**Coventry University & City University of Hong Kong**

**Programme Code: XXXXX**

**BSc (Hons) in Aviation Management**

**Module Code: 6075MAA**

**Airline Operations and Scheduling**

**Coursework 2**

**Student Name: XXXXXX**

**Student ID: XXXXXX**

**Submission date: XXXXX**

**Word count: XXXXX**

**Declaration of Originality**

I declare that this is all my work and has not been copied in part or in whole from any other source except where duly acknowledged. As such, all use of previously published work (from books, journals, magazines, internet, etc.) has been acknowledged by citation within the main report to an item in the references or bibliography list. I also agree that an electronic copy of this project may be stored and used for the purposes of plagiarism prevention and detection.

**Statement of Copyright**

I acknowledge that the copyright of this project report, and any product developed as part of the project, belongs to Coventry University.

**Signed: by Student \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Hong Kong International Airport**

**Arrival Procedure Review**

***At Area X***

Table of Contents

[1. List of Abbreviations 5](#_Toc12650353)

[2. Introduction 5](#_Toc12650354)

[3. Flow Chart 5](#_Toc12650355)

[- Flow Chart graphics 5](#_Toc12650356)

[- Labels & Label notation 5](#_Toc12650357)

[4. As-is situation 5](#_Toc12650358)

[- Simulation result (KPIs) with descriptions 5](#_Toc12650359)

[Record Animation (ScreenRecorder) 5](#_Toc12650360)

[5. What-if situation 5](#_Toc12650361)

[- *Simulation result (KPIs) with descriptions* 5](#_Toc12650362)

[6. Recommendations 5](#_Toc12650363)

[7. Conclusion 5](#_Toc12650364)

[8. Reference 5](#_Toc12650365)

1. List of Abbreviations

*Example:*

*HKIA – Hong Kong International Airport*

1. Introduction

*Brief introduction to the simulation*

* *Aims & Objectives*
* *Assumptions*
* *Measurement*

1. Flow Chart

* Flow Chart graphics
* Labels & Label notation

1. As-is situation

* Simulation result (KPIs) with descriptions

Record Animation (ScreenRecorder)

1. What-if situation

* *Simulation result (KPIs) with descriptions*

1. Recommendations
2. Conclusion

*Brief conclusion on the result of the above report*

1. Reference