

## A.2.8 – FTP Server configuration

- 1. From the "start" menu select "programs->Omni-NFS->FTP Server"
- 2. The following window will appear. Click on "setup" button.

	🏺 FTP Server 📃 🗖	×
	login name from when	
	Postu	
<u>I</u>		
3. The following w	vindow will appear. Click on Users.	
L.	The Server Setup X	
	General Users	
1	Max Login: 🛛 💌 users	
	Time-out for login : 30 🗾 minutes	
	🗧 🦵 Enable Anonymous Login 🛛 🖵 Disable log	
	Anonymous Login Setting	
	Home Directory :	
	🗖 Disable Put 📃 Disable Get	
	OK Cancel Apply Help	

4. Fill the window with the values showed in the following table.

Parameter	Value
User Name	ANT7390 (it depends on the FTP client in the agent)
Password	ww7390 (it depends on the FTP client in the agent)
Full Name	
Home directory	/7390LT-craft terminal/FTP <b>Nota:</b> The local folder depends on the destination folder chosen to install the LT software.



Ftp Server Setup	le de la companya de
General Users	
Users :	
	User Name :
	Password :
	Full Name :
	Home Directory :
	Disable Get     Disable Put     New     Save     Delete
OK	Cancel Apply Help

## A.2.9 – How to remove the 7390LT

From the Windows NT office desk, click successively on the following icons:

- Workstation
- Configuration panel
- Add/Suppress programs
- In the window entitled "Add/remove programs properties", select the 7390LT
- Click on "Add/remove"
- Confirm the deletion of the program.

**Note:** If a message window appears saying that some components were not removed properly from the PC:

- Click on OK
- Click on OK from the window "Add/remove programs properties"
- With the Windows NT explorer, remove the following folder :

..\..\7390LT -Craft Terminal



## A.2.10 – SNTP Service Control

### A.2.10.1 – SNTP Configuration

In order to check the SNTP client configuration, follow the next steps:

1. From the "Start " menu, click on the " Control Panel " menu.

The following windows appears:





2. Click on the "SNTP for windows " icon:

The following window appears:

SNTP for Windows Configuration - Demo Version	X
About Clock Adjustments Troubleshoot Network Operating Mod	le ]
Simple Network Time Protocol for Windows Copyright 1998 Knight & Associates	
Use the power of the internet to manage your network!	
For information about licensing this product contact:	
Knight & Associates 2010 Cutter Drive League City, Texas 77573 cknight@knight-and-associates.com	
Generous site licensing available	
OK Cancel Apply	
3. Click on the " Operating mode " button.	
The following window appears.	
SNTP for Windows Configuration - Demo Version	×
About Cpok(Adupting the part Tipphilashpart Hetatoria) Reflecting Moo	ie
	_ 1
Broadcast Server     Queried Server	
Broadcast Period: 18000 secs	
Client Types	
Polling Client  Listen Client	
Polling Period: 18000 secs	

4. Verify that the window is filled as showing in the previous image.

Server Name:

Note that the "polling period" field has to be the polling period that you have configured from the LT.

Cancel

0K.

5. Click on OK button and the window is closed.

#### SNTP SERVICE ACTIVATED

In order to check that the SNTP service is activated, follow the next steps:

- 1. Select from the "start->configuration Panel->", the "service" menu option
- 2. Look for the "Simple network time protocol" into the service-screen, and check that it is started.



# Appendix 3 – Installation of MIB migration tool

## A.3.1 – Requirements

- Microsoft Windows NT operating system running (Service Pack 5 or above),
- MIB migration CD.

If "Python" version 1.5.2 is already installed on your PC, you do not need to re-install it! (go to A.3.2 – *If Python is already installed*).

Otherwise, you need to install "Python" (see A.3.3 – Python installation procedure).

## A.3.2 – If Python is already installed

If "Python" version 1.5.2 is already installed on your system:

- Insert the CD in the CD driver.
- Copy its contents (the directory "mibconv") on the hard disk of the PC (directly under C:).
- **Note:** By default, the LT will search the MIB migration CD content in the directory "C:\mibconv". If you copy the CD in another directory you'll have to modify the LT configuration file ("craft.ini") (see A.3.4 LT configuration file modification).

**Note:** MIB migration CD is copied on the PC where the LT will be launched.

## A.3.3 – Python installation procedure

*Note:* You need a user account with Administrator privileges to log-on with for this procedure.

- Insert the CD " 7390LT Software Package"
- The window " 7390LT Software Package" appears





- Click on "Install Software"
- The window " 7390LT Software" appears



- Click on "MIB Migration tool 2.1 to 2.2a and 2.2b"
- A window appears, read it carefully and just press a key.
- When the "Welcome!" screen appears, click on the "Next" button to continue the installation procedure:

