

may copy the RamDrive program to any DOS 3.3 disk used in your system.

**Table 5-1 RamDrive Free Sector Chart**

RamWorks Memory	Free Sectors					
	D1	D2	D3	D4	D5	D6
64K	234					
128K	489					
192K	744					
256K	744	239				
320K	744	494				
384K	744	749				
448K	744	749	239			
512K	744	749	494			
576K	744	749	749			
640K	744	749	749	239		
704K	744	749	749	494		
768K	744	749	749	749		
832K	744	749	749	749	239	
896K	744	749	749	749	494	
960K	744	749	749	749	749	
1024K	744	749	749	749	749	239

**Note:** You will need to "unlock" Bank 0 to get 6 drives with 1 Meg on board or one drive with 64K on board. Refer to the Bank Lockout section in this chapter.

## Using RamDrive

If you have only one emulated disk drive (192K or less), then you may access the RamDrive through Slot 3, Drive 1 or 2. You still have only one emulated disk but you don't need to specify the drive number.

To see that RamDrive is enabled, type:

**CATALOG, S3, D1**

in all capitals. The catalog header:

**DISK VOLUME 001**

will appear on your monitor.

## Copying files to RamDrive

Three methods to transfer files to RamDrive are: load and save program files; use the Apple File Developer program (FID); and EXECute a text file in combination with the FID program.