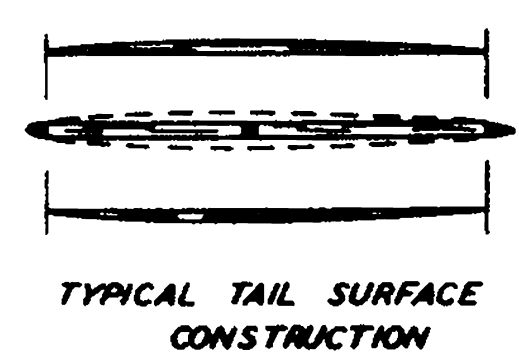


NOSE BLOCK MADE FROM LAMINATIONS OF 1/8" SHEET

BAMBOO FLOAT SPREADER

BAMBOO PIN



1/2" SQUARES

FLOATS ARE COVERED WITH 1/32" SHEET BALSAL; READ TEXT FOR DETAILS

TOP VIEW OF FUSELAGE DOES NOT SHOW CENTER SECTION IN ITS POSITION

FRONT
REAR
FLOAT

040 WIRE STRUTS FOR WHEELS & FLOATS

FUSELAGE UNDERFRAME (SHADED) 3/32" SQ. BALSAL, STRINGERS 1/16" SQ. STRIPS

PROPELLER CARVED FROM BLANK 3/4" X 1-3/8" X 7-1/4"

SHADED AREAS OF NOSE COVERED WITH 1/32" SHEET BALSAL

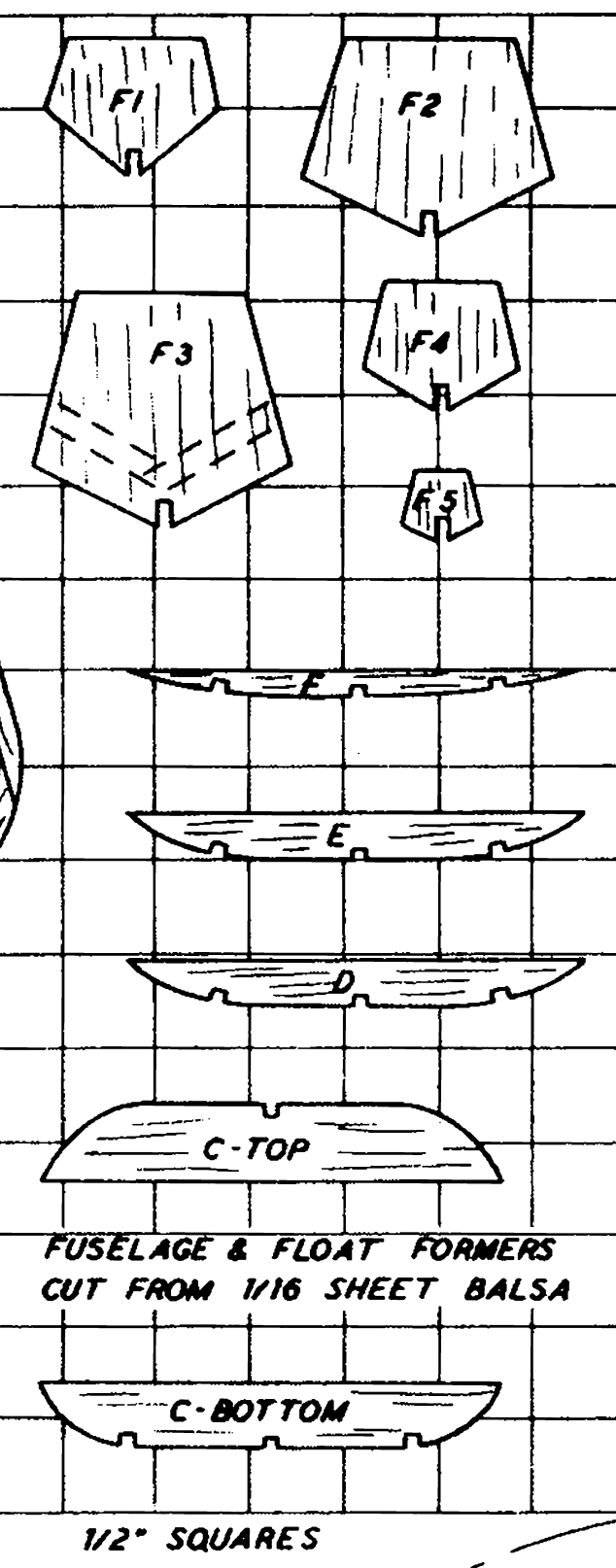
3/32" SHEET

TAIL WHEEL IS ON LAND PLANE ONLY

NOSE BLOCK REMOVES FOR WINDING RUBBER MOTOR

WRAPPED PAPER TUBES CEMENTED TO FLOATS INTO WHICH WIRE STRUTS FIT

1/32" BALSAL BETWEEN STRUTS



FUSELAGE & FLOAT FORMERS CUT FROM 1/16" SHEET BALSAL

FLEET "CANUCK" by EARL STAHL

1/2" SQUARES

SOLID BALSAL FLOAT NOSE

THIS LINE SHOWS TRUE DEPTH OF SIDES OF FLOATS

KEEL

11/16" DIHEDRAL

FLOATS ARE 1/32" SHEET BALSAL COVERED WITH TISSUE & WATER-PROOFED BY DOPE

WING STRUTS SHOWN BY BROKEN LINES. JOIN WINGS AT "X"

1/8" X 1/4" LEADING EDGE

3/16" SHEET BALSAL TIP

SIMULATE CONTROL SURFACES WITH THIN STRIPS OF BLACK TISSUE

WING RIBS CUT FROM SANDED DOWN 1/16" SHEET BALSAL. SPARS 3/32" SQ.

CENTER SECTION RIB "X"

LANDPLANE

FLOATPLANE

1/2" SQ'S

1/8" X 3/8" TRAILING EDGE

CENTER SECTION