## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7549244

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	<b>Execution Date</b>	
LATENCY, LLC	04/20/2022	

#### **RECEIVING PARTY DATA**

Name:	MPSQUARED, LLC		
Street Address:	632 MAIN STREET		
City:	HINGHAM		
State/Country:	MASSACHUSETTS		
Postal Code:	02043		

## **PROPERTY NUMBERS Total: 12**

Property Type	Number
Application Number:	62452034
Application Number:	62483756
Patent Number:	10620170
Patent Number:	11016063
PCT Number:	US1816013
Application Number:	62712011
Application Number:	62808113
Application Number:	16796607
PCT Number:	US2019095
Application Number:	63000675
Application Number:	17215812
PCT Number:	US2124588

#### **CORRESPONDENCE DATA**

(212)931-8521 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: 2125098870

Email: info@byrnepoh.com **Correspondent Name:** BYRNE POH LLP Address Line 1: 400 RELLA BLVD Address Line 2: STE 165, #106

**PATENT** 

REEL: 061160 FRAME: 0243

507502353

Address Line 4: SUF	FERN, NEW YORK 10901
ATTORNEY DOOKET NUMBER.	0001100 100
ATTORNEY DOCKET NUMBER:	0201100.120
NAME OF SUBMITTER:	MATTHEW BYRNE
SIGNATURE:	/Matthew Byrne/
DATE SIGNED:	09/21/2022
Total Attachments: 4	
source=00358870#page1.tif	
source=00358870#page2.tif	
source=00358870#page3.tif	
source=00358870#page4.tif	

### **CONFIRMATORY ASSIGNMENT**

WHEREAS, Latency, LLC, existing under the laws of the State of Delaware and having its principal office at 632 Main Street, Hingham, MA 02043, together with its successors and assigns (collectively "the Assignor") assigned through an Asset Purchase Agreement dated March 4, 2022 all of its rights, titles, and interests in and to the patents and patent applications identified in the Schedule attached hereto (collectively "the Intellectual Property") to MPSquared, LLC, existing under the laws of the State of Delaware and having its principal office at 632 Main Street, Hingham, MA 02043, ("the Assignee").

WHEREAS, Latency, LLC and MPSquared, LLC are desirous of confirming that MPSquared, LLC has acquired the titles, rights, benefits, and privileges hereinafter recited and, to the extent needed, are desirous of MPSquared, LLC acquiring the title, rights, benefits, and privileges hereinafter recited.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby confirms that Assignor has assigned to Assignee all of Assignor's rights, titles, and interests in and to the inventions described in the Intellectual Property, all improvements therein, the Intellectual Property and all priority rights arising therefrom, and any applications and/or patents, and any reissues and extensions thereof, which issue in any country upon any patent application(s) which correspond(s) with any of the following: the Intellectual Property; any application that claims priority from the Intellectual Property (including utility applications, divisional applications, continuation applications, continuation-in-part applications, international applications, and/or foreign regional and/or national applications); any/all applications, non-provisional applications, international applications, foreign regional applications, and/or foreign national applications); or any/all application(s) based in whole or in part on any of the foregoing.

To the extent that any of the rights, title, and interests recited above have not already been assigned by Assignor to Assignee, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns to Assignee all of Assignor's rights, titles, and interests in and to the inventions described in the Intellectual Property, all improvements therein, the Intellectual Property and all priority rights arising therefrom, and any applications and/or patents, and any reissues and extensions thereof, which issue in any country upon any patent application(s) which correspond(s) with any of the following: the Intellectual Property; any application that claims priority from the Intellectual Property (including utility applications, divisional applications, continuation applications, continuation-in-part applications, international applications, and/or foreign regional and/or national applications); any/all applications, non-provisional applications, international applications, foreign regional applications, and/or foreign national applications); or any/all application(s) based in whole or in part on any of the foregoing.

{00357688-} 1 of 4

Assignor agrees that such Assignor and Assignor's heirs and legal representatives will, without further consideration, cooperate with Assignee in the prosecution of all of the above applications, execute, verify, acknowledge, and deliver all such further papers, including applications for patents and for reissues and extensions therefor, and instruments of assignment and transfer thereof, and will communicate any facts known to Assignor relating to the Invention, to obtain or maintain or enforce patents for the Invention and improvements therein in any and all countries and to vest title thereto in Assignee.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Confirmatory Assignment to be executed by their duly authorized representatives as of this date April 20, 2022

Latency, LLC

By: fur owns

A28571600634421...
Peter Owens, Manager

MPSquared, LLC

By: Peter Owens, Manager

{00357688-} 2 of 4

# **SCHEDULE**

Application No.	Filing Date	Title	Country	Patent No.	Date Issued
62/452,034	1/30/2017	SYSTEMS, METHODS,	US		
		AND MEDIA FOR			
		MONITORING STEAM			
3,074,672	3/3/2020	TRAPS SYSTEMS, METHODS,	Canada	3,074,672	12/15/2020
3,074,072	3/3/2020	AND MEDIA FOR	Canaua	3,074,072	12/13/2020
		DETECTING			
		ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC			
		ENERGY INTO A SOLID			
		MEDIUM DURING			
4074044	<b>=</b> (0.0 (0.04.0	FAILURE	77.0		
18743941.9	7/30/2019	SYSTEMS, METHODS,	EPO		
		AND MEDIA FOR			
		DETECTING ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC			
		ENERGY INTO A SOLID			
		MEDIUM DURING			
		FAILURE			
62/483,756	4/10/2017	SYSTEMS, METHODS,	US		
		AND MEDIA FOR			
		MONITORING STEAM			
15/004 157	1/20/2010	TRAPS	TIC	10 (20 170	4/14/2020
15/884,157	1/30/2018	SYSTEMS, METHODS, AND MEDIA FOR	US	10,620,170	4/14/2020
		DETECTING			
		ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC			
		ENERGY INTO A SOLID			
		MEDIUM DURING			
		FAILURE			
16/799,386	2/24/2020	SYSTEMS, METHODS,	US	11,016,063	5/25/2021
		AND MEDIA FOR			
		DETECTING ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC			
		ENERGY INTO A SOLID			
		MEDIUM DURING			
		FAILURE			
PCT/US2018/016013	1/30/2018	SYSTEMS, METHODS,	PCT		
		AND MEDIA FOR			
		DETECTING			
		ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC ENERGY INTO A SOLID			
	1	LIVERGI IIVIO A SOLID		<u> </u>	

{00357688-} 3 of 4

Application No.	Filing Date	Title	Country	Patent No.	Date Issued
		MEDIUM DURING			
		FAILURE			
62/712,011	7/30/2018	SYSTEMS, METHODS,	US		
02//12,011	773072016	AND MEDIA FOR	03		
		DETECTING			
		ABNORMALITIES IN			
		EQUIPMENT THAT			
		EMIT ULTRASONIC			
		ENERGY INTO A SOLID			
		MEDIUM DURING			
		FAILURE			
3,130,945	8/19/2021	SYSTEMS, METHODS,	Canada		
3,130,743	0/17/2021	AND MEDIA FOR	Canada		
		MONITORING STEAM			
		TRAPS FOR FAILURE			
20759519	8/31/2021	SYSTEMS, METHODS,	EPO		
20737317	0/51/2021	AND MEDIA FOR	L		
		MONITORING STEAM			
		TRAPS FOR FAILURE			
62/808,113	2/20/2019	SYSTEMS, METHODS,	US		
02,000,113	2,20,2019	AND MEDIA FOR			
		DETECTING			
		ABNORMALITIES IN			
		CYCLICAL STEAM			
		TRAPS			
16/796,607	2/20/2020	SYSTEMS, METHODS,	US		
10,750,007	2,20,2020	AND MEDIA FOR			
		MONITORING STEAM			
		TRAPS FOR FAILURE			
PCT/US2020/019095	2/20/2020	SYSTEMS, METHODS,	PCT		
		AND MEDIA FOR			
		MONITORING STEAM			
		TRAPS FOR FAILURE			
63/000,675	3/27/2020	SYSTEMS, METHODS,	US		
,		AND MEDA FOR			
		MONITORING STEAM			
		TRAPS FOR FAILURE			
17/215,812	3/29/2021	SYSTEMS, METHODS,	US		
		AND MEDIA FOR			
		GENERATING ALERTS			
		OF WATER HAMMER			
		EVENTS IN STEAM			
		PIPES			
PCT/US2021/024588	3/29/2021	SYSTEMS, METHODS,	PCT		
		AND MEDIA FOR			
		GENERATING ALERTS			
		OF WATER HAMMER		1	
		EVENTS IN STEAM			
		PIPES			

{00357688-} 4 of 4