LABNOTES.DLL Files and Descriptions

Assembly language source files
LIBENTRY.ASM -
LIBMAIN.ASM -
VBAPI.ASM -
PCMARK.ASM -
LABSTUB.ASM -
CTRLHWND.ASM -
GETABS.ASM -
INTTRPT.ASM -
MK_CV.ASM -
MONOPRNT.ASM -
OUTINP.ASM -
PEEKPOKE.ASM -
REGPRINT.ASM -
VARSEG.ASM -
Support modules
LABNOTES.BAT -
LABNOTES.DEF -
LABNOTES.INC -
LABNOTES.LNK -
LABSTUB.EXE -
PCMARK.EXE -
Demos
DEMODLL.MAK -
DEMODLL.FRM -
GLOBAL.BAS -

The entry module Windows calls when LABNOTES.DLL is loaded.

The initialization module for LABNOTES.DLL.

The Visual Basic API internal routine module, which resolves calls to VBAPI functions used in LABNOTES.DLL.

The source code for a Windows 3.x. EXE header-marking utility.

The stub module that displays a message if a DLL is run from DOS.

A function that returns an hWnd of a Control.

A function that returns selectors for a group of exported hardware memory addresses.

A function to access DOS interrupts from Visual Basic.

The module containing MKI, MKL, MKS, MKD, MKC, CVI, CVL,

A subroutine to print text to a second (monochrome) monitor from a Visual Basic program.

The module containing OUT and INP port access functions.

The module containing Peek and Poke memory access functions.

A debugging subroutine (not exported) to print the current register status from within a DLL function.

The module containing VARSEG, VARPTR, SSEG, SADD, and

A batch file to build LABNOTES.DLL.

The definition file for LABNOTES.DLL.

The include file for macros used in functions.

The link response file for LABNOTES.DLL.

The executable stub file for LABNOTES.DLL.

A Windows 3.x .EXE header-marking utility.

The Visual Basic Make file for a demo of LABNOTES.DLL.

The Visual Basic Form file source.

The Global Declaration file for a demo.

CVS, CVD, and CVC data-c

SEG variable address function

conversion functions.

ons.