

LIST OF FIGURES

FIGURE	DESCRIPTION	PAGE
2-1	EXAMPLE OF THE IEC TC 57 STANDARD	6
2-2	ENHANCED PERFORMANCE ARCHITECTURE (EPA) MODEL	8
2-3	START / STOP CHARACTER FORMAT	11
2-4	LENGTH CHARACTER FIELD, RANGE: 0-255	11
2-5	CONTROL FIELD FOR UNBALANCED MODE	12
2-6	CONTROL FIELD FOR BALANCED MODE	14
2-7	VARIABLE STRUCTURE QUALIFIER FIELD	18
2-8	CAUSE OF TRANSMISSION FIELD	19
2-9	STRUCTURE MEASURED VALUE WITH SHORT P. NO.	21
2-10	LOCAL INITIALIZATION OF CONTROLLING STATION	23
2-11	EXAMPLE OF ATELECONTROL OUTSATION	29
3-1	FLOW CHART OF TRANSFER CLICK PROCEDURE	32
3-2	FLOW CHART OF-REQUEST-START PROCEDURE	34
3-3A	FLOW CHART OF-RECEIVE PROCEDURE, PART A	36
3-3B	FLOW CHART OF SECONDARY-RECEIVE PROCEDURE PART B	37
3-4A	FLAW CHART OF PRIMARY-REST-STATUS PROCEDURE	39
3-4B	FLAW CHART OF PRIMARY-REST-STATUS PROCEDURE PART	40
3-5	FLAW CHART OF SECONDARY-SEND-ASDU PROCEDURE	41
3-6A	FLAW CHART OF PRIMARY-RECEIVE-ASDU PROCEDURE	44
3-6B	FLAW CHART OF PRIMARY-RECEIVE-ASDU PROCEDURE PART B	45
4-1	USER INTERFACE OF THE SIMULATION PROGRAM	46
4-2	MAIN PROGRAM MENU	47
4-3	DISPLAYING OF MEASUREMENT VALUE AFTER TRANSMISSION	48
4-3	PROGRAM TERMINATION	49
5-1	LATCH NO.1	50
5-2	8 SWITCHES	50
5-3	HARDWARE DESIGN	51