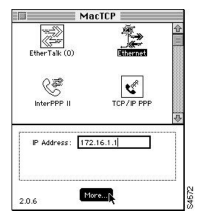
Verify the TCP/IP Configuration on a Macintosh

To verify the TCP/IP configuration on a Macintosh, perform the following tasks using the MacTCP Control Panel (Control Panels are in the Apple menu).

1 Check that the Macintosh has the correct IP address. This address is shown in the IP Address box:



2 Click the More... button to display the next MacTCP dialog box:

Obtain Address:	IP Addres	s:
Manually	Class: B Address: 172.16.1.1	
🔿 Server	Subnet Mask: 255.255.255.248	
🔿 Dynamically	Net Subnet Node	
	Bits: 16 13	3
	Net: 44048	Lock
-Routing Information: Gateway Address:	Subnet: 32 Node: 1	Lock
172.16.1.2	Domain Name Server	Information: Idress Default
OK Cancel	. <u>)</u> [255.255./	255.255 © & O U

- **3** Configure 255.255.255.255 as the IP address of the DNS server.
- 4 Configure the domain name to be a period (.).
- 5 After you have configured the router, set the default gateway to the router's IP address.

If you change any of these parameters from previous settings, you must restart the Macintosh.

<HR>

Continue with the next step in the process.

Return to ClickStart Home Page