506841621 08/27/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6888442

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AMERICAN INSTITUTES FOR RESEARCH IN THE BEHAVIORAL SCIENCES D/B/A AMERICAN INSTITUTES FOR RESEARCH	08/22/2019

RECEIVING PARTY DATA

Name:	CAMBIUM ASSESSMENT, INC.		
Street Address:	1000 THOMAS JEFFERSON ST. NW		
City:	WASHINGTON		
State/Country:	D.C.		
Postal Code:	20007		

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	12320631
Application Number:	12320588
Application Number:	12926705
Application Number:	14491655
Application Number:	62630741
Application Number:	62636044
Application Number:	16276098
Application Number:	16286566

CORRESPONDENCE DATA

Fax Number: (202)429-3902

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: 2024293000

Email: ipdocketing@steptoe.com

Correspondent Name: SCOTT M. RICHEY

Address Line 1: STEPTOE & JOHNSON LLP

Address Line 2: 1330 CONNECTICUT AVENUE NW

Address Line 4: WASHINGTON, D.C. 20036

NAME OF SUBMITTER: COURTNEY A. SIEGLE NEUMAN

SIGNATURE: /Courtney A. Siegle Neuman/

PATENT 506841621 REEL: 057313 FRAME: 0927

DATE SIGNED:	08/27/2021		
Total Attachments: 4			
source=Assignment#page1.tif			
source=Assignment#page2.tif			
source=Assignment#page3.tif			
source=Assignment#page4.tif			

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "*Assignment*") is entered into as of December 31, 2019 by AMERICAN INSTITUTES FOR RESEARCH IN THE BEHAVIORAL SCIENCES, a Pennsylvania nonprofit corporation (the "*Assignor*"), in favor of CAMBIUM ASSESSMENT, INC. (f/k/a CORE ACQUISITION CORP.), a Delaware corporation (the "*Assignee*").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement (as may be amended from time to time, the "*Purchase Agreement*") dated as of August 22, 2019, pursuant to which Assignor agreed to sell, convey, assign, transfer and deliver to Assignee all of Assignor's rights, title and interest in, to and under the Purchased Assets (as defined in the Purchase Agreement), including, without limitation, the U.S. patents and patent applications listed on <u>Schedule A</u> attached hereto (the "*Patents*"); and

WHEREAS, in order to perfect the transfers contemplated by the Purchase Agreement, Assignee wishes to acquire all of Assignor's rights, title and interest in and to the Patents, and Assignor wishes to assign same to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby contributes, assigns, transfers and conveys unto Assignee, its successors and assigns, all of its rights, title and interest throughout the world in perpetuity in and to the Patents, including any divisional, continuations, reissues and extensions thereof, and the right to sue and recover for all past, present and future infringements and other violations of the Patents, the same to be held and enjoyed by Assignee, its successors and assigns to the same extent that such would have been held and enjoyed by Assignor had this Assignment not been made.

[SIGNATURE PAGE FOLLOWS]

Each of Assignor and Assignee have caused this Assignment to be executed by its duly authorized representatives and delivered as of the date first written above.

> American Institutes for Research in the Behavioral Sciences

a Pennsylvania nonprofit corporation

Name: Marijo Ahlgriman
Title: Executive Vice President & **Chief Financial Officer**

[Signature Page to Patent Assignment]

Cambium Assessment, Inc.

a Delaware corporation

Manie: 1

Barbara Benson

l'itle: Vic

Vice President, Chief Financial Officer

and Treasurer

[Signature Page to Patent Assignment]

SCHEDULE A

Application No.	Filing Date	Title	Status	Recordation Date
12/320,631	30 January	CONSTRUCTED	Granted	03/26/2009
	2009	RESPONSE SCORING	9,812,026	
		MECHANISM		
15/806,063	7 November	CONSTRUCTED	Pending	03/26/2009
	2017	RESPONSE SCORING		
		MECHANISM		
12/320,588	29 January	SYSTEM AND	Granted	05/18/2009
	2009	METHOD FOR	8,270,725	
		OPTICAL MARK		
		RECOGNITION		
12/926,705	6 December	SYSTEM AND	Granted	11/10/2016
	2010	METHOD FOR PRE-	9,704,410	
		SELECTION IN		
		COMPUTER ADAPTIVE		
		TESTS		
14/491,655	19 September	SYNTHESIS AND	Granted	10/13/2016
	2014	DISPLAY OF SPEECH	9,495,965	
		COMMANDS METHOD		
		AND SYSTEM		
62/630,741	14 February	CONSTRUCTED	Pending	None
	2018	RESPONSE SCORING		
		MECHANISM		
62/636,044	27 February	NEURAL NETWORK	Pending	None
	2018	LEARNING ENGINE		

RECORDED: 08/27/2021