

DERATIVENT OF DUILDING SURVEYING FAGULTY OF ALCOHITECTURE, PLANNING AND SURVEYING ULL ERSTITEKNOLOGI MARA

A STUDY OF NOISE CONTROL AT KUALA LUMPUR INTERNATIONAL AIRFORT (ALIA)

NORAZLINA SINTI OMAR 2004629812 Bachelor of Building Surveying (HONS)

OUTOBER CUIT

DECLARATION

I HEARBY DECLARE THAT THE WORKS IN THIS ACADEMIC EXERCISE IS MY OWN EXCEPT FOR THE QUOTATIONS AND SUMMARIES WHICH HAVE BEEN ACKNOWLEDGED.

SIGNATURE	;	
NAME	:	NORAZLINABINTIOMAR
UITM NO.	:	2004629812
DEPARTMENT	:	BUILDING SURVEYING DEPARTMENT

ACKNOWLEDGEMENT

I would like to take this opportunity to acknowledge with thanks and give my almost gratification to the following people for which without their assistance, their valuable time and energy, all this would no be even half possible. To them, I owe a lot

- Puan Julaida Binti Kaliwon Lecturer in charge of this dissertation for her valuable guidance and information.
- Puan Hidayah and her staffs in Kuala Lumpur International Airport (KLIA) for valuable help in obtaining the relevant sources of information.
- The technicians in Kuala Lumpur International Airport (KLIA) for providing me a complete information and data.
- My parents and friends for their helping. Without their assistance and confidence, the last task of getting it ready would not be possible.

I also thank all others who have, in one way or other, given me invaluable help, assistance and advice.

ABSTRACT

This academic exercise is to give a clear understanding about the noise control at Kuala Lumpur International Airport (KLIA). The aim to this study is to know and find out about the noise level and do the sound test at Kuala Lumpur International Airport (KLIA). The test will do personally by guarding with the staff at the airport The test will do from outside to inside and to inside to outside of the Main Terminal Building and The Hotel Building.

The greatest design and the good use of the absorption materials can give the comfortable for the users. This is to know the sound level that received by the airport in any sources. The researcher gathered data from the parties who related such as technical department, officer etc. Then the findings will be analysis by the writer.

TABLE OF CONTENTS

Acknowledgement	i
Abstract	ii
List of Tables	
List of Photos	
List of Figures	
List of Graphs	
Chapter One	

1.0 Introduction 1 2.0 Problem Statement / Issues 2 3.0 Objectives of Dissertation 3 Hypothesis 3 4.0 Methodology 5.0 4 Research 6.0 Scope 5 of 7.0 Dissertation of Structure 5-6 / Content

Chapter Two

2.0	Definition Noise				
2.1	Effect	of	Noise	8	
	2.1.1 Noise F	Noise Range			
	2.1.2 Commo	10			