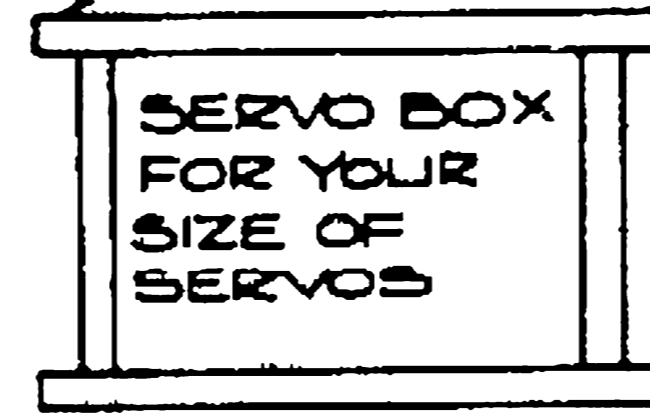


SERVO WIRES

VENEER JOINER TOP AND BOTTOM

BUILDING FUSELAGE:
 CUT OUT ALL PARTS FIRST, GLUE 3/16" DOUBLERS AND SPRUCE STRIP TO SIDES ALLOW TO SET. TURN FUSELAGE SIDES UPSIDE DOWN SO AS FLAT EDGE IS ON BUILDING BOARD. EPOXY F2 TO SIDES ALLOW TO SET. EPOXY F1 INTO PLACE, HOLDING WITH SELLOTAPE. PULL REAR HALVES OF FUSELAGE TOGETHER, FIRST RUNNING WHITE GLUE ALL THE WAY DOWN FROM GLUE POINT * HOLD TOGETHER WITH TAPE OR CLAMPS, ALLOW TO SET. GLUE TOP AND BOTTOM NOSE AND ASSEMBLE CANOPY, CARVE TO SHAPE.

1/4" Balsa SPARS

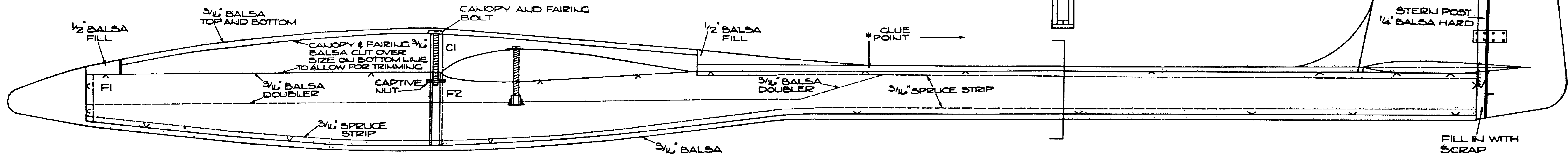


1/4" x 1/2" LE

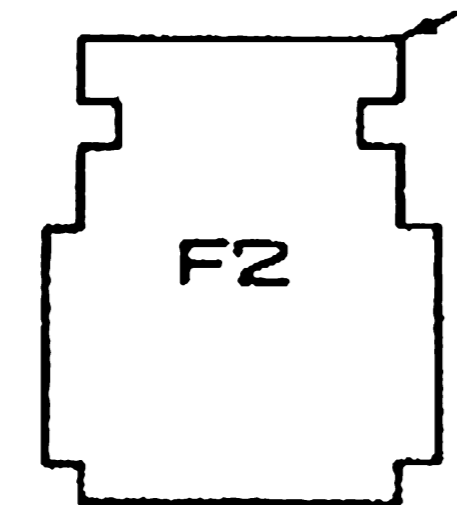
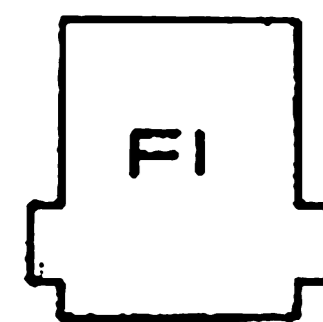
WING:
 GLUE LE AND 2" TE TO CORES. CUT OUT AILERON. CUT OUT SERVO BOX TO SIZE OF YOUR SERVO. RUN WIRE FROM BOX TO CENTRE OF WING CUTTING VENEER ON BOTTOM SIDE TO SINK WIRES INTO. FIT TIPS JOIN WING WITH EPOXY. JOIN WITH VENEER STRAP.

2" TE EDGE STOCK

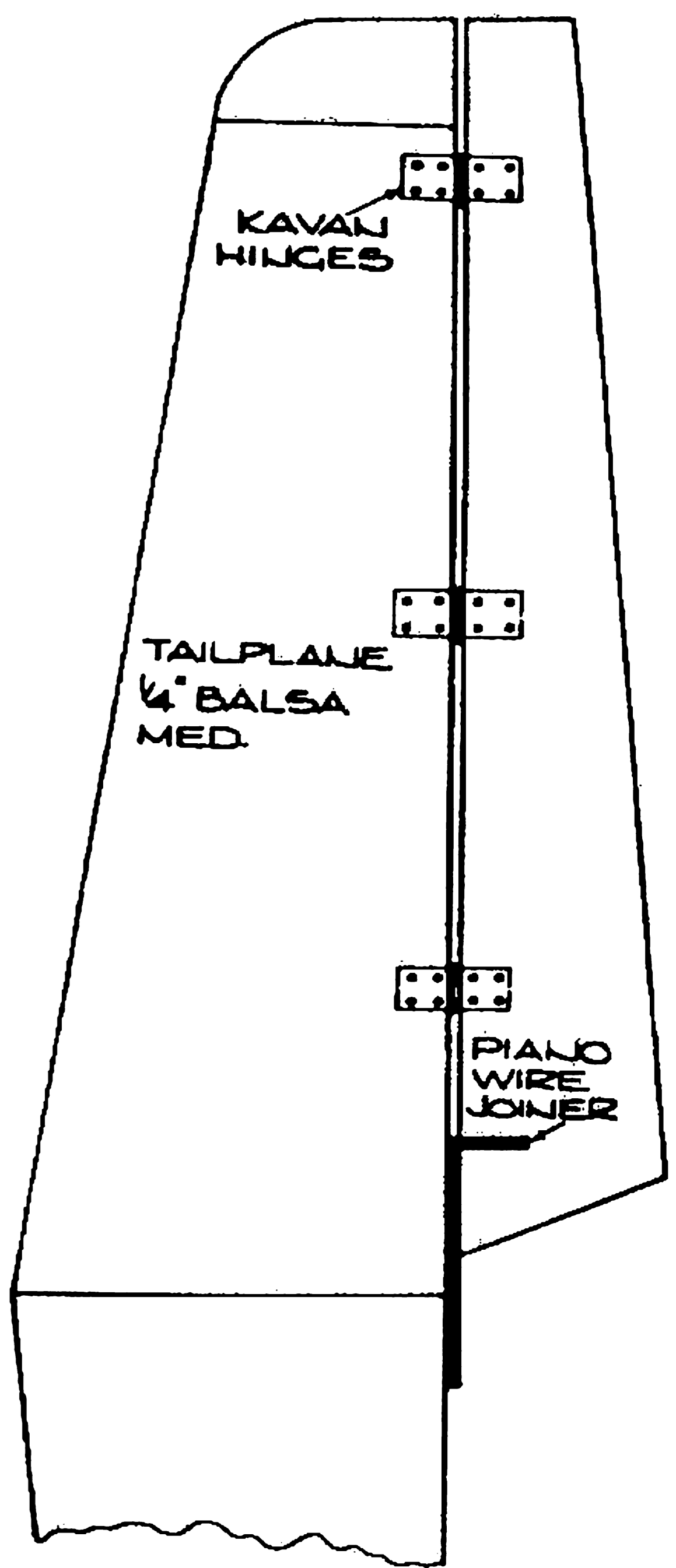
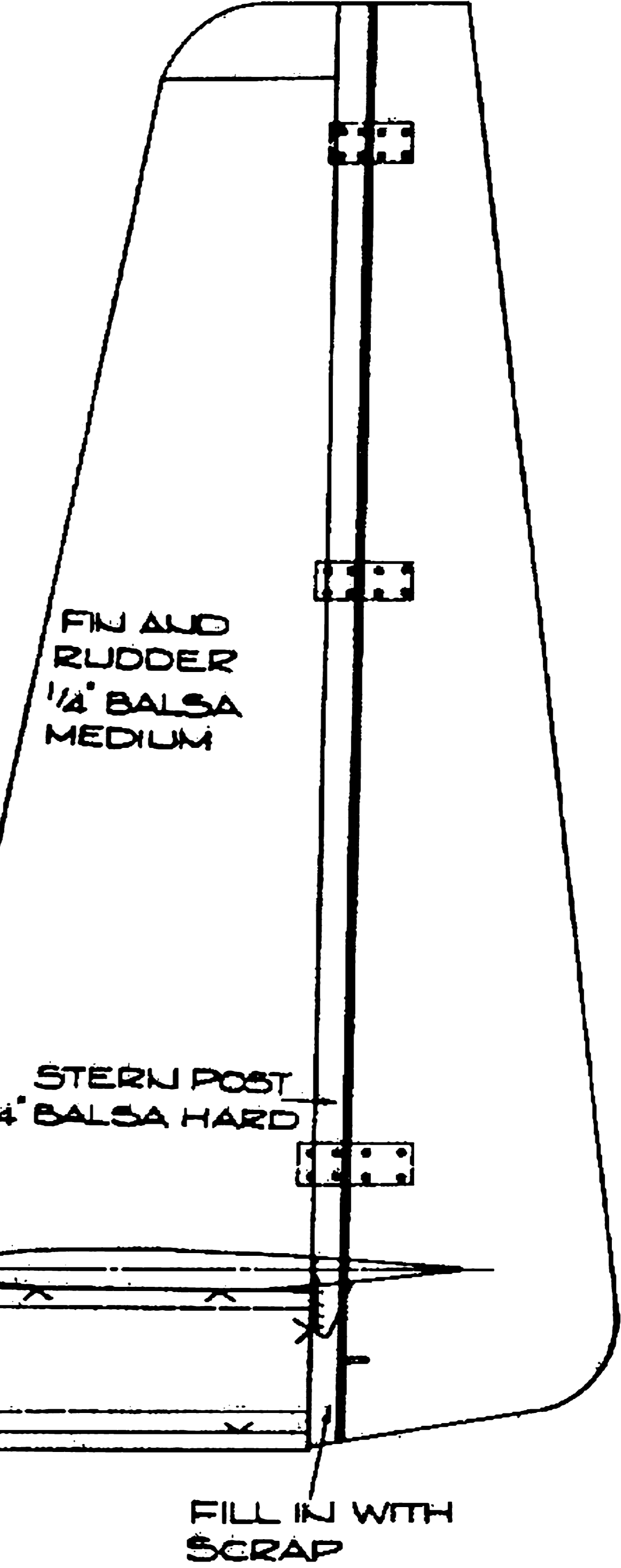
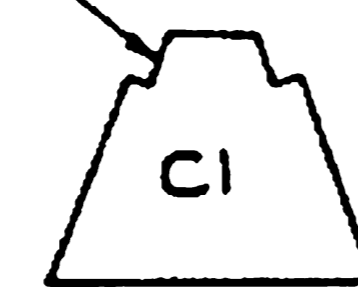
1 1/2" AILERON



V DENOTES FUSELAGE SIDES



F2 2 1/16" PLY
C1 1 1/4" Balsa



"MAVERICK" designed by W. WORTHINGTON