# THREE DRYING USING GOMPARIMENT KAIN

NOR AYON BINTI ROSLI

DIPLOMA IN WOOD INDUSTRIES
UNIVERSIT! TEKNOLOGI MARA
PAHANO

NOVEMBER 2008

## **ACKNOWLEDGEMENT**

First of all, I would like to express my gratitude and thanks to ALLAH s.w.t because with His blessing I was capable of contributing full commitment and effort to complete my project paper entitled **Timber Drying Using Compartment Kiln.** 

Moreover, I'm also like to express my deepest appreciation to my advisor

Associate **Prof. Abdul Jalil Bin Ahmad** for helping me and showing me the correct

ways of performing my project paper. He gives full commitment and helps me to do all

works.

In addition, I also wish to extend thanks to those individuals who have contributed directly or indirectly in the preparation of this project for their constructive comments.

I really appreciate all of the contribution towards the preparation of this project.

Thank you so much to all.

# TABLE OF CONTENTS

TITLE		<b>PAGES</b>
PROJECT TITLE		
APPROVAL SHEET		
DEDICATION		
ACKNOWL	EDGEMENT	iv
LIST OF FIG	GURES	vii
ABSTRACK		viii
ABSTRAK	••••••	ix
CHAPTER		
I	INTRODUCTION	
	1.1 THE KILN DRYING	1
	1.2 JUSTIFICATION	2
	1.3 OBJECTIVES	3
II	COMPARTMENT KILNS	
	2.1 Characteristic of Compartment Kiln	4
	2.1.1 Natural-Circulation Compartment Kiln	. 9
	2.1.2 Forced-Circulation Compartment	. 10
III	TEMPERATURES IN KILN OPERATION	
	3.1 Lower-Temperature Kiln	. 12
	3.2 Conventional Temperatures Kiln	12
	3.3 Elevated Temperature Kiln	13
	3.4 High Temperature Kiln	13

IV EQI	JIPMENT TO CONTROL DRYING CONDITION	
4	1 Automatic Control Equipment	14
4.	2 Semiautomatic Control Systems	15
V DR'	YING DEFECTS	
5.	1 Surface Checks	18
5.	2 End Checks and Splits	20
5.	3 Collapse	22
5.	4 Honeycomb	23
VI CON	NCLUSIONS AND RECOMMENDATIONS	24
REFERENCES		25
VITA		26

#### TIMBER DRYING USING COMPARTMENT KILN

### BY:

# NOR AYUNI BINTI ROSLI

November 2008

#### ABSTRACT

Wood must be dried before use, and there are of course several important reasons for drying timber. For instance, most of the strength properties of timber improve when it is dried, it's liability to insect and fungal attack decreases and it machines and takes finishes better. Strong glue joints can be obtained also everything that using wood become easier work. Also it makes sawn wood much better in commercial value for international trade and increases quality after drying.