(1,1) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

(2,1) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

Cut this sides with 5mm (for sewing)

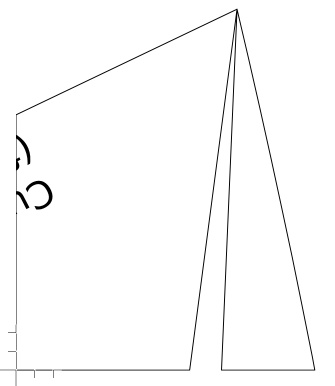
(3,1) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

ım excess

__(4,1) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

1 [

"" (QNIN SS 107)
(QNIN SS 107)

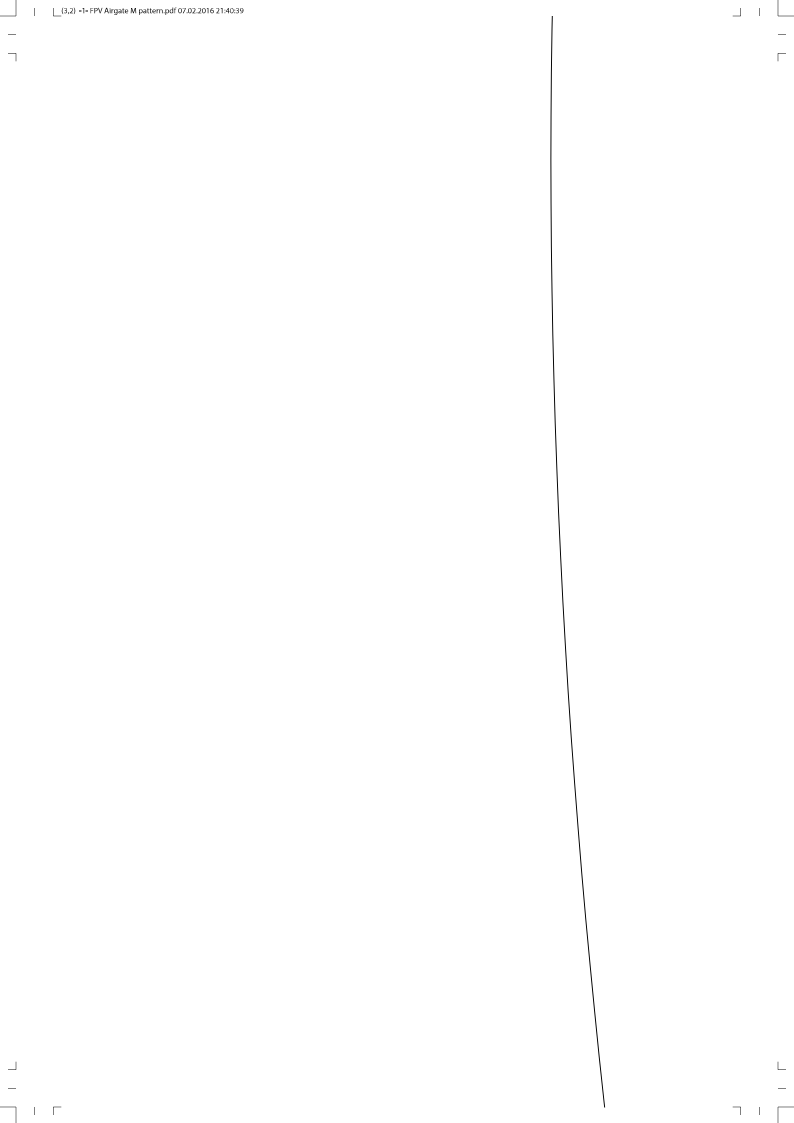


(1,2) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

(2,2) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

Cut this sides with 5mm excess

 \neg



Strgate V97

by YannikW

front or back side)

M Size (4,5m Pole)

Cut out 2x normal and 2x mirrored (or 4x normal if your material has no

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.

2290X9 MM2 Mu.

__(4,2) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

__(5,2) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

μĮ

ĦΑ

Sré

ŁЫ

οИ

μч

ЬО

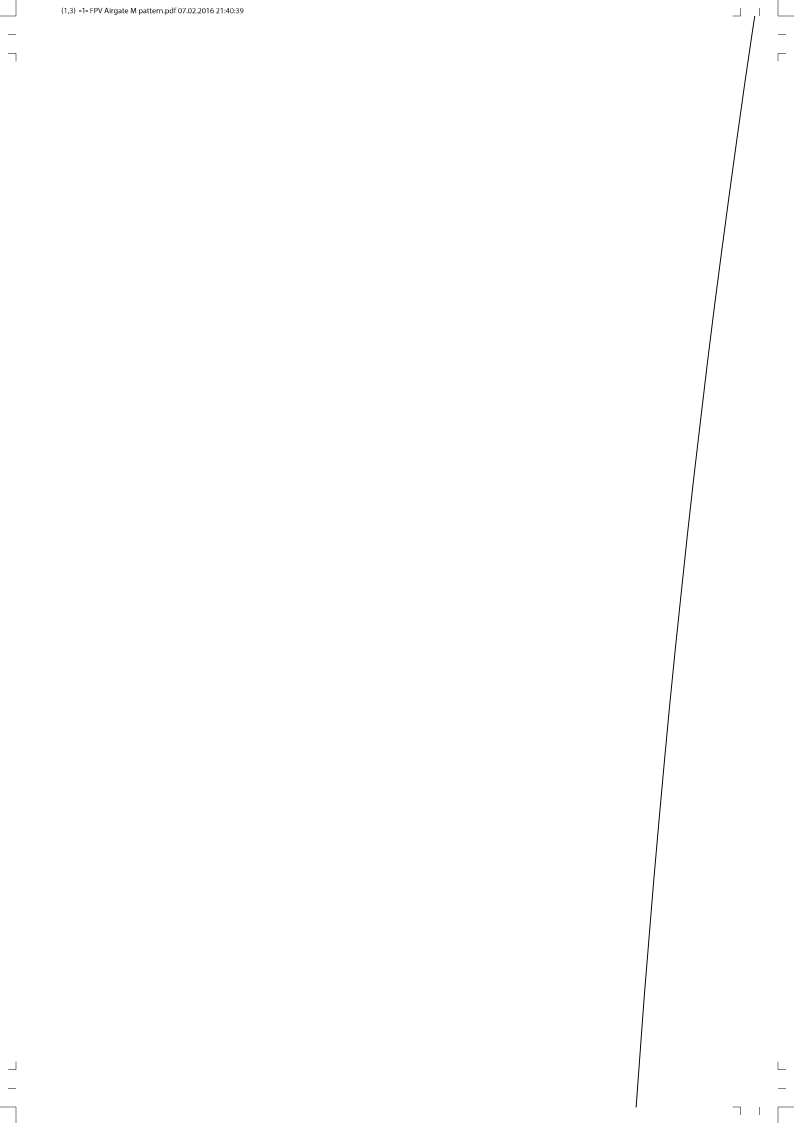
onf

J) (2)

√1

γq

Cut this sides with 5mm excess (for sewing)



FPV Airgate

by YannikW

M Size (4,5m Pole)
Bottom section

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

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

Note:

FPV Airgate by YannikW is licensed under a Creative Commons

Attribution-NonCommercial-ShareAlike 4.0 International License.

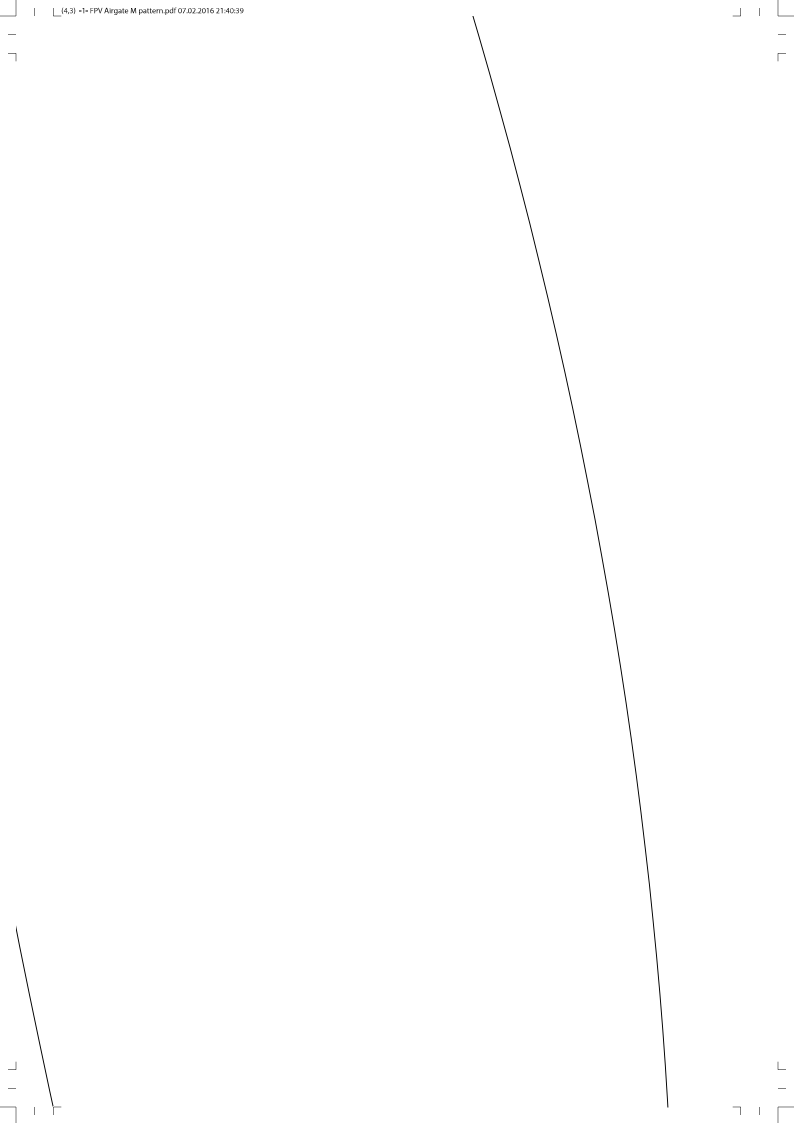
(3,3) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

red r back side)

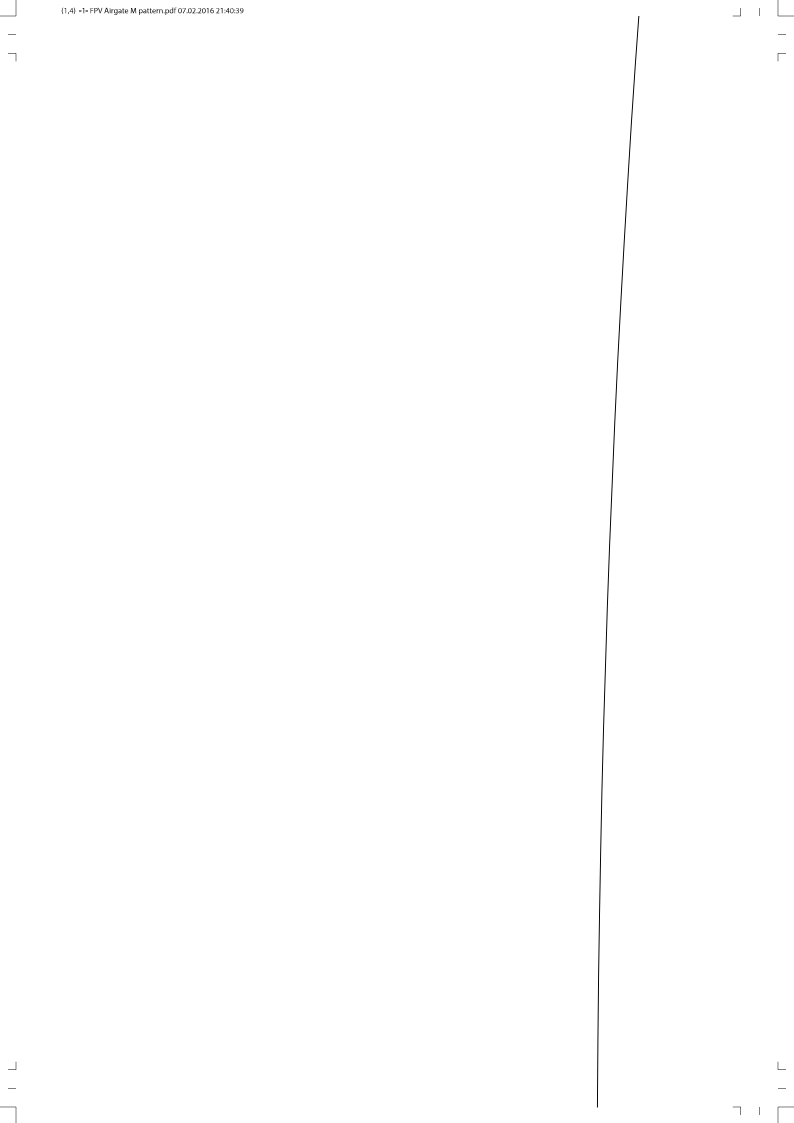
²V-Airgate

r a؛

4.0



[5,3] -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

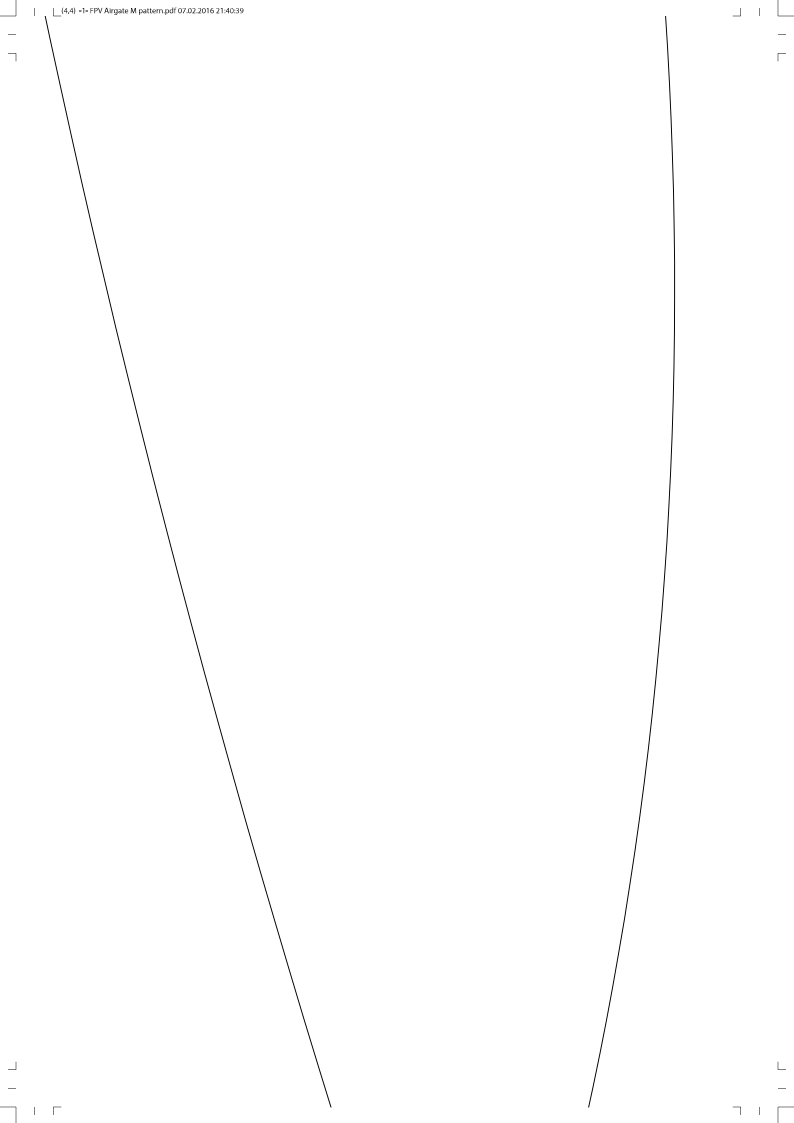


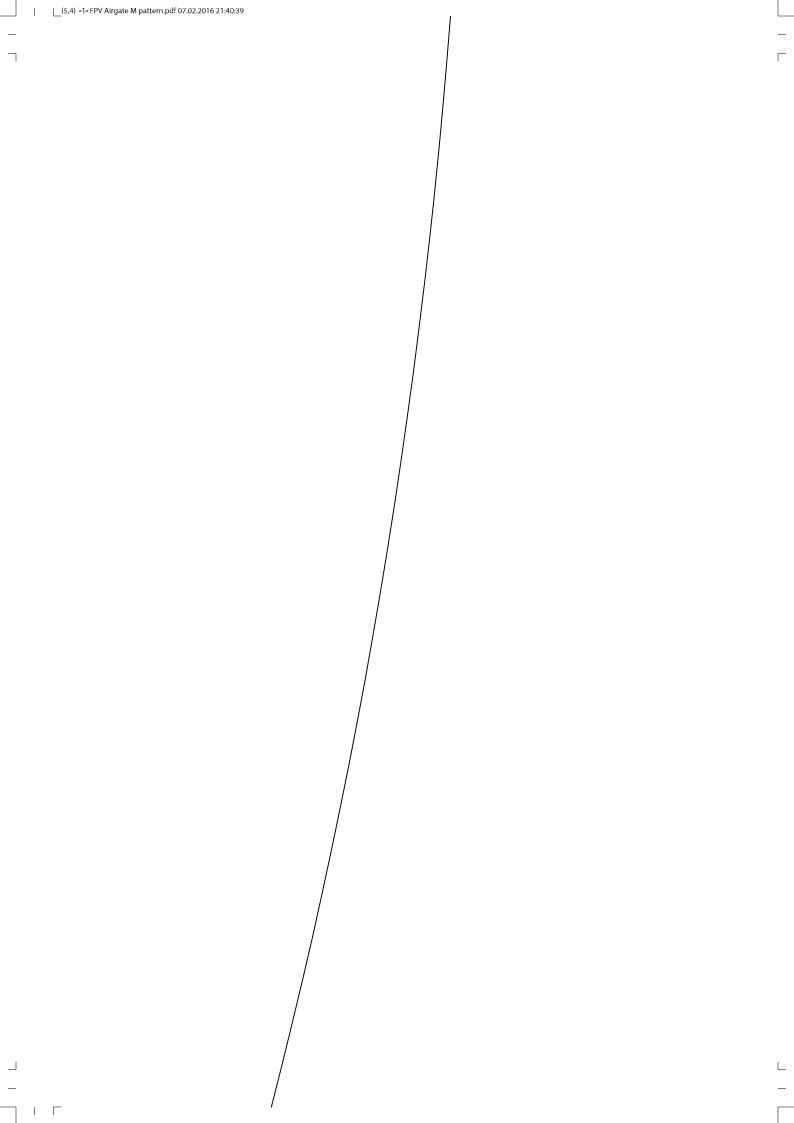
[(2,4) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

7 | [

(3,4) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39

_ _ _ _ _ _ _ L __ _ I [





	(1,5) -1- FPV Airgate M pattern.pdf 07.02.2016 21:40:39	
_		_
		Γ

7 I [

