

# Blank Worksheets

---

This appendix contains blank Global Configuration and Interface Configuration Worksheets. Use these worksheets to plan your startup configuration and to run through a **setup** command facility session. You can make copies of these blank worksheets in case you rework your configuration or install more than four interfaces on your router.



# Global Configuration Worksheet

### Network Design Information Sheet

System Type: (for example, Cisco 1000, Cisco 4000...): \_\_\_\_\_

System Serial No.: \_\_\_\_\_ Number of Interfaces: \_\_\_\_\_

**Global Parameters**

Host Name:	
Enable Secret:	
Enable Password:	
Virtual Terminal Password:	
SNMP:	Yes No Community String: _____
XRemote Font Server:	Yes No IP Address: _____ IP Address: _____ IP Address: _____ IP Address: _____
DECnet:	Yes No Area No.: _____ Node No.: _____ Area (Level 2) Routing: Yes No
IP:	Yes No Routing Protocol (choose one): IGRP Yes No IGRP Autonomous System: _____ RIP Yes No
IPX:	Yes No
XNS:	Yes No
AppleTalk:	Yes No Multizone: Yes No
Apollo:	Yes No Routing No.: _____
CLNS:	Yes No Router Tag: _____ Domain: _____ Area: _____ Station ID: _____
Banyan VINES:	Yes No
Bridging:	Yes No
LAT	(Yes / No)
ISDN BRI	Switch Type: _____

S2871

# Interface Configuration Worksheet

## Interface Parameters

Interface Name				
Interface In Use (Yes/No)				
Speed (Token Ring Only)				
IP: (Yes / No)				
IP Unnumbered (Yes / No)				
Interface Name				
IP Address				
Subnet Mask Bits				
DECnet (Yes / No)				
Cost				
IPX (Yes / No)				
Network No.				
XNS (Yes / No)				
Network No.				
AppleTalk (Yes / No)				
Extended (Ethernet/Serial Only)				
Starting Cable Range				
Ending Cable Range				
Network No. (Nonextended)				
Zone Name				
Zone Name				
Zone Name				
Apollo (Yes / No)				
Network No.				
CLNS (Yes / No)				
Banyan VINES (Yes / No)				
Bridging (Yes / No)				
LAT (Yes / No)				

S2872

