

MYARC ADVANCED BASIC

sector count). If the file is "fractured", then this three-byte block refers to the first segment of the fractured file and will be followed by as many additional three-byte blocks as there are additional file segments. In each block the word >0XUV is the starting sector of the segment and the word >0YZW is one less than the total number of sectors used by the file through the current segment.

FILE STORAGE

Files are placed on the disk in first-come/first served manner. The first file written will start at sector >0042, and each subsequent file will be placed after it. Sectors >2 through >41 are reserved for File Descriptor Records. File data will be stored in these sectors if no other sectors are available. If more than 64 files are stored on a disk, additional File Descriptor Records will be allocated as needed, one sector at a time, from the next available pool of sectors unused. A Subdirectory Directory Link map will be allocated the same as a FDR as described in this section.

NOTE 2

You should never see these codes on a floppy only system. These codes are used as part of the harddrive structure. For HardDrive, this byte in bit form of 76543210, will have bit 4 set. MDOS does not change bit when Copy HD to Floppy occurs. i.e. I/V which equals >82 and in bit form would be 1000 0010 and would be 1001 0010 or >92 if file has changed. Also bit 5 will be set if file is a "DSK1"(emulate) type file.