

4) **Press Return.**

This message will appear:

WARNING- INSTALLING PARTITIONS DESTROYS
THE DIRECTORY- GO AHEAD?

5) **Press Y for yes or any other key to abort and boot from another slot.**

Once the RPM program is activated, the RPM main menu, shown in Figure 3-1, will allow you to select RamFactor partitions and configure them to suit your needs.

Figure 3-1 RamFactor Partition Manager Main Menu

| RAMFACTOR PARTITIONS | | SLOT = 5 | |
|----------------------|----|----------|-------|
| | | | CLEAR |
| 2 | OK | | CLEAR |
| 3 | OK | | CLEAR |
| 4 | OK | | CLEAR |
| 5 | OK | | CLEAR |
| 6 | OK | | CLEAR |
| 7 | OK | | CLEAR |
| 8 | OK | | CLEAR |
| 9 | OK | | CLEAR |

USE ARROWS OR 1-9 TO SELECT A PARTITION

RET=BOOT THE PARTITION R=RECONFIGURE
ESC=QUIT ■

Notice that when first accessing the RPM, all of the available memory, except 1K, is dedicated to the first partition. (The RPM manager reserves 1K for its own use.) All other partitions are empty (OK) and CLEAR.

Selecting a RAMdisk Partition

The currently selected partition is highlighted on the RPM main menu by the inverse video bar. The arrow keys can be used to move the highlight bar up or down to select a different partition. Pressing the Esc (Escape) key will exit the RPM program and return to the operating system (if any) previously loaded. The highlighted partition then becomes the current, or active, partition.