SETUP instructions for PC Emulation virtual hard disk and real PC floppy disk access

- 1. Make sure all of the normal PCE .DCOM files are loaded to run PCE: (PCEWINDOW, PCE, PCEERD, PCEDISPLAY, PCEKEYBOARD).
- 2. Select PC Emulation on the background MENU. This may take a while to load the PC fonts.
- 3. Put MSDOS disk in floppy drive. Select BOOT in the command window.
- 4. If the PCE boots ok, then select QUIT in the the command window.
- 5. Now we will make a virtual hard disk for the PCE.

From LISP do the following:

- 1 (PCE.CREATE.ERDFILE 'PCE.DISK 50)
 - (* this will make a lisp file PCE.DISK which is nearly 2 megabytes big - make sure you have enough disk space)
- 6. Reboot the PCE (BOOT command) and make sure configuration has the right file name PCE.DISK for the ERDFILE using the CONFIG command.
- 7. From the PC window:
- -FDISK
- (* create DOS partition using all of the disk)
- -FORMAT C:/V/S
- (* format the rigid disk, put a syste on it, and label)
- -COPY A:*.* C:
- (* copies all of the system files from floppy to ERD)
- 8. Select QUIT from the COMMAND window.
- 9. You may now boot from the ERD (emulated rigid disk) by selecting FIXED DISK as boot device and Set-Config from the configuration window.
- 10. From LISP exec:
- 2 LOAD (VPCDISK.DCOM)
- (* loads in LISP virtual PC disk/floppy and real PC floppy access)
- 3 (VPCDISK.CREATE.DEVICE 'PCDISK 'PCE.DISK T)
- (* associates ERDFILE PCE.DISK with a device name PCDISK)
- 4 DIR {PCDISK}PCDISK:*

- - (* associates real PC floppy driver with {PCDISK} device PCFLOPPY) (* make sure real floppy is in the disk drive when you execute this)
- 7 DIR {PCDISK}PCFLOPPY:*
 - (* directory listing of the real floppy)
- 11. At this point you are set up to do any LISP commands you want such as Filebrowser, Hardcopy, TEdit, etc. using the $\{PCDISK\}PCDISK:$ for the virtual hard disk, and $\{PCDISK\}PCDISK:$ for real PC floppies.
- 12. Try using Filebrowser and then selecting a textfile that has one of the extension names you setup in PC.TEXTFILE.EXTENSIONS above, and selecting HARDCOPY.
- 13. Try using TEDIT on a floppy file such as $\{PCDISK\}PCFLOPPY: README.1$ and then editing the file and writing (PUT) it back, and then reselect it from filebrowser and selecting hardcopy. (Make sure floppy is not write-protected.)
- 14. You may also access files on sub-directories. IE, $\{PCDISK\}PCDISK:<DIR>FILE$ However, you cannot delete or create directories from LISP. You have to do this from the PC window.