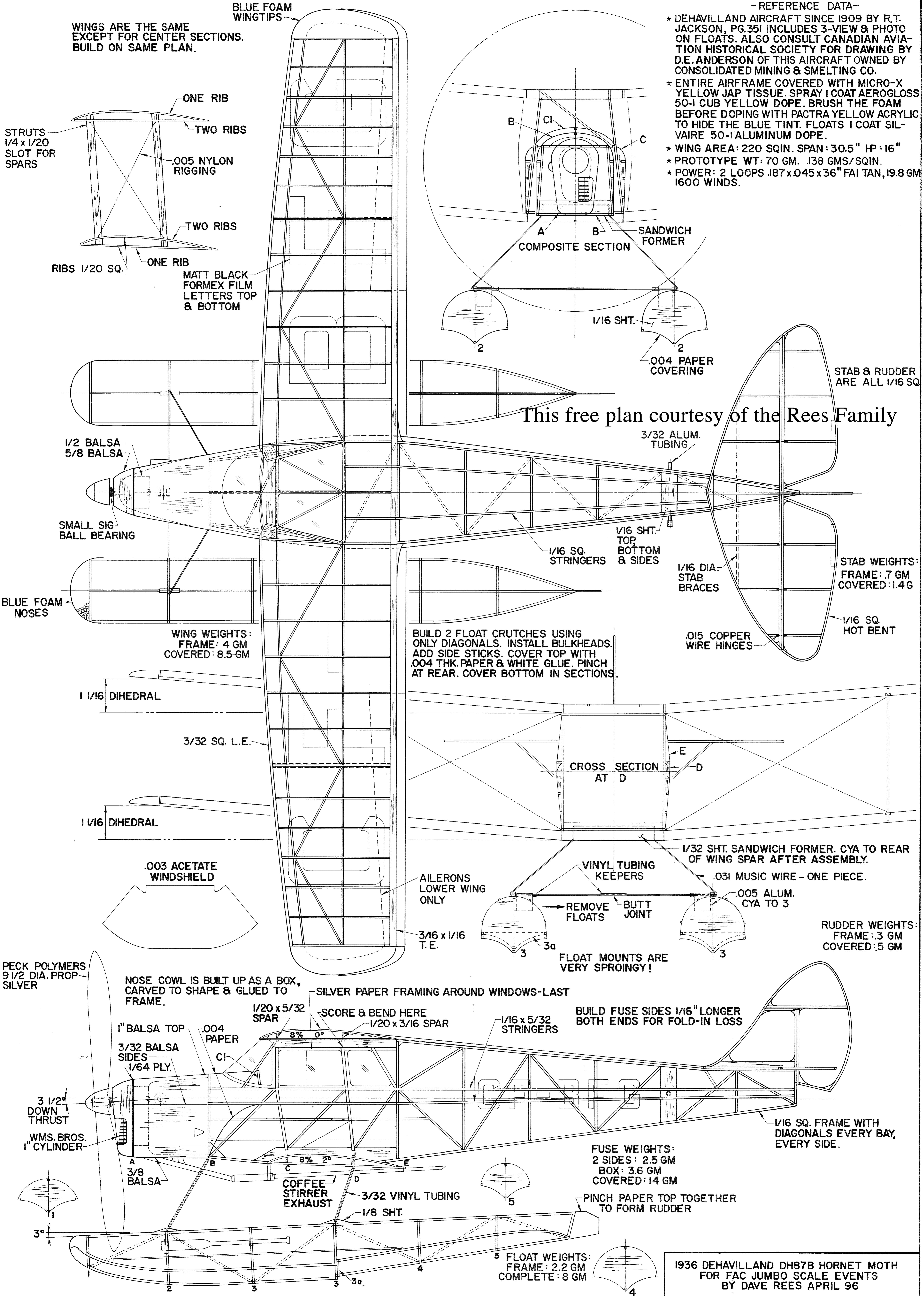


- REFERENCE DATA -

- \* DEHAVILLAND AIRCRAFT SINCE 1909 BY R.T. JACKSON, PG.351 INCLUDES 3-VIEW & PHOTO ON FLOATS. ALSO CONSULT CANADIAN AVIATION HISTORICAL SOCIETY FOR DRAWING BY D.E. ANDERSON OF THIS AIRCRAFT OWNED BY CONSOLIDATED MINING & SMELTING CO.
- \* ENTIRE AIRFRAME COVERED WITH MICRO-X YELLOW JAP TISSUE. SPRAY 1 COAT AEROGLOSS 50-1 CUB YELLOW DOPE. BRUSH THE FOAM BEFORE DOPING WITH PACTRA YELLOW ACRYLIC TO HIDE THE BLUE TINT. FLOATS 1 COAT SILVAIRE 50-1 ALUMINUM DOPE.
- \* WING AREA: 220 SQIN. SPAN: 30.5" HP: 16"
- \* PROTOTYPE WT: 70 GM. .138 GMS/SQIN.
- \* POWER: 2 LOOPS .187x.045x.36" FAI TAN, 19.8 GM 1600 WINDS.

WINGS ARE THE SAME EXCEPT FOR CENTER SECTIONS. BUILD ON SAME PLAN.



This free plan courtesy of the Rees Family

1936 DEHAVILLAND DH87B HORNET MOTH FOR FAC JUMBO SCALE EVENTS BY DAVE REES APRIL 96