Xerox LOOPS is a multiple-paradigm programming system designed to be used in a variety of artificial intelligence applications. Xerox LOOPS runs on the Xerox 1100 series of Artificial Intelligence Workstations and requires the Lyric or Medley Release of Lisp running on the Xerox Artificial Intelligence Environment (XAIE).

1.1 System Configuration

You need the following minimum configuration to run Xerox LOOPS:

1186 Workstation 1108 Workstation

40 megabyte disk drive 40-42 megabyte disk drive

2 megabyte memory 2 megabyte memory

1.2 What's Included in This Release

Xerox LOOPS includes the following items:

· Software on floppy disks.

See Chapter 2, Changes from Koto LOOPS, for how the Lyric/Medley Release of Xerox LOOPS is different from the Koto Release.

· Documentation in binders.

See Chapter 3, Release Documentation, for details of release documentation.



[This page intentionally left blank]