LIST OF FIGURES

SECTION I
Figure 1.1: Dwindling IPv4 Addresses .................................................................4

SECTION II
Figure 2.1: Growth in IPv6-Enabled Fixed & Mobile Devices ..................................8
Figure 2.2: IPv6 vs. IPv4 Feature Comparison .......................................................9

SECTION III
Figure 3.1: Incompatibility of IPv4 & IPv6..............................................................10
Figure 3.2: Some Major IPv6 Challenges for Cable ..............................................12

SECTION IV
Figure 4.1: Native Dual-Stack Technical Diagram ................................................13
Figure 4.2: NAT444 Technical Diagram ...............................................................15
Figure 4.3: Dual-Stack Lite Technical Diagram .....................................................16
Figure 4.4: IPv6 Rapid Deployment (6rd) Technical Diagram ................................17
Figure 4.5: 6to4/Tunnel Broker Technical Diagram .............................................18
Figure 4.6: Comparing the Five Main Transition Methods ....................................18

SECTION V
Figure 5.1: Ranking the Five Main Transition Methods ........................................20

SECTION VI

SECTION VII
Figure 7.1: MSO Activity on IPv6 Front .........................................................25

SECTION VIII
Figure 8.1: Comparing the Vendors .................................................................32