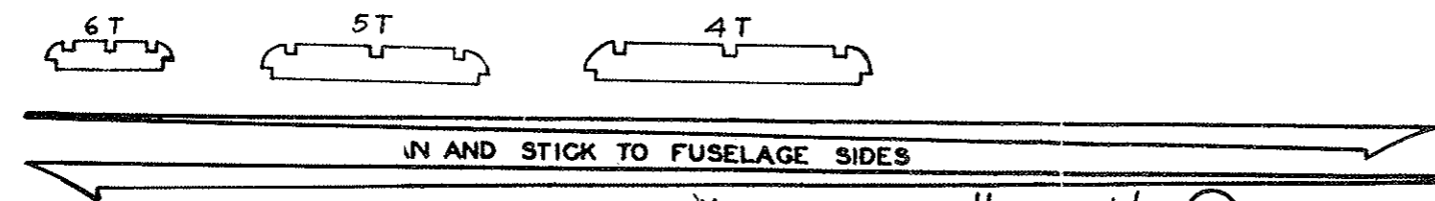
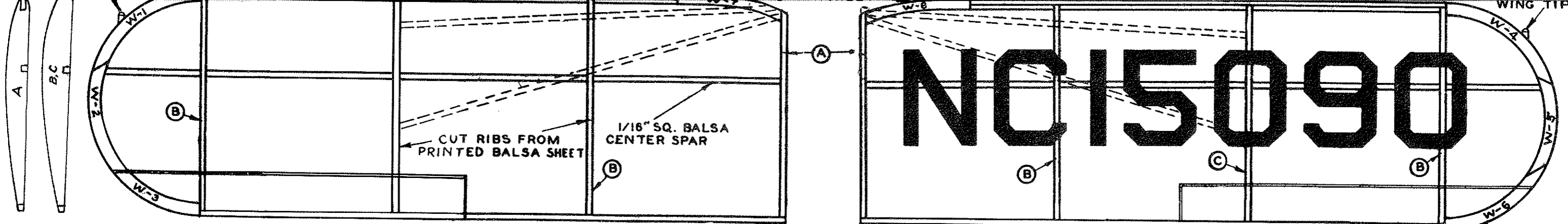
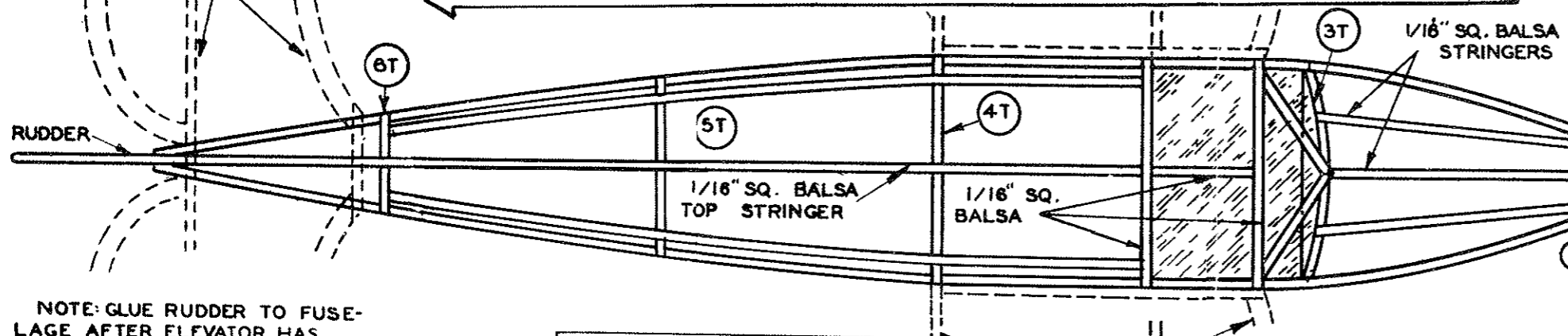


NO 15090



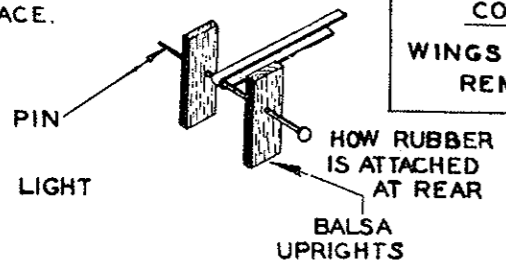
BROKEN LINES INDICATE ELEVATOR POSITION. SEE SIDE VIEW.



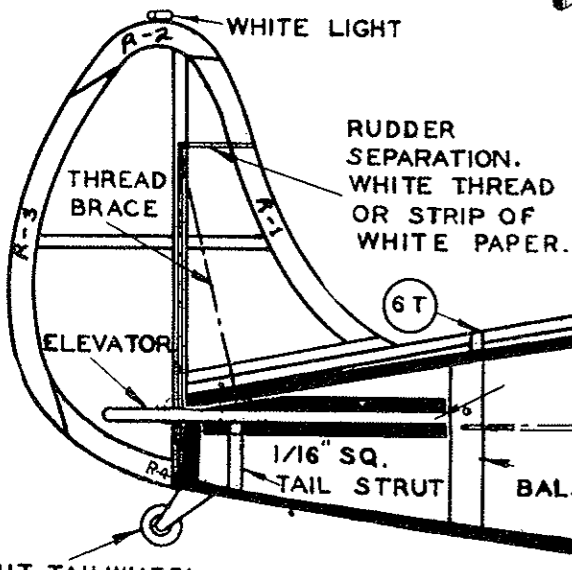
NOTE: GLUE RUDDER TO FUSELAGE AFTER ELEVATOR HAS BEEN GLUED IN PLACE.

COLOR SCHEME
WINGS & ELEVATORS - RED
REMAINDER - BLACK

BROKEN LINES INDICATE POSITION OF WINGS ON FUSELAGE



COVER CABIN FRAMEWORK WITH CELLOPHANE FROM GUM WRAPPER.



CUT WINDOW PATTERNS FROM PLAN & GLUE TO FUSELAGE

4-9/16" LONG

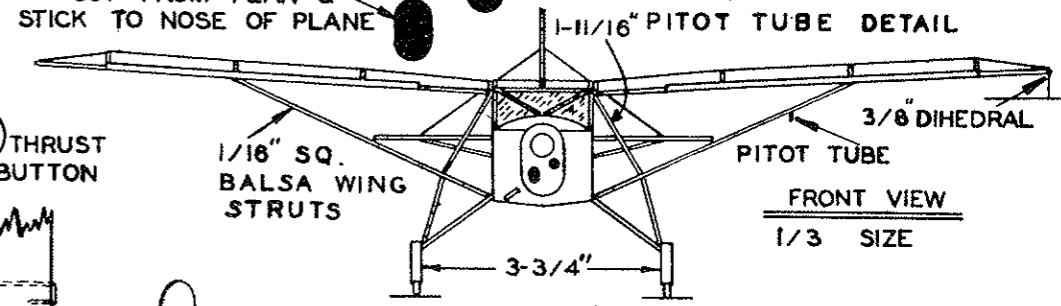
GLUE THIS PIECE IN PLACE WHEN MAKING FUSELAGE SIDES.

CUT INSTRUMENT PANEL FROM PLAN AND CEMENT TO FORMER 3T

A RAZOR BLADE BROKEN AS SHOWN MAKES A GOOD TOOL FOR CUTTING FORMERS, RIBS, NOTCHES, ETC.

FRONT WING STRUT SIDE VIEW
BENT PIN MINUS HEAD
ACTUAL SIZE

CUT FROM PLAN & STICK TO NOSE OF PLANE



THE FAIRCHILD "24" IS A THREE PLACE CABIN PLANE DESIGNED FOR PRIVATE USE. IT HAS A TOP SPEED OF 133 M.P.H. AND IS POWERED WITH A 6-CYLINDER IN-LINE ENGINE.

CUT TAILWHEEL FROM PRINTED BALSA SHEET.
CEMENT TWO PANT CORES TOGETHER FOR EACH WHEEL. THEN SANDPAPER TO A STREAM-LINE SHAPE. NEXT CUT THE PANT SIDE PATTERN FROM THE PLAN AND GLUE TO CORES. INSERT WHEEL AND PUSH PIN IN PLACE FOR AXLE.

TOP VIEW OF PANT CORE.

1/16" SQ. BALSA ROUNDED FOR STEP

CUT EXHAUST PIPE FROM 1/16" PRINTED SHEET. GLUE TO STRINGER ON RIGHT SIDE.

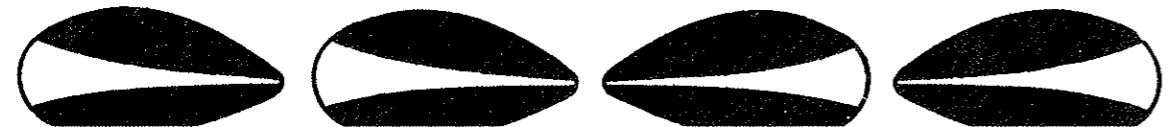
PROP. SHAFT THRUST BUTTON PROPELLER

PIN AXLE 3/4" WHEELS

FAIRCHILD "24"

WINGSPAN - 16"	LENGTH - 10-7/8"
KIT NO. - A-166	SERIES - ONE STAR

DRAWN BY [Signature] LETTERED BY [Signature]



285