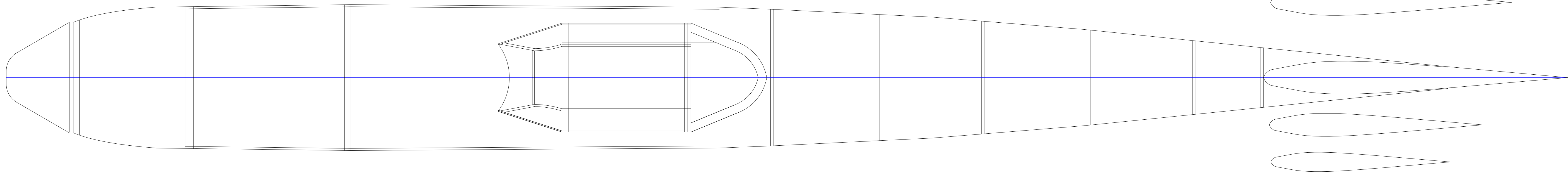
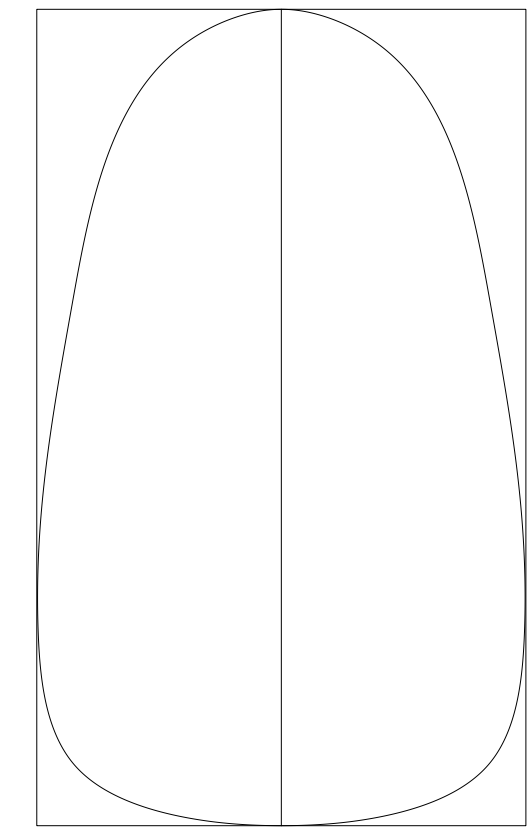
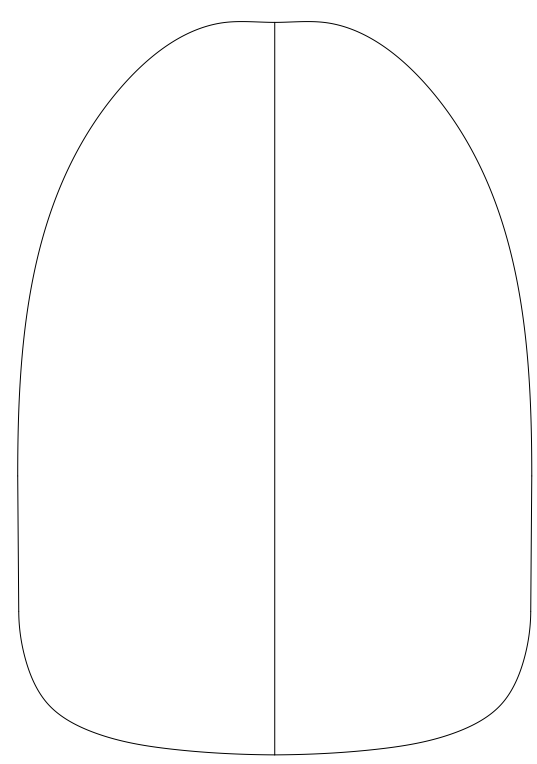
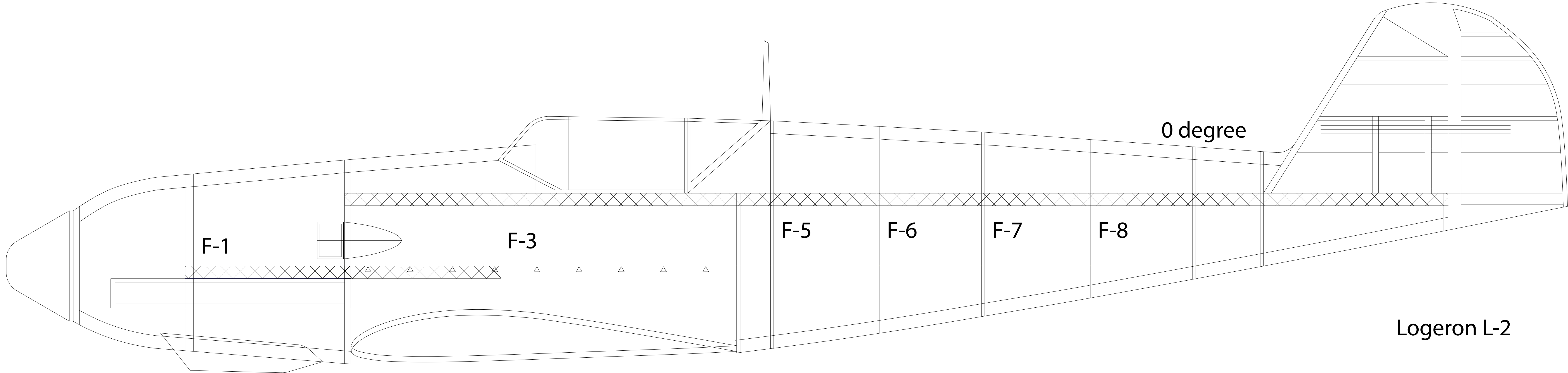


Fuse frame, cut from 1/8"stock



Vertical Tail cross sections

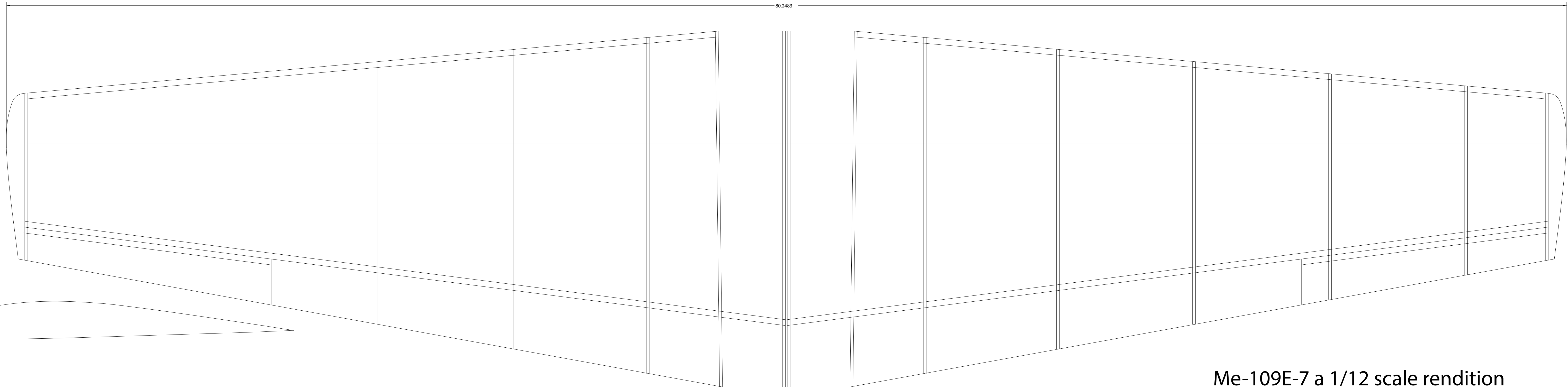


0 degree

Stab Location

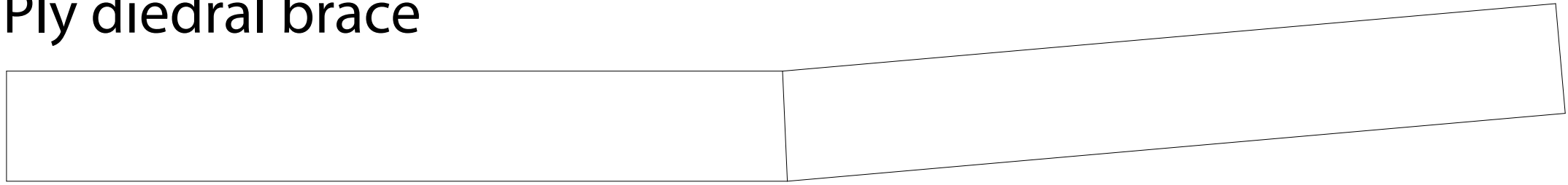
Logeron L-1

Logeron L-2

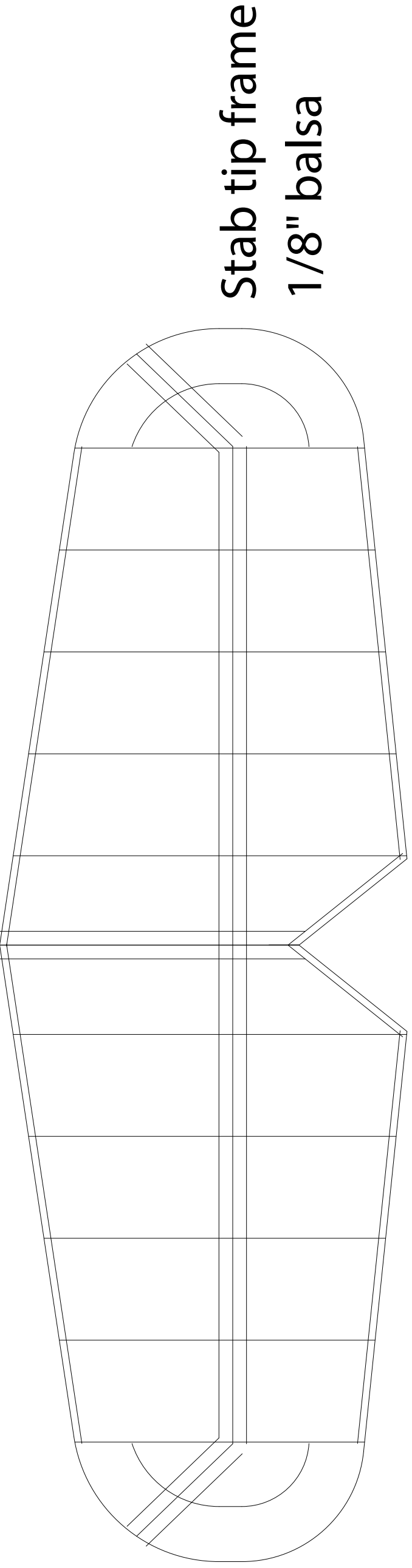


Me-109E-7 a 1/12 scale rendition

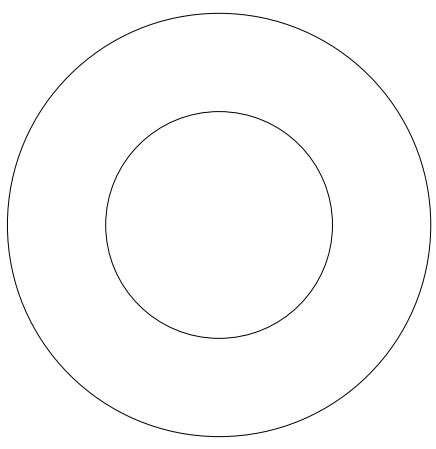
Ply diedral brace



Stab enlarged 17%



Stab tip frame  
1/8" balsa



F-1 1/8"lite ply

The fuse is built into two halves joined at the middle line.

First you pin down the fuse frames and start adding the formers to the frames.

Next, put the logerons L-1 and L-2 in place.

Then, you can join the halves.

Proceed planking the fuse with light  $1/32$ " x  $1/4$ " balsa sticks (these can be cut from a  $1/32$ " sheet).

The wing is built in the usual way. Pin down the lower spar and start adding the ribs. Glue the top spar in place and add the LE. Sheet the top surface with light  $1/32$ " sheet. Take the wing off the table and sheet the lower surface.