Title: , Autonomous Helicopter Navigation System, System Level, Progress Report

*“A Project”*

Prepared by Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Checked by Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Approved by Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

, Student Manager 2010

Authorised for use by Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Foreword**

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**Definitions**

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| AHNS | Autonomous Helicopter Navigation System |
| QUT | Queensland University of Technology |
| HLO | High Level Objective |
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# Introduction

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## Scope

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## Background

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# Reference Documents

## QUT Avionics Documents

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| None. |  |  |
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## Non-QUT Documents

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| None. |  |  |

In the event of any conflict between this document and any RD referenced herein, such conflict shall be notified to Dr Luis Mejias.

In the following text, RD/x identifies referenced documents, where "x" denotes the actual document.

# S/N 06219314 Project Summary

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## Methodology for Delivering Against Milestones

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## Statement of Progress Against Milestones

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## Risks

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# Conclusions

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# Lessons learnt and Recommendations

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