PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7404694

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
II-VI PHOTONICS, (US) INC.	06/27/2022

RECEIVING PARTY DATA

Name:	II-VI DELAWARE, INC.	
Street Address:	1105 NORTH MARKET STREET, SUITE 1300	
City:	WILMINGTON	
State/Country:	DELAWARE	
Postal Code:	19801	

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	6879014
Patent Number:	6985281
Patent Number:	7002697
Patent Number:	7049004
Patent Number:	7304799
Patent Number:	7817272
Patent Number:	7864423
Patent Number:	8032020
Patent Number:	8284489
Patent Number:	8320758
Patent Number:	8369716
Patent Number:	8594498
Patent Number:	8670470
Patent Number:	8867929
Patent Number:	9143229

CORRESPONDENCE DATA

Fax Number: (202)420-2201

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.

using a lax number, it provided, it that is unsuccessful, it will be sent via oc

Phone: 12024202200

PATENT REEL: 060333 FRAME: 0742

507357772

Email: WashingtonDocketing@BlankRome.com,

judy.yeddo@blankrome.com

Correspondent Name: BLANK ROME LLP - II-VI Address Line 1: 1825 EYE STREET NW

Address Line 4: WASHINGTON, D.C. 20006-5403

ATTORNEY DOCKET NUMBER:	150287-04132
NAME OF SUBMITTER:	JUDY YEDDO
SIGNATURE:	/Judy Yeddo/
DATE SIGNED:	06/28/2022

Total Attachments: 4

source=Executed Assignment II-VI Photonics#page1.tif source=Executed Assignment II-VI Photonics#page2.tif source=Executed Assignment II-VI Photonics#page3.tif source=Executed Assignment II-VI Photonics#page4.tif

> PATENT REEL: 060333 FRAME: 0743

ASSIGNMENT

WHEREAS, II-VI PHOTONICS, (US) INC., a corporation organized under and pursuant to the laws of Delaware having its principal place of business at 78A Olympia Avenue, Woburn, Massachusetts 01801 (hereinafter referred to as Assignor), is the sole and exclusive owner, by assignment, of the Patent Application listed in Schedule A; and

WHEREAS, II-VI Delaware, Inc., a Company organized under and pursuant to the laws of Delaware having its principal place of business at 1105 North Market Street, Suite 1300. Wilmington, Delaware 19801 (hereinafter referred to as Assignee), is desirous of acquiring the right, title and interest in, to and under said Patent Application and the invention covered thereby;

NOW, THEREFORE, in consideration of and in exchange for the sum of One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby acknowledged, the said Assignor has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to the said Assignee, the entire right, title and interest for the United States of America and all other countries in and to said applications for all original, divisional, continuation, continuation-in-part, substitute or reissue applications and patents applied for or granted therefor in the United States of America and all other countries on the attached list of Schedule A, and the Director of the United States Patent and Trademark Office is hereby authorized and requested to issue all patents on Schedule A to said assignee herein, as assignee of the entire interest therein; and the undersigned for itself and its legal representatives, heirs and assigns does hereby agree and covenant without further remuneration, to execute and deliver all divisional, continuation, continuation-in-part, reissue and other applications for Letters Patent and all assignments thereof to said assignee or its assigns, to communicate to said assignee or its representatives all facts known to the undersigned respecting said invention listed on Schedule A whenever requested, to testify in any interferences or other legal proceedings in which said application or patent may become involved, to sign all lawful papers, make all rightful oaths, and do generally everything necessary to aid assignee, its successors, assigns and nominees to obtain patent protection for

1

150287.04132/128960550v.1 PATENT said invention listed on *Schedule A* in the United States of America and all other countries, the expenses incident to said application listed on *Schedule A* to be borne and paid by said assignee.

Date: 6-27-22

Signature:

2

SCHEDULE A

Patent Number	Grant Date	Inventor	Title	Ctry
6879014	04/12/2005	Sigurd Wagner, et al.	Semitransparent optical detector including a polycrystalline layer and method of making	US
6985281	01/10/2006	Matthias Wagner, et al.	Package for optical components	us
7002697	02/21/2006	Lawrence H. Domash, et al.	Tunable optical instruments	US
7049004	05/23/2006	Lawrence Domash, et al.	Index tunable thin film interference coatings	US
7304799	12/04/2007	Eugene Yi-Shan Ma, et al.	Tunable optical filter with heater on a CTE-matched transparent substrate	US
7817272	10/19/2010	Christopher S. Koeppen, et al.	High-resolution spectrally adjustable filter	US
7864423	01/04/2011	Christopher S. Koeppen, et al.	Spectrally adjustable filter	US
8032020	10/04/2011	Glenn D. Bartolini	Self calibrated optical spectrum monitor	US
8284489	10/09/2012	Christopher S. Koeppen, et al.	Spectrally adjustable filter	US
8320758	11/27/2012	Michael Cahill	Channel Monitor and Method for Estimating Optical Power	US
8369716	02/05/2013	Robert Murano, et al.	Integrated Wavelength Selectable Photodiode Using Tunable Thin Film Filters	US
8594498	11/26/2013	Michael Cahill	Method and Apparatus for In-Band OSNR Monitoring	US

Patent Number	Grant Date	Inventor	Title	Ctry
8670470	03/11/2014	Michael Cahill, et al.	Tunable Laser	US
8867929	10/21/2014	John Dietz, et al.	Optical receiver using single ended voltage offset measurement	US
9143229	09/22/2015	Michael Cahill	Method and apparatus for estimating optical power	us

PATENT **REEL: 060333 FRAME: 0747**

RECORDED: 06/28/2022