

CUT BODY STRIPES FROM PLAN AND CEMENT TO FINISHED MODEL

LEADING EDGE
1/16" SQ.

SLANT RIBS
NO. 1 AS IN
FRONT VIEW

CENTER SPAR

1/16" X 1/32"

1/16" X 1/32"

LEFT WING

USE SECTIONS OF
PLAN BORDER FOR
AILERON MARKINGS

AIR VENT
CUT FROM PLAN AND
CEMENT TO NOSE
OF BODY

BREAK A RAZOR AS SHOWN
AND USE FOR CUTTING OUT
THE SMALL BALSA PARTS

DIHEDRAL 13/16"

FRONT VIEW
HALF SIZE

USE PINS
FOR AXLES

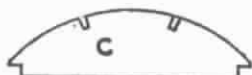
INSTRUMENT PANEL
CUT FROM PLAN AND CEMENT
TO FORMER C

CELLOPHANE
STIFF PAPER

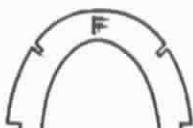
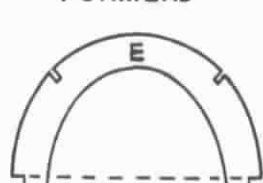
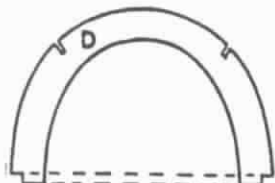
CUT LICENSE NUMERALS FROM PLAN AND
CEMENT TO TOP SIDE OF RIGHT WING

NC10852

ENTIRE NOSE OF BODY
BETWEEN FORMERS
B AND C IS
COVERED WITH
STIFF PAPER



FORMERS



1/16" X 1/32" FORMER BRACES

LONGERONS

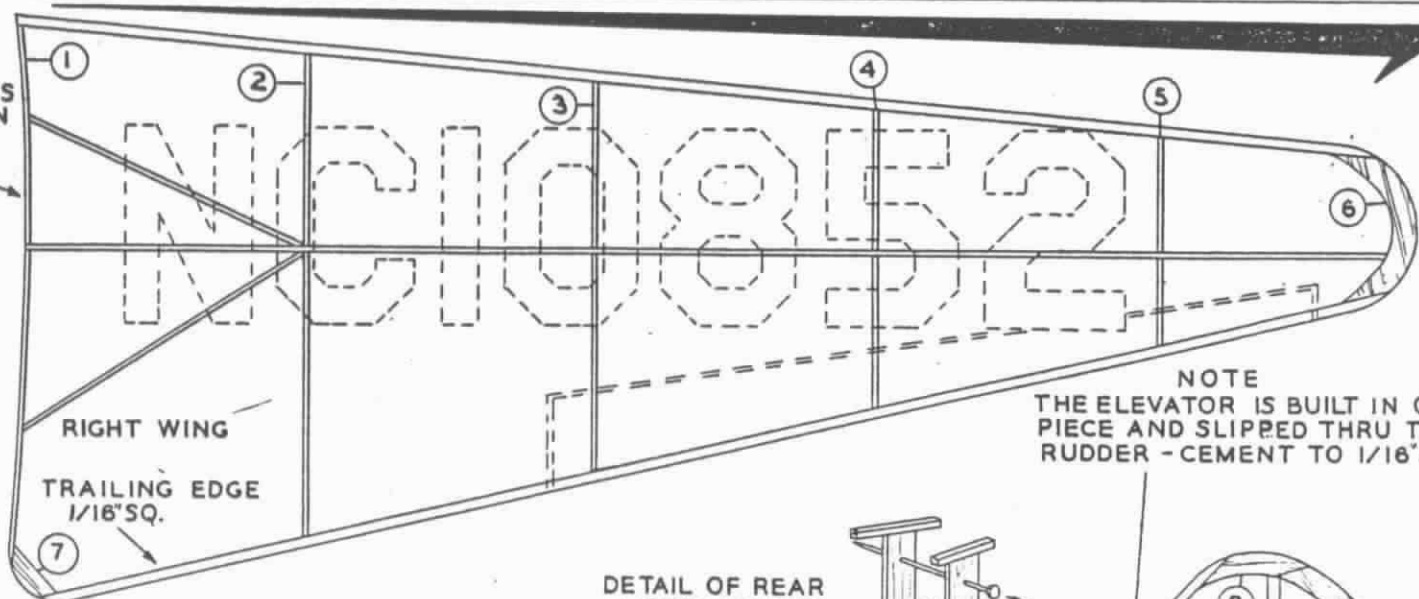
CEMENT FORMERS "A"
TOGETHER AND SAND-
PAPER TO SHAPE SHOWN
IN TOP AND SIDE VIEWS

**NO. F74
RYAN SC**

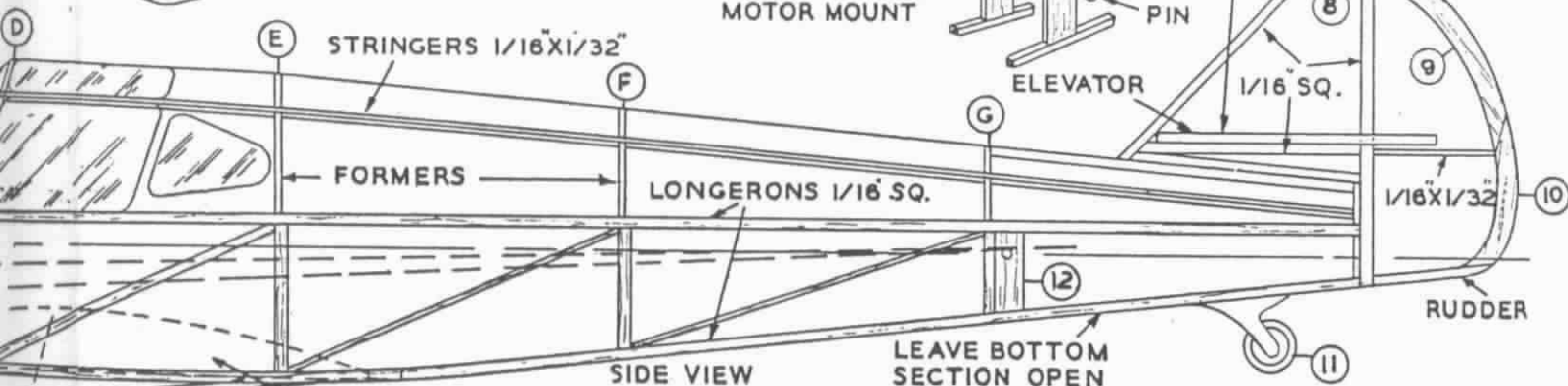
PAUL K. GUILLOW - - - WAKEFIELD, MASS.



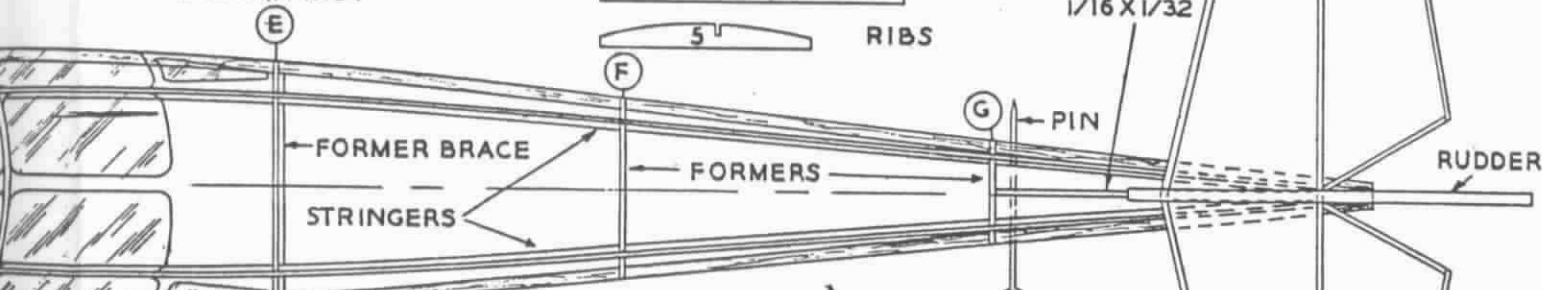
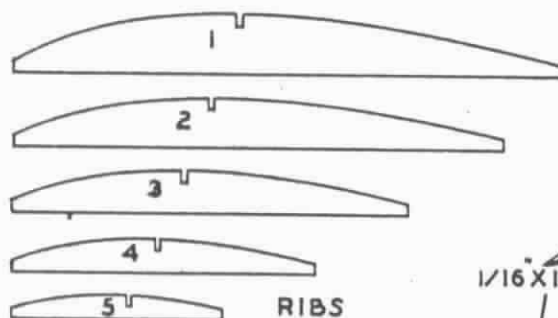
PLANT RIBS
NO. 1 AS IN
FRONT VIEW



NOTE
THE ELEVATOR IS BUILT IN ONE
PIECE AND SLIPPED THRU THE
RUDDER - CEMENT TO 1/16" SQ.



- NOTE -
DO NOT CEMENT NOSE
PLUG IN PLACE
COVER WINGS AND ELEVATOR
ON TOP SIDE ONLY - RUDDER
ON LEFT SIDE ONLY
CUT LONGEST LENGTHS OF
1/16" SQ. FIRST



TOP VIEW

DETAIL OF PROP
AND SHAFT ASSEMBLY

BEND END OF PROP SHAFT
AS SHOWN AND FORCE
BACK INTO PROP

NOSE PLUG

PROP SHAFT