FORM PTO-1595 (Rev. 6-93) RECORDATION FORM COVER SHEET

U.S. DEPARTMENT OF COMMERCE

DATENTE ONE V

Patent and Trademark Office

OMB No. 0651-0011 (exp. 4/94)

PATENTS ONLY

Attorney Docket No. 100.000PM01 OpenCell

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): 2. Name and address of receiving party(ies): OpenCell Corporation 22 Cotton Road Name: ADC Wireless Solutions LLC Nashua NH 03063-4219 Additional name(s) of conveying party(ics) attached? __Yes _X_No Street Address: 13625 Technology Drive 3. Nature of conveyance: X Assignment Merger City: Eden Prairie State: Minnesota Country: US Security Agreement Change of Name _ Other Additional name(s) & address(es) attached? __Yes _X_No Execution Date: December 22, 2005. 4. Application number(s) or patent number(s): If this document is being filed together with a new application. A. Patent Application No(s). B. Patent No(s). See Schedule A (attached) Additional numbers attached? X Yes No. 6. Total number of applications and patents involved: 20 5. Name and address of party to whom correspondence concerning document should be mailed: David N. Fogg 7. Total fee (37 CFR §3.41): \$800.00 Name: Fogg and Associates, LLC Address: P.O. Box 581339 X Enclosed (Form PTO-2038) Authorized to charge to deposit account 502432 Minneapolis, MN 55458-1339 8. Please charge any additional fees or credit any overpayments to Deposit account number: _502432 DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing <u>inf</u>ormation is true and correct and any attached copy is an original or a true copy of the original document. David N. Fogg, Reg. No. 35,138 Name of Person Signing

Mail documents to be recorded with required cover sheet information to:

Total number of pages including cover sheet, attachments, and document(s): 5

Commissioner of Patents and Trademarks P.O. Box 1450 Alexandria, VA 22313-1450 Fax: 703-306-5995

Assignment PAGE 3 OF 3

Schedule A

Issued U.S. Patents

Title	Appl. No.	Filing Date	Patent No.	Issaue Date
REVERSE LINK ANTENNA DIVERSITY IN A WIRELESS TELPHONY SYSTEM	09/092,638	01/01/2002	6,336,042	01/01/2002
MONITORING AND COMMAND SYSTEM FOR TRANSCEIVERS USED TO INTER- CONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	09/346,590	07/02/1999	6,349,200	02/19/2002
IMPROVED CENTRALLY LOCATED EQUIPMENT FOR WIRELESS TELEPHONE SYSTEM	09/026,274	02/19/1998	6,301,240	10/09/2001
SIGNAL FILTERING IN A TRANSCEIVER FOR A WIRELESS TELEPHONE SYSTEM	08/998,297	12/24/1997	6,223,021	04/24/2001
EMBEDDED FORWARD REFERENCE AND CONTROL	09/315,754	05/20/1999	6,513,163	01/28/2003
DYNAMIC REALLOCATION OF TRANSCEIVERS USED TO INTERCONNECT WIRELESS TELEPHONES TO A NETWORK	08/998,301	12/24/1997	6,374,124	04/16/2002
APPARATUS AND METHOD FOR LOCATING CELLULAR TELEPHONES	08/272,725	07/08/1994	5,512,908	04/30/1996
APPARATUS AND METHOD FOR REDUCING CO-CHANNEL RADIO INTERFERENCE	08/526,939	09/12/1995	6,029,053	02/22/2000
APPARATUS AND METHOD FOR REDUCING CO-CHANNEL RADIO INTERFERENCE	09/459,513	12/13/1999	6,233,443	05/15/2001
APPARATUS AND METHOD FOR DISTRIBUTING WIRELESS COMMUNICATION SIGNALS TO REMOTE CELLULAR ANTENNAS	08/695,175	08/01/1996	6,480,702	11/12/2002
APPARATUS AND METHOD FOR FINDING A SIGNAL EMISSION SOURCE	09/272,724	07/08/1994	5,625,364	04/29/1997
SIMULCAST WITH HIERARCHICAL CELL STRUCTURE OVERLAY	2,324,231	03/17/1999	2,324,231	05/24/2005
SIMULCAST WITH HIERARCHICAL CELL STRUCTURE OVERLAY	09/042,950	03/17/1998	6,122,529	09/19/2000
LOW NOISE PCS CELL	09/548,878	04/13/2000	6,560,441	05/06/2003
REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	09/346,589	07/02/1999	6,192,216	02/20/2001
MULTI-PROTOCOL DISTRIBUTED ARCHITECTURE	09/818,986	03/27/2001	6,963,552	11/08/2005
OPTICAL SIMULCAST NETWORK WITH CENTRALIZED CALL PROCESSING	09/256,244	02/23/1999	6,504,831	01/07/2003
BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	09/296,011	04/21/1999	6,415,132	07/02/2002
ARCHITECTURE FOR SIGNAL DISTRIBUTION IN A WIRELESS DATA NETWORK	09/332,518	06/14/1999	6,587,479	07/01/2003
SYSTEM AND METHOD FOR RETRANSMISSION OF DATA	10/161,557	05/31/2002	6,831,901	12/14/2004

ASSIGNMENT

WHEREAS, OpenCell Corporation, a corporation organized and existing under and by virtue of the laws of the State of New Hampshire, and having an office and place of business at 22 Cotton Road, Nashua, New Hampshire, 03063-4219 (hereinafter "Assignor") is the owner of the entire right, title and interest, legal and equitable, in and to the U.S. Patents identified on Schedule A (hereinafter the "Portfolio");

AND WHEREAS, ADC Wireless Solutions, LLC, a limited liability corporation organized and existing under and by virtue of the laws of the State of Minnesota, and having an office and place of business at 13625 Technology Drive, Eden Prairie, Minnesota, 55344-2252, (hereinafter "Assignee") is desirous of acquiring the entire right, title and interest in and to the Portfolio;

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, Assignor has sold, assigned, and transferred, and by these presents do sell, assign and transfer unto the Assignee, its successors or assigns, the entire right, title and interest for all countries in and to all inventions and improvements disclosed in the Portfolio, and in and to the Portfolio, all divisions, continuations, continuations-in-part, or renewals thereof, all Letters Patent which may be granted therefrom, and all reissues or extensions of such patents, and in and to any and all applications which have been or shall be filed in any foreign countries for Letters Patent on the inventions and improvements, including an assignment of all rights under the provisions of the International Convention, and all Letters Patent of foreign countries which may be granted therefrom; and Assignor does hereby authorize and request the Commissioner of Patents and Trademarks to issue any and all United States Letters Patent for the inventions and improvements to the Assignce as the assignee of the entire right, title and interest in and to the same, for the use of the Assignce, its successors and assigns.

AND, for the consideration identified above, Assignor agrees that it and its executors and legal representatives will make, execute and deliver any and all other instruments in writing including any and all further application papers, affidavits, assignments and other documents, and will communicate to the Assignee, its successors and representatives all facts known to me relating to the improvements and the history thereof and will testify in all legal proceedings and generally do all things which may be necessary or desirable more effectually to secure to and vest in the Assignee, its successors or assigns the entire right, title and interest in and to the improvements, inventions, applications, Letters Patent, rights, titles, benefits, privileges and advantages hereby sold, assigned and conveyed, or intended so to be.

Assignment PAGE 2 OF 3

AND, furthermore Assignor covenants and agrees with the Assignee, its successors and assigns, that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by me and that full right to convey the same as herein expressed is possessed by Assignor.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 22 day of Alexander 2005.

For Assignor: OpenCell Corporation

Name: Mark P. Borman

Treasurer

Title

For Assignee: ADC Wireless Solutions LLC

Name: Michael K. Ouyang

Chief Intellectual Property Counse

Title

Assignment PAGE 3 OF 3

Schedule A

Issued U.S. Patents

Ţitic	Appl. No.	Filing Date	Patent No.	Isssue Dute
REVERSE LINK ANTENNA DIVERSITY IN A WIRELESS TELPHONY SYSTEM	09/092,638	01/01/2002	6,336,042	01/01/2002
MIRELIES THEFHONY STSTEM MONITORING AND COMMAND SYSTEM FOR TRANSCEIVERS USED TO INTER- CONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	09/346,590	07/02/1999	6,349,200	02/19/2002
IMPROVED CENTRALLY LOCATED EQUIPMENT FOR WIRELESS TELEPHONE SYSTEM	09/026,274	02/19/1998	6,301,240	10/09/2001
SIGNAL FILTERING IN A TRANSCEIVER FOR A WIRELESS TELEPHONE SYSTEM	08/998,297	12/24/1997	6,223,021	04/24/2001
EMBEDDED FORWARD REFERENCE AND CONTROL	09/315,754	05/20/1999	6,513,163	01/28/2003
DYNAMIC REALLOCATION OF TRANSCEIVERS USED TO INTERCONNECT WIRELESS TELEPHONES TO A NETWORK	08/998,301	12/24/1997	6,374,124	04/16/2002
APPARATUS AND METHOD FOR LOCATING CELLULAR TELEPHONES	08/272,725	07/08/1994	5,512,908	04/30/1996
APPARATUS AND METHOD FOR REDUCING CO-CHANNEL RADIO INTERFERENCE	08/526,939	09/12/1995	6,029,053	02/72/2000
APPARATUS AND METHOD FOR REDUCING CO-CHANNEL RADIO INTERFERENCE	09/459,513	12/13/1999	6,233,443	05/15/2001
APPARATUS AND METHOD FOR DISTRIBUTING WIRELESS COMMUNICATION SIGNALS TO REMOTE CELLULAR ANTENNAS	08/695,175	08/01/1996	6,480,702	11/12/2002
APPARATUS AND METHOD FOR FINDING A SIGNAL EMISSION SOURCE	09/272,724	07/08/1994	5,625,364	04/29/1997
SIMULCAST WITH HIERARCHICAL CELL STRUCTURE OVERLAY	2,324,231	03/17/1999	2,324,231	05/24/2005
SIMULCAST WITH HIERARCHICAL CELL STRUCTURE OVERLAY	09/042,950	03/17/1998	6,122,529	09/19/2000
LOW NOISE PCS CELL	09/548,878	04/13/2000	6,560,441	05/06/2003
REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	09/346,589	07/02/1999	6,192,216	02/20/2001
MULTI-PROTOCOL DISTRIBUTED ARCHITECTURE	09/818,986	03/27/2001	6.963.552	11/08/2005
OPTICAL SIMULCAST NETWORK WITH CENTRALIZED CALL PROCESSING	09/256,244	02/23/1999	6,504,831	01/07/2003
BLOSSOM/WILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	09/296,011	04/21/1999	6,415,132	07/02/2002
ARCHITECTURE FOR SIGNAL DISTRIBUTION IN A WIRELESS DATA NETWORK	09/332,518	06/14/1999	6,587,479	07/01/2003
SYSTEM AND METHOD FOR RETRANSMISSION OF DATA	19/161,557	05/31/2002	6,831,901	12/14/2004

PATENT REEL: 017136 FRAME: 0756

RECORDED: 12/22/2005