

Tables

TABLE 1-1	Device Names for I/O Card Slots in the Netra ct 800 Server	1-5
TABLE 1-2	Device Names for I/O Card Slots in the Netra ct 400 Server	1-6
TABLE 4-1	System Status Panel LEDs for the Netra ct 800 Server	4-4
TABLE 4-2	System Status Panel LEDs for the Netra ct 400 Server	4-5
TABLE 4-3	Meanings of Power and Okay to Remove LEDs	4-6
TABLE 4-4	Meanings of Power and Fault LEDs	4-6
TABLE 4-5	Selected OBP On-Board Diagnostic Tests	4-26
TABLE 5-1	Example Output for Basic Hot Swap Systems	5-6
TABLE 5-2	Example Output for Full Hot Swap Systems	5-6
TABLE 12-1	FRUs for the Chassis	12-2
TABLE 12-2	FRUs for the Netra ct 800 Server	12-4
TABLE 12-3	FRUs for the Netra ct 400 Server	12-6
TABLE A-1	Ethernet Connector Pinouts, CPU Card (J2301)	A-3
TABLE A-2	Parallel Port Pinouts, CPU FTC for the Netra ct 800 Server	A-6
TABLE A-3	Ethernet B Connector Pinouts, CPU FTC for the Netra ct 800 Server	A-7
TABLE A-4	TTY A Port Pinouts, CPU FTC for the Netra ct 800 Server	A-8
TABLE A-5	TTY B Port Pinouts, CPU FTC for Netra ct 800 Server	A-9
TABLE A-6	SCSI Port Pinouts, CPU FTC for Netra ct 800 Server	A-10
TABLE A-7	SCSI Port Pinouts, CPU FTC for the Netra ct 400 Server	A-13
TABLE A-8	Parallel Port Pinouts, CPU FTC for the Netra ct 400 Server	A-14

TABLE A-9	Ethernet B Connector Pinouts, CPU FTC for the Netra ct 400 Server	A-15
TABLE A-10	TTY B Port Pinouts, CPU FTC for the Netra ct 400 Server	A-16
TABLE A-11	Parallel Port Pinouts, CPU RTC	A-19
TABLE A-12	TTY A Port Pinouts, CPU RTC	A-20
TABLE A-13	TTY B Port Pinouts, CPU RTC	A-21
TABLE A-14	Ethernet Connector Pinouts, CPU RTC	A-22
TABLE A-15	Ethernet Connector Pinouts, CPU RTC	A-23
TABLE A-16	SCSI Port Pinouts, CPU RTC	A-24
TABLE A-17	Alarm Port Pinouts, Alarm RTC for the Netra ct 800 Server	A-26
TABLE A-18	Ethernet Connector Pinouts, Alarm Card for the Netra ct 800 Server	A-27
TABLE A-19	COM 1 Connector Pinouts, Alarm Card for the Netra ct 800 Server	A-28
TABLE A-20	COM 2 Connector Pinouts, Alarm Card for the Netra ct 800 Server	A-29
TABLE A-21	COM 2 Connector Pinouts, Alarm Card for the Netra ct 400 Server	A-31
TABLE A-22	COM 1 Connector Pinouts, Alarm Card for the Netra ct 400 Server	A-32
TABLE A-23	Alarm Port Pinouts, Alarm Card for the Netra ct 400 Server	A-33
TABLE A-24	Ethernet Connector Pinouts, Alarm Card for Netra ct 400 Server	A-34
TABLE A-25	Ethernet Connector Pinout, Alarm RTC for the Netra ct 800 Server	A-36
TABLE A-26	COM 2 Connector Pinouts, Alarm RTC for the Netra ct 800 Server	A-37
TABLE A-27	COM 1 Connector Pinouts, Alarm RTC for the Netra ct 800 Server	A-38
TABLE A-28	Alarm Port Pinouts, Alarm RTC for the Netra ct 800 Server	A-39
TABLE B-1	Connecting an ASCII Terminal to a CPU or CPU Transition Card	B-2
TABLE B-2	Connecting an ASCII Terminal to an Alarm or Alarm Rear Transition Card	B-2
TABLE B-3	Connecting a Solaris Workstation to a CPU or CPU Transition Card	B-4
TABLE B-4	Connecting a Solaris Workstation to an Alarm or Alarm Rear Transition Card	B-4
TABLE B-5	Connecting a PC Laptop to a CPU or CPU Transition Card	B-5
TABLE B-6	Connecting a PC Laptop to an Alarm or Alarm Rear Transition Card	B-6
TABLE D-1	Physical Specifications, Netra ct Chassis	D-1
TABLE D-2	Physical Specifications, Netra ct 800 Server	D-2
TABLE D-3	Physical Specifications, Netra ct 400 Server	D-2
TABLE D-4	DC Power Requirements	D-2

TABLE D-5 Environmental Specifications D-3
TABLE E-1 Permissible Memory Configurations on the CPU Card E-1
TABLE E-2 Memory Sizes and Part Numbers E-2

