# OP \$1520.00 6910911

#### 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
PNC Bank, National Association	03/02/2011

#### **RECEIVING PARTY DATA**

Name:	Vocollect, Inc.		
Street Address:	703 Rodi Road		
City:	Pittsburgh		
State/Country:	PENNSYLVANIA		
Postal Code:	15235		

#### PROPERTY NUMBERS Total: 38

Property Type	Number
Patent Number:	6910911
Patent Number:	7052799
Patent Number:	D525237
Patent Number:	D529438
Patent Number:	D530667
Application Number:	10982967
Application Number:	10185995
Application Number:	10617422
Application Number:	10671140
Application Number:	10671142
Application Number:	10669070
Application Number:	10874972
Application Number:	10798466
Application Number:	10883441
Application Number:	10617593
	PATENT

REEL: 025912 FRAME: 0205

Application Number:	11051825
Application Number:	11057537
Application Number:	11181105
Application Number:	11331649
Application Number:	11186592
Application Number:	11382798
Application Number:	11388081
Application Number:	11462872
Application Number:	60788606
Application Number:	11539456
Application Number:	29253074
Application Number:	11461558
Application Number:	29242950
Application Number:	29242817
Application Number:	29242827
Application Number:	29238665
Application Number:	60788622
Application Number:	11347979
Application Number:	11303271
Application Number:	11247291
Application Number:	11279412
Application Number:	29253449
Application Number:	29253487

#### **CORRESPONDENCE DATA**

Fax Number: (206)359-7198

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

Phone: (206)359-8000

Email: assignmentconfirmations@perkinscoie.com

Correspondent Name: Perkins Coie LLP
Address Line 1: P.O. Box 1247
Address Line 2: Patent - SEA

Address Line 4: Seattle, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	02941-0357
NAME OF SUBMITTER:	Maurice J. Pirio

Total Attachments: 10



## RELEASE OF SECURITY INTEREST IN U.S. PATENTS

This RELEASE OF SECURITY INTEREST IN U.S. PATENTS, dated as of March 2, 2011 (this "Release"), is made and entered into by PNC Bank, National Association, as Agent (as hereinafter defined) for the Banks (as hereinafter defined) under that certain Patent, Trademark and Copyright Security Agreement, dated July 13, 2005 (the "Agreement"), made by Vocollect, Inc., a Pennsylvania corporation (the "Grantor") in connection with that certain Credit Agreement, dated July 13, 2005, among the Grantor, the Guarantors (as defined in the Credit Agreement), PNC Bank, National Association ("PNC Bank") and various other financial institutions from time to time (PNC Bank, and such other financial institutions are each, a "Bank" and collectively, the "Banks"), and PNC Bank, as agent for the Banks (in such capacity, the "Agent") (as amended, modified or supplemented from time to time, the "Credit Agreement").

Capitalized terms used herein and not otherwise defined herein shall have the meanings assigned thereto in the Credit Agreement.

WHEREAS, pursuant to the Agreement, the Grantor granted to the Agent a Lien on all of such Grantor's right, title and interest in and to the registered Patents set forth on Schedule A attached hereto and made a part hereof (the "Patents"), and the Agent filed that certain Notice of Security Interest – U.S. Patents on June 18, 2007, in the United States Patent and Trademark Office, at Reel/Frame: 019458/0223; and

WHEREAS, the Agent has agreed to release, relinquish, terminate and discharge its right, title and interest in the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- 1. The Agent hereby releases, relinquishes, terminates and discharges in its entirety any and all Lien or security interest it has in the Patents. All rights, title and interest in and to such Patents, including, without limitation, the right to sue for past, present and future infringement, hereby reverts to the Grantor.
- 2. The Agent authorizes and requests the United States Patent and Trademark Office to record this Release against such Patents, as applicable.
- 3. The Agent hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purpose of this Release.

[Signature page follows]

IN WITNESS WHEREOF, and intending to be legally bound, the undersigned has executed and delivered this Release on the date written above.

PNC Bank, National Association, as Agent

Name: Scott D. Colcombe

Name: Scott D. Colcombe Title: Senior Vice President

(01209148)

# SCHEDULE A

All of the listed registered and pending patents are owned by the Borrower.

#### **PATENTS**

# United States Registered Patents

Patent No.	Filing Date, Priority	Inventor	Title
U.S. 6,910,911	6/27/02	Mellott Zatezalo Logan Zoschg Davis Lacy McLellan Heseltine	BREAK-AWAY ELECTRICAL CONNECTOR
U.S. 7,052,799	6/27/02	Zatezalo Mellott Zoschg Davis Barnes Lacy Heseltine	WEARABLE TERMINAL WITH A BATIERY LATCH MECHANISM
U.S. D0525,237	6/7/04	Viduya Zatezalo	CONVERTIBLE HEADSET
U.S. D529,438	9/19/05	Vidnya Holland Grabes Tooze	HERCULES BATTERY DESIGN
U.S. D530,667	9/194/05	Viduya Holland Grabes Tooze	HERCULES CHARGER DESIGN

# Foreign Registered Patents

NONE.

## United States Pending Patents

Serial No.	Filing Date, Priority	Inventor	<u>Title</u>
10/982,967	11/5/04	Mellott Zatezalo Logan Zoschg Davis Lacy McLellan Hesteltine	VOICE-DIRECTED COMPUTER TERMINALS FOR WIRELESS COMMUNICATION SYSTEMS
10/185,995	6/27/02	Murawski Zoschg Logan	TERMINAL AND METHOD FOR EFFICIENT USE AND IDENTIFICATION OF PERIPHERALS
10/617,422	7/10/03	McNair Byford Bates	METHOD AND SYSTEM FOR INTEGRATING MULTIMODAL DATA CAPTURE DEVICE INPUTS WITH MULTIMODAL OUTPUT CAPABILITIES
10/671,140	9/25/03	Byford McNair Logan Zoschg	WIRELESS HEADSET FOR USE IN SPEECH RECOGNITION ENVIRONMENT
10/671,142	9/25/03	Byford	APPARATUS AND METHOD FOR DETECTING USER SPEECH
10/669,070	9/23/03	Murawski Zoschg Logan Byford Sweeney Zatezalo	TERMINAL AND METHOD FOR EFFICIENT USE AND IDENTIFICATION OF PERIPHERALS HAVING AUDIO LINES (FOREIGN FILING CONTAINED WITHIN 03253987.6)
10/874,972	6/23/04	Viduya Zatezalo	METHOD AND SYSTEM FOR AN INTERCHANGEABLE HEADSET MODULE RESISTANT TO MOISTURE INFILTRATION NO FOREIGN
10/798,466	3/11/04	Davis	METHOD AND SYSTEM FOR VOICE ENABLING AN AUTOMATED STORAGE SYSTEM NO FOREIGN

10/883,441	. 7/1/04	Zatezalo	METHOD AND SYSTEM FOR WIRELESS DEVICE ASSOCIATION
10/617,593	7/11/03	McNair Sweeney Eusterman	METHOD AND SYSTEM FOR INTELLIGENT PROMPT CONTROL IN MULTI-MODAL SOFTWARE APPLICATION
11/051,825	2/4/05	Braho El-Jaroudi Pike	METHOD AND SYSTEM FOR CONSIDERING INFORMATION ABOUT AN EXPECTED RESPONSE WHEN PERFORMING SPEECH RECOGNITION
11/057,537	2/14/05	Sweeney Maloy Astorri Boyle	VOICE-DIRECTED SYSTEM AND METHOD CONFIGURED FOR ASSURED MESSAGING TO MULTIPLE RECIPIENTS
11/181,105	7/14/05	Weiss Turnauer	BI-STABLE LCD IN DC FOR CHECK DIGITS
11/057,537	2/14/05	Maloy Boyle Astorri Sweeney	VOICE DIRECTED SYSTEM AND METHOD CONFIGURED FOR ASSURED MESSAGING TO MULTIPLE RECIPIENTS
11/331,649	1/13/06	Braho, El-Jaroudi Pike	METHOD AND SYSTEM FOR CONSIDERING INFORMATION ABOUT AND EXPECTED RESPONSE WHEN PERFORMING SPEECH RECOGNITION
11/186,592	7/21/05	Zatezalo Mellott Zoschg Davis Barnes Lacy Heseltine	ENVIRONMENTALLY SEALED PORTABLE TERMINAL
11/382,798	5/11/06	Mellott Bender Zoschg Snyder Karatassos Lehotay	APPARATUS AND METHOD FOR SHARING DATA AMONG MULTIPLE TERMINAL DEVICES

11/388,081	3/23/06	Wahl Weiss	HEADSET TERMINAL WITH REAL STABILITY STRAP
11/462,872	8/7/06	El-Jaroudi Braho	CROSSTALK CANCELLATION WITH CODE ALIGNMENT
11/462,872	8/7/06	El-Jaroudi Braho	CROSSTALK CANCELLATION - ALIGNMENT AND SUBTRACTION OF THE TTS AUDIO FROM THE MICROPHONE AUDIO
60/788,606	4/3/06	Pike El-Jaroudi	METHODS AND SYSTEMS FOR OPTIMIZING MODEL ADAPTATION FOR A SPEECH RECOGNITION SYSTEM
11/539,456	10/6/06	Braho J. Pike L. Pike	METHODS AND SYSTEMS FOR ADAPTING A MODEL FOR A SPEECH RECOGNITION SYSTEM
29/253,074	2/1/06	Suwalski Viduya	BREAK-AWAY CONNECTOR ADAPTER FOR HANDHELD COMPUTERS
11/461,558	8/1/06	Viduya Suwalski	ADAPTER AND APPARATUS FOR COUPLING A CORD OF A PERIPHERAL DEVICE WITH A PORTABLE TERMINAL
29/242,950	11/16/05	Viduya Singel Wahl Tooze	CONTROL PANEL FOR A HEADSET
29/242,817	11/15/05	Viduya Lacy Shade	HEADSET
29/242,827	11/15/05	Wahl Viduya	BATTERY FOR A HEADSET
29/238,665	9/19/05	Viduya Holland Tooze Grabes	HERCULES TERMINAL DESIGN
60/788,622	4/3/06	Braho J. Pike L. Pike El-Jaroudi Laugherty	METHODS AND SYSTEMS FOR ASSESSING AND IMPROVING THE PERFORMANCE OF A SPEECH RECOGNITION SYSTEM

11/347,979	2/6/06	Byford Logan Wahl Viduya Kessing Lacy Shade Tooze	VOICE ENABLED MOBILE COMPUTER INTEGRATED WITHIN A WIRELESS HEADSET
11/303,271	12/16/05	Braho Byford Ker El-Jaroudi	METHOD FOR ROBUST VOICE DATA COMMUNICATION OVER A BLUETOOTH PICONET FOR SPEECH RECOGNITION SYSTEMS
11/247,291	10/11/05	Logan LeVan Byford Eusterman Sweeney	INTEGRATED WEARABLE TERMINAL FOR VOICE-DIRECTED WORK AND RFID IDENTIFICATION/VERIFICATION
11/279,412	4/12/06	Viduya Zoschg Weiss	ELECTRONIC DEVICE WITH MULTIPLE BATTERY CONTACTS
29/253,449	2/7/06	Viduya Zatezalo	CONVERTIBLE HEADSET
29/253,487	2/7/06	Viduya Zatezalo	CONVERTIBLE HEADSET

**PATENT** 

REEL: 025912 FRAME: 0215

# Foreign Pending Patents

Patent No.	Filing Date, Priority	Inventor	Title
03253987.6	6/25/03	Murawski Zoschġ Logan	TERMINAL AND METHOD FOR EFFICIENT USE AND IDENTIFICATION OF PEREPHERALS
US2004/007891	3/16/04 9/25/03	Byford McNair Logan Zoschg	WIRELESS HEADSET FOR USE IN SPEECH RECOGNITION ENVIRONMENT
US2004/031402 EP04784994.8	9/24/04 9/25/03	Byford	APPARATUS AND METHOD FOR DETECTING USER SPEECH
US2004/021696 EP04756716.9	7/6/04 7/11/03	McNair Sweeney Eusterman	METHOD AND SYSTEM FOR INTELLIGENT PROMPT CONTROL IN MULTI-MODAL SOFTWARE APPLICATION
PCT/US2004/033538	10/8/04 7/1/04	Zatezalo	METHOD AND SYSTEM FOR WIRELESS DEVICE ASSOCIATION
JP2006/518860	7/6/04	McNair Eusterman Sweency	METHOD AND SYSTEM FOR INTELLIGENT PROMPT CONTROL IN A MULTIMODAL SOFTWARE APPLICATION
EP04721068.7	3/16/04	Byford McNair Logan Zoschg	WIRELESS HEADSET FOR USE IN SPEECH RECOGNITION ENVIRONMENT
JP2006/518918	7/9/04	Byford Bates McNair	METHOD AND SYSTEM FOR INTEGRATING MULTIMODAL DATA CAPTURE DEVICE INPUTS WITH MULTIMODAL OUTPUT CAPABILITIES
PCT/US2006/039627	10/10/06	Logan LeVan Byford Eusterman Sweeney	INTEGRATED WEARABLE TERMINAL FOR VOICE-DIRECTED WORK AND RFID IDENTIFICATION/VERIFICATION
EP04809925.3	10/8/04	Zatezalo	METHOD AND SYSTEM FOR WIRELESS DEVICE ASSOCIATION

EP04756716.9	7/6/04	McNair Eusterman Sweency	METHOD AND SYSTEM FOR INTELLIGENT PROMPT CONTROL IN A MULTIMODAL SOFTWARE APPLICATION
EP04777821.2	7/9/04	Byford Bates McNair	METHOD AND SYSTEM FOR INTEGRATING MULTIMODAL DATA CAPTURE DEVICE INPUTS WITH MULTIMODAL OUTPUT CAPABILITIES
PCT/US2006/005117	2/13/06	Maloy Boyle Astorri Sweeney	VOICE DIRECTED SYSTEM AND METHOD CONFIGURED FOR ASSURED MESSAGING TO MULTIPLE RECIPIENTS
PCT/US2006/004076	2/2/06	Braho El-Jaroudi Pike	METHOD AND SYSTEM FOR CONSIDERING INFORMATION ABOUT AND EXPECTED RESPONSE WHEN PERFORMING SPEECH RECOGNITION

RECORDED: 03/07/2011