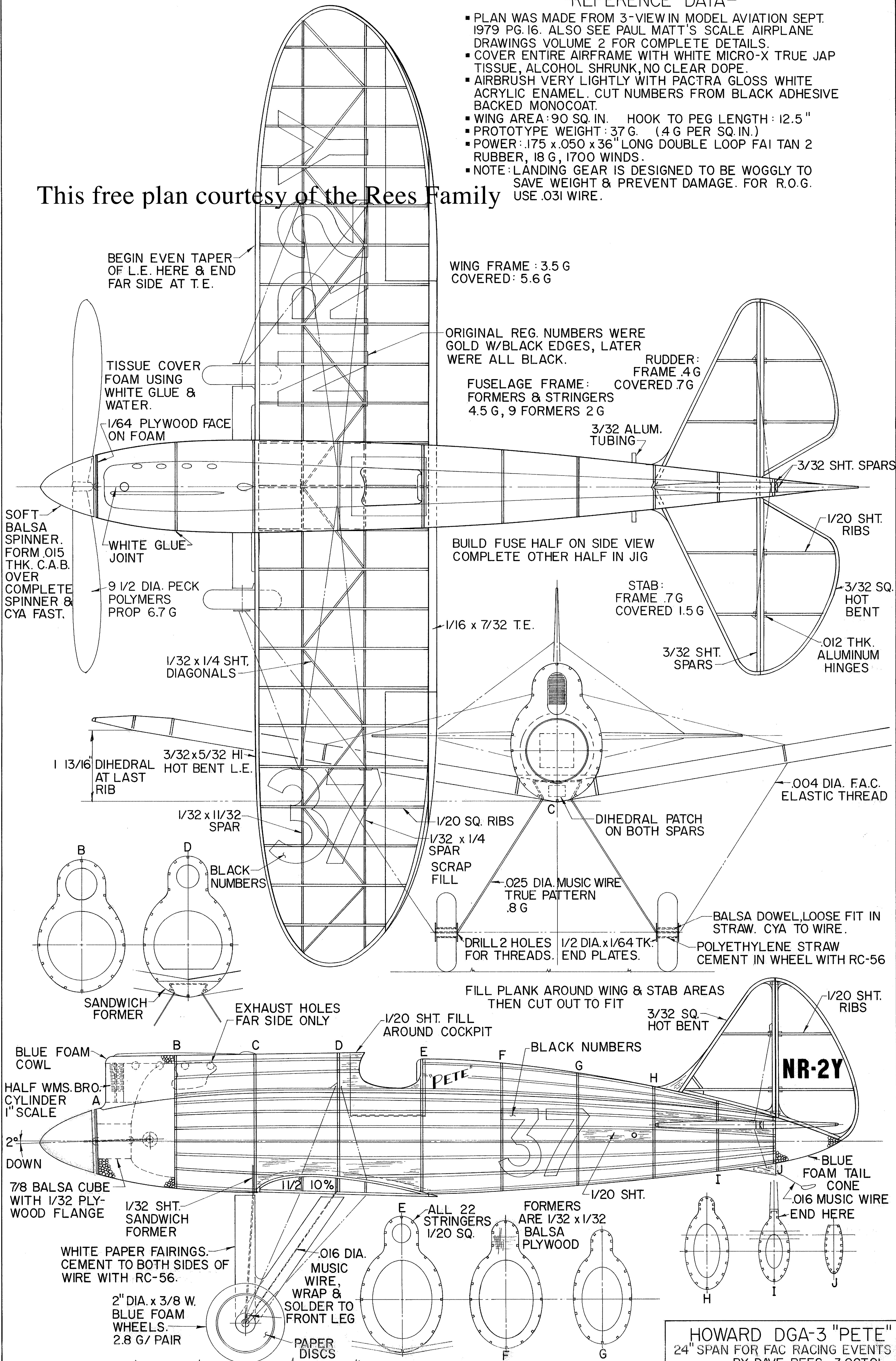


-REFERENCE DATA-

- PLAN WAS MADE FROM 3-VIEW IN MODEL AVIATION SEPT. 1979 PG. 16. ALSO SEE PAUL MATT'S SCALE AIRPLANE DRAWINGS VOLUME 2 FOR COMPLETE DETAILS.
- COVER ENTIRE AIRFRAME WITH WHITE MICRO-X TRUE JAP TISSUE, ALCOHOL SHRUNK, NO CLEAR DOPE.
- AIRBRUSH VERY LIGHTLY WITH PACTRA GLOSS WHITE ACRYLIC ENAMEL. CUT NUMBERS FROM BLACK ADHESIVE BACKED MONOCOAT.
- WING AREA: 90 SQ. IN. HOOK TO PEG LENGTH: 12.5"
- PROTOTYPE WEIGHT: 37 G. (4 G PER SQ. IN.)
- POWER: .175 x .050 x 36" LONG DOUBLE LOOP FAI TAN 2 RUBBER, 18 G, 1700 WINDS.
- NOTE: LANDING GEAR IS DESIGNED TO BE WOGGLY TO SAVE WEIGHT & PREVENT DAMAGE. FOR R.O.G. USE .031 WIRE.

This free plan courtesy of the Rees Family



HOWARD DGA-3 "PETE"  
24" SPAN FOR FAC RACING EVENTS  
BY DAVE REES 3 OCT 91