

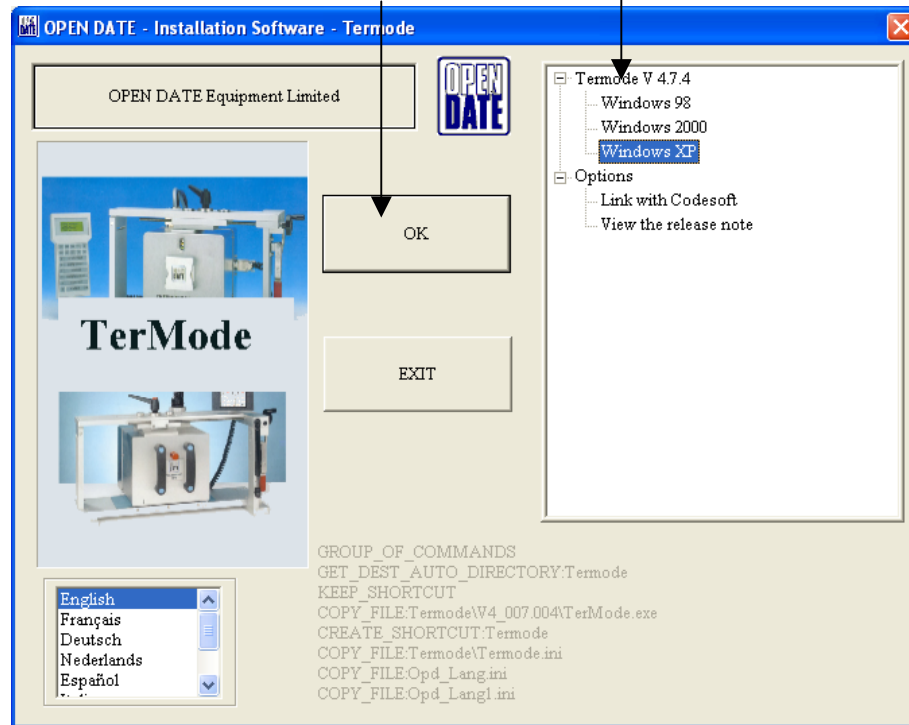
TERMODE SETUP

The CD should Self-boot. In the event it does not click on Start, then on Run enter **E:\Install.exe** click on **OK**

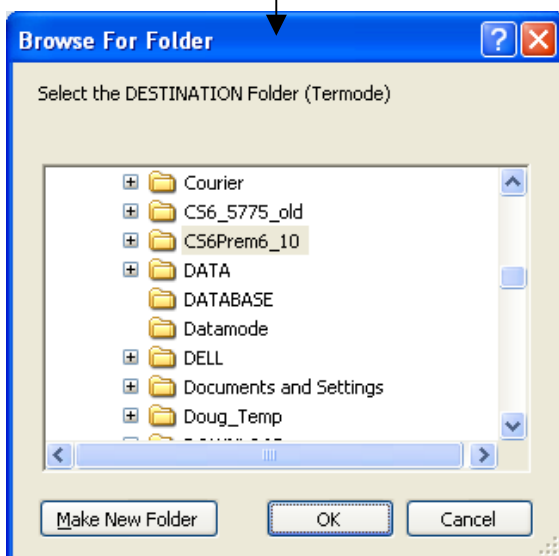
Or open the CD using Explore

Click on the operating system being using.

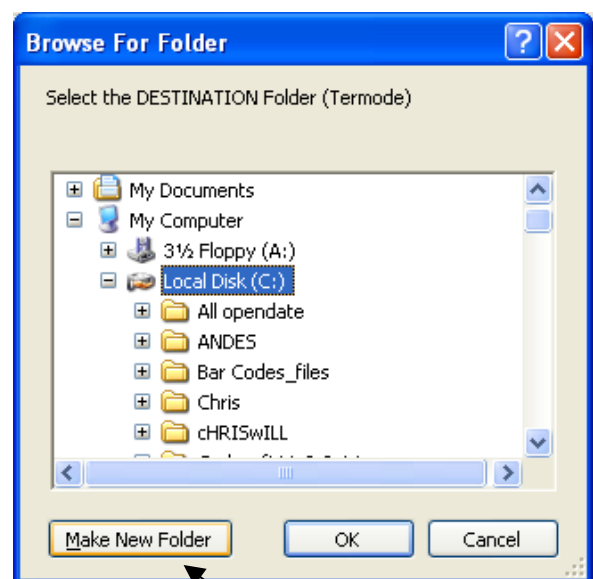
Then Click on “OK”



The Browse For Folder dialog box will appear



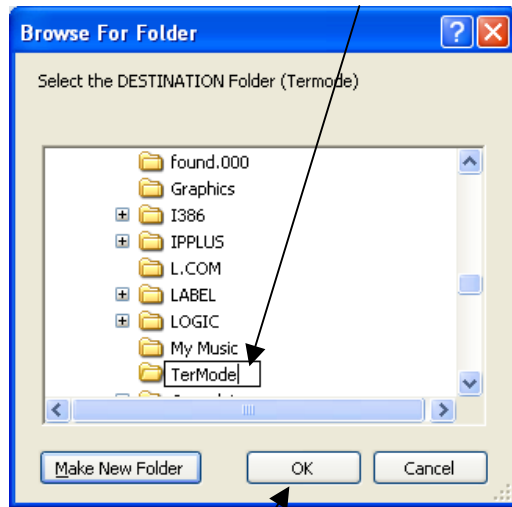
Highlight the Local Disk (C:)



Then Click on Make New Folder

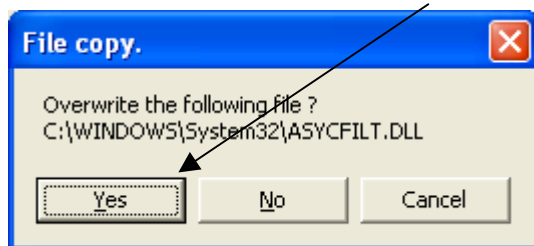
TERMOME SETUP

Rename the Folder Termode

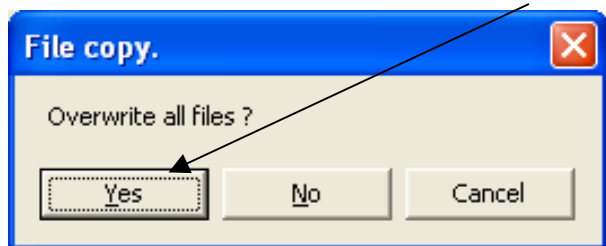


Then Click On "OK"

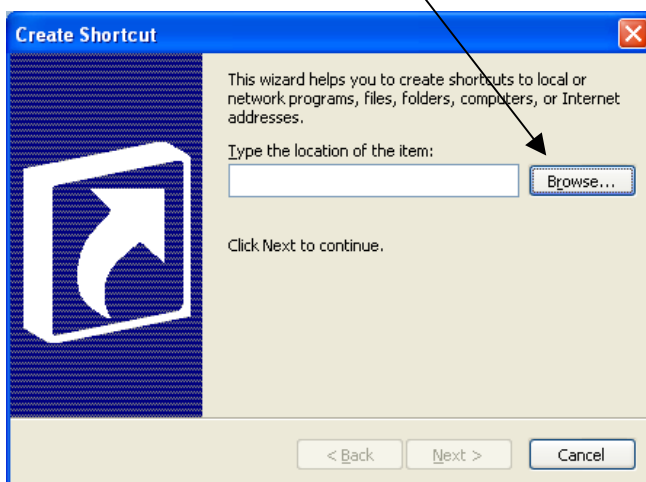
This dialog box appears click on "Yes"



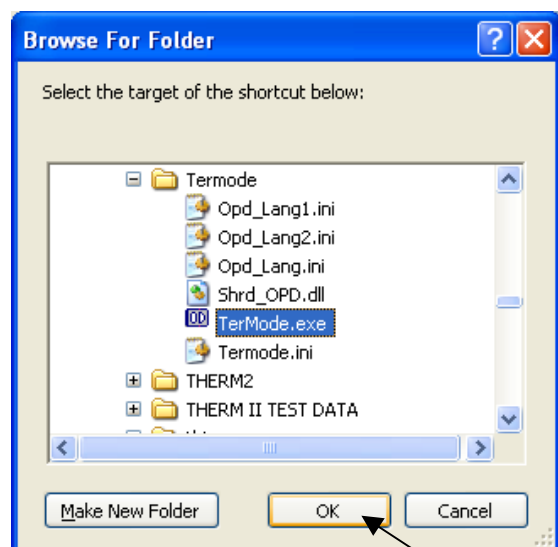
When this dialog box appears Click on "Yes"



Then create a short cut. Click on Browse



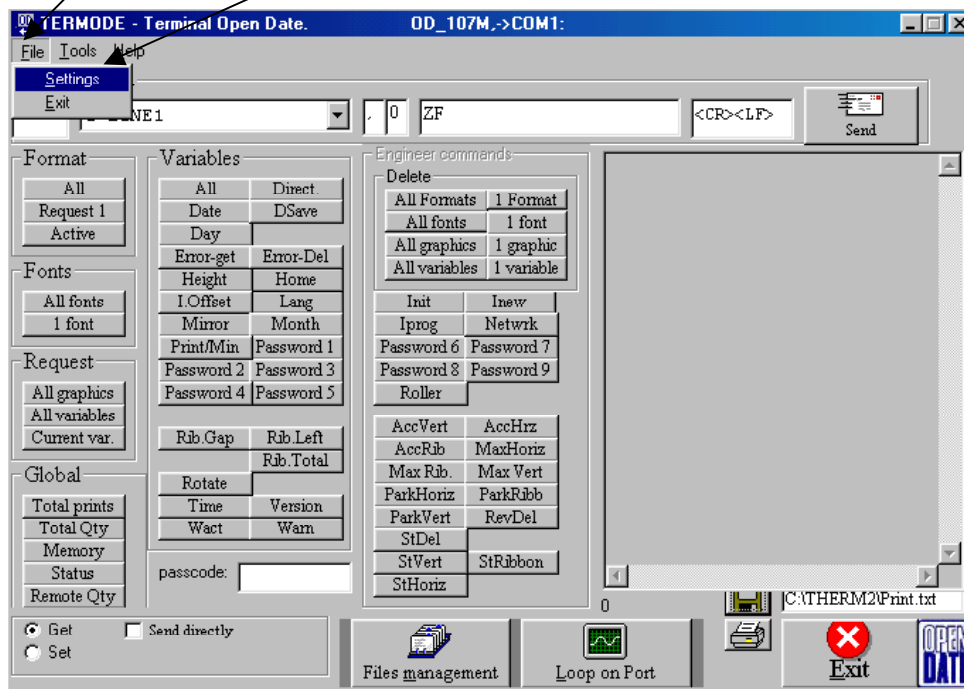
Locate the Termode Folder.



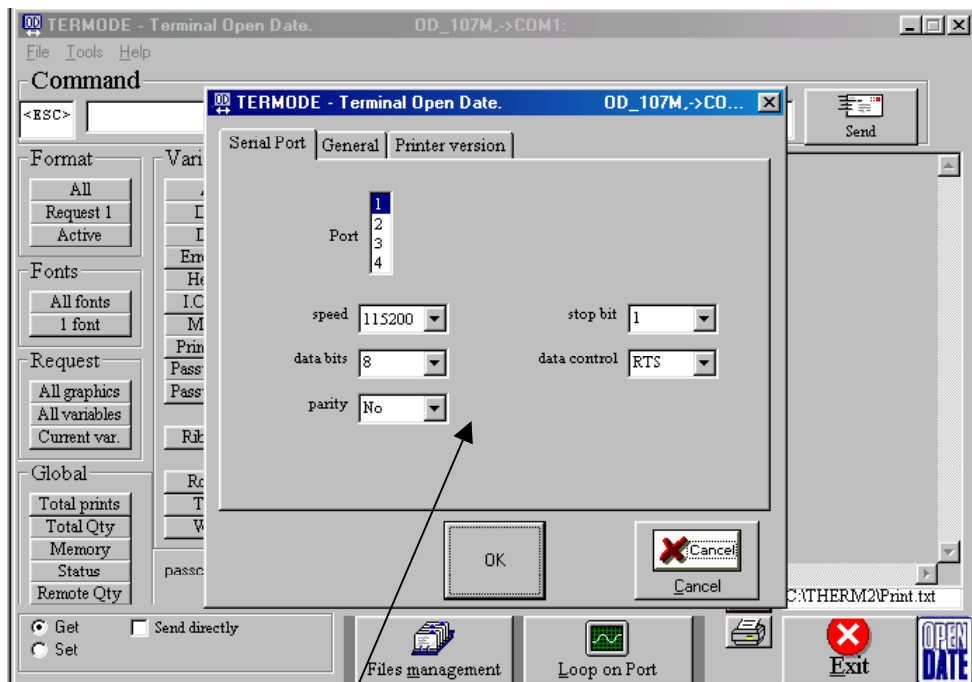
Highlight TerMode.exe then click on "OK"

TERMODE SETUP

Click on **File** then on **Settings**

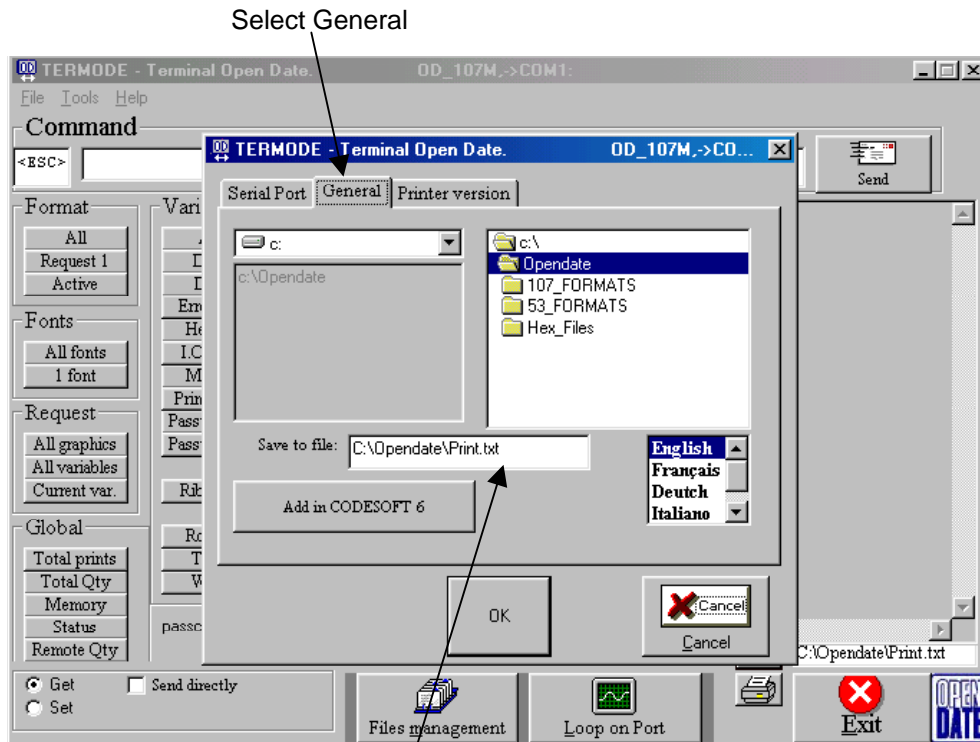


Select the Baud Rate & Communicating Port

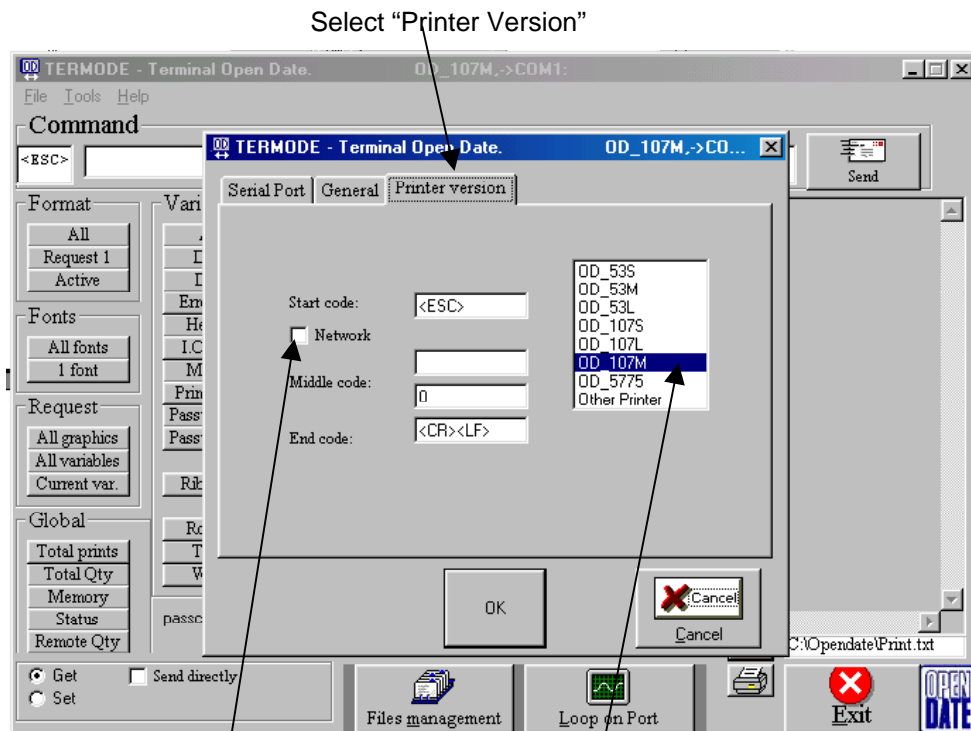


Ensure the baud rate etc. is set as shown and press OK.

TERMODE SETUP



Type in the directory that is used to saved files in.



Select Printer

Ensure Network is "unchecked" (single printer)

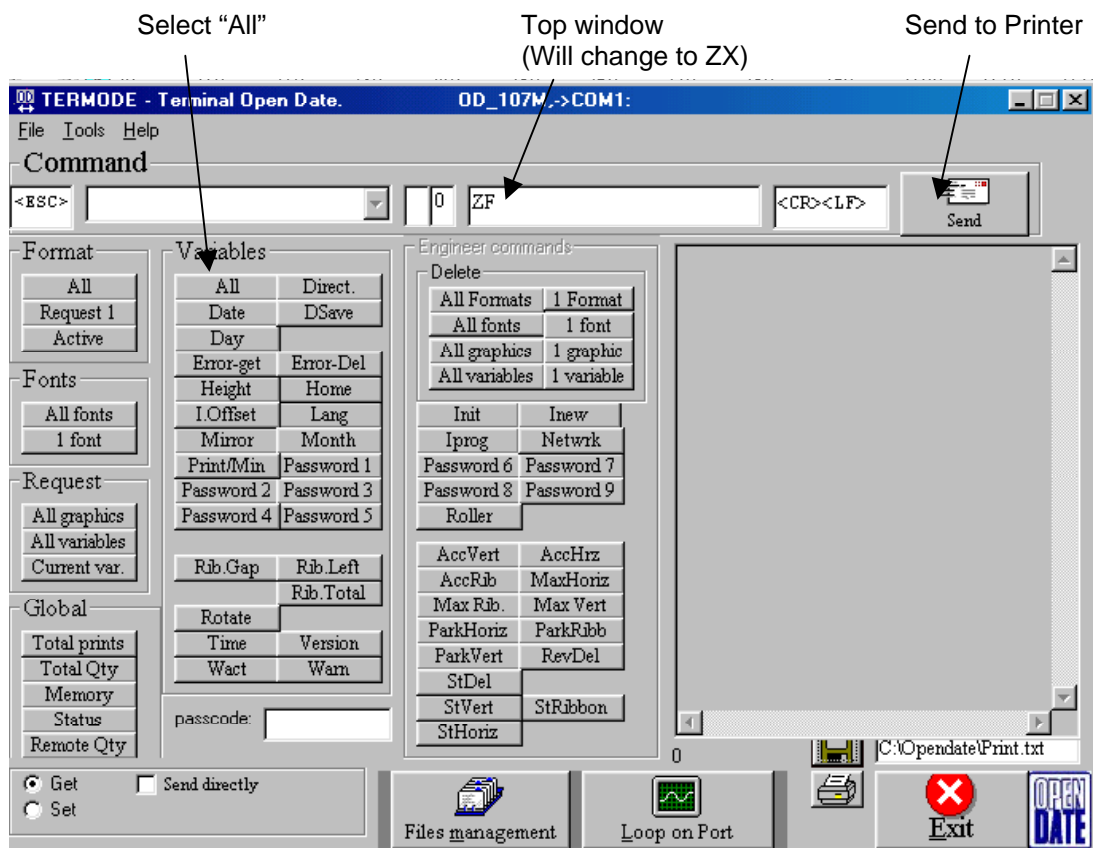
Press OK

TERMODE SETUP

Termode Operation

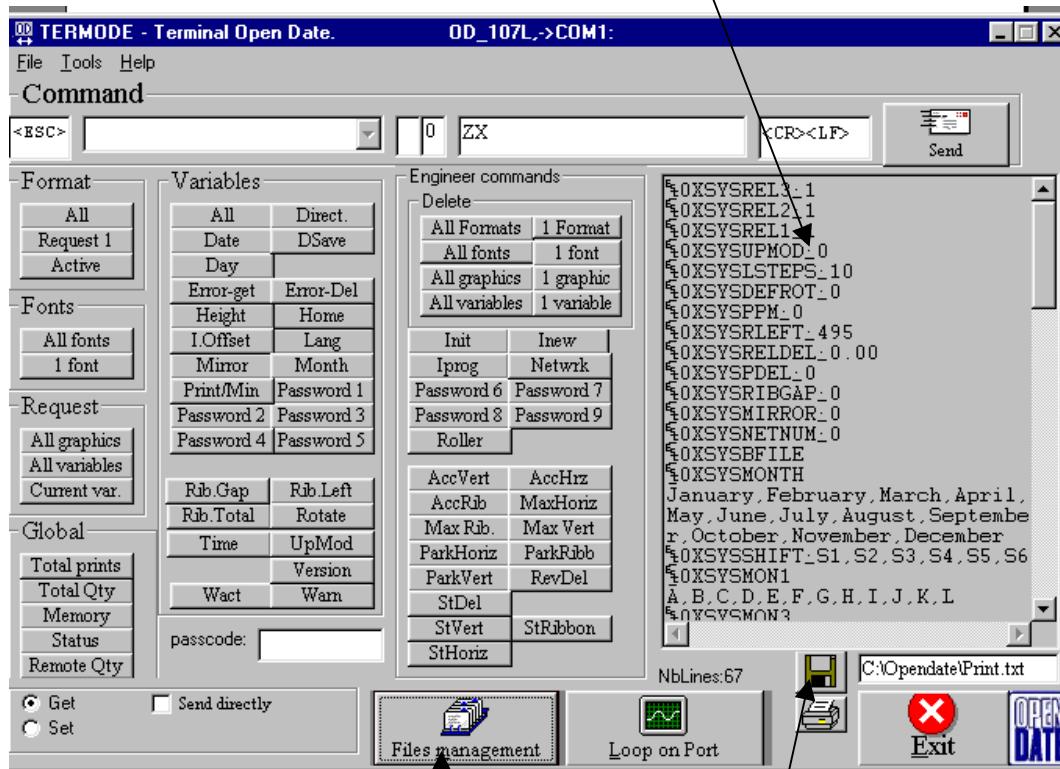
Connect the printer to COM1 using the communication lead provided and switch the printer on. Ensure the Terminal display is showing no errors, and the printer is showing **"Print on Line"** you are now ready to test the printer communications.

1. Select **"All"** in the **"Variables"**, you will now see the command **"ZX"** inserted within top window.
2. Then select the **"Send"** button, this will send the command **"ZX"** to the printer, requesting a listing of all the printer system variables.
3. Alternatively if know the "Escape Code", you can type the command required into the top window and send to the printer.



TERMODE SETUP

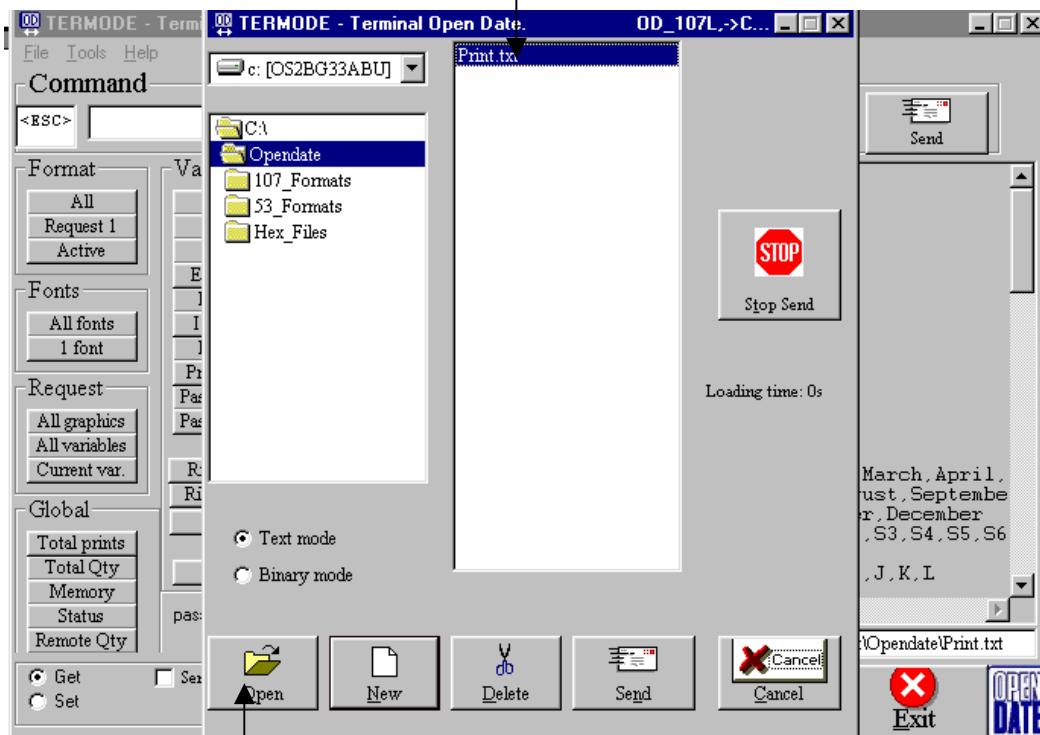
As shown the System Variables have been returned. You cannot edit these Variables within this box.



Click on the Disk Icon will save the File to
C:\Opendate\Print.txt

After saving the File Click on File management. As shown below.

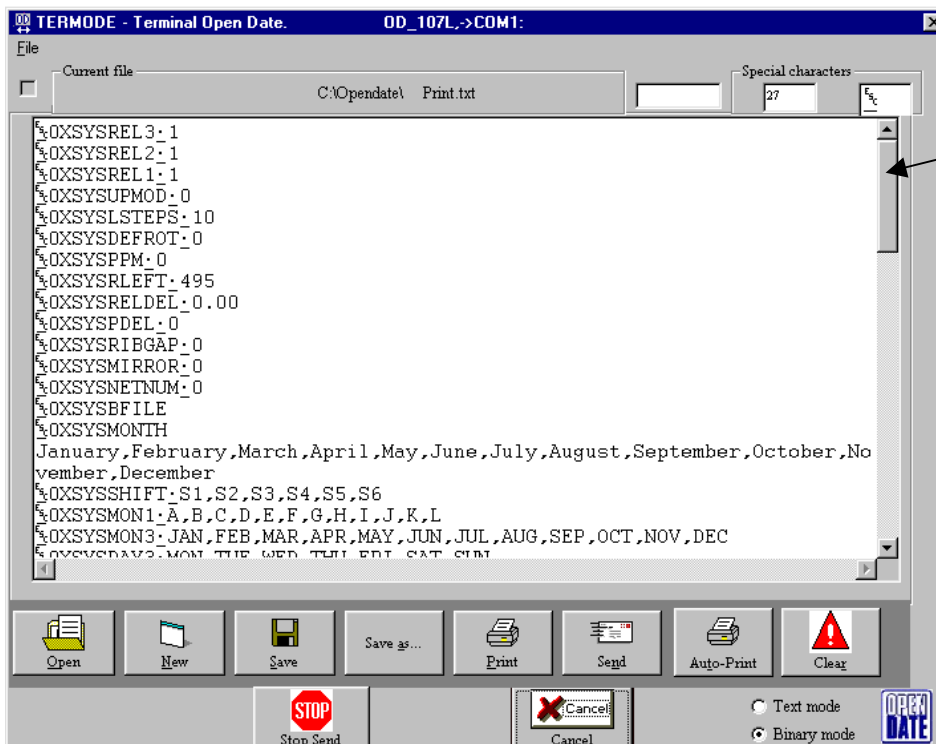
Highlight the file **Print.txt**



Then Click on **Open**

TERMODE SETUP

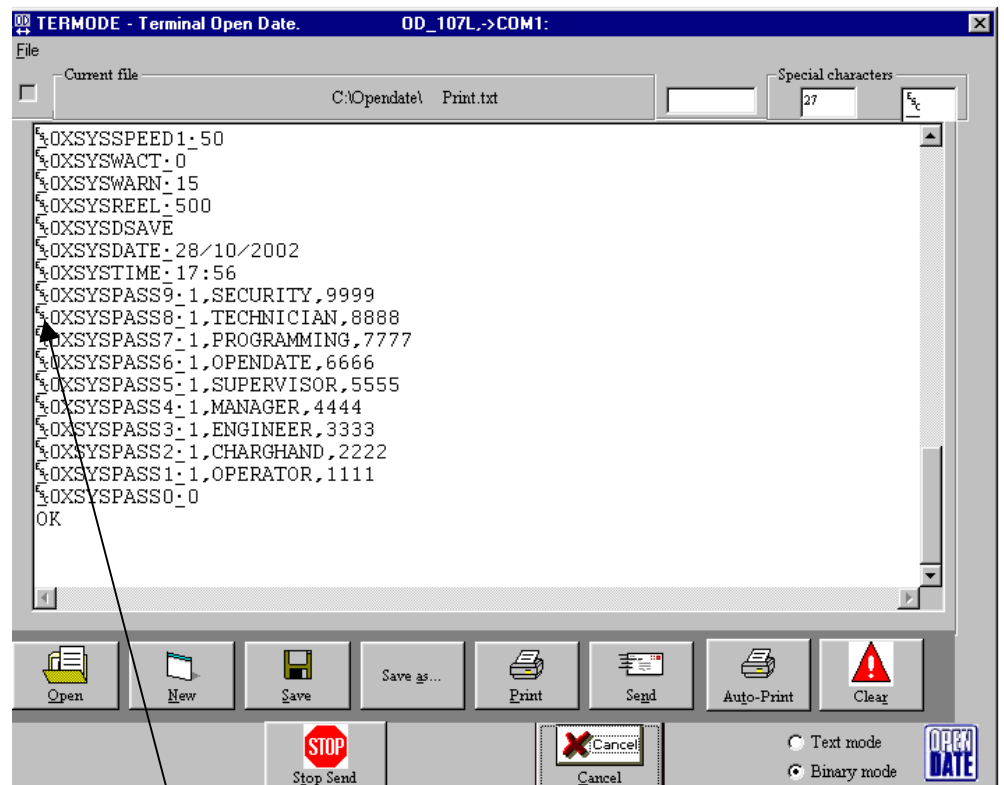
This will open up the file in text edit Box



This Button will allow
To scroll down the
File

For example you may wish to change the Password code and names.

The **Esc** are part of the
Escape codes shown in
Binary mode

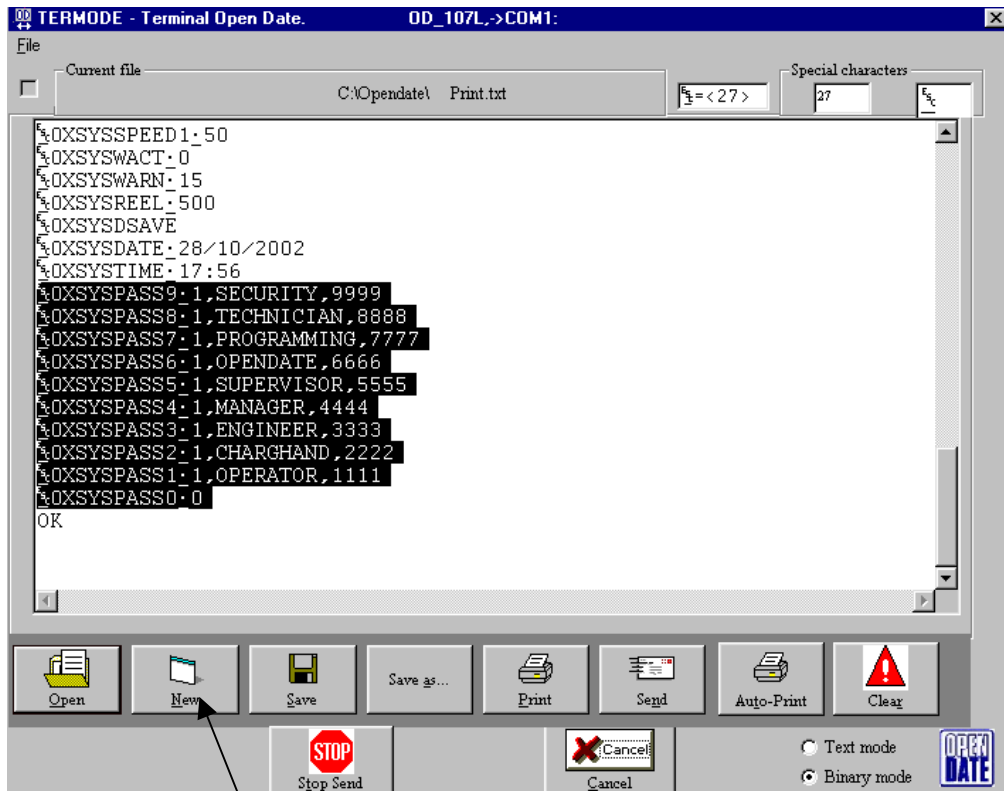


Left Click in the Text edit box will allow you to make Changes to the System Variables

TERMODE SETUP

Highlight the area you wish to edit. To do this, hold the shift key and down arrow to highlight the area required.

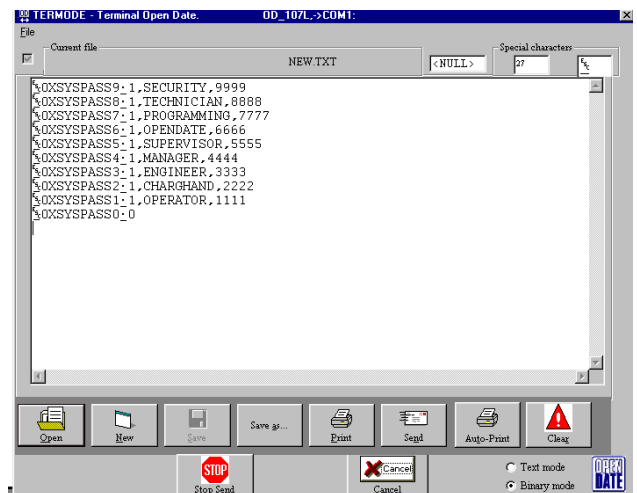
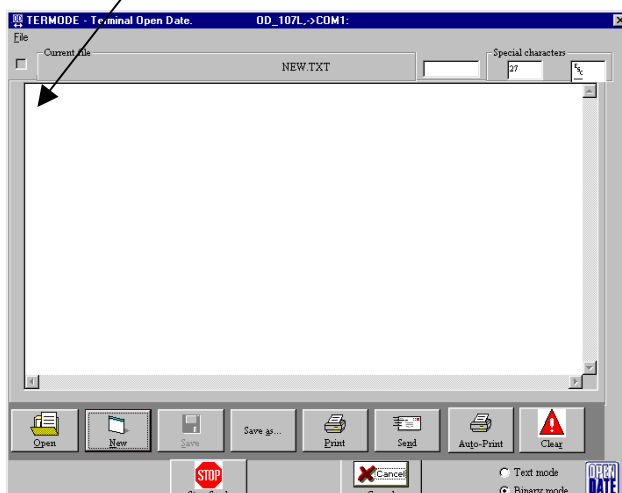
Press the Ctrl key and the C. The copy command **Ctrl + C**



Click on new to open a Text edit box.

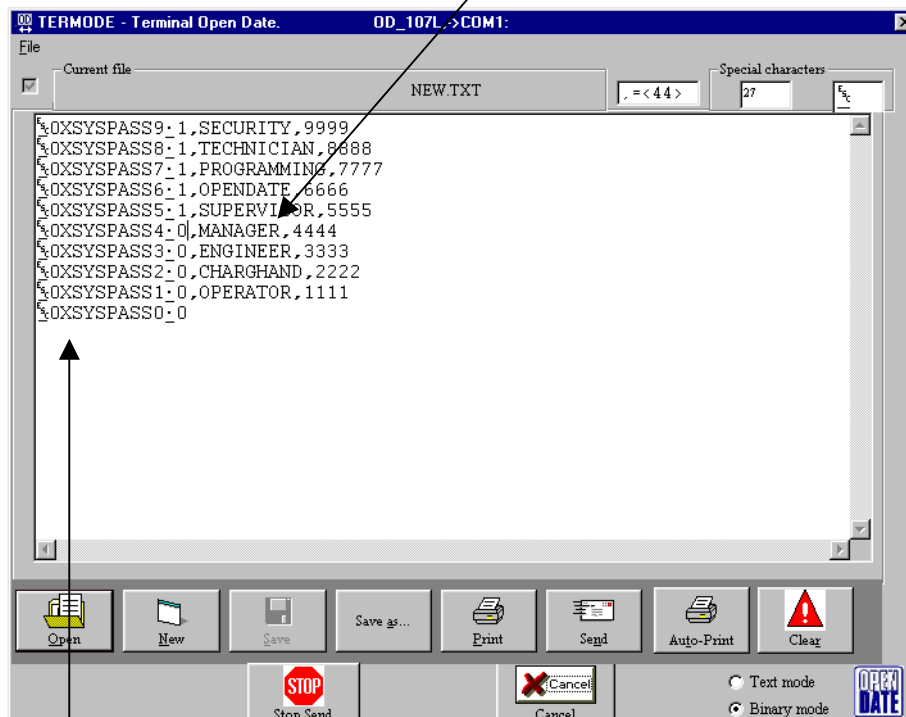
Left Click with in the Text edit box.

Press the Ctrl key and the V. The paste command **Ctrl + V**
This will paste the System variables too be edited.



TERMODE SETUP

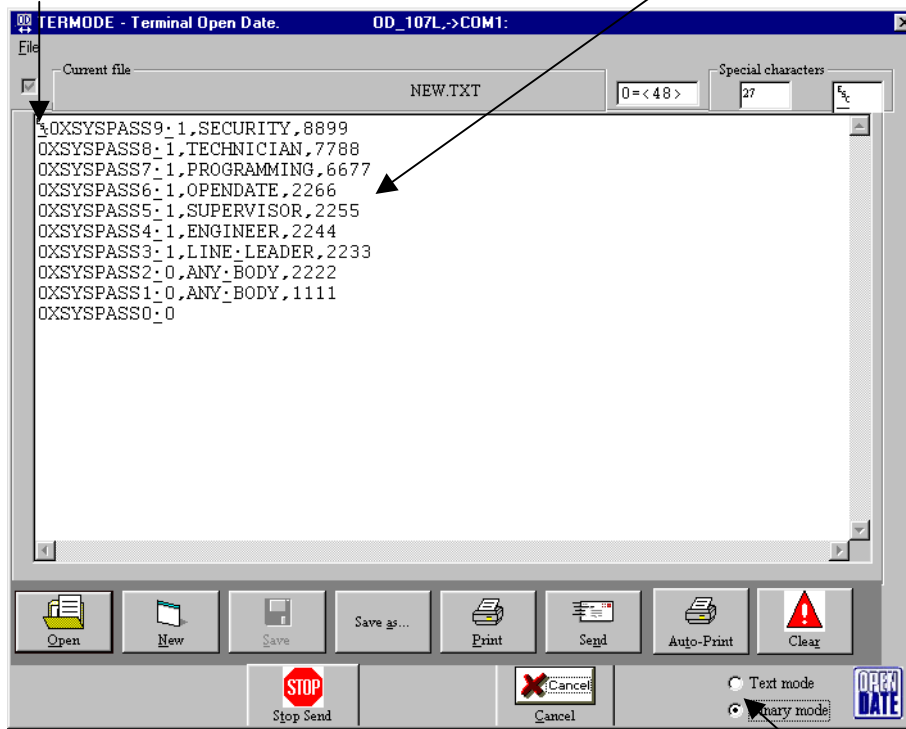
Changing the one to Zero will disable the Password.



OXSYPASS0_0 is for Internal use only, **Do not Change or alter this.**

Change the Password and the displayed name as required

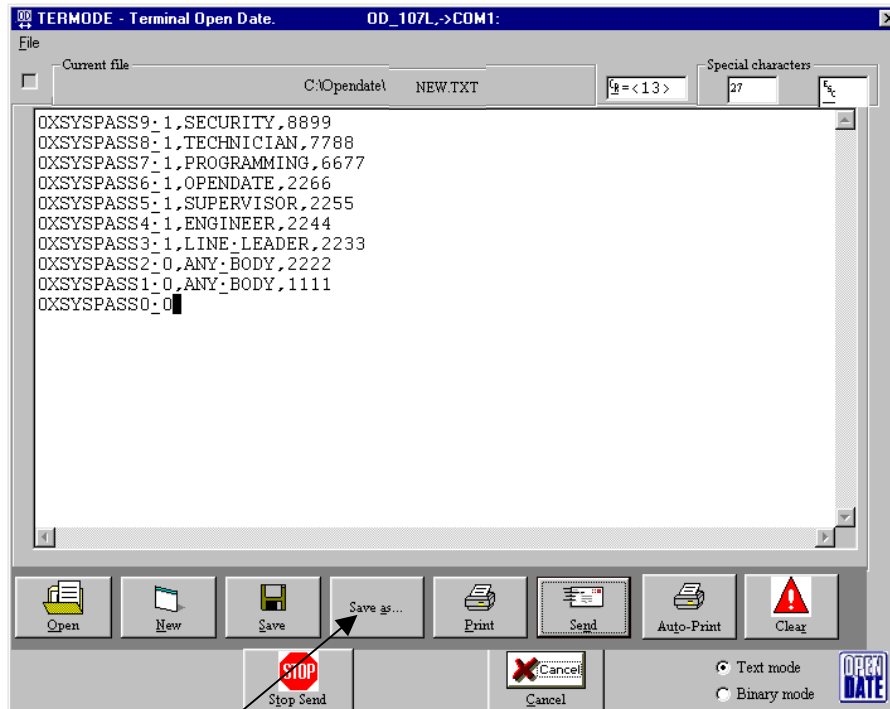
Delete the Esc Codes



Change the mode from Binary to Text mode

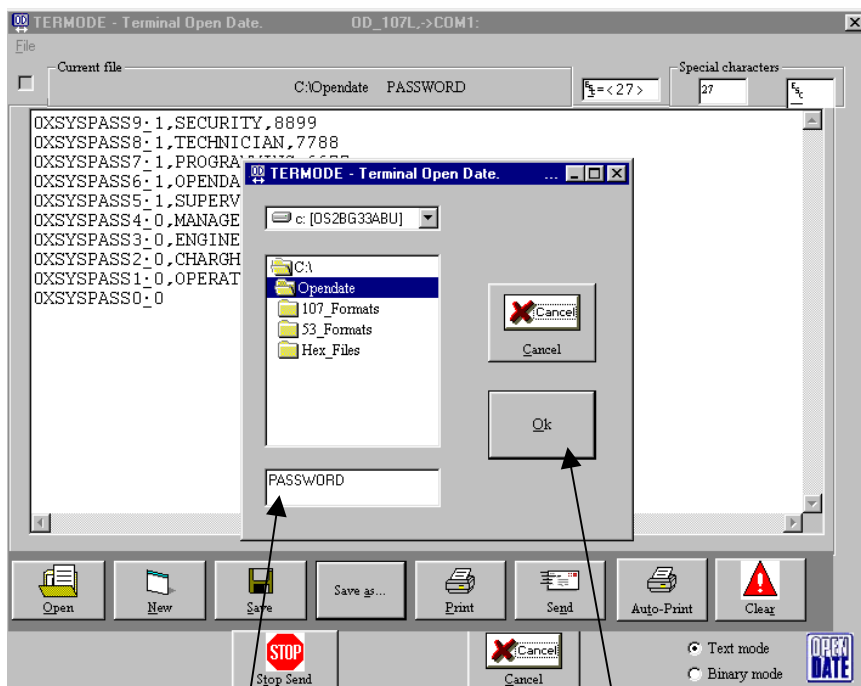
TERMODE SETUP

- Check List: -
1. Maximum of a 4 digit password
 2. Maximum length of the displayed name 20 Characters and spaces.
 3. Separation comas are correct as shown. (OXSYSPASS 1,Line Leader,2233)
 4. Text mode is Checked as shown.



On completion click on **Save as**

This Dialog box will appear.

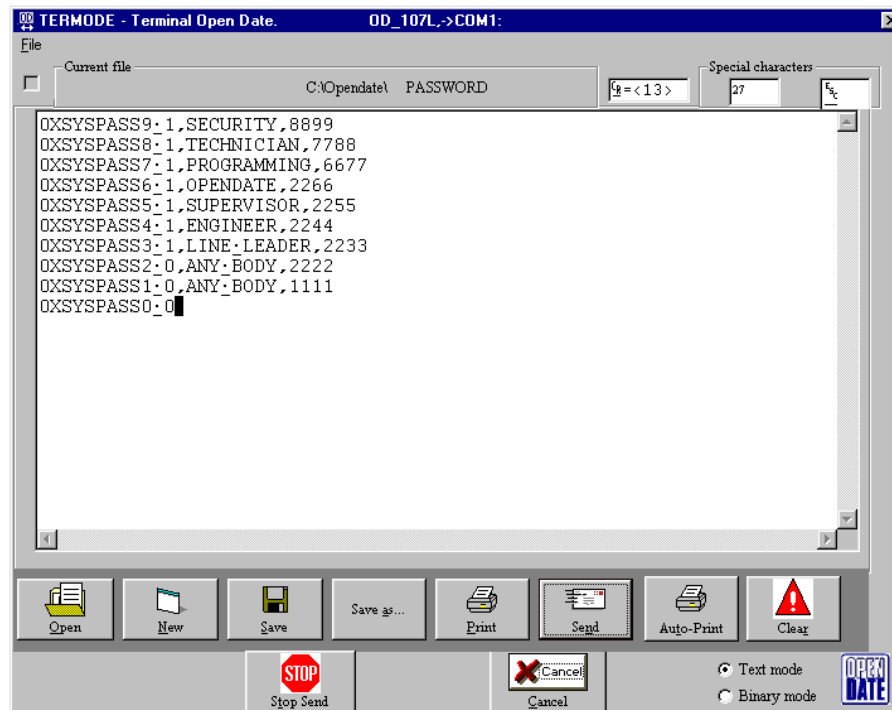


Enter the required File name

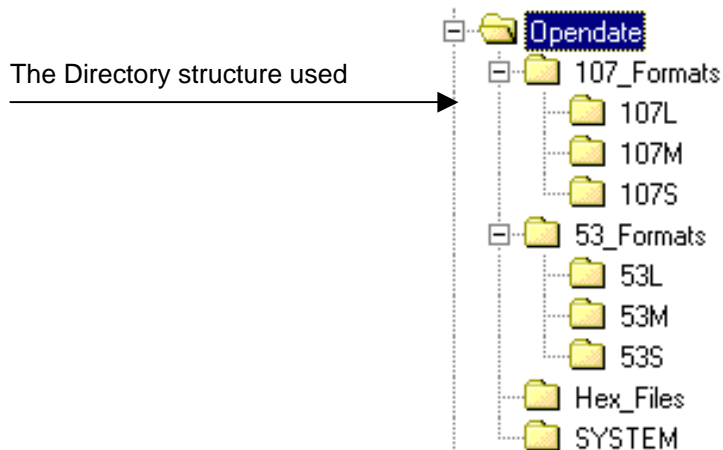
Click on **OK**

TERMODE SETUP

The file is ready to send to the Printer



This Directory used through out this example.



TERMODE SETUP

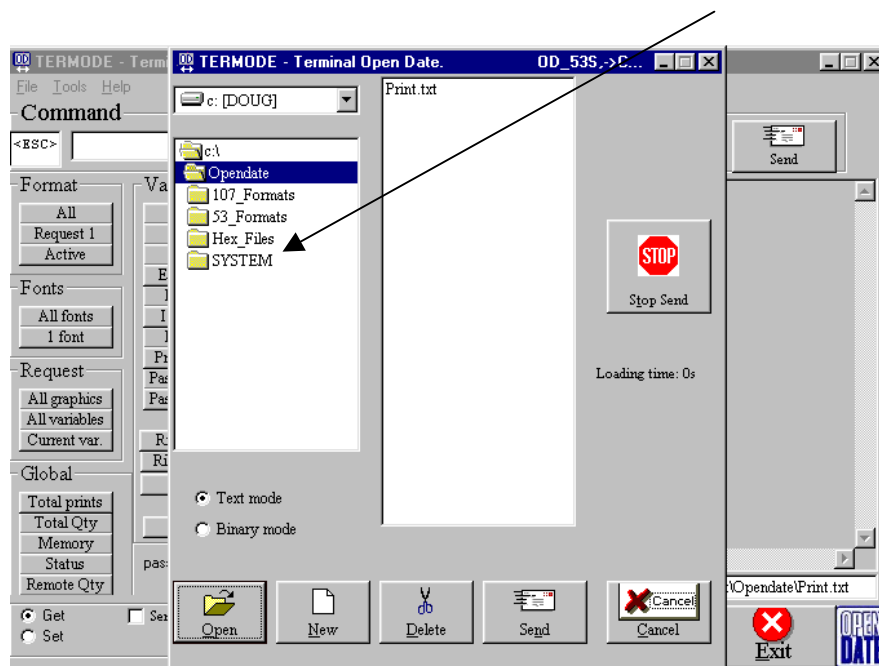
Editing existing Files

For different languages it will be necessary to change the SYSTEM Days & Months. All of these can be entered in to one File, including your required Password and Display Names.

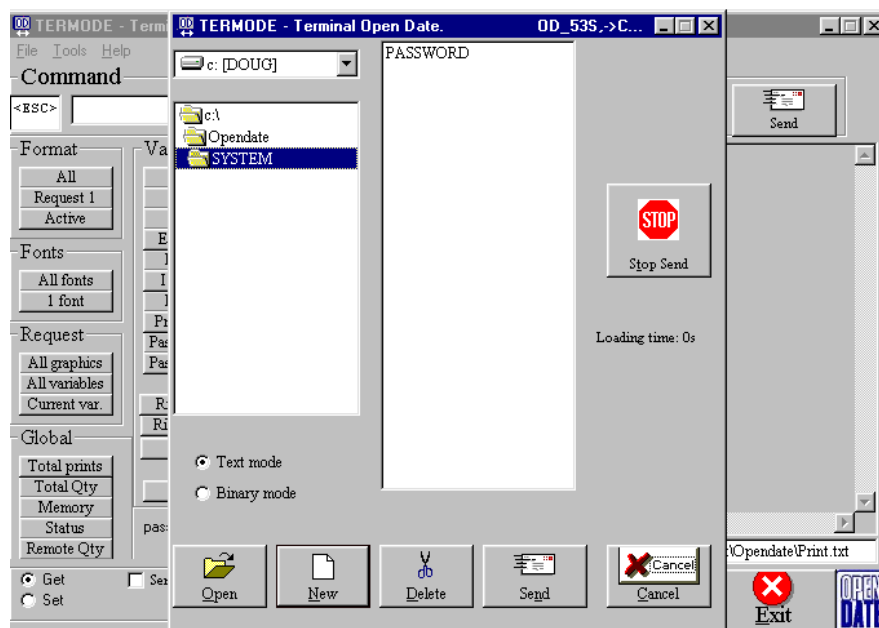
The System Variable required are as follows.

0XSYSDAY	=	Monday,Tuesday, etc	(Alphabetical characters, Upper or Lower case)
0XSYSDAY	=	Mon,Tue, etc	(3 Alphabetical characters, Upper or Lower case)
0XSYSMONTH	=	January,February, etc	(Alphabetical characters, Upper or Lower case)
0XSYSMON3	=	Jan,Feb, etc	(3 Alphabetical characters, Upper or Lower case)

The Opendate Directory I have added another Folder called SYSTEM

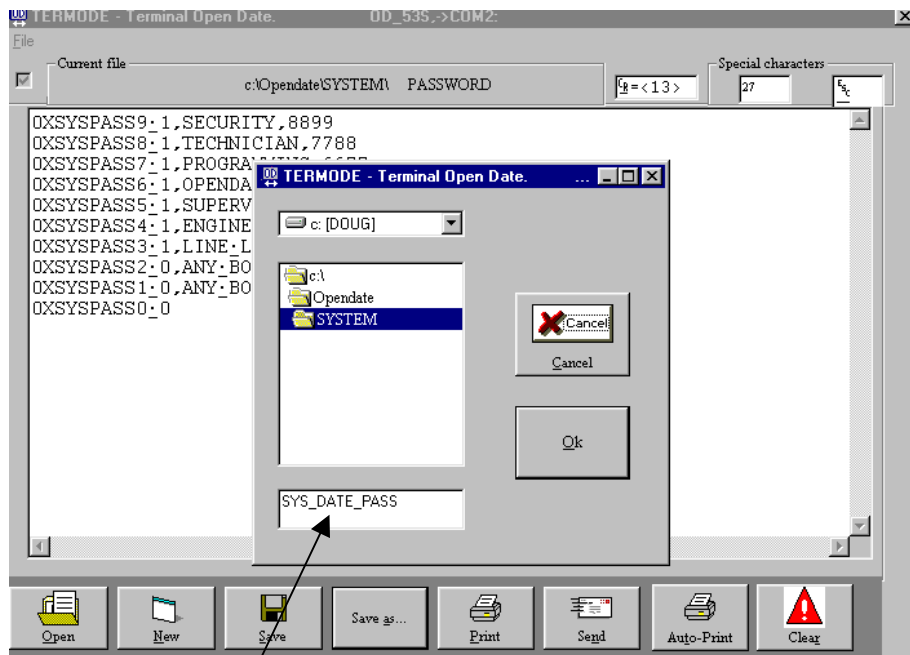


I have also moved the File PASSWORD to this Folder SYSTEM



TERMODE SETUP

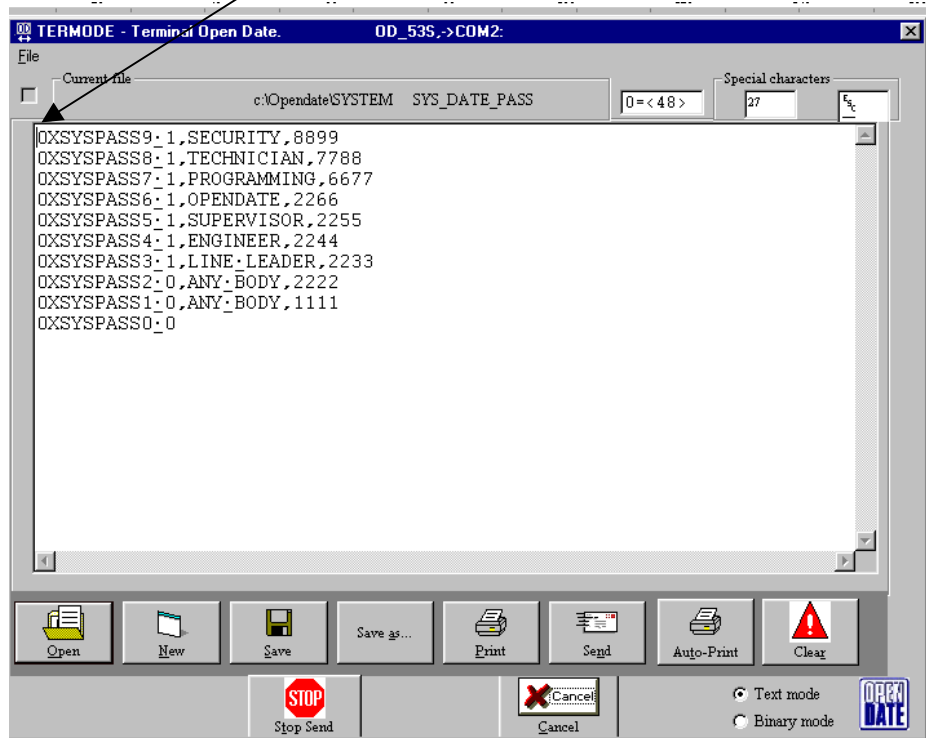
Open the File PASSWORD then Click on Save as



Enter the file name you required. In this case SYS_DATE_PASS
Click on **OK**

System Variable being SYSDAY

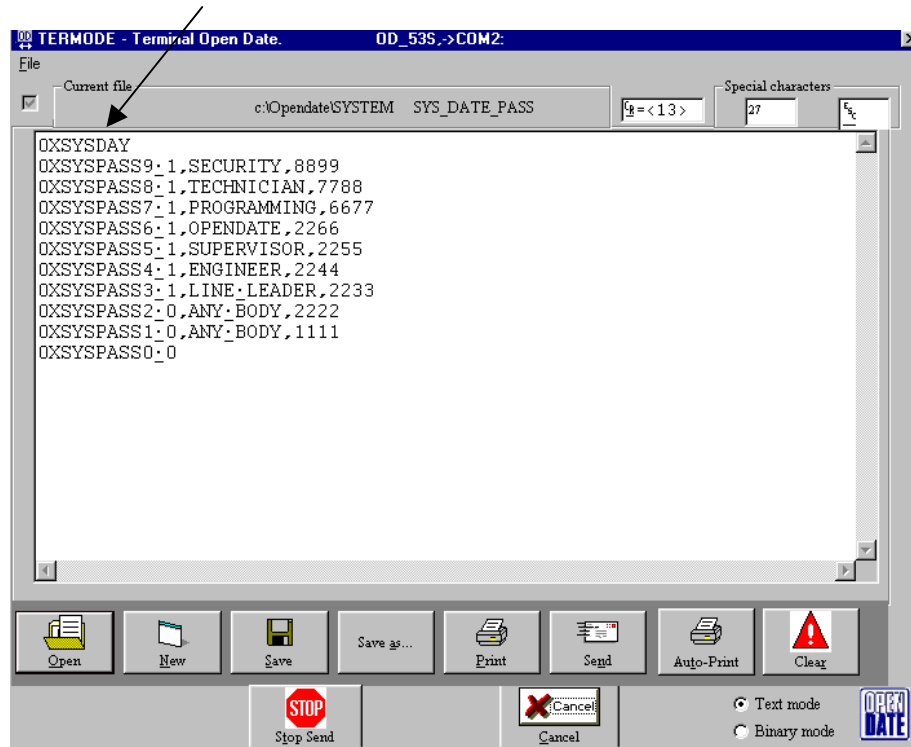
Click in the text edit box and then press the enter Key



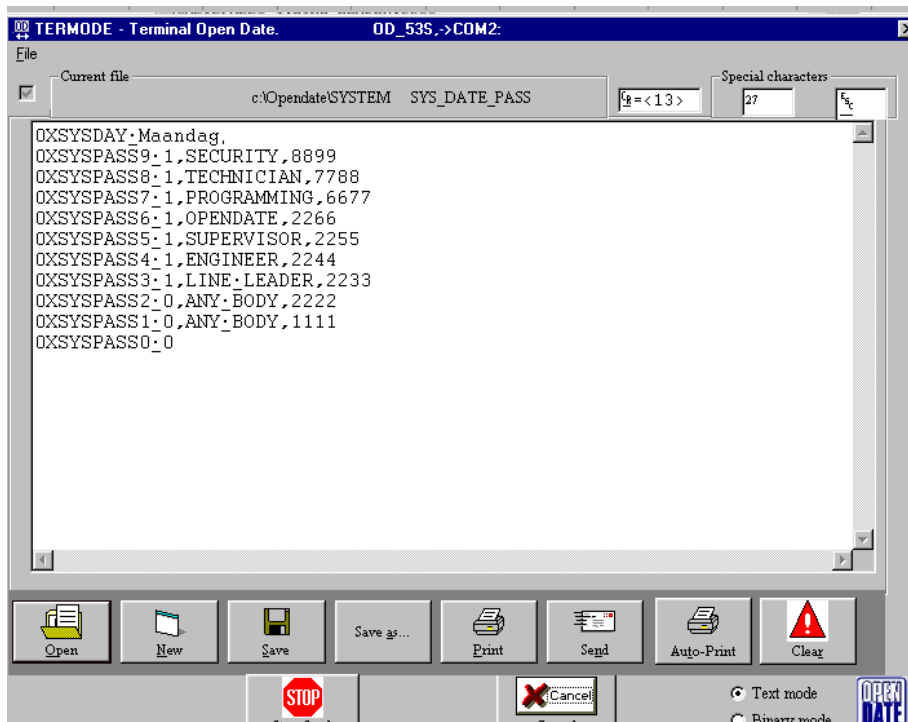
TERMODE SETUP

In the following example the language being used is Nederland's (Dutch)

Type OXSYSDAY

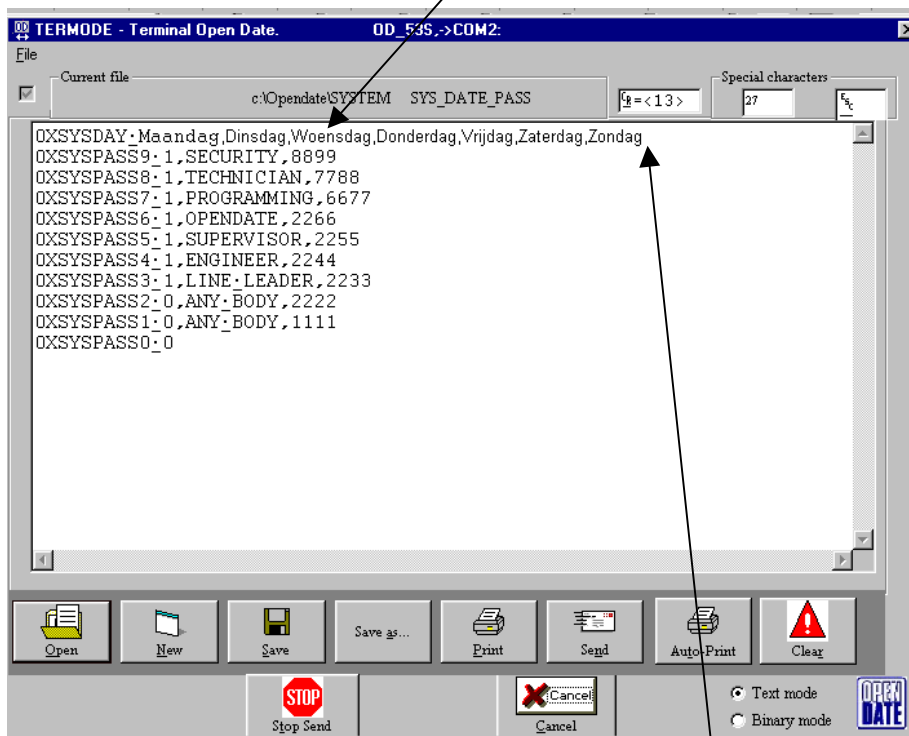


Then type the first day of the week being **Monday** followed by a coma.



TERMODE SETUP

Complete the Day fields as shown

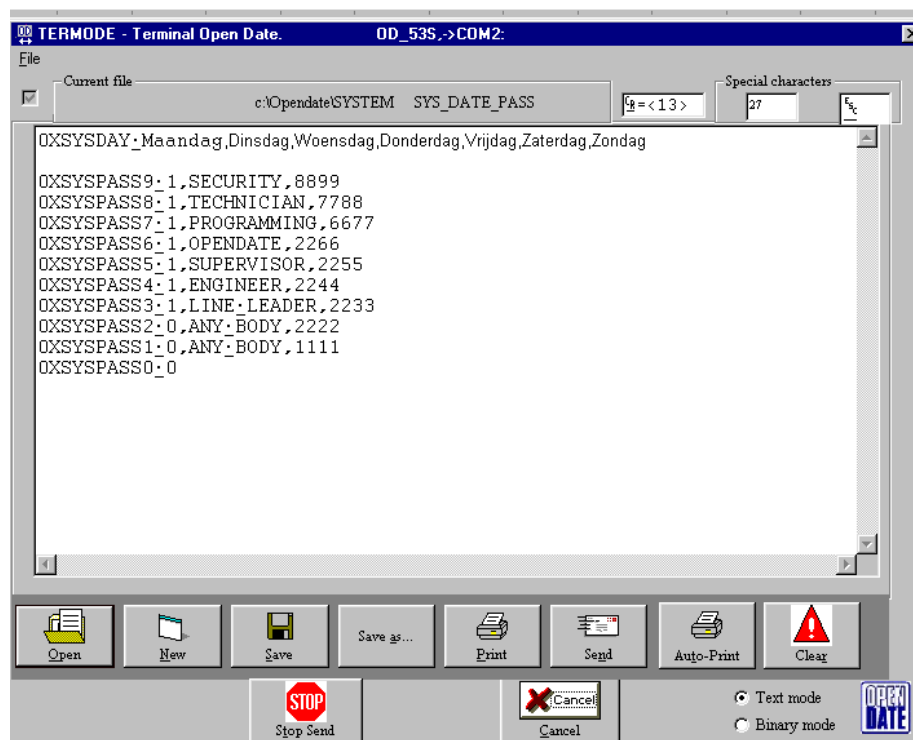


Each day has to be followed by a coma with the exception of the last day.

OXSYSDAY Maandag,Dinsdag,Woensdag,Donderdag,Vrijdag,Zaterdag,Zondag

System Variable being SYSDAY3

On completion Press the Enter Key, to be able to enter the next System Variable being SYSDAY3
3 Alphabetical characters, Upper or Lower case

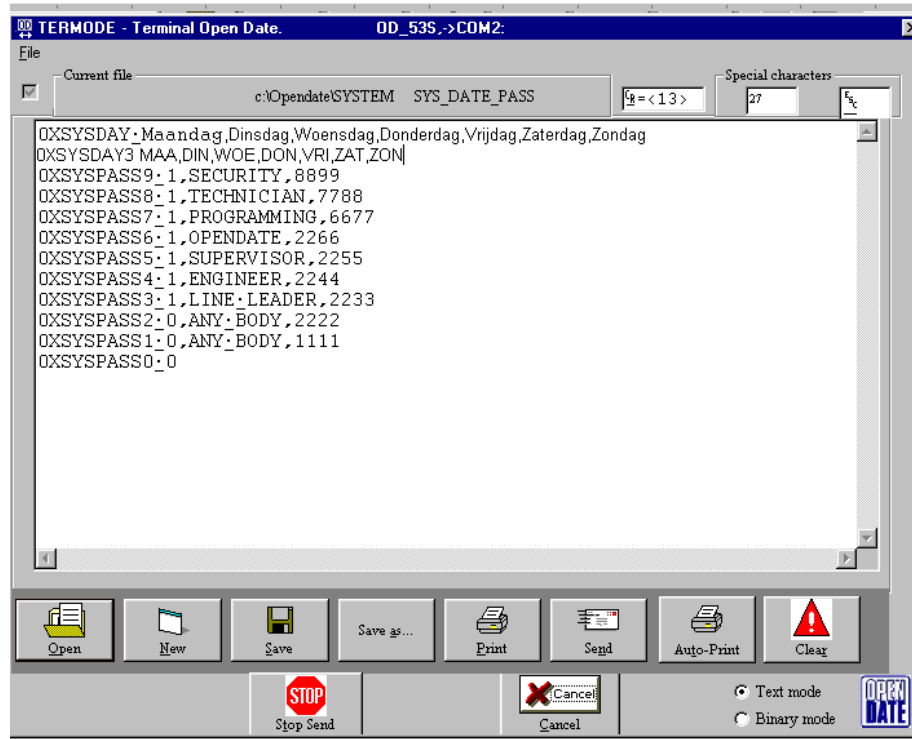


TERMODE SETUP

Each day has to be followed by a coma with the exception of the last day.

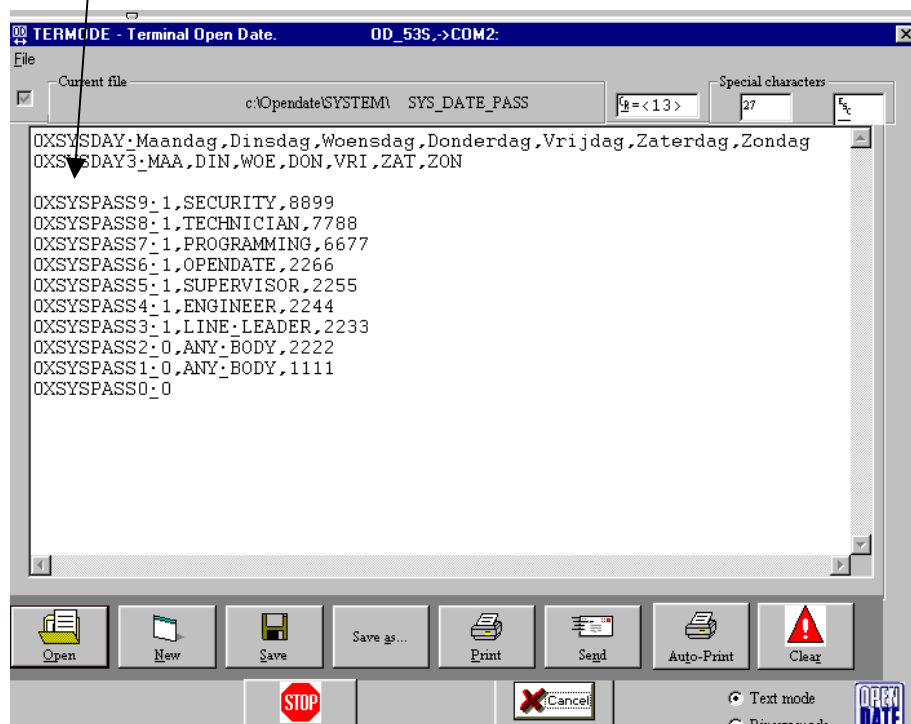
SYSDAY3 MAA,DIN,WOE,DON,VRI,ZAT,ZON

On completion Press the Enter Key, to be able to enter the next System Variable being SYSMONTH



System Variable being SYSMONTH

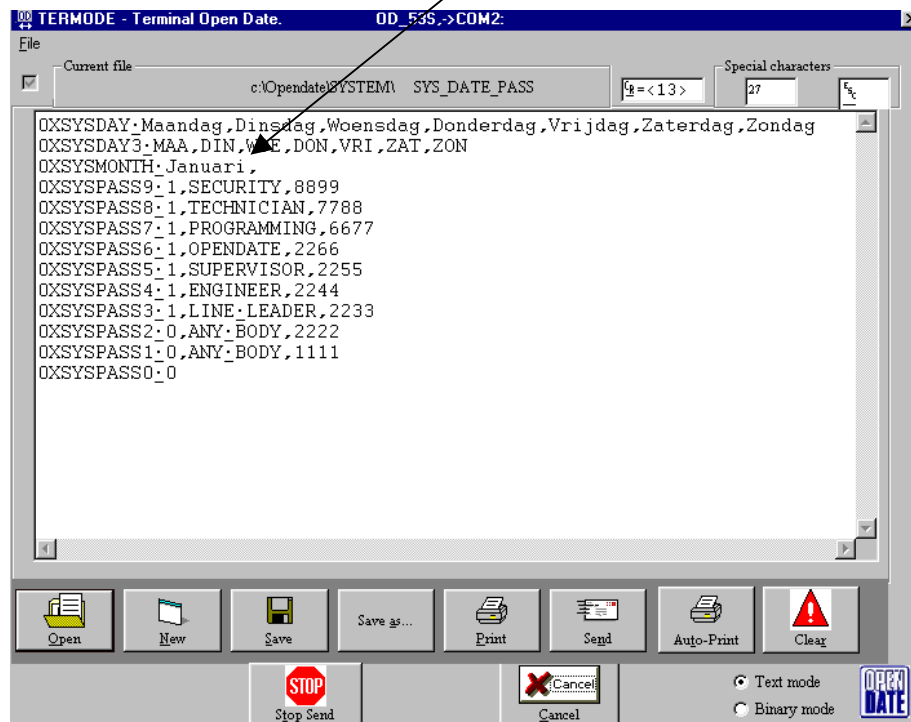
Type OXSYSMONTH



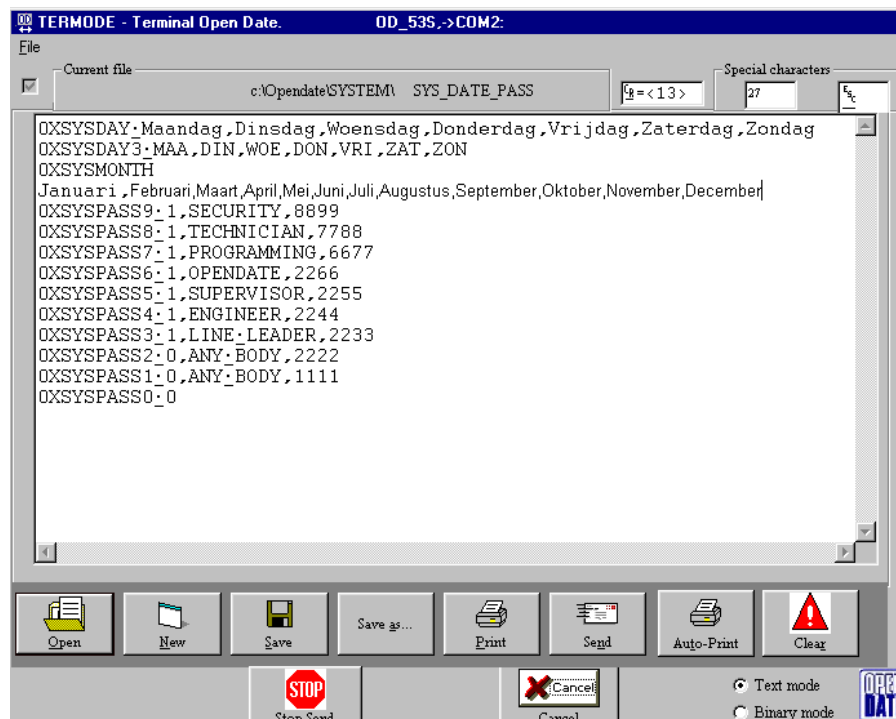
TERMODE SETUP

Alphabetical characters, Upper or Lower case

Type the first month of the year being **January** followed by a coma



Type in the rest of the months followed by coma with the exception of the last month December



OXSYSMONTH

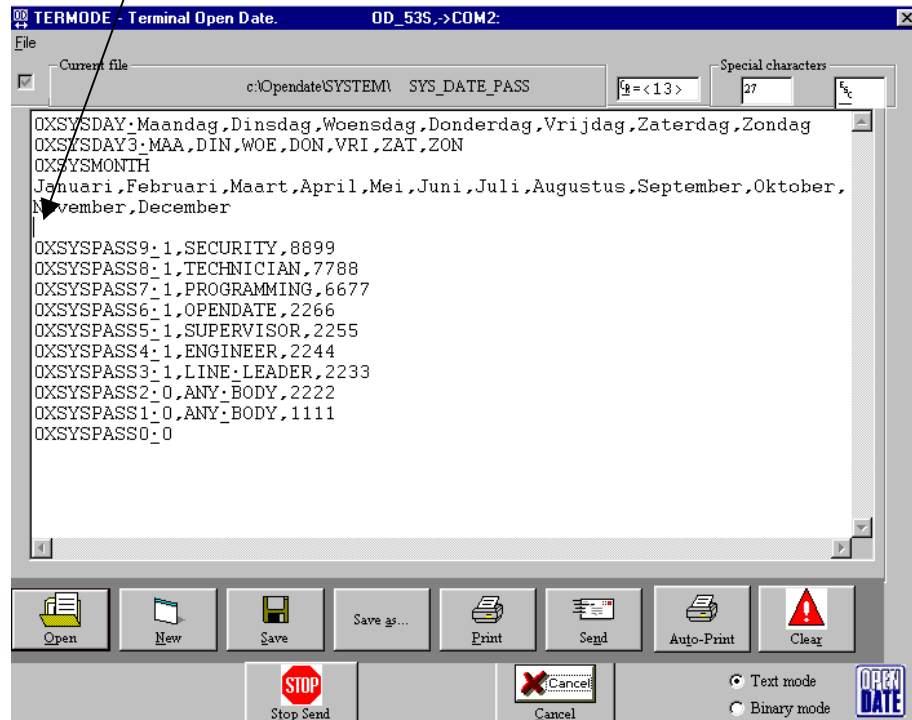
Januari,Februari,Maart,April,Mei,Juni,Juli,Augustus,September,Oktober,November,December

TERMODE SETUP

System Variable being SYSMON3

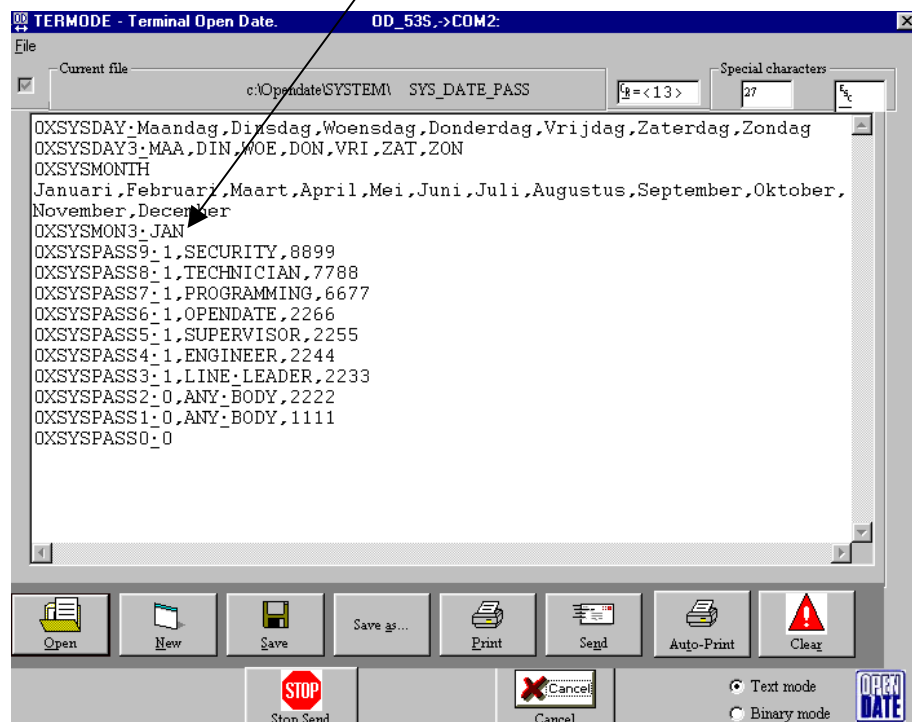
On completion Press the Enter Key, to be able to enter the next System Variable being SYSMON3

Type SYSMON3



Alphabetical characters, Upper or Lower case

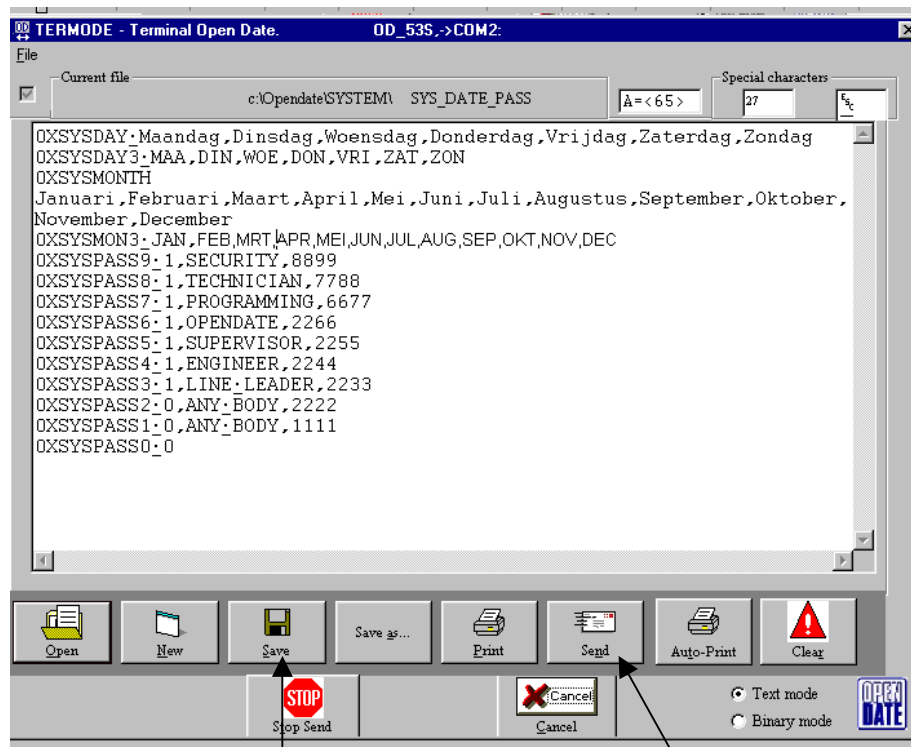
Type the first month of the year being **JAN** followed by a coma. Followed by the rest of the year



TERMODE SETUP

Type in the rest of the months followed by coma with the exception of the last month DEC

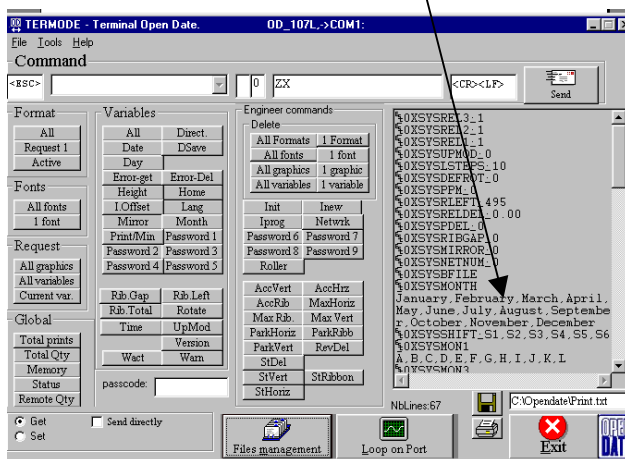
SYSMON3 JAN,FEB,MRT,APR,MEI,JUN,JUL,AUG,SEP,OKT,NOV,DEC



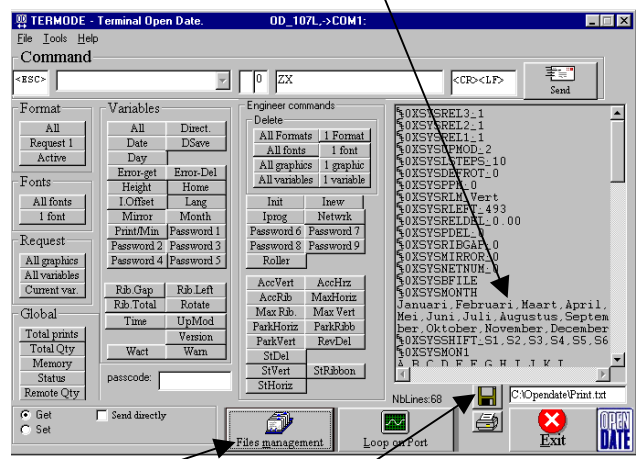
On completion click on **Save**

This file can now be sent to the Printer

The original System Variables.



The New System Variables

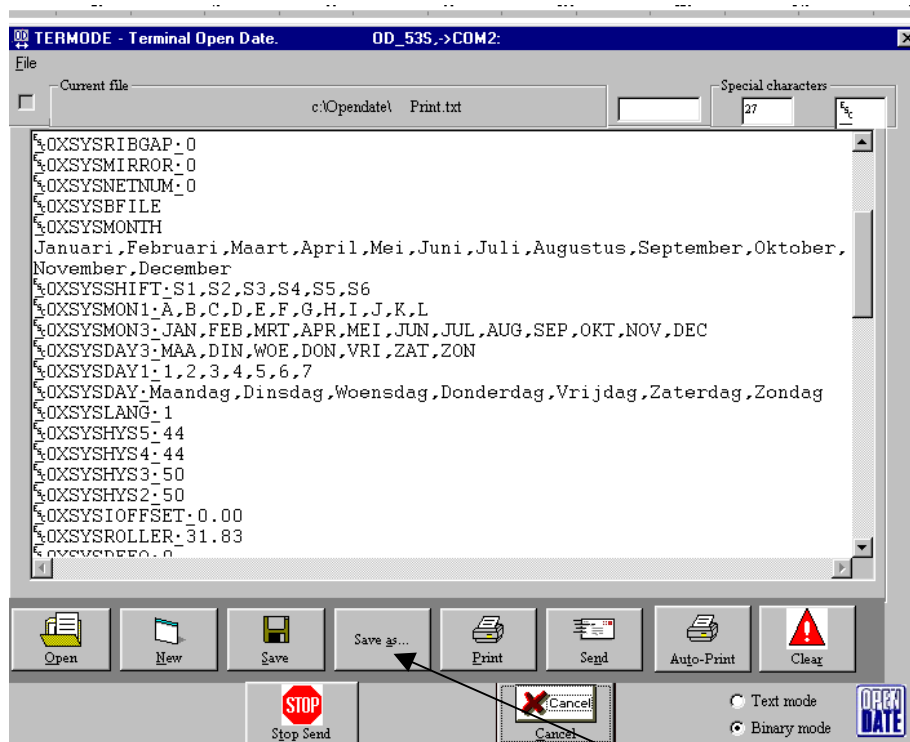


Click on the Diskette will save to Print.txt

To view the file Click on file management.

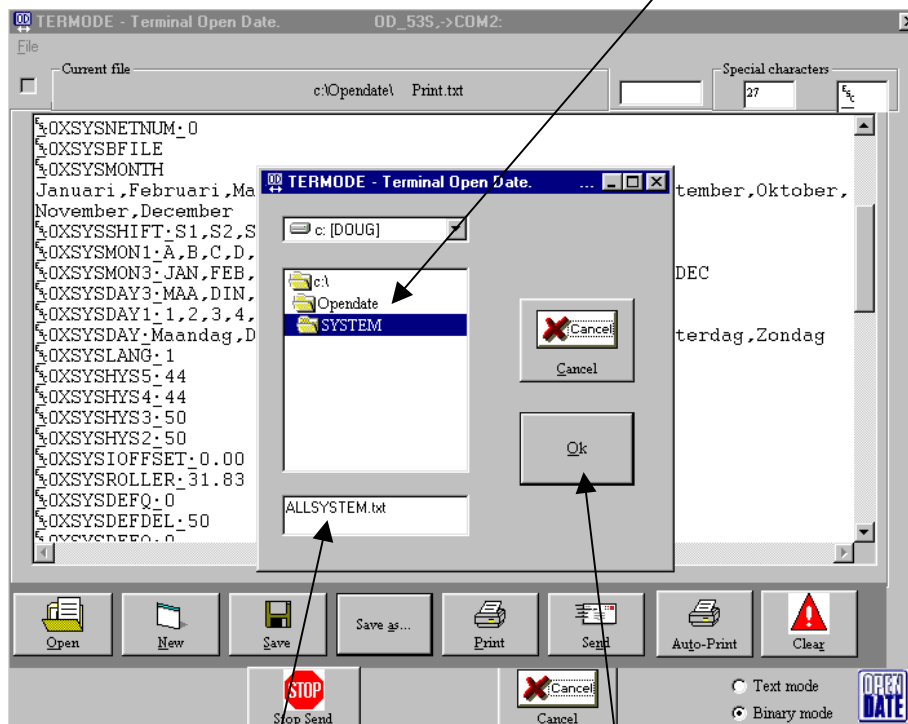
TERMODE SETUP

Open up Print.txt to view the file.



If you wish to keep the file for reference, carry out a Save as. And change the file name.

In this case I have opened the Directory to SYSTEM



Changed the file name to ALLSYSTEM.

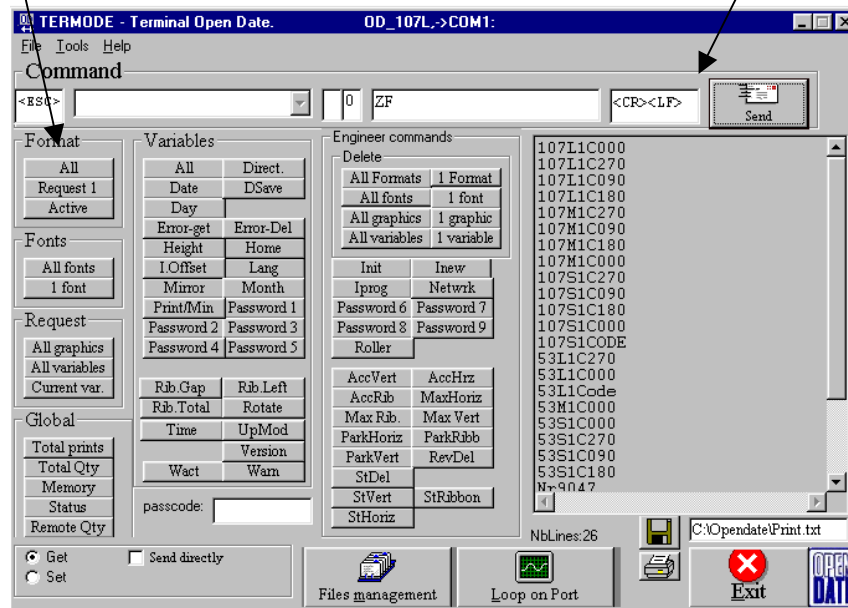
Click on OK to save

TERMODE SETUP

Saving Formats using Termode.

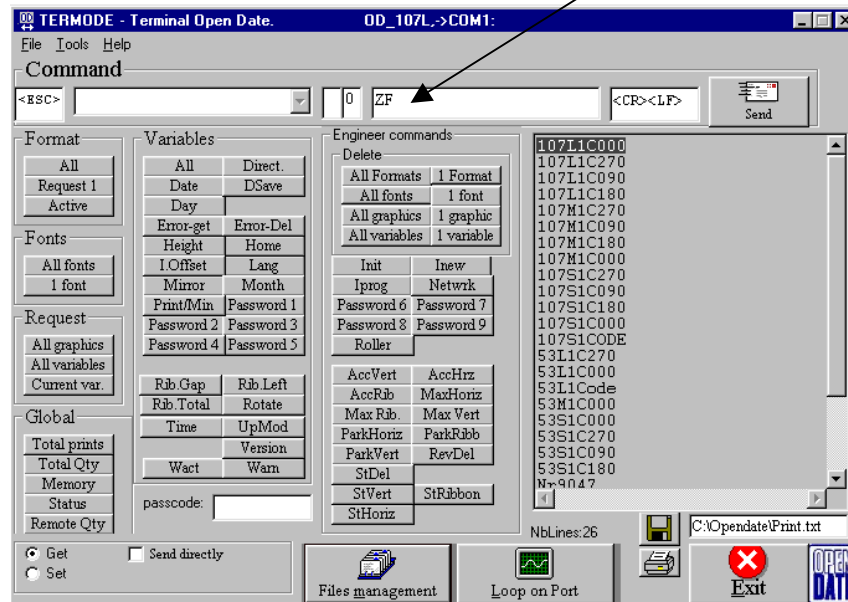
Clicking on Format all

Click on Send

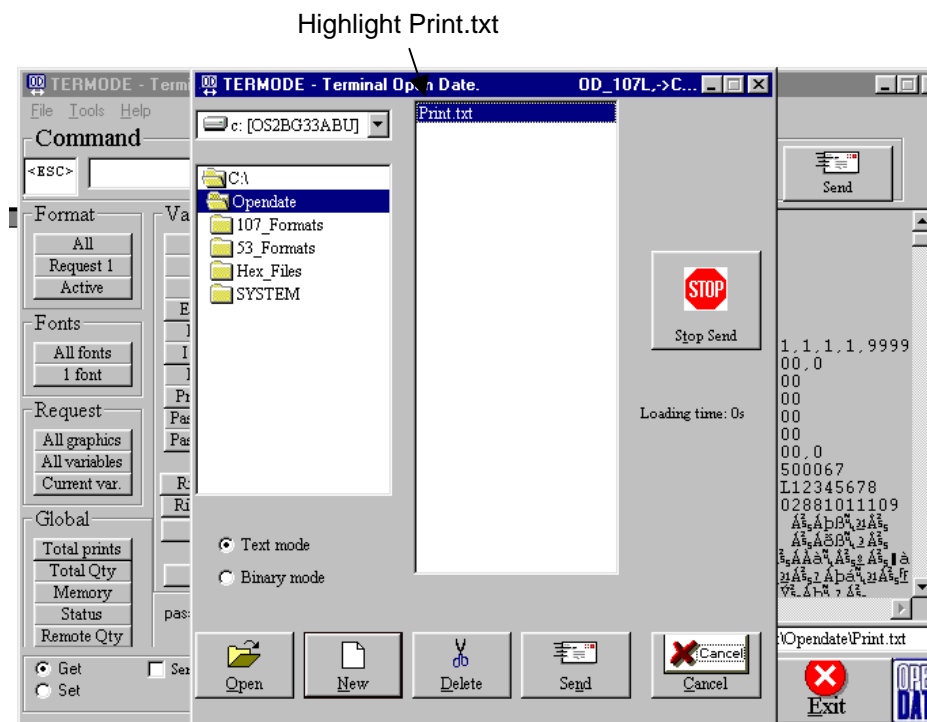
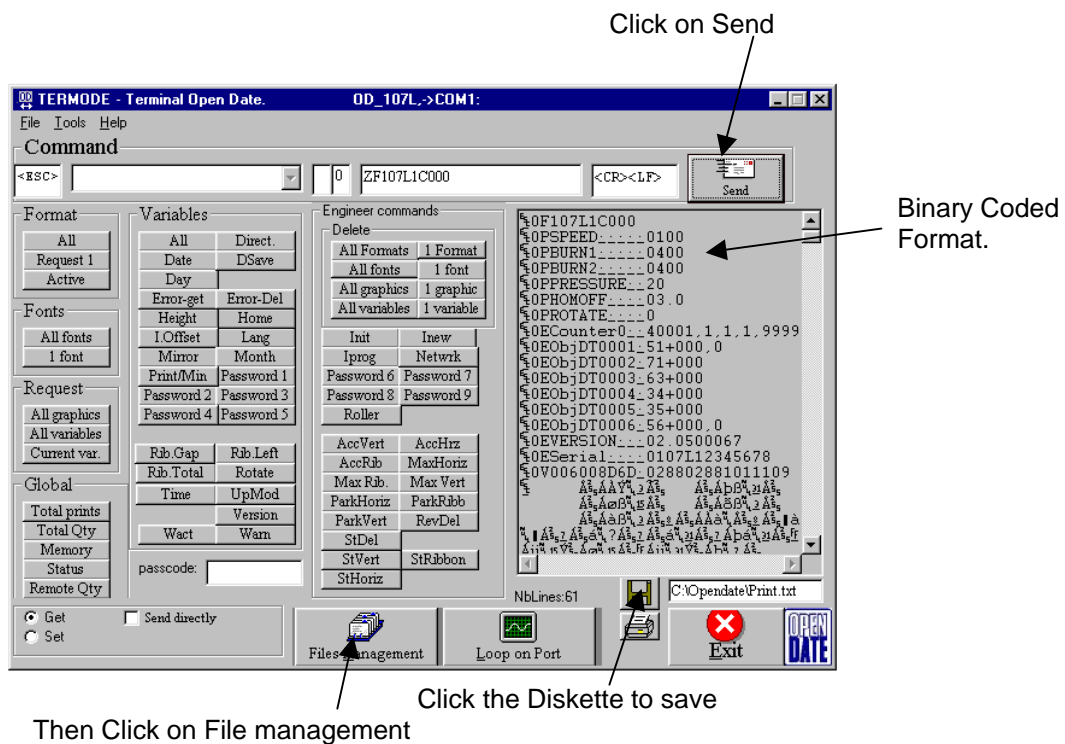


This will return all the Formats loaded within the Printer

To Save the format type next to ZF< The Format Name >

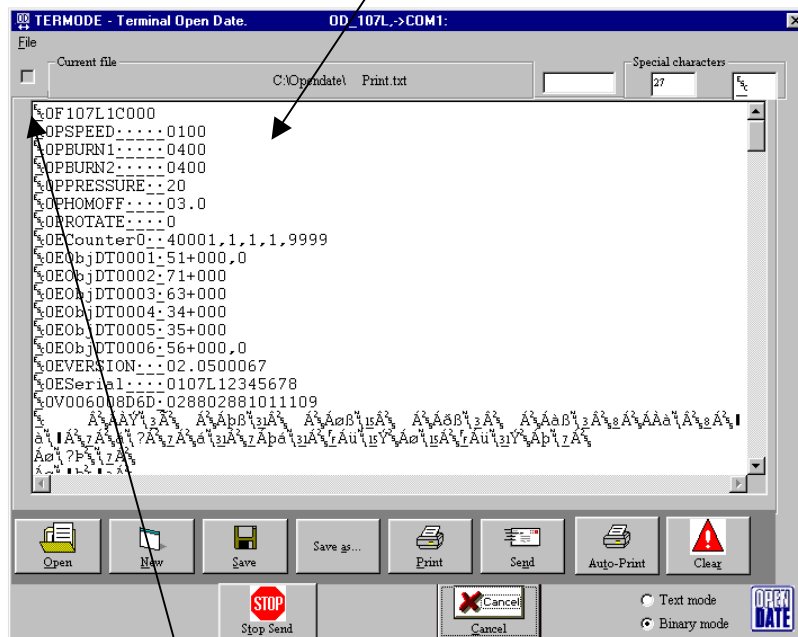


TERMODE SETUP



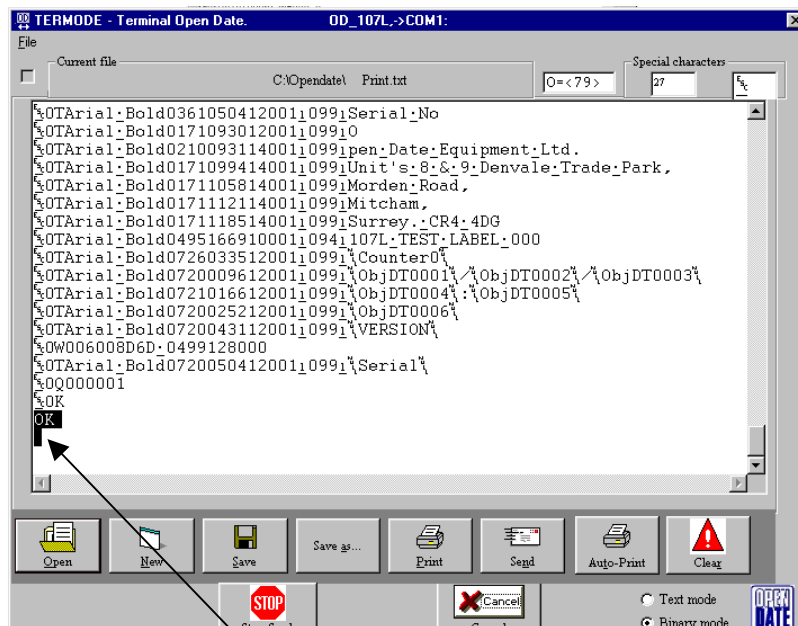
TERMODE SETUP

This will open up the File as shown.



Left Click in the Text Box

Then cursor down to the bottom of the Page



Highlight the OK and delete

The file with **OK** removed



Select the Folder you wish to save the Format too
Being 107_Format and Folder 107L the Printer Type



Termode Setup2.doc

TERMODE SETUP

To send the Format to the Printer Click on File Management

Open the Directory the Format is saved

Highlight the format

