

**HIGHER EDUCATIONAL INSTITUTE**  
**ELECTRICAL ENGINEERING DEPARTMENT**

**DIPLOMA PROJECT**

**CENTRAL ANTENNA SYSTEM**

by

**GEORGE RODOSTHENOUS**

# CENTRAL ANTENNA SYSTEM

BY

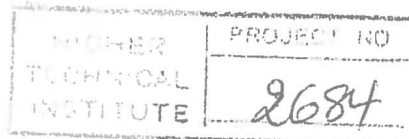
GEORGE RODOSTHENOUS

Project Report : Submitted to the Electrical Engineering Department  
of H.T.I., Nicosia, Cyprus in partial fulfillment of  
the requirements for the diploma of  
**TECHNICIAN ENGINEER IN ELECTRICAL  
ENGINEERING**

**Project Supervisor :** Mr. D. Lambrianides  
Lecturer in Electrical Engineer Department  
at H.T.I.

**Type of project :** Individual

1997



## Acknowledgments

I would like to express my warmest thanks to my supervisor Mr. D. Lambrianides lecturer in the Electricel Engineering Department of H.T.I. for his continues quittance and help throughout the complemtment of this project.

I would like also to express my sincere thanks to Mr. C. Constantinou for his help and advises in fullfilling this project

# CONTENTS

	<u>Page</u>
<u>Central antenna systems introduction .....</u>	1-2
 <u>Part 1 : Satellite antenna system</u>	
<u>Chapter 1</u> : Satellites and satellite orbits	
Satellites.....	3 - 4
Geostationary orbits.....	5
Frequencies.....	6
Microwave Bands.....	7
Path Losses.....	8
 <u>Chapter 2</u> : Satellite antennas	
Satellite antennas.....	9 - 11
Antenna gain.....	12
Beamwidth.....	13
Dish efficiency.....	14
Dish noise temperature.....	14
Noise.....	15
 <u>Chapter 3</u> : Satellite dish components	
The LNB.....	16 - 17
LNB noise temperature.....	18
Polarises.....	19
Polarisation.....	19
Waveguide.....	20
Feedhorns.....	21
OMT.....	22 - 23
Actuators.....	23 - 25
Satellite receivers.....	26
Satellite positioner.....	27

## Chapter 4 : Installation

Introduction.....	28
Azimuth angle.....	28 - 29
Latitude.....	29
Longitude.....	29 - 30
Elevation angle.....	31
Using a satellite to find True South.....	32 - 33
Dowlink overview.....	33 - 34
Installing of the antenna.....	35
Assembling of the dish.....	35 - 36
Aligning the satellite on the geostationary orbit.....	36
Polar mount angles.....	37 - 38

## Part 2 : UHF and VHF aerials

### Chapter 1 : UHF and VHF aerials

UHF and VHF aerials.....	39 - 40
Bandwidth.....	41
Gain.....	41 - 42
Height gain.....	42
Frequency response.....	42 - 43
Polarization.....	43
Installation of the aerials.....	44

## Part 3 : Distribution Network

### Chapter 1 : Distribution & components

Distibution of the signal.....	45
Splitters.....	46
Tap-off units.....	47
Amplifier.....	48
Calculations of the amplifiers values.....	49 - 51
SWR.....	52 - 53
Impedance matching.....	54
Coaxial cable.....	55 - 56

## Chapter 2 : Design procedure

Design procedure.....	57 - 59
Installation requirements.....	59
Cautions.....	59

## Chapter 3: Experiment

## Chapter 4 : Calculations