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
Mr. Eric Weisblum	07/22/2010

RECEIVING PARTY DATA

Name:	ONE VOICE TECHNOLOGIES, INC.
Street Address:	6333 GREENWICH DRIVE
Internal Address:	SUITE 240
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92122

PROPERTY NUMBERS Total: 3

Property Type	Number				
Patent Number:	6532444				
Patent Number:	6499013				
Patent Number:	6434524				

CORRESPONDENCE DATA

Fax Number: (312)327-4401

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

Phone: 3123278164

Email: michelle.izzo@us.icap.com

Correspondent Name: R. Michelle Izzo
Address Line 1: 200 W. Madison
Address Line 2: 37th Floor

Address Line 4: Chicago, ILLINOIS 60611

NAME OF SUBMITTER: R. Michelle Izzo

Total Attachments: 4

source=Whalehaven Release of Lien#page1.tif

PATENT REEL: 024776 FRAME: 0137 OP \$120.00 653244

501250145

source=Whalehaven Release of Lien#page2.tif source=Whalehaven Release of Lien#page3.tif source=Whalehaven Release of Lien#page4.tif

> PATENT REEL: 024776 FRAME: 0138

ONE VOICE TECHNOLOGIES, INC. 7825 Fay Avenue, Suite 200 La Jolla, CA 92037

Hi Arie and Eric,

This agreement will expire on July 31, 2010 if funds have not been received in our bank account	
By: By: Eric WeisBlum 7-	72-10
ALPHA CAPITAL ANSTALT WHALEHAVEN CAPITAL FUND LIMITED	
Dated: July 16, 2010	
The undersigned hereby confirms and agrees to the above terms provided the payments described in Paragraph 1) above are received by the undersigned not later than July 30, 2010. The undersigned further represents to and for the benefit of ICAP Ocean Tomo that ICAP Ocean Tomo may rely on Paragraph 2) above.	
Dean Weber President/CEO One Voice Technologies, Inc. Tel: 866-823-1432 FAX: 858-754-1276 E-mail: dweber@onev.com Internet: www.onev.com	
Best regards,	
If the above terms are acceptable please reply that you accept these terms.	
4) the Subscribers agree to fund the Company per month for a 2 year period, payable on the 1st day of every month effective August 1, 2010.	
3) the Subscribers agree to extend all outstanding notes and revolver loans with the Company to June 21, 2011.	
2) the Subscribers agree to file a UCC-3 releasing their interest in the patents of the Company upon their receiving payment ofeach from the patent sale. In addition, the Subscribers agree to not foreclose on their secured interest in theproceeds from the patent sale that the Company will receive.	
the Subscribers and Company agree to splitting the proceeds from the Redacted sale of the Company's patents at to each Subscriber and to the Company. The remaining is the to ICAP Ocean Tomo.	
The following is a binding agreement between Alpha Capital Anstalt ("Alpha"), Whalehaven Capital Fund, Ltd. ("Whalehaven") (Alpha and Whalehaven collectively referred to as the "Subscribers") and One Voice Technologies, Inc. (the "Company"):	
Below is the final agreement around the patent sale. Please review and reply that you accept these terms.	

PATENT REEL: 024776 FRAME: 0139

ONE VOICE TECHNOLOGIES, INC. 7660 Fay Avenue, Suite H525 La Jolla, CA 92037

Hi Arie and Eric,

Below is the final agreement around the patent sale. Please review and reply that you accept these terms.						
The following is a binding agreement between Alpha Capital Anstalt ("Alpha"), Whalehaven Capital Fund, Ltd. ("Whalehaven") (Alpha and Whalehaven collectively referred to as the "Subscribers") and One Voice Technologies, Inc. (the "Company"):						
1) the Subscribers and Company agree to splitting the proceeds from the Redacted	7					
sale of the Company's patents at to each Subscriber and to me Company. The remaining is the to ICAP Ocean Tomo.						
2) the Subscribers agree to file a UCC-3 releasing their interest in the patents of the Company upon their receiving payment ofeach from the patent sale. In addition, the Subscribers agree to not foreclose on their secured interest in theproceeds from the patent sale that the Company will receive.						
3) the Subscribers agree to extend all outstanding notes and revolver loans with the Company to June 21, 2011.						
If the above terms are acceptable please reply that you accept these terms.						
Best regards,						
Dean Weber President/CEO One Voice Technologies, Inc. Tel: 866-823-1432 FAX: 858-754-1276 E-mail: dweber@onev.com Internet: www.onev.com						
The undersigned hereby confirms and agrees to the above terms provided the payments described in Paragraph 1) above are received by the undersigned not later than July 30, 2010. The undersigned further represents to and for the benefit of ICAP Ocean Tomo that ICAP Ocean Tomo may rely on Paragraph 2) above.						
Dated: July 16, 2010						
ALPHA CAPITAL ANSTALT WHALEHAVEN CAPITAL FUND LIMITED						
By: By:	_					

PATENT REEL: 024776 FRAME: 0140

ATTACHMENT A

	Appl. No.	Filing Date	Patent No.	Grant Date	Status	Title
US	09/166,198	10/5/1998	6,532,444	3/11/2003	Granted	Network interactive user interface using speech recognition and natural language processing
US	09/150,459	9/9/1998	6,499,013	12/24/2002	Granted	Interactive user interface using speech recognition and natural language processing
บร	09/412,929	10/5/1999	6,434,524	8/13/2002	Granted	Object interactive user interface using speech recognition and natural language processing
wo	PCT/US00/27407	10/5/2000				Object interactive user interface using speech recognition and natural language processing
wo	PCT/US99/20447	9/8/1999				Network interactive user interface using speech recognition and natural language processing
wo	PCT/US99/20445	9/8/1999				Interactive user interface using speech recognition and natural language processing
us	09/543,790	4/6/2000			Abandoned	Interactive user interface using speech recognition and natural language processing
AU	19990945549	9/8/1999			Ceased	Network interactive user interface using speech recognition and natural language processing
AT	19990949601	9/8/1999			Ceased	Interactive user interface using speech recognition and natural language processing
AU	19990058130	9/8/1999				Network interactive user interface using speech recognition and natural language processing
AU	19990062439	9/8/1999				Interactive user interface using speech recognition and natural language processing
ΑU	19990058130	9/8/1999				Network interactive user interface using speech recognition and natural language processing
AU	20000078570	10/5/2000			Lapsed	Interactive user interface using speech recognition and natural language processing
CA	19992343150	9/8/1999			Dead	Network interactive user interface using speech recognition and natural language processing
CA	19992343229	9/8/1999			Dead	Interactive user interface using speech recognition and natural language processing
CN	19998013098	9/8/1999				Network interactive user interface using speech recognition and natural language processing
DE	19996022971	9/8/1999				Network interactive user interface using speech recognition and natural language processing
DE	19996023191	9/8/1999		,		Interactive user interface using speech recognition and natural language processing
ΕP	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing

PATENT REEL: 024776 FRAME: 0141

	Appl. No.	Filing Date	Patent No.	Grant Date	Status	Title
ES	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing
IT	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing
FR	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing
GB	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing
DE	19990949601	9/8/1999	1110205	1/12/2005	Granted	Interactive user interface using speech recognition and natural language processing
EP	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
ES	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
ΙΤ	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
FR	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
GB	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
DE	19990945549	9/8/1999	1110206	12/29/2004	Granted	Network interactive user interface using speech recognition and natural language processing
EP	20000968695	10/5/2000		4	Withdrawn	Interactive user interface using speech recognition and natural language processing
JP	20000569390	9/8/1999				Interactive user interface using speech recognition and natural language processing
JP	20000569391	9/8/1999				Network interactive user interface using speech recognition and natural language processing

PATENT

RECORDED: 08/02/2010 REEL: 024776 FRAME: 0142