DESIGN OF AN AMPRIBIOUS CAR

FOTIOU ARISTODEMOS

HT.L. DIPLOMA

M/1010

JUNE 2005

DESIGN OF AN AMPHIBIOUS CAR

by

Aristodemos Fotiou

M/1010

Project report submitted to the

Department of Mechanical Engineering

of the Higher Technical Institute

Nicosia Cyprus

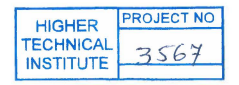
in partial fulfillment of the requirements for the diploma of

TECHNICIAN ENGINEER

in

MECHANICAL ENGINEERING

June 2005



CONTENTS

CONTENTS PAGE LIST OF FIGURES 3 LIST OF TABLES 4 **INTRODUCTION** 5 **CREATIVITY** 10 SUGGESTIONS 11 **DECISION MAKING** 18 **DESING OF THE CAR** 1. COVER 21 25 2. SUSPENSION SYSTEM 2 STEEDING SVOTEM 40

3.	SI LEKING SYSI EM	40
4.	TRANSMISSION SYSTEM	53
5.	SEALING SYSTEM	60
CONCLUSIONS		70

REF	ER	EN	CES

71

LIST OF FIGURES.

Name	Titles	Page	Name	Titles	Page
Figure 1.1	Indirect side of the car	22	Figure 3.2	Calculations	42
Figure 1.2	Upside side	23	Figure 3.3	Steering system	43
Figure 1.3	Frontage & backside	24	Figure 3.4		44
Figure 2.1	Suspension system	26	Figure 3.5	Parts of the steering system	45
Figure 2.2	Tires and wheels	27	Figure 3.6	system	46
Figure 2.3	Wheels	28	Figure 3.7	Steering system of the propeller	47
Figure 2.4	Suspension system	29	Figure 3.8	Vane of steering	48
Figure 2.4.1		30	Figure 3.9	Bar of steering	49
Figure 2.4.2		31	Figure 3.10	Backward view of steering system	50
Figure 2.4.3	Parts of the suspension system	32	Figure 3.11	Upward view of steering system	51
Figure 2.4.4		33	Figure 4.1	Transmission system of wheels	54
Figure 2.4.5		34	Figure 4.2	Transmission system of propeller	57
Figure 2.5	Rear suspension system	35	Figure 5.1	Cover	62
Figure 2.5.1		36	Figure 5.2	Floor	63
Figure 2.5.2	Parts of the rear suspension system	37	Figure 5.3	Rubber of sealing system	64
Figure 2.5.3		38	Figure 5.4	Seals	66
Figure 3.1	Steering system of wheels	41	Figure 5.5	Joint boot	68

LIST OF TABLES.

Name	Description	Page	
Table 1	Factors for the design of the car	18	
Table 2	Parts of suspension system	39	
Table 3	Parts of steering system	52	
Table 4	Catalogue of propellers	56	
Table 5	Parts of sealing system	69	

.