PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7317949

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the STATE OF INCORPORATION INCORRECTLY NOTED AS DELAWARE ON THE SIGNATURE BLOCK previously recorded on Reel 058501 Frame 0529. Assignor(s) hereby confirms the SECURITY INTEREST FROM LYNX SYSTEM DEVELOPERS, INC. TO BMO HARRIS BANK N.A
RESUBMIT DOCUMENT ID:	507111430

CONVEYING PARTY DATA

Name	Execution Date
LYNX SYSTEM DEVELOPERS, INC.	12/28/2021

RECEIVING PARTY DATA

Name:	BMO HARRIS BANK N.A.
Street Address:	111 W. MONROE STREET
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7297931
Patent Number:	10375300
Patent Number:	9398196
Patent Number:	9413926
Patent Number:	10986267
Application Number:	63112590
Application Number:	17213189
Application Number:	17524497

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: 14155911000

Email: TrademarksCH@winston.com

Correspondent Name: LAURA M. FRANCO, WINSTON & STRAWN LLP

Address Line 1: 101 CALIFORNIA STREET

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

PATENT REEL: 060390 FRAME: 0674

507271028

NAME OF SUBMITTER:	LAURA M. FRANCO
SIGNATURE:	/Laura M. Franco/ mp
DATE SIGNED:	05/06/2022

Total Attachments: 4

source=Lynx System Developers, Inc. to BMO Harris Bank N.A. Patent security interest recordal CoverSheet#page1.tif

source=Nevco - Patent Security Agreement (Fourth Amendment) Executed (003)#page1.tif

source=Nevco - Patent Security Agreement (Fourth Amendment) Executed (003)#page2.tif

source=Nevco - Patent Security Agreement (Fourth Amendment) Executed (003)#page3.tif

507050735 12/29/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7097573

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
LYNX SYSTEM DEVELOPERS, INC.	12/28/2021

RECEIVING PARTY DATA

Name:	BMO HARRIS BANK N.A
Street Address:	111 W. MONROE STREET
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7297931
Patent Number:	10375300
Patent Number:	9398196
Patent Number:	9413926
Patent Number:	10986267
Application Number:	63112590
Application Number:	17213189
Application Number:	17524497

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: 4155911000

Email: TrademarksCH@winston.com

Correspondent Name: LAURA M. FRANCO, WINSTON & STRAWN LLP

Address Line 1: 101 CALIFORNIA STREET

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111-5840

NAME OF SUBMITTER:	LAURA M. FRANCO
SIGNATURE:	/Laura M. Franco/mp
DATE SIGNED:	12/29/2021

GRANT OF A SECURITY INTEREST IN PATENTS

This Patent Security Agreement (this "Patent Security Agreement") is made as of December 28, 2021, by LYNX SYSTEM DEVELOPERS, INC., a Massachusetts corporation (the "Grantor"), in favor of BMO HARRIS BANK N.A., in its capacity as Administrative Agent for itself and the other Secured Creditors (together with its successors and assigns in such capacity, "Grantee").

WHEREAS, the Grantor holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule A</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Grantor has entered into a Pledge and Security Agreement, dated June 1, 2017 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of Grantee; and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee for the benefit of the Secured Creditors (as defined in the Security Agreement), a continuing security interest in all right, title and interest of the Grantor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, as collateral security for the payment, performance and observance of all of the Secured Obligations, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee and grant to the Grantee for the benefit of the Secured Creditors, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. Upon termination of the Security Agreement, the Grantee shall execute, acknowledge, and deliver to the Grantor an instrument in writing evidencing the release of the security interest in the Collateral acquired under this Patent Security Agreement.

This Patent Security Agreement 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. Delivery of an executed counterpart by facsimile or electronic mail shall be equally effective as delivery of an original executed counterpart.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, the Grantor has caused this Patent Security Agreement to be duly executed by its officer thereunto duly authorized as of the date first set forth above.

LYNX SYSTEM DEVELOPERS, INC.,

as a Grantor

By Kary Kary Name: Katy A. Kasser

Title: Secretary

SCHEDULE A TO GRANT OF A SECURITY INTEREST IN PATENTS

Patents and Patent Applications

Matter No	Title/Mark	Country ID	Application No	Application Date	Grant Date	Patent No	Inventor	Status	Matter Type
436711	Method and Apparatus to Effectively Reduce a Non- Active Detection Gap of an Optical Sensor	US	10/690,237	10/20/2003	11/20/2007	7,297,931	Krantz Eric P.; DeAngelis Douglas J; Sigel Kirk	Issued	Patents
557185	Methods For Processing Event Timing Data	SU	14/263,532	04/28/2014	08/06/2019	10,375,300	Aldridge Jeremy W.; Sigel Kirk; Deangelis Douglas; Ciholas Mike E.	Issued	Patents
557186	Methods For Processing Event Timing Images	SD	14/263,550	04/28/2014	07/19/2016	9,398,196	Aldridge Jeremy W.; Sigel Kirk; Deangelis Douglas; Ciholas Mike E.; Hollinger Herb A.	Issued	Patents
557187	Systems For Processing Event Timing Images	US	14/263,578	04/28/2014	08/09/2016	9,413,926	Aldridge Jeremy W.; Sigel Kirk; Deangelis Douglas; Ciholas Mike E.; Hallam Evan A.	Issued	Patents
615612	Systems And Methods For Generating Time Delay Integration Color Images At Increased Resolution	US	16/531,983	08/05/2019	04/20/2021	10,986,267	Aldridge Jeremy W.; Sigel Kirk; Deangelis Douglas; Ciholas Mike E.	Issued	Patents
710157	Real-Time Tracking Between Participants in Remote Venues	US	63/112,590	11/11/2020			DeAngelis Douglas J.; Sigel Kirk M.; Evansen Edward G.; Lacroix Hugues	Pending	Patents
715047	Systems And Methods For Increasing Dynamic Range Of Time-Delay Integration Images	US	17/213,189	03/25/2021			Aldridge Jeremy W.; Sigel Kirk; Deangelis Douglas; Ciholas Mike E.	Published	Patents
724161	System and Method for Real- Time Tracking of Athletes Across Geographically Separated Venues	US	17/524,497	11/11/2021			DeAngelis Douglas J.; Sigel Kirk M.; Evansen Edward G.; Lacroix Hugues	Pending	Patents

RECORDED: 02/03/2022