###### Description of Equipment/Apparatus/Use/Purpose

###### Equipment Specifications

* Make: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Model: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Serial Number\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Laser class  **1 2 3A 3B 4**
* Wavelength: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Accessible Emission Limit: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\* can be added later

###### Location

* Building name/ number:\_\_\_\_\_\_\_\_\_\_\_
* Room number: \_\_\_\_\_\_\_\_\_\_ (storage), \_\_\_\_\_\_\_\_\_\_\_\_\_ (experiment)
* Room characteristics:
* Shielding ***present*** or *to be* ***installed*:**
* Shielding potential: *Good* 🡪*---------*🡪*---------*🡪*Poor*

###### Duty Cycle

The equipment will produce accessible laser radiation for \_\_\_\_\_\_\_\_ % of time when being used.

###### Operator Exposure

Not Possible Unlikely Possible Likely Potentially Significant

Discuss:

###### Operating Instructions/Guidelines/Warning Notices

Please attach a copy of operating instructions, guidelines for use, and warning notices to be provided to users.

###### Training requirements/recommendations

* Local Induction Program (Tier 2).
* Onsite supervisor/training/instruction.
* ANU Laser Safety Course.
* Manufacturer’s training course (please provide details).
* Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

###### Other Control Measures