

## TRANSFERRING A FILE FROM A WINDOWS PC TO ADVANTAGE SERVER

### FROM THE WINDOWS PC

1. Click on the **Start Menu Button>Programs>Accessories>Communications>HyperTerminal**, (The HyperTerminal folder should open up on your Desktop)
2. Now, Double Click on the **HYPERTRM.EXE** Icon. HyperTerminal Should Start
3. In the **Connection Description Window**, Type in a name ( I.E. ADVANTAGE).
4. Now choose and Icon, and click the **OK Button**.
5. **HYPERTERM** should now provide you with a connect to Window.
6. Your choices will either be "**DIRECT TO COM1 OR DIRECT TO COM2**", depending on where and which connection has been made from your PC to the ABCS Server. Then Click the "OK" button.
7. Next, Hyper Terminal will provide a choice for **PORT SETTINGS**.
8. Set the Bits per Second option to **38400**. Then click the **OK BUTTON**.
9. With this completed, you should be able to Press the **ENTER** key, and the ABCS login should appear. (NOTE: IF A **LOGIN** DOES NO APPEAR, TROUBLESHOOT YOUR LINES USING A PC THAT IS ALREADY USING THIS TYPE OF CONNECTION).

### ONCE YOU ARE LOGGED IN ON THE ABCS SERVER

10. Login to the ABCS Server as Root
11. From the prompt type# **mink -h** Then press the Enter key
12. When prompted from the "**ENTER COMMAND**": type "**p**" Then press the enter key.
13. When prompted from the "**ENTER SELECTION**": type "**c**" Then press the enter key.
14. When prompted from the "**ENTER COMMAND**": type "**rd**" Then press the enter key.
15. When prompted from the "**HOST FILE NAME**": type <filename>  
(As it will appear in the ABCS system (I.E. dq2000.dat). Then press the enter key.
16. After pressing the Enter key the screen should say "**PLEASE START THE TRANSFER NOW**".
17. Now click the **TRANSFER** Menu option at the top of the HyperTerminal Window.
18. From the **TRANSFER** Menu choose the **SEND FILE** option.
19. Now enter the name of the file you wish to send with a full path such as (C:\DQ2000\QUOTE1.DAT),  
Note: You may also use the **BROWSE BUTTON** to find the file that you wish to send.
20. From the **PROTOCOL** option choose the **XMODEM** setting.
21. Click the **SEND BUTTON**, then wait for the Transfer to complete.
22. When prompted from the "**ENTER COMMAND**": type "**q**" Then press the enter key.
23. From the prompt type # **exit** Then press the enter key (you should exit the ABCS server)
24. Now choose the "**FILE**" menu at the top of the HyperTerminal Window.
25. From the **FILE** Menu choose **EXIT** (to quit the HyperTerminal Session).
26. You may be asked "if you wish to "**SAVE**" your HyperTerminal Session), if so, and you intend on utilizing this transfer session again, then save your settings. Choose "**YES**".