LIST OF FIGURES

SECTION I

SECTIOII

Figure 2.1 Distributed Softswitch Elements
Figure 2.2 Telephone Switching Hierarchy

SECTION III

Figure 3.1 Distributed Softswitch – Physical Architecture
Figure 3.2 Membership of the IPCC and MSF
Figure 3.3 IPCC Reference Architecture
Figure 3.4 MSF Release 2 Reference Architecture
Figure 3.5 MSF Reference Architecture – Functional/Physical Mapping
Figure 3.6 MSF Release 2 Physical Architecture
Figure 3.7 ETSI TIPHON Release 4 Network Architecture

SECTION IV

SECTION V

Figure 5.1 Comparison Architecture for 100,000 Subscribers
Figure 5.2 Comparison Architecture for 1 Million Subscribers
Figure 5.3 Distributed Softswitch Equipment Required for 100,000 Subscribers and 200,000 BHCA
Figure 5.4 Distributed Softswitch Equipment Required for 100,000 Subscribers and 200,000 BHCA, Normalized per Cubic Foot
Figure 5.5 GR.303/V.5 Access Media Gateway Equipment Required for 100,000 Subscribers and 200,000 BHCA
Figure 5.6 Trunk Media Gateway Equipment Required for 100,000 Subscribers and 200,000 BHCA
Figure 5.7 Distributed Softswitch Equipment Required for 1 Million Subscribers and 2 Million BHCA
Figure 5.8 Distributed Softswitch Equipment Required for 1 Million Subscribers and 2 Million BHCA, Normalized per Cubic Foot
Figure 5.9 GR.303/V.5 Access Media Gateway Equipment Required for 1 Million Subscribers and 2 Million BHCA
Figure 5.10 Trunk Media Gateway Equipment Required for 1 Million Subscribers and 2 Million BHCA
Figure 5.11 Minimum Distributed Softswitch Configuration
Figure 5.12 Maximum Distributed Softswitch Configuration
Figure 5.13 Distributed Softswitch Architectures Supported
Figure 5.14 Protocols Supported by Softswitches
Figure 5.15 Softswitch Interoperability
Figure 5.16 Softswitch-Media Gateway Interoperability

* All charts and figures in this report are original to Heavy Reading, unless otherwise noted.
SECTION VI

Figure 6.1 Integrated Softswitch Equipment Required for 10,000 Subscribers and 20,000 BHCA
Figure 6.2 Integrated Softswitch Equipment Required for 10,000 Subscribers and 20,000 BHCA
Figure 6.3 Integrated Softswitch Equipment Required for 10,000 Subscribers and 20,000 BHCA, Normalized per Cubic Foot
Figure 6.4 Copper Line Interfaces and Signaling
Figure 6.5 GR.303/V.5 Interfaces and Signaling
Figure 6.6 TDM Trunk Interfaces and Signaling
Figure 6.7 Broadband Network Interfaces
Figure 6.8 Integrated Softswitch Switching and Broadband QOS
Figure 6.9 Minimum Integrated Softswitch GR.303/V.5 Configuration
Figure 6.10 Maximum Integrated Softswitch GR.303/V.5 Configuration
Figure 6.11 Protocols Supported by Integrated Softswitches
Figure 6.12 Integrated Softswitch Codecs
Figure 6.13 Integrated Softswitch Signal Processing Capabilities
Figure 6.14 Distributed Softswitch Architectures Supported
Figure 6.15 Softswitch Interoperability
Figure 6.16 Softswitch-Media Gateway Interoperability

SECTION VII

Figure 7.1 Product Application Overview
Figure 7.2 Application 1: Phone to Phone Over Migrated Class 5 Infrastructure
Figure 7.3 Application 2: Phone to Phone Over Derived Lines From DSL IADs
Figure 7.4 Application 3: Business Services to IP Phones
Figure 7.5 Application 4: VOIP Call Handoff to the TDM PSTN
Figure 7.6 Application 5: Signaling SIP Calls to the PSTN – "U.S. Model"
Figure 7.7 Application 6: Signaling SIP Calls to the PSTN – Alternative "Euro-Model"
Figure 7.8 Application 7: VOIP to VOIP Network Operator Handoff