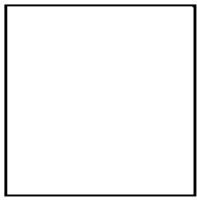
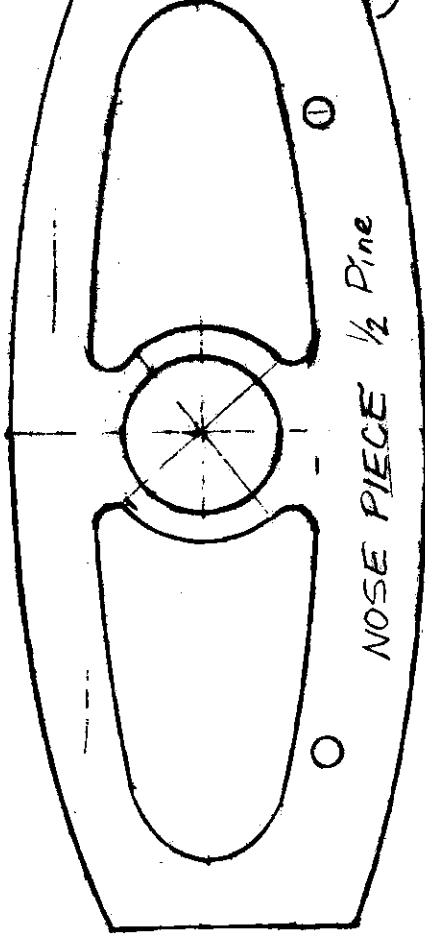


1 inch reference square



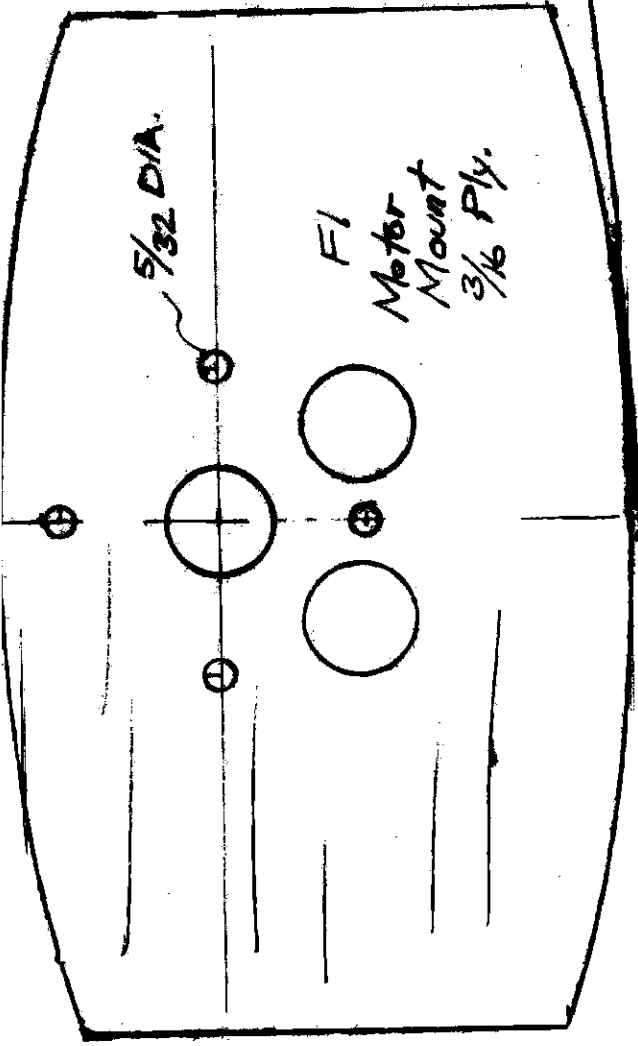
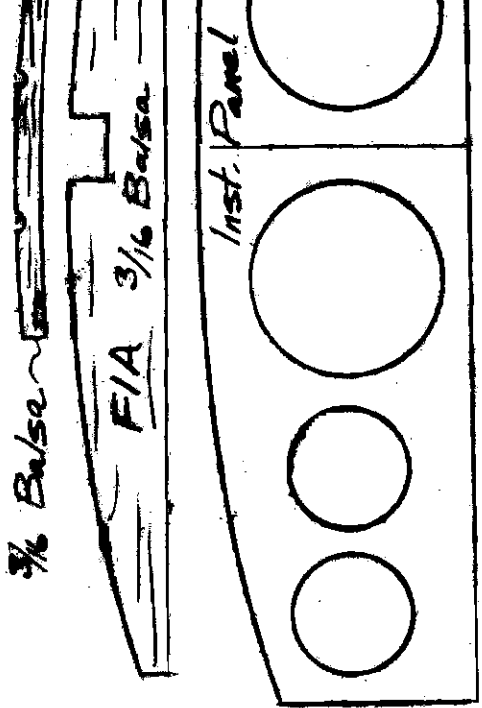
NOSE PIECE - TOP VIEW



NOSE PIECE 1/2 Pine

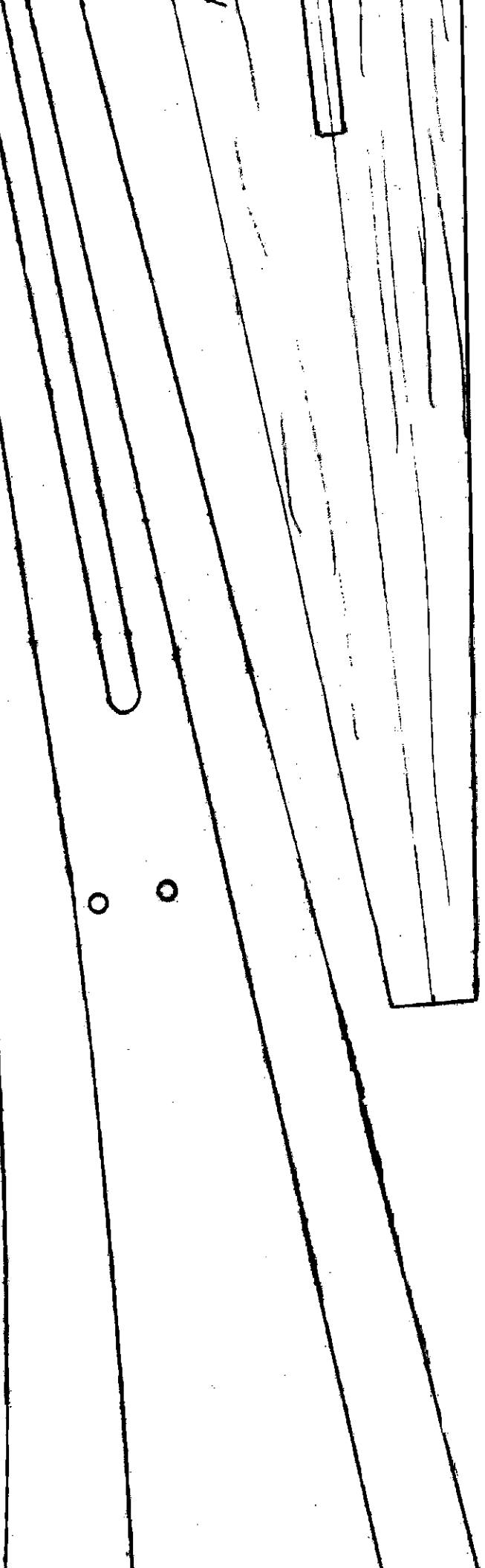
3/32 Balsa (2)
FUSE. REAR SIDE PANEL





CUT IN $\frac{1}{2}$ "

CUT IN 29°



BATTERY COVER (2) FORMER

1/8 Ply.

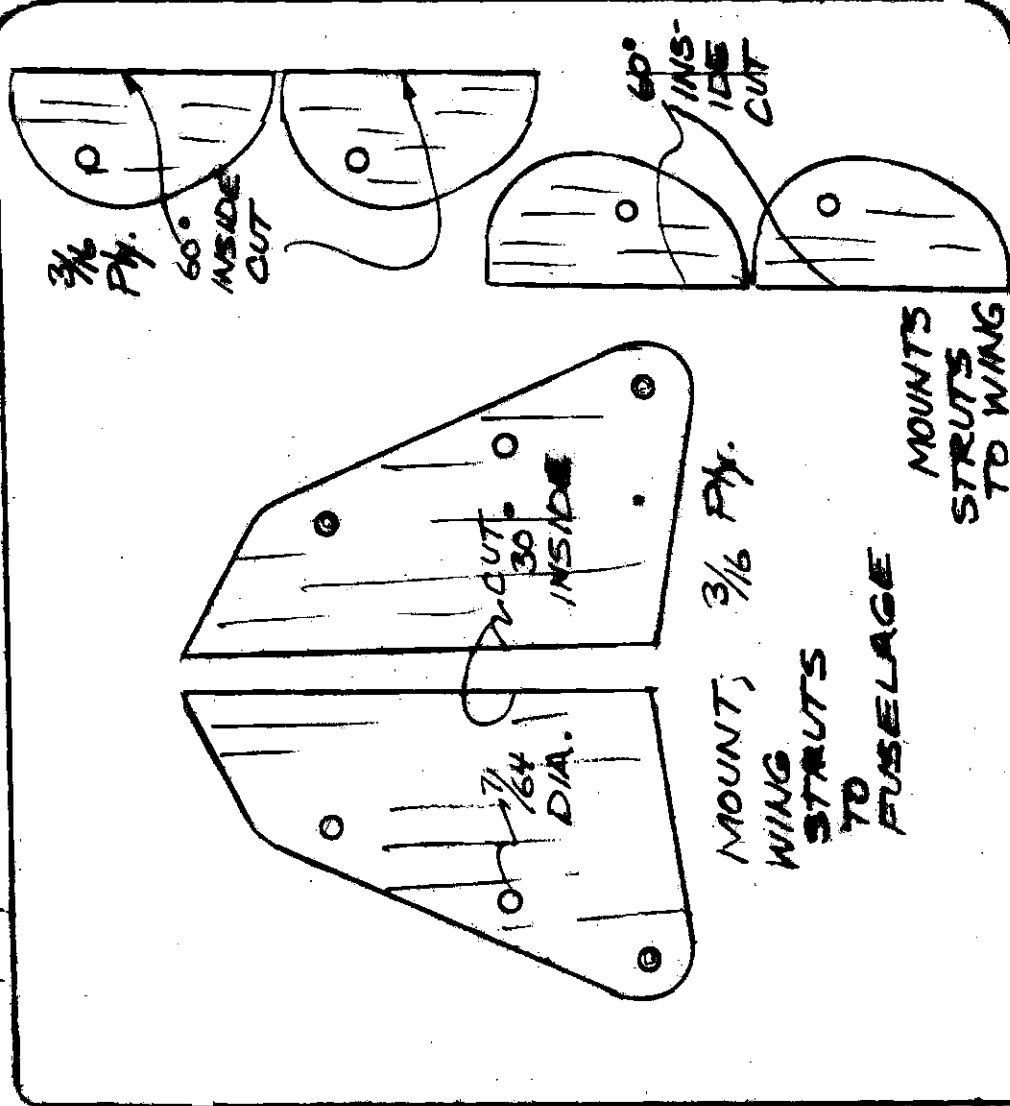
REAR FUSE BOTTOM

3/32 Balsa

F2 3/16 Ply. (2)

laminated together, then cut out this shape

CUT 14° IN



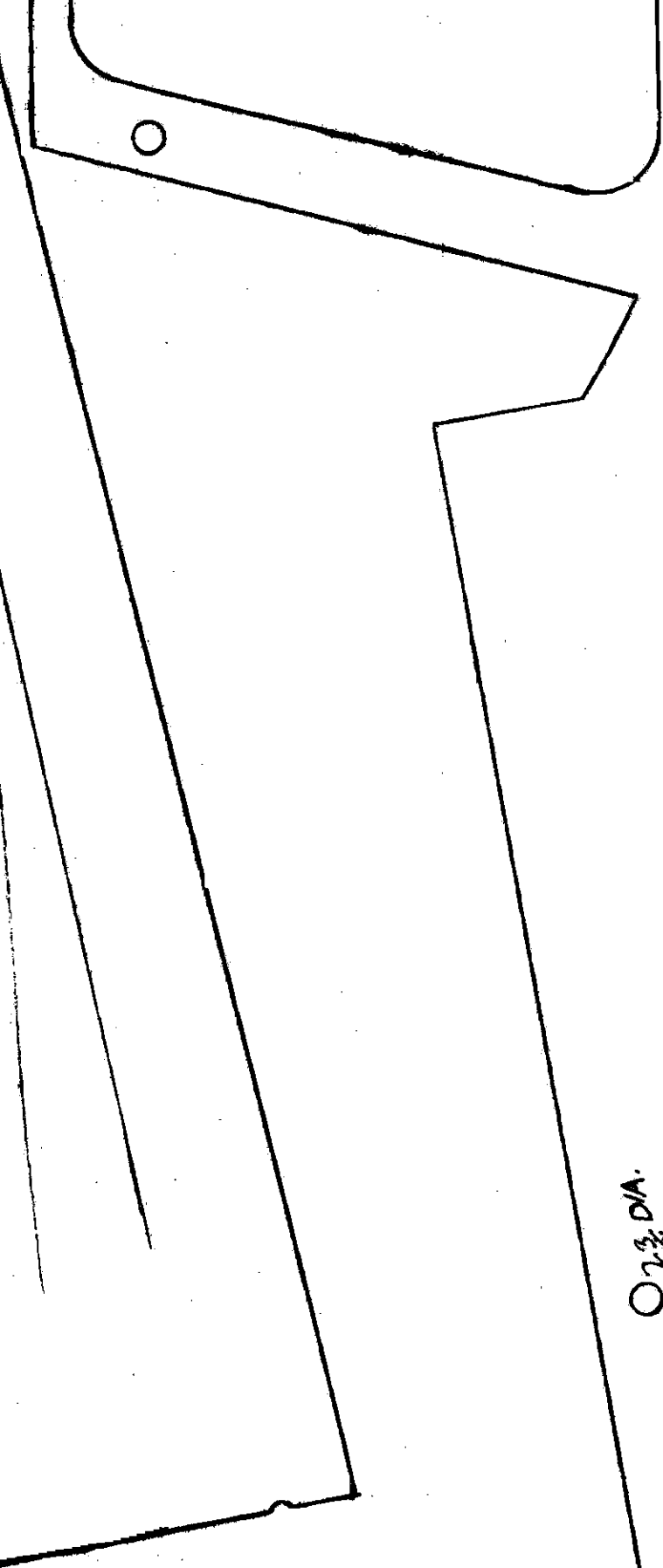
3/16 Ply.

60° INSIDE CUT

CUT 14° OUT

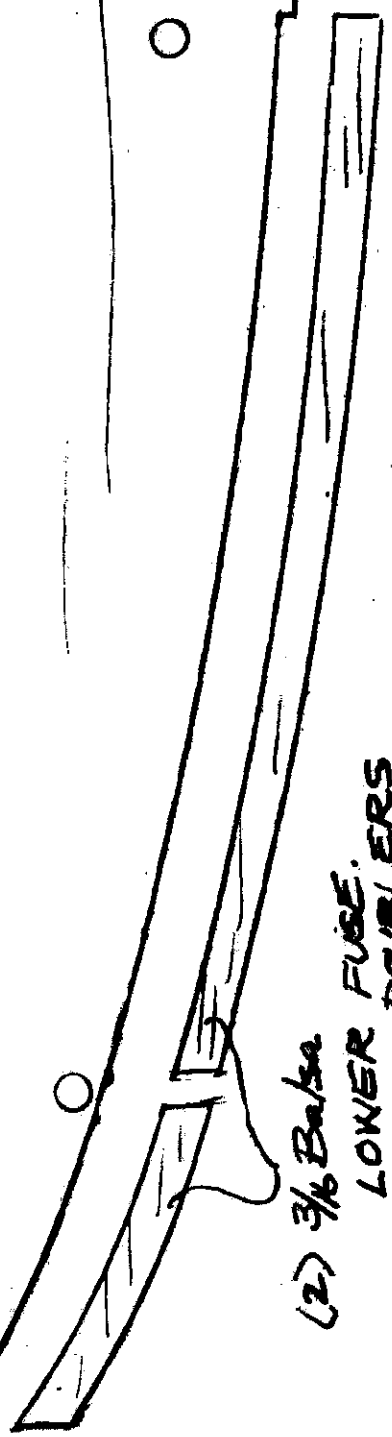
60° INSIDE CUT

AIR SCOOP

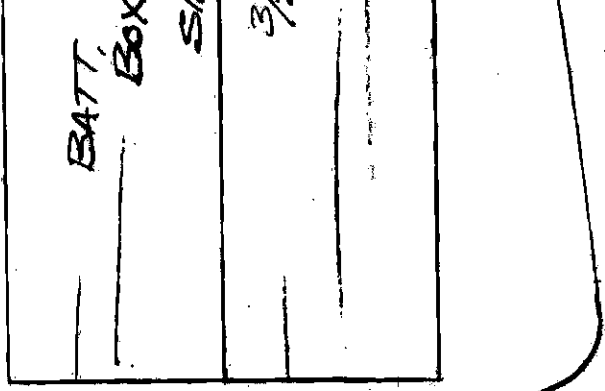
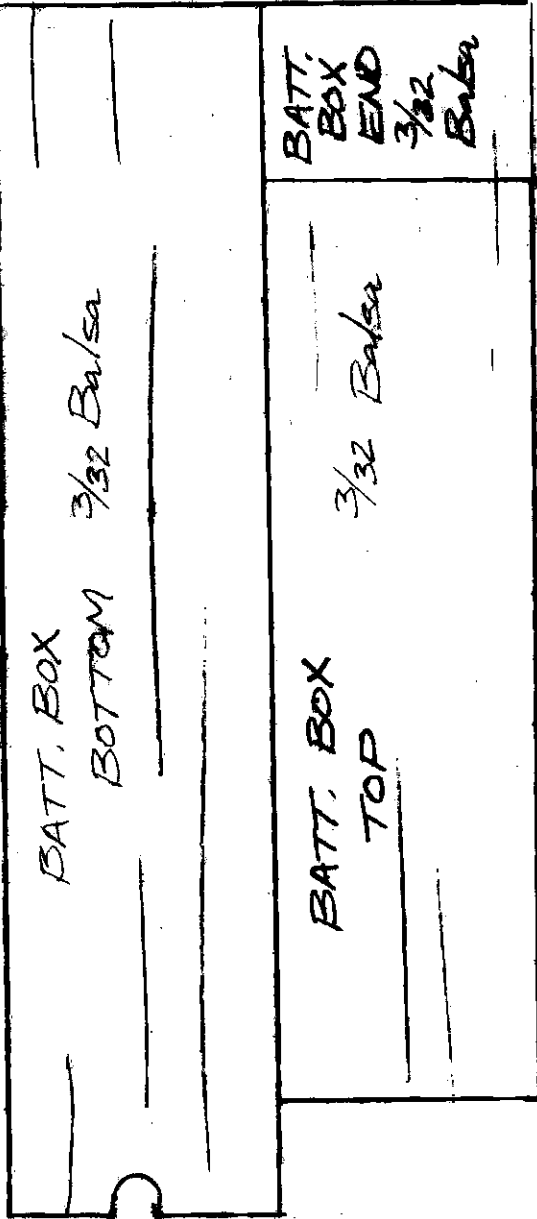


3/32 E

○ 2 3/4 DIA.



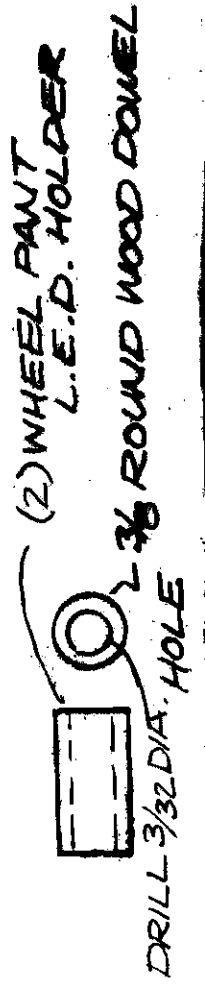
(2) 3/16 Balsa FUSE.
LOWER DOUBLERS

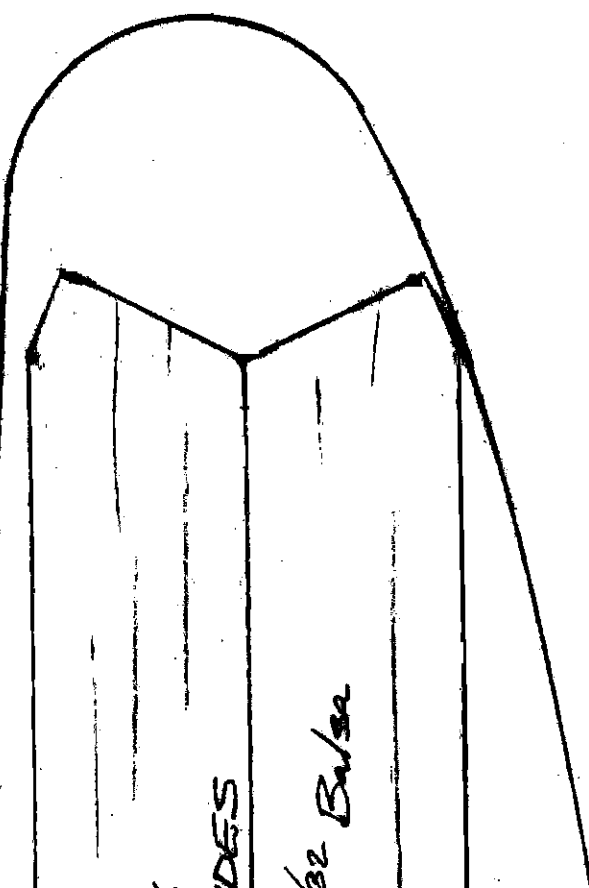
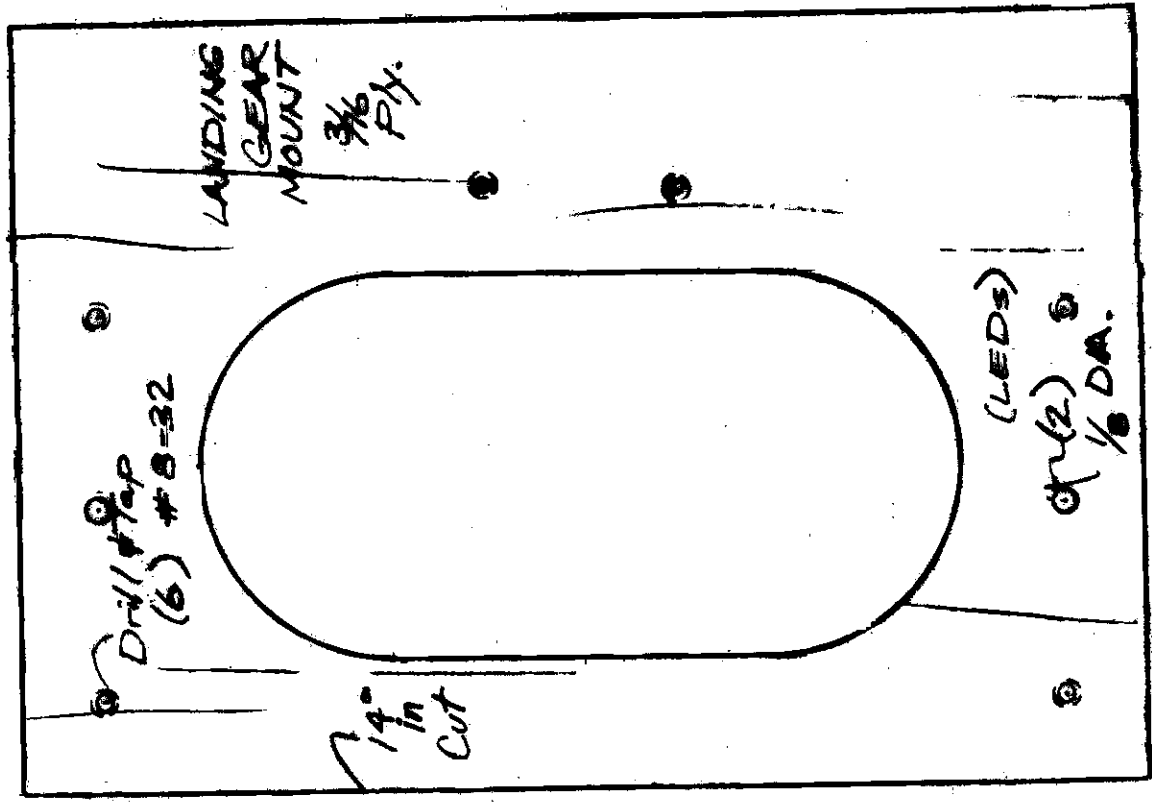
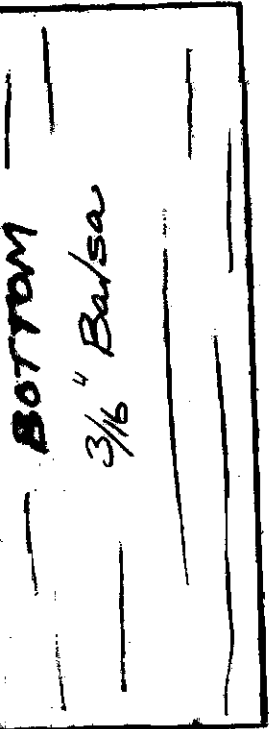


BALSA

FUSE. SIDE PANEL (2)

0





REAR

FUSE-
TOP

WING
MOUNTS

$\frac{3}{16}$
PLY.

FRONT

DRILL
#7 TAP
#6-32



BATTERY
COVER,
ATTACH
PLATE
 $\frac{3}{16}$ PLY.

CUT
4°
OUT

Rear
FLOORBOARD
3/32 Balsa

F4

3/16 Ply.

CUT
1 IN.
25°

MOUNT
"AAA"
BATT.
HOLDER

1/8 Ply.

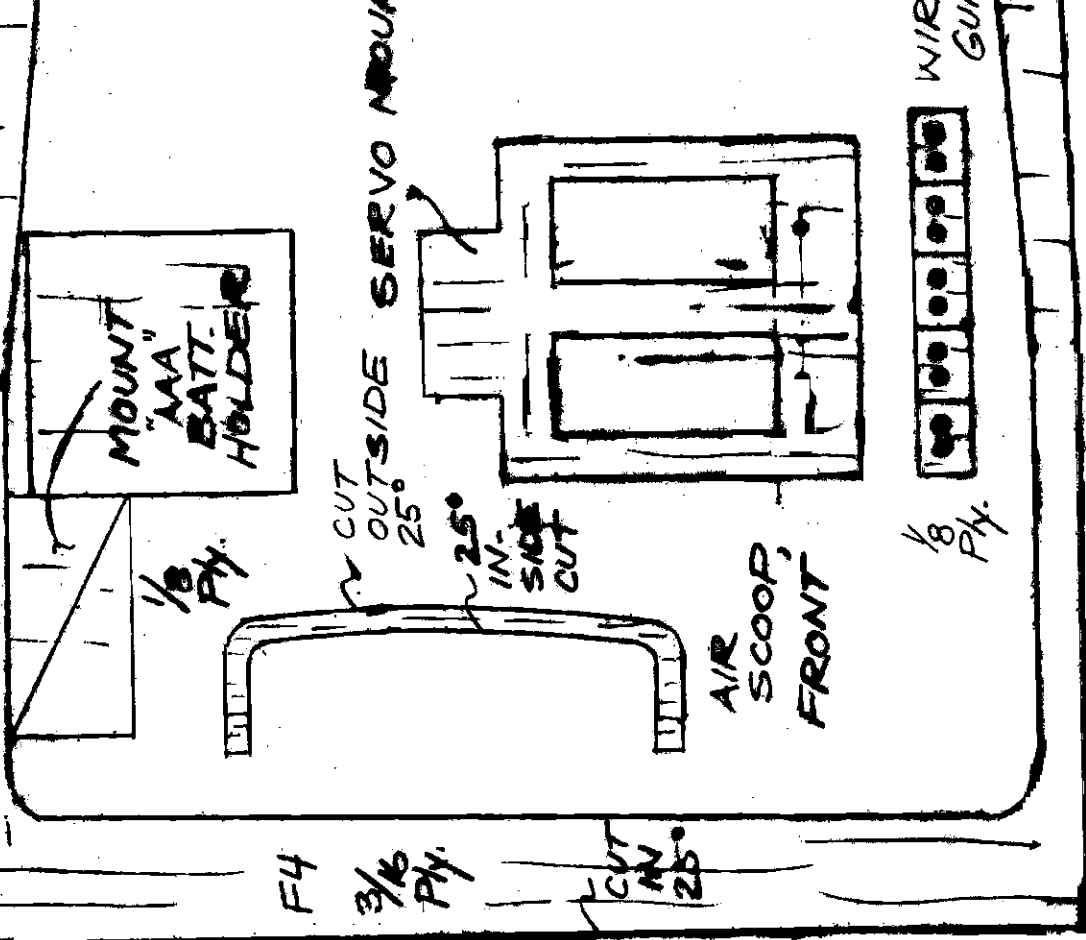
CUT
OUTSIDE
25°

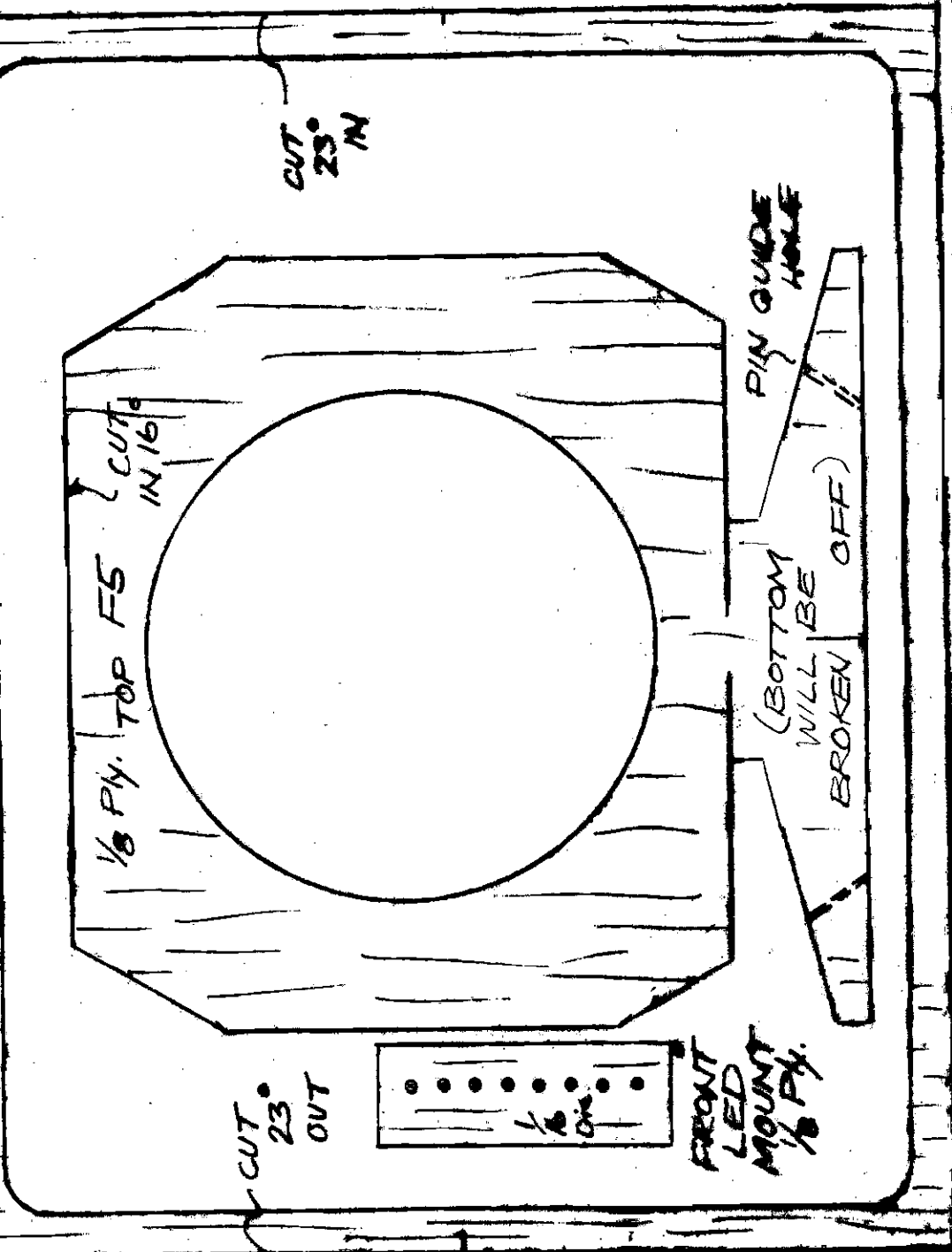
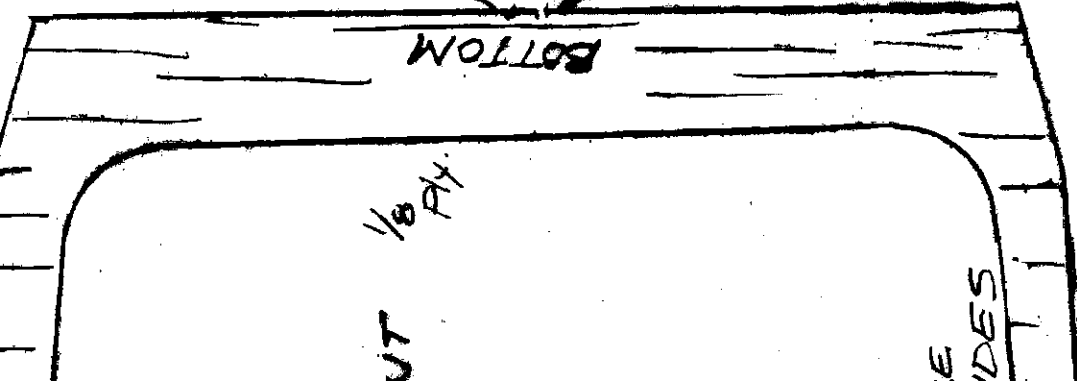
25°
IN.
SIDE
CUT

AIR
SCOOP,
FRONT

1/8 Ply.

WIR
GUI





Sky Flieger
 DESIGNED & DRAWN
 BY *Clark Schubert* 10/2020
 Sheet 3 of 4 Plan No. 1128

Copyright 2021 and **ModelAviation**
 Copying for resale of this drawing without
 the written approval or consent of AMA
 is expressly prohibited.