

**MAINTENANCE SCHEDULE OF A VEHICLE
FLEET**

by

Marios Petrou

Project Report

Submitted to

the Department of Mechanical Engineering
of the Higher Technical Institute

Nicosia Cyprus

in partial fulfilment of the requirements

for the diploma of

TECHNICIAN ENGINEER

in

MECHANICAL ENGINEERING

June 1992

HIGHER TECHNICAL INSTITUTE	PROJECT NO 2055
----------------------------------	--------------------

ACKNOWLEDGEMENT

I wish to express my sincere thanks to those who have given me all the necessary guidance and help throughout my three years of studies at the Higher Technical Institute.

Furthermore I would like to thank all those who have by any means contributed in the preparation and completion of this project and in particular:

1. My project supervisor, Mr P Demetriou, Lecturer in Mechanical Engineering Department, for his guidance and assistance.
2. The PC ORINOS LTD for it's help and information gave to me.

PETROU MARIOS

3rd year Mechanical Engineering student, HTI.

This book is dedicated to my family

SUMMARY

This project deals with maintenance management of the vehicle fleet of a local company (PC ORINOS LTD).

CHAPTER I deals with the investigation of the various scheduling techniques. It examines in few words the scheduling techniques of a job shop system since this is not the purpose of this project, and it deals in more details with the maintenance sector.

To be able to prepare a maintenance schedule for the vehicle fleet the requirements of the vehicle fleet have to be investigated, this is the subject of CHAPTER II.

CHAPTER III deals with the preparation of a maintenance schedule of the vehicle fleet.

CHAPTER IV investigates the possibility of using a computer programme for the maintenance management of the vehicle fleet. Automation and computers in our days became a way to make our life easier.

C O N T E N T S

ACKNOWLEDGEMENT
SUMMARY

PAGE

INTRODUCTION

1

CHAPTER I: Investigation of the various scheduling techniques

Introduction	3
The job shop	3
Scheduling	4
Forward scheduling	7
Backward scheduling	7

MAINTENANCE PLANNING AND CONTROL

Introduction	9
Assets register	9
Maintenance schedule	12
Work specifications	13
Maintenance controls	13
Maintenance records	14

TYPICAL CONTROL SYSTEMS

Card Index	16
Loading boards	17
Sorter/printer system	19
Planning boards	20
A computer - controlled system	22
Gant chart	24

CHAPTER II: Maintenance requirements of the vehicle fleet

Some general considerations	26
Engine Life stages	26

REQUIREMENT

New oil for the engine	28
Service	31
Transmission/routine servicing	34
Brakes/checking and adjusting	35
Cooling system	36
Steering	36
Electrics	36
Adjusting the valve clearance	37
Others	37

CHAPTER III: Preparation of the maintenance schedule for the vehicle fleet

SOME GENERAL CONSIDERATIONS ABOUT MAINTENANCE

Breakdown time distributions	42
Preventive maintenance versus repair	45
Guides to a preventive maintenance policy	49
Maintaining several machines	50
Simulation of alternate practice	52

HOW PC ORINOS MAINTENANCE DEPARTMENT WORKS

Data needed to construct the maintenance schedule	54
Preparing the schedule	57
Why weekly?	57
The start of the schedule	57
Symbols used	58

CHAPTER IV: Investigation of the possibility of using a computer programme

Introduction	63
Microsoft project	63
Gant-chart (chart 4.1)	65
Resources list	76
Pert chart (chart 4.2)	77
Cost list	81

CHAPTER V: Conclusion, Discussion, Recommendation

Conclusion, Discussion, Recommendation	82
--	----

REFERENCE	85
------------------	-----------