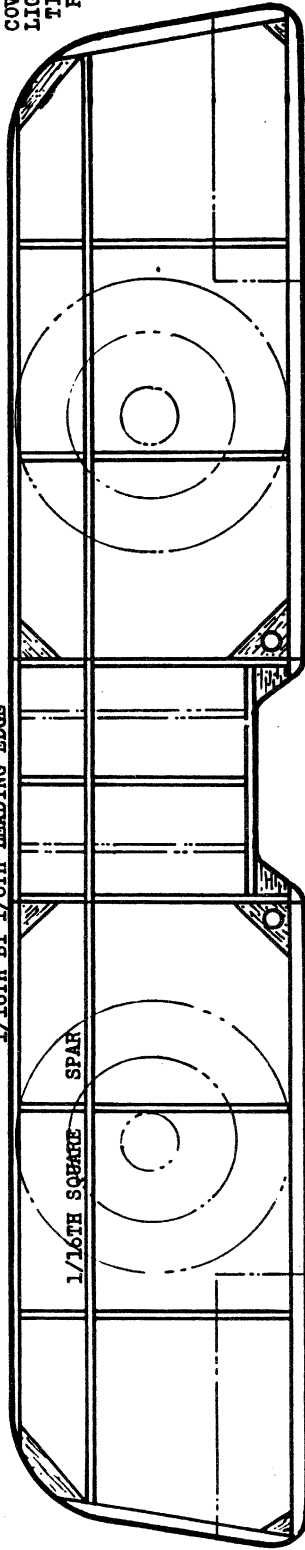


1/16TH BY 1/8TH LEADING EDGE



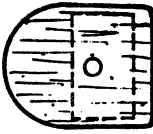
COVER WITH LIGHTWEIGHT TISSUE. NOTE ROUNDAL POSITION AND RUDDER STRIPES. POWER WITH ONE LOOP OF 1/8TH OR 3/16TH RUBBER.

WING TIP PIECES AND GUSSETS ARE 1/16TH THICK BALSA

WINGS 1/16TH BY 1/8TH TRAILING EDGE



CENTER RIB (3) REQ'D. MAKE CYLINDER HEAD COVERS AND STACKS FROM SCRAP BALSA.



COCKPIT OPENING IS UNSYMMETRICAL

1/32ND SHEET BALSA FORMERS

TOP CENTER STRINGER IS 1/16TH SQUARE, OTHERS ARE 1/32ND SQUARE.

1/4TH SHEET

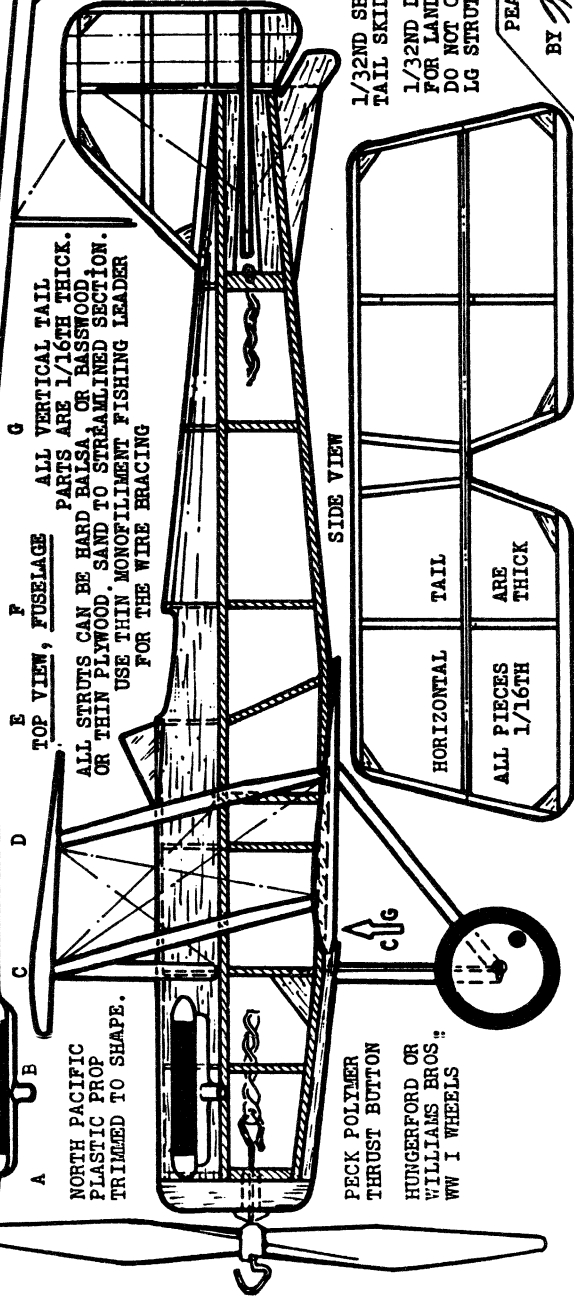
1/8TH BACK PLATE

NOTE THE DIHEDRAL ANGLE.

TOP VIEW, FUSELAGE

ALL STRUTS CAN BE HARD BALSA, OR BASSWOOD, OR THIN PLYWOOD. SAND TO STREAMLINED SECTION. USE THIN MONOFILAMENT FISHING LEADER FOR THE WIRE BRACING

ALL VERTICAL TAIL PARTS ARE 1/16TH THICK.



SIDE VIEW

PECK POLYMER THRUST BUTTON HUNGERFORD OR WILLIAMS BROS. WW I WHEELS

1/32ND SHEET BALSA TAIL SKID.

1/32ND DIA. PIANO WIRE FOR LANDING GEAR -- DO NOT CEMENT TO THE LG STRUTS.

HORIZONTAL TAIL ARE ALL PIECES 1/16TH THICK

PEANUT SCALE

SE 5

BY Nat Mooney

FRONT VIEW