

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5712354

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
EYRA LTD	08/12/2019
RECEIVING PARTY DATA	
Name:	5LION HORUS TECH LLC
Street Address:	1650 TYSONS BOULEVARD
Internal Address:	SUITE 900
City:	MCLEAN
State/Country:	VIRGINIA
Postal Code:	22102
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15506935
CORRESPONDENCE DATA	
Fax Number:	(703)684-1460
<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>	
Phone:	7036841470
Email:	Mduell@brundidge-stanger.com
Correspondent Name:	KUMIKO KITAOKA
Address Line 1:	1925 BALLENGER AVE.
Address Line 2:	SUITE 560
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	4734.1008BS
NAME OF SUBMITTER:	KUMIKO KITAOKA
SIGNATURE:	/KUMIKO KITAOKA/
DATE SIGNED:	09/11/2019
Total Attachments: 3	
source=4734_Assignment-to-beFiled#page1.tif	
source=4734_Assignment-to-beFiled#page2.tif	
source=4734_Assignment-to-beFiled#page3.tif	

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT (this “**Agreement**”) is made this 12th day of August 2019, by and between **Eyra LTD a/k/a Eyra SA**, a Switzerland joint stock company (“**Eyra**”) located at Revigeco SA, Piazzetta San Carlo 2, 6900 Lugano, Switzerland, **Horus Technology S.r.l.**, an Italian company located at Revigeco SA, Piazzetta San Carlo 2, 6900 Lugano, Switzerland (“**Horus**”), (collectively “**Assignors**”), and **5Lion Horus Tech, LLC**, a Delaware company (“**5Lion**” or “**Assignee**”), located at 1650 Tysons Boulevard, Suite 900, McLean, Virginia 22102, United States of America.

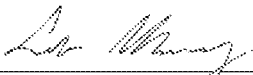
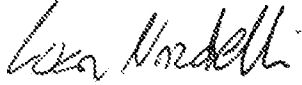
WHEREAS, the Assignors were the owners of the applications for Patents and Patents as listed in the attached Appendix A and that ownership of said applications for Patents and Patents was conveyed, to the Assignee by the Settlement Agreement dated July 3, 2019.

NOW THEREFOR, the Assignors hereby confirm, for good and valuable consideration the sufficiency and prior receipt of which is hereby acknowledged, that Assignors sold, assigned, transferred and set over to Assignee, its successors, legal representatives and assigns, all of Assignors rights, title, and interests in and to the inventions entitled: “Process and Wearable Device Equipped With Stereoscopic Vision For Helping the User”, and any and all applications for Patents and all Patents directed to said inventions that may be granted thereon, including the applications for Patents and Patents as listed in the attached Appendix A, as well any other U.S. or foreign counterparts, including improvement patents, patents and certificates of addition, design patents and utility models, as well as divisions, reissues, continuations, continuation-in-parts, renewals, and extensions of the foregoing, or patent applications that contain the same disclosure as or rely for priority on the said same disclosure. Assignors further transfer and assign to Assignee all causes of action, rights and remedies arising from

or under said inventions or any such patent or patent application prior to or after the effective date of this agreement

The Assignors further covenant that they will take all actions that may be necessary for securing, completing, or vesting in the Assignee full right, title, and interest in the mark and its related property, including fully cooperating and executing any and all supplementary documents which may be necessary under applicable laws or reasonably requested by Assignee to give full force and effect to this Agreement.

IN WITNESS WHEREOF, the Assignors, each acting under due and proper authority, have executed this Agreement as of the date first indicated above.

Eyra LTD, Eyra SA ("ASSIGNOR")	Horus Technology S.r.l. ("ASSIGNOR")
	
By: Saverio Murgia Title: Authorized Signatory	By: Luca Nardelli Title: Authorized Signatory

APPENDIX A

Patent Applications and Patents:

1. PCT application number PCT/IB2015/056591,
2. EP patent application number 15781419.5 filed on August 31, 2015 in the European Patent Office (EPO);
3. Italian patent application No. TN2014A00021 filed September 1, 2014 in the Italian Patent Office (IPO);
4. U.S. patent application 15/506,935 filed on February 17, 2017 in the U.S. Patent & Trademark Office).