

I N D E X

ACKNOWLEDGEMENTS.

LIST OF TABLES.

LIST OF FIGURES.

CHAPTER I	:	INTRODUCTION.	01
CHAPTER II	:	BACK-GROUND DISCUSSIONS.	08
	2.1	: Instrumentation At Low Temperatures.	
	2.2	: The Intel 8086 CPU And Configurations.	
	2.3	: MASM.COM, An Assembler Package.	
CHAPTER III	:	HARDWARE DESCRIPTION OF THE KIT.	16
	3.1	: The CPU Configuration And Memory.	
	3.2	: System I/O And Decode Logic.	
	3.3	: Option For PC Interfacing.	
CHAPTER IV	:	DESCRIPTION OF SYSTEM IN LRN MODE.	28
	4.1	: Input And Output Statements.	
	4.2	: Control Statements.	
	4.3	: Allowed Data Types And Variable Allocations.	
	4.4	: Arithmetic Operations.	
	4.5	: Delay Statements.	
	4.6	: Overview Of The System Operation.	
CHAPTER V	:	DESCRIPTION OF SYSTEM IN RUN MODE.	56
	5.1	: Arranging Programs In Ascending Order.	
	5.2	: Reference Table For Pointing Datum.	
	5.3	: Remarks On Execution Of Interpreter Codes.	
	5.4	: Control Statements.	
	5.5	: Execution Of Arithmetic Sentences.	
	5.6	: Incorporating The Desired Delays.	
	5.7	: Null Sentences And Exit From RUN.	
CHAPTER VI	:	RESUME. SOFTWARE LISTING. REFERENCES.	69

~~~~~