# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8071550

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NOTICE OF RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

#### **CONVEYING PARTY DATA**

Name	Execution Date
BLUE TORCH FINANCE LLC, AS COLLATERAL AGENT	07/21/2023

#### **RECEIVING PARTY DATA**

Name:	EOTECH, LLC
Street Address:	46900 PORT STREET
City:	PLYMOUTH
State/Country:	MICHIGAN
Postal Code:	48170
Name:	HEL TECHNOLOGIES, LLC
Street Address:	2145 CROOKS ROAD
Internal Address:	SUITE 210
City:	TROY
State/Country:	MICHIGAN
Postal Code:	48084

# **PROPERTY NUMBERS Total: 48**

Property Type	Number
Patent Number:	7225578
Patent Number:	7319557
Patent Number:	7145703
Patent Number:	D662566
Patent Number:	9482803
Patent Number:	D923739
Application Number:	29785513
Application Number:	17390128
Application Number:	16319446
Application Number:	17380435
Patent Number:	11098980
PCT Number:	US2020060695
Application Number:	16690706
PCT Number:	US2020060702
	<u> </u>

**PATENT** 

REEL: 064356 FRAME: 0155

Property Type	Number
Application Number:	16691117
PCT Number:	US2020060707
Application Number:	16691192
PCT Number:	US2020060714
Application Number:	16691291
PCT Number:	US2020060719
Application Number:	29714253
Patent Number:	10180305
Patent Number:	9835412
Patent Number:	10345077
Patent Number:	10345587
Application Number:	63211758
Patent Number:	7325715
Patent Number:	6943425
Patent Number:	7005637
Patent Number:	7042060
Patent Number:	7479686
Patent Number:	6969839
Patent Number:	7012328
Patent Number:	7607560
Patent Number:	7608533
Patent Number:	7531826
Patent Number:	8698925
Patent Number:	8421012
Patent Number:	8975668
Patent Number:	9734977
Patent Number:	10425589
Patent Number:	10197802
PCT Number:	US2017044614
Patent Number:	10692683
Application Number:	16881946
PCT Number:	US2021033948
Patent Number:	10955589
Application Number:	16040468

#### **CORRESPONDENCE DATA**

**Fax Number:** (212)310-8007

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.

PATENT

**REEL: 064356 FRAME: 0156** 

**Phone:** 2123108000

Email: juan.arias@weil.com
Correspondent Name: AVI TENNENBERG

Address Line 1: WEIL, GOTSHAL & MANGES LLP

Address Line 2: 767 FIFTH AVENUE

Address Line 4: NEW YORK, NEW YORK 10153

NAME OF SUBMITTER:	AVI TENNENBERG
SIGNATURE:	/AVI TENNENBERG/
DATE SIGNED:	07/21/2023

#### **Total Attachments: 17**

source=EOTech - Patent Release Executed#page1.tif source=EOTech - Patent Release Executed#page2.tif source=EOTech - Patent Release Executed#page3.tif source=EOTech - Patent Release Executed#page4.tif source=EOTech - Patent Release Executed#page5.tif source=EOTech - Patent Release Executed#page6.tif source=EOTech - Patent Release Executed#page7.tif source=EOTech - Patent Release Executed#page8.tif source=EOTech - Patent Release Executed#page9.tif source=EOTech - Patent Release Executed#page10.tif source=EOTech - Patent Release Executed#page11.tif source=EOTech - Patent Release Executed#page12.tif source=EOTech - Patent Release Executed#page13.tif source=EOTech - Patent Release Executed#page14.tif source=EOTech - Patent Release Executed#page15.tif source=EOTech - Patent Release Executed#page16.tif source=EOTech - Patent Release Executed#page17.tif

# NOTICE OF RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

July 21, 2023

This Notice of Release of Security Interest in Patent Collateral is made and effective as of July 21, 2023 ("Release of Security Interest") by Blue Torch Finance LLC, a Delaware limited liability company, as collateral agent for the Lenders (in such capacity, together with its successors and assigns in such capacity, the "Collateral Agent"), and Blue Torch, as administrative agent for the Lenders (in such capacity, together with its successors and assigns in such capacity, the "Administrative Agent" and together with the Collateral Agent, each an "Agent" and collectively, the "Agents"), solely in its capacity as Administrative Agent and Collateral Agent for the lenders (the "Lenders") from time to time party to (a) that certain Financing Agreement, dated as of December 30, 2021 (as amended by that certain Amendment No. 1 to Financing Agreement, dated May 31, 2023, and as further amended, restated, supplement or otherwise modified prior to the date hereof, the "Financing Agreement"), by and among Project Echo Holdings, LLC, a Michigan limited liability company (the "Parent"), EOTech, LLC, a Michigan limited liability company (together with each other Borrower (as defined therein party thereto, the "Borrowers"), the subsidiaries of the Borrowers party thereto as Guarantors, the Lenders from time to time party thereto and the Agent and (b) that certain Security Agreement, dated as of December 30, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Parent, the Borrower, the other grantors from time to time party thereto, and the Agent.

WHEREAS, EOTECH, LLC, a Michigan limited liability company, ("<u>EOTech</u>") and HEL TECHNOLOGIES, LLC, a Michigan limited liability company, ("<u>HEL</u>", and together with EOTech, collectively the "<u>Grantors</u>" and each a "<u>Grantor</u>") owns the patents listed opposite each Grantor's respective name on <u>Schedule I</u> attached hereto ("<u>Trademark</u>"), which Trademark is registered in the United States Patent and Trademark Office (the "<u>Office</u>"); and

WHEREAS, pursuant to that certain Patent Security Agreement, dated as of December 30, 2021 (the "Patent Security Agreement"), the Grantor granted to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest (the "Security Interest") in all of such Grantor's right, title and interest in, to and under the patents and patent applications listed on Schedule I hereto (the "Patent Collateral");

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on December 30, 2021 at Reel 58600, Frame 0351, with respect to the EOTech patents on April 19, 2021 at Reel 059725, Frame 0564 and with respect to the HEL patents on April 19, 2021 at Reel 059725, Frame 0587; and

WHEREAS, pursuant to the Payoff Letter, dated as of July 21, 2023, by and among the Agent, the Parent, the Borrower and each Guarantor, the Borrower has requested and the Agent has agreed to procure, execute and deliver to the Borrower, at the expense of the Borrower, such documents confirming and carrying out the release and discharge of the Secured Parties' Security Interest in the Patent Collateral.

NOW THEREFORE, in consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent does hereby agree as follows:

- 1. <u>Release</u>. As of the date listed on the signature page hereto, the Administrative Agent hereby (i) terminates, discharges, cancels and releases fully its Security Interests in and liens on the Patent Collateral granted under the Patent Security Agreement and terminates the Patent Security Agreement, and (ii) authorizes and requests the recordation of this Release of Security Interest, and any other filings necessary to evidence the termination, discharge, cancellation, and release of Administrative Agent's rights under the Security Agreement and/or Patent Security Agreement, in each case with respect to the Patent Collateral, with the Office at Grantor's expense.
- 2. <u>Further Assurances</u>. The Administrative Agent hereby agrees, at the Borrower's expense, to execute such instruments and to take such other actions as the Borrower may reasonably request to terminate and release the Administrative Agent's Security Interest in the relevant Patent Collateral.
- 3. <u>Governing Law.</u> This Release of Security Interest and the transactions contemplated hereby and all disputes between the parties under or relating to this Release of Security Interest or the facts or circumstances leading to its execution, whether in contract, tort or otherwise, shall be governed by and construed and interpreted in accordance with the laws of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.
- 4. <u>Definitions</u>. Capitalized terms used herein and not defined shall have the meaning ascribed to such terms in the Patent Security Agreement or the Credit Agreement, as applicable.
- 5. <u>Counterparts</u>. This Release of Security Interest may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has caused this Release of Security Interest to be duly executed as of the date first listed above.

### **BLUE TORCH FINANCE LLC,**

as the Administrative Agent and the Collateral Agent

By: Docusigned by: kevin Genda .....33D5F77A86E142A...

Name: Kevin Genda

Title: Authorized Signatory

[Signature Page to Notice of Release of Security Interest in Patents]

# SCHEDULE I

# Patent Collateral

Grantor	Country	Patent	App./Patent No.	Grant/ Filing Date
EOTech, LLC	US	AIMING SIGHT HAVING FIXED LIGHT EMITTING DIODE (LED) ARRAY AND ROTATABLE COLLIMATOR	7225578	2007-06-05
EOTech, LLC	US	FUSED THERMAL AND DIRECT VIEW AIMING SIGHT	7319557	2008-01-15
EOTech, LLC	US	LOW PROFILE HOLOGRAPHIC SIGHT AND METHOD OF MANUFACTURING SAME	7145703	2006-12-05
EOTech, LLC	Brazil	HOLOGRAPHIC WEAPON SIGHT	DI7100129-8	2012-07-31
EOTech, LLC	Mexico	HOLOGRAPHIC WEAPON SIGHT	MX/f/2011/000147	2013-02-12
EOTech, LLC	US	HOLOGRAPHIC WEAPON SIGHT	D662566	2012-06-26
EOTech, LLC	Brazil	INTEGRATED FILTER AND GRATING IN AN AIMING SIGHT	112016026265-4	2015-05-11
EOTech, LLC	Canada	INTEGRATED FILTER AND GRATING IN AN AIMING SIGHT	2948669	2015-05-11
EOTech, LLC	China	INTEGRATED FILTER AND GRATING IN AN AIMING SIGHT	106716048	2018-08-31
EOTech, LLC	Czechia	INTEGRATED FILTER AND GRATING IN AN AIMING SIGHT	3140606	2020-04-01

EOTech, LLC Germany INTEGRA FILTER A GRATING I AIMING SI INTEGRA INTEGRA FILTER A	ND N AN 602015049991.3 2020-04-01
EOTech, LLC  European Patent Office GRATING I AIMING S	ND N AN 3140606 2020-04-01
EOTech, LLC Israel INTEGRA FILTER A GRATING I AIMING S	ND 248822 2015-05-11
EOTech, LLC India INTEGRA FILTER A GRATING I AIMING SI	ND 201617041361 2015-05-11
EOTech, LLC  Japan  INTEGRA FILTER A GRATING I AIMING SI	ND 6770950 2020-09-30
EOTech, LLC  Russian Federation  INTEGRA FILTER A GRATING I AIMING S	ND 2677608 2019-01-17
EOTech, LLC Sweden  INTEGRA FILTER A GRATING I AIMING S	ND 3140606 2020-04-01
EOTech, LLC  US  INTEGRA FILTER A GRATING I AIMING SI	ND 9482803 2016-11-01
EOTech, LLC European Union Rifle Sco	ppe 004238327-0002 2017-09-04
EOTech, LLC European Union Rifle Sco	ppe 004238327-0001 2017-09-04
EOTech, LLC UK Rifle Sco	pe 90042383270001 2017-09-04
EOTech, LLC UK Rifle Sco	pe 90042383270002 2017-09-04
EOTech, LLC Japan Rifle Sco	ppe 2018-02-26 1598510
EOTech, LLC Japan Rifle Sco	ppe 2018-02-26
EOTech, LLC US Rifle Sco	pe D923739 2021-06-29
EOTech, LLC US Rifle Sco	ppe 29/785,513 2021-05-26

EOTech, LLC	US	ENHANCED VISION SYSTEMS AND METHODS	17/390,128	2021-07-30
EOTech, LLC	US	ENHANCED VISION SYSTEMS AND METHODS	16/319,446	2017-05-04
EOTech, LLC	US	MODULAR WEAPON SIGHT ASSEMBLY	17/380,435	2021-07-20
EOTech, LLC	US	MODULAR WEAPON SIGHT ASSEMBLY	11098980	2021-08-24
EOTech, LLC	PCT	MODULAR WEAPON SIGHT ASSEMBLY	PCT/US2020/060695	2020-11-16
EOTech, LLC	US	WEAPON SIGHT WITH TAPERED HOUSING	16/690,706	2019-11-21
EOTech, LLC	PCT	WEAPON SIGHT WITH TAPERED HOUSING	PCT/US2020/060702	2020-11-16
EOTech, LLC	US	UNITARY CARRIER FOR HOLOGRAPHIC COMPONENTS	16/691,117	2019-11-21
EOTech, LLC	PCT	UNITARY CARRIER FOR HOLOGRAPHIC COMPONENTS	PCT/US2020/060707	2020-11-16
EOTech, LLC	US	TEMPERATURE STABILIZED HOLOGRAPHIC SIGHT	16/691,192	2019-11-21
EOTech, LLC	PCT	TEMPERATURE STABILIZED HOLOGRAPHIC SIGHT	PCT/US2020/060714	2020-11-16
EOTech, LLC	US	POSITION ADJUSTMENT IN HOLOGRAPHIC SIGHT	16/691,291	2019-11-21
EOTech, LLC	PCT	POSITION ADJUSTMENT IN HOLOGRAPHIC SIGHT	PCT/US2020/060719	2020-11-16

EOTech, LLC	US	WEAPON SIGHT	29/714,253	2019-11-21
HEL Technologies, LLC	Canada	HOLOGRAPHIC SPORTING/COMBA T OPTIC WITH RETICLES RECORDED AT DIFFERENT DISTANCES	2991503	2018-01-10
HEL Technologies, LLC	US	HOLOGRAPHIC SPORTING/COMBA T OPTIC WITH RETICLES RECORDED AT DIFFERENT DISTANCES	10180305	2017-11-02
HEL Technologies, LLC	US	HOLOGRAPHIC SPORTING/COMBA T OPTIC WITH RETICLES RECORDED AT DIFFERENT DISTANCES	9835412	2017-12-05
HEL Technologies, LLC	European Patent Office	HOLOGRAPHIC OPTICAL ELEMENT WITH EDGE LIGHTING	19822437.0	2019-06-18
HEL Technologies, LLC	Japan	HOLOGRAPHIC OPTICAL ELEMENT WITH EDGE LIGHTING	2020-570129	2019-06-18
HEL Technologies, LLC	Republic of Korea	HOLOGRAPHIC OPTICAL ELEMENT WITH EDGE LIGHTING	10-2021-7001121	2019-06-18
HEL Technologies, LLC	US	HOLOGRAPHIC OPTICAL ELEMENT WITH EDGE LIGHTING	10345077	2019-07-09
HEL Technologies, LLC	European Patent Office	TECHNIQUE FOR SELECTIVELY PROJECTING DIFFERENT HOLOGRAMS USING A SINGLE HOLOGRAPHIC OPTICAL ELEMENT	19822048.5	2019-06-18

HEL Technologies, LLC	Japan	TECHNIQUE FOR SELECTIVELY PROJECTING DIFFERENT HOLOGRAMS USING A SINGLE HOLOGRAPHIC OPTICAL ELEMENT	2020-570196	2019-06-18
HEL Technologies, LLC	Republic of Korea	TECHNIQUE FOR SELECTIVELY PROJECTING DIFFERENT HOLOGRAMS USING A SINGLE HOLOGRAPHIC OPTICAL ELEMENT	10-2021-7001120	2019-06-18
HEL Technologies, LLC	US	TECHNIQUE FOR SELECTIVELY PROJECTING DIFFERENT HOLOGRAMS USING A SINGLE HOLOGRAPHIC OPTICAL ELEMENT	10345587	2019-07-09
EOTech, LLC	US	SYSTEM AND METHOD OF DIGITAL FOCAL PLANE ALIGNMENT FOR IMAGER AND WEAPON SYSTEM SIGHTS	63/211,758	2021-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Unitary vacuum tube incorporating high voltage isolation	7325715	2008-02-05
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Wavelength extension for back thinned silicon image arrays	6943425	2005-09-13
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1652237	2011-06-01
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	60 2004 032 909.6	2011-06-01
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1652237	2011-06-01
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1652237	2011-06-01

EOTech, LLC, as successor in interest to Intevac, Inc.	GB	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1652237	2011-06-01
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Backside thinning of image array devices	7005637	2006-02-28
EOTech, LLC, as successor in interest to Intevac, Inc.	US	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	7042060	2006-05-09
EOTech, LLC, as successor in interest to Intevac, Inc.	ЕР	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1741143	2011-01-05
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	60 2004 030 951.6	2011-01-05
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1741143	2011-01-05
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1741143	2011-01-05
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	BACKSIDE THINNING OF IMAGE ARRAY DEVICES	1741143	2011-01-05
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Backside imaging through a doped layer	7479686	2009-01-20
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Backthinned CMOS sensor with low fixed pattern noise	6969839	2005-11-29
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Semiconductor die attachment for high vacuum tubes	7012328	2006-03-14
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1745506	2016-07-13
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	602005049728.5	2016-07-13
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1745506	2016-07-13

EOTech, LLC, as successor in interest to Intevac, Inc.	GB	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH	1745506	2016-07-13
mevae, me.		VACUUM TUBES		
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1745506	2016-07-13
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	3089208	2018-01-24
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	60 2005 053 455.5	2018-01-24
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	3089208	2018-01-24
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	3089208	2018-01-24
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	3089208	2018-01-24
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Semiconductor die attachment for high vacuum tubes	7607560	2009-10-27
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Semiconductor die attachment for high vacuum tubes	7608533	2009-10-27
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1907159	2018-08-22
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1907159	2018-08-22
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1907159	2018-08-22
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	SEMICONDUCTOR DIE ATTACHMENT FOR HIGH VACUUM TUBES	1907159	2018-08-22
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Photocathode structure and operation	7531826	2009-05-12

EOTech, LLC, as successor in interest to Intevac, Inc.	ЕР	PHOTOCATHODE STRUCTURE AND OPERATION	1891678	2018-10-31
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	PHOTOCATHODE STRUCTURE AND OPERATION	60 2006 056 725.1	2018-10-31
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	PHOTOCATHODE STRUCTURE AND OPERATION	1891678	2018-10-31
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	PHOTOCATHODE STRUCTURE AND OPERATION	1891678	2018-10-31
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	PHOTOCATHODE STRUCTURE AND OPERATION	1891678	2018-10-31
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	The structure and method of use photoelectriccathode	5322635	2013-10-23
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Collimator bonding structure and method	8698925	2014-04-15
EOTech, LLC, as successor in interest to Intevac, Inc.	CA	COLLIMATOR BONDING STRUCTURE AND METHOD	2797134	2019-02-19
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	IMAGE SENSOR AND METHOD OF MAKING AN IMAGE SENSOR	2561675	2018-09-19
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	IMAGE SENSOR AND METHOD OF MAKING AN IMAGE SENSOR	602011052245	2018-09-19
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	IMAGE SENSOR AND METHOD OF MAKING AN IMAGE SENSOR	2561675	2018-09-19
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	IMAGE SENSOR AND METHOD OF MAKING AN IMAGE SENSOR	2561675	2018-09-19
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	IMAGE SENSOR AND METHOD OF MAKING AN IMAGE SENSOR	2561675	2018-09-19
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	A coupling structure of the collimator and collimator coupling method	5798181	2015-10-21

EOTech, LLC, as successor in interest to Intevac, Inc.	IL	COLLIMATOR BONDING STRUCTURE AND METHOD	222569	2017-12-28
EOTech, LLC, as successor in interest to Intevac, Inc.	AU	COLLIMATOR BONDING STRUCTURE AND METHOD	2011289856	2015-10-15
EOTech, LLC, as successor in interest to Intevac, Inc.	IN	COLLIMATOR BONDING STRUCTURE AND METHOD	380756	2021-10-29
EOTech, LLC, as successor in interest to Intevac, Inc.	KR	COLLIMATOR BONDING STRUCTURE AND METHOD	101783594	2017-09-26
EOTech, LLC, as successor in interest to Intevac, Inc.	CA	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2772394	2018-02-06
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2474034	2014-11-12
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	60 2010 020 254.2	2014-11-12
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2474034	2014-11-12
EOTech, LLC, as successor in interest to Intevac, Inc.	ВЕ	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2474034	2014-11-12
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2474034	2014-11-12
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2474034	2014-11-12

EOTech, LLC, as successor in interest to Intevac, Inc.	ЕР	Night-vision sensor and apparatus	2835830	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	BE	Night-vision sensor and apparatus	2835830	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	Night-vision sensor and apparatus	602010054509.1	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	Night-vision sensor and apparatus	2835830	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	Night-vision sensor and apparatus	2835830	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	Night-vision sensor and apparatus	2835830	2018-10-17
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	The cut-off wavelength faint light portable camera having a low energy	5628315	2014-11-19
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Low energy portable low-light camera with wavelength cutoff	8421012	2013-04-16
EOTech, LLC, as successor in interest to Intevac, Inc.	IL	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	218363	2018-12-20
EOTech, LLC, as successor in interest to Intevac, Inc.	AU	LOW ENERGY PORTABLE LOW- LIGHT CAMERA WITH WAVELENGTH CUTOFF	2010286372	2015-02-05
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Backside-thinned image sensor using Al2 O3 surface passivation	8975668	2015-03-10
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Image intensifier with indexed compliant anode assembly	9734977	2017-08-15
EOTech, LLC, as successor in interest to Intevac, Inc.	CA	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	2992730	2016-07-13

EOTech, LLC, as successor in interest to Intevac, Inc.	ЕР	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	LU	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	МС	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	СН	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	Œ	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	MT	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	DE	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	60 2016 038 425.6	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	FR	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	GB	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	NL	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	BE	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	3323138	2020-06-17
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	The anode assembly having a compliant with index intensifier	6810127	2021-01-06

EOTech, LLC, as successor in interest to Intevac, Inc.	IL	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	256899	2018-01-14
EOTech, LLC, as successor in interest to Intevac, Inc.	AU	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	2016296402	2016-07-13
EOTech, LLC, as successor in interest to Intevac, Inc.	IN	IMAGE INTENSIFIER WITH INDEXED COMPLIANT ANODE ASSEMBLY	201817003257	2018-01-29
EOTech, LLC, as successor in interest to Intevac, Inc.	CA	ADAPTIVE XDR VIA RESET AND MEAN SIGNAL VALUES	3032300	2017-07-28
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	The mean signal value is reset and adaptive XDR	6966798	2021-10-26
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Adaptive XDR via reset and mean signal values	10425589	2019-09-24
EOTech, LLC, as successor in interest to Intevac, Inc.	IL	ADAPTIVE XDR VIA RESET AND MEAN SIGNAL VALUES	264477	2017-07-27
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Biocular compact collimation apparatus	10197802	2019-02-05
EOTech, LLC, as successor in interest to Intevac, Inc.	CA	BIOCULAR COMPACT COLLIMATION APPARATUS	3032414	2017-07-31
EOTech, LLC, as successor in interest to Intevac, Inc.	EP	BIOCULAR COMPACT COLLIMATION APPARATUS	17835407	2017-07-31
EOTech, LLC, as successor in interest to Intevac, Inc.	JP	Compact two- collimating device	2019504917	2017-07-31
EOTech, LLC, as successor in interest to Intevac, Inc.	WO	BIOCULAR COMPACT COLLIMATION APPARATUS	2018023107	2018-02-01
EOTech, LLC, as successor in interest to Intevac, Inc.	IL	BIOCULAR COMPACT COLLIMATION APPARATUS	264529	2017-07-30
EOTech, LLC, as successor in interest to Intevac, Inc.	US	Thermally assisted negative electron affinity photocathode	10692683	2020-06-23

		THERMALLY		
EOTach II.C as		ASSISTED		
EOTech, LLC, as successor in interest to	CA	NEGATIVE	3075509	2018-09-12
Intevac, Inc.	CA	ELECTRON	3073307	2018-07-12
interac, inc.		AFFINITY		
		PHOTOCATHODE		
		THERMALLY		
EOTech, LLC, as		ASSISTED NEGATIVE		
successor in interest to	EP	ELECTRON	18856829	2018-09-12
Intevac, Inc.		AFFINITY		
		PHOTOCATHODE		
EOTech, LLC, as		The heat assisted		
successor in interest to	JP	negative electron	2020514947	2018-09-12
Intevac, Inc.		affinity photocathode		
		THERMALLY		
		ASSISTED		
EOTech, LLC, as		NEGATIVE	252140	2010.00.11
successor in interest to	${ m I\!L}$	ELECTRON	273140	2018-09-11
Intevac, Inc.		AFFINITY		
		PHOTOCATHODE		
		THERMALLY		
EOTech, LLC, as		ASSISTED		
successor in interest to	AU	NEGATIVE	2018332878	2018-09-12
Intevac, Inc.		ELECTRON AFFINITY		
		PHOTOCATHODE		
		THOTOCHINOBE		
EOTech, LLC, as		COMPACT		
successor in interest to		PROXIMITY		
inventors and Intevac, Inc.	US	FOCUSED IMAGE	16881946	2020-05-22
THC.		SENSOR		
EOTech, LLC, as		COMPACT		
successor in interest to	WO	PROXIMITY	US21033948	2021-05-24
Intevac, Inc.	110	FOCUSED IMAGE	0021033310	2021 03 21
,		SENSOR		
EOTech, LLC, as		In order to improve		
successor in interest to	JP	the durability with	2019566192	2018-06-01
Intevac, Inc.		nano-optical coating		
EOTech, LLC, as		Optical coating having		
successor in interest to	US	nano-laminate for	10955589	2021-03-23
Intevac, Inc.		improved durability	10,0000	2021 03 23
·		<u> </u>		
EOTech, LLC, as		An optical system for		
successor in interest to	JP	forming nano-coatings	2020502325	2018-07-19
Intevac, Inc.		5		
EOTech, LLC, as		SYSTEM FOR		
successor in interest to	US	FORMING NANO-	16040468	2018-07-1
Intevac, Inc.		LAMINATE	10010100	2010 07-1
		OPTICAL COATING		
EOTooh IIC or		OPTICAL COATING		
EOTech, LLC, as successor in interest to	CN	HAVING NANO- LAMINATE FOR	201880041607.0	2018-06-01
Intevac, Inc.	CIV	IMPROVED	201000041007,0	2010-00-01
1110.110, 1110.		DURABILITY		
			l	L

EOTech, LLC, as successor in interest to Intevac, Inc.	CN	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	201880060192.1	2018-07-19
EOTech, LLC, as successor in interest to Intevac, Inc.	KR	OPTICAL COATING HAVING NANO- LAMINATE FOR IMPROVED DURABILITY	1020197037580	2018-06-01
EOTech, LLC, as successor in interest to Intevac, Inc.	KR	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	1020207003503	2018-07-19
EOTech, LLC, as successor in interest to Intevac, Inc.	MY	OPTICAL COATING HAVING NANO- LAMINATE FOR IMPROVED DURABILITY	2019007018	
EOTech, LLC, as successor in interest to Intevac, Inc.	MY	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	2020000295	
EOTech, LLC, as successor in interest to Intevac, Inc.	SG	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	11202000479	2018-07-19
EOTech, LLC, as successor in interest to Intevac, Inc.	TW	OPTICAL COATING HAVING NANO- LAMINATE FOR IMPROVED DURABILITY	I672226	2019-09-21
EOTech, LLC, as successor in interest to Intevac, Inc.	TW	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	I688011	2020-03-11
EOTech, LLC, as successor in interest to Intevac, Inc.	VN	SYSTEM FOR FORMING NANO- LAMINATE OPTICAL COATING	1/070738	
EOTech, LLC, as successor in interest to Intevac, Inc.	ЕР	SEE THROUGH AXIAL HIGH ORDER PRISM	18761096	2018-03-02