PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7255209

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
RANDOM TECHNOLOGIES, L.L.C.	01/10/2022

RECEIVING PARTY DATA

Name:	VICI TRANSITION, INC.	
Street Address:	9515 N. HARBORVIEW DR.	
City:	GIG HARBOR	
State/Country:	WASHINGTON	
Postal Code:	98332	

PROPERTY NUMBERS Total: 3

Property Type	Number
Patent Number:	8876943
Patent Number:	9114331
Patent Number:	9744480

CORRESPONDENCE DATA

Fax Number: (713)658-1921

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: 713-658-2323

Email: aterrell@craincaton.com

Correspondent Name: JAMES E. HUDSON III / CRAIN CATON & JAMES

Address Line 1: 1401 MCKINNEY STREET

Address Line 2: SUITE 1700

Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER:	R: 90239-232,233,239	
NAME OF SUBMITTER:	JAMES E. HUDSON III	
SIGNATURE:	/James E. Hudson III/	
DATE SIGNED:	03/31/2022	

Total Attachments: 3

source=90239_Assignment#page1.tif source=90239_Assignment#page2.tif source=90239_Assignment#page3.tif

PATENT 507208359 REEL: 059454 FRAME: 0318

ASSIGNMENT AND ASSUMPTION AGREEMENT (PATENTS)

In furtherance of the Asset Purchase Agreement between Random Technologies, L.L.C., a California limited liability company (herein referred to as "Assignor"), and VICI Transition, Inc., a Washington corporation (herein referred to as "Assignee") and in consideration of the sums paid Assignor thereunder, the Assignor hereby sells, assigns and transfers to Assignee its successors and assigns, the entire undivided right, title and interest in and to the patents and patent applications identified in the attached Schedule (hereinafter, the "Patents").

This assignment includes any continuation, division, substitute, reissue, or reexamination of any of the Patents, as well as any national, international, or regional application in any country which is derived or claims priority from any of the Patents, and any and all patents granted thereon

Assignor hereby covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this assignment and sale. Assignor further covenants to provide Assignee, upon request, with all pertinent facts and documents relating to the Patents, and the inventions disclosed therein, as may be known and accessible to Assignor.

Assignor additionally covenants to promptly execute and deliver to Assignee or its legal representative, at Assignee's request, any and all papers, instruments or affidavits required to file patent applications on the inventions disclosed in the Patents, to obtain, maintain and enforce the Patents, and to transfer legal ownership of the Patents to Assignee. Assignor agrees that, at the request of Assignee, it will execute any further assignment document as may be necessary for filing or recording in the U.S. Patent and Trademark Office.

In addition, Assignor hereby transfers and assigns to Assignee all rights to bring legal actions related to the Patents, including actions for any infringement thereof, no matter whether the infringement occurred before or after this assignment, and the right to recover damages for such infringement.

ASSIGNOR:

Random Technologies, LLC,

a California limited liability company

By: Amos Gottlieb, Member

ASSIGNEE:

PATENT REEL: 059454 FRAME: 0319 VICI Transition, Inc., a Washington corporation

By:

Ву:

Santos Puente, Vice President

PATENT REEL: 059454 FRAME: 0320

Attachment 1

PATENTS AND PATENT APPLICATIONS

PT/DN Number	Country	Renewal Date	Case Type
10760466,2	Europe	Not Supplied	Patent Application
13783132.7	Ешоре	Not Supplied	Patent Application
8876943	USA	5/4/2022	Small Entity Patent
2480306	France	9/13/2022	European Patent
2480306	Great Britain	9/13/2022	European Patent
2480306	Ireland	9/13/2022	European Patent
201080040019.9	China	9/13/2022	Granted Patent
602010037489.0	Germany	9/13/2022	European Patent
2900348	Great Britain	9/26/2022	European Patent
2900348	Ireland	09/26/2022	European Patent
201380058440.6	China	09/26/2022	Granted Patent
602013048159.8	Germany	9/26/2022	European Patent
9114331	USA	2/25/2023	Small Entity Patent
974480	USA	02/28/2025	Small Entity Patent

1

PATENT REEL: 059454 FRAME: 0321

RECORDED: 03/31/2022