A STUDY ON THE IMPROVEMENT OF PRODUCTIVITY

IN A METAL INDUSTRY

by

Loucas E. Georgiou

Project Report Submitted to

the Department of Mechanical Engineering of the Higher Technical Institute

Nicosia Cyprus

in partial fulfillment of the requirements for the diploma of

TECHNICIAN ENGINEER

in

MECHANICAL ENGINEERING

June 1993



ACKNOWLEDGEMENTS

Throughout the completion of this project I would like to show my appreciation to Mr. Vassos Mesaritis for his valuable information my parents for their love and support but especially my mother for taking the responsibility for the typing of this project.

Also I would like to thank Mr. and Mrs. Lefteris and Yianno (with Omega) Eleftheriou for their company and support the last two years.

Introduction:

The aim of this project is to study methods of improvement of productivity of a metal industry and particularly STELCO LTD., due to management.

In order to achieve this aim one had to involve to the methods of transfer of information of the management to the production line and notice all the mistakes which arise during this transformation and sequently suggest all the ideal solutions which could be adopted by the manufacture.

All the methods suggested are based on a job shop manufacture and are chosen as the most suitable for STELCO.

CONTENTS

- Acknowledgements
- Introduction
- Chapter 1 Theory concerning the improvement of productivity to factors controlled by the management.
- Chapeter 2 Definitions and classification of the problems concerning that company.
- Chapter 3 Alternative solutions and selection of applicable solutions.
- Chapter 4 Conclusions
- References