

- ❑ **LOAD and SAVE method:** Individually LOAD each program from disk and SAVE to RamDrive.
- ❑ **FID method:** BRUN the FID program found on the Apple DOS 3.3 System Master disk. The FID program is especially useful for transferring binary and text files. The Apple version of FID does not allow you to address drives 3 through 6. We have included a modified FID, which enables drives 1 through 6 to be specified, on side two of the Super Desktop Expander disk.
- ❑ **FID and EXEC file method:** This is a quick way to transfer a selected list of files to a RamDrive. See the DOS Users Manual for more information on EXECuting text files.

We have put an example EXEC file, COPY ALL FILES, on side two of the Super Desktop Expander disk. This sample file instructs the FID program to copy certain files on the disk to RamDrive. To use this sample EXEC (text) file, boot the disk and select the "Copy Files to RamDrive" option. This menu option will automatically run SPEEDOS, install RamDrive, and copy the specified files to RamDrive. Or you can execute this program by typing 'EXEC COPY ALL FILES,S6,D1' from the Applesoft BASIC prompt. (Remember to install RamDrive first!) RamDrive space permitting, this program will copy all specified files on the disk (in this example) to RamDrive in Slot 3, Drive 1.

## Customize COPY ALL FILES

You must customize COPY ALL FILES for every desired combination of source and destination slots and drives. You can customize easily with any word processor program which saves files to disk in text file format (like the DOS 3.3 form of AppleWriter). To further understand how COPY ALL FILES works, use FID to manually transfer some files from S6,D1 to S3,D1. Carefully record each keystroke you make, then load the COPY ALL FILES into a word processor and compare it with your keystrokes.

**Note:** When you create an EXECutable text file for FID, be sure that none of your filenames contain any DOS 3.3 commands. (e.g. READING.1; CATALOG LIST)

After you customize your own COPY ALL FILES text file, you can easily create a turnkey startup disk with the following 'HELLO' program:

```
10 REM Turnkey HELLO program
20 PRINT CHR$(4); "BRUN RAMDRIVE"
30 PRINT CHR$(4); "EXEC COPY ALL FILES"
40 END
```

This program (HELLO) requires that the same disk contain FID, RAMDRIVE, and COPY ALL FILES. The disk must also contain the files you want copied to the RamDrive—unless you have a two-drive system and specify S6, D2 as the destination disk when you create the COPY ALL FILES text file.