

## Missing step when configuring a Succession CSE switch for CallPilot.

<b>Change Request Number</b>	Q00734645
<b>NTP Number</b>	555-7101-510
<b>Software Release</b>	CallPilot Product Release 2.01

### Description

In the procedure named “To configure the IP addresses and enable the Ethernet interface”( which begins on Page 82 of the October 2003 version of 555-7101-510), an additional step needs to be inserted after Step 12 (Page 84). This new step allows the route identified in Step 12 to be enabled.

#### Important!

- Figure, table and page numbers shown below are subject to change in the next standard release of documentation
- Text shown below in strikethrough has been replaced or removed.
- **Projected Inclusion in NTP or Online Help:** This correction will be included in the next standard release of CallPilot documentation.

### Solution

Step 12 of the procedure called “To configure the IP addresses and enable the Ethernet interface” has been modified as follows:

- 12** If using a gateway, ensure that the routing entry is set up and enabled.

If the route has been set up previously (due to an existing Ethernet-connected solution) go to step 13. Otherwise, set up and enable the routing entry as follows:

- a.** Set up the routing entry by entering the following command:

**NEW ROUTE xxx.xxx.xxx.xxx yyy.yyy.yyy.yyy**

(where xxx.xxx.xxx.xxx is the network IP address and yyy.yyy.yyy.yyy is the gateway IP address; put one space between the network IP address and the gateway IP address).

**Example**

**NEW ROUTE 0.0.0.0 47.1.1.1**

**b.** Enable the route by entering the following command:

**ENL ROUTE x** (where x is the number assigned to the ROUTE entry).

---