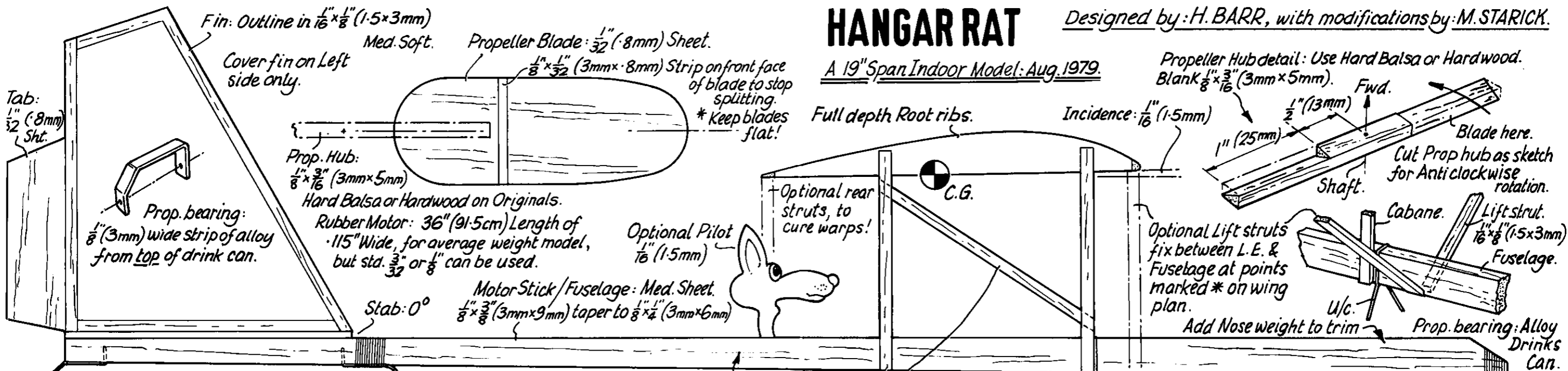


HANGAR RAT

Designed by: H. BARR, with modifications by: M. STARICK.

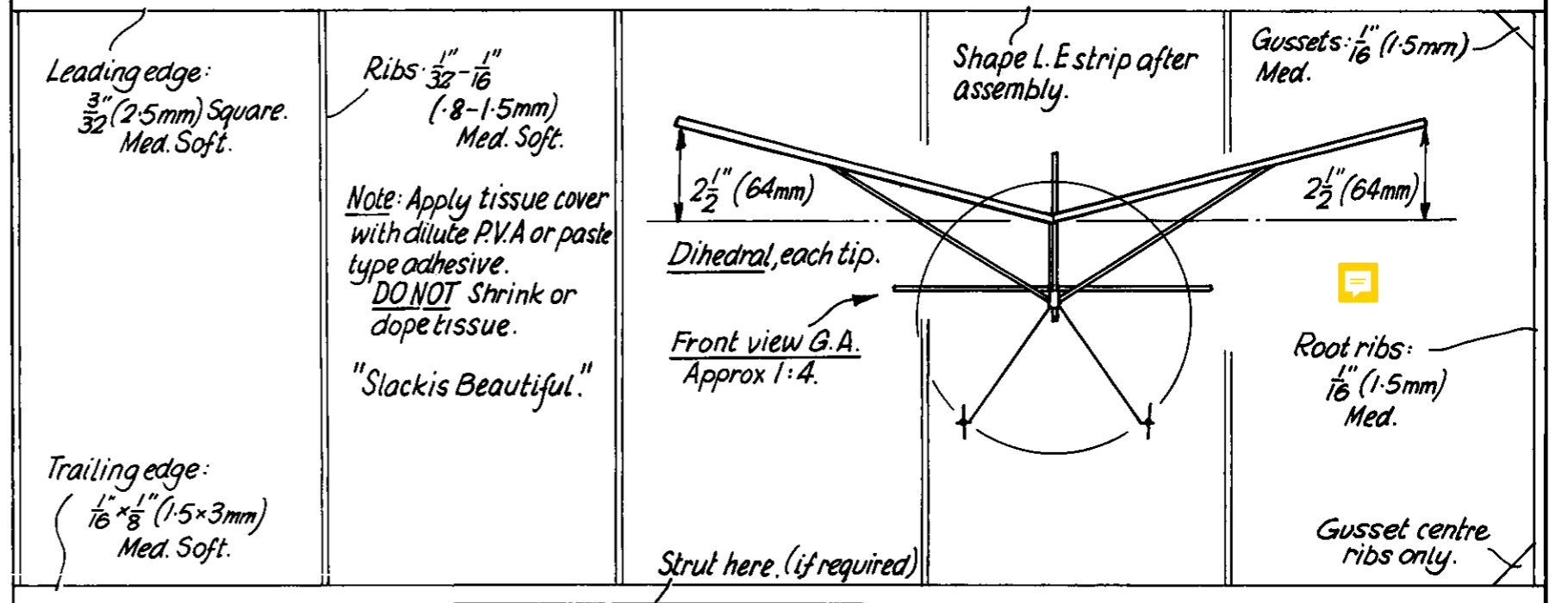
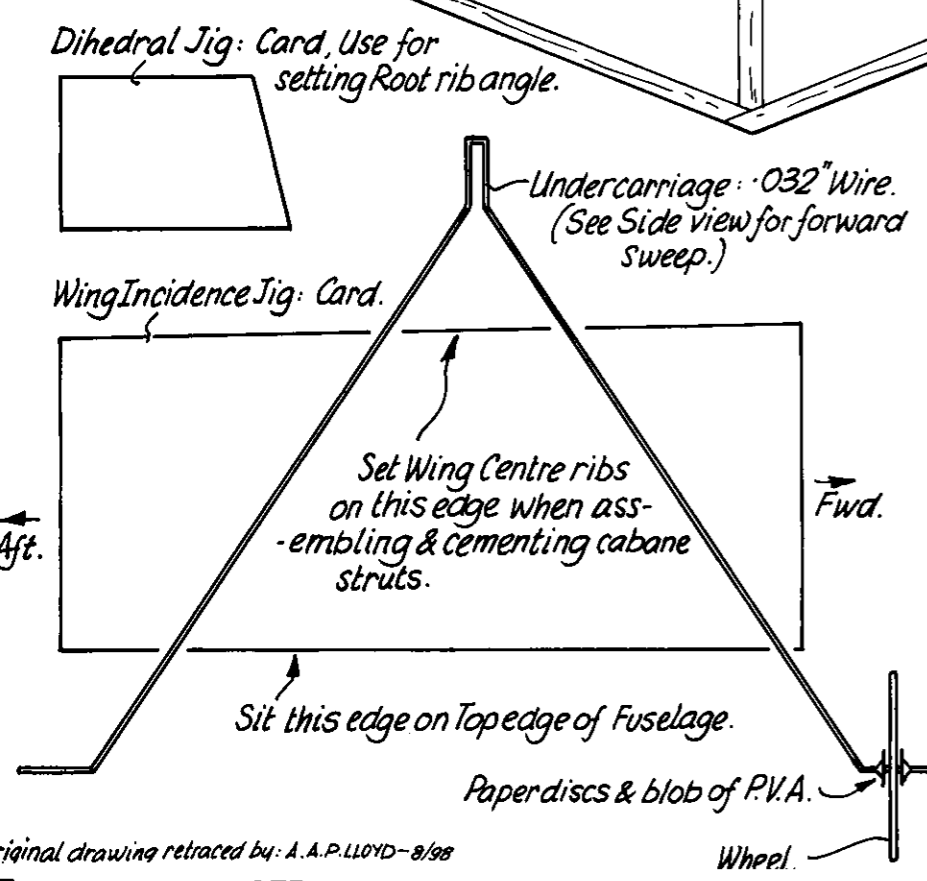
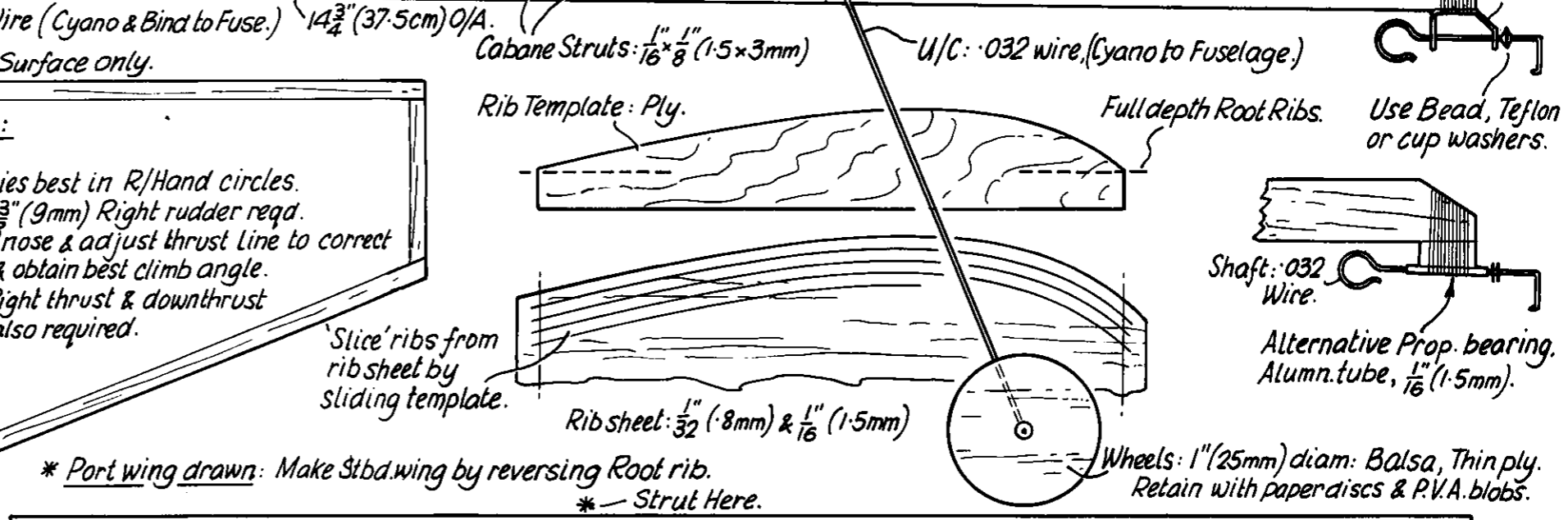
A 19" Span Indoor Model: Aug. 1979.



Skid: .032 Wire (Cyano to Fuse.)
 Motor Hook: .032 Wire (Cyano & Bind to Fuse.)
 Stabiliser: Outline in $\frac{1}{16} \times \frac{1}{8}$ (1.5x3mm) Med. Soft. Cover on Upper Surface only.

- Competition Rules:**
1. Model as Plan, No other Mods.
 2. Rubber Motor: 36" (91.5cm) Before tying loop.
 3. Tissue cover only: No Condenser paper, Mylars or Microfilm.
 4. Time of best Two flights out of usual Six flights in a given time.
 5. Model must R.O.G.

- Trimming:**
1. Model flies best in R/Hand circles.
 2. Approx $\frac{3}{8}$ " (9mm) Right rudder reqd.
 3. Weight nose & adjust thrust line to correct stalling & obtain best climb angle.
 4. A little Right thrust & downthrust may be also required.



Original drawing retraced by: A. A. P. LLOYD - 8/98