PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GTE Wireless Incorporated	04/01/2010

RECEIVING PARTY DATA

Name:	Verizon Patent and Licensing Inc.
Street Address:	One Verizon Way
City:	Basking Ridge
State/Country:	NEW JERSEY
Postal Code:	07920

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5794141

CORRESPONDENCE DATA

Fax Number: (908)766-8264

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

Email: joseph.r.palmieri@verizon.com

Correspondent Name: Joseph R. Palmieri
Address Line 1: One Verizon Way
Address Line 2: Room 54N074

Address Line 4: Basking Ridge, NEW JERSEY 07920

ATTORNEY DOCKET NUMBER: VPLI

NAME OF SUBMITTER: Joseph R. Palmieri

Total Attachments: 4

source=Assignment GTE Wireless to VPLI 04-01-2010#page1.tif

source=Assignment GTE Wireless to VPLI 04-01-2010#page2.tif

source=Assignment GTE Wireless to VPLI 04-01-2010#page3.tif

source=Assignment GTE Wireless to VPLI 04-01-2010#page4.tif

PATENT REEL: 024342 FRAME: 0605 540.00 5/941

501169092

ASSIGNMENT

This ASSIGNMENT is effective as of April 1, 2010, between GTE Wireless Incorporated, a corporation existing under the laws of Delaware and having an office located at One Verizon Way, Basking Ridge, New Jersey 07920 (hereinafter "ASSIGNOR"), and Verizon Patent and Licensing Inc., a corporation existing under the laws of Delaware and having an office located at One Verizon Way, Basking Ridge, New Jersey 07920 (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring ownership of the United States and/or foreign Letters Patent and Applications for Letters Patent identified in Schedule A, as well as any legal equivalents and counterparts thereof in all countries or jurisdictions worldwide (whether listed on Schedule A or not), and the inventions disclosed therein (all hereinafter referred to as the "Patent Assets").

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE its ownership of the aforesaid Patent Assets.

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, and subject to any rights and licenses under the Patent Assets granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE (a) all worldwide right, title and interest of ASSIGNOR in and to the Patent Assets (subject. however, to applicable patent laws in the respective countries or jurisdictions issuing such Patent Assets), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Patent Assets and from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or reexaminations which claim priority therefrom, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any such Letters Patent are granted, plus any extensions, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment not been made; and (b) all claims for past and future infringements of said Patent Assets, with the right to sue for and obtain all remedies for such infringements (including past and future damages and equitable relief) for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR authorizes and requests the United States Commissioner of Patents and Trademarks (or similar official) to issue any and all United States Letters Patent resulting from the Patent Assets or any divisions, reissues, continuations, renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignee of ASSIGNOR's interest therein.

GTE Wireless Incorporated

By:

Name: Joseph R. Palmieri

Title: <u>Assistant Secretary</u>

SCHEDULE A

VZ Dockej	(Country)	- Appl. Number	File Date	Pate Number	Application Title
96-3-702	US	08/659,731	06-Jun-1996	5,794,141	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 AU	AU	1997031549	03-Jun-1997	717946	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 BL	BE	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 BR	BR	PI9709530-0	03-Jun-1997	PI9709530	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 CN	CA	2,255,821	03-Jun-1997		Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 EP	EP	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 FL	FI	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 FR	FR	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 GB	GB	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 GW	DE	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 HK	НК	99106153.2	03-Jun-1997	1021600	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 IT	ΙΤ	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 JA	JP	10-500812	03-Jun-1997		Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 MX	MX	9810158	03-Jun-1997	·	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 NE	NL	97926892.7	03-Jun-1997		Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation

Page 3 of 4

PATENT REEL: 024342 FRAME: 0608

96-3-702 NO	NO	1998-5674	03-Jun-1997		Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 NZ	NZ	332882	03-Jun-1997	332882	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 PCT	wo	PCT/US97/09628	03-Jun-1997	N/A	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 PRC	CN	97195336.8	03-Jun-1997	ZL9719533	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3-702 SP	ES	97926892.7	03-Jun-1997	0898835	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation
96-3- 702PRCDIV1	CN	03142996.3	03-Jun-1997	ZL03142996.3	Multi-Mode Communication Network With Handset-Assisted Cordless Base Station Activation

RECORDED: 05/06/2010