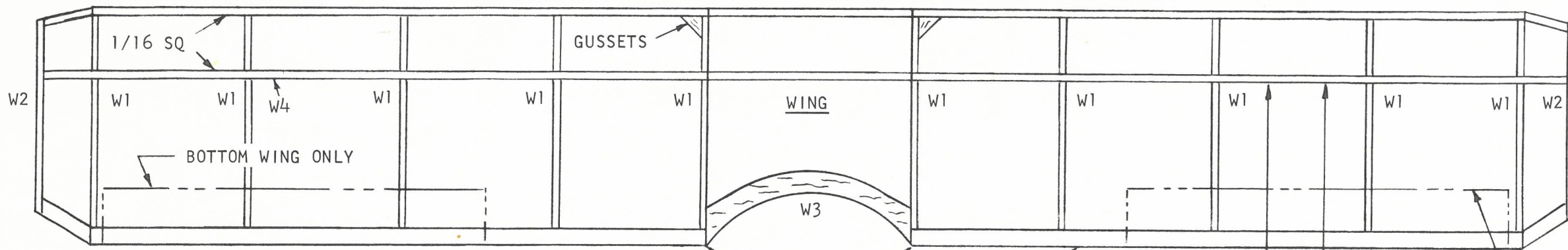
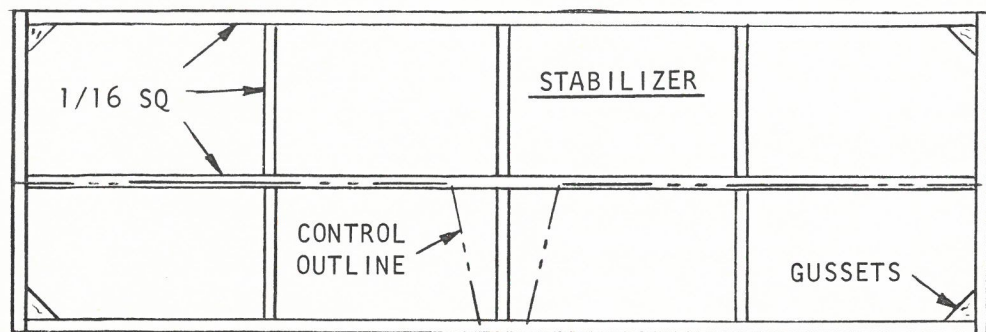


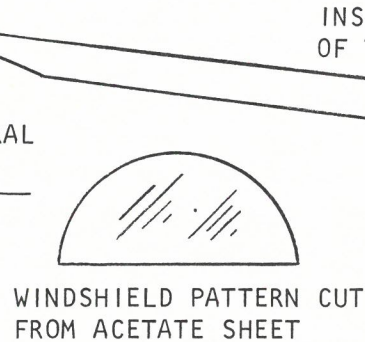
BOTTOM WING IS THE SAME AS THE TOP WING, EXCEPT WITHOUT CENTER SECTION



COLOR SCHEME
 FUSELAGE AND RUDDER - BLUE
 WINGS AND STABILIZER - YELLOW
 TRIM - RED SUN BURST ON TOP WING AND STAB, YELLOW STRIPS ON RUDDER, WHITE LETTERING ON SIDE.
TRIM ADJUSTMENTS
 BALANCE AS SHOWN
 ADJUST TO FLY IN LEFT CIRCLE
 WASH-IN LOWER LEFT WING 1/16"
 WASH-OUT LOWER RIGHT WING 1/16"
 PROPELLER- 3° DOWNTHRUST, 1° RIGHT THRUST
 POWER- 11" LOOP OF 1/8 P-P CONTEST RUBBER



1/8 x 1/16
 13/16 DIHEDRAL

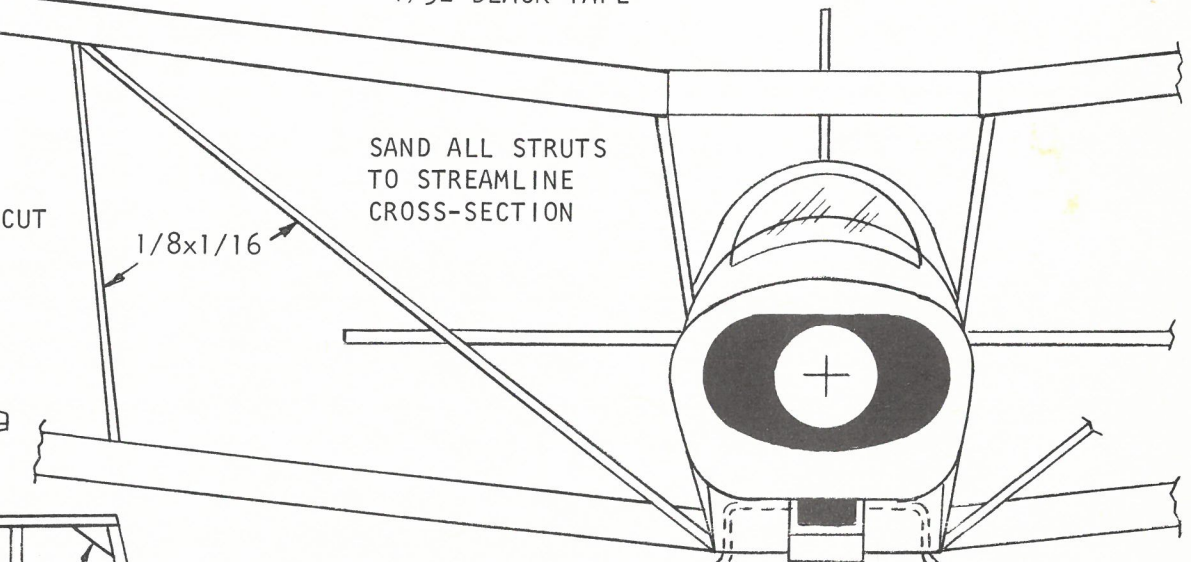
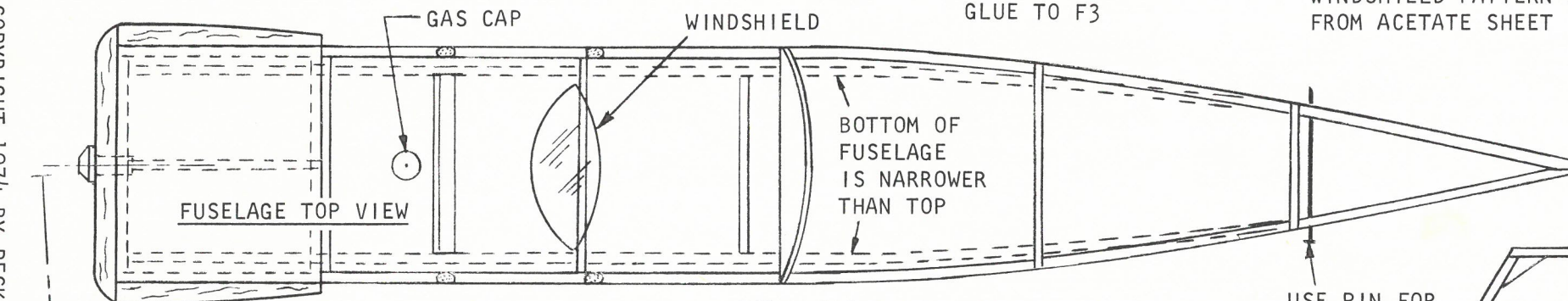


INSERT UNDER SPAR OF TOP WING

CONTROL OUTLINES USE 1/32 BLACK TAPE

SAND ALL STRUTS TO STREAMLINE CROSS-SECTION

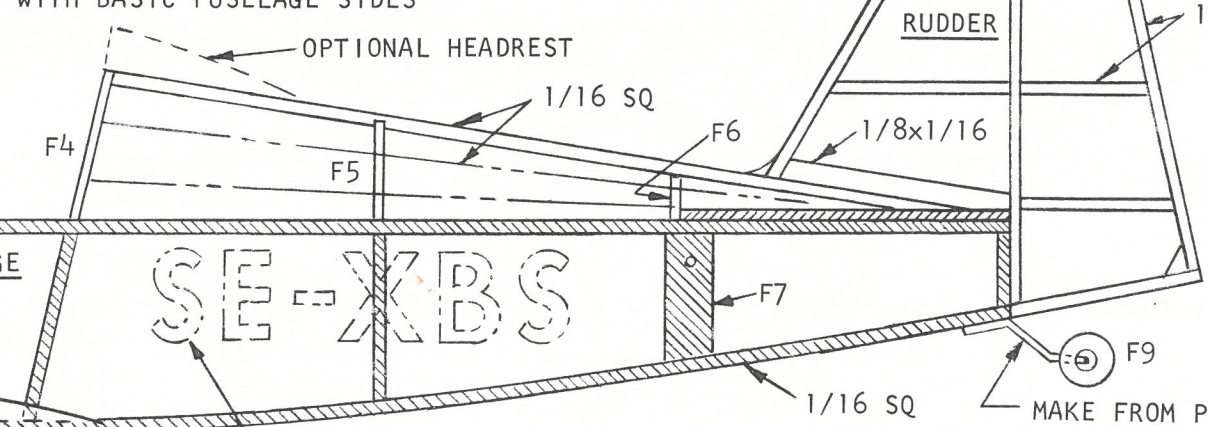
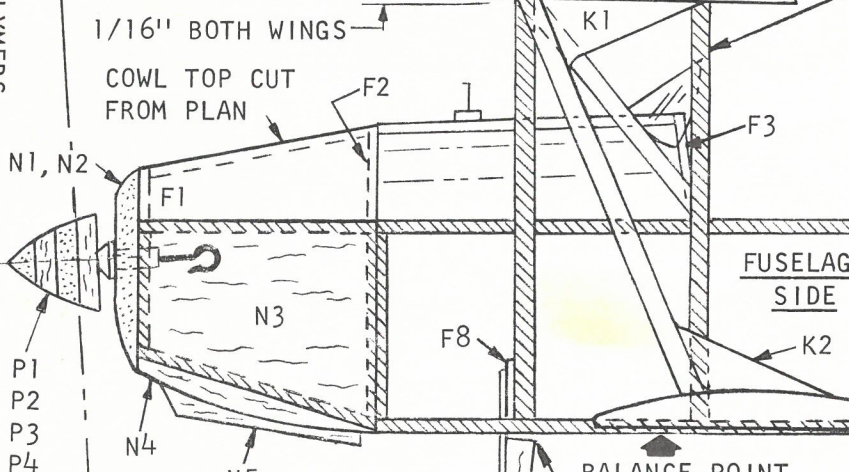
COPYRIGHT 1974 BY PECK-POLYMERS



1/8 x 1/16 CABANE STRUTS ARE BUILT WITH BASIC FUSELAGE SIDES

USE PIN FOR RUBBER PEG

GUSSETS 1/16 SQ



DROP OF GLUE

LANDING GEAR BEND FROM .026 MUSIC WIRE AND GLUE TO F8



CUT-OUT & GLUE TO BACK OF WHEELS WITH CONTACT CEMENT

ROUND OFF TIPS OF PROP AND PAINT BLACK

BALANCE POINT
 DO NOT GLUE TO FUSELAGE

PRESS-ON DECALS, CUT-OUT AND PEEL OFF BACKING

NOSE BLOCK
 DO NOT GLUE TO FUSELAGE. REMOVABLE FOR WINDING AND CHANGING RUBBER MOTORS.

3° DOWN THRUST
 1° RIGHT THRUST

1/8" HOLE FOR BEARING

COWL PATTERN

ANDREASON BA4-B
 12 INCH SPAN PEANUT SCALE RUBBER POWERED FLYING MODEL
 MODEL DESIGNED BY WALT MOONEY



Peck-Polymers P.O. BOX 2498 LA MESA, CALIF. 92041