## **Cray SV1™ Series Documentation Map**

Documents are listed in the order recommended for placement in binder(s). You can order documentation kits or individual documents from Logistics in Chippewa Falls. Kits include documents and a binder(s). Binders are not included when you order individual documents. This sheet, part number 108-0205-001, is included with all Cray SV1 series documentation kits. Kits or documents with incomplete part numbers are not yet stocked in Logistics but may be available in preliminary form from the Service Publications and Training Web site at <a href="http://servinfo.csd.sgi.com">http://servinfo.csd.sgi.com</a>.

	HMK-418-0	Cray SV1 Series Service Kit
HMK-418-0	108-0205-001	Cray SV1 Series Documentation Map
	108-0196-001	System Overview (CRAY SV1 Series Systems)
	108-0197-002	Processor and Memory Components (Cray SV1 Series)
	108-0200-001	Power, Cooling, and Control (Cray SV1-1A Systems)
	108-0201-001	Power, Cooling, and Control (Cray SV1-1 Systems)
	108-0202-001	Mainframe Troubleshooting (Cray SV1 Series)
	108-0203-001	Field Replacement Procedures (Cray SV1 Series)
	108-0204-002	Illustrated Parts Catalog (Cray SV1 Series)
	108-0226-001	CRAY SV1 Series and CRAY J90se Series Programming Differences (CRAY SV1 Series)
	HGM-016-B	ESD and Safety Guidelines
	CQQ-9987-0BB	1-1/2 inch Binder
Installation and Parts	HMK-396-0	SIO Maintenance Information Kit
	HGM-231-B	Cray SIO Documentation Map
HMK-396-0 Volume 1	HTM-222-C	System Workstation GigaRing Network
of 3	HMM-371-C	PC-10B Installation and Cabling (Scalable I/O Architecture)
	HMM-218-0	Illustrated Parts Catalog (Peripheral Cabinet (PC-10))
	CQQ-9977-0BB	1-inch Binder
Troubleshooting		
	HMM-204-B	SIO Troubleshooting Guide (Scalable I/O Architecture)
HMK-396-0 Volume 2 of 3	HDM-012-E	xelog, xcfg, and nwacs User Information
	HMQ-249-A	Memory Map Quick Reference Guide (SIO)
	CQQ-9987-0BB	1-1/2 inch Binder
	HMM-236-H	PC-10 Field Replacement Procedures (Scalable I/O Architecture)
FRPs and Maintenance	HMM-295-C	DSF-1 and DSF-2 Maintenance (Scalable I/O Architecture)
HMK-396-0 Volume 3 of 3	HMM-199-A	DSS-1 and DSS-2 Hardware Description (Scalable I/O Architecture)
	HMM-389-A	DSS-3 Hardware Description (Scalable I/O Architecture)
	HMM-391-0	FOX-1 Maintenance
	HGM-016-B	ESD and Safety Guidelines
		1-1/2 inch Binder

	Other Cray SV1 Service Publications
108-0245-001	Cray SV1 System Programmer Reference
108-0210-001 *	Cray J90se GigaRing System to Cray SV1 CPU Upgrade
108-0211-001 *	Cray J90 System with VME IO to Cray SV1 CPU Upgrade
108-0212-002 *	Cray SV1 Series Trim Upgrade
108-0213-001	Cray SV1 Series Hardware Reference Card
108-0246-001	Cray SV1 SuperCluster Maintenance Guide
007-3864-002	Preparing for a CRAY SV1-1A System Installation
007-3865-003	Preparing for a Cray SV1 or SuperCluster System Installation
007-3905-001	Hardware Installation Procedures (Cray SV1-1A Systems)
007-3904-002	Hardware Installation Procedures (Cray SV1-1 Systems)

<sup>\*</sup> This documentation is not stocked at Logistics, but it is available online from the Service Publications and Training Web site at http://servinfo.csd.sgi.com.

	Cray Software Publications
004-2204-002	SWS-ION Administration and Operations Guide
004-2210-002	UNICOS Basic Administration Guide for CRAY J90, CRAY J90se and CRAY SV1 GigaRing based Systems
004-2253-002	Cray SV1 SuperCluster Administrator's Guide