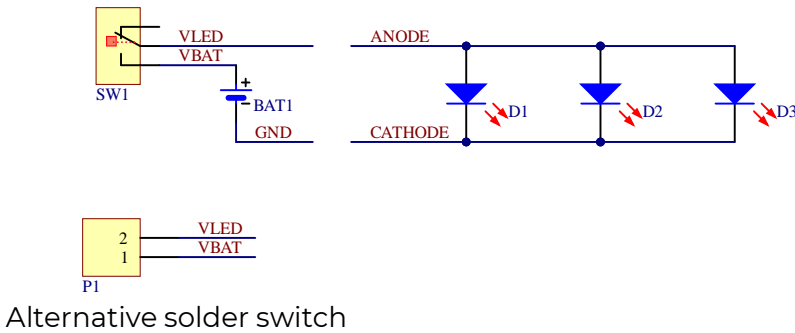
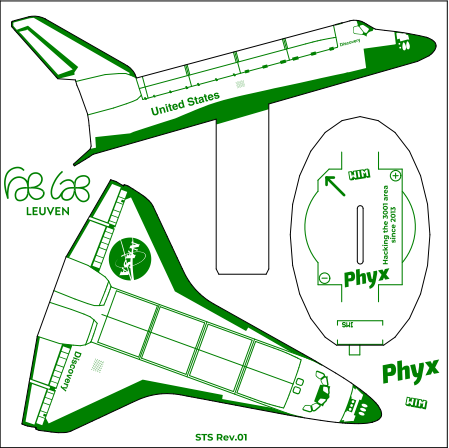


STS

Rev. 00 : Initial release
Rev. 01 : Graphical optimization



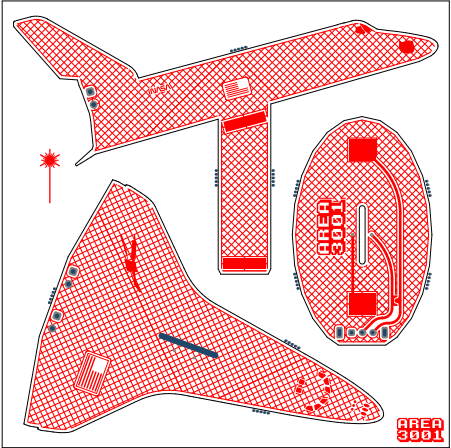
Phyx	Title STS	
	Date 21/01/2022	Size A3
	Revision 01	Drawn By Wim Van Gool
		Sheet 1 of 1



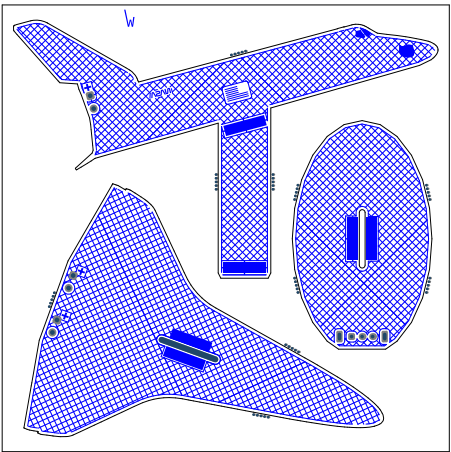
Phyx

Designer
WimVG

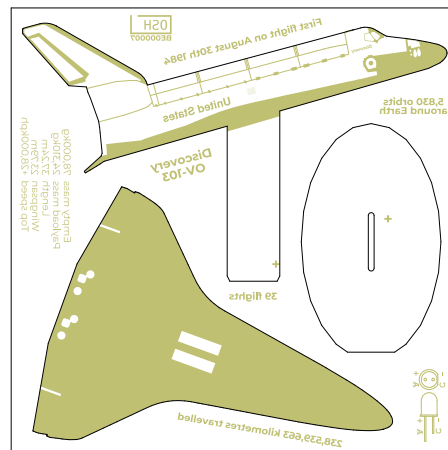
Document STS	
Layer Name Top Overlay	
Date 05/03/2022	Rev 01
Document STS.01.PcbDoc	



<div>Phyx</div> <div>Designer WimVG</div>	Document STS	
	Layer Name Top Layer	
	Date 05/03/2022	Rev 01
	Document STS.01.PcbDoc	



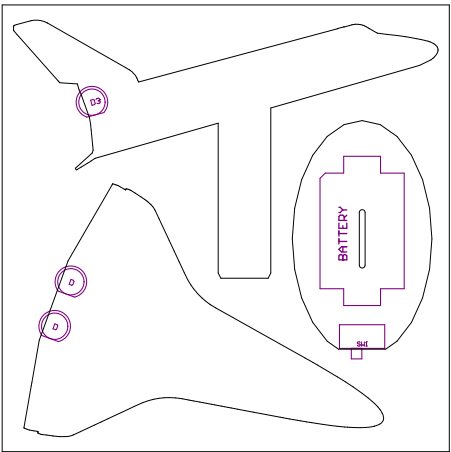
Phyx	Document	
	STS	
	Layer Name	
	Bottom Layer	
Designer	Date	Rev
	05/03/2022	01
WimVG	Document	
	STS.01.PcbDoc	



Phyx

Designer
WimVG

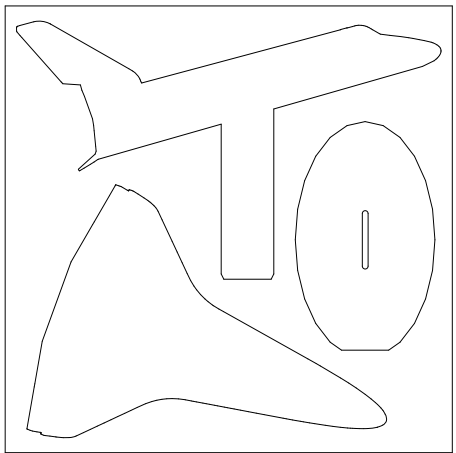
Document STS	
Layer Name Bottom Overlay	
Date 05/03/2022	Rev 01
Document STS.01_PcbDoc	



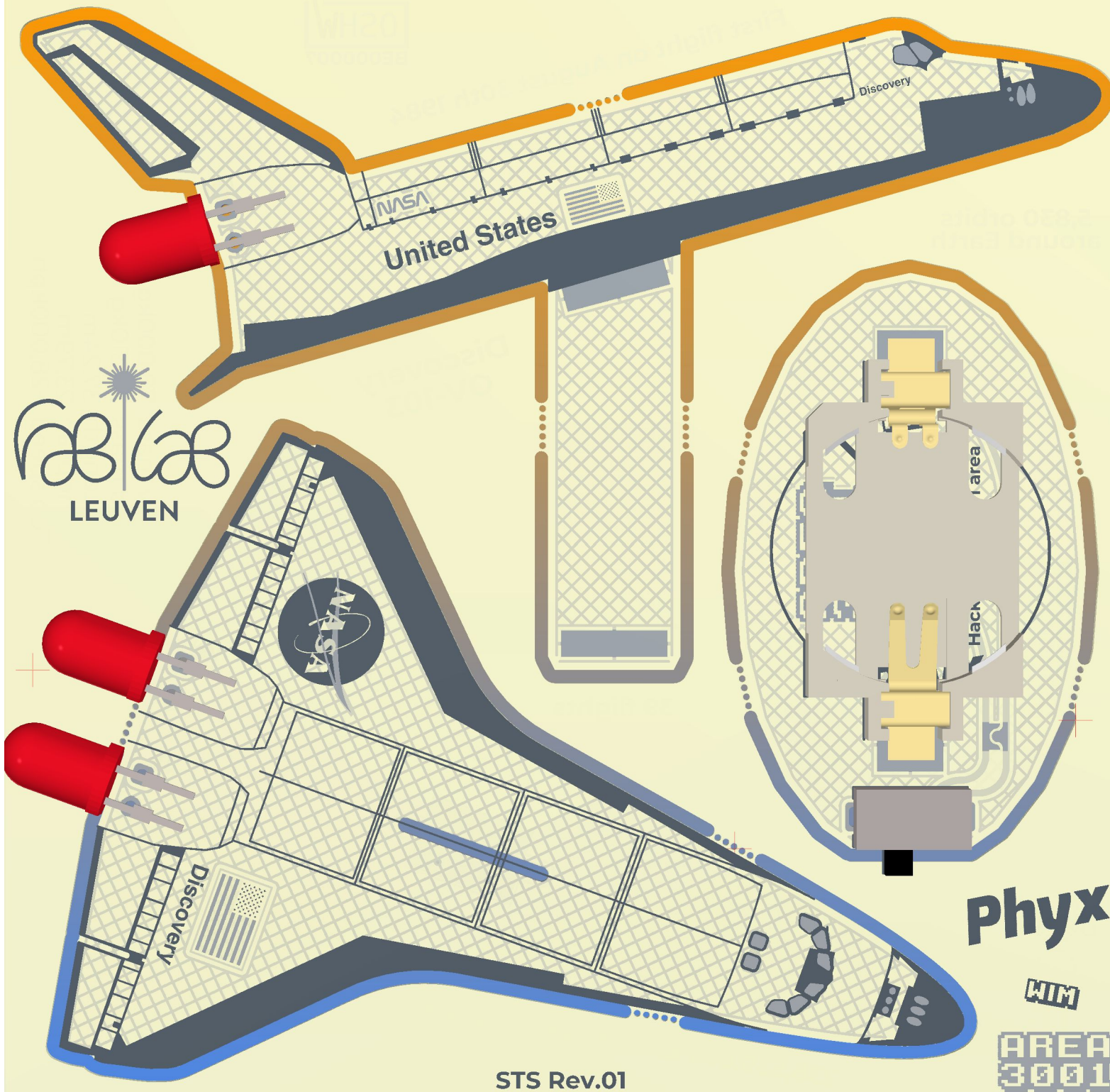
Phyx

Designer
WimVG

Document	
STS	
Layer Name	
Assembly Top	
Date	Rev
05/03/2022	01
Document	
STS.01.PcbDoc	



Phyx	Document	
	STS	
	Layer Name	
	Assembly Bottom	
Designer	Date	Rev
	05/03/2022	01
WimVG	Document	
	STS.01.PcbDoc	



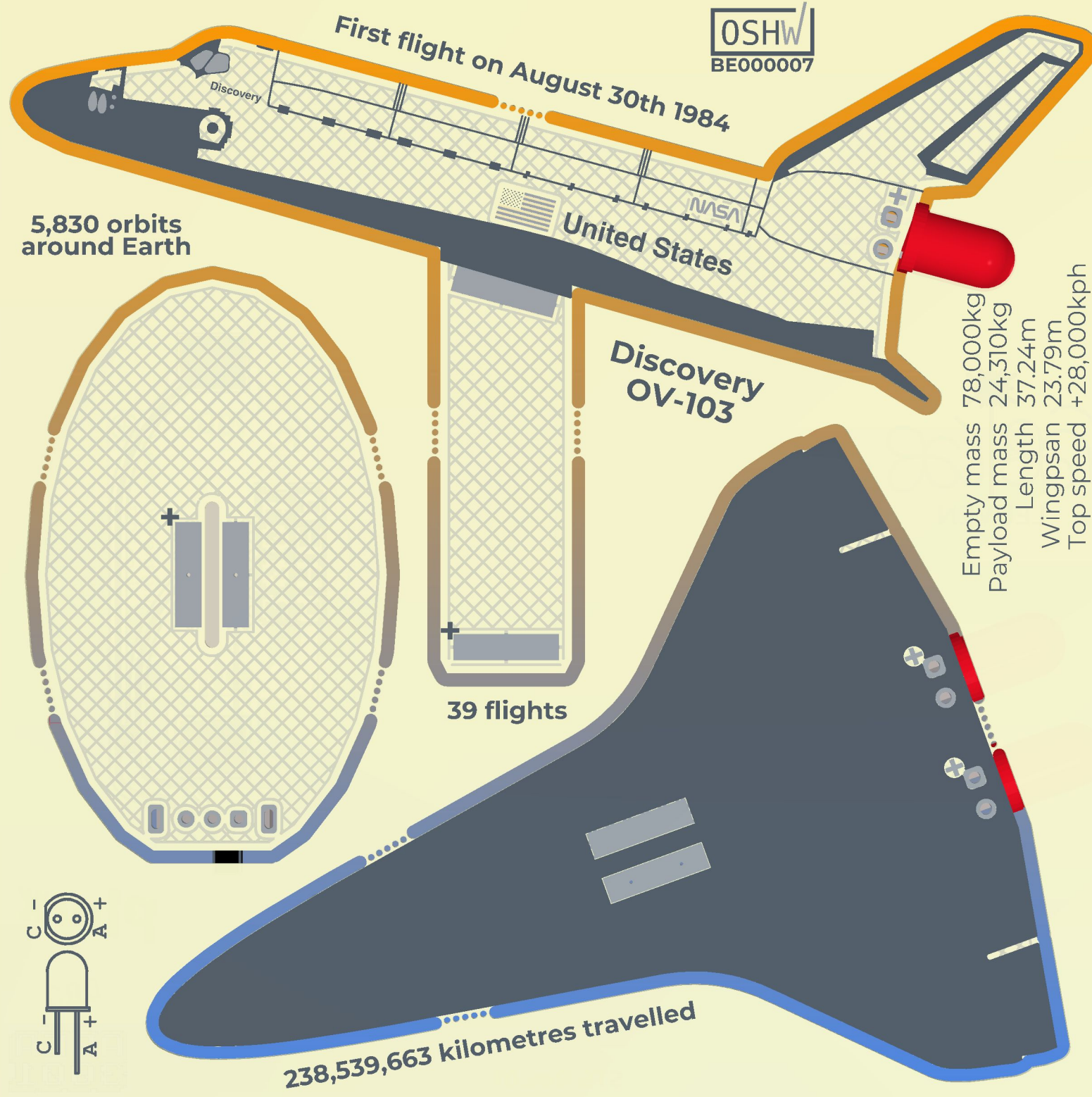
LEUVEN

Phyx

WIM

AREA
3001

STS Rev.01



First flight on August 30th 1984

OSHW
BE000007

5,830 orbits
around Earth

United States

NASA

Discovery
OV-103

Empty mass 78,000kg
Payload mass 24,310kg
Length 37.24m
Wingspan 23.79m
Top speed +28,000kph

39 flights

238,539,663 kilometres travelled

