

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM374369

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
New Wave Research, Incorporated		02/18/2016	CORPORATION: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Electro Scientific Industries, Inc.		
<b>Street Address:</b>	13900 NW SCIENCE PARK DRIVE		
<b>City:</b>	PORTLAND		
<b>State/Country:</b>	OREGON		
<b>Postal Code:</b>	97229		
<b>Entity Type:</b>	CORPORATION: OREGON		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2210352	NEW WAVE RESEARCH	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	5032202480		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	503-294-9460		
<b>Email:</b>	tm-pdx@stoel.com, dan.heinzkill@stoel.com		
<b>Correspondent Name:</b>	Jere M. Webb		
<b>Address Line 1:</b>	900 SW 5TH AVE, STE 2600		
<b>Address Line 4:</b>	PORTLAND, OREGON 97204		
<b>ATTORNEY DOCKET NUMBER:</b>	26860-84		
<b>NAME OF SUBMITTER:</b>	Dan Heinzkill of Stoel Rives LLP		
<b>SIGNATURE:</b>	/DaN/		
<b>DATE SIGNED:</b>	02/24/2016		
<b>Total Attachments: 2</b>			
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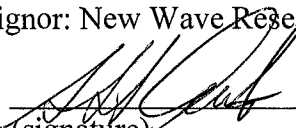
## TRADEMARK ASSIGNMENT

New Wave Research, Incorporated ("Assignor"), a California corporation and subsidiary wholly owned by Electro Scientific Industries, Inc., is the owner of the trademarks and registrations listed on the attached **Exhibit A** (the "Marks"). Electro Scientific Industries, Inc. ("Assignee"), an Oregon corporation, wishes to acquire all right, title and interest in and to the Marks.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns and transfers to Assignee all of its worldwide right, title, and interest in the Marks, and all state, federal and foreign registrations and applications therefor, together with the goodwill of the business associated with the Marks.

This assignment includes all rights of action, powers and benefits in, of and to the Marks, due or accrued, including the right to sue for and recover, in Assignee's own name and that of its successors, assigns and other legal representatives, all remedies of every nature (including without limitation injunctive relief, damages, profits, costs and attorney fees) arising out of past infringement, misappropriation or dilution of the Marks or injury to the related goodwill.

Assignor: New Wave Research, Incorporated

By:   
(signature)

Name: Steven C. Austin

Title: Director of IP in Legal Dept.

Date: 2/18/2016

## Exhibit A

Country: United States

Mark: NEW WAVE RESEARCH

Registration no. 2210352, Registration date: 12/15/1998

Goods in Class 9: Laser systems, not for medical use, comprising lasers, power supplies and parts therefor.

Country: Japan

Mark: NEW WAVE RESEARCH

Registration no. 4300311, Registration date: 7/30/1999

Goods in Class 9: Laser oscillator; other electronic machines, apparatus and their parts; electric power unit and these parts; other power distribution or control machines and apparatus; laboratory apparatus and instruments; measuring or testing machines and instruments; batteries and cells; electric or magnetic meters and testers; electric wires and cables; photographic instruments and apparatus; cinematographic instruments and apparatus; optical apparatus and instruments; spectacles [eyeglasses and goggles]; processed glass [not for building]; life saving apparatus and equipment; telecommunication devices and apparatus; phonograph records; ozonisers [ozonators]; electrolyzers [electrolytic cells]; rockets; machines and apparatus for amusement park; slot machine; sports training simulators; simulators for the steering and control of vehicles; rotary converters; phase modifiers; electric flat irons; electric hair-curlers; electric buzzers; railway signal apparatus, luminous or mechanical; vehicle breakdown warning triangles; luminous or mechanical road signs; fire alarms; gas alarms; gloves for protection against accidents; fire extinguishers; fire hydrants; fire hose nozzles; fire engines; fire boats; sprinkler systems for fire protection; anti-theft warning apparatus; protective helmets; fireproof garments; dust masks; gas masks; magnetic cores; cigar lighters for automobiles; resistance wires; electrodes; welding masks; exposed cinematographic films; exposed slide films; slide film mounts; recorded video discs and video tapes; gasoline station equipment; vending machines; coin-operated gates for car parking facilities; cash registers; slide-riles; coin counting or sorting machines; electric sign boards for displaying target figures, current outputs or the like; photo-copying machines; hand operated calculator; drawing or drafting instruments and apparatus; time and date stamping machines; time clocks [time recording devices]; electric calculator; punched card office machines; voting machines; billing machines; postage stamp checking apparatus; weight belts [for scuba diving]; wet suit; inflatable swimming floats; air tanks [for scuba diving]; swimming flutter boards; diving machines and apparatus [not for sports]; regulators [for scuba diving]; electric arc welding machines; consumer games (apparatus for-) adopted for use with and external display screen or monitor; electric metal cutting machines (by arc, gas or plasma); egg-candlers; electric welding apparatus; electric door openers; metronomes; dog whistles.