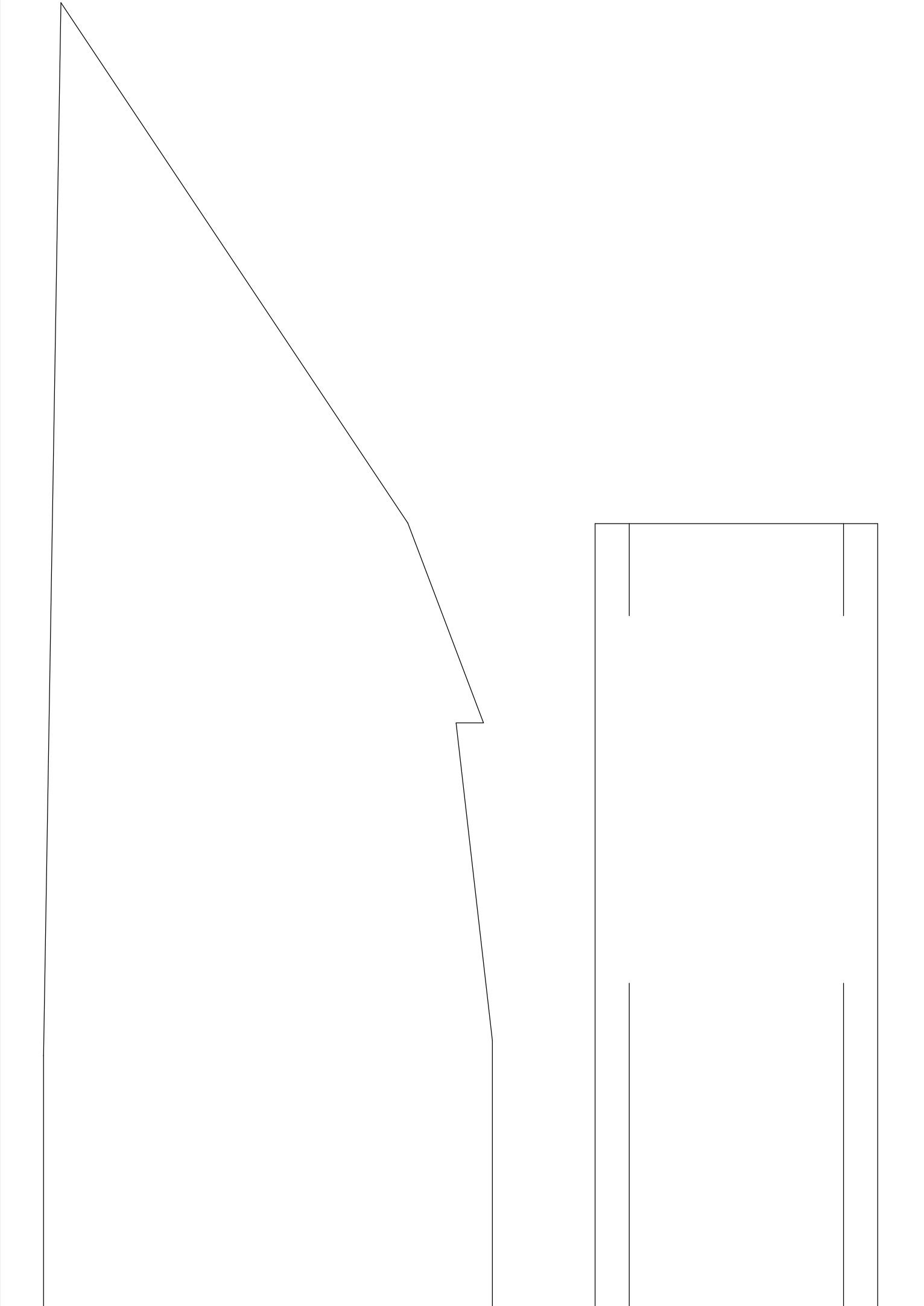


Duct Sides
Make 2



Tailpipe
Make 1
Bend into 1/2 tube

Aileron Control Rod is 0.47in dia piano wire



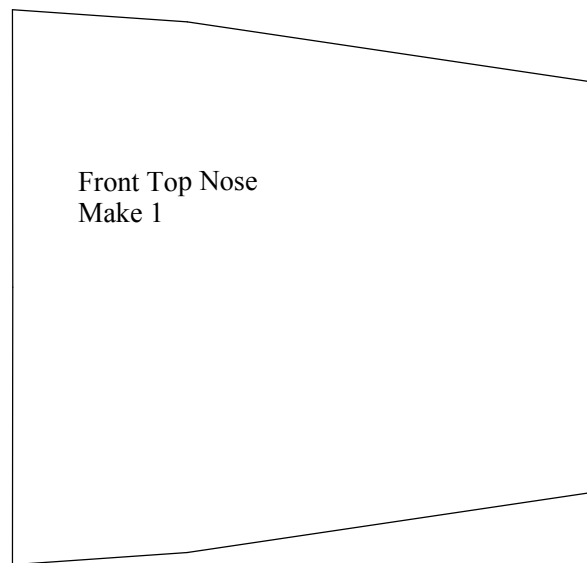
Missile Rail
Make 4

Inlet Splitter
Make 2

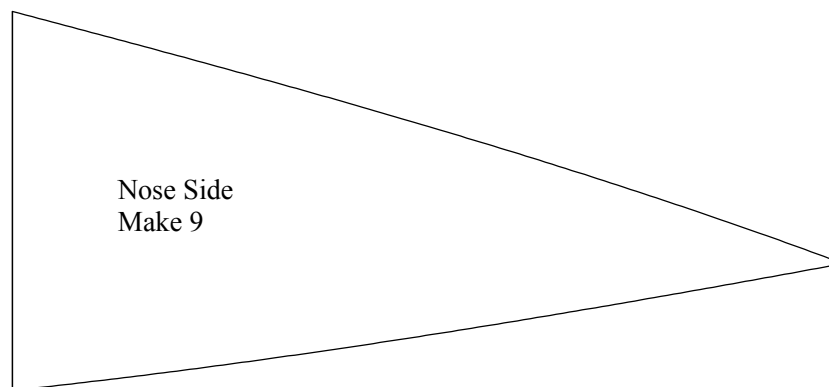
Front Tailpipe Side
Make 2

Aft Tailpipe Top View

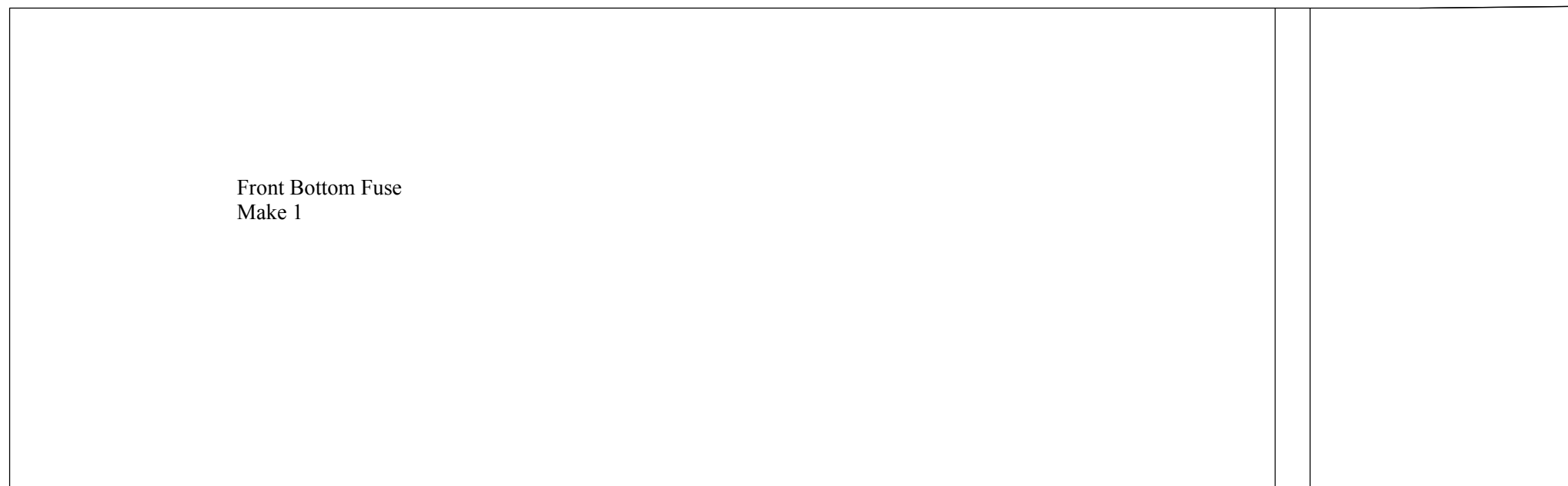
Front Top Tailpipe
Make 1



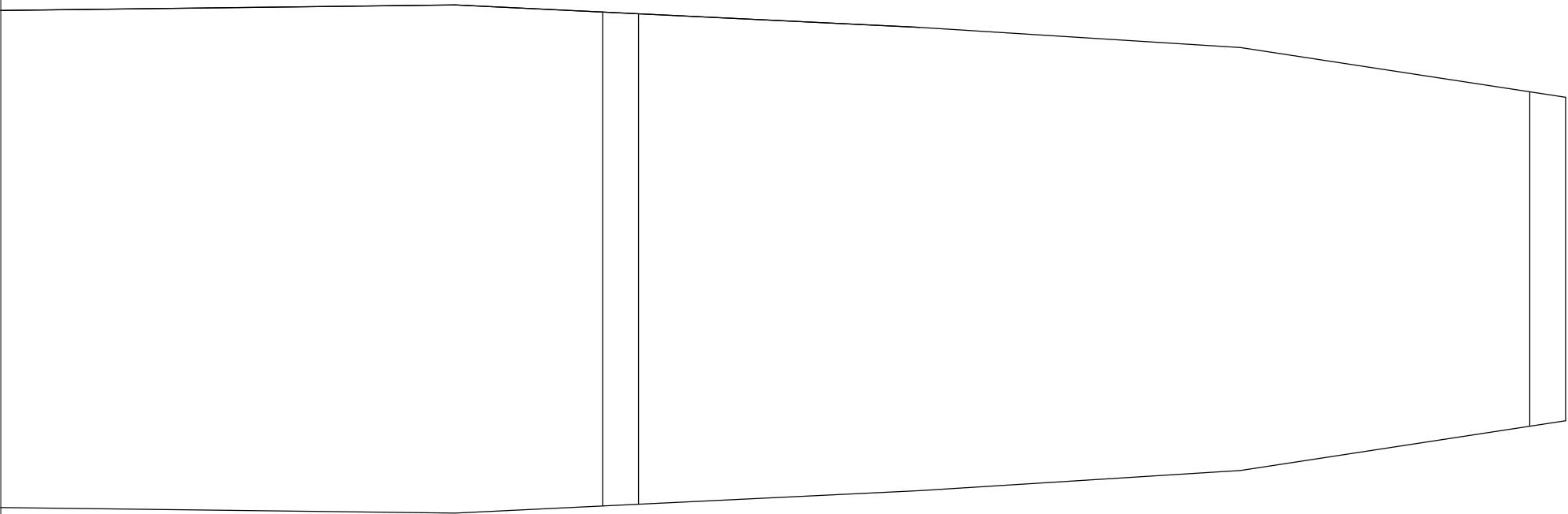
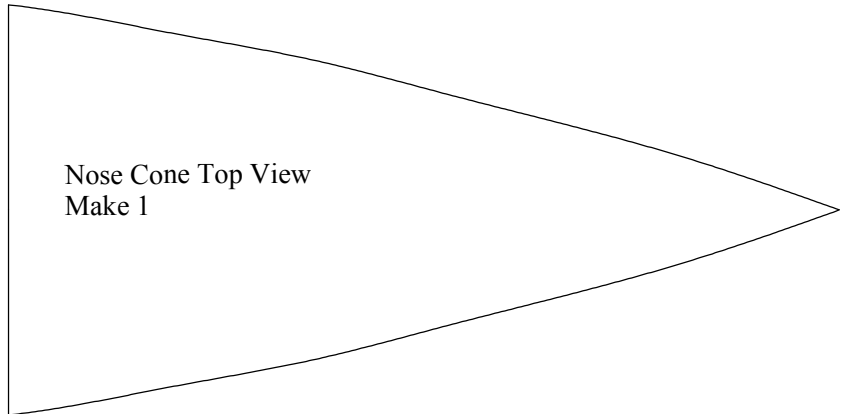
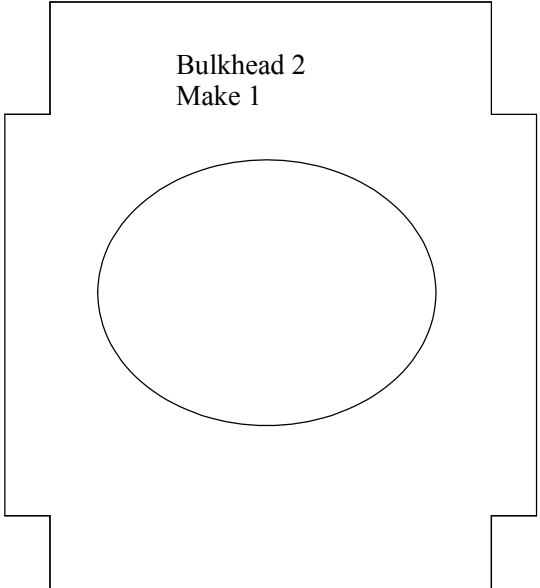
Front Top Nose
Make 1

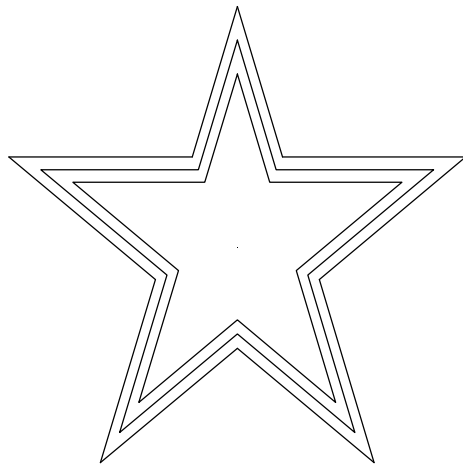


Nose Side
Make 9

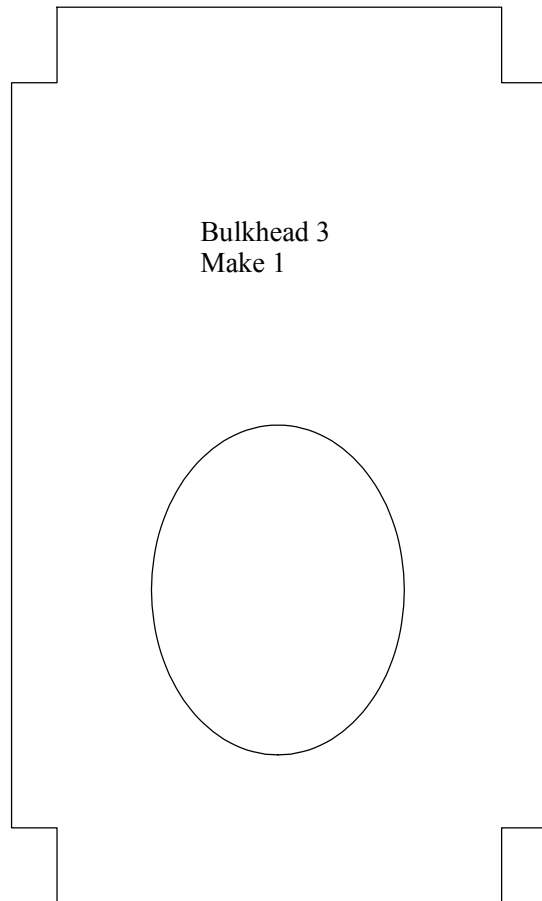
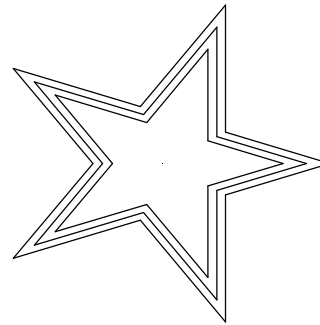


Front Bottom Fuse
Make 1

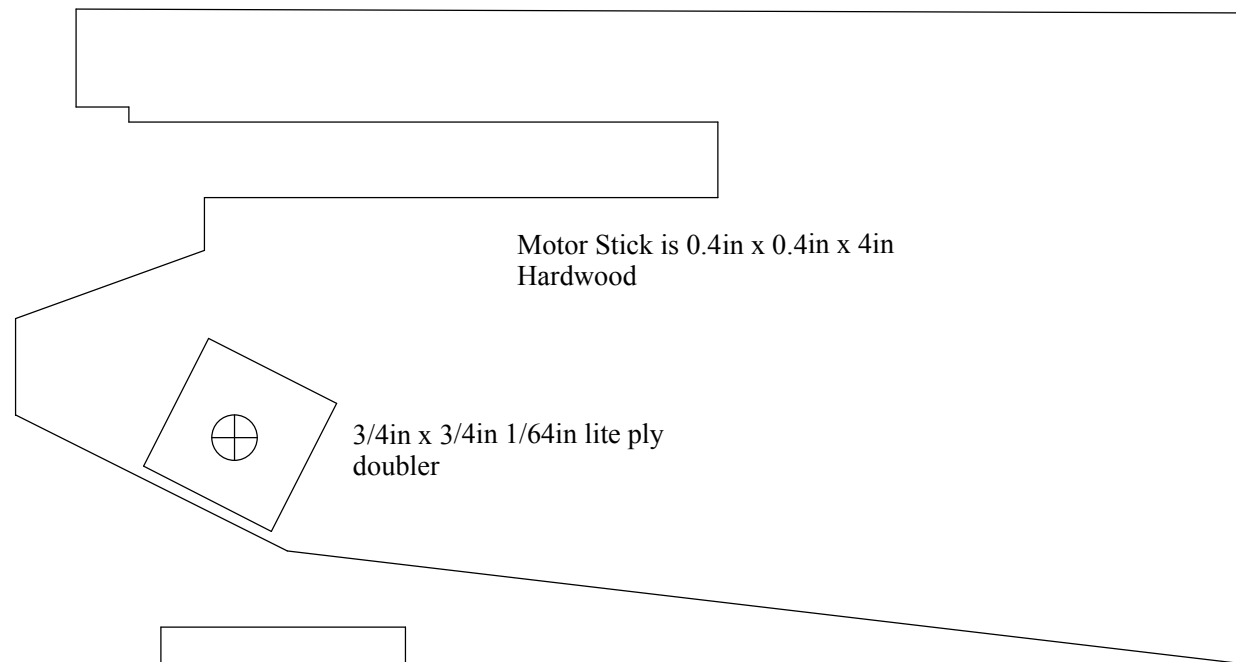




55

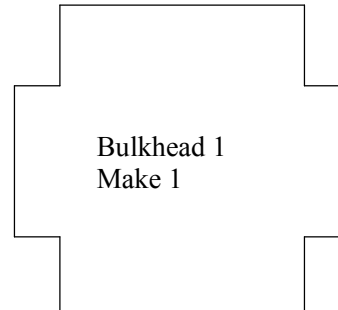


Bulkhead 3
Make 1

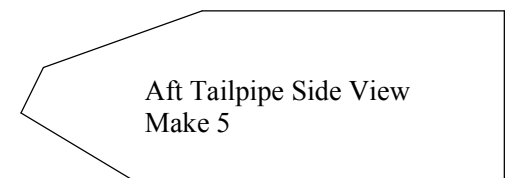


Motor Stick is 0.4in x 0.4in x 4in
Hardwood

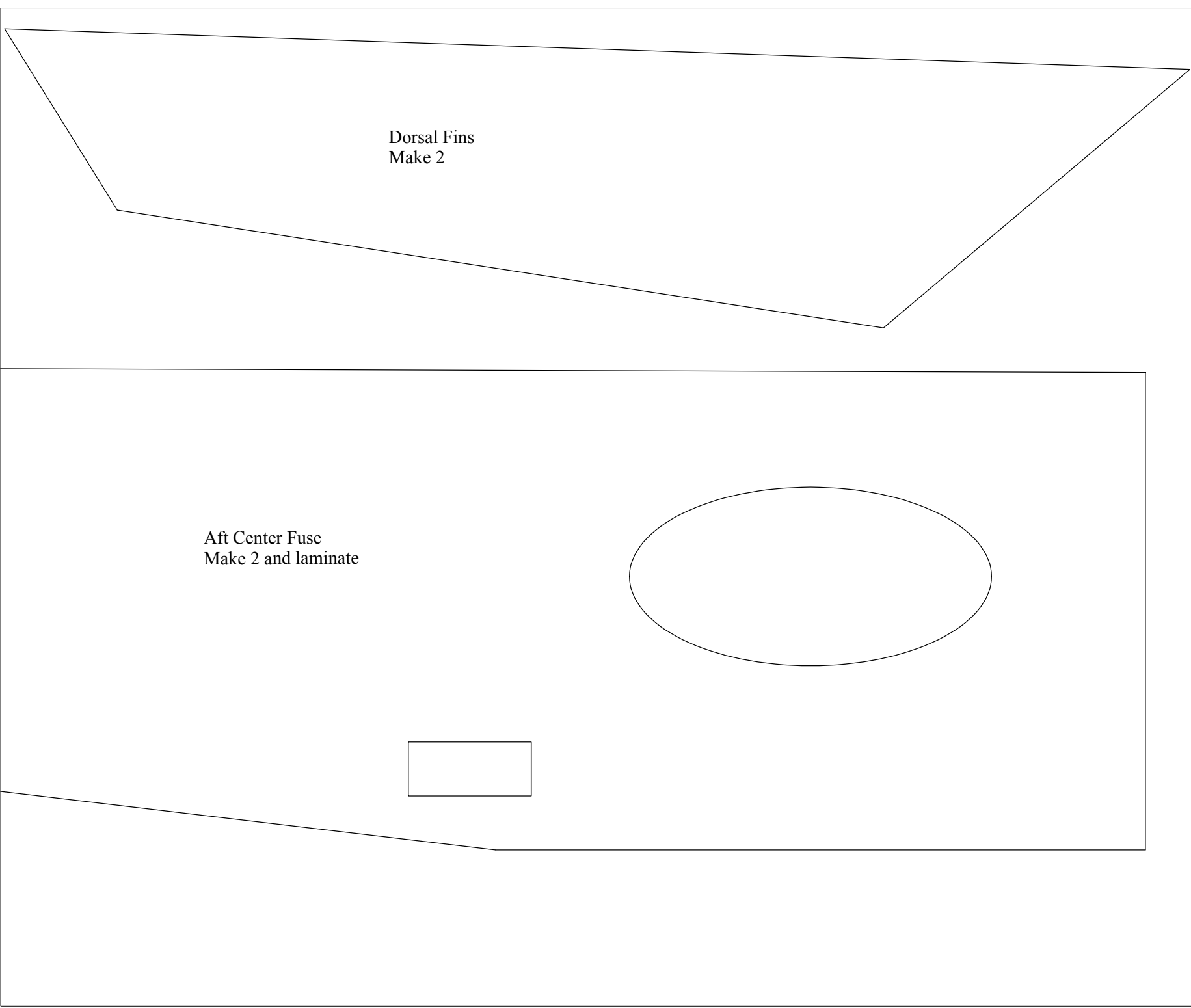
3/4in x 3/4in 1/64in lite ply
doubler



Bulkhead 1
Make 1



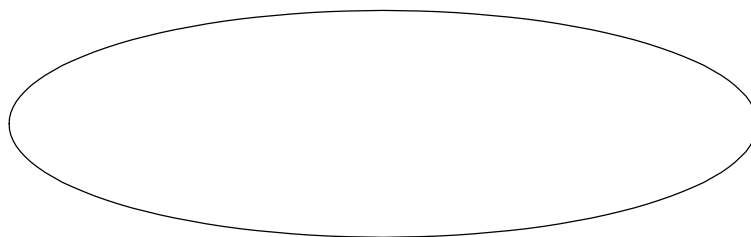
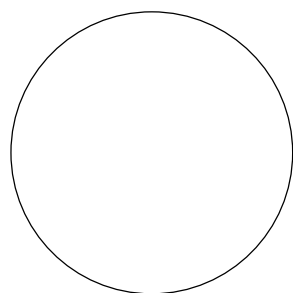
Aft Tailpipe Side View
Make 5



Dorsal Fins
Make 2

Aft Center Fuse
Make 2 and laminate

Missile
25mm dia tube
Make 1-4



Bend Along Line

Front Fuse
Make 2

55

Canopy
Laminate 15

Fuse Doubler
Make 2

MiG-25 "Foxbat" Park Jet

by: Ben Song

Wing Span: 32in

Length: 53 1/4in

Wing Area: 246sqin (excluding ducts)

C of G:

Servos: 3 (aileron x2, elevator x1)

Motor: BP-12 brushless outrunner

Batt: 3s1p 1200 lipoly

If you enjoy these plans, please consider making a
\$10 PayPal donation to benjsong@hotmail.com

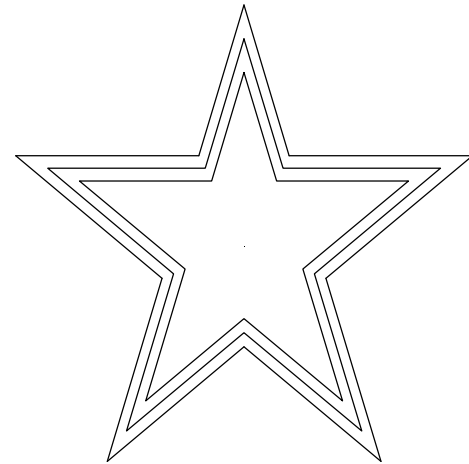
1/2/06

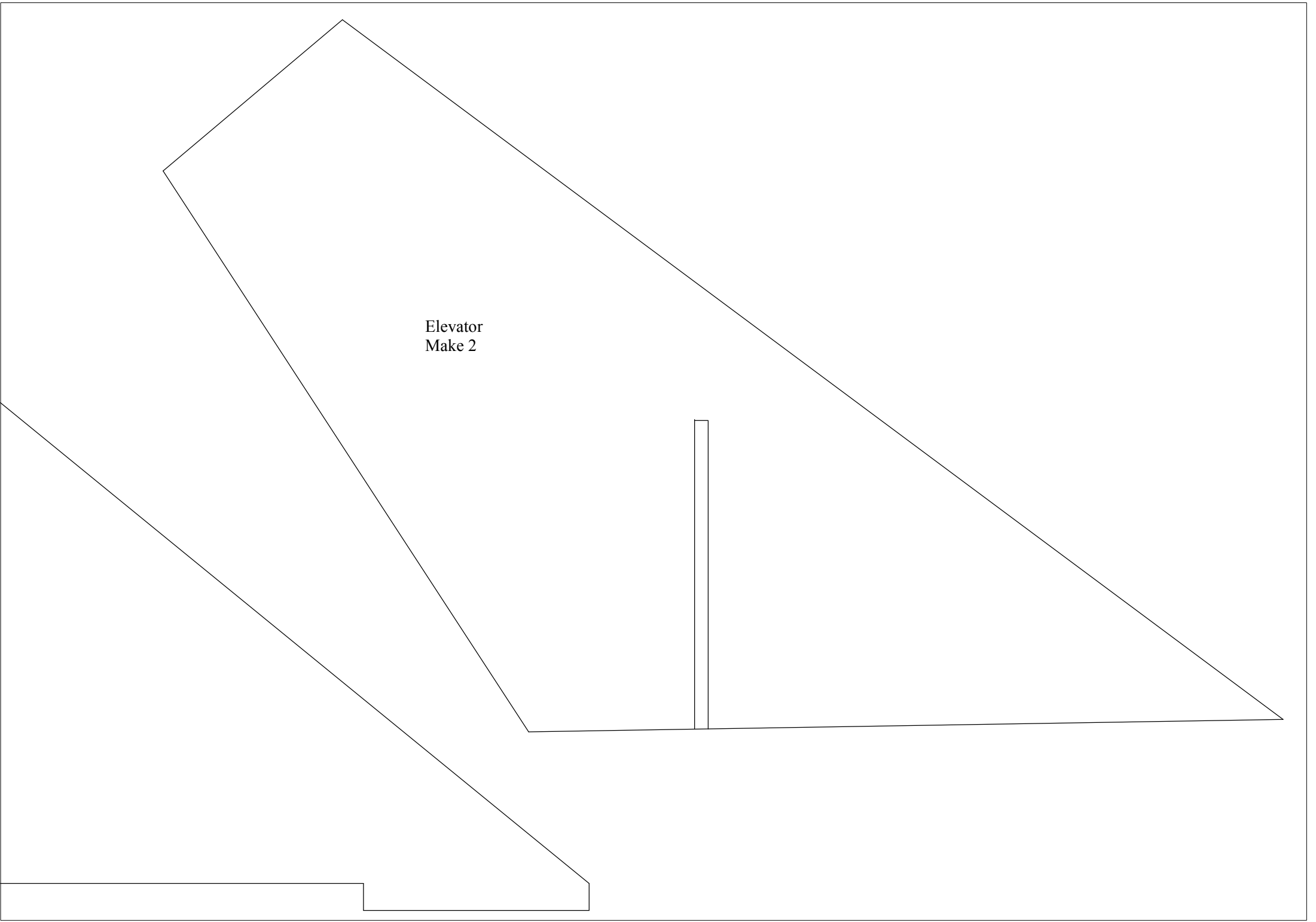
Copyright 2006

Page 1 of 2

Fin Angle
Guide
Make 1

Fin
Make 2





Elevator
Make 2