



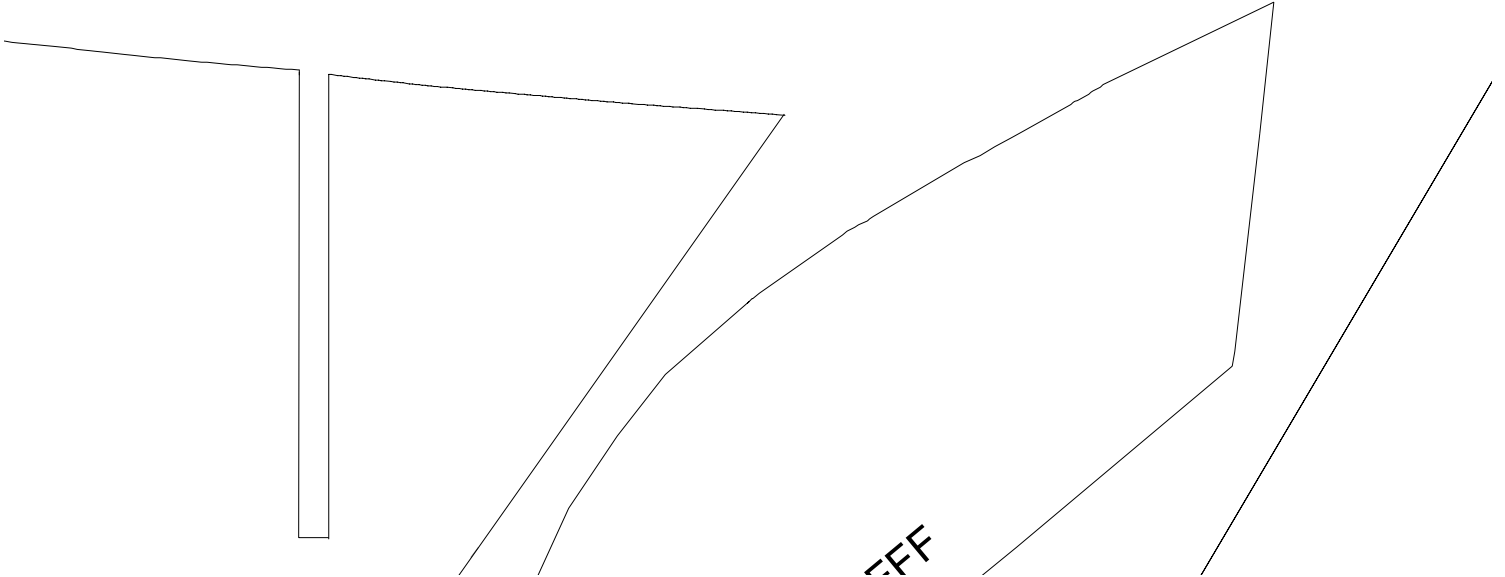
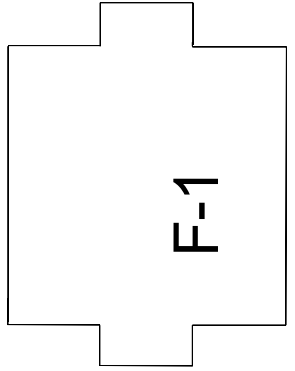
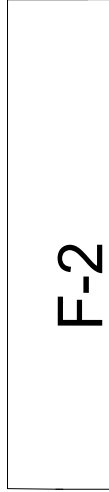
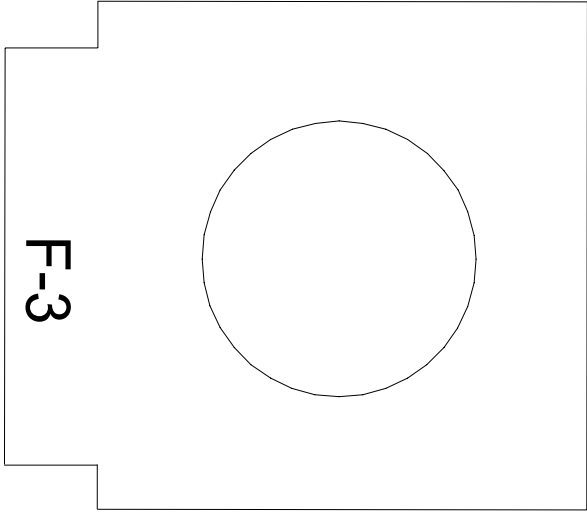
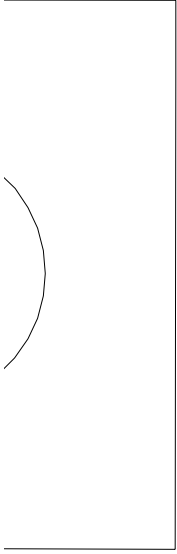
e for vertical tail


r - make 2

F-4

Cut hole





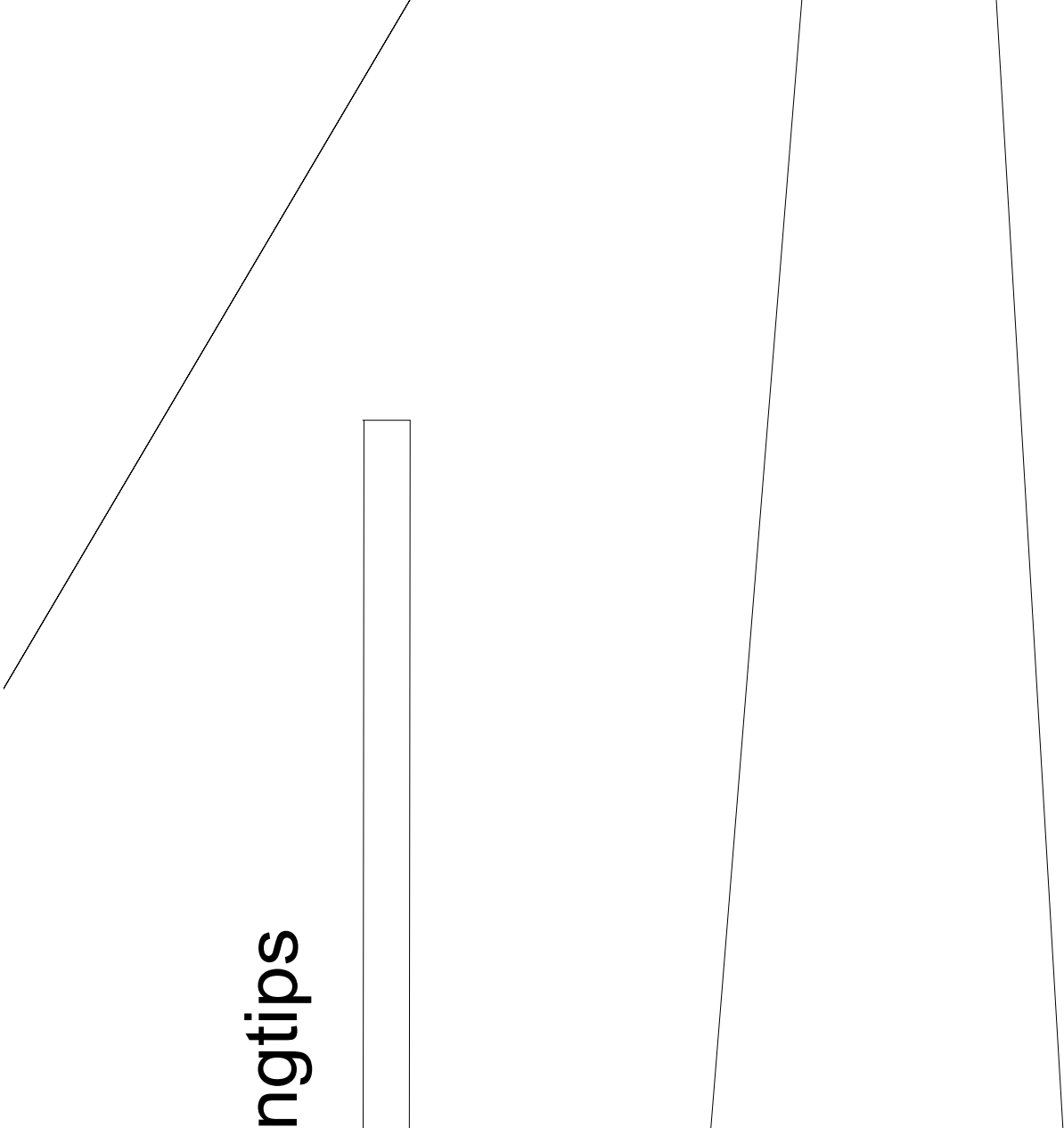
F-3

F-2

F-1

FF

ngtips



aque rod  
)LE piece

Ver

f

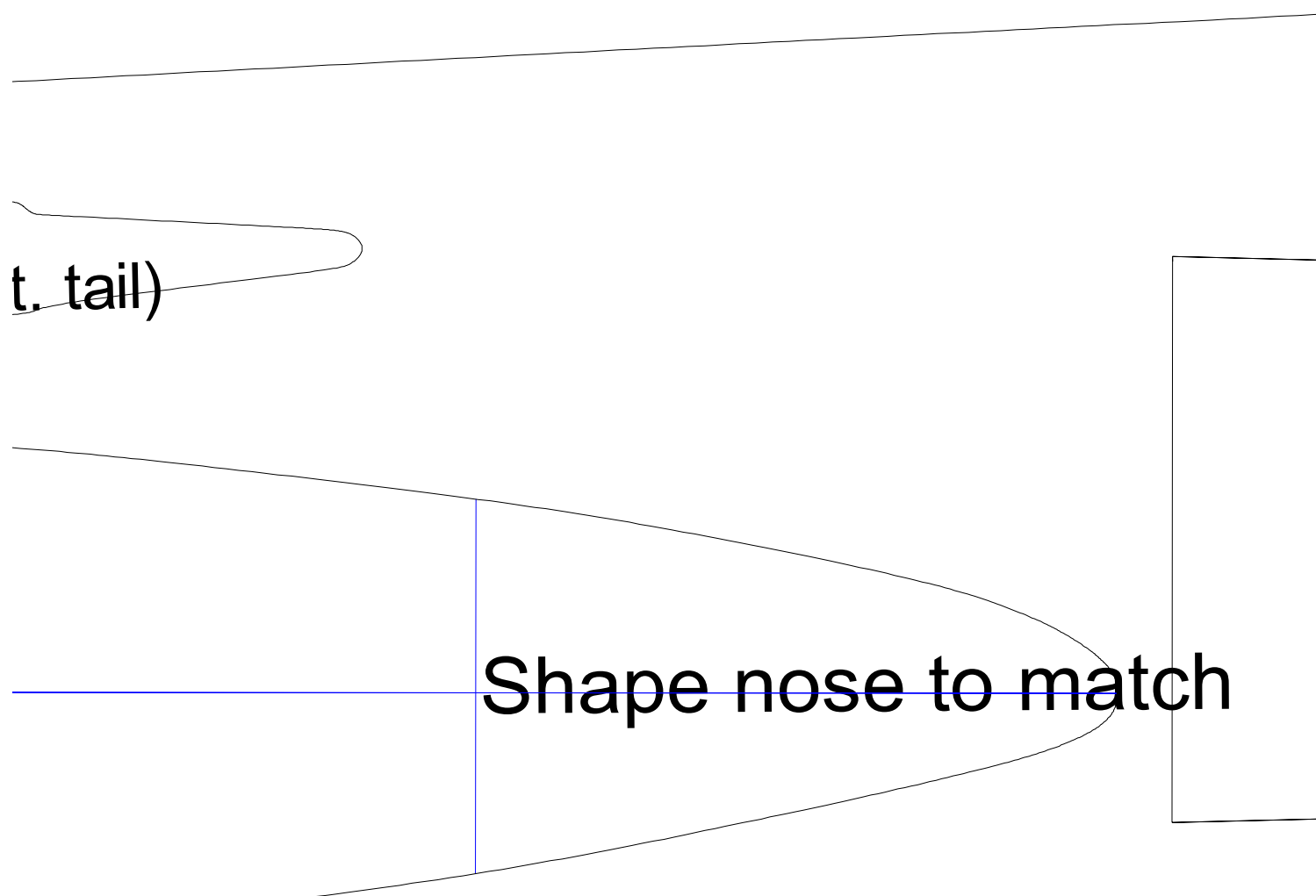
d shape using heatgun)

tical Tail Air Intake (make 2 and laminate to ver

Fwd fuselage bottom



e top (Cut out and bend/form to round



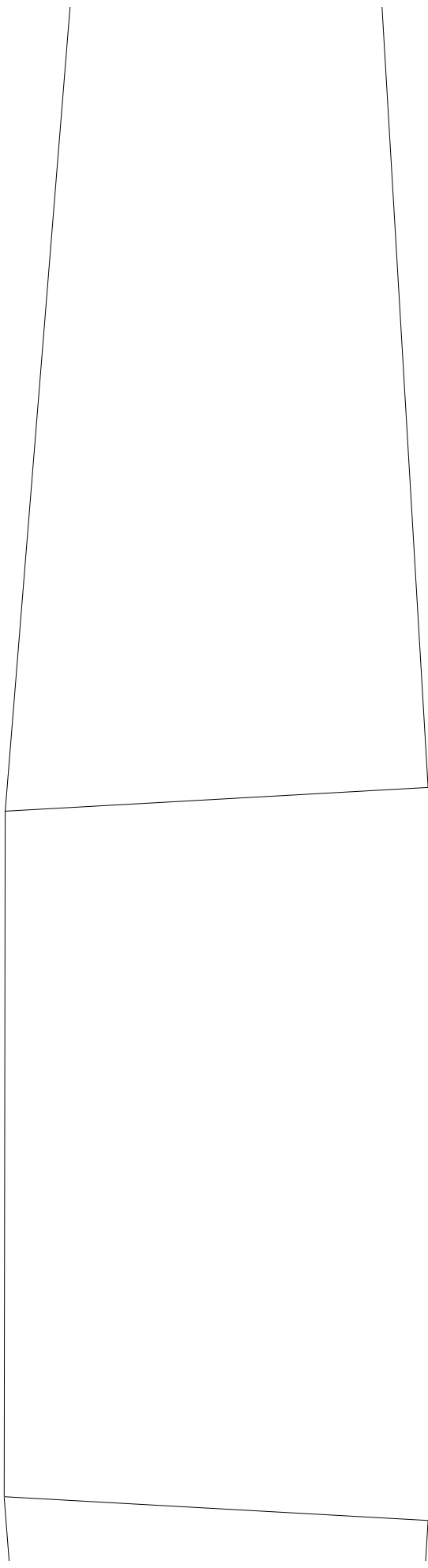
Horizontal stabilator

Rear fuselage

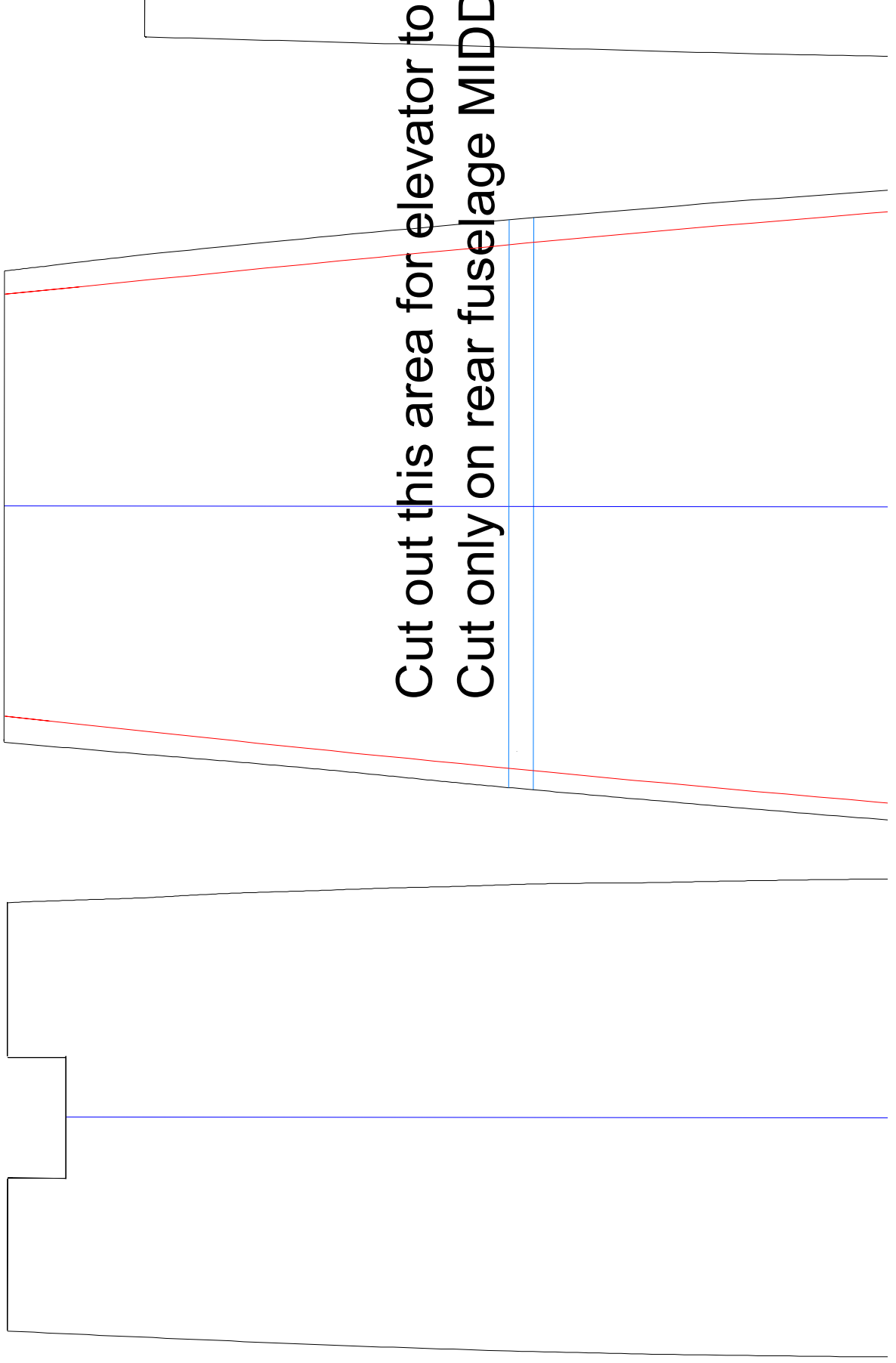
Canopy mount

Canopy Make 11 from F.

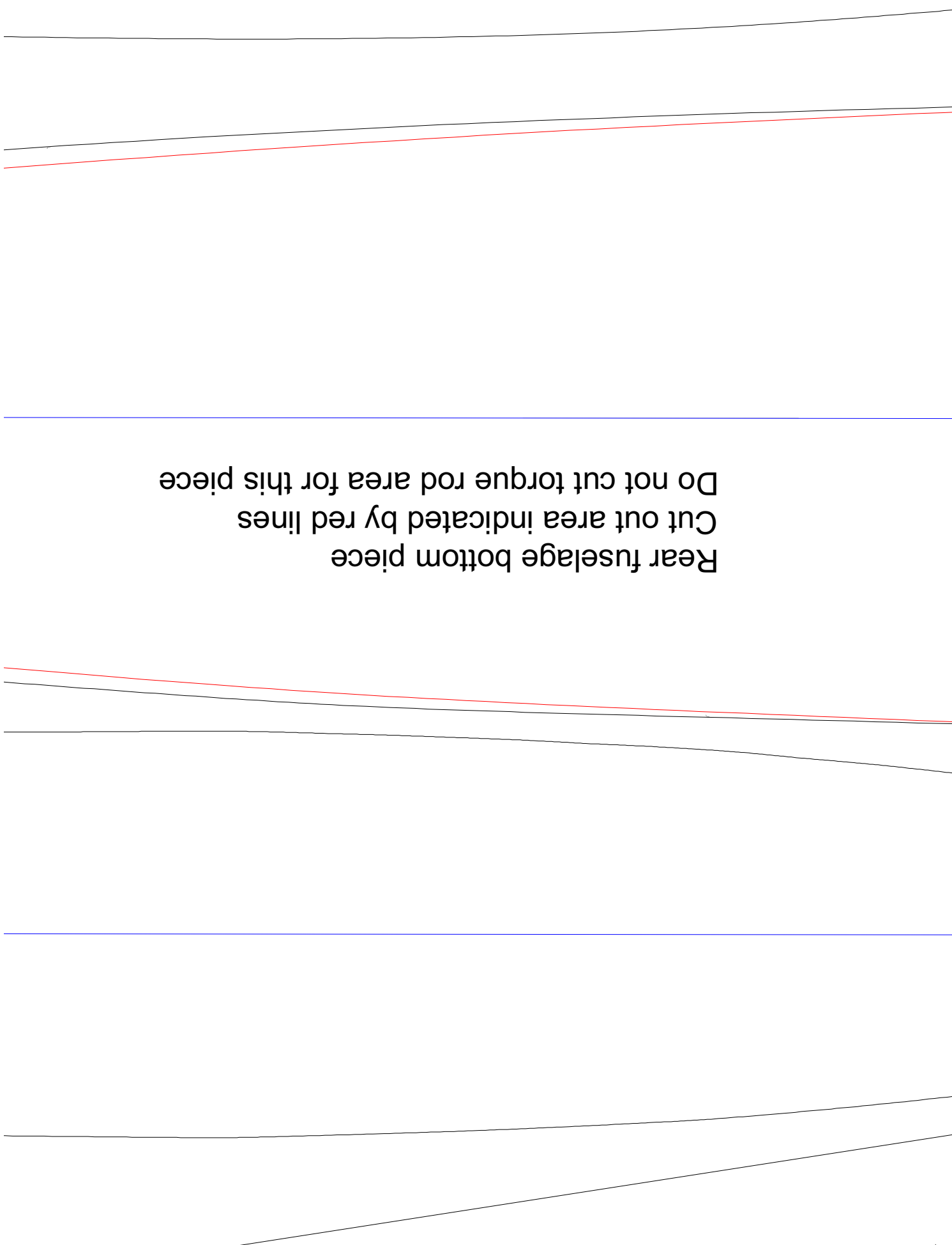
wing spar goes here - feel free to extend closer to wi

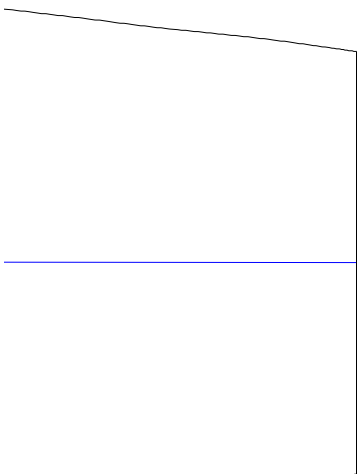
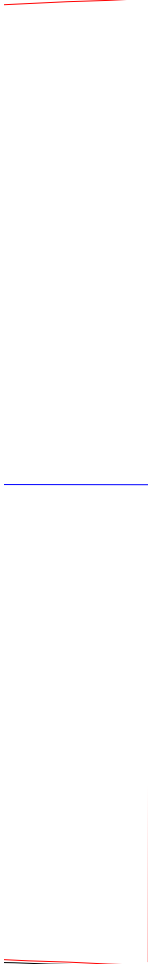


Cut out this area for elevator to  
Cut only on rear fuselage MIDC

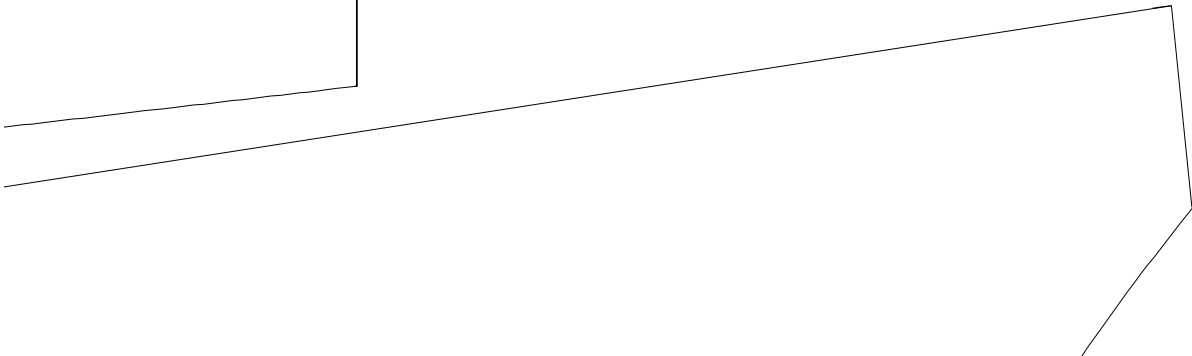


Rear fuselage bottom piece  
Cut out area indicated by red lines  
Do not cut torque rod area for this piece





Missile Rail - make





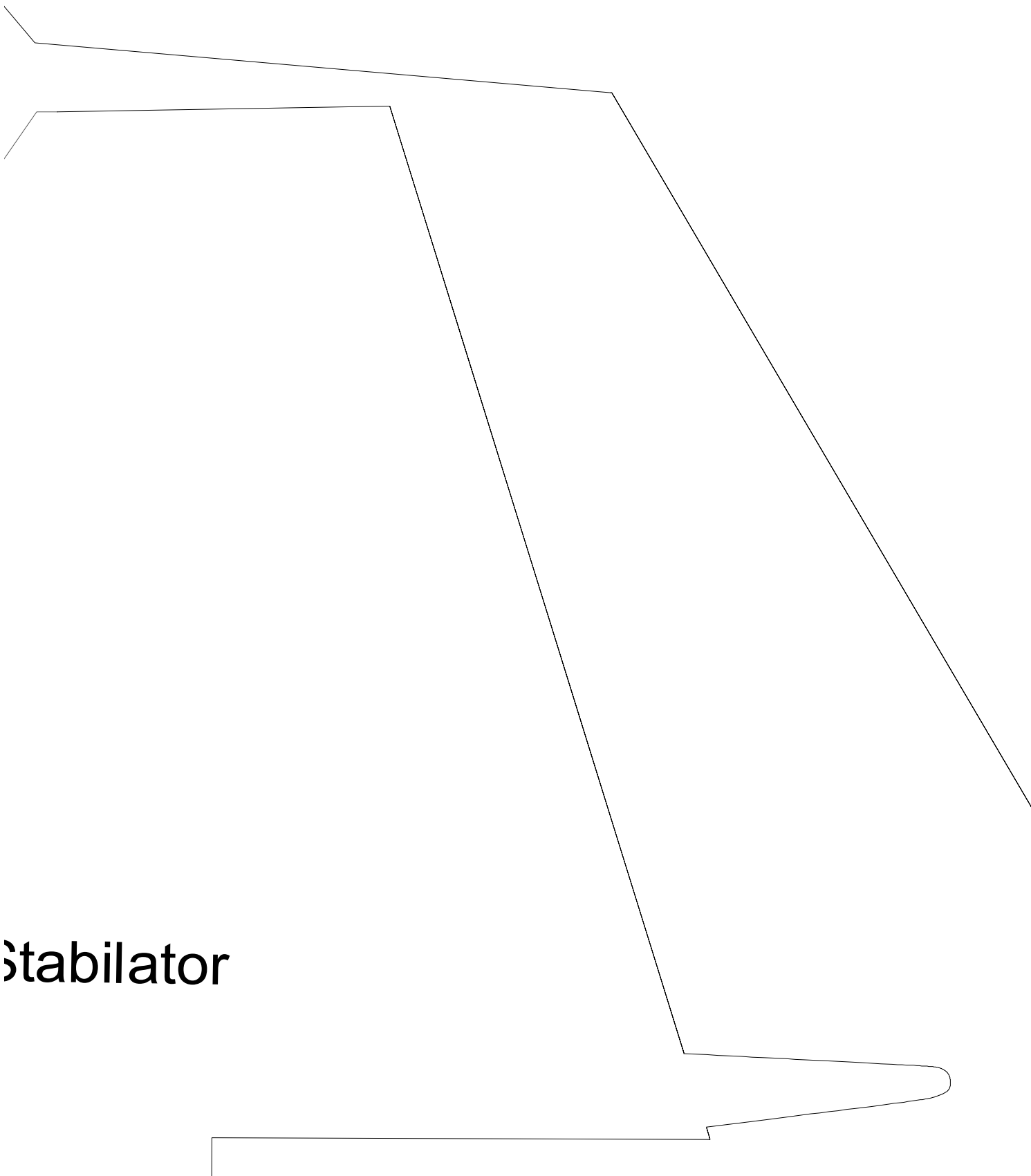
Rear fuselage middle

2 from 1/4 inch balsa

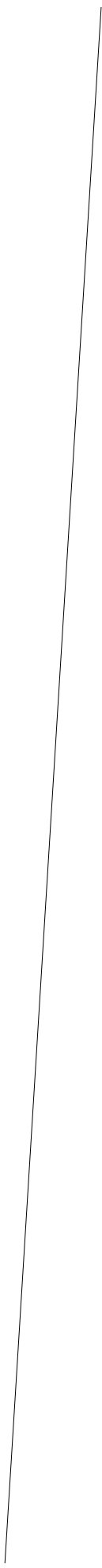
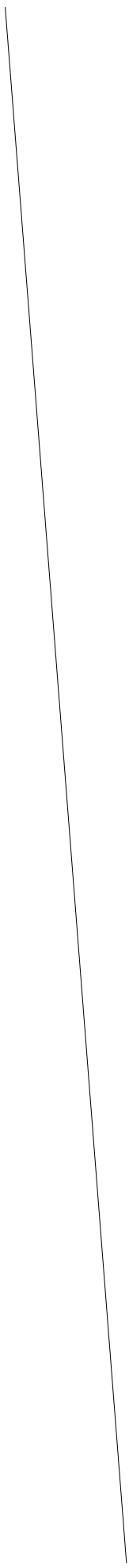
Vertical S

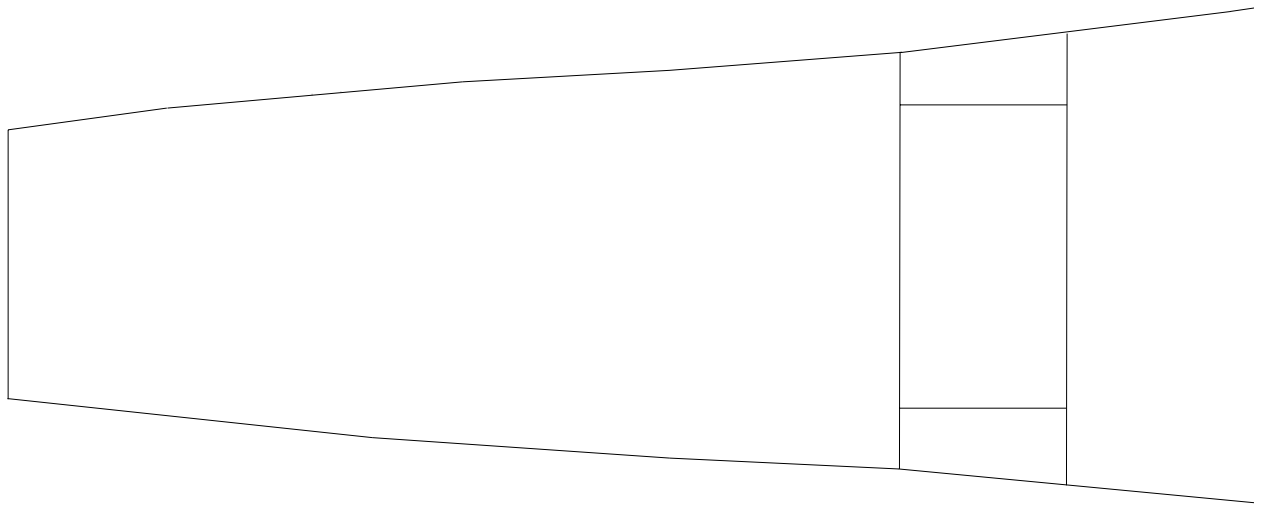


stabilator



Carbon fiber \





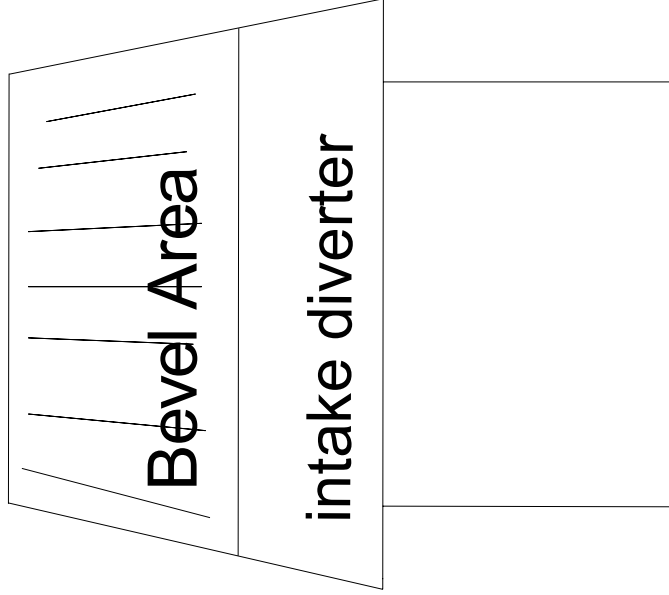
Cut out on middle piece only to  
fit tab on vertical stabilator

Servo mounting hole  
cut to fit servo used (tight fit)



Motor /elevators servo mount

(Make 3)



man in i

on or sale.

osecone (make 11 for FFF)

# F-20 Tigershark ParkJet Designed by Paul Albert : 2005 Not for commercial reproductio

lage (make 2)

F-4

foam strip

Copyright

Fwd Fuse

F-3

F-2

n strip

3/8 inch

Nose top piece

F-1

3/8 inch foam