ELECTRICAL ENGINEERING COURSE

DIPLOMA PROJECT

TELEVISION SYSTEM STUDENT AID

E\1152

STELIOS STYLIANOU

HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING COURSE

DIPLOMA PROJECT

TELEVISION SYSTEM STUDENT AID

E/1152

BY: STELIOS STYLIANOU

JUNE 1998



ACKNOWLEDGMENT

I would like to thank my project supervisor Mr. Soteris Voskarides lecturer in the electrical department in Higher Technical Institute for his guidance and help throughout the project.

I would like also to thank Mr. D. Lambrianide also a lecturer in the electrical department in Higher technical institute

Last but not least I would like to thank Mr. Mario Savide and my classmate Mr. Stathi Zagano for their help during the programming of my project

CONTENTS

	PAGE
ABSTRACT	1
INTRODUCTION TO VISUAL BASIC	2
USER'S MANUAL	3
INTRODUCTION TO TELEVISION	. 5
MONOCHROME TRANSMITTING CAMERA TUBE	. 6
MONOCHROME TELEVISION TRANSMITTING BLOCK-DIAGRAM	8
MONOCHROME TELEVISION RECEIVER BLOCK-DIAGRAM	11
PICTURE ELEMENTS	. 13
MOVING PICTURE	. 15
VERTICAL AND HORIZONTAL SCANNING FREQUENCIE	ES 16
COLOR TELEVISION	19
BASIC COLOR RECEIVER BLOCK DIAGRAM	22
SCANNING	24
VIDEO CIRCUIT FOR NTSC RECEIVER	26
VIDEO CIRCUIT FOR PAL RECEIVER	28
VIDEO CIRCUIT FOR SECAM RECEIVER	30

APPENDIX I	
APPENDIX II	

Something to bare in mind

The aim of the project is to clearly state and try to teach something to anyone that cares to know about the transmission and reception of television systems, both monochrome and colour