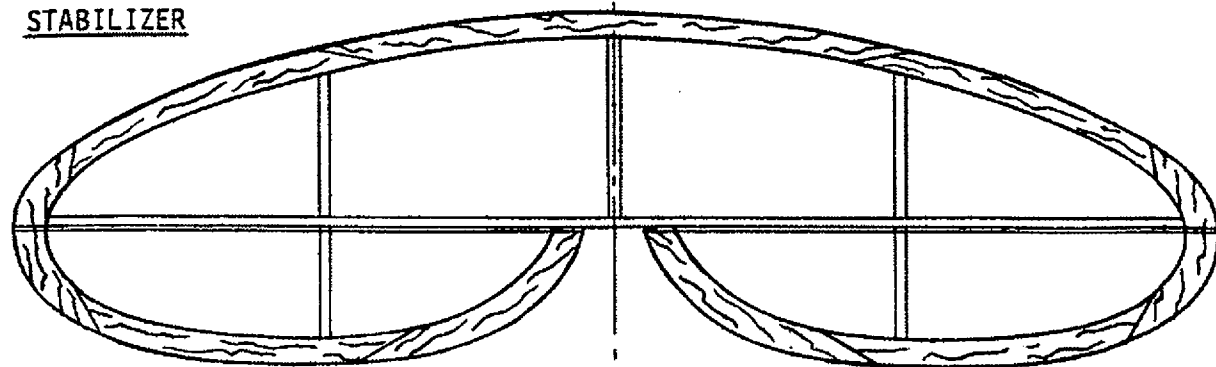
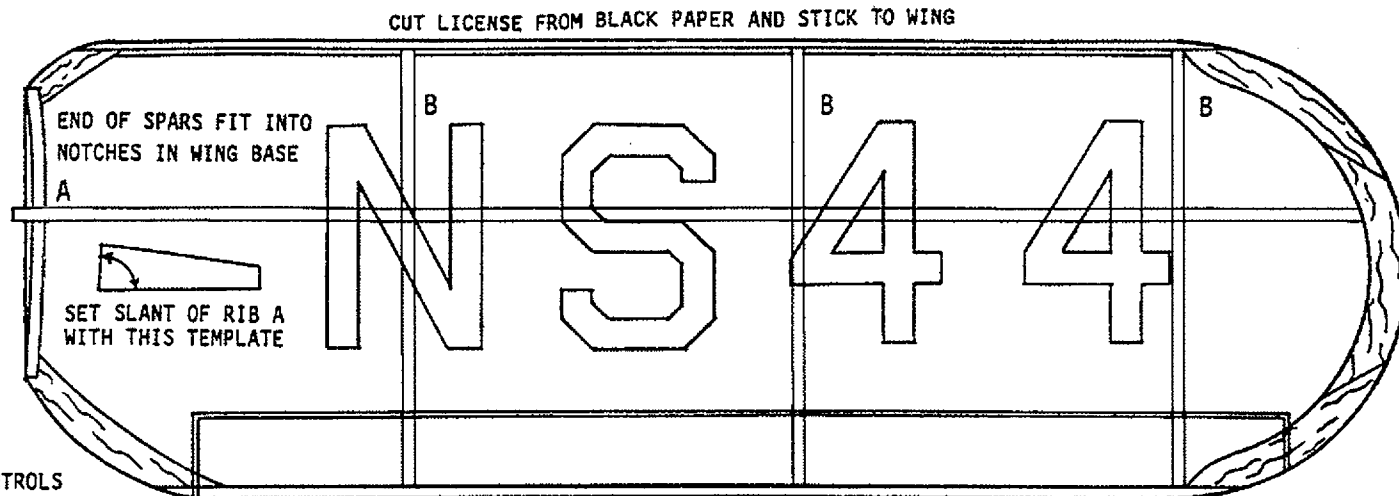


STABILIZER



ALL BALSA IS 1/16 SQUARE & 1/16 SHEET EXCEPT AS NOTED

WING
MAKE LEFT AND RIGHT



OUTLINE ALL CONTROLS WITH BLACK PAPER STRIPS

CUT LICENSE FROM BLACK PAPER AND STICK TO WING

c&d MAKE 4

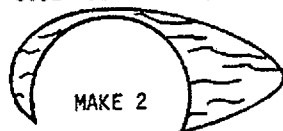
TRUE LENGTH WING STRUTS
a MAKE 2

COVER SKYLIGHT WITH CELLULOID

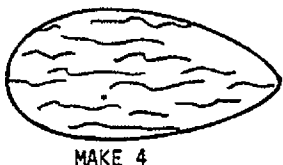
RIB B MAKE 6

RIB A MAKE 2

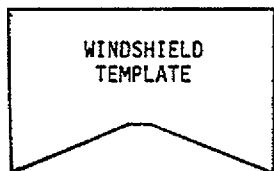
WHEEL PANTS
MAKE ONE CORE PIECE AND
NO SIDE PIECES OF 1/16 SHEET



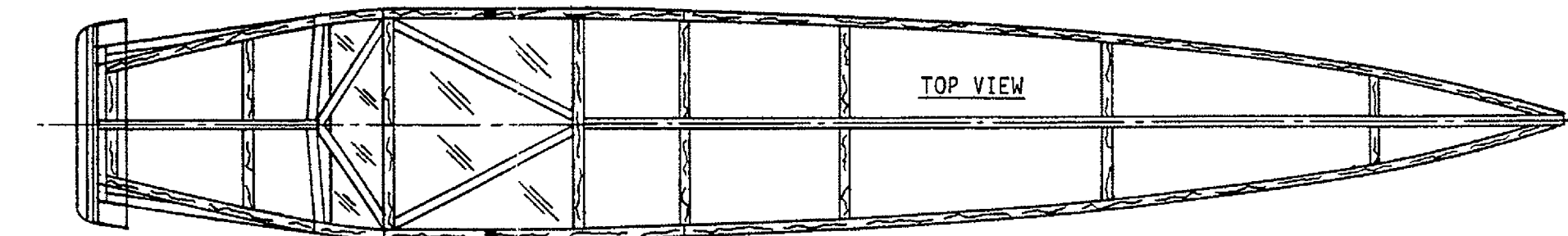
WHEEL
MAKE FROM 1/16 SHEET



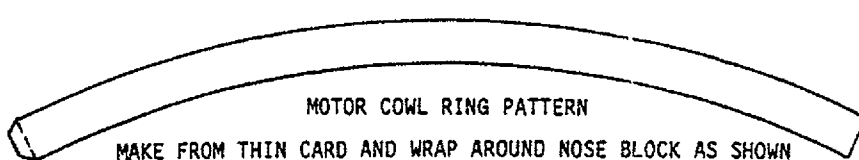
REAR WINDOW
FRAME



WINDSHIELD
TEMPLATE



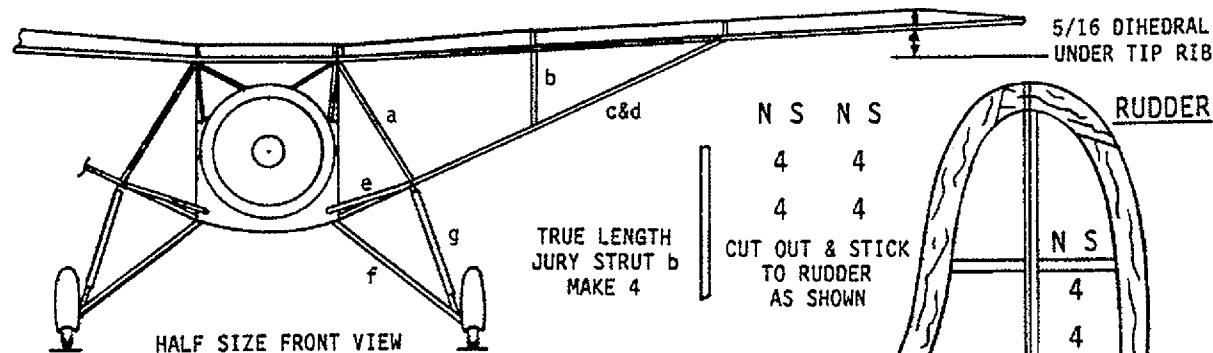
TOP VIEW



MOTOR COWL RING PATTERN
MAKE FROM THIN CARD AND WRAP AROUND NOSE BLOCK AS SHOWN



WING BASE
USE PIN HOLES TO LOCATE WING ON ASSEMBLY



HALF SIZE FRONT VIEW

5/16 DIHEDRAL
UNDER TIP RIB

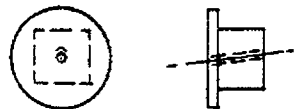
RUDDER

N	S	N	S
4	4	4	4
4	4	4	4

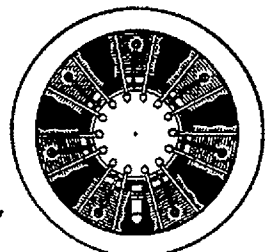
CUT OUT & STICK
TO RUDDER
AS SHOWN

TRUE LENGTH
JURY STRUT b
MAKE 4

NOSE PLUG DETAIL
DRILL AT ANGLE FOR DOWNTHRUST



CUT OUT LARGE HOLE IN X

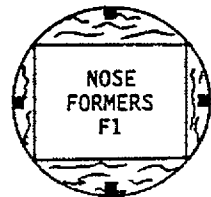


X & Y

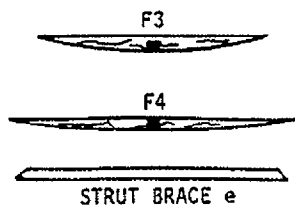
CUT OUT DUMMY MOTOR &
STICK TO FRONT OF Y

MAKE Z FROM
1/8 SHEET
TO FIT
INSIDE NOSE

CUT SQUARE HOLE IN Y AND Z



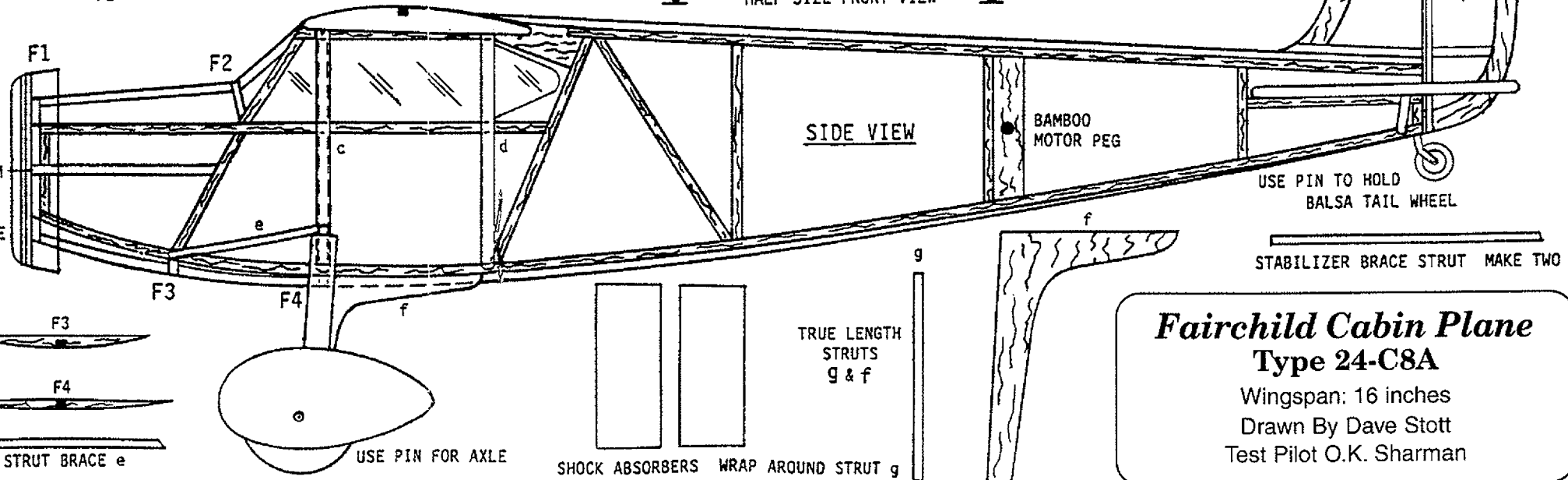
NOSE
FORMERS
F1



F3

F4

STRUT BRACE e



SIDE VIEW

BAMBOO
MOTOR PEG

USE PIN TO HOLD
BALSA TAIL WHEEL

STABILIZER BRACE STRUT MAKE TWO

TRUE LENGTH
STRUTS
g & f

SHOCK ABSORBERS WRAP AROUND STRUT g

USE PIN FOR AXLE

**Fairchild Cabin Plane
Type 24-C8A**

Wingspan: 16 inches
Drawn By Dave Stott
Test Pilot O.K. Sharman