PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI177248

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Execution Date
Mr. Bertil Roger Leopold Werjefelt	04/14/2024

RECEIVING PARTY DATA

Company Name:	Werjefelt Family Trust dated December 20, 2016		
Street Address:	VisionSafe Corp.		
Internal Address:	46-217 Kahuhipa St.		
City:	Kaneohe		
State/Country:	e/Country: HAWAII		
Postal Code:	96744		

PROPERTY NUMBERS Total: 37

Property Type	Number
Application Number:	11083091
Application Number:	12461843
Application Number:	12232058
Application Number:	61008590
Application Number:	61006504
Application Number:	12149623
Application Number:	12458841
Application Number:	13166419
Application Number:	14138298
Application Number:	14937564
Application Number:	13285958
Application Number:	14257317
Application Number:	15390299
Application Number:	62273528
Application Number:	62303788
Application Number:	15444731
Application Number:	62309681
Application Number:	16517119

PATENT REEL: 067158 FRAME: 0575

508504098

Property Type	Number
Application Number:	62702110
Application Number:	62768539
Application Number:	07076597
Application Number:	08851460
Application Number:	09275048
Application Number:	60017591
Application Number:	10189574
Application Number:	10656792
Application Number:	60083621
Application Number:	07943828
Application Number:	07865430
Application Number:	09769754
Application Number:	60178312
Application Number:	17212278
Application Number:	62994925
Application Number:	63001188
Application Number:	63003006
Application Number:	14594967
Application Number:	61926740

CORRESPONDENCE DATA

Fax Number:

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: 3102822000

Email: wvoller@loeb.com,lpellot@loeb.com

Correspondent Name: Mr. William Voller

Address Line 1: 10100 Santa Monica Blvd.

Address Line 2: Suite 2200

Address Line 4: Los Angeles, CALIFORNIA 92130

ATTORNEY DOCKET NUMBER:	225605-10001
NAME OF SUBMITTER:	William Voller
SIGNATURE:	William Voller
DATE SIGNED:	04/19/2024

Total Attachments: 7

source=Project Sierra - Recordable Patent Assignment BW to WFT#page1.tif source=Project Sierra - Recordable Patent Assignment BW to WFT#page2.tif source=Project Sierra - Recordable Patent Assignment BW to WFT#page3.tif source=Project Sierra - Recordable Patent Assignment BW to WFT#page4.tif source=Project Sierra - Recordable Patent Assignment BW to WFT#page5.tif

source=Project Sierra - Recordable Patent Assignment BW to WFT#page6.tif source=Project Sierra - Recordable Patent Assignment BW to WFT#page7.tif

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("<u>Agreement</u>") is made as of April 14, 2024 ("<u>Effective Date</u>") by Christina Elin Astrid Werjefelt, Personal Representative of the Estate of Bertil Roger Leopold Werjefelt (the "<u>Assignor</u>") and Christina Elin Astrid Werjefelt, Trustee of the Werjefelt Family Trust dated December 20, 2016, ("<u>Assignee</u>").

WHEREAS, Assignor and Assignee are parties to that certain Assignment of Intellectual Property of even date herewith, a copy of which was filed under seal on April 14, 2024 in the Estate of Bertil Roger Leopold Werjefelt, Circuit Court of the First Circuit, State of Hawaii, Probate Number 1CLP-24-0000244, pursuant to which Assignor assigned and transferred to Assignee all of Assignor's right, title and interest in, to and under certain intellectual property, including the patents identified in Schedule A (the "Transferred Patents"); and

WHEREAS, the parties desire to confirm the assignment of the Transferred Patents from Assignor to Assignee.

NOW, THEREFORE, in consideration of the foregoing premises and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, it is hereby agreed that:

- <u>Patent Conveyance</u>. Assignor has transferred, conveyed, assigned and delivered and does hereby irrevocable and unconditionally transfer, convey, assign and deliver to Assignee all of Assignor's right, title and interest in, to and under: (i) Transferred Patents, including any patents issuing on any of the Transferred Patents, and all reissues, reexaminations, extensions, validations, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations and divisionals of any of the foregoing, and all foreign counterparts relating to any of the foregoing, including, without limitation, certificates of invention, utility models and other governmental grants or issuances and any patents that claim priority from any of the foregoing, together with the right to claim priority to any of the foregoing under any applicable law, treaty or convention; (ii) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, the Transferred Patents, including, without limitation, all causes of action and other enforcement rights for (A) damages, (B) injunctive relief, and (C) any other remedies of any kind for past, current and future infringement; (iii) all rights to collect royalties or other payments under or on account of the Transferred Patents due or payable on or after the Effective Date, the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, including all rights therein provided by international conventions and treaties.
- 2. <u>Assistance</u>. Assignor further agrees to execute applications, assignments, declarations, affidavits, and any other papers as reasonably necessary to perfect Assignee's right, title and interest throughout the world in all Transferred Patents assigned to Assignee hereunder and, at Assignee's sole expense, assist Assignee as reasonably necessary in perfecting such right, title and interest in Assignee.

- 3. <u>Counterparts</u>. This Assignment may be executed in two or more counterparts, all of which shall be considered one and the same instrument and shall become effective when one or more counterparts have been signed by each of the parties and delivered to the other party.
- 4. <u>Governing Law</u>. This Assignment and all disputes or controversies arising out of or relating to this Assignment or the transactions contemplated hereby shall be governed by, and construed in accordance with, the internal laws of the State of Delaware, without regard to the laws of any other jurisdiction that might be applied because of the conflicts of laws principles of the State of Delaware.

[Signature Page Follows]

2

IN WITNESS WHEREOF, Assignor has caused this Agreement to be executed as of the Effective Date.

Assignor:

Christina Elin Astrid Werjefelt, Personal Representative of the Estate of Bertil Roger Leopold Werjefelt

Christina Elin Astrid Werjefelt, Personal Representative

Assignee:

Christina Elin Astrid Werjefelt, Trustee of the Werjefelt Family Trust dated December 20, 2016

Christina Elin Astrid Werjefelt, Trustee

[Signature Page to Patent Assignment Agreement]

Schedule A

Transferred Patents

Country	Application No.	Filing Date	Patent No. (or Pub. No. for PCT Applications)	Issue Date	<u>Title</u>
US	11/083091	3/18/2005	7583455	9/1/2009	Gas Activated Emergency Vision Device
US	12/461843	8/26/2009	8213101	7/3/2012	Gas Activated Emergency Vision Device
Brazil	PI 0608630-6	03/20/2006	PI 0608630-6	10/1/2019	Emergency Vision Device
EPO	EP06738922	03/20/2006	EP1864174B1	8/11/2010	Gas Activated Emergency Vision Device
EPO	EP10008306	3/20/2006	EP2267510B1	1/4/2012	Gas Activated Emergency Vision Device
China	200680016872.0	3/20/2006	CN101176025B	4/18/2012	Gas Activated Emergency Vision Device
WO	PCTUS06009940	3/20/2006	WO2006102193A8	n/a	Gas Activated Emergency Vision Device
US	12/232058	9/10/2008	9914546	3/13/2018	Electro-Optical Emergency Vision Apparatus
Brazil	PI 0821641-0	12/22/2008	PI 0821641-0	8/20/2019	Electro-Optical Emergency Vision
EPO	08864614.6	12/22/2008	2229673	2/18/2015	Apparatus Electro-Optical Emergency Vision Apparatus
France	EP08864614.6	12/22/2008	2229673	2/18/2015	Electro-Optical Emergency Vision Apparatus
China	200880121366.7	12/22/2008	CN101952877B	6/4/2014	Electro-Optical Emergency Vision Apparatus
Hong Kong	1107455.0	7/18/2011	HK1153303A1	12/05/2014	Electro-Optical Emergency Vision Apparatus
Japan	2010-539506	12/22/2008	JP5081983B2	9/7/2012	Electro-Optical Emergency Vision Apparatus
WO	PCTUS08013959	12/22/2008	WO2009082480A1	n/a	Electro-Optical Emergency Vision Apparatus
US	61/008,590	12/21/2007	n/a	n/a	Emergency Vision Apparatus Using Optic Fibers or Cameras
US	61/006,504	1/17/2008	n/a	n/a	Electro-Optical Emergency Vision Apparatus
US	12/149623	5/6/2008	8888042	11/18/2014	Emergency Vision Apparatus
Canada	2889521	5/6/2009	2889521	6/12/2018	Emergency Vision Apparatus
Brazil	PI 0912334-2	5/6/2009	PI 0912334-2	11/19/2019	Emergency Vision Apparatus
Canada	2761178	5/6/2009	2761178	8/11/2015	Emergency Vision Apparatus
EPO	09743037.5	5/6/2009	2304328	1/4/2017	Emergency Vision Apparatus
France	EP09743037.5	5/6/2009	2304328	1/4/2017	Emergency Vision Apparatus
China	200980121306.X	5/6/2009	CN102057228B	5/14/2014	Emergency Vision Apparatus
China	201410144281.8	5/6/2009	CN103935519B	4/12/2017	Emergency Vision Apparatus
Hong Kong	11111799.7	11/2/2011	HK1157434A1	03/27/2015	Emergency Vision Apparatus
Japan	2011-508498	5/6/2009	JP5292462B2	06/14/2013	Emergency Vision Apparatus
Singapore	201008143-8	5/6/2009	166342	n/a	Emergency Vision Apparatus
WO	PCTUS09002792	5/6/2009	WO2009137050A1	n/a	Emergency Vision Apparatus

[Schedule A to Patent Assignment Agreement]

PATENT

REEL: 067158 FRAME: 0581

Country	Application No.	Filing Date	Patent No. (or Pub. No. for PCT Applications)	Issue Date	<u>Title</u>
US	12/458841	7/23/2009	8411382	4/2/2013	Emergency Vision Apparatus with Distributed Stowage Space
Brazil	BR112012001044- 1	7/22/2010	BR112012001044-1	5/19/2020	Emergency Vision Apparatus with Distributed Stowage Space
Canada	2768912	7/22/2010	2768912	3/22/2016	Emergency Vision Apparatus with Distributed Stowage Space
EPO	10802557.8	7/22/2010	2456666	9/5/2018	Emergency Vision Apparatus with Distributed Stowage Space
France	EP10802557.8	7/22/2010	2456666	9/5/2018	Emergency Vision Apparatus with Distributed Stowage Space
China	201080033366.9	7/22/2010	CN102548843B	7/1/2015	Emergency Vision Apparatus with Distributed Stowage Space
Japan	2012-521621	7/22/2010	JP5498578B2	3/14/2014	Emergency Vision Apparatus with Distributed Stowage Space
Singapore	SG177361A1	7/22/2010	201109619-5	07/22/2010	Emergency Vision Apparatus with Distributed Stowage Space
WO	PCTUS10002055	7/22/2010	WO2011011068A1	n/a	Emergency Vision Apparatus with Distributed Stowage Space
US	13/166419	6/22/2011	8453969	6/4/2013	Glare Shield Equipped with an Emergency Vision Apparatus
US	14/138298	12/23/2013	9193477	11/24/2015	Glare Shield Equipped with an Emergency Vision Apparatus
US	14/937564	11/10/2015	9567103	2/14/2017	Glare Shield Equipped with an Emergency Vision Apparatus
Brazil	BR112013032888-	6/18/2012	BR112013032888-6	1/12/2021	Glare Shield Equipped with an Emergency Vision Apparatus
Canada	2839759	6/18/2012	2839759	8/29/2017	Glare Shield Equipped with an Emergency Vision Apparatus
EPO	12802567.3	6/18/2012	2724186	3/27/2019	Glare Shield Equipped with an Emergency Vision Apparatus
France	12802567.3	6/18/2012	2724186	3/27/2019	Glare Shield Equipped with an Emergency Vision Apparatus
EPO	19150655.9	6/18/2012	3489726	8/12/2020	Glare Shield Equipped with an Emergency Vision Apparatus
France	19150655.9	6/18/2012	3489726	8/12/2020	Glare Shield Equipped with an Emergency Vision Apparatus
Israel	230075	6/18/2012	230075	7/31/2018	Glare Shield Equipped with an Emergency Vision Apparatus
China	201280031007.9	6/18/2012	CN103703392B	5/11/2016	Glare Shield Equipped with an Emergency Vision Apparatus
Hong Kong	14103896.3	02/03/2017	HK1190793	06/18/2012	Glare Shield Equipped with an Emergency Vision Apparatus
Japan	2014-517046	6/18/2012	n/a	n/a	Glare Shield Equipped with an Emergency Vision Apparatus
Russia	RU2014101940A	6/18/2012	RU 2584327C2	5/20/2016	Glare Shield Equipped with an Emergency Vision Apparatus
WO	PCTUS12042889	6/18/2012	WO2012177538A8	n/a	Glare Shield Equipped with an Emergency Vision Apparatus
US	13/285958	10/31/2011	8705189	4/22/2014	Emergency Vision Apparatus with Closable Hand Opening
US	14/257317	4/21/2014	9329393	5/3/2016	Emergency Vision Apparatus with Touch Sensitive Screen and Closable Hand Opening
Brazil	BR112014010550-	10/31/2012	BR112014010550-2	4/19/2022	Emergency Vision Apparatus with Closable Hand Opening
Canada	2853953	10/31/2012	2853953	4/19/2016	Emergency Vision Apparatus with Closable Hand Opening
EPO	12846544.0	10/31/2012	2773558	5/23/2018	Emergency Vision Apparatus with Closable Hand Opening
France	EP12846544.0	10/31/2012	2773558	5/23/2018	Emergency Vision Apparatus with Closable Hand Opening
China	201280052872.1	10/31/2012	CN103917449B	11/2/2016	Emergency Vision Apparatus with Closable Hand Opening
WO	PCTUS12062706	10/31/2012	WO2013066954A1	n/a	Emergency Vision Apparatus with Closable Hand Opening

REEL: 067158 FRAME: 0582

Country	Application No.	Filing Date	Patent No. (or Pub. No. for PCT Applications)	Issue Date	<u>Title</u>
US	15/390,299	12/23/2016	10215991	2/26/2019	Hand-Held Emergency Vision Apparatus and System
wo	PCTUS16068571	12/23/2016	WO2017117066A1	n/a	Hand-Held Emergency Vision Apparatus and System
US	62/273,528	12/31/2015	n/a	n/a	Hand-Held Emergency Vision Apparatus and System
US	62/303,788	3/4/2016	n/a	n/a	Hand-Held Emergency Vision Apparatus and System
US	15/444,731	2/28/2017	11383847	7/12/2022	Emergency Vision Apparatus With Hand Access
EPO	17767153.4	2/28/2017	3429923	8/3/2022	Emergency Vision Apparatus With Hand Access
Germany	60 2017 060 218.3	2/28/2017	602017060218.3	8/3/2022	Emergency Vision Apparatus With Hand Access
China	201780029711.3	2/28/2017	CN109153456A (Pub Number)	n/a	Emergency Vision Apparatus With Hand Access
WO	PCTUS17019867	2/28/2017	WO2017160493A1	n/a	Emergency Vision Apparatus With Hand Access
US	62/309,681	3/17/2016	n/a	n/a	Emergency Vision Apparatus With Hand Access
US	16/517,119	7/19/2019	n/a	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
Brazil	112021000906-0	7/19/2019	n/a	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
Canada	3107395	7/19/2019	3107395	8/22/2023	Emergency Vision System with Fixed and Hand-Held Enclosures
EPO	19840441	7/19/2019	n/a	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
WO	PCTUS19042636	7/19/2019	WO2020023314A1	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
US	62/702,110	7/23/2018	n/a	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
US	62/768,539	11/16/2018	n/a	n/a	Emergency Vision System with Fixed and Hand-Held Enclosures
US	07/076,597	7/22/1987	4832287	5/23/1989	Operator Station Emergency Visual Assurance Method and Apparatus
EPO	EP88906695	7/21/1988	EP371993B1	5/28/1997	Operator Station Emergency Visual Assurance Method and Apparatus
WO	PCTUS88002403	7/21/1988	WO8900528A1	n/a	Operator Station Emergency Visual Assurance Method and Apparatus
CA			1,297,758	3/24/1992	Operator Station Emergency Visual Assurance Method and Apparatus
RU			2,028,254	2/9/1995	Operator Station Emergency Visual Assurance Method and Apparatus
AU	256		613,565	7/21/1998	Operator Station Emergency Visual Assurance Method and Apparatus
Brazil	PI 8807622	7/21/1988	PI 8807622-9	10/25/1994	Operator Station Emergency Visual Assurance Method and Apparatus
НК	98105707		HK1006445	2/26/1995	Operator Station Emergency Visual Assurance Method and Apparatus
US	08/851,460	5/5/1997	5,947,415	9/7/1999	Emergency Vision Device
US	09/275,048	3/24/1999	6,082,673	7/4/2000	Emergency Vision Device
US	60/017,591	5/14/1996	n/a	n/a	Emergency Vision Device
US	10/189574	7/8/2002	US6645064B1	11/11/2003	Smoke evacuation device
US	10/656792	9/8/2003	US8573514B1	11/5/2013	Smoke evacuation device
US	60/083,621	4/30/1998	n/a	n/a	Smoke evacuation device
US	07/943828	9/11/1992	US5318250A	6/7/1994	Pilot visual assurance apparatus for an aircraft cockpit
US	07/865430	4/13/1993	US5202796A	4/13/1993	Emergency visual assurance apparatus for an

REEL: 067158 FRAME: 0583

Country	Application No.	Filing Date	Patent No. (or Pub. No. for PCT Applications)	<u>Issue Date</u>	<u>Title</u>
					aircraft cockpit
EPO	EP01904806	1/29/2001	EP1250257B1	12/12/2007	Emergency Vision Apparatus
WO	PCTUS01000659	1/29/2001	WO0154976A8	n/a	Emergency Vision Apparatus
US	09/769754	1/26/2001	US6460804B2	10/8/2002	Emergency Vision Apparatus
US	60/178,312	1/27/2000	n/a	n/a	Emergency Vision Apparatus
US	17/212278	3/25/2021	n/a	n/a	Pathogen Protection Device
WO	PCTUS21024114	3/25/2021	WO2021195354A1	n/a	Pathogen Protection Device
US	62/994,925	3/26/2020	n/a	n/a	Pathogen Protection Device
US	63/001,188	3/27/2020	n/a	n/a	Pathogen Protection Device
US	63/003,006	3/31/2020	n/a	n/a	Pathogen Protection Device
US	14/594,967	1/12/2015	9,956,440	5/1/2018	Oxygen Supply with Carbon Dioxide Scrubber for Emergency Use
EPO	EP15735386	1/12/2015	3094384B1	3/20/2019	Oxygen Supply with Carbon Dioxide Scrubber for Emergency Use
WO	PCTUS15011058	1/12/2015	WO2015106218A1	n/a	Oxygen Supply with Carbon Dioxide Scrubber for Emergency Use
US	61/926,740	1/13/2014	n/a	n/a	Oxygen Supply with Carbon Dioxide Scrubber for Emergency Use

[Schedule A to Patent Assignment Agreement]

RECORDED: 04/19/2024