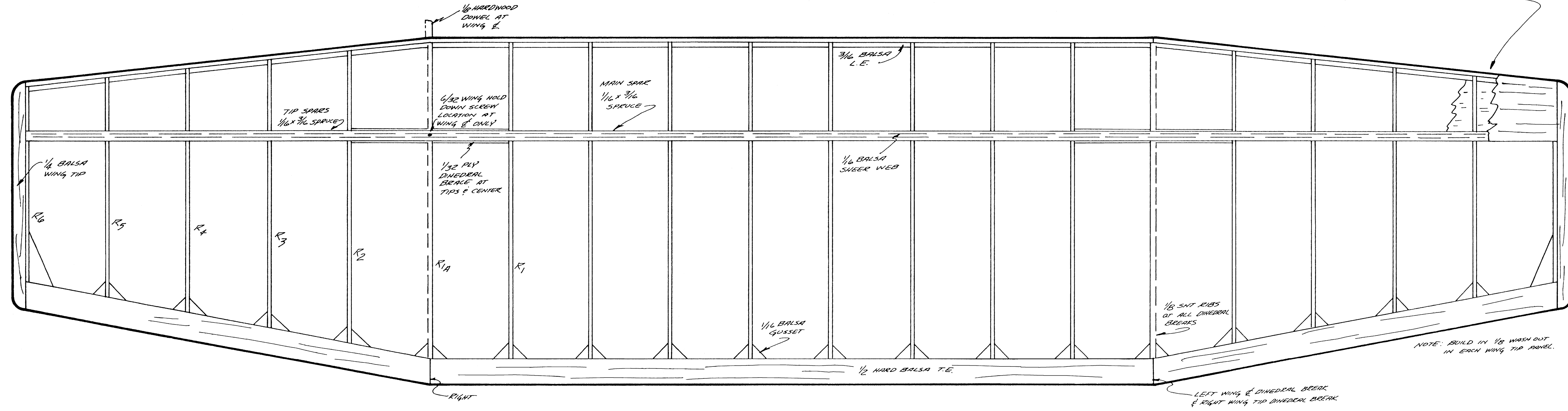
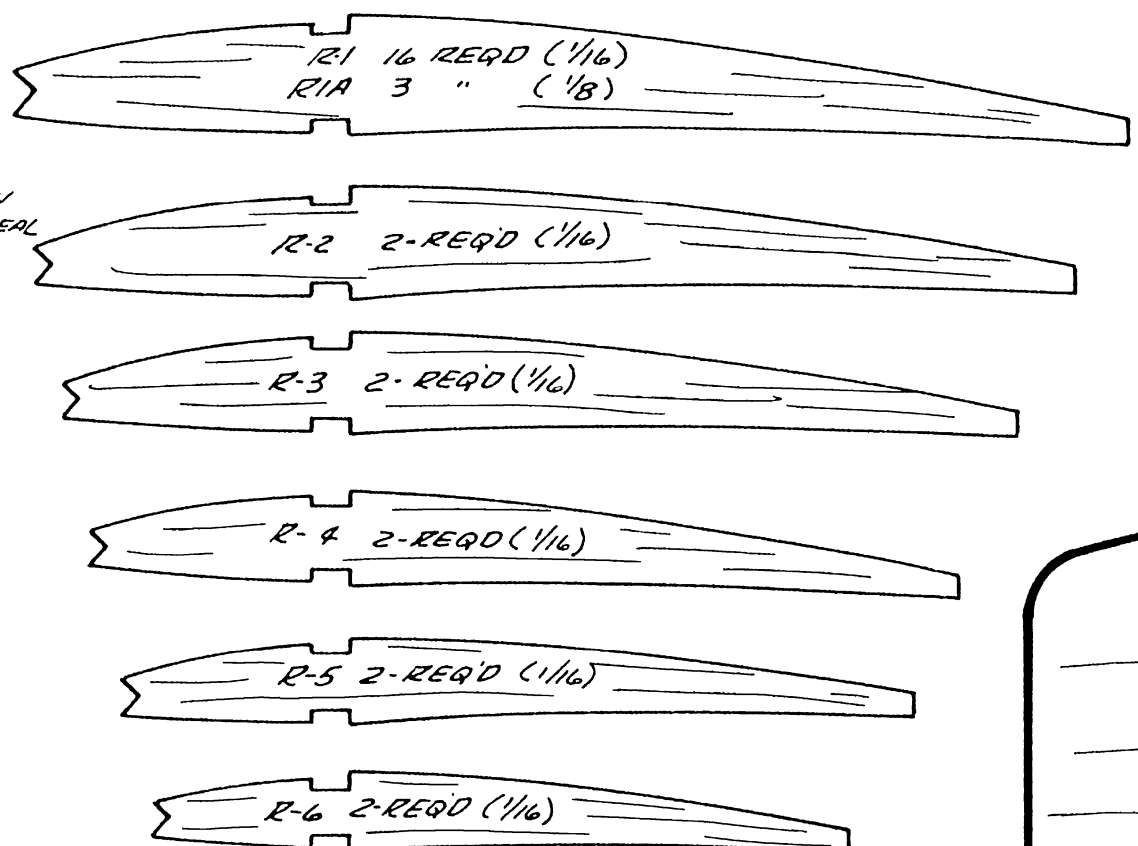


NOTE: WINGS ARE TO BE SHEETED FROM THE SPARS TO THE LEADING EDGE ON THE TOP & BOTTOM EXTENDING FROM WING TIP TO TIP USING 1/32 C GRAIN MED Balsa.

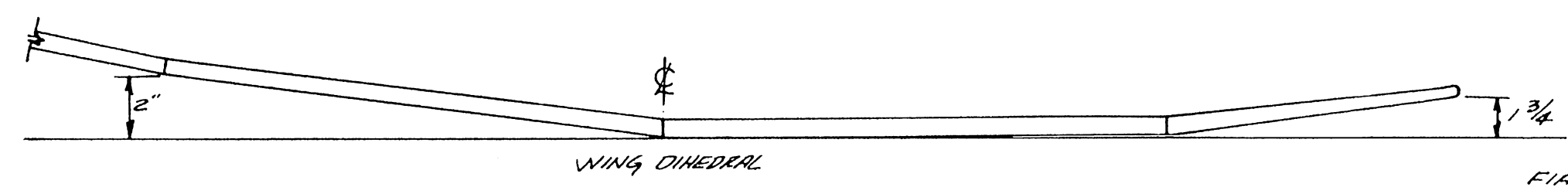


NOTE: BUILD IN 1/8 WASH OUT IN EACH WING TIP PANEL.

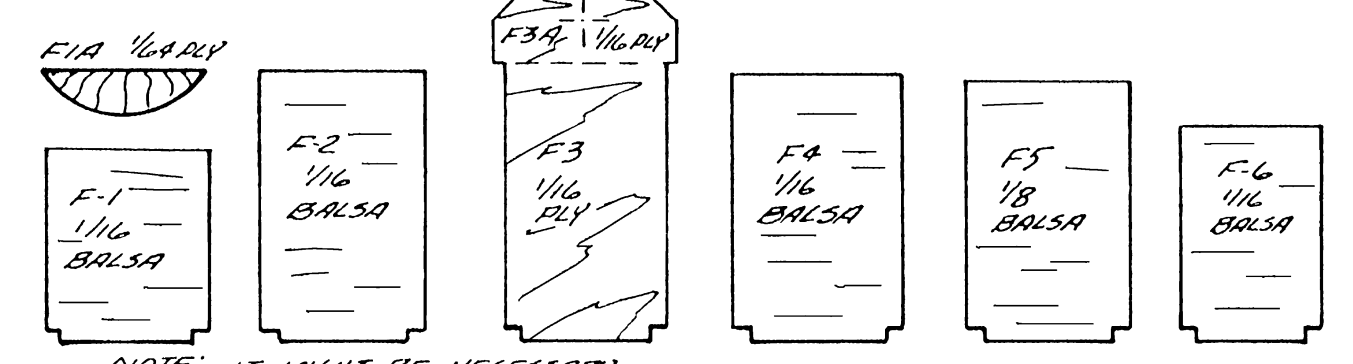
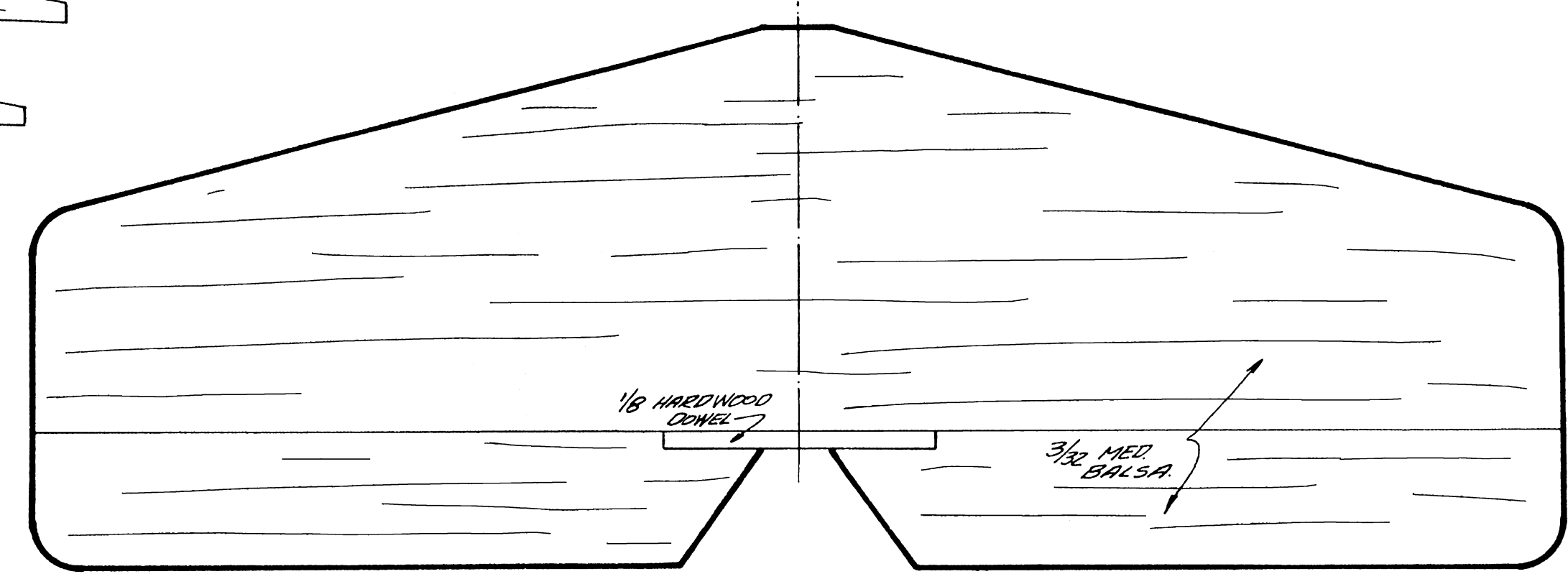
NOTE: FOR EASY SERVO MOUNTING PUT A STRIP OF MASKING TAPE ON EACH SIDE OF SERVOS THEN SECURE SERVOS TO Balsa RAILS WITH A FEW DROPS OF THICK CYANO or SILICON SEAL.



NOTE: TO M.A. BATTERY PACK FROM CELLS USED IN 3VOLT NICAD BATTERIES...



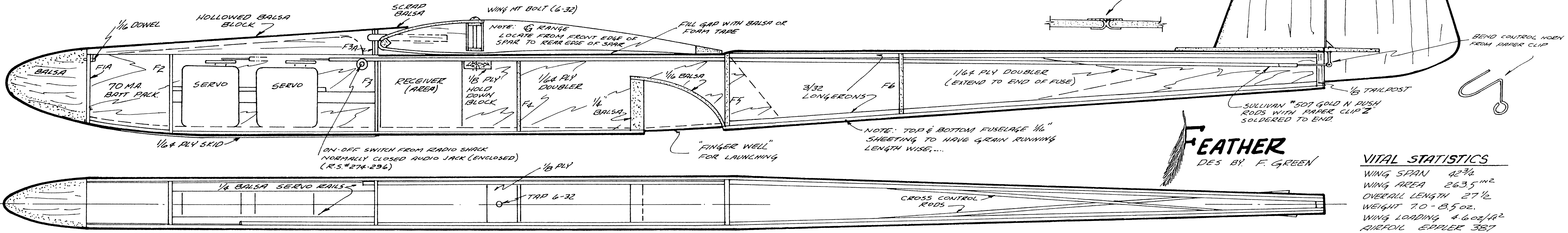
NOTE: FOR STRONGEST-LIGHTEST FINISH COVER WING WITH CLEAR (3/400) MICAFILM FINISH ALL FUSELAGE & TAIL SURFACES WITH 3 COATS SANDING SEALER ONLY...



NOTE: IT MIGHT BE NECESSARY TO WIDEN FORMERS TO FIT RECEIVER.

NOTE: REINFORCE CONTROL HOOD MOUNTING AREAS WITH SMALL SCRAP OF 1/64 PLY ON BOTH SURFACES.

USE MONOKOTE OR PLASTIC TRANSPARENT TAPE FOR ALL HINGES AS SHOWN.



**VITAL STATISTICS**  
 WING SPAN 42 3/4  
 WING AREA 263.5 in<sup>2</sup>  
 OVERALL LENGTH 27 1/2  
 WEIGHT 7.0 - 8.5 oz.  
 WING LOADING 4.6 oz./ft<sup>2</sup>  
 AIRFOIL EPAPLER 387

