

TABLE OF CONTENTS
WiMAX '08: The 3G+ Broadband Alternative

I. EXECUTIVE SUMMARY.....	1
A. WiMAX Overview	1
B. Broadband Competition.....	2
1. Fixed Broadband Considerations	5
2. HSPA.....	6
3. LTE	8
4. UMB.....	10
C. Spectrum Concerns.....	10
D. WiMAX Forecast Summary	11
1. Equipment & Systems	11
2. Chips	12
II. THE WiMAX LANDSCAPE.....	13
A. Overview.....	13
1. 802.16 Standards	14
a) 802.16 Standard - First Generation BWA.....	16
b) 802.16d & 16e Standards - Second Generation BWA.....	16
(1) 802.16-2004	17
(2) 802.16e-2005	18
c) WiBro.....	19
d) 16j: Mobile Relay.....	20
e) 16m: The Next Generation	20
2. WiMAX Applications	20
3. WiMAX Technology	21
a) OFDMA.....	22
b) MIMO.....	23
(1) How MIMO Works.....	23
(2) Types of MIMO	23
(3) MIMO Key Advantages	24
(4) MIMO 802.16e-2005 Mandatory Requirements	24
(5) Beamformed MIMO.....	25
B. Broadband Competition.....	25
1. Wired & Wireless Competition	25
2. Network Architectures	28
3. WiMAX Market Position vs. HSDPA & HSUPA	31
4. WiMAX Market Position vs. HSPA & (4G) LTE.....	33
a) Super 3G/HSOPA	34
5. UMB.....	35
6. Coverage: HSPA vs. 802.16e	36
7. Mobile WiMAX & LTE Commonalities	37
III. GLOBAL WiMAX DEPLOYMENTS	39
1. Worldwide Spectral Frequency Developments	39
2. Mobility WiMAX Deployment.....	42
3. 3G and WiMAX Data Usage Pricing Comparisons	43
a) Australia.....	46
b) Canada.....	47
c) Germany.....	47
d) Ireland.....	48
e) Japan.....	48
f) Korea: WiBro & HSDPA	49

TABLE OF CONTENTS

g)	Latin America	50
h)	South Africa	51
i)	United Kingdom	52
j)	United States	52
IV.	WiMAX EQUIPMENT & SYSTEMS.....	55
A.	WiMAX System Solutions.....	55
B.	WiMAX System Suppliers	56
1.	Airspan (Certified 802.16-2004)	58
2.	Alcatel Lucent (WiMAX)	60
3.	Alvarion (Certified).....	61
4.	Aperto Networks (Certified)	62
5.	Axxcelera (Certified 802.16-2004)	63
6.	EION Wireless (802.16d).....	64
7.	Fujitsu, Europe	64
8.	Hitachi Com	65
9.	Huawei, China.....	65
10.	Japan Radio Company.....	66
11.	LG Electronics, Korea	66
12.	Motorola.....	66
13.	Navini Networks (Cisco)	68
14.	NEC.....	69
15.	Nokia Siemens Networks (Certified)	70
16.	Nortel.....	71
17.	Oki Electric.....	72
18.	Proxim-Terabeam (Certified 802.16-2004).....	73
19.	Redline Communications (Certified 802.16-2004).....	73
20.	Samsung Electronics.....	74
21.	Sloka.....	75
22.	Solectek Corporation (802.16d).....	75
23.	SOMA Networks, Canada	76
24.	SR Telecom (Certified May 2006).....	77
25.	Telsima (Certified).....	78
26.	Tranzeo Wireless	79
27.	Vecima Networks	80
28.	Yahoh Communications (802.16d Backhaul)	80
29.	ZTE, China.....	80
C.	Taiwan Equipment Leaders (Micro BS & CPEs)	81
1.	802.16d WiMAX CPE & IAD Suppliers.....	81
2.	802.16e WiMAX CPE Suppliers.....	82
3.	Picocell & Femtocell Base Station Suppliers	82
4.	Taiwan WiMAX SSU & Micro BS Suppliers	83
5.	Accton	85
6.	Alpha Networks (Indoor/outdoor SSUs)	85
7.	ASUS & Navini Networks (802.16e CPE).....	86
8.	Cameo Communications (PCMCIA, USB Modem, IAD)	86
9.	Cybertan	86
10.	Delta Networks.....	87
11.	D-Link WiMAX 802.16-2005 Router.....	87
12.	Evertime	87
13.	Gemtek.....	87
14.	Hotware	88
15.	Microelectronics Technology	88
16.	MiTAC, Indoor Subscriber Unit	89

TABLE OF CONTENTS

17.	Sun Create Electronics, Subscriber Units	89
18.	USI	90
19.	Yozan (4.9GHz)	90
20.	Z-COM Wireless Co.	90
21.	ZyXEL (802.16e Router/CPE & PCMCIA cards)	91
D. WiMAX Client Subscriber Units & Handsets.....		92
1.	Cameo	93
2.	DMedia Systems	93
3.	Kyocera (802.16e CDMA/WiBro handheld)	93
4.	LG Electronics, Touch Screen Phone	94
5.	Motorola (Consumer WiMAX Home Router)	94
6.	Navini, 802.116e Surfer line.....	94
7.	Newclear Communication, Inc. (1 st 802.16d portable)	95
8.	Nokia (1 st WiMAX handheld).....	95
9.	POSData (1 st WiMAX Gaming Console)	95
10.	Samsung NT Q35 Notebook PC.....	96
11.	Samsung (WiBro Handheld).....	96
12.	Samsung, WiBro M8100 Smartphone.....	96
13.	Samsung, CDMA/WiBro PDA Device	97
14.	Samsung, USB WiBro/HSDPA Dongle	97
15.	Sanyo (WiBro dual-mode Handheld)	97
16.	ZTE (Express PC cards, USB adapters)	98
V. WiMAX PHY/MAC CHIPS.....		99
A. Subscriber 16d Chip Sets.....		99
B. Base Station 16d MAC/PHY Chip Sets		100
C. Wave 2 IEEE 802.16e MAC/PHY Chips		101
1.	Wave 2 CPE Chips.....	101
2.	Wave 2 Base Station Chips	104
D. MIMO Wave 2 Mobile Implementations		106
E. Next-Generation RF Chips		107
F. MAC/PHY Chip Set Suppliers.....		109
1.	Altair Semiconductor	109
2.	Amicus Wireless Technology	109
3.	ApaceWave.....	110
4.	Beceem Communications (802.16e MAC/PHY & RF)	110
5.	Comsys Communications (802.16 MAC/PHY)	111
6.	Fujitsu Microelectronics (802.16e MAC/PHY)	112
7.	GCT Semiconductor (1 st Single-Chip PHY/MAC & RF)	115
8.	InfiNet Wireless (Fixed BWA & 802.16d).....	115
9.	Intel (802.16e for CPEs)	116
10.	MediaTek, Taiwan.....	117
11.	Nextwave Broadband (802.16e MAC/PHY & RF)	117
12.	picoChip (802.16d/e PHY for BS)	118
13.	RedPine Signals (802.16e MAC/PHY).....	119
14.	Runcom (802.16e MAC/PHY).....	120
15.	Sequans (802.16e BS & CPE).....	121
16.	Samsung.....	124
17.	TeleCIS.....	124
18.	Troicom.....	125
19.	Wavesat (802.16d MAC/PHY)	126

TABLE OF CONTENTS

G.	WiMAX Base Station GP & Network Processors	127
1.	Freescale Semiconductor	127
2.	Intel	128
3.	Wintegra (802.16e MAC Processor & Software)	129
4.	Wavesat & IBM	130
H.	Base Station Distributed Chip Solutions	130
1.	Altera & Wi-LAN	131
2.	Freescale	131
3.	picoChip	133
4.	Xilinx	133
I.	WiMAX RF Transceiver Chips & Suppliers	135
1.	Analog Devices (RF CMOS)	135
2.	AsicAhead NV (CMOS)	135
3.	Athena Semiconductor (Wave 2 CMOS RF)	136
4.	Atmel (SiGe BiCMOS)	137
5.	Beceem (CMOS 2-4GHz)	137
6.	Entropic Communications (SiGe)	138
7.	Freescale (LDMOS)	138
8.	GCT Semiconductor (CMOS)	139
9.	Maxim Integrated Circuits	140
10.	NXP Semiconductor (802.16e SiGe BiCMOS)	141
11.	PMC-Sierra	141
12.	Sequans (Wave 2 CMOS RF)	142
13.	SiGe Semiconductor (SiGe)	142
14.	Silicon Monolithics	143
15.	Texas Instruments	143
VI.	WiMAX EQUIPMENT MARKET	145
A.	Equipment/System Supplier Market Shares	145
B.	Pre-WiMAX BWA Equipment Market	147
C.	WiMAX BSU, SSU & Backhaul Equipment Forecast	150
D.	802.16e Equipment Forecast	151
VII.	WiMAX CHIP FORECASTS	153
A.	16d BSU MAC/PHY Chip Set Vendor Market Shares	156
B.	16e BSU MAC/PHY Chip Set Vendor Market Shares	157
C.	16d SSU MAC/PHY Chip Set Vendor Market Shares	158
D.	16e SSU MAC/PHY Chipset Vendor Market Shares	161
E.	Radio Frequency Chip & Module Market Leaders	163
F.	WiMAX Chip Set Forecasts	165
VIII.	GLOBAL WiMAX OPERATORS	167
A.	South America (2.5GHz/3.5GHz)	169
1.	Argentina	171
a)	Telmex-Ertech (3.3GHz)	171
b)	Velocom (WISP)	172
2.	Brazil	172
a)	Embratel (National)	173
b)	Neotec (2.5GHz)	173

TABLE OF CONTENTS

c)	Neovia Telecomunicacoes	174
d)	TVA (2.5GHz)	174
3.	Chile	174
a)	Telmex (3.5GHz).....	174
b)	VTR-LGI, Chile (2.5GHz).....	175
4.	Costa Rica	175
a)	I.C.E. Telecom (3.5GHz)	175
b)	RACSA (3.5GHz)	175
5.	Dominican Republic	176
a)	BEC Telecom	176
b)	Wind Telecom (802.16e 2.5GHz)	176
6.	Paraguay	177
a)	Personal	177
b)	Telecel	177
c)	Tigo Banda Ancha	177
7.	Other South America	177
a)	EMAX, Peru (2.5 GHz)	177
b)	Liberty Technologies, Panama	178
c)	Omnivision, Venezuela (2.5GHz).....	178
d)	Orbitel, Columbia (3.5GHz)	178
e)	Telecel, S.A., Bolivia (3.5GHz)	179
f)	TV Cable, Equador (3.5GHz).....	179
g)	Volare PR, Puerto Rico.	179
B.	Oceania (2.3 & 3.5 GHz).....	180
1.	Australia	181
a)	Austar (2.3 GHz /3.5 GHz)	181
b)	BigAir (5.8 GHz).....	182
c)	Unwired (3.5GHz)	182
2.	New Zealand	183
a)	Broadcast Communications	183
b)	CallPlus	183
c)	Natcom (2.5GHz National)	184
d)	NZWireless (3.5GHz).....	184
e)	TelstraClear	184
C.	United States (2.3 & 2.5 GHz).....	185
1.	Arialink Wireless, 2.5GHz 802.16e	186
2.	Alltel (Midwest Wireless).....	186
3.	AMA TechTel, 900, 2.4 & 5GHz.....	186
4.	AT&T Alascom, Alaska (2.3GHz)	186
5.	AT&T, Southern US (2.3GHz & 700MHz)	186
6.	Clearwire Corp. (2.3GHz)	187
7.	Conterra, North & South Carolina (802.16e)	188
8.	Horizon WiCom (2.3GHz).....	188
9.	MetroBridge Networks, AZ & Seattle.....	189
10.	MobilePro.....	189
11.	Next Wave Wireless, USA (1.7 and 2.1 GHz)	189
12.	Open Range, Oregon Coast.....	190
13.	Solo, Quad Cities (2.5GHz)	190
14.	Speednet, Michigan	190
15.	Sprint Nextel Corp. USA (2.3GHz).....	190
16.	Towerstream (5.8GHz).....	192
17.	Valtech, Northwest Ohio and Florida	192
18.	Xanadoo Wireless, (2.5GHz).....	192
D.	Canada	193

TABLE OF CONTENTS

1.	ABC Communications (3.5GHz)	195
2.	Comcentric, SW Ontario	196
3.	Cybersurf, Alberta	196
4.	Inukshuk Wireless (2.5GHz)	196
5.	High Speed FX, SW Ontario	197
6.	MetroBridge Networks, B.C.	197
7.	Negato Wireless (3.5GHz)	197
8.	Primus Cable & Mipps, Ontario (3.5GHz).....	198
9.	RipNET, 3.5GHz	198
10.	Sogetel, Quebec	198
11.	Source Cable Ltd. (3.5GHz)	198
E. Central America & Mexico (3.5GHz)		199
1.	Axtel, Mexico	200
2.	MVS Communications, Mexico City	201
F. Africa		202
1.	Altech, South Africa	206
2.	Altech Stream, Rwanda	206
3.	MSTelcom, Angola (2.5GHz)	206
4.	GT&T, Guyana (3.5GHz)	207
5.	Hyperia, Nigeria	207
6.	Kenya, Data Networks, Kenya	207
7.	Neotel, South Africa	207
8.	MTN NS, Cameroon & Uganda	208
9.	Telkom, South Africa (3.5GHz)	208
10.	Internet Solutions, South Africa	209
11.	Sentech, South Africa.....	209
12.	Vodacom, South Africa.....	209
13.	XS Broadband, Nigeria.....	209
14.	ipNX, Nigeria (2.1 GHz).....	209
15.	MWEB, Nambia (3.5GHz)	210
16.	Teledata, Mozambique	210
17.	Radial Systems, Gabon.....	210
18.	Orascom, Algeria	210
19.	Telecom Egypt, Egypt (3.5GHz)	211
20.	Emtel, Maritius (3.5GHz)	211
G. Middle East.....		212
1.	Arab Telecom, Kuwait (3.5GHz)	212
2.	Saudi Telecom, Saudi Arabia	212
3.	Umniah Mobile Company, Jordan (2.5 GHz mobile).....	213
H. Asia.....		214
1.	Agni Systems, Bangladesh	215
2.	Citra Sari Makmur (CSM), Indonesia	215
3.	Malaysian Licensees	215
4.	Maxis Com., Malaysia (2.5GHz)	216
5.	Pacific Internet, Philippines (2.5GHz).....	216
6.	Smart Communications, Philippines.....	217
7.	MaxMobile, Singapore	217
8.	Qmax Communications, Singapore.....	217
9.	Mobilink, Pakistan (3.5GHz)	218
10.	Telecard, Pakistan	218
11.	Dancom Pakistan Pvt., Pakistan.....	219
12.	Wateen Telecom, Pakistan (National).....	219
13.	True, TOT & Pacific Internet, Thailand (2.5GHz).....	219

TABLE OF CONTENTS

14.	Taiwan (2.5-2.69 GHz)	221
a)	Far Eastone Telecommunications	222
b)	Chunghwa Telecom, Taiwan	223
c)	Tatang (2.5GHz)	223
I.	India	224
1.	Aircel Business Solutions, TranTelecom	228
2.	BSNL	229
3.	Dishnet.....	229
4.	VSNL	229
5.	Reliance Communications	230
6.	Sify, Mumbai (5.8 GHz)	230
a)	Dialog Telekom, Sri Lanka	231
J.	South Korea (WiBro 2.3GHz).....	232
1.	Korean Telecom (2.3GHz)	233
2.	SK Telecom (2.3GHz)	233
3.	Hanoro	234
4.	LG Telecom	234
K.	Japan (2.5GHz).....	235
1.	eMobile	236
2.	KDDI, Osaka	236
3.	Softbank.....	237
4.	Willcom	237
5.	Yozan (2.5 & 4.9GHz))	238
L.	China	240
1.	China Mobile 2.5GHz	243
2.	China Netcom (3.5GHz)	243
3.	Other China Trials	243
M.	Europe	243
1.	Austria.....	247
a)	WiMAX Telecom AG (3.5GHz)	247
b)	Telekom Austria	248
c)	UPC Telekabel (3.5GHz).....	248
2.	Finland	248
3.	Italy	248
a)	Fastweb (3.5GHz).....	249
b)	IBAX (2.3-3.6 GHz)	250
c)	Telecom Italia Trial.....	250
d)	Tiscalli (3.5GHz).....	250
e)	Vodafone, Malta	250
4.	France (3.5GHz)	250
a)	Bolloré Telecom, Paris France.....	253
b)	Iliad Group, France	253
c)	SHD-SFR/Neuf, France.....	253
5.	Germany (3.5GHz)	254
a)	Arcor (3.5GHz).....	255
b)	DBD (3.5GHz).....	255
c)	Televersa Online (3.5GHz).....	255
d)	VSE Net.....	256
6.	Greece	256
a)	Craig Wireless Intl. (3.5GHz)	256
b)	Hellenic Telecommunications	257
7.	Nexcom & Cosmoline, Macedonia	258

TABLE OF CONTENTS

8.	Ireland	258
a)	Clearwire, Dublin	258
b)	Digiweb	259
c)	Irish Broadband (3.5GHz)	259
d)	Leap Broadband (3.5GHz)	259
9.	United Kingdom	260
a)	British Telecom (2.5GHz)	261
b)	Pipex Wireless (3.6-4.2GHz)	261
c)	Urban WiMAX (3.5GHz)	262
10.	Netherlands, (3.5GHz)	262
a)	Worldmax, National 3.5GHz	263
11.	Spain	263
a)	Aeromax	264
b)	Banda Ancha	264
c)	Clearwire Alo	264
d)	Euskaltel	264
e)	Iberbanda (3.5GHz)	265
12.	Sweden	265
a)	Are Network AB	266
b)	TeleSonera, Sweden-Finland	266
c)	Mobile City	266
13.	Switzerland	267
14.	Norway (2.1GHz, 2.5 GHz & 3.5GHz)	267
a)	NextGenTel (2.3GHz)	268
b)	TeleNor (3.5GHz)	268
15.	Denmark	269
a)	Clearwire- Danske Telecom	269
b)	Orza & Butler Networks	270
16.	Estonia	270
a)	Baltic Broadband AS	271
b)	Elion Enterprises	271
c)	Norby Telecom	271
17.	Central Eastern Europe (CEE)	271
a)	Azqtel, Azerbaijan (3.5GHz)	275
b)	WiMAX Telecom, Croatia (3.5GHz)	275
c)	VIPnet and OIV, Zagreb, Croatia	275
d)	Optima, Portus	275
e)	Telenet, Georgia (3.5GHz)	275
f)	Qtel, Georgia (5.8GHz)	275
g)	MNI Telecom, Poland	276
h)	Multimedia Polska, Poland	276
i)	WiMAX Telecom, Slovakia (3.5GHz)	277
j)	Telekom, Slovenia	277
k)	Winvest, Slovenia	277
l)	MTS, Uzbekistan (2.5GHz)	277
m)	Altnet -UHT, Ukraine (3.5GHz)	277
18.	Russia	279
a)	Center Telcom	280
b)	Comstar	281
c)	Golden Telecom	281
d)	MetroMAX, Samara (3.5GHz)	281
e)	Prestige-Enforta (5.2GHz)	282
f)	Summma Telecom	283
g)	Synterra (2.5GHz)	283
h)	TransTeleCom (3.5GHz)	283

TABLE OF CONTENTS

19.	Bulgaria	284
a)	Max Telecom Ltd. (3.5GHz).....	284
b)	Mobitel EAD (3.5GHz).....	285
c)	Nexcom Telecom (3.5GHz)	285
d)	Trans Telecom (3.5GHz).....	285
IX.	GLOBAL BROADBAND SUBSCRIBERS.....	287
A.	Global BB Wired/Wireless Subscribers by Region.....	287
1.	Asian BB Wired/Wireless Subs by Country: '07	290
2.	Oceania BB Wired/Wireless Subs by Country: '07	291
3.	North America BB Wired/Wireless Subs by Country: '07	292
4.	Central America BB Wired/Wireless Subs by Country: '07	293
5.	So. America & Caribbean BB Wireless/Wired Subs: '07	293
6.	European Union BB Wireless/Wired Subs: '07	295
7.	Eastern Europe (CIS) BB Wireless/Wired Subs: '07	296
8.	Middle East Countries BB Wireless/Wired Subs: '07	297
9.	African BB Wireless/Wired Subscribers: '07	298
B.	Global Summary of BB Wireless/Wired Subscribers: '07	299
X.	WIRELESS ACRONYMS & ABBREVIATIONS	301
XI.	INDEX	312

TABLE OF CONTENTS

FIGURES

Figure 1 WiMAX Operator Count by Country.....	2
Figure 2 Fixed Broadband vs. Wireless Broadband Subscriber Growth.....	3
Figure 3 Forecast of Broadband Subscribers by "pipe" 2007-2012.....	4
Figure 4 Broadband Subscribers by "Pipe" in 2012	5
Figure 5 Spectral Efficiency of HSPA vs. WiMAX	7
Figure 6 Technology Overview of HSPA and Mobile WiMAX Evolution.....	9
Figure 7 BWA & WiMAX Systems/Equipment Market: '07-'12	11
Figure 8 WiMAX Chip Revenues: '07-'12	12
Figure 9 HSPA, LTE & Mobile WiMAX MIMO Peak Data Rates	21
Figure 10 Broadband Subscribers by "Pipe" in 2012	26
Figure 11 Broadband Network vs. Mobile Network.....	28
Figure 12 WiMAX Forum Network Reference Architecture	29
Figure 13 Overview of Network Architectures for HSPA & Mobile WiMAX.....	30
Figure 14 Overview of the 3GPP Systems Architecture Evolution	31
Figure 15 Mobile WiMAX and LTE Commonalities	37
Figure 16 Mobile Broadband Device Evolution	38
Figure 17 802.16 Beceem's Direct Conversion WiMAX Multichannel RF Design.....	108
Figure 18 Fujitsu TDD Base Station Reference Design	113
Figure 19 Fujitsu Base Station Design In FDD Mode.....	114
Figure 20 Sequans' 1130 PHY/BB Chip Architecture	122
Figure 21 Base Station using Sequans 2130 Chip Architecture.....	123
Figure 22 Base station Line card using the Intel® IXP2350 Network Processor	128
Figure 23 Intel WiMAX Baseband/LIU Card MAC Scheduler Processing	129
Figure 24 Freescale 802.16e WiMAX Development Module.....	132
Figure 25 Pre-WiMAX BWA Equipment Revenue by Category: 2007.....	147
Figure 26 WiMAX Equipment Revenue By Major Category: 2007	148
Figure 27 WiMAX Chip Set Sales by Type: 2007	154
Figure 28 BWA PHY/MAC/RF Chip Set Sales by Type	155
Figure 29 802.16d BSU Chip Set Vendor Market Shares: 2007	156
Figure 30 802.16e BSU Chip Set Vendor Market Shares: 2007	157
Figure 31 802.16d SSU Chip Set Market Share Volume Leaders.....	158
Figure 32 Active Power Dissipation of Select 802.16 MAC/PHY Baseband Chips.....	159
Figure 33 802.16e SSU Chip Set Market Share Volume Leaders.....	161
Figure 34 802.16e Receiver Power Dissipation of Selected Chips	162
Figure 35 802.16 Radio Transceiver Supplier Market Shares.....	163
Figure 36 WiMAX Operators by Global Region	167
Figure 37 Leading BWA/WiMAX Operators & Est. Growths 2006-2007.....	168
Figure 38 3G WCDMA & CDMA in Africa	203
Figure 39 Structures of Operators & Regulators in India.....	227
Figure 40 Frequency Auctions in Europe for new WiMAX services	244

TABLE OF CONTENTS

TABLES

Table 1 Overview Comparison of HSPA to WiMAX	8
Table 2 IEEE 802.16 Standards Data Comparison.....	15
Table 3 Fixed WiMAX Profiles for 802.16-2004	17
Table 4 Mobile WiMAX Profiles	18
Table 5 Most Popular 802.16e-2005 Profile Supporting Mobility.....	19
Table 6 Competing Broadband Data Subscriber Growth Forecast by Type	26
Table 7 Global UMTS & HSDPA Operator Status.....	32
Table 8 Comparison of 2.5GHz & 3.5GHz Globally	40
Table 9 Broadband Global Utilization of the 3.5 GHz Band	40
Table 10 Percentage of 2007 WiMAX Deployments by Frequency Band	41
Table 11 Operators Testing WiMAX 802.16e-2005 Standard	43
Table 12 Global Broadband 3G Data Service Pricing by Region (1).....	45
Table 13 Global WiMAX Broadband Data Service Pricing by Region (2).....	46
Table 14 KT's WiBro Data Service Charges in South Korea.....	49
Table 15 SKT WiBro Data Service Only Pricing Plan	50
Table 16 Pre-WiMAX & WiMAX Growth by Supplier: 2004-2007	58
Table 17 Taiwan WiMAX Product Development Timelines	84
Table 18 Comparison of Selected 16e Wave 2 WMAX CPE Chip Sets	103
Table 19 Comparison of 802.16-2005 WiMAX Base Station Chip Solutions	105
Table 20 Total BWA Market Forecast.....	145
Table 21 BWA & WiMAX Equipment/System Suppliers & Key Customers	146
Table 22 Total BWA Equipment Market Forecast: '07-'12.....	148
Table 23 Total Non-WiMAX BWA Equipment Forecast: '07-'12	149
Table 24 WiMAX Equipment Forecast by Unit Type: '07-'12	150
Table 25 WiMAX 802.16d & e Equipment Forecast.....	151
Table 26 WiMAX 802.16d & 16e BSU & SSU Chip Forecast.....	165
Table 27 S. America & Caribbean WiMAX Operators & Broadband Competition	170
Table 28 Oceania Operators and Wired/Wireless Competition.....	181
Table 29 North American WiMAX Operators & Competition	185
Table 30 Canadian 802.16d Existing Commercial Services.....	194
Table 31 Canadian Companies planning to Deploy WiMAX	194
Table 32 Central America Operators & Competition	200
Table 33 African Operators & Competition	205
Table 34 Middle East Operators & Competition.....	212
Table 35 Asian WiMAX Operators & Competition.....	214
Table 36 Top Chinese Operators Plans.....	242
Table 37 Western Europe WiMAX Operators & Wired/Wireless Competition	246
Table 38 Eastern Europe WiMAX Operator Wired/Wireless Competition	274
Table 39 Global Competition in Wired/Wireless Broadband Technologies	288
Table 40 Broadband Wired/Wireless Subscribers & Penetration by Global Region: 2007	289
Table 41 Asian Broadband Wired/Wireless Subscribers by Country: 2007.....	290
Table 42 Oceania Broadband Wired/Wireless Subscribers by Country: 2007.....	291
Table 43 North America Broadband Wired/Wireless Subscribers by Country: 2007	292
Table 44 Central America Broadband Wired/Wireless Subscribers by Country: 2007	293
Table 45 S. America & Caribbean BB Wired/Wireless Subscribers by Country: 2007	294
Table 46 European Union Broadband Subscribers by Country: 2007.....	295
Table 47 Eastern Europe Broadband Wired/Wireless Subscriber by Country: 2007	296
Table 48 Middle Eastern Region Broadband Statistics by Country: 2007	297

TABLE OF CONTENTS

Table 49 Africa Region Statistics: 2007 298
Table 50 Worldwide Summary of Broadband Wireless & Wired Subscribers; 2007 299