TABLE OF CONTENTS

1. XEROX 1108 OVERVIEW	1
Operations Overview	1
The Local Disk	2
The Keyboard	2
Booting the Xerox 1108	3
Software	4
Setting Date and Time	5
The Lisp Sysout	5
Installing Software From Floppi	ies 6
Installing Sysouts From File Se	ervers 6
Installing Sysouts From the Loc	
Starting Lisp	7
Loading Interlisp-D Packages	8
Maintenance Panel Codes	9
The Ethernet	10
Copying Files Between Machine	
The Floppy Disk Drive	12
Summary	12
2. BASIC OPERATIONS	15
Components	15
The Display	15
The Keyboard	15
The Mouse	15
The Processor	17
The Rigid Disk	17
The Floppy Disk Driv	/e 18
Service Consideratio	ons 18
RS232	19
Operations	19
Turning On the Proc	essor 19
Booting the Process	or 20

1

Turning Off the Processor	21
Routine Maintenance	22
Cleaning the Floppy	
Disk Drive Heads	22
Cleaning the Mouse Pad and	
Checking the Mouse	23
Cleaning the Display Screen	23
Cleaning the Keyboard	23
Basic Troubleshooting	24
Reporting Problems	25
3. THE FILE SYSTEM	27
Introduction	27
Disk Partitions	27
File System Utility Functions	28
File Name Conventions	30
Disk Scavenging	31
4. SOFTWARE INSTALLATION	35
Introduction	35
Setting the Time (when requested only)	36
Software Installation Procedure	37
Partitioning the Rigid Disk	37
Installing Utility Software on the	
System Tools Volume	40
Installing Interlisp-D Software on the	
Lisp Volume(s)	42
Starting Interlisp-D/Choosing a Lisp Volume	45
5. SYSTEM TOOLS	49
The Profile Tool, Lisp System Tools	
and Diagnostics	49
The Profile Tool	49
Parameter Items	52
The Lisp System Tools	53
Parameter Items	55
Command Items	58
The Online Diagnostics Tool	63
Parameter Items	66
Command Items	66
Command Items	66

6.	INPUT/OUTPUT	67
	Floppy Support	67
	Naming, Erasing, and Formatting Floppies	68
	Copying Floppies	69
	Archiving to Floppies	70
	Loading SYSOUTs and	
	Other Large Files Onto Floppies	70
	Using CPM-Formatted Floppies	71.1
	Manipulating Floppy Space	71.2
	Testing Whether a Floppy Is in the Drive	71.2
	Scavenging Floppies	71.3
	RS232 Support	72
	RS232 Cable Configuration	
	for RS232C Port and TTY Port	72
	Special Adaptor Cables for the TTY Port	73
	Certain Devices with DTE Interface	
	and Female Connectors	75
	Testing the Connection Between	
	Two Xerox 11 Machines	76
	Testing the Connection Between Xerox	
	11 Machines and a VAX/VMS	77
	File Transfer	77
	Use of RS232LOGIN	79
7.	MACHINE DIAGNOSTICS	81
	Use of the Fixed Disk Diagnostic Floppy	81
	ALT-5 and ALT-2 Boots From the	
	Fixed Disk Diagnostic Master Disc	81
	ALAG	81
	Failures in ALAG	84
8.	MP CODE SUMMARY	85
	Summary of MP Code Ranges	85
	Boot-Time Errors	86
	0200-0299 Booting Phase 2 (initial microcode)	86
	0500-0502 Domino Progress Codes	86
	0505-0599 Domino Error Codes	87
	0900-0999 Pilot Codes	88
	9000-9299 Interlisp-D Microcode Error Detected 9300-9399 Lisp System Code Error (call to\MP.ER)	89 90
	3000-3033 Lisp System Code Enter (Call Collete)	90

TABLE OF CONTENTS

9400-9899-Unassigned	93
9900-9924 Attempt to Call Raid or Alto O.S.	93