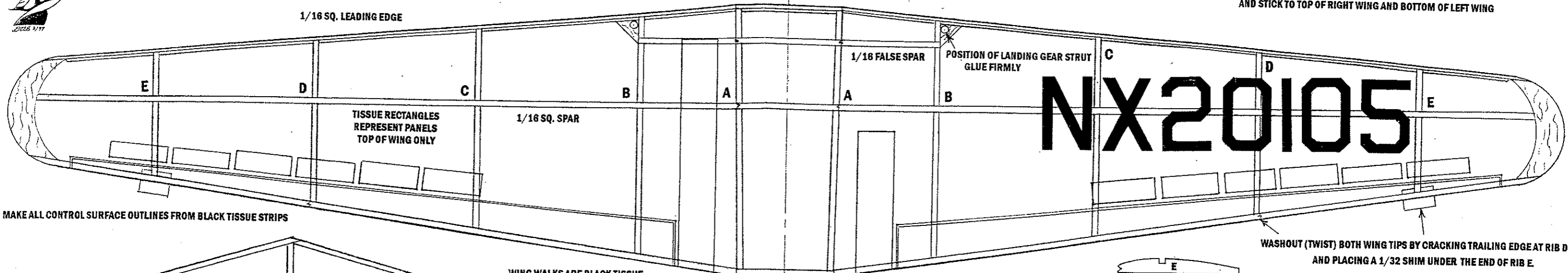




CUT TWO SETS OF LICENSE NUMBERS FROM BLACK PAPER AND STICK TO TOP OF RIGHT WING AND BOTTOM OF LEFT WING

1/16 SQ. LEADING EDGE



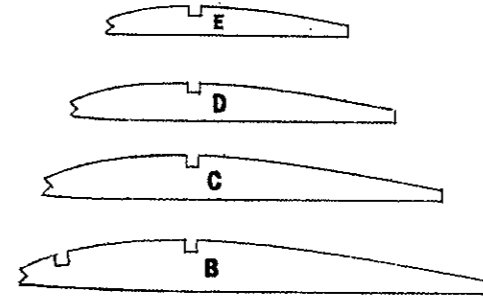
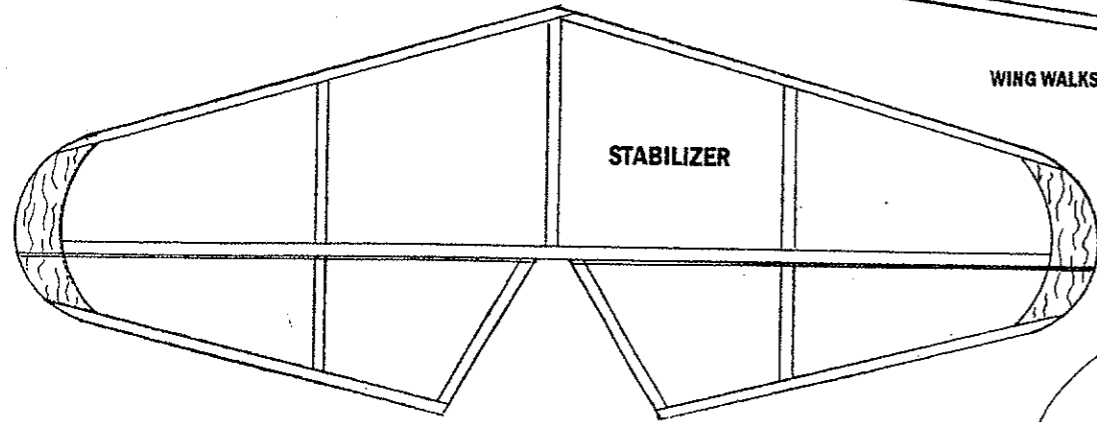
# NX20105

MAKE ALL CONTROL SURFACE OUTLINES FROM BLACK TISSUE STRIPS

WING WALKS ARE BLACK TISSUE

CENTER SECTION IS FLAT  
TO SET DIHEDRAL PLACE A 13/18 BLOCK UNDER RIB E ON BOTH WINGS

1/16 SQ. TRAILING EDGE



WING RIBS

COLOR SCHEME:  
BLUE FUSELAGE  
WING AND TAIL  
YELLOW

CUT TAIL NUMBERS FROM PLAN AND STICK TO RUDDER AS SHOWN

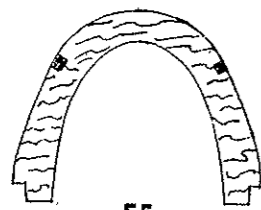
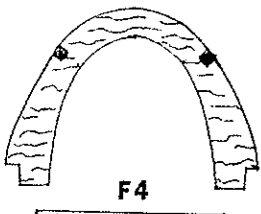
N  
C  
2  
0  
1  
0  
5  
N  
C  
2  
0  
1  
0  
5

THIS PLANE WAS DESIGNED  
FOR USE IN THE U.S.  
GOVERNMENT SPONSORED  
CIVILIAN PILOT TRAINING  
PROGRAM

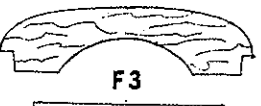


INSTRUMENT PANEL

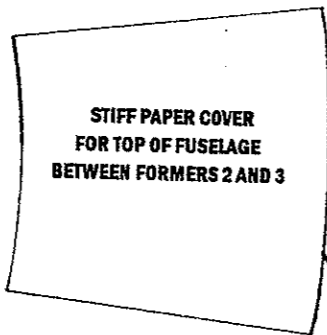
CUT FROM PLAN AND STICK TO BACK OF FORMER 3



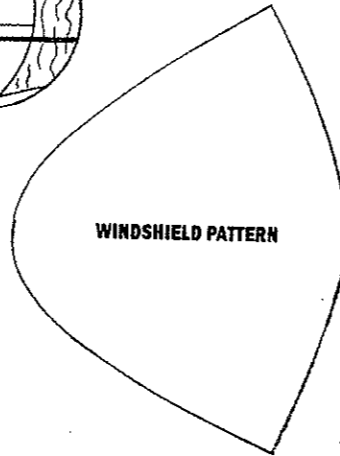
ALL SHEET Balsa IS 1/16 THICK  
ALL STRIP Balsa IS 1/16 SQ.



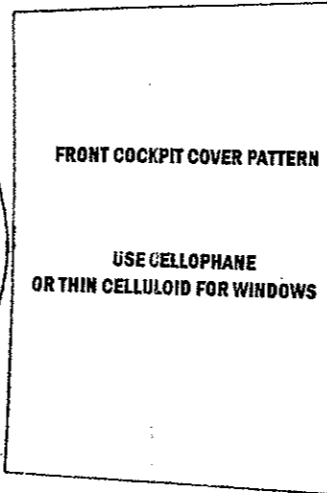
SPINNER SERVES AS NOSE PLUG  
MOUNT PROP IN FRONT OF SPINNER



STIFF PAPER COVER  
FOR TOP OF FUSELAGE  
BETWEEN FORMERS 2 AND 3

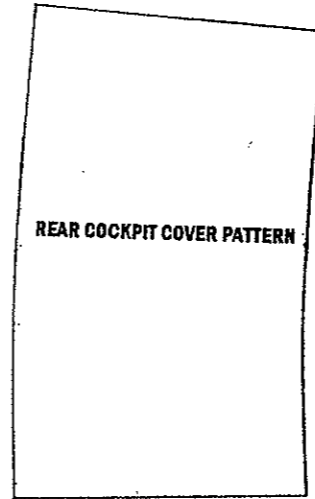


WINDSHIELD PATTERN

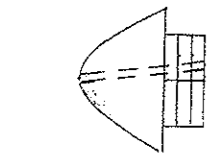


FRONT COCKPIT COVER PATTERN

USE CELLOPHANE  
OR THIN CELLULOID FOR WINDOWS



REAR COCKPIT COVER PATTERN



NOTE: FUSELAGE IS NARROWER  
AT BOTTOM THAN TOP  
1/16 SQ. STRIP SHOWN BELOW EACH  
FORMER GOES BETWEEN LOWER LONGERONS

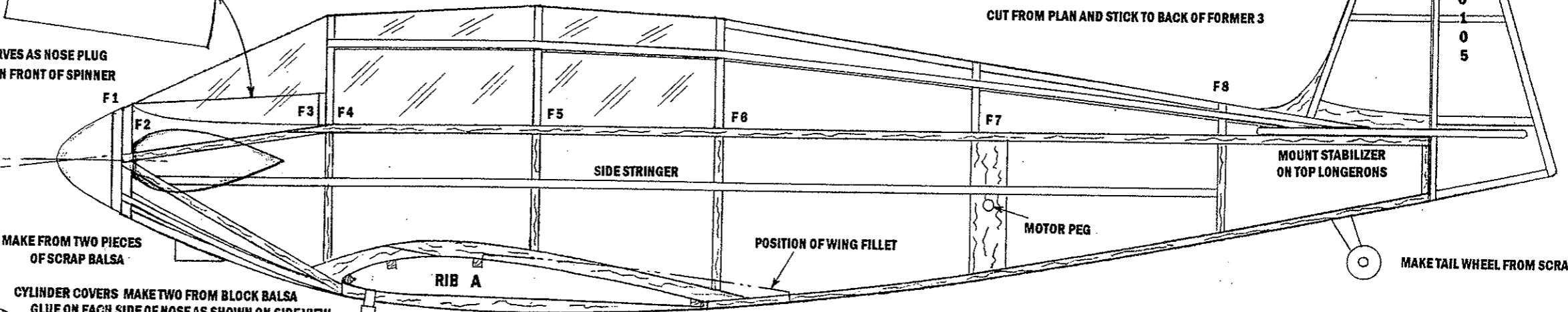
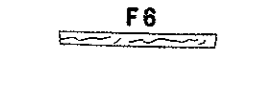
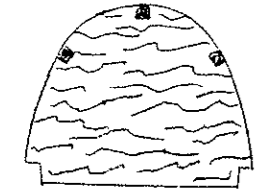
AIR INTAKE MAKE FROM TWO PIECES  
OF SCRAP Balsa

CYLINDER COVERS MAKE TWO FROM BLOCK Balsa  
GLUE ON EACH SIDE OF NOSE AS SHOWN ON SIDEVIEW.

FRONT VIEW OF CYL. COVER

TOP VIEW OF CYL. COVER

LANDING GEAR STRUTS ARE 1 1/2 INCHES LONG  
MAKE FROM DOWEL FROM MEDICAL SWAB



MAKE TAIL WHEEL FROM SCRAP Balsa

BELLY PIECE  
ADD AFTER WING IS GLUED ON

WING FILLET PATTERN  
MAKE 2 FROM STIFF PAPER

SHOCK ABSORBERS CUT FROM PLAN AND WRAP  
AROUND LANDING GEAR STRUTS AS SHOWN

3/4 INCH HARDWOOD WHEEL

USE PIN FOR AXLE BIND TO STRUT WITH THREAD AND GLUE

AIRDEVIL MODEL CO.

AITI PT-1 Trainer

WINGSPREAD-16" PRICE- 10¢

DRAWN BY- Ginsberg

TEST PILOT O.K. - Fulstiel