

# ANU Guide Star Laser Interface

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ENGN4221 Systems Engineering Project



Australian  
National  
University



## Project Summary

A **Guide Star Laser** (GSL) creates an artificial star in the atmosphere known as a **Laser Guide Star** (LGS), which enables the measurement of light distortion caused by atmospheric turbulence. **Adaptive Optics** (AO) systems use these measurements to correct for this distortion and improve imaging quality.

The ANU and Electric-Optic Systems (EOS) are currently designing two GSL systems for **Space Debris Tracking and Pushing**. The objective of this project was to develop the **concept design** for the system interface with the **1.8m telescope** at Mount Stromlo. This is the second phase of this student led project, with the first phase involving the development of a comprehensive requirements document.

## ANU Aux Electronics

The ANU laser **auxiliary electronics** cabinet is placed directly under the laser enclosure due to **cable length constraints**.

The AEC requires at most **800W of cooling** at two different temperatures.

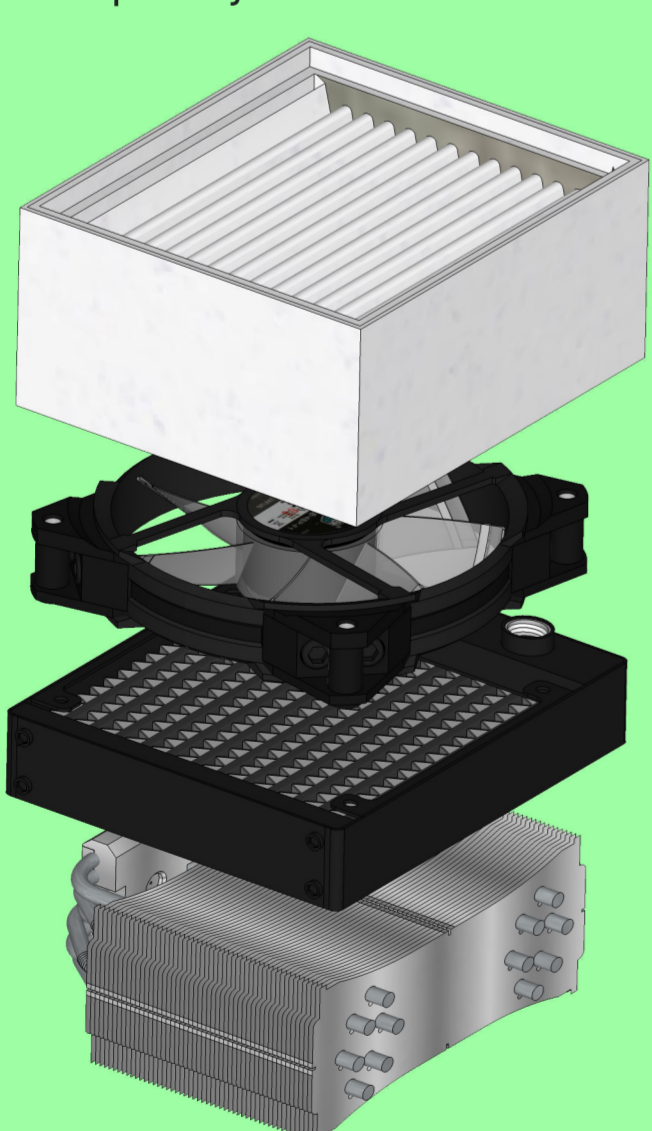
## EOS Oscillators

The EOS Oscillators are sensitive to vibrations and have been relocated to an **external clean room**. This requires approx 35 m of **additional wiring** to connect the oscillators to the observation level.

## Environmental Control

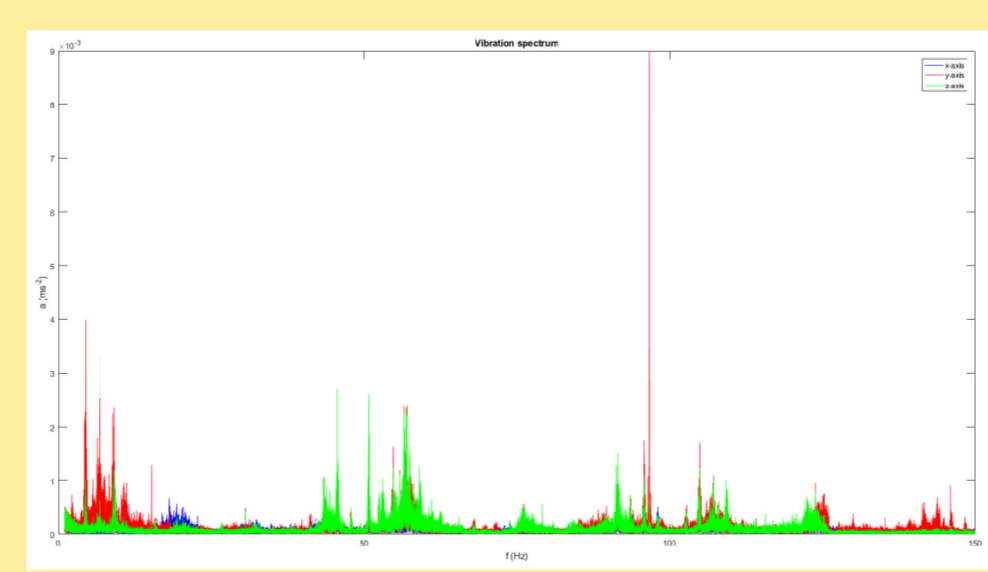
Two **30W heaters**, **insulation panels**, a **radiator** and a **fan** are used to keep the temperature in the laser enclosure between 10°C and 30°C.

A **HEPA filter** is installed to maintain ISO 7 standard air quality



Heater and fan arrangement

## Vibration Analysis



Telescope vibration spectrum (dome moving)

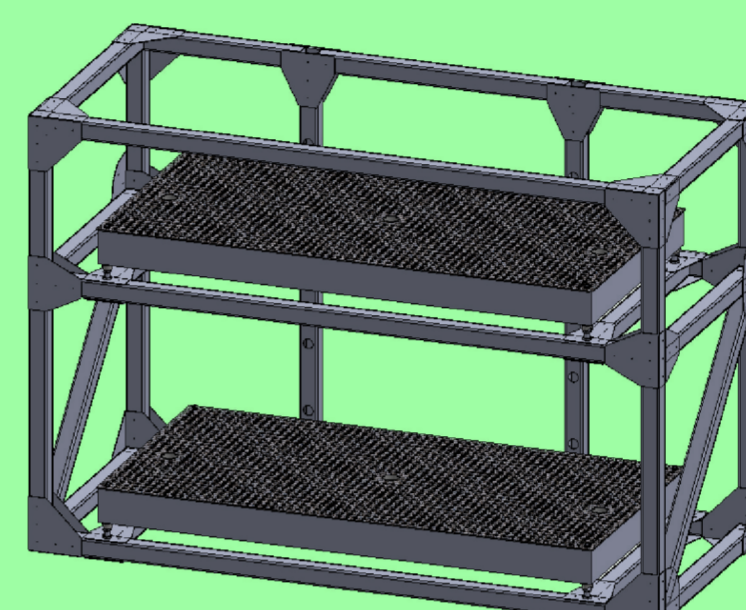
## Conclusion

Review and additional development of the **interface requirements** was undertaken by the team. **Conceptual designs** for the various **subsystems** were then developed. The designs and recommendations were provided to the client in a **Concept Design Report** and **Subsystem Design Reports**. The **next phase** of the project will involve the development of **detailed designs**. The team produced a **handover document** that introduces the new team to project and outlines the recommended next steps.

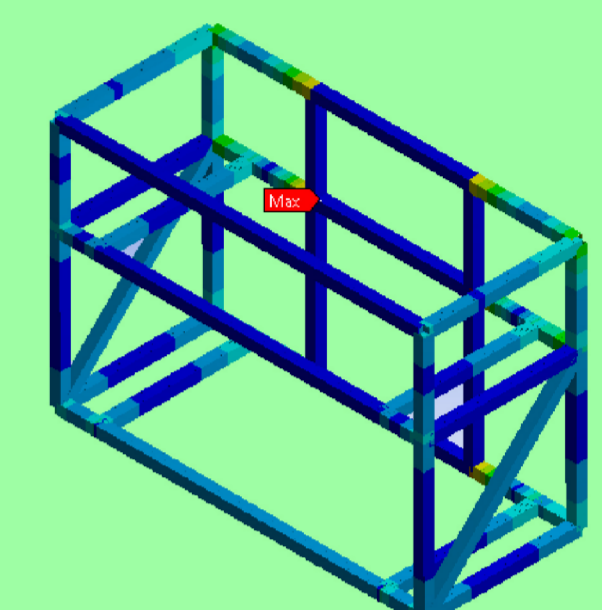
## Laser Enclosure

A **frame** was designed to mount the GSL Laser Heads to the 1.8m telescope. The frame accommodates **two optical breadboards** and is constructed from DragonPlate **Carbon Fibre/Epoxy** components, steel inserts and various fasteners.

**Insulation** panelling and **radiators** are used to ensure the enclosure temperature remains within tolerable limits. A closed **air circulation** and **filtration** system is used to keep air quality to the required ISO 7 Standard.



Mounting frame

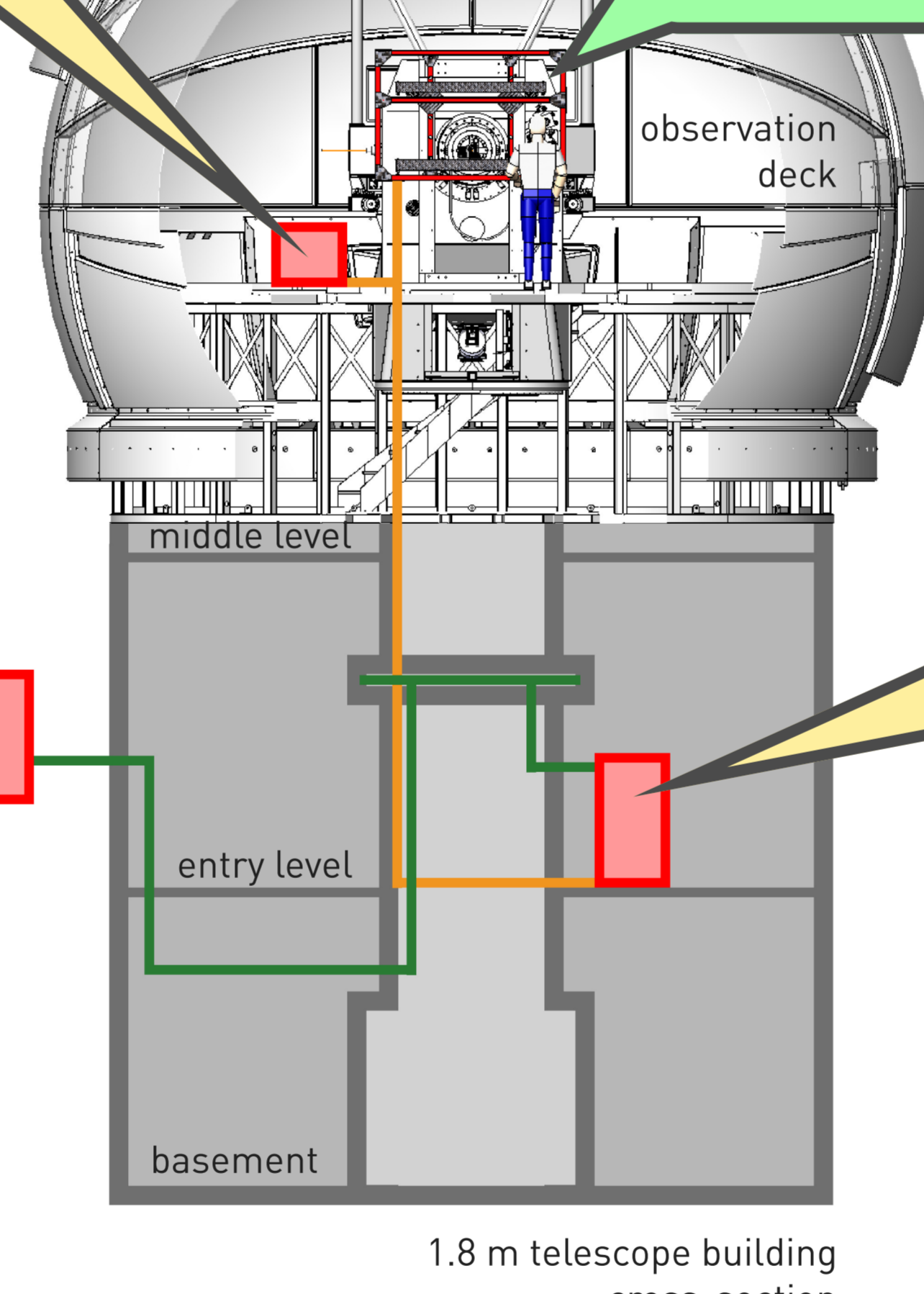


FEA stress analysis

## EOS Aux Electronics

The EOS **auxiliary cabinet** will be placed on the **entry level**, with cabling running to the laser enclosure on the observation deck. The cabinet contains **coolers**, **heaters** and **control electronics** for the laser head.

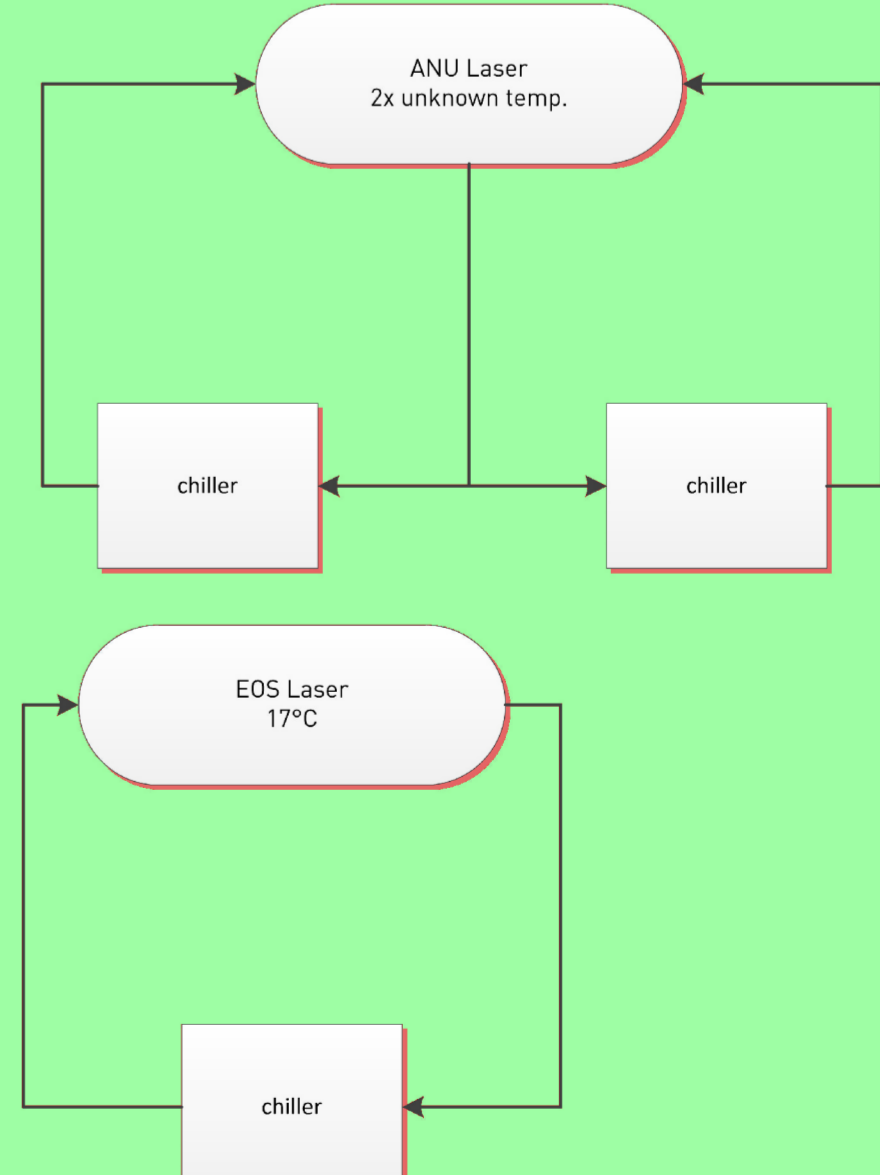
The EOS GSL is powered from a single General Power Outlet (GPO), connected via a **CAN bus**, and cooled by a **400W chiller**.



1.8 m telescope building cross-section

## Cooling System

Both GSLs operate at **different temperatures**, requiring separate coolers to operate.



## Acknowledgements

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