

Connecting to Lantronix MSS1 on a Network

If the MSS1 has an IP address and **CHANGE INCOMING TELNET** or **CHANGE INCOMING BOTH** have been setup on the MSS1, then it should be possible to start a session on the MSS1 by entering:

```
TELNET <IP address or Hostname of MSS1>
```

NOTE: The Hostname method will only work if it has been set in the static Host database of the computer that is the source of the Telnet. On a Windows PC this is in the file: \windows\System32\drivers\etc\hosts.

For example:

```
192.0.63.32 demsr9.wdd.dem
```

On a VMS computer, a Host entry can be determined by entering:

```
ucx sh host demsr9
```

It is also permissible to use the IP address of the Lantronix. For example:

```
DEMMVA$ telnet demsr9
%TELNET-I-TRYING, ... 192.0.63.32
%TELNET-I-SESSION, Session 01, host 192.0.63.32, port 23
-TELNET-I-ESCAPE, Escape character is ^]

Lantronix MSS1 Version BM3.4/6(970224)

Type HELP at the 'Local_3> ' prompt for assistance.

Username> system
Local_3>
...
Local_3> logout
Exiting the Lantronix MSS1
```

CONNECTING TO LANTRONIX MSS1

If the name of the MSS1 is known and **CHANGE INCOMING LAT** or **CHANGE INCOMING BOTH** have been setup on the MSS1, then it should be possible to start a session on the MSS1 by entering:

```
DEMVS5$ MC LATCP SET NODE /CONN=BOTH
DEMVS5$ MC LATCP SH SERVICE
*
DEMSR5      Available      MSS1
*
DEMVS5$ SET HOST /LAT DEMSR5
%LAT_S-CONNECTED, session to DEMSR5 established
%LAT-I-TODISCON, type ^\ to disconnect the session

Lantronix MSS1 Version BM3.4/6(970224)

Type HELP at the 'Local_3> ' prompt for assistance.

Username> system
Local_3>
(Do setup commands.)
Local_3> logout
Exiting the Lantronix MSS1
```