

Table of Contents

Chapter	Description	Page No.
1.	PROCESSORS AND OPTIONS	1-1
1.1	Basic PLC System	1-2
1.2	Modicon 984 Chassis Mounted & Computer Card Controllers	1-3
1.3	Modicon 984 Compacts & High Speed Logic Solver	1-4
1.4	Modicon 984 Slot Mounted PLC Family	1-5
1.5	Modicon Quantum Controllers	1-6
1.6	Modicon Micro 984 Controllers	1-7
1.7	Modicon Momentum Controllers	1-8
1.8	Modicon TSX Premium Controllers	1-9
1.9	TSX Micro Controllers	1-10
1.9.1	Processor 984-381	1-11
1.9.2	984-381	1-12
1.10	Processor 984-385	1-14
1.10.2	984-385	1-15
1.10.3	Processor E984-385	1-18
1.10.4	E984-385	1-20
1.10.5	Processor 984-480	1-22
1.10.6	984-480	1-23
1.10.7	Processor 984-485	1-25
1.10.8	984-485	1-26
1.10.9	Processor E984-485	1-29
1.10.10	E984-485	1-31
1.10.11	Processor 984-680	1-33
1.10.12	Controller Status Lights	1-34
1.10.13	984-680	1-35
1.10.14	Processor 984-685	1-37
1.10.15	984-685	1-38
1.10.16	Processor E984-685	1-41
1.10.17	E984-685	1-42
1.10.18	Processor 984-780	1-44
1.10.19	Controller Status Lights	1-45
1.10.20	984-780	1-46
1.10.21	Processor 984-785	1-48
1.10.22	Controller Status Lights	1-49
1.10.23	984-785	1-50
1.10.24	Processor E984-785	1-53
1.10.25	E984-785	1-55
1.10.26	Micro 984	1-57
1.10.27	984 Compact	1-58
1.10.28	High Speed Logic Solver B984-100	1-60
1.10.29	S978 Modbus Modem (Chassis Mounted)	1-62
1.10.30	J878 Modbus Modems (slot mounted)	1-63
1.10.31	J878 Modem	1-64
1.10.32	Hot Standby Processor S911-800	1-65

Chapter	Description	Page No.
1.10.33	S911 Hot Standby Module	1-66
1.11	C986-004 Co-Pro, Integrated Control Processor	1-71
1.11.2	C986 Co-Processor	1-72
1.11.3	D908 Distributed Control Processors	1-73
1.11.4	S980 MAP Network Interface Controller	1-74
1.11.5	S980 MAP Network Interface	1-75
1.11.6	S985 Modbus Plus Network Adapter (chassis mounted)	1-76
1.11.7	S985 Modbus Plus Network Adapter (slot mounted)	1-77
1.11.8	P965 Modbus Data Access Panel	1-78
1.11.9	P965	1-79
1.11.10	S975 Modbus II Network Interface Controller	1-80
1.11.11	S975 Modbus II Communications Processor	1-81
1.11.12	B885 ASCII/ BASIC Module	1-82
1.11.13	B885 ASCII/Basic Module	1-83
2.	CONTROLLER ADDRESSES AND SYSTEM CONFIGURATION	2-1
2.1	System Addressing	2-2
2.1.1	Modicon 984 / E984 System Addressing	2-3
2.1.2	Memory Allocation	2-4
2.1.3	State RAM Memory Usage	2-4
2.1.4	984 Memory Usage 256K Memory	2-6
2.1.5	Quantum Memory Allocation (768K)	2-7
2.2	Processor Internal Operation and Start-Up	2-8
2.3	Segment Solve	2-9
2.4	Order of Solve	2-10
3.	PROCESSOR AND I/O HOUSINGS	3-1
3.1	I/O Housing Cable Configuration, For One I/O Drop	3-2
3.2	Housing Backplane, 800 Series I/O	3-3
3.2.1	I/O Drop Specifications	3-4
4.	POWER SUPPLIES	4-1
4.1	Auxiliary Power Supplies	4-2
4.2	P800 Auxiliary Power Supply Status Lights	4-3
4.2.1	Auxiliary Power Supply P800-000	4-4
4.3	P810 Auxiliary Power Supply Status Lights	4-5
4.3.1	Auxiliary Power Supply P810-000	4-6
4.3.2	Auxiliary Power Supply P810-001	4-7
4.4	P802 Auxiliary Power Supply Status Lights	4-8
4.4.1	P802 Auxiliary Power Supply	4-9
4.5	P830 Auxiliary Power Supply Status Lights	4-10
4.5.1	P830 Auxiliary Power Supply	4-11
4.6	P840 Auxiliary Power Supply Status Lights	4-12
4.6.1	P840 Power Supply	4-13
4.7	P884 Auxiliary Power Supply Status Lights	4-14
4.7.1	P884 Power Supply	4-15
5.	REMOTE I/O SYSTEM	5-1

Chapter	Description	Page No.
5.1	Remote I/O Processor S908	5—3
5.1.1	S908 front Panel Status Lights	5—3
5.1.2	S908-110 Remote I/O Processor, Single Cable.....	5—4
5.1.3	S908-120 Remote I/O Processor, Dual Cable.....	5—5
5.2	Remote I/O Interface Modules	5—6
5.3	J890 Remote I/O Interface	5—7
5.3.1	J890 Front Panel Status Lights	5—7
5.3.2	J890 Remote I/O Processor	5—8
5.4	J892 Remote I/O Interface	5—9
5.4.1	J892 Front Panel Status Lights	5—9
5.4.2	J892 Remote Interface	5—10
5.5	P890 Remote I/O Processor Status Lights	5—11
5.5.1	P890 Front Panel Status Lights.....	5—11
5.5.2	P890 Remote I/O Processor and Power Supply	5—12
5.6	P892 Remote I/O Processor Status Lights	5—13
5.6.1	P892 Front Panel Status Lights	5—13
5.6.2	P892 Remote I/O Processor and Power Supply	5—14
5.7	Remote I/O System Description.....	5—15
5.8	I/O Drop Capability	5—16
5.9	Drop Hardware Configuration.....	5—17
5.9.1	984 Dual Redundant Cable Mode.....	5—18
5.10	LED Indicators	5—19
5.11	LED Indicators	5—20
5.12	Diagnostic Power-up tests.....	5—21
5.12.1	Diagnostic Test Complete	5—21
5.13	Remote I/O System Operation	5—22
5.13.1	S908 Head End Processor	5—22
5.13.2	J890/J892 Remote End Processor.....	5—23
5.13.3	984-J890/J892 HDLC Communication	5—24
5.14	Five (5) States of Remote I/O Drop.....	5—25
5.14.1	The Five States of remote I/O Drop.....	5—26
5.15	Software	5—27
5.15.1	Taylor's ProWorx Plus.....	5—27
5.15.2	Modicon's Modsoft	5—28
5.16	Performance Timing.....	5—29
5.16.1	TSCAN = TOH + TMOD	5—29
5.17	Minimal System.....	5—30
5.18	Medium Sized System	5—30
5.19	Maximum I/O System	5—30
5.20	Confidence / Diagnostic Tests	5—31
5.21	Power-up Diagnostic Error codes.....	5—32

Chapter	Description	Page No.
5.22	Cable Redundancy Option	5—33
5.23	J890 / J892 Block Diagrams	5—34
5.24	Dual Cable Block Diagram	5—35
5.25	Dual Cable with ASCII Ports Block Diagram.....	5—36
5.26	I/O Drop Address/Switch Selection J890	5—37
5.26.1	Rear View of J890 Interface Module	5—37
5.26.2	Dip Switch Selection; I/O Drop Address 1 - 32	5—38
5.27	I/O Drop Address/Switch Selection J892	5—39
5.27.1	Switch Settings of J892 Interface Module	5—39
5.27.2	J892 Back of Module	5—40
5.27.3	DIP Switch Positions.....	5—41
5.28	S908 - J890/J892 Specification Summary.....	5—42
5.28.1	I/O Capacity	5—42
5.28.2	Communication.....	5—42
5.28.3	Confidence/Diagnostic tests	5—43
5.28.4	System Performance.....	5—43
5.29	984 Remote I/O	5—45
5.30	Remote I/O System Loss Calculations	5—46
5.30.1	Calculation for dB signal loss in the coaxial cable:	5—46
5.30.2	Calculation of dB signal loss through the taps:.....	5—46
5.30.3	Corrected Calculation to System Specifications	5—46
5.31	I/O Topologies	5—47
5.32	CATV Coaxial Cable Recommended Manufactures	5—48
5.32.1	(Up to 15,000ft.).....	5—48
5.32.2	Description	5—48
5.33	RG-11/U Coaxial Cable Recommended Manufactures	5—49
5.33.1	(Up to 8,000ft).....	5—49
5.34	RG-6/U Coaxial Cable Recommended Manufactures	5—49
5.34.1	(Up to 5,000ft.).....	5—49
5.35	Connectors	5—50
5.35.1	Recommended Line Tap.....	5—50
5.35.2	Recommended Line Splitter.....	5—50
5.35.3	Recommended Cable Terminator	5—50
5.35.4	Recommended In-Line Terminator	5—51
5.35.5	Recommended RG-6/U Male F Connector	5—51
5.35.6	Recommended RG-6/U Male BNC Connectors	5—51
5.35.7	Recommended RG-11/U Male F Connector	5—52
5.35.8	Recommended RG-11/U BNC Connector	5—52
5.36	Recommended Tools.....	5—52
5.37	Manufactures Address & Phone.....	5—53
6.	I/O MODULES	6—1
6.1	I/O Module Formats	6—2
6.2	Basic Schematic Input/Output Module Diagrams.....	6—3

Chapter	Description	Page No.
6.2.1	Digital Input Schematic Diagram	6-3
6.2.2	Digital Output Schematic Diagram	6-4
6.3	Digital I/O Modules	6-5
6.3.1	Discrete Input Modules	6-5
6.3.2	Discrete Output Modules	6-6
6.3.3	Analog Input Modules	6-7
6.3.4	Analog Output Modules	6-7
6.3.5	Temperature Sensor Input Modules	6-7
6.3.6	Special Purpose Intelligent Modules	6-8
6.3.7	Digital I/O Modules Configured As Registers	6-8
6.3.8	Digital Output Module BCD Register Configuration	6-9
6.3.9	Digital Input Module BCD Register Configuration	6-10
7.	PROGRAMMING INSTRUCTION SET	7-1
7.1	Boolean Ladder Logic Functions	7-1
7.2	Timers and Counters	7-2
7.2.1	Timer/Counter Function Block	7-2
7.2.2	Timers	7-3
7.3	Counters	7-4
7.4	Calculate Functions	7-5
7.4.1	The Three Section Calculate Function	7-5
7.4.2	Addition Function Block	7-6
7.4.3	Subtraction Function Block	7-7
7.5	Test Function	7-8
7.5.1	Multiply Function Block	7-9
7.5.2	Division Function Block	7-10
7.6	16 Bit Addition (AD16)	7-11
7.7	16 Bit Subtraction (SU16)	7-12
7.8	16 Bit Subtraction as a Compare Function	7-13
7.9	16 Bit Multiply (MU16)	7-14
7.10	16 Bit Division (DV16)	7-15
7.11	Data Move Functions	7-16
7.12	Summary of Move Functions	7-17
7.12.1	General Function Block Format	7-18
7.12.2	Register to Table	7-19
7.12.3	Table to Register	7-20
7.12.4	Table to Table	7-21
7.12.5	Block Move	7-22
7.12.6	First In	7-23
7.12.7	First Out	7-24
7.12.8	Table Search	7-25
7.12.9	Block to Table	7-26
7.12.10	Table to Block	7-27
7.12.11	Indirect Block Read	7-28
7.12.12	Indirect Block Write	7-29
7.13	STAT Function	7-30

Chapter	Description	Page No.
7.14	Health (HLTH) Function	7-31
7.14.1	Learn Mode	7-31
7.14.2	Monitor Mode	7-31
7.14.3	Health Function Control	7-32
7.15	Distributed I/O Health (DIOH) Function	7-33
7.16	Matrix Functions	7-34
7.17	Summary of Move Functions	7-36
7.17.1	General Function Block Format	7-39
7.17.2	Sense Bit	7-40
7.17.3	Modify Bit	7-41
7.17.4	Bit Rotate	7-42
7.17.5	Logical AND	7-43
7.17.6	Logical OR	7-44
7.17.7	Logical XOR	7-45
7.17.8	Complement	7-46
7.17.9	Bit Matrix Compare	7-47
7.17.10	Miscellaneous Functions	7-48
7.17.11	Function Block	7-49
7.17.12	Normally Open Bit (NOBT)	7-50
7.17.13	Normally Closed Bit (NCBT)	7-51
7.17.14	Normal Bit (NBIT)	7-52
7.17.15	Set Bit (SBIT)	7-53
7.17.16	Reset Bit (RBIT)	7-54
7.17.17	Interval Timer Interrupt (ITMR)	7-55
7.17.18	Immediate I/O (IMIO)	7-57
7.17.19	Block Move with Interrupts Disabled (BMDI)	7-59
7.17.20	Interrupt Enable (IE)	7-60
7.17.21	Interrupt Disable (ID)	7-61
8.	WORKSTATION PROBLEMS	8-1
8.1	Determine Analog Values for Levels in a Tank	8-2
8.1.1	Questions:	8-2
8.2	Scaling Analog Values	8-3
8.3	Timer Coil Problem	8-4
8.4	Conveyor Sequence Problem	8-5
8.4.1	Objective:	8-5
8.4.2	Start Sequence Description	8-5
8.4.3	Stop Sequence Description	8-5
8.4.4	System Interrupt Description	8-5
8.4.5	System Hardware	8-6
8.5	Elapsed Timer Problem	8-7
8.5.1	Objective	8-7
8.5.2	Description	8-7
8.5.3	Example	8-7
8.5.4	Hardware	8-8
8.5.5	Example	8-8
8.6	Pipeline, Pump, Tank Problem	8-9
8.6.1	Objective	8-9
8.6.2	Description	8-9

Chapter	Description	Page No.
	8.6.3 Specifications:	8—9
	8.6.4 Pipeline, Pump, Tank Problem Drawing.	8—10
8.7	Move or Word Function Problems	8—11
8.8	Values 1111 - 1010, Table "A"	8—12
	8.8.1 Objective.....	8—12
	8.8.2 Description	8—12
	8.8.3 Hardware	8—12
	8.8.4 Example Table "A".....	8—13
8.9	Scan Times, Table "B"	8—14
	8.9.1 Objective.....	8—14
	8.9.2 Description	8—14
	8.9.3 Hardware	8—14
	8.9.4 Example Table "B".....	8—14
8.10	Table "C"	8—15
	8.10.1 Objective.....	8—15
	8.10.2 Description	8—15
	8.10.3 Hardware	8—15
	8.10.4 Example Table "C".....	8—16
8.11	Table D.....	8—17
	8.11.1 Objective.....	8—17
	8.11.2 Hardware	8—17
	8.11.3 Example Table "D"	8—18
8.12	Table E	8—19
	8.12.1 Objective.....	8—19
	8.12.2 Description	8—19
	8.12.3 Hardware	8—19
	8.12.4 Example Table "E".....	8—19
8.13	Table F	8—20
	8.13.1 Objective.....	8—20
	8.13.2 Description	8—20
	8.13.3 Hardware	8—20
	8.13.4 Example Table "C" to Table "F"	8—21
8.14	Sequence Problem	8—22
	8.14.1 Objective.....	8—22
	8.14.2 Description	8—22
	8.14.3 Hardware	8—22
	8.14.4 Example Table G	8—23
	8.14.5 Table H.....	8—24
8.15	FIN / FOUT, Queue I	8—25
	8.15.1 Objective.....	8—25
	8.15.2 Description	8—25
	8.15.3 Hardware	8—25
	8.15.4 Example Queue "I"	8—26
8.16	Table Search Problem	8—27
	8.16.1 Objective.....	8—27
	8.16.2 Description	8—27
	8.16.3 Hardware	8—27
	8.16.4 Example, Table J	8—28

Chapter	Description	Page No.
8.17	Bearing Temperature Monitoring Problem	8—29
8.17.1	Objective	8—29
8.17.2	Description	8—29
8.17.3	Hardware	8—30
8.17.4	Example, Table K	8—31
8.18	Batch Process Problem.....	8—32
8.18.1	Objectives:	8—32
8.18.2	Description	8—33
8.18.3	Hardware	8—33
8.18.4	Example.....	8—33
8.19	Bitgun Video Game/Problem	8—34
8.19.1	Objective	8—34
8.19.2	Description	8—34
8.19.3	Hardware	8—35
8.19.4	Example Table G	8—36
8.20	Warehouse Bar-Code Problem.....	8—37
8.20.1	Objective.....	8—37
8.20.2	Description	8—37
8.20.3	MASK	8—42
8.20.4	Hardware	8—43
8.20.5	Description	8—44
8.21	Petro-Chemical Example	8—45
8.21.1	MASK	8—51
8.21.2	Hardware	8—52
8.21.3	Description	8—52
9.	HOW ACCURATE IS ACCURATE.....	9—1
10.	OPEN MODBUS/TCP SPECIFICATION.....	10—1
10.1.1	Connection-Oriented or Connectionless.....	10—1
10.1.2	Data Encoding	10—1
10.1.3	Interpretation of Reference Numbers	10—2
10.1.4	Implied Length Philosophy.....	10—3
10.1.5	Conformance Classes.....	10—3
10.1.6	Class 0	10—3
10.1.7	Class 1	10—4
10.1.8	Class 2	10—4
10.1.9	Machine/Vendor/Network Specific Functions.....	10—5
10.1.10	Protocol Structure.....	10—6
10.1.11	Protocol Reference by Conformance Class	10—7
10.2	Class 0 Commands	10—7
10.2.1	Read Multiple Registers.....	10—7
10.2.2	Write Multiple Registers.....	10—8
10.2.3	Read Coils	10—9
10.2.4	Read Input Discretes.....	10—10
10.2.5	Read Input Registers.....	10—10
10.2.6	Write Coil	10—11
10.2.7	Write Single Register	10—11
10.2.8	Read Exception Status	10—12
10.2.9	Force Multiple Coils	10—12
10.2.10	Read General Reference	10—13
10.2.11	Write General Reference	10—14

Chapter	Description	Page No.
10.2.12	Mask Write Register	10—15
10.2.13	Read FIFO Queue.....	10—16
10.3	Exception Codes.....	10—17
10.3.1	List of Exceptions	10—17

This Page Left Intentionally Blank For Notes

Table of Figures

Figure	Description	Page No.
FIGURE 1-1	BASIC PLC SYSTEM	1-2
FIGURE 1-2	LED PANEL	1-11
FIGURE 1-3	PROCESSOR 984-381	1-12
FIGURE 1-4	MODBUS DIP SWITCH SETTINGS 38X-48X	1-13
FIGURE 1-5	LED PANEL	1-14
FIGURE 1-6	PROCESSOR 984-385	1-15
FIGURE 1-7	MODBUS DIP SWITCH SETTINGS 38X-48X	1-16
FIGURE 1-8	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS	1-17
FIGURE 1-9	LED PANEL	1-18
FIGURE 1-10	MODBUS COMM PORT SWITCH CONFIGURATION	1-19
FIGURE 1-11	PROCESSOR 984-385E	1-20
FIGURE 1-12	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS FOR E PROCESSORS	1-21
FIGURE 1-13	LED PANEL	1-22
FIGURE 1-14	PROCESSOR 984-480	1-23
FIGURE 1-15	MODBUS DIP SWITCH SETTINGS 38X-48X	1-24
FIGURE 1-16	LED PANEL	1-25
FIGURE 1-17	PROCESSOR 984-485	1-26
FIGURE 1-18	MODBUS DIP SWITCH SETTINGS 38X-48X	1-27
FIGURE 1-19	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS	1-28
FIGURE 1-20	LED PANEL	1-29
FIGURE 1-21	MODBUS COMM PORT SWITCH CONFIGURATION	1-30
FIGURE 1-22	PROCESSOR 984-485E	1-31
FIGURE 1-23	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS FOR E PROCESSORS	1-32
FIGURE 1-24	LED PANEL	1-34
FIGURE 1-25	PROCESSOR 984-680	1-35
FIGURE 1-26	MODBUS DIP SWITCH SETTINGS	1-36
FIGURE 1-27	LED PANEL	1-37
FIGURE 1-28	PROCESSOR 984-685	1-38
FIGURE 1-29	MODBUS DIP SWITCH SETTINGS	1-39
FIGURE 1-30	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS	1-40
FIGURE 1-31	LED PANEL	1-41
FIGURE 1-32	PROCESSOR 984-685E	1-42
FIGURE 1-33	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS 685E	1-43
FIGURE 1-34	LED PANEL	1-45
FIGURE 1-35	PROCESSOR 984-780	1-46
FIGURE 1-36	MODBUS DIP SWITCH SETTINGS	1-47
FIGURE 1-37	LED PANEL	1-49
FIGURE 1-38	PROCESSOR 984-785	1-50
FIGURE 1-39	MODBUS DIP SWITCH SETTINGS	1-51
FIGURE 1-40	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS	1-52
FIGURE 1-41	LED PANEL	1-54
FIGURE 1-42	PROCESSOR 984-785E	1-55
FIGURE 1-43	MODBUS PLUS ADDRESS DIP SWITCH SETTINGS FOR E PROCESSORS	1-56
FIGURE 1-44	PROCESSOR 984 MICRO	1-57
FIGURE 1-45	PROCESSOR 984 COMPACT	1-58
FIGURE 1-46	B984 100 HIGH SPEED LOGIC SOLVER	1-60
FIGURE 1-47	S978 MODBUS MODEM CHASSIS MOUNTED	1-62
FIGURE 1-48	LED PANEL	1-63
FIGURE 1-49	J878 MODBUS MODEMS SLOT MOUNTED	1-64
FIGURE 1-50	HOT STANDBY PROCEESOR LED	1-65
FIGURE 1-51	PROCESSOR S911 800 HOT STANDBY PROCESSOR	1-66
FIGURE 1-52	HOT STANBY SYSTEM	1-68
FIGURE 1-53	HSBY COMMAND REGISTER	1-70
FIGURE 1-54	C986 INTEGRATED CONTROL PROCESSOR	1-71
FIGURE 1-55	PROCESSOR C986 004 Co PRO INTEGRATED CONTROL PROCESSOR	1-72

Figure	Description	Page No.
FIGURE 1-58	LED S980 MAP	1-74
FIGURE 1-59	S980 MAP NETWORK INTERFACE CONTROLLER	1-75
FIGURE 1-60	S985 MODBUS PLUS NETWORK ADAPTER - CHASSIS	1-76
FIGURE 1-61	P965 MODBUS DATA ACCESS PANEL	1-79
FIGURE 1-62	S975 MODBUS II	1-80
FIGURE 1-63	S975 MODBUS II NETWORK INTERFACE CONTROLLER	1-81
FIGURE 1-64	LED B885	1-82
FIGURE 1-65	B885 ASCII BASIC MODULE	1-83
FIGURE 2-1	984 MEMORY USAGE 256K MEMORY	2-6
FIGURE 2-2	984 PROCESSOR INTERNAL FUNCTIONAL DIAGRAM	2-8
FIGURE 2-3	984 SEGMENT ORDER OF SOLVE	2-9
FIGURE 3-1	IO HOUSING CABLE CONFIGURATION FOR ONE IO DROP	3-2
FIGURE 3-2	800 SERIES I/O HOUSING BACKPLANE	3-3
FIGURE 4-1	P810 000 AUXILIARY POWER SUPPLY	4-4
FIGURE 4-2	P810 000 AUXILIARY POWER SUPPLY	4-6
FIGURE 4-3	P810 001 AUXILIARY POWER SUPPLY	4-7
FIGURE 4-4	P802 AUXILIARY POWER SUPPLY	4-9
FIGURE 4-5	P830 AUXILIARY POWER SUPPLY	4-11
FIGURE 4-6	P840 AUXILIARY POWER SUPPLY	4-13
FIGURE 4-7	P884 AUXILIARY POWER SUPPLY	4-15
FIGURE 5-1	S908 LED LIGHTS	5-3
FIGURE 5-2	S908 - 110 REMOTE I/O PROCESSOR SINGLE CABLE	5-4
FIGURE 5-3	S908 -120 REMOTE IO PROCESSOR DUAL CABLE	5-5
FIGURE 5-4	J890 REMOTE I/O PROCESSOR	5-8
FIGURE 5-5	J892 REMOTE IO PROCESSOR	5-10
FIGURE 5-6	P890 REMOTE I/O PROCESSOR AND POWER SUPPLY	5-12
FIGURE 5-7	P892 REMOTE IO PROCESSOR AND POWER SUPPLY	5-14
FIGURE 5-8	HARDWARE CONFIGURATION SINGLE CABLE DROP	5-17
FIGURE 5-9	HARDWARE CONFIGURATION DUAL CABLE DROP	5-18
FIGURE 5-10	HDLC GENERAL FRAME FORMAT	5-24
FIGURE 5-11	STATES OF REMOTE I/O DROP	5-25
FIGURE 5-12	TAYLOR TRAFFIC COP DISPLAY	5-27
FIGURE 5-13	MODSOFT TRAFFIC COP DISPLAY	5-28
FIGURE 5-14	J890 SINGLE CABLE MODE BLOCK DIAGRAM	5-34
FIGURE 5-15	J890 DUAL REDUNDANT CABLE MODE BLOCK DIAGRAM	5-35
FIGURE 5-16	J892 ASCII DUAL REDUNDANT CABLE MODE BLOCK DIAGRAM	5-36
FIGURE 5-17	J890 SWITCH POSITIONS	5-37
FIGURE 5-18	J892 SWITCH POSITIONS	5-40
FIGURE 5-19	REMOTE IO CABLING	5-45
FIGURE 5-20	IO TOPOLOGIES	5-47
FIGURE 6-1	CONNECTORS AND TERMINAL BLOCKS FOR 800 SERIES I/O	6-2
FIGURE 6-2	INPUT CARD CIRCUIT	6-3
FIGURE 6-3	OUTPUT CARD CIRCUIT	6-4
FIGURE 6-4	OUTPUT MODULE TO LED DISPLAY	6-9
FIGURE 6-5	INPUT MODULE TO THUMBWHEEL	6-10
FIGURE 8-1	TANK ANALOG INPUT PROBLEM	8-2
FIGURE 8-2	SCALING RAW ANALOG DATA	8-3
FIGURE 8-3	TIMER COIL PROBLEM	8-4
FIGURE 8-4	CONVEYOR SEQUENCE PROBLEM	8-6
FIGURE 8-5	ELAPSE TIMER PROBLEM	8-7
FIGURE 8-6	PIPELINE - PUMP - TANK PROBLEM	8-10
FIGURE 8-7	BATCH PROCESS PROBLEM	8-32
FIGURE 8-8	BITGUN	8-34
FIGURE 8-9	BARCODE WAREHOUSE PROBLEM CONVEYOR	8-37
FIGURE 8-10	BARCODE BIT PATTERN	8-38
FIGURE 8-11	BARCODE BIT PATTERN PAPER TOWELS	8-39
FIGURE 8-12	BARCODE BIT PATTERN HAND TOWELS	8-39
FIGURE 8-13	BARCODE BIT PATTERN FACIAL TISSUE	8-40

Figure	Description	Page No.
FIGURE 8-14	BARCODE BIT PATTERN TOILET TISSUE	8-40
FIGURE 8-15	BARCODE BIT PATTERN	8-41
FIGURE 8-16	BARCODE BIT PATTERN STORAGE LOCATION MASK	8-42
FIGURE 8-17	BARCODE BIT PATTERN LOT NUMBER MASK	8-42
FIGURE 8-18	BARCODE BIT PATTERN PRODUCT TYPE MASK	8-42
FIGURE 8-19	BARCODE BIT PATTERN REGULAR GAS	8-46
FIGURE 8-20	BARCODE BIT PATTERN UNLEADED GAS	8-46
FIGURE 8-21	BARCODE BIT PATTERN PREMIUM GAS	8-46
FIGURE 8-22	BARCODE BIT PATTERN 145 AVIATION FUEL	8-47
FIGURE 8-23	BARCODE BIT PATTERN 1 DIESEL	8-47
FIGURE 8-24	BARCODE BIT PATTERN 2 DIESEL	8-47
FIGURE 8-25	BARCODE BIT PATTERN 3 DIESEL	8-48
FIGURE 8-26	BARCODE BIT PATTERN PROPANE GAS	8-48
FIGURE 8-27	BARCODE BIT PATTERN LPG PROPANE	8-48
FIGURE 8-28	BARCODE BIT PATTERN KEROSENE	8-49
FIGURE 8-29	BARCODE BIT PATTERN 110 AVIATION FUEL	8-49
FIGURE 8-30	BARCODE BIT PATTERN	8-50
FIGURE 8-31	BARCODE BIT PATTERN STORAGE LOCATION MASK	8-51
FIGURE 8-32	BARCODE BIT PATTERN LOT NUMBER MASK	8-51
FIGURE 8-33	BARCODE BIT PATTERN PRODUCT TYPE MASK	8-51

This Page Left Intentionally Blank For Notes