506238397 09/04/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6285141

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARK E. GREEN	10/01/2019
ROGNVALD P. GARDEN	09/30/2019

RECEIVING PARTY DATA

Name:	OPTO-ALIGNMENT TECHNOLOGY, INC.	
Street Address:	1034-A VAN BUREN AVENUE	
City:	INDIAN TRAIL	
State/Country:	NORTH CAROLINA	
Postal Code:	28079-5632	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17012784

CORRESPONDENCE DATA

Fax Number: (919)854-2084

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.

Phone: 9198541844

Email: uspto-assignments@coatsandbennett.com

Correspondent Name: COATS & BENNETT, PLLC Address Line 1: 1400 CRESCENT GREEN

Address Line 2: SUITE 300

Address Line 4: CARY, NORTH CAROLINA 27518-0000

ATTORNEY DOCKET NUMBER:	FORNEY DOCKET NUMBER: 7457-005	
NAME OF SUBMITTER:	DAVID E. BENNETT	
SIGNATURE:	/David E. Bennett, Reg. No. 32194/	
DATE SIGNED:	09/04/2020	

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT 506238397 REEL: 053697 FRAME: 0340

Coats & Bennett Ref. No.: 7457-003

<u>ASSIGNMENT</u>

For good and valuable consideration, we

Mark E. Green, a citizen of United States, residing at: 1713 Mill Creek Ln Concord, NC 28025

Rognvald P. Garden, a citizen of United States, residing at: 17482 Meadow Bottom Rd Charlotte, NC 28277

hereby assign to **Opto-Alignment Technology, Inc.** (the "Company"), having its principal place of business at: 1034-A Van Buren Avenue Indian Trail, NC 28079-5632

the entire right, title, and interest in and to the ACTIVE ALIGNMENT TECHNIQUE FOR MEASURING TILT ERRORS IN ASPHERIC SURFACES DURING OPTICAL ASSEMBLY USING LENS ALIGNMENT STATION (LAS) which is/are disclosed in, but not limited to, the application(s) for Letters Patent and Utility Model filed in:

COUNTRY	APPLICATION NO.	FILING DATE
US	62907893	2019-09-30
US	17012784	2020-09-04

and for any and all patents and patent applications therefore in any and all countries, and pursuant to all multilateral treaty organizations, including the Patent Cooperation Treaty and European Patent Convention, including without limitation, continuations, continuations-in-part, divisionals, reissues, and extensions thereof, and all rights of priority resulting from the filing of said application(s) to be held and enjoyed by the Company, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by us if this Assignment had not been made.

We hereby authorize and request Coats & Bennett, PLLC, 1400 Crescent Green, Cary, North Carolina 27518, to insert the filing date(s) and application number(s) in the above-indicated spaces when known.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

PATENT REEL: 053697 FRAME: 0341 Assignment for ACTIVE ALIGNMENT TECHNIQUE FOR MEASURING TILT ERRORS IN ASPHERIC SURFACES DURING OPTICAL ASSEMBLY USING LENS ALIGNMENT STATION (LAS)

% 10/1/19	140,4 E R
Date "	Mark E. Green
ai	phone of the second
Date	Witness Signature
	GUN PERELMAN.
	Witness Name
	ffH
09/20/19	
Date Date	Aborten P. Garden
09/30/19 Date 09/30/19	
Date	Witness Signature
_ ***	Witness Signature JiLL P. Vardaveer
	Witness Name
	A 1111000 (1911)
Opto-Alignment Technology, Inc. ac	knowledges this Assignment:
	· · · · · · · · · · · · · · · · · · ·
	Monage of the state of the stat
<u> </u>	
Date	Signature on behalf of Assignee
	GM PEARLMAN.
	Name 1
	\$
	PRESIDENT & CEO.
	i, ao

Page 2 of 2