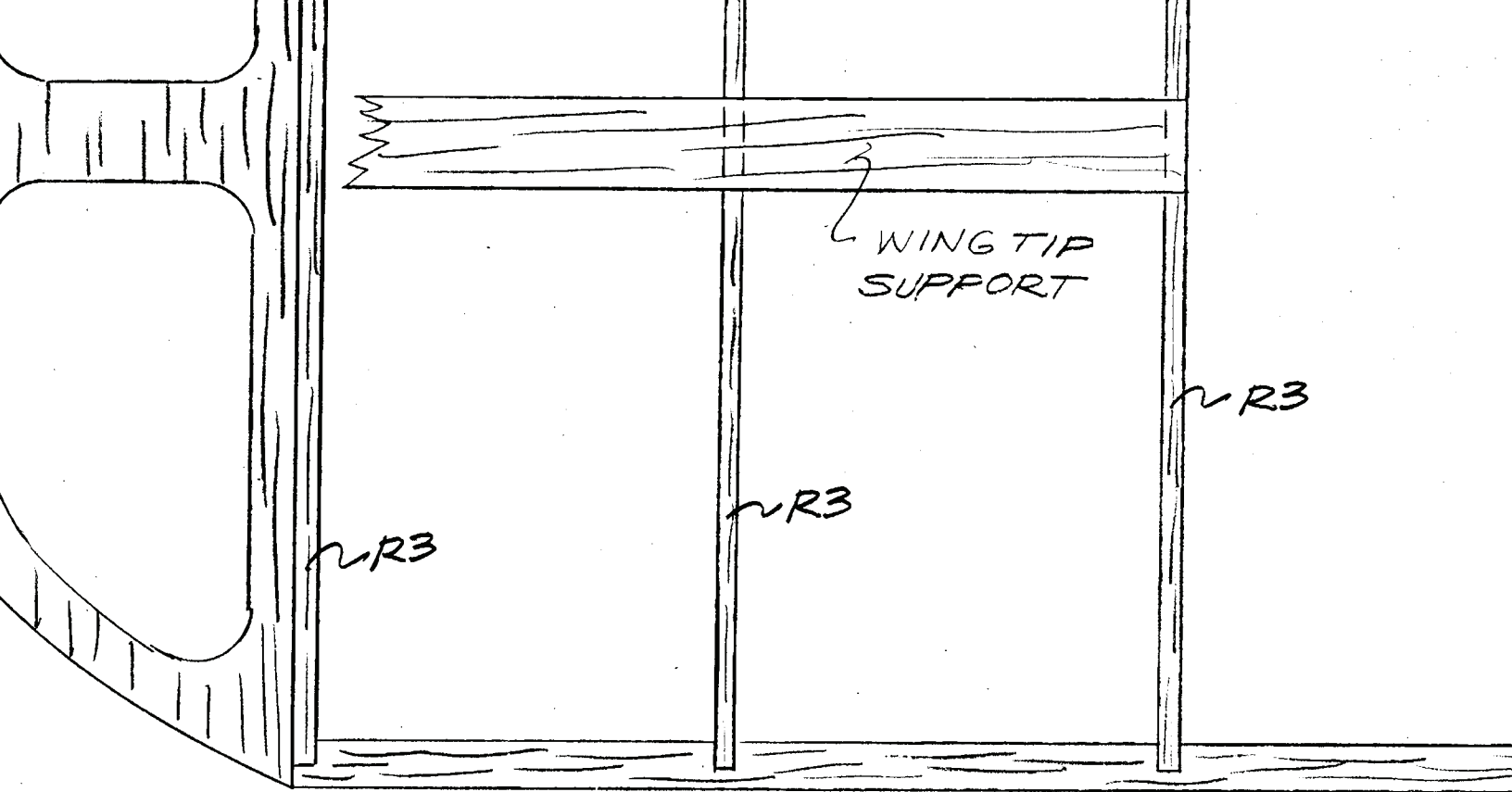
$\frac{1}{8}$ PLY.

F3

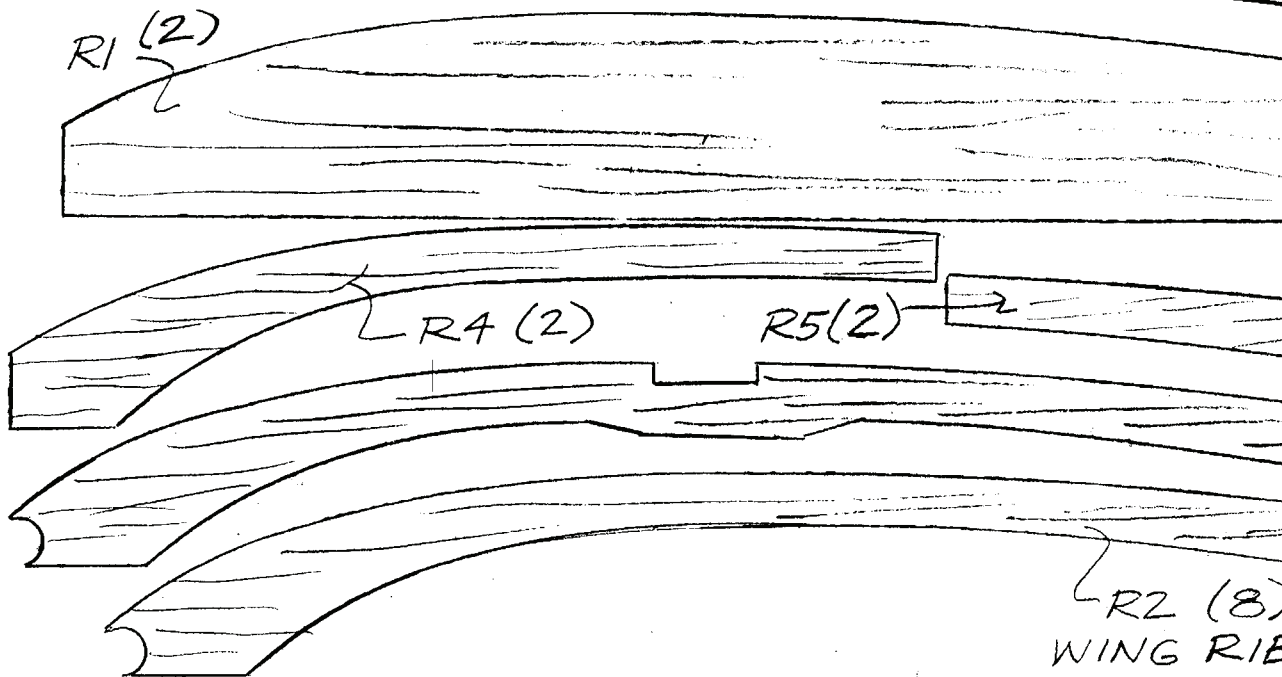
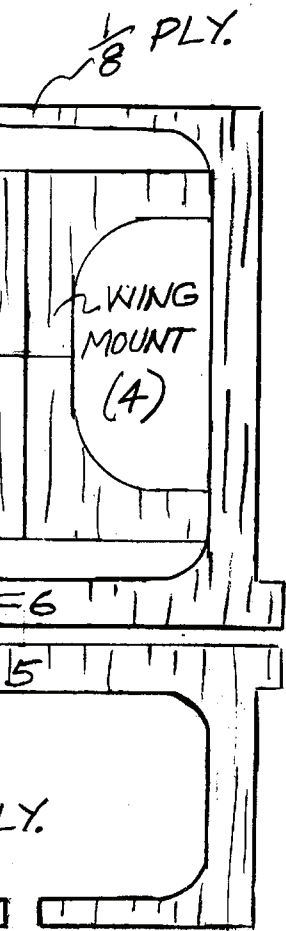
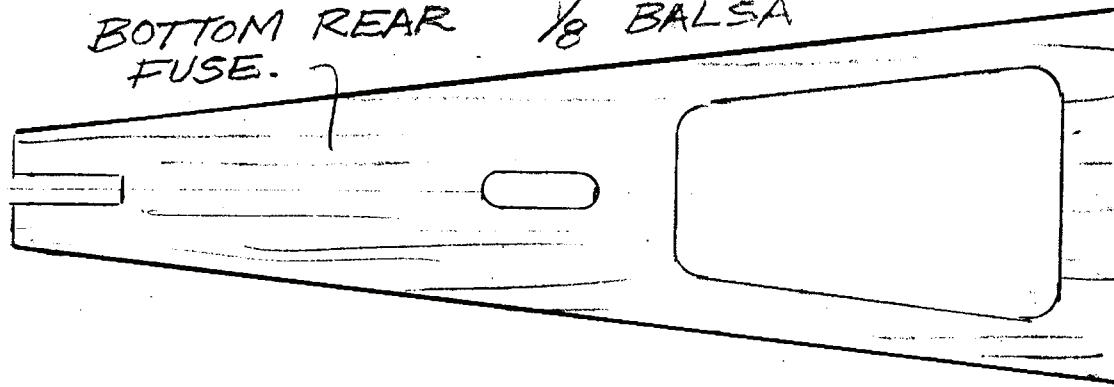


$\frac{1}{8}$ PLY.





BOTTOM REAR 1/8 Balsa FUSE.



R2

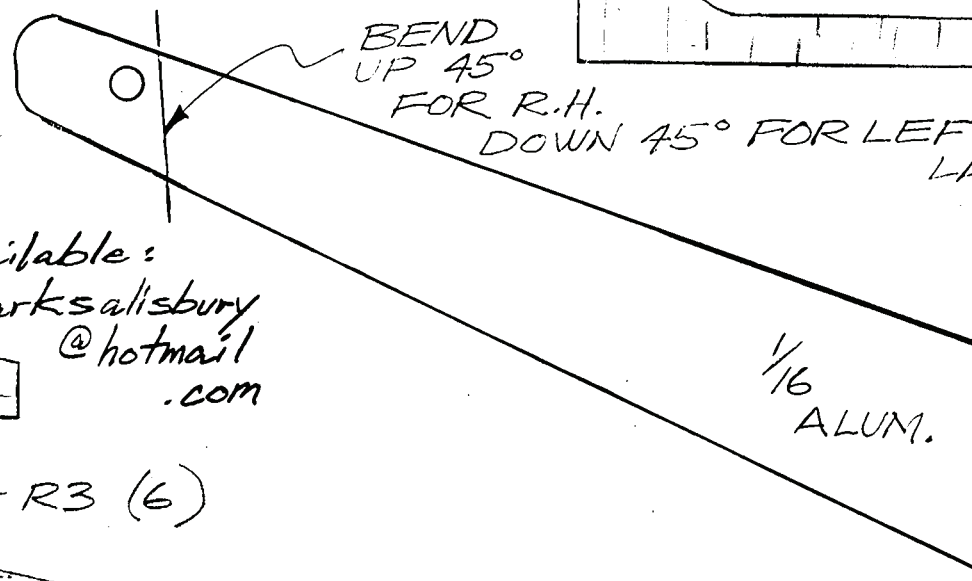
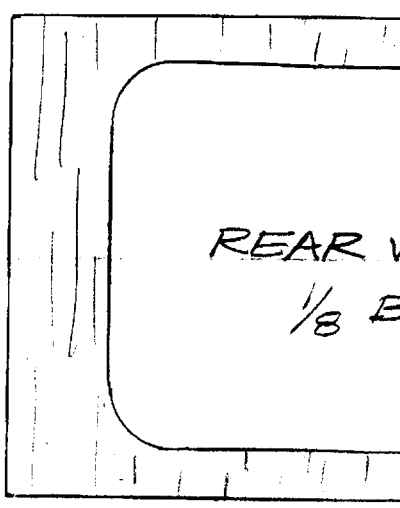
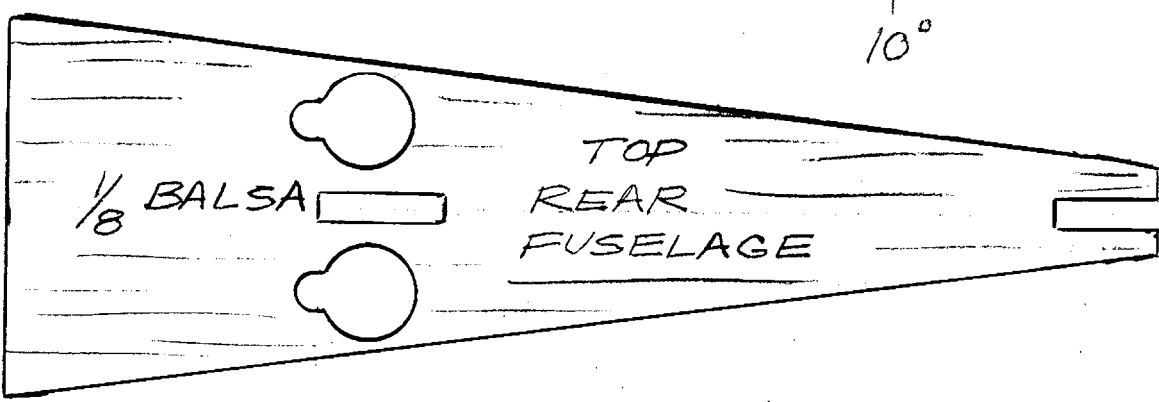
R2

R2

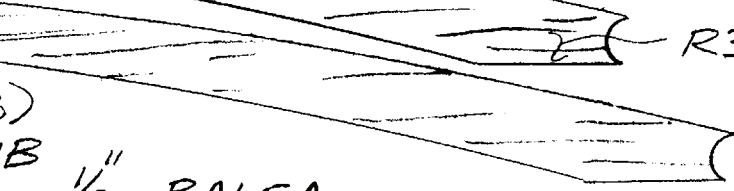
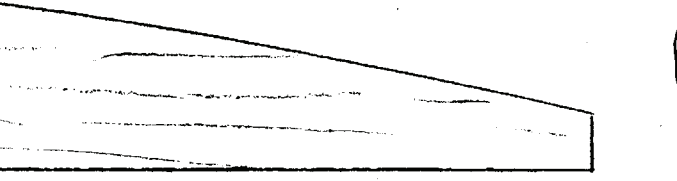
(2) REQ'D EACH

WING STRUT MOUNTS

DIHEDRAL 10°



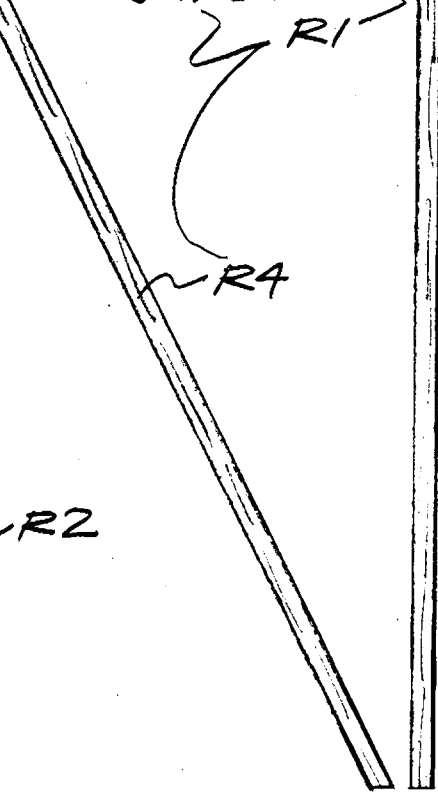
available: clarksalisbury@hotmail.com



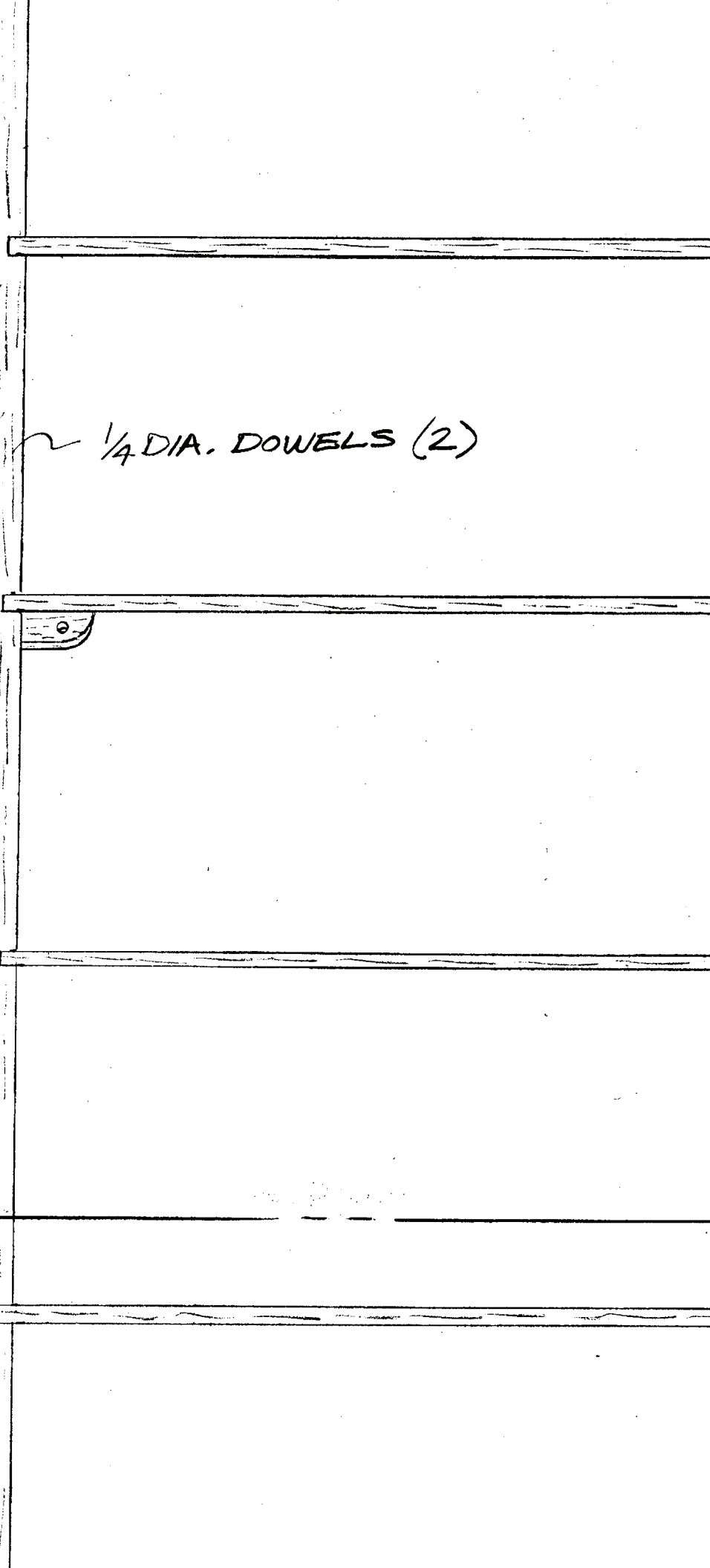
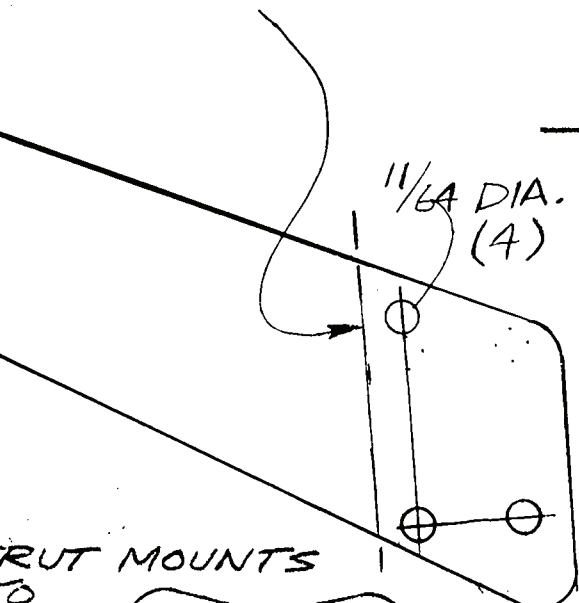
1/8 Balsa

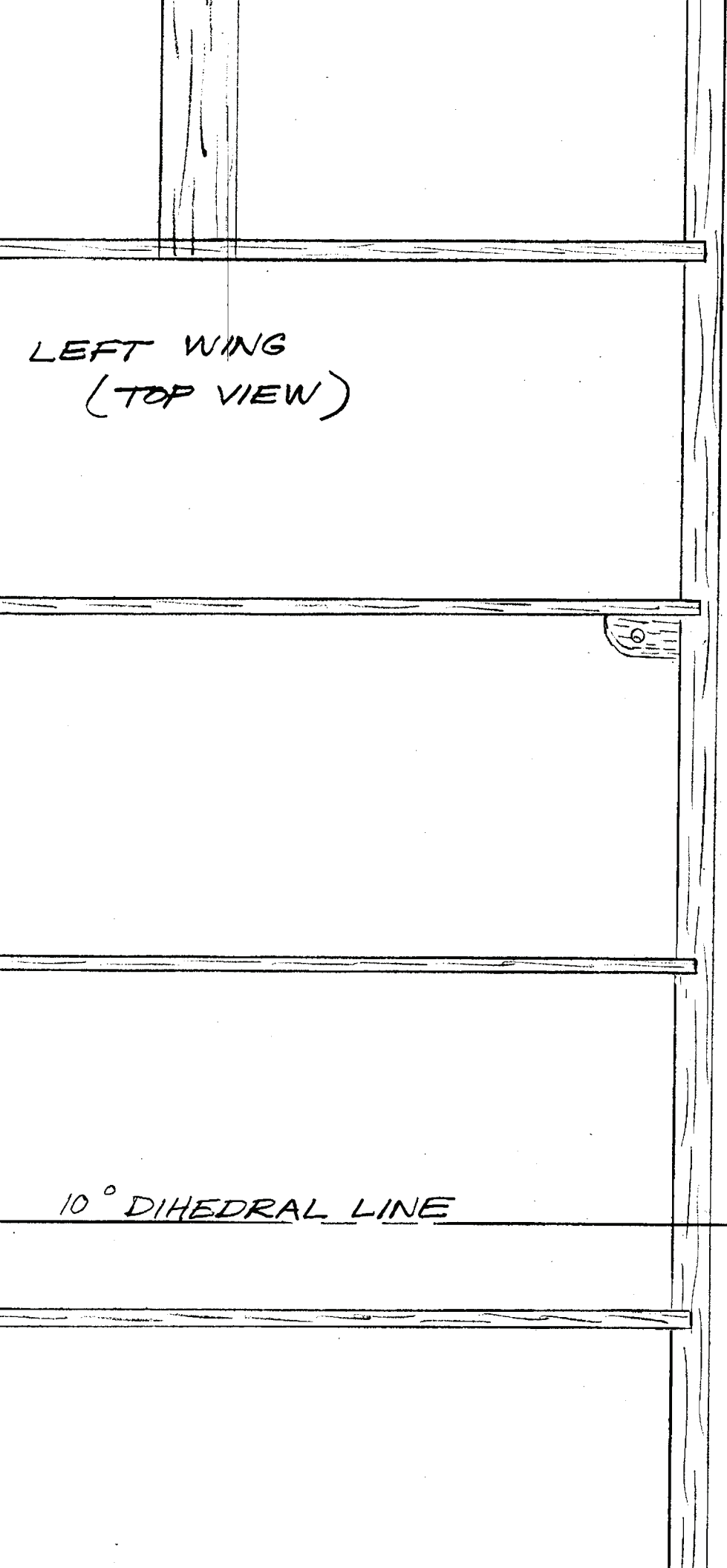
R3 (6)





LET
-ANDING GEAR

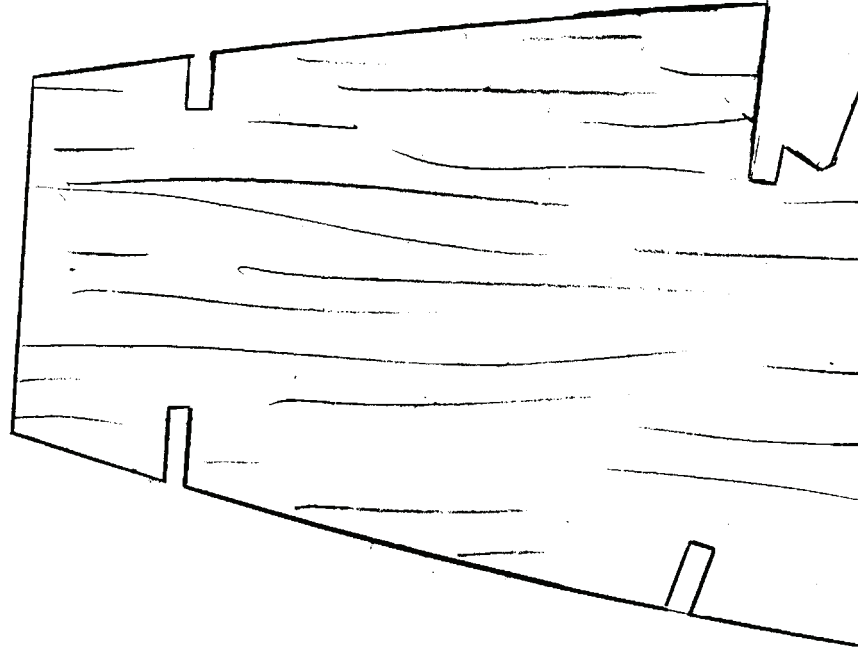




LEFT WING
(TOP VIEW)

10° DIHEDRAL LINE

F1 MOTOR MT.
BOTTOM



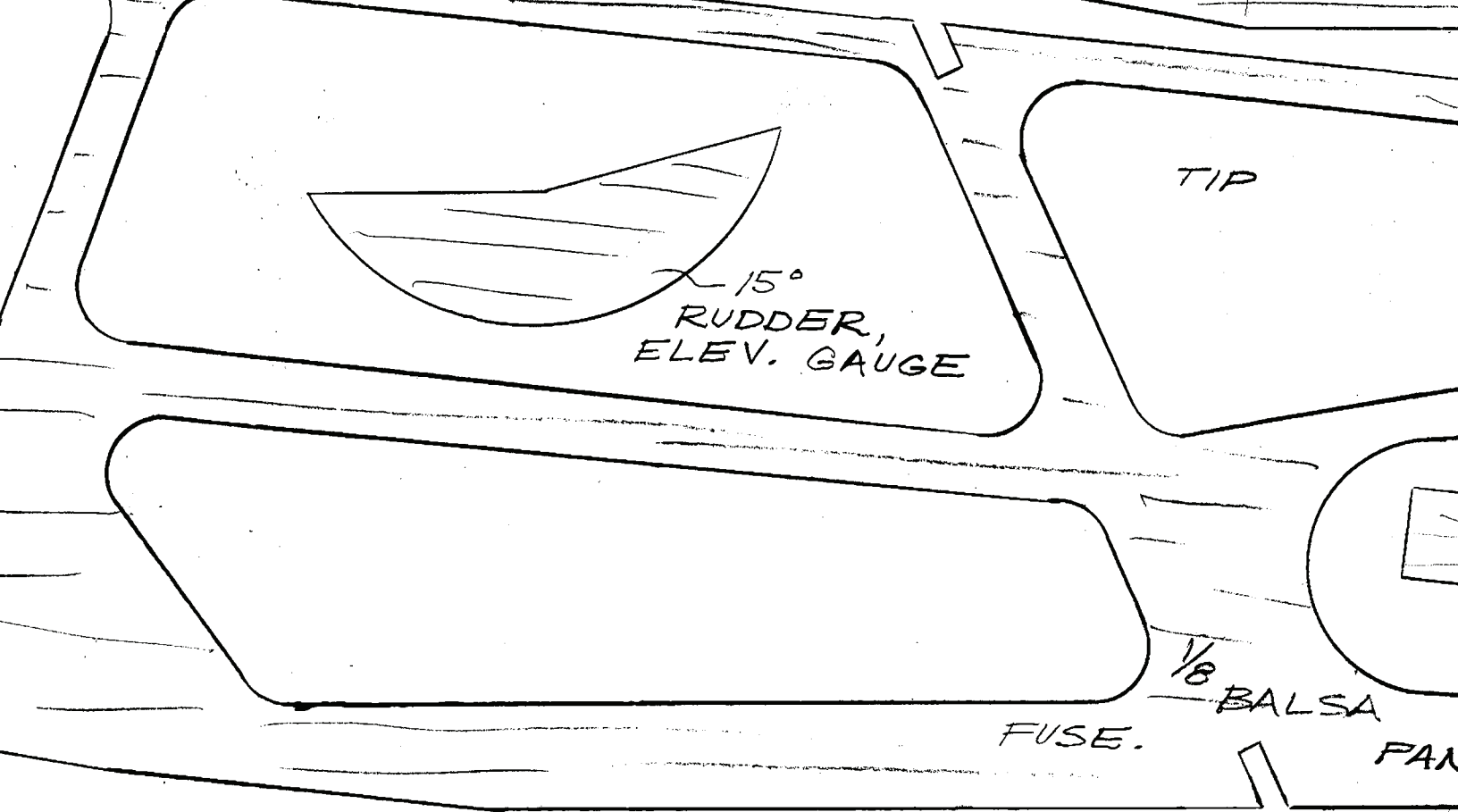
Copyright 2019



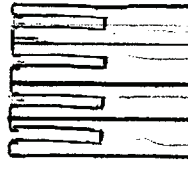
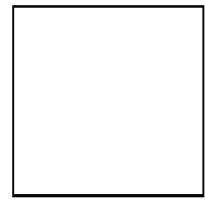
and

ModelAviation
Bringing Modelers Together

Copying for resale of this drawing without
the written approval or consent of AMA
is expressly prohibited.



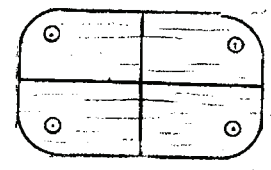
1 inch reference square



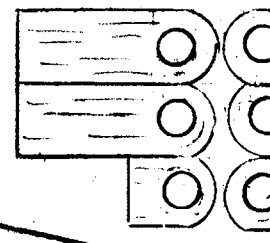
on
ut
A

1/8 PLY.
(2)
DIHEDRAL
JOINER

TO
FUS
GAUGE
LOCATIONS - GROOVE
BOTH SIDES

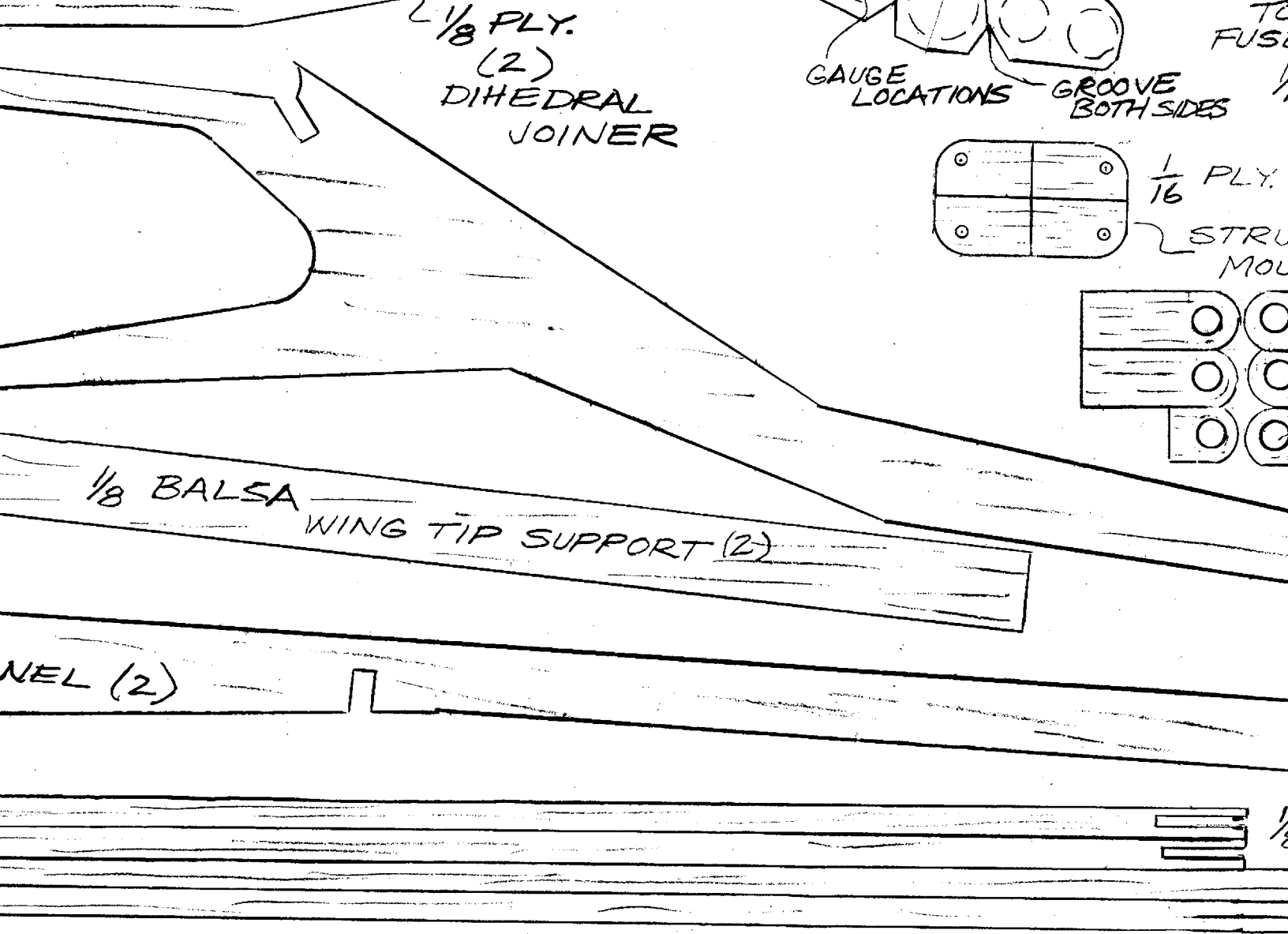


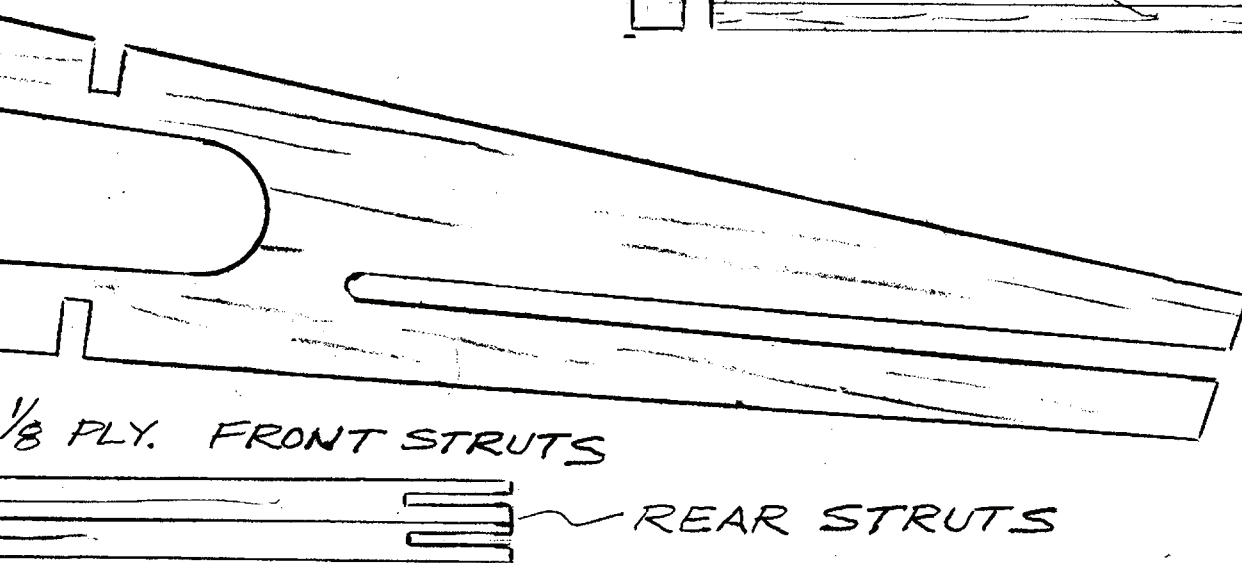
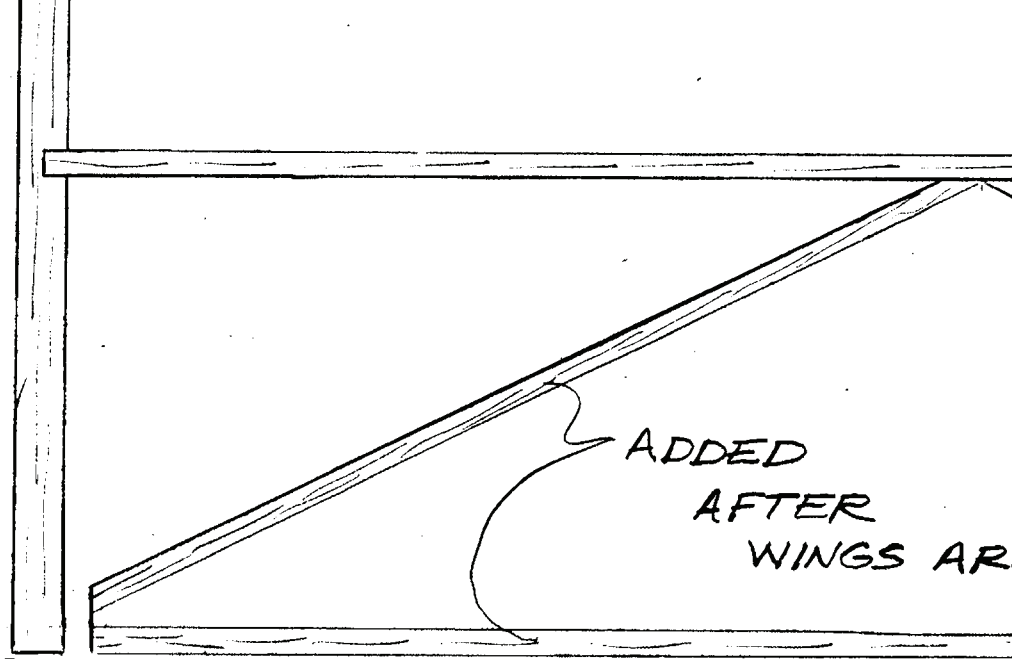
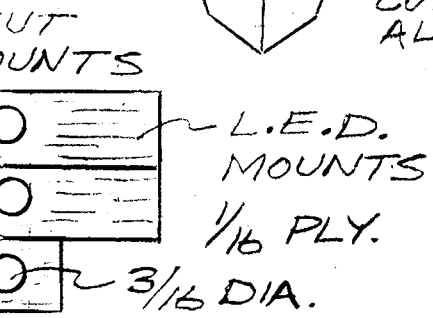
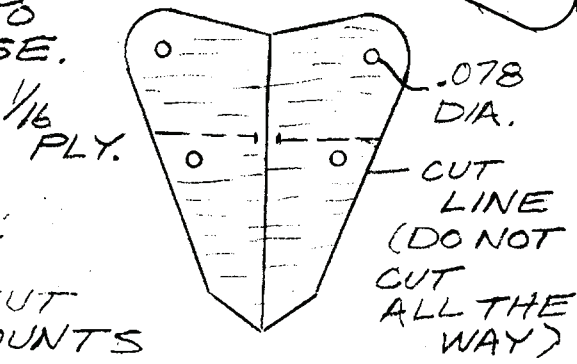
1/16 PLY.
STRU
MOL

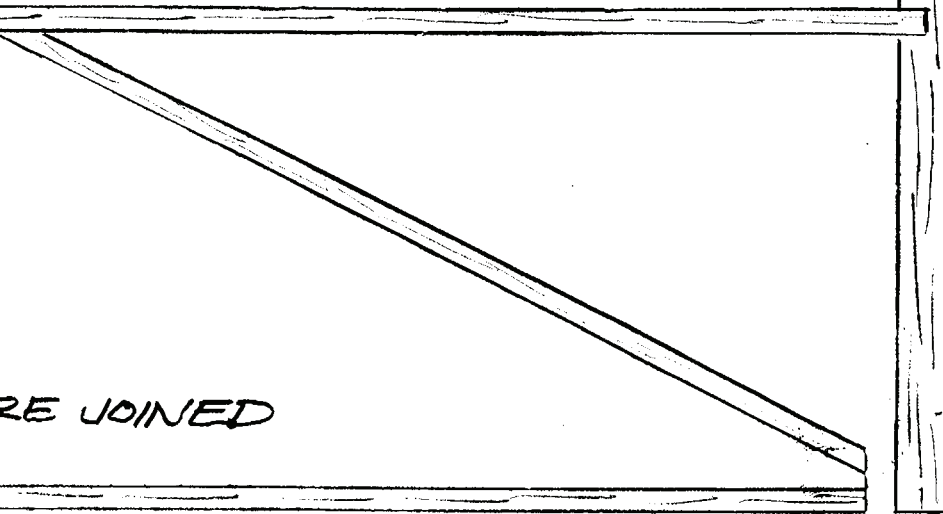


1/8 Balsa
WING TIP SUPPORT (2)

NEL (2)







RE JOINED

Plan No. 1116

Sky Springer *R.C. Plane*

DESIGNED, DRAWN by Clark Salisbury
1-2019 Sheet 2 of 2