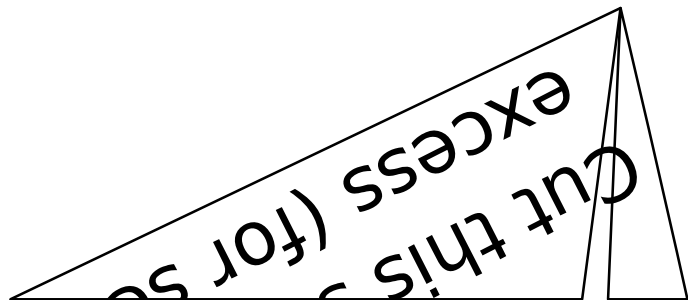
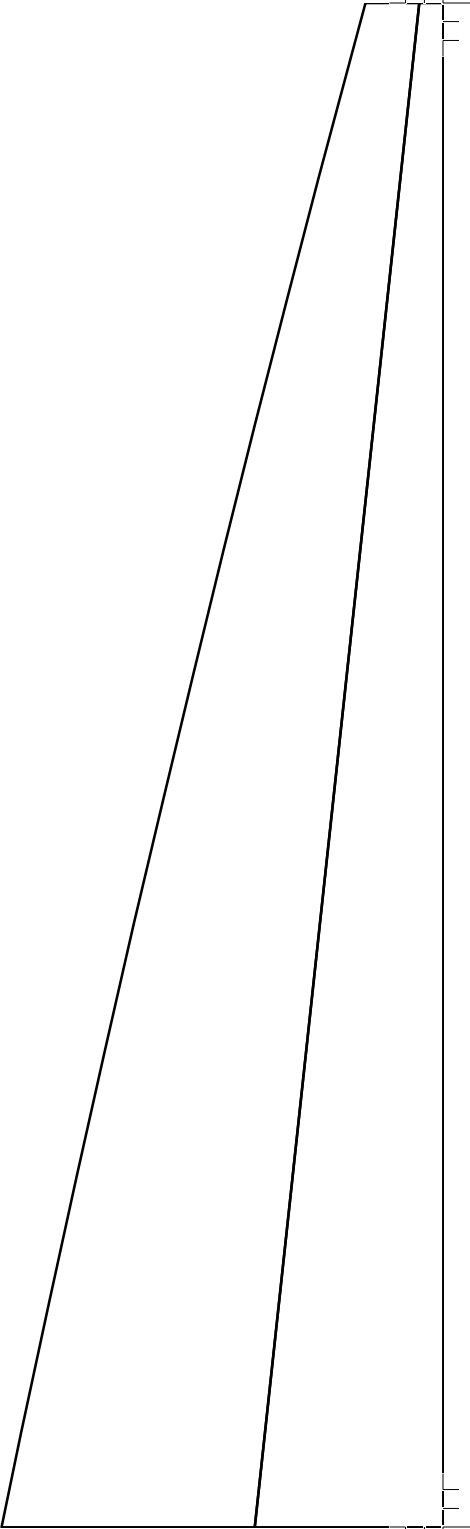


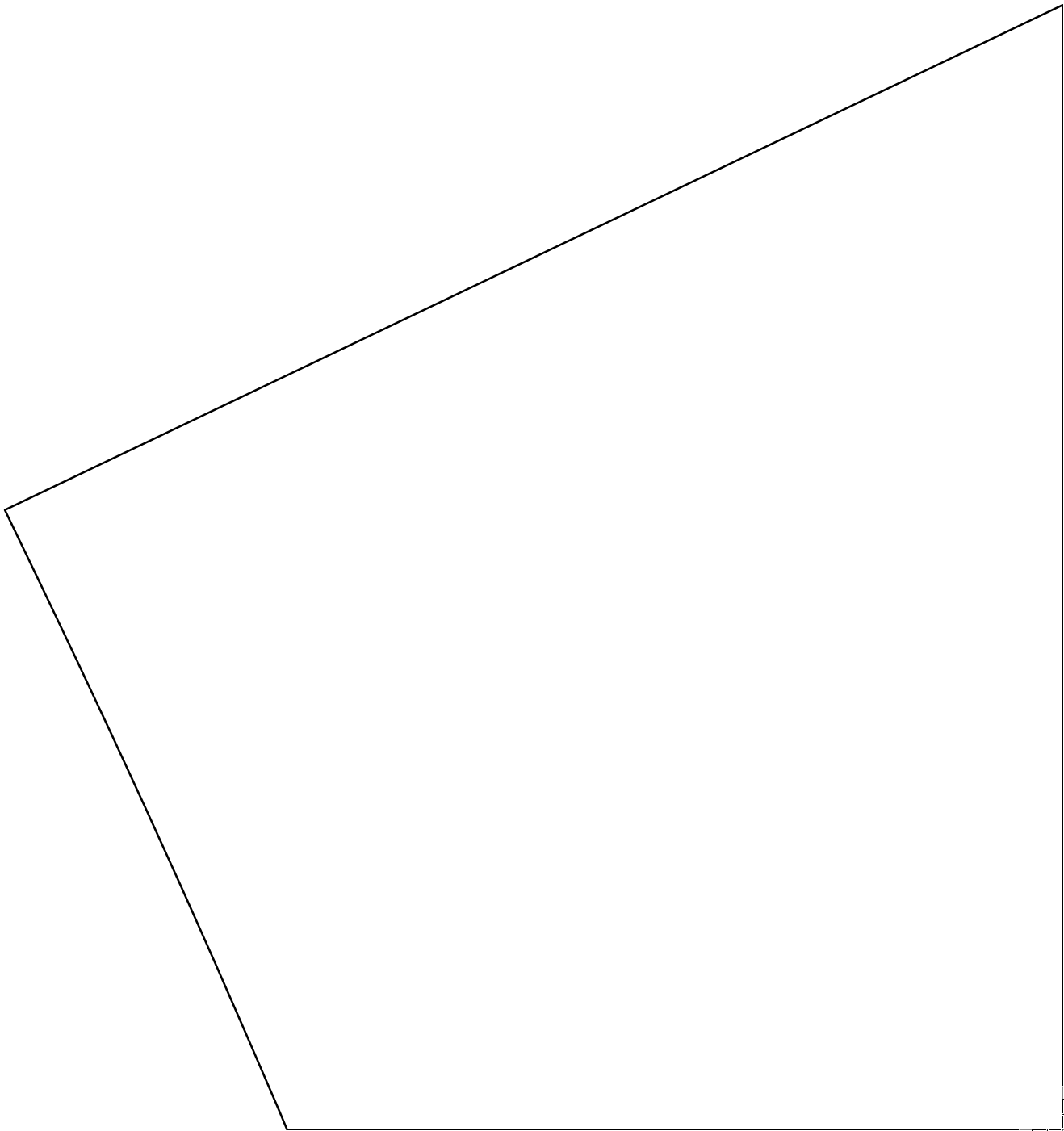


Cut this side with 5mm excess
(for sewing)



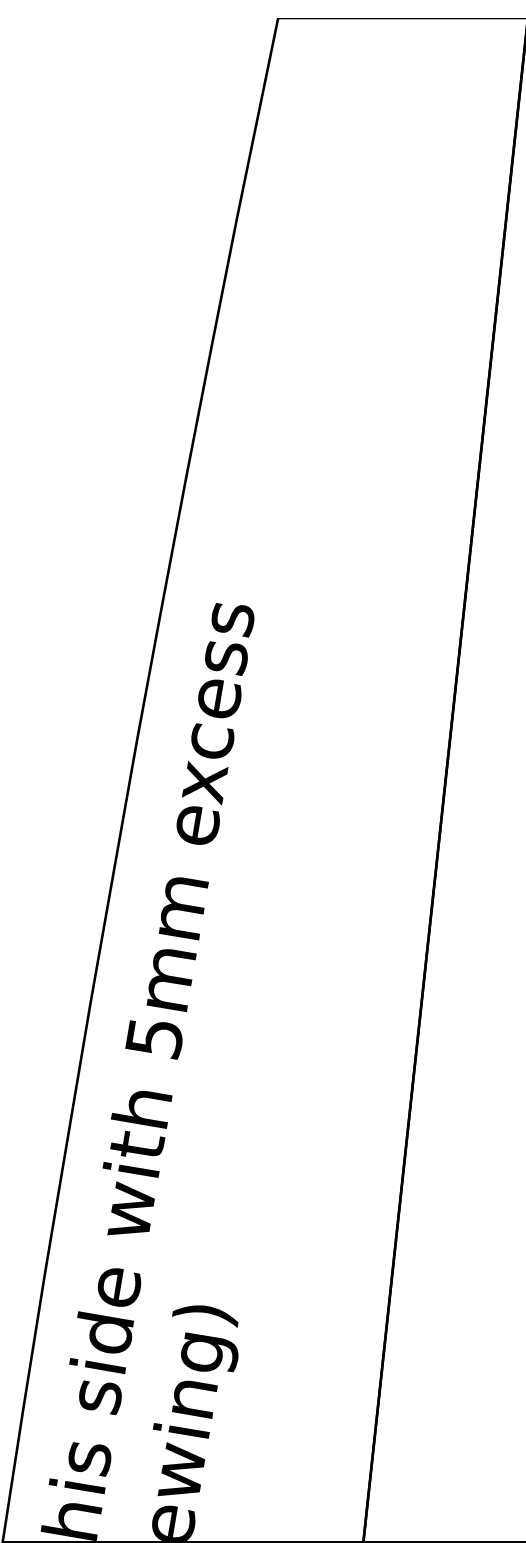


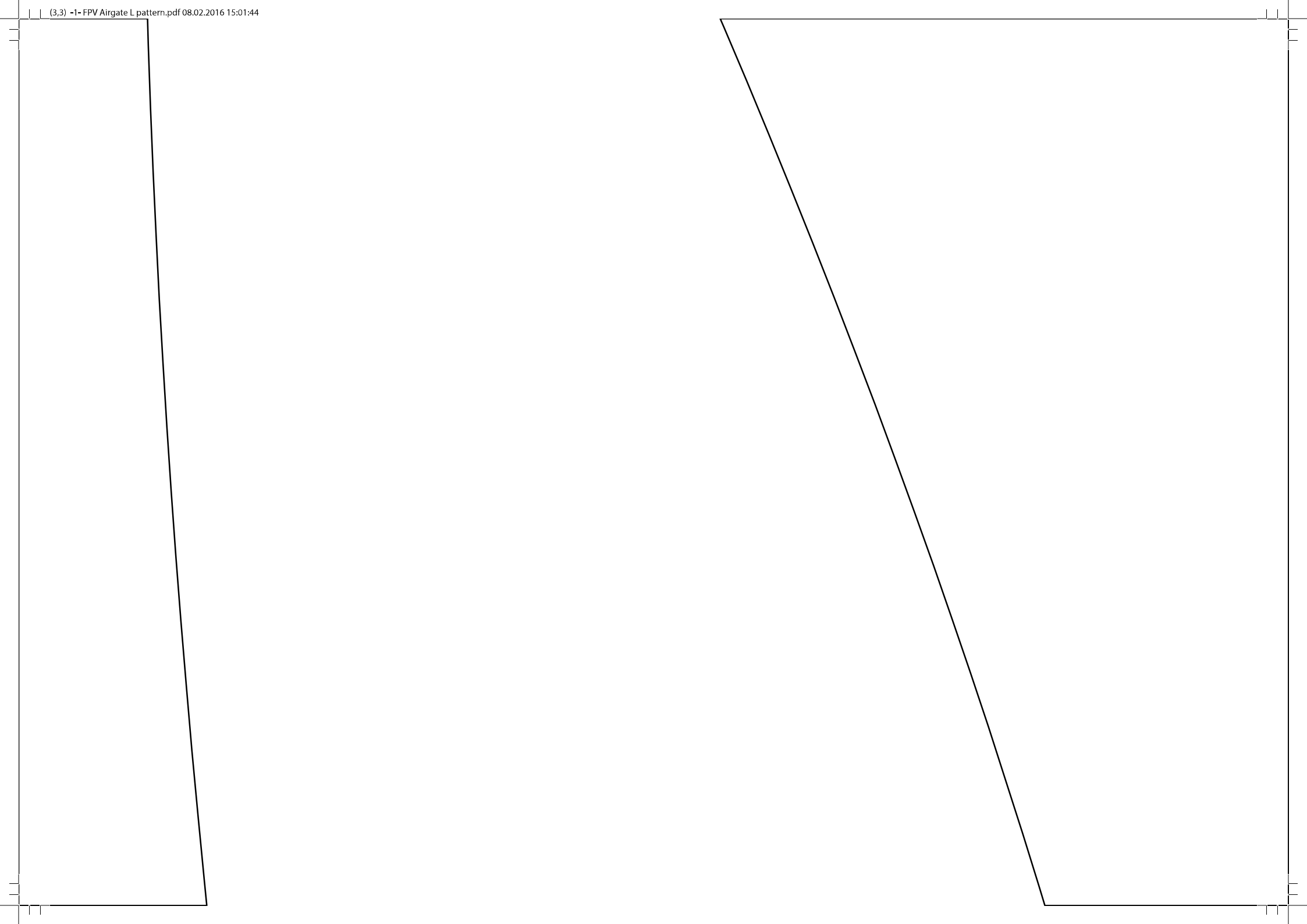




Cut this side with 5mm
(for sewing)

Cut this side with 5mm
(for sewing)





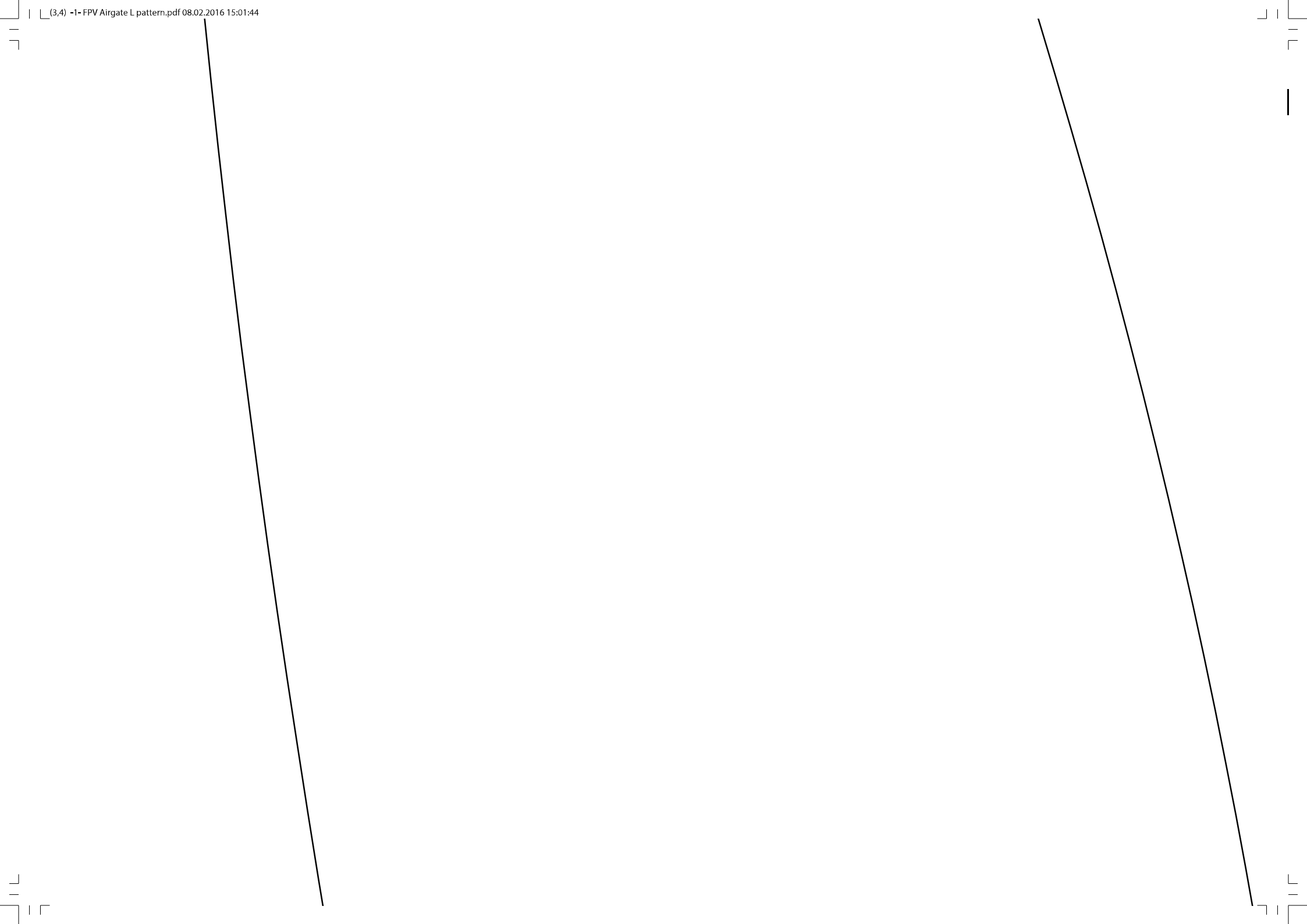
m excess

*Cut th
(for se*

FPV Airgate

by YannikW

I Size (5 5m Pole)

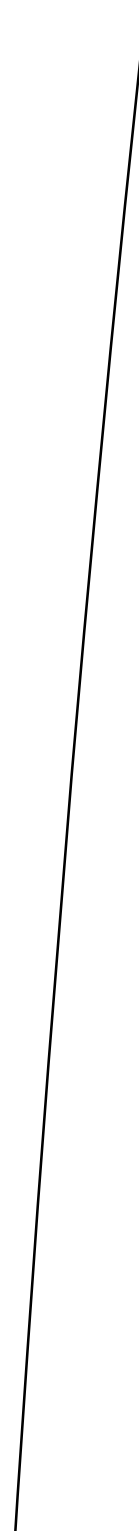


L Size (5,5m Pole) Top section

Cut out 2x normal and 2x mirrored
(or 4x normal if your material has no front or back side)

For more information visit :
<https://github.com/YannikW/FPV-Airgate>

Note :
FPV Airgate by YannikW is licensed under a
Creative Commons Attribution-
NonCommercial-ShareAlike 4.0 International
License.



L Size (5,5m Pole)

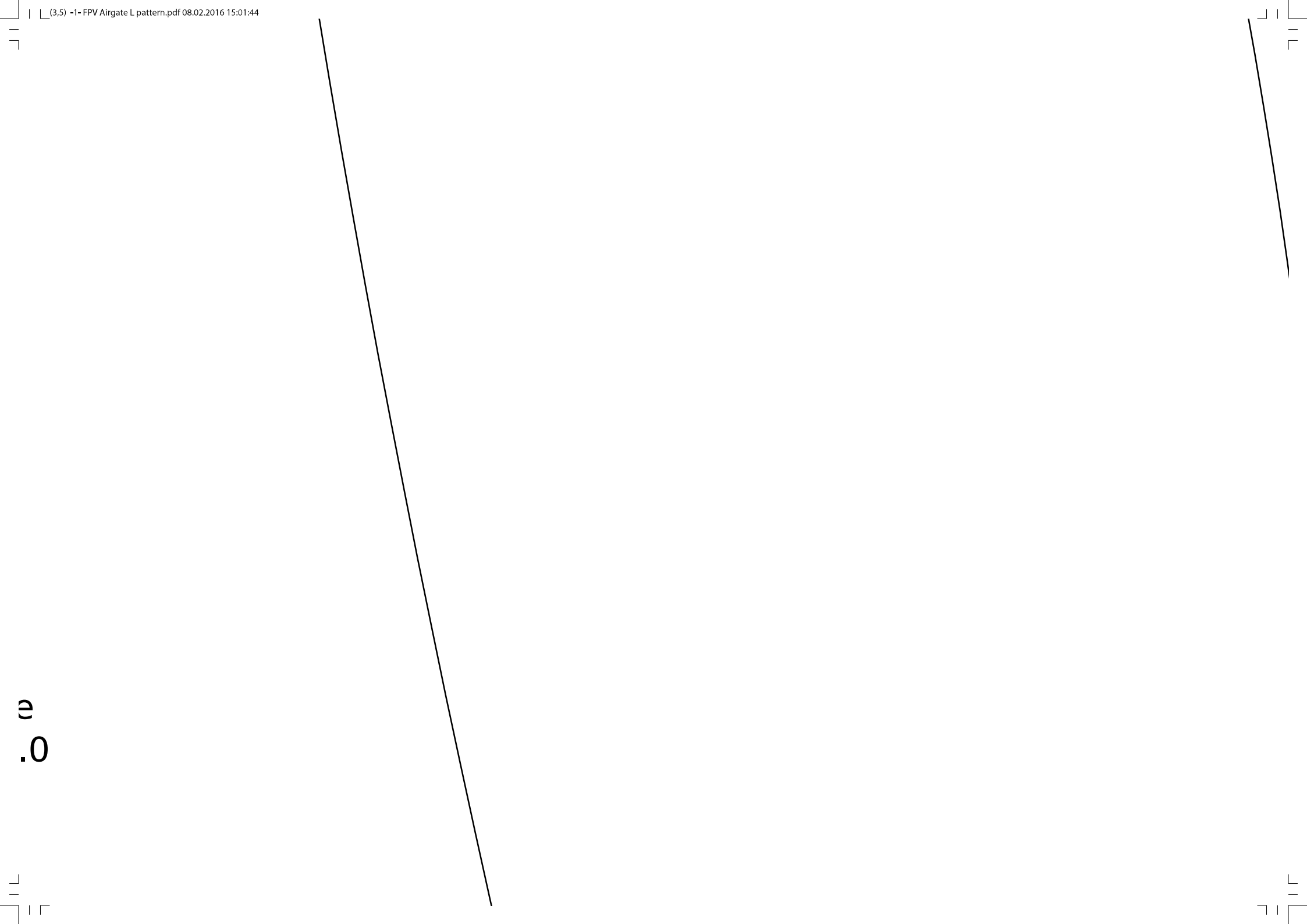
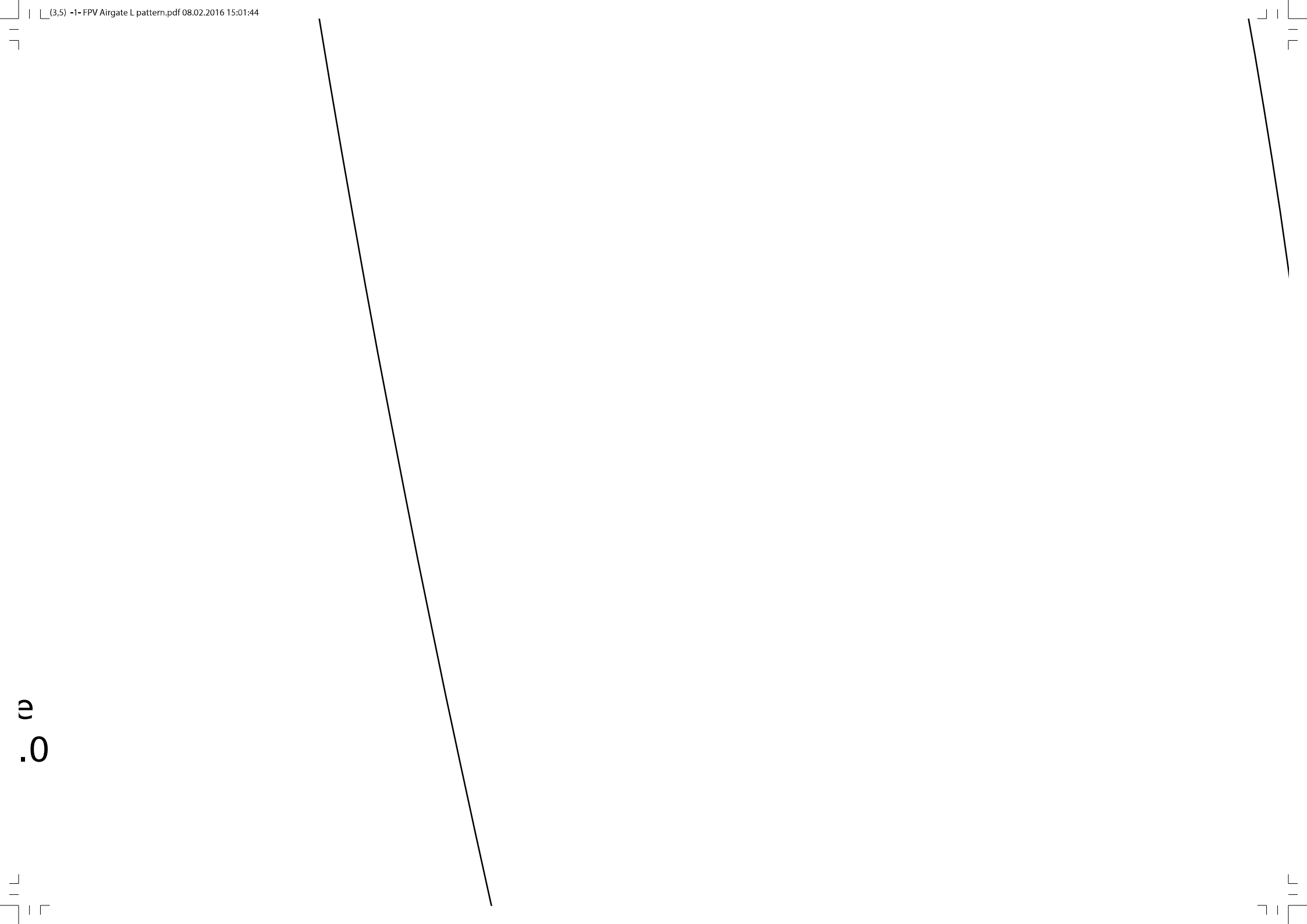
Bottom section

Cut out 2x normal and 2x mirrored
(or 4x normal if your material has no front or back side)

For more information visit :
<https://github.com/YannikW/FPV-Airgate>

Note :

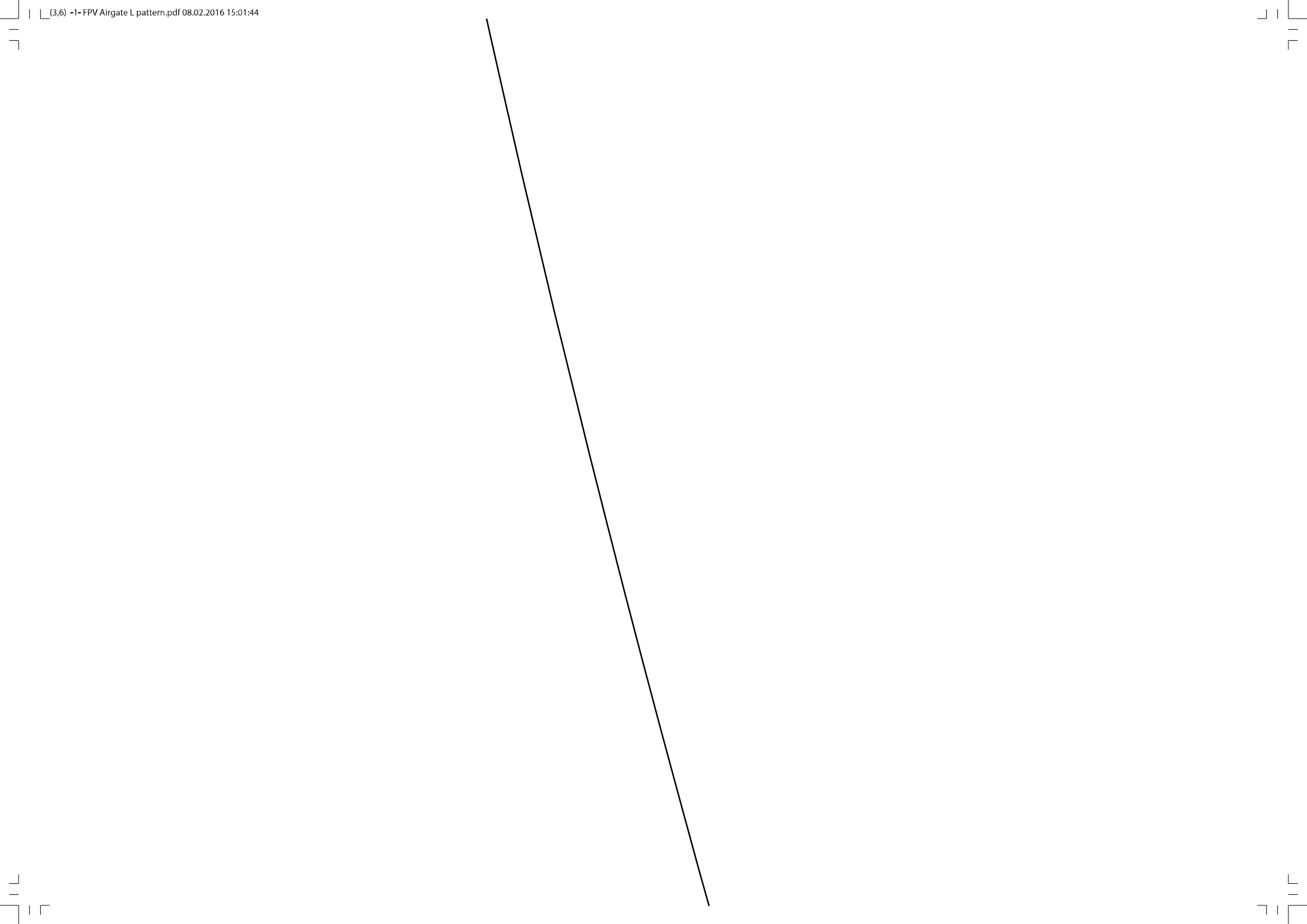
FPV Airgate by YannikW is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

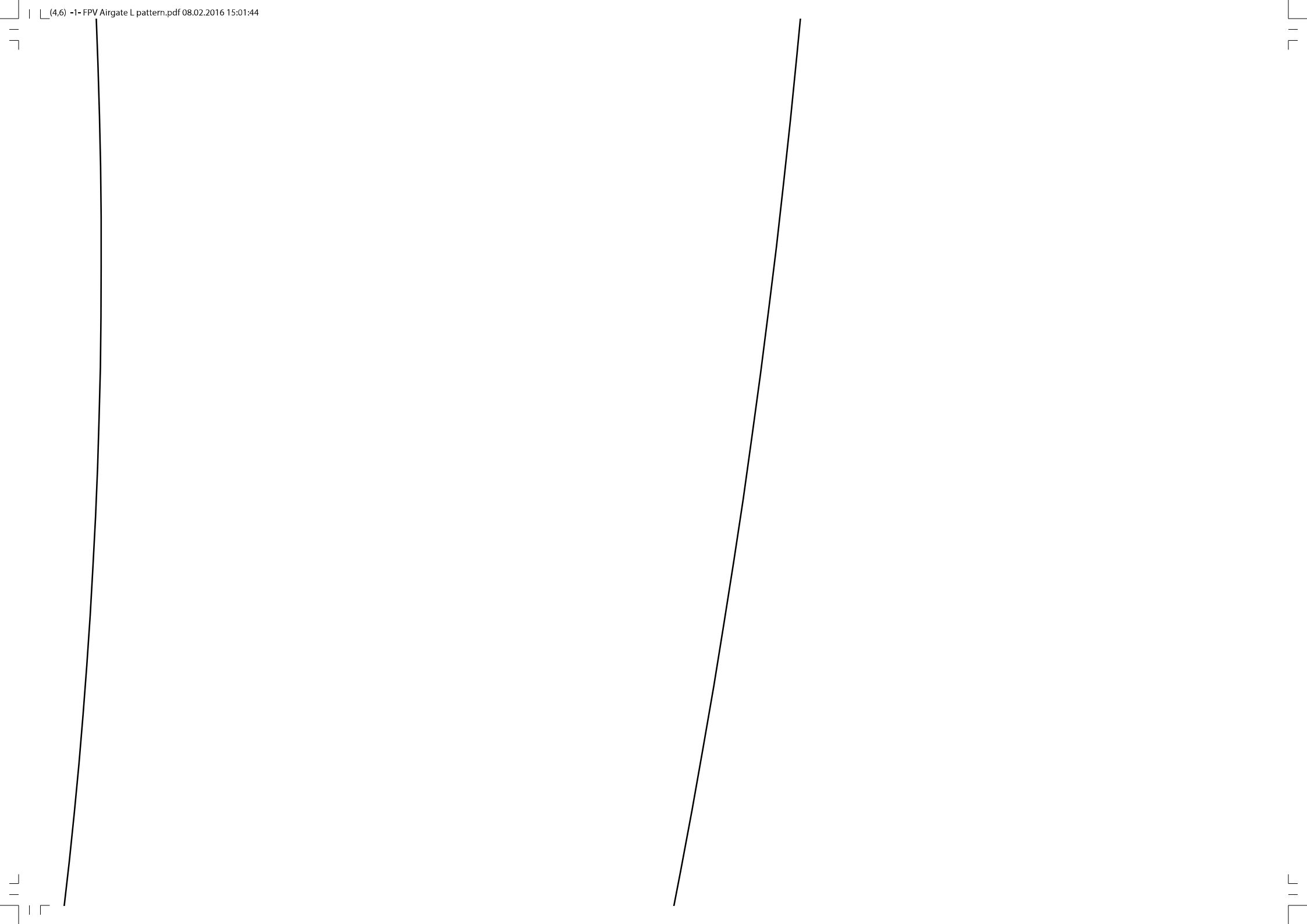


FPV Airgate

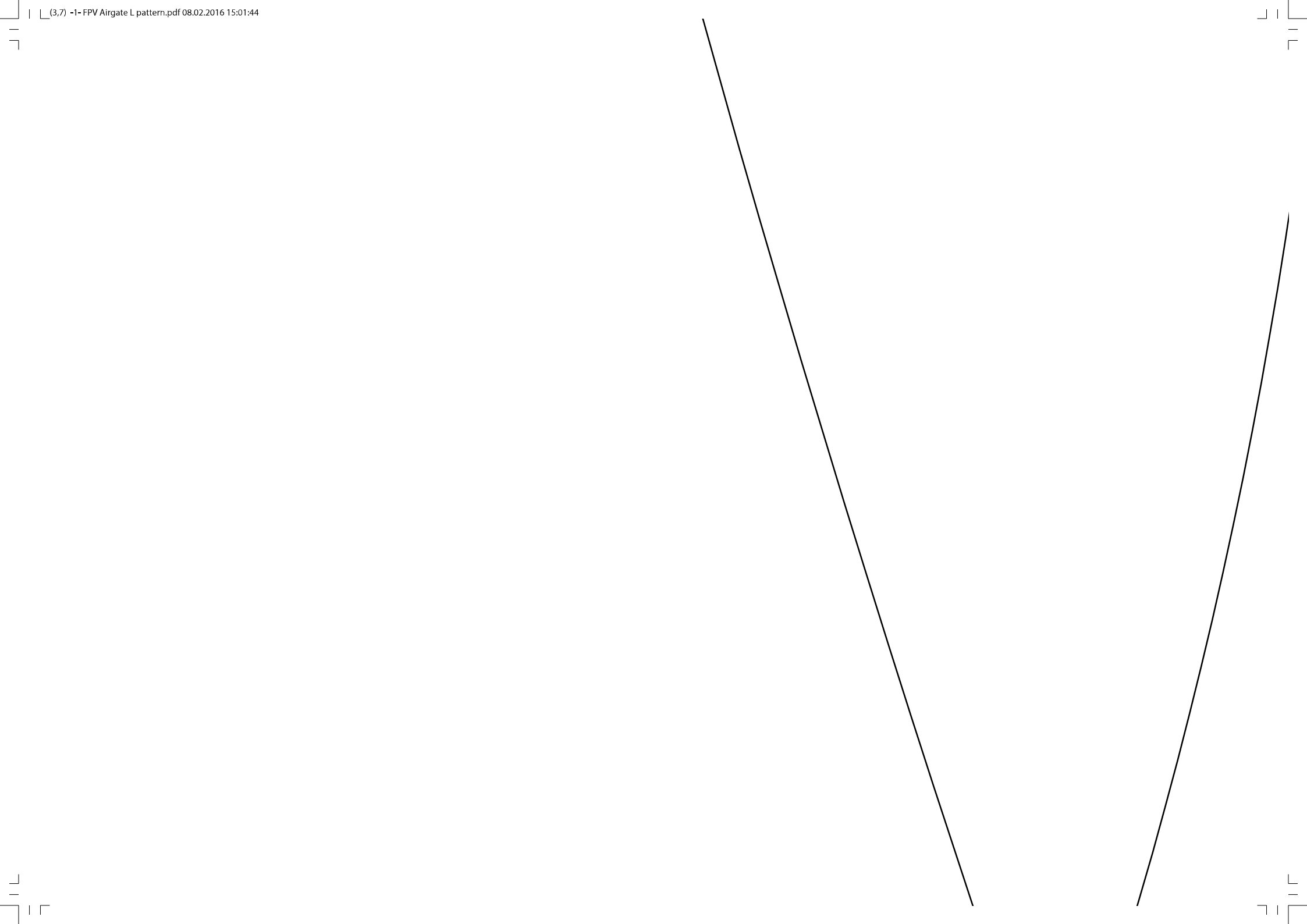
by YannikW

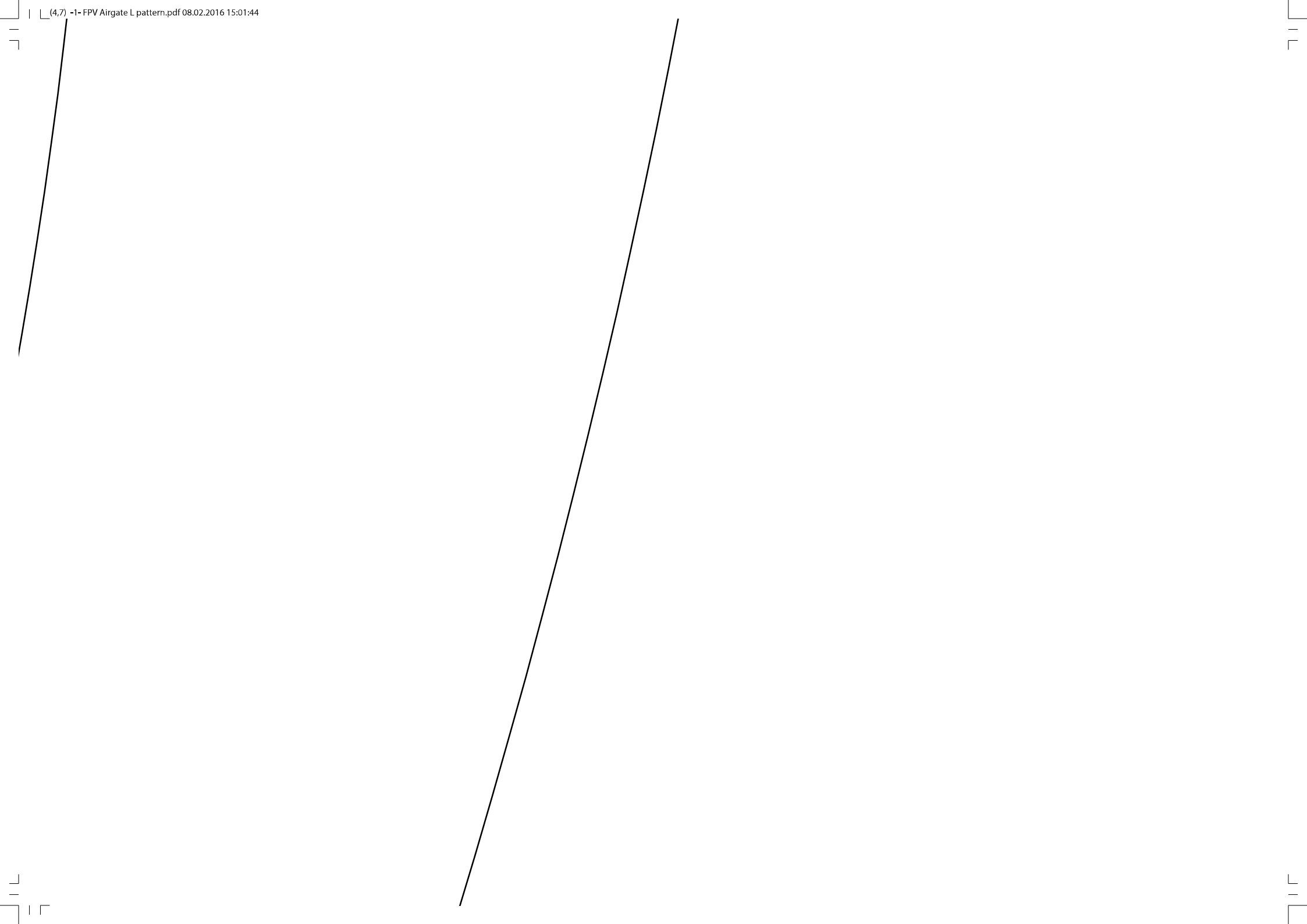


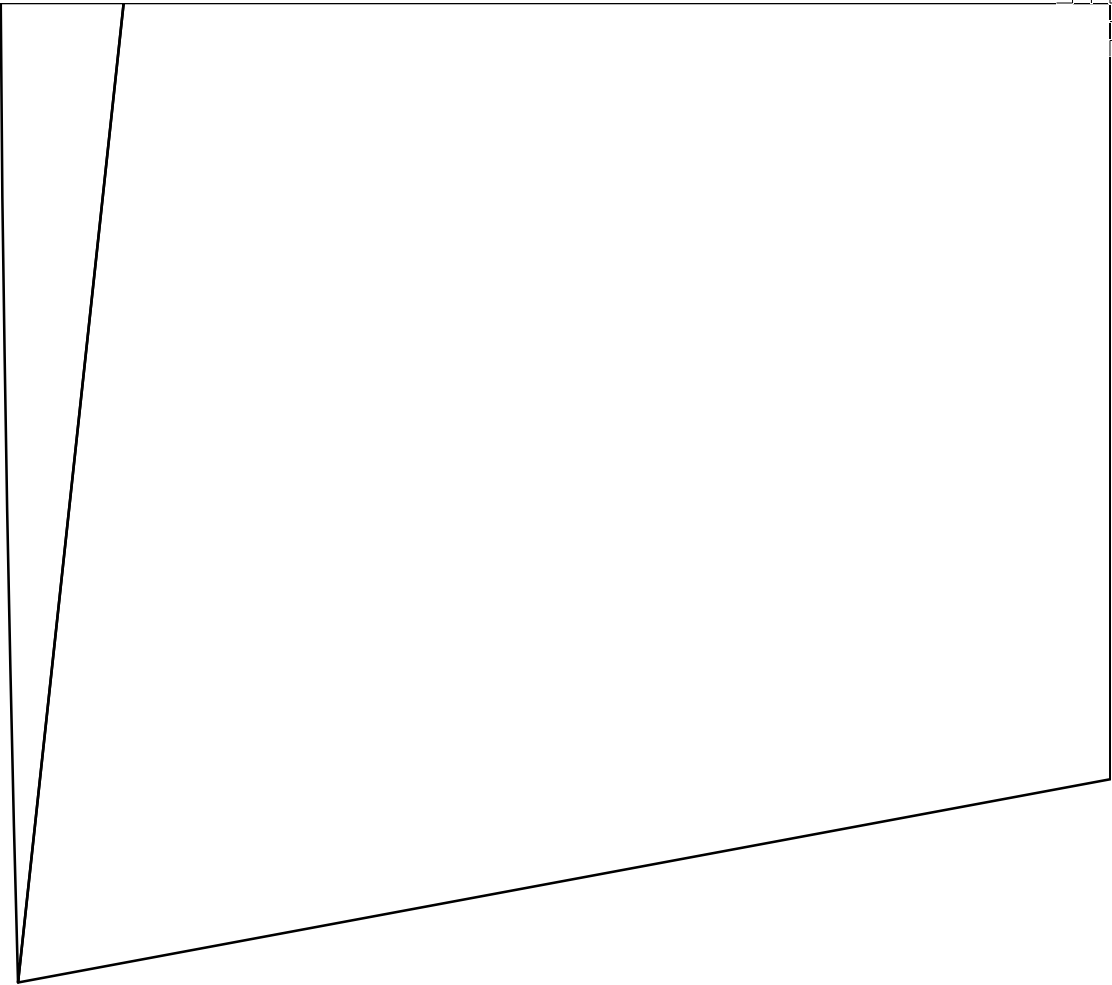


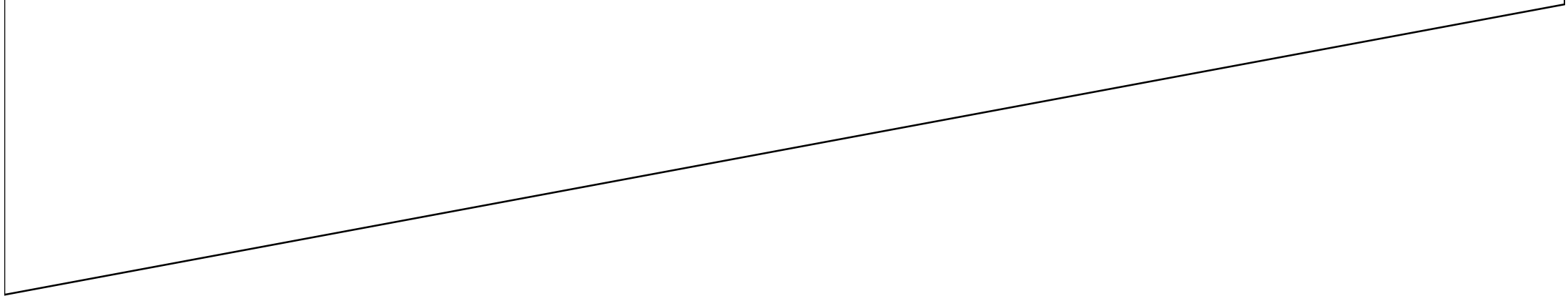












s side with
access
(ing)

Cut this
5mm exc
(for sewin