

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. Topica 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