LIST OF FIGURES*

SECTION I

Figure 1.1 Copper Line Access Media Gateway Scorecard
Figure 1.2 GR.303/V.5 Access Media Gateway Scorecard
Figure 1.3 3G DLC Access Media Gateway Scorecard
Figure 1.4 Trunk Media Gateway Scorecard

SECTION II

Figure 2.1 Copper Line Access Media Gateway Equipment
Figure 2.2 Copper Line Access Media Gateway Line Interfaces and Signaling
Figure 2.3 Copper Line Access Media Gateway Broadband Network Interfaces
Figure 2.4 Copper Line Access Media Gateway Switching and Broadband QOS
Figure 2.5 Copper Line Access Media Gateway Minimum and Maximum Configurations
Figure 2.6 Protocols Supported by Copper Line Access Media Gateway
Figure 2.7 Copper Line Access Media Gateway Codecs
Figure 2.8 Copper Line Access Media Gateway Signal Processing Capabilities
Figure 2.9 Copper Line Media Gateway Interoperability
Figure 2.10 GR.303/V.5 Access Media Gateway Equipment
Figure 2.11 GR.303/V.5 Access Media Gateway TDM Interfaces and Signaling
Figure 2.12 GR.303/V.5 Access Media Gateway Broadband Network Interfaces
Figure 2.13 GR.303/V.5 Access Media Gateway Switching and Broadband QOS
Figure 2.14 GR.303/V.5 Access Media Gateway Minimum and Maximum Configurations
Figure 2.15 Protocols Supported by GR.303/V.5 Access Media Gateway
Figure 2.16 GR.303/V.5 Access Media Gateway Codecs
Figure 2.17 GR.303/V.5 Access Media Gateway Signal Processing Capabilities
Figure 2.18 GR.303/V.5 Access Media Gateway Interoperability
Figure 2.19 CO-Based Access Media Gateway Scores
Figure 2.20 Copper Line Access Media Gateway Feature Category Subtotal Scores
Figure 2.21 Copper Line Access Media Gateway Equipment Subtotal
Figure 2.22 Copper Line Access Media Gateway Equipment Derived Metric Figures
Figure 2.23 Copper Line Access Media Gateway Line Interfaces Subtotal
Figure 2.24 Copper Line Access Media Gateway Line Interfaces Derived Metric Figures
Figure 2.25 Copper Line Access Media Gateway Broadband Network Interfaces Subtotal
Figure 2.26 Copper Line Access Media Gateway Broadband Network Interfaces
Figure 2.27 Copper Line Access Media Gateway Switching and Broadband QOS Subtotal
Figure 2.28 Copper Line Access Media Gateway Switching and Broadband QOS Features Simplified
Figure 2.29 Copper Line Access Media Gateway Scaleability Subtotal
Figure 2.30 Copper Line Access Media Gateway Scaleability Derived Metric Figures
Figure 2.31 Copper Line Access Media Gateway Protocols and Codecs Subtotal
Figure 2.32 Copper Line Access Media Gateway Protocols and Codecs Simplified
Figure 2.33 Copper Line Access Media Gateway Signal Processing Subtotal
Figure 2.34 Copper Line Access Media Gateway Signal Processing Features Simplified
Figure 2.35 GR.303/V.5 Media Gateway Feature Category Subtotal Scores
Figure 2.36 GR.303/V.5 Access Media Gateway Equipment Subtotal
Figure 2.37 GR.303/V.5 Access Media Gateway Equipment Derived Metric Figures

* All charts and figures in this report are original to Heavy Reading, unless otherwise noted.
SECTION II (CONTINUED)

Figure 2.38 GR.303 Access Media Gateway TDM Interfaces Subtotal
Figure 2.39 GR.303/V.5 Access Media Gateway TDM Interfaces Derived Metric Figures
Figure 2.40 GR.303/V.5 Access Media Gateway Signaling Subtotal
Figure 2.41 GR.303/V.5 Access Media Gateway Signaling
Figure 2.42 GR.303/V.5 Access Media Gateway Broadband Network Interfaces Subtotal
Figure 2.43 GR.303/V.5 Access Media Gateway Broadband Network Interfaces
Figure 2.44 GR.303/V.5 Access Media Gateway Switching and Broadband QOS Subtotal
Figure 2.45 GR.303/V.5 Access Media Gateway Switching and Broadband QOS Features Simplified
Figure 2.46 GR.303/V.5 Access Media Gateway Scaleability Subtotal
Figure 2.47 GR.303/V.5 Access Media Gateway Scaleability Derived Metric Figures
Figure 2.48 GR.303/V.5 Access Media Gateway Protocols and Codecs Subtotal
Figure 2.49 GR.303/V.5 Access Media Gateway Protocols and Codecs Simplified
Figure 2.50 GR.303/V.5 Access Media Gateway Signal Processing Subtotal
Figure 2.51 GR.303/V.5 Access Media Gateway Signal Processing Features Simplified
Figure 2.52 CO-Based Access Media Gateway Top Products

SECTION III

Figure 3.1 3G DLC Access Media Gateway Equipment
Figure 3.2 3G DLC Access Media Gateway Interfaces and Signaling
Figure 3.3 3G DLC Access Media Gateway Broadband Network Interfaces
Figure 3.4 3G DLC Access Media Gateway Switching and Broadband QOS
Figure 3.5 3G DLC Access Media Gateway Minimum and Maximum Configurations
Figure 3.6 Protocols Supported by 3G DLC Access Media Gateway
Figure 3.7 3G DLC Access Media Gateway Codecs
Figure 3.8 3G DLC Access Media Gateway Signal Processing Capabilities
Figure 3.9 3G DLC Access Media Gateway Interoperability
Figure 3.10 3G DLC Access Media Gateway Scores
Figure 3.11 3G DLC Access Media Gateway Feature Category Subtotal Scores
Figure 3.12 3G DLC Access Media Gateway Equipment Subtotal
Figure 3.13 3G DLC Access Media Gateway Equipment Derived Metric Figures
Figure 3.14 3G DLC Access Media Gateway Line Interfaces Subtotal
Figure 3.15 3G DLC Access Media Gateway Line Interfaces Derived Metric Figures
Figure 3.16 3G DLC Access Media Gateway Broadband Network Interfaces Subtotal
Figure 3.17 3G DLC Access Media Gateway Broadband Network Interfaces
Figure 3.18 3G DLC Access Media Gateway Switching and Broadband QOS Subtotal
Figure 3.19 3G DLC Access Media Gateway Switching and Broadband QOS Simplified
Figure 3.20 3G DLC Access Media Gateway Scaleability Subtotal
Figure 3.21 3G DLC Access Media Gateway Scaleability Derived Metric Figures
Figure 3.22 3G DLC Access Media Gateway Protocols and Codecs Subtotal
Figure 3.23 3G DLC Access Media Gateway Protocols and Codecs Simplified
Figure 3.24 3G DLC Access Media Gateway Signal Processing Subtotal
Figure 3.25 3G DLC Access Media Gateway Signal Processing Features Simplified
Figure 3.26 3G DLC Access Media Gateway Top Products