LIST OF FIGURES*

SECTION I

SECTION II

SECTION III

Figure 3.1 Summary of Dual-mode Service Propositions .................................................. 12
Figure 3.2 The UMA Standard Architecture .............................................................. 13
Figure 3.3 Hello's Dual-mode Tariff Proposition ....................................................... 16
Figure 3.4 UMA Handsets Available From Orange ................................................ 20

SECTION IV

Figure 4.1 Nokia 6136 Talk & Standby Time ............................................................ 24
Figure 4.2 FMCA Members ...................................................................................... 26

SECTION V

Figure 5.1 Handover Solutions Supported by Profiled Carriers .................................. 30
Figure 5.2 The VCC Reference Architecture ........................................................... 30
Figure 5.3 Dual-mode Handset Development Taxonomy ........................................ 32

SECTION VI

Figure 6.1 Boingo's WiFi Toolkit for Handset Vendors ............................................. 35
Figure 6.2 Comfone's WiFi Telephony Roaming Solution ........................................ 37

SECTION VII

Figure 7.1 3Way's 3G Home Base Station Product .................................................. 41
Figure 7.2 Winners of the U.K. 2006 Low-Power GSM Spectrum Auction ............ 42

SECTION VIII

Figure 8.1 BeWIP's Smartphone/PDA Client & Service Architecture ...................... 45
Figure 8.2 Avaya's One-X Service Proposition ....................................................... 46
Figure 8.3 Cicero's Service Usage Scenarios ............................................................ 49
Figure 8.4 Cirpack's Fixed/Mobile Convergence Solution ....................................... 50
Figure 8.5 Kineto's Virtual UNC Solution ............................................................... 53
Figure 8.6 Lucent's NGN/IMS Solutions ............................................................... 55
Figure 8.7 NewStep's Converged Services Node Architecture ................................ 57
Figure 8.8 Tekelec/Alcatel Integrated Solution ....................................................... 60
Figure 8.9 UTStarcom's Continuity Architecture ................................................... 62

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