506896227 09/29/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6943049

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY D	ΑΤΑ						
		Name	Name Execut				
VOLTA NETWORKS, IN	IC.						
RECEIVING PARTY DA							
Name:	INTERNA	RNATIONAL BUSINESS MACHINES CORPORATION					
Street Address:	NEW ORC	HARD ROAD					
City:	ARMONK						
State/Country:	NEW YOR	W YORK					
Postal Code:	10504	10504					
	·						
PROPERTY NUMBERS	S Total: 6						
Property Type		Number					
Patent Number:		10237180					
Patent Number:		10608912					
Application Number:62		62259934					
Application Number:		16291440					
Application Number:		62339187					
Application Number:	168	313219					
	be sent to th provided; if 702 ras	e e-mail address first; if that is that is unsuccessful, it will be 2-642-4118 ab@us.ibm.com RBARA RASA					
Correspondent Name: Address Line 1:	650) HARRY ROAD					
Address Line 1:	650) HARRY ROAD N JOSE, CALIFORNIA 95120					
Address Line 1: Address Line 4:	650 SA		ENT				
Address Line 1: Address Line 4: ATTORNEY DOCKET N	650 SA UMBER:	N JOSE, CALIFORNIA 95120	INT				
Address Line 1:	650 SA UMBER:	N JOSE, CALIFORNIA 95120	ENT				
Address Line 1: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER:	650 SA UMBER:	N JOSE, CALIFORNIA 95120 VOLTA TO IBM_ASSIGNME BARBARA RASA	ENT				

source=US ASSIGNMENT_VOLTA TO IBM#page1.tif source=US ASSIGNMENT_VOLTA TO IBM#page2.tif

PATENT REEL: 057642 FRAME: 0239

Recordable Patent Assignment and Reservation

For good and valuable consideration, the receipt of which is hereby acknowledged, and subject to the reservations stated in the Asset Purchase Agreement between the parties with an effective date of July 23, 2021 ("Effective Date") ("Agreement"), Volta Networks, Inc, a Delaware corporation having previously had a place of business at 501 Massachusetts Avenue, Cambridge, MA, 02139. (hereinafter "ASSIGNOR") hereby grants and assigns to International Business Machines Corporation, a New York corporation having a place of business at New Orchard Road, Armonk, New York, 10504, U.S.A. (hereinafter "IBM"), all of ASSIGNOR's right, title and interest in and to the United States Letters Patents and patent applications identified in Exhibit A, attached hereto (hereinafter, collectively, "ASSIGNED PATENTS"), to have and to hold the same, unto IBM for its own use and enjoyment and for the use and enjoyment of its successors and assigns, including all damages for infringement of any of the ASSIGNED PATENTS accruing on and after the Effective Date and the sole right to sue therefore under such ASSIGNED PATENTS, for the full term or terms of all such ASSIGNED PATENTS, subject to all rights granted under the ASSIGNED PATENTS to third parties prior to said Effective Date.

ASSIGNOR hereby reserves and retains, for the benefit of itself and its subsidiaries and its and their successors and assigns, the rights and licenses set forth in the Agreement.

IN WITNESS WHEREOF, ASSIGNOR has caused this Patent Assignment and Reservation to be duly signed on its behalf.

E-SIGNED by Barry Kallander

2021-09-29

Date: _____

Name: Barry Kallander Title: President

VOLTA NETWORKS, INC. TO INTERNATIONAL BUSINESS MACHINES CORPORATION SCHEDULE A

ISSUED PATENTS							
Patent Number	Issue Date	Application No.	Filing Date	Title	Country	Owner	
10,237,180	3/19/2019	15/361333	11/25/2016	Network Routing Systems and Techniques	US	Volta Networks, Inc.	
10,608,912	3/31/2020	15/600411	5/19/2017	Troubleshooting Multi-Layered Networks using Datapath Analysis	US	Volta Networks, Inc.	

PATENT APPLICATIONS							
Application No.	Filing Date	Title	Country	Owner			
62/259934	11/25/2015	Recursive Routing in Large Hierarchical Topological Addressed Networks	US	Volta Networks, Inc.			
16/291440	3/4/2019	Network Routing Systems and Techniques	US	Volta Networks, Inc.			
62/339187	5/20/2016	Troubleshooting Multi-Layered Networks using Datapath Analysis	US	Volta Networks, Inc.			
16,813219	3/9/2020	Troubleshooting Multi-Layered Networks using Datapath Analysis	US	Volta Networks, Inc.			

RECORDED: 09/29/2021