

# Reverse Engineering of Juno Mission Homework 7

Course of Space Systems Engineering & Operations Academic Year 2023-2024

## Group 5

Alex Cristian Turcu	alexcristian.turcu@mail.polimi.it	10711624
Chiara Poli	chiara3.poli@mail.polimi.it	10731504
Daniele Paternoster	daniele.paternoster@mail.polimi.it	10836125
Marcello Pareschi	marcello.pareschi@mail.polimi.it	10723712
Paolo Vanelli	paolo.vanelli@mail.polimi.it	10730510
Riccardo Vidari	riccardo.vidari@mail.polimi.it	10711828

#### Contents

Notation Contents				
	1.1	Introduction of Juno's configuration	1	
	1.2	Shape and appendages	1	
	1.3	Configuration inside the launcher	1	
	1.4	External configuration	1	
	1.5	Configuration inside the launcher	1	
2	Juno	OBDH	2	
	2.1	OBDH Introduction of OBDH	2	
	2.2	Architecture of OBDH	2	
	2.3	Reverse sizing of OBDH	2	
Bit	oliog	raphy	3	

#### Notation

 $\mathbf{SYM} \quad \text{to remove this line}^{[1]}$ 

 $\mathbf{SYM}$  to remove this line<sup>[1]</sup>

## 1 Juno configuration

- 1.1 Introduction of Juno's configuration
- 1.2 Shape and appendages
- 1.3 Configuration inside the launcher
- 1.4 External configuration
- 1.5 Internal configuration

- 2 Juno OBDH
- 2.1 Introduction of OBDH
- 2.2 Architecture of OBDH
- 2.3 Reverse sizing of OBDH

## Bibliography

[1] Richard Grammier. Overview of the Juno Mission to Jupiter. Site: https://www.jpl.nasa.gov/missions/juno. 2006.