# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7288802

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
INTELLECTUAL VENTURES ASSETS 174 LLC	01/31/2022

### **RECEIVING PARTY DATA**

Name:	QUEST PATENT RESEARCH CORPORATION
Street Address:	411 THEODORE FREMD AVE STE 206S
City:	RYE
State/Country:	NEW YORK
Postal Code:	10580

## **PROPERTY NUMBERS Total: 11**

Property Type	Number
Patent Number:	6936898
Patent Number:	7098512
Patent Number:	7332763
Patent Number:	7211478
Patent Number:	7645664
Patent Number:	7323367
Patent Number:	7608897
Patent Number:	9251865
Patent Number:	8415730
Patent Number:	7149851
Patent Number:	7606979

### **CORRESPONDENCE DATA**

**Fax Number:** (800)411-1560

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: 888-743-7577

Email: jscahill@qprc.com

Correspondent Name: JON SCAHILL

Address Line 1: 411 THEODORE FREMD AVE STE 206S

Address Line 4: RYE, NEW YORK 10580

PATENT REEL: 059649 FRAME: 0779

507241883

NAME OF SUBMITTER:	JON C SCAHILL
SIGNATURE:	/Jon C. Scahill/
DATE SIGNED:	04/20/2022
Total Attachments: 3	
source=2022-01-31 Quest #6 Ex A-2 Trans#page1.tif	

source=2022-01-31 Quest #6 Ex A-2 Trans#page1.tif source=2022-01-31 Quest #6 Ex A-2 Trans#page2.tif source=2022-01-31 Quest #6 Ex A-2 Trans#page3.tif

> PATENT REEL: 059649 FRAME: 0780

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Intellectual Ventures Assets 174 LLC, a Delaware limited liability company, with an address at 251 Little Falls Drive, Wilmington, DE 19808 ("Assignor"), does hereby sell, assign, transfer, and convey unto Quest Patent Research Corporation, a public company with an address at 411 Theodore Fremd Ave. Suite 206S, Rye, NY 10580 ("Assignee"), all of Assignor's right, title, and interest in and to the following (collectively, the "Assigned Patent Rights"):

(a) the patents and patent applications listed in the table below (the "Patents");

Patent or application number	Country	Grant Date (Filing Date)	Title of Patent and Inventor
6936898	US	2005-08-30	Diagonal deep well region for routing
			body-bias voltage for MOSFETS in
(10/334272)		(2002-12-31)	surface well regions
			James B. Burr
7098512	US	2006-08-29	Layout patterns for deep well region to
(10/(02722)		(2002 10 10)	facilitate routing body-bias voltage
(10/683732)		(2003-10-10)	James B. Burr
CNZL200380108046.5	CN	2009-06-17	Well regions of semiconductor devices
(CN200380108046.5)		(2003-12-29)	James B. Burr
CNZL200910140938.2	CN	2011-08-03	Well regions of semiconductor devices
(CN200910140938.2)		(2003-12-29)	James B. Burr
JP4688501	JP	2011-02-25	Diagonal deep well region for routing
(TOO OO LECEREL)		(0000 10 00)	body-bias voltage for MOSFETS in
(JP2004-565751)		(2003-12-29)	surface well regions
			James B. Burr
7332763	US	2008-02-19	Selective coupling of voltage feeds for
(10/2/21/2)		(2004 01 20)	body bias voltage in an integrated circuit
(10/765316)		(2004-01-26)	device
			James B. Burr
7211478	US	2007-05-01	Diagonal deep well region for routing body-bias voltage for MOSFETS in
(11/199896)	· Andreas · Andr	(2005-08-08)	surface well regions
			Mike Pelham

**PATENT** REEL: 059649 FRAME: 0781

7645664	US	2010-01-12	Layout pattern for deep well region to facilitate routing body-bias voltage
(11/449952)		(2006-06-08)	latimate routing body-bias voltage
( E II & E J J J J J J			James B. Burr
7323367	US	2008-01-29	Diagonal deep well region for routing
			body-bias voltage for MOSFETS in
(11/799496)		(2007-05-01)	surface well regions
			Pelham, Mike
7608897	US	2009-10-27	Sub-surface region with diagonal gap
			regions
(12/011665)		(2008-01-28)	
			Pelham, Mike
9251865	US	2016-02-02	Selective coupling of voltage feeds for
			body bias voltage in an integrated circuit
(12/069670)		(2008-02-11)	device
		e de la companya de	James B. Burr
8415730	US	2013-04-09	SELECTIVE COUPLING OF
			VOLTAGE FEEDS FOR BODY BIAS
(12/033840)		(2008-02-19)	VOLTAGE IN AN INTEGRATED
			CIRCUIT DEVICE
		reservation of the second	James B. Burr
******************************			Method and system for conservatively
7149851		2006-12-12	managing store capacity available to a
	US		processor issuing stores
(10/646461)		(2003-08-21)	* ***
` '			Guillermo Rozas
			Method and system for conservatively
7606979		2009-10-20	managing store capacity available to a
	US		processor issuing stores
(11/638236)		(2006-12-12)	
,			Guillermo Rozas

- (b) any future reissues, reexaminations, extensions, continuations, continuing prosecution application, requests for continuing examinations, divisions, and registrations of any of the Patents;
- (c) rights to apply in any or all countries of the world for future patents, certificates of invention, utility models, industrial design protections, design patent protections, or other future governmental grants or issuances of any type related to the Patents; and
- (d) causes of action and enforcement rights of any kind under, or on account of, any of the Patents and/or any of the items described in either of the foregoing categories (b) or (c), including, without limitation, all causes of action, enforcement rights and all other rights to seek and obtain any other remedies of any kind for past, current and future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all future patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein. This Assignment of Patent Rights will inure for the benefit of any permitted successors or assigns of Assignee.

Assignor will, at the reasonable request of Assignee, take all reasonable steps necessary and proper, to confirm the assignment to Assignee of the Assigned Patent Rights pursuant to this Assignment of Patent Rights, 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 and perfecting the Assigned Patent Rights.

	IN WITNESS WHERE	OF this Assignment of Patent Rights is executed
on .	January 31, 2022	to be effective as of <u>January 31, 2022</u>

## ASSIGNOR:

### INTELLECTUAL VENTURES ASSETS 174 LLC

By:	La vience Process Car N. 2000 (1/08/50)
Name:	Lawrence Froeber
Title:	CFO

3

PATENT REEL: 059649 FRAME: 0783

RECORDED: 04/20/2022