#### 506168779 07/23/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6215516

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
VIDDER, INC.	11/16/2018

#### **RECEIVING PARTY DATA**

Name:	MCI COMMUNICATIONS SERVICES, INC.
Street Address:	ONE VERIZON WAY
City:	BASKING RIDGE
State/Country:	NEW JERSEY
Postal Code:	07920

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16585340

#### **CORRESPONDENCE DATA**

#### Fax Number:

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: 202-920-5397

Email: eddy.valverde@verizon.com

Correspondent Name: VERIZON PATENT MANAGEMENT GROUP

Address Line 1: 1300 I STREET NW

Address Line 2: **5TH FLOOR** 

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	20161031C1
NAME OF SUBMITTER:	JOSEPH R. PALMIERI
SIGNATURE:	/Joseph R. Palmieri, Reg. No. 40,760/
DATE SIGNED:	07/23/2020

#### **Total Attachments: 3**

source=20161031C1\_Assignment-from-Vidder-to-MCI\_11-16-2018#page1.tif source=20161031C1\_Assignment-from-Vidder-to-MCI\_11-16-2018#page2.tif source=20161031C1 Assignment-from-Vidder-to-MCI 11-16-2018#page3.tif

**PATENT** 506168779

REEL: 053294 FRAME: 0697

#### PATENT ASSIGNMENT

This Patent Assignment (this "Assignment") is made as of the Effective Date set forth below by Vidder, Inc., a Delaware corporation (the "Assignor").

WHEREAS, Assignor owns the patents and patent applications listed and described on <u>Schedule A</u> attached hereto (the "**Patents**");

WHEREAS, Assignor and MCI Communications Services, Inc., a Delaware corporation ("**Buyer**"), have entered into an Asset Purchase Agreement pursuant to which Assignor has agreed, *inter alia*, to grant to Buyer all of Assignor's right title and interest in and to the Patents; and

WHEREAS, Buyer desires to acquire the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration (including the consideration recited in the Asset Purchase Agreement), the sufficiency of which is hereby acknowledged, Assignor makes the following assignment and agrees as follows:

- 1. <u>ASSIGNMENT</u>. Assignor hereby irrevocably sells, assigns, conveys and transfers unto Buyer, its successors and assigns, the entire right, title and interest in and to the Patents, including any patents issuing from or based upon all patent applications thereon, any foreign counterparts, and any continuations, continuations-in-part, divisions, reissues or extensions of the foregoing, and including, without limitation, the right to sue for and recover damages for any past, present or future infringement of the foregoing, the same to be held and enjoyed by Buyer for its own use, and for its legal representatives and assigns, to the full end of the term for which patents are granted, as fully and entirely as the as the same would have been held by Assignor had this assignment and sale not been made.
- 2. <u>MISCELLANEOUS</u>. If any provision of this Assignment shall be adjudged by any court of competent jurisdiction to be unenforceable or invalid, that provision shall be limited or eliminated to the minimum extent necessary so that this Assignment shall otherwise remain in full force and effect and enforceable. This Assignment shall be deemed to have been made in, and shall be construed pursuant to the laws of the State of Delaware without regard to conflicts of laws provisions thereof.

IN WITNESS WHEREOF, Assignor has executed this Assignment as of the Effective Date set forth below.

Effective Date: November 16, 2018.

Vidder, Inc.

Print Name: Mark Hoover

Title: Chief Executive Officer

## SCHEDULE A

# Patents and Patent Applications

## **Issued Patents:**

Patent #	Title	Issue Date	Inventors
9,282,120	SECURING COMMUNICATION OVER A NETWORK USING CLIENT INTEGRITY VERIFICATION	08-Mar-2016	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,398,050	DYNAMICALLY CONFIGURED CONNECTION TO A TRUST BROKER	19-Jul-2016	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,027,086	SECURING ORGANIZATIONAL COMPUTING ASSETS OVER A NETWORK USING VIRTUAL DOMAINS	05-May-2015	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,065,856	SECURING COMMUNICATION OVER A NETWORK USING CLIENT SYSTEM AUTHORIZATION AND DYNAMICALLY ASSIGNED PROXY SERVERS	23-Jun-2015	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,692,743	SECURING ORGANIZATIONAL COMPUTING ASSETS OVER A NETWORK USING VIRTUAL DOMAINS	27-Jun-2017	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,648,044	SECURING COMMUNICATION OVER A NETWORK USING CLIENT SYSTEM AUTHORIZATION AND DYNAMICALLY ASSIGNED PROXY SERVERS	09-May-2017	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
9,942,274	SECURING COMMUNICATION OVER A NETWORK USING CLIENT INTEGRITY VERIFICATION	10-Apr-2018	Junaid ISLAM, Brent BILGER, Ted SCHROEDER

(Schedule A continued on next page)

PATENT REEL: 053294 FRAME: 0699

# Patent Applications:

Application #	Title	Filing Date	Inventors
61/759,963	SECURING ORGANIZATIONAL ASSETS AND COMMUNICATION ON A COMPUTER NETWORK	01-Feb-2013	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
PCT/US2014/013235	SECURING COMMUNICATION OVER A NETWORK USING CLIENT INTEGRITY VERIFICATION	27-Jan-2014	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
13/794,574	SECURING COMMUNICATION OVER A NETWORK USING USER IDENTITY VERIFICATION	11-Mar-2013	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
13/794,607	SYSTEMS AND METHODS FOR VALIDATING NETWORK CLIENT SOFTWARE AND SYSTEM	11-Mar-2013	Junaid ISLAM, Brent BILGER, Ted SCHROEDER
15/266,980	METHODS AND SYSTEMS FOR NETWORK SECURITY USING A CRYPTOGRAPHIC FIREWALL	15-Sep-2016	Ted SCHROEDER, Gabor LENGYEL
62/287,790	METHODS AND SYSTEMS FOR NETWORK SECURITY USING A CRYPTOGRAPHIC FIREWALL	27-Jan-2016	Ted SCHROEDER, Gabor LENGYEL
15/593,181	SYSTEMS AND METHODS FOR MAINTAINING COMMUNICATION LINKS	11-May-2017	Ted SCHROEDER
15/456,442	SECURING COMMUNICATION OVER A NETWORK USING DYNAMICALLY ASSIGNED PROXY SERVERS	10-Mar-2017	Junaid ISLAM, Brent BILGER, Ted SCHROEDER

PATENT REEL: 053294 FRAME: 0700

**RECORDED: 07/23/2020**