

**3. Set the network routes and/or default gateway, if needed:**

```
foster > gateAddrSet "192.168.1.1"
value = 0 = 0x0
```

If more complicated routing is required to reach the SAN Director server, use the route command

```
foster > route "add", "206.0.0", "192.168.1.1"
value = 0 = 0x0
```

**4. Enable the Ethernet port:**

```
foster > ethEnable
Ethernet will be enabled on the next boot
value = 0 = 0x0 foster >
```

**5. Add User Account for Telnet**

```
foster > userAdd "username","password"
value = 0 = 0x0 foster >
```

**6. Reboot the SAN Gateway:**

```
foster > reboot
```

© Copyright 2000, Pathlight Technology, Inc.

**3. Set the network routes and/or default gateway, if needed:**

```
foster > gateAddrSet "192.168.1.1"
value = 0 = 0x0
```

If more complicated routing is required to reach the SAN Director server, use the route command

```
foster > route "add", "206.0.0", "192.168.1.1"
value = 0 = 0x0
```

**4. Enable the Ethernet port:**

```
foster > ethEnable
Ethernet will be enabled on the next boot
value = 0 = 0x0 foster >
```

**5. Add User Account for Telnet**

```
foster > userAdd "username","password"
value = 0 = 0x0 foster >
```

**6. Reboot the SAN Gateway:**

```
foster > reboot
```

© Copyright 2000, Pathlight Technology, Inc.

**3. Set the network routes and/or default gateway, if needed:**

```
foster > gateAddrSet "192.168.1.1"
value = 0 = 0x0
```

If more complicated routing is required to reach the SAN Director server, use the route command

```
foster > route "add", "206.0.0", "192.168.1.1"
value = 0 = 0x0
```

**4. Enable the Ethernet port:**

```
foster > ethEnable
Ethernet will be enabled on the next boot
value = 0 = 0x0 foster >
```

**5. Add User Account for Telnet**

```
foster > userAdd "username","password"
value = 0 = 0x0 foster >
```

**6. Reboot the SAN Gateway:**

```
foster > reboot
```

© Copyright 2000, Pathlight Technology, Inc.

**3. Set the network routes and/or default gateway, if needed:**

```
foster > gateAddrSet "192.168.1.1"
value = 0 = 0x0
```

If more complicated routing is required to reach the SAN Director server, use the route command

```
foster > route "add", "206.0.0", "192.168.1.1"
value = 0 = 0x0
```

**4. Enable the Ethernet port:**

```
foster > ethEnable
Ethernet will be enabled on the next boot
value = 0 = 0x0 foster >
```

**5. Add User Account for Telnet**

```
foster > userAdd "username","password"
value = 0 = 0x0 foster >
```

**6. Reboot the SAN Gateway:**

```
foster > reboot
```

© Copyright 2000, Pathlight Technology, Inc.



## NETWORK SETUP MEMORY AID

The SAN Gateway must be connected to a 10-base-T Ethernet network for use with the SAN Director software. You will need to first configure the IP address by connecting a terminal or terminal emulator to the Service Port of the SAN Gateway.

### 1. Set the host name:

```
Gateway > hostNameSet "foster"
Target hostname set to foster value = 0 = 0x0
foster >
```

### 2. Set the host network address:

```
foster > ethAddrSet "192.168.1.54"
Host Address set to 192.168.1.54 for Ethernet inter-
face
value = 0 = 0x0
```

If you need to set a netmask, specify it after the network address:

```
foster >ethAddrSet"10.0.0.2","255.0.0.0"
```

*Pathlight Document Number 326*



## NETWORK SETUP MEMORY AID

The SAN Gateway must be connected to a 10-base-T Ethernet network for use with the SAN Director software. You will need to first configure the IP address by connecting a terminal or terminal emulator to the Service Port of the SAN Gateway.

### 1. Set the host name:

```
Gateway > hostNameSet "foster"
Target hostname set to foster value = 0 = 0x0
foster >
```

### 2. Set the host network address:

```
foster > ethAddrSet "192.168.1.54"
Host Address set to 192.168.1.54 for Ethernet inter-
face
value = 0 = 0x0
```

If you need to set a netmask, specify it after the network address:

```
foster >ethAddrSet"10.0.0.2","255.0.0.0"
```

*Pathlight Document Number 326*



## NETWORK SETUP MEMORY AID

The SAN Gateway must be connected to a 10-base-T Ethernet network for use with the SAN Director software. You will need to first configure the IP address by connecting a terminal or terminal emulator to the Service Port of the SAN Gateway.

### 1. Set the host name:

```
Gateway > hostNameSet "foster"
Target hostname set to foster value = 0 = 0x0
foster >
```

### 2. Set the host network address:

```
foster > ethAddrSet "192.168.1.54"
Host Address set to 192.168.1.54 for Ethernet inter-
face
value = 0 = 0x0
```

If you need to set a netmask, specify it after the network address:

```
foster >ethAddrSet"10.0.0.2","255.0.0.0"
```

*Pathlight Document Number 326*



## NETWORK SETUP MEMORY AID

The SAN Gateway must be connected to a 10-base-T Ethernet network for use with the SAN Director software. You will need to first configure the IP address by connecting a terminal or terminal emulator to the Service Port of the SAN Gateway.

### 1. Set the host name:

```
Gateway > hostNameSet "foster"
Target hostname set to foster value = 0 = 0x0
foster >
```

### 2. Set the host network address:

```
foster > ethAddrSet "192.168.1.54"
Host Address set to 192.168.1.54 for Ethernet inter-
face
value = 0 = 0x0
```

If you need to set a netmask, specify it after the network address:

```
foster >ethAddrSet"10.0.0.2","255.0.0.0"
```

*Pathlight Document Number 326*