LIST OF FIGURES*

SECTION I
Figure 1.1 What Is the Most Important Catalyst for IMS Deployment?........... 7

SECTION II
Figure 2.1 A Basic IMS Model ........................................................................... 10
Figure 2.2 Application Server Relationships ...................................................... 13
Figure 2.3 IMS in Practice ................................................................................... 14
Figure 2.4 Tispan and IMS .................................................................................. 17
Figure 2.5 IMS-Related Standards Initiatives ......................................................... 18
Figure 2.6 Applications Enabled by IMS ............................................................... 20
Figure 2.7 Who’s Playing in the IMS Space?......................................................... 23
Figure 2.8 Who Does What in IMS ..................................................................... 24
Figure 2.9 Projected Timeline for IMS Deployments ............................................ 28

SECTION III
Figure 3.1 Alcatel’s Overall IMS Architecture ..................................................... 31
Figure 3.2 Alcatel’s View of IMS Phases and Applications .................................... 33
Figure 3.3 Cisco's Call Session Control Platform ................................................ 35
Figure 3.4 Ericsson’s Mobile Client Stack for IMS ................................................. 38
Figure 3.5 Huawei’s Overall IMS Architecture .................................................... 39
Figure 3.6 Lucent’s Overall IMS Architecture ....................................................... 41
Figure 3.7 Lucent’s Worldwide Services IMS Proposition ..................................... 43
Figure 3.8 NEC’s Overall IMS Proposition ........................................................... 46
Figure 3.9 Nortel’s Overall IMS Architecture ...................................................... 50

SECTION IV
Figure 4.1 BEA’s WebLogic Communication Platform in the IMS Architecture .... 55
Figure 4.2 IBM’s Approach to IMS Service Creation ........................................... 59
Figure 4.3 Supporting Multiple Service Environments ....................................... 60

SECTION V
Figure 5.1 Cirpack’s Equipment in a Tispan Architecture ...................................... 65
Figure 5.2 Marconi’s Products in a Tispan Architecture ......................................... 68
Figure 5.3 NetCentrex’s Products and Plans for IMS ............................................ 69
Figure 5.4 Sonus’s IMS Products in a Wireless Network Upgrade Scenario ............ 71
Figure 5.5 Veraz’s Control Switch in a Tispan/IMS Architecture ............................ 72

SECTION VI
Figure 6.1 Acme’s View of the Role of SBCs in a Tispan-3GPP IMS Network ....... 73
Figure 6.2 Azaire’s Network Proposition ............................................................. 75

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