

Figures

- FIGURE 1-1 `pnet` Fault-Tolerant Interface 2
- FIGURE 1-2 Ethernet Frame of Test MAC Packet 6
- FIGURE 1-3 Latent Fault Checking Flow Diagram 7
- FIGURE 3-1 High-Level Architecture of Split-Mode Software 41
- FIGURE 3-2 The SEVM Layout of the Initial Fault-Tolerant System 60
- FIGURE 3-3 The Initial Set Up of the Fault-Tolerant System 61
- FIGURE 3-4 The System in Split Mode 62
- FIGURE 3-5 The Final Fault-tolerant System After the Upgrades 64
- FIGURE 3-6 Initial CMS Configuration 66
- FIGURE 3-7 The `/etc/splitd.conf` File 68
- FIGURE 3-8 A-Side Console After `split` Command 76
- FIGURE 3-9 B-Side Console After `split` Command 77
- FIGURE 3-10 CMS Configuration After Split 78
- FIGURE 5-1 Wrist Strap Connection Point 112
- FIGURE 5-2 Location of Mid Cover Securing Screws and Clock Signal Cable (Rear of Chassis) 116
- FIGURE 5-3 Clock Signal Cable Connector Location 117
- FIGURE 5-4 Securing the Clock Signal Cable 118
- FIGURE 5-5 CPUset Module Locking and Motherboard Ejection Tool 119
- FIGURE 5-6 Location of CPUset Module Locking and Motherboard Ejection Points 120

FIGURE 5-7	Motherboard Securing Screws	121
FIGURE 5-8	Location of Motherboard Guide Pins	123
FIGURE E-1	Initial CMS Configuration	157
FIGURE E-2	The <code>/etc/splitd.conf</code> File	159
FIGURE E-3	A-Side Console After <code>split</code> Command	167
FIGURE E-4	B-Side Console After <code>split</code> Command	168
FIGURE E-5	CMS Configuration After Split	169