

## **GRAS SIMULATION SUMMARY**

Order number: 123456789

## Simulace zařízení UIEHTGUWEIFGHS298

Generated on: 2025-05-29 10:48:40

## 1. SCOPE OF THE SIMULATION

This document presents the results of computer simulations for radiation analysis performed using a local copy of GRAS (version 5.0.1) in combination with Geant4 version 10.07 (patch 2) for L<sup>2</sup>SIM project 123456789.

The simulation was performed for the following analyzed volumes:

- TPS BDS-CISHAB-MDL-0002-ELV214 v007-ELV214 v6-NA1-FP011-FP10telo001-DETECTOR MATDEF Silicon PV
- TPS\_BDS-CISHAB-MDL-0002-ELV214\_v007-ELV214\_v6-U1-AD585-DETECTOR\_MATDEF\_Silicon\_PV
- TPS\_BDS-CISHAB-MDL-0002-ELV214\_v007-ELV214\_v6-NA1-FP011-FP10telo001-DETECTOR\_MATDEF\_Silicon\_PV
- TPS\_BDS-CISHAB-MDL-0002-ELV214\_v007-ELV214\_v6-VT1-LCC3-DETECTOR\_MATDEF\_Silicon\_PV

Table [1.1] shows parts of the spectrum used in the simulation.

Table 1.1: Parts of the spectrum used in the simulation

PART OF THE SPECTRUM	NUMBER OF EVENTS	PHYSICAL VOLUME
Solar Proton	60000	
Solar Proton	60000	
Trapped Electron	2e+05	
Trapped Proton	60000	

Performed analysis is summarized in table [1.2].

Table 1.2: Performed analysis parts of the spectrum used in the simulation

ANALYSIS MODULE	UNIT
{Analysis module – GRAS module type}	{Unit – same for all outputs?}

{Analysis module - GRAS\_MODULE\_TYPE}

DOSE ... TID analysis NIEL ... TNID analysis

LET ... LET analysis

FLUENCE ... Fluence analysis