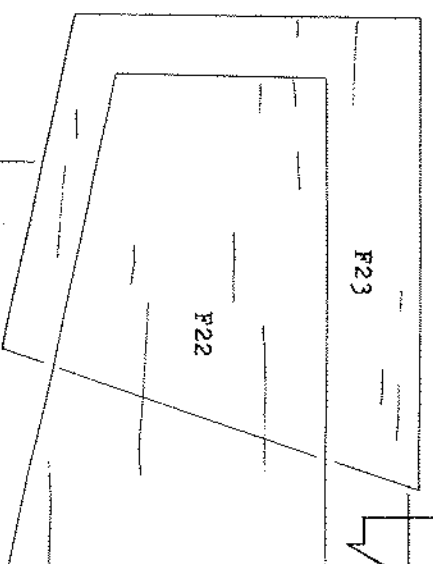
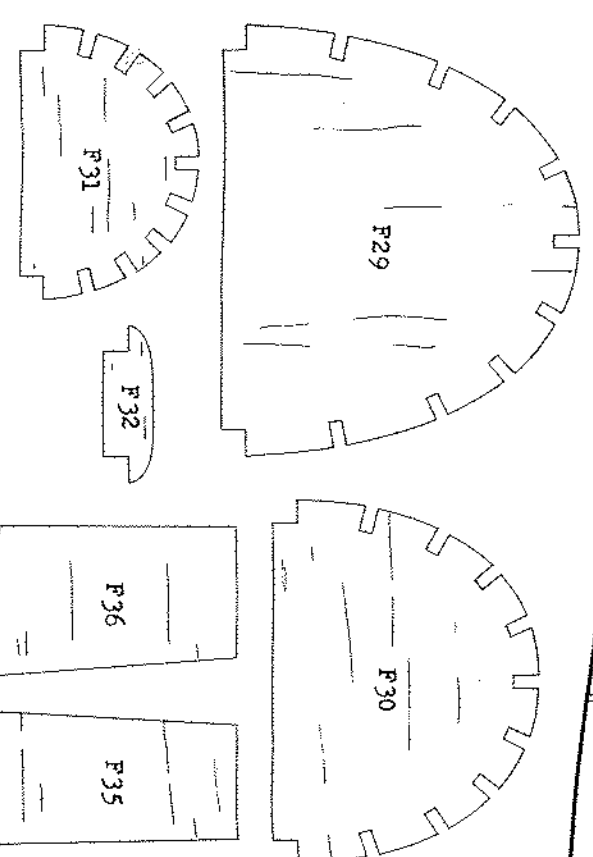
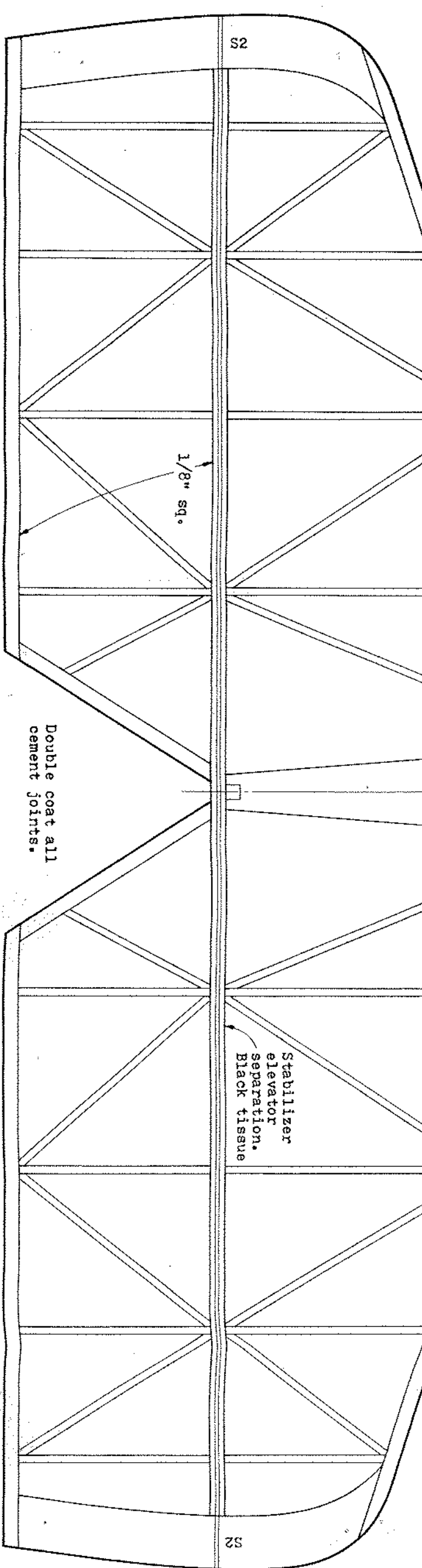
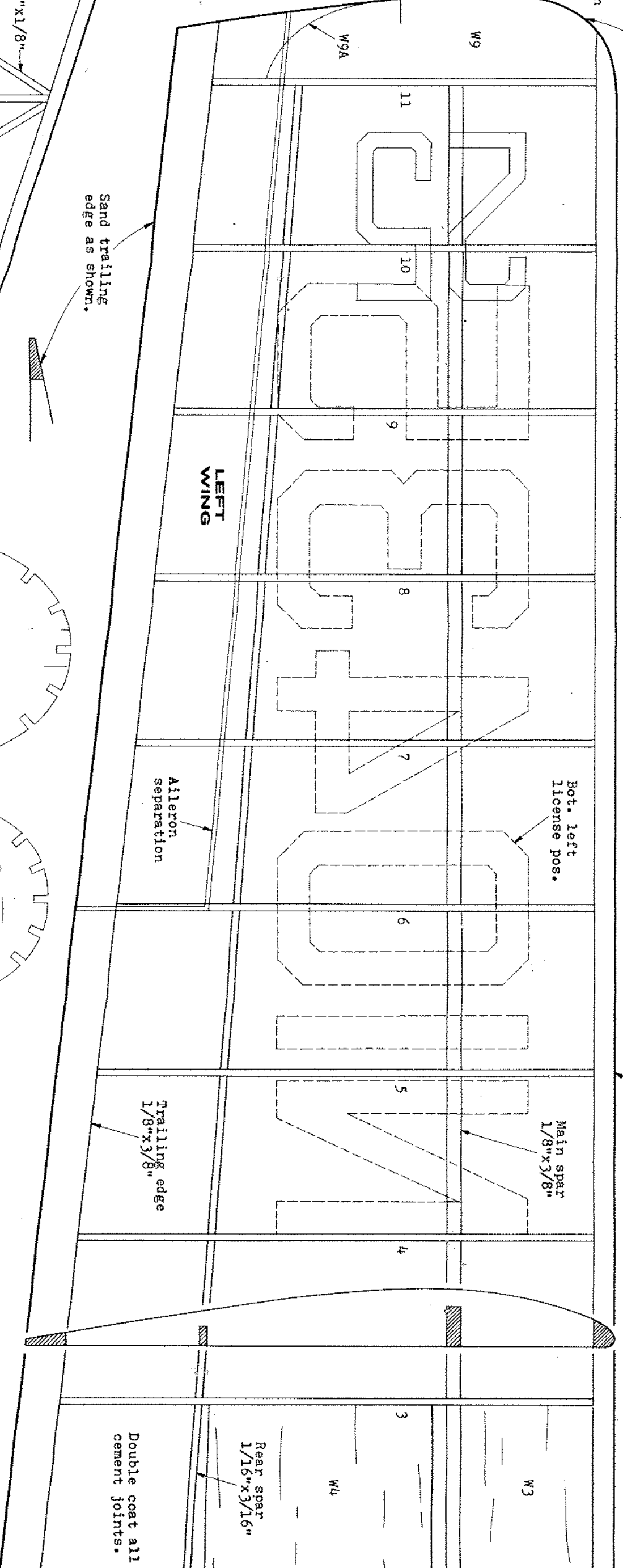


Cut each template from plan - attach to plywood in accordance to grain and cut out.



Balance position

Cement two W9 and one W9A to form wing tip



Flying note:
Whether your model is built for free-flying or rudder-only radio, it is advisable to do your testing on a day with a minimum of wind. The model should balance essentially at the point indicated by the wing arrows. It should glide at this point. Use low power for initial flights and wing shim at cabane struts for further adjustment, if needed.

Suggested Color Schemes

Fuselage - Rudder	Wing - Stabilizer	Nose - Landing Gear
1. Light Blue	Yellow or Silver	Light or Med. Blue
2. Green	Yellow	Green or Black
3. Red	Yellow or White	Red

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SUPER KIT NO. 401
PLAN NO. 4

STARDOUSTER

FREE FLIGHT OR SINGLE CHANNEL
Semi-Scale Parasol

TERN AERO CO., INC. P.O. BOX 86398 CHICAGO, ILL., 60666



USE YOUR OWN PLYWOOD FOR CABANE STRUTS FROM THE PRINTED SHEET NO. 3. AT LEAST ALL EDGES IS RECOMMENDED. FOR CUTTING PLYWOOD AND SOME HARD Balsa COATING THIN PRESSE DAVIS, A SMALL DRESSER ROBERTS JIG-SAW IS A WORTH-WHILE INVESTMENT. ASK YOUR DEALER.

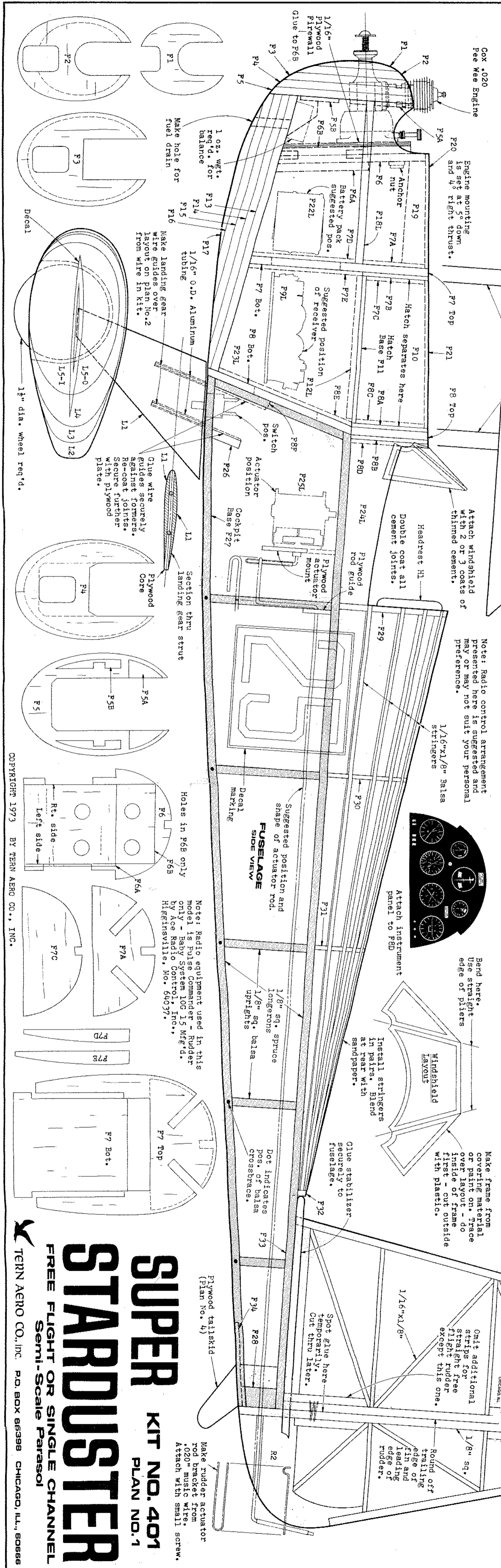
Wing and stabilizer have incidence setting of 0°. Make spruce cabane struts over layout on plan No. 3. Glue securely into strut notches in formers F7 & F8.

COVER THE SHADDED SIDE VIEW LAYOUT WITH MAPLE AND BIRCH THE PUSHING SIDES OF THE SPRUCE WITH ONE OF THE OTHER OTHER FOR UNIFORMITY. SET THE FORM LONGER TO HELP MAKE THAT SMALL CURVE AT THE COCKPIT AREA. DOUBLE COAT ALL JOINTS WITH GUMMERS.

CHECK POWER PER BEHIND FORMS F8, F9, AND LET DRY. GUMMERS POWER F6 AND F7 BETWEEN FUSELAGE SIDES WITH PLYWOOD MOUNT FOR ACTUATOR. FOR THE FREE FLIGHT VERSION LEAVE OFF THE PLYWOOD FORMER SHOWN. AND F8 UNIT TO FRONT END.

USE WIPERS OF FORMERS F29, F30 AND F31 FOR GETTING AWAY THE CROSSBRACES. FOR CROSSBRACES WITH F30 AND F31 PARTS. AFTER GUMMERS JOINERS HAVE DRIED SUFFICIENTLY, GIVE THEM A HEAVY RE-COATING.

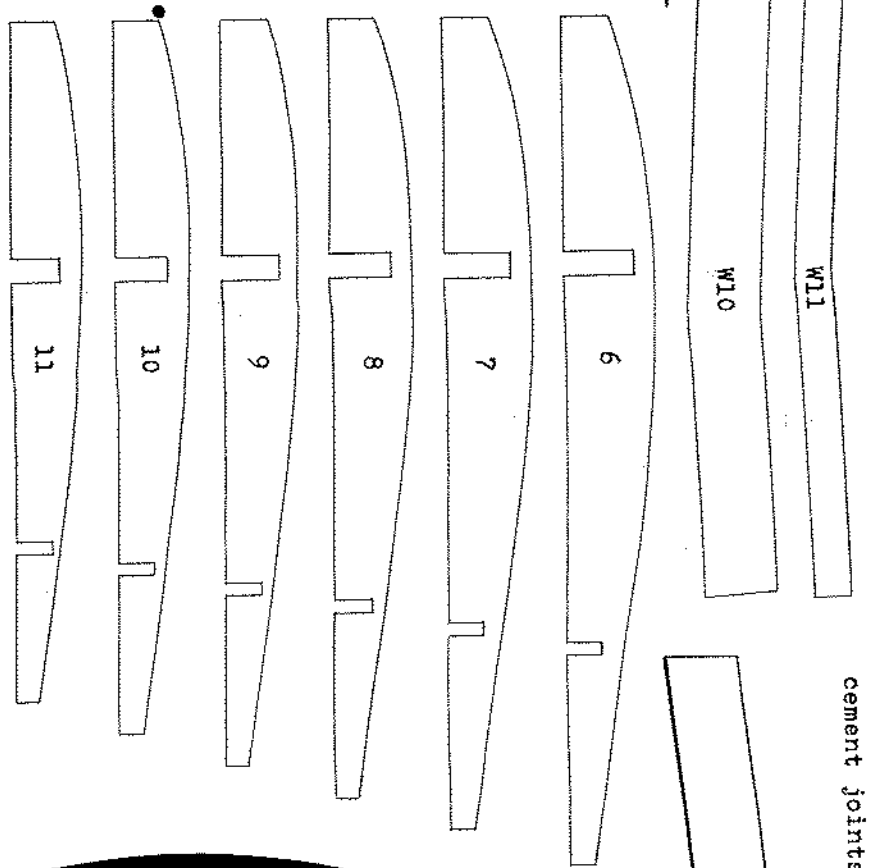
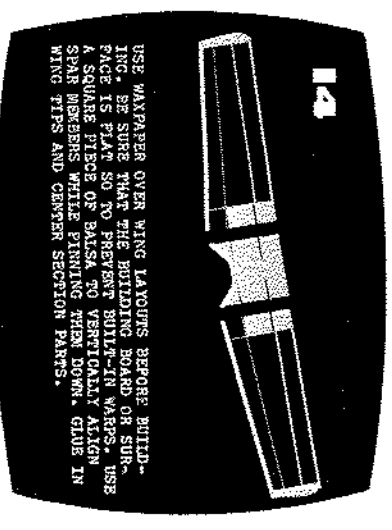
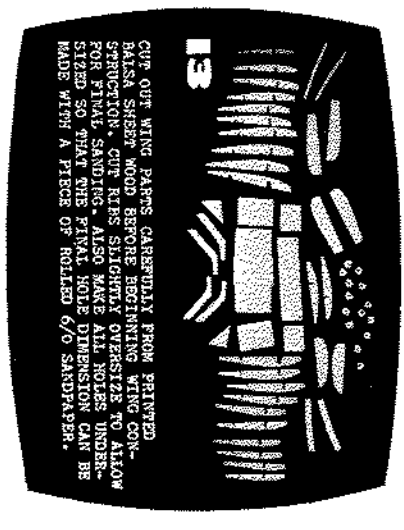
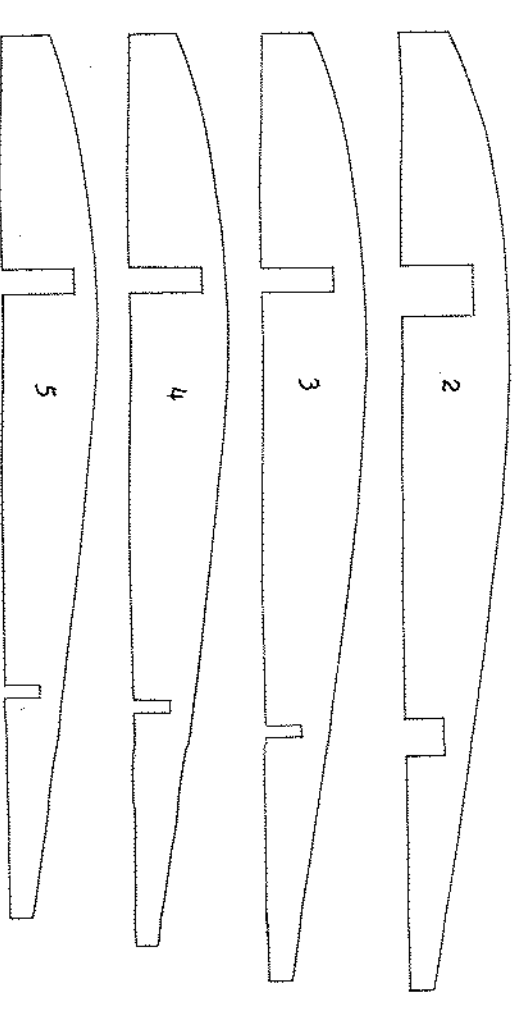
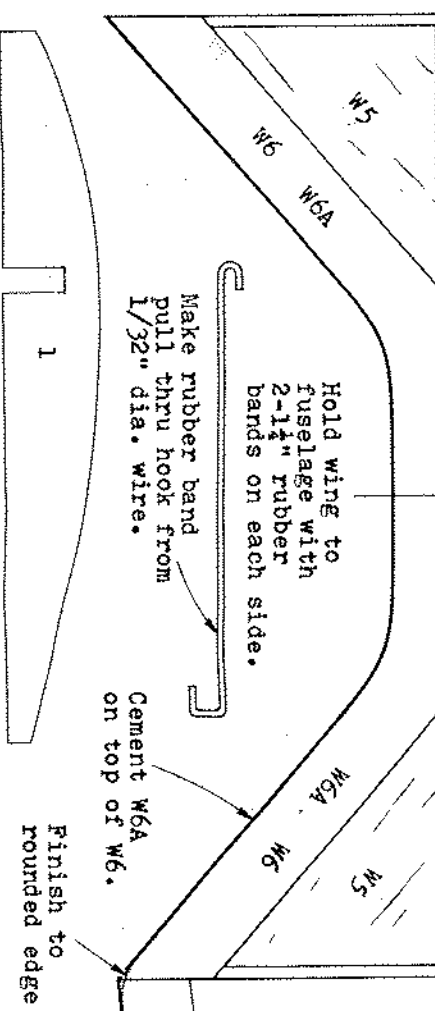
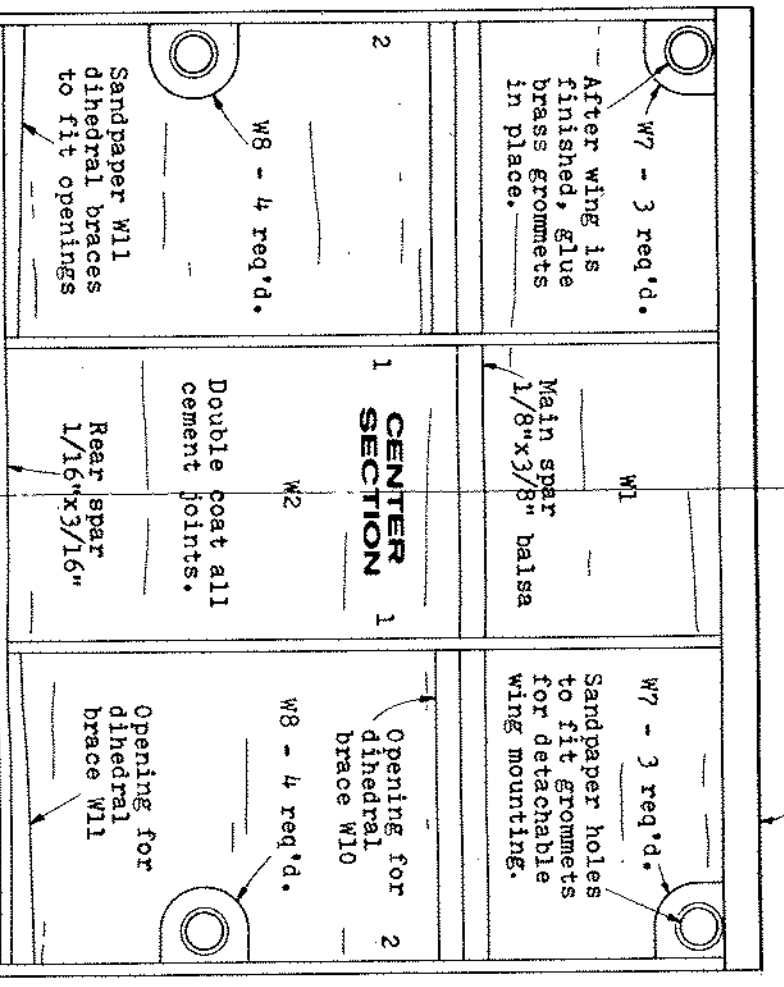
Heavy thread (nylon) serves as ideal hinge. Use needle with over-under method. Coat with glue.



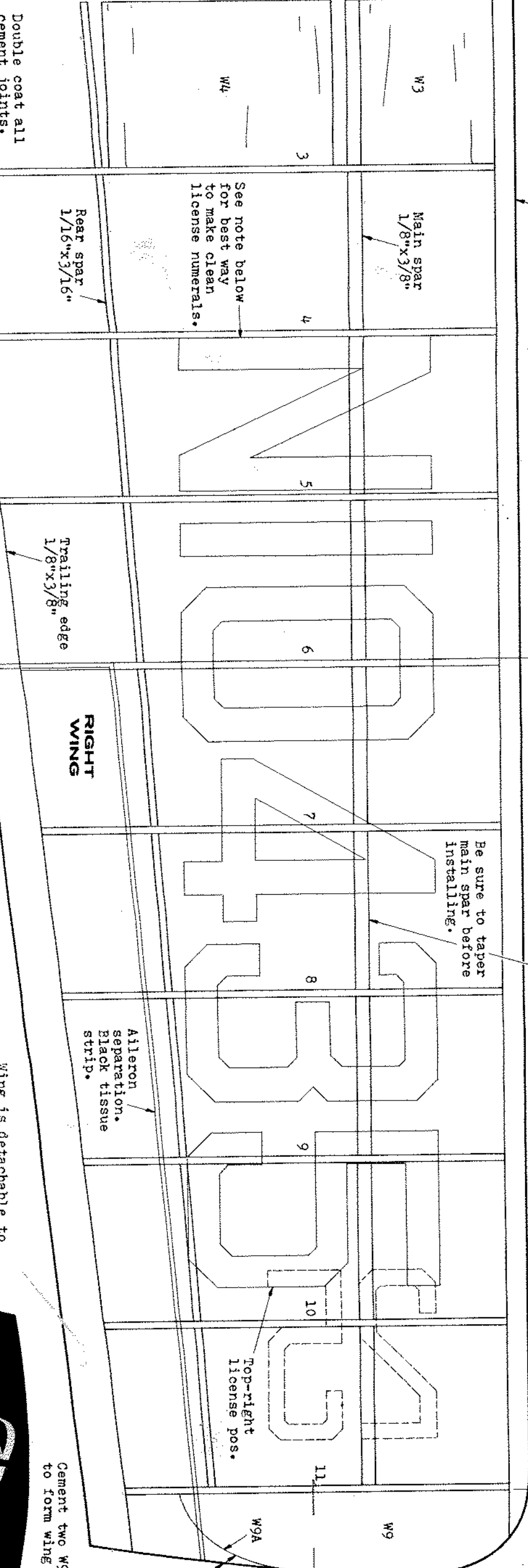
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SUPER KIT NO. 401
PLAN NO. 1
STARBUSTER
FREE FLIGHT OR SINGLE CHANNEL
Semi-Scale Parasol
TERN AERO CO., Inc. P.O. BOX 86398 CHICAGO, ILL. 60686

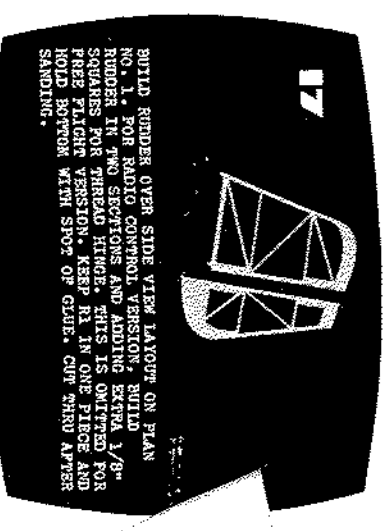
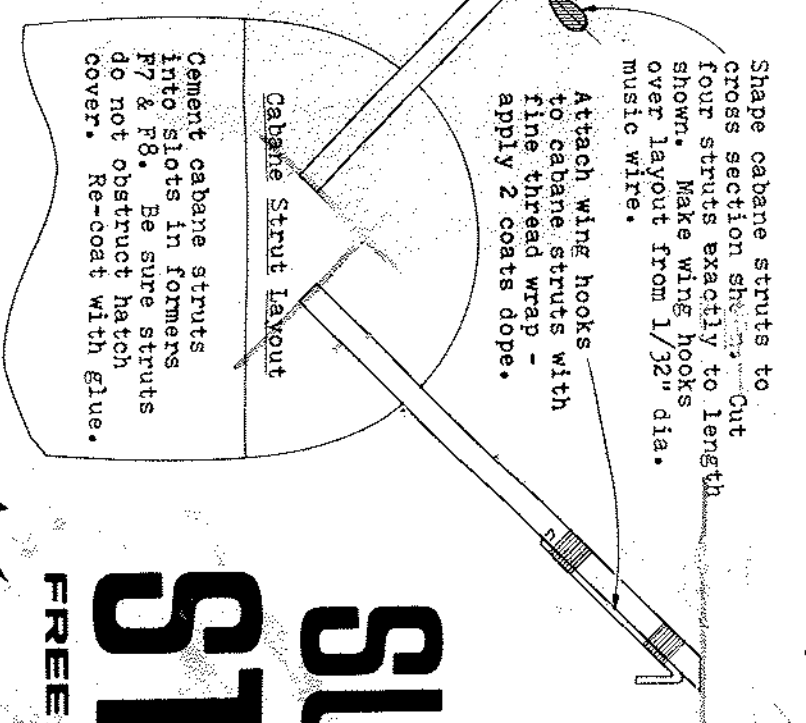
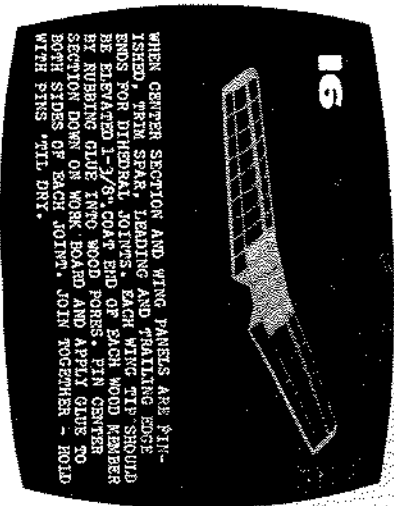
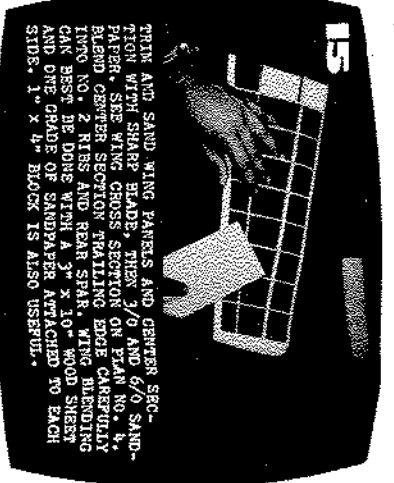
Leading edge - 3/16" x 1/4" balsa



Leading edge 3/16"x1/4" balsa



To make license numerals, first tape 2 layers of black tissue or Tim Monotype of ample size to workboard. Cut out and tape numerals group on top. Cut thru with new blade to make 2 sets. Attach numerals with thinned dope to finished wing - very thin. Tissue trim recommended for silk, tissue or silkspan covering. Final appearance is clean, neat and realistic.



SUPER STARBUSTER

KIT NO. 401
PLAN NO. 3

FREE FLIGHT OR SINGLE CHANNEL
Semi-Scale Parasol

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