# 507715791 01/26/2023

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7762936

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
COLLATERAL OPPORTUNITIES, LLC, A DELAWARE LIMITED LIABILITY COMPANY	07/31/2020

### **RECEIVING PARTY DATA**

Name:	COLLATERAL OPPORTUNITIES OF NEVADA, LLC, A DELAWARE LIMITED LIABILITY COMPANY
Street Address:	6612 ARNO-COLLEGE ROAD
City:	COLLEGE GROVE
State/Country:	TENNESSEE
Postal Code:	37046

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17887167

## **CORRESPONDENCE DATA**

**Fax Number:** (561)807-5987

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:** 5613475955

Email:dan@danpolley.comCorrespondent Name:DANIEL S. POLLEY, P.A.Address Line 1:8185 VIA ANCHO ROAD

**Address Line 2:** #880148

Address Line 4: BOCA RATON, FLORIDA 33488

ATTORNEY DOCKET NUMBER:	1447.8104
NAME OF SUBMITTER:	DANIEL S. POLLEY
SIGNATURE:	/Daniel S. Polley/
DATE SIGNED:	01/26/2023

### **Total Attachments: 2**

source=8104-Executed-Applications-Assignment-NV#page1.tif source=8104-Executed-Applications-Assignment-NV#page2.tif

PATENT 507715791 REEL: 062497 FRAME: 0240

# **ASSIGNMENT**

ASSIGNOR: Address:	COLLATERAL OPPORTUNITIES, LLC a Delaware Limited Liability Company 6612 Arno-College Road College Grove, TN 37046
ASSIGNEE: Address:	COLLATERAL OPPORTUNITIES OF NEVADA, LLC a Delaware Limited Liability Company 6612 Arno-College Road College Grove, TN 37046
United States	
U.S Application Serial Numbers:	Attached hereto as Schedule A (the "Patent Applications")
(the "Patent Applications") attached consideration of Ten Dollars (\$10.00) hereby acknowledged, the Assignor her administrators, all of the Assignor's right Applications therefor identified in Schopart or any other application which c Applications, including the right to sexecution date of this Assignment, and the consideration of the control of the	the pending United States Patent Applications listed in Schedule A hereto, and the Assignee is desirous of acquiring the same. In and other good and valuable consideration, the receipt of which is reby assigns to the Assignee, including its successors, assigns, heirs, ght, title and interest in and to the inventions and the U.S. Patent edule A, and to any future continuation, divisional, continuation-in-laims the benefit of and/or priority to one or more of the Patent ue for damages for all past infringement occurring prior to the to any and all patents which may evolve therefrom;
countries, and all applications for Pate	of its right, title and interest in and to said inventions in all foreign nt or Letters Patent in foreign countries on said invention and any my evolve therefrom, including the right to claim International
subject to a Security Interest filed by Co	at one or more of the Patent Applications in Schedule A are currently orner Corporation. To the extent that the Security Interest is valid and e Security Interest is not affected by this Assignment from Assignor
	any papers or perform any acts required to establish, vest or protect I by Assignee to obtain said patent, without any additional payment signor.
ASSIGNOR: Collateral Opportunities, LLC a Delaware Limited Liability Compa	ASSIGNEE: Collateral Opportunities of Nevada, LLC ny a Delaware Limited Liability Company
By: George Asbell, Jr. Its President	By: George Asbell, Jr.  Its President
Date: <u>7-31-2020</u>	Date: <u>7-3/-24/0</u>

PATENT REEL: 062497 FRAME: 0241

# COLLATERAL OPPORTUNITIES, LLC PENDING PATENT APPLICATIONS SCHEDULE A

Serial #	TITLE	Filing Date
16/824,633	Electronic Identification, Location Tracking, Communication And Notification System With Beacon Clustering	03-19-2020
16/739,896	Electronic Identification, Location Tracking, Communication And Notification System With Beacon Clustering	01-10-2020
16/739,323	Electronic Access Control And Location Tracking System	01-10-2020
16/719,104	Electronic Access Control And Location Tracking System	12-18-2019
16/655,785	Electronic Location Identification & Tracking System With Beacon Clustering	10-17-2019
16/590,997	Electronic Location Determination & Tracking System With Virtual Beacon Clustering	10-22-2019
16/416,247	Electronic Identification, Location Tracking, Communication & Notification System	05-19-2019
16/266,053	Electronic Location Identification & Tracking System With Beacon Clustering	02-02-2019
16/208,089	Electronic Access Control And Location Tracking System	12-03-2018

PATENT REEL: 062497 FRAME: 0242

**RECORDED: 01/26/2023**