

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4444871

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	G&H NEVADA TEK	10/05/2016
RECEIVING PARTY DATA		
Name:	CLOSE BROKERAGE, LLC	
Street Address:	821 MELODY CT., SE	
City:	LEESBURG	
State/Country:	VIRGINIA	
Postal Code:	20175	
PROPERTY NUMBERS Total: 5		
Property Type	Number	
Patent Number:	7219165	
Patent Number:	7970950	
Patent Number:	7730217	
Patent Number:	8051214	
Patent Number:	8275911	
CORRESPONDENCE DATA		
Fax Number:	(626)316-7577	
<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:	6264051413	
Email:	uspto.docketing@cotmanip.com	
Correspondent Name:	COTMAN IP LAW GROUP, PLC	
Address Line 1:	35 HUGUS ALLEY	
Address Line 2:	SUITE 210	
Address Line 4:	PASADENA, CALIFORNIA 91103	
ATTORNEY DOCKET NUMBER:	1345-G005001	
NAME OF SUBMITTER:	OBI ILOPUTAIFE	
SIGNATURE:	/Obi Iloputaife/	
DATE SIGNED:	06/05/2017	
Total Attachments: 3		

source=20161005_GH to Close Assignment (SIGNED)#page1.tif
source=20161005_GH to Close Assignment (SIGNED)#page2.tif
source=20161005_GH to Close Assignment (SIGNED)#page3.tif

ASSIGNMENT AGREEMENT

This Assignment Agreement ("Assignment") is entered into by and between Close Brokerage, LLC, a Virginia limited liability company, hereinafter referred to as "Assignee," and G&H Nevada Tek, a Nevada corporation, hereinafter referred to as "Assignor," and shall become effective upon being duly signed by the authorized representative of Assignor ("Effective Date").

RECITALS:

Assignor and is selling to Assignee all listed patents, including all family members, domestic, foreign and/or abandoned, that have a common priority date. Pursuant to the this, Assignor hereby desires to assign to Assignee all of its rights, title and interest in and to the U.S. Patents identified in Exhibit A attached hereto (hereinafter referred to as the "Patents").

For good and valuable consideration, Assignor and Assignee hereby agree as follows:

ASSIGNMENT:

1. Assignor hereby assigns to Assignee its entire worldwide right, title and interest in and to Assignor's Patents, including the entire worldwide right, title and interest in and to any reexamination or reissue of the Patents. This includes, without limitation, the right to prosecute, and receive, all damages, royalties, awards and compensation for past, present and/or future infringement.
2. Assignor agrees to do the following without further consideration, in order to carry out the intent of this Assignment:
 - i. Execute all oaths, assignments, applications, and other papers necessary or desirable to fully secure to Assignee the rights, titles and interests herein conveyed; and
 - ii. Generally do all lawful acts for vesting in Assignee the rights, titles, and interests herein conveyed.
3. To the best of Assignor's knowledge and belief, Assignor has not made and will not hereafter make any assignment, grant, mortgage, license, or other agreement affecting the rights, titles, and interests herein conveyed to Assignee.
4. To the best of Assignor's knowledge and belief, Assignor hereby represents and warrants that Assignor is the owner of all rights, title, and interest in the Patents and that Assignor has the authority to assign the applicable Patents pursuant to this Assignment.

PATENT

REEL: 042602 FRAME: 0112

The undersigned having read this Assignment and fully understanding the provisions of this Assignment, hereby executes this Assignment as of the Effective Date.

Close Brokerage, LLC

Signature: B. Close

Print Name: Brian Close

Title: PATENT BROKER

Date: OCT 6, 2016

G&H Nevada Tek (Assignor)

Signature: Michael Gersh

Print Name: Michael Gersh

Title: Managing Partner

Date: October 5, 2016

Exhibit A

NEO1P028US01

7,219,165

High-Speed Data Transfer in a Networked Server Environment Via Laser Communication

Issued: 15 -May- 07

NEO1P028.US04

7,970,950

High-Speed Data Transfer in a Networked Server Environment Via Laser Communication

Issued: 28-Jun-11

NEO1P028.US05

7,730,217

High-Speed Data Transfer in a Networked Server Environment Via Laser Communication

Issued: 1 -Jun- 10

NEO1P028.US06

8,051,214

Laser Data Communication System

Issued: 1 -Nov- 11

NEO1P028.US07

8,275,911

FREE SPACE LASER BEAM COMMUNICATION

Issued: 25 -Sep- 12

BL