WOOD DEFECTS

NOR FADZILLAH BINTI ABU BAKAR

Final Project Paper Submitted in Partial Fulfillment for the

Diploma in Wood Industry, Faculty of Applied Sciences,

Universiti Teknologi MARA

October 2004

ACKNOWLEDGEMENT

Alhamdullillah, I am highly by gratitude to Allah swt, for the permission given to me so my final projects paper under the title Wood Defects had been successfully submitted as planned. Added to my gratitude and thanks is my advisor, Prof. Madya Abdul Jalil bin Ahmad for becoming my advisor in this project paper and giving the support and advice from the beginning until the end of my research. Along the way without his instruction or order, I could not complete my project paper. The lesson that had been learned is that, this final project paper can be done. Within this paper, some lessons are learned through theory and practical mainly to the subject of Wood Composite 1 and Wood Process Workshop.

Then to all staff at Al-Bukhari Library, UiTM Jengka Pahang and Tun Abdul Razak Library at UiTM Shah Alam, for the permission, for loan of books and giving help for information searching. Also not forgetting to my family for their support and my entire friend, and lecturers because of their help and support. May Allah bless you all.

TABLE OF CONTENT

		Page
DEDICATION ACKNOWL TABLE OF LIST OF TA LIST OF PL ABSTRACT	L SHEETS. ON. LEDGEMENTS CONTENT ABLE LATES	i ii iii iv vi vii ix
CHAPTER		Page
1	1.0 Introduction	1 2
2	NATURAL DEFECT 2.1 Knots 2.2 Reaction wood. 2.2.1 Compression wood. 2.2.2 Tension wood. 2.3 Cross grain 2.4 Variation in log form. 2.5 Shake. 2.6 Miscellaneous natural defect.	3 5 5 6 7 8 9
3	DEFECT DUE TO PROCESSING 3.1 Manufacturing defects 3.2 Seasoning defect 3.2.1 Defect associated with shrinkage 3.2.2 Defect associated with fungal attack 3.2.3 Defects associated with chemical in the wood	13 13 14 28 30
4	EFFECT OF DRYING DEFECTS ON MACHINING	36
5	 DRYING DEFECTS CONTROLS 5.1 Prevention of collapse	45 46 47

	5.4.1 Sapstain controls	48
	5.4.2 Chemical stains	49
	5.4.3 Sticker stains	50
	5.4.4 Iron tannate stain	51
	5.5 Surface checks prevention	51
	5.6 Casehardening prevention	52
6	DISCUSSION	53
	6.1 Conclusion.	53
	REFERENCES	54
APPENDIX	CAUSES AND POSSIBLE PREVENTION OR	56
	REMEDIES	
VITA		59

WOOD DEFECTS

By

NOR FADZILLAH BINTI ABU BAKAR OKTOBER 2004

ABSTRACT

Wood is the basic raw material used to produce many products especially sawn timber. As we know, the good wood can give the best quality to the product, which we produced. Sometimes, the wood defects can give big problem to the all-wood product producer because this wood defects sometimes can be prevented and sometime not. The type of wood defects that we face with is natural wood defects, seasoning wood defects and wood defects during machining. So, the best way to get the quality wood is to control dry it using special drying schedule and to person who handle the machine should be more careful. It is very importance to get the high value of wood in the market. It is because, not easy to get the good log in the short time.