Il BIOSDD.Z80 ha 2 hard disk, 2 floppy disk doppia faccia
ed un floppy disk singola faccia 256 bytes/sect. (E:)
Va utilizzato assemplandolo con la GENCPM.SUB.

B>
a:xsub
type gencpm.txt
a:zsid size.cpm
sw151

'\$1' g150 save 1 size.cpm a:mz80 =biosDD a:180 biosDD,biosDD/n/e era biosDD.rel movne \$1 * save 34 cpm\$1.sys a:zsid biosDD.com m100 c00 4100 icpm\$1.sys m980 1f7f 200 m4100 41ff 100 m4200 47ff 1800 90 era cpm\$1.sys

B>

era biosDD.com save 29 sys\$2D.ovr

UTILITY FOR CREATION AN IMMAGE OF CP/M SYSTEM

Type from console SUBMIT GENCPM xx yy

xx: CP/M size-1 in Kbytes yy: CP/M size

Result: creation CP/M immage file SYSyy.OVR

It is neccessary to exist in Drive A: the files:

MZ80 .COM XSUB .COM L80 .COM ZSID .COM

and space for the creation of \$\$\$.SUB file.

It is neccessary to exist in Drive B: the files:

SUBMIT .COM GENCPM .TXT BIOSDD .Z80 SIZE .CPM MOVNE .COM GENCPM .SUB

and space for the creation of BIOSDD.REL, BIOSDD.COM, CPMxx.SYS, SYSyy.OVR files.