

## 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. It might be useful to make copies of these blank worksheets so you have them on hand if 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	Yes	No	
Font			
Server:	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