Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Controlled Infrared Networks, Inc.	06/20/2006

RECEIVING PARTY DATA

Name:	Innsmouth LLC		
Street Address:	711 Centerville Road, Suite 400		
City:	Wilmington		
State/Country:	DELAWARE		
Postal Code:	19808		

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	D368260
Patent Number:	5099346
Patent Number:	5247380
Patent Number:	5297144
Patent Number:	5677909
Patent Number:	5724168
Patent Number:	5838472
Patent Number:	5903373

CORRESPONDENCE DATA

Fax Number: (206)224-0779

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (206)682-8100

Email: efiling@cojk.com

Correspondent Name: Kevan L. Morgan, Esq.

Address Line 1: Christensen O'Connor Johnson Kindness

Address Line 2: 1420 Fifth Avenue, Suite 2800

PATENT REEL: 020808 FRAME: 0604

500515465

Address Line 4: Seattle, WASH	HINGTON 98101-2347
NAME OF SUBMITTER:	Kevan L. Morgan
Total Attachments: 5 source=27925_Assignment#page1.tif source=27925_Assignment#page2.tif source=27925_Assignment#page3.tif source=27925_Assignment#page4.tif source=27925_Assignment#page5.tif	

PATENT REEL: 020808 FRAME: 0605

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Controlled Infrared Networks, Inc., a Delaware corporation, with an office at 8820 Columbia 100 Parkway, Suite 400, Columbia, Maryland 21045 ("Assignor"), does hereby sell, assign, transfer and convey unto Innsmouth LLC, a Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, all right, title and interest that exist today and may exist in the future in and to all of the following (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below, (b) all patents or patent applications to which any of the foregoing claim priority, and (c) current or future rights to (i) provisional patent applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional patent applications, patent applications and patents listed below; (ii) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (iii) foreign counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants; (d) the rights to all inventions and discoveries described in any provisional patent application, patent application or patent listed below and all other rights arising out of such inventions and discoveries; (e) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants of any type related to the any of the foregoing categories (a), (b), (c) and (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding; (f) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights. including, without limitation, all rights under the provisional patent applications, patent applications and patents listed below and/or under or on account of any of the foregoing categories (b), (c) and/or (d) to

- (i) damages,
- (ii) injunctive relief and
- (iii) other remedies of any kind

for past, current and future infringement; and

(g) all rights to collect royalties and other payments under or on account of any of the foregoing.

PATENT REEL: 020808 FRAME: 0606 Patent or Application

Application No.	Country	Filing Date	Title	Inventor(s)	
5099346	U,S.	January 27, 1998	Infrared Communications Network	Richard Lee	
5247380	U.S	March 17, 1992	Infrared Communications Network	Richard Lee	
5297144	U.S	January 22, 1991	Reservation-Based Polling Protocol for a Wireless Data Communications Network	Sheldon Gilbert	
5677909	U.S	May 11, 1994	Apparatus for Exchanging Data between a Central Station and a Plurality of Wireless Remote Stations on a Time Divided Communication Channel	Carolyn Heide	
5724168	U.S	October 11, 1994	Wireless Diffuse Infrared LAN System	Ellen Oschmann	
5838472	U,S	July 3, 1996	Method and Apparatus for Locating a Transmitter of a Diffuse Infrared Signal within an Enclosed Area	Jeff Welch	
D368260	U.S.	October 12, 1994	Wireless Diffuse Infrared LAN Transreceiver	Ellen Oschmann	

The following patents and applications are included in the Patent Rights to be assigned to Assignee. However, since the items listed below, to the knowledge of the Assignor, have either expired or been abandoned, they are not included in the Assignor's representations and warranties of paragraph (2) below:

Patent or	
Application	

Application No.	Carmen	Ellino Date	Till.	
	Country	Filing Date	<u>Title</u>	Inventor(s)
5903373	U.S.	November, 14 1997	Method and Apparatus for Locating a Transmitter of a Diffuse Infrared Signal within an Enclosed Area	Jeff Welch
958132	U.S.	September 16, 1997	Apparatus for Exchanging Data Between a Central Stations & a Plurality of Wireless Remote Stations on a Time Divided Communication Channel	
3,109,809	Japan	April 1998	infrared Communications Network	
9591975.8	EU	May 1995	Apparatus for Exchanging Data Between a Central Stations & a Plurality of Wireless Remote Stations on a Time Divided Communication Channel	
2,189,957	Canada	May 1995	Apparatus for Exchanging Data Between a Central Stations & a Plurality of Wireless Remote Stations on a Time Divided Communication Channel	

PATENT REEL: 020808 FRAME: 0608

Patent or Application No.	Country	Filing Date	<u> Title</u>	Inventor(s)
7-530313	Japan	May 1995	Apparatus for Exchanging Data Between a Central Stations & a Plurality of Wireless Remote Stations on a Time Divided Communication Channel	
2,203,411	Canada	Oct 1995	Wireless Diffuse Infrared LAN System	
95939482.6	EU	May 1997	Wireless Diffuse Infrared LAN System	

Assignor represents, warrants and covenants that:

- (1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required, to enter into this Agreement, make the assignments, and to carry out its obligations under this Assignment of Patent Rights;
- (2) Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings pending or in progress, or to Assignor's knowledge, threatened, relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants that may be granted upon any of the Patents Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor shall, at the reasonable request of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments,

oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable costs and expenses.

The terms and conditions of this Assignment of Patent Rights shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF the	is Assignment c	f Patent R	- ights is ex	recuted at
Chusi Bunk	on	20 <	June	2006
ASSIGNOR By: All PWild Name: Teffrey Pu Title: Prasident	/ \)e (c4			
(Signature MUST be notarized)				
STATE OF ILLINOIS) ss. COUNTY OF LAKE) ss. On Jove 20, 2006, be Notary Public in and for said State, p personally known to me (or proved to person whose name is subscribed to the he/she executed the same in his/her a instrument the person, or the entity up instrument.	ersonally appea o me on the basi he within instru uthorized capac	red <u>Ja</u> s of satisfa ment and a ity, and th	EFFEE actory evi- acknowle at by his/l	dence) to be the diged to me that her signature on the
Signature Jamela 17		7	NOTARY P	OFFICIAL SEAL AMELA MIRABAL PUBLIC - STATE OF ILLINOIS MISSION EXPIRES: 11/16/09

Page 5

PATENT REEL: 020808 FRAME: 0610

RECORDED: 04/16/2008