



ACCENT LISP VERSION M2

RELEASE NOTES

November 26, 1984

Accent Lisp Version M2 is the Beta release of Accent Lisp, an implementation of Common Lisp that runs on the PERQ workstation under the Accent operating system.

To run Lisp, the revision level of your CPU board must meet or exceed the following:

Disk	CPU Revision
8" Micropolis	110196-00 Rev. D
5-1/4"	No restriction
14" Shugart	100023-00 Rev.K

The revision level of your CPU board is stamped on the end of the board (labeled 16K CPU), which is visible when the front cover of your workstation is removed.

The *Accent Lisp Manual* accompanies this release. Included in the manual are forms for reporting software problems and commenting on the

documentation.

You may add Lisp to your system by streamer tape or floppies. You will need a partition or directory of at least 7500 free blocks named 'LISP'.

After locating a partition with 7500 free blocks, then either change that partition's name to 'Lisp' (by running the "Partition" program) or create a new directory named 'Lisp' within your chosen partition (by pathing to that Partition and running the "Makedir" program).

To add Lisp by streamer tape (while running Accent S5), type:

Path /sys/Lisp/ (If you have a different partition or directory where you desire Lisp to be loaded, path there instead and continue with the following commands.)

Stut
Wind
Select Lisp
Get
Quit

To add Lisp by floppy:

1. Boot your machine to run under POS (this is necessary because the command files to load Lisp do not work under the Accent

operating system).

2. Insert the Lispl floppy into the floppy drive, and type:

```
floppy get initlisp.cmd  
@initlisp
```

3. The InitLisp.Cmd file will direct you on how to initialize the "Paging" partition and will instruct you on what to do at each stage (such as insert the next floppy). The necessary files will be automatically loaded for you.

After all of the Lisp files are loaded, then you will be prompted to boot up the Accent operating system. After booting, path to where you loaded Lisp and run the "CoreCheck" program. This program will ensure that the "Lisp.Core" file loaded properly. To run the program type:

```
CoreCheck Lisp.Core
```

The program will take about five minutes to run. You will receive a message that either the files are good or that there are bad check words. If you receive the latter message, try reloading Lisp and running CoreCheck again. If you still get the bad check message, contact PQS.

Note: If you should ever receive an error message similar to this:

