

Table of Contents

<i>Introduction</i>	<i>1-1</i>
What is Electronic Mail?	1-2
What NetMail/3000 Does	1-4
NetMail/3000's Primary Features	1-6
Technical Features	1-8
How NetMail/3000 Works	1-10
<i>Installation</i>	<i>2-1</i>
Hardware and Software Requirements	2-2
Required System Configuration	2-3
Local Area Networks	2-3
Router Links and Gateways	2-4
X.25 Networks for MPE/iX 4.0+ systems	2-4
X.25 Networks for MPE/V or pre iX 4.0 systems	2-5
Installation Process	2-6
Starting the Mailman Job	2-8
Stopping the Mailman Job	2-9
<i>Managing the Mail System</i>	<i>3-1</i>
The Maintenance Program	3-2
Initial Set Up	3-2
GLOBAL OPTIONS	3-2
USERS	3-3
HOST SYSTEMS	3-4
Ongoing Maintenance	3-4
NETMAINT MAIN MENU	3-5
NETMAINT DATABASE INFORMATION MENU	3-6
NETMAINT MAINTENANCE MENU	3-15
NETMAINT GLOBAL DEFAULTS SCREEN	3-16
NETMAINT USER DEFAULTS SCREEN	3-34
NETMAINT USER MAINTENANCE SCREEN	3-47
NETMAINT USER MAINTENANCE (ADD) SCREEN	3-74
NETMAINT KNOWN HOSTS MAINTENANCE SCREEN	3-76
NETMAINT ALIASES MAINTENANCE SCREEN	3-85
NETMAINT MAILING LIST MAINTENANCE SCREEN	3-89
NETMAINT INTERFACING PROGRAM MAINTENANCE SCREEN	3-104
HP DESK GATEWAY CONFIGURATION SCREEN	3-109
Directory Synchronization	3-115

Table of Contents

Mailsystem Maintenance	3-120
Message Logging	3-121
Remote Access Restrictions.....	3-123
About the MailMan Job	3-126
Example Configurations.....	3-132
<i>Problems</i>	4-1
Technical Support	4-2
North and South America:.....	4-2
Europe	4-2
Pacific Rim.....	4-2
Recovery from System Interrupts	4-3
Communications Line Failures	4-4
When Mail Can't Be Delivered	4-5
<i>Other ARPA Services</i>	5-1
The GET Program	5-2
Daytime Socket	5-3
Quote of the Day Socket	5-4
The TCPAcces Program.....	5-5
The List Server.....	5-6
RFCs.....	5-10