## TRAKCESS II NOTES

## Under (B) uild Track, the sector type options are shown as:

I = std IBM sector

J = IBM sector with bad data CRC

N = std non-IBM sector

0 = non-IBM sector with bad data CRC

E = ID pack without any sector data following

F = ID pack with bad ID CRC (and no data).

The (E)dit mode commands are just as published in TAS for the "NEW PENRAM". The CTL key is "BREAK". Two additions are:

CTL/T: Calculate CRC of bytes within block (or to cursor)

CTL/L: Step through each byte in marked block, calculating a running CRC. Stop when next bytes = CRC of all bytes preceding othern. Used to locate real blocks of data on tricky tracks.

The (P)ut command will, if you hold the 'P' key down, not pause to ask you for the address to read from. It will use the default address.