L/P Dos Version 1.0b Beta Release.

L/P Dos is another attempt at making DOS CommandLiners feel more comfortable in the Windows 3.0 enviroment. This version is a Beta release of a future ShareWare product, it is free for distribution so long as all the files in the archive are kept intact and not modified in any way, shape or form. I am releasing this version for the sole purpose of testing, so please give it all you've got and try your best to crash it. (I may regret that statement!) My address is listed at the bottom of this introduction and I will gladly welcome all reports on L/P Dos, I want to make this something everyone NEEDS, not just puts on their system as another pretty. In return for helping me with L/P Dos I will register those people who contact me with reports of bugs or suggestions that will better the program, for absolutely nothing. Also, if someone wants to volunteer to help me out with the documentation, I will make it worth the effort.

To give you some background about L/P Dos... L/P Dos was developed using Microsoft's Visual Basic. For the most part all the standard DOS commands are supported and work the way they do from the command line except as noted below. Batch files are supported and must be named with an ".LPB" extension. Some examples are included in the Archive. The Batch file LPBATCH.LPB. contains working examples of a good many of the commands, try running it for a good demo. To stop any command that has scrolling output press the ESC key. You can start L/P Dos with a Batch file name on the command line and L/P Dos will run the Batch file before returning control to you. As an alternative, if there is a Batch file named LPDOS.LPB in the startup directory L/P Dos will immediately run the file upon startup. Some other points of interest are; Don't name a Batch file with the same name as a command, wierd things will happen (I'm still working on that one...) The command syntax is pretty unforgiving, but for the most part the interpreter in L/P Dos will catch a lot of the syntactical errors. For some reason with Visual Basic I can't always detect keyboard input from certain applications to reset the Saver so it won't activate if you're typing at the keyboard (Windows Write is a good example, I'm pretty sure it has to do with not using the Caret correctly, any suggestions are welcome.), so if the saver starts up when you are not expecting it set the saver delay time to a longer period of time. Mouse input always resets the Saver time. Make sure the .DLL files contained in the archive are in a directory in your DOS search Path, don't use L/P Dos to copy them there. (I tried on a friends machine...Windows wigs out big-time.. Although it is interesting to see a system error dialog scroll.. :D)

Don't know what else to tell you, more can be learned from playing with it than reading about it, so enjoy!

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LEGAL STUFF

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(Getting off soapbox... I hate that part!)

L/P Dos Window Command List

File Commands.

EDIT Syntax: EDIT filename

Purpose: Starts the Windows Notepad application with the specified file. If the file doesn't exist a message box will appear asking if the file should be created.

COPY

Syntax: COPY SourceFileSpecification DestinationPath

Purpose: Copies files from the Source FileSpec to the Destination Path. Please note that the DestinationPath should not contain a filename. WildCards are supported in the SourceFileSpecification.

REN or RENAME Syntax: RENAME OldName NewName

Purpose: Renames a file.

DEL or ERASE Syntax: DEL FileSpecification

Purpose: Deletes files. WIIdCards are supported.

TYPE

Syntax: TYPE FileSpecification

Purpose: Types or Displays ASCII based files to the console. WIIdCards are supported for showing multiple files.

CD or CHDIR

Syntax: CD DirectoryPath

Purpose: Changes the default directory.

MD or MKDIR Syntax: MD DirectoryPath

Purpose: Creates a directory.

RD or RMDIR Syntax: RD DirectoryPath

Purpose: Removes a directory.

DIRS

Syntax:	DIRS DirectoryPath	
Purpose:	Displays a list of directories.	
DIR Syntax:	DIR FileSpecification	
Purpose:	Displays a list of files. WildCards are supported.	
Window Commands.		
SHUTDOWN Syntax:	SHUTDOWN	
Purpose: Performs an immediate exit from Windows providing all running applications agree to terminate.		
GRABWIN Syntax:	GRABWIN	
Purpose: Restores the input focus to the L/P Dos Window, primarily for use in batch file processing.		
PM Syntax:	РМ	
Purpose:	Restores the Windows Program Manager.	
DOS Syntax:	DOS	
Purpose:	Start a session based on the DOS COMSPEC Enviroment variable.	
EXIT Syntax:	EXIT	
Purpose:	Terminates the current L/P Dos session.	
BEEP Syntax:	BEEP	
Purpose:	Beeps the console speaker.	
MAX Syntax:	MAX	
Purpose:	Maximizes the L/P Dos Window.	
MIN Syntax:	MIN	
Purpose:	Minimizes the L/P Dos Window.	
NORM Syntax:	NORM	

Purpose: Restores the L/P Dos Window from either a minimized or maximized state.

SAVER Syntax:

Purpose: Starts one of two built in screen savers.

Syntax: SAVER ?

Purpose: Displays the current inactivity delay before the saver starts.

Syntax: SAVER DelayTime

SAVER

Purpose: Sets the inactivity delay time before saver activation. DelayTime should be the number of seconds of inactivity before activation. SAVER 0 disables the screen saver.

Display Commands.

COLOR Syntax: COLOR ForegroundColor BackgroundColor

Purpose: Changes the display colors for the L/P Dos Window. Color values range from 0 to 15.

CLS

Syntax: CLS

Purpose: Clears the L/P Dos window console display.

ECHO

Syntax: ECHO Message

Purpose: Displays the supplied message on the console.

PAUSE

Syntax: PAUSE [[Message][|Title]]

Purpose: Displays a pause dialog box. If the Title parameter is omitted, "L/P Dos" is displayed in the caption bar of the dialog box. If Message and Title are omitted, the default message "Click OK to continue." is displayed. Message must be present if Title is used.

YESNO

Syntax: YESNO Message|Title|Command

Purpose: Displays a dialog box with Yes and No command buttons. All parameters must be present. Command is any valid L/P Dos command or any valid filename. If the user chooses Yes the command is performed, otherwise the L/P Dos prompt returns, or the next line in a batch file is executed.

MSGBOX

Syntax: MSGBOX Message|Buttons|Title|%%Var

Purpose: Displays a custom dialog box.

INPUT

Syntax: INPUT Message|Title|%%Var

Purpose: Displays an input box to get input from the user.

Help Window Commands.

HELP Syntax:	HELP	
Purpose:	Displays the Help Window.	
-HELP Syntax:	-HELP	
Purpose:	Hides the Help Window.	
Picture Commands.		
SPIC Syntax:	SPIC Filename	
Purpose:	Displays a bitmap in a seperate display window.	
HPIC Syntax:	HPIC	
Purpose:	Hides the display window for a picture.	
PICSIZE Syntax:	PICSIZE Height Width	
Purpose:	Resizes the display window for a picture.	
PICPOS Syntax:	PICPOS Left Top	
Purpose:	Positions the display window for a picture on the desktop.	

Odds and Ends.

FOR

Syntax: FOR %%Var (set) Command [%%Var]

Purpose: Provides multiple executions of a command based on the contents of (set). Note the variable names must have two "%" percent signs in front of them, unless you want normal variable substitution to be performed.

SET

Syntax: Set Var String

Purpose:	Sets the global variable to String.	
CLEAR Syntax:	CLEAR	
Purpose:	Clears all global variables.	
DATE Syntax:	DATE	
Purpose:	Displays the current date on the console.	
Syntax:	DATE MM-DD-[YY]YY	
Purpose:	Sets the system date.	
TIME Syntax:	TIME	
Purpose:	Displays the current time on the console.	
Syntax:	TIME HH:MM[:SS]	
Purpose:	Sets the system time.	
?ALIAS Syntax:	?ALIAS	
Purpose:	Lists all defined aliases on the console.	
ALIAS Syntax:	ALIAS Name=Definition	
Purpose: Defines an alias command and stores it in WIN.INI. Alias command names can be used to rename commands or give a shorter name to a lengthly program starting procedure.		

VER

Syntax: VER

Purpose: Displays the current L/P Dos version and Windows information on the console.

SHOW

Syntax: SHOW ApplicationCaptionText

Purpose: Sets the input focus to a running Windows application, please note that the ApplicationCaptionText must EXACTLY match the text in a windows' Caption (Title) bar.

Batch File Commands.

IF EXISTS Syntax: IF EXISTS Filename Command Purpose: Performs Command if Filename exists.

IF NOT EXISTS Syntax: IF NOT EXISTS Filename Command

Purpose: Performs Command if Filename does not exist.

IF

Syntax: IF ^expression ^ ^expression ^ Command

Purpose: Performs an equality test of the expressions enclosed in Carets "^". If the expressions match, Command is performed. Please note that you can place an equals "=" sign between the expressions for clarity if you wish. (I.E., IF ^expression^=^expression^ Command)

GOTO Label

Syntax: GOTO LabelName

Purpose: Redirects execution in a batch file. LabelName must be defined elsewhere in the batch file. Labels are defined by placing them on a line by themselves and beginning them with a colon ":".