|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| main_logoQUT AvionicsMINUTES OF MEETING | | | | | | | | |
| Place: S1113 | Author: Michael Hamilton | | | | | Date: 12/10/10  Start Time: 1:30 pm  End Time: 2:00 pm | | |
| **1.** Subject: AHNS Semester 2 Final Meeting | | | | | | Page: 2  Annexes: N /A | | |
| **2.** Agenda:   1. Semester 2 Results    1. Discuss what has been accomplished so far.    2. Requirements that need to be finalised in final week of work. 2. Documentation and Presentation Details 3. General Discussion. | | | | | | | | |
| **3.** Attendants: | | | | | | | | |
| Names | | Code | | Organisation | | | |
| Luis Mejias | | LM | | QUT | | | |
| Michael Hamilton | | MH | | AHNS Project | | | |
| Michael Kincel | | MK | | AHNS Project | | | |
| Timothy Molloy | | TM | | AHNS Project | | | |
| Liam O’Sullivan | | LO | | AHNS Project | | | |
| **4.** Main conclusions and meetings planned:   * One more testing session must be organised to attempt the completion of the attitude and altitude of the AHNS platform. * The presentation and documents are due on the 25th of October and the individual thesis must be completed by Friday the 29th of October. | | | | | | | | |
| **5.** Distribution:  AHNS Members | | | | | QUT internal distribution: | | | |
| **6.** Signatures: | | | | | | | | |
| Organisations | AHNS Project | | AHNS Project | | AHNS Project | | AHNS Project | |
| Names | Michael Hamilton | | Michael Kincel | | Timothy Molloy | | Liam O’Sullivan | |
| Signatures |  | |  | |  | |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| MINUTES OF MEETING | Page: 2 / 2 ACTIONS | | |
| N° | Responsible person | Date |
|  |  |  |
| Semester 2 Results:  LM: What have you completed this semester in the project?  MH: The airframe, on board electronics, ground control system, and state estimation have all been implemented. Fully integrated testing has been commenced, in which it has been difficult to achieve attitude with the current arrangement. Gain tuning is difficult when constant crashes impede testing time. Although we have good results, the testing needs more time.  LM: Complete one more test results aiming at attitude and altitude hold, and return with the result. | 01/02 | All Students | 18/10/10 |
| LM: The presentation is on the 25th of October, and all documents must be completed and submitted on that morning. The individual thesis must be completed by Friday the 29th of October. | 02/02 | All Students | 25/10/10 |