|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| main_logoQUT AvionicsMINUTES OF MEETING | | | | | | | | |
| Place: S1113 | Author: Michael Hamilton | | | | | Date: 16/04/10  Start Time: 1 pm  End Time: 3 pm | | |
| **1.** Subject: AHNS Semester 1 Schedule Organisation | | | | | | Page: 1 / 3  Annexes: N /A | | |
| **2.** Agenda:   1. Discuss mid-year holiday timeline for the project members to achieve integration and flight trials between weeks one to three. | | | | | | | | |
| **3.** Attendants: | | | | | | | | |
| Names | | Code | | Organisation | | | |
| 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:   * All jobs mentioned in the meeting must be complete by their respective due date to ensure that the project will meet its scheduling requirements. * Future meetings will be held throughout the mid year holiday to track the progress against this document. | | | | | | | | |
| **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: 3 / 3 ACTIONS | | |
| N° | Responsible person | Date |
|  |  |  |
| MH: The holiday last from the 24th of June, to the 18th of July, approximately three and a half weeks. Within this time the AHNS group plan to achieve integration and testing to begin within the first two weeks of semester two. This will allow the maximum time available for testing the aircraft. Each of the students due dates are ordered below. | 1/4 | Michael Hamilton | 18/07/10 |
| Michael Kincel:   * Engine tests * Complete power distribution design * Arduino arrives * Submit Power Design * Prototype boards arrive * Prototype boards complete * Enclosure Design complete * Airframe + enclosure integration complete. | 2/4 | Michael Kincel | 28/06/10  29/06/10  30/06/10  30/06/10  05/07/10  07/07/10  12/07/10  16/07/10 |
| Tim Molloy:   * Ground Control Station Complete (Widgets, Rx packets) * Ground Control Station Complete (Tx packets) * Engine control and mixing complete | 3/4 | Tim Molloy | 04/07/10  07/07/10  18/07/10 |
| Liam O’Sullivan:   * VICON sensor data complete * Coding flight computer communications * SPI * State estimation, attitude (semi-complete) | 4/4 | Liam O’Sullivan | 30/06/10  07/07/10  09/07/10  18/07/10 |