

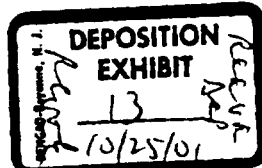
HIGHLY  
CONFIDENTIAL

1\TEST\SLM\SRC\QP100\SETUP\Setup.c

```
*****
*
* DisplayAlienDosMessage
*
* Purpose:
*           Displays a warning message if the user is running
*           a non MS or IBM PC DOS machine (i.e. pirated DOS).
* Returns:
*           none
*****
int near DisplayAlienDosMessage (void)
{
    print(9,TAB,"WARNING: Microsoft QuickPascal has been tested for use");
    print(10,TAB,"only with the MS-DOS and PC-DOS operating systems.");
    print(12,TAB,"Your use of this product with another operating system");
    print(13,TAB,"may void valuable warranty protection provided by");
    print(14,TAB,"Microsoft on QuickPascal.");
    print(16,TAB,"...Press any key to continue");
    getch();
    return(1);
}

/**
*main - setup's main
*Purpose:
*           main code for setup. initialize stuff and do the setup.
*
*Entry:
*           argC, argV as in "the bible" (K&R)
*
*Exit:
*           void. note that setup exits from "terminate" not main.
*****
/ void NEAR main ( argC, argV )
int                               argC;
unsigned char                     *argV [];
{
    extern MENU;
    extern unsigned char        contMenu;
    default
    int                         sDrive; // set if sourcedir non-
    unreferenced ( argC );
    InitVideo ();

```



CONFIDENTIAL

X0594692

HIGHLY  
CONFIDENTIAL

```
if (!Verify_DOS ())
    DisplayAlienDosMessage 0;

if (argV[0][1] == ':')           // don't assume
drive A:
    sDrive = (unsigned char) toupper(*argV[0]);
InitDefOptions ();

if (GrabMemory ())
{
    retVal = DoThatStateThing ();
    ReleaseMemory ();
}
else
{
    ppszErrLns = ppszErrTable [ OUTOFGMEM ];
    AlertState ( &contMenu, 12, dispGenErr );
    retVal = rv_JUSTEXIT;
}
terminate ( retVal );           // exits setup
}
```

CONFIDENTIAL

X0594693