

Contents

	<i>Page</i>
INTRODUCTION.....	1
PRINCIPAL FINDINGS	4
NATIONAL POLICY	6
NATIONAL GOALS	8
CURRENT FEDERAL PROGRAMS	11
National Science Foundation	11
National Aeronautics and Space Administration	13
Department of Energy	14
Supercomputing Research Center, National Security Agency	15
Defense Advanced Research Projects Agency.....	16
NETWORKS	17
National Science Foundation	17
Department of Energy	18
National Aeronautics and Space Administration	19
SOFTWARE DESIGN AND DEVELOPMENT	20
National Science Foundation	21
National Aeronautics and Space Administration	21
Supercomputing Research Center	21
Department of Energy	21
ISSUES: MANAGEMENT AND INSTITUTIONAL QUESTIONS	22
Coordination.....	22
Center Management	23
Problems and Prospects for Software Development	25
Network Design and Development	27

Tables

<i>Table No.</i>		<i>Page</i>
1. Partial List of Problems/Applications That Will Benefit From Use of Large-Scale Facilities		9
2. NSF/OASC Budget.....		11
3. NAS Development Budget		14
4.DOE Budget		15
5. Defense Advanced Research Projects Agency Budget.		16
6.DOE Network Budget		19
'7.NASA Network NAS Budget		19

Figures

<i>Figure No.</i>		<i>Page</i>
1. Current and Projected Supercomputers, 1960-90		2
2. Range of Federal Policies Possible With a Supercomputer 200 Times the Current Capabilities		10