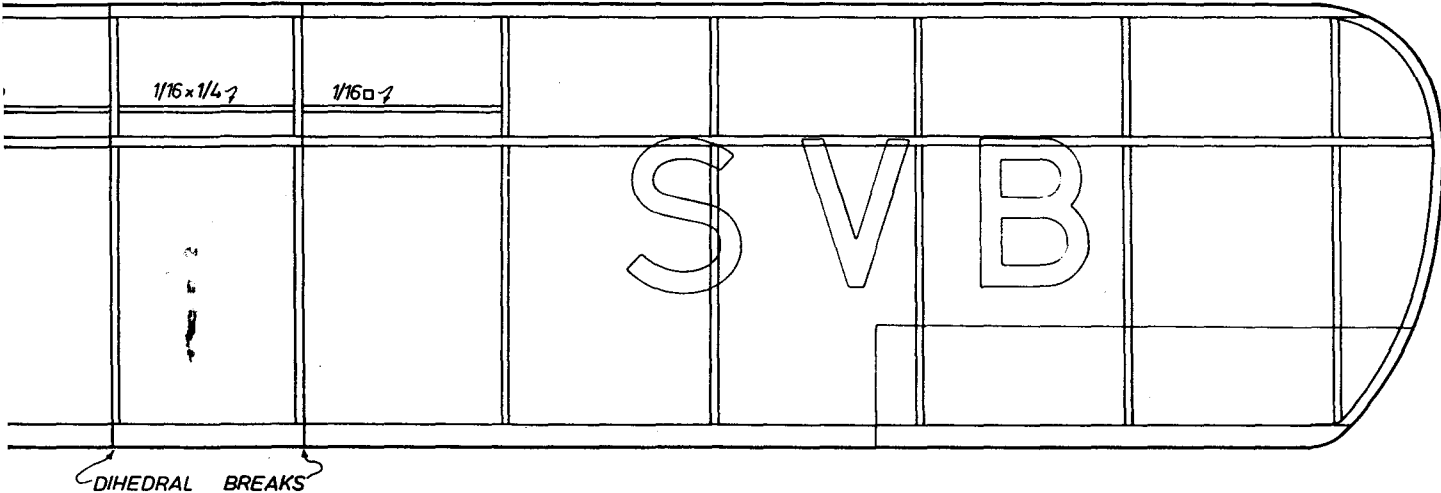
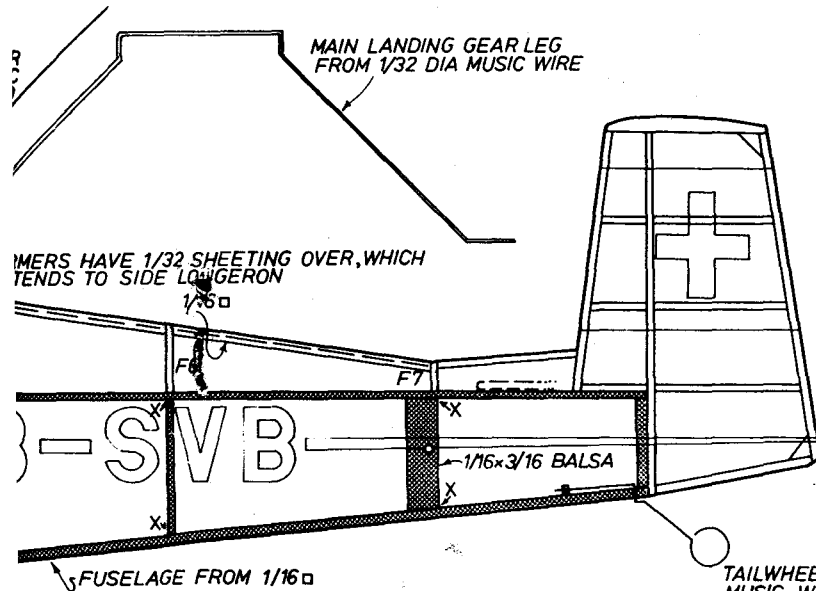
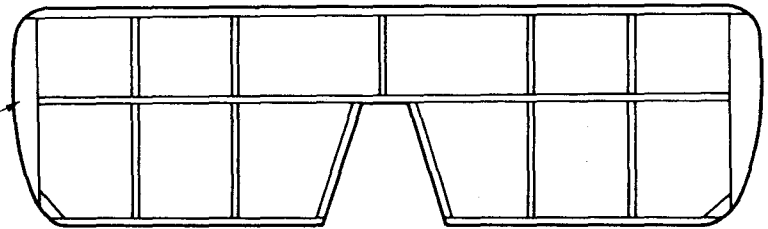
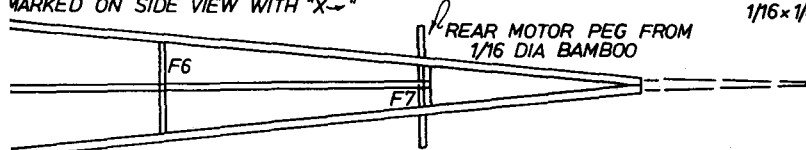


RIBS AT DIHEDRAL BREAKS FROM 1/16 ALL OTHERS 1/32 SHEET.

DIHEDRAL 16mm AT TIPS



POSITION OF FUSELAGE CROSSMEMBERS MARKED ON SIDE VIEW WITH "X"



EXCEPT FOR THE TIPS THE ELEVATOR AND RUDDER ARE FROM 1/16 □ AND AFTER ASSEMBLY ARE SANDED GENTLY TO AN AEROFOIL PROFILE

THE PROP ASSEMBLY IS A 4" KAYSUN FROM A PECK POLYMERS PA 2 DESIGNERS KIT
RUBBER IS AN 11" LOOP OF 1/16th GREY F.A.I.

YOU CAN GET SUPPLIES AND PLANS MAIL ORDER FROM BOB PECK

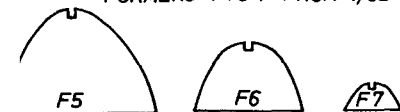
PECK POLYMERS
PO BOX 2498
LA MESA
CALIFORNIA 92041
UNITED STATES OF AMERICA

HE IS RELIABLE. \$US 2-62 WILL GET YOU A CATALOGUE BY AIRMAIL.

TO TEST THE PLAN I BUILT ONE WEIGHS 12.5 GRAMS AUW.
TARMAC HOLD PEANUTS NIGHTS. ENTRY IS BAG OF PEANUTS
SEE YOU THERE!

TAILWHEEL IS FORMED FROM FINE MUSIC WIRE WITH 1/32 BALS A DISK BLACKENED WITH 'TEXTA'

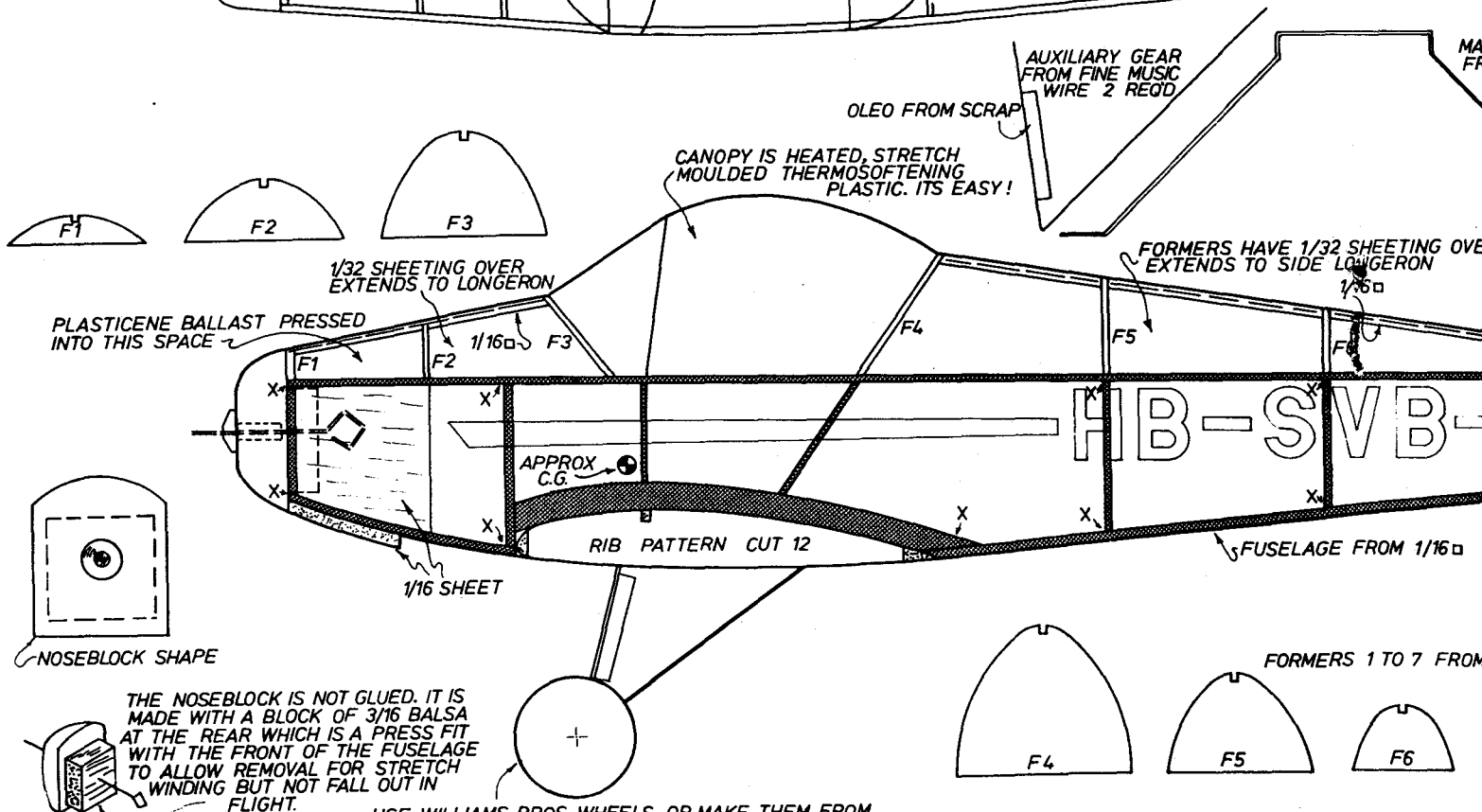
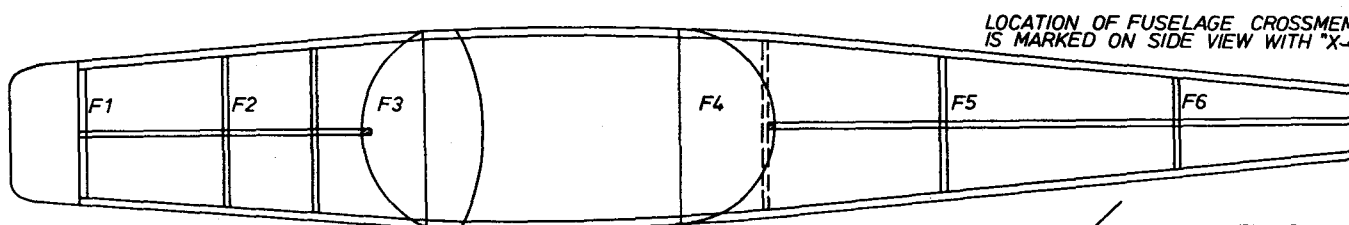
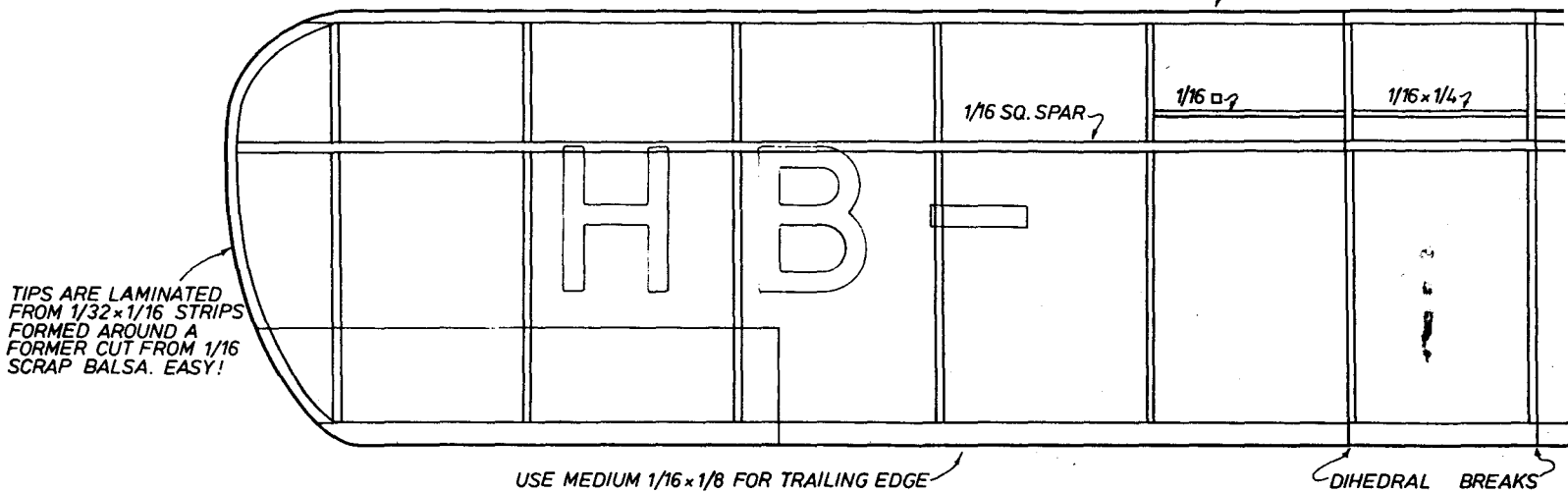
FORMERS 1 TO 7 FROM 1/32 SHEET



Draine D31 Turbulent

A FULL SIZE PEANUT SCALE PLAN FROM THE PEN OF
HOWARD P JONES VH 22143

USE HARD 1/16 x 1/8 Balsa FOR LEADING EDGE ? RIBS AT DIHEDRAL BREAKS



USE WILLIAMS BROS. WHEELS. OR MAKE THEM FROM 3 LAMINATIONS OF 1/16 Balsa. USE A 1 CENT COIN AS A PATTERN.

Howard Jones WA Modeller.