# Responsibility clarification

### Evidence:

- 1. Team member come from various background.
- 2. The interface consists of electrical mechanical environmental optical and logical aspects
- 3. Good for project management and communication

Reference: group meeting minutes\Aug 4 Group Introduction Meeting

### Requirements list and requirement conflicts update

### Evidence:

- 1. Toptica GSL is no longer in project scope, hence almost a third of requirements are not applicable anymore.
- 2. Preliminary design requires specific measurement, most of the requirements merely provide a range.

Reference: group meeting minutes\Aug 15 FridayPlanAndAuditFeedback

### Construct a risk matrix

#### Evidence:

- 1. GSL is costly, if we screw up, both ANU and AITC suffer from significant lost.
- 2. Lots of potential situation are not clear, the risk matrix will be updated as the ANU GSL developing.

Reference: group meeting minutes\ Aug 11 TeamUpdate AM

## Wenji and Brian start the design of electrical and cooling system

### Evidence:

- 1. The task fits their major
- 2. We need to deliver values to client ASAP

Reference: Tutor Meetings\ Aug 25 Tutor Meeting

# Alex and Chris reconstruct CAD mounting structure

### Evidence:

- 1. Measurement of the telescope not complying with previous CAD model.
- 2. Alex and Chris are from mechanism background.

Reference: Project Deliverables\ Dome Photos