De La Salle University Dasmariñas Dasmariñas Cavite 4115 **COLLEGE OF TECHNOLOGY**

Pulse Philippine tooling workshop-engineering section did not meet the fixtures requested by the production and other department

> **PULSE PHILIPPINES** A TECNITROL COMPANY

A project presented to the **Department of Technology** Dasmariñas, Cavite

In Partial Fulfilment of the Requirements for the Degree of Bachelor of Science in Industrial Technology

> Submitted by: MADULA, GEORGE F. ANCHETA, MACARTNEY M.

> > Submitted to:

Engr. Marluna Urubio Dean College of Technology

October 2001

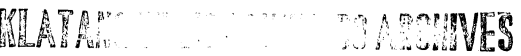


Table of Contents

	PAG
Chapter 1: Introduction	
Company background. Background of the study. Problem Statement. Objectives	2
Significance of the Study Scope and Limitation Methodology Definition of Terms	4 5
Chapter II: Review of Related Literature	
Related Literature.	6
Chapter III: Presentation of Data	
Presentation of Data Daily Production Operation Work Order/Request Form Process Instruction	8
Gate Pass Purchase Requisition Layout of Tooling	11 12
Example of Machines Discussion.	13
Chapter IV: Analysis of Data	
Analysis of Data Problem Tree Problem Tree Analysis. Objective Tree.	15 16 17
Objective Tree Analysis. Chapter V: Alternative Courses of Action	. 18
Chapter V: Alternative Courses of Action	
Alternative Courses of Action	19

Chapter VI:

Recommendation/Conclusion	20
Cost Benefit Analysis	21
Detailed Plan of Action	22
Gantt Chart	



CHAPTER VI

Recommendation

We recommend alternative no 1, because this alternative can solve the problem.

Conclusion

In alternative #1, which is hire 4 workers, the cost per month is about P 24,000 (night differential is not included). We need 4 workers to make the design (request fixture) the tooling dept. will meet the target date because of additional workers.

In addition, part of Pulse Philippines' action plan shall include intensify marketing of its fixtures and other related products to maximize the additional staff complement. In cases like the demand for production is very stiff which varies from season and economic condition, a shutdown action say one day can be done if no production is available (This can still be aired with the management of the Pulse).

Alternative course of action no. 1

Hire new workers

Advantages

The fixtures requested by the production will be meet

The flow of the process in the production will be faster.

The production will increase

Disadvantages

Higher cost

Uncertain electronics industry demand