

1/8" SQ. BASSWOOD
L.E. SAND TO
TAPER.

1/4" STIFF BALSAM

TITEBOND SEAM

POINT

HIGH

1/4" LIGHT BALSAM

GRAIN

BALANCE MODEL Laterally BY
ADDING WT. TO LIGHTER WING TIP.

CAST SOLDER PELLETS TO INDICATED
SIZE, DRILL HOLES IN BODY, CYA INTO
PLACE AND SAND
SMOOTH.

3/8" 3/8" 1/2"

COLOR
STRIPE

3/16" HARD BALSAM BODY

GRAIN

JOIN WING TO BODY WITH TITEBOND, FILLET WITH CEMENT.

RAYON SEAM - BINDING,
CEMENT OVER

.050 WIRE

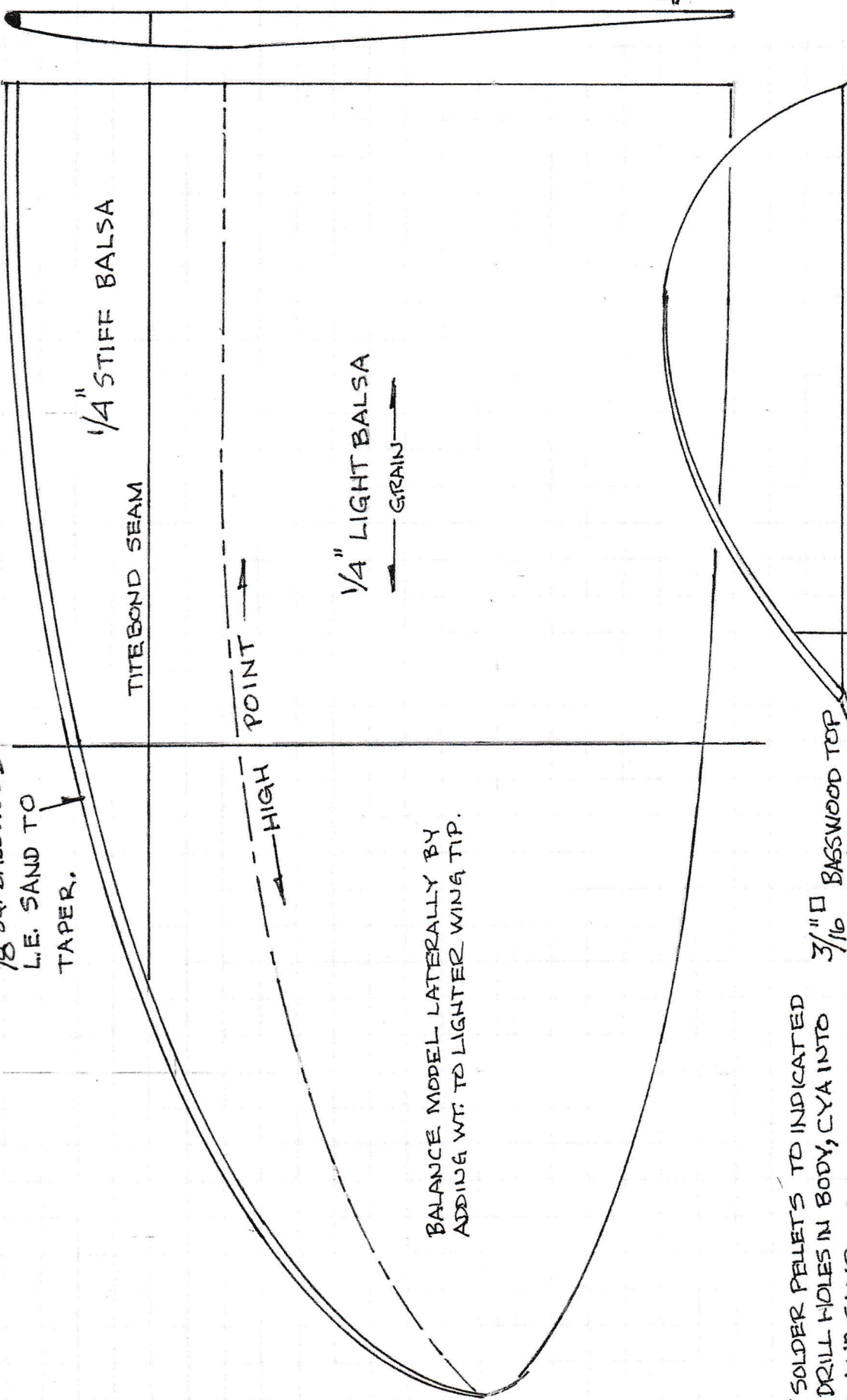
TAPER FUSELAGE TO MATCH WIRE

WIDTH AT POINT OF CONTACT

CYA HOOK IN PLACE,

PARTICULARLY IN INSERT INTO FUSEL

ADD CLAY TO NOSE AS NEEDED
FOR A FLAT GLIDE.



CATELLIPTIC HIGH LAUNCH

CATAPULT GLIDER

DESIGNED BY STUART BENNETT

12-89

