Note: This is a suggested testing procedure that requires a working knowledge of DOS, and a program called "FTP.exe".
FTP Server IP Address:
Account Name:
Password:
Fig. 1

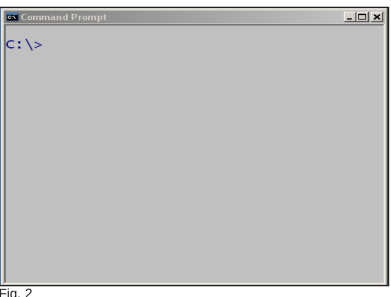


Fig. 2
Open a DOS command prompt window.

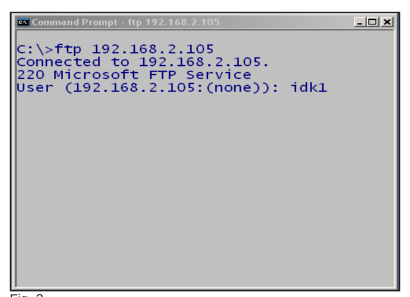


Fig. 3
At the command prompt on the DOS screen type: "ftp" the IP
Address of the FTP server. Then press Enter. At the "User"
prompt, type in your Account Name.



Fig. 4
Enter your Password and press Enter. You should see "230
User Account Name logged in."

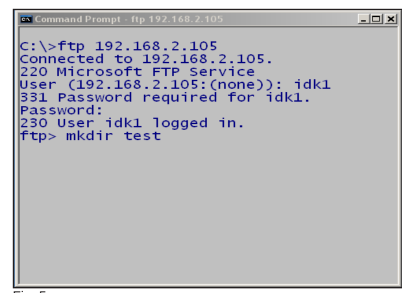


Fig. 5
At the ftp prompt, enter "mkdir test".

```
C:\>ftp 192.168.2.105
Connected to 192.168.2.105.
220 Microsoft FTP Service
User (192.168.2.105:(none)): idk1
331 Password required for idk1.
Password:
230 User idk1 logged in.
ftp> mkdir test
257 "test" directory created.
ftp>
```

Fig. 6
You should see "257 "test" directory created."

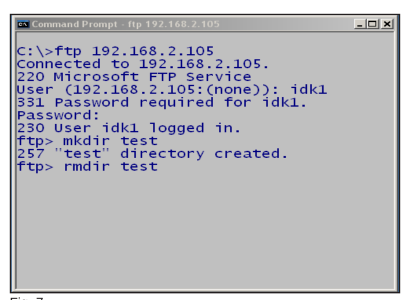


Fig. 7
At the ftp prompt, enter "rmdir test".

```
C:\>ftp 192.168.2.105
Connected to 192.168.2.105.
220 Microsoft FTP Service
User (192.168.2.105:(none)): idk1
331 Password required for idk1.
Password:
230 User idk1 logged in.
ftp> mkdir test
257 "test" directory created.
ftp> rmdir test
250 RMD command successful.
ftp>
```

Fig. 8
You should see "250 RMD command successful".



Fig. 9
At the ftp prompt, enter "bye". Then press Enter.



Fig. 10
At the command prompt, enter "exit". Then press Enter. This will end your DOS session.



Quick Start Guide

FTP Server Verification



WorkCentre Pro C2128/C2636/C3545