

Contents

	<i>Page</i>		<i>Page</i>
Preface	iii	Using the installation tool to configure the BBG interface	12
Related publications	iii	Configuring the BBG ATM interface manually	22
Conventions	iv	/etc/config/bbg.config file	23
Online information	vi	/etc/hosts file	24
Reader comments	vii	/etc/networks file	24
		/etc/config/bbg.pvc file	24
		/etc/config/interfaces file	26
Introduction [1]	1	Step 6: Verify and test the BBG interface	28
Network Requirements [2]	3	Installing a VME interface	29
BBG interface	4	Installation overview	29
BBG hardware requirements	4	Required materials and tools	30
BBG software requirements	4	Installation step summary	30
VME interface	6	Step 1: Install the software	30
VME hardware requirements	6	Step 2: Modify the IOS configuration file	31
VME software requirements	6	Step 3: Configure UNICOS for the VME interface	31
Installation [3]	9	Using the installation tool to configure the VME interface	31
Installation information	9	Configuring the VME interface manually	43
Installer qualifications	9	/etc/config/param file	44
Removed parts disposition	9	/etc/config/atm.pvc file	46
Spares issues	10	/etc/hosts file	48
Incident reporting	10	/etc/networks file	48
Installing a BBG interface	10	/etc/config/interfaces file	48
Step 1: Install UNICOS software	10	Completing the software installation	50
Step 2: Install and verify the HIPPI channel	10	Step 4: Install the VME hardware	50
Step 3: Install the BBG hardware	11	Power down procedure for CRAY EL systems	51
Step 4: Build the BBG software	11		
Step 5: Configure UNICOS for the BBG interface	11		

	<i>Page</i>
Power down procedure for CRAY J90 systems	51
VMA-200 module switch and jumper settings	51
Step 5: Load the IOS and boot the system	53
Step 6: Test the VME interfaces	54
Step 7: Configure up TCP/IP for the VME interfaces	56
Debugging a VME problem	56
Glossary	57
Index	61
Figures	
Figure 1. Network configuration with ATM	3
Figure 2. BBG functional software units	5
Figure 3. VME functional software units	7