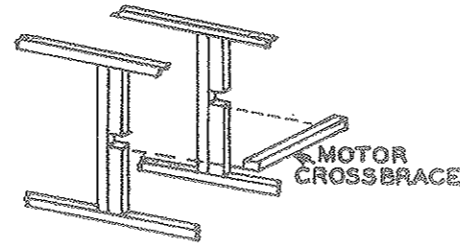
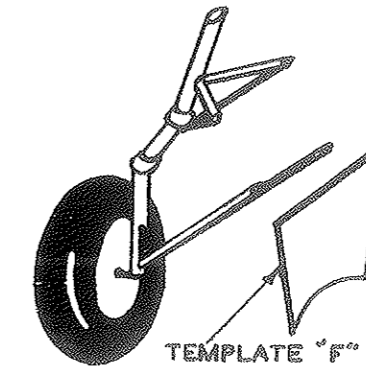


POSITION OF TAIL AND RUDDER AS SEEN FROM ABOVE.

RUDDER POSITION



AERIAL



TEMPLATE "D" FORMS AIR SCOOP UNDER WING. MAKE TWO.

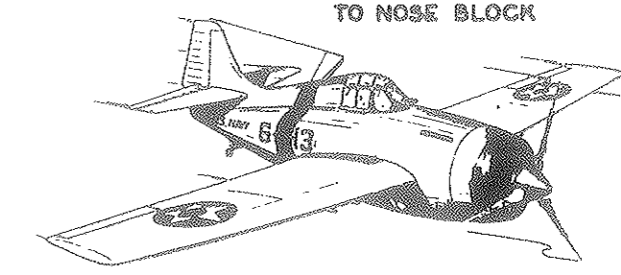
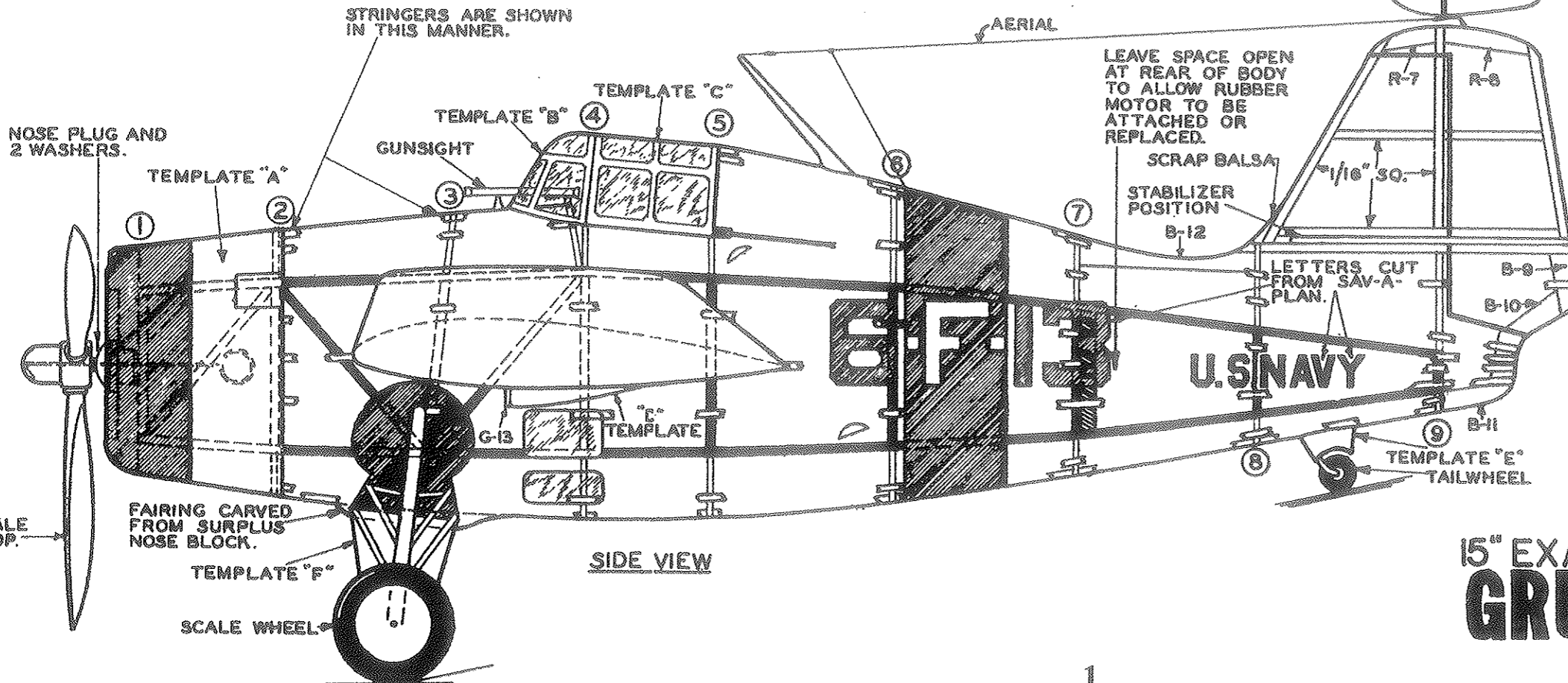
TEMPLATE "E" FORMS TAILWHEEL FAIRING.

TEMPLATE "F" IS WHEEL WELL COVER. MAKE TWO.

NOTE:

TRACE ALL TEMPLATES FROM PLAN ONTO STIFF PAPER. CUT OUT TRACED FORMS, BEND TO THEIR REQUIRED SHAPES AND CEMENT INTO PROPER POSITIONS. USE CARBON PAPER TO TRACE ALL TEMPLATES FROM PLAN ONTO STIFF PAPER.

TEMPLATE "A" FORMS MOTOR COWL. CEMENT TO NOSE BLOCK



GRUMMAN F4F-3 US NAVY FIGHTER

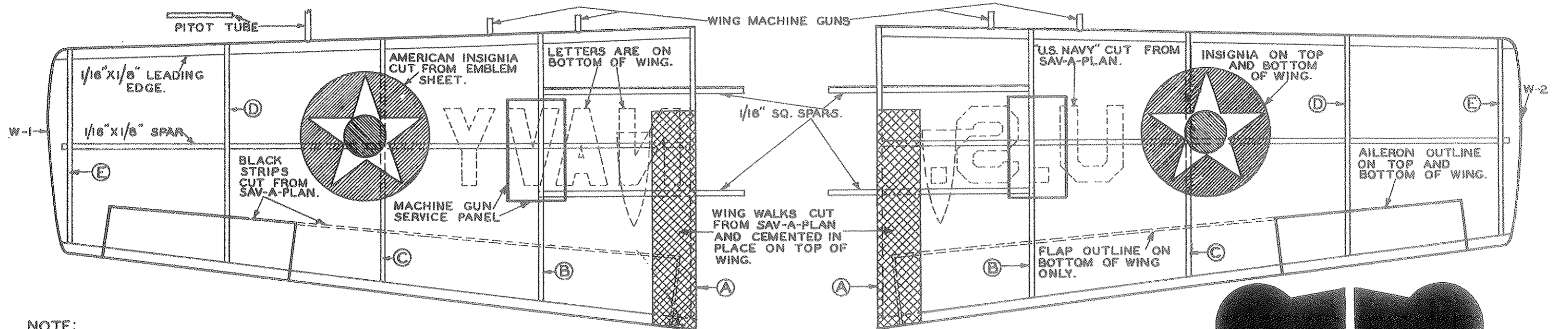
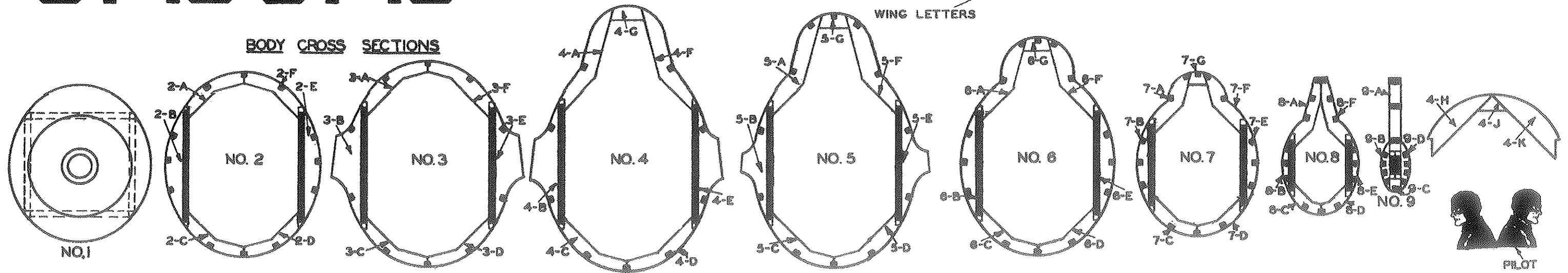
15" EXACT SCALE FLYING MODEL
GRUMMAN F4F-3



FUSELAGE NUMBERS
6-F-13 6-F-13

FUSELAGE LETTERS
**U.S. NAVY
 U.S. NAVY**

USNAVY



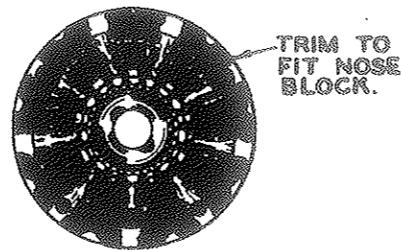
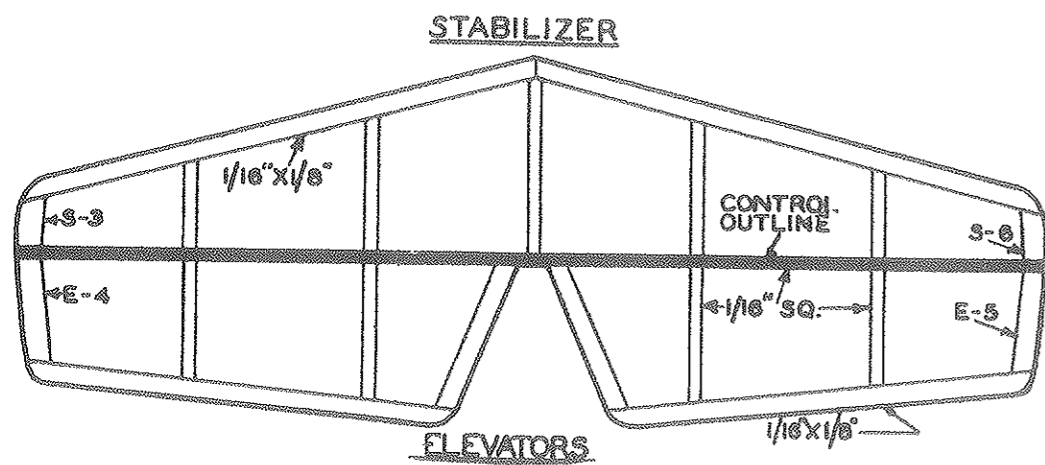
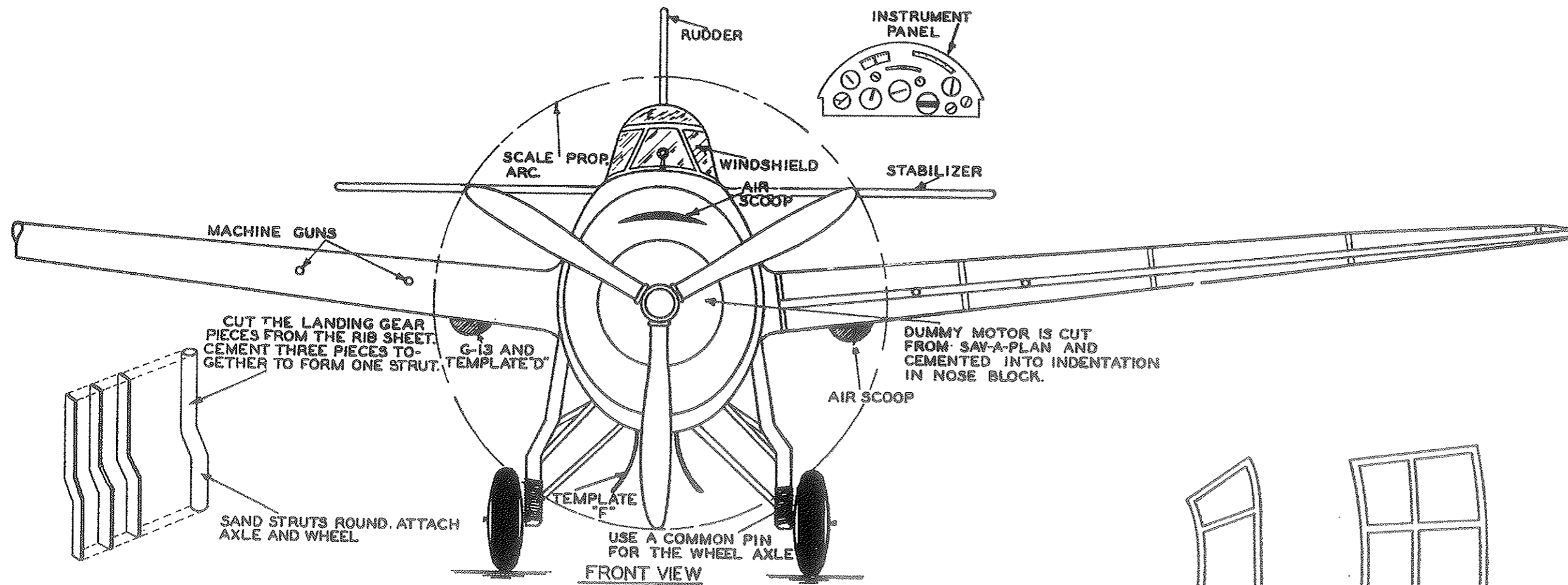
NOTE:
 ALTHOUGH A THREE BLADE SCALE PROPELLER IS SHOWN ON THE VARIOUS VIEWS, MATERIAL FOR MAKING IT IS NOT SUPPLIED. HOWEVER, A TWO BLADE FLYING PROPELLER IS INCLUDED. FOLLOW SKETCHES ON REAR OF PLAN WHEN ASSEMBLING THIS UNIT.

THE GRUMMAN F4F-3 IS THE STANDARD SHIPBOARD FIGHTER OF THE UNITED STATES NAVY. THE EXTREMELY SMALL SIZE OF THIS SHIP MAKES IT AN IDEAL TYPE FOR STORAGE ON AIRCRAFT CARRIERS.

STUDY PLANS, PERSPECTIVE SKETCHES AND INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING MODEL CONSTRUCTION. TIME AND PATIENCE ARE REQUIRED TO MAKE A GOOD SCALE MODEL.

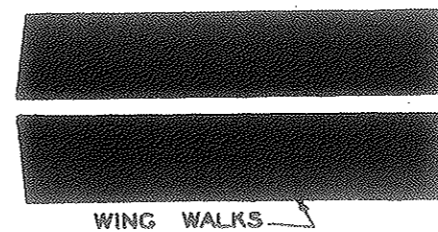
SPECIFICATIONS OF FULL SIZE PLANE

TOP SPEED.....330 M.P.H.
 CRUISING SPEED.....295 M.P.H.
 CRUISING RANGE.....1200 MI.
 SERVICE CEILING.....30000 FT.
 POWER.....900 TO 1000 H.P.
 ARMAMENT.....FOUR WING M.G.
 WINGSPAN.....36 FT.
 LENGTH.....28'-10"



TEMPLATE "B" FORMS WINDSHIELD OF COCKPIT. FITS OVER FORMERS 4-A, F&G.

TEMPLATE "C" FORMS COCKPIT COVER. CEMENT BETWEEN FORMERS 4-A, F&G AND 5-A, F&G.



WING RIB SECTIONS

