D \$440 00 58258

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
Foothill Capital Corporation	10/28/2005

RECEIVING PARTY DATA

Name:	P-Com
Street Address:	1996 Lundy Avenue
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95131

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	5825810
Patent Number:	5963585
Patent Number:	5157686
Patent Number:	5164958
Patent Number:	5166952
Patent Number:	5235615
Patent Number:	5253268
Patent Number:	5592506
Patent Number:	5630212
Patent Number:	5603109
Patent Number:	5508712

CORRESPONDENCE DATA

Fax Number: (408)943-4325

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (408) 943-4248

PATENT REEL: 016700 FRAME: 0518

500057894

Email: mai.vo@wavewireless.com

Correspondent Name: P-Com

Address Line 1: 1996 Lundy Avenue

Address Line 4: San Jose, CALIFORNIA 95131

NAME OF SUBMITTER: Mai Vo

Total Attachments: 3

source=Security Interest release From Foothill for Patents 10-26-05#page1.tif source=Security Interest release From Foothill for Patents 10-26-05#page2.tif source=Security Interest release From Foothill for Patents 10-26-05#page3.tif

PATENT REEL: 016700 FRAME: 0519

RELEASE AND REASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

Reference is hereby made to that certain Intellectual Property Security Agreement, dated as of March 29, 2001, executed by P-COM, INC., a Delaware corporation ("Debtor"), in favor of FOOTHILL CAPITAL CORPORATION, a California corporation (now known as WELLS FARGO FOOTHILL, INC.) ("Foothill") which was recorded in the United States Patent and Trademark Office on April 13, 2001, in Reel 011751, Frame 0111 (the "Agreement"), and pursuant to which Debtor assigned and granted to Foothill, a security interest in and to all of Debtor's right, title and interest in and to certain patents, including those patents specifically listed on Exhibit A attached hereto (the "Patents").

WHEREAS, Foothill wishes to release, retransfer and reassign to Debtor without representation or warranty, all of Foothill's right, title and interest in and to the Patents:

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Foothill hereby releases, retransfers and reassigns to Debtor, without representation or warranty, all of Foothill's right, title and interest in and to the Patents.

IN WITNESS WHEREOF, Assignee has executed this Release and Reassignment of Registered Patents and Patent Applications as of this 28th day of October, 2005.

WELLS FARGO FOOTHILL, INC., a California corporation (formerly known as FOOTHILL CAPITAL CORPORATION ("Foothill")

By: The President

BNFY 701268v1

8

Exhibit A

PATENTS

Patent Description/Title	Issue Date	Patent No.	Name of Inventor
Method & Apparatus for the Modulation of Spread Spectrum Radio Signals	October 20, 1992	5,157,686	Jimmy Omura; Dan Avidor; Mark Heising
Spread Spectrum Cellular Handoff Method	November 17, 1992	5,164,958	Jimmy Omura
Division 2 - Method & Apparatus for the Reception & Demodulation of Spread Spectrum Radio Signals	November 24, 1992	5,166,952	Jimmy Omura; Dan Avidor; Mark Heising
Spread Spectrum Method	August 10, 1993	5,235,615	Jimmy Omura
Division 3 - Method & Apparatus for the Correlation of Sample Bits of Spread Spectrum Radio Signals	October 12, 1993	5,253,268	Jimmy Omura; Dan Avidor; Mark Heising
MSK Spread Spectrum Receiver which allows CDMA Operations	January 7, 1997	5,59 2, 506	Jimmy Omura; Paul Yang; Gurgen Khachatrian; Karen Nikogossain; Karen Hovakimian; Armen Vartapetian
MSK Spread Spectrum Receiver which allows CDMA Operations	October 20, 1998	5,825,810	Jimmy Omura; Paul Yang; Gurgen Khachatrian; Karen Nikogossain; Karen Hovakimian; Armen Vartapetian
Microwave Radio System with Software Configuration of Operating Parameters	May 13, 1997	5,630,212	Ben-Efraim Gideon
Self Aligning Wave Guide Interface	April 16, 1996	5,508,712	James Tom; Anthony Denning; Kyon Dobson
MSK Spread Spectrum Receiver Which Allows CDMA Operations	October 5, 1999	5,963,585	Jimmy Omura; Paul Yang; Gurgen Khachatrian; Karen Nikogossain; Karen Hovakimian; Armen Vartapetian
Automatic Frequency Control which Monitors the Frequency of a Voltage Controlled Oscillator in a PLL Demodulator	February 11, 1997	5,603,109	Stuart M. Feeney

PATENT REEL: 016700 FRAME: 0521

PATENT APPLICATIONS

Description	Filing Date	Serial No.	Name of Inventor
AFC Monitors Frequency of Voltage Controlled OSC.	March 29, 1994	08/220,065	Feeney
Encoding/Decode Method Using Multi-State Signal	July 1, 1998	09/108,554	Мопшині, екс.
MSK Spread Spectrum Receiver Which Allows CDMA Operations	March 16, 1998	09/039,506	Jimmy Omura; Paul Yang; Gurgen Khachatrian; Karen Nikogossain; Karen Hovakimian; Armen Vartapetian

RECORDED: 10/31/2005

PATENT REEL: 016700 FRAME: 0522