

SUBROUTINES

4009 - ENABLE DISK.

Corresponds to disk initialization. Put drive number in A.

400C - READ DISK

HL \rightarrow 128 byte buffer

D = track

E = sector

on return, CY = 0 if good

400F - WRITE DISK

Same arg's as above, except disregard CY.

4012 - VERIFY DISK

Just like read, but no data is moved, so HL is irrelevant. A good idea after a write (This is what the command DISK WRITE uses.)

T/S FORMAT

The commands ask for T/S (track / sector) in the format "ttss" where tt is a hex number for the track and ss is the hex sector. $0 \leq tt \leq 4c_{16}$ $0 \leq ss \leq 1f_{16}$

NOTE: These commands do not relieve the necessity of using FIXF. Keep a track map of each disk!