



PROCEDURE

Pre-cement all highly stressed joints, such as wing center joints, engine mount and joints of steel bracing. Apply glue liberally to the wood surfaces. Do not use too much glue. Apply glue to the wood surfaces. Do not use too much glue. Apply glue to the wood surfaces. Do not use too much glue.

COVERING

1. Silk is an excellent all purpose covering for models of this size and type. It is light, strong and heavy grades of model paper may also be used.

2. The best method is to clear a wide strip, but clear between glue will do, although it takes longer to apply.

3. All surfaces, whether glass or transparent, should be covered. Use the following procedure:

a. Spread silk surface to a smooth corner and fit grade of sandpaper available (1000 Wet or dry on film).

b. Give entire structure two coats of clear dope. Full strength. Sand each coat lightly when dry, using very fine sandpaper. This will remove dust and moisture covering water.

c. Cut silk slightly over-size, allowing an extra inch or so all sides to help in handling. Cut to size and trim to fit. Use a sharp knife and trim to fit.

d. Colored dope (butyrate) film may be applied. Make all areas to be colored and apply thin coats until desired color is obtained.

e. Dope areas around the tank and engine with black or all sides to help in handling. Cut to size and trim to fit. Use a sharp knife and trim to fit.

EQUIPMENT USED IN TEST MODELS

F.M. 10-CHANNEL REC'R & TRANS'R
MIN-X 10-CHANNEL REC'R & TRANS'R
ORBIT 10-CHANNEL REC'R & TRANS'R
BONNER TRANSMITE SERVOS
ANNCO RELAYLESS SERVOS
KINETRONICS CHARGER
O.S. MAX .09 & .15 R/C ENGINES
COX .09 & .15 ENGINES & THROTTLES
DUBRO AIRWHEELS
DEBOLT VISUAL FLOW TANKS

