PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

EFFECTIVE DATE:	08/29/2007
NATURE OF CONVEYANCE:	ASSIGNMENT
SUBMISSION TYPE:	NEW ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Saringer Research Inc.	08/29/2007	

RECEIVING PARTY DATA

Name:	Somawave Inc.
Street Address:	13231 Kennedy Road
City:	Stouffville, Ontario
State/Country:	CANADA
Postal Code:	L4A 7X5

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10773458

CORRESPONDENCE DATA

Fax Number: (703)415-2559

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

703-415-2555 Phone:

Email: dowell@dowellpc.com Correspondent Name: Dowell & Dowell PC

Address Line 1: 2111 Eisenhower Ave, Suite 406 Address Line 4: Alexandria, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 14615CIP

NAME OF SUBMITTER: Ralph A. Dowell

Total Attachments: 5

500387930

source=14615assing#page1.tif source=14615assing#page2.tif source=14615assing#page3.tif

REEL: 020044 FRAME: 0655

PATENT

source=14615assing#page4.tif source=14615assing#page5.tif

WORLDWIDE ASSIGNMENT

SARINGER RESEARCH INC. whose full post office address is 13231 Kennedy Road, Stouffville, Ontario L4A 7X5, Canada, is the owner of the invention for which the patents and applications identified in the attached schedules hereto which are entitled "MECHANISM FOR GENERATING WAVE MOTION".

in consideration of Two Dollars (\$2.00) paid to SARINGER RESEARCH INC., the receipt and sufficiency of which is hereby acknowledged, and other good and valuable consideration, SARINGER RESEARCH INC. by these presents confirms that IT has sold, transferred and assigned and does hereby sell, transfer and assign to SOMAWAVE INC. whose full post office address is 13231 Kennedy Road, Stouffville, Ontario L4A 7X5, Canada, its successors and assigns or nominees, all ITS rights, title and interest in the United Sates, and all other countries of the world in and to ITS invention as fully described and claimed in the United States patent application and patents, and IT sells, assigns and transfers to SOMAWAVE INC., all ITS rights to apply for patent on said invention in the United States, and all other countries of the world including any and all divisions, continuations-in-part, continuations, re-examinations, renewals, reissues and/or extensions thereof, and all ITS corresponding rights, title and interest in and to any patent which may issue therefor in the United States, and all other countries of the world.

AND IT UNDERTAKES to sign such further documents to effect the aforesaid sale, assignment and transfer as may be required from time to time, without reimbursement, but at the expense of **SOMAWAVE INC.**

AND IT authorizes HILL & SCHUMACHER, Patent and Trademark Agents, of 87 Falcon St., Toronto, Ontario M4S 2P4 to enter the particulars of the signature and particulars of the Declaration when missing.

SIGNED at (City/Town)	Stouffville	, this 29	day of Augus	大, 2007.			
SARINGER RESEARCH	INC.						
Name: * JOHN SANDA Title: * PLUSIDENT							
	DECLARATION (
I. ALEX SARIN	STOUFFUILE	whose full post	office address is	1323/ are that I			
was personally present and did see \(\sigma \) \(\sigm							
Declared at (City/Town)	.//	•	of AUGUST	, 2007.			
		e of Witness)					
SIGNED at (City/Town) SOMAWAVE INC. Name: Title: PIUSIOENT.	Stouffühle <u>Joh</u> n Sanwa		y of August	, 2007.			
DECLARATION OF WITNESS							
I, AVEX SARIVA KENNEDY ACAD, present and did see 70 is personally known to me and execute the same.	to be the person na	med in the abo	if SOMAWAVE II ve assignment du	NC., who uly sign			
Declared at (City/Town) 5%	~/	_	y of AUGUS,	7, 2007.			
Maring							
(Signature of Witness)							

SCHUDULE "A"

U.S. patent application Application Serial number 09/121,185

Filing date: July 23, 1998

Issue Date: February 29, 2000

Patent No. 6,029,294

U.S. CIP patent application Application Serial number 09/443,459

Filing date: November 19, 1999

Issue Date: August 7, 2001

Patent No. 6,269,500

U.S. CIP Patent application Application Serial No. 09/922,959

Filing Date: August 7, 2001

Issue Date: February 10, 2004

Patent No. 6,689,076

US CIP Patent application Application Serial No. 10/773,458

Filing Date: February 9, 2004

PATENT

REEL: 020044 FRAME: 0659

SCHUDULE "B"

Australian Patent

Application Serial No. 48922/99

Filing Date: July 23, 1999

Issue Date: October 24, 2002

Patent No. 749,419

Canadian Patent

Application Serial No. 2,337,827

Filing Date: July 23, 1999

Issue Date: January 9, 2007

Patent No. 2,337,827

New Zealand Patent

Application Serial No. 509680

Filing Date: July 23, 1999

Issue Date: January 5, 2004

Patent No. 509680

European Patent

Application Serial No. 99932577.2

Filing Date: July 23, 1999

Issue Date: September 9, 2002

Patent No. 1098621

Belgium Patent

Application Serial No. 99932577.2

Patent No. 1098621

Switzerland Patent

Application Serial No. 99932577.2

Patent No. 1098621

German Patent

Application Serial No. 99932577.2

Patent No. 699 02 923.6-08

French Patent

Application Serial No. 99932577.2

Patent No. 1098621

Irish Patent

Application Serial No. 99932577.2

Patent No. 1098621

Italian Patent

Application Serial No. 99932577.2

Patent No. 1098621

U.K. Patent

Application Serial No. 99932577.2

Patent No. 1098621

South African Patent

Application Serial No. 2001/0441

Filing Date: July 23, 1999

Issue Date: July 31, 2002 Patent No. 2001/0441

Canadian Patent Application

Application Serial No. 2,457,360 Filing Date: August 7, 2002

European Regional Phase Application

Application Serial No. 02754008.7 Filing Date: August 7, 2002

Singapore Patent

Application Serial No. 200100390-4

Filing Date: July 23, 1999

Issue Date: March 31, 2005

Patent No. 78725

Israeli Patent

Application Serial No.140,932

Filing Date: July 23, 1999

Issue Date: February 21, 2006

Patent No. 140,932

Chinese Patent

Application Serial No. 99809701.2

Filing Date: July 23, 1999

Issue Date: February 21, 2006 Patent No. ZL 99809701.2

Japanese Patent Application

Application Serial No. 2000-560851

Filing Date: July 23, 1999

Mexican Patent

Application Serial No. PA/A/2001/000827

Filing Date: July 23, 1999

Issue Date: February 21, 2006

Patent No. 222745

PATENT RECORDED: 10/31/2007 REEL: 020044 FRAME: 0661