**CG1112 Final Report Peer Review**

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| Writers  Chua Zong Wei A0183028H  Chua Mai Feng Carl A0182772X  Lee Zhen Yu A0182716B  Edmund Teo Wei Xin A0189971H  Mohamed Nizar A0183398M | Team  02-05-01 |
| Reviewers  Jiang Hong Quan A0190306M | Team  02-01-01 |

Rate each component of the poster on a 3-point scale: **☺** = Great, **😐** = Average, and **☹** = Needs Improvement.

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| **Criteria** | **Rating** | | | **Comments and Suggestions** |
|  | **☺** | **😐** | **☹** | **Content and Organisation** |
| 1. Introduction presents the problem that Alex is designed to tackle. | ✓ |  |  | Each individual component could begin with a small introduction. |
| 2. Two tele-operated S&R robotic platforms are described and evaluated. | ✓ |  |  |
| 3. Diagram clearly illustrates the high-level system architecture. | ✓ |  |  |
| 4-6. Design sections are complete and technically accurate. |  | ✓ |  |
| 7. Conclusion describes mistakes and lessons learned. |  | ✓ |  |
| Sections start with a purpose sentence or overview statement. |  | ✓ |  |
|  |  | | | **Language and Mechanics** |
| Grammar and spelling are accurate. | ✓ |  |  | Referencing lacks date accessed and author |
| The style (register) is appropriately academic. |  | ✓ |  |
| Figures, tables and pictures are properly labelled and referred to in the text. |  | ✓ |  |
| The report’s overall appearance is reader-friendly. | ✓ |  |  |
| IEEE referencing conventions have been followed. |  |  | ✓ |