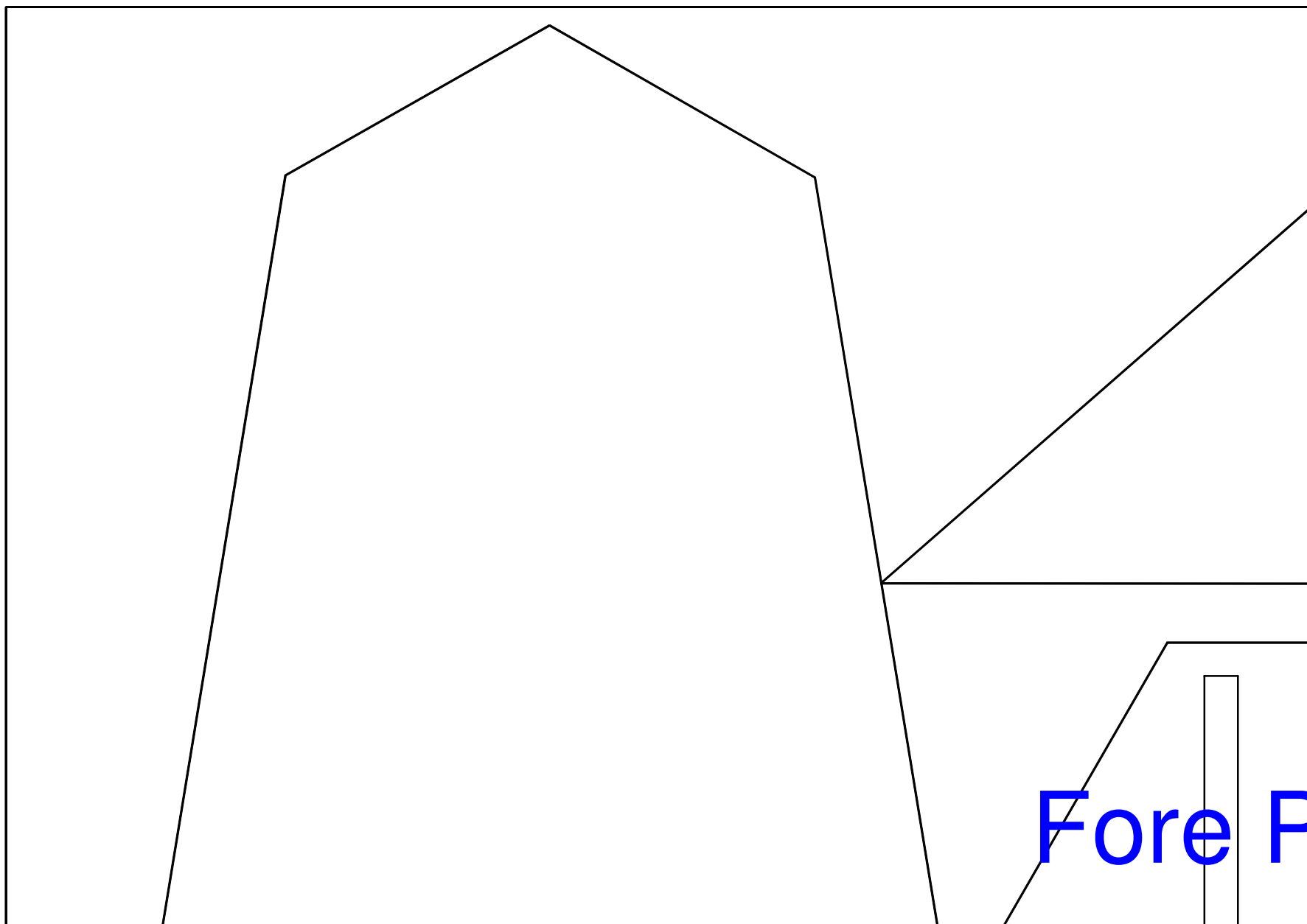


(1,1)



Fore F

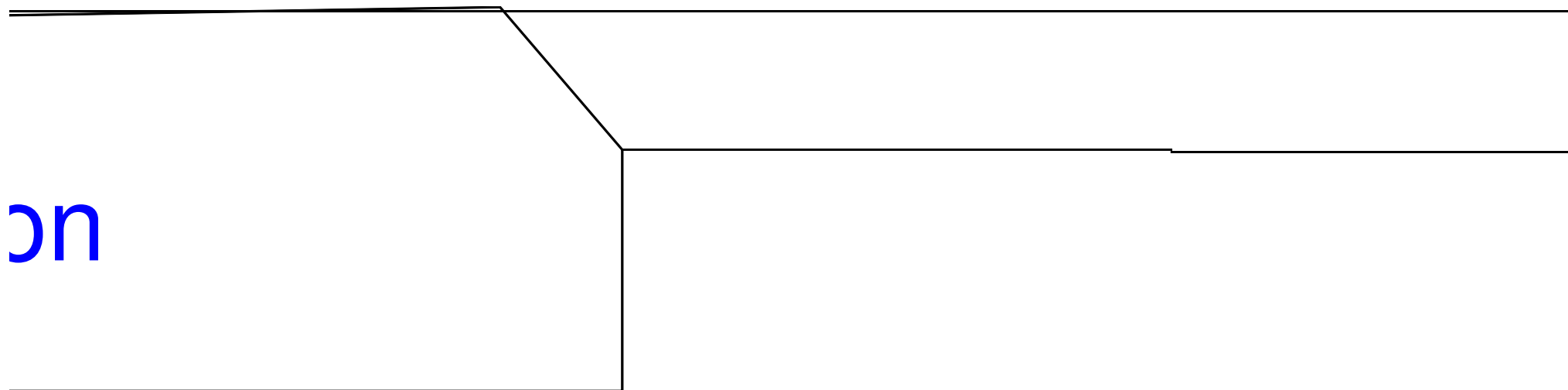


Fin

Elevor

Plane

(2,1)

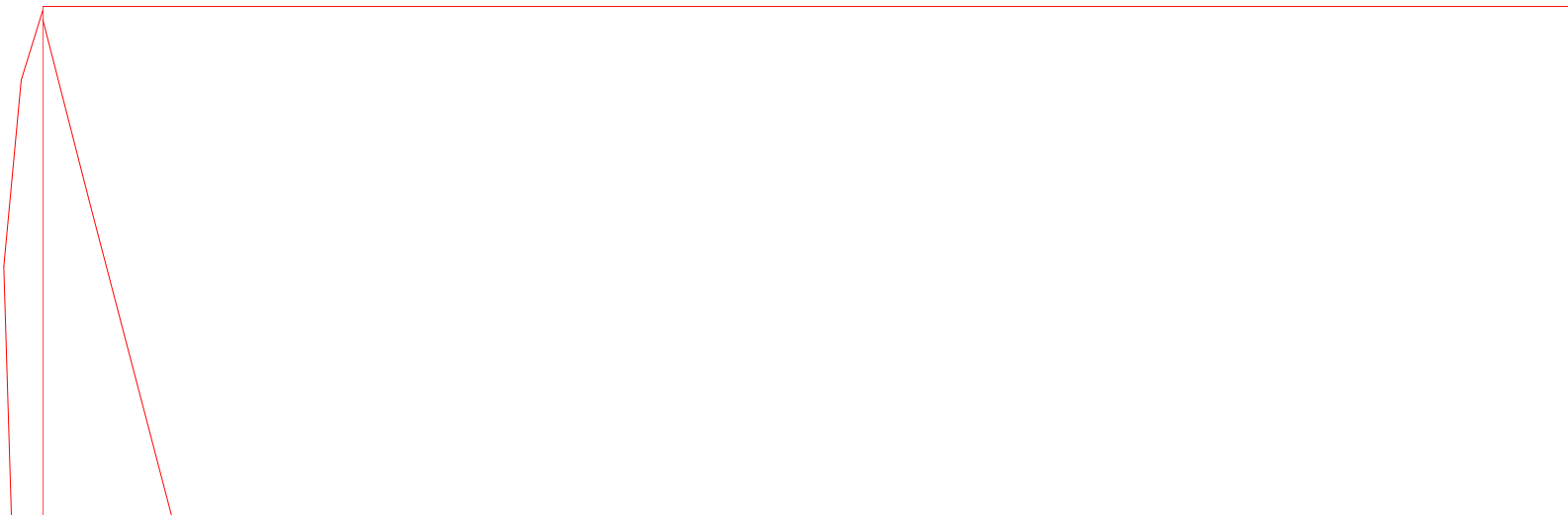


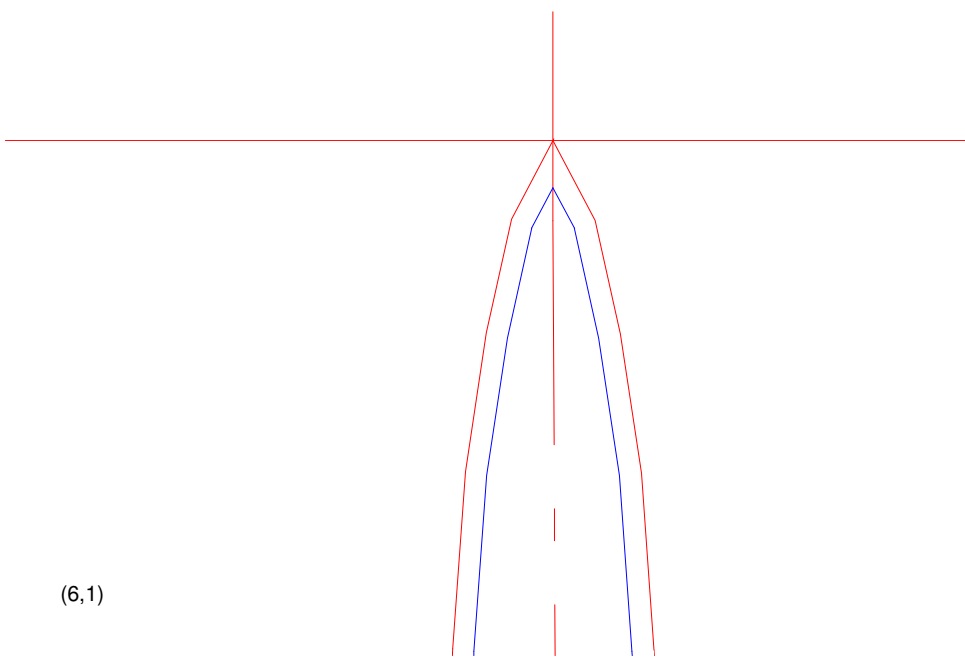
(3,1)

Aft Wind



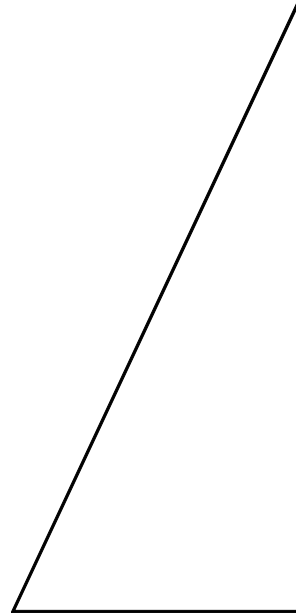
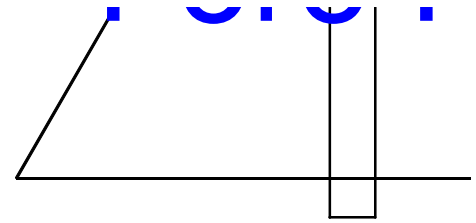
Elevon





(1,2)

Nacelle Bottom





Forward Wing Section

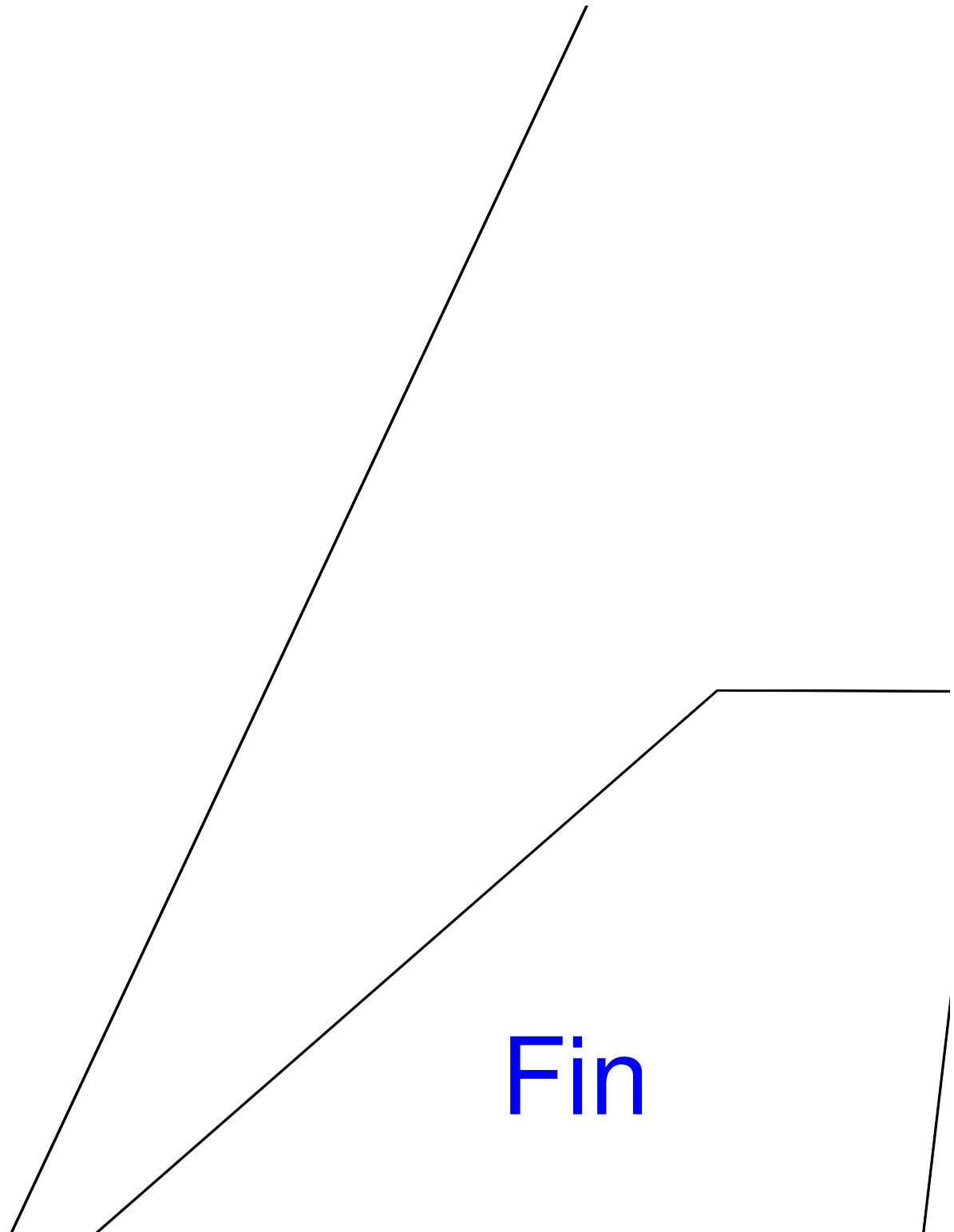
Aft Wing

XB-70 25 inch Wing Sp
Designed by Ivor Thor
All rights reserved.

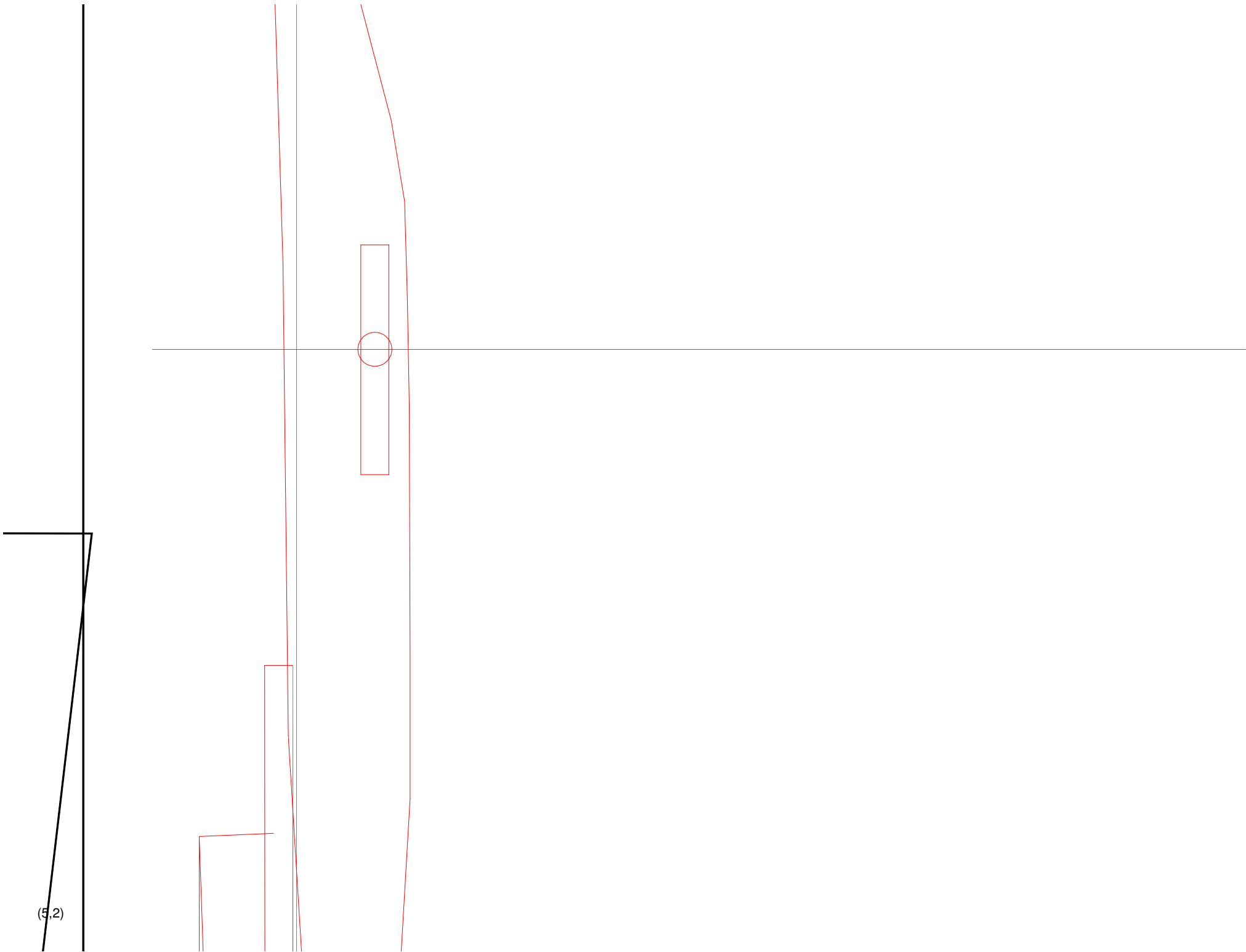
May be copied for personal use
Feb 11 th 2006

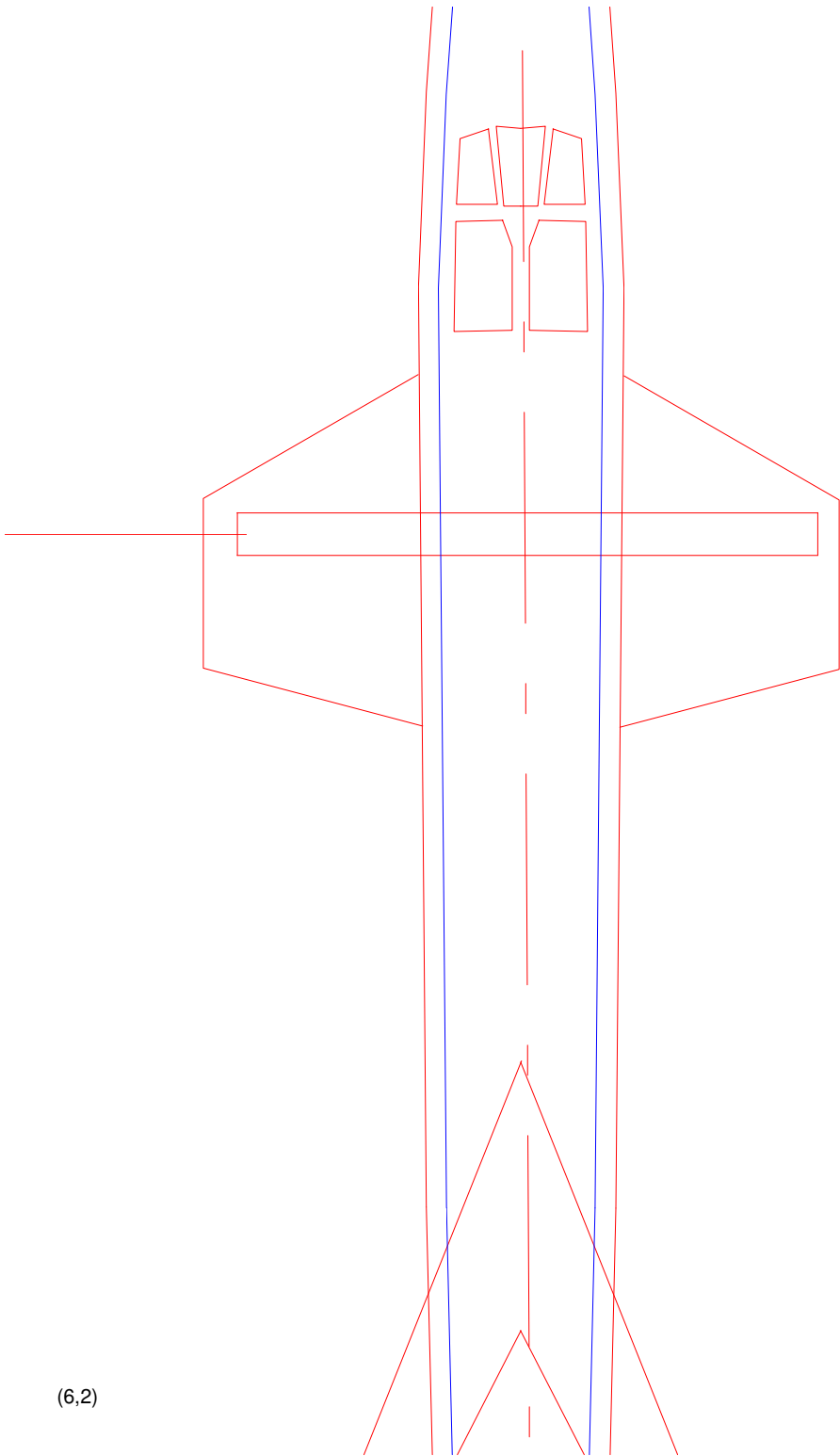
Span
mas .

use only.



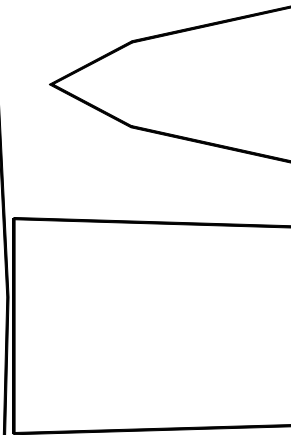
Fin





(6,2)

INACELLE BOTTOM



For



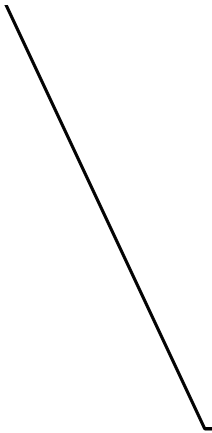
Fuselage

The diagram shows a cross-section of an aircraft fuselage. It consists of a top curved line, a bottom curved line, and a horizontal centerline. The top line is labeled 'Fuselage top, aft' and the bottom line is labeled 'Fuselage bottom, aft'.

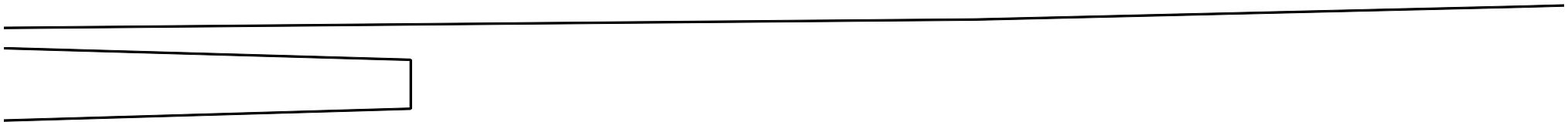
Fuselage top, aft

ore Plane Pivot Point

(2,3)



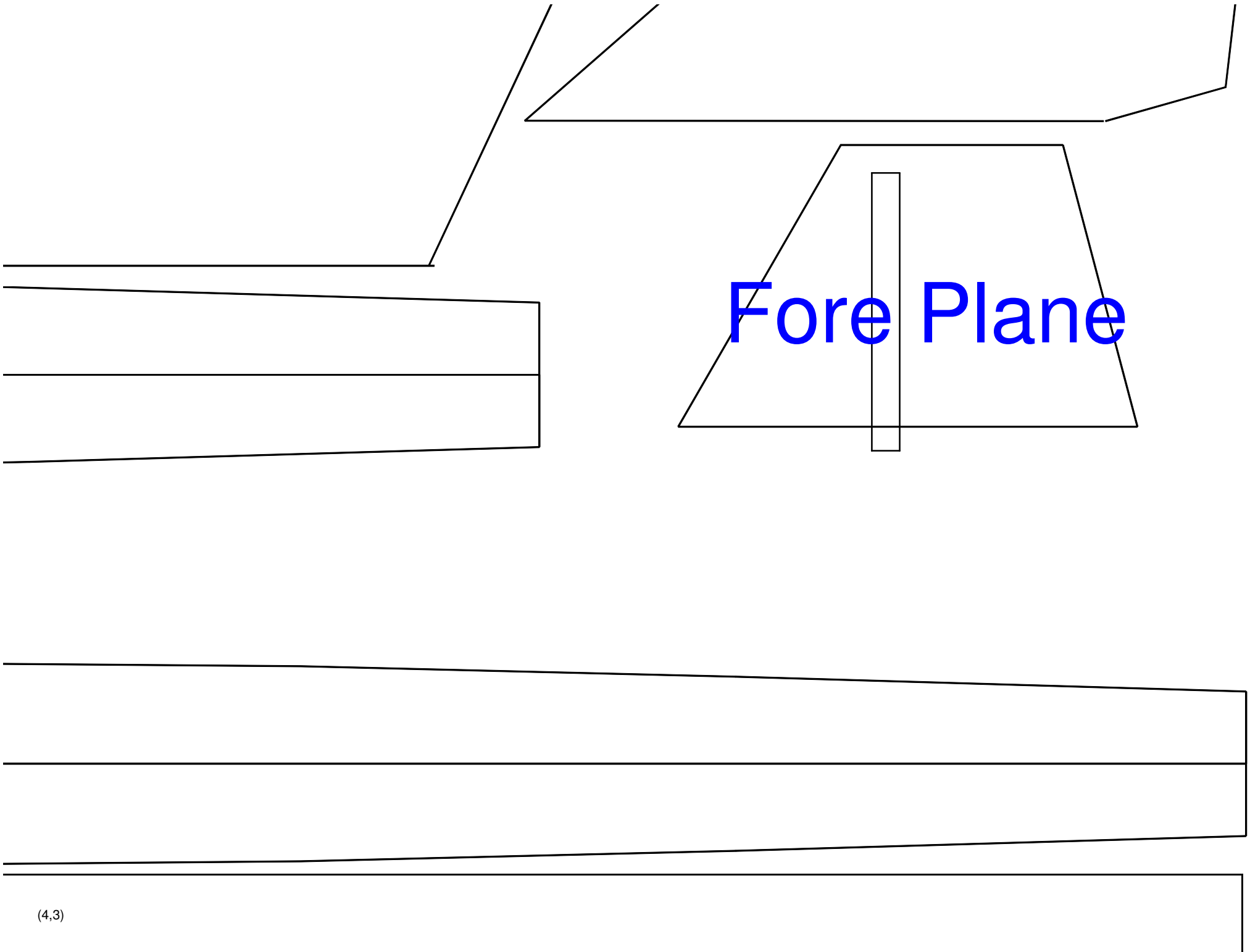
age top, forward



Fuselage bottom

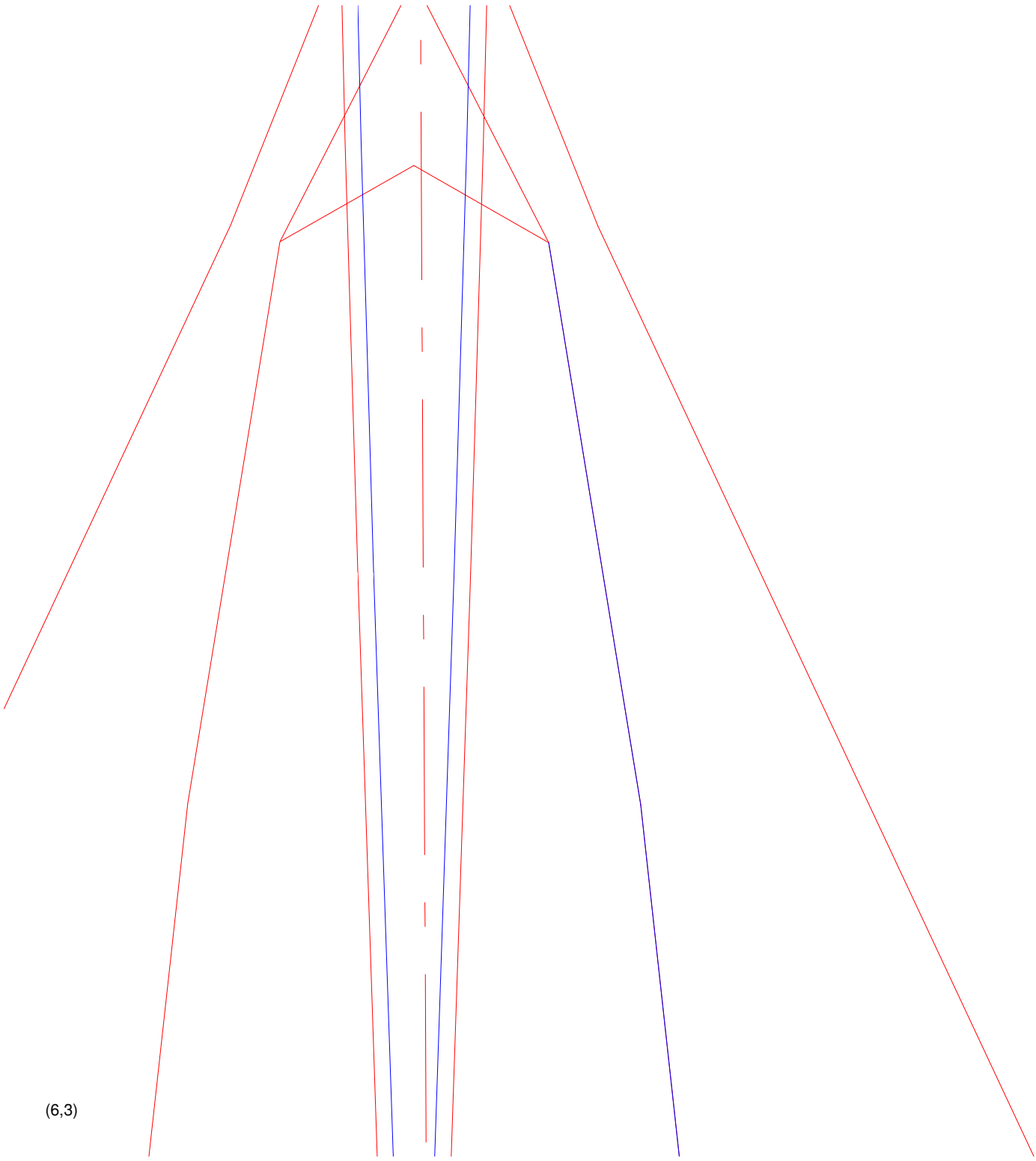


Nacelle Side

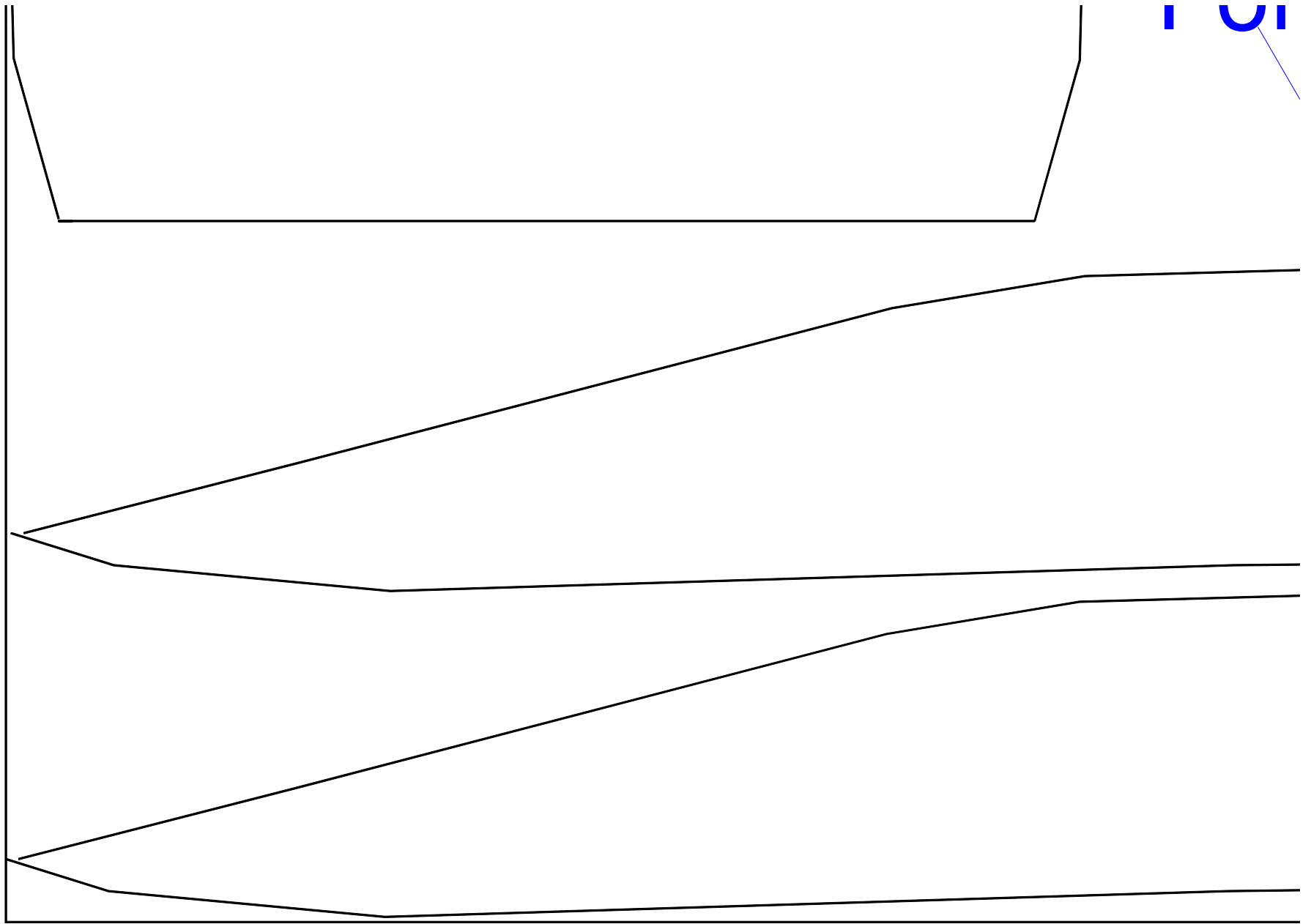


Layout Half Scale

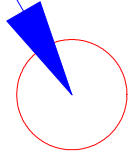
(5,3)



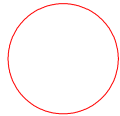
(6,3)



ONE T TALL T TALL T TALL



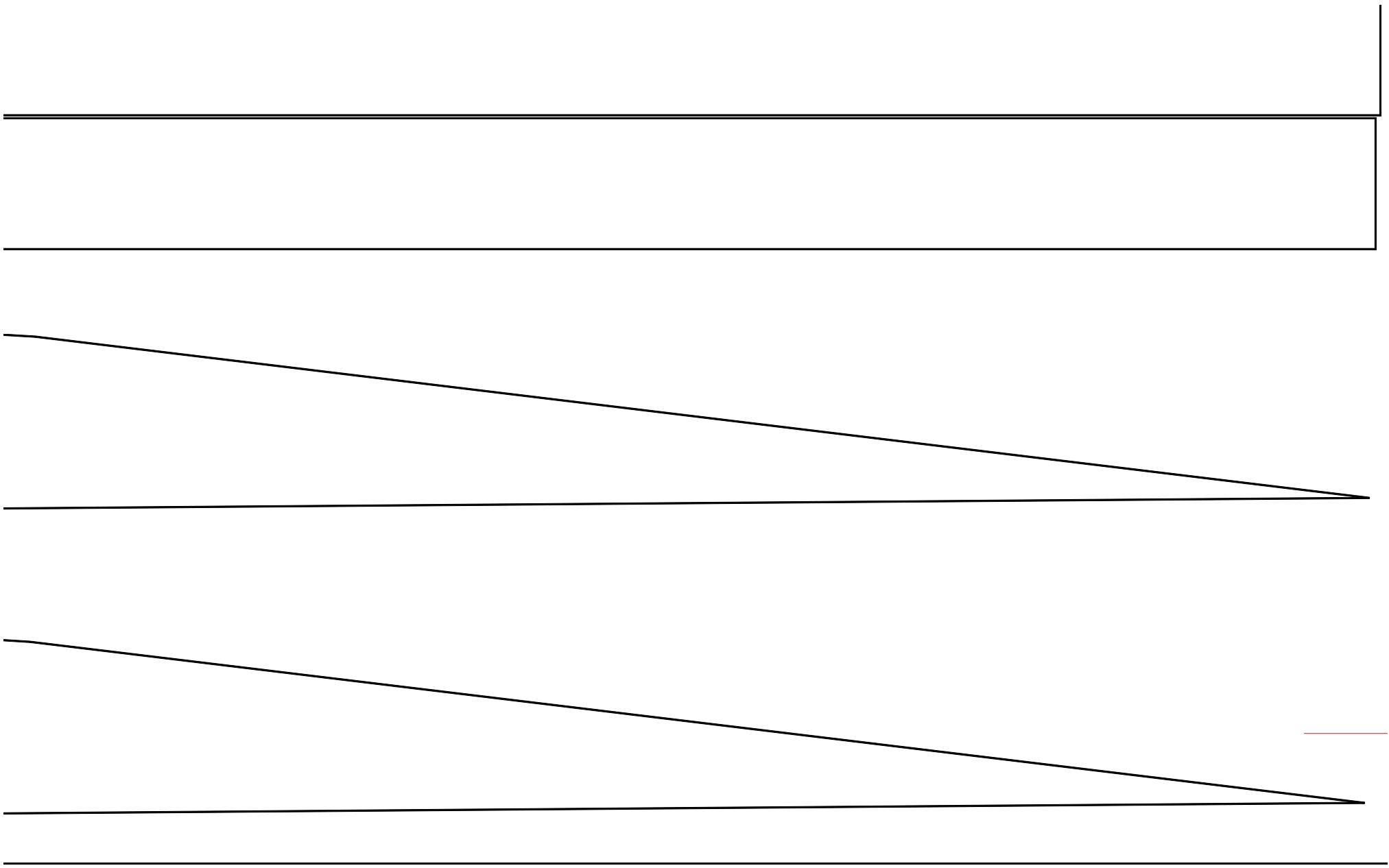
Fuselage Side



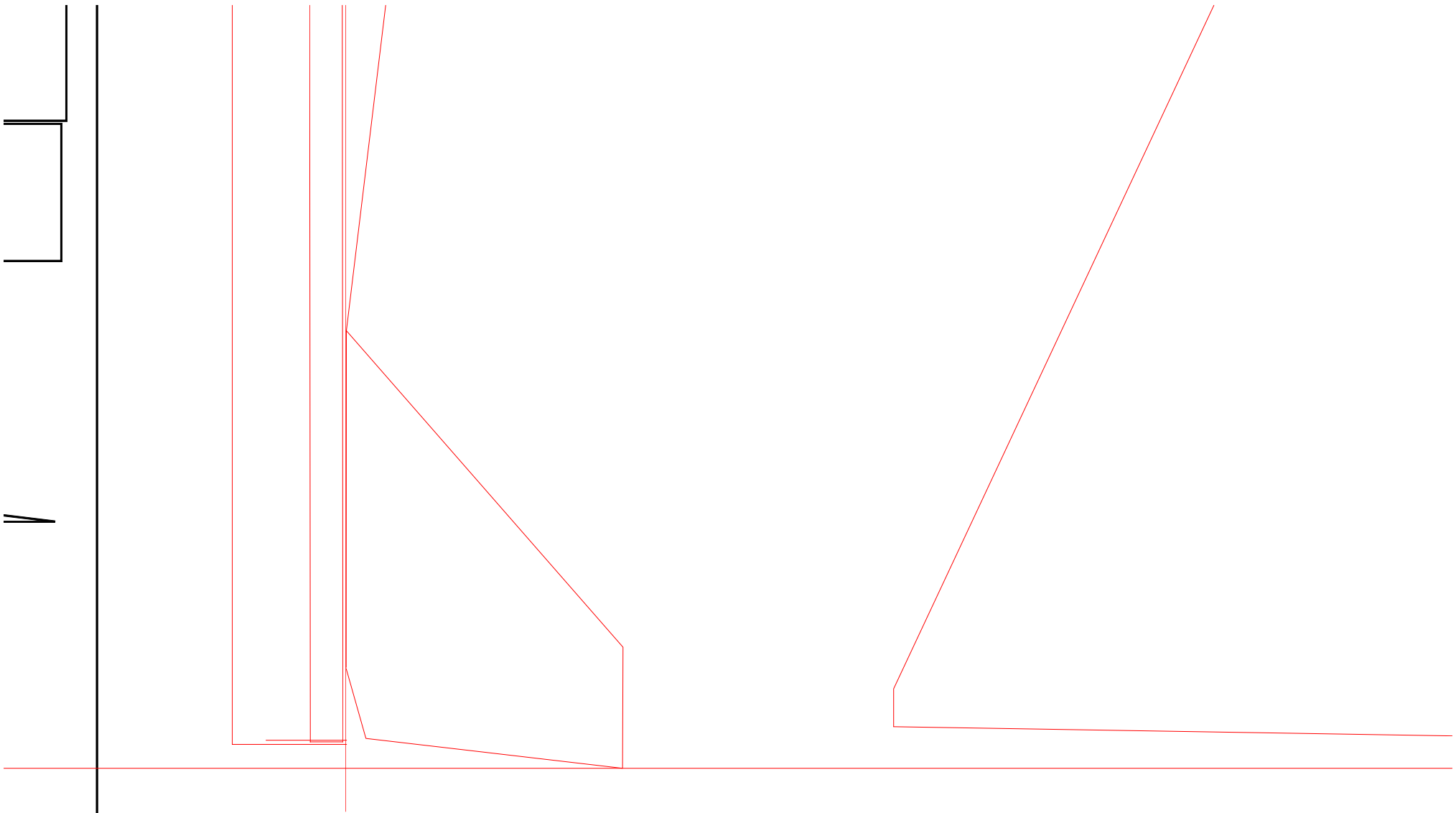
Fuselage Side

Nacelle Side

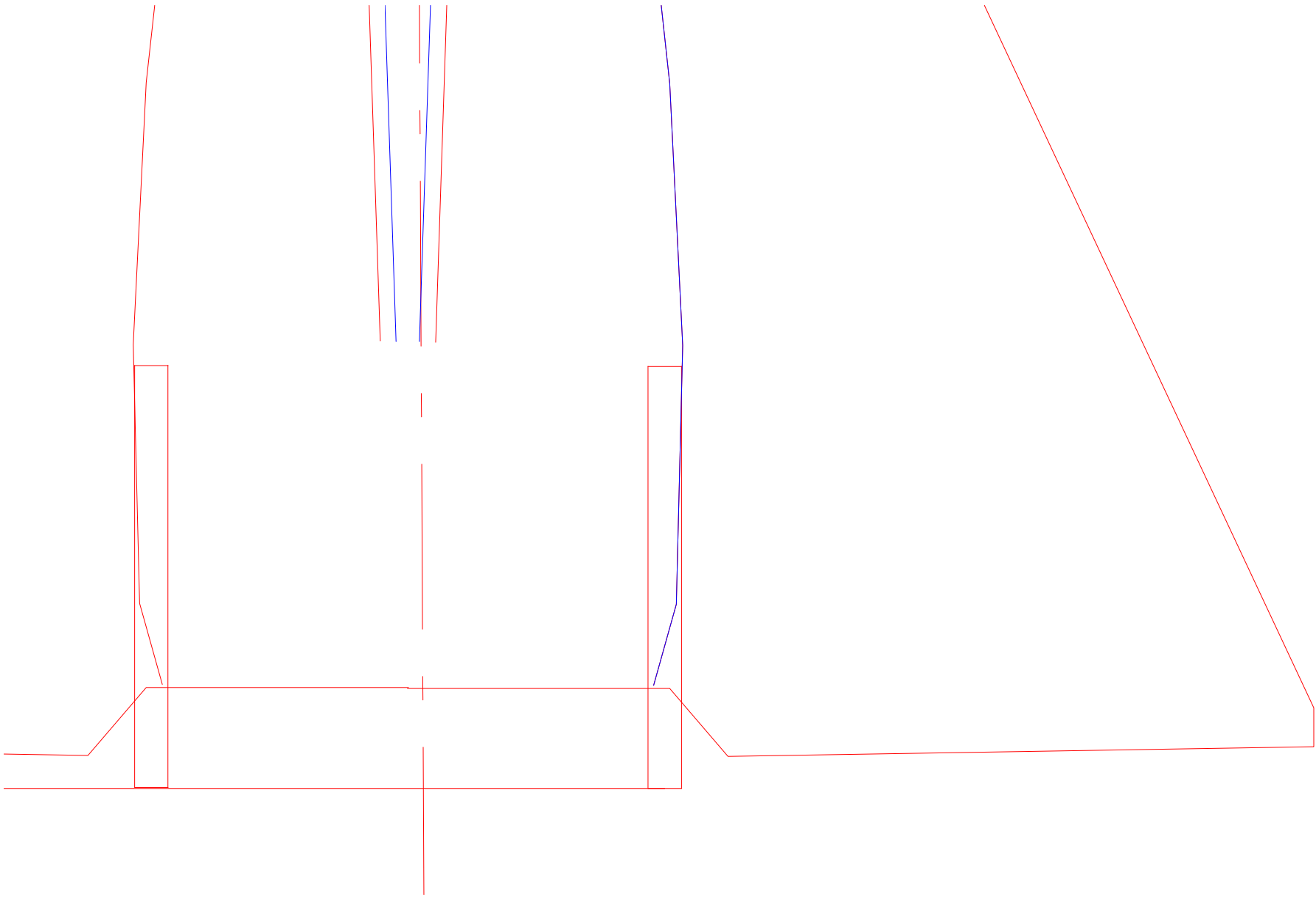
Nacelle Side



(4,4)



(5,4)



(6,4)