# 503385435 07/09/2015 PATENT ASSIGNMENT COVER SHEET

NEW ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:

EPAS ID: PAT3432059

NATURE OF CONVEYANCE:		NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS			
CONVEYING PARTY D	ΑΤΑ				
Name				Execution Date	
TURNING TECHNOLO	GIES, LLC			06/30/2015	
RECEIVING PARTY DA	ATA				
Name:	BUSINESS	BUSINESS DEVELOPMENT CORPORATION OF AMERICA, AS AGENT			
Street Address:	405 PARK A	405 PARK AVENUE, 3RD FLOOR			
City:	NEW YORK	NEW YORK			
State/Country:	NEW YORK				
Postal Code:	10022				
PROPERTY NUMBERS		Number			
Patent Number:	9048				
Patent Number:	8543				
Patent Number:	8478				
Patent Number:	8411				
Patent Number:	8294				
Patent Number:	8271				
Patent Number:	7925				
Patent Number:	6930				
Patent Number:	6895				
Patent Number:	5856				
Application Number:		2208			
••		2040			
Application Number:		4478			
Application Number:	1376	8302			
••					
CORRESPONDENCE I	DATA				
Fax Number:	. ,	286-8199	-		
		e-mail address first; if that hat is unsuccessful. it will b			
Phone:	mber, if provided; if that is unsuccessful, it will be sent via US Mail. 919 286-8000				

Correspondent Name: MOORE & VAN ALLEN PLLC						
Address Line 1:	3015 CARRINGTON MILL BOULEVARD					
Address Line 2:	SUITE 400					
Address Line 4:	MORRISVILLE, NORTH CAROLINA 27560					
ATTORNEY DOCKET NUMBER:		036889.128				
NAME OF SUBMITTER:		JOHN E. SLAUGHTER, III				
SIGNATURE:		/jes/				
DATE SIGNED:		07/09/2015				
Total Attachments: 4						
source=NGSI-P - Turning Tech to Business Development Corp#page1.tif						
source=NGSI-P - Turning Tech to Business Development Corp#page2.tif						
source=NGSI-P - Turning Tech to Business Development Corp#page3.tif						
source=NGSI-P - Turning Tech to Business Development Corp#page4.tif						

### NOTICE

#### OF

### GRANT OF SECURITY INTEREST

### IN

#### PATENTS

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to the Security and Pledge Agreement dated as of June 30, 2015 (as the same may be amended, modified, extended, supplemented or restated from time to time, the "<u>Security</u> <u>Agreement</u>") by and among the Grantors party thereto and Business Development Corporation of America, in its capacity as administrative agent (the "<u>Agent</u>") for the Lenders referenced therein, the undersigned Grantor has granted a continuing security interest in the patents and patent applications shown on <u>Schedule 1</u> hereto to the Agent for the ratable benefit of the Lenders referenced in the Security Agreement. Capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the Security Agreement.

The Grantors and the Agent, on behalf of the Lenders referenced in the Security Agreement, hereby acknowledge and agree that the security interest in the patents and patent applications shown on <u>Schedule 1</u> hereto (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

[Remainder of page intentionally left blank – Signature page to follow]

TRI1\915379v2

Very truly yours,

TURNING TECHNOLOGIES, LLC, an Ohio limited liability company

By:

David Kauer, as President, Chief Financial Officer and Chief Operating Officer

TURNING TECHNOLOGIES, LLC PATENT NOTICE

> PATENT REEL: 036087 FRAME: 0210

-----

Acknowledged and Accepted:

AGENT:

BUSINESS DEVELOPMENT CORPORATION OF

AMERICA, as Agent By: Name: Robert K. Grunewald Title: President & Chief Investment Officer

TURNING TECHNOGIES, LLC PATENT NOTICE

PATENT REEL: 036087 FRAME: 0211

### Schedule 1

# Turning Technologies, LLC (Ohio Limited Liability Company)

## U.S. Patents

#### **Issued Patents**

Title	Patent No.	Issue Date
SYSTEM AND METHOD FOR DYNAMIC CHANNEL	9048962	06/02/15
CHANGING		
WIRELESS ASSESSMENT ADMINISTRATION SYSTEM	8543148	09/24/13
AND PROCESS		
METHOD AND APPARATUS FOR ENGAGING	8478035	07/02/13
FUNCTIONALITY WITH A COLOR TAG		
DUAL PEN INTERACTIVE WHITEBOARD SYSTEM	8411053	04/02/13
CHARGING AND SECURITY STATION FOR MULTIPLE	8294417	10/23/12
WIRELESS TABLETS		
AUDIENCE RESPONSE SYSTEM BULK DATA	8271011	09/18/12
COMMUNICATION		
SYSTEM AND METHOD FOR COMMUNICATING WITH	7925200	04/12/11
STUDENTS IN AN EDUCATION ENVIRONMENT		
COLLABORATIVE INPUT SYSTEM	6930673	08/16/05
SYSTEM AND METHOD FOR COMMUNICATING WITH	6895213	05/17/05
STUDENTS IN AN EDUCATION ENVIRONMENT		
POINTER POSITION DETECTION SYSTEM USING A	5856639	01/05/99
SIGNAL PROCESSOR IN THE POINTER		

# **Pending Applications**

Title	Appl. No.	Filing Date
AUDIENCE RESPONSE SYSTEM DATA	14252208	04/14/14
COMMUNICATION INCORPORATING NON USER	20140220538	
SELECTION SIGNALS		
WIRELESS CONFIGURABLE KEYPAD SYSTEM AND	14202040	03/10/14
METHOD	20140313133	
DYNAMIC DATA INTEROPERABILITY GATEWAY	14104478	12/12/13
	20140164441	
SYSTEM AND METHOD FOR MANAGING AND	13768302	02/15/13
ADMINISTERING A HIGH STAKES TEST	20130209982	

 $TRI1 \backslash 915379 v2$