

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Tecore, Inc.	07/27/2007
RECEIVING PARTY DATA	
Name:	AirNet Communications Corporation
Street Address:	100 Rialto Place
Internal Address:	Suite 300
City:	Melbourne
State/Country:	FLORIDA
Postal Code:	32901
PROPERTY NUMBERS Total: 3	
Property Type	Number
Application Number:	09755497
Application Number:	09749210
Application Number:	10074514
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	94022.7100
NAME OF SUBMITTER:	Howard I. Sobelman

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Total Attachments: 10

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RELEASE OF SECURITY INTEREST

This Release of Security Interest (this "**Release**"), dated as of July 27, 2007, is by TECORE, Inc., together with its successors ("**Lender**").

A. WHEREAS, AirNet Communications Corporation ("**Grantor**") granted to Lender a security interest in certain personal property of Grantor, which security interest was perfected by filing the UCC Financing Statements set forth below:

Debtor	Secured Party	Filing Number	Filing Date
AirNet Communications Corporation	Tecore, Inc.	DE 30391972	February 13, 2003
AirNet Communications Corporation	Tecore, Inc.	DE 63696549	October 24, 2006

B. Grantor filed a voluntary petition for relief under the United States Bankruptcy Code, 11 U.S.C. Section 101 et seq. (the "**Bankruptcy Code**"), on May 22, 2006 in the United States Bankruptcy Court for the Middle District of Florida (the "**Bankruptcy Court**"), Case No. 06-06-bk-1171-ABB.

C. The Bankruptcy Court confirmed Grantor's Amended Plan of Reorganization, as Modified (the "**Plan**") on October 2, 2006. Pursuant to the Plan, Lender, among other things, Lender was allowed a first priority security interest in all of Grantor's intellectual property.

D. As contemplated by the Plan, Grantor intends to sell, transfer and convey all right, title and interest in and to the Patents (as defined on Exhibit A attached hereto), including all (i) inventions, invention disclosures, and discoveries, all as described or claimed in any of the Patents, (ii) any continuations, divisions, reissues, reexaminations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations or extensions of the Patents, and (iii) past and future income, royalties, damages and payments due (including, rights to damages and payments for past, present or future infringements or misappropriations) with respect to the Patents or any of the foregoing, in each case, in all countries relating to such Patents (collectively the "**Patent Rights**").

E. WHEREAS, in connection with the contemplated sale of the Patent Rights, Grantor has requested Lender to release any and all right, title and interest that it may have in and to the Patent Rights and Lender wishes to release any and all such right, title, and interest.

NOW, THEREFORE, FOR VALUE RECEIVED, Lender does hereby irrevocably and unconditionally release any and all right, title or interest of any kind that exists today and may exist in the future in and to the Patent Rights.

Lender hereby authorizes Grantor or Grantor's authorized representative to, at Grantor's option, (i) record this Release with the United States Patent and Trademark Office (ii) file UCC Financing Statement Amendments with the applicable filing office in order to amend any UCC financing statements filed on behalf of the Lender against the Grantor and/or (iii) otherwise file this Release.

This Release is governed by the law of the State of Delaware, excluding its choice of law principles to the contrary. This Release shall be binding upon Lender and its successors and assigns and inures to the benefit of Treble Investments Limited Liability Company and its successors and assigns.

IN WITNESS WHEREOF, Lender has caused this Release to be executed as of the date set forth above.

TECORE, Inc.

By: 

Name: Shiblee O. Shiblee

Title: Chief Operating Officer

Exhibit A

The term "Patents" shall mean all patents and patent applications of Grantor, including, without limitation, the patents and patent applications listed below, any United States or non-United States patents and applications (including provisional applications), patents issuing from such applications, certificates of invention or any other grants by any court, administrative agency or commission or other federal, state, county, local or non-United States governmental authority, instrumentality, agency commission or subdivision thereof, including the U.S. Patent and Trademark Office and the European Patent Office, for the protection of inventions, or foreign equivalents of any of the foregoing.

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Transceiver Apparatus Employing Wideband FFT Channelizer and Inverse FFT Combiner for Multichannel Communication Network	Carney Williams	6785-0047	Utility/US Patent	08/146,364 5,535,240	10/29/93 7/9/96
		6785-0050	CON/US Patent	08/665,648 5,848,097	6/18/96 12/8/98
		6785-0094	Australia	79818/94 (Formerly 21383/97) 719898	10/18/94 8/3/00
			Divisional/Aust.	22627/00 736120	10/18/94 11/8/01
			Canada	2,175,242	10/18/94 2/2-99
			Divisional/Can.	2,250,554	10/18/94 12/25/01
			Europe	94930807.6	10/18/94
			Finland	19961777	10/18/94
			So. Korea	702200/1996 10-338004	10/18/94 5/13/02
Multichannel Wideband Digital Receiver Making Use of Multiple Wideband Tuners Having Individually Selectable Gains to Extend Overall System Dynamic Range	Carney	6785-0051	Utility/US Patent	08/231,262 5,590,156	4/22/94 12/31/96
System for Dynamically Allocating Channels Among Base Stations in a Wireless Communication System	Carney	6785-0052	Utility/US Patent	08/739,862, 5,697,059	10/31/96 12/9/97
Transceiver Apparatus Employing Wideband FFT Channelizer with Output Sample timing Adjustment and Inverse FFT Combiner for Multichannel Communications Network	Carney Williams	6785-0053	Utility/US Patent	08/224,754 5,537,435	4/8/94 7/16/96
		6785-0096	Australia	19943/95 706263	3/13/95 3/13/95
			Canada	2,187,343	3/13/95 6/1/2004



Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
			China (PRC)	95193439.2	3/13/95 5/2/01
			Europe	95913631.8 0774181	3/13/95 5/14/03
			Germany	95913631.8 69530774.6	3/13/95 5/14/03
			Spain	95913631.8 0774181	3/13/95 5/14/03
			France	95913631.8 0774181	3/13/95 5/14/03
			United Kingdom	95913631.8 0774181	3/13/95 5/14/03
			Sweden	95913631.8 0774181	3/13/95 5/14/03
			India	1911/DEL/1995	10/18/95
			S. Korea	705589-1996 10-366751	3/13/95 12/17/02
Wideband Wireless Basestation Making Use of Time Division Multiple- Access Bus to Effect Switchable Connections to Modulator/Demodulator Resources	Carney Williams	6785-0097	Cont/Utility/US Patent	08/725,583 6,011,785	10/30/96 1/4/00
		6785-0098			
			Australia	17332/95 702586	1/27/95 6/3/99
			Canada	2,191,721	1/27/99 5/20/03
			Europe	95909340 0 763 309	1/27/95 3/24/04
			France	95909340.2	1/27/95
			Italy	95909340.2 27170BE/2004	1/27/95 6/23/2004
			Spain	95909340.2	1/27/95
			Sweden	95909340.2	1/27/95
			United Kingdom	95909340.2	1/27/95
			Germany	95909340.2	1/27/95
			India	1910/DEL/1995 193,985	10/18/95 1/30/06
			Japan	H08-500810 3186062	1/27/95 5/11/01
	So. Korea	10-1996- 706817 10-317216	1/27/95 11/29/01		
Adaptive Distribution System for Transmitting Wideband Video Data Over Narrowband Multichannel Wireless Communication System	Schwaller	6785-0054	Utility/US Patent	08/331,773 5,585,850	10/31/94 12/17/96
Reducing Peak-to- Average Variance of a Composite Transmitted	Carney	6785-0063	Utility/ US Patent	08/331,778 5,838,732	10/31/94 11/17/98

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Signal Generated by a Digital Combiner via Carrier Phase Offset					
Reducing Peak-to-Average Variance of a Composite Transmitted Signal via Out-of-Band Artifact Signaling	Komara	6785-0048	Utility/US Patent	08/270,246 5,490,172	7/5/94 2/6/96
Method and Apparatus for Dynamically Optimizing the Forward-Link Transmit Power of a Broadband Multi-Carrier Radio Signal	Komara Doner	6785-0061	Utility/US	08/708,690 5,926,747	9/5/96 7/20/99
Obtaining Improved Frequency Reuse in Wireless Communication Systems	Doner	6785-0064	Utility/US Patent	08/331,455 5,649,292	10/31/94 7/15/97
Wideband Channelizer Incorporating Diversity Switch	Smith	6785-0066	Utility/US	08/408,665 5,577,031	3/22/95 11/19/96
Basestation Architecture Supporting Baseband Frequency Hopping Utilizing Time Division Multiplexed Mapping Between a Radio Transceiver and Digital Signal Processing Resources	Williams Schwaller Smith	6785-0010	Provisional Utility/US Patent	60/104,422 09/418,629 6,230,026	10/15/98 10/15/99 5/8/01
			Continuation Patent	09/789,023 6,952,408	2/20/01 10/4/2005
FFT-Based Channelizer and Combiner Employing Residue-Adder- Implemented Phase Advance	Williams	6785-0062	Utility/US Patent	08/895,106 5,606,575	2/1/96 2/25/97
Improved-Accuracy Fast-Fourier-Transform Butterfly Circuit	Williams	6785-0057	Utility/US Patent	08/547,613 5,717,620	10/24/95 2/10/98
Frequency Reuse Planning for CDMA Cellular Communication System by Grouping of Available Carrier Frequencies and Power Control Based on the Distance from Base Station	Doner	6785-0067	Utility/US Patent	08/532,952 5,758,090	9/22/95 5/26/98
Multichannel Broadband Transceiver System Making Use of a Distributed Control Architecture for Digital Signal Processor Array	Schwaller Schmutz Plum Coons	6785-0103	Utility/US Patent	08/932,793 6,134,229	9/5/97 10/17/00
Method and Apparatus for Detecting Signaling Tones in Wideband Digitized Cellular Telephone Signals	Schmutz	6785-0058	Utility/US Patent	08/614,501 5,930,308	2/1/96 7/27/99

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Distributing Wireless System Carrier Signals within a Building Using Existing Power Line Wiring	Gustafson	6785-0059	Utility/US Patent	08/540,009 5,832,364	10/6/95 11/3/98
Wideband Wireless Basestation Making Use of Time Division Multiple Access Bus having Selectable Number of Time Slots and Frame Synchronization to Support Different Modulation Standards	Carney Schmutz Williams	6785-0068	Utility/US Patent	08/402,585 5,592,480	3/13/95 1/7/97
		6785-0083	Continuation Patent	08/740,153 5,940,384	10/28/96 8/17/99
Code-Division Multiple-Access Cellular System Employing Overlaid Cells	Gustafson	6785-0060	Utility/US Patent	08/605,256 5,924,036	2/13/96 7/13/99
Self-Resetting Status Register	Nuckols	6785-0055	Utility/US Patent	08/532,427 5,578,953	9/22/95 11/26/96
Method for Frequency Allocation and Assignment in Wireless Communication Systems	Doner	6785-0056	Utility/US Patent	08/542,720 5,835,859	10/13/95 11/10/98
Mobile Telephone Location Process Making Use of Handoff Data	Doner	6785-0072	Utility/US Patent	08/462,016 5,657,487	6/5/95 8/12/97
Radio Channel Management Functionality Distribution in Wireless Communication System	Reilly	6785-0073	Utility/US Patent	08/768,213 5,953,668	12/17/96 9/14/99
Wireless System Plan Using In-Band Translator with Diversity Backhaul to Enable Efficient Deployment of High Capacity Base Transceiver System	Doner Carney Komara	6785-0007	Utility/US Patent	08/622,550 6,088,592	3/25/96 7/11/00
Frequency Plan for Wireless Communication System that Accommodates Demand Growth to high Efficiency Reuse Factors	Doner	6785-0071	Utility/US Patent	08/749,600 5,974,323	9/13/96 10/26/99
Sectorized Cell Having Non-Redundant Broadband Processing Unit	Schmutz	6785-0085	Utility/US	09/112,149 6,253,094	7/9/98 6/26/01
Cellular System Plan Using In Band Translators to Enable Efficient Deployment of High Capacity Base Transceiver Stations	Carney Poor	6785-0076	Utility/US Patent	08/607,588 5,970,410	2/27/96 10/19/99
		6785-0093	Australia	21383/97 750264	2/26/97

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Multi-Carrier High Power Amplifier Using Digital Pre-Distortion	Carney Komara	6785-0077	Utility/US Patent	08/622,060 5,937,011	3/26/96 8/10/99
Mobility Messaging Using Unnumbered Information Frames	Harper Yang	6785-0078	Utility/US Patent	08/670,372 5,956,645	6/25/96 9/21/99
Reducing Spurious Modulation Products in Broadband Multicarrier Transmission by Coherent Summation of the Outputs of Dissimilar Digital-to-Analog Device Types	Overton	6785-0079	Utility/US Patent	08/770,871 5,894,497	12/20/96 4/13/99
Method Using Different Frequencies and Antenna Types for Remotes Located in an Inner or Outer Region of a Cell	Doner	6785-0080	Utility/US Patent	08/743,451 5,901,355	11/1/96 5/4/99
Translator for Time Division Multiple Access Wireless System having Selective Diversity Circuits	Komara	6785-0081	Utility/US Patent	08/774,568 5,970,406	12/31/96 10/19/99
Time Slot Recovery for Remote In-Band Translator in Time Division Multiple Access Wireless System	Coons Schmutz	6785-0082	Utility/US Patent	08/772,181 5,953,637	12/20/96 9/14/99
		6785-0102	China (PRC)	99816787.8 99816787.8	7/6/99 7/6/2005
Random Access Control Channel Gain Control and Time Slot Recovery for Remote In-Band Translator in Time Division Multiple Access Wireless System	Schmutz Komara Overton Coons Thang Smith Nuckols	6785-0084	Provisional Utility/US Patent	60/006,481 09/198,808 6,487,187	11/26/97 11/24/98 11/26/02
TDMA In-Band Translator Having Delay in Multiple Paths To Allow for Selective Diversity and Automatic Level Control	Komara Schmutz Smith Foley	6785-0049	Utility/US Patent	09/198,485 6,088,570	11/24/98 7/11/00
		6785-0005	China (PRC)	99815054.1 99815054.1	7/6/99
Redundant Broadband Multi-carrier Base Station for Wireless Communications Using Omni-directional Overlay on a Tri-sectoral Wireless System	Komara	6785-0011	Provisional Utility/US Patent	60/104,440 09/417,589 6,161,024	10/14/98 10/14/99 12/12/00
Broadband Power Management (Power Banking) Within a Broadband Multi-Carrier Base Station Transceiver System	Schmutz	6785-0090	Provisional Utility/US Patent	60/094,658 09/363,846 6,477,388	7/30/98 7/30/99 11/5/02
			Canada	2,338,622	7/30/99

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Method and Apparatus to Reduce Spurious and Intermodulation Products in Broadband Multi-Carrier Digital Transceiver Equipment through Static Non-Linearity Correction of Digital Conversion Components	Komara Noll	6785-0091	Provisional Utility/US Patent	60/094,660 09/363,845 6,463,093	7/30/98 7/30/99 10/08/02
Improved Frequency Re-Use Planning for Wireless Communications System Using Wireless Translating Repeaters	Komara	6785-0092	Provisional Utility/US Patent	60,094,661 09/362,867 6,370,384	7/30/98 7/29/99 4/9/02
Method and Apparatus Employing Wireless Remote Loopback Capability for a Wireless System Repeater to Provide End-to-End Testing Without a Wireline Connection	Komara Schmutz Nuckols Overton Strzelec	6785-0087	Utility/US Patent	09/280,543 6,253,060	3/30/99 6/26/01
		6785-0014			
			China (PRC)	99816541.7 99816541.7	7/6/99
Method and Apparatus Employing Automatic RF Muting and Wireless Remote Control of RF Downlink Transmission for a Wireless Repeater	Komara Schmutz Nuckols Overton	6785-0088	Provisional Utility/US Patent	60/079,796 09/280,542 6,339,694	3/30/98 3/30/99 1/15/02
Method and Apparatus Employing Wireless In-Band Signaling for Downlink Transmission of Commands and Uplink Transmission of Status for a Wireless System Repeater	Komara Schmutz Overton	6785-0116	Utility/US Patent	09/397,921 6,690,662	9/17/99 2/10/04
		6785-0150	China (PRC)	00819419.X	4/11/00
			France	EP00922033.6 EP1273105	4/11/2000 3/15/2006
			United Kingdom	EP00922033.6 EP1273105	4/11/2000 3/15/2006
Method for Dynamic Allocation of Wireless Base Station DSP Resources with Integrated Rate Converters	Williams	6785-0012	Provisional Utility/US Patent	60/104,441 09/418,631 6,370,386	10/15/98 10/15/99 4/9/02
Method for Dynamic Allocation of Carrier Frequencies in a Wireless Broadband Base Station	Williams	6785-0109	Utility/US Patent	09/418,628 6,970,709	10/15/99 11/29/2005
Broadband Base Station Architecture for	Williams	6785-0107	Provisional Utility/US	60/104,441 09/418,630	10/15/98 10/15/99

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Advanced Resource Management			Patent	6,219,562	4/17/01
			Europe	99956590.6 01121817	10/15/99 5/21/03
			Germany	99956590.6 69908166.1	10/15/99 5/21/03
			United Kingdom	99956590.6 1121817	10/15/99 5/21/03
Dynamic Allocation of Carrier Frequencies in a Wireless Broadband Base Station	Williams	6785-0111	Utility/US Patent	09/419,188 6,574,476	10/15/99 6/3/03
Dynamic Overflow Protection for Finite Digital Word-Length Multi-Carrier Transmitter Communications Equipment	Schmutz	6785-0013	Prov'l Utility/US	60/129,320 09/549,812 6,262,981	4/14/99 4/14/00 7/17/01
Translating Repeater System with Improved Backhaul Efficiency	Schmutz Komara Noll	6785-0001	Provisional Utility/US Patent	60/147,988 09,636,344 6,370,185	8/10/99 8/10/00 4/9/02
		6785-0162	China (PRC)	00811004.2	8/10/00
Automatic Configuration of Backhaul and Groundlink Frequencies in a Wireless Repeater	Schmutz	6785-0121	Provisional Utility/US Patent	60/173,546 09/747,672 6,718,160	12/29/99 12/29/00
Method and Apparatus for Backhaul Link Diagnostic in a Wireless Repeater System	Schmutz	6785-0122	Provisional Utility/US Patent	60/173,445 09/736,031 6,748,212	12/29/99 12/13/00 6/8/2004
Backhaul Power Control System in a Wireless Repeater	Schmutz Komara	6785-0124	Provisional Utility/US Patent	60/173,443 09/726,874 6,687,509	12/29/99 11/30/00 2/3/04
Discrete Backhaul Power Transmission from a Translating Repeater to Indicate Uplink Mobile Receiving Level	Schmutz	6785-0126	Provisional Utility/US Patent	60/173,541 09/749,210 7,020,436	12/29/00 12/27/00 3/28/2006
Method and Apparatus for Equalization in Transmit and Receive Levels in a Broadband Transceiver System	Schmutz Williams Noll	6785-0128	Provisional Utility/US Patent	60/175,351 09/755,497 7,047,042	1/10/00 1/5/01 5/16/06
Packet Based Backhaul Channel Configuration for a Wireless Repeater	Williams	6785-0120	Provisional Utility/US Patent	60/175,350 09/755,752 6,957,042	1/10/00 1/5/01 10/18/2005
Adaptive Spatial Division Multiplexing for Repeater Backhauls	Noll Peters Williams Smith	6785-0217	Utility/US Patent	10/074,514 7,092,214	2/12/02 8/15/06
Software Management for Software-Defined	Abfalter Williams	6785-0228	Utility/US	10/659,695	9/10/03

Title	Inventor(s)	Docket #	Type/Country	App. # Patent #	Filed Issued
Radio	Jordan Uberbacher		CON/US	11/772,487	07/02/07
Managed Object Member Architecture for Software Defined Radio	Adkins Jordan	6785-0233	Utility/US	10/837,771	5/3/04
Method and Apparatus for Supporting Wireless Communications Interoperability Compatibility with Existing Communications Infrastructure	Williams	6785-0239	Utility/US	10/980,044	11/3/04
Mobile Station Handover for Base Stations with Adaptive Antenna System	Noll Smith Schwaller Nelson	6785-0242	Utility/US	11/288,712	11/29/05
Co-Channel Handover in a Cellular Network	Kienstra Williams	6785-0243	Utility/US	11/329,607	1/11/06
Method to Calibrate RF Paths of an FHOP Adaptive Base Station	Noll Smith Tomarchio Gaughan	6785-0245	Utility/US	11/333,193	1/17/06
Distributed Base Station Controller	Williams	6785-0250	Utility/US	11/344,890	2/1/06