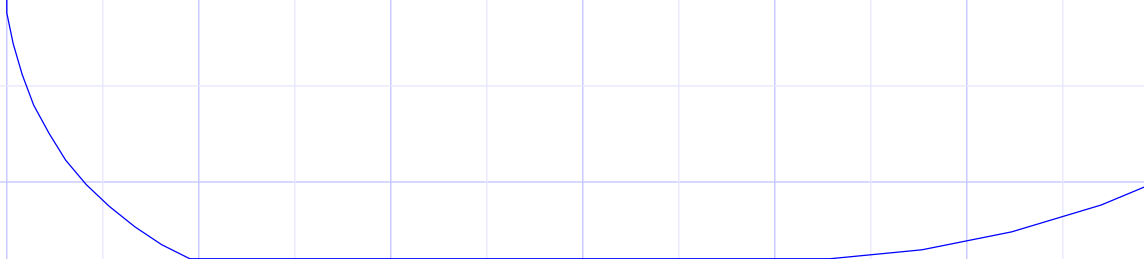
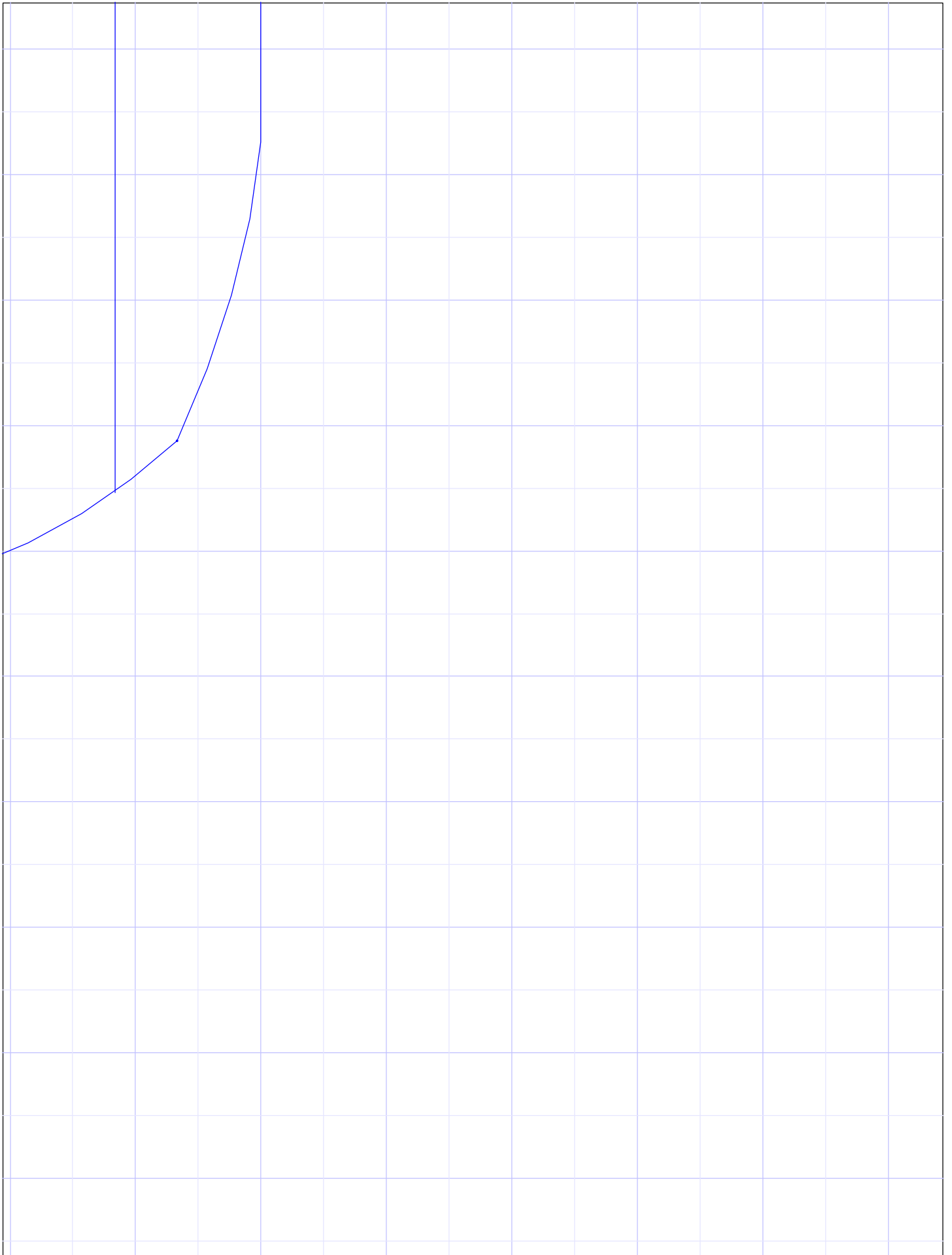
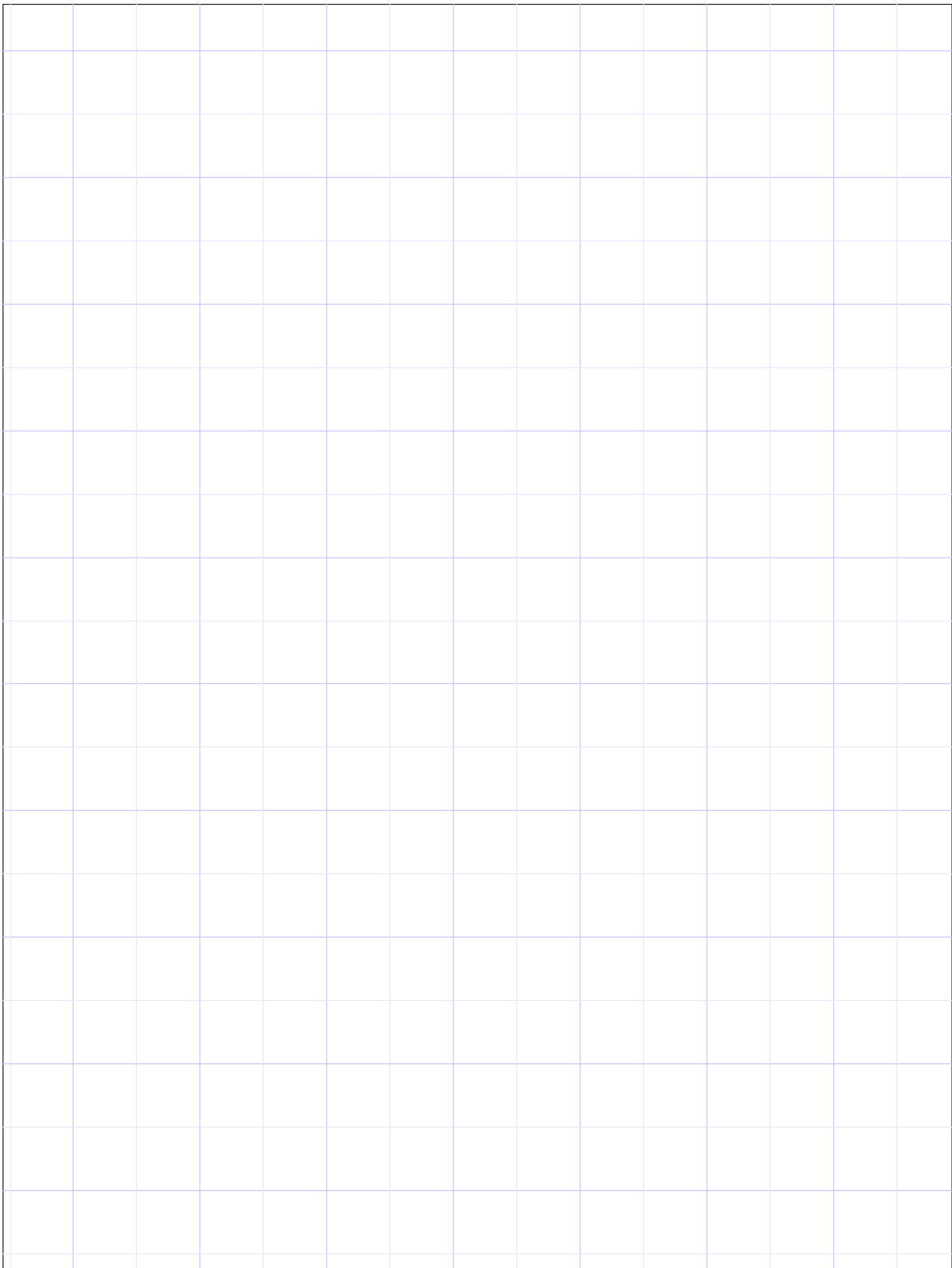
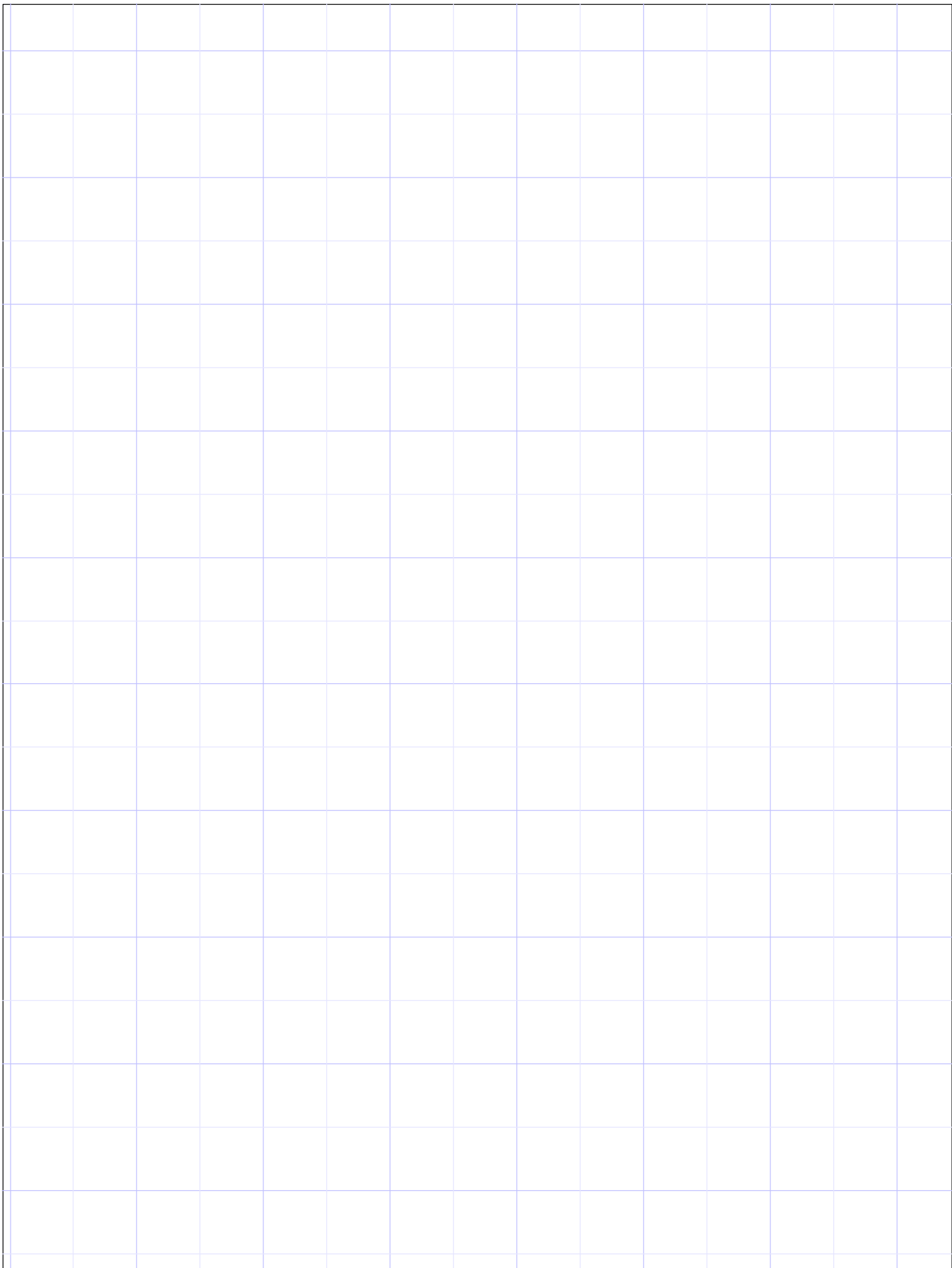


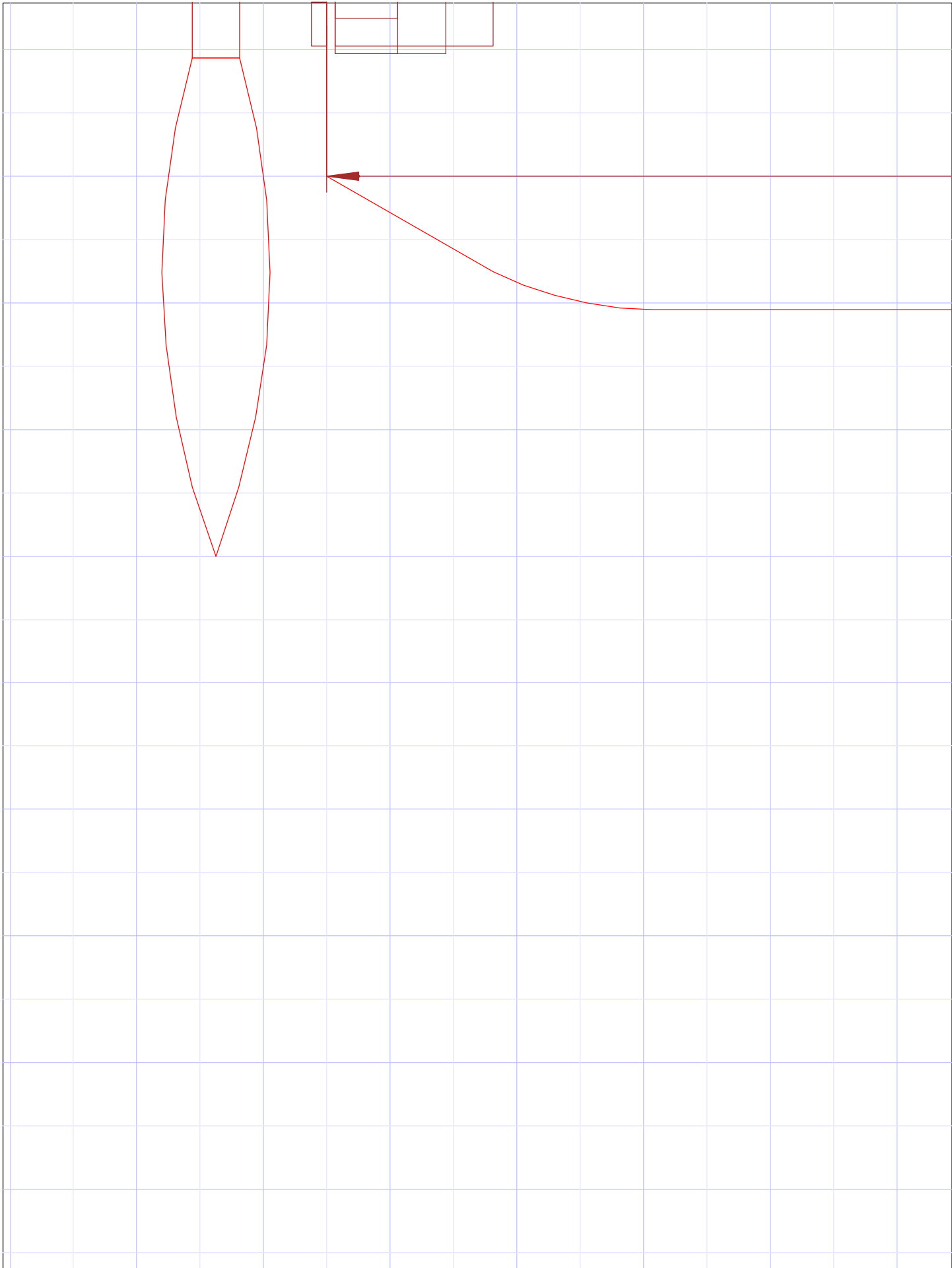
2

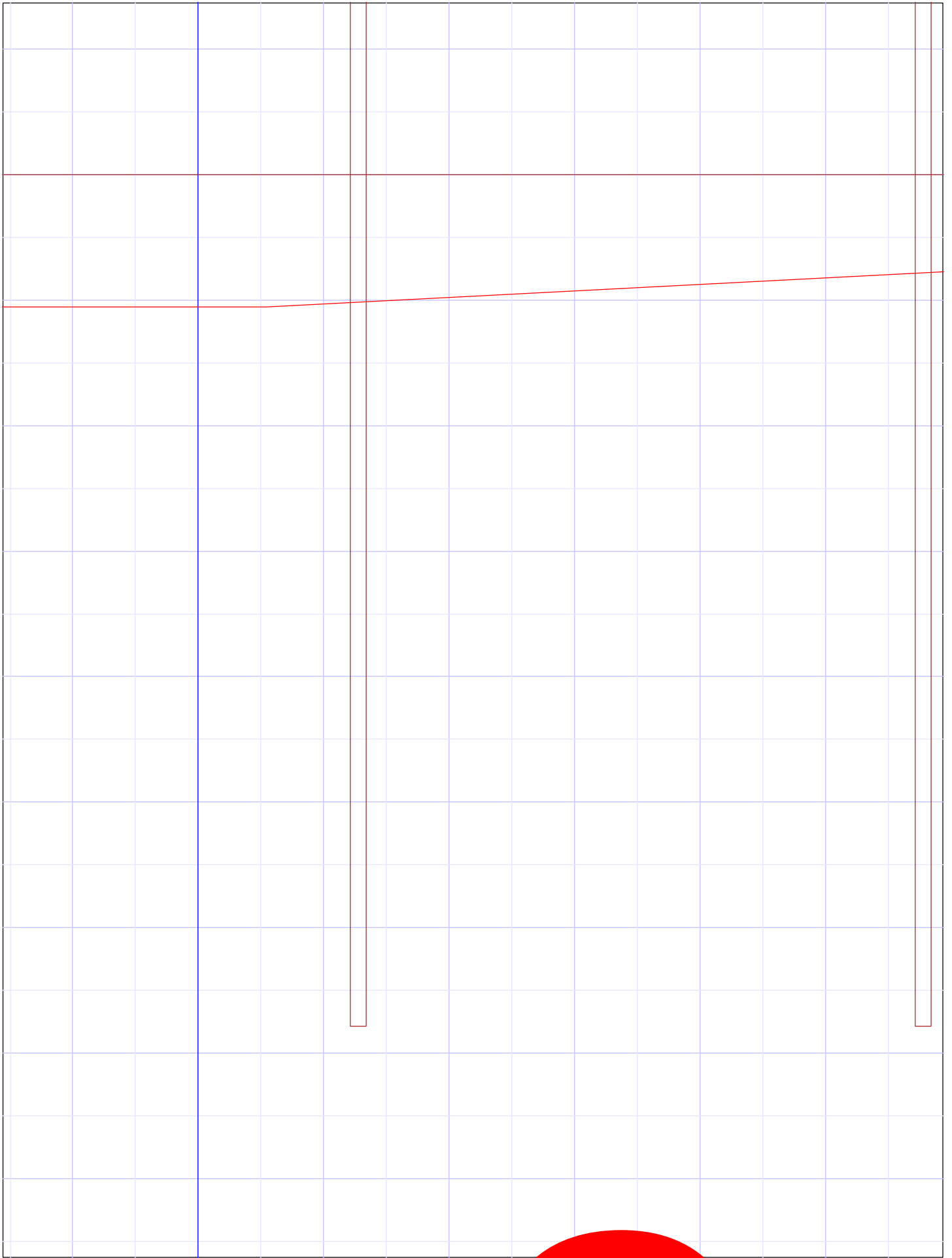






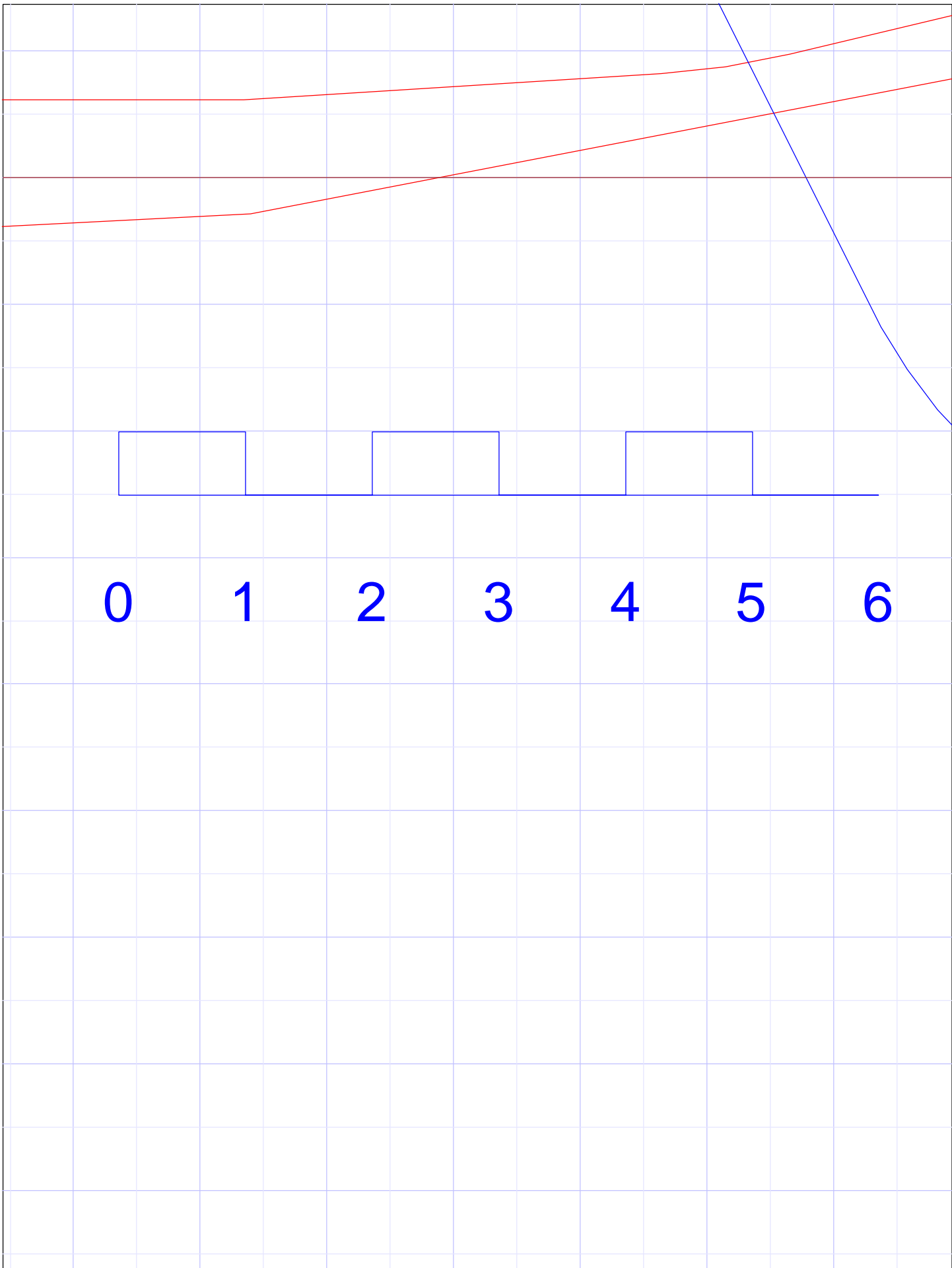


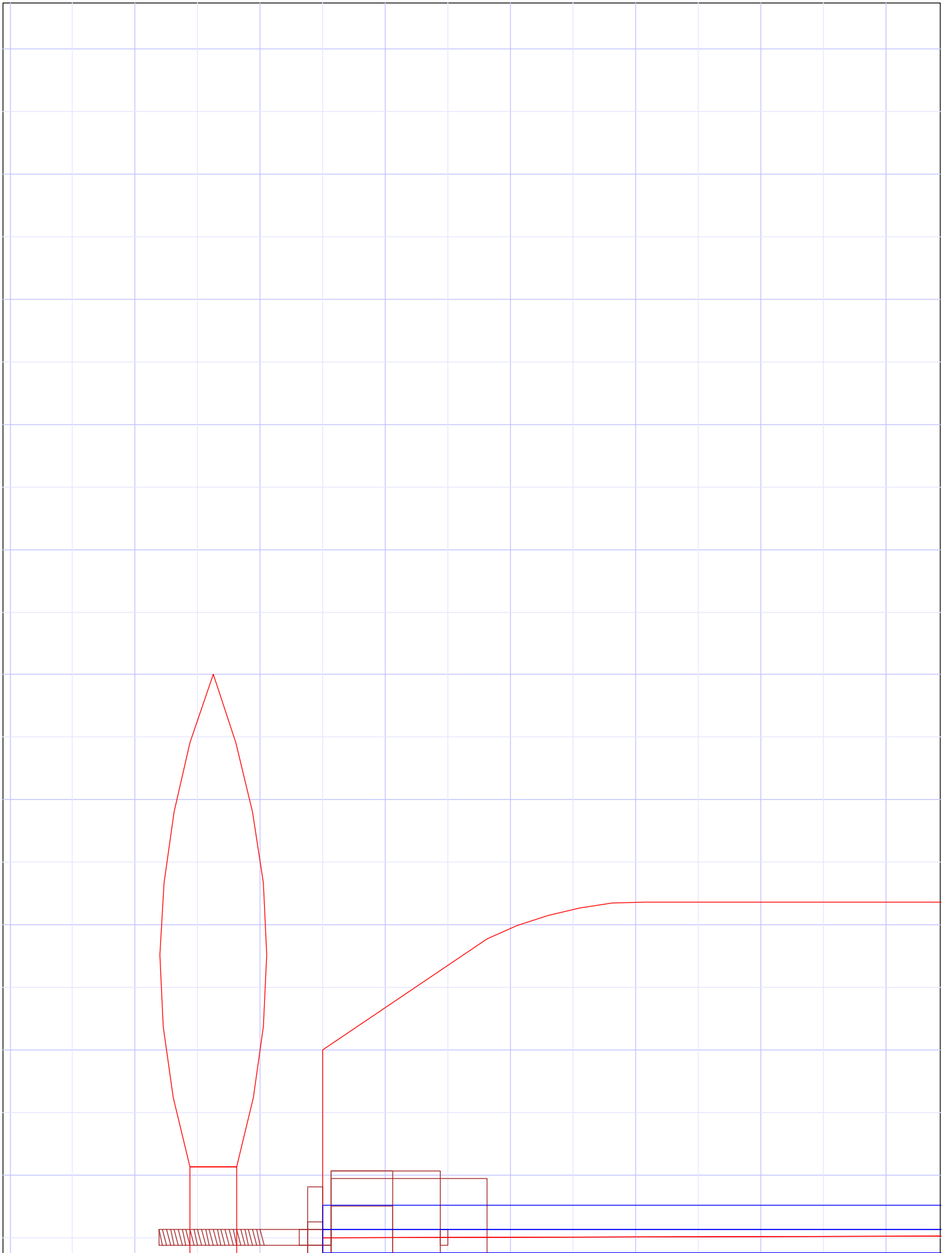




33.25

The image shows a technical drawing on a grid. A horizontal red line is drawn at a height of 33.25 units. A vertical blue line is drawn at a distance of 2 units from the left edge. A red curve starts at the top right corner and curves downwards and to the left, meeting the horizontal line at approximately x=10.5. The number '33.25' is written in red text above the horizontal line.





15.00

WRI 30

Wt: 7-9oz

Power: DCM-189

Notes:

Chopsticks can be

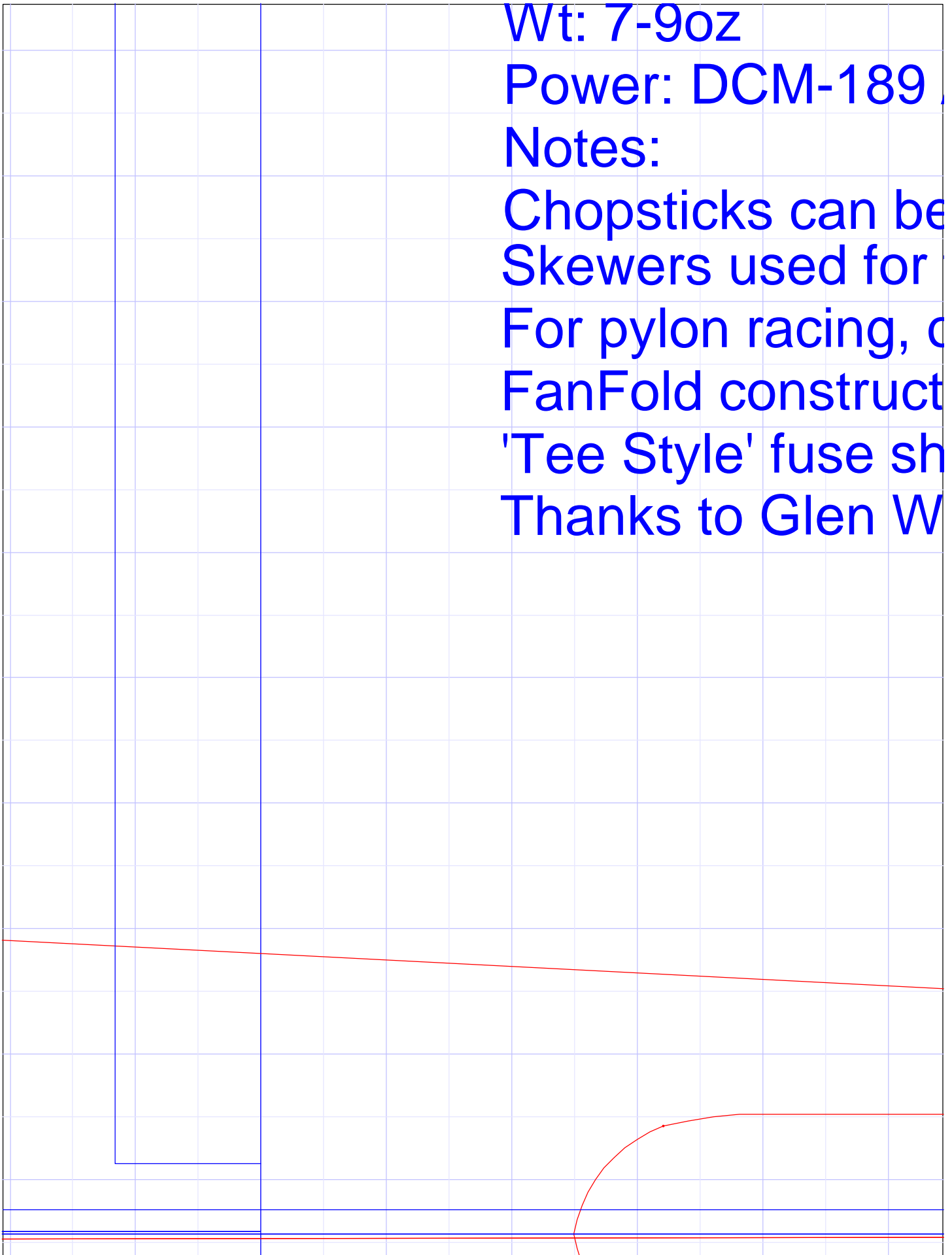
Skewers used for

For pylon racing, c

FanFold construct

'Tee Style' fuse sh

Thanks to Glen W

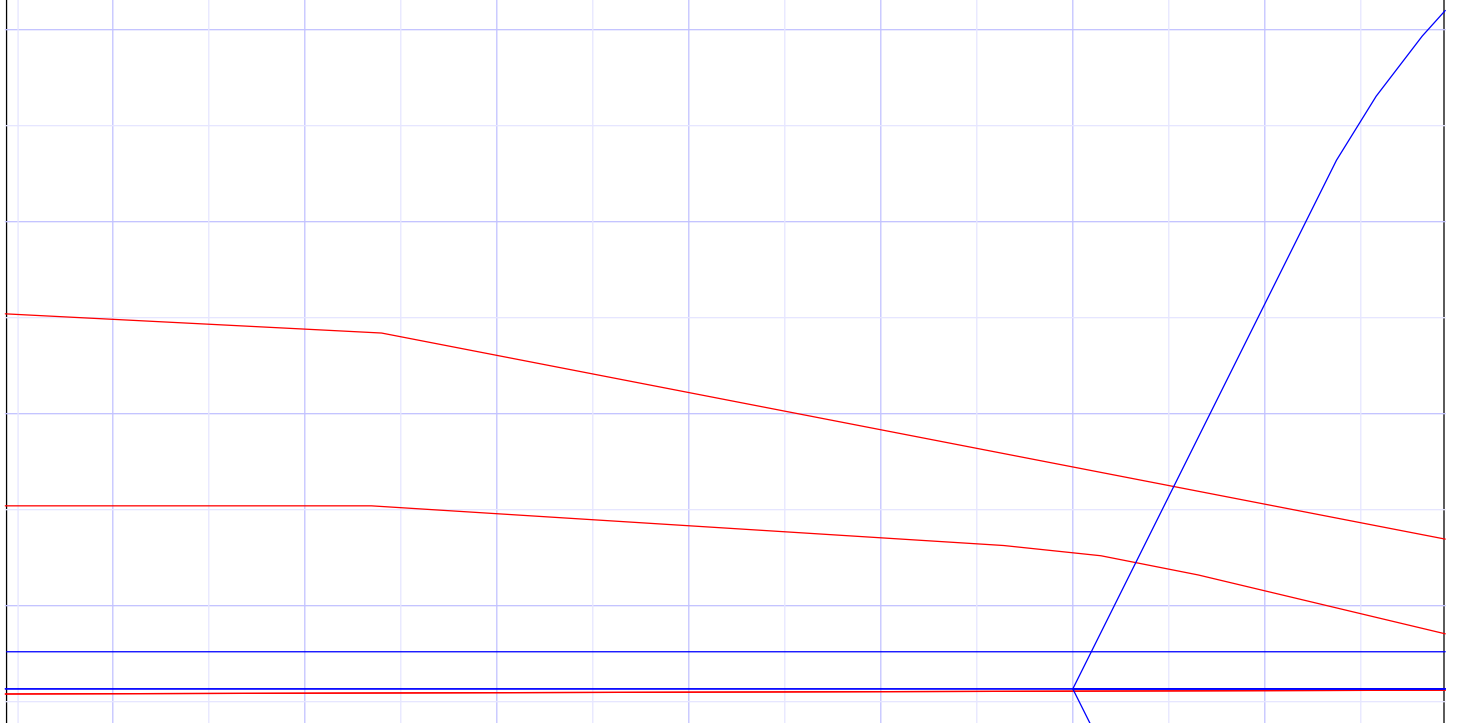


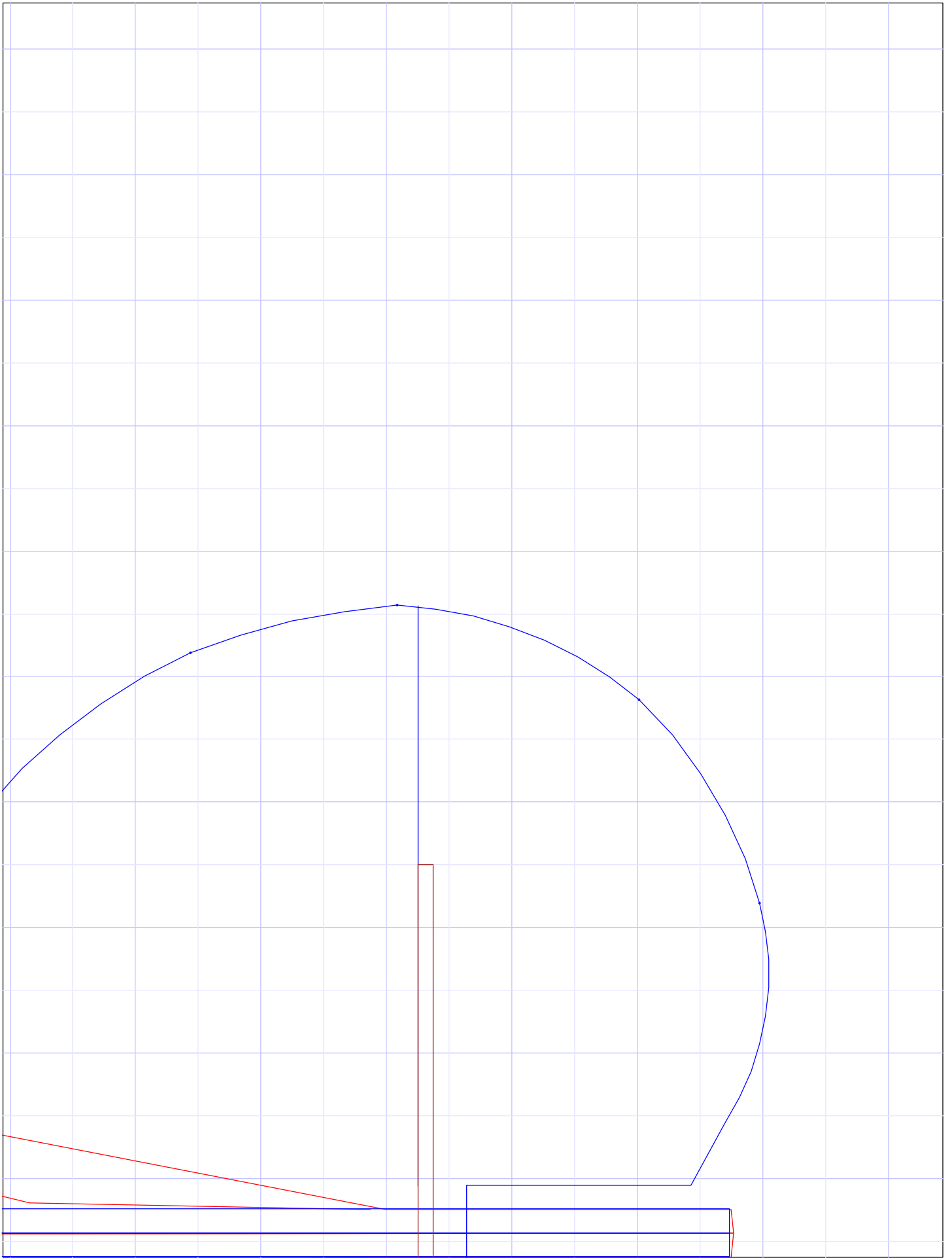
/ EPS-'C' / 9x7 / 2s LiPo (~5A static)

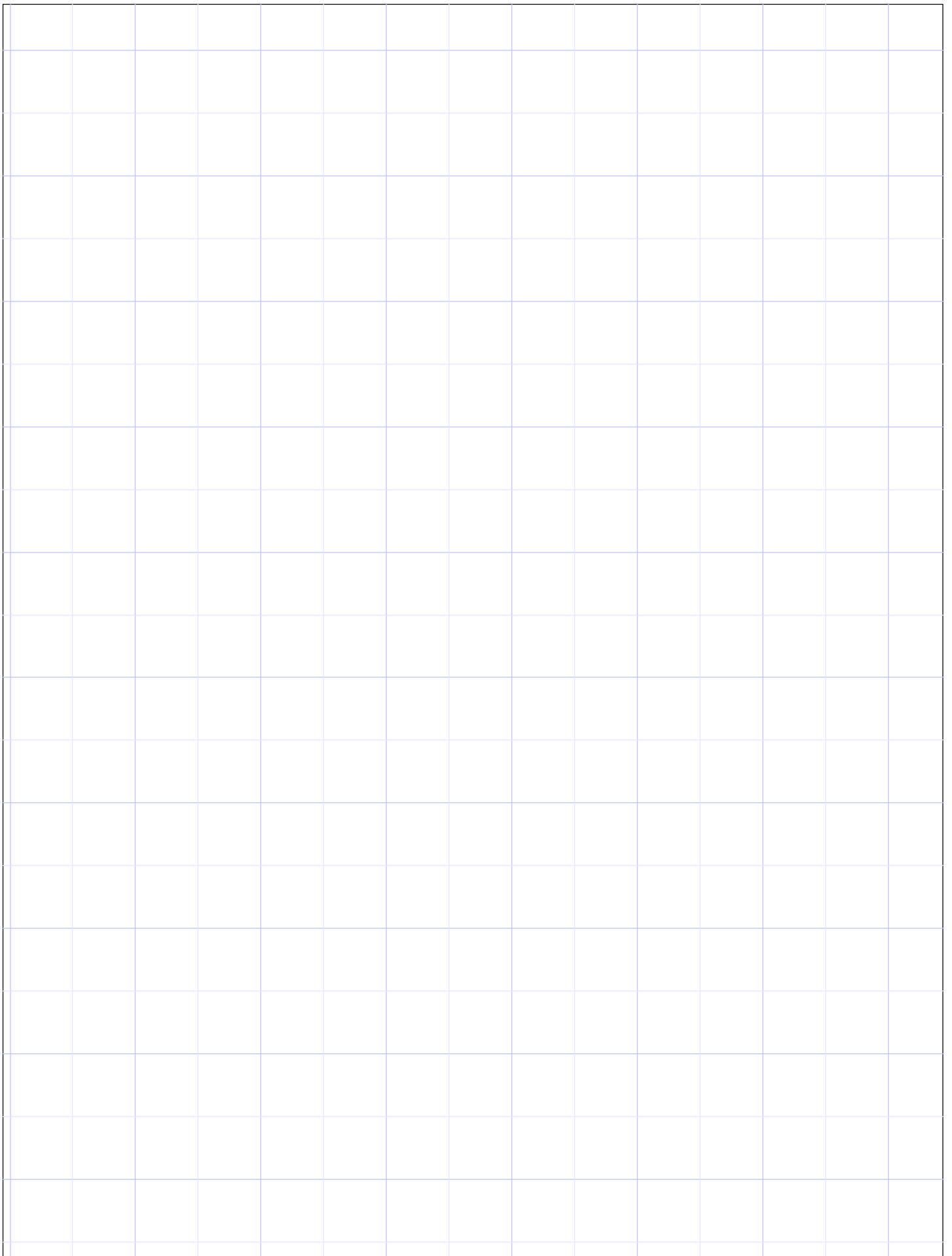
e used for motor mount, or 3/8" spruce
fuse brace, wing struts elevator joiner

only cut out the right aileron

ion used, see the 'DPF' thread on RCG
own for reference only, use it or 2 layer
eber for the original idea, mods and te

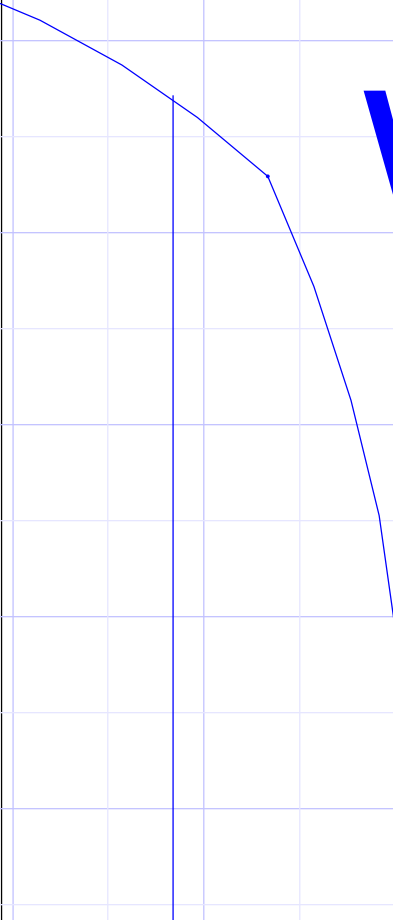






100





wittma

WS: 30", try 34" fo

an D-12 "E

Gene Bond

or a 'floater'

Bonzo"

