501909148 05/03/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
ArrayComm, Inc.	12/06/2004

RECEIVING PARTY DATA

Name:	Durham Logistics, LLC	
Street Address:	2215-B Renaissance Drive Suite 5	
City:	Las Vegas	
State/Country:	NEVADA	
Postal Code:	89119	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13453992

CORRESPONDENCE DATA

 Fax Number:
 (503)224-2084

 Phone:
 503-224-2170

 Email:
 docket@stofoco.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Stolowitz Ford Cowger LLP
Address Line 1: 621 SW Morrison Street, Ste 600
Address Line 4: Portland, OREGON 97205

ATTORNEY DOCKET NUMBER:	3470-0048-LB

NAME OF SUBMITTER: Graciela G. Cowger

Total Attachments: 4

source=executed_assignment#page1.tif source=executed_assignment#page2.tif source=executed_assignment#page3.tif source=executed_assignment#page4.tif

REEL: 028150 FRAME: 0001

OF \$40.00 13453932

501909148

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, ArmyComm, Inc. having offices at 2480 N. First Street, suite 200, San Jose, CA 95131 ("Assignor"), does hereby sell, assign, transfer and convey unto Durham Logistics, LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Patent or Application #	Country	Filed	Title and Inventor(s)
6,023,203	United States	October 14, 1998	"RF test fixture for adaptive-antenna radio systems" by David M Parxish
6,266,528	United States	December 23, 1998	"Performance monitor for antenna arrays" by Farhad Farzanch
6,600,914	United States	Мву 24, 1999	"System and method for emergency call chan- nel allocation" by Christopher R, Uhlik, et. al.
JP2002534871T2	JP	December 7, 1999	"Performance monitor for antenna arrays" by Farhad Farzanch
WO0040050A1	WO	December 7, 1999	"Performance incuitor for antenna arrays" by Farhad Farzanch
6,459,171	United States	July 21, 2000	"Method and apparatus for sharing power" by Mark C, Leifer
09/745,493	United States	December 22, 2000	"Method & Apparatus For Disabling The Rf Functionality Of A Multi-Function Wireless Communication Device While Maintaining Access To Local Information" by Nitin J. Shah
09/823,221	United States	March 29, 2001	"A Method And Apparatus For Controlling A. Computing System" by John T. Orchard
09/823,928	United States	March 31, 2001	"An Architecture And Related Methods For Efficiently Performing Complex Arithmetic" by John T. Orchard

PATENT REEL: 028150 FRAME: 0002

09/823,929	United States	March 31, 2001	"An Architecture And Related Methods For Efficiently Performing Complex Arithmetic"
والمراورة			by John T. Orchard
09/967,152	United States	September 28, 2001	"Wireless Network Infrastructure" by Christopher Uhlik and Mike Youseffmir
09/966,103	United States	October 1, 2001	"Precision Complex Sinusoid Generation" by Genesan Thiagarajan
09/966,104	United States	October 1, 2001	"Precision Complex Sinuscid Generation" by David J. Napolitano
10/134,012	United States	April 25, 2002	"Improved Resource Allocation in a Circuit" by Vivek Gupta et. al.
10/211,180	United States	August 1, 2002	"Method and system for adaptive modifica- tion of a cell boundary" by Christopher Brun- ner
10/260,785	United States	September 27, 2002	"Bohancing Signals in a Two-Way Radio" by Lawrence Alder
10/334,994	United States	December 30, 2002	"System for On-Demand Access to Local

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Saw Jaco Ca.

ASSIGNOR

By: Jane The

Name: J. PAUL TRURY

Tille: Vice President Garat Commet at Secretary

(Signature MUST be notarized)

14 DU U. ET FRUE QUUI VVI I EN TOLV

CALIFORNIA ALL-PURPOSE ACKNOWLEDG	ENENT
State of CA	
County of SANTA CLAPA	
LEPPREY.	SCOTT RAYTUTH WOTHEY PUBLIC
november of TPAVL THORIN	
personally known to me -DR- proved to me on the basis name(s) fs/a acknowledged fligher/their au property scott south first and south first south for the basis name(s) or proved to me on the basis name(s) fs/acknowledged fligher/their auditority south for the basis name(s) or proved to me on the basis name(s) fs/acknowledged fligher/their auditority south for the basis name(s) fs/acknowledged fligher/their auditority south for the basis name(s) fs/acknowledged fligher/their auditority south first fligher/their auditority south first fligher/their auditority south fligher/their south flight fligher/their south fligher/their south fligher/their sou	is of setlisfectory evidence to be the person(s) whose re subscribed to the within instrument and to me that no/she/they executed the same in introduced capacity(les), and that by hig/her/their in the instrument the person(s), or the entity upon in the person(s) acted, executed the instrument.
OPTIONAL	parameter process and a second
Though the information below is not required by law, it may prove valuable to per and realtachment of this form to	aons relying on the document and court prevent traudisent removal enotiter document.
Description of Attached Document	·
Title or Type of Document: ASSIGNMENT OF PA	rent PIGHTI
	Number of Pages: 2
Signer(s) Öther Than Named Above:	
Capacity(ies) Claimed by Signer(s)	
1 10 km m m oral	Signer's Name:
Individual Corporate Officer Tilles(s): VICE Matthew # 6 Par FERT CONCENT Secret Partner - Limited General Attorney-in-Fact Trustee Guardian or Conservator Other:	Individual Corporate Officer Title(s): Pariner - Limited General Attorney-in-Fact Trustee Guardian or Conservator Other:
Signer is Representing:	Signer is Representing:

PATENT REEL: 028150 FRAME: 0004

PROPERTIES TO BE ASSIGNED

Patent or Application #	Country	Filed	Title and Inventor(a)
6,023,203	United States	October 14, 1998	"RF test fixture for adaptive-antenna radio systems" by David M Parrish
6,266,528	United States	December 23, 1998	"Performance monitor for antenna arrays" by Farhad Farzench
6,600,914	United States	Мву 24, 1999	"System and method for emergency call chan- nel allocation" by Christopher R, Uhlik, et. al.
JP2002534871T2	JP	December 7, 1999	"Performance monitor for antenna arrays" by Farhad Farzanch
W00040050A1	WO	December 7, 1999	"Performance monitor for antenna arrays" by Farhad Farzanch
6,459,171	United States	July 21, 2000	"Method and apparatus for sharing power" by Mark C, Leifer
09/745,493	United States	December 22, 2000	"Method & Apparatus For Disabling The Rf Functionality Of A Multi-Function Wireless Communication Device While Maintaining Access To Local Information" by Nitin J. Shah
09/823,221	United States	March 29, 2001	"A Method And Apparatus For Controlling A. Computing System" by John T. Orchard
09/823,928	United States	March 31, 2001	"An Architecture And Related Methods For Efficiently Performing Complex Arithmetic" by John T. Orchard
09/823,929	United States	March 31, 2001	"An Architecture And Related Methods For Efficiently Performing Complex Arithmetic" by John T. Orchard
09/967,152	United States	September 28, 2001	"Wireless Network Infrastructure" by Christopher Uhlik and Mike Youseffmir
09/966,103	United States	October 1, 2001	"Precision Complex Sinusold Generation" by Gauesan Thiagarajan
09/966,104	United States	October 1, 2001	"Precision Complex Sinusoid Generation" by David J. Napolitano
10/134,012	United States	April 25, 2002	"Improved Resource Allocation in a Circuit" by Vivek Gupta et. al.
10/211,180	United States	August 1, 2002	"Method and system for adaptive modifica- tion of a cell boundary" by Christopher Brun- ner
10/260,785	United States	September 27, 2002	"Enhancing Signals in a Two-Way Radio" by Lawrence Alder
10/334,994	United States	December 30, 2002	"System for On-Demand Access to Local Area Networks" by Christopher Uhlik

PATENT REEL: 028150 FRAME: 0005

RECORDED: 05/03/2012