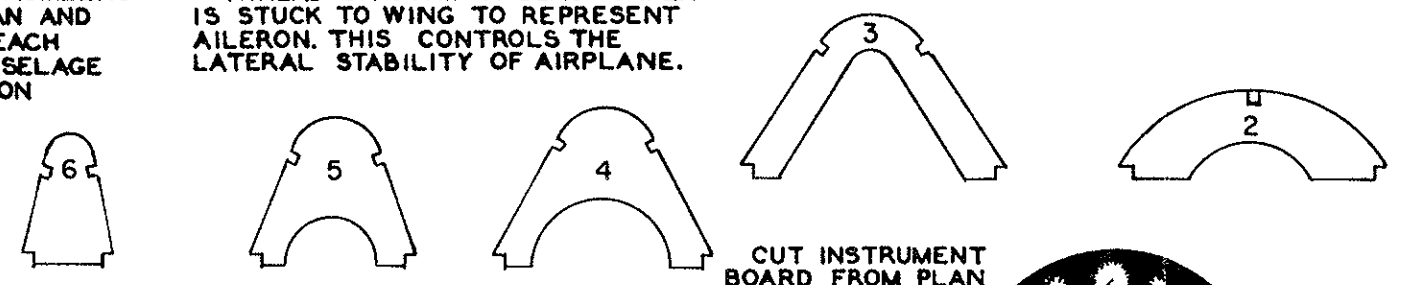


15

CUT THE NUMBERS FROM PLAN AND GLUE TO EACH SIDE OF FUSELAGE IN POSITION SHOWN.

THREAD OR STRIP OF BLACK PAPER IS STUCK TO WING TO REPRESENT AILERON. THIS CONTROLS THE LATERAL STABILITY OF AIRPLANE.

1/16" SQ. TRAILING EDGE



CELLOPHANE FROM GUM, CANDY OR BREAD WRAPPER IS USED FOR THE CABIN WINDOWS.

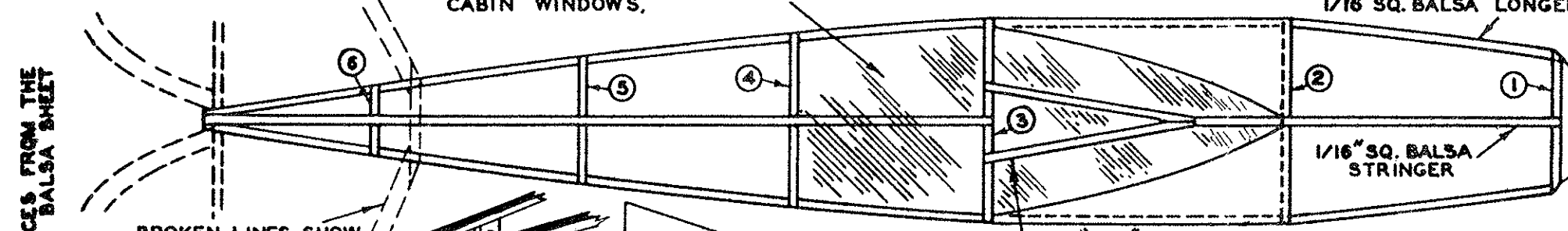
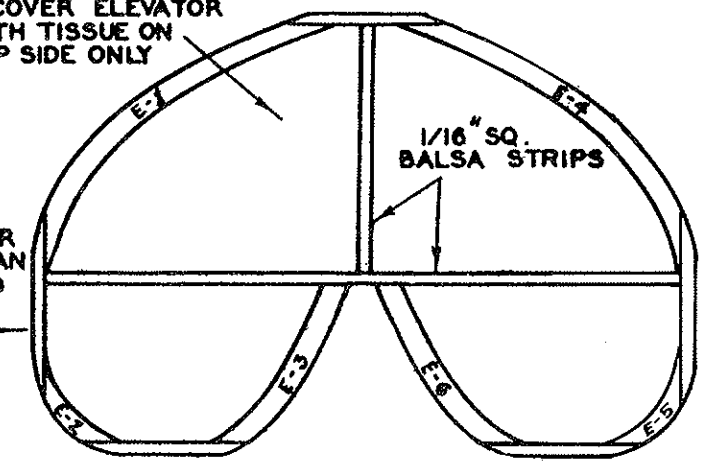
CUT INSTRUMENT BOARD FROM PLAN AND CEMENT TO FORMER 2.



1/16" SQ. Balsa LONGERON

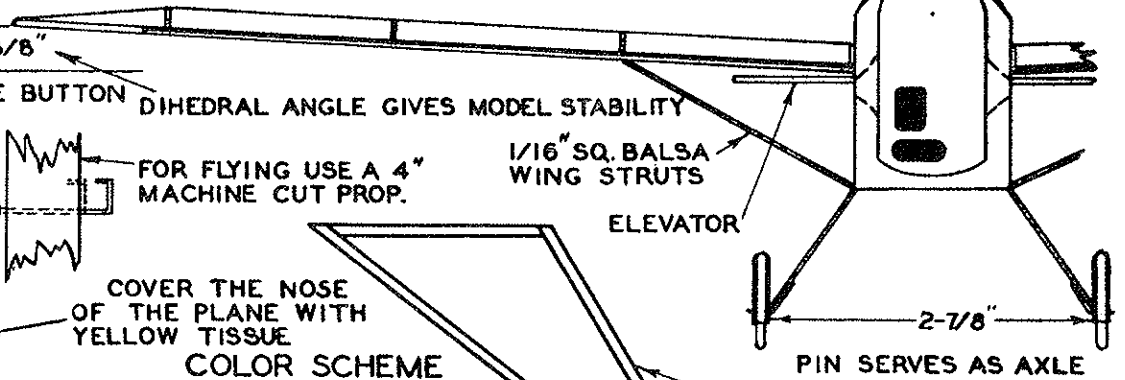
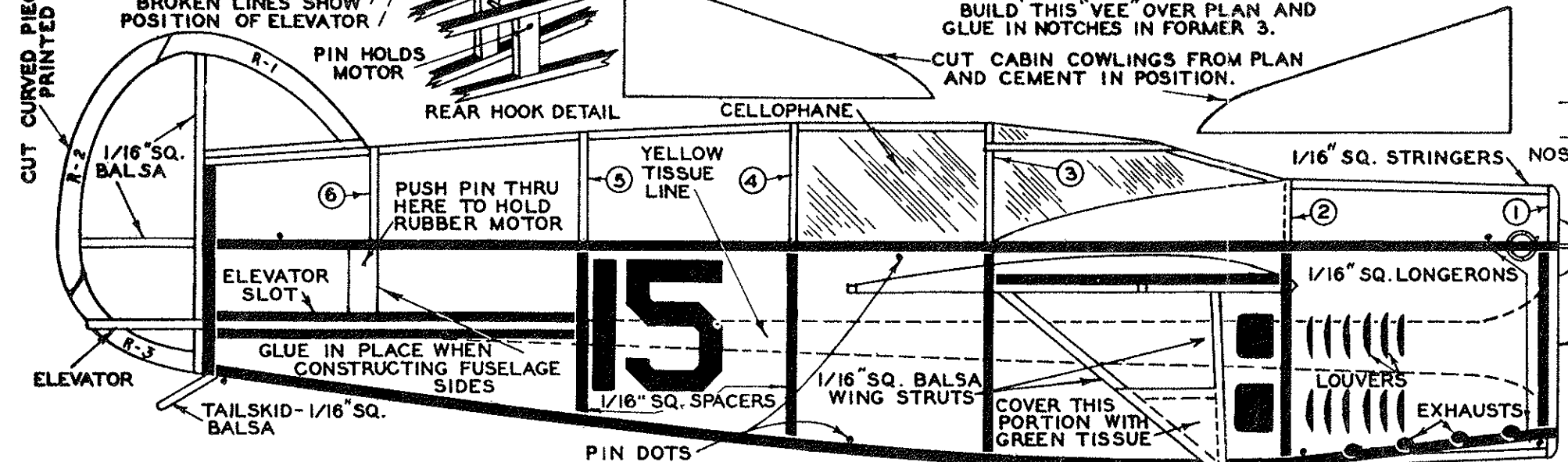
CONSTRUCT ELEVATOR IN ONE PIECE OVER PLAN COVER WITH TISSUE AND GLUE IN SLOT IN FUSELAGE

COVER ELEVATOR WITH TISSUE ON TOP SIDE ONLY



SANDPAPER CORNERS OF NOSEPIECE ROUND

NOTE: READ INSTRUCTIONS ON BACK OF BOX BEFORE BEGINNING CONSTRUCTION.



COVER THE NOSE OF THE PLANE WITH YELLOW TISSUE

COLOR SCHEME

FUSELAGE & RUDDER GREEN

WING & ELEVATOR-YELLOW CUT THE AIR VENTS, EXHAUSTS, LOUVERS, ETC. FROM PLAN AND STICK TO MODEL.

CONSTRUCT TWO LANDING STRUTS OF 1/16" SQ. Balsa OVER THIS PATTERN. THEN COVER WITH GREEN TISSUE

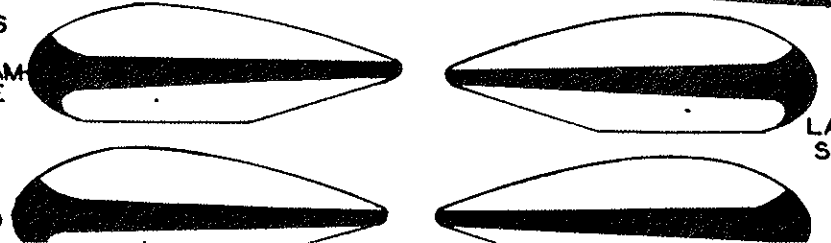
ONE STAR SERIES KIT NO. A-149

ART CHESTER'S RACER

WINGSPAN 16" ★ LENGTH 10½"

CEMENT TWO PANT CORES TOGETHER FOR EACH WHEEL. THEN SANDPAPER TO A STREAMLINED SHAPE. NEXT CUT THE PANT SIDES FROM PLAN AND GLUE TO CORES. THEN SLIP WHEEL IN AND PUSH PIN THROUGH FOR AXLE.

NOTE: APPLY CEMENT AROUND PROPELLER HUB



LANDING GEAR STRUT

THIS SPACE BETWEEN LANDING GEAR STRUTS IS COVERED WITH GREEN TISSUE

PIN



THESE LOUVERS GO ON LEFT SIDE OF PLANE