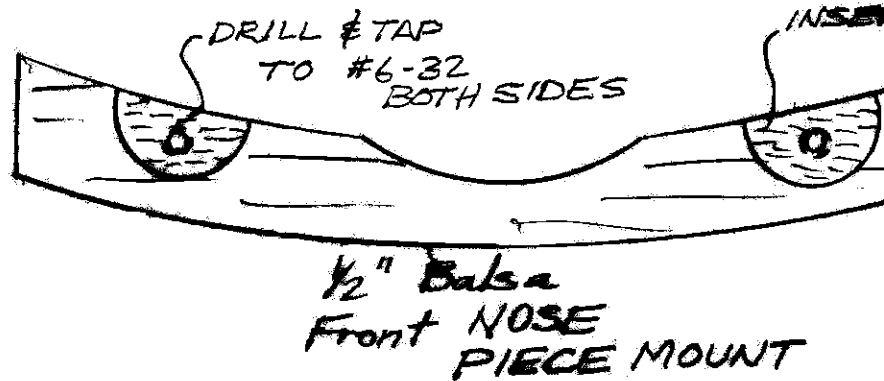


Copyright 2021

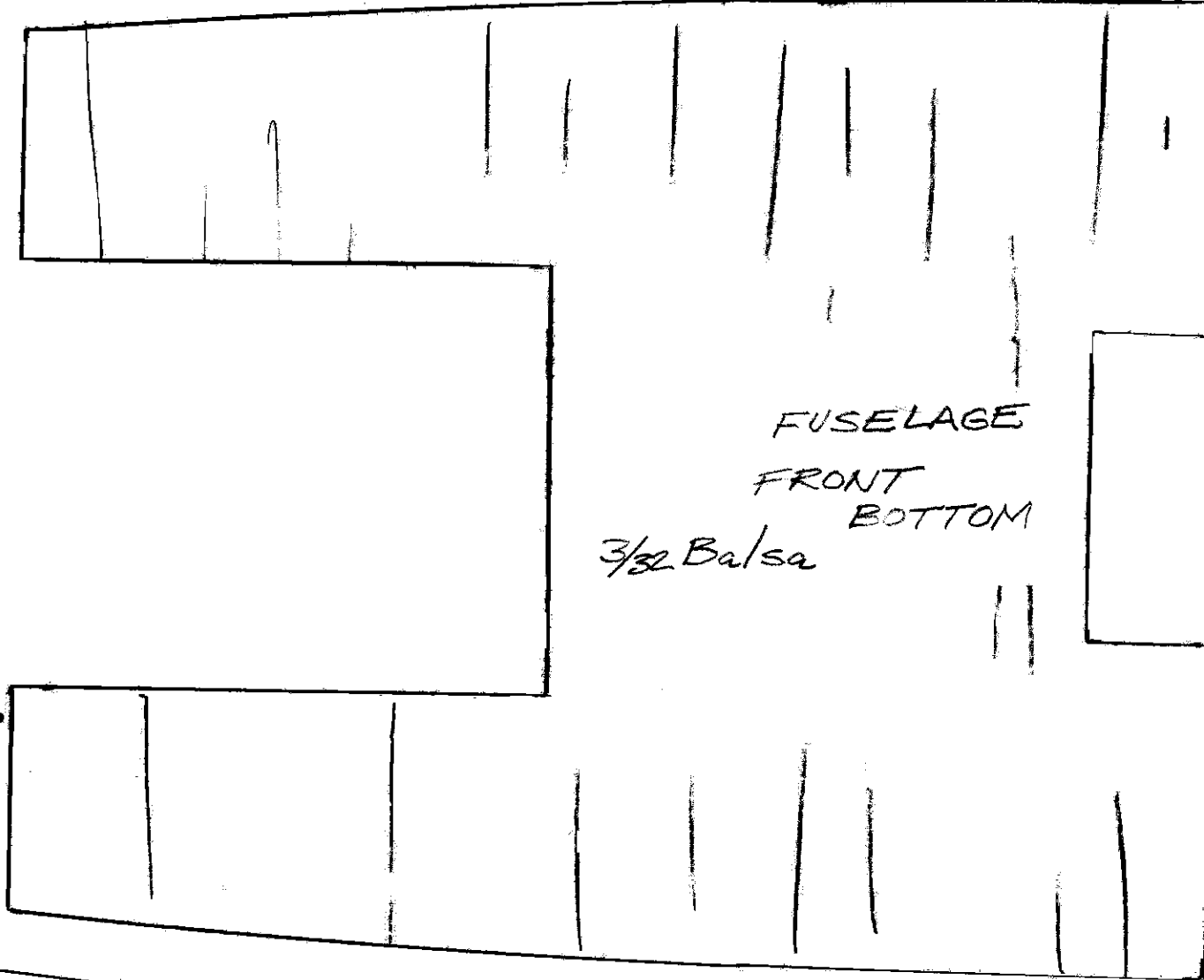


and **ModelAviation**

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



on
ut
A



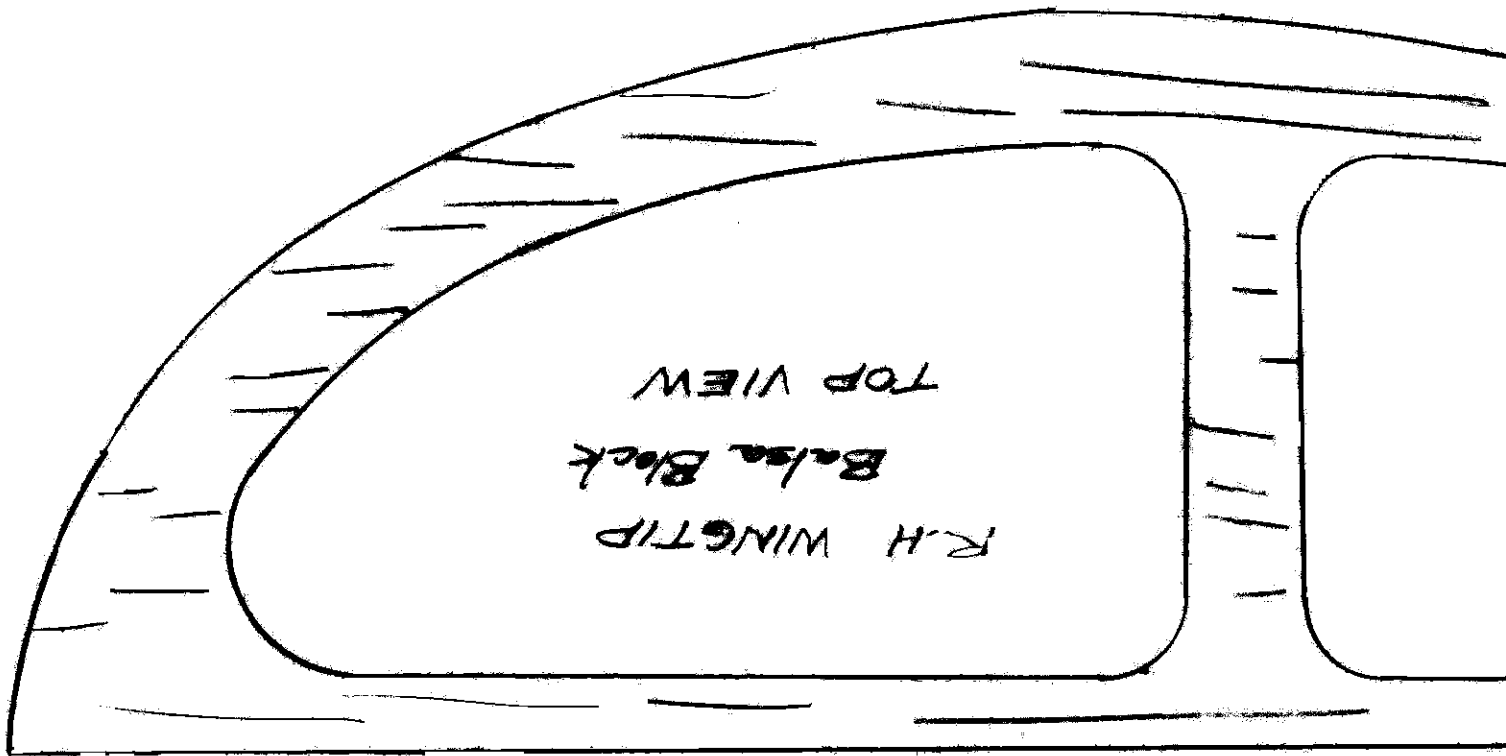
RT $\frac{3}{16}$ Ply



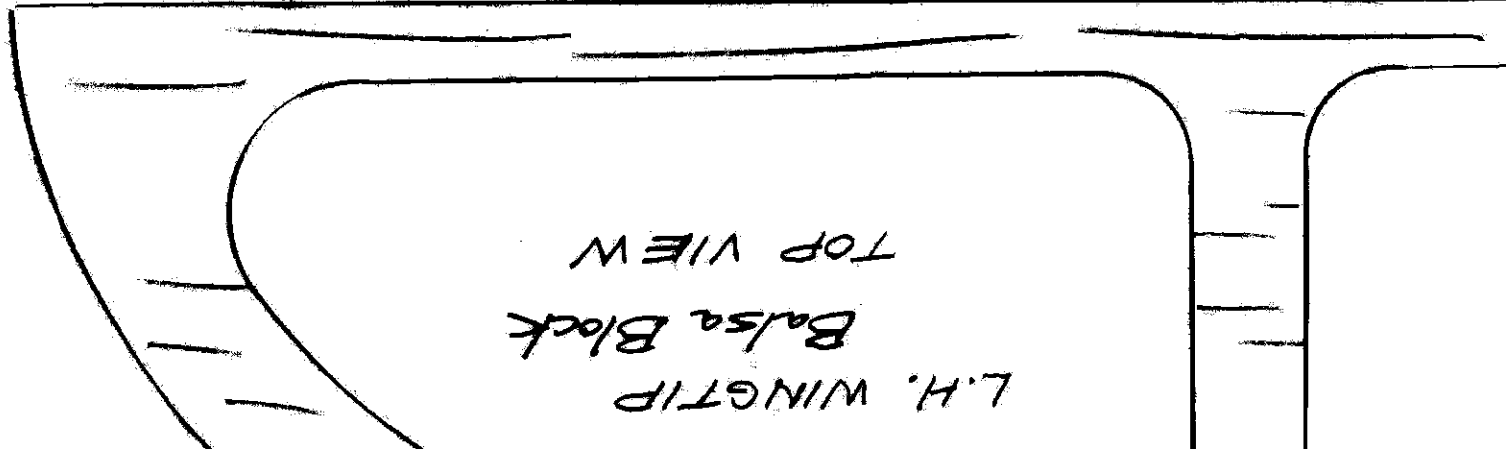
CUT
OUT 25°

FUSELAGE
FRONT
BOTTOM

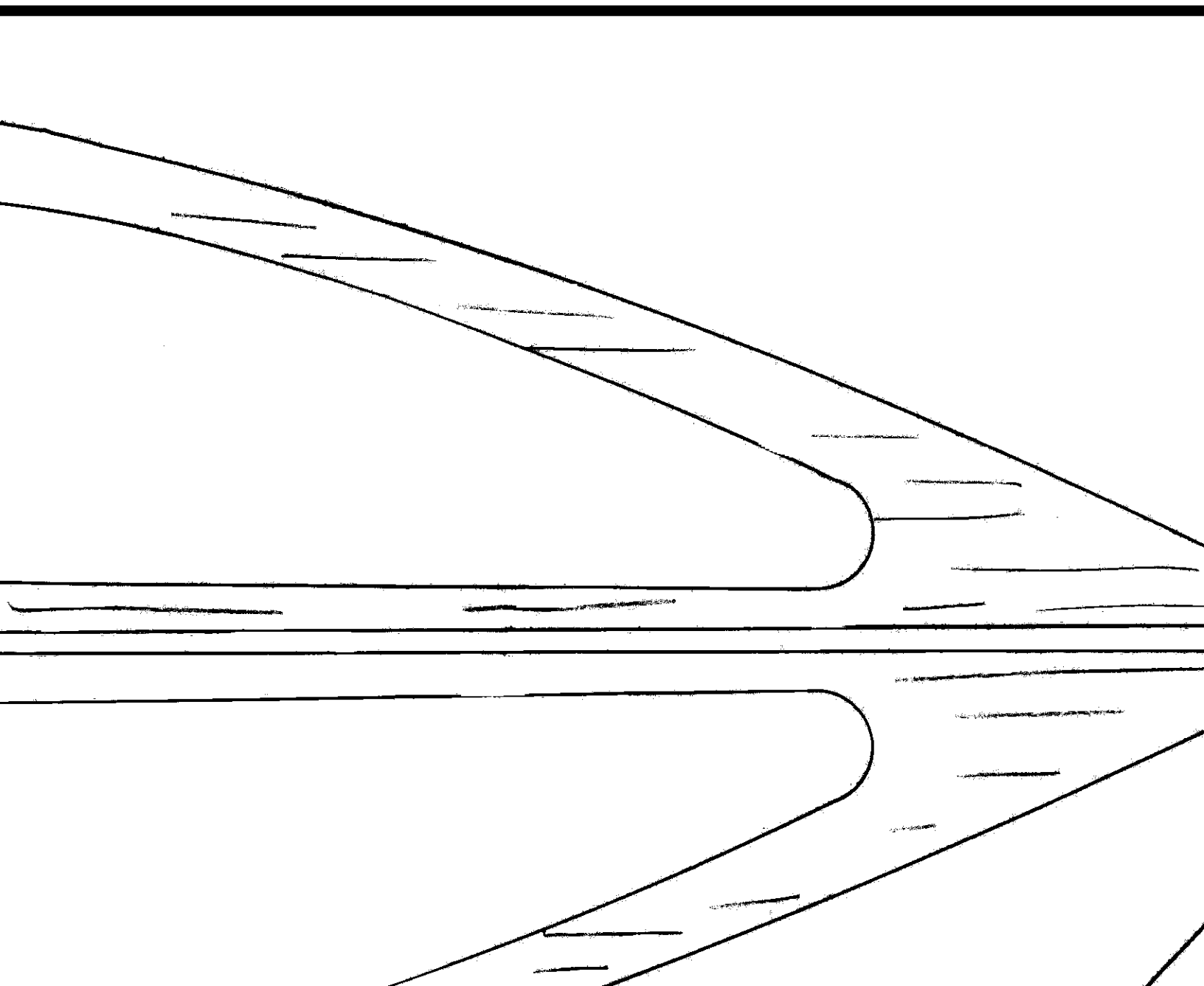
$\frac{3}{32}$ Balsa

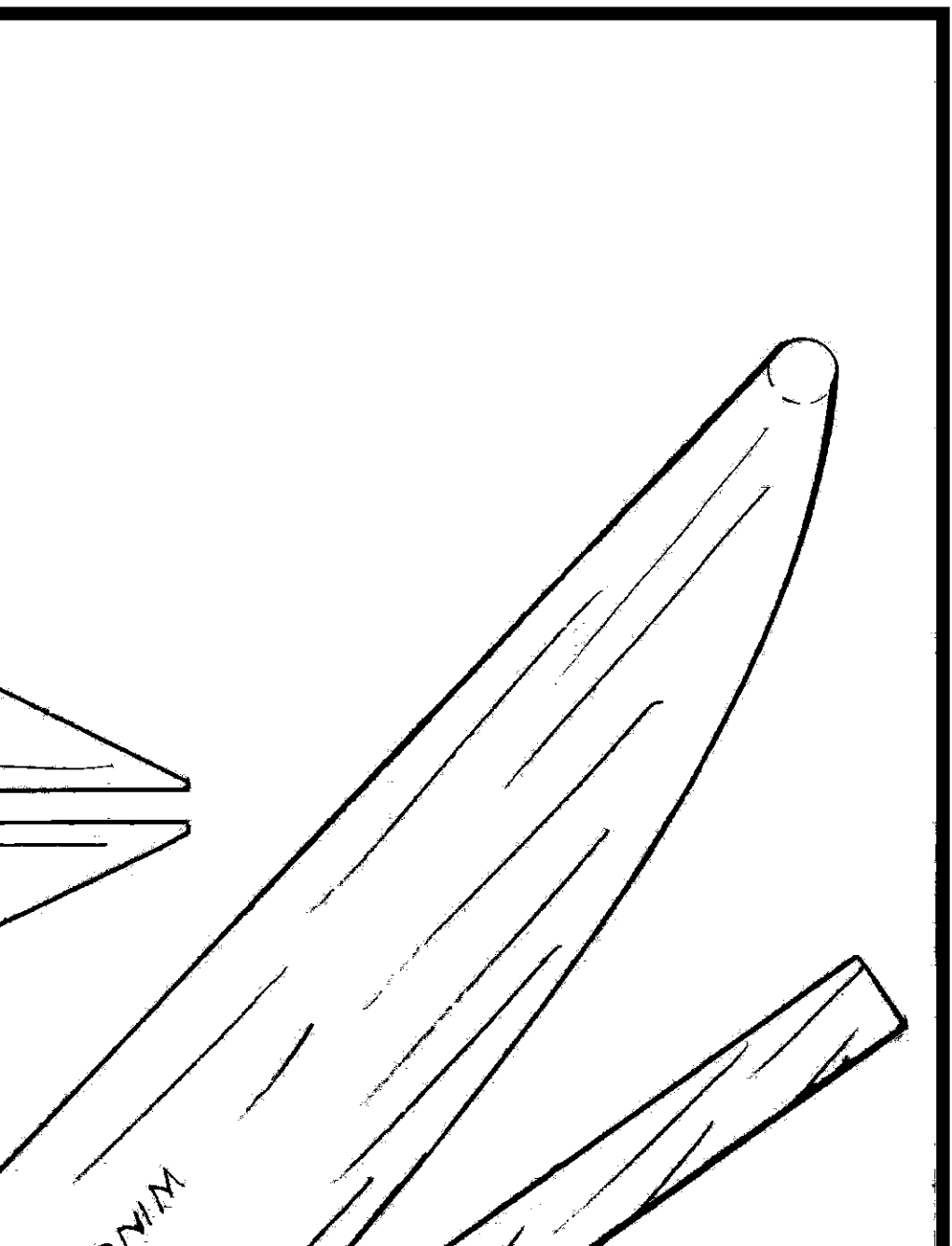


R.H. WINGTIP
Balsa Block
TOP VIEW



L.H. WINGTIP
Balsa Block
TOP VIEW

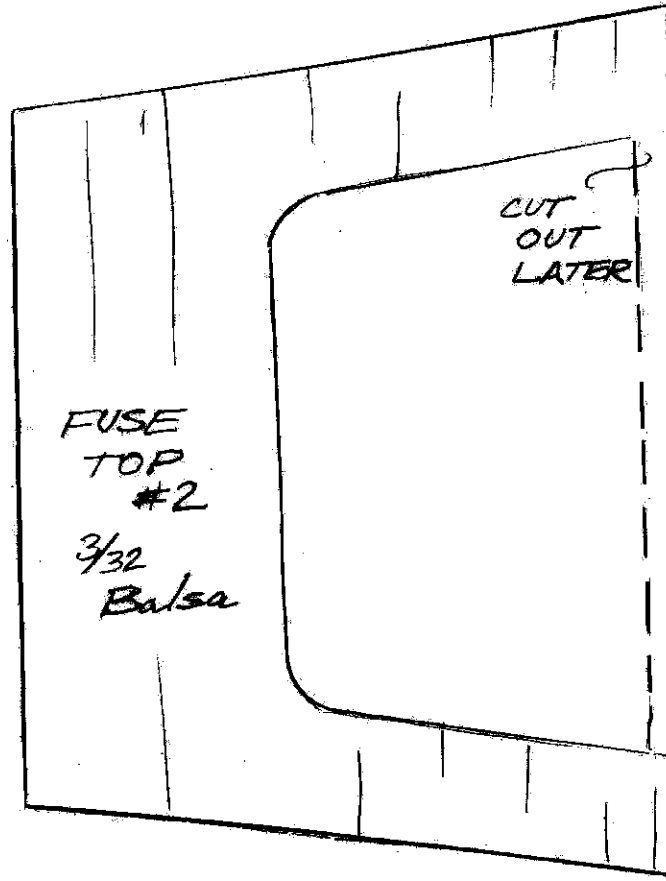




FUSE TOP #3

$\frac{3}{32}$ BALSA

FUS



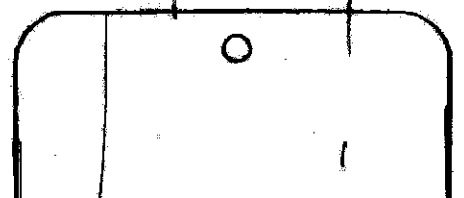
FUS

FUSE
TOP
#2

$\frac{3}{32}$
Balsa

$\frac{3}{32}$ Balsa

FRONT COWL, TOP

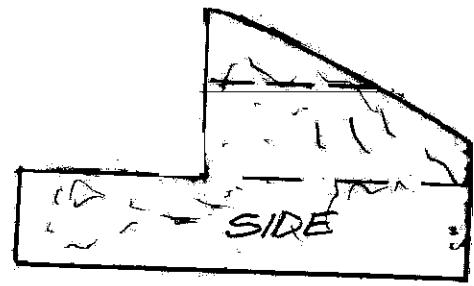
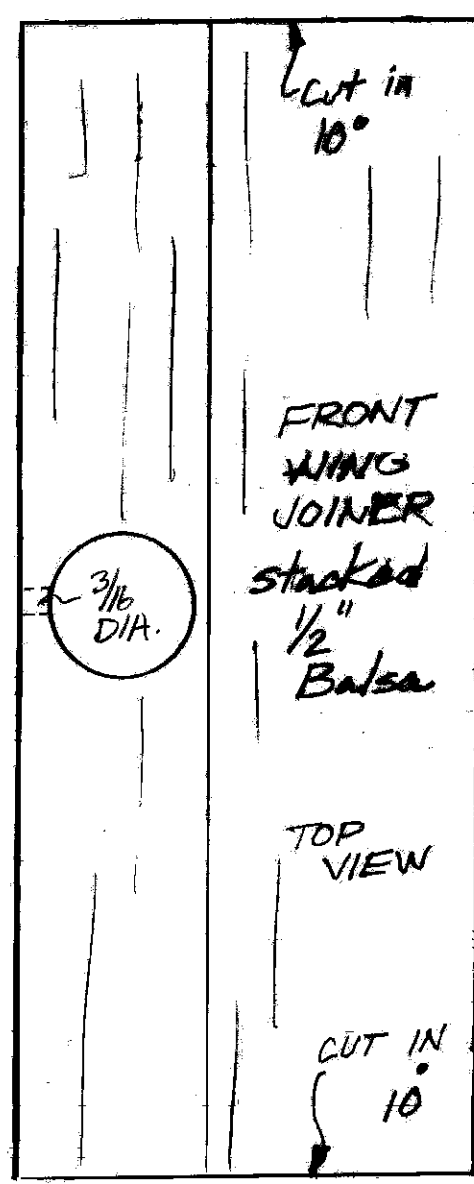


SE TOP #4
3/32 Balsa

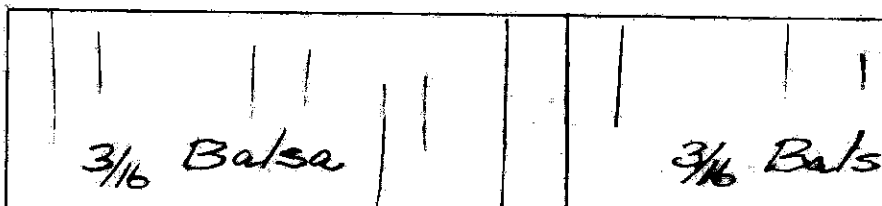
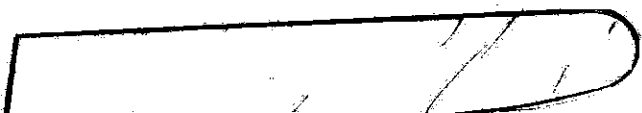
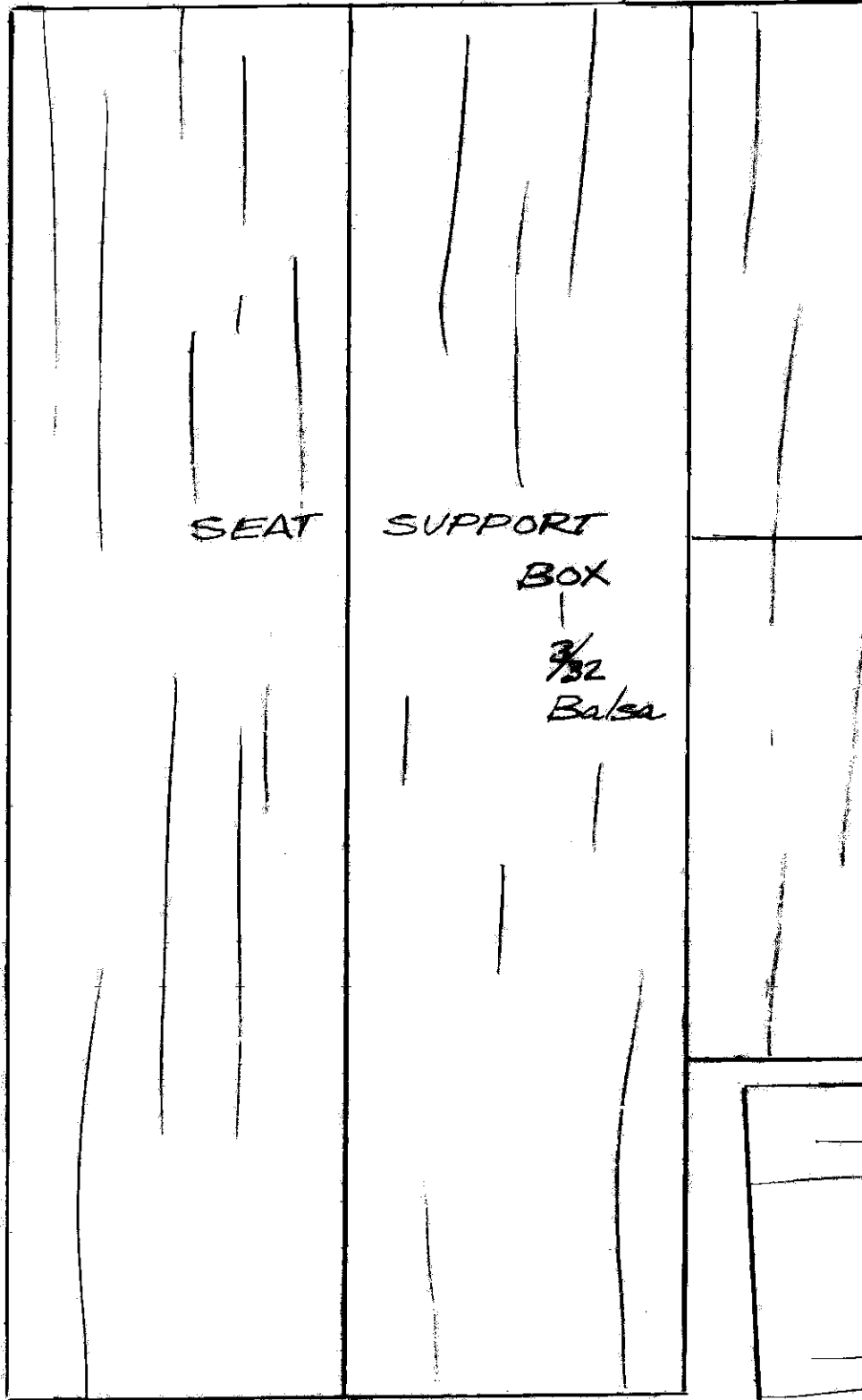
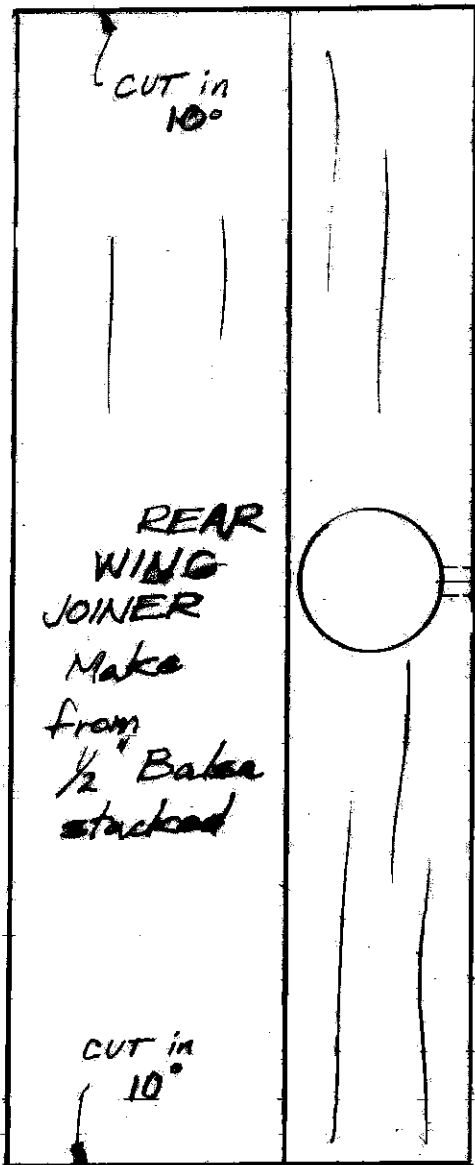
FUSE.
TOP
#5
3/32 Balsa

E. TOP
#1
3/32 Balsa

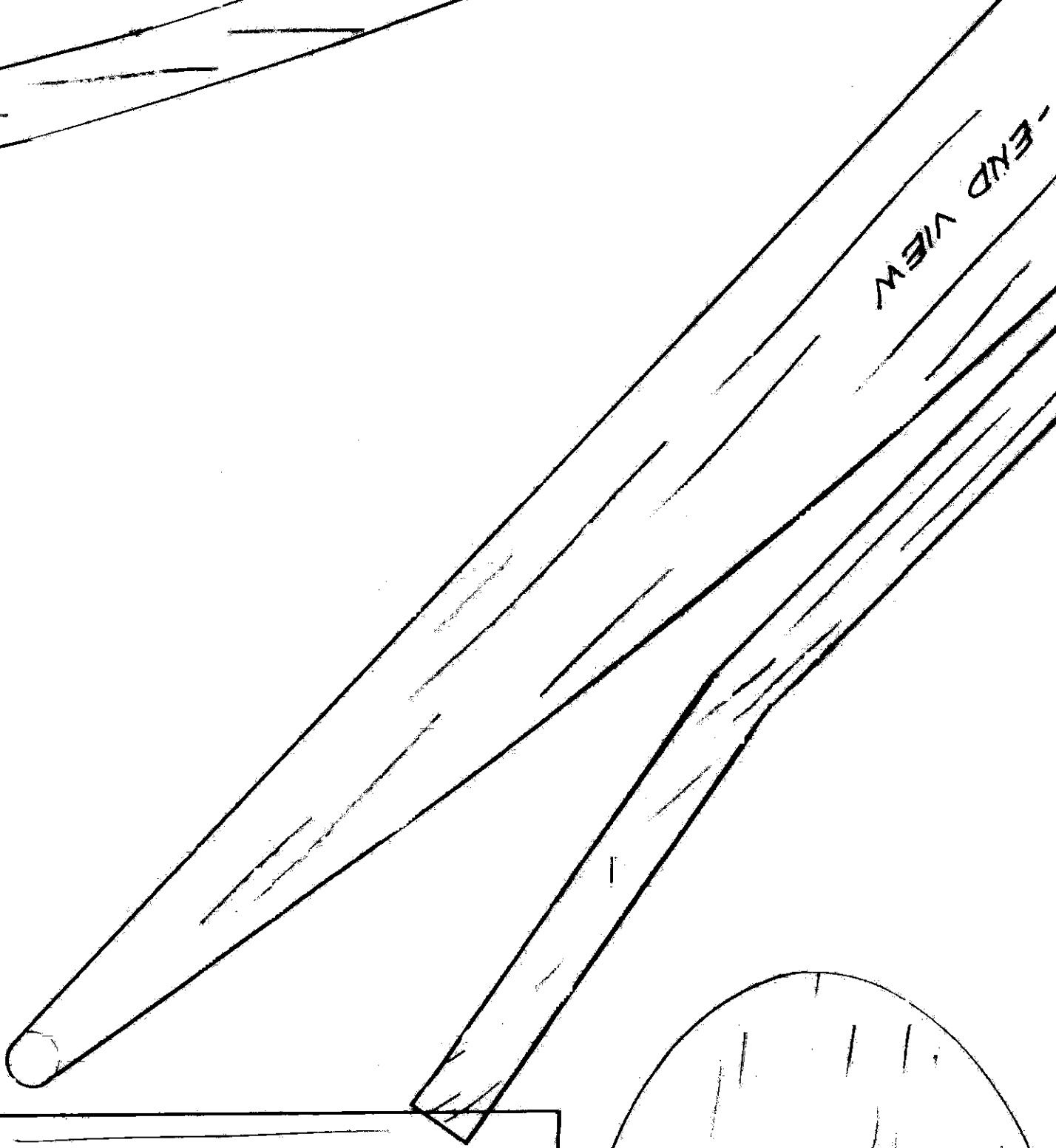
CUT
OUT
LATER



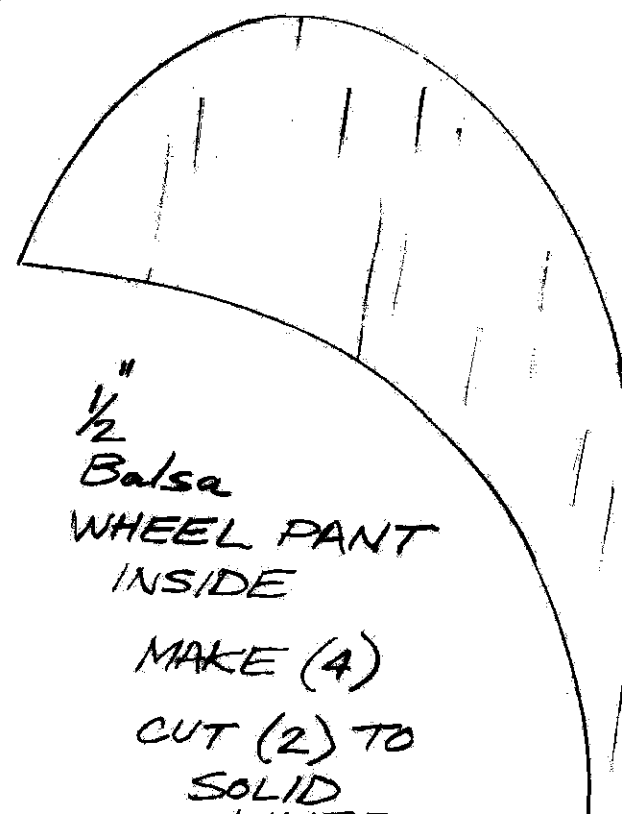
#2
Tail JIG
FROM
SCRAP



-END VIEW



BATTERY
BOX
BOTTOM CROSS
SUPPORT
3/32 Balsa



1/2
Balsa
WHEEL PANT
INSIDE

MAKE (4)
CUT (2) TO
SOLID

6 TIP

(2)
DIHEDRAL
JOINER
3/16 Ply.

1 inch reference square

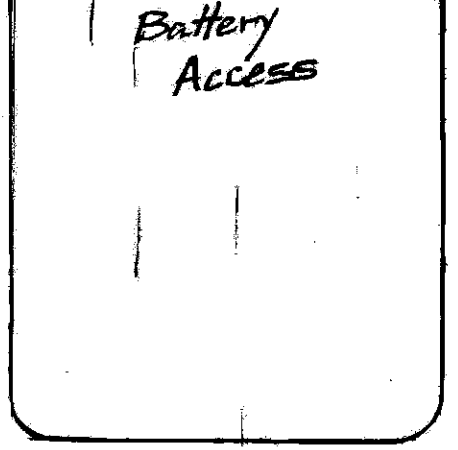


Ply. cutout
(optional)

WHEEL
PANT
OUTSIDES
MAKE (2)
3/32 Balsa

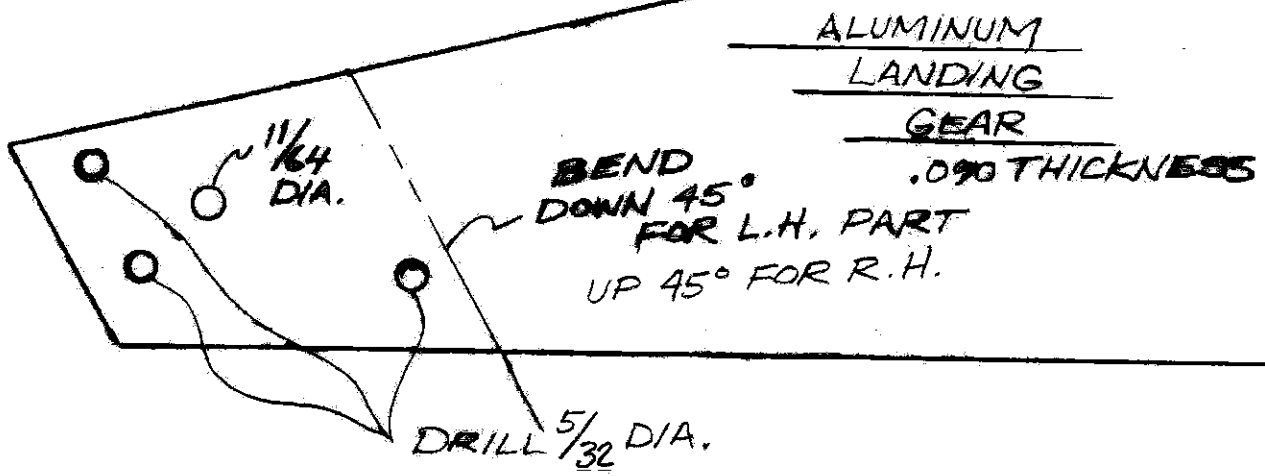
MAKE (2)

Battery
Access



MAKE (2)

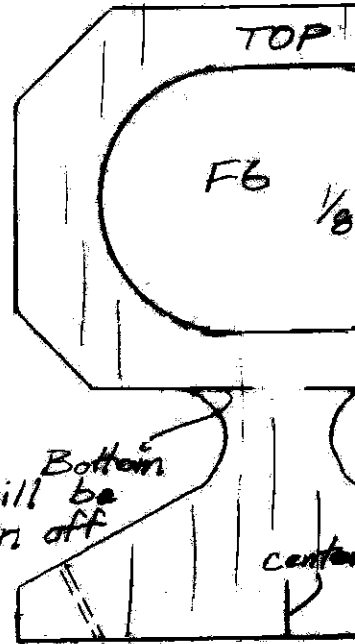
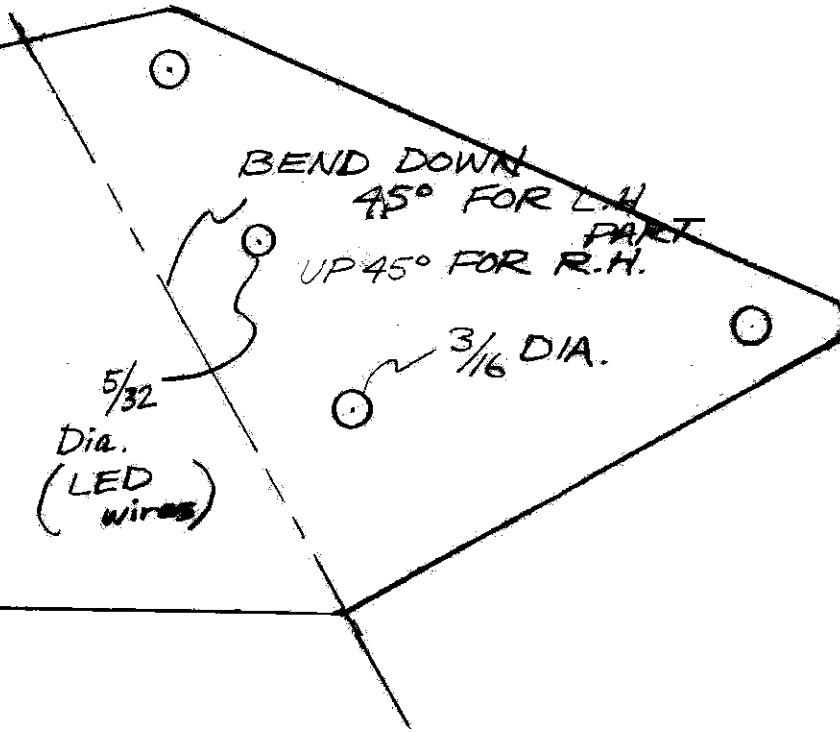
Top
Front
#1
TAIL JIG
FROM
SCRAP
MAKE
(2)

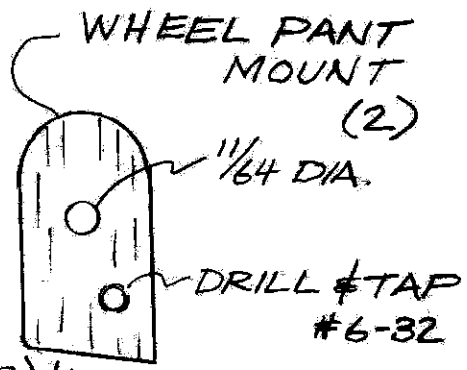
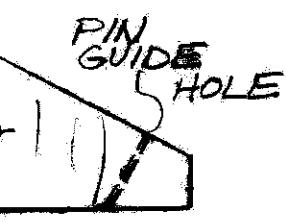
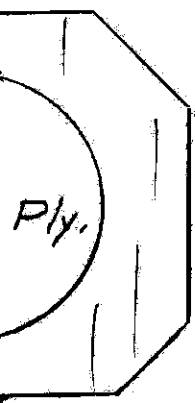
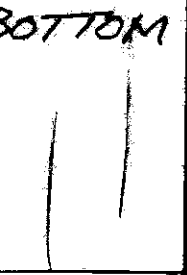


1/2 Balsa
SEAT SIDE
(4)

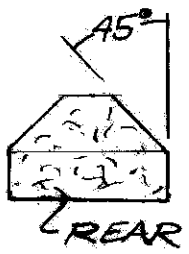
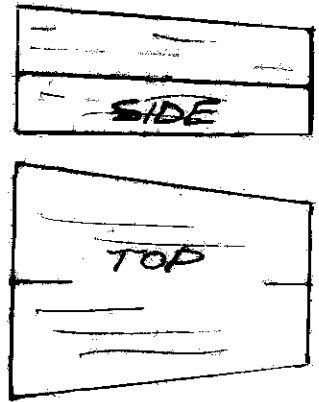
SEAT BACK
(2)

SEAT E
(2)

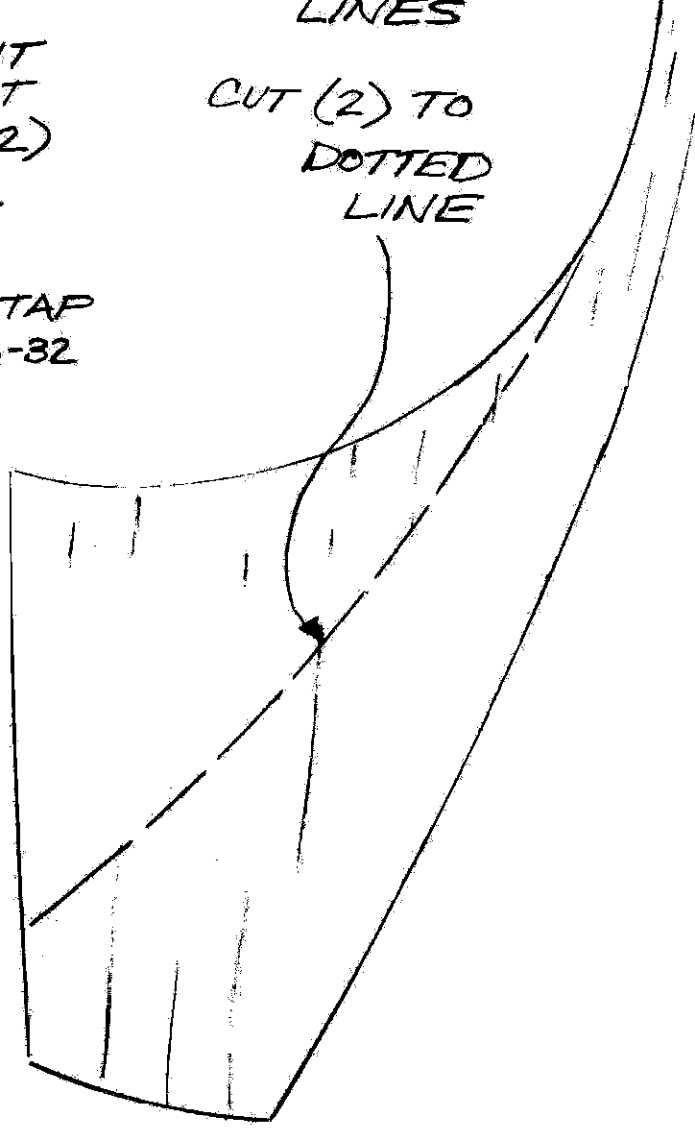




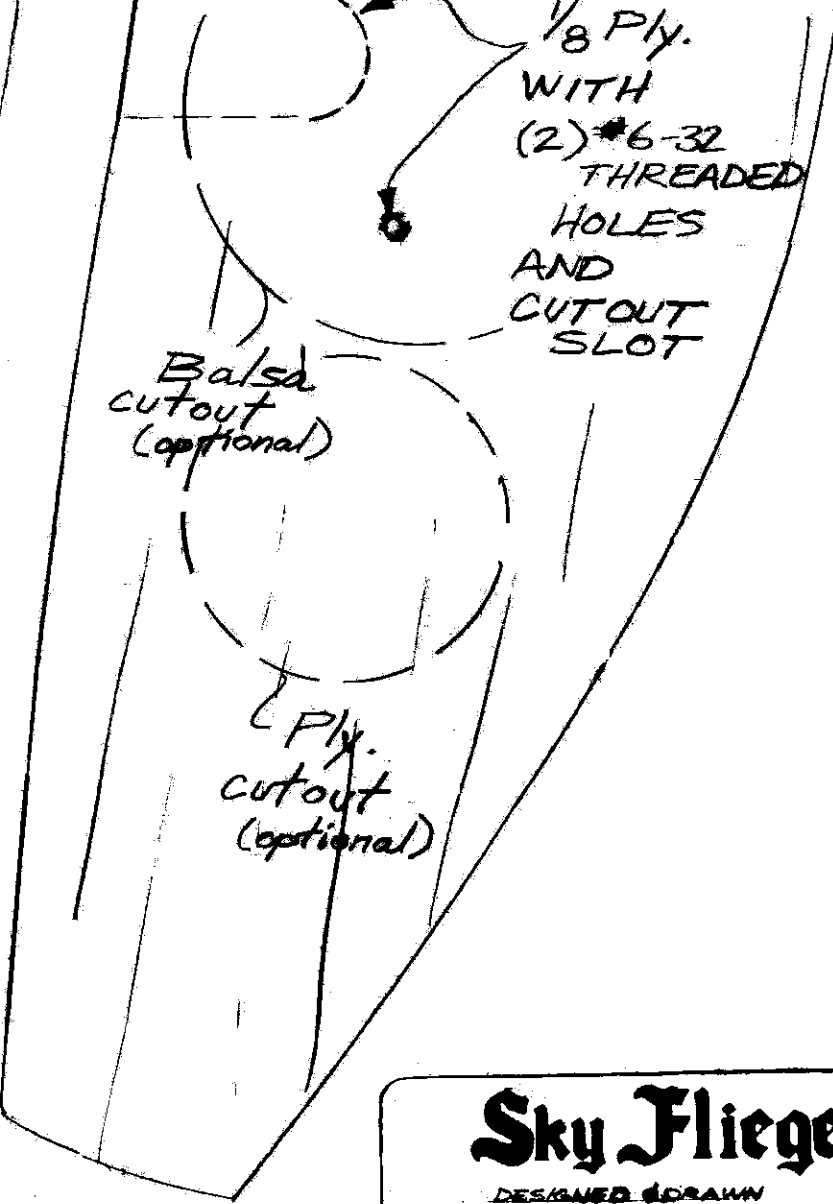
(2) 1/8 Ply.
Pieces
laminated
for 1/4" thickness



LINES
CUT (2) TO
DOTTED
LINE



F7
1" Balsa



1/8 Ply.
WITH
(2) #6-32
THREADED
HOLES
AND
CUTOUT
SLOT

Balsa
cutout
(optional)

1/8 Ply.
cutout
(optional)

Sky Fliager

DESIGNED & DRAWN

By Clark Salsbery 10/2020

Sheet 2 of 4 Plan No. 1128