

Contents

	<i>Page</i>		<i>Page</i>
Chapter 1: Introduction and Overview		Other Nations	19
Observations	1	Chapter 3: Networks	21
RESEARCH AND INFORMATION		THE NATIONAL RESEARCH AND	
TECHNOLOGY-A FUTURE		EDUCATION NETWORK (NREN)	22
SCENARIO	1	The Origins of Research Networking	22
MAJOR ISSUES AND PROBLEMS	1	The Growing Demand for Capability and	
NATIONAL IMPORTANCE-THE NEED		Connectivity	23
FOR ACTION	3	The Present NREN	23
Economic Importance	3	Research Networking as a Strategic	
Scientific Importance	4	High Technology Infrastructure	25
Timing	4	Federal Coordination of the Evolving	
Users	5	Internet	25
Collaborators	5	Players in the NREN	26
Service Providers	5	The NREN in the International	
Chapter 2: High Performance Computers	7	Telecommunications Environment	28
WHAT IS A HIGH PERFORMANCE		Policy Issues	28
COMPUTER?	7	Planning Amidst Uncertainty	29
HOW FAST IS FAST?	8	Network Scope and Access	29
THE NATIONAL SUPERCOMPUTER		Policy and Management Structure	31
CENTERS	9	Financing and Cost Recovery	32
The Cornell Theory Center	9	Network Use	33
The National Center for Supercomputing		Longer-Term Science Policy Issues	33
Applications	10	Technical Questions	34
Pittsburgh Supercomputing Center	10	Federal Agency Plans:	
San Diego Supercomputer Center	10	FCCSET/FRICC	34
John von Neumann National		NREN Management Desiderata	35
Supercomputer Center	11		
OTHER HPC FACILITIES	11		
Minnesota Supercomputer Center	11		
The Ohio Supercomputer Center	12		
Center for High Performance Computing,			
Texas (CHPC)	12		
Alabama Supercomputer Network	13		
Commercial Labs	13		
Federal Centers	13		
CHANGING ENVIRONMENT	13		
REVIEW AND RENEWAL OF THE NSF			
CENTERS	15		
THE INTERNATIONAL ENVIRONMENT	16		
Japan	16		
Europe	17		

Figures

	<i>Page</i>
Figure 1-1. An Information Infrastructure for Research	2
Figure 1-2. Distribution of Federal Supercomputers	14

Tables

	<i>Page</i>
Table 2-1. Some Key Academic High Performance Computer Installations	12
Table 3-1. Principal Policy Issues in Network Development	30
Table 3-2. Proposed NREN Budget	36