## **IRRAD Proton Facility Sample SET-003200**

Sample details: Silicon S-000

Experiment: Test 2 blerina.gkotse@cern.ch 12234

Height: 1mm Width: 2mm

Weight: 2 kg
Samples layers:

Name: L1 - Length: 1 mm - Element name: Be(4) - Weight fraction: 100% - Density: 12 g/mL

Requested fluence: 1.29e12 protons/cm2

Category: Passive standard 5x5 mm<sup>2</sup>

Storage: Cold storage <20

Location: 157 Comments:

SEC wanted	Time IN	Time OUT	SEC achieved	AL#	Fluence achieved	Comment
Step Real SEC	DD/MM HH:MM	DD/MM HH:MM	Start Stop	Nb.	p/cm2	