PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:		06/01/2010			
CONVEYING PARTY [DATA		JL		
			N		
			Name	Execution Date	
Mr Matthew W. Bellis				12/21/2010	
Dr. Daniel L. Lau				12/21/2010	
RECEIVING PARTY D	ATA				
Name:	Seikowave, Inc.				
Street Address:	A264 ASTeCC Building				
City:	Lexington				
State/Country:	KENTUCKY				
Postal Code:	40506-0286				
Property Type		Number			
Application Number:		13297246			
CORRESPONDENCE	DATA				
Fax Number:	(970)282				
Phone:	970-218				
-mail.	jeanmar				
	jeanmac <i>e sent to the e-r</i>		ldress first; if that is unsuccessful, it wi	ill be sent via US	
	e sent to the e-r	nail ad		ill be sent via US	
Correspondence will be Mail.	e sent to the e-r	n <i>ail ad</i> . MACI	<i>ldress first; if that is unsuccessful, it wi</i> HELEDT	ill be sent via US	
<i>Correspondence will be Mail.</i> Correspondent Name: Address Line 1: Address Line 2:	<i>e sent to the e-r</i> JEAN M 501 SK SUITE E	<i>nail ad</i> . MACI ⁄ SAIL L 3100	<i>ldress first; if that is unsuccessful, it wi</i> HELEDT LANE	ill be sent via US	
<i>Correspondence will bo Mail.</i> Correspondent Name: Address Line 1:	<i>e sent to the e-r</i> JEAN M 501 SK SUITE E	<i>nail ad</i> . MACI ⁄ SAIL L 3100	<i>ldress first; if that is unsuccessful, it wi</i> HELEDT	ill be sent via US	
<i>Correspondence will be Mail.</i> Correspondent Name: Address Line 1: Address Line 2:	e sent to the e-r JEAN M 501 SK SUITE E FORT C	<i>nail ad</i> . MACI ⁄ SAIL L 3100	<i>ldress first; if that is unsuccessful, it wi</i> HELEDT LANE	ill be sent via US	
<i>Correspondence will be Mail.</i> Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	e sent to the e-r JEAN M 501 SK SUITE E FORT C NUMBER:	<i>nail ad</i> . MACI ⁄ SAIL L 3100	Idress first; if that is unsuccessful, it with HELEDT LANE IS, COLORADO 80525-3133		

Assignment of all interest in Invention to Seikowave, Inc. ("Assignment")

• We, Matthew W. BELLIS, currently of 133 Yamate-cho Naka-ku, Yokohama, Japan, and Daniel L. LAU, currently of 834 Spyglass Lane, Lexington, Kentucky (hereafter "Inventive Collaborator(s)"), while employed by or commissioned to perform work for Seikowave, Inc. have invented|discovered a unique <u>Structured Light Technique and System for Muminating a 3-D Subject-under-test in Relative Linear Motion</u> with a Fixed-pattern Optic, the subject matter of which is disclosed in a provisional patent app filed with the U.S. Patent Office on 15 November 2010 as U.S. Provisional Application No. 61/413,969.

• Seikowave, Inc., a business entity domiciled in the State of Delaware with a principal place of business at A264 ASTeCC Building, Lexington, KY 40506 ("Seikowave") desires to confirm its acquisition of the Inventive Collaborators' entire right, title, and interest in this invention/discovery, and each Inventive Collaborator is willing and able to sell—all of which is consistent with Seikowave's technology/innovation ownership policies and any associated agreement(s) under which the Inventive Collaborators performed analysis, research & development for the project covered within U.S. Provisional Application No. 61/413,969.

• In consideration of compensation received—and yet to be received—use of Seikowave's facilities, administrative support and information, and other valuable consideration of which receipt is acknowledged by the Inventive Collaborators, each Inventive Collaborator hereby confirms the full sale and assignment:

(1) in said invention discovery, and

(2) in all United States and foreign applications filed therefor including but not limited to provisional, divisional, continuation, continuation-in-part, reissue, or reexamination applications, and

(3) in any Letters Patent which issue in the United States or elsewhere including but not limited to: utility, utility model, or design patents; patents of implementation, improvement, or addition; inventor's certificates; and extensions of any of these, so that said right, title, and interest is held and enjoyed by Seikowave, its successors and assigns, as fully and entirely as it would have been held and enjoyed by the Inventive Collaborators had this Assignment and sale not been made.

• Each Inventive Collaborator hereby agrees to fully execute all documents or papers necessary for obtaining Letters Patent in the U.S. and elsewhere, and continue to furnish all data, information, and documentation which may be required for the preparation, filing, and prosecution of applications for Letters Patent in the United States and elsewhere. Since this Assignment is intended for recording, at some point in time, with the U.S. Patent Office, the Commissioner for Patents is hereby directed to issue any patent which may hereafter be granted, to Seikowave, Inc., accordingly.

• Intending to be legally bound, each Inventive Collaborator signs below to confirm and execute this Assignment of all interest to Seikowave, Inc., making it effective for that which was invented or discovered as of 01-June-2010 in connection with all technology referenced in the provisional application.

Denc/Signed 2010/12/21 (By: X Matthew W_BELLIS currently of Yokohama, Sadah citizen of: U.S. (signature witnessed/donfirmed/by Date signed: (Bv: X) Daniel L.M.AU. Ph.D. cufrently of Lexington, Kentucky citisten of: U.S. (signature witnessed/confirmed by: Bellys Masshan PATENT

RECORDED: 11/15/2011

REEL: 027231 FRAME: 0915