

Check list for Setting Up FDS in Win'95

- 1) Check "autoexec.bat"
- 2) Make sure printer is setup in Windows
- 3) Make sure printer is setup in FDS
- 4) Make sure the client has the latest DCLZ*.ps files and swcat.exe
- 5) Make sure CK0DATA.txt is setup correctly
- 6) Is the icon setup for quick and easy access
- 7) Did your test page print out from DC

Setting Up Windows '95 For FDS

A) New PC with Win'95

- 1) With Win'95 running click **Start/Programs/MS-DOS Prompt** to get to the MS-DOS screen.
- 2) Type "edit c:\autoexec.bat" and press enter. If a blank blue screen comes up see creating autoexec.bat.
- 3) In Blue screen press enter. Then type "c:\windows\command\mode lpt1,,p"
- 4) Arrow down to path. If path does not exist see creating path. If path exists click the end key and type ";c:\fds\sw" (**Do not do if NOVELL System**)
- 5) Press the following keys **Alt - f - x - y** to exit and save your work
- 6) At DOS prompt type "exit" to return to Win'95 screen.
- 7) Click **Start/Shut down/Restart the Computer** for changes to take place.

B) Creating an autoexec.bat for STAND-ALONE

- 1) While at DOS Prompt type "c:" to get you to the c: drive
- 2) Type "cd \" to get you to the root of c:
- 3) Type "edit autoexec.bat" this will bring up a blue screen.
- 4) In this screen type "c:\windows\command\mode lpt1,,p" and press enter
- 5) Type in "Path=c:\windows;c:\windows\command;c:\fds\sw" and press enter
- 6) Type in SET DBC_ENVFILE=dbcenv
- 7) Press the following keys **Alt - f - x - y** to exit and save your work
- 8) At DOS prompt type "exit" to return to Win'95 screen.
- 9) Click **Start/Shut down/Restart the Computer** for changes to take place.

C) Creating a Path for Stand-Alone

- 1) At DOS prompt
- 2) If path does not exist in autoexec.bat then type "Path=c:\windows;c:\windows\command;c:\fds\sw" on the next line after mode statement.
- 3) Press the following keys **Alt - f - x** to exit and save your work
- 4) At DOS prompt type "exit" to return to Win'95 screen.
- 5) Click **Start/Shut down/Restart the Computer** for changes to take place.

A) Adding a printer for FDS

- 1) Click **My Computer/Printer/Add Printer**
- 2) If printer does not exist see Adding Printer
- 3) If printer does exist right click the icon once.
- 4) Select **Properties/Details**
- 5) Make sure printer is printing on LPT1. If it is not see Adding Printer.
- 6) Make sure print driver is a Post Script (PS) driver. If not see Adding Printer.
- 7) Click **port settings** in bottom right corner of this screen.
- 8) Unmark *spool MS-DOS print jobs* and *Check port state before printing*
- 9) Click **OK** all the way out and try a test page. See Printing in FDS

A) Adding Printer

NOTE: Printer must be using ADOBE PS EMULATION ONLY, and MUST BE USING LPT1, if standalone. If network, must setup printer on LPT1 like below first, then capture the Network Printq_? to go to the printer.

- 1) Click **My Computer/Add Printer**
- 2) Click Next, Verify if it is a Local or Network printer
- 3) No, you do not want to print from DOS Applications or Yes make it my default printer
- 4) Select the manufacturer of the printer form the left side
- 5) Select the Model of printer form the right side. Be sure it is a Post Script (PS) driver. If unsure or not there use IBM 4039 LaserPrinter PS
- 6) Click **next** and name your printer
- 7) Put printer in PS EMULATION ONLY.
- 8) Turn any SMARTSWITCHES FOR THE PARALLEL port OFF unless it is PS SMARTSWITCH.
- 9) Yes you want to print a test page.
- 10) If it can not find files insert your Win '95 CD
 - a) Click **browse**, then change to your CD drive and click the win95 folder.
 - b) Click **OK** twice and it should print test page
- 11) Verify test page is correct
 - a) If not delete print and start over again.
 - b) If page looks good go into FDS and print test page.

A) How to add an Icon on the desktop

- 1) Right click on the open DESKTOP
- 2) Left click on New Shortcut
- 3) Choose browse and find \fds\ws1\run.bat (or \fds\sara\run.bat)
- 4) Change name on Shortcut to be First Data Systems.
- 5) Select Icon for Shortcut
- 6) Right click on Icon, Left click on PROPERTIES
- 7) Left click on Program or Shortcut TAB
- 8) Make sure the close on EXIT is checked
- 9) Select the size of the window to run FDS in, typically MAXIMIZED.
- 10) Apply changes and try icon. It should exit you back to Desktop when finished.

A) How to print a Test Page for FDS

- 1) Get to main menu in FDS
- 2) Select 1. *System Menu*
- 3) Select *Amortization Schedule* (am schedule)
- 4) Press **enter** twice
- 5) Add the following lines (Tab to go from line to line)
 - a) First Payment Due Date "enter today's date"
 - b) Principle Amount \$10000
 - c) Interest 10
 - d) Number of Payments 10
 - e) Payment Frequency 1
- 6) Press **F7** key to print
 - a) Press **F5** to reselect printer if necessary
- 7) select **s** for short form
- 8) Choose printer and press **F7**
- 9) Press enter to print
- 10) If print out is right go back to line 6) then select **I** for legal form
- 11) If form does not print out correctly see Adding Printer and make sure settings are correct
- 12) If still not printing check printer settings on printer its self. See Printer Settings

A) Printer Settings

- 1) Verify that tray two is legal size
- 2) Verify Language is PS only
- 3) Verify that SMARTSWITCHES are on for PS and off for PCL or other language
- 4) Verify the \fds\sw\swcat.exe is 31,702. If not send latest version.
- 5) Reset printer up in System Utilities if no one can print to the printer in FDS
- 6) Verify there are files in the \fds\pslaser directory
- 7) Send file from pslaser directory to the printer from the command prompt
- 8) Make sure the DCLZ00.ps, DCLZROT.ps and DLCZ001.ps are the same as ones in /masters/8/fds/pslaser/ on our AIX System.

Changing Paper Sizes for Checks or adding a new bin on a printer

- 1) Make sure the printer sees the tray by printing out setup sheet on printer
- 2) Make sure the type and size of paper is correct on the setup sheet for printer
- 3) Go into FDS and try to print to the printer from FDS and see what occurs now
- 4) Make a note of the printer name in FDS
- 5) Go into System Utilities and Choose option to SET-UP PRINTER
- 6) Press Enter
- 7) Printer Type is PScriptdos PScriptunix on UNIX and AIX
- 8) Tell it yes, you want the library defaults
- 9) type in the spooler name like this: spooler.pec or peclpt1.pec or printq_00.pec
- 10) Call up the old file and EDIT
- 11) Go to page of setup that has options 31, 32, and 33.
- 12) Change the appropriate tray.

REMEMBER	SIZE, TRAY	
	LEGAL, TRAY 3	0061, 0065
	LETTER, TRAY 3	0060, 0065

Setting printer for Letter paper tray 1, Letter checks middle tray, and legal lower tray would require changing Long Paper Input line to be 0061, 0065 and changing Check Input Tray to be 0060, 0061.

- 13) Now make sure the CK0DATA.txt is changed accordingly.