

TABLE OF CONTENTS

Executive Summary	1
SIGNET Performance.....	2
SIGNET Internetwork Design Milestones.....	2
1. Introduction.....	5
2. Internetwork Interoperability.....	7
2.1 Internet Activities Board Internet Protocol (IP) Standards	7
2.2 Treasury Board Information Technology Standards.....	8
2.3 International Standards Organization Standards.....	9
2.4 Subnetwork Interoperability Requirements	10
2.5 Support for Existing EAITC Networks / Systems / Applications	11
2.6 Support for General Connectivity Off SIGNET.....	11
2.7 Directory Services.....	12
3. Internetwork Performance.....	13
3.1 General	13
3.2 Wide Area Subnetwork Performance.....	13
3.3 Local Area Subnetwork Requirements	18
3.4 Inter-Regional Link Bandwidth Recommendations (PRELIMINARY)	18
4. Internetwork Availability	19
4.1 Availability Objectives.....	19
4.2 Availability Analysis.....	20
4.3 Impact of the Internetwork Availability on the General Architecture.....	22
4.4 Internetwork Device Repair Rates and Sparing Levels	24
5. Internetwork Scalability	27
5.1 General	27
6. Internetwork Security.....	29
6.1 Background.....	29
6.2 Implications on SIGNET Internetwork.....	29
7. SIGNET Internetwork Architecture - Design	33
8. SIGNET Addressing.....	35
8.1 IP Network Addressing	35
8.2 IP Subnet Addressing	35
8.3 SIGNET Addressing Alternatives.....	36
8.4 Variable Subnet Masking.....	39
8.5 SIGNET Addressing Implementation	40
9. SIGNET Internetwork Naming Structure	45
9.1 Backbone Naming Architecture	45
9.2 Intermediate Systems - (Routers).....	46
9.3 Concentrators.....	48
9.4 Network Equipment	49
9.5 Terminal Servers	49
9.6 Bridges	50
10. Interior Gateway Protocol.....	51
10.1 OSPF Routing Protocol.....	51
10.2 OSPF Backbone/Area Configuration.....	51
10.3 OSPF Link Metric	53
10.4 Security	55
11. Mission Node Design.....	57
11.1 Electrical Specification.....	58
11.2 Physical Interconnection.....	58
12. Frame Relay subnetwork technology.....	59