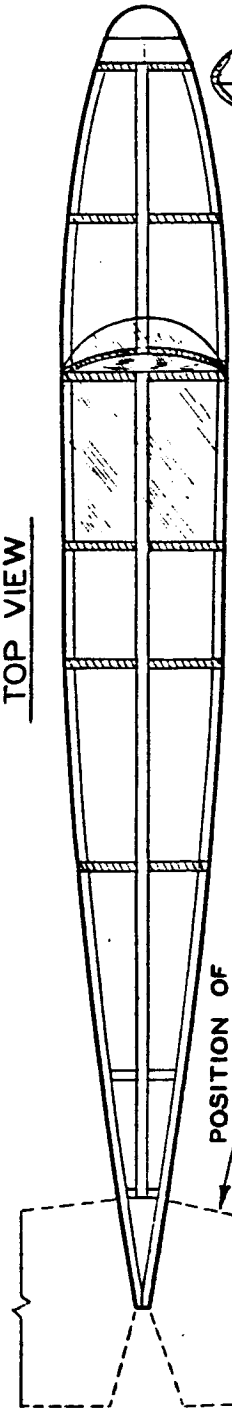


CUT LICENSE NUMBERS FROM PLAN

TOP VIEW



POSITION OF ELEVATOR

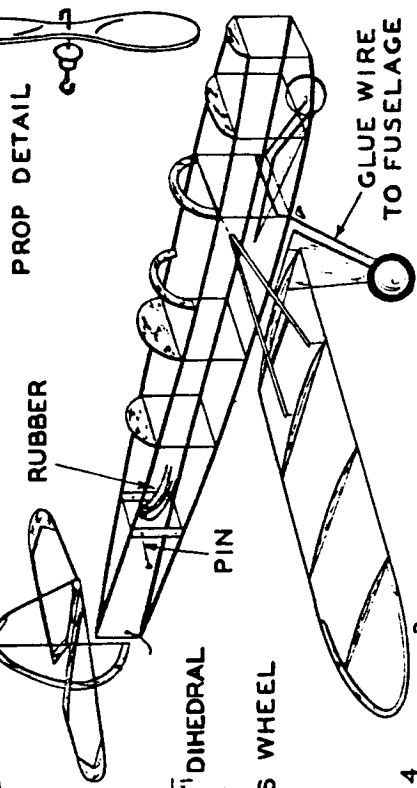
CEMENT TO MODEL

STRUT

1/2" DIHEDRAL

DROP OF GLUE KEEPS WHEEL ON AXLE

FRONT VIEW



PROP DETAIL

RUBBER

PIN

GLUE WIRE TO FUSELAGE

RUDDER

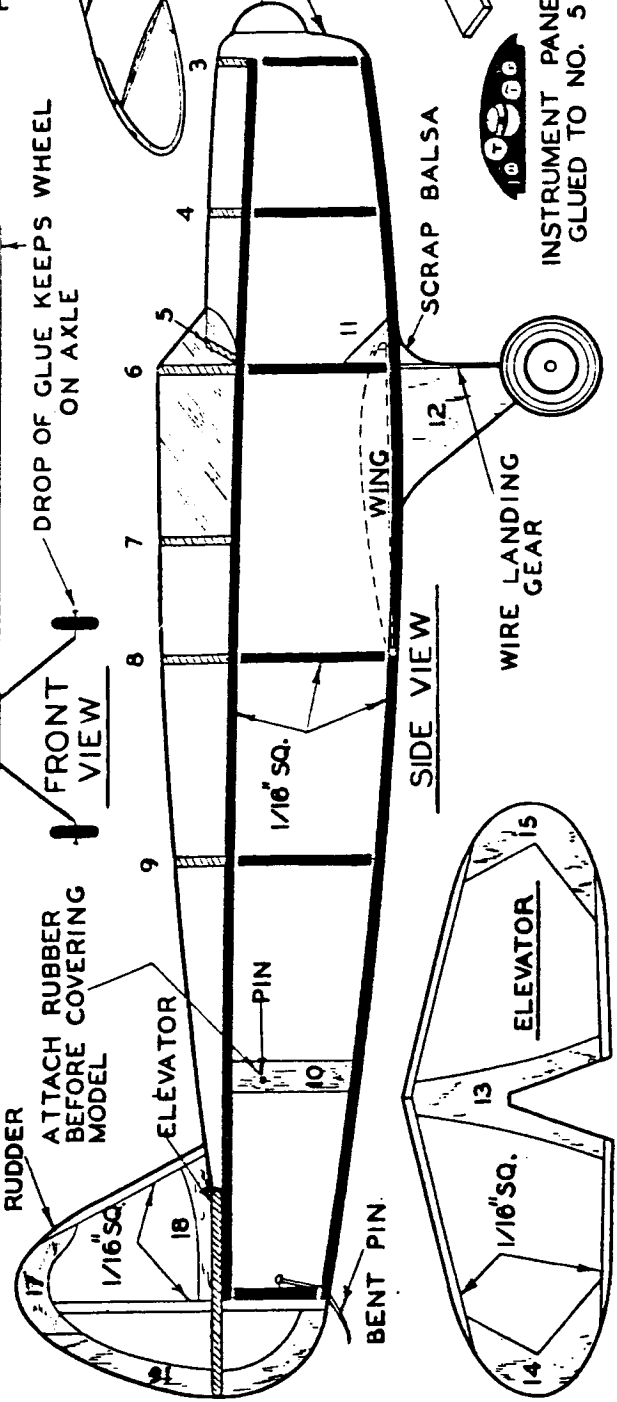
ATTACH RUBBER BEFORE COVERING MODEL

ELEVATOR

PIN

BENT PIN

SIDE VIEW



NOSE BLOCK

PENCIL CUTTING HOLE IN NOSEBLOCK

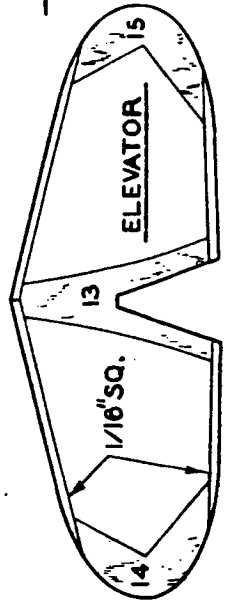
SCRAP BALSA

WIRE LANDING GEAR

ELEVATOR



WINDSHIELD

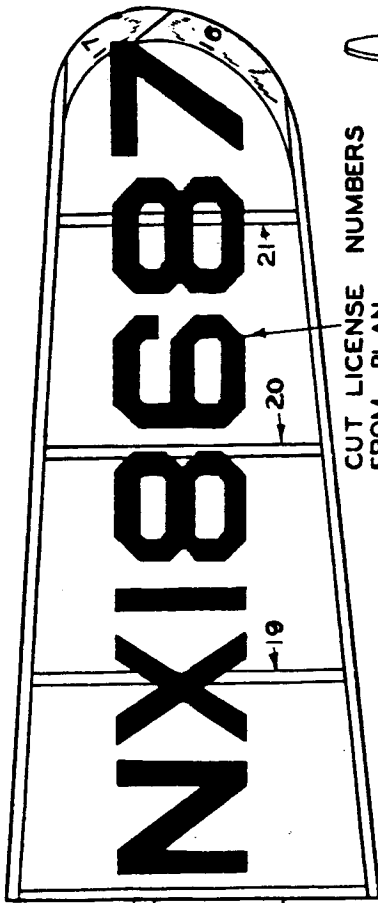
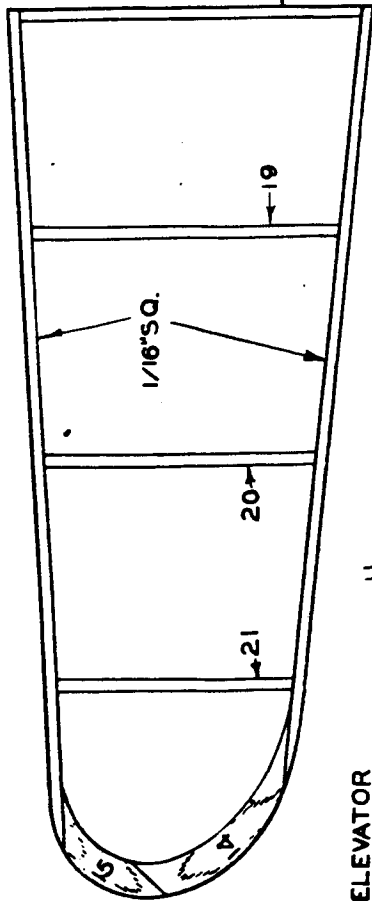


INSTRUMENT PANEL GLUED TO NO. 5

MILLER RACER

WING SPAN 10" LENGTH 7-1/8"

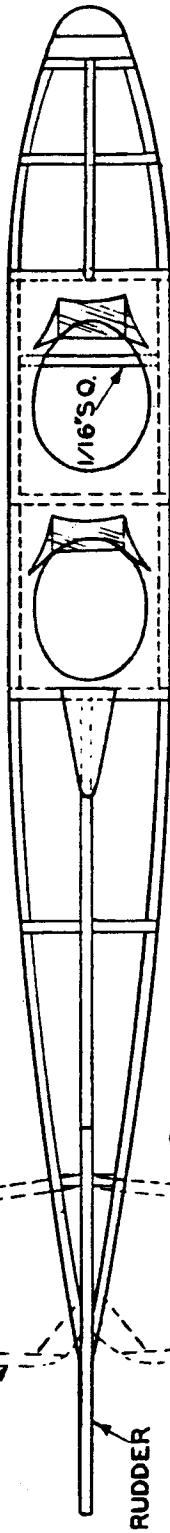
DRAWN BY Edward Leight/KIT NOW 7



ELEVATOR POSITION

TOP VIEW

CUT LICENSE NUMBERS FROM PLAN



RUDDER

ELEVATOR

1/16" SQ.

1/16" SQ.

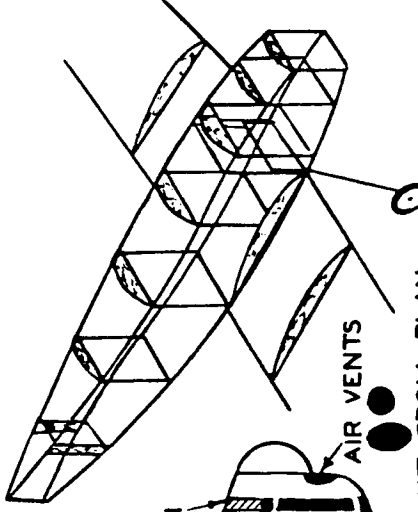
DROP OF GLUE HOLDS WHEEL ON AXLE

FRONT VIEW

PROP DETAIL

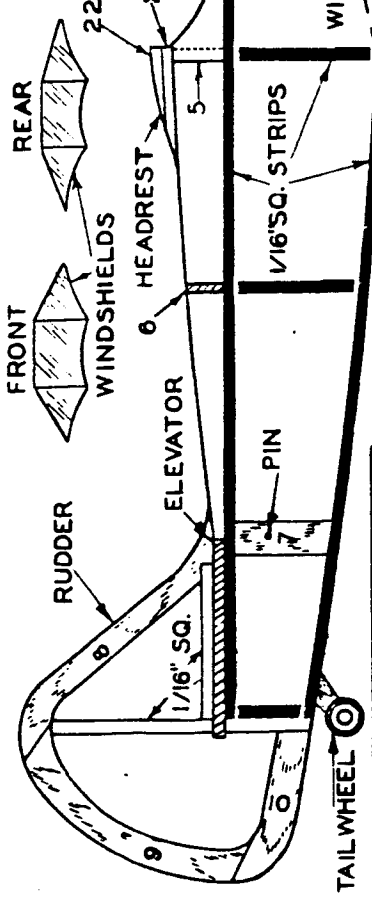
PENCIL CUTTING HOLE IN NOSE BLOCK

3/4 DIHEDRAL



AIR VENTS

CUT FROM PLAN & CEMENT TO NOSE



SIDE VIEW

COWL PATTERN GLUED TO FORMERS 3, 4 & 5.

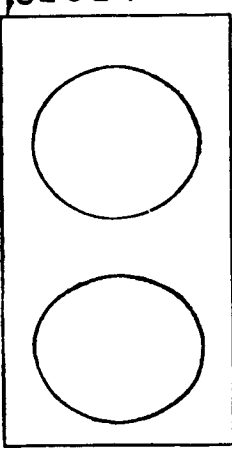
PUT RUBBER IN BEFORE COVERING MODEL

GLUE LANDING GEAR FIRMLY TO FUSELAGE

FAIRCHILD

WING SPAN 10" LENGTH 7.34"

DRAWN BY G. J. [Signature] KIT NO. W 8

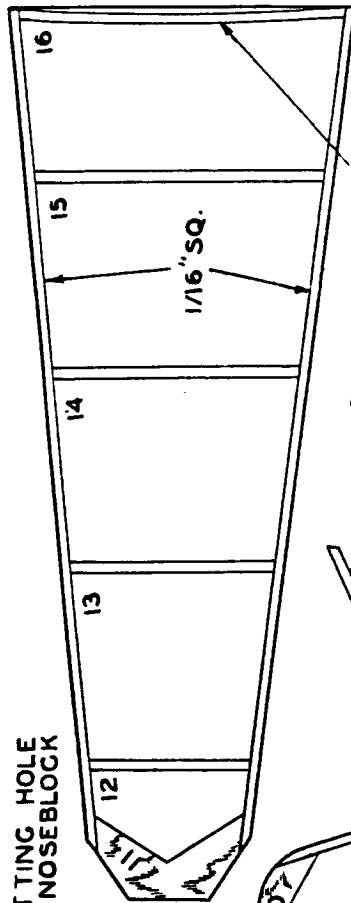


CUT LICENSE NUMBERS FROM PLAN

NC19196

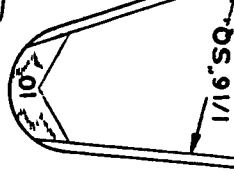


PENCIL CUTTING HOLE IN NOSEBLOCK



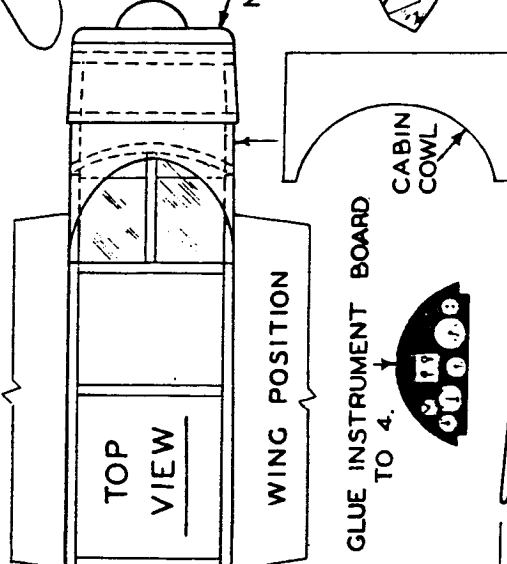
SLANT END RIBS CONSTRUCT STRUTS OVER PLAN

1/16" SQ.



1/16" SQ.

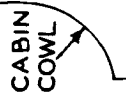
WING



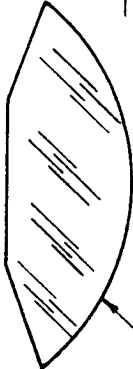
TOP VIEW

WING POSITION

GLUE INSTRUMENT BOARD TO 4.

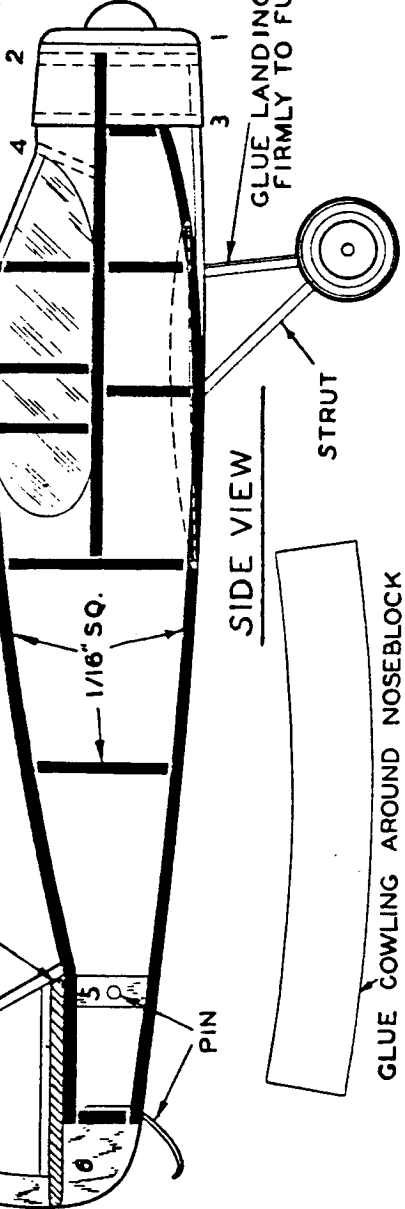


RUDDER



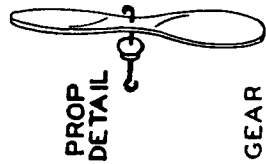
WINDSHIELD PATTERN

ELEVATOR POSITION



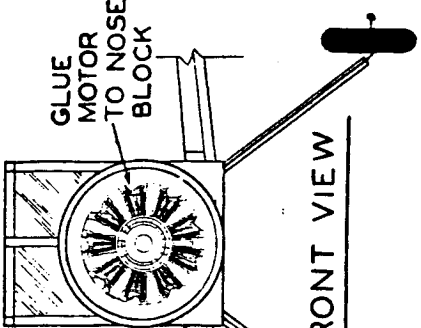
SIDE VIEW

PROP DETAIL



DROP OF GLUE HOLDS WHEEL ON AXLE.

FRONT VIEW



GLUE MOTOR TO NOSE BLOCK

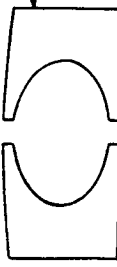
STRUT

NOSEBLOCK

PIN

ATTACH RUBBER BEFORE COVERING MODEL.

GLUE CABIN FORMER TO FUSELAGE SIDE

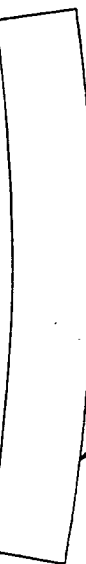


1/2" DIHEDRAL

GLUE LANDING GEAR FIRMLY TO FUSELAGE

STRUT

GLUE COWLING AROUND NOSEBLOCK



BELLANCA

WING SPAN 10" LENGTH 6-1/8" DRAWN BY Edward E. Leland KIT. NO. W 9