TRS-80 Model 4 CP/M Ver 2.2 (Montezuma Micro) – "cpm-base" drive image.

```
TRS-80 Model 4 63k CP/M vers 2.2 (c) (p) 1982 Digital Research Inc.
BIOS rel. 2.30 (c) (p) 1984 Montezuma Micro/JBO
>>> Memory Drive M: NABEL 10
AØ>L
Drive A0: ---v2.5-+---No Disk Name----+--- * => R/O -----+
                                                                ----- 6992k Free
ADM3A
                     DUP
                                                    .COM.
         . DEF
               . 8k
                              .COM...8k | LOAD
                                                           8k
                                                                STAT
                                                                          COM...8k
         COM
AUTO
               . 8k
                     EXBIOS
                              .COM...8k
                                           MDIR
                                                    .COM.
                                                           8k
                                                                SUBMIT
                                                                          COM...8k
CONFIG
         .COM..16k
                     HDBOOT
                                    . .8k
                                           MDIR
                                                    .DOC
                                                          . 8k
                                                                SYSGEN
                                                                          COM . . . 8k
CONFIG
         . TXT . . . 8k
                     HDRS15M .COM...8k
                                           MDM730
                                                    .COM..24k
                                                                VHDUTL
                                                                          COM...8k
CPM63
         .COM...16k
                                    . .8k
                                                    .DOC . .24k
                                                                XSUB
                     HDRS5M
                               COM
                                           MDM730
                                                                          .COM...8k
CPMF IX
         .COM...8k
                     IMPORT2 .COM
                                   ..8k
                                           MOVCPM
                                                    .COM..16k
DDT
         .COM...8k
                     KEYDEF
                               .COM...8k
                                           NSWEEP
                                                    .COM..16k
DISK
         .FDF..16k
                               .COM...8k
                                           PIP
                                                    .COM.
                                                         . .8k
         29 Files +----- 29 Extents +-----
                                                  7312k Size +----- 304k Used
AØX
```

This is the "stock" CPM drive image with a couple of additional tools to enhance ease of use, the images configuration remains the same.

## **Basic config:**

As per the FreHD "KB" document, this "hard drive image" is split into 2 volumes "A" & "B"

The image is pre-configured for Hard Drives – A to D and Floppy Drives E & F, the latter being configured as "SSDD" floppy drives.

## **Additions and Enhancements:**

The pre-loaded "FreHD" utilities have been update as follows:

VHDUTL.COM (Ver 2.05) – Can now list and "mount" additional drive images correctly.

IMPORT2.COM (Ver 2.05) – Is now included and can copy files from the "SD" card.

• Please see the "FreHD Utilities" document for details

The image now contains all the required tools to create "bootable" CP/M floppy discs.

MOVCPM.COM, SYSGEN.COM – used to build and transfer CP/M system files.

DUP.COM – used to format and copy floppy discs.

CPM63.COM – pre-built 63k system file, can be used to create a "bootable" floppy with the SYSGEN command – "SYSGEN CPM63.COM" < enter> then select the target (formatted) floppy disk.

A couple of additional helpful utilities are also included:

NSWEEP.COM – (New Sweep) super easy to use file manipulation utility.

L.COM – Very good directory listing utility, easily list the contents of any drive and user level.