DEVELOPMENT OF A REMOTE STATION ALARM

TRANSFER SYSTEM

by

ANDREAS PHILIPPOU

Project Report Submitted to the Department of Electrical Engineering of the Higher Technical Institute Nicosia Cyprus in partial fulfilment of the requirements for the diploma of TECHNICIAN ENGINEER

in

ELECTRICAL ENGINEERING

Project Supervisor : D. Lambrianides

Lecturer in Electrical Engineering H.T.I.

Type of project : Individual

Project Number : E/773

JUNE 1991

CHAPTER 1: It was explained the need for alarm transfer information system and it was given a general description of the proposed system. Also at this Chapter it was examined the transmission over telephone channels.

CHAPTER 2: Existing alarm transfer systems were explained giving emphasis on the system used by CYTA.

CHAPTER 3: At the beginning it was described the operation of the overall system. Then the system was divided into 4 parts. The Remote Station Circuit, FSK MODULATOR, Main station circuit, FSK DEMODULATOR. The above circuits were fully described.

CHAPTER 4: The list of the components which were used at the construction was given and it was explained how the testing of the circuit was carried out.

CHAPTER 5: Improvements on the circuit were suggested.

SUMMARY

ACKNOWLEDGMENTS

<u>Page</u>

SUMMARY

REFERENCES

CHAPTER	1:	INTRODUCTION	
	1.1	Alarm transfer systems	1
	1.2	General description of	2
		the proposed system	
	1.3	Objectives and requirements $_{\gamma}$	2
	1.4	Data transmission over telephone	4
		channels	
CHAPTER	2:	EXISTING ALARM TRANSFER SYSTEMS	
	2.1	Introduction	9
	2.2	Police station's alarm transfer	9
		systems	
	2.3	Metereological department's system	10
	2.4	CYTA's alarm transfer system	10
CHAPTER 3	3:	PROPOSED SYSTEM	
	3.1	Introduction	15
	3.2	General description of the	15
		system	
	3.3	Remote station circuit description	18
	3.4	FSK Modulator	22
	3.5	Main station circuit description	27
	3.6	FSK Demodulator	32
CHAPTER	4:	CONSTRUCTION AND TESTING	
	4.1	Construction	34
	4.2	Testing	38
CHAPTER	5:	IMPROVEMENTS	41
APPENDI	CES		