

SPECIAL REPORT
AN ANALYSIS OF OPERATIONS SUPPORT ALTERNATIVES FOR USING
BASIC RATE ISDN PARAMETER GROUPS IN THE SERVICE ACTIVATION PROCESS

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
1. INTRODUCTION	2
1.1 Purpose	2
1.2 Bellcore's ISSA Team	2
1.3 Outline	2
2. TODAY'S SERVICE ACTIVATION ENVIRONMENT	3
3. ISDN PARAMETER GROUPS (IPGs)	3
3.1 Definition of IPG	3
3.2 Motivations for Using IPGs	4
3.3 Service Order Processing and Constraints	5
3.3.1 Negotiating Service Items Associated With An IPG	5
3.3.2 Service Order Processing Rules and Limitations	5
3.3.3 ISDN Terminal Configurations	6
4. OPERATIONS SUPPORT ALTERNATIVES FOR FLOWING IPGs	6
4.1 Manual Alternative	6
4.2 Service Negotiation OS(s) Alternative	7
4.3 Service Order Parser OS Alternative	8
4.4 Memory Administration OS/Network Database Alternative	8
4.5 End Office Switch Alternative	9
5. GENERAL IMPACTS RELATING TO ALL IPG SUPPORT ALTERNATIVES	10
5.1 Training	10
5.2 Regulatory	10
5.3 Billing	10
5.4 IPG Administration	11
6. CRITERIA FOR SELECTING IPG SUPPORT ALTERNATIVES	11
7. RECOMMENDATIONS	11
Appendix A: Today's Service Activation Process - Functional Model	12
Appendix B: IPG Flow Models for the Service Activation Process	13
Appendix C: Summary of IPG Support Alternatives	14
Appendix D: Glossary of Acronyms	15