# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4412596

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

### **CONVEYING PARTY DATA**

Name	Execution Date
CYBERNET SYSTEMS CORPORATION	05/05/2017

# **RECEIVING PARTY DATA**

Name:	ne: NORTHERN LIGHTS, SERIES 74 OF ALLIED SECURITY TRUST I		
Street Address:	ATTENTION: JAKE HANDY		
Internal Address: FENWICK & WEST LLP, 555 CALIFORNIA STREET, 12TH FLOOR			
City:	SAN FRANCISCO		
State/Country:	CALIFORNIA		
Postal Code:	94104		

# **PROPERTY NUMBERS Total: 32**

Property Type	Number
Application Number:	60127510
Application Number:	60096126
Application Number:	60186474
Application Number:	60214991
Application Number:	60245034
Application Number:	60183995
Patent Number:	9304593
Patent Number:	8407625
Patent Number:	7684592
Patent Number:	7668340
Patent Number:	7460690
Patent Number:	7121946
Patent Number:	7050606
Patent Number:	7036094
Patent Number:	6950534
Patent Number:	6801637
Patent Number:	6681031
Application Number:	15090645
Application Number:	10958457

PATENT REEL: 042369 FRAME: 0414

504365904

Property Type	Number
Application Number:	09798594
Application Number:	11440228
Application Number:	11550138
Application Number:	14811212
Application Number:	61020013
Patent Number:	9195886
Application Number:	14949271
Application Number:	60127511
Patent Number:	6299308
Application Number:	61058759
Application Number:	12478526
Application Number:	60941485
Application Number:	12131375

### **CORRESPONDENCE DATA**

**Fax Number:** (732)908-1027

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:** 7328891500

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Correspondent Name: MALDJIAN LAW GROUP LLC

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Address Line 2: SUITE 200N

Address Line 4: TINTON FALLS, NEW JERSEY 07724

ATTORNEY DOCKET NUMBER:	S74L7292	
NAME OF SUBMITTER:	MELISSA SCHRADER	
SIGNATURE:	/Melissa Schrader/	
DATE SIGNED:	05/13/2017	

### **Total Attachments: 3**

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> PATENT REEL: 042369 FRAME: 0415

#### EXHIBIT B

#### CONFIRMATORY PATENT ASSIGNMENT FORM

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#### ASSIGNMENT

WHEREAS, Cybernet Systems Corporation, a Delaware corporation with its principal place of business at 3741 Plaza Drive, Ann Arbor, MI 48108 ("ASSIGNOR") owns certain patent applications and/or registrations, as set forth in <a href="https://doi.org/10.108/j.com/Attachment-1">Attachment 1</a> attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, Northern Lights, Series 74 of Allied Security Trust I, a Delaware statutory trust with an address at Attention: Jake Handy, Fenwick & West LLP, 555 California St, 12th Floor, San Francisco, California 94104 ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Assignment Agreement, dated May 5, 2017, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby sell, assign, transfer and convey unto ASSIGNEE its entire right, title and interest in and to the PATENTS, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the PATENTS (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the PATENTS.

In WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this day of May, 2017.

By:	Charles J. Cubon Charles Cohen
Name:	Cherles J. Cohon
Title:	$\underline{c}$
STATE	OF Michigan )
COUNT	Y OF Charles ( ) ss,
On personal	2017, before me, the undersigned notary public in and for said County and State lly appeared Charles County and State
	personally known to me [or]
	proved to me on the basis of satisfactory evidence
, 1 ,1	AND

to be the person(s) whose name(s) is subscribed to the within instrument and acknowledged to me that <u>he/she</u> executed the same in <u>his/her</u> authorized capacity(ies) and that, by <u>his/her</u> signature(s) on the instrument, the person(s) or the entity(ies) upon behalf of which the person(s) acted executed the instrument.

WITNESS my hand and official seal.

My commission expires on

#### LOIS M HOLLISTER

Notary Public, Washtenaw County, Michigan Acting In Washtenaw County, Michigan My Commission Expires October 28, 2018

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# ATTACHMENT 1

# **PATENTS**

Fam. No.	Patent/Publ. No	Application No	Status	Patent Title
1		US60127510	Expired	BEHAVIOR RECOGNITION SYSTEM
***************************************				GESTURE CONTROLLED INTERFACE
1		US60096126	Expired	FOR SELF-SERVICE MACHINES
25				Real time object tracking system with
1		US60186474	Expired	automatic intalization
1		US60214991	Expired	Head tracking for video games
1		US60245034	Expired	Tracking and gesture recognition system adapted for vehicular control applications
1		US60183995	Expired	Optical body tracker
***************	US9304593/	0000,0000	LADIICU	Oplical body tracker
1	US20140071037	US13850896	Patent	BEHAVIOR RECOGNITION SYSTEM
	US8407625/ US20060210112/			
1	US20090274339	US11412252	Patent	BEHAVIOR RECOGNITION SYSTEM
1	US7684592/ US20090116692	US12013717	Patent	REALTIME OBJECT TRACKING SYSTEM
1	US7668340/ US20090074248	US12326540	Patent	GESTURE-CONTROLLED INTERFACES FOR SELF-SERVICE MACHINES AND OTHER APPLICATIONS
1	US7460690/ US20060013440	US11226831	Patent	GESTURE-CONTROLLED INTERFACES FOR SELF-SERVICE MACHINES AND OTHER APPLICATIONS
1	US7121946/ US20020037770	US09896150	Patent	REAL-TIME HEAD TRACKING SYSTEM FOR COMPUTER GAMES AND OTHER APPLICATIONS
1	US7050606/ US20020126876	US10004058	Patent	TRACKING AND GESTURE RECOGNITION SYSTEM PARTICULARLY SUITED TO VEHICULAR CONTROL APPLICATIONS
1	US7036094	US09540461	Patent	BEHAVIOR RECOGNITION SYSTEM
1	US6950534/ US20040161132	US10759459	Patent	GESTURE-CONTROLLED INTERFACES FOR SELF-SERVICE MACHINES AND OTHER APPLICATIONS
1	US6801637/ US20010024512	US09791123	Patent	OPTICAL BODY TRACKER
1	US6681031/ US20030138130	US09371460	Patent	GESTURE-CONTROLLED INTERFACES FOR SELF-SERVICE MACHINES AND OTHER APPLICATIONS
1	US20160216772	US15090645	Published	BEHAVIOR RECOGNITION SYSTEM
1	US20050105772	US10958457	Abandoned	Optical body tracker
1	US20010008561	US09798594	Abandoned	Real-time object tracking system
4	US20070195997	US11440228	Abandoned	Tracking and gesture recognition system particularly suited to vehicular control applications

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**PATENT** 

# CONFIDENTIAL

1	US20070066393	US11550138	Abandoned	REAL-TIME HEAD TRACKING SYSTEM FOR COMPUTER GAMES AND OTHER APPLICATIONS
1	US20160023100	US14811212	Published	REAL-TIME HEAD TRACKING SYSTEM FOR COMPUTER GAMES AND OTHER APPLICATIONS
2		US61020013	Expired	RAPID PROTOTYPING AND MACHINE VISION FOR RECONFIGURABLE INTERFACES
2	US9195886/ US20090184809	US12351332	Patent	RAPID PROTOTYPING AND MACHINE VISION FOR RECONFIGURABLE INTERFACES
2	US20160077671	US14949271	Published	RAPID PROTOTYPING AND MACHINE VISION FOR RECONFIGURABLE INTERFACES
3		US60127511	Expired	LOW-COST NON-IMAGING EYE TRACKER SYSTEM FOR COMPUTER CONTROL
3	US6299308	US09540314	Patent	Low-cost non-imaging eye tracker system for computer control
4		US61058759	Expired	TOUCH SCREEN AUGMENTED REALITY
4	US20090322671	US12478526	Abandoned	TOUCH SCREEN AUGMENTED REALITY SYSTEM AND METHOD
5		US60941485	Expired	METHOD FOR CONTROLLING A GRAPHICAL USER INTERFACE FOR TOUCHSCREEN-ENABLED COMPUTER SYSTEMS
5	US20090027334	US12131375	Abandoned	METHOD FOR CONTROLLING A GRAPHICAL USER INTERFACE FOR TOUCHSCREEN-ENABLED COMPUTER SYSTEMS

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**RECORDED: 05/13/2017** 

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