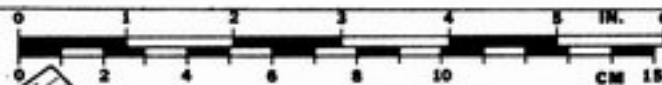


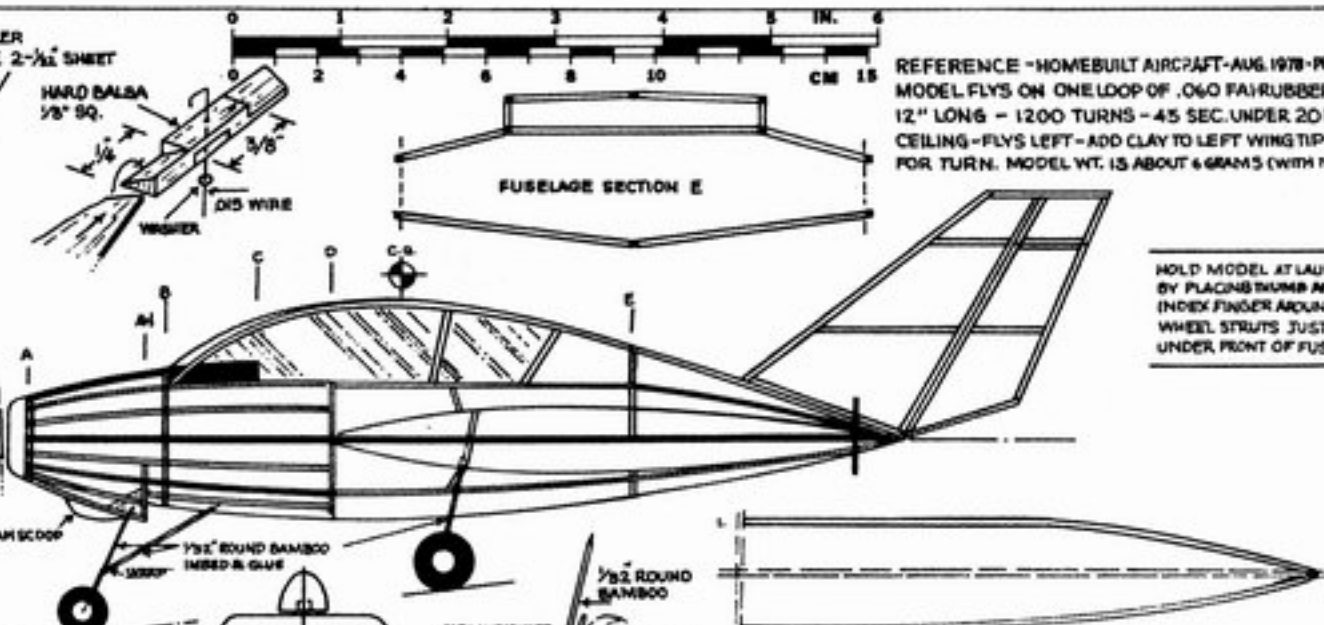
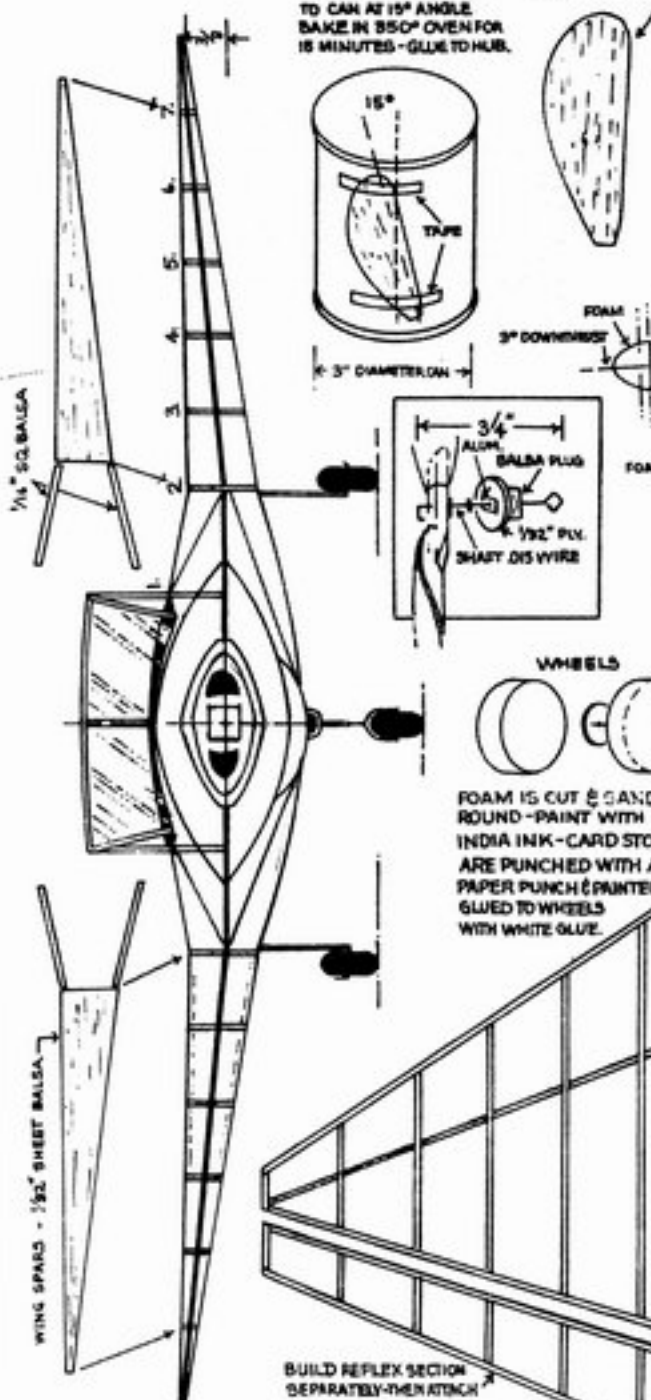
TAPE PROP BLADES TO CAN AT 15° ANGLE. BAKE IN 350° OVEN FOR 15 MINUTES - GLUE TO HUB.

TRUE PROPELLER OUTLINE - MAKE 2-1/2" SHEET

HARD BALSA 1/8" SQ.



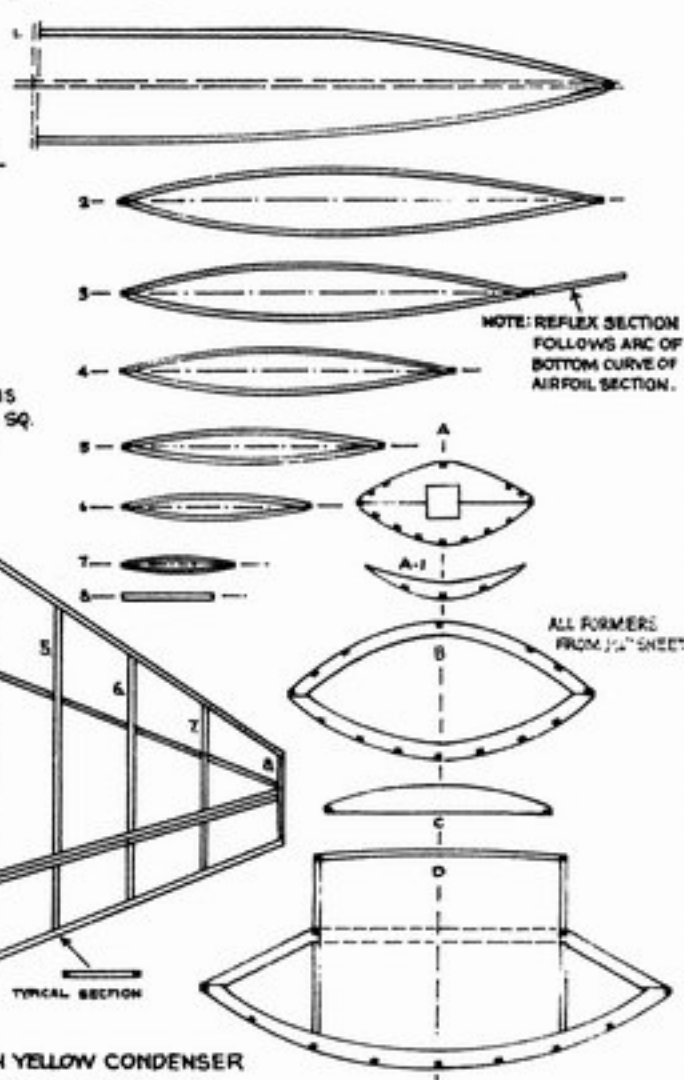
REFERENCE - HOMEBUILT AIRCRAFT - AUG. 1978 - PG. 10  
 MODEL FLIES ON ONE LOOP OF .060 FAIR RUBBER, 12" LONG - 1200 TURNS - 45 SEC. UNDER 20 FT. CEILING - FLYS LEFT - ADD CLAY TO LEFT WING TIP FOR TURN. MODEL WT. IS ABOUT 6 GRAMS (WITH MOTOR).



HOLD MODEL AT LAUNCH BY PLACING THUMB AND INDEX FINGER AROUND WHEEL STRUTS JUST UNDER FRONT OF FUSELAGE.

FOAM IS CUT & Banded ROUND - PAINT WITH INDIA INK - CARD STOCK HUBS ARE PUNCHED WITH A PAPER PUNCH & PRINTED GLUED TO WHEELS WITH WHITE GLUE.

\* ALL STRIP IN THIS MODEL IS 1/16" SQ. LIGHT BALSA.



**DYKE DELTA JD-2-13" PEANUT SCALE**  
 DESIGNED AND DRAWN BY KEN JOHNSON  
 RUBBER POWERED HAWTHORNE MODEL  
 AFTER A PROTOTYPE MODEL BY GARNABY WAINFAM

12/3/80

COVER WITH YELLOW CONDENSER PAPER OR YELLOW JAP TISSUE.  
**MODEL BUILDER** Plan No: 2812