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# Igor Burger's GeeBee R3

Sheet 2 of 3

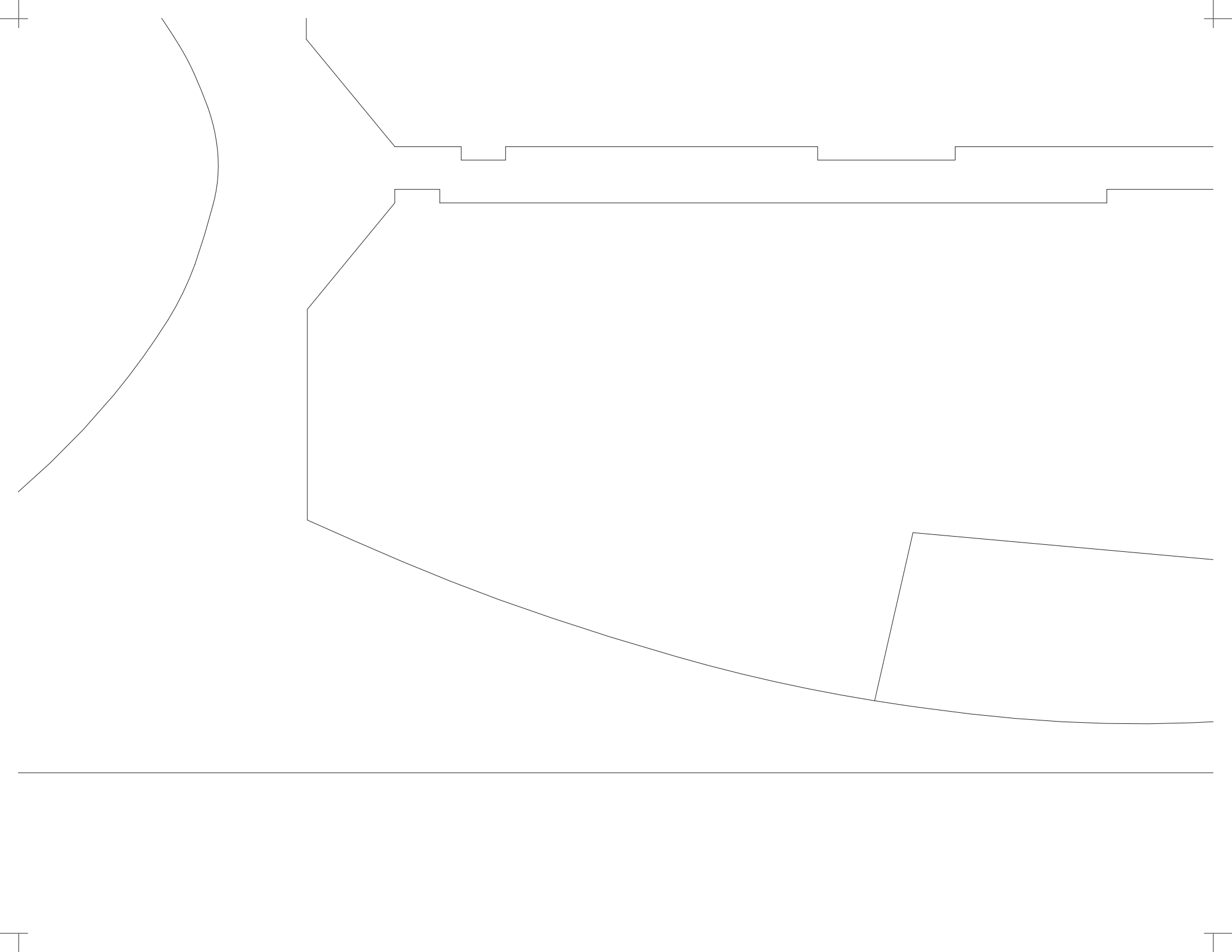
1-21-2013

## NOTES cont'd:

CG: 5cm aft of wing Leading edge  
Lines: Length is 5 meters Spiderwire 0.14mm diameter  
Lap time: 4.9 to 5 seconds  
Carbon Fiber Spar: 3mm x .5mm One piece tip-to-tip  
Carbon Fiber Pushrod: 2mm solid  
Bellcrank: 4 inch  
Wheels: 2" GWS Ultralight

## NOTES:

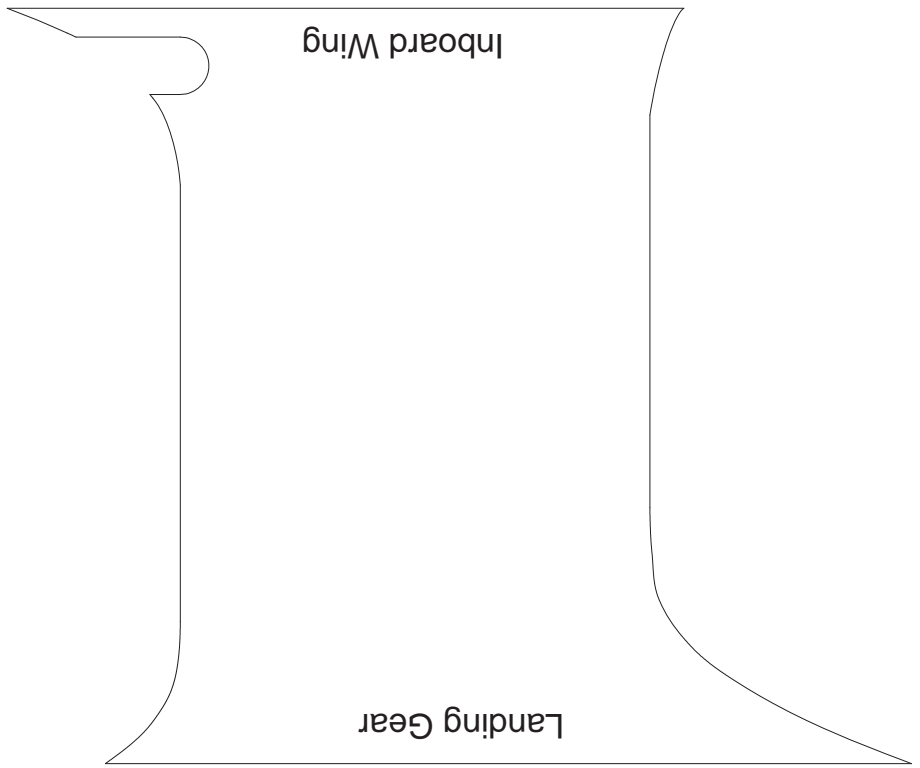
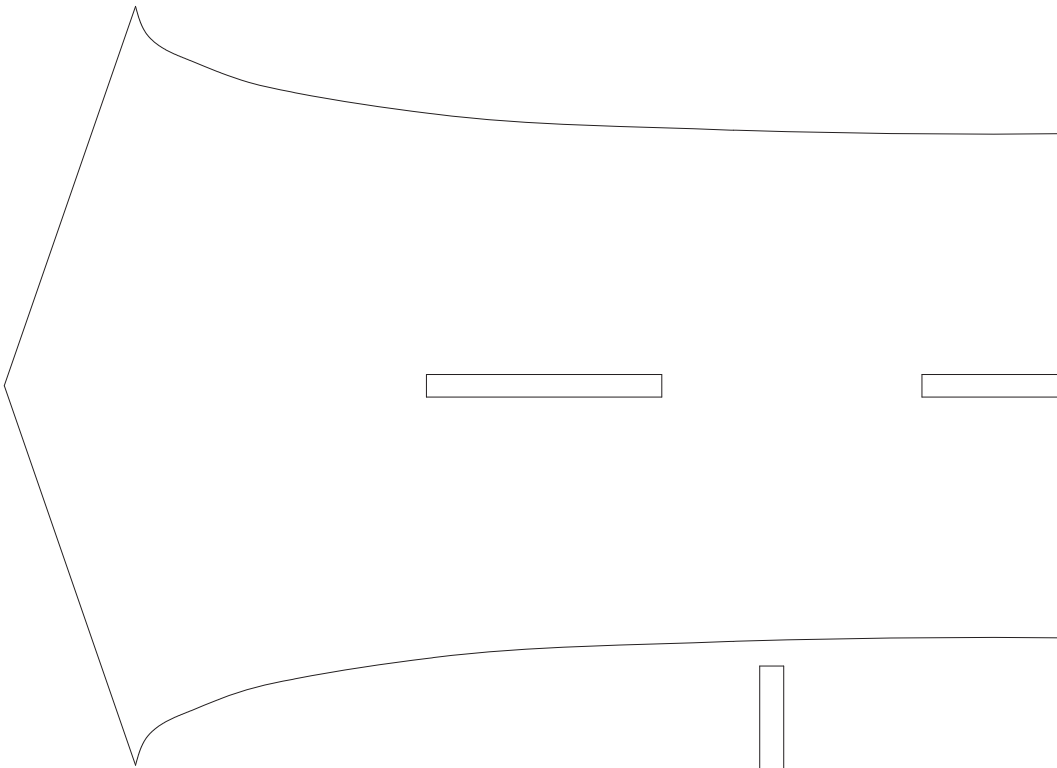
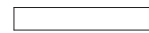
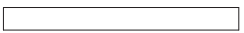
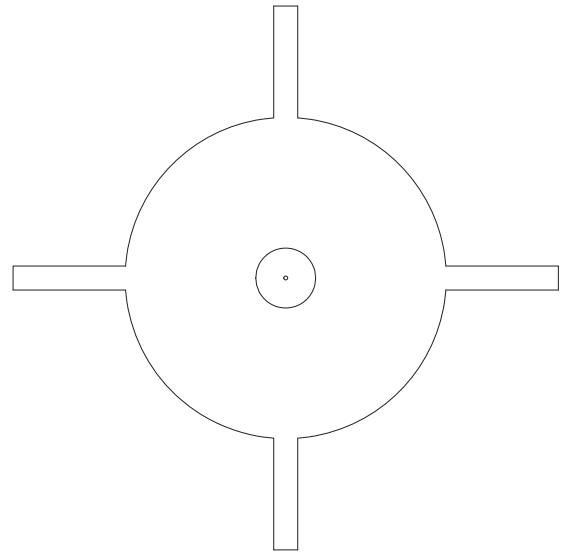
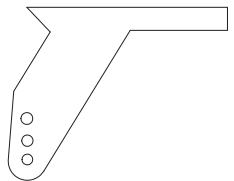
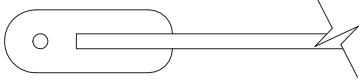
Material is 3mm Depron  
Motor: Python 60 ( Kv=1400, Ri=150mohm Io=0.8A weight = 32g)  
Dowthrust: 4 degrees  
ESC: Jeti Spin 11A  
Battery: 2S 800mah 20C gives about 4 minutes  
Prop: GWS 10x4.7 Slow Flyer  
Launch RPM: 4300 - 4600  
Tip Weight: 12g  
Weight: 210g

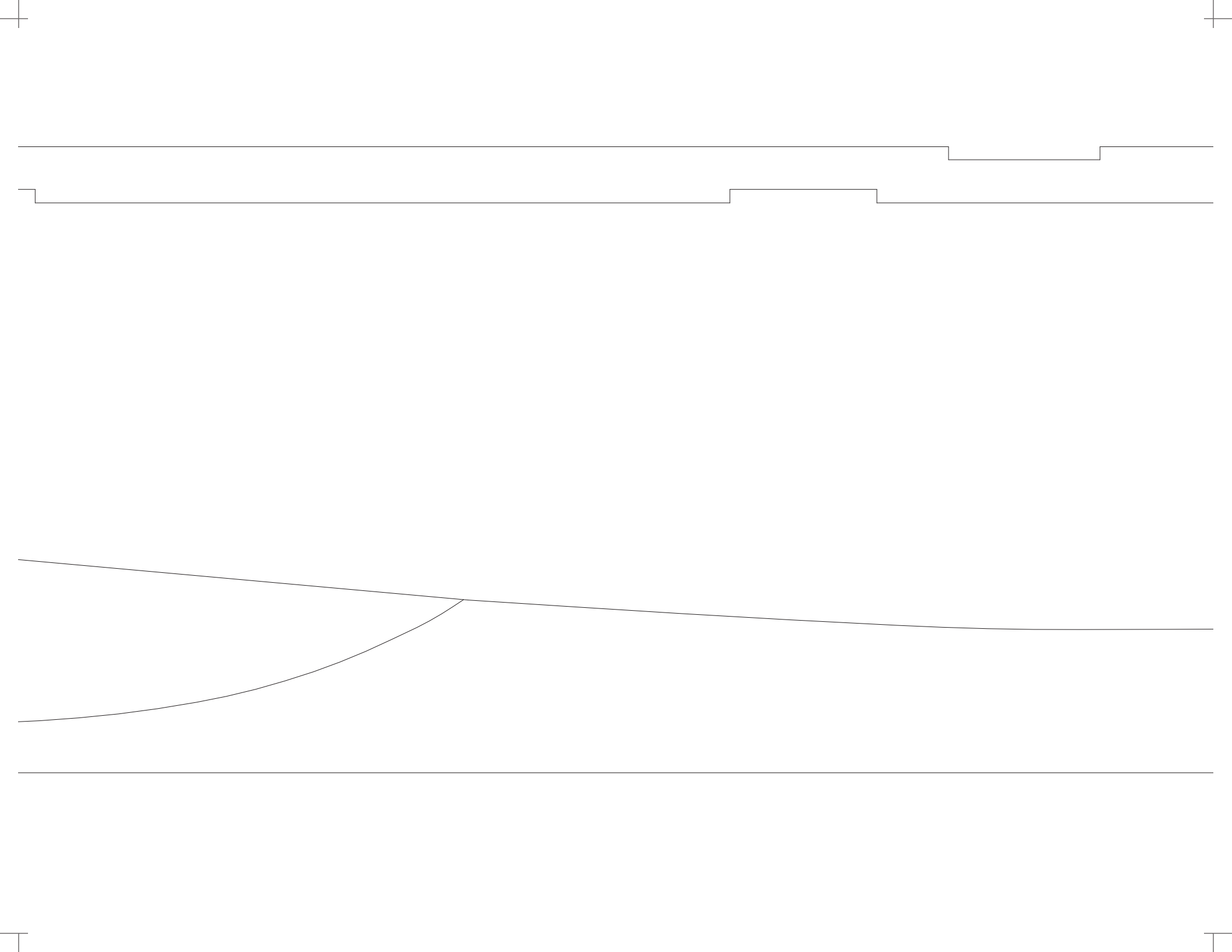


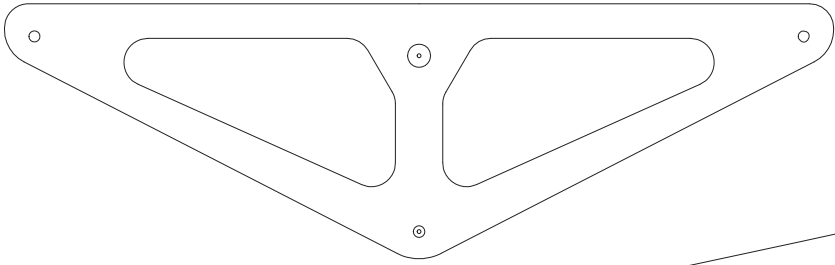
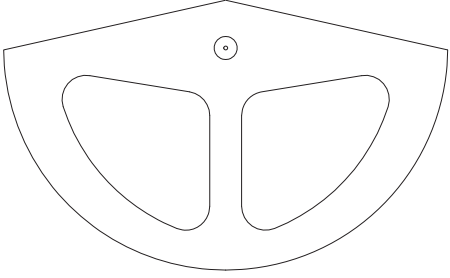
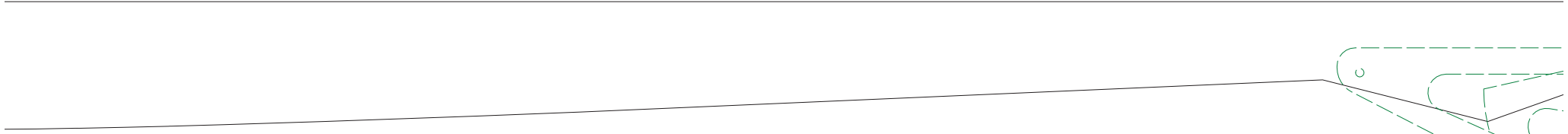
Inboard Wing

Landing Gear

5/64 Hole (2mm)







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