

Contents

1 Introduction

1.1 Purpose and Scope	1-1
1.2 Background	1-2
1.3 Organization	1-4

2 Current Operator Services System Environment

2.1 Current LEC Operator Services	2-3
2.1.1 Call Completion	2-4
2.1.2 Listing Services	2-4
2.1.3 Toll and Assistance	2-6
2.1.3.1 Alternate Billing	2-6
2.1.3.2 Alternate Handling	2-8
2.1.3.3 General Assistance	2-8
2.1.3.4 Special Needs (1+)	2-9
2.1.3.5 0- Transfer	2-11
2.1.3.6 Busy Line Verification/Interrupt	2-11
2.1.4 Intercept	2-12
2.2 Current Dialing Sequences	2-14
2.2.1 0- Dialing	2-16
2.2.2 0+ Dialing	2-16
2.2.3 1+intraLATA Dialing	2-17
2.3 Current Architectures	2-18
2.3.1 General OSS Architecture	2-18
2.3.1.1 OSS Switch	2-20
2.3.1.2 OSS Databases	2-22
2.3.1.3 Voice Servers	2-29
2.3.1.4 Operator Workstations	2-31
2.3.1.5 Management Systems	2-31
2.3.2 AIN	2-32
2.4 Current Capabilities	2-35
2.4.1 Speech Technology	2-35
2.4.2 LNP and Resale	2-36
2.4.2.1 Local Number Portability (LNP)	2-36
2.4.2.2 Resale: OSS Identification of Originating and Billed Lines' Local Service Providers	2-39
2.4.3 Operator System Hold, Ringback, Recall	2-41
2.4.4 Coin Control	2-42
2.4.4.1 Inband Coin Control Signals	2-42
2.4.4.2 Inband Coin Control Ringback Protocol	2-43
2.4.4.3 Multiwink Coin Control	2-43
2.4.4.4 EIS Coin Control	2-44
2.4.5 Release Capability	2-45
2.4.5.1 Generic Release-to-Pivot Capability	2-45

- 2.4.5.2 Nortel Networks DMS TOPS Release Link Trunking 2-47
- 2.5 Example Call Flows 2-48
 - 2.5.1 Partially Automated DACC 2-48
 - 2.5.2 Fully Automated Collect Call with Call Completion and a Ported Called
Number 2-49
- 2.6 Signaling to and from LEC OSS Switches 2-52
 - 2.6.1 LEC End Offices to LEC OSS switches 2-52
 - 2.6.1.1 Original OS Signaling 2-56
 - 2.6.1.2 Pre-EAOSS Signaling 2-61
 - 2.6.1.3 MF EAOSS 2-64
 - 2.6.1.4 Basic SS7 Signaling 2-69
 - 2.6.1.5 Operator Services SS7 Signaling 2-73
 - 2.6.2 Wireless: MSC to LEC OSS Switch 2-74
 - 2.6.2.1 MF 2-75
 - 2.6.2.2 SS7 2-76
 - 2.6.3 LEC OSS Switch to IC Operator System 2-76
 - 2.6.4 LEC OSS Switch to LEC OSS Switch 2-76
 - 2.6.5 LEC OSS Switch to LEC End Office 2-77
 - 2.6.6 Wireless: LEC OSS Switch to MSC 2-77
- 2.7 Automatic Message Accounting (AMA) 2-78
- 2.8 Force Measurements 2-87

3 Operator Services Evolution

- 3.1 Technology Advancements Desired for Operator Services 3-3
 - 3.1.1 Queuing and Call Distribution 3-3
 - 3.1.2 Operator Workstation 3-4
 - 3.1.3 Operator Services-Specific Functions - Service Creation Capabilities . . 3-5
 - 3.1.4 Databases 3-5
 - 3.1.5 Voice Server Functions - Speech Technology 3-6
 - 3.1.6 Administrative Functions 3-6
 - 3.1.7 Multi-Mode Delivery of Information 3-7
 - 3.1.8 Multi-Media Services 3-7
- 3.2 Generic NGN Operator Services Architecture 3-8
 - 3.2.1 Functional Entities 3-11
- 3.3 Migration of Existing OSS Technology 3-17

4 Summary

Appendix A: Bibliography and References

Appendix B: Acronyms

List of Figures

Figure 2-1	OSS Architecture	2-19
Figure 2-2	Nortel Networks Architecture for Operator Centralization	2-22
Figure 2-3	AIN Architecture for 0- Automation	2-33
Figure 2-4	Message Flow for DACC using RTP	2-46
Figure 2-5	Example Architecture Components for Partially Automated DACC	2-48
Figure 2-6	Architecture Components for Fully Automated Collect Call	2-50
Figure 3-1	NGN/VOP Architecture - High-Level View	3-8
Figure 3-2	Operator Services in an NGN/VOP Architecture	3-11

List of Tables

Table 2-1	Routing Treatment for Operator Services Dialing Sequences . . .	2-14
Table 2-2	Multiwink Signals and Their Functions	2-43
Table 2-3	Requirements References for MF and SS7 Signaling Alternatives .	2-55
Table 2-4	Pulsing Format from an End Office to an OSS Switch with ANI Supercombined Coin and Non-Coin Trunk Group Using Original OS Signaling	2-57
Table 2-5	Pulsing Format — End Office to OSS switch with ANI Combined Coin or Combined Non-coin Trunk Group Using Original OS Signaling	2-58
Table 2-6	Pulsing Format — End Office to OSS Switch with ANI Using Original OS Signaling	2-59
Table 2-7	Pulsing Format — Non-Conforming End Office to an OSS Switch without ANI	2-60
Table 2-8	Information Digit I	2-61
Table 2-9	Pulsing Format from End Office to OSS Switch - Local, IntraLATA Toll, and InterLATA Calls Using Pre-EAOSS Signaling	2-62
Table 2-10	Pulsing Format from End Office to OSS Switch -International Calls and Test Calls Using Pre-EAOSS Signaling	2-63
Table 2-11	Nature of Address Encoding for Basic SS7 Signaling	2-72
Table 2-12	Nature of Address Encoding for Operator Services SS7	2-74
Table 2-13	MSC to LEC OSS Switch (MF)	2-75